Service Manual

Tektronix

2212 Digital Storage & Analog Oscilloscope

070-8439-01

Please check for CHANGE INFORMATION at the rear of this manual.

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WARSAM

เหตุ โดยการ การแห่ง เป็นการสุดิท ¹⁶มพายายาง การเหยาะที่ และการไปทาง แต่มีกรุณหรือหรุดได้ แล้วหมุดหละ INSTRUMENT SERIAL/NUMBERS ในพรวดนูกประโตรการในกระบบประเทศที่มีชุดแล้มดาหัดไปไปที่ไปทางการกา สำนัก และกับหรือ ก็การประเทศได้ 16 การปุ่งมาให้เกิดไป กละการแปนใหญณะสินภาพมา มีเมือง 1911 (ค.ศ. 2011)

Each instrument has a serial number on a panel insert, tag, or stamped on the chassis. The first letter in the serial number designates the country of manufacture. The last five digits of the serial number are assigned sequentially and are unique to each instrument. Those manufactured in the United States have six unique digits. The country of manufacture is identified as follows:

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 Tektronix, Inc.; Beaverton', Oregon, 'U.S.A.
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Instruments manufactured for Tektronix by external vendors outside the United States are assigned a two digit alpha code to identify the country of manufacture (e.g., J3 for Japan, HK for Hong Kong, IL for Israel, etc.).

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| | | |
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| | | x , . |

Table of Contents

| | Table of Contents | i |
|-----------------------|--|------|
| | Safety Summary | vii |
| Specifications | | |
| • | Product Description User Interface | |
| | Indicators | |
| | Signal Acquisition System | |
| | Vertical Non-Storage Deflection System | |
| | Horizontal Display System | |
| | Horizontal Non-Storage Display System | |
| | | |
| | Horizontal Storage Display System | |
| | Triggering System Setup | |
| | Cursor | |
| | Storage and I/O | |
| | Display | |
| | Display | |
| | Nominal Traits | 1-9 |
| | Warranted Characteristics | |
| | Performance Conditions | |
| | Typical Characteristics | 1-27 |
| Operating Information | Using this Manual | 2-1 |
| | Before Servicing | |
| | Manual Structure | |
| | Tektronix Service | |
| | Warranty Repair Service | |
| | Repair or Calibration Service | |
| | Finding Other Information | |
| | General Information | 2-5 |
| | Supplying Operating Power | 2-5 |
| | Power Cord Information | 2-6 |
| | Operating Voltage | |
| | Operating Environment | |
| | Operating Temperature | |
| | Ventilation Requirements | |
| | - | |

| Theory of Operation | Overview | 9.1 |
|--|--|--|
| | | |
| an an the second se | Logic Conventions Overview of the Circuits | |
| · · · · · · · | Main Board (A10) | |
| | Power Board (A11) | |
| | Front Board (A12) | |
| | Daculator Piggy Back Board (A14) | |
| | Processor board (A15) | |
| | Serial Interface Board (A16) (Optional) | |
| | General Purpose Interface Bus (GPIB) Board (A17) | ······································ |
| | (Ontional) | 3-2 |
| | (Optional) | |
| | Block Diagram | |
| a second a s | Vertical Amplifiers | |
| | Trigger and Horizontal Amplifiers | |
| the second s | Digital Storage | |
| | Front Panel and System Control | 3-5 |
| • | High and Low Voltage Power Supply | |
| | | |
| a | Z-axis Vertical | |
| | | |
| | Vertical System Pre-Amplifier | |
| 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - | Pre-Amplifier | |
| and the second | Attenuator Circuit | |
| | Storage Pick-off Amplifier U102 | |
| | DC Balance | |
| | DC Balance Probe Coding | |
| | Delay Line Driver | |
| • • | Vertical Output Amplifier | |
| | Vertical Position Logic | |
| | Vertical Switch Logic | |
| | м | |
| | Horizontal System and Z-Axis Circuit | 3-13 |
| | Trigger Circuit | |
| | Sweep Logic Circuit | |
| | Auto Cal and AUTO Setup | 3-15 |
| | Timebase Generator | |
| | Horizontal Magnifiers and Readout MUX | |
| • | Z-Axis Circuit | 3-16 |
| | Serial Data Chain | 3-18 |
| | Daculator Circuit | 3-18 |
| | | _ |
| | Digital Circuitry | 3-19 |
| | Microprocessor Circuit | 3-19 |
| | Display System | 3-22 |
| | , · · Г | |

•

| A | cquisition System | 5 |
|---|--|---|
| | The Acquisition Data Path 3-2 | 5 |
| 2892 - 1920-1939-20 3 94 - 193 | A/D Converters | 5 |
| a service a | Reference Voltage | 5 |
| | Digital Acquisition Data Path 2.24 | |
| and a second second | Record Mode Acquisition | |
| | Acquiring Pagerd Mode Data | 7 |
| n konte ne ne presento | Acquiring Record Mode Data | 7 |
| * A) x 1808 | Record Mode Data Transfer to 68070 | / |
| C. LAN THE C. LECOND. | Roll Mode Acquisition | 8 |
| | Acquiring Roll Mode Data | |
| | Roll Mode Data Transfer to 68070 | |
| | liagnostic LED's3-2 | |
| P | arallel Interface | 9 |
| S | erial Interface Board A16 (optional)3-3 | 0 |
| | PIB Interface Board A17 (optional) | |
| F | ront-Panel Controls | 1 |
| | Front Panel Switches | 1 |
| ° i +ess⊁ ≹ | Front Panel Potentiometers | 1 |
| ▲企「 set | Front Panel LED's | 2 |
| | | |
| Desum | Supply | ~ |
| Power | | |
| | Mains Input | |
| . 1 | Preregulator | 3 |
| | Series Pass | |
| | Inverter | 4 |
| | DC Outputs | 5 |
| | and and a second se | |
| Video (| Option (Option 05) | 7 |
| | | |
| Long R | ecord Option (Option 1M) | 1 |
| ., 01 | Al Maria Angelana ang ang ang ang ang ang ang ang ang | |
| | n na Star (na star). Na Star (na star) | |
| 4.5 | e o se statione in the second seco | |
| | | |
| | (x,y) = (y,y) = (x,y) | |
| Priof D. | rocedures | 1 |
| Dileiri | 0.000 m es as | 1 |
| n.2 (y | Onventions | 1 |
| | nitial Setup Procedure4- | 2 |
| | est Equipment Required4- | |
| | reparation4- | |
| | imits and Tolerances4- | |
| I | ndex to Performance Tests4- | 6 |
| | | |
| | nance Tests4- | |
| | ertical Checks4- | |
| | lorizontal Checks4-1 | |
| Ť | riggering Checks4-1 | 6 |
| | robe Adjust Check4-2 | |
| Х | -Y Display Checks | 4 |

Performance Verification

| Adjustment | Brief Procedures | |
|-------------|---|------|
| | Initial Setup Procedure | |
| | Test Equipment Required | 5-2 |
| | Preparation | 5-5 |
| | Limits and Tolerances | 5-5 |
| | Index Calibration Procedures | 5-6 |
| | Adjustment Procedures | 5-7 |
| | Power Supply and CRT Display Adjustments | 5-8 |
| | Check/adjust Power Supply DC levels (R1337) | 5-9 |
| | Adjust Readout Jitter (R340) | 5-10 |
| | CRT Display Adjustment | 5-10 |
| | Vertical Adjustments | 5-11 |
| | Adjust Balance | |
| | Adjust Vertical Gain (R135, R185, R207, R209, and R1930) | |
| | Adjust Attenuator Compensation (AT100, AT150) | 5-13 |
| | Adjust High Frequency Compensation (R304, R305, R341, and C304) | 5-14 |
| | Trigger Adjustments | 5-16 |
| | Adjust Trigger | 5-16 |
| | Horizontal Adjustments | 5-18 |
| | Adjust Horizontal Magnifier Compensation (R671, R610) | |
| | Adjust Timing | |
| | Adjust Magnifier Gain (R647, R627) | 5-19 |
| | Adjust High Speed Timing (C710, C760) | 5-19 |
| | Cursors Adjustments | 5-20 |
| | Adjust Cursors | 5-20 |
| | Video Trigger Adjustments (Option 05 only) | 5-23 |
| | | |
| Maintenance | Maintenance Information | |
| | Supplementary Information | |
| | Preventing ESD | |
| | Precautions | |
| | Susceptibility to ESD | 6-2 |

| Supplementary Information | 6-1 |
|---|-----|
| Preventing ESD | 6-2 |
| Precautions | 6-2 |
| Susceptibility to ESD | |
| General Care | 6-5 |
| Inspection and Cleaning Procedures | |
| Inspection and Cleaning | 6-5 |
| Inspection - Exterior | 6-6 |
| Cleaning Procedure - Exterior | |
| Inspection - Interior | 6-7 |
| Cleaning Procedure - Interior | |
| Lubrication | 6-8 |
| Removal and Installation Procedures | 6-9 |
| Procedures for Installation and Removal | 6-9 |
| Cabinet | |
| Storage Board | |
| Power Supply Board | |

| | GPIB Board (Option 10 only) | 6-12 |
|--|---------------------------------|------|
| | RS-232-C Board (Option 12 only) | |
| · · · | Main Board | 6-12 |
| | Cathode-Ray Tube | 6-13 |
| | Front Panel Board | 6-14 |
| • • • • • | Front Panel Assembly | 6-15 |
| | Transformer | 6-15 |
| | Fan Motor | 6-16 |
| 1. 1 . 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. | Power-On Extension Shaft | 6-16 |
| | | |

| Options & Accessories On | tions and Accessories | |
|--|--|------------|
| | Options | |
| | Options A1 – A5 International Power Cords | |
| | Warranty -Plus Service Options | |
| | Option 3R – Rackmounted Instrument | |
| and the second | Option 10 (GPIB) | |
| . (4 4 , 1). (3 | Option 12 (RS-232-C) | |
| | Option 02 | 7-3 |
| e • t | Option 05 (Video) | 7-3 |
| | Option 1K | |
| 1 : 1 19 | Option 1M | 7-3 |
| ٦, ١ | Option 1T | 7-3 |
| | Option 18 | 7-3 |
| ,, | ⁸ 2 ¹⁰ Option 23 | |
| X | Standard Accessories | |
| | Optional Accessories | 7-4 |
| . JŠ | | |
| Replaceable Replac | – placeable Electrical Parts Parts Ordering Information List of Assemblies Cross Index | 8-1 8-1 |

.

Diagrams

| Diagrams | 9-1 |
|---------------------------------------|-----|
| Symbols | 9-1 |
| Component Values | |
| Assembly numbers and Grid Coordinates | |

 Mfr. Code Number to Manufacturer
 8-2

 Abbreviations
 8-2

 Electrical Parts List
 8-2

 Cross Index - Mfr. Code Number to Manufacturer
 8-4

| Replaceable Parts List | | |
|-------------------------------|----------------------------------|--|
| replaceable I al & List | Replaceable Parts List | |
| | Parts Ordering Information | |
| | Using the Replaceable Parts List | |
| | Item Names | |
| | Indentation System | |
| | Abbreviations | |
| | | |
| | | |

Index

Change Information

List of Figures

| . | | |
|--------------|---|------------------|
| Figure 1-1: | Derating Curve for the EXT CLK Connector | 1-19 |
| Figure 1-2: | Derating Curve CH1 , CH 2 , and EXT OR Z Connectors . | 1-19 |
| Elauro 2 1 | Simplified 2012 Plack Discours | 2.4 |
| Figure 3-1: | Simplified 2212 Block Diagram | 3-4 |
| Figure 3-2: | 2212 Vertical System Block Diagram | 3-8 |
| Figure 3-3: | 2212 Horizontal System Block Diagram | 3-13 |
| Figure 3-4: | 2212 Z-Axis Block Diagram | 3-17 |
| Figure 3-5: | 68070 Micro Processor Block Diagram | 3-20 |
| Figure 3-6: | 2212 Display System Block Diagram | 3-22 |
| Figure 3-7: | 2212 Acquisition Block Diagram | 3-26 |
| Figure 3-8: | 2212 Front Panel Block Diagram | 3-32 |
| Figure 3-9: | Timing Diagram Comp Sync to Trigger Signal | 3-39 |
| Figure 4-1 | TV Line 17 of Field 1 in the NTSC System | 4-29 |
| Figure 4-2 | TV Line 17 of Field 1 in the PAL System | 4-29 |
| Figure 4-3 | TV Line 17 of Field 2 in the NTSC System | 4-25 4-30 |
| Figure 4-4 | TV Line 17 of Field 2 in the PAL System | 4-30 4-30 |
| riguie 4-4 | I V LINE I/ OFFICIA 2 III the FALL System | 1 -30 |
| Figure 5-1: | Attenuator Trimmer Layout | 5-14 |
| Figure 5-2 | TV Line 17 of Field 1 in the NTSC System | 5-25 |
| Figure 5-3 | TV Line 17 of Field 1 in the PAL System | 5-25 |
| Figure 5-4 | TV Line 17 of Field 2 in the NTSC System | 5-26 |
| Figure 5-5 | TV Line 17 of Field 2 in the PAL System | 5-26 |
| Figure 5-6 | Location of Video Controls | 5-28 |
| 0 | | |
| Figure 9-1: | Main Board (A10) | |
| Figure 9-2: | Daculator Board (A14) | |
| Figure 9-3: | Power Board (A11) | |
| Figure 9-4: | Front Board (A12) | |
| Figure 9-5: | Processor Board (A15) | |
| Figure 9-6: | Serial Interface Board (A16) | |
| Figure 9-7: | GPIB Interface Board (A17) | |
| Figure 9-8: | Option 05 Video Board (A25) | |
| Figure 9-9: | Block Diagram 2212 Video Option (Option 05) | |
| Figure 9-10: | Option 1M Processor Board (A20) | |
| 00 101 | -Free and too poor a card (table) | |

Diagrams in Section 9:

| Diamon 1. | Vortical Drammel'Con |
|---------------|---------------------------------------|
| Diagram 1: | Vertical Preamplifier |
| Diagram 2: | Position Switch and Delay Line Driver |
| Diagram 3: | Vertical Outout Amplifier |
| Diagram 4: | Trigger |
| Diagram 5A: | Sweep Logic |
| Diagram 5B: | Timebase |
| Diagram 6: | Horizontal Magnifier and Readout Mux |
| Diagram 7: | Horizontal Output Amplifier |
| Diagram 8: | Mainboard Interface |
| Diagram 9: | Mainboard Power |
| Diagram 10: | Daculator Control Voltages |
| Diagram 12: | Z-Axis and CRT Circuit |
| Diagram 13: | Power Supply |
| Diagram 14: | Front Switches |
| Diagram 15: | Front LEDs |
| Diagram 16: | Acquisition Circuit |
| Diagram 17: | Clock and Timebase Circuit |
| Diagram 18: | Processor and Memory Circuit |
| Diagram 19: | Display System Circuit |
| Diagram 20A: | Processor Board Power |
| - | Processor Board Power |
| Diagram 21: | Communication Circuitry |
| Diagram 22: | Serial Interface |
| Diagram 23: | GPIB Interface |
| Diagram 24: | |
| Diagrafii 24: | Interconnecting Circuitry |

Diagrams that go with the A25 board (Option 05 only)

| Diagram 25: Diagram 26: | TV Power Circuit TV Analog Circuit |
|----------------------------|---------------------------------------|
| Diagram 27: | TV Digital Circuit |
| ; | TV Block Diagram |

Diagrams that go with the A20 board (Option 1M only)

| | A20 board assy with look-up table for Diagram 16A |
|--------------|---|
| Diagram 16A: | Acquisition Circuit |
| Diagram 16B: | Acquisition Counters Circuit |
| Diagram 17: | Clock and Timebase Circuit |
| Diagram 18: | Processor and Memory Circuit |
| Diagram 19: | Display System Circuit |
| Diagram 20A: | Processor Board Power |
| Diagram 20B: | Processor Board Power |
| Diagram 21: | Communication Circuitry |

Drawings in Section 10:

| Figure 1: | 2212 Exploded View (Metal Parts) |
|-----------|--|
| Figure 2: | 2212 Exploded View (Cabinet and Plastic Parts) |

List of Tables

| Table 1-1: | Nominal Traits - Vertical System | 1-9 |
|-------------------------|---|------|
| Table 1-2: | Nominal Traits- Horizontal System | 1-10 |
| Table 1-3: | Nominal Traits - Triggering System | 1-10 |
| Table 1-4: | Nominal Traits - Display System | 1-10 |
| Table 1-5: | Nominal Traits - Interfaces, Output Ports, and Power Fuse | 1-11 |
| Table 1-6: | Nominal Traits - Mechanical | 1-11 |
| Table 1-7: | Warranted Characteristics - Vertical System | 1-14 |
| Table 1-8: | Warranted Characteristics - Horizontal System | 1-15 |
| Table 1-9: | Warranted Characteristics - Triggering System | 1-16 |
| Table 1-10: | Warranted Characteristics - Digital Storage System | 1-20 |
| Table 1-11: | Warranted Characteristics - Readout Display System | 1-21 |
| Table 1-12: | Warranted Characteristics - X-Y Display System | 1-23 |
| Table 1-13: | Warranted Characteristics - Probe Adjust Output | 1-24 |
| Table 1-14: | Warranted Characteristics - Power Requirements | 1-24 |
| Table 1-15: | Warranted Characteristics - Environmental, Safety and | |
| m 11 4 40 | Reliability | 1-25 |
| Table 1-16: | Typical Characteristics - Vertical System | 1-28 |
| Table 1-17: | Typical Characteristics - Horizontal System | 1-30 |
| Table 1-18: | Typical Characteristics - Triggering System | 1-31 |
| Table 2-1: | Power Cord Conductor Identification | 2-6 |
| Table 2-2: | Power Cord and Plug Identification | 2-7 |
| Table 3-1: | Attenuation Factors vs. Logic Levels | 3-9 |
| Table 3-2: | Readout Control Table | 3-24 |
| Table 3-3: | Timebase Table | 3-28 |
| Table 3-4: | Acquisition Chain Record-Length Programming Table | 3-42 |
| Table 4-1: | Test Equipment Required | 4-3 |
| Table 4-2: | Deflection Accuracy Limits | 4-9 |
| Table 4-3: | Settings for Timing Accuracy Checks | 4-15 |
| Table 4-4: | Switch Combinations for Triggering Checks | 4-17 |
| Table 5-1: | Test Equipment Required | 5-3 |
| Table 5-2: | Power Supply Limits | 5-9 |
| Table 6-1: | Relative Susceptibility to Static-Discharge Damage | 6-3 |
| Table 6-2: | External Inspection Check List | 6-6 |
| Table 6-3: | Internal Inspection Check List | 6-7 |
| Table 7-1: | Power Cord Options | 7-2 |
| Table 7-2: | Standard Accessories | 7-4 |
| Table 7-3: | Instrument Enhancements | 7-4 |
| Table 7-4: | Viewing Hoods | 7-5 |
| Table 7-5: | Fuses | 7-5 |
| Table 7-6: | Voltage Probes | 7-5 |
| Table 7-7: | Current Probes | 7-6 |
| Table 7-8: | Oscilloscope Cameras | 7-6 |
| Table 7-9: | Printers/Plotters | 7-6 |
| | | |

| Table 9-1: | Component Reference Chart: | Vertical Preamplifier |
|---------------|-----------------------------------|-----------------------------------|
| Table 9- 2: | Component Reference Chart: | Position Switch & Delay L. Driver |
| Table 9- 3: | Component Reference Chart: | Vertical Outout Amplifier |
| Table 9- 4: | Component Reference Chart: | Trigger |
| Table 9- 5A: | Component Reference Chart: | Sweep Logic |
| Table 9- 5B: | Component Reference Chart: | Timebase |
| Table 9- 6: | Component Reference Chart: | Horizontal Magn. &Readout Mux |
| Table 9- 7: | Component Reference Chart: | Horizontal Output Amplifier |
| Table 9- 8: | Component Reference Chart: | Mainboard Interface |
| Table 9- 9: | Component Reference Chart: | Mainboard Power |
| Table 9- 10: | Component Reference Chart: | Daculator Control Voltages |
| Table 9- 12: | Component Reference Chart: | Z-Axis and CRT Circuit |
| Table 9- 13: | Component Reference Chart: | Power Supply |
| Table 9- 14: | Component Reference Chart: | Front Switches |
| Table 9- 15: | Component Reference Chart: | Front LEDs |
| Table 9- 16: | Component Reference Chart: | Acquisition Circuit |
| Table 9- 17: | Component Reference Chart: | Clock and Timebase Circuit |
| Table 9- 18: | Component Reference Chart: | Processor and Memory Circuit |
| Table 9- 19: | Component Reference Chart: | Display System Circuit |
| Table 9- 20A: | Component Reference Chart: | Processor Board Power |
| Table 9- 20B: | Component Reference Chart: | Processor Board Power |
| Table 9- 21: | Component Reference Chart: | Communication Circuitry |
| Table 9- 22: | Component Reference Chart: | Serial Interface |
| Table 9- 23: | Component Reference Chart: | GPIB Interface |
| | | |

Tables that go with Video Board (A25) of Option 05

| Table 9- 25: | Component Reference Chart: | TV Power Circuit |
|--------------|-----------------------------------|--------------------|
| Table 9- 26: | Component Reference Chart: | TV Analog Circuit |
| Table 9- 27: | Component Reference Chart: | TV Digital Circuit |

Tables that go with Processor Board (A20) of Option 1M:

| Table 9-16A: | Component Reference Chart: | Acquisition Circuit |
|---------------|----------------------------|------------------------------|
| Table 9-16B: | Component Reference Chart: | Acquisition Counters Circuit |
| Table 9- 17: | Component Reference Chart: | Clock and Timebase Circuit |
| Table 9- 18: | Component Reference Chart: | Processor and Memory Circuit |
| | Component Reference Chart: | |
| Table 9- 20A: | Component Reference Chart: | Processor Board Power |
| | Component Reference Chart: | |
| Table 9- 21: | Component Reference Chart: | Communication Circuitry |

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Safety Summary

Please take a moment to review these safety precautions. They are provided for your protection and to prevent damage to the 2212 Oscilloscope. This safety information applies to all operators and service personnel.

| Symbols and Terms | These two terms a | ppear in manuals: |
|-------------------|-----------------------|---|
| | • ECAUTION | statements identify conditions or practices that could result in damage to the equipment or other property. |
| | • WARNING | statements identify conditions or practices that could result in personal injury or loss of life. |
| | These two terms a | ppear on equipment: |
| | • CAUTION | indicates a personal injury hazard not immediately accessible as one reads the marking, or a hazard to property including the equipment itself. |
| | • DANGER | indicates a personal injury hazard immediately accessible as one reads the marking. |
| | This symbol appe | ars in manuals: |
| | | $\langle \mathbf{x} \rangle$ |
| | | Static-Sensitive Devices |
| | These symbols ap | pear on equipment: |
| | 4 | |
| | DANGER High Voltag | Protective ATTENTION ground (earth) Refer to terminal manual |

Specific Precautions

Observe all of the following precautions to ensure your personal safety and to prevent damage to either the 2212 Oscilloscope or equipment connected to it.

Do Not Perform Service While Alone

Do not perform internal service or adjustment of this product unless another person capable of rendering first aid and resuscitation is present.

Use Care when Servicing with Power On

Dangerous voltages exist at several points in this product. To avoid personal injury, do not touch exposed connections or components while power is on. Disconnect power before removing protective panels, soldering, or replacing components.

Power Source

The 2212 Oscilloscope is intended to operate from a power source that will not apply more than 250 V rms between the supply conductors or between either supply conductor and ground. A protective ground connection, through the grounding conductor in the power cord, is essential for safe system operation.

Grounding the Oscilloscope

The 2212 Oscilloscope is grounded through the power cord. To avoid electric shock, plug the power cord into a properly wired receptacle where earth ground has been verified by a qualified service person. Do this before making connections to the input or output terminals of the 2212 Oscilloscope.

Without the protective ground connection, all parts of the 2212 Oscilloscope are potential shock hazards. This includes knobs and controls that may appear to be insulators.

Use the Proper Power Cord

Use only the power cord and connector specified for your product. Use only a power cord that is in good condition.

Use the Proper Fuse

To avoid fire hazard, use only the fuse specified in the parts list for your product, and which is identical in type, voltage rating, and current rating.

Do Not Remove Covers or Panels

To avoid personal injury, do not operate the 2212 Oscilloscope without the panels or covers.

Do Not Operate in Explosive Atmospheres

The 2212 Oscilloscope provides no explosion protection from static discharges or arcing components. Do not operate the 2212 Oscilloscope in an atmosphere of explosive gasses.

Electric Overload

Never apply a voltage to a connector on the 2212 Oscilloscope that is outside the range specified for that connector.

Contents

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Product Description

This subsection begins with a general description of the traits of the 2212 oscilloscope. Three subsections follow, one for each of the three classes of characteristics: *nominal traits, warranted characteristics,* and *typical characteristics*.

User Interface

This oscilloscope uses the front-panel buttons and knobs to control its many functions. The front-panel controls are grouped according to function: vertical, horizontal, trigger, cursor, setup, and storage. The controls just to the right of the crt screen are called the display group. Within each group, the functions are set directly by their own front-panel knob.

When Option 10 (GPIB) and/or Option 12 (RS-232-C) are included most functions of the oscilloscope can be operated externally by a controller (PC).

Indicators

Several on-screen readouts help you keep track of the settings for various functions, such as vertical and horizontal scale and trigger level. There are also crt readouts to display the results of measurements, using cursors.

Signal Acquisition System

In (Digital) Storage mode, the signal acquisition system provides two vertical channels with calibrated vertical scale factors from 20 mV thru 50 V with a 10X probe (P6109), and 2 mV thru 5 V per division with a 1X probe P6101A (optional). Both channels can be acquired simultaneously. The vertical channels have a bandwidth of \pm 10 MHz in Store mode.

Each of the two channels can be displayed, scaled and vertically positioned and have their vertical coupling specified. Channel 2 can also be inverted.

Besides the two channels, up to two stored waveforms are available for display.

With the VARiable VOLTS/DIV gain control (VAR) you can increase the deflection factor to overlap the next VOLTS/DIV setting.

You can select the following display modes:

CH 1, ADD, ALT, CHOP, X-Y or CH 2.

- In CH 1 or CH 2 mode, only the signal applied to the CH 1
 OR X input connector or to the CH 2 OR Y input connector is displayed on the crt screen.
- In ALTernate mode, the display switches between CH 1 and CH 2 at the end of each sweep, showing the signals applied to each channel alternately.
- In CHOPped mode, the display switches between CH 1 and CH 2 at a rate of ±500 kHz as the sweep is occurring to display both channels simultaneously on the crt.
- In ADDed mode, the signals applied to the CH 1 OR X input connector and the CH 2 OR Y input connector are algebraically added.
- In the X–Y Store mode, the acquisition and the sampling rate are set by the SEC/DIV switch and/or the EXT CLOCK. The signal connected to the CH 1 OR X connector is switched to the horizontal deflection and the signal connected to the CH 2 OR Y connector to the vertical deflection.

If the ADD, ALT or CHOP mode is selected in Store mode, the signals applied to the vertical input connectors are acquired similtaneously. However, if the vertical mode is in ALT and the trigger source is in VERT MODE, CH 1 and CH 2 will be digitized alternately.

Vertical Non-Storage Deflection System

In Non-Storage (Analog) mode, the vertical deflection system provides two vertical channels with calibrated vertical scale factors from 20 mV to 50 V with a 10X probe (P6109), and 2 mV to 5 V per division with a 1X probe P6101A (optional). Both channels can be displayed simultaneously.

Each of the two channels can be displayed, scaled and vertically positioned and have their vertical coupling specified. Channel 2 can also be inverted.

The vertical channels have a bandwidth of 60 MHz in the 5 mV/DIV thru 5 V/DIV position. In the 2 mV/DIV position the bandwidth is reduced to approximately 10 MHz.

Independent bandwidth limiting (to ± 10 MHz) for each channel is also possible with the BW Limit switched on. You can limit one channel's bandwidth to ± 10 MHz without affecting the bandwidth of the other channel.

With the VARiable VOLTS/DIV gain control (VAR), you can increase the deflection factor to overlap the next VOLTS/DIV setting. You can select the following display modes:

CH 1, ADD, ALT, CHOP, X-Y and CH 2.

- In CH 1 or CH 2 mode, only the signal applied to the CH 1 OR X input connector or to the CH 2 OR Y input connector is displayed on the crt screen.
- In ALTernate mode, the display switches between CH 1 and CH 2 at the end of each sweep, showing the signals applied to each channel alternately.
- In CHOPped mode, the display switches between CH 1 and CH 2 at a rate of ±500 kHz as the sweep is occurring to display both channels simultaneously on the crt.
- In the ADDed mode, the signals applied to the CH 1 OR X input connector and the CH 2 OR Y input connector are algebraically added.
- In X-Y mode, the signal connected to the CH 1 OR X connector is switched to the horizontal deflection and the signal connected to the CH 2 OR Y connector to the vertical deflection.

Horizontal Display System

The 2212 has two different horizontal display systems :

- Horizontal Non-Storage Display System
- Horizontal Storage Display System

You can horizontally position the waveform with the horizontal POSITION knob.

The X1, X10, X50 magnifier switch magnifies the horizontal display 10 or 50 times around the center vertical graticule line.

Horizontal Non-Storage Display System

In Non-Store mode, the 2212 provides a calibrated sweep speed range from 0.5 s per division to 0.05 μ s per division. You can use the variable timing control (VAR) to increase the non-store sweep time per division by a factor of up to 2.5 times the calibrated time per division, as selected with the SEC/DIV switch.

You can use the Alternate Magnifier feature (ALT MAGN) to display the magnified and unmagnified sweep alternately on the crt screen in Non-Store mode. You can reposition the unmagnified sweep vertically with the Trace Separation control (TR SEP) in the ALT MAGN mode.

Horizontal Storage Display System

In Store mode, the 2212 provides a calibrated sweep speed range from 50 s to 20 μ s per division. The SEC/DIV switch setting determines the acquisition and display modes, sets the sampling rate and establishes the time scale factor of the displayed waveform.

The maximum sampling rate is 20 megasamples per second (20 Ms/s) with a stored record length per waveform of 4096 points for single-channel and dual-channel acquisitions. All 4k points are visible on screen at one time.

One waveform set (CH 1 and CH 2), 4k record length each, can be stored in the reference memory as a reference waveform, giving a total 8k record length. Previous stored data in the reference memory is overwritten. A reference waveform may be recalled for display and comparison with the current acquisition waveform.

| | The storage system has two acquisition modes, selected by the SEC/DIV switch setting: | |
|-------------------|--|--|
| | RECORD mode. The SEC/DIV must be set to 0.2 SEC/DIV or faster. A full record is acquired before the acquired data is displayed on the crt screen. All triggering modes are selectable. | |
| | ROLL mode. The SEC/DIV must be set to 0.1 SEC/DIV or slower. Every new acquired data point is displayed immediately to the right side of the crt screen and the complete display is shifted one position to the left. Triggering is disabled, except in SGL SWEEP (single sweep) mode. "ROLL" is displayed in the crt readout. | |
| | With the 2212 in X-Y Store mode, the SEC/DIV and /or the EXT CLOCK INPUT determine the sample rate. The External Clock Input (EXT CLK)pro- vides input for external clock signals to the storage circuit when the SEC/DIV switch is in one of the two EXT CLK positions (RECORD or ROLL). | |
| Triggering System | The triggering system provides triggering from the channel 1 and/or channel 2 signals or from the external trigger input (EXT INPUT OR Z). Types of trigger signals recognized include: | |
| | Internal : This type of triggering is fully configurable for LEVEL, SOURCE, MODE, COUPLING, and SLOPE. | |
| | External : This triggering source is configurable for SLOPE, LEVEL, MODE, and COUPLING like the internal sources. | |
| | You can choose the pre-trigger point within the acquired waveform record by selecting the amount of pre-trigger (25% or 75%)with the PRETRIG switch. | |
| | The hold-off time can be adjusted with the trigger HOLD OFF control. | |
| | The EXT OR Z input, at the bottom of the TRIGGER section, can be used to apply either an external trigger signal to the trigger circuit or an external Z-axis (display intensity) control signal to the Z-axis circuit. | |

Setup

The setup function allows you to automatically setup the instrument with the push of a single button (AUTO). The SET UP feature is intended to automatically set the vertical, horizontal, triggering and display controls, to display an unknown waveform on the crt screen with an optimized front panel set-up.

With the SAVE and RECALL function, you can respectively save the current front panel set-up in the memory, or recall the last stored front panel set-up from that memory.

With the SAVE and RECALL button pressed simultaneously, the MENU screen is called.

Cursor

Once you have set up to make your measurements, the cursor feature can help you make those measurements quickly.

Two types of cursor are provided for making measurements on the displayed waveforms:

- They appear as horizontal dotted lines on the screen with delta-voltage measurements.
- They appear as vertical dotted lines with delta-time and frequency measurements.

The cursor controls allow you to make delta-voltage (ΔV), delta-time (ΔT), and frequency (1/ ΔT) measurements using the cursors on the display.

You can select two cursor modes:

- TRACK mode. Both cursors are dashed. Rotating the cursor POSITION causes both cursors to move.
- DELTA mode. The delta cusor is dashed, and the reference cursor is dotted. Rotating the cursor POSITION causes the delta cursor to move and the reference cursor is fixed.

| Storage and I/O | In STORE mode, signals supplied to the vertical inputs are acquired by the digital storage circuit and displayed on the crt screen. |
|-----------------|--|
| | You may store an acquired and displayed waveform in the reference memory pushing the SAVE button, and recall it pressing the RECALL button. |
| | The HOLD switch is a function that stops the acquisition when pressed. |
| | Another standard feature of the 2212 is the Print Screen (PRNSCR). function. This feature allows you to output waveforms and other on-screen information to a Centronics ® compatible printer/plotter, providing hardcopies without requiring you to put the oscilloscope in a system controller environment. The hardcopies obtained are based on what is displayed at the time PRNSCR is invoked. |
| | A menu to setup the communication interface can be selected by pressing SAVE and RECALL simultaneously. The parameters for the menu can be selected with the TOGGLE CURSOR switch and the cursor POSITION control. |
| | The 2212 oscilloscope with Option 10 (GPIB) an/or Option 12 (RS-232-C) is fully controllable and capable of sending and receiving waveforms over the GPIB interface (IEEE 488.2 1987 standard). This optional feature makes the 2212 ideal for making automated measurements in a production or research environment that calls for repetitive data taking |
| | |
| Display | The display functions of the 2212 include the crt screen and the display controls located just to the right of the crt screen. |
| | The screen display shows you signal traces, the crt readouts associated with them, and menu items. |
| | The 2212 displays crt readouts along the top row and the bottom row of the screen |
| | The INTENSITY control is used to adjust brightness of the trace or the readout intensity. |
| | The FOCUS control is used to adjust for a well defined display. |
| | Pushing the BEAMFIND switch helps you find off-screen signals quickly. |
| | NOTE The display controls affect the display only. |
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Specifications

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Nominal Traits

This subsection contains a collection of tables that list the various *nominal traits* that describe the 2212 Analog & Digital Storage Oscilloscope. Included are electrical and mechanical traits.

Nominal traits are described using simple statements of fact such as "Two full featured" for the trait "Input Channels of', rather than in terms of limits that are performance requirements.

| Name | Description Two, full-featured (CH 1 and CH 2) | |
|---|---|--|
| Analog Input Channels, number of | | |
| Digitizers, Number of | Two, both identical | |
| Digitized bits, Number of | 8-bits, 25 levels per division, 10.24 divisions of dynamic range | |
| Input Coupling | DC, AC, or GND | |
| Maximum Input Voltage, Probe Tip to Common | 400 V (DC + peak AC) or 800 V AC p-p at 10 kHz or less; derate with increased frequency according to Figure 1-1 | |
| Range, Sensitivity, CH 1 and CH 2 | 2 mV to 5 V in a 1-2-5 settings sequence | |
| Analog Banbdwidth(–3 dB) | 60 MHz at 5 mV/DIV thru 5 V/DIV and 10 MHz at 2 mV/DIV | |
| Useful Storage Performance ¹ | 20 or 10 MHz, whichever is less SEC/DIV Setting | |

Table 1-1: Nominal Traits – Vertical System

 1 Useful Storage performance is defined as the frequency where there are 2 samples per sinewave signal period at the maximum sampling rate. At SEC/DIV setting faster than 20 μ s/division the bandwidth is limited to 10 MHz.

| Name | Description | |
|--------------------------------------|---|--------------------|
| Non-Store Range, Seconds/Division | 0.5 s to 50 ns per division in a 1-2-5 settings sequence | |
| Magnification Factor | X10 and X50 the SEC/DIV setting | |
| Store Range, Seconds/ Division | 50 s to 20 µs per division | |
| Record Length | 4096 data points; 400 points per division across the graticule area | |
| Digital Sample Rate | 400 | Samples per second |
| | SEC/DIV Setting | Samples per second |

Table 1-2: Nominal Traits- Horizontal System

Table 1-3: Nominal Traits – Triggering System

| Name | Description |
|--------------------------|--|
| Trigger Source | CH 1, CH 2, Vert. Mode, Line, External, and External/10 |
| Trigger Mode | P-P Auto, Normal, Single Sweep, TV Line and TV field |
| Trigger Coupling | Noise Rejection, Low Frequency Rejection, High Frequency Rejection, AC, and DC |
| External Trigger Maximum | 400 V (DC + Peak AC) or 800 V p-p AC at Input Voltage 10 kHz or less (see Figure 1-1) |

Table 1-4: Nominal Traits – Display System

| Name | Description |
|----------------------------|---|
| Waveform Display Graticule | Single graticule:Display area of 8 divisions high by 10 divisions wide,where divisions are 1x1 cm |

| Name | Description | |
|--|---|--|
| Interface, Parallel | IBM ® PC compatible Parallel Printer/Plotter Interface for Centronics ® compatible printers/plotters | |
| Interface, Serial (RS-232-C) (Optional) | Conforms to EIA Standard RS-232-C | |
| Interface, GPIB (Optional) | GPIB Interface complies with IEEE 488.2 1987 | |
| Fuse Rating | Either of two fuses may be used: 0.5 A 250 V, slow blow for 190-250 VAC, or 1.0 A, 250 V, slow blow for 95 - 128 VAC | |

 Table 1-5: Nominal Traits – Interfaces, Output Ports, and Power Fuse

Table 1-5a: Nominal Traits – 2212 Option 1M (Long Record Length)Characteristics

| Name | Description | |
|--------------------------|--|---|
| Record Length | Selectable 4096, 8192, 16384, 32768, 65536, or 131072 Data Points; | |
| | 400 points per division a area are visible | cross the graticule |
| Reference Memory | One waveform set (CH 1 + CH2) can be stored as a reference waveform | |
| Magnification factor | x1, x10, x50, and FIT TO SCREEN setting | |
| Cursor Resolution | | |
| Time Difference Accuracy | Display | Resolution |
| | Non Store Store FIT TO SCREEN Store x1 Store x10 Store x50 | 100 steps/division 400 steps/division 400 steps/division 40 steps/division 8 steps/division |

| Name | Description | |
|--------------------------|---|--|
| Cooling Method | Forced-air ciculation with no air filter | |
| Construction Material | Aluminum chassis. Plastic-laminate front and rear panel | |
| Finish | Tek blue structure paint on aluminum cabine | |
| Weight with power cord | ± 9.5 kg | |
| Domestic Shipping Weight | ± 12 kg | |
| Overall Dimensions | Height \pm 138 mm Width \pm 380 mm (with carrying handle) Width \pm 327 mm (without carrying handle) Depth \pm 445 mm Depth \pm 515 mm (with handle extended) | |

Table 1-6: Nominal Traits – Mechanical

Warranted Characteristics

This subsection list the various *warranted characteristics* that describe the 2212 Analog & Digital Storage Oscilloscope. Included are electrical and environmental characteristics.

Warranted characteristics are described in terms of quantifiable performance limits which are warranted.

NOTE

In these tables, those warranted characteristics that are checked in the Performance Verification procedure, appear in **boldface type** under the column **Name**.

In the Name column a distinction is made between operational modes:

- With comment Store means the characteristic is valid only if the instrument is in Store mode.
- With comment Non-Store means the characteristic is valid only if the instrument is in Non-Store mode.
- No comment means the characteristic is valid with the instrument in Store mode as well as in Non-Store mode.

Environmental characteristics are given in Table 1-15. This instrument meets the requirements of MIL-T-28800D for Type lll, Class 5 equipment, except where noted otherwise.

Performance Conditions

The following electrical characteristics (Table 6-7 thru Table 1-15) are valid when the instrument has been adjusted at an ambient temperature between +20 °C and +30 °C, has had a warm-up period of at least 20 minutes, and is operating at an ambient temperature between 0 °C and +40 °C (unless otherwise stated).

| Name | Description | |
|---|--|---|
| DC Accuracy | ±3% | |
| Input Impedance | 1 M Ω ± 2% parallel with | 20 pF +2.0 pF/-4 pF |
| Trace Shift with VOLTS/ DIV Switch Rotation | VARiable Setting | Trace Shift |
| | VARiable Control Off | 1.0 division or less |
| | VARiable control set to minimum sensitivity CH 2 Switched to | 1.0 division or less |
| | CH 2 INVert | 1.5 division or less |
| (Channel Isolation) | \geq 100:1 at 10 MHz for any pupling settings. | two channels having |
| (Channel Isolation) equal Volts/Division and Cc Bandwidth (Non-Store) | ≥ 100:1 at 10 MHz for any pupling settings. VOLTS/DIV Setting | two channels having Bandwidth |
| (Channel Isolation) equal Volts/Division and Cc | oupling settings. | Bandwidth DC to at least 60 MHz |
| (Channel Isolation) equal Volts/Division and Cc Bandwidth (Non-Store) | VOLTS/DIV Setting | Bandwidth |
| equal Volts/Division and Co Bandwidth (Non-Store) | VOLTS/DIV Setting | Bandwidth DC to at least 60 MHz (5 °C to +35 °C ambient) DC to at least 48 MHz |

 Table 1-7: Warranted Characteristics – Vertical System

| Jame | Descript | ption | |
|---------------------------------------|---|---|--|
| Timebase Accuracy * (Non-Store) | Magnifier Setting | Measurement Accuracy | |
| (| X1 (+15 °C to +35 °C) | ±3% | |
| | X10 Magn (+15 °C to +35 °C) | ±4% | |
| | X50 Magn (+15 °C to +35 °C) | ±5% | |
| | X1 (+0 °C to +40 °C) | ±4% | |
| | X10 Magn (+0 °C to +40 °C) | ± 5% | |
| | X50 Magn (+0 °C to +40 °C) | ±8% ° | |
| Sweep Linearity * (Non-Store) | Magnifier Setting | Measurement Accuracy | |
| | X1 | 5% | |
| | X10 | 8% | |
| | X50 | 9% | |
| Displayed Trace Length (Non-Store) | ≥10 Divisions | | |
| Storage Sweep Resolution | 400 Dots per Divisi | on | |
| Differential Accuracy ^b | | Graticule indication of time cursor difference is within $\pm 2\%$ of readout value | |
| EXT CLK Maximum | | | |
| Input Voltage | (DC + peak AC) 25 at 100 kHz or less (| | |
| Input Impedance | 1 M Ω ± 10 % parallel 25 pF ± 2.5 pF | | |

 Table 1-8:
 Warranted Characteristics – Horizontal System

• Sweep accuracy and Sweep Linearity applies over the center eight divisions. Exclude the first 50 ns of the sweep for X10 magnified sweeps and the first 100 ns for X50 magnified sweep. Exclude beyond the 10th division of the unmagnified sweep.

^b Measured over center eight divisions.

• Max. 10 nsec/div

| Name | Description | |
|------------------------------------|-----------------------|--|
| Sensitivity ° , with | | |
| Coupling DC | Source | Accuracy |
| | Internal | 0.35 division from DC to 5 MHz, increasing to 1.2 divi- sion at 60 MHz |
| | External ^b | 40 mV p-p from DC to 5 MHz, increasing to 150 mV p-p at 60 MHz |
| Sensitivity *, with Coupling AC | Source | Accuracy |
| | Internal | 0.35 division from 50 Hz to 5 MHz, increasing to 1.2 divi- sion at 60 MHz |
| | External ^b | 40 mV p-p from 50 Hz to 5 MHz, increasing to 150 mV p-p at 60 MHz |
| Sensitivity ³ , with | • | _ |
| Coupling NOISE REJ | Source | Accuracy |
| | Internal | 1.4 division from DC to 5 MHz, increasing to2.2 divi- sion at 60 MHz |
| | External ^b | 160 mV p-p from DC to 5 MHz, increasing to 600 mV p-p at 60 MHz |
| Sensitivity ^a , with | _ | _ |
| Coupling LF REJ | Source | Accuracy |
| | Internal | 0.35 division from 50 kHz to 5 MHz, increasing to 1.2 divi- sion at 60 MHz |
| | External [®] | 40 mV p-p from 50 kHz to 5 MHz, increasing to 150 mV p-p at 60 MHz |

Table 1-9: Warranted Characteristics – Triggering System

- Trigger sensitivity is defined as the minimum peak-to-peak sine-wave signal amplitude required to show the test signal with horizontal jitter of less than 3% of one period (p-p viewed over two seconds), with trigger LEVEL control set at midrange level, but not at control extremes.
- ^b External trigger signal from a 50 Ω source driving a 50 Ω coaxial cable terminated in 50 Ω at the input connector.

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| Name | Description | | |
|---|--------------------------|---|--|
| Sensitivity *, with Coupling HF REJ | Source | Accuracy | |
| | Internal | 0.35 division from DC to 20 kHz | |
| | External ^b | 40 mV p-p from DC to 20 kHz | |
| Sensitivity ², with TV Trigger Mode | Source | Accuracy | |
| | TV Line Internal | 1.0 division | |
| | TV Field Internal | 1.0 division of Composite Sync | |
| EXT Trigger Input | Measurement | Limit | |
| | Maximum Input Voltage | 400 V (DC + peak AC) or 800 V AC p-p at 10 kHz or less (See Figure1-2) | |
| | Input Impedance | 1 M Ω ±10% parallel to 20 pF ±2.5 pF | |
| Trigger LEVEL Control Range (P-P AUTC, NORM,and | Measurement | Range | |
| SGL SWP Mode) | INT | May be set to any voltage level of the waveform that can bedisplayed | |
| | EXT, DC | At least ±1.2 V, 2.4 V p-p | |
| | EXT:10, DC | At least ±12 V, 24 V p-p | |

Table 1-9: Warranted Characteristics – Triggering System (cont.)

• Trigger sensitivity is defined as the minimum peak-to-peak sine-wave signal amplitude required to show the test signal with horizontal jitter of less than 3% of one period (p-p viewed over two seconds), with trigger LEVEL control set at midrange level, but not at control extremes.

^b External trigger signal from a 50 Ω source driving a 50 Ω coaxial cable terminated in 50 Ω at the input connector.

| | inggering System (d | ont.) |
|------------------------------------|-----------------------------|--|
| Name | Description | |
| Trigger COUPLING (-3 dB points) | Measurement | Accuracy |
| • | NOISE REJection | DC to Full Bandwidth |
| | AC Coupled | |
| | Lower –3 dB point | 10 Hz or less (Internal Source) 20 Hz or less (External Source) |
| | LF REJ | |
| | Lower –3 dB point | 30 kHz ± 25% |
| | HF REJ Upper –3 dB Point | 30 kHz ± 25% |
| | DC Coupled | DC to Full Bandwidth |
| Vid | eo Triggering (Option | 05 only) |
| nput Sensitivity | One division sig | nal display |
| lax. Lines per frame | >1200 | |
| lax. Line frequency | > 50 kHz | |
| | | |

Table 1-9: Warranted Characteristics -Triggering System (cont.)

| Input Sensitivity | One division signal display |
|----------------------|-----------------------------|
| Max. Lines per frame | >1200 |
| Max. Line frequency | > 50 kHz |
| Clamp range | 5 Div. |
| Clamp accuracy | Better than 0.4 Div. |
| | |

- Trigger sensitivity is defined as the minimum peak-to-peak sine-wave signal amplitude required to show the test signal with horizontal jitter of less than 3% of one period (p-p viewed over two seconds), with trigger LEVEL control set at ٠ midrange level, but not at control extremes.
- External trigger signal from a 50 Ω source driving a 50 Ω coaxial cable terminated in 50 Ω at the input connector. Ъ


Figure 1-1: Maximum Input Voltage Versus Frequency Derating Curve for the EXT CLK Connector



Figure 1-2: Maximum Voltage Versus Frequency Derating Curve for the CH1 OR X, CH 2 OR Y, and EXT OR Z Connectors

| Name | Description | |
|------------------------------------|---|--|
| Position Registration | Switching from Non-Store to Store the trace shift must be within ±0.5 division at graticule center, with VOLTS/DIV switch settings from 2 mV/DIV to 5 V/DIV | |
| Differential Accuracy ^a | Graticule indication of time cursor difference is within ±2% of readout value | |

Table 1-10: Warranted Characteristics –Digital Storage System

Measured over center eight divisions

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| ame | Description | | |
|---|--|---|--|
| Trigger Level Readout Accuracy * | Within \pm (0.3 division + 5% of reading) \pm (3% of reading + 2% of one vertical division + high frequency display errors) of the ΔV Readout value | | |
| Voltage Difference Readout Readout Accuracy ^b | | | |
| Time Difference Readout Accuracy Non-Store Mode ^c (15 °C to 35 °C) | Magnifier Setting | Accuracy | |
| | X1 | ± 4%of reading + (2% of one horizontal division) | |
| | X10 Magn | ± 5% of reading + (2% of one horizontal division) | |
| | X50 Magn | ± 6% of reading + (2% of one horizontal division) | |
| Time Difference Readout Accuracy Non-Store Mode ° (0 °C to 40 °C) | Magnifier Setting | Accuracy | |
| | X1 | ± 5% of reading + (2% of one horizontal division) | |
| | X10 Magn | ± 6% of reading + (2% of one horizontal division) | |
| | X50 Magn | ± 9% of reading + (2% of one horizontal division) | |
| Time Difference Readout | | | |

Table 1-11: Warranted Characteristics –Readout Display System

| Name | Description | |
|---|----------------|------------------------|
| Cursor Resolution Time Difference Accuracy | Display | Resolution |
| | Non-Store | 100 steps per divisior |
| | Store X1 | 400 steps per division |
| | Store X10 Magn | 40 steps per division |
| | Store X50 Magn | 8 steps per division |

Table 1-11: Warranted Characteristics –Readout Display System (cont.)

- With less than 8 division vertical input signal, and Trigger Mode NORM, Source CH 1 or CH 2, Coupling DC, Vert. Channels DC)
- ^b Measured over the center six divisions.
- Measured over the center eight divisions.

| Name | Description | | |
|---|---|---|--|
| X-Y Accuracy (Non-Store) | Measurement | Accuracy | |
| | X-Axis Deflection Factor * | Within ±5% | |
| | Y-Axis Deflection Factors ^a | Same accuracy as vertical deflection system | |
| X-Y Bandwidth (Non-Store) | Measurement | Bandwidth | |
| | Bandwidth X-Axis º (-3 dB) | DC to at least 2MHz | |
| | Bandwidth Y-Axis ^b (-3 dB) | Same as vertical deflection system | |
| X-Y Accuracy (Store) | | | |
| X-Axis and Y-Axis | Same accuracy as deflection system | digital storage vertical | |
| Phase Difference between X-Axis and Y-Axis | | | |
| Amplifiers (Non-Store) ^c | Maximum ± 3 deg | from dc to 150 kHz | |

Table 1-12: Warranted Characteristics – X-Y Display System

- Measured with a dc-coupled, five-division reference signal
- b Measured with a five-division reference signal
- Vertical Input Coupling set to DC

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| ame | Descri | ption |
|-----------------------|-----------------|-------------|
| PROBE ADJUST Accuracy | Measurement | Accuracy |
| | Output Voltage | 0.5 V ± 5% |
| | Repetition Rate | 1 kHz ± 20% |

Table 1-13: Warranted Characteristics – Probe Adjust Output

Table 1-14: Warranted Characteristics –Power Requirements

| Name | Description |
|------------------------|---|
| Line Voltage Ranges | 95 VAC to 128 VAC or 190-250 VAC (depending on Line Voltage Setting) ^a |
| Line Frequency Range | 48 Hz to 440 Hz |
| Max. Power Consumption | 85 Watts (95 VA) |
| Line Fuse | Line Voltage Range Fuse |
| | 95-128 VAC Range 1 A , slow blow , 230 V |
| | 190-250 VAC Range 0.5 A , slow blow , 230 V |

 To change the Line Voltage Range inside the instrument, a qualified technician must be consulted to change the fuse and the power setting.

| Name Description | | tion | |
|--|---|--|--|
| Environmental Requirements | The instrument will meet the following MIL-T-28800D requirements for Type III, Class 5, Style D equipment, except where noted otherwise | | |
| Temperature | Measurement Type | Range | |
| | Operating ^a | 0 °C to +40 °C (+32 to +104 deg F) | |
| | Non-operating ^a | -55 °C to +75 °C (-67 to +167 deg F). | |
| Altitude | Measurement Type | Range | |
| | Operating (15,000 feet) ^b | To 4,570 metres | |
| | Non-operating (50,000 feet) ^b | To 15,240 metres | |
| Humidity | Measurement Type | Range | |
| | Operating and non-operating ^c relative humidity. | 95%, –5% to +0% | |
| | Operating ° for all modes of operation. | +30 ℃ to +40 ℃ | |
| | Non-operating ° | +30 °C to +60 °C | |
| EMC (Electromagnetic Compatibility) | Meets radiated and conducted emission require- ments per VDE 0871, Class B. Plus FCC section 15, subpart J, class A. ^d Alsomeets IEC 801, EN50082-1, EN50081-1. In case of ESD and EFT tests, a temporarily degradation of the perform- ance may occur. No change of actual operating state or stored data occurs. | | |
| Electrostatic Discharge | | onix Standard 062-2862-00. arge of up to 20 kV) • | |

Table 1-15: Warranted Characteristics – Environmental, Safety and Reliability

| Name | Description | |
|-----------------------|---|--|
| Vibration (Operating) | Meets requirements of MIL-T-28800D, para 4.5.5.3.1. ¹ | |
| Shock (Non-operating) | Meets requirements of MIL-T-28800D, para 4.5.5.4.1, except limited to 30 g. | |
| Bench Handling Test | Meets requirements of MIL-T-28800D, para 4.5.5.4.3. ^h | |

Table 1-15: Warranted Characteristics – Environmental, Safety and Reliability (cont.)

- Tested to MIL-T-28800D, para 4.5.5.1.3 and 4.5.5.1.4, except that in par 4.5.5.1.3, steps 4 and 5 (10 °C operating test) are performed before step 2 (-55 °C non-operating test).
 Equipment shall remain off upon return to room ambient temperature during step 6. Excessive condensation shall be removed before operating during step 7.
- Maximum operating temperature decreases 1 °C per 1000 feet above 5,000 feet.
- ^c 5 cycles (120 hours) referenced toMIL-T 28800D para 4.5.5.1.2.2 for type III, Class 5 instruments.
- ⁴ To meet EMI regulations and specifications, use the specified shielded cable and metal connector housing with the housing grounded to the cable shield on the Parallel Printer/Plotter connector.
- * Test performed with probe containing 500 pF capacitor with 1 $k\Omega$ resistance charged to the test voltage.
- ^f 15 minutes along each of three major axes at a total displacement of 0.015 inch pp (2.4 g at 55 Hz) with frequency varied from 10 Hz to 55 Hz to 10 Hz in one minutes sweeps. Hold for 10 minutes at 55 Hz in each of the three major axes. All major resonances must be above 55 Hz.
- ⁸ 30 g, half-sine, 11 ms duration, three shocks per axis each direction, for a total of 18 shocks.
- Edge lifted four inches and allowed to free fall onto a solid wooden bench surface.

Typical Characteristics

This subsection contains tables that list the various *typical characteristics* that describe the 2212 Analog & Digital Storage Oscilloscope.

Typical characteristics are described in terms of typical or average performance. Typical characteristics are not warranted.

This subsection contains only typical characteristics.

In the *Name* column a distinction is made between operational modes:

- With comment Store means the characteristic is valid only if the instrument is in Storage mode.
- With comment Non-Store means the characteristic is valid only if the instrument is in Non-Storage mode.
- No comment means the characteristic is valid with the instrument in Store mode as well as in Non-Store mode.

| | erucai System | |
|---|--|-------------------------------------|
| Jame | Descripti | on |
| Range of VAR control | Range is sufficient to overlap the next VOLT/DIV step in the range | |
| Chopped Switching Rate | 500 kHz ± 30% | |
| Position Control Range | ± 10.5 Divisions from | graticule center |
| CMRR Non-Store (Common Mode Rejection Ratio) | ≥ 10: 1 at 20 MHz ª | |
| CMRR (Store) | VOLTS/DIV Setting | Ratio * |
| | 5 mV/DIV to 5V/DIV | 10:1 at 10 MHz |
| | 2 mV/DIV | 10:1 at 1 MHz |
| Step Response (Non-Store) ^b | VOLTS/DIV Setting | Rise Time |
| | 5 mV/DIV to 5 V /DIV | 5.8 ns or less. (5 °C to +35 °C) |
| | 5 mV/DIV to 5 V /DIV | 7.0 ns or less. (0 °C to +40 °C) |
| Aberrations (Non-Store) | VOLTS/DIV Setting | Aberrations ° |
| | 5 mV/DIV | 6% or less |
| | 10 mV/DIV to 0. 2 V/DIV | 4% or less |
| | 0.5 V /DIV | 6% or less |
| | 1 V/DIV to 5 V /DIV | 12% or less |
| Step Response (Store) ^d | Measurement Type | Risetime |
| | | |

Table 1-16: Typical Characteristics – Vertical System

| Name | Description | | |
|--|--|---------------------|--|
| Aberrations (Store) | VOLTS/DIV Setting | Abberrations ° | |
| | 5 mV/DIV | 6% or less | |
| | 10 mV/DIV to 0. 2 V/DIV | 4% or less | |
| | 0.5 V/DIV | 6% or less | |
| | 1 V/DIV to 5 V per division | 12% or less | |
| Bandwidth Limit (Non-Store) |) Independant switchable for each Cha –3dB at ≥10 MHz and ≤15 MHz | | |
| | Mutial (from CH1 to bandwidth is <20% | CH2) detoriation of | |
| Bandwidth (Store) | VOLTS/DIV Setting | Bandwidth | |
| | 2 mV/DIV to 5 V /DIV | DC to 10 MHz ±10% | |
| Useful Storage Performance EXT CLK (External Clock) | EXT 20 Hz | <u> </u> | |
| Vertical Storage Resolution | 8–bit (1part in 256 |)† | |

Table 1-16: Typical Characteristics –Vertical System (cont.)

- Checked at 5 mV/DIV for common mode signals of six divisions or less with the VAR and POSITION control adjusted for the best CMRR at 50 kHz.
- ^b Risetime is calculated from this formula: Rise Time = $\frac{0.35}{\text{Bandwidth (-3 dB)}}$ s
- ^c Measured with a five-division reference signal, centred vertically, from a 50 Ω source driving a 50 Ω coaxial cable terminated in 50 Ω at the input connector with the VAR in calibrated position.
- ⁴ Useful storage Risetime = $\frac{\text{SEC/DIV x 1.6}}{400}$ s
- Useful storage performance is defined as the frequency where there are 2 samples per sine wave signal period at the maximum sampling rate. This yields a maximum amplitude uncertainty of 5% (Maximum sampling rate is 20 MHz).
- f Display waveforms are calibrated for 25 points per division.

| Name | | Descript | lion |
|--------------------------------------|------------------------------|------------------|--|
| TRace SEPeration Control Range. | 0 to4 di | ivisions. | |
| Range of SEC/DIV VARiable Control | At least 2. | 5 : 1. | ···· |
| Horizontal POSITION Control Range | right of th the start o | e center vertica | positioned beyond the al graticule line, and ision beyond the left of ule line. |
| Displayed Trace Length | Greater than 10 divisions. | | |
| EXT CLK Input Frequency | Mode | Fre | quency |
| | RECORD | DC | to 10 MHz. |
| | ROLL | DC | to 4 kHz. |
| EXT CLK Digital Sample Rate | Equal to the input frequency | | |
| EXT CLK Pulse Width | Mode | Low (min.) | High (min.) |
| | RECORD | 50 ns | 50 ns |
| | ROLL | 50 µs | 125 ns |
| EXT CLK Logic Thresholds | Low | High | |
| | 0.7 V | 2.1 V | |

Table 1-17: Typical Characteristics –Horizontal System

.

Table 1-18: Typical Characteristics –Triggering System

| Name | Description |
|---|---|
| P-P AUTO Lowest Usable Frequency | 20 Hz |
| Acqusition Window Trigger Point Selection (Store) | 25% or 75% (as selected) of the waveform displayed is prior to the trigger event. |

Table 1-19: Typical Characteristics –Z-Axis System

| Name . | Description | | | | |
|------------------------|---|--|--|--|--|
| Sensitivity | 5-V causes noticeable modulation * | | | | |
| Usable Frequency Range | DC to 5 MHz | | | | |
| EXT Input OR Z Input | Measurement Type Maximum Input Voltage | Limit 400 V (DC + peak AC) or 800 V AC p-p at 10 kHz | | | |
| | Input Impedance | or less (See Figure 1-1) 1 $M\Omega \pm 10\%$ parallel to 20 pF ± 2.5 pF | | | |

Positive going input decreases the intensity

.

Specifications

Using this Manual

| | This section contains information needed to properly use this manual to service the 2212 Digital& Analog Oscilloscope, as well as general information critical to safe and effective servicing of this oscilloscope. |
|------------------|--|
| Before Servicing | This manual is for servicing the 2212 Analog & Digital Storage Oscilloscope. To prevent injury to yourself or damage to the oscilloscope, do the following before you attempt service. |
| | Be sure you are a qualified service person; |
| | Read the Safety Summary found at the beginning of this manual. |
| | When using this manual for servicing, be sure to heed all warnings, cautions and notes |
| Manual Structure | |
| Manual Structure | This manual is divided into sections, such as <i>Specification, Theory of Operation,</i> etc. Further, it is divided in subsections, such as <i>Brief Proce- dures, Warranted Characteristics,</i> etc. |
| | Be sure to read the introductions to procedures in the sections, because they provide information needed to do the service correctly and efficiently. |
| | The following is a brief description of each manual section. |
| | Specification – contains a product description of the 2212 Analog & Digital Storage Oscilloscope and tables of the characteristics and descrip- tions that apply to it. |
| | Operating Information – is this section. It includes a description of how this manual is structured, as well as general information to safely power up and service this oscilloscope. |
| | Theory of Operation – contains circuit descriptions that support general service and fault isolation. |
| | Performance Verification – contains a collection of procedures for confirm- ing that this oscilloscope functions properly and meets the warranted limits. |
| | Adjustment Procedures – contains a collection of procedures for adjusting this oscilloscope to meet warranted limits. |

| | Maintenance – contains information and procedures for doing preven- tive and corrective maintenance of this oscilloscope. Instructions for cleaning, removal and installation of boards, and for fault isolation on boards are found here. |
|-------------------|--|
| | Options – contains information on servicing any of the factory installed options that may be present in your oscilloscope. |
| | Electrical Replaceable Parts – contains a list of replaceable electrical parts on the boards of your oscilloscope, their descriptions and their Tektronix part numbers. |
| | Diagrams – contains a block diagram and diagrams of the circuitry on the boards of your 2212 oscilloscope including component look-up tables. |
| | Replaceable Parts – Includes a table of the replaceable mechanical parts, their descriptions and their Tektronix part numbers. |
| Tektronix Service | Tektronix provides service to cover repair under warranty as well as other services that may provide a cost-effective answer to your service needs. |
| | Whether providing warranty repair service or any of the other services listed below, Tektronix service technicians, trained on Tektronix products, are best equipped to service your 2212 oscilloscope. Tektronix technicians are appraised of the latest information and improvements to the product as well as the latest new options to the product. |
| | Warranty Repair Service |
| | Tektronix warrants this product for three years from the date of purchase, excluding probes for which is the warranty one year. (The warranty appears on the back of the title page in this manual.) Tektronix technicians provide warranty service at most Tektronix service locations worldwide. Your Tektronix product catalog lists all service locations worldwide. |
| | Repair or Calibration Service |
| | The following services may be purchased to tailor repair and/or calibration of your requirements. |

At - Depot Service – Tektronix offers several standard priced adjustment (calibration) and repair services:

- A single repair and/or adjustment.
- Calibrations using equipment and procedures that meet the traceability standards specific to the local area.
- Annual maintenance agreements that provide for either calibration and repair only of the oscilloscope.

Of these services, the annual maintenance agreement offers a particularly costeffective approach to service for many owners of the 2212 Oscilloscope. Such agreements can be purchased to span several years.

On-Site Service – The annual maintenance agreement can be purchased with on-site service, with repair and calibration done at your facility. This service reduces the time your oscilloscope is out of service when calibration or repair is required.

For More Information – Contact your local Tektronix service center or sales engineer for more information on any of the repair or adjustment services just described.

Finding Other
InformationThe 2212 Analog & Digital Oscilloscope comes with the following manuals:2212 User Manual (Tektronix part number 070-8438-xx) contains information
that shows you how to operate the 2212 oscilloscope and in depth discussion of
how to more completely use its features. Applications are also discussed.2212 Quick Reference (Tektronix part number 070-8592-xx) contains a brief
overview of the oscilloscope operation.2212 Programmer Manual (Tektronix part number 070-8440-xx) contains
information for programmed operation via the GPIB interface and/or RS-232-C
interface. Included is a complete command set, set up information and program-
ming examples.

General Information

Supplying Operating Power

Read all information and heed all warnings in this subsection before connecting the 2212 Oscilloscope to a power source.

WARNING

AC POWER SOURCE AND CONNECTION – The 2212 operates from a singlephase power source. It has a three -wire power cord and two-pole three-terminal grounding type plug. The voltage to ground (earth) from either pole of the power source must not exceed the maximum rated operating voltage, 250 volts.

Before making connection to the power source, be sure the 2212 has a suitable two pole, three-terminal grounding-type plug.

WARNING

The power input plug must be inserted only in a mating receptacle with a grounding contact where earth ground has been verified by a qualified service person. Do not defeat the grounding connection. Any interruption of the grounding connection can create an electric shock hazard.

For electric shock protection, the grounding connection must be made before making connection to the instruments input or output terminals.

Power Cord Information

A power cord with appropriate plug configuration is supplied with each 2212 Oscilloscope. Table 2-1 gives the color coding of the conductors in the power cord. If you require a power cord other than the one supplied, refer to *Table 2-2: Power Cord and Plug Identification*

| tion |
|------|
| |

| Conductor | Color | Alternate Color |
|---------------------|--------------|-----------------|
| Ungrounded (Line) | Brown | Black |
| Grounded (Neutral) | Light Blue | White |
| Grounded (Earthing) | Green/yellow | Green |

Operating Voltage

This oscilloscope operates with a line voltage between 95-128 VAC and an instrument line fuse of 1.0 A Slow Blow, or 190-250 VAC and an instrument line fuse of 0.5 A Slow Blow, depending on the power-strap setting inside the oscilloscope.

| Plug Configuration | Usage (Maximum Rating) | Reference Standards & Certification | Option # |
|-----------------------|------------------------------|--|----------|
| | North America 125 V/6 A | ANSI C73.11 ¹ NEMA 5-15-P ² IEC 83 ³ UL ¹⁰ CSA ¹¹ | Standard |
| | Europe 220 V/16 A | IEC 833 CEE (7), 11, IV, VII 4 VDE 8 SEMKO 9 | A1 |
| | United Kingdom 240 V/13 A | IEC 83 ³ BSI 1363 ⁵ | A2 |
| T. | Australia 240 V/10 A | AS C112 ⁶ ETSA1 ² | A3 |
| | North America 240 V/15 A | ANSI C73.11 ¹ NEMA 5-15-P ² IEC 83 ³ UL ¹⁰ CSA ¹¹ | A4 |
| | Switzerland 220 V/10 A | SEV 7 | A5 |

| Table 2-2: | Power Cord | and Plug Identification |
|------------|------------|-------------------------|
|------------|------------|-------------------------|

Reference Standard Abbreviations:

| 1 ANSI | _ | American National Standards Institute |
|--------------------|---|--|
| ² NEMA | - | National Electrical Manufacturer's Association |
| ³ IEC | - | International Electrotechnical Commission |
| 4 CEE | - | International Commission on Rules for the Approval of Electric Equipment |
| 5 BSI | - | British Standard Institute |
| "AS | - | Standards Association of Australia |
| 'SEV | - | Schweizerischer Elektrotechnischer Verein |
| *VDE | - | Verband Deutscher Elektrotechniker |
| 'SEMKO | - | Swedish Institute for Testing and Approval of Electrical Equipment |
| 1º UL | - | Underwriters Laboratories Inc. |
| " CSA | - | Canadian Standards Association |
| ¹² ETSA | - | Electricity Trust of South Australia |

Operating Environment

The following environmental requirements are provided to ensure proper operation and long instrument life.

Operating Temperature

The 2212 Oscilloscope can be operated where the ambient air temperature is between 0 ° and 40 °C and can be stored in ambient temperatures from -55 °C to +75 °C. After storage at temperatures outside the operating limits, allow the instrument to stabilize at a safe operating temperature before applying power.

Ventilation Requirements

The 2212 Oscilloscope is cooled by air drawn in and exhausted through its cabinet holes. Leave at least 2 cm space around the instrument for cooling. Before turning on the power, verify that the spaces around the air intake holes on the bottom, the top and sides are free of any obstruction to airflow.



If airflow is restricted, the 2212 Oscilloscope's power supply may be damaged and shut down.

Overview

The content of the *Theory of Operation* may also be used as a troubleshooting aid to help determine the need for repair or readjustment. This subsection contains a description of:

- Logic Conventions
- Overview of the circuits and their functions on the board assemblies

Logic Conventions

The 2212 Oscilloscope contains a lot of logic circuits. This manual refers to these circuits with standard logic symbols and terms. Unless otherwise stated all logic functions are described using positive -logic convention: the more positive of the two levels is high (1) state, and the more negative level is the low (0) state. Signal states may also be described as "true" meaning their active state or "false" meaning their non-active state. The specific voltages that constitute a high or low state vary among the electronic devices.

Active-low signals are indicated by an underscore and a zero (_0) following the signal name (RESET_0). Signal names are considered to be either active-high, active-low, or have both active-high and active-low states.

Overview of the Circuits

This circuit overview describes the basic functions per board assembly of each functional circuit.

Main Board (A10)

The following circuits are located on the main board:

- Vertical Preamplifier circuit with the vertical signal input, the attenuator circuit and the preamplifier circuit.
- Vertical position circuit and the delay line driver circuit.
- Vertical output amplifier circuit
- Trigger circuit
- Sweep logic circuit
- Timebase circuit
- Horizontal magnifier circuit and readout mux
- Horizontal output amplifier circuit
- Mainboard interface circuit
- Mainboard power distribution
- Z-axis input amplifier
- Non-volatile memory circuit

Power Board (A11)

- Power supply circuit
- Z-axis output amplifier
- High voltage and CRT circuit

Front Board (A12)

- Front-switches circuit
- Front-LED's circuit

Daculator Piggy Back Board (A14)

- Control voltage circuits

Processor board (A15)

- Acquisition circuit
- Clock and timebase circuit
- Processor and memory circuit
- Display system circuit
- Power distribution circuits on the A15 processor board
- Communication circuits

Serial Interface Board (A16) (Optional)

- RS-232-C serial interface circuit

General Purpose Interface Bus (GPIB) Board (A17) (Optional)

- GPIB interface circuit

Video Board (A25) (Optional)

- Block Diagram Video Option
- TV Power circuit
- TV Analog circuit
- TV Digital Cicuit

Processor board Option 1M (A20) (Optional)

- Acquisition circuit
- Acquisition Counters circuit
- Clock and timebase circuit
- Processor and memory circuit
- Display system circuit
- Processor board power
- Processor board power
- Communication circuits

Block Diagram

| | This subsection contains a description of the simplified 2212 blockdiagram (Figure 3-1). |
|--------------------------------------|--|
| | In the 2212 oscilloscope the following main parts can be distinguished: |
| | Vertical Amplifiers Trigger and Horizontal Amplifiers Digital Storage Front panel and System Control High and Low Voltage Power Supply Z-axis |
| Vertical Amplifiers | The vertical amplifier has two input channels. They consist of a programmable attenuator, a FET input buffer and a pre-amplifier circuit. The pre-amplifier contains a digitally controlled gain switching circuit and a vertical enable input. The overall gain of the pre-amplifier can be controlled with a dc voltage. The output signals of pre-amplifiers of CH1 and CH2 are differential signal currents, that are summed in the input stage of the delay line driver. The pre-amplifier provides also a trigger signal and a vertical signal for the digital storage circuit. Attenuation, gain and mode of the pre-amplifier circuits are controlled by the system control circuit. Control data is loaded in a shift register chain and applied to the appropriate inputs of the pre-amplifiers. The vertical positioning signals and vertical readout data are through the vertical position control circuit applied to the delay line driver. The delay line driver amplifies the signal to a level sufficient to drive the vertical output amplifier. |
| Trigger and Horizontal Amplifiers | The trigger circuit receives input signals from the CH1 and CH2 pre-amplifiers, from the EXT trigger input and from a line source. Source selection is performed with digital control signals. The output signal from the trigger circuit is connected to thesweep logic and sweep generator circuit. The sweep logic determines the mode of operation of the sweep generator. The mode of operation and the sweep speed are controlled by the system processor. The sweep logic also generates hold off signals to allow the sweep generator and horizontal amplifier circuits to stabilize after sweep return. |

2212 Block Diagram



Figure 3-1: Simplified 2212 Block Diagram

Digital Storage

The digital storage circuit consists of an acquisition circuit and display circuit. The acquisition circuit digitizes the vertical signals received from the storage pick off amplifiers and stores them in memory. The display circuit converts the stored data along with readout information to vertical and horizontal deflection signals.

Front Panel and System Control

The front panel circuit together with the system control circuit controls the operation of the oscilloscope. A micro processor in the front panel circuit reads the closure of bush button and rotational switches and the wiper position of potentiometers. The front panel processor communicates the changes in front panel settings to the system processor and activates the front panel LED's as indicated by the system processor. The system processor and generates the correct command data strings to control the circuit throughout the 2212.

High and Low Voltage Power Supply

The high and low voltage power supply generates the necessary positive and negative voltages, and the high voltage in one switched anode power supply stage. The galvanic isolation from the main input accomplished with a toroid mains transformer, a rectifier bridge and a switch mode preregulator circuit. The post acceleration voltage is achieved in a multiplication stage.

Z-axis

The Z-axis circuit controls the brightness and focus of the CRT. During the retrace the display is blanked. The sweep gate signal received from the sweep generator circuit acts as unblanking signal. The amplitude of the unblanking signal is controlled by the intensity control on the front panel and grid bias adjustment.

Vertical System

This section describes the vertical preamplifier circuit (diagram 1), the delay line driver circuit (diagram 2), the vertical output amplifier circuit (diagram 3), the vertical position logic and the vertical switch logic (part of diagram 8). Diagrams are located in section 9 *Diagrams*. See also the block diagram (Figure 3-2) for an overview of the Vertical System.

Vertical Pre-Amplifier

1

The CH 1 and CH 2 pre-amplifier circuits are identical except for the invert switch in the CH 2 pre-amplifier circuit. Therefore, the CH 1 pre-amplifier is described only. The pre-amplifier circuit can be split up in four main parts:

- Attenuator circuit
- Input buffer circuit
- Pre-amplifier circuit
- Storage pick off amplifiers

The functions of each of these parts of the circuit will be described below.

Attenuator Circuit

The attenuator of the 2212 is of a programmable type. The attenuation factor and coupling mode are set by control lines CH1 CTR 0... 3.



Figure 3-2: 2212 Vertical System Block Diagram

Table 3-1 shows the relation between the logic level on the control lines and the attenuation factor.

| V/DIV | Attenuation | x2 | Pre-Amp | C | ont | TO | 1 L | ine | N | о. | |
|---------|-------------|-----------|---------|---|-----|----|-----|-----|---|----|---|
| Setting | Ratio | Amplifier | Setting | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 2 mV * | x1 | ON | 2 mV | х | 0 | 0 | 0 | 0 | 0 | 1 | x |
| 5 mV | x1 | OFF | 2 mV | х | 0 | 0 | 1 | 0 | 0 | 1 | X |
| 10 mV | x1 | OFF | 5 mV | x | 0 | 1 | 1 | 0 | 0 | 1 | X |
| 20 mV | x1 | OFF | 10 mV | x | 1 | 0 | 1 | 0 | 0 | 1 | x |
| 50 mV | x10 | OFF | 2 mV | Х | 0 | 0 | 1 | 1 | 0 | 1 | Х |
| 0.1 V | x10 | OFF | 5 mV | x | 0 | 1 | 1 | 1 | 0 | 1 | X |
| 0.2 V | x10 | OFF | 10 mV | x | 1 | 0 | 1 | 1 | 0 | 1 | x |
| 0.5 V | x100 | OFF | 2 mV | x | 0 | 0 | 1 | 0 | 1 | 1 | X |
| 1 V | x100 | OFF | 5 mV | x | 0 | 1 | 1 | 0 | 1 | 1 | X |
| 2 V | x100 | OFF | 10 mV | x | 1 | 0 | | | 1 | 1 | x |
| 5 V | x1000 | OFF | 2 mV | x | 0 | 0 | 1 | 1 | 1 | 1 | X |
| GND | x | x | x | x | x | x | x | x | x | 0 | x |
| INVERT | x | х | x | 1 | Х | Х | Х | X | Х | Х | X |
| AC COU. | x | x | х | х | X | Х | Х | Х | X | Х | 0 |
| DC COU. | X | x | x | x | х | Х | х | Х | Х | Х | 1 |

Table 3-1: Attenuation Factors vs. Logic Levels

* Reduced Bandwidth to 10 MHz

The output of the attenuator is connected to the vertical input buffer Q100. The buffer circuit provides a very high impedance to the attenuator circuit resulting in accurate attenuation factors.

The output impedance of the buffer circuit is relatively low, which is necessary to drive the pre-amplifier circuit.

The input buffer is protected for high amplitude input signals by a high value resistor and protection diodes. The resistor $(475 \text{ k}\Omega)$ limits the current in overload situations through the protection diode CR101 or the FET Q100. The output signal of the input buffer is connected to either the 2 mV amplifier

or the pre-amplifier circuit.

Pre-amplifier circuit U101 converts the single side input voltage to a differential output current. This circuit provides logic controlled gain switching (see Table 3-1). The overall gain can be controlled by a dc voltage ranged between +2.5 V and -2.5 V and applied to the VAR input. The gain ratio between these two levels is at least 2.5:1. The VAR input is used to calibrate the vertical sensitivity. The output current of the pre-amplifier is connected to the summing point of the delay line driver.

The 2mV range is achieved through an extra amplifier stage U100. The input signal is amplified to the level required by the pre-amplifier chip. The 2mV amplifier U100 is operated via relay K100 and reduces the bandwidth to ± 10 MHz.

Vertical channel selection is accomplished with logic signal CH1 EN on the VENABLE input of the pre-amplifier chip U101.

Differential ground referenced trigger output signals are available on U101. The + output provides the signal for the digital storage circuit and the - output signal is applied to the trigger circuit.

Storage Pick-off Amplifier U102

The trigger output of the pre-amplifier is about 60 mV P-P per division. This amplitude is insufficient to drive the a/d converter located on the processor board (A15). The input sensitivity of the a/d converter is $\pm 200 \text{ mV/division}$. The storage pick off circuit amplifies this signal to the required level. In digital store mode a vertical range of 10.24 divisions is represented by voltage range of +1 V to -1 V at the input of the a/d converter. Positioning of the vertical signal in store mode is accomplished via the storage pick off amplifier U102.

The amplitude of the output signal of the storage pick off amplifier is limited to about +1.2 V and -1.2 V to prevent overloading of the a/d converter.

DC Balance

The input buffer Q100 and the 2mV amplifier exhibit a dc offset voltage which causes the trace to shift when the vertical amplifier is switched to a different VOLTS/DIV setting. The offset depends on the specific characteristics of the components used. The offset can be compensated with an internal calibration routine which automatically minimizes the trace shift. The compensation voltage ranges between +2.5 V and - 2.5 V. Transistor Q103 provides level shifting and converts the C1 BAL voltage to a small offset voltage for Q100A. Q100A has been biased more negatively than Q100B to be able to compensate positive and negative offsets.

Probe Coding

Resistor R111 provides + 5 Volts to the probe coding ring on the BNC input connector. With a suitable probe connected to the input BNC connector the + 5 Volt will be divided by R111 and the internal probe coding resistor of the probe. The resulting voltage depends on the attenuation factor of the probe. This voltage is measured and the deflection factor displayed by the CRT read out is corrected.

| Delay Line Driver | The delay line driver circuit converts signal currents from the pre-amplifiers and position control circuits to voltage levels to drive the delay line and the vertical output amplifier. |
|------------------------------|--|
| | The emitters of transistors Q202 and Q203 create the low impedance summing point of the signal currents from the preamplifier and the position control circuit. In the collector circuit of Q202 and Q203 a clamp circuit limits the drive voltages to the output amplifiers. Op-amp U201A and transistor Q210 ensure the average voltage at the output of the delay line drivers to be at zero volts. Op-amp U201B compensates long term drift of the readout display in case the trace is set to one of the extreme positions. Transistor Q211, CR204 and CR205 provide vertical beam limit when Q211 is conducting. The vertical bandwidth can be reduced by activating Q214 and /or Q215. Diode bridge CR270 to CR273 will then conduct and connect C270 and C271 in series across the pre-amplifier output. |
| | The position control circuit converts vertical positioning currents, vertical readout and vertical storage display information into the appropriate current levels to the delay line driver. |
| Vertical Output Amplifier | The vertical output amplifier consists of an input stage and a cascode output stage. |
| | The input stage contains the necessary adjustments to compensate high fre- quency and delay-line roll off and to compensate the low- frequency response. R340 is adjusted to minimize read out jitter. Variable capacitance diodes CR308 and CR309 minimize high frequency roll off at elevated temperatures. |
| Vertical Position | |
| Logic (Part of 3) | The input voltages for the vertical position logic are generated by the daculator circuit and based on data provided by the front panel processor. Selection of the positioning voltage is made by the vertical switch logic circuit U810. Possible selections are: CH 1, CH 2, CH 1 + CH 2, CH 1 + Trace Sep, CH 2 + Trace Sep, CH 1 + CH 2 + Trace Sep, and Read Out/Storage. |

Vertical Switch Logic (Part of 8)

The vertical switch logic consists of :

- Shift register U805
- Switch logic circuit U810
- Chop oscillator circuit U809A , B and C

Vertical and horizontal mode signals are provided by the system processor via U805, the hold off pulse and the chop oscillator clock signal to the input of the switch logic circuit U810. Output signals are CH1 enable (CH1EN) and CH 2 enable (CH2EN). These signals enable the pre-amplifiers and determine which vertical position signal is connected via muliplexer U811 to the position control circuit.

In vertical alternate mode the hold off pulse acts as clock pulse to a divide by two circuit. In horizontal ALT MAG mode and vertical alternate mode the hold off pulse is connected to a divide by four circuit.

Horizontal System and Z-Axis Circuit

This subsection describes the trigger circuit (diagram 4), the timebase (diagram 5b), the sweep logic (diagram 5a), the horizontal magnifiers and readout mux (diagram 6), the horizontal output amplifier (diagram 7) and the Z-axis circuit (diagram 12) on the A10 board assembly. Diagrams are located in Section 9: *Diagrams.* For an overview of the Horizontal system and the Z-axis circuitry, see the block diagrams in Figure 3-3 and Figure 3-4.



Figure 3-3: 2212 Horizontal System Block Diagram

Trigger Circuit



The kernel of the trigger circuit is U400. This integrated circuit includes two multiplexers, a comparator with schmitt trigger inputs and a control unit.

The control unit U400A receives control data from the data chain U800 and vertical logic U810 (diagram 8) and controls the trigger circuit. The trigger circuit is designed with two registers, one is latched with signal STB, the other is transparent. The transparent register controls multiplexer 1, U400B. This multiplexer performs the trigger source selection. CH1, CH2, line, external, DT_Trig. The latter is a trigger signal generated by the system processor. The latched register controls multiplexer 2, U400C. This multiplexer is used for trigger coupling selection (DC, AC, Low Frequency Reject, High Frequency Reject, TV Field). When TV Field trigger mode is selected on the front panel, the instrument operates in peak-peak auto mode (P-P AUTO), combined with the TV sync. separator selected for trigger coupling. The trigger signal is passed on to comparator U400D, also controlled by U400A. U400D has a slope control for positive and negative slope triggering and a hysteresis control. In Noise Reject coupling, the hysteresis is increased by a factor of 4. U400D compares the trigger signal with the trigger level and generates the trigger pulses on ECL level. The trigger pulses are passed on to the sweep logic. The trigger signal is also passed on to the PEAK+ and PEAK- detectors. The outputs of these detectors have an offset of 2.5 V and range from 0 to +5 V. The output signals are processed by the main processor. The calibration of the trigger circuit is performed in the software.

The sweep logic is mainly inside PAL U500. PAL U500 contains logic for X-Y-mode, single sweep mode, normal mode and P-P Auto with the auto baseline logic.

Trigger pulses from diagram 4 are clocked into U502B. If sweep is not disabled, the flip flop is set to '1' and the sweep gate becomes active, starting the sweep in diagram 5B. When in auto mode and no trigger pulses are generated, U500 sets U502B with the AUTOSTRT signal. U502A and U504A are the trigger detector circuits.

U504 is a re-triggerable one-shot. As long as trigger pulses are produced, the ATIME signal stays active high and the TRIGD_0 signal stays low. At the end of the sweep, EOS becomes active high and U500 generates the HOSTART (hold off start) pulse.

The HOSTART pulse starts the hold off generator (U504B). The hold off pulse resets the sweep gate and the trigger detect circuit U502. The hold off pulse is also used as a clock signal for the horizontal and vertical logic, U501 and U810. During hold off and in single sweep, but before SS-RESET, SWPDIS_0 is active low. This prevents U502A and-B to be set, so no sweep is started and no trigger pulses are detected. When a new code is loaded into the serial data chain, the CHAIN_LD pulse will activate U500 to generate a HOSTART pulse, terminating the current sweep and starting a new one with the new scope settings.

Sweep Logic Circuit


PAL U501 contains the horizontal logic. It is a state machine that controls the horizontal magnifier (diagram 6) to switch between 1x gain, 10x gain and 50x gain. The hold off pulse is the clock signal for this state machine. Some gates inside U501 are used to decode TIME6 and TIME7. These bits are part of the control byte that sets the sweep speed. The decode logic selects the proper capacitor for the hold off generator to obtain the correct hold off time for each sweep speed.

Auto Cal and AUTO Setup

In calibration mode, the sweep length is set to exactly 10 divisions and appropriate time markers are applied to the scope. The first time marker triggers a sweep. A second time marker is detected by U503B. After EOS, U503A samples the status of U503B and generates the AUTOTIMOK signal. The system processor reads AUTOTIMOK and controls the sweep speed (VARTIM in diagram 5B) The sweep speed is adjusted so a 10 division sweep fits exactly within two time markers. In auto set up the same circuit is used with the normal sweep length >10 divisions to make an estimation of the input signal frequency. In this way the proper sweep speed can be selected for that signal.

Timebase Generator



The timebase generator consists basically of a capacitor (C554, C555, C556, C557) and a current source (Q551 and U552A) that charges that capacitor . Q552 and Q553 switch on the desired capacitor in a 1 to 100 sequence. Multiplexer U550 controls the current source in a 1 to 10 sequence, U551 controls the current source in a 1, 2, 5 sequence. So there is a 3 dimensional switching matrix to obtain all the possible sweep speeds. The matrix is controlled by the code byte from the serial data chain TIMCTR[0..5]. TIMCTR[6..7] are used as TIME6 and TIME7 for the hold off time setting. (See Sweep Logic diagram 5A). There is some redundancy in the matrix, some sweep speeds can be obtained in more then one way. The system processor is programmed to select the most accurate ones. With the VARTIM signal, the current source and as a result the sweep speed can be controlled continuously.

This signal is used for sweep calibration and for variable sweep. When SWPGT goes low, U554A, -B and -D are on. The timing capacitor is discharged to a level of about -2.5 V. When SWPGT goes high, U554C turns on and U554A, -B and -D turn off. The current from Q551 charges the timing capacitor and the sweep runs.

SWPSTRT is a signal from the daculator and is programmed according to the diode curve of Q554B and the selected current. This compensates for the voltage across U554B to achieve a sweep that always starts at the same level. The buffered sweep is passed on to the end of sweep comparator and the horizontal magnifier.

In \bar{X} -Y mode the sweep does not run. Q561 switches XAXIS from the CH1 storage pick off to the horizontal magnifier.





Figure 3-4: 2212 Z-Axis Block Diagram

The Z-axis signal from the input circuit is passed on to the Z-axis amplifier, Q1210, Q1211, Q1212. The output of the amplifier is combined with the grid bias voltage from R1234 in the DC restorer circuit. The voltage difference between grid bias and the Z-axis are level shifted to the cathode voltage. The voltage between grid bias and Z-axis equals the voltage between CRT cathode and control grid. The CRT grid is more negative than the cathode. This controls the beam current through the CRT. Trace rotation, geometry and astigmatism are factory adjusted.

Serial Data Chain (Part of The 2212 is fully microprocessor controlled. To prevent digital noise, glitches and other polluted signals that can disturb the sensitive circuitry of the scope, the microprocessor controls the analog section of the scope by way of a serial data chain. There is no system bus activity or other microprocessor activity on the mainboard of the 2212 oscilloscope. Six bytes are required to set up the analog part of the scope. Byte 1. U800 contains the control byte for the trigger source- couplingand slope selection. U801 contains the controlbyte for the trigger mode that sets the Byte 2. sweep logic. Byte 3. U802 contains the controlbyte for the sweep speed. Byte 4. U803 contains the controlbyte for the CH 1 sensitivity. Byte 5. U804 contains the controlbyte for the CH 2 sensitivity. Byte 6. U805 contains the controlbyte for the vertical mode selection. The six single shift registers are cascaded to one 48 bit long shift register, called the data chain. When new data must be shifted into the chain, the microprocessor places bit by bit on the serial data line (SER_DATA) and shifts it into the chain with the serial clock signal (SER_CLK). The shift registers are not transparent, so a bit that is moving through the chain does not affect the outputs. When the 48 bits word is loaded, a strobe pulse (CHAIN_LD) clocks all bits in parallel to their outputs. If one bit of the chain has to be changed, a complete new 48 bits wide word must be loaded into the chain. **Daculator Circuit** 10 The 2212 scope has a 16 channel DAC, called the daculator. The outputs of this DAC are used to control and calibrate the scope. The individual outputs are discussed in other parts of the circuit description. The daculator is loaded the same way as the serial data chain with a 16 bits wide word. 12 Bits for the DAC and 4 bits to address the output channel. The daculator uses the same serial data line (SER_DATA) and the same clock signal (SER_CLK) and has its own strobe pulse, (DACU_LD). So all the code information is loaded into both shift registers, the serial data chain and the daculator. The CHAIN_LD and the DACU_LD pulse however determine which circuit actually accepts the data. The daculator is completed with some peripheral circuitry to improve the performance. An external reference is used to have a better accuracy and lower drift. An RC filter and a buffer circuit at each output are provided to reduce digital noise and increase the output drive.

Digital Circuitry

This section contains the descriptions of the circuitry on the A15 processor board and the A12 frontboard. The A15 board assembly contains the following circuitry :

- Main microprocessor (Diagram 18)
- Digital acquisition (diagram 16 and 17)
- Digital display circuitry (readout, cursors and waveform display) (diagram 19)
- Parallel interface circuitry (diagram 21)
- Communication options (diagram 22 and 23)

Power connections of the IC's on the A15 board are located on diagram 20A and 20B. The A12 board assembly contains the following circuitry:

- Front panel switches (diagram 14)
- Front panel LED's (diagram 15)

Diagrams are located in section 9: *Diagrams*. See also the block diagrams in this section for an overview of the circuits concerned.

Microprocessor Circuit

18

The core of the digital system is a 68070 microprocessor, which basically is a 68000 derivative with build-in peripherals. Of these internal functions the following are used in the 2212:

- The two channel DMA controller used in the display and acquisition systems.
- The UART for serial communication (optional).
- I²C bus for communication with EEROM on the analog mainboard A10.
- Timer for several timing tasks.

The 68070 processor (U1801 diagram 18) has a 16 bits databus (PROD [0....15]) and a 23 bits address bus (PROA [1....23]). Because it uses a 16 bits wide databus, the least significant address line is A1.

Digital Circuitry



Figure 3-5: 68070 Micro Processor Block Diagram

The 68070 processor is capable of performing byte wide operations which is done with the UDS_0 and LDS_0 lines selecting the upper or lower part of the databus separately when needed. Address decoding is done by IC's U1810, U1811 and U1812. The lower half of the 16 MByte addressing range is divided in 8 parts of 1 MByte. U1810 decodes these 8 memory banks unconditionally, U1811 decodes as additional condition that the upper part of the databus is selected and U1812 decodes the lower databus operations. 8 Bit wide devices are used as processor memory: the static RAM's U1804 and U1805 and the ROM's U1806 and U1807.

In the standard version, RAM's of 32k x 8 and ROM's of 128k x 8 are used. Parts of the databus are buffered by U1850 and U2103 (diagram 21). To generate a timing signal for operating these bus-buffers (BUFGATE_0), and for generation of waitstates (DTACK_0, U1801 pin 24), the circuitry drawn below U1812 is added.

All memory operations are performed with no waitstates, except for the timing of the TMS 9914A GPIB chip, which requires an additional waitstate (68 nsec).

The crystal determining the processor speed is Y1800 (29.4912 MHz). This makes the microprocessor clock (CLKOUT pin 29) run at 14.7456 MHz. This frequency is fed to the counter U1840 which divides this frequency down to 4.9152 MHz. This signal (XCKI) is fed back to the 68070 to generate proper UART timing and to the display system as signal CLK5M.

The 24C04 EEROM U1800 which is connected with the 68070 through an I^2C bus contains the calibration values of the instrument and the menu settings. The device is placed on the A10 board to keep the calibration data with the analog circuitry. Activity at the I2C bus can only be seen at power up, when the contents of the EEROM are copied into RAM, or when settings are saved (at menu exit etc.).

The +5VD supply voltage is monitored by U1802 to generate proper RESET_0 timing. The level of the RESET_0 line can be monitored by watching DS2100 (diagram 21); when this LED is lit, a reset is generated.

Input-Output operation with other circuitry is done with latches, connected straight to the databus and memory mapped in the 68070 memory map.

U1830 enables the microprocessor to read settings from the analog mainboard A10 and the front panel board A12.

Through U1860 the microprocessor can control both boards. The A10 analog board has two major control mechanisms, which are both driven by the 68070 microprocessor on A15: the daculator and the shift register chain. They are both controlled serially, and use the same clock and data lines (SER_CLK and SER_DATA). Two separate load pulses at the end of a transfer determine which devices are addressed (CHAIN_LD and DACU_LD). Updates of the daculator can be expected when an analog control setting is changed. A CHAIN_LD pulse can be seen when sensitivity settings etc. are changed that need update of relays- or trigger settings.

Communication with the front panel processor is done through a bidirectional synchronous exchange of 8 bytes. The clock (FP_CLCK) is generated by the 68070 processor. Data is sent from A10 to the front panel board through the FP_SDI line, while simultaneously 8 bits from the front panel are transmitted to the 68070 processor across the FP_SD0 line. This transfer basically occurs every two milliseconds.

Display System



The display system is designed to write readout data and acquisition waveforms on the CRT. The output signals are :

- The analog horizontal and vertical deflection (ROHOR and ROVERT).
- The digital signals ROBLNK and TRBLNK for blanking the readout and trace signals.
- ROA_0 for indicating "readout active".
- REFSEP indicating that a reference waveform is being displayed and the reference separation needs to be switched on.



Figure 3-6: 2212 Display System Block Diagram

The data needed for writing the data to the screen is all directly read from the 68070 microprocessor memory using DMA (Direct Memory Access). To perform this task, the highest priority DMA channel of the internal DMA controller is used (in burst mode). To get a constant flow of display data, the display system is coupled to the microprocessor bus through a first-in/first-out buffer (FIFO) with a depth of 16 words (U1900 - U1905).

The 16 bits of data from the databus are directed to the DAC's U1922 and U1923, to generate analog signals. In this way readout positioning can be performed with a resolution of 256 x 256 pixels. To get the full performance needed to get all the features generating the 2212 display, the display system is made "programmable" by adding a readout controlbyte (RCO - RC7 from U1906). This byte is fed into the FIFO's synchronously with the display data and can be set by the microprocessor to select the type of display function needed.

The main functionality of the display system is determined by the 22V10 PAL U1925 in combination with counter U1932.

The PAL, also controlled by the readout controlbyte, determines the timing of the display process and generates the digital signals needed for the analog mainboard (clocked by the CLK5M timing signal).

In combination with the 74HC592 counter U1932, longer timing periods can be generated. In this way magnification of waveforms can be performed by stretching the display time of one acquisition-dot, times ten or times fifty. The following analog circuitry is added to get more resolution than the 256 positions provided by the 8 bit DAC's:

- An analog sweep generator for displaying the 4096 position waveforms horizontally (U1600A and C1903). Displaying readout data will automatically reset the sweep generator.
- A "dwell" control is provided to stop the waveform during display when a trigger point is written or a store mode time cursor.
- Two 12 bits daculator outputs REFCUR and DELTACUR for the positioning of the voltage and time cursors in analog mode and the voltage cursors in store mode.

The analog multiplexers U1930 and U1931 (also controlled by the readout controlbyte), determine which signal is routed to the analog outputs ROHOR and ROVERT.

Readout control bytes are used as stated in Table 3-2.

| RC7 | RC6 | RC5 | RC4 | RC3 | RC2 | RC1 | RC0 | Hex Value | Display Function |
|-----|--------|--------|--------|--------|--------|--------|--------|--------------|--|
| 0 | 0 0 | 0 0 | 1 1 | 0 0 | 0 0 | 1 1 | 0 1 | 12 13 | screen based voltage cursor1, burst mode screen based voltage cursor 2, burst mode |
| 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 1a | screen based voltage cursor1, chop mode |
| 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1b | screen based voltage cursor 2, chop mode |
| 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 20 | screen based time cursor1, burst mode (blanked) |
| 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 22 | screen based time cursor1, burst mode |
| 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 23 | screen based time cursor 2, burst mode |
| 0 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 2a | screen based time cursor1, chop mode |
| 0 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 2b | screen based time cursor 2, chop mode |
| 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 30 | burst mode blanked readout (blanked) |
| C | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 32 | burst mode readout |
|) | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 34 | burst mode readout XY waveform display |
| 0 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 36 | burst mode readout XY reference display |
| 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 38 | chop mode readout slow chop rate |
|) | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 39 | chop mode readout almost slow chop rate |
|) | 0 | 1 | 1 | 1 | 0 | 1 | 0 | ЗA | chop mode readout almost fast chop rate |
|) | 0 | 1 | 1 | 1 | 0 | 1 | 1 | ЗB | chop mode readout fast chop rate |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 80 | waveform based time cursor |
| | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 88 | long trigger point channel 1 refer. waveform |
| | | 0 | 1 | 1 | 0 | 0 | 0 | 98 | long trigger point channel 1 stored waveform |
| | 0 | 1 | 0 | 1 | 0 | 0 | 0 | A 8 | long trigger point channel 2 refer. waveform |
| | 0 | 1 | 1 | 1 | 0 | 0 | 0 | B8 | long trigger point channel 2 stored waveform |
| Ī | 1 | 0 | 0 | 0 | 0 | 0 | 0 | c0 | channel 1 reference waveform blanked (unmagnified) |
| | 1 | 0 | | 0 | 0 | 1 | 1 | c3 | channel 1 reference waveform (x50 magnified) |
| | | 0 | 0 | 0 | 1 | 0 | 0 | c4 | channel 1 reference waveform (not magnified) |
| | 1 | 0 | 0 | 1 | 1 | 0 | 1 | cđ | channel 1 reference waveform (x10 magnified) |
| | 1 | 0 | 1 | 0 | 0 | 0 | 0 | d0 | channel 1 stored waveform blanked (unmagnified) |
| | | 0 | | 0 | 0 | 1 | 1 | d3 | channel 1 stored waveform (x50 magnified) |
| | | 0 | | 0 | 1 | 0 | 0 | d4 | channel 1 stored waveform (not magnified) |
| | 1 | 0 | 1 | 1 | 1 | 0 | 1 | dd | channel 1 stored waveform (x10 magnified) |
| | 1 | 1 | 0 | 0 | 0 | 0 | 0 | e0 | channel 2 reference waveform blanked (unmagnified |
| | 1 | 1 | 0 | 0 | 0 | 1 | 1 | e3 | channel 2 reference waveform (x50 magnified) |
| | 1 | 1 | 0 | 0 | 1 | 0 | 0 | e4 | channel 2 reference waveform (not magnified) |
| | 1 | 1 | 0 | 1 | 1 | | 1 | ed | channel 2 reference waveform (x10 magnified) |
| | 1 | 1 | 1 | 0 | 0 | 0 | 0 | f0 | channel 2 stored waveform blanked (unmagnified) |
| | 1 | 1 | 1 | 0 | 0 | | 1 | f3 | channel 2 stored waveform (x50 magnified) |
| | 1 | 1 | 1 | 0 | 1 | 0 | 0 | f4 | channel 2 stored waveform (not magnified) |
| | 1 | 1 | 1 | 1 | 1 | | 1 | fd | channel 2 stored waveform (x10 magnified) |

Table 3-2: Readout Control Table

The 16V8 PAL U1909 in combination with counter U1908 and flip-flop's U1907 performs the FIFO "bookkeeping". It requests DMA's from the 68070 by driving REQ1_0 low until it reaches the "almost full" condition. This results in a maximum number of words in the FIFO of 15 (for safety purposes). The condition "FULL" (pin 14) should therefore never occur (this output is added for debugging purposes only).

The output "EMPTY" is used by the 68070 to be able to check if a display frame is completely finished.

Data is basically written on the CRT on a 50 Hz rate. One display cycle starts with a pulse on the FIFORST line to make sure the hardware is reset. After that, the first readout controlbyte is written in latch U1906 and the first DMA transfer is started. As soon as the first DMA burst is fully accepted by the FIFO's, an internal interrupt will automatically set the next readout control byte and start the following DMA transfer, etc.. After having sent all DMA transfers of one display frame, the processor will synchronize with the next 20 ms pulse.

Acquisition System



The Acquisition Data Path

A/D Converters

Digitizing the input signals is done by the analog-to-digital converters U1601 and U1602. Each channel has its own converter. The A/D converters are high speed flash converters producing an 8-bit digital word which represents the magnitude of the analog input signal (pin 14). Conversion takes place on the falling edge of CLK (CONVCLK). The range of the analog input signal is +1 V to -1 V producing byte values of 11111111 to respectively 00000000 .

Conversions are continuously taking place at the CONVCLK rate. When the fastest range available in STORE mode (20 µsec/div) is selected, CONVCLK runs at 20 MHz. On all other SEC/DIV settings, the A/D clock runs at 8 MHz (see Timebase Table 3-3).

Reference Voltage

The sensitivity of the a/d converters is determined by a stable +1 V and -1 V (applied to pins 24 and 23 respectively) voltage source. The analog +5 V supply (+5VA1) supplies an input of 5 V to the inverting operational amplifier U1600B. Resistors R1604 and R1603 set the gain, giving an output of -1 V at the emitter of Q1601. This transistor provides the current necessary to drive the reference chain.

The +1 V is generated in a similar fashion by unity-gain inverting amplifier U1600C. The gain is set by the resistors R1601 and R1602 with Q1600 providing the current source requirements. Capacitors C1600 and C1603 limit the bandwidth of the amplifiers for stability reasons.



68070 DMA Handshake lines



Digital Acquisition Data Path

Output data from the channel A/D converters is latched into data latches U1603 and U1604 at the SAVCLK_0 rate. That rate is determined by the 68070 microprocessor through the control latches U1705 and U1706 (see Timebase Table 3-3). The output enables for the two data latches are controlled by the 16V8 PAL U1610 (SLCLKENA). The data latches are disabled during a transfer of data from the acquisition RAM's to the microprocessor.

Record Mode Acquisition

Acquiring Record Mode Data

The 12 address lines (ACQA0 - ACQA11) of the acquisition RAM's U1605 and U1606 are driven by the address counters U1615, U1616 and U1617, which are clocked by RECCLK. The WRCLK_0 and RECCLK signals are both at the same rate as SAVCLK_0.

For each SAVCLK_0, a new address is generated for the next acquisition. Before every acquisition, the address counter is pre-loaded with a value which is 25 or 75% of the record length determined by the SPT signal (U1705 pt2). As soon as the acquisition RAM has been filled with enough data, the PREFUL signal is generated from flip-flop U1621. The state machine U1610 and U1611 will then activate TRIGENA, enabling the trigger signal from the A10 board. When a trigger occurs through this SWPGT_0 line, flip-flop U1718 will be set and make the TRIGD line "1".

Immediately the RCENA signal will be set high to enable the post trigger counter U1618, U1619 and U1620, which was pre-loaded also. When the post trigger data is acquired, this counter will generate EOR (End Of Record) through U1621 pt5. EOR will immediately stop RECCLK, and therefore the acquisition, at the AND gate U1622B.

Record Mode Data Transfer to 68070.

The state machine U1610 and U1611 will request for DMA as soon as EOR is detected by pulsing the DMASET_0 line low, and in that way activating the REQ2_0 line. Also the output enables of U1603 and U1604 will be made inactive to free the ACQD[0..15] acquisition databus. The 68070 microprocessor will then start a DMA-in transfer from acquisition RAM to system memory in cycle-stealing mode (one word at a time).

Handshaking is done by ACK2_0 and REQ2_0 microprocessor lines, and the ACK2_0 line also controls the output enable of the latches U1607 and U1608 which connect it to the microprocessor databus.

Note, that because of a 16 bit wide bus is used, channel 1 and channel 2 data is simultaneously transferred as two bytes in a 16 bits word. Because the acquisition was stopped immediately after EOR, the address on ACQA[0-11] is automatically the first position in the record that is acquired in the acquisition RAM. The software will determine the length of the DMA transfer (= record length). The speed of the transfer is limited by the state machine using a 500 kHz clock.

After the DMA transfer the microprocessor will reset the acquisition logic through pulsing ACQRST_0 low, and start the procedure all over again. The connection of the acquisition data to the system memory, has been designed in such a way that acquisition records can be written to the display hardware without software modification, thus enabling fast acquisition update rates.

Roll Mode Acquisition

Acquiring Roll Mode Data

The roll mode acquisition is created in a different way. Basically, always at a 4 kHz rate, single acquisitions are taken and transferred immediately to the microprocessor. The software will then determine the roll mode acquisition speed and will take care of the way the roll mode is displayed. The control of this process is again done by the state machine U1610 and U1611.

Like all other acquisition timing, also the 4 kHz frequency of SAVCLK is generated by the programmable counters U1710, U1711, U1712 and U1713.

The relation between the outputs of the microprocessor controlled latches U1705 and U1706 and the timing is described in the Timebase Table (see Table 3-3).

| SEC/ DIV | DEC4_ | 0 DEC3_0 | DEC2_0 | DEC1B_0 | DEC1A_0 | S0 | S 1 | ROLL | CONV CLK | SAV CLK |
|----------|-------|----------|--------|---------|---------|----|------------|------|-------------|------------|
| 20 µs | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 20 MHz | 20 MHz |
| 50 μs | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 8 MHz | 8 MHz |
| 0.1 ms | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 8 MHz | 4 MHz |
| 0.2 ms | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 8 MHz | 2 MHz |
| 0.5 ms | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 8 MHz | 800 kHz |
| 1 ms | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 8 MHz | 400 kHz |
| 2 ms | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 8 MHz | 200 kHz |
| 5 ms | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 8 MHz | 80 kHz |
| 10 ms | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 8 MHz | 40 kHz |
| 20 ms | 1 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 8 MHz | 20 kHz |
| 50 ms | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 8 MHz | 8 kHz |
| 0.1 s | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 8 MHz | 4 kHz |
| 0.2 s | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 8 MHz | 4 kHz |
| 0.5 s | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 8 MHz | 4 kHz |
| 1 s | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 8 MHz | 4 kHz |
| 2 s | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 8 MHz | 4 kHz |
| 5 s | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 8 MHz | 4 kHz |
| 10 s | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 8 MHz | 4 kHz |
| 20 s | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 8 MHz | 4 kHz |
| 50 s | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 8 MHz | 4 kHz |
| EXT REC | x | x | x | x | x | 0 | 0 | 0 | EXT | EXT |
| EXT ROL | x | x | x | x | x | 0 | 0 | 1 | EXT | EXT |

Table 3-3: Timebase Table

Switching the different timing signals is performed by multiplexer U1714. The ROLLCLK signal which is monitored by the statemachine, is derived from SAVCLK through the mono stable multivibrator U1701B. The acquisition ram is not used in roll mode; the data from latches U1603 and U1604 is transferred directly to the microprocessor through the bus connection U1606 and U1608 while the outputs of the acquisition RAM's are disabled.

Roll Mode Data Transfer to 68070.

The DMA transfer consists of single word (two bytes) cycle stealing DMA transfers every 200 microseconds. The hardware protocol is basically the same as in record mode.

Like indicated in the timebase table, external clocking of the acquisition speed is also possible. The EXT CLK input on J1700 is converted to the TTL level EXTCLOCK signal by the circuitry around Q1700 and Q1701 and U1700. In roll mode the maximum frequency is limited to a little over 4 kHz by the mono stable multivibrator U1701A.



The LED's DS2100, DS2101 and DS2102 are added for debugging purposes only. DS2100 should only be illuminated during power up when the RESET_0 line is active. During normal operation the DS2101 LED will blink with a cycle time of exactly 1 second, indicating that the operating system software is active. The DS2102 LED should blink at a much slower rate (period time 5 to 25 seconds) indicating that the separate tasks in the software are all active.

Parallel Interface 21

ce <1

The parallel interface is completely software driven through latches which are connected to the processor bus. The interface lines are basically a Centronics type implementation.



Front Panel Controls (14 and 15)

The front panel is the operator's interface for controlling the user selectable oscilloscope functions. Along with the crt, it provides visual feedback to the user about the present operating state of the instrument.

The front panel micro controller U1401 and the main processor on the storage board communicate using a three wire interface;

- Clock signal (FP_CLCK)
- Data input (into the front panel) line (FP_SDI)
- Data output line (FP_SDO)

The 68HC05P7 micro controller has a synchronous serial in- and output port (SIOP), therefore communication needs a minimum software overhead.

The clock signal is supplied by the 68070 main processor on the processor board (A15), with a maximum of 500 kHz, so micro controller U1401 is operated in slave mode. In eight clock pulses one byte is transferred to and from the front panel micro controller. Every two milli seconds the main processor polls the communication channel. This means that within 2ms U1401 must be ready to put data into the SIOP. Therefore in the main program of U1401 tasks are split up in parts. Between each part a synchronisation byte is send so there is always communication between the processors.

Front Panel Switches

The front-panel switches S1400 to S1465 (38pcs) are arranged in a seven-row by eight-column matrix (see diagram 14).

When scanning, micro controller U1401 sequentially sets each row line in the LO state via U1402. When a switch is closed, it pulls down a column line, which will be read by the micro controller. The intersection of the selected row and the pulled down column uniquely identifies the switch that is closed. Since switches S1400, S1401 and S1402 are not momentary switches they are isolated from the column lines by diodes CR1400 to CR1411.

Front Panel Potentiometers

The position of the wipers of the seven Front-Panel potentiometers R1410 through R1415B are digitized by the 10-bit a/d converter U1401, which has a serial interface with the micro controller. Beside these potentiometers also the CH1 and CH 2 probe coding circuits (diagram 1) and the plus and minus peak detectors (diagram 4) are read. Hold-off potentiometer R1416 is not digitized, but is directly connected to the circuits involved.

Digital Circuitry



Figure 3-8: 2212 Front Panel Block Diagram

Front Panel LED's

LEDs are used to provide visual feedback to the operator about the oscilloscope status and operating mode by backlighting the front-panel nomenclature (see diagram 15). A 56-bit status word, defining the diodes to be illuminated, is generated by the processor and then serially clocked into the seven LED-status registers, U1500 through U1506.

Power Supply

This section describes the power supply circuit (diagram 13 and part of 12). Diagrams are located in section 9 *Diagrams*.

The Power Supply circuitry converts the ac-power-line voltage into all the voltages required by the instrument. It comprises:

- Mains Input Transformer
- Pre-regulator
- Series Pass
- Inverter
- DC Outputs and High Voltage

Mains Input

The power switch (J1101) connects the ac-power line to the primary winding of the toroidal wound input transformer (T1301) via fuse F1301, filter components L1301, L1302, C1301, C1302, C1303, and the voltage selector connectors J1107 and J1108. The secondary output is protected for overvoltage by varistor RV1301, filtered by capacitor C1307 and rectified and smoothed by CR1301, CR1302, CR1303, CR1304 and C1306. With an ac-input voltage of 220V the voltage across C1306 is approximately 70V.

Additional components on the mains input circuit produce a line sync signal for the Trigger circuit. Transistor Q1301 is a floating differential amplifier with a dc-bias network comprising R1302, R1305 and R1303. Resistors R1301 and R1304 apply a small line-frequency signal from the secondary of T1301 to the base-emitter junction of Q1301. The resultant collector current of Q1301 is a line-frequency, sine-wave signal that is fed via connector J1102-1 to the Main Board (A10).

Preregulator

The 70V power supply from the rectifier bridge is applied to the preregulator circuit formed by U1310, Q1310 and associated components.

Zener diodes VR1310, VR1311 and R1326 reduce the incoming voltage for preregulator U1310.

The pre-regulator oscillates at a nominal 39kHz, as determined by timing components R1320 and C1316. The square-wave output is level-shifted by Q1312, and fed to the Darlington-pair circuit formed by Q1311 and power transistor Q1310. When Q1310 is conducting, current ramps up through L1380. When Q1310 is off, the current ramps down while flowing in through the freewheel diode CR1310. Preregulator U1310 varies the duty cycle of conduction of Q1310, so that the voltage on filter capacitor C1311 is a nominal 37V.

The network of R1310, R1316, R1317, R1319 and CR1311 monitors the voltage across Q1314, and if that voltage is lower than the nominal 1.4V, U1310 increases the voltage across C1311 until Q1314 has the correct voltage.

If Q1314 is open circuited, CR1311 clamps the lower supply voltage to 31V. If Q1314 is short circuited, the ratio of R1316 and R1317 across R1319 together with R1310 is so that the maximum voltage across C1311 is 41V. So the preregulator supplies a sensible output under all conditions of the circuitry that it drives except during an overload condition. In this situation, the voltage developed across the current-sense resistor R1322 reaches the offset voltage developed by R1321 and R1315 and U1310 current limits the output.

Series Pass

The function of the series pass transistor Q1314 is to reject ripple current having a frequency of twice the power-line frequency. The nominal dc voltage across it is only 1.4V. Base current is supplied to Q1314 via R1323, CR1313 and CR1312 in the absence of drive from Q1320 when the instrument is first turned on. Transistor Q1314 is driven by both halves of U1311 through Q1320. The output at pin 7 serves to reject hum on the 37V supply by comparing the output of potential divider R1330 and R1331 with the voltage across reference diode VR1330. The output at pin 1 of U1311 slightly varies the value of the reference as seen at pin 6 via attenuator resistors R1334 and R1335. This variation maintains the -8.6V supply at the value set by the -8.6V set potentiometer R1337.

Inverter

Inverter oscillator U1350 is driven via Q1313, R1341, Q1315, Q1316, R1346, C1363 and R1372 at the same frequency as U1310. The outputs of U1350 are two non-overlapping complementary squarewave signals to Q1350 and Q1353. These transistors are in feedback loops, one of which is formed by the filter R1361, CR1350, reservoir capacitor C1356 and level shifter VR1351. The feedback is such that the base of Q1351 is adjusted to drive Q1352 sufficiently hard that the emitter swings to within 3V of ground, but not hard enough to saturate it. The output voltages of transformer T1350 secondary windings are full-wave rectified. The 100V supply is derived from an auto-transformer winding in series with the primary winding. Resistors R1368 and R1369 feed a sample of the 37V supply voltage into the error amplifier connected to pins 1 and 2 of U1350. If the 37V supply should go high, U1350 will shut down.

DC Outputs

The low-voltage power supply circuitry on the secondary windings of T1350 consists of rectifier and filter components only. All the regulation is done by the preregulator and inverter control circuitry in the primary side of this transformer. Both half-wave and full-wave rectifiers are used, and either simple capacitor or capacitive-input pi-filter circuits are used. Rectifier and filter type used for each of the secondary supplies depends on the load requirements.

Drive voltage to the fan motor is obtained from between the -5.1V and +5.1V supplies. A separate pick-off on the 37V supply provides for a stable 15V supply, via voltage regulator U1390.

Separate windings on the transformer supply the cathode voltage to the crt and the ac-drive voltage to the grid bias dc restorer. High voltage multiplier U1201 uses the 2kV winding of T1350 to generate 12kV for the crt anode. An internal half-wave rectifier diode in the multiplier produces -2kV for the crt cathode. The -2kV supply is filtered by a low-pass filter formed by C1230, R1228, C1231, R1229 and C1232. Neon lamp DS1200 protects against excessive voltage between the heater and crt cathode by conducting if the voltage difference exceeds approximately 75V.

Focus voltage is also developed from the -2kV supply by a voltage divider formed by R1240, R1246, Focus potentiometer R1247, R1245, R1244, R1243, R1242 and R1241.

Video Option (Option 05)

This subsection describes the optional TV. sync.separator analog part (Section 9: Diagram 26) and the digital part (Section 9: Diagram 27).

Block Diagram

For an overview of the complete sync. separator, see the block diagram in Figure 9-9 in Section 9: *Diagrams*. In the center of the block diagram is the video control register located. This register receives control data from the 2212 main processor and passes it on to the various functional blocks on the video board (A25).

From Composite Video to TTL Composite Sync (Diagram 26)

The input signal from the 2212 trigger circuit is called TRIG_SIG. The input stage (U2601, Q2601, Q2602, Q2603, Q2604) is an amplifier with controlled gain. The gain control signal is generated by the SYNC TIP CLAMP (Q2610, U2609).

The input stage also has a polarity switch function. The polarity of the output signal of this stage is controlled by the setting in the MENU. It must be a negative sync at this point. This feature adapts the circuitry for positive- or negative-sync TV. systems.

The second stage is a fixed gain amplifier (U2608). The gain is very high (almost a comparator) that outputs the horizontal sync pulses of the input video signal, together with some rudimentary video signal. The offset control signal is generated by the TRIGGER BACKPORCH CLAMP (Q2611, U2610).

From the fixed gain amplifier the signal runs to the sync pickoff comparator (Q2612, Q2613). The output signal of the sync pickoff comparator is a clean, TTL compatible composite sync signal with positive going sync pulses (COMPSYNC_0). These pulses are used in the digital part of the video option.

The COMPSYNC and the COMPSYNC_0 signals are used to create sampling pulses for the TRIGGER BACKPORCH CLAMP and the SYNC TIP CLAMP.

The COMPSYNC signal samples the output of the fixed gain amplifier during the sync pulse and controls the gain of the input stage to obtain a signal with constant amplitude.

The COMPSYNC_0 signal samples the output of the fixed gain amplifier after the sync pulse during black level and controls the offset of the fixed gain amplifier.

CH2 AC Clamp (Diagram 26)

After the sync pulse, during black level, U2605 samples the offset of the input signal. U2605D/Q2605 form a sample and hold amplifier circuit. The output of this sample and hold amplifier is an amplified, calibrated signal and further passed on to the CH2 position control circuit. An composite video input signal that is polluted by tilt or hum from a power line (50 or 60 Hz) will be displayed stable on the screen.

From Composite Sync to Trigger Signal (Diagram 27)

(See Timing Diagram Figure 3-9). The composite sync signal is used to synchronize a PLL (U2705) via C2711 and a pulse stretcher (Q2702, Q2703 and U2715). The PLL runs at twice the frequency of the horizontal sync pulses in the composite sync signal (2XH_0). U2704B divides 2XH_0 to HORIZCLK_0 for the PLL and HCLK.

U2704A creates DLY'DCLK which has a delay of 90 degrees from HCLK.

If TV_EN_0 is valid, ALL_LINES is valid, and UNLOCKED is not valid (so U2704A is running), then the combinatorial logic inside U2708 creates a trigger pulse on every line sync pulse. The pulses are created from the output of the pulse stretcher (CMPSS).

Some video systems have no line sync pulses during vertical sync. In those systems, the HCLK is used to create the trigger pulse, during vertical sync, after a small delay. The delay is necessary to prevent trigger jitter. The HCLK is not as stable as the CMPSS signal.

U2701A retrieves the VERT sync signal from the composite sync signal. U2701 detects if the TV system under test is interlaced or not. If the system is interlaced, U2703A generates a FIELD pulse during field 1. If the system is not interlaced, U2702B generates a FIELD pulse at the beginning of each field.



Figure 3-9: Timing Diagram from Composite Sync to Trigger Signal

U2703B preloads the line selector counter (U2709, U2710, U2711) with the value as written in the control register (U2706, U2707) by the main controller. The preload value reflects the line number that is selected to trigger on. The line selector counts up, clocked by HORIZCLK_0 and produces a RCO.

If TV_EN_0 is valid, ALL_LINES is not valid, UNLOCKED is not valid, and RCO is valid, then the combinatorial logic inside U2708 creates a trigger pulse from CMPSS (or HCLK after a small delay).

Counting the Number of Lines in a Video System (Diagram 27)

Besides the combinatorial logic, U2708 also contains a state machine. With STRTCNT, the main controller initiates the state machine. The statemachine resets the line counter (U2712), sets U2713 and U2714 in parallel load mode and waits for the next field pulse. The HCLK pulses are passed on to U2712 (HCNT) until the next field pulse. Then the counting process stops, and the VALID signal asserts.

The last bit in the shift register U2714 is transparent, so the processor can poll VALID at U2714 pin 9 (CHAIN_RET). The controller sets STRTCNT to 0 to tell the state machine that the result will be retrieved. U2713 and U2714 are set in serial shift mode and the processor clocks the result to the processor board.

Long Record Option (Option 1M)

The features of the 2212 Option 1M are:

- Extended and programmable recordlength: 4K, 8K, 16K, 32K, 64K or 128K.
- More flexible programmable trigger positioning: 0-100%.
- Extended software features : Fit To Screen magnifier, Time Positioning.

In a 2212 Option 1M, the Processor board A15 is replaced by a Processor board A20. The front panel overlay has also been modified. Some of the 2212 functions have been changed and/or new features are added. A 2212 Option 1M instrument can be recognized by the "CURSOR/TIME" text above the upper right side area and the "FIT TO SCREEN" magnifier setting in the horizontal section (see also the 2212 Option 1M User Manual). The specific Option 1M circuit diagrams are numbered 16A, 16B, 17, 18, 19, 20 and 21 in combination with the text "Option 1M". These diagrams are printed in this manual in the *Diagram* section, following the diagrams of the standard 2212.

| Microprocessor Circuit | Changes that have been made compared to the standard version of the 2212, are: |
|---------------------------|---|
| | The 68070 microprocessor is running at 34.575 MHz, instead of the 29.4912 MHz used in the standard version. A separate clock IC (U1841) now generates a 4.9152 MHz clock signal needed for the internal UART and the display system. |
| | Two Pseudo Static RAM's of 512K x 8 each are added to the system memory (U1808 and 1809) to provide sufficient memory for 128K waveforms. The refresh requirements of these RAM's are guaranteed by continuously transferring waveform DMA data to the display system. This is also done when the oscilloscope is in the non-store mode (see the Display System explanation). |
| | The input latch U1830 on A15, is replaced by two input multiplexers U1830 and U1831, which provide additional inputs for monitoring the status of the digital acquisition system. |
| | NOTE |
| | The firmware of the standard 2212 board (A15) and the option 1M board (A20) are not compatible in any way, and have therefore different Tektronix partnumbers. |

| Display System | Changes in the display system are limited to the area of the 22V10 U1925 and 16V8 U1909. The internal programming of both chips is modified, and some outputs of U1925 have pullup resistors. U1925 has been programmed to accept a new readout control word that could be added to Table 3-2: Hex value D0 (page 3-24). When this readout control word is sent to the display system, combined with waveform data, this waveform will be accepted at the normal speed (one point per μ sec) but will not be shown on the display. In this way the refresh of the pseudo |
|----------------|---|
| | static RAM can be performed at all times. |

Acquisition System

The functionality of the acquisition system has been changed in the following area's:

- Acquisition RAM's U1605 and U1606 have been replaced by 128K x 8 types to enable 128K recordlength.
- The address counter (U1615, U1616, U1617 and U1640) is made fully presettable by the local shiftregister U1630, U1631 and U1632 to achieve programmable pre-triggering.
- The control lines RLO RL2 connected to the 16V8 PAL's U1640 and U1641 determine the record-length. Table 3-4 indicates the relation between record-length and the control lines.

| Acquisition Chain Record-Length Programming Table | | | | |
|---|-----|-----|-----|--|
| Record Length | RL2 | RL1 | RL0 | |
| 4k | 0 | 0 | 1 | |
| 8k | 0 | 1 | 0 | |
| 16k | 0 | 1 | 1 | |
| 32k | 0 | 0 | 0 | |
| 64k | 1 | 0 | 0 | |
| 128k | 1 | 1 | 1 | |

Table 3-4

The counting of the pre- and post-trigger period differs from the standard 2212. The post-trigger counter (U1618, U1619, U1620 and U1641) is always started at maximum count value. During the pre-trigger period the posttrigger counter counts at the same rate as the address counter. As soon as the pre-trigger period has expired (signaled by "PREFUL"), the post-trigger counter stops. As a result, the post-trigger counter is automatically at the post-trigger value. When a trigger occurs, the post-trigger counter will determine the post-trigger period. Output "TC" and indirectly "EOR" indicate that the acquisition is completed.

The DMA (Direct Memory Access) process of transferring acquisition data to the microprocessor has basically remained the same. Because the internal DMA controller of the 68070 has a maximum transfer count of 64K -1, the transfer of large datablocks for record-lengths of 64K and up, is performed in blocks of 32K. Therefore, the transfer is done in burst mode. The REQ2_0 input of the 68070 is made level sensitive instead of edge sensitive. Changing from edge sensitivity to level sensitivity required some minor changes in the DMA handshake circuitry (see Diagram 16A).

Theory of Operation

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Brief Procedures

This subsection contains a collection of procedures for checking that the 2212 Analog & Digital Storage Oscilloscope performs as warranted.

The performance checks described are:

- Vertical Checks
- Horizontal Checks
- Triggering Checks
- Probe Adjust check
- X-Y Display Checks

These performance check procedures are used to verify the instrument's performance requirements statements listed in Section 1, subsection *Warranted Characteristics*. The performance checks may also be used as an acceptance test or as a preliminary troubleshooting aid to help determine the need for repair or readjustment.

 Conventions
 Throughout the test procedures the following conventions apply:

 - Each test procedure uses the following general format:

 Title of Test

 Equipment Required

 Initial Control Settings

 Procedure Steps

 - Where instructed to use a front-panel button or knob or verify a readout or status message, the name of the button or knob appears in boldface

type: "Rotate the Vertical **POSITION** knob to ...", etc.

| Initial Setup Procedure | This procedure sets the front-panel controls for the tests that follow. | | | | | |
|-------------------------|--|---|--|--|--|--|
| | Procedu | Procedure | | | | |
| | Step 1. | Step 1. Plug the female connector of the power cord in the power correceptacle of the 2212 and the male connector to the AC pow source. | | | | |
| | Step 2. | Connect the test equipment, as indicated in the Equipment Required list, to the 2212 oscilloscope. | | | | |
| | Step 3. Press the POWER button to on. | | | | | |
| | Step 4. | Set the front-panel controls as indicated in the Initial Control Settings list. | | | | |
| | | | | | | |
| Test Equipment Required | ment red Test equ | equipment listed in Table 4-1 is a complete list of the equip- quired to accomplish the Performance Checks in this section. ipment specifications described are the minimum necessary to accurate results. | | | | |
| | Detailed operating instructions of the test equipment is not given in this procedure. If more operating information is required, refer to the appropriate test equipment instruction manual. | | | | | |
| | When you use equipment other than that recommended, you may have to change the control settings of the test setup. If the exact example equipment in Table 4-1 is not available, use the minimum specification column to determine if any other available test equipment might suffice to perform the check or adjustment. | | | | | |

| | tem and Description | Minimum Specification | Use | Example of Test Equipment |
|----|--|---|--|---|
| 1. | Calibration Generator | Standard-amplitude sig- nal levels: 5 mV to 50 V. Accuracy: ±0.3 %. – High-amplitude signal levels: 1 V to 60 V. Repetition rate: 1 kHz. – Fast rise signal level: 1 V. Repetition rate: 1 MHz. Risetime: 1 ns or less. Flatness: ±0.5%. | Signal source for gain and transient response checks and adjustments | Tektronix PG 506A Calibration Generator ^a |
| 2. | Leveled Sine-Wave amplitude Generator | Frequency: 250 kHz to above 60 MHz. Output:: variable from 10 mV to 5V p-p. Out- put impedance: 50 Ω . Reference frequency: 50 kHz. Amplitude accuracy: constant with- in 3% of reference frequency as output frequency changes. | Vertical, horizontal, and triggering checks and adjustments. Display adjust- ments and Z-Axis check | Tektronix SG503 Leveled Sine-Wave Generator a |
| 3. | Time-Mark Generator | Marker outputs: 10 ns to 0.5 s. Marker accuracy: ±0.1 %. Trigger output: 1 ms to 0.1 µs, time- coincident with markers. | Horizontal checks and adjustments. Display adjustment | Tektronix TG501 Time- Mark Genera- tor ª |
| 4. | Low- Frequency Sine-Wave Generator | Range 10 Hz to 500 kHz.Output ampli- tude: 300 mV. Output impedance: 600 Ω . Ref- erence frequency: constant within 0.3 dB of reference frequency as output frequency changes. | Low- Frequency trigger checks | Tektronix SG502 Oscillato ª |
| 5. | Pulse Generator | Repetition rate: 1 kHz. Output amplitude: 5 V. | Signal source for Storage and external clock checks | Tektronix PG501 Pulse Genera- tor ^a |

 Table 4-1:
 Test Equipment Required

V.

| | Test Equipment Required | | | | | |
|--|--|---|---|--|--|--|
| Item and Description | Minimum Specification | Use | Example of Test Equipment | | | |
| 6. TV Signal Generator | Provide Composite TV Video and Line Sync Signals | Check TV Trigger circuit Test Signal Generator | Tektronix TSG-100 | | | |
| 7. Coaxial Cable (2x) | Impedance: 50 Ω. Length: 42 in. Connectors: BNC. | Signal inter- connection | Tektronix Part Number 012-0057-01 | | | |
| 8. Dual Input Coupler | Connectors: BNC. Female-to-dual- BNC male | Signal inter- connection | Tektronix Part Number 067-0525-02 | | | |
| 9. Precision Coaxial Cable | Impedance: 50 Ω. Length: 42 in. Connectors: BNC | Vertical Band- width | Tektronix Part Number 012-0482-00 | | | |
| 10. T-Connector | Connector: BNC | Signal inter- connection | Tektronix Part Number 103-0030-00 | | | |
| 11. Termination | Impedance: 50 Ω. Connectors: BNC | Signal Termination | Tektronix Part Number 011-0049-01 | | | |
| 12.Termination | Impedance: 600Ω . Connectors: BNC. | Signal Termination | Tektronix Part Number 011-0092-00 | | | |
| 3. 10X Attenuator | Ratio: 10X. Impedance: 50 Ω. Connectors: BNC | Vertical com- pensation and triggering checks | Tektronix Part Number 011-0059-02 | | | |
| 4. Adapter male-to-tip plug | Connectors: BNC | Signal inter- connection | Tektronix Part Number 175-1178-00 | | | |
| 5. Interface Cable | | Signal inter- connection | Tektronix Part Number 012-1214-00 | | | |
| 6. Centronics Compatible Printer/Plotter | | Parallel Interface Check | | | | |

Table 4-1 (cont.) Test Equipment Required

* Requires a TM 500-Series Power Module.

| Preparation | The Performance Verification Procedure is divided in subsections to let you check individual sections of the instrument, when it is not necessary to do a complete performance check. |
|-----------------------|--|
| | It is not necessary to remove the instrument cover to accomplish any subsection in the Performance Verification Procedure, since all checks are made using operator-accessable front-and-rear-panel controls and connectors. |
| | The most accurate display adjustments are made with a stable, well-focused, low-intensity display. Unless otherwise noted, adjust the INTENSITY, FOCUS and Trigger LEVEL controls as needed to view the display. |
| | An Equipment-Required block at the beginning of each subsection lists only the test equipment necessary to do the checks in that subsection. |
| | Also at the beginning of each subsection is a list of all the front-panel control settings required to prepare the instrument for performing the first step of the subsection. Do each of the steps within a particular subsection completely, to ensure the correct control settings for steps that follow. |
| Limits and Tolerances | Limits and tolerances given in this procedure are valid for an instrument that is operating in an ambient temperature between +20 °C and +30 °C. The instrument also must have had at least a 20-minute warm-up period. |
| | All tolerances specified are for the instrument only and do not include test- equipment error. |

Index to Performance Tests

Vertical Checks

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| 1. | Check Deflection Accuracy | 4-9 |
|----|---------------------------|-------------|
| 2. | Check Trace Shift | 4-9 |
| 0 | | - -5 |

- 3. Check Non-Store (Analog) Bandwidth 4-10

Horizontal Checks

| 1. | Check (Non-Store) Timing Accuracy and Linearity | 4-13 |
|----|---|------|
| 2. | Check Sweep Length | 4-14 |

Triggering Checks

| 1. | Check 500 Hz Trigger Sensitivity | 4-17 |
|----|------------------------------------|--------------|
| 2. | Check 500 kHz Trigger Sensitivity | 4-18 |
| 3. | Check 5 MHz Trigger Sensitivity | 4-18 |
| 4. | Check 50 MHz Trigger Sensitivity | 4-18 |
| 5. | Check External Trigger Ranges | 4-19 |
| 6. | Check TV Field Trigger Sensitivity | 4-19 |
| 7. | Check Trigger Readout Accuracy | 4-20 |
| 8. | Check Line Trigger Function | 4-20 4-21 |

Probe Adjust Check

| 1. | Check Probe Adjust Operation | 4-23 |
|-----|------------------------------|------|
| X-Y | Display Checks | |
| 1 | Charle X A. L. A | |

| 1. | Check X-Axis Accuracy | 4-25 |
|----|------------------------|------|
| 2. | Check X-Axis Bandwidth | 4-25 |
Performance Tests

This subsection contains a collection of tests for checking that the 2212 Analog & Digital Storage Oscilloscope performs as warranted.

The performance tests described are:

- Vertical Checks
- Horizontal Checks
- Triggering Checks
- Probe Adjust check
- X-Y Display Checks

These performance tests are used to verify the instrument's performance requirements statements listed in Section 1, subsection *Warranted Characteristics*. The performance checks may also be used as an acceptance test or as a preliminary troubleshooting aid to help determine the need for repair or readjustment.

Vertical Checks

These procedures check those characteristics for the vertical display system that are listed under *Warranted Characteristics* in *Section 1: Specifications*. You should set up the test equipment as shown at the start of the procedure list. Changes to the test set-up will be indicated in the procedures, if necessary.

Equipment Required (see Table B1) :

Calibration Generator (Item 1) Leveled Sine-Wave Generator (Item 2) 50 Ω BNC Coaxial Cable (Item 7) Dual Input Coupler (Item 8) 50 Ω BNC Termination (Item 11) 10X BNC Attenuator (Item 13) BNC Male-to-Tip Plug (Item 14)

Initial Control Settings

Vertical (CH 1 and CH 2)

| POSITION | Midrange (CH1 and CH2) |
|-----------|------------------------|
| MODE | CH 1 |
| VOLTS/DIV | |
| VARiable | Off (CH1 and CH2) |
| AC-GND-DC | DC (CH1 and CH2) |

Horizontal

| POSITION | Midrange |
|------------------------|----------|
| MODE ALT MAGN | Off |
| SEC/DIV | |
| VARiable | Off |
| X1, X10, X50 Magnifier | |

Trigger

| HOLDOFF | MIN |
|----------|----------------|
| LEVEL | Midrange |
| SLOPE | Positive Going |
| MODE | P-P AUTO |
| SOURCE | VERTical MODE |
| COUPLING | DC |

Step 1. Check Deflection Accuracy

a. Connect a 10 mV standard-amplitude signal from the calibration generator via a 50 Ω BNC coaxial cable to the **CH 1 OR X** input connector.

b. CHECK – Deflection accuracy is within the limits given in Table 4-2 for each CH 1 VOLTS/DIV switch setting and corresponding standard-amplitude signal.

| VOLTS/DIV switch setting | STANDARD amplitude signal | ACCURACY limits (divisions) |
|--------------------------------|---------------------------------|-----------------------------------|
| 2 mV | 10 m V | 4.85 to 5.15 |
| 5 mV | 2 0 mV | 3.88 to 4.12 |
| 10 mV | 50 mV | 4.85 to 5.15 |
| 20 mV | 0.1 V | 4.85 to 5.15 |
| 50 mV | 0.2 V | 3.88 to 4.12 |
| 0.1 V | 0.5 V | 4.85 to 5.15 |
| 0.2 V | 1 V | 4.85 to 5.15 |
| 0.5 V | 2 V | 3.88 to 4.12 |
| 1V | 5 V | 4.85 to 5.15 |
| 2 V | 10 V | 4.85 to 5.15 |
| 5 V | 20 V | 3.88 to 4.12 |

Table 4-2: Deflection Accuracy Limits

Step 2. Check Trace Shift

a. Set CH 1 VOLTS/DIV switch to 2 mV/division.

b. Rotate the VOLTS/DIV switch through the range.

c. CHECK – The trace shift should be ≤ 0.25 division.

d. Set the VAR to the minumum sensitivity, and rotate the VOLTS/DIV switch through the range.

e. CHECK – The trace shift should be \leq 1.0 division.

f. Move the cable from the CH 1 OR X input connector to the CH 2 OR Y input connector. Toggle the MODE switch to CH 2.

g. Repeat part b through f using the CH 2 controls.

- h. Push the CH 2 INVert switch to the INV position.
- j. CHECK The trace shift should be ≤ 1.5 division.
- Step 3. Check Non-Store (Analog) Bandwidth

a. SET:

| VOLTS/DIV (CH 1 and CH 2) | |
|---------------------------|-------|
| Vertical MODE | |
| SEC/DIV | 10 µs |

b. Connect the leveled sine-wave generator output via a 50 Ω BNC coaxial cable and a 50 Ω BNC termination to the CH 1 OR X input connector.

c. Set the generator to produce a 50 kHz, six-division display.

d. Increase the signal frequency until a 4.2 division display is obtained.

e. Check that the frequency is greater than 60 MHz.

f. Repeat parts b through e for all **VOLTS/DIV** settings from 10 mV through 1 V.

NOTE

For the 1 V /DIV settings, use a five division signal frequency reference; use 3.5 divisions peak to peak as the -3 dB reference point of the bandwidth.

g. Toggle the vertical MODE switch to CH 2. Connect the leveled sine-wave generator output via a 50 Ω BNC coaxial cable and a 50 Ω BNC termination to the CH 2 OR Y input connector.

h. Repeat part b through e for CH 2 using the CH 2 controls.

 i. SET:

 VOLTS/DIV CH 1
 2 mV

 Vertical MODE
 CH 1

 SEC/DIV
 10 μs

j. Set the leveled sinewave generator to produce a 50 kHz, six division display.

k. Increase the signal frequency until a 4.2 division display is obtained.

- 1. Check that the frequency is ≥ 10 MHz and ≤ 15 MHz.
- m. Repeat part i through 1 for CH 2 using the CH 2 controls.
- n. Disconnect test equipment from the instrument.

Step 4. Check (Digital) Store Bandwidth

| a. SET: | |
|---------------------------|-------|
| STORAGE ON | ON |
| VOLTS/DIV (CH 1 and CH 2) | 2 mV |
| Vertical MODE | CH 1 |
| SEC/DIV | 20 µs |

b. Connect the leveled sine-wave generator output via a 50 Ω BNC coaxial cable and a 50 Ω BNC termination to the **CH 1 OR X** input connector.

c. Set the generator to produce a 50 kHz, six-division display.

d. Increase the signal frequency until a 4.2 division display is obtained.

e. Check that the frequency is ≥ 10 MHz.

f. Repeat parts b through e for all **VOLTS/DIV** settings from 10 mV through 1 V.

NOTE

For the 1 V /DIV settings, use a five division signal frequency reference; use 3.5 divisions peak to peak as the –3 dB reference point of the bandwidth.

g. Toggle the vertical MODE switch to CH 2. Connect the leveled sine-wave generator output via a 50 Ω BNC coaxial cable and a 50 Ω BNC termination to the CH 2 OR Y input connector.

h. Repeat part b through e for CH 2 using the CH 2 controls.

Horizontal Checks

These procedures check those characteristics for the horizontal display system that are listed under *Warranted Characteristics* in *Section 1: Specifications.* You should set up the test equipment as shown at the start of the procedure list. Changes to the test set-up will be indicated in the procedures, if necessary.

Equipment Required (See Table 4-1)

Calibration Generator (Item 1) Leveled Sine-Wave Generator (Item 2) Time-Mark Generator (Item 3) 50 Ω Coaxial Cable (Item 7) 50 Ω BNC Termination (Item 11)

Initial Control Settings

Vertical (CH 1 and CH 2)

| POSITION | Midrange |
|-----------|----------|
| MODE | CH 1 |
| VOLTS/DIV | 05 V |
| VARiable | Off |
| AC-GND-DC | |
| | |

Horizontal

| POSITION | Midrange |
|------------------------|----------|
| MODE ALT MAGN | Off |
| SEC/DIV | 0.05 us |
| VARiable | Off |
| X1, X10, X50 Magnifier | X1 |

Trigger

| HOLDOFF | MIN |
|----------|----------------|
| LEVEL | Midrange |
| SLOPE | Positive Going |
| MODE | P-P AUTO |
| SOURCE | VERTical MODE |
| COUPLING | AC |

Step 1. Check Non Store Timing Accuracy

a. Connect 50 ns time markers from the time-mark generator via a 50 Ω BNC coaxial cable and a 50 Ω termination to the CH 1 OR X input connector.

b. Adjust the Trigger LEVEL control for a stable, triggered display.

c. Use the Horizontal **POSITION** control to align the second time marker with the second vertical graticule line.

d. CHECK – Timing accuracy is within 3 % (0.24 division at the tenth vertical graticule line), and the linearity is within 5% (0.10 division over any two of the center eight divisions).

NOTE

For checking the timing accuracy of the SEC/DIV switch setting from 50 ms to 0.5 s, watch the time marker tips only at the second and tenth vertical graticule lines while adjusting the Horizontal POSITION control to line up the time markers.

e. Repeat parts b through d for the remaining **SEC/DIV** and time mark generator setting combinations as shown in Table 4-3.

NOTE

In X50 magnification in all "2" decade switch settings, the associated time marker settings give only five markers per ten divisions instead of ten with the "1" and "5" decade switch settings. When checking the "2" ranges, position the time markers on the second and ninth vertical graticule lines.

f. SET: SEC/DIV 0.1 µs Horizontal Magnify X10

g. Select 10 ns time markers from the time-marker generator.

h. Use the Horizontal **POSITION** control to align the first time marker that is 50 ns beyond the start of the sweep with the second vertical graticule line.

i. CHECK – Timing accuracy is within 4 % (0.32 division at the tenth vertical graticule line), and the linearity is within 7% (0.14 division over any two of the center eight divisions). Exclude any portion of the sweep past the 50th magnified division.

j. Repeat parts h and i for the remaining **SEC/DIV** and time mark generator setting combinations as shown in Table 4-3.

k. SET: SEC/DIV 0.5 µs Horizontal Magnify X50

l. Select 10 ns time markers from the time-marker generator.

m. Use the Horizontal **POSITION** control to align the first time marker that is 100 ns beyond the start of the sweep with the second vertical graticule line.

n. CHECK – Timing accuracy is within 5 % (0.40 division at the tenth vertical graticule line), and the linearity is within 9% (0.18 division over any two of the center eight divisions). Exclude any portion of the sweep past the 100th magnified division.

o. Repeat parts m and n for the remaining **SEC/DIV** and time mark generator setting combinations as shown in Table 4-3.

Step 2. Check Sweep Length

a. SET: SEC/DIV 0.1 ms Horizontal Magnify X1

b. Select 0.1 ms time markers from the time-mark generator.

c. Position the start of the sweep at the first vertical graticule line using the Horizontal POSITION control.

d. CHECK – That the sweep length is \geq 10 divisions.

| SEC/DIV Switch Setting | Time | Mark Generator | Setting |
|---------------------------|-------------|----------------|-------------|
| | X1 (Normal) | X10 Magnify | X50 Magnify |
| 0.05µs | 50 ns | 5 ns | ≈1 ns |
| 0.1 µs | 0.1 µs | 10 ns | ≈2 ns |
| 0.2 μs | 0.2 µs | 20 ns | ≈4 ns |
| 0.5 µs | 0.5 µs | 50 ns | 10 ns |
| 1 µs | 1 µs | 0.1 µs | 20 ns |
| 2 µs | 2 µs | 0.2 µs | 0.04 µs |
| 5 µs | 5 µs | 0.5 µs | 0.1 µs |
| 10 µs | 10 µs | 1 µs | 0.2 μs |
| 20 µs | 20 µs | 2 µs | 0.4 μs |
| 50 µs | 50 µs | 5 µs | 1 µs |
| 0.1 ms | 0.1 ms | 10 µs | 2 µs |
| 0.2 ms | 0.2 ms | 20 µs | 4 µs |
| 0.5 ms | 0.5 ms | 50 µs | 10 µs |
| 1 ms | 1 ms | 0.1 ms | 20 µs |
| 2 ms | 2 ms | 0.2 ms | 0.04 ms |
| 5 ms | 5 ms | 0.5 ms | 0.1 ms |
| 10 ms | 10 ms | 1 ms | 0.2 ms |
| 20 ms | 20 ms | 2 ms | 0.4 ms |
| 50 ms | 50 ms | 5 ms | 1 ms |
| 0.1 s | 0.1 s | 10 ms | 2 ms |
| 0.2 s | 0.2 s | 20 ms | 4 ms |
| 0.5 s | 0.5 s | 50 ms | 10 ms |

 Table 4-3: Settings for Timing Accuracy Checks

Triggering Checks

The Triggering Checks procedures check those characteristics that relate to the trigger system and that are listed under *Warranted Characteristics* in *Section 1: Specifications.* You should set up the test equipment as shown at the start of the procedure list. Changes to the test setup will be indicated in the procedures, if necessary.

Equipment Required (See Table 4-1)

Calibration Generator (Item 1) Leveled Sine-Wave Generator (Item 2) Low-Frequency Sine-Wave Generator (Item 4) TV Signal Generator (Item 6) Dual-Input Coupler (Item 8) 50Ω Coaxial Cable (Item 7) 50Ω BNC Termination (Item 11) 600Ω BNC Termination (Item 12)

Initial Control Settings

Vertical

| POSITION | Midrange |
|---------------------------|----------|
| MODE | CH 1 |
| CH 1 VOLTS/DIV | 0.1 V |
| CH 2 VOLTS/DIV | 1 V |
| VARiable | Off |
| AC-GND-DC (CH 1 and CH 2) | DC |

Horizontal

| POSITION | Midrange |
|------------------------|----------|
| MODE ALT MAGN | Off |
| SEC/DIV | 0.2 us |
| VARiable | Off |
| X1, X10, X50 Magnifier | |

Trigger

| HOLDOFF | MIN |
|----------|----------------|
| LEVEL | |
| SLOPE | Positive Going |
| MODE | P-P AUTO |
| SOURCE | |
| COUPLING | DC |

Step 1. Check 500 Hz Trigger Sensitivity

a. Connect the low-frequency sine-wave generator output via a 50 Ω BNC coaxial cable and a 50 Ω termination to the CH 1 OR X input connector.

b. Set the low-frequency sine-wave generator to produce a 3.5division display at an output frequency of 500 Hz.

c. Set the CH 1 VOLTS/DIV switch to 1 V/DIV.

d. CHECK – That a stable display can be obtained by adjusting the Trigger LEVEL control for each switch combination given in Table 4-4 with DC, HF REJ, and AC Trigger COUPLING; and that the display will not trigger with NOISE REJ or LF REJ Trigger COUPLING. Ensure that the TRIG'D light comes on when triggered.

e. Disconnect the test equipment from the instrument and set the CH 1 **VOLTS/DIV** switch to .1 V.

| Trigger MODE | Trigger SLOPE | |
|--------------|----------------|--|
| P-P AUTO | Positive Slope | |
| P-P AUTO | Negative Slope | |
| NORM | Positive Slope | |
| NORM | Negative Slope | |

Table 4-4: Switch Combinations for Triggering Checks

Step 2. Check 500 kHz Trigger Sensitivity

a. Connect the leveled sine-wave generator output via a 50 Ω BNC coaxial cable and a 50 Ω termination to the **CH 1 OR X** input connector. Set the **SEC/DIV** to 2 μ s.

b. Set the leveled sine-wave generator to produce a
3.5-division display at an output frequency of 500 kHz.

c. Set the CH 1 VOLTS/DIV switch to 1 V.

d. CHECK – That a stable display can be obtained by adjusting the Trigger LEVEL control for each switch combination given in Table 4-4 with DC, LF REJ and AC Trigger COUPLING; and that the display will not trigger with NOISE REJ or HF REJ Trigger COUPLING. Ensure that the TRIG'D light comes on when triggered.

Step 3. Check 5 MHz Trigger Sensitivity

a. Connect the leveled sine-wave generator output via a 50 Ω BNC coaxial cable and a 50 Ω termination to the CH 1 OR X input connector. Set the SEC/DIV to 0.2 μ s.

b. Set the leveled sine-wave generator to produce a 3.5-division display at an output frequency of 5 MHz at 0.1 V/DIV.

c. Set the CH 1 VOLTS/DIV switch to 1 V.

d. CHECK – That a stable display can be obtained by adjusting the Trigger LEVEL control for each switch combination given in Table 4-4 with DC, LF REJ and AC Trigger COUPLING; and that the display will not trigger with NOISE REJ or HF REJ Trigger COUPLING. Ensure that the TRIG'D light comes on when triggered.

Step 4. Check 50 MHz Trigger Sensitivity

a. Set the leveled sine-wave generator to produce a one-division display at an output frequency of 50 MHz.

b. CHECK – That a stable display can be obtained by adjusting the Trigger LEVEL control for each switch combination given in Table 4-4 with DC, LF REJ, and AC Trigger COUPLING; and that the display will not trigger with NOISE REJ or HF REJ Trigger COUPLING. Ensure that the TRIG'D light comes on when triggered.

c. Disconnect the test equipment from the instrument.

Step 5. Check External Trigger Range

a. SET: VOLTS/DIV (CH 1)...... 0.5 V SEC/DIV 20 µs Trigger COUPLING...... AC Trigger SLOPE Positive Going

b. Connect the leveled sine-wave generator output via a 50 Ω BNC coaxial cable, a 50 Ω termination and a dual-input coupler, to the CH 1 OR X and the EXT INPUT OR Z input connectors.

c. Set the leveled sine-wave generator to produce a five-division display at an output frequency of 50 kHz.

d. Position the waveform equally around the center horizontal graticule line.

e. SET: Trigger MODE..... NORM Trigger SOURCE..... EXT

f. CHECK – That the display is not triggered at either extreme of rotation of the Trigger **LEVEL** control.

g. Toggle the Trigger COUPLING switch to DC.

h. Repeat part f.

i. Toggle the Trigger SOURCE switch to EXT: 10.

j. CHECK – That the display can be triggered at about the midrange of the Trigger **LEVEL** control.

k. Push the Trigger **SLOPE** switch to the negative going slope and repeat part j.

l. Disconnect the test equipment from the instrument.

Step 6. TV Field Trigger Sensitivity

| a. SET: | |
|------------------|----------------|
| Vertical MODE | CH 2 |
| VOLTS/DIV (CH 2) | 1 V |
| SEC/DIV | 0.2 ms |
| Trigger SLOPE | Negative Going |
| Trigger MODE | TV FIELD |

b. Connect the TV signal generator video output to the CH 2 OR Y input connector via a 50 Ω BNC coaxial cable.

c. Press the lower part of the VARiable VOLTS/DIV control for a one-division composite sync signal display.

d. CHECK - That a stable display is obtained.

e. SET: CH 2 INVert INV Trigger SLOPE Positive Going

f. CHECK – That a stable display is obtained.

Step 7. Check Trigger Readout

| a. SET: | |
|------------------|----------|
| Vertical MODE | |
| VOLTS/DIV (CH 1) | 0.1 V |
| AC-GND-DC (CH 1) | DC |
| SEC/DIV | 20 µs |
| Trigger MODE | P-P AUTO |
| Trigger SOURCE | CH 1 |
| Trigger COUPLING | DC |
| Readout (RO) | On |

b. Connect the leveled sine-wave generator output via a 50 Ω BNC coaxial cable and a 50 Ω termination to the CH 1 OR X input connector.

c. Set the leveled sine-wave generator to produce a eightdivision display at an output frequency of 50 kHz.

d. Position the waveform displayed equally around the center horizontal graticule line. Toggle the Trigger **MODE** switch to NORM.

e. Adjust the Vertical **POSITION** control so that the sweep starts equally around the center horizontal graticule line when switching between the positive and the negative going slope.

f. Press the Trigger SLOPE switch to the positive going slope.

g. Adjust the Trigger **LEVEL** control so that the start of the sweep is aligned with the center horizontal graticule line.

h. CHECK – That the trigger readout is 0.00 V \pm 0.03 V.

i. Adjust the Trigger **LEVEL** control so that the sweep starts one division above the center horizontal graticule line.

j. CHECK – That the trigger readout is $0.10 \text{ V} \pm 0.03 \text{ V}$.

k. Adjust the Trigger **LEVEL** control so that the sweep starts two divisions above the center horizontal graticule line and check that the trigger readout is 0.20 V \pm 0.03 V. For three divisions it is 0.30 V \pm 0.03 V.

1. Adjust the Trigger **LEVEL** control so that the sweep starts one division below the center horizontal graticule line and check that the trigger readout is $-0.10 \text{ V} \pm 0.03 \text{ V}$. For two divisions it is $-0.20 \text{ V} \pm 0.03 \text{ V}$ and for three divisions $-0.30 \text{ V} \pm 0.03 \text{ V}$.

m. Disconnect the test equipment from the instrument.

Step 8. LINE Trigger Function Check

a. SET: CH 2 VOLTS/DIV0.1 V (without 10X probe attached) CH 2 AC-GND-DC..... DC SEC/DIV 5 ms Trigger MODE 5 ms Trigger SOURCE LINE Trigger COUPLING DC X1, X10, X50 Magnify X1 ALT MAGN switch Off

b. Connect a 10X probe to the CH 2 OR Y input connector.

c. Attach a length of wire of two inches long to the probe tip. Hold the wire near the middle portion of the instrument power cord.

d. CHECK – That the display can be triggered on positive-going and negative-going slopes.

e. Disconnect the test set up from the instrument.

Probe Adjust Check

The Probe Adjust procedure checks those characteristics that are listed under *Warranted Characteristics* in *Section 1: Specifications*. You should set up the test equipment as shown at the start of the procedure list. Changes to the test set-up will be indicated in the procedures, if necessary.

Equipment Required (See Table 4-1)

10X Probe (Provided with the instrument)

Initial Control Settings

Vertical

| POSITION | Midrange |
|---------------------------|----------|
| MODE | CH 1 |
| CH 1 VOLTS/DIV | |
| VARiable | Off |
| AC-GND-DC (CH 1 and CH 2) | |

Horizontal

| POSITION | Midrange |
|------------------------|----------|
| MODE ALT MAGN | Off |
| SEC/DIV | |
| VARiable | Off |
| X1, X10, X50 Magnifier | |

Trigger

| HOLDOFF | MIN |
|----------|----------------|
| LEVEL | Midrange |
| SLOPE | Positive Going |
| MODE | P-P AUTO |
| COUPLING | |

Step 1.Check Probe Adjust Operation

- a. SET: VOLTS/DIV (CH 1)...... 10 mV SEC/DIV 0.5 ms Trigger SOURCE CH 1
- b. Connect the 10X probe to the **CH 1 OR X** input connector and clip the probe tip to the **PROBE ADJUST** connector on the front panel.

c. If necessary, adjust the probe compensation for a flat-topped squarewave display.

d. CHECK – That the display amplitude is between 4.75 to 5.25 divisions.

X-Y Display Checks

The X-Y Display Check procedures check those characteristics that relate to the X-Y Display system and that are listed under *Warranted Characteristics* in *Section 1: Specifications.* You should set up the test equipment as shown at the start of the procedure list. Changes to the test set-up will be indicated in the procedures, if necessary.

Equipment Required (See Table 4-1)

Calibration Generator (Item 1) Leveled Sine-Wave Generator (Item 2) 50 Ω BNC Coaxial Cable (Item 7) 50 Ω BNC Termination (Item 11)

Initial Control Settings

.

Vertical

| POSITION (CH 1 and CH 2) | Midrange |
|---------------------------|----------|
| MODE | X-Y |
| CH 1 VOLTS/DIV | |
| CH 2 VOLTS/DIV | 1 V |
| VARiable | Off |
| AC-GND-DC (CH 1 and CH 2) | DC |

Horizontal

| POSITION | Midrange |
|------------------------|----------|
| MODE ALT MAGN | |
| SEC/DIV | 0.5 ms |
| VARiable | Off |
| X1, X10, X50 Magnifier | X1 |

Trigger

| HOLDOFF | MIN |
|----------|----------------|
| LEVEL | Midrange |
| SLOPE | Positive Going |
| MODE | P-P AUTO |
| SOURCE | VERTical MODE |
| COUPLING | DC |

Storage

| STORE ON | Off |
|----------|-----|
| PRETRIG | 75% |
| HOLD | |

Step 1. Check X-Axis Gain

a. SET: VOLTS/DIV (CH 1 and CH 2) 10 mV Vertical MODE X-Y

b. Connect a 50 mV standard amplitude signal from the calibration generator via a 50 Ω BNC coaxial cable to the CH 1 OR X input connector.

- c. CHECK That the display is between 4.85 and 5.15 divisions.
- d. Disconnect the test equipment from the instrument.
- Step 2. Check X-Axis Bandwidth

a. SET: VOLTS/DIV (CH 1 and CH 2) ... 50 mV

b. Connect the leveled sine-wave generator output via a 50 Ω BNC coaxial cable and a 50 Ω BNC termination to the CH 1 OR X input connector.

c. Set the generator to produce an eight-division horizontal display at an output frequency of 50 kHz.

d. Increase the generator output frequency until the X-Axis (horizontal) deflection amplitude is 5.7 divisions.

e. CHECK – That the generators frequency is 2 MHz or more.

Video Triggering Checks (Option 05 only)

The Video Triggering Checks procedures check those characteristics that relate to the video trigger system and that are listed under *Warranted Characteristics* in *Section 1: Specifications.* You should set up the test equipment as shown at the start of the procedure list. Changes to the test set-up will be indicated in the procedures, if necessary.

Equipment Required (See Table 4-1):

Video Generator (Item 6) 50 Ω BNC Coaxial Cable (Item 7) 50 Ω BNC Termination (Item 11)

Parameters used in this section are based on NTSC and PAL systems, being the worlds most widely used systems. Notation used: 525 (NTSC) | 625 (PAL). Option 5 however will work on a variety of standard and non-standard video systems.

Initial Control Settings

Vertical

| POSITION (CH 1 and CH 2) | Midrange |
|--------------------------|----------|
| MODE | CH2 |
| CH 2 VOLTS/DIV | 0.2 V |
| VARiable | Off |
| AC-GND-DC | DC |

Horizontal

| POSITION | Midrange |
|----------------------|----------|
| MODE ALT MAGN | Off |
| SEC/DIV | 5 ms |
| VARiable | Off |
| X1,X10,X50 Magnifier | X1 |

Trigger

| HOLDOFF | MIN |
|---------|--------------------------|
| LEVEL | Midrange |
| SLOPE | Positive Going (Field 1) |
| MODE | TV Field |
| SOURCE | CH 2 |

Storage

STORE ON Off

Step 1. Make Menu Settings.

- a. Press: SAVE and RECALL for the MENU page.
- b. Select T.V.
- c. Set:

| count perFIELD (NTSC) FRAME (PAL) offset |
|---|
|---|

- d. Press: SAVE and RECALL to exit the MENU.
- Step 2. Connect a composite video signal from TSG-100 or equivalent to CH 2 OR Y input.
- Step 3. Check system test and field triggering.
 - a. Check for a stable display starting with the vertical sync. pulse of Field 1.

Check CRT Readout for TV Field1:

525 int (NTSC) | 625 int (PAL) Check that the TRIG'D LED is on.

Check that the Positive SLOPE LED is on.

b. Press: SLOPE

Check for a stable display starting with the vertical sync. pulse of Field 2.

Check that the Negative SLOPE LED is on

Step 4. Check line triggering.

a. Select: **TV lines**

Set: **TIME/DIV** 20 μS

- Press: **SLOPE** to select Field 1
- b. Rotate: LEVEL to select a specific line from the frame. Select: Line 17 from Field 1.



Figure 4-1: TV Line 17 of Field 1 in the NTSC system



Figure 4-2: TV Line 17 of Field 1 in the PAL system







Figure 4-4: TV Line 17 of Field 2 in the PAL system

- c. Check: Readout for TVL 17 F1.
- d. Set: Trace **INTENSITY** to maximum for a viewable display.

Check for a display like Figure 4-1 (NTSC) | Figure 4-2 (PAL).

Press: **SLOPE** to select Field 2.

Check that the Negative SLOPE LED is on.

Readout: TVL 17 F2 (NTSC) | 330 F2 (PAL)

Check for a display like Figure 4-3 (NTSC) | Figure 4-4 (PAL)

e. Rotate: LEVEL fully ccw.

Check that the CRT Readout displays: TVL ALL, a bright display, and triggered on all lines with the vertical sync.pulses running across the display.

f. Rotate: **LEVEL** slowly through its range.

Check that ALL LINES and line 1 (NTSC) |314 (PAL) till line 262 (NTSC) | 625 (PAL) can be selected.

g. Press: **SLOPE** to select field 1.

Rotate: LEVEL slowly through its range.

Check that ALL LINES and line 1 till line 263 (NTSC) | 313 (PAL) can be selected.

Step 5. Check CH 2 AC clamp

| a. | Set: | Trigger MODE | P-P AUTO |
|----|------|---------------------|----------|
| | | CH 2 INPUT Coupling | GND |
| | | VOLTS/DIV | |
| | | | |

- b. Rotate: CH 2 **POSITION** so the trace is situated on the graticule center.
- c. Set: CH 2 Input Coupling to AC.
 - Set: Trigger MODE to TV LINES
 - Set: Trigger LEVEL to ALL LINES
 - Select: A flat field from the TSG-100
 - Check: CRT Readout for CH 2: "0.1V~C"

Check that the black level of the signal is at the graticule center.

d. Change the input signal from 0% to 100% flatfield and check for a trace shift < 0.4 div.

- Step 6. Trigger sensitivity
 - a. Set: CH 2 VOLTS/DIV to 0.2 V
 Select: 100% color bars from the TSG-100.
 Adjust: CH 2 VARiable for a display of four divisions composite video signal, including sync.pulses and chrominance signal.
 - b. Set: CH 2 VOLTS/DIV to >1 V
 - c. Check for a stable triggered display.

Brief Procedures

This subsection contains a collection of procedures for adjusting the 2212 Analog & Digital Storage Oscilloscope to meet the Performance Requirements.

Adjustments described are:

- Power supply and CRT Adjustments
- Vertical Adjustments
- Horizontal Adjustments
- Trigger Adjustments
- Cursors Adjustments

Adjustments contained in this section should only be performed after checks from Section 4 (*Performance Check Procedure*) have indicated a need for readjustment, or after instrument repair. Once an adjustment has been made, use the *Performance Check Procedure* to

check the performance of the instrument.

| Initial Setup Procedure | This pro | cedure sets the front-panel controls for the tests that follow. |
|----------------------------|----------|--|
| | Procedu | re |
| | Step1. | Plug the female connector of the power cord in the power cord recep- tacle of the 2212 and the male connector to the AC power source. |
| | Step 2. | Use the test equipment, as indicated in the Equipment Required list, to the 2212 oscilloscope. |
| | Step 2. | Press the POWER button to on. |
| | Step 3. | Set the front-panel controls as indicated in the Initial Control Settings list. |

| Test Equipment Required | The test equipment listed in Table 5-1 is a complete list of the equipment required to accomplish the adjustments in this section. Test equipment specifications described are the minimum necessary to provide accurate results. | |
|-------------------------|---|--|
| | Detailed operating instructions of the test equipment is not given in this procedure. If more operating information is required, refer to the appropriate test equipment instruction manual. | |
| | When you use equipment other than that recommended, you may have to change the control settings of the test setup. If the exact example equip- ment in Table 5-1 is not available, use the minimum specification column to determine if any other available test equipment might suffice to perform the check or adjustment | |

the check or adjustment.

| | em and escription | Minimum Specification | Use | Example of Test Equipment | |
|----|--|---|--|---|--|
| 1. | Calibration Generator | Standard-amplitude sig- nal levels: 5 mV to 50 V. Accuracy: ± 0.3 %. – High-amplitude signal levels: 1 V to 60 V. Repetition rate: 1 kHz. – Fast rise signal level: 1 V. Repetition rate: 1 MHz. Risetime: 1 ns or less. Flatness: ±0.5%. | Signal source for gain and transient response checks and adjustments | Tektronix PG 506A Calibration Generator ^a | |
| 2. | Leveled Sine-Wave amplitude Generator | Frequency: 250 kHz to more than 60 MHz. Output:: variable from 10 mV to 5V p-p. Out- put impedance: 50 Ω . Reference frequency: 50 kHz. Amplitude accuracy: constant with- in 3% of reference frequency as output frequency changes. | Vertical, horizontal, and triggering checks and adjustments. Display adjust- ments and Z-Axis check | Tektronix SG503 Leveled Sine-Wave Generator a | |
| 3. | Time-Mark Generator | Marker outputs: 10 ns to 0.5 s. Marker accuracy: ± 0.1 %. Trigger output: 1 ms to 0.1 μ s, time-coincident with markers. | Horizontal checks and adjustments. Display adjustment | Tektronix TG501 Time- Mark Genera- tor ^a | |
| 4. | Low- Frequency Sine-Wave Generator | Range 10 Hz to 500 kHz. Output ampli- tude: 300 mV. Output impedance: 600 Ω . Ref- erence frequency: constant within 0.3 dB of reference frequency as output frequency changes. | Low- Frequency trigger checks | Tektronix SG502 Oscillator ª | |
| 5. | Pulse Generator | Repetition rate: 1 kHz. Output amplitude: 5 V. | Signal source for Storage and external clock checks | Tektronix PG501 Pulse Genera- tor ^a | |

| Table 5- | 1: Test | t Equipment | Required |
|----------|---------|-------------|----------|
|----------|---------|-------------|----------|

| | Test Equipm | ent Required | |
|--|---|---|--|
| Item and Description | Minimum Specification | Use | Example of Test Equipment |
| 6. TV Signal Generator | Provide Composite Video and Line Sync Signals | Check TV Trigger circuit Test Signal Generator | Tektronix TSG-100 |
| 7. Coaxial Cable (2x) | Impedance: 50 Ω. Length: 42 in. Connectors: BNC. | Signal inter- connection | Tektronix Part Number 012-0057-01 |
| 8. Dual Input Coupler | Connectors: BNC. Female-to-dual- BNC male | Signal inter- connection | Tektronix Part Number 067-0525-02 |
| 9. Precision Coaxial Cable | Impedance: 50 Ω . Length: 42 in. Connectors: BNC | Vertical Band- width | Tektronix Part Number 012-0482-00 |
| 10. T-Connector | Connector: BNC | Signal inter- connection | Tektronix Part Number 103-0030-00 |
| 11. Termination | Impedance: 50 Ω. Connectors: BNC | Signal Termination | Tektronix Part Number 011-0049-01 |
| 12. Termination | Impedance: 600 Ω. Connectors: BNC. | Signal Termination | Tektronix Part Number 011-0092-00 |
| 13. 10X Attenuator | Ratio: 10X. Impedance: 50 Ω. Connectors: BNC | Vertical com- pensation and triggering checks | Tektronix Part Number 011-0059-02 |
| 4. Adapter male-to-tip plug | Connectors: BNC | Signal inter- connection | Tektronix Part Number 175-1178-00 |
| 5. Interface Cable | | Signal inter- connection | Tektronix Part Number 012-1214-00 |
| 6. Centronics Compatible Printer/Plotter | | Parallel Interface Check | Tektronix HC200 Printer/ HC100 Option 2 Plotter |

Table 5-1 (cont.) Test Equipment Required

| | Table 5-1 (cont.) Test Equipment Required | | | | |
|-------------------------|---|------------------------------|----------------------------|--|--|
| Item and Description | | Minimum Specification Use | | Example of Test Equipment | |
| 17. | DC Calibrator | 10 V ± 0.3 % | Trigger Adjustment | Tektronix PG 506A Calibration Generator * | |
| 18. | Digital Multi-Meter | 0-100 VDC ± 0.15 % | Power Supply Adjustment | Tektronix DM 511 Dig. Multi Meter • | |
| 19. | 10x Probe | Provided with the instrument | Vertical Adjustment | Tektronix 10x Probe P6109 | |

* Requires a TM 500-Series Power Module.

Preparation The calibration Procedure is divided in subsections to let you adjust individual sections of the instrument. Several adjustments are performed by internal calibration routines of the instrument. To get the instrument in this calibration mode, the CAL jumper located at the A15 board should be placed in the CAL position. It is also possible to enter the instrument calibration mode by using the GPIB interface. The most accurate display adjustments are made with a stable, well-focused, low-intensity display. Unless otherwise noted, adjust the INTENSITY, FOCUS and Trigger LEVEL controls as needed to view the display. An Equipment-Required block at the beginning of each subsection lists only the test equipment necessary to do the adjustment in that subsection. Also at the beginning of each subsection is a list of all the front-panel control settings required to prepare the instrument for performing the first step of the subsection. Do each of the steps within a particular subsection completely, to ensure the correct control settings for steps that follow. **Limits and Tolerances** The limits and tolerances given in this procedure are valid for an instrument that is operating at an ambient temperature between +20 °C and +30 °C. The instrument also must have had at least a 20-minutes warm-up period. All tolerances specified are for the instrument only and do not include test-equipment error.

Index Calibration Procedures

Power Supply and CRT Display Adjustments

| Check/adjust Power Supply DC Levels (R1337) | 5-9 |
|---|------|
| Adjust Readout jitter (R340) | 5-10 |
| CRT Display (R1251, R1255, R1234, R686, R221, R1257, R1926) | 0 10 |
| and R1930) | 5-10 |

Vertical Adjustments

| Adjust Balance | 5-12 |
|--|------|
| Adjust Vertical Gain (R135, R185, R207, R209, and R1930) | 5-12 |
| Adjust Attenuator Compensation (AT100, AT150) | 5-12 |
| Adjust High Frequency Compensation (R304, R305, R341, | 5-15 |
| and C304) | 5-14 |

Trigger Adjustments

| Adjust Trigger | 5-17 |
|----------------|------|
| | |

Horizontal Adjustments

| Adjust Hor. Magnifier Compensation (R671, R610) | 5-18 |
|---|------|
| Adjust Timing | 5-18 |
| Aujust Magniner Gain (R647, R627) | 5-19 |
| Adjust High Speed Timing (C710, C760) | 5-19 |

Cursors Adjustments

Position Adjustment

| Adjust Position | 5-21 |
|-----------------|------|
| | 5-21 |

Adjustment Procedures

This subsection contains a collection of adjustment procedures for the 2212 Analog & Digital Storage Oscilloscope to meet the Performance Requirements.

The adjustments described are:

- Power supply and CRT Adjustments
- Vertical Adjustments
- Horizontal Adjustments
- Trigger Adjustments
- Cursors Adjustments

Adjustments contained in this section should only be performed after checks from Section 4 (*Performance Check Procedure*) have indicated a need for readjustment, or after instrument repair.

Once an adjustment has been made, use the *Performance Check Procedure* to check the performance of the instrument.

Power Supply and CRT Display Adjustments

Set up the test equipment as mentioned at the start of the procedure list. Changes to the test set-up will be indicated in the procedures, if necessary.

Equipment Required (see Table 5-1) :

SG502 (item 4) BNC cable (item 7) Digital Multi Meter (item 18)

Initial Control Settings

Vertical (CH 1 and CH 2)

| POSITION | Midrange (CH1 and CH2) |
|-----------|------------------------|
| MODE | CH 1 |
| VOLTS/DIV | |
| VARiable | Off (CH1 and CH2) |
| AC-GND-DC | DC (CH1 and CH2) |

Horizontal

| POSITION | Midrange |
|---------------|----------|
| MODE ALT MAGN | Off |
| SEC/DIV | |
| VARiable | |
| Magnifier | X1 |

Trigger

| HOLDOFF | MIN |
|----------|----------------|
| LEVEL | Midrange |
| SLOPE | Positive Going |
| MODE | P-P AUTO |
| SOURCE | |
| COUPLING | |

Storage

Storage ON/OFF ON

Check/adjust Power Supply DC levels (R1337)

Procedure

NOTE

Review the information at the beginning of the Adjustment Procedure before starting this step.

- a. Connect the digital voltmeter low lead to chassis ground and connect the volts lead to the 8.6 V supply (A10 board)
- b. Check volt meter reading is -8.56 V to -8.64 V. If the reading is within these limits, skip to part d.
- c. Adjust the 8.6 Adj. potentiometer meter (R1330) for a voltmeter reading of 8.60 V.
- d. Check voltage levels of the remaining power supplies listed in Table 5-2 are within the specified limits.

| Power Supply | Reading (Volts) | Board Location or Test Point | |
|-----------------|----------------------|---------------------------------|--|
| – 8.6 V | – 8.56 V to – 8.64 V | TP: - 8.6 V | |
| – 5.0 V An | – 4.85 V to – 5.15 V | pin 5 U151 | |
| +5.0 V An | +4.85 V to +5.15 V | TP: - 5.0 | |
| +5.1 V Dig | +4.95 V to +5.25 V | C964 | |
| +7.5 V | +7.27 V to +7.73 V | pin 3 U151 | |
| +8.6 V | +8.53 V to +8.87 V | TP: 8.6 V | |
| +15 V | +14.55 V to +15.45 V | TP: 15 V | |
| +38 V | +35.9 V to +38.1 V | TP: 38 V | |
| +95 V | +85.5 V to +104.5 V | TP: 100 V | |

Table 5-2: Power Supply Limits

e. Disconnect the test equipment from the instrument.

Adjust Readout Jitter (R340)

Procedure:

| a. | SET: | |
|----|-------------------|-------|
| | VOLTS/DIV | 10 mV |
| | Vertical Coupling | AC |
| | SEC/DIV | 5 ms. |
| | Storage ON/OFF | OFF |

- b. Connect the low frequency Sine-Wave generator output via a 50Ω BNC cable to CH1 OR X input connector.
- c. Set the generator to produce a ten-division signal at an output frequency of 200 Hz.
- d. Position the waveform equally around the center horizontal graticule line.
- e. Adjust R340 for minimum read out jitter.
- f. Disconnect the test equipment from the instrument.

CRT Display Adjustment (R1251, R1255, R1234, R686, R221, R1257, R1926 and R1930)

The following adjustments must be performed to adjust the CRT display:

- Grid Bias (R1234)
- Astigmatism (R1255)
- Trace Rotation Control (R1257)
- Geometry (R1251)
- Display System (dac cal) (R221, R686, R1926, and R1930)

Calibration via the Calibration Routine in the 2212

- a. Place: CAL jumper in CAL position, and wait for the Calibration MENU on the SCREEN.
- b. Select: DISPLAY to GO.
- c. Adjust: R1251, R1255, R1234, R686, R221, R1257, R1926 and R1930 by following the instructions on the CRT screen.
- d. Remove: CAL jumper to enter normal scope operation.
Vertical Adjustments

Equipment Required

PG506A (item 1) 10X Probe (Provided with instrument) BNC to TIP (item 14) BNC cables (item 9) 10 X attenuator (item 13)

Initial Control Settings

Vertical (CH 1 and CH 2)

| POSITION | Midrange (CH1 and CH2) |
|-----------|------------------------|
| MODE | CH 1 |
| VOLTS/DIV | 5 mV (CH1 and CH2) |
| VARiable | Off (CH1 and CH2) |
| AC-GND-DC | DC (CH1 and CH2) |
| | |

Horizontal

| POSITION | Midrange |
|---------------|----------|
| MODE ALT MAGN | Off |
| SEC/DIV | 0.2 ms |
| VARiable | Off |
| Magnifier | X1 |

Trigger

| HOLDOFFMINLEVELMidrangeSLOPEPositiveMODEP-P AUTOSOURCEVertical NCOUPLINGDC | going O |
|--|------------|
|--|------------|

Storage

Storage ON/Off Off

Cursors

| | Cursor ON/Off | Off |
|--|---------------|-----|
|--|---------------|-----|

Adjust Balance

Procedure

Calibration via the Calibration Routine in the 2212

- a. Place: CAL jumper in CAL position, and wait for the Calibration MENU on the CRT screen.
- b. Select: BALANCE to GO.
- c. Wait until Routine is ready (may be \pm one minute).
- d. Remove: CAL jumper to enter normal scope operation.

Adjust Vertical Gain (R135, R185, R207, R209, and R1930)

Procedure

Calibration via the Calibration Routine in the 2212

- a. Place: CAL jumper in CAL position, and wait for the Calibration MENU on the CRT screen.
- b. Select: VERTICAL to GO.
- c. Adjust: R135, R185, R207, R209, and R1930 by following the instructions on the CRT screen.
- d. Remove: CAL Jumper to enter normal scope operation.

Adjust Attenuator Compensation (AT100, AT150)

Procedure

- a. Set to Initial Control Settings
- b. Connect the high-amplitude square-wave output from the calibration generator via a probe tip-to-BNC adapter and the 10X probe to the CH 1 OR X input connector. If necessary, use a 50 Ω BNC attenuator.
- c. Set the generator for a 1 kHz, five-division display and compensate the probe using the probe compensation adjustment (see the probe instruction manual)
- d. Replace the probe and probe-tip-to-BNC adaptor with a 50 Ω BNC cable and a 50 Ω termination.
- e. Set CH1 VOLTS/DIV to 50 mV
- f. Set the generator to produce a five-division display.
- g. Adjust : Trimmer C1 for a flat response with the square-wave signal (See Figure 5-1 for location of the trimmers).
- h. Replace the 50 Ω BNC coaxial cable and the 50 Ω BNC termination with the probe and a probe-tip-to-BNC adapter.



Figure 5-1: Attenuator Trimmer Layout

- i. Set the pulse generator to produce a five-division square wave.
- j. Adjust-Trimmer C2 for a flat response on the square wave.
- k. Replace the probe and probe-tip-to-BNC adaptor with a 50 Ω BNC cable and a 50 Ω termination.
- l. Set the CH 1 VOLTS/DIV switch to 0.5 V.
- m. Repeat parts f through j except adjust 'C3' and 'C4' trimmers in part g and j respectively.
- n. Set the Vertical MODE switch to CH 2.
- o. Repeat parts b through m for CH2 attenuators.
- p. Disconnect the test equipment from the instrument.

Adjust High Frequency Compensation (R304, R305, R341, and C304)

Procedure

- a. Set: SEC/DIV 0.2 μs CH1 VOLTS/DIV 10 mV
- b. Connect the positive-going fast-rise square wave output from the calibration generator via a 50 Ω BNC coaxial cable, a 10X BNC attenuator, and a 50 Ω termination to the CH 1 OR X input connector.
- c. Set the pulse generator to produce a 1 MHz, five-division display.
- d. Set the top of the displayed waveform to the center horizontal graticule line using CH 1 POSITION control.
- e. Adjust : Compensation (R304, R305, R341 and C304) for a response as flat as possible. Repeat adjustments until no further improvements are noted.
- f. Set: CH 1 VOLTS/DIV to 5 mV.
- g. Set the pulse generator for a five-division signal.
- h. Check for aberrations less than $\pm 6\%$ (0.3 division).
- i. Set: CH 1 VOLTS/DIV to 10 mV.
- j. Set the pulse generator for a five-division signal.
- k. Check for aberrations of $\pm 4\%$ (0.2 division) or less.
- Repeat part k for each CH 1 VOLTS/DIV switch setting from 20 mV through 0.2 V. Adjust the pulse generator output and add or remove the 10X BNC attenuator as necessary to maintain a five-division display at each VOLTS/DIV switch setting.

NOTE

Some generators do not produce enough signal amplitude to test above 0.2 volts/div. Omit steps m through q, if necessary.

- m. Set : CH 1 VOLTS/DIV to 0.5 V.
- n. Check for aberrations of $\pm 6\%$ (0.3 division) or less.
- o. Set : CH 1 VOLTS/DIV to 1 V.
- p. Check for aberration of $\pm 12\%$ (0.6 division) or less.
- q. Repeat part p for 2 V and 5V CH 1 VOLTS/DIV switch settings.
- r. Move the cable from the CH 1 OR X input connector to the CH 2 OR Y input connector. Set the Vertical MODE switch to CH 2.
- s. Repeat part f through q for CH 2.
- t. Disconnect the test equipment from the instrument.

Trigger Adjustments

Equipment Required

SG502 (item 4) PG506A DC generator (item 17) BNC cables (item 7)

Initial Control Settings

Calibration MODE

Adjust Trigger

Procedure

Calibration via the Calibration Routine in the 2212

- a. Place: CAL jumper in CAL position, and wait for the Calibration MENU on the CRT screen.
- b. Select: TRIGGER to GO.
- c. Adjust: Trigger by following the instructions at the screen.
- d. Remove: CAL jumper to enter normal scope operation.

Horizontal Adjustments

Equipment required

TG501 (item 3) Cable 50 Ω (item 7) 50 Ω BNC Termination (item 11)

Initial control settings

Vertical (CH1 and CH2)

| VOLTS/DIV | 0.5 V |
|-----------|----------|
| VARiable | Off |
| AC-GND-DC | DC |
| MODE | CH1 |
| POSITION | Midrange |

Horizontal

| POSITION | Midrange |
|------------------|----------|
| MODE ALT MAG | ON |
| SEC/DIV | 1 ms |
| VARiable | Off |
| X1, X10, X50 Mag | X10 |

Trigger

| HOLDOFF | MIN |
|----------|----------------|
| LEVEL | Midrange |
| SLOPE | Positive going |
| MODE | P-P AUTO |
| SOURCE | Vertical MODE |
| COUPLING | DC |

Storage

STORAGE ON/Off Off

Cursors

CURSOR ON/Off Off

Adjust Horizontal Magnifier Compensation (R671, R610)

Procedure

- a. Set: to Initial Control Settings
- b. Connect 1 ms time markers from the time-mark generator via a 50 Ω BNC coaxial cable and a 50 Ω BNC termination to CH 1 OR X input connector.
- c. Position with the Horizontal POSITION Control the first time marker of the unmagnified sweep at the first time marker of the magnified sweep.
- d. Adjust: X10 Mag Registration (R671) to bring both first markers to center vertical graticule line.
- e. Set the Horizontal MAG to X50.
- f. Adjust: X50 Mag Registration (R610) to bring the first time marker of the magnified sweep to the center vertical graticule line.
- g. Disconnect the test equipment from the instrument.

Adjust Timing

Procedure

Calibration via the Calibration Routine in the 2212

- a. Place: CAL jumper in CAL position, and wait for the Calibration MENU on the CRT screen
- b. Select: HORIZONTAL to GO.
- c. Adjust: Timing by following the instructions at the screen.
- d. Remove: CAL jumper to enter normal scope operation.

Adjust Magnifier Gain (R647, R627)

Procedure

| a. | Set: | |
|----|---------|------|
| | SEC/DIV | 1 ms |
| | MAG | X10. |

b. Connect 0.1 ms time markers from the time-mark generator via a 50 Ω BNC coaxial cable and a 50 Ω BNC termination to CH 1 OR X input connector.

- c. Adjust: X10 Mag gain (R647) for 1 marker per division.
- d. Set: HORIZONTAL MODE to MAG X50
- e. Adjust: X50 Mag gain (R627) for 5 divisions between the magnified markers.

Adjust High Speed Timing (C710, C760)

Procedure

a. Set:

| CH1 VOLTS/DIV | 0.1 V, |
|----------------|--------|
| AC-GND-DC | AC |
| SEC/DIV | 50 ns |
| Horizontal MAG | X10 |
| Trigger SOURCE | EXT. |

- b. Connect 10 ns time markers from the time-mark generator via a 50 Ω BNC coaxial cable and a 50 Ω BNC termination to CH 1 OR X input connector.
- c. Connect the time marker trigger out via a 50 Ω BNC coaxial cable and a 50 Ω BNC terminator to the EXT OR Z input connector.
- d. Adjust Trigger LEVEL control so that the markers are stable triggered.
- e. Adjust: 5 ns Linearity (C710) and 5 ns Timing (C760) for two divisions between each marker.
- f. Disconnect the test equipment from the instrument.

Cursors Adjustments

Equipment Required

None

Initial Control Settings

Calibration MODE

Adjust Cursors

Procedure

Calibration via the Calibration Routine in the 2212

- a. Place: CAL jumper in CAL position, and wait for the Calibration MENU on the CRT screen.
- b. Select: CURSORS to GO.
- c. Adjust: Cursors by following the instructions at the screen.
- d. Remove: CAL jumper to enter normal scope operation.

Position Adjustments Equipment Required

TG501 (Item 3) Cable 50 Ω (Item 7) 50 Ω BNC Termination (Item 11)

Initial Control Settings

Calibration MODE

Adjust Position

Procedure

Calibration via the Calibration Routine in the 2212

- a. Place: CAL jumper in CAL position, and wait for the Calibration MENU on the CRT screen.
- b. Select: POSITION to GO.
- c. Adjust: POSITION by following the instructions at the screen.
- d. Remove: CAL jumper to enter normal scope operation.

.

Video Triggering Checks and Adjustments (Option 05 only)

Video Triggering Checks and Adjustment procedures check and adjust those characteristics that relate to the video trigger system. Use the test equipment as shown at the start of the procedure list. Changes to the test set-up will be indicated in the procedures, if necessary.

Equipment Required (See Table 5-1):

Video Generator (Item 6) 50 Ω BNC Coaxial Cable (Item 7) 50 Ω BNC Termination (Item 11)

Parameters used in this section are based on NTSC and PAL systems, being the worlds most widely used systems. Notation used: 525 (NTSC) | 625 (PAL). Option 5 however, will work on a variety of standard and non-standard video systems.

Initial Control Settings

Vertical

POSITION (CH 1 and CH 2) Midrange MODECH2 CH 2 VOLTS/DIV0.2 V VARiableOff AC-GND-DCDC

Horizontal

| POSITION | Midrange |
|----------------------|----------|
| MODE ALT MAGN. | Off |
| SEC/DIV | 5 ms |
| VARiable | Off |
| X1,X10,X50 Magnifier | X1 |

Trigger

| HOLDOFF | MIN |
|---------|----------|
| LEVEL | Midrange |
| SLOPE | |
| MODE | |
| SOURCE | CH 2 |

Storage

STORE ON Off

Procedure Steps

Step 1. Make Menu Settings.

- a. Press: SAVE and RECALL for the MENU page.
- b. Select T.V.
- c. Set:

- d. Press: SAVE and RECALL to exit the MENU.
- Step 2. Connect a composite video signal from TSG-100 or equivalent to CH 2 OR Y input.
- Step 3. Check system-test and field triggering.
 - a. Check for a stable display starting with the vertical sync. pulse of Field 1.

Check CRT Readout for TV Field1:

525 int (NTSC) | 625 int (PAL)

Check that the TRIG'D LED is on.

Check that the Positive SLOPE LED is on.

b. Press: SLOPE

Check for a stable display starting with the vertical sync. pulse of Field 2.

Check that the Negative SLOPE LED is on

Step 4. Check line triggering.

| a. | Select: | TV lines |
|----|---------|---|
| | Set: | ΤΙΜΕ/DIV 20 μS |
| | Press: | SLOPE to select Field 1 |
| b. | Rotate: | LEVEL to select a specific line from the frame. |
| | Select: | Line 17 from Field 1. |



Figure 5-2: TV Line 17 of Field 1 in the NTSC system



Figure 5-3: TV Line 17 of Field 1 in the PAL system







Figure 5-5 TV Line 17 of Field 2 in the PAL system

| с. | Check: | CRT Readout for TVL 17 F1. |
|----|--------------|--|
| d. | Set: | Trace INTENSITY to maximum for a viewable display. |
| | Check for a | display like Figure 5-2 (NTSC) Figure 5-3 (PAL). |
| | Press: | SLOPE to select Field 2. |
| | Check that | the Negative SLOPE LED is on |
| | Readout: | TVL 17 F2 (NTSC) 330 F2 (PAL) |
| | Check for a | display like Figure 5-4 (NTSC) Figure5-5 (PAL) |
| e. | Rotate: | LEVEL fully ccw. |
| | a bright dis | the CRT Readout displays: TVL ALL, play and triggered on all lines with the vertical s running across the display. |
| f. | Rotate: | LEVEL slowly through its range. |
| | | ALL LINES and line 1 (NTSC) 314 (PAL) till TSC) 625 (PAL) can be selected. |
| g. | Press: | SLOPE to select field 1. |
| | Rotate: | LEVEL slowly through its range. |
| | | ALL LINES and line 1 till line 263 (NTSC) can be selected. |
| | | |

Step 5. Adjust CH 2 AC clamp (see Figure 5-6)

| a. | Set: | Trigger MODE | P-P AUTO |
|----|------|---------------------|----------|
| | | CH 2 INPUT Coupling | |
| | | VOLTS/DIV | |
| | | LEVEL | CCW |

- b. Rotate: CH 2 **POSITION** so the trace is situated on the graticule center.
- c. Set: CH 2 Input Coupling to AC.
 - Set: Trigger MODE to TV LINES
- d. Select: A flat field from the TSG-100
 - Check: CRT Readout for CH 2: "0.1V~C"
 - Adjust: CLAMP OFFSET so that the black level of the signal is at the graticule center.
- e. Change the input signal from minimum to maximum picture level.

Adjust: CLAMP GAIN so that the black level of the signal is at the graticule center.

Repeat point d. and e. if necessary.

| f. | Set: | Store MODE to ON. Change input signal to maximum picture level. |
|----|---------|---|
| | Adjust: | ST. CLAMP GAIN so that the black level is at the graticule center. |
| | Set: | Store MODE to Off. |

NOTE During point c. to f. of the clamp adjustment, CH 2 POSITION control must NOT be changed!

Step 6. Trigger sensitivity

| a. | Set: | CH 2 VOLTS/DIV to 0.2 V |
|----|---------|---|
| | Select: | 100% color bars from the TSG-100. |
| | Adjust: | CH 2 VARiable for a display of four divisions composite video signal, including sync.pulses and chrominance signal. |
| b. | Set: | CH 2 VOLTS/DIV to >1 V |

c. Check for a stable triggered display.





Maintenance Information

| | This section contains the information needed to do periodic and corrective maintenance on the 2212 Oscilloscope. Specifically, the following subsections are included: |
|---------------|--|
| | Maintenance information - This subsection. It includes this introduction plus general information on preventing damage to circuits when doing maintenance. |
| | Inspection and Cleaning - Information and procedures for inspecting the oscilloscope and cleaning its external and internal modules. |
| | Removal and Installation Procedures - Procedures for the removal and replacement of boards. |
| Supplementary | |
| Information | The following sections contain information/procedures related to doing mainte- nance. |
| | - Section 2, <i>Operating Information</i> , covers instructions useful when operating the oscilloscope in order to troubleshoot it. |
| | – Section 3, <i>Theory of Operation</i> , contains a circuit description. |
| | Section 4, <i>Performance Verification</i>, contains procedures that may be useful in isolating problems to boards by testing the oscilloscope performance. |
| | Section 5, Adjustment Procedures, contains a procedure for adjusting the internal circuits of the oscilloscope. |
| | Section 9, <i>Diagrams</i>, contains diagrams, board layouts and component location tables of the schematics used in the 2212 Oscilloscope |
| | – Section 10, <i>Replaceable Parts</i> , lists all field replaceable parts by part number. |
| | |

Preventing ESD



Static discharge can damage any semiconductor component in this oscilloscope.

Precautions

When performing any service which requires internal access to the oscilloscope, adhere to the following precautions to avoid damaging internal components due to electrostatic discharge (ESD).

- 1. Minimize handling of static-sensitive parts.
- 2. Transport and store static-sensitive parts in their static protected containers or on a metal rail. Label any package that contains static-sensitive parts.
- 3. Discharge the static voltage from your body by wearing a grounded antistatic wrist strap while handling these parts. Do service of static-sensitive parts only at a static-free work station.
- 4. Nothing capable of generating or holding a static charge should be allowed on the work station surface.
- 5. Handle circuit boards by the edges where possible.
- 6. Do not slide boards over any surface.
- 7. Avoid handling boards in areas that have a floor or work-surface covering capable of generating a static charge.

Susceptibility to ESD

Table 6-1 lists the relative susceptibility of various classes of semiconductors. Static voltages of 1 kV to 30 kV are common in unprotected environments.

| Semiconductor Classes | Relative Susceptibility Levels ¹ |
|---|---|
| MOS or CMOS microcircuits or discrete circuits, or linear microcircuits with MOS inputs (most sensitive) | 1 |
| ECL | 2 |
| Schottky signal diodes | 3 |
| Schottky TTL | 4 |
| High-Frequency bipolar transistors | 5 |
| JFET | 6 |
| Linear microcircuits | 7 |
| Low-power Schottky TTL | 8 |
| TTL (least sensitive) | 9 |

Table 6-1: Relative Susceptibility to Static-Discharge Damage

¹ Voltage equivalent for levels (voltage discharged from a 100 pF capacitor through resistance of 100 ohms):

1 = 100 to 500 V 2 = 200 to 500 V 3 = 250 V 4 = 500 V 5 = 400 to 600 V 6 = 600 to 800 V 7 = 400 to 1000 V (est.) 8 = 900 V 9 = 1200 V

Inspection and Cleaning

Inspection and Cleaning describes how to inspect for dirt and damage on, and how to clean the exterior and interior of the 2212 Oscilloscope. Inspection and cleaning are done as preventive maintenance. Preventive maintenance, when done regularly, may prevent oscilloscope malfunction and enhance its reliability.

Preventive maintenance consists of visually inspecting and cleaning the oscilloscope and using general care when operating it.

How often to do maintenance depends on the severity of the environment in which the oscilloscope is used. A proper time to perform preventive maintenance is just before oscilloscope adjustment.

General Care

The cabinet helps keep dust out of the oscilloscope and should normally be in place when operating the oscilloscope.

Inspection and Cleaning Procedures

Inspect and clean the oscilloscope as often as operating conditions require. The collection of dirt on components inside can cause the 2212 Oscilloscope to be overheated and breakdown. (Dirt acts as an insulting blanket, preventing efficient heat dissipation.) Dirt also provides an electrical conduction path that could cause an oscilloscope failure, especially under high-humidity conditions.

CAUTION

Avoid the use of chemical agents which might damage the plastics used in this oscilloscope. Use only deionized water when cleaning the front-panel buttons. Use a 75% isopropyl alcohol solution as a cleaner and rinse with deionized water. Before using any other type of cleaner, consult your Tektronix Service Centre or representative.

Inspection - Exterior

Inspect the outside of the oscilloscope for damage, wear, and missing parts, using Table 6-2 as a guide. Oscilloscopes that appear to have been dropped or otherwise abused should be checked thoroughly to verify correct operations and performance. Repair defects that could cause personal injury or lead to further damage to the oscilloscope immediately.

| Item | Inspect for | Repair Action |
|--|--|--|
| Cabinet and front panel | Cracks, scratches, deformations or damaged hardware. | Replace defective part. |
| Front-panel knobs | Missing, damaged, or loose knobs. | Repair or replace missing or defective knobs. |
| Connectors | Broken shells, cracked insulation and deformed contacts. Dirt in connectors. | Replace defective parts. Clear or wash out dirt. |
| Carrying handle, bail, cabinet feet | Correct operation. | Replace defective part. |
| Accessories | Missing items or parts of items, bent pins, broken and damaged connectors. | Replace damaged or missing items, frayed cables items, frayed cables and defective boards. |

Table 6-2: External Inspection Check List

Cleaning Procedure - Exterior



To prevent getting moisture inside the oscilloscope during external cleaning, use only enough liquid to dampen the cloth or applicator.

- 1. Remove loose dust on the outside of the oscilloscope with a lint free cloth.
- 2. Remove remaining dirt with a lint free cloth dampened in a general purpose detergent-and-water solution. Do not use abrasive cleaners.
- 3. Clean the light filter protecting the CRT screen with a lint-free cloth dampened with either isopropyl alcohol or, preferably, a gentle, general purpose detergent-and-water solution.

Inspection - Interior

To access the inside of the oscilloscope or inspection and cleaning, refer to the *Removal and Installation Procedures* in this section.

Inspect the internal portions of the oscilloscope for damage and wear, using Table 6-3 as a guide. Defects found should be repaired immediately.

If any electrical part or board is replaced adjust the oscilloscope if necessary.

CAUTION

To prevent damage from electrical arcing, ensure that circuit boards and components are dry before applying power to the oscilloscope.

| Item | Inspect for | Repair Action |
|--------------------|--|---|
| Circuit Boards | Loose, broken or corroded solder connections. Burned circuit boards. Burned, broken or cracked circuit- run plating | Remove failed board and replace with a fresh board. |
| Resistors | Burned, cracked, broken, blistered condition | Replace failed part and replace with a fresh part. |
| Solder connections | Cold solder or rosing joints | Resolder joint and clean with isopropyl alcohol. |
| Capacitors | Damaged or leaking cases. Corroded solder on leads or terminals | Remove damaged parts and replace with new parts |
| Semiconductors | Loosely inserted in sockets. Distorted pins. | Firmly seat loose semiconductors. Remove devices that have distorted pins. Carefully straighten pins (as required to fit the socket), using long-nose pliers, an re-insert firmly. Ensure that straightening action does not crack pins, causing them to break off. |
| Wiring and cables | Loose plugs or connectors. Burned, broken, or frayed wiring. | Firmly seat connectors. Repair or replace boards with defective wires or cables. |
| Chassis | Dents, deformations, and damaged hardware. | Straighten, repair, or replace defective hardware. |

Table 6-3: Internal Inspection Check List

Cleaning Procedure - Interior

- 1. Blow off dust with dry, low-pressure, deionized air (approximately 0.6 Bar).
- 2. Remove any remaining dust with a lint free cloth dampened in isopropyl alcohol (75% solution) and rinse with a warm deionized water. (A cotton-tipped applicator is useful for cleaning in narrow spaces and on circuit boards).

If, after doing steps 1 and 2, a board is clean upon inspection, skip the remaining steps.

- 3. If steps 1 and 2 do not remove all the dust or dirt, the oscilloscope may be spray washed using a solution of 75% isopropyl alcohol by doing steps 4 through 8.
- 4. Gain access to the parts to be cleaned by removing easily accessible shields and panels (see "Removal and Installation Procedures").
- 5. Spray wash dirty parts with the isopropyl alcohol and wait 60 seconds for the majority of the alcohol to evaporate.
- 6. Use hot (50 to 60 °C) deionized water to thoroughly rinse them.
- 7. Dry all parts with low-pressure, deionized air.
- 8. Dry all components and assemblies in an oven or drying compartment using low-temperature (50 to 65 °C) circulating air.

Lubrication

There is no periodic lubrication required for this oscilloscope.

Removal and Installation Procedures

This section contains procedures for removal and installation of mechanical and electrical parts of the 2212 Oscilloscope. The exploded view drawings in Section10, *Replaceable Mechanical Parts* are very helpful during the removal and reinstallation of individual sub-assembly components. Circuit board and component locations are shown in Section 9, *Diagrams*.

| Procedures for Installation and Removal | Cabine | t WARNING |
|---|---------|--|
| | inp | avoid electric shock, disconnect the instrument from the ac-power ut source before removing or replacing any component or embly. |
| | To remo | ove the instrument cabinet, perform the following procedure: |
| | Step 1. | Disconnect the power cord from the instrument. For instruments with a power-cord securing clamp, remove the screw holding the power- cord securing clamp before disconnecting the power cord. |
| | Step2. | Remove two screws from the rear panel (located in the power cord retainers) and remove the rear panel from the instrument. |
| | Step 3. | Remove the four ground springs fitted between the chassis and the cabinet. |
| | Step 4. | Remove two screws, one from the left-rear side and one from the right side of the cabinet. |
| | Step 5. | Pull the front panel and attached chassis forward and out of the cabinet |
| | Step 6. | To reinstall the cabinet, perform the reverse of the preceding steps Ensure that the cabinet is flush with the rear of the chassis and the cabinet and rear-panel holes are aligned with the screw holes in the chassis frame. Ensure that the four ground springs are in the correct locations. |
| | Step 7. | Reconnect the power cord. |

Storage Board

The storage board can be removed and reinstalled as follows:

- Step 1. Remove the cabinet as described in the "Cabinet" procedure.
- Step 2. Disconnect four flat cables (five or six cables for instruments with Option 10 and/or 12 installed).
- Step 3. Remove three screws from the right side of the board.
- Step 4. Remove two screws from the PARALLEL I/O PORT connector.
- Step 5. Move the board forward and slightly to the right. Raise the left side of the board and take it out of the chassis.
- Step 6. To operate the instrument with the storage board in removed position, the board can be placed on top of the instrument by placing it in two retainers. First, place the retainers in the slots at the top edge of the central chassis. Connect the three flat cables from the main board and the front-panel board. Replace the flat cable from the power supply board with a longer type.
- Step 7. To reinstall the storage board reverse the above procedure, being carefully checking the orientation of the cables. Make sure to fasten first the parallel i/o connector, before fastening the board holding screws.

Power Supply Board

The power supply board can be removed and reinstalled as follows:

- Step 1. Remove the cabinet as described in the "Cabinet" procedure.
- Step 2. Remove the storage board as described in the "Storage Board" procedure.
- Step 3. Disconnect the flat cable (4 leads) at the left side of the power supply board from the connector at the rear of the main board and pull it through the hole in the main chassis.
- Step 4. Disconnect the high voltage cable (4 leads) at the left side of the power supply board from the connector and pull it through the hole in the chassis to the left side of the central chassis.
- Step 5. Disconnect the transformer cable (7 leads) at the rear of the board from the connector.

- Step 6. Disconnect the flat cable (20 leads) at the right side of the board from the connector.
- Step 7. Disconnect the fan cable (2 leads) at the front of the board from the connector.
- Step 8. Pull the focus potentiometer shaft at the left side of the board forward and remove it from the instrument.
- Step 9. Put the power-on extension shaft into the power-on position. Then disconnect the shaft by pulling it forward.
- Step 10. Disconnect the CRT anode lead.

WARNING

The CRT anode lead retains a high voltage charge after the instrument is turned off. To avoid electrical shock, disconnect the CRT anode lead from the multiplier and immediate ground the lead to the main chassis. Take care that the anode lead is kept away from cables and components until it is discharged.

- Step 11. Remove two screws holding the ac- power input connector to the chassis.
- Step 12. Remove five screws holding the board to the main chassis.
- Step 13. Move the board forward and remove it from the chassis.
- Step 14. To reinstall the power supply board reverse the above procedure, being careful to check the orientation of the cables. Make sure to fasten the ac-power input connector, before fastening the board holding screws.

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GPIB Board (Option 10 only)

The GPIB option board can be removed and reinstalled as follows:

- Step 1. Remove the cabinet as described in the "Cabinet" procedure.
- Step 2. Remove the storage board as described in the "Storage board" procedure.
- Step 3. Remove two screws holding the GPIB board to the chassis.
- Step 4. Remove the board from the chassis.
- Step 5. To reinstall the GPIB board reverse the above procedure.

RS-232-C Board (Option 12 only)

The RS-232-C option board can be removed and reinstalled as follows:

- Step 1. Remove the cabinet as described in the "Cabinet" procedure.
- Step 2. Remove the storage board as described in the "Storage board" procedure.
- Step 3. Remove two screws holding the RS-232-C board to the chassis.
- Step 4. Remove the board from the chassis.
- Step 5. To reinstall the RS-232-C board reverse the above procedure.

Main Board

The main board can be removed and reinstalled as follows:

- Step 1. Remove the cabinet as described in the "Cabinet" procedure.
- Step 2. Disconnect the flat cable (4 leads) at the rear of the main board.
- Step 3. Disconnect the high voltage cable (6 leads) at the rear of the main board.
- Step 4. Disconnect the trace rotation cable (2 leads) at the front of the main board.
- Step 5. Disconnect two flat-cables at the left side of the storage board and pull them through the holes on the left side of the central chassis.

- Step 6. Disconnect the four deflection plate wires from the CRT.
- Step 7. Remove two screws holding the left side chassis bracket to the front and rear panel chassis parts. The bracket remains mounted to the main board.
- Step 8. Remove seven screws holding the main board to the chassis.
- Step 9. Lift the rear of the main board and remove it from the chassis.
- Step 10. To reinstall the main board reverse the above procedure, being careful to check the orientation of the cables.

Cathode-Ray Tube

WARNING

Use care when handling a CRT. Breakage of the CRT may cause high-velocity scattering of glass fragments (implosion). Protect clothing and safety glasses should be worn. Avoid striking the CRT on any object which may cause it to crack or implode. When storing a CRT, either place it in a protective carton or set it face down on a surface in a protected location with a soft mat under the faceplate.

The CRT can be removed and reinstalled as follows:

- Step 1. Remove the cabinet as described in the "Cabinet" procedure.
- Step 2. Remove the storage board as described in the "Storage Board" procedure.
- Step 3. Disconnect the CRT anode lead and pull the lead through the hole to left side of the central chassis.

WARNING

The CRT anode lead retains a high voltage charge after the instrument is turned off. To avoid electrical shock, disconnect the CRT anode lead from the multiplier and immediate ground the lead to the main chassis. Take care that the anode lead is kept away from cables components until it is discharged.

Step 4. Disconnect the four leads from the deflection plates at the CRT.

- Step 5. Remove two screws from the bezel at the front of the instrument.
- Step 6. Pull the CRT forward together with the shield and remove it from thechassis.
- Step 7. To reinstall the CRT reverse the above procedure, being careful to check the shield positioning slot is in the correct (left side) location. The deflection plate leads color code should be in ascending order from bottom-right to top-left.

Front Panel Board

- Step 1. Remove the cabinet as described in the "Cabinet" procedure.
- Step 2. Remove the storage board as described in the "Storage Board" procedure.
- Step 3. Remove the screw at the top-right holding the right chassis bracket to the front panel chassis.
- Step 4. Pull the focus potentiometer extension shaft forward and remove it from the instrument.
- Step 5. Remove six screws holding the front panel board to the front panel.
- Step 6. Remove the knob from the cursor POSITION potentiometer.
- Step 7. Pull the two VOLTS/DIV and one SEC/DIV knob forward and remove them from the shaft.
- Step 8. Pull the six potentiometer knobs forward, by placing a soft screwdriver between the front panel and the knob, and remove from the front panel. (Take care not to damage the front panel)
- Step 9. Lift the front panel board a little, move it backward and remove it from the chassis.
- Step 10. To reinstall the front-panel board reverse the above procedure. Make sure that all push-button knobs are perpendicular to the board before placing the board back into the chassis. When trying to get the push-buttons through their respective holes guide the knobs with a sharp pin from front through the panel and work from the bottom row up to the top row. Make sure to mount first the potentiometer knobs, (for correct alignment of the board), before fastening the screws.

Front Panel Assembly

The front panel assembly can be removed and reinstalled as follows:

- Step 1. Remove the cabinet as described in the "Cabinet" procedure.
- Step 2. Remove the CRT as described in the "Cathode-Ray Tube" procedure.
- Step 3. Pull the focus potentiometer extension shaft forward and remove it from the instrument.
- Step 4. Remove the screw from the rear of the top-right corner of the bezel, holding the front panel chassis to the main chassis.
- Step 5. Remove three screws holding the front panel chassis to the rest of the chassis.
- Step 6. Pull the front panel assembly forward.
- Step 7. To reinstall the front panel assembly reverse the above procedure, be careful to check that the flat cable is on the right side of the center chassis part and that front panel chassis is mounted inside the main chassis and chassis brackets.

Transformer

The transformer can be removed and reinstalled as follows:

- Step 1. Remove the cabinet as described in the "Cabinet" procedure.
- Step 2. Remove the storage board as described in the "Storage Board" procedure.
- Step 3. Remove the main board as described in the "Main Board" procedure.
- Step 4. Disconnect the connector from the power supply board.
- Step 5. Remove the screw from the bottom of the transformer.
- Step 6. Remove the transformer from the chassis.
- Step 7. To reinstall the transformer reverse the above procedure, being careful to check the orientation of the transformer cable.

Fan Motor

The fan can be removed and reinstalled as follows:

- Step 1. Remove the cabinet as described in the "Cabinet" procedure.
- Step 2. Remove the storage board as described in the "Storage Board" procedure.
- Step 3. Disconnect the fan cable (2 leads) from the power supply board and pull the cable through the hole to the left side of the central chassis.
- Step 4. Remove the top screw holding the fan to the central chassis.
- Step 5. Loosen the bottom screw holding the fan to the central chassis.
- Step 6. Move the fan up and remove it from the chassis.
- Step 7. To reinstall the fan reverse the above procedure. For easier access to the bottom screw it is necessary to remove the CRT (see the "Cathode-Ray Tube" procedure).

Power-On Extension Shaft

The power-on extension shaft can be removed and reinstalled as follows:

- Step 1. Remove the cabinet as described in the "Cabinet" procedure.
- Step 2. Remove the storage board as described in the "Storage Board" procedure.
- Step 3. Remove the fan as described in the section entitled "Fan".
- Step 4. Put the power-on extension shaft into the power-on position. Then disconnect the shaft by pulling it forward.
- Step 5. Move the rear of the shaft through the hole of the central chassis, lift it up and remove it from the chassis with a little turning.
- Step 6. To reinstall the power-on extension shaft reverse the above procedure.

Options and Accessories

This section describes the various options as well as the standard and optional accessories that are available for the 2212 Oscilloscope.

- Options
- Standard Accessories
- Optional Accessories

You can obtain additional information about instrument options, option availability, and other accessories by consulting the current Tektronix Product Catalog, or by contacting your local Tektronix Field Office or representative.

Options

Options A1 – A5 International Power Cords

Instruments are shipped with a detachable power-cord configuration ordered by the customer. Table 7-1 identifies the Tektronix part numbers for the available power cords and fuses.

| Table 7-1: Power Cord Options | | |
|-------------------------------|----------------------|--------------------------|
| Option | Description | Tektronix Part Number |
| Standard | | |
| (North American) | 120 V, 60 Hz, 74 in. | 161-0230-01 |
| JS6 | 1.0 A, 250 V, Slow | 159-0019-00 |
| ption A1 | | |
| Jniversal Euro) | 220 V, 50 Hz, 2.5 m | 161-0104-06 |
| use | 0.5 A, 250 V, Slow | 159-0032-00 |
| ption A2 | | |
| United Kingdom) | 240 V, 50 Hz, 2.5 m | 161-0104-07 |
| use | 0.5 A, 250 V, Slow | 159-0032-00 |
| otion A3 | | |
| Australian) | 240 V, 50 Hz, 2.5 m | 161-0104-05 |
| use | 0.5 A, 250 V, Slow | 159-0032-00 |
| ption A4 | | |
| North American) | 220 V, 50 Hz, 2.5 m | 161-0104-08 |
| use | 0.5 A, 250 V, Slow | 159-0032-00 |
| otion A5 | | |
| Switzerland) | 220 V, 50 Hz, 2.5 m | 161-0167-00 |
| use | 0.5 A, 250 V, Slow | 159-0032-00 |

Warranty -Plus Service Options

The following options add to the services available with the standard warranty. (The standard warranty appears on the backside of the title page in this manual.)

- **Option M2**: When Option M2 is ordered, Tektronix provides five years of warranty/remedial service.
- Option M8: When Option M8 is ordered, Tektronix provides four calibrations and four performance verifications, one for each in the second through the fifth years of service.
Option 3R – Rackmounted Instrument

When ordered with Option 3R, the oscilloscope is shipped in a configuration that permits easy installation into a 19-inch-wide, electronic equipment rack. All hardware is supplied for mounting the instrument into the rack. Complete rack-mounting instructions are provided in a separate document (Tektronix part number 070-8650-00). These instructions also contain the procedures for converting a standard instrument into the Option 3R configuration by using the separately ordered rack-mounting conversion kit.

Option 10 (GPIB) – Option 10 provides a GPIB (General Purpose Interface Bus) communication interface. The interface implemented conforms to the specifications contained in *IEEE Standard Digital Interface for Programmable Instrumentation (ANSI/IEEE Std 488.2-1987).* It also complies with a Tektronix Standard relating to GPIB Codes, Formats, Conventions and Features 4-91. Operating information for the Option 10 GPIB interface is given in the *2212 Programmer Manual*, delivered with Option 10.

Option 12 (RS-232-C) – Option 12 provides an RS-232-C serial communications interface. The interface implemented conforms to RS-232-C specifications. The option provides DTE capability to hook up a printer, plotter, personal computer, or modem that may be encountered. Operating information for the Option 12 RS-232-C interface is given in the *2212 Programmer Manual*, delivered with Option 12.

Option 02 – With this option, Tektronix ships a front panel cover and accessories pouch with the instrument.

Option 05 – Video Option aids in examining composite video signals. All basic functions remain the same, but the menu is changed and a TV page is added. Features of this option include a sync separator, back-porch clamp circuitry, and TV coupling modes.

Option 1K – With this option, a Tektronix K212 Portable Instrument Cart is shipped with the instrument.

Option 1M – This option provides a maximum record length of 128K data points per acquisition (128K per channel).

Option 1T – With this option, Tektronix ships a Carrying Case with the instrument.

Option 23 – With this option, Tektronix ships additional two P6129B 1x /10x Readout Passive Voltage Probes with the instrument.

Standard Accessories

The following standard accessories are shipped with each 2212 (see Table 7-2).

| Qty | Description | Tektronix |
|-----|---------------------|-------------|
| | | Part Number |
| 2 | 10x Passive Probe | P6109B |
| 1 | Power Cord and Fuse | As Ordered |
| 1 | Loop Clamp | 343-0003-00 |
| 1 | Flat Washer | 210-0803-00 |
| 1 | Self-Tapping Screw | 213-0882-00 |
| 1 | User Manual | 070-8438-00 |
| 1 | Quick Reference | 070-8592-00 |

Table 7-2: Standard Accessories

Optional Accessories

The following optional accessories (see Table 7-3 through Table 7-9), are recommended for use with the 2212.

Table 7-3: Instrument Enhancements

| Accessory | Tek Part Number |
|----------------------------------|-----------------|
| Front-panel Protective Cover | 200-3397-00 |
| Accessory Pouch | 016-0677-02 |
| Front-panel Protective Cover and | |
| Accessory Pouch | 020-1514-00 |
| Carrying Case | 016-0792-01 |
| CRT Light Filter, Clear | 337-2775-01 |
| Portable Instrument Cart | K212 |
| 25-Pin PC to Centronics Cable | 012-1214-00 |
| RS-232-C Cable | 012-1423-00 |
| Gender Changer | 131-4923-00 |
| GPIB Cable (1 meter) | 012-0991-01 |
| GPIB Cable (2 meter) | 012-0991-00 |
| 2212 Service Manual | 070-8439-00 |
| 2212 Programmer Manual | 070-8440-00 |

| Accessory | Tektronix |
|-------------|-------------|
| | Part Number |
| Collapsible | 016-0592-00 |
| Polarized | 016-0180-00 |
| Binocular | 016-0566-00 |

Table 7-4: Viewing Hoods

Table 7-5: Fuses

| Accessory | Tektronix Part Number | |
|-------------------------------|--------------------------|--|
| Fuse, 1.0 A, 250 V, 3AG, Slow | 159-0019-00 | |
| Fuse, 0.5 A, 250 V, 3AG, Slow | 159-0032-00 | |

Table 7-6: Voltage Probes

| Accessory | Tektronix Part Number |
|--|--------------------------|
| Differential 1X/10X Probe | P6046 |
| Active Probe, 10X FET | P6202A |
| Active Probe Power Supply (for P6202A) | 1101A |
| 1X Probe | P6101B |
| 10X Probe (1.5 m) | P6109 Opt 01 |
| 10XProbe | P6109B |
| 10X Environmental | P6008 |
| 1X-10X Selectable | P6129B |
| 100X High Voltage | P6009 |
| 1000X High Voltage | P6015 |
| Ground Isolation Monitor | A6901 |
| Isolator (for multiple | |
| independently referenced | |
| differential measurements) | A6902B |

| Accessory | Tektronix Part Number |
|--|--------------------------|
| Low-Current (0.5 A) Probe Low-Current (0.2 A) Probe Current-Probe Amplifier | P6021 P6022 |
| (for P6021/P6022) | 134 |
| High-Current Probe (20 A) High-Current Probe (100 A) Current Probe Amplifier | A6302 A6303 |
| for A6202/A6203) A TM500/TM5000 Power | AM503 |
| Module for AM503 | TM50xx |

Table 7-7: Current Probes

Table 7-8: Oscilloscope Cameras

| Accessory | Tektronix Part Number |
|---|----------------------------------|
| Low Cost Camera (with portables hood) Low Cost Camera with Flash Unit Low Cost Camera with Autofilm | C-9 Option 20 C-9 Option 1F |
| Motorized Back High-Performance Camera | C-9 Option 1A C30BP Option 01 |

Table 7-9: Printers/Plotters

| Accessory | Tektronix Part Number |
|-----------|--------------------------|
| Printer | HC200 |
| Plotter | HC100 Opt. 02 |

Replaceable Electrical Parts

This section contains a list of the electrical parts that are replaceable for the 2212. Use this list to identify and order replacement parts.

| Parts Ordering Information | Replacement parts are available from or through your local Tektronix, Inc. service center or representative. | |
|-------------------------------|--|--|
| | Changes to Tektronix Instruments are sometimes made to accommodate improved components as they become available and to give you the benefit of the latest circuit improvements. Therefore, when ordering parts, it is important to include the following information in your order: | |
| | – Tektronix part number | |
| | Instrument type or model number | |
| | – Instrument serial number | |
| | Instrument modification number, if applicable. | |
| | If a part you order has been replaced with a different or improved part your local Tektronix service center or representative will contact you concerning any change in its part number. | |
| | Change information, if any, is located at the rear of this manual. | |
| | | |
| List of Assemblies | A list of assemblies can be found at the beginning of the Electrical Parts List. | |

A list of assemblies can be found at the beginning of the Electrical Parts List. The assemblies are listed in numerical order. When the complete component number of a part is known, this list will identify the assembly in which the part is located.

| Cross Index- Mfr. Code Number to Manufacturer | The Manufacturer Code Number to Manufacturer index for the Electrical Parts List is located immediately after these pages. The Cross Index pro- vides codes, names and addresses of manufacturers of components listed in the Electrical Parts List. | | |
|---|--|--|--|
| Abbreviations | Abbreviations are conform to American National Standard Y1.1 | | |
| Electrical Parts List | Component Number (Column one of the Electrical Part List) | | |
| | A numbering system has been used to identify assemblies, subassemblies and parts. Examples of this numbering system and typical expansions are illustrated by the following: | | |
| | Example a : component number A23R1234 A23 R1234 Assembly number Circuit number | | |
| | Read : Resistor 1234 of Assembly 23 | | |
| | Example b: A23A2R1234 A23 A2 R1234 Assembly Subassembly Circuit number number | | |
| | Read : Resistor 1234 of Subassembly 2 of Assembly 23 | | |
| | Only the circuit number will appear on the diagrams and circuit board illustrations. Each diagram and circuit board illustration is clearly marked with the assembly number. Assembly numbers are also marked on the mechanical exploded views located in the Mechanical Parts List. The component number is obtained by adding the assembly number prefix to the circuit number. | | |
| | The Electrical Parts List is divided and arranged by assemblies in numerical sequence (e.g., assembly A10 with its subassemblies and parts, precedes assembly A11 with its subassemblies and parts). | | |
| | Chassis-mounted parts have no assembly number prefix and are located at the end of the Electrical Parts List. | | |
| | | | |

Tektronix Part No. (Column two of the Electrical Parts List)

Indicates part number to be used when ordering replacement part from Tektronix.

Serial/Model No. (Column three and four of the Electrical Parts List)

Column three (3) indicates the serial number at which the part was first used. Column four (4) indicates the part number at which the part was removed. No serial number entered indicates the part is good for all serial numbers.

Name & Description (Column five of the Electrical Parts List)

In the Parts List, an Item Name is separated from the description by a colon (:). Because of space limitations, an Item Name may sometimes appear as incomplete. For further Item Name identification, the U.S. Federal Cataloging Handbook H6-1 can be utilized where possible.

Mfr. Code (Column six of the Electrical Parts List)

Indicates the code number of the actual manufacturer of the part. (Code to name and address cross reference can be found immediately after this page.)

Mfr. Part Number (Column seven of the Electrical Parts List)

.

Indicates actual manufacturers part number

| Mfr. | Manufacturer | Address | City, State Zip Code |
|------------------|--|--|--------------------------------------|
| D5243 | ROEDERSTEIN E SPEZIALFABRIK FUER KONDENSATOREN GMBN | LUDMILLASTRASSE 23-25 | 8300 LANDSHUT GERMANY |
| K5856 | RCA LTD BEECH HOUSE 373-399 LONDON ROAD | CAMBERLEY | |
| K7068 | SILICONIX LTD MORRISTON | SWANSEA WALES | SURREY ENGLAND |
| K8788 | PIHER INTERNATIONAL LTD | HORTON ROAD WEST DRAYTON | MIDDLESEX ENGLAND |
| K8996 | MULLARD LIMITED | MULLARD HOUSE TORRINGTON PLACE | LONDON WC1E 7HD ENGLAND |
| 2929 | DALE ELECTRONICS CORP FREQUENCY CONTROL GROUP | 1155 W 23RD ST | TEMPE AZ 85282-1822 |
| 50319 | MITSUBISHI ELECTRIC CORP | 2-2-3 MARUNOUCHI CHIYODA-KU | ΤΟΚΥΟ JAPAN |
| 3629 | SCHURTER AG H C/O PANEL COMPONENTS CORP | 2015 SECOND STREET | BERKELEY CA 94170 |
| KOAY | JAPAN SOLDERLESS TERMINAL MFG CO LTD 1-4-1 HIGASH I-MACHI | | |
| FKODY | | SHINSENRI TOYONAKA-CITY | OSAKA JAPAN |
| INUUT | A F BULGIN & CO LTD | BYE PASS ROAD BARKING | ESSEX ENGLAND |
| KOED | COMPONENTS BUREAU UNIT 4 | 135 DITTON WAY | CAMBRIDGE ENGLAND |
| KOGS | CLARE | | HOLLAND |
| К00А | G ENGLISH ELECTRONICS LTD | 34 BOWATER ROAD | LONDON SE18 5TF ENGLAND |
| K0213 | TOPTRON CORP | | TOKYO JAPAN |
| K0515 | EVOX-RIFA INC | 100 TRI-STATE INTERNATIONAL SUITE 290 | LINCOLNSHIRE IL 60015 |
| K1146 | MITSUBISHI ELECTRIC CORP | 1230 OAKMEAD PARKWAY | SUNNYVALE CA 94086 |
| K1727 | PHILIPS NEDERLAND BV AFD ELONCO | POSTBUS 90050 | 5600 PB EINDHOVEN THE NETHERLANDS |
| <1743 | UNITRODE (UK) LTD | 6 CRESSWELL PARK BLACKHEATH | LONDON SE 3 9RD ENGLAND |
| < 1864 | INTERFET CORP | 322 GOLD ST | GARLAND TX 75042 |
| (1935 | ACCRA-FAB INC | 11007 NE 37TH CIRCLE | VANCOUVER WA 98682 |
| | | | |

Cross Index - Mfr. Code Number to Manufacturer

| Mfr. | Manufacturer | Address | City, State Zip Code |
|----------------|---|---------------------------------------|--------------------------------------|
| TK2424 | CHAMPION TECHNOLOGIES | 2553 N EDGINGTON ST | FRANKLIN PARK IL 60131 |
| DCVK3 DJR03 | ALLEGRO MICROSYSTEMS INC INTEGRATED CIRCUITS DIV ZMAN MAGNETICS INC | 115 NE CUTOFF 7633 S 180th | WORCHESTER MA 01606 KENT WA 98032 |
| JR04 | TOSHIBA AMERICA INC ELECTRONICS COMPONENTS DIV BUSINESS SECTOR | 2692 DOW AVE | TUSTIN CA 92680 |
| J9R5 | MARCON AMERICA CORP | 3 PEARL COURT | ALLENDALE NJ 07401 |
| 0779 | AMP INC | 2800 FULLING MILL PO BOX 3608 | HARRISBURG PA 17105 |
| 0815 | NEL FREQUENCY CONTROLS INC | 357 BELOIT ST | BURLINGTON WI 53105-2053 |
| 01121 | ALLEN-BRADLEY CO | 1201 S 2ND ST | MILWAUKEE WI 53204-2410 |
| 01295 | TEXAS INSTRUMENTS INC SEMICONDUCTOR GROUP | 13500 N CENTRAL EXPY PO BOX 655012 | DALLAS TX 75265 |
| 4222 | AVX CERAMICS DIV OF AVX CORP | 19TH AVE SOUTH P O BOX 867 | MYRTLE BEACH SC 29577 |
| 4713 | MOTOROLA INC SEMICONDUCTOR PRODUCTS SECTOR | 5005 E MCDOWELL RD | PHOENIX AZ 85008-4229 |
| 6001 | GENERAL ELECTRIC CO ELECTRONIC CAPACITOR PRODUCT SECTION | P O BOX 1388 | COLUMBIA SC 29202 |
| 7716 | TRW INC TRW IRC FIXED RESISTORS/BURLINGTON | 2850 MT PLEASANT AVE | BURLINGTON IA 52601 |
| W344 | UNITED CHEMI-CON INC | 9801 W HIGGINS SUITE 430 | ROSEMONT IL 60018-4704 |
| 1236 | CTS CORP BERNE DIV THICK FILM PRODUCTS GROUP | 406 PARR ROAD | BERNE IN 46711-9506 |
| 2954 | MICROSEMI CORP - SCOTTSDALE | 8700 E THOMAS RD P O BOX 1390 | SCOTTSDALE AZ 85252 |
| 4552 | MICROSEMI CORP | 2830 S FAIRVIEW ST | SANTA ANA CA 92704-5948 |
| 8324 | SIGNETICS CORP MILITARY PRODUCTS DIV | 4130 S MARKET COURT | SACRAMENTO CA 95834-1222 |
| 8796 | MURATA ERIE NORTH AMERICAN INC STATE COLLEGE OPERATIONS | 1900 W COLLEGE AVE | STATE COLLEGE PA 16801-2723 |
| 9396 | ILLINOIS TOOL WORKS INC PAKTRON DIV | 1205 MCCONVILLE RD PO BOX 4539 | LYNCHBURG VA 24502-4535 |

Cross Index - Mfr. Code Number to Manufacturer (cont.)

| Mfr. | Manufacturer | Address | City, State Zip Code |
|-------|---|--------------------------------------|------------------------------|
| 19701 | PHILIPS COMPONENTS DISCRETE PRODUCTS DIV RESISTIVE PRODUCTS FACILITY AIRPORT ROAD | | |
| 22526 | DU PONT E I DE NEMOURS AND CO INC | | MINERAL WELLS TX 76067-0760 |
| 22929 | DALE ELECTRONICS CORP | 515 FISHING CREEK RD | NEW CUMBERLAND PA 17070-300 |
| | FREQUENCY CONTROL GROUP | 1155 W 23RD ST | TEMPE AZ 85282-1822 |
| 24165 | SPRAGUE ELECTRIC CO | 267 LOWELL ROAD | HUDSON NH 03051 |
| 24355 | ANALOG DEVICES INC | RT 1 INDUSTRIAL PK PO BOX 9106 | NORWOOD MA 02062 |
| 24546 | BRADFORD ELECTRONICS | 550 HIGH ST | BRADFORD PA 16701-3737 |
| 25403 | PHILIPS COMPONENTS DISCRETE PRODUCTS DIV DISCRETE SEMICONDUCTOR GROUP | | SMITHFIELD RI 02917 |
| 27014 | NATIONAL SEMICONDUCTOR CORP | 2900 SEMICONDUCTOR DR | SANTA CLARA CA 95051-0606 |
| 27264 | MOLEX INC | 2222 WELLINGTON COURT | LISLE IL 60532-1613 |
| 31433 | KEMET ELECTRONICS CORP NATIONAL SALES HEADQUARTERS | PO BOX 5928 | GREENVILLE SC 29606 |
| 31918 | ITT SCHADOW INC | 8081 WALLACE RD | EDEN PRAIRIE MN 55344-2224 |
| 33095 | SPECTRUM CONTROL INC | 2185 W WEIGHT ST | ERIE PA 16505 |
| 34371 | HARRIS CORP 200 PALM BAY BLVD HARRIS SEMICONDUCTOR PRODUCTS GROUP | MELBOURNE FL 32919 PPO BOX 883 | |
| 50088 | SGS-THOMSON MICROELECTRONICS INC | 1310 ELECTRONICS DR | CARROLLTON TX 75006-6905 |
| 60434 | HEWLETT-PACKARD CO OPTOELECTRONICS DIV | 370 W TRIMBLE RD | SAN JOSE CA 95131 |
| 51406 | MURATA ERIE NORTH AMERICA INC HEADQUARTERS AND GEORGIA OPERATIONS | | |
| 2763 | STETCO INC | 2200 LAKE PARK DR | SMYRNA GA 30080 |
| 4583 | TDK ELECTRONICS CORP | 3344 SCHIERHORN | FRANKLIN PARK IL 60131 |
| 5680 | NICHICON /AMERICA/ CORP | 12 HARBOR PARK DR | PORT WASHINGTON NY 11550 |
| 7027 | INTERNATIONAL RESISTIVE PRODUCTS | 927 E STATE PKY | SCHAUMBURG IL 60195-4526 |
| 7668 | ROHM CORP | 4222 S TAPLES 8 WHATNEY | CORPUS CHRISTI TX 78411-2702 |
| | | PO BOX 19515 | IRVINE CA 92713 |
| 8050 | TEKA PRODUCTS INC | 45 SALEM ST | PROVIDENCE RI 02907 |
| 0395 | | 851 BUCKEYE CT | MILPITAS CA 95035-7408 |
| 0705 | | 1327 6TH AVE | GRAFTON WI 53024-1831 |
| 0009 | | 14150 SW KARL BRAUN DR PO BOX 500 | BEAVERTON OR 97077-0001 |
| 4411 | AMERICAN SHIZUKI CORP OGALLALA OPERATIONS | 301 WEST O ST | OGALLALA NE 69153-1844 |
| 1637 | DALE ELECTRONICS INC | 2064 12TH AVE PO BOX 609 | COLUMBUS NE 68601-3632 |
| | | | |

Cross Index - Mfr. Code Number to Manufacturer (cont.)

Replaceable Board Assembly List

| Component No. | Tektronix Part No. | Serial/Ass Effective | embly No Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|-------------------------|--------------------|---|--------------|---------------|
| A10 | 671-2427-00 | | 700300 | Main Board | 80009 | 671242700 |
| A10 | 671-2427-01 | 700301 | 700500 | Main Board | 80009 | 671242700 |
| A10 | 671-2427-02 | 700501 | | Main Board | 80009 | 671242700 |
| A10 | 671-2427-03 | 702800 | | Main Board | 80009 | 671242703 |
| A11 | 671-2426-00 | | | Power Board | 80009 | 671242600 |
| A12 | 671-2428-00 | | 700300 | Front Board | 80009 | 671242800 |
| A12 | 671-2428-01 | 700301 | | Front Board | 80009 | 671242801 |
| A14 | 119-5031-00 | | | Daculator Piggy Back Board | 80009 | 119503100 |
| A15 | 671-2429-01 | | | Processor Board | 80009 | 671242901 |
| A15 | 671-2429-03 | | 702799 | Processor Board | 80009 | 671242903 |
| A15 | 671-2429-04 | 702800 | | Processor Board | 80009 | 671242904 |
| A16 | 671-2430-00 | | | RS-232-C Serial Interface Board | 80009 | 671243000 |
| A17 | 671-2431-00 | | | GPIB Interface Board | 80009 | 671243100 |
| A20 | 671-2912-00 | | | Processor Board (Option 1M only) | 80009 | 671291200 |
| A25 | 671-2793-00 | | | Circuit Bd Assy: Video (Option 05 only) | 80009 | 671279300 |

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| Component No. | Tektronix Part No. | Serial// Effectiv | Assembly No ve Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|--------------------|----------------------------|----------------------|--------------------------|---|----------------|------------------------------|
| | | | Replacea | ble Part List per Board Assembly | | |
| A10 | 671-2427-00 | | 700300 | Main Board | 00000 | |
| A10 | 671-2427-01 | 700301 | 700500 | Main Board | 80009 | 671242700 |
| A10 | 671-2427-02 | 700501 | 702799 | Main Board | 80009 | 671242701 |
| A10 | 671-2427-03 | 702800 | | Main Board | 80009 | 671242702 |
| | | . 02000 | | | 80009 | 671242703 |
| A10AT100 | 119-4445-00 | | | CKT BD SUBASSY:ATTENUATOR,ELEC, PROGRAMMABLE,APR3051-Y0001 | 80009 | 110444500 |
| A10AT150 | 119-4445-00 | | | CKT BD SUBASSY:ATTENUATOR, ELEC, | 80009 | 119444500 |
| | | | | PROGRAMMABLE, APR3051-Y0001 | 80009 | 119444500 |
| A10C100 | 283-0000-00 | | | CAP,FXD,CER DI:0.001UF,+100-0%,500V | | |
| A10C102 | 281-0775-01 | | | CAP,FXD,CER DI:0.1UF,20%,50V | 51406 | DD06450Y5U102P5 |
| A10C103 | 281-0775-01 | | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C104 | 281-0774-00 | | | CAP EVD CER DI 0 000MED 0000 400M | 04222 | SA105E104MAA |
| A10C105 | 281-0774-00 | | | CAP,FXD,CER DI:0.022MFD,20%,100V | 04222 | SA101E223MAA |
| | | | | CAP,FXD,CER DI:0.022MFD,20%,100V | 04222 | SA101E223MAA |
| A10C106 A10C107 | 281-0865-00 290-0973-01 | | | CAP,FXD,CER DI:1000PF,5%,100V | 04222 | SA201A102JAA |
| A10C108 | 290-0973-01 | | | CAP, FXD, ELCTLT: 100UF, +50-20%, 25VDC | 0J9R5 | CEUSM1V101 |
| A10C110 | | | | CAP, FXD, ELCTLT: 100UF, +50-20%, 25VDC | 0J9R5 | CEUSM1V101 |
| A10C111 | 281-0775-01 | | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| | 281-0757-00 | | | CAP,FXD,CER DI:10PF,20%,100V TUBULAR,MI | 04222 | SA102A100MAA |
| A10C112 | 281-0775-01 | | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C113 | 281-0774-00 | | | CAP,FXD,CER DI:0.022MFD,20%,100V | | SATUSETU4MAA |
| A10C114 | 281-0774-00 | | | CAP,FXD,CER DI:0.022MFD,20%,100V | 04222 | SA101E223MAA |
| | 281-0904-00 | | | CAP,FXD,CER DI:12PF,10% | 04222 | SA101E223MAA |
| A10C130 | 290-0768-00 | | | CAP,FXD,ELCTLT:10UF,20%,100V | 04222 80009 | SA102A12OJAA 290076800 |
| A10C131 | 281-0810-00 | | | | | 2000/0000 |
| | 281-0925-00 | | | CAP,FXD,CER DI:5.6PF,10% | 04222 | SA102A5R6JAA |
| | 281-0775-01 | | | CAP,FXD,CER DI:0.22UF,20%,50V | 04222 | SA105E224MAA |
| | 281-0775-01 | | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| | 281-0759-00 | | | CAP,FXD,CER DI:0.1UF,20%,50V AP,FXD,CER DI:22PF,10%,100V | 04222 04222 | SA105E104MAA SA102A220KAA |
| 10C137 | 200 0197 00 | | | | 04222 | SA 102A220NAA |
| | 290-0187-00 290-0187-00 | | | CAP,FXD,ELCTLT:4.7UF,20%,35V | 12954 | ST513B475M035N |
| | 281-0775-01 | | | CAP,FXD,ELCTLT:4.7UF,20%,35V | 12954 | ST513B475M035N |
| | 281-0775-01 | | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| | 281-0816-00 | | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| 100142 | 201-0010-00 | | | CAP,FXD,CER DI: 82PF,5%,100V | 04222 | SA102A820JAA |
| | 283-0000-00 | | (| CAP, FXD, CER DI:0.001UF, +100-0%, 500V | 51406 | DD06450Y5U102P5 |
| - | 281-0775-01 | | (| CAP,FXD,CER DI:0.1UF.20%.50V | 04222 | SA105E104MAA |
| | 281-0775-01 | | (| CAP, FXD, CER DI:0.1UF.20%.50V | 04222 | SA105E104MAA |
| | 281-0774-00 | | (| CAP, FXD, CER DI:0.022MFD, 20%, 100V | 04222 | SA101E223MAA |
| 10C155 | 281-0774-00 | | (| CAP,FXD,CER DI:0.022MFD,20%,100V | 04222 | SA101E223MAA |
| | 281-0865-00 | | (| CAP,FXD,CER DI:1000PF,5%,100V | 04000 | SA0014400144 |
| 10C157 2 | 290-0973-01 | | Ċ | CAP,FXD,ELCTLT:100UF,+50-20%,25VDC | 04222 | SA201A102JAA |
| | 290-0973-01 | | (| CAP,FXD,ELCTLT:1000F,+50-20%,25VDC | 0J9R5 | CEUSM1V101 |
| 10C160 | 281-0775-01 | | Č | CAP,FXD,CER DI:0.1UF,20%,50V | 0J9R5 | CEUSM1V101 |
| | 281-0757-00 | | Č | CAP,FXD,CER DI:10PF,20%,50V TUBULAR,MI | 04222 04222 | SA105E104MAA SA102A100MAA |
| 10C162 2 | 281-0775-01 | | | | | |
| | 281-0774-00 | | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| | 281-0774-00 | | | CAP, FXD, CER DI:0.022MFD, 20%, 100V | 04222 | SA101E223MAA |
| | 281-0775-01 | | | CAP, FXD, CER DI:0.022MFD, 20%, 100V | 04222 | SA101E223MAA |
| | 281-0904-00 | | (| CAP,FXD,CER DI:0.1UF,20%,50V CAP,FXD,CER DI:12PF,10% | 04222 | SA105E104MAA |
| 100100 | 00.0700.00 | | | | 04222 | SA102A12OJAA |
| | 290-0768-00 | | | AP,FXD,ELCTLT:10UF,20%,100V | 80009 | 290076800 |
| | 281-0810-00 | | | AP,FXD,CER DI:5.6PF,10% | 04222 | SA102A5R6JAA |
| | 281-0925-00 | | ç | AP,FXD,CER DI:0.22UF,20%,50V | 04222 | SA105E224MAA |
| 100124 0 | | | · · · · · · | | | |
| | 281-0775-01 281-0775-01 | | | AP,FXD,CER DI:0.1UF,20%,50V AP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|--------------------|----------------------------|---|--|--------------|---|
| A10C186 | 281-0759-00 | | CAP,FXD,CER DI:22PF,10%,100V | 04222 | SA102A220KAA |
| A10C187 | 290-0187-00 | | CAP, FXD, ELCTLT: 4.7UF, 20%, 35V | 12954 | ST513B475M035N |
| A10C188 | 290-0187-00 | | CAP, FXD, ELCTLT: 4.7UF, 20%, 35V | 12954 | ST513B475M035N |
| A10C189 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C190 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A10C192 | 281-0816-00 | | CAP, FXD, CER DI:82PF, 5%, 100V | 04222 | SA102A820JAA |
| A10C195 | 290-0963-00 | | CAP,FXD,ELCTLT:220UF,+50-20%,25WVDC | 1W344 | SME35VB221M10X1 |
| A10C202 | 281-0758-00 | | CAP, FXD, CER DI: 15PF, 20%, 100V | 04222 | SA102A150MAA |
| A10C270 | 281-0861-00 | | CAP,FXD,CER DI:270PF,5%,50V | 04222 | SA101A271JAA |
| A10C271 | 281-0861-00 | | CAP, FXD, CER DI:270PF, 5%, 50V | 04222 | SA101A271JAA |
| A10C274 | 281-0861-00 | | CAP, FXD, CER DI:270PF, 5%, 50V | 04222 | SA101A271JAA |
| | 281-0861-00 | | CAP,FXD,CER DI:270PF,5%,50V | 04222 | SA101A271JAA |
| A10C275 | | | CAP,FXD,CER DI:100PF,5%,100V | 04222 | SA102A101JAA |
| A10C281 A10C282 | 281-0765-00 281-0765-00 | | CAP,FXD,CER DI:100PF,5%,100V | 04222 | SA102A101JAA |
| A10C283 | 281-0777-00 | | CAP,FXD,CER DI:51PF,5%,100V | 04222 | SA102A510JAA |
| A10C283 A10C284 | 281-0777-00 | | CAP,FXD,CER DI:51PF,5%,100V | 04222 | SA102A510JAA |
| | | | CAP,FXD,ELCTLT:100UF,20%,25VDC | 0J9R5 | CEUSM1E101 |
| A10C290 A10C291 | 290-0973-00 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| | | | CAP,FXD,CER DI:1000PF,5%,100V | 04222 | SA201A102JAA |
| A10C300 | 281-0865-00 | | | 04222 | SA102A121JAA |
| A10C301 | 281-0776-00 | | CAP,FXD,CER DI:120PF,5%,100V | | SA102A1210AA |
| A10C302 | 281-0777-00 | | CAP,FXD,CER DI:51PF,5%,100V | 04222 | |
| A10C303 | 281-0936-00 | | CAP,FXD,CER DI:39PF,5%,100V | 04222 | SA102A390JAA |
| A10C304 | 281-0167-00 | | CAP,VAR,CER DI:9-45PF,200V | 33095 | 53-717-001 D9-4 |
| A10C305 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A10C318 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C322 | 281-0903-00 | | CAP,FXD,CER DI:3.9PF,100V | 04222 | SA102A3R9DAA |
| A10C336 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C337 | 281-0814-00 | | CAP,FXD,CER DI:100 PF,10%,100V | TK1743 | CGB101KEN |
| A10C338 | 281-0814-00 | | CAP, FXD, CER DI: 100 PF, 10%, 100V | TK1743 | |
| A10C341 | 281-0904-00 | | CAP,FXD,CER DI:12PF,10% | 04222 | SA102A12OJAA |
| A10C342 | 281-0707-01 | | CAP,FXD,CER DI:15000PF,20%,100V | 04222 | MA201C153MAA |
| A10C402 | 281-0773-00 | | CAP,FXD,CER DI:0.01UF,10%,100V,, TUBULAR.MI | TK1743 | CGB103KEX |
| A10C403 | 290-0183-00 | | CAP,FXD,ELCTLT:1UF,10%,35V | 12954 | AT513A105K035N |
| A10C404 | 281-0820-00 | | CAP,FXD,CER DI:680 PF,10%,50V | 04222 | SA101C681KAA |
| A10C404 | 281-0820-00 | | CAP,FXD,CER DI:680 PF,10%,50V | 04222 | SA101C681KAA |
| A10C405 | 281-0773-00 | | CAP,FXD,CER DI:0.01UF,10%,100V,, | | |
| | | | TUBULAR,MI | TK1743 | CGB103KEX |
| A10C407 | 281-0773-00 | | CAP,FXD,CER DI:0.01UF,10%,100V,, TUBULAR,M | TK1743 | CGB103KEX |
| A10C408 | 281-0814-00 | | CAP,FXD,CER DI:100 PF,10%,100V | TK1743 | CGB101KEN |
| A10C410 | 281-0761-00 | | CAP,FXD,CER DI:27PF,5%,100V | 04222 | SA102A270JAA |
| A10C411 | 290-0846-00 | | CAP,FXD,ELCTLT:47UF,+75-20%,35V | 0J9R5 | CEUSM1J470 |
| A10C412 | 290-0768-00 | | CAP, FXD, ELCTLT: 10UF, 20%, 100V | 80009 | 290076800 |
| A10C412 | 290-0846-00 | | CAP.FXD.ELCTLT:47UF.+75-20%.35V | 0J9R5 | CEUSM1J470 |
| A10C413 | 290-0768-00 | | CAP,FXD,ELCTLT:10UF,20%,100V | 80009 | 290076800 |
| A10C415 | 281-0563-00 | | CAP.FXD.CER DI:0.47UF,20%,50V | 0422 | SA305E474MAA |
| A10C415 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C418 A10C420 | 283-1054-00 | | CAP.FXD.CERAMIC:MLC.5.6PF,+/-0.25PF,500V | 80009 | 283105400 |
| A10C420 A10C421 | 283-1054-00 | | CAP,FXD,CERAMIC:MLC,5.6PF,+/-0.25PF,500V | 80009 | 283105400 |
| A10C421 A10C422 | 281-0786-00 | | CAP,FXD,CER DI:150PF,10%,100V | 04222 | SA101A151KAA |
| A100422 | 201-0700-00 | | 0/1. J. AD,0211 D1.1001 1 10/0,1001 | | _,,,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|---|---|-----------------|--------------------------------|
| A10C423 | 283-0000-00 | | CAP,FXD,CER DI:0.001UF,+100-0%,500V | | |
| A10C424 | 281-0759-00 | | CAP,FXD,CER DI:22PF,10%,100V | 51406 | DD06450Y5U102P5 |
| A10C425 | 283-1054-00 | | CAP EXD CEDANICIAL OF ODE (0 OFDE FORM) | 04222 | SA102A220KAA |
| A10C427 | 281-0775-01 | | CAP, FXD, CERAMIC:MLC, 5.6PF, +/-0.25PF, 500V | 80009 | 283105400 |
| A10C428 | 281-0865-00 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A100420 | 201-0005-00 | | CAP,FXD,CER DI:1000PF,5%,100V | 04222 | SA201A102JAA |
| A10C429 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A10C430 | 281-0765-00 | | CAP,FXD,CER DI:100PF,5%,100V | 04222 | SA102A101JAA |
| A10C431 | 281-0765-00 | | CAP,FXD,CER DI:100PF.5%,100V | 04222 | SA102A101JAA |
| A10C432 | 281-0765-00 | | CAP, FXD, CER DI: 100PF, 5%, 100V | 04222 | SA102A101JAA |
| A10C433 | 281-0765-00 | | CAP,FXD,CER DI:100PF,5%,100V | 04222 | SA102A101JAA |
| A10C434 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C435 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | |
| A10C436 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | | SA105E104MAA |
| A10C437 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A10C438 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| | | | CAF,FXD,CER DI.0. 10F,20%,50V | 04222 | SA105E104MAA |
| A10C439 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A10C440 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A10C441 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | |
| A10C442 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | | SA105E104MAA |
| A10C452 | 290-0768-00 | | CAP,FXD,ELCTLT:10UF,20%,100V | 04222 80009 | SA105E104MAA 290076800 |
| A10C453 | 290-0768-00 | | | | |
| A10C454 | 281-0904-00 | | CAP,FXD,ELCTLT:10UF,20%,100V | 80009 | 290076800 |
| A10C500 | 290-0183-00 | | CAP,FXD,CER DI:12PF,5%,100V | 04222 | SA102A120JAA |
| A10C501 | | | CAP,FXD,ELCTLT:1UF,10%,35V | 24165 | 173D105X9035V |
| | 281-0909-00 | | CAP, FXD, CER DI:0.022UF, 20%, 50V | 04222 | SA105C223MAA |
| A10C502 | 281-0909-00 | | CAP,FXD,CER DI:0.022UF,20%,50V | 04222 | SA105C223MAA |
| A10C503 | 281-0909-00 | | CAP,FXD,CER DI:0.022UF,20%,50V | 04222 | SA105C223MAA |
| A10C504 | 290-0264-00 | | CAP, FXD, ELCTLT: 0.22UF, 10%, 35V | 24165 | 173D224X9035U |
| A10C505 | 281-0909-00 | | CAP, FXD, CER DI:0.022UF, 20%, 50V | 04222 | |
| A10C506 | 290-0183-00 | | CAP,FXD,ELCTLT:1UF,10%,35V | | SA105C223MAA |
| A10C507 | 281-0823-00 | | CAP,FXD,CER DI:470PF,10%,50V | 12954 04222 | AT513A105K035N SA101A471KAA |
| 10C508 | 281-0761-00 | | CAP,FXD,CER DI:27PF,5%,100V | | |
| 10C509 | 281-0814-00 | | CAP, FAD, CER DI:27PF, 5%, 100V | 04222 | SA102A270JAA |
| 10C550 | 281-0925-01 | | CAP,FXD,CER D:100PF,10%,100V | 04222 | SA101A101KAA |
| | 201-0925-01 | | CAP,FXD,:CERAMIC,MLC;0.22UF,20%,50V, Z5U.0.170 X 0.120 | 04222 | SA115E224MAA |
| A10C551 | 281-0925-01 | | CAP,FXD,:CERAMIC,MLC;0.22UF,20%,50V, | 04 <u>222</u> | SATISEZZAWIAA |
| | | | Z5U.0.170 X 0.120 | 04222 | |
| 10C552 | 281-0909-00 | | CAP, FXD, CER DI:0.022UF, 20%, 50V | 04222 | SA115E224MAA SA105C223MAA |
| 10C553 | 281-0909-00 | | | | |
| 10C554 | 285-1408-00 | | CAP,FXD,CER DI:0.022UF,20%,50V | 04222 | SA105C223MAA |
| 10C555 | 285-1409-00 | | CAP,FXD,MTLZD:10UF,1%,250V,AXIAL,TUB,MI | TKOED | ORDER BY DESC |
| | | 0 | CAP, FXD, MTLZD: 1UF, 1%, 160V, AXIAL, TUB, MI | TKOED | ORDER BY DESC |
| 10C556 | 281-0761-00 | (| CAP,FXD,CER DI:27PF,5%,100V | 04222 | SA102A270JAA |
| 10C557 | 281-0777-00 | (| CAP,FXD,CER DI:51PF,5%,100V | 04222 | SA102A510JAA |
| 10C558 | 281-0775-01 | (| CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| 10C559 | 281-0775-01 | (| CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| 10C562 | 290-0187-00 | (| CAP, FXD, ELCTLT: 4.7UF, 20%, 35V | 12954 | STE12D47ELLOOPH |
| 10C563 | 281-0814-00 | , i i i i i i i i i i i i i i i i i i i | CAP, FXD, CER DI: 100 PF, 10%, 100V | | ST513B475M035N |
| 10C564 | 281-0775-01 | č | CAP,FXD,CER DI:0.1UF,20%,50V | TK1743 04222 | CGB101KEN SA105E104MAA |
| 10C602 | 281-0775-01 | | | | |
| | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| | | (| CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| | 281-0775-01 | C | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| | 281-0775-01 | (| CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|--------------------|----------------------------|---|---|----------------|------------------------------|
| A10C607 A10C608 | 290-0768-00 281-0773-00 | | CAP,FXD,ELCTLT:10UF,20%,100V CAP,FXD,CER DI:0.01UF,10%,100V, | 80009 | 290076800 |
| | 201 0110 00 | | TUBULAR,MI | TK1743 | CGB103KEX |
| A10C611 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C612 | 281-0786-00 | | CAP, FXD, CER DI: 150PF, 10%, 100V | 04222 | SA101A151KAA |
| A10C613 | 290-0768-00 | | CAP, FXD, ELCTLT: 10UF, 20%, 100V | 80009 | 290076800 |
| A10C701 | 281-0771-00 | | CAP,FXD,CER DI:2200PF,20%,200V | 04222 | SA102C222MAA |
| A10C702 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C710 | 281-0214-00 | | CAP, VAR, CER DI:0.6-3PF, 400V | 52763 | 313613-140 |
| A10C720 | 285-1101-00 | | CAP,FXD,PLASTIC:0.022UF,10%,200V | 19396 | 223K02PT485 |
| 10C721 | 281-0771-00 | | CAP,FXD,CER DI:2200PF,20%,200V | 04222 | SA102C222MAA |
| A10C760 | 281-0214-00 | | CAP, VAR, CER DI:0.6-3PF, 400V | 52763 | 313613-140 |
| A10C770 | 285-1101-00 | | CAP,FXD,PLASTIC:0.022UF,10%,200V | 19396 | 223K02PT485 |
| A10C771 | 281-0771-00 | | CAP,FXD,CER DI:2200PF,20%,200V | 04222 | SA102C222MAA |
| A10C800 | 281-0767-00 | | CAP,FXD,CER DI:330PF,20%,100V | 04222 | SA102C331MAA |
| A10C802 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C803 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C804 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C810 | 290-0973-01 | | CAP,FXD,ELCTLT:100UF,+50-20%,25VDC | 0J9R5 | CEUSM1V101 |
| 10C901 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| 10C902 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| 10C903 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C904 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| 10C905 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A10C906 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| 10C907 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| 10C908 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C910 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C911 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A10C950 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C951 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| 10C952 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A10C953 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| \10C954 \10C955 | 281-0775-01 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| 100955 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A10C956 A10C957 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V CAP,FXD,CER DI:0.1UF,20%,50V | 04222 04222 | SA105E104MAA SA105E104MAA |
| 10C958 | 281-0775-01 | | CAP,FXD,CER DI.0.10F,20%,50V | 04222 | SA105E104MAA |
| A10C959 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C959 | 281-0775-01 | | CAP,FXD,CER DI:0.10F,20%,50V CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C961 | 281-0775-01 | | CAP,FXD,CER DI.0.10F,20%,50V | 04222 | SA105E104MAA |
| A10C962 | 281-0775-01 | | CAP,FXD,CER DI.0.10F,20%,50V | 04222 | SA105E104MAA |
| A10C963 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C964 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C965 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C966 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C967 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C969 | 290-0973-01 | | CAP,FXD,ELCTLT:100UF,+50-20%,25VDC | 0J9R5 | CEUSM1V101 |
| | 290-0973-01 | | CAP,FXD,ELCTLT:100UF,+50-20%,25VDC | 0J9R5 | CEUSM1V101 |
| A10C970 | 230-03/0-01 | | | | |
| | 281-0773-00 | | | | |
| 10C970 10C980 | | | CAP,FXD,CER DI:0.01UF,10%,100V,, TUBULAR,MI | TK1743 | CGB103KEX |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|---|--|----------------|------------------------------|
| A10C991 | 290-0973-01 | | CAP,FXD,ELCTLT:100UF,+50-20%,25VDC | 0J9R5 | CEUSM1V101 |
| A10C992 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A10C993 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C994 | 290-0973-01 | | CAP,FXD,ELCTLT:100UF,+50-20%,25VDC | 0J9R5 | CEUSM1V101 |
| A10C995 | 290-0973-01 | | CAP,FXD,ELCTLT:100UF,+50-20%,25VDC | 0J9R5 | CEUSM1V101 |
| A10C996 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A10C1200 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A10C1201 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A10C1220 | 281-0772-00 | | CAP,FXD,CER DI:4700PF,10%,100V | 04222 | SA101C472KAA |
| A10C1221 | 281-0768-00 | | CAP,FXD,CER DI:470PF,20%,100V | 04222 | SA101A471KAA |
| A10C1222 | 281-0783-00 | | CAP,FXD,CER DI:0.1 UF 20%,100V | 04222 | SA301E104MAA |
| A10C1223 | 281-0783-00 | | CAP,FXD,CER DI:0.1 UF 20%,100V | 04222 | SA301E104MAA |
| A10C1224 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A10C1225 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | |
| A10C1226 | 281-0783-00 | | CAP,FXD,CER DI:0.1 UF 20%,100V | 04222 | SA105E104MAA SA301E104MAA |
| A10C1227 | 281-0767-00 | | CAP,FXD,CER DI:330PF,20%,100V | 04222 | SA102C331MAA |
| A10C1233 | 283-0279-00 | | CAP,FXD,CER DI:0.001UF,20%,3000V | 18796 | DHR12Y5S102M3KV |
| A10C1234 | 283-0105-00 | | CAP,FXD,CER DI:0.01UF,+80-20%,2000V | 60705 | |
| A10C1236 | 281-0783-00 | | CAP,FXD,CER DI:0.1 UF 20%,100V | 04222 | 564CBA202IP203Z |
| A10C1237 | 281-0783-00 | | CAP,FXD,CER DI:0.1 UF 20%,100V | 04222 | SA301E104MAA SA301E104MAA |
| A10C1238 | 281-0783-00 | | CAP,FXD,CER DI:0.1 UF 20%,100V | 04222 | SA301E104MAA |
| A10C1239 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SASOTETO4MAA SA105E104MAA |
| A10C1240 | 281-0538-00 | | CAP,FXD,CER DI:1PF,20%,500V | 54583 | DA12COG2H010M |
| A10CR100 | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| A10CR101 | 152-0323-01 | | SEMICOND DVC, DI:SW, SI, 50V, 25PA | | |
| A10CR150 | 152-0141-02 | | AT 20V,20PF,DO-35 DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 14552 27014 | MT5127 FDH9427 |
| A10CR151 | 152-0323-01 | | | 2.011 | DINGAL! |
| | | | SEMICOND DVC,DI:SW,SI,50V,25PA AT 20V, 20PF,DO-35 | 14552 | MT5127 |
| A10CR152 | 152-0141-02 | i | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| A10CR153 | 152-0141-02 | | DIODE, SIG: , ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| A10CR154 | 152-0141-02 | | DIODE, SIG: ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| A10CR155 | 152-0141-02 | | DIODE, SIG: ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| A10CR204 | 152-0141-02 | I | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| A10CR205 | 152-0141-02 | I | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| A10CR211 | 152-0141-02 | | DIODE, SIG: , ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| A10CR270 | 152-0141-02 | 1 | DIODE, SIG: ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| A10CR271 | 152-0141-02 | | DIODE, SIG: ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| A10CR272 | 152-0141-02 | I | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| A10CR273 | 152-0141-02 | 1 | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| A10CR275 | 152-0141-02 | ſ | DIODE, SIG:, ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| A10CR276 | 152-0141-02 | I | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| A10CR277 | 152-0141-02 | , i i i i i i i i i i i i i i i i i i i | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 FDH9427 |
| A10CR278 | 152-0141-02 | l | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 FDH9427 |
| A10CR283 | 152-0322-00 | ſ | DIODE,SIG:SCHTKY,;15V,1.2PF,0.410MV | | |
| A100P294 | | Ň | VF@1MA | 50434 | 5082-2672-T25 |
| A10CR284 | 152-0322-00 | | DIODE,SIG:SCHTKY,;15V,1.2PF,0.410MV VF @ 1MA | 50434 | 5082-2672-T25 |
| A10CR308 | 152-0422-00 | | DIODE,SIG:,VVC:25V,7.7PF | 04713 | SMV1264RL |
| A10CR309 | 152-0422-00 | | DIODE,SIG:,VVC;25V,7.7PF | 04713 | SMV1264RL |
| A10CR400 | 152-0323-01 | ę | SEMICOND DVC, DI:SW, SI, 50V, 25PA | | |
| | | | AT 20V,20PF,DO-35 | 14552 | MT5127 |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------------|-----------------------|---|---|--------------|--------------------|
| A10CR402 | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| A10CR403 | 152-0141-02 | | DIODE, SIG:, ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| A10CR404 | 152-0141-02 | | DIODE, SIG: ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| A10CR500 A10CR501 | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| Aloonsoi | | | | 07044 | ED110407 |
| A10CR601 | 152-0141-02 | | DIODE, SIG: ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 FDH9427 |
| A10CR602 | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | |
| A10CR603 | 152-0141-02 | | DIODE, SIG:, ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| A10CR604 | 152-0141-02 | | DIODE, SIG:, ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| A10CR605 | 152-0322-00 | | DIODE,SIG:SCHTKY,;15V,1.2PF,0.410MV VF @ 1MA | 50434 | 5082-2672-T25 |
| A10CR606 | 152-0322-00 | | DIODE,SIG:SCHTKY,;15V,1.2PF,0.410MV | | |
| AIUCHOU | 132-0022-00 | | VF @ 1MA | 50434 | 5082-2672-T25 |
| A10CR607 | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| A10CR608 | | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| A10CR609 | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| A10CR610 | 152-0141-02 | | DIODE, SIG:, OLTRA FAST, 400, 150101A, 4113,2FT | 2/014 | 10113421 |
| A10CR611 | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| A10CR701 | 152-0141-02 | | DIODE, SIG:, ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| A10CR751 | 152-0141-02 | | DIODE, SIG: ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| A10CR920 | 152-0141-02 | | DIODE, SIG:, ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| A10CR921 | 152-0141-02 | | DIODE, SIG:, ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| A10CR922 | 152-0141-02 | | DIODE.SIG:.ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| A10CR923 | 152-0141-02 | | DIODE, SIG: ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| A10CR924 | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| A10CR1200 | | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| A10CR1200 | | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| | | | | | |
| A10CR1202 | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| A10CR1203 | 152-0141-02 | | DIODE, SIG:, ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| A10CR1204 | 152-0141-02 | | DIODE, SIG: ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| A10CR1205 | | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| | 152-0141-02 | | DIODE, SIG: ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| A10CR1207 | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| | 152-0141-02 | | DIODE, SIG: , ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| A10CR1209 | | | DIODE, SIG: ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| A10CR1210 | 152-0141-02 | | DIODE, SIG: ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| A10CR1212 | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| | 152-0141-02 | | DIODE, SIG: ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| A10CR1220 | | | DIODE, SIG: ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| | 152-0141-02 | | DIODE, SIG:, ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| | 152-0242-00 | | DIODE,SIG:,;225V,200MA | 14552 | MT5129 |
| A10CR1223 | 152-0242-00 | | DIODE,SIG:,;225V,200MA | 14552 | MT5129 |
| A10CB1224 | 152-0242-00 | | DIODE,SIG:,;225V,200MA | 14552 | MT5129 |
| | 152-0242-00 | | DIODE.SIG:::225V,200MA | 14552 | MT5129 |
| | 150-0035-00 | | LAMP.GLOW:90V MAX,0.3MA,AID-T,WIRE LD | TK0213 | JH005/3011JA |
| A10DS1201 A10DS1202 | | | LAMP,GLOW:90V MAX,0.3MA,AID-T,WIRE LD | TK0213 | JH005/3011JA |
| A10J400 | 131-3378-00 | | CONN,RF JACK:BNC,;50 OHM,FEMALE,RTANG, PCB/REAR PNL,0.5-28 THD,0.625 H X 0.187 | 00779 | 227677-1 |
| A10J904 | 131-3464-00 | | TAIL,W/O CONTACT,ELEC:BRASS | TK1935 | |
| | | | | | |

| Component No. | Tektronix Part No. | Serial/Assembly I Effective Dscor | | Mfr. Code | Mfr. Part No. |
|--------------------|----------------------------|--------------------------------------|---|----------------|--------------------------------|
| A10J1001 | 131-5502-00 | | CONN,RCPT,ELEC:,;MINI,PCB,PRESSFIT,FEM, STR20 POS,DIM:24,13 X 27,4MM,H=4MM, TIN PLATEULE28476 | 80009 | 121550000 |
| A10J1003 | 131-5511-00 | | CONN,HDR:PCB,;MALE,STR,1 X 8,0.156 CTR, | 00009 | 131550200 |
| A10J1006 | 131-5510-00 | | 0.045 SQ,TIN CONN,HSG:PCO,PRESSFIT,FEMALE,STR, | 80009 | 131551100 |
| A10J1007 | 131-1857-00 | | 4 POS,DIM3,81X7,1MM,4MM H,TIN PLATE, ULE28476 CONN HDD:BCB :MALE STD 1 X 20 | 80009 | 131551000 |
| ///00/00/ | 101-1007-00 | | CONN,HDR:PCB,;MALE,STR,1 X 36, 0.1 CTR,0.230 | 58050 | 082-3644-SS10 |
| A10J1008 | 131-1857-00 | 702800 | .333 INTCON SYST MTSST 36P | 58050 | 082-3644-SS10 |
| A10J1009 | 131-1857-00 | 702800 | .333 INTCON SYST MTSST 36P | 58050 | 082-3644-SS10 |
| A10J1010 | 131-1857-00 | 702800 | .333 INTCON SYST MTSST 36P | 58050 | 082-3644-SS10 |
| A10K100 | 148-0213-00 | | RELAY, ARM:2 FORM C, 3V, 22, 5 OHMS | TKOGS | LM44B00 |
| A10K150 A10K400 | 148-0213-00 148-0213-00 | | RELAY, ARM:2 FORM C, 3V, 22, 5 OHMS | TKOGS | LM44B00 |
| A10L110 | 108-1375-00 | | RELAY, ARM:2 FORM C, 3V, 22,5 OHMS | TKOGS | LM44B00 |
| A10L320 | 276-0528-00 | | COIL,RF:FXD,82UH,1A SHLD BEAD,ELEK:FERRAMIC | TK00A 0JR03 | RL-1218-820K-1A 276-0528-00 |
| A10L321 | 276-0528-00 | | SHLD BEAD, ELEK: FERRAMIC | 0JR03 | 276-0528-00 |
| A10L800 | 120-1631-00 | | COIL,RF:FXD,210UH | TKOOA | ORDER BY DESC |
| A10LR334 | 108-0777-00 | | COIL, RF: FIXED, 93NH, 15% | 0JR03 | 100 0777 00 |
| A10LR335 | 108-0777-00 | | COIL,RF:FIXED,93NH,15% | 0JR03 | 108-0777-00 108-0777-00 |
| A10P1010A | | 702800 | CON JUMPER | 80009 | 131099300 |
| | 131-0993-00 | 702800 | CON JUMPER | 80009 | 131099300 |
| A10Q100 | 151-1235-00 | | TRANSISTOR, SIG: JFET, N-CH; DUAL HYBRID | K7068 | 2N5911 |
| A10Q101 | 151-0216-00 | | TRANSISTOR, SIG: BIPOLAR, PNP; 25V, 100MA, | | |
| A10Q101 | 151-0216-04 | 702799 | 170MHZ,AMPLIFIER TRANSISTOR,SIG:BIPOLAR,PNP;25V,100MA, | 04713 | MPS6523 |
| • · · • • · · · · | | | 170MHZ,AMPLIFIER | 80009 | 151021604 |
| A10Q101 | 151-0276-01 | 702800 | TRA PNP 2N5087 | 80009 | 151027601 |
| A10Q102 | 151-0190-00 | | TRANSISTOR, SIG: BIPOLAR, NPN; 40V, 200MA, | | |
| A10Q103 | 151-0188-00 | | 300MHZ,AMPLIFIER TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, | 04713 | 2N3904 |
| A10Q104 | 151-0190-00 | | 250MHZ,AMPLIFIER TRANSISTOR,SIG:BIPOLAR,NPN;40V,200MA, | 04713 | 2N3906 |
| | | | 300MHZ,AMPLIFIER | 04713 | 2N3904 |
| A10Q105 | 151-0188-00 | | TRANSISTOR, SIG: BIPOLAR, PNP;40V, 200MA, | | |
| | | | 250MHZ, AMPLIFIER | 04713 | 2N3906 |
| A10Q150 | 151-1235-00 | | TRANSISTOR, SIG: JFET, N-CH; DUAL HYBRID | K7068 | 2N5911 |
| A10Q151 | 151-0216-00 | | TRANSISTOR, SIG:BIPOLAR, PNP;25V, 100MA, 170MHZ, AMPLIFIER | 04712 | MPS6523 |
| A10Q151 | 151-0216-04 | 702799 | TRANSISTOR, SIG: BIPOLAR, PNP; 25V, 100MA, | 04713 | WF 30523 |
| A10Q101 | 151-0276-01 | 702800 | 170MHZ,AMPLIFIER TRA PNP 2N5087 | 80009 80009 | 151021604 151027601 |
| A10Q152 | 151-0190-00 | | TRANSISTOR,SIG:BIPOLAR,NPN;40V,200MA, | | |
| | | | 300MHZ,AMPLIFIER | 04713 | 2N3904 |
| A10Q153 | 151-0188-00 | | TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER | 04713 | 2N3906 |
| A10Q154 | 151-0190-00 | | TRANSISTOR, SIG: BIPOLAR, NPN; 40V, 200MA, | | |
| | | | 300MHZ,AMPLIFIER | 04713 | 2N3904 |
| A10Q155 | 151-0188-00 | | TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER | 04713 | 2N3906 |
| A10Q200 | 151-0192-00 | | TRANSISTOR, SIG: BIPOLAR, NPN; 25V, 100MA, | | |
| 100201 | 151-0192-00 | | 200MHZ,AMPLIFIER TRANSISTOR,SIG:BIPOLAR,NPN;25V,100MA, | 04713 | SPS8801 |
| | | | 200MHZ,AMPLIFIER | 04713 | SPS8801 |

| X10Q203 151-0221-00 TRANSISTOR, SIG: BIPOLAR, PNP; 12V, 80MA, SWITCHING 04713 MPS4258(EL8345) X10Q206 151-0711-00 TRANSISTOR, SIG: BIPOLAR, NPN; 25V, 50MA, 650MHZ AMPLIFIER 04713 MPSH10 X10Q207 151-0711-00 TRANSISTOR, SIG: BIPOLAR, NPN; 25V, 50MA, 650MHZ AMPLIFIER 04713 MPSH10 X10Q208 151-0221-00 TRANSISTOR, SIG: BIPOLAR, NPN; 25V, 50MA, 650MHZ AMPLIFIER 04713 MPSH10 X10Q209 151-0221-00 TRANSISTOR, SIG: BIPOLAR, PNP; 12V, 80MA, SWITCHING 04713 MPS4258(EL8345) X10Q209 151-0221-00 TRANSISTOR, SIG: BIPOLAR, PNP; 12V, 80MA, SWITCHING 04713 MPS4258(EL8345) X10Q210 151-0188-00 TRANSISTOR, SIG: BIPOLAR, PNP; 12V, 80MA, 250MHZ, AMPLIFIER 04713 MPS4258(EL8345) X10Q211 151-0188-00 TRANSISTOR, SIG: BIPOLAR, PNP; 40V, 200MA, 300MHZ, AMPLIFIER 04713 2N3906 X10Q214 151-0190-00 TRANSISTOR, SIG: BIPOLAR, NPN; 40V, 200MA, 300MHZ, AMPLIFIER 04713 2N3904 X10Q215 151-0190-00 TRANSISTOR, SIG: BIPOLAR, NPN; 40V, 200MA, 300MHZ, AMPLIFIER 04713 2N3904 | Component No. | Tektronix Part No. | Serial/Assemb Effective Ds | / No. ont Name & Description | Mfr. Code | Mfr. Part No. |
|---|------------------|-----------------------|-------------------------------|--|--------------|-----------------|
| 1100203 151-0221-00 TRANSISTOR, SIG.BIPCLAR, PNP; 127, 80MA, SWITCHING 04713 MPS4258(EL8345) 1100206 151-0711-00 TRANSISTOR, SIG.BIPCLAR, NPN,257, 50MA, 650MiZ, 2MPL/FIER 04713 MPS4258(EL8345) 1100207 151-0711-00 TRANSISTOR, SIG.BIPCLAR, NPN,257, 50MA, 650MiZ, 2MPL/FIER 04713 MPS4258(EL8345) 1100208 151-0221-00 TRANSISTOR, SIG.BIPCLAR, NPN;127, 80MA, SWITCHING 04713 MPS4258(EL8345) 1100201 151-018-00 TRANSISTOR, SIG.BIPCLAR, NPN;127, 80MA, SWITCHING 04713 MPS4258(EL8345) 1100211 151-0190-00 TRANSISTOR, SIG.BIPCLAR, NPN;407,200MA, 300MiZ, AMPLIFIER 04713 2N3904 1100221 151-0271-00 TRANSISTOR, SIG.BIPCLAR, NPN;407,200MA, 200HZ, AMPLIFIER 04713 2N3904 1100222 151-0271-00 TRANSISTOR, SIG.BIPCLAR, NPN;157,30MA, 200HZ, AMPLIFIER 04713 MPSHe9 1100222 151-0271-00 TRANSISTOR, SIG.BIPCLAR, NPN;157,30MA, 200HZ, AMPLIFIER, NPH;157,30MA, 200HZ, AMPLIFIER, NPH;157,30MA, | A10Q202 | 151-0221-00 | | | 04713 | MPS4258(EL8345) |
| BESOMHZ AMPLIFER 04713 MPSH10 0100207 151-0711-00 TRANSISTOR,SIG.BIPOLAR,NPN;25V,50MA, 650MHZ AMPLIFER 04713 MPSH10 0100208 151-0221-00 TRANSISTOR,SIG.BIPOLAR,PNP;12V,80MA, SWITCHING 04713 MPS4258(ELB345) 0100210 151-0221-00 TRANSISTOR,SIG.BIPOLAR,PNP;12V,80MA, SWITCHING 04713 MPS4258(ELB345) 0100211 151-018-00 TRANSISTOR,SIG.BIPOLAR,PNP;40V,200MA, 300MHZ,AMPLIFER 04713 2N3906 0100211 151-0190-00 TRANSISTOR,SIG.BIPOLAR,NPN;40V,200MA, 300MHZ,AMPLIFER 04713 2N3904 0100215 151-0190-00 TRANSISTOR,SIG.BIPOLAR,NPN;40V,200MA, 300MHZ,AMPLIFER 04713 2N3904 0100221 151-0190-00 TRANSISTOR,SIG.BIPOLAR,NPN;40V,200MA, 300MHZ,AMPLIFER 04713 MPSH69 0100221 151-0271-00 TRANSISTOR,SIG.BIPOLAR,NPN;40V,200MA, 2.0GHZ,AMPLIFER 04713 MPSH69 0100221 151-0275-00 TRANSISTOR,SIG.BIPOLAR,PNP;15V,30MA 04713 MPSH69 0100221 151-0451-00 TRANSISTOR,SIG.BIPOLAR,PNP;15V,30MA 04713 MPSH69 0100232 151-0752-00 | A10Q203 | 151-0221-00 | | TRANSISTOR, SIG: BIPOLAR, PNP; 12V, 80MA | | MPS4258(EL8345) |
| 650MH2 AMFLIFER 04713 MPSH10 1100208 151-0221-00 TRANSISTOR,SIG.BIPOLAR,PNP;12V,80MA, SWITCHING 04713 MPS4258(ELB345) 1100209 151-0221-00 TRANSISTOR,SIG.BIPOLAR,PNP;12V,80MA, SWITCHING 04713 MPS4258(ELB345) 1100210 151-0188-00 TRANSISTOR,SIG.BIPOLAR,PNP;40V,200MA, SWITCHING 04713 MPS4258(ELB345) 11002214 151-0190-00 TRANSISTOR,SIG.BIPOLAR,INP;40V,200MA, 300ML2,MPFLIFER 04713 2N3904 11002215 151-0190-00 TRANSISTOR,SIG.BIPOLAR,INP;40V,200MA, 300ML2,MPFLIFER 04713 2N3904 11002215 151-0190-00 TRANSISTOR,SIG.BIPOLAR,INP;40V,200MA, 300ML2,MPFLIFER 04713 MPSH69 11002321 151-0271-00 TRANSISTOR,SIG.BIPOLAR,PNP;15V,30MA 20GH2, MPFLIFER, PNP;15V,30MA, 40G42, MPFLIFER, PNP;15V,30MA, 40G413 95F823 11004200 TRANSISTOR,SIG.BIPOLAR,PNP;15V,20MA, 170MH2,AMPFLIFER 04713 SF563 11004200 TFANSISTOR,SIG.BIPOLAR,PNP;15V,20MA, 40G42, MAN,MP | A10Q206 | | | 650MHZ AMPLIFIER | 04713 | MPSH10 |
| SWITCHING 04713 MPS4258(EL8345) N100209 151-0221-00 TRANSISTOR,SIG:BIPOLAR,PNP:12V,80MA, SWITCHING 04713 MPS4258(EL8345) N100210 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP,40V,200MA, SOMEZ,AMPLIFIER 04713 MPS4258(EL8345) N100211 151-0190-00 TRANSISTOR,SIG:BIPOLAR,INPI,40V,200MA, SOMEZ,AMPLIFIER 04713 NPS4258(EL8345) N100215 151-0190-00 TRANSISTOR,SIG:BIPOLAR,INPI,40V,200MA, SOMEZ,AMPLIFIER 04713 NPS4258(EL8345) N100215 151-0190-00 TRANSISTOR,SIG:BIPOLAR,INPI,40V,200MA, SOMEZ,AMPLIFIER, PN:40V,200MA, SOMEZ,AMPLIFIER, PN:15V,30MA 04713 NPSH69 N100232 151-0271-00 TRANSISTOR,SIG:BIPOLAR,INPI,15V,75MA, 2004Z,AMPLIFIER, PNI,15V,75MA, 400322 04713 MPSH69 N100322 151-0752-00 TRANSISTOR,SIG:BIPOLAR,INPI,15V,75MA, 40042 04713 SRF503 N1002321 151-0451-00 TRANSISTOR,SIG:BIPOLAR,PNV,15V,75MA, 400400 04713 SRF503 N1002402 151-0216-04 T02799 TRANSISTOR,SIG:BIPOLAR,PNV,15V,75MA, 40713 04713 SRF503 N1002401 151-0216-04 T02799 TRANSISTOR,SIG:BIPOLAR,PNP,25V | A10Q207 | | | 650MHZ AMPLIFIER | 04713 | MPSH10 |
| SWITCHING 04713 MPS4258(ELB345) VR0Q210 151-018-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 300MHZ,AMPLIFIER 04713 2N3906 VR0Q211 151-0190-00 TRANSISTOR,SIG:BIPOLAR,NPN;40V,200MA, 300MHZ,AMPLIFIER 04713 2N3904 VR0Q214 151-0190-00 TRANSISTOR,SIG:BIPOLAR,NPN;40V,200MA, 300MHZ,AMPLIFIER 04713 2N3904 VR0Q212 151-0271-00 TRANSISTOR,SIG:BIPOLAR,NPN;40V,200MA, 2.0GHZ,AMPLIFIER 04713 MPSH69 VR0Q322 151-0271-00 TRANSISTOR,SIG:BIPOLAR,NPN;15V,30MA, 2.0GHZ,AMPLIFIER 04713 MPSH69 VR0Q322 151-0752-00 TRANSISTOR,SIG:BIPOLAR,NPN;15V,30MA, 4.0GHZ,AMPLIFIER 04713 MPSH69 VR0Q322 151-0752-00 TRANSISTOR,SIG:BIPOLAR,NPN;15V,30MA, 4.0GHZ,AMPLIFIER 04713 MPSH69 VR0Q322 151-0752-00 TRANSISTOR,SIG:BIPOLAR,NPN;15V,30MA, 4.0GHZ,AMPLIFIER 04713 SRF503 VR0Q400 151-0216-04 TO2799 TRANSISTOR,SIG:BIPOLAR,NPN;4V,10-15MA, 064713 04713 SRF503 VR0Q400 151-0276-01 TO2800 TRANSISTOR,SIG:BIPOLAR,PNP;4V,10-15MA, 064713 04713 SRF503 <td>A10Q208</td> <td>151-0221-00</td> <td></td> <td></td> <td></td> <td>MPS4258(EL8345)</td> | A10Q208 | 151-0221-00 | | | | MPS4258(EL8345) |
| 1100210 151-0188-00 TRANSISTOR,SIG.BIPOLAR,PNP.40V.200MA, 250MH2/AMPLIFER 0713 2N3906 1100211 151-0190-00 TRANSISTOR,SIG.BIPOLAR,INPN,40V.200MA, 300MH2/AMPLIFER 0713 2N3904 1100214 151-0190-00 TRANSISTOR,SIG.BIPOLAR,INPN,40V.200MA, 300MH2/AMPLIFER 04713 2N3904 1100215 151-0190-00 TRANSISTOR,SIG.BIPOLAR,INPN,40V.200MA, 300MH2/AMPLIFER 04713 2N3904 11002212 151-0271-00 TRANSISTOR,SIG.BIPOLAR,INPN,40V.200MA, 2.0GH2/AMPLIFER 04713 MPSH69 1100322 151-0752-00 TRANSISTOR,SIG.BIPOLAR,INPN;15V,75MA, 4.0GH2/AMPLIFER,PHILIPS ONLY 25403 BFR96 1100323 151-0752-00 TRANSISTOR,SIG.BIPOLAR,INPN;15V,75MA, 4.0GH2/AMPLIFER,PHILIPS ONLY 25403 BFR96 1100324 151-0252-00 TRANSISTOR,SIG.BIPOLAR,INPN;15V,75MA, 4.0GH2/AMPLIFER,PHILIPS ONLY 25403 BFR96 1100400 151-0252-00 TRANSISTOR,SIG.BIPOLAR,INPN;5V,75MA, 4.0GH2/AMPLIFER 04713 SRF503 1100400 151-0256-01 702800 TRANSISTOR,SIG.JEPOLAR,INPN;25V,100MA, 170MH2/AMPLIFER 04713 SPF627M2 11004000 151-0216-04 | 10Q209 | 151-0221-00 | | | | MPS4258(EL8345) |
| 300MHZ_AMPLIFIER 04713 2N3904 1410Q214 151-0190-00 TRANSISTOR, SIGE IPCLAR, NPN;40V,200MA, 300MHZ, AMPLIFIER 04713 2N3904 1410Q215 151-0190-00 TRANSISTOR, SIGE IPCLAR, NPN;40V,200MA, 300MHZ, AMPLIFIER 04713 2N3904 1410Q320 151-0271-00 TRANSISTOR, SIGE IPCLAR, NPN;40V,200MA, 2.0GHZ, AMPLIFIER 04713 MPSH69 1410Q321 151-0271-00 TRANSISTOR, SIGE IPCLAR, PNP;15V, 30MA, 2.0GHZ, AMPLIFIER 04713 MPSH69 1410Q322 151-0752-00 TRANSISTOR, SIGE IPCLAR, PNP;15V, 75MA, 4.0GHZ, AMPLIFIER 04713 SFF963 1410Q324 151-0451-00 TRANSISTOR, SIGE IPCLAR, PNP;15V, 75MA, 4.0GHZ, AMPLIFIER 04713 SFF503 1410Q325 151-0451-00 TRANSISTOR, SIGE IPCLAR, PNP;5V, 100MA, 700797 TRANSISTOR, SIGE IPCLAR, PNP;25V, 100MA, 700797 04713 SFF503 14002400 151-0216-04 702797 TRANSISTOR, SIGE IPCLAR, PNP;25V, 100MA, 700797 04713 SFF503 14002402 151-0216-04 702800 TRANSISTOR, SIGE IPCLAR, PNP;25V, 100MA, 700MHZ, AMPLIFIER 04713 SFF627M2 14002401 151-027601 TO2800 <td>10Q210</td> <td>151-0188-00</td> <td></td> <td>250MHZ, AMPLIFIER</td> <td>04713</td> <td></td> | 10Q210 | 151-0188-00 | | 250MHZ, AMPLIFIER | 04713 | |
| 300MHZ, AMPLIFIER 04713 2N3904 A10Q215 151-0190-00 TRANSISTOR, SIG: BIPOLAR, NPN; 40V, 200MA, 300MHZ, AMPLIFIER 04713 2N3904 A10Q320 151-0271-00 TRANSISTOR, SIG: BIPOLAR, PNP; 15V, 30MA 2.0GHZ, AMPLIFIER 04713 MPSH69 A10Q321 151-0752-00 TRANSISTOR, SIG: BIPOLAR, PNP; 15V, 30MA 2.0GHZ, AMPLIFIER 04713 MPSH69 A10Q322 151-0752-00 TRANSISTOR, SIG: BIPOLAR, PNP; 15V, 75MA, 4.0GHZ, AMPLIFIER, PHILPS ONLY 25403 BFR96 A10Q323 151-0752-00 TRANSISTOR, SIG: BIPOLAR, PNP; 15V, 75MA, 4.0GHZ, AMPLIFIER, PHILPS ONLY 25403 BFR96 A10Q325 151-0451-00 TRANSISTOR, SIG: BIPOLAR, PNP; 25V, 100MA, 170MHZ, AMPLIFIER, PHILPS ONLY 25403 BFR96 A10Q400 151-0216-04 702799 TRANSISTOR, SIG: BIPOLAR, PNP; 25V, 100MA, 170MHZ, AMPLIFIER 04713 MPS6523 A10Q400 151-0216-04 702799 TRANSISTOR, SIG: JET N. CH; 6V, 10-15MA, 4.5MSIDDSY, 12-20, SMA, AMPLIFIER 04713 SPF627M2 A10Q400 151-0188-00 TRANSISTOR, SIG: JET N. CH; 6V, 10-15MA, 4.5MSIDDSY, 12-20, SMA, AMPLIFIER 04713 SPF627M2 A10Q500 151- | | | | 300MHZ,AMPLIFIER | 04713 | 2N3904 |
| 300MHZ,AMPLIFIER 04713 2N3904 A10Q320 151-0271-00 TRANSISTOR,SIG:BIPOLAR,PNP;15V,30MA 04713 MPSH69 A10Q321 151-0271-00 TRANSISTOR,SIG:BIPOLAR,PNP;15V,30MA, 04713 MPSH69 A10Q322 151-0752-00 TRANSISTOR,SIG:BIPOLAR, NPN;15V,75MA, 04713 MPSH69 A10Q323 151-0752-00 TRANSISTOR,SIG:BIPOLAR,NPN;15V,75MA, 25403 BFR96 A10Q324 151-0451-00 TRANSISTOR,SIG:BIPOLAR,NPN;15V,75MA, 25403 BFR96 A10Q325 151-0451-00 TRANSISTOR,SIG:BIPOLAR,NPN;2SV,100MA, 04713 SRF503 A10Q400 151-0216-04 702799 TRANSISTOR,SIG:BIPOLAR,PNP;2SV,100MA, 04713 SRF503 A10Q400 151-0216-04 702799 TRANSISTOR,SIG:BIPOLAR,PNP;2SV,100MA, 04713 SFF627M2 A10Q400 151-0216-04 702799 TRANSISTOR,SIG:BIPOLAR,PNP;2SV,100MA, 04713 SFF627M2 A10Q400 151-0216-04 702800 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 04713 SFF627M2 A10Q401 151-1045-00 TRANSISTOR,SIG:BIPOLAR,P | | | | 300MHZ,AMPLIFIER | 04713 | 2N3904 |
| A100321 151-0271-00 TRANSISTOR, SIG: BIPOLAR, PNP; 15V, 75MA, 2.0GHZ, AMPLIFIER 04713 MPSH69 A100322 151-0752-00 TRANSISTOR, SIG: BIPOLAR, NPN; 15V, 75MA, 4.0GHZ, AMPLIFIER, PHILIPS ONLY 25403 BFR96 A100323 151-0752-00 TRANSISTOR, SIG: BIPOLAR, NPN; 15V, 75MA, 0.GHZ, AMPLIFIER, PHILIPS ONLY 25403 BFR96 A100324 151-0451-00 TRANSISTOR, SIG: BIPOLAR, NPN; 5V, 75MA, 0.GHZ, AMPLIFIER, PHILIPS ONLY 25403 BFR96 A100400 151-0216-00 TRANSISTOR, SIG: BIPOLAR, NPN; 5V, 700MA, 1700HZ, AMPLIFIER, PHILIPS ONLY 04713 SRF503 A100400 151-0216-04 702799 TRANSISTOR, SIG: BIPOLAR, PNP; 25V, 100MA, 1700HZ, AMPLIFIER, PHILIPS ONLY 04713 SRF503 A100400 151-0216-04 702800 TRANSISTOR, SIG: BIPOLAR, PNP; 25V, 100MA, 151-018-00 60009 151021604 A100400 151-1042-00 TRANSISTOR, SIG: BIPOLAR, PNP; 25V, 100MA, 4.5MS, IDSS(1-2), 0.5MA, AMPLIFIER 04713 SPF627M2 A100402 151-1048-00 TRANSISTOR, SIG: BIPOLAR, PNP; 40V, 200MA, 250MHZ, AMPLIFIER 04713 2N3906 A1002501 151-0188-00 TRANSISTOR, SIG: BIPOLAR, PNP; 40V, 200MA, 250MHZ, AMPLIFIER <td>4100215</td> <td>151-0190-00</td> <td></td> <td></td> <td></td> <td>2N3904</td> | 4100215 | 151-0190-00 | | | | 2N3904 |
| 2.0GHZ, AMPLIFIER 04713 MPSH69 A10Q322 151-0752-00 TRANSISTOR, SIG: BIPOLAR, NPN:15V, 75MA, 4.0GHZ, AMPLIFIER, PHILIPS ONLY 25403 BFR96 A10Q323 151-0752-00 TRANSISTOR, SIG: BIPOLAR, NPN:15V, 75MA, 4.0GHZ, AMPLIFIER, PHILIPS ONLY 25403 BFR96 A10Q324 151-0451-00 TRANSISTOR: NPN, SI, TO-39 04713 SRF503 A10Q400 151-0216-00 TRANSISTOR: SIG: BIPOLAR, NPN:25V, 100MA, 170MHZ, AMPLIFIER 04713 MPS6523 A10Q400 151-0216-04 702799 TRANSISTOR, SIG: BIPOLAR, NPN; 25V, 100MA, 100400 151-0216-04 702799 A10Q400 151-0216-04 702799 TRANSISTOR, SIG: BIPOLAR, NPN; 25V, 100MA, 100400 151-0216-04 702799 A10Q400 151-0216-04 702799 TRANSISTOR, SIG: BIPOLAR, NPN; 25V, 100MA, 100400 151-0276-01 702800 TRANSISTOR, SIG: BIPOLAR, NPN; 25V, 100MA, 4.00099 151021604 A10Q400 151-1042-00 TRANSISTOR, SIG: BIPOLAR, NPN; 25V, 100MA, 4.00099 151027601 30049 A10Q402 151-1048-00 TRANSISTOR, SIG: BIPOLAR, NPN; 40V, 200MA, 2.00471, 2.0036 250MHZ, AMPLIFIER 04713 2N3906 < | A10Q320 | 151-0271-00 | | ,2.0GHZ,AMPLIFIER | 04713 | MPSH69 |
| 4.0GHZ_AMPLIFIER_PHILIPS ONLY 25403 BFR96 A10Q323 151-0752-00 TRANSISTOR, SIG:BIPOLAR,NPN, 15V,75MA,4 06HZ_AMPLIFIER,PHILIPS ONLY 25403 BFR96 A10Q324 151-0451-00 TRANSISTOR, SIG:BIPOLAR,NPN, SI, TO-39 04713 SRF503 A10Q325 151-0451-00 TRANSISTOR, SIG:BIPOLAR,PNP:25V,100MA, 170MHZ,AMPLIFIER 04713 SRF503 A10Q400 151-0216-04 702799 TRANSISTOR, SIG:BIPOLAR,PNP:25V,100MA, 170MHZ,AMPLIFIER 04713 MPS6523 A10Q400 151-0216-04 702799 TRANSISTOR, SIG:BIPOLAR,PNP:25V,100MA, 170MHZ,AMPLIFIER 04713 SPF627M2 A10Q400 151-0276-01 702800 TRANSISTOR,SIG:JET,N-CH;6V,10-15MA, 4.5MS,IDSS(1:2)=0.5MA,AMPLIFIER 04713 SPF627M2 A10Q402 151-1042-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 SPF627M2 A10Q402 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP:40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q502 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP:40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q504 151-0188-00 TRANSISTOR,SIG:BIPOLA | | | | 2.0GHZ, AMPLIFIER | 04713 | MPSH69 |
| JOGHZ, AMPLIFIER,PHILIPS ONLY 25403 BFR96 04713 SRF503 M10Q325 151-0451-00 TRANSISTOR:NPN,SI,TO-39 04713 SRF503 M10Q400 151-0216-00 TRANSISTOR:NPN,SI,TO-39 04713 SRF503 M10Q400 151-0216-04 702799 TRANSISTOR,SIG:BIPOLAR,PNP;25V,100MA, 170MHZ,AMPLIFIER 04713 MPS6523 M10Q400 151-0216-04 702799 TRANSISTOR,SIG:BIPOLAR,PNP;25V,100MA, 170MHZ,AMPLIFIER 04713 SRF501 M10Q400 151-0216-04 702800 TRA PNP 2N5087 80009 151021604 M10Q400 151-1042-00 TRANSISTOR,SIG:JFET.N-CH;6V,10-15MA, 4.5MS;IDSS(1-2)<0.5MA,AMPLIFIER | | | | 4.0GHZ, AMPLIFIER, PHILIPS ONLY | 25403 | BFR96 |
| A10Q325 151-0451-00 TRANSISTOR:NPN,SI,TO-39 04713 SRF503 A10Q400 151-0216-00 TRANSISTOR:SIG:BIPOLAR.PNP;25V,100MA, 170MHZ,AMPLIFIER 04713 MPS6523 A10Q400 151-0216-04 702799 TRANSISTOR,SIG:BIPOLAR.PNP;25V,100MA, 170MHZ,AMPLIFIER 04713 MPS6523 A10Q400 151-0276-01 702800 TRA PNP 20507 80009 151027601 A10Q400 151-0276-01 702800 TRANSISTOR,SIG:JET,N-CH;6V,10-15MA, 4.5MSIDSS(1-2)-0.5MA,AMPLIFIER 04713 SPF627M2 A10Q402 151-1042-00 TRANSISTOR,SIG:JET,N-CH;6V,10-15MA, 4.5MSIDSS(1-2)-0.5MA,AMPLIFIER 04713 SPF627M2 A10Q500 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q501 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q503 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q504 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q505 151-0188-00 TRANSISTOR,SIG:B | | | | .0GHZ, AMPLIFIER, PHILIPS ONLY | 25403 | |
| 170MHZ,AMPLIFIER 04713 MPS6523 A10Q400 151-0216-04 702799 TRANSISTOR,SIG:BIPOLAR,PNP;25V,100MA, 170MHZ,AMPLIFIER 80009 151021604 A10Q400 151-0276-01 702800 TRA PNP 2N5087 80009 151027601 A10Q401 151-1042-00 TRA PNP 2N5087 80009 151027601 A10Q402 151-1042-00 TRANSISTOR,SIG:JFET,N-CH;6V,10-15MA, 4.5MSIDSS(1-2)-c0.5MA,AMPLIFIER 04713 SPF627M2 A10Q402 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q501 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q502 151-0190-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q503 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q504 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q505 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q506 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>SRF503</td> | | | | | | SRF503 |
| 170MHZ,AMPLIFIER 80009 151021604 A10Q400 151-0276-01 702800 TRA PNP 2N5087 80009 151027601 A10Q401 151-1042-00 TRA NSISTOR, SIG:JFET,N-CH;6V,10-15MA, 4.5MS,IDSS(1-2)<0.5MA,AMPLIFIER | | | | 170MHZ, AMPLIFIER | 04713 | MPS6523 |
| A10Q401 151-1042-00 TRANSISTOR, SIG: JFET, N-CH;6V, 10-15MA, 04713 SPF627M2 A10Q402 151-1042-00 TRANSISTOR, SIG: JFET, N-CH;6V, 10-15MA, 04713 SPF627M2 A10Q402 151-1042-00 TRANSISTOR, SIG: JFET, N-CH;6V, 10-15MA, 04713 SPF627M2 A10Q500 151-0188-00 TRANSISTOR, SIG: BIPOLAR, PNP;40V, 200MA, 04713 2N3906 A10Q501 151-0188-00 TRANSISTOR, SIG: BIPOLAR, PNP;40V, 200MA, 04713 2N3906 A10Q502 151-0188-00 TRANSISTOR, SIG: BIPOLAR, PNP;40V, 200MA, 04713 2N3906 A10Q503 151-0188-00 TRANSISTOR, SIG: BIPOLAR, PNP;40V, 200MA, 04713 2N3906 A10Q504 151-0188-00 TRANSISTOR, SIG: BIPOLAR, PNP;40V, 200MA, 04713 2N3906 A10Q505 151-0188-00 TRANSISTOR, SIG: BIPOLAR, PNP;40V, 200MA, 04713 2N3906 A10Q505 151-0188-00 TRANSISTOR, SIG: BIPOLAR, PNP;40V, 200MA, 04713 2N3906 A10Q506 151-0188-00 TRANSISTOR, SIG: BIPOLAR, PNP;40V, 200MA, 04713 2N3906 A10Q506 151-0188-00 TRANSISTOR, SIG: BIPOLAR, PNP;40V, 200MA, 250MHZ, AMPLIFIER 04713 | | | | 170MHZ,AMPLIFIER | 80009 | |
| A10Q402 151-1042-00 TRANSISTOR,SIG:JFET,N-CH;6V,10-15MA, 4.5MSIDSS(1-2)<0.5MA,AMPLIFIER | | | 702800 | TRANSISTOR, SIG: JFET, N-CH; 6V, 10-15MA, | | |
| 250MHZ,AMPLIFIER 04713 2N3906 A10Q501 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q502 151-0190-00 TRANSISTOR,SIG:BIPOLAR,NPN;40V,200MA, 300MHZ,AMPLIFIER 04713 2N3906 A10Q503 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q504 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q505 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q506 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q506 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q506 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q507 151-0711-00 TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, 650MHZ AMPLIFIER 04713 MPSH10 A10Q509 151-0711-00 TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, 650MHZ AMPLIFIER 04713 MPSH10 | A10Q402 | 151-1042-00 | | TRANSISTOR, SIG: JFET, N-CH; 6V, 10-15MA, | | |
| 250MHZ,AMPLIFIER 04713 2N3906 A10Q502 151-0190-00 TRANSISTOR,SIG:BIPOLAR,NPN;40V,200MA, 300MHZ,AMPLIFIER 04713 2N3904 A10Q503 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q504 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q505 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q506 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q506 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q506 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q507 151-0711-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 650MHZ AMPLIFIER 04713 2N3906 A10Q508 151-0711-00 TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, 650MHZ AMPLIFIER 04713 MPSH10 A10Q509 151-0711-00 TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, 650MHZ AMPLIFIER 04713 MPSH10 | A10Q500 | 151-0188-00 | | | | 2N3906 |
| A10Q502 151-0190-00 TRANSISTOR,SIG:BIPOLAR,NPN;40V,200MA, 300MHZ,AMPLIFIER 04713 2N3904 A10Q503 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q504 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q505 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q506 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q506 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q507 151-0711-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 650MHZ AMPLIFIER 04713 2N3906 A10Q508 151-0711-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 650MHZ AMPLIFIER 04713 2N3906 A10Q509 151-0711-00 TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, 650MHZ AMPLIFIER 04713 MPSH10 A10Q509 151-0711-00 TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, 650MHZ AMPLIFIER 04713 MPSH10 | A10Q501 | 151-0188-00 | | | | 2113906 |
| A10Q503 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q504 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q505 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q506 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q506 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q507 151-0711-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 650MHZ,AMPLIFIER 04713 2N3906 A10Q508 151-0711-00 TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, 650MHZ AMPLIFIER 04713 2N3906 A10Q509 151-0711-00 TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, 650MHZ AMPLIFIER 04713 MPSH10 A10Q509 151-0711-00 TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, 650MHZ AMPLIFIER 04713 MPSH10 | A10Q502 | 151-0190-00 | | TRANSISTOR, SIG: BIPOLAR, NPN; 40V, 200M | А, | |
| A10Q505 151-0188-00 250MHZ,AMPLIFIER 04713 2N3906 A10Q506 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q506 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q507 151-0711-00 TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, 650MHZ AMPLIFIER 04713 2N3906 A10Q508 151-0711-00 TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, 650MHZ AMPLIFIER 04713 MPSH10 A10Q509 151-0711-00 TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, 650MHZ AMPLIFIER 04713 MPSH10 | A10Q503 | 151-0188-00 | | TRANSISTOR, SIG: BIPOLAR, PNP;40V,200M | Α, | |
| 250MHZ,AMPLIFIER 04713 2N3906 A10Q506 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A10Q507 151-0711-00 TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, 650MHZ AMPLIFIER 04713 MPSH10 A10Q508 151-0711-00 TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, 650MHZ AMPLIFIER 04713 MPSH10 A10Q509 151-0711-00 TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, 650MHZ AMPLIFIER 04713 MPSH10 | | | | 250MHZ, AMPLIFIER | 04713 | 2N3906 |
| 250MHZ,AMPLIFIER 04713 2N3906 A10Q507 151-0711-00 TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, 650MHZ AMPLIFIER 04713 MPSH10 A10Q508 151-0711-00 TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, 650MHZ AMPLIFIER 04713 MPSH10 A10Q509 151-0711-00 TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, 650MHZ AMPLIFIER 04713 MPSH10 | A10Q505 | 151-0188-00 | | | | 2N3906 |
| A10Q507 151-0711-00 TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, 650MHZ AMPLIFIER 04713 MPSH10 A10Q508 151-0711-00 TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, 650MHZ AMPLIFIER 04713 MPSH10 A10Q509 151-0711-00 TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, 650MHZ AMPLIFIER 04713 MPSH10 A10Q509 151-0711-00 TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, 04713 MPSH10 | A10Q506 | 151-0188-00 | | | | 2N3906 |
| A10Q508 151-0711-00 TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, 650MHZ AMPLIFIER 04713 MPSH10 A10Q509 151-0711-00 TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, | A10Q507 | 151-0711-00 | | TRANSISTOR, SIG: BIPOLAR, NPN; 25V, 50MA | • | |
| | A10Q508 | 151-0711-00 | | TRANSISTOR, SIG: BIPOLAR, NPN; 25V, 50MA 650MHZ AMPLIFIER | | |
| | A10Q509 | 151-0711-00 | | | | MPSH10 |

| Componer No. | nt Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|----------------------------|---|--|----------------|------------------------------------|
| A10Q550 | 151-0254-00 | | TRANSISTOR, SIG: BIPOLAR, NPN; 30V, 500MA, 125MHZ, AMPLIFIER, DARLINGTON | 0JR04 | MPS-A14 |
| A10Q551 | 151-0276-01 | | TRANSISTOR, SIG: BIPOLAR, PNP; 50V, 50MA, | | |
| A10Q552 | 151-0711-00 | | 40MHZ,AMPLIFIER TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, | 04713 | 2N5087RLRP |
| A10Q553 | 151-0711-00 | | 650MHZ AMPLIFIER TRANSISTOR,SIG:BIPOLAR,NPN;25V,50MA, | 04713 | MPSH10 |
| A10Q554 | 151-1042-00 | | 650MHZ AMPLIFIER | 04713 | MPSH10 |
| A10Q555 | 151-1042-00 | | TRANSISTOR,SIG:JFET,N-CH;6V,10-15MA, 4.5MS, IDSS(1-2)<0.5MA,AMPLIFIER | 04713 | SPF627M2 |
| | 131-1042-00 | | TRANSISTOR, SIG: JFET, N-CH;6V, 10-15MA, 4.5MS, IDSS(1-2)<0.5MA, AMPLIFIER | 04713 | SPF627M2 |
| A10Q556 | 151-0188-00 | | TRANSISTOR, SIG: BIPOLAR, PNP;40V,200MA, | | |
| A10Q557 | 151-0188-00 | | 250MHZ, AMPLIFIER TRANSISTOR, SIG:BIPOLAR, PNP;40V, 200MA, | 04713 | 2N3906 |
| A10Q558 | 151-0190-00 | | 250MHZ,AMPLIFIER | 04713 | 2N3906 |
| A10Q559 | | | TRANSISTOR,SIG:BIPOLAR,NPN;40V,200MA, 300MHZ,AMPLIFIER | 04713 | 2N3904 |
| | 151-0190-00 | | TRANSISTOR,SIG:BIPOLAR,NPN;40V,200MA, 300MHZ,AMPLIFIER | 04713 | 2N3904 |
| A10Q561 | 151-1025-00 | | TRANSISTOR, SIG: JFET, N-CH; 6V, 15MA, 4.5MS, AMPLIFIER | | |
| A10Q562 | 151-0192-00 | | TRANSISTOR, SIG: BIPOLAR, NPN; 25V, 100MA, | TK1864 | SNJ3014 |
| 10Q601 | 151-0712-00 | | 200MHZ,AMPLIFIER | 04713 | SPS8801 |
| 10Q602 | | | TRANSISTOR,SIG:BIPOLAR,PNP;20V,50MA, 600MHZ AMPLIFIER | 04713 | MPSH81 |
| | 151-0712-00 | | TRANSISTOR,SIG:BIPOLAR,PNP;20V,50MA, 600MHz AMPLIFIER | 04713 | MPSH81 |
| 10Q700 | 151-0188-00 | | TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER | | |
| 10Q710 | 151-0347-00 | | TRANSISTOR, SIG: BIPOLAR, NPN; 160V, 600MA, 100MHZ, AMPLIFIER | 04713 | 2N3906 |
| 100720 | 151-0350-00 | | | 0JR04 | 2N5551 |
| | | | TRANSISTOR,SIG:BIPOLAR,PNP;150V,600MA, 100MHZ,AMPLIFIER | 0JR04 | TO BE ASSIGNED |
| 10Q750 | 151-0190-00 | - | TRANSISTOR,SIG:BIPOLAR,NPN;40V,200MA, 300MHZ,AMPLIFIER | 04713 | |
| 10Q760 | 151-0347-00 | - | TRANSISTOR, SIG:BIPOLAR, NPN; 160V, 600MA, 100MHZ, AMPLIFIER | | 2N3904 |
| 10Q770 | 151-0350-00 | - | TRANSISTOR, SIG: BIPOLAR, PNP: 150V.600MA | 0JR04 | 2N5551 |
| 10Q900 | 151-0390-00 | Ţ | 100MHZ,AMPLIFIER TRANSISTOR:DARLINGTON,NPN,SI | 0JR04 04713 | TO BE ASSIGNED MPS-U45 |
| 10Q901 | 151-0391-00 | | RANSISTOR:DARLINGTON,PNP,SI | 04713 | MPS-U95 |
| 10Q902 | 151-0190-00 | 1 | FRANSISTOR, SIG: BIPOLAR, NPN; 40V, 200MA, 300MHZ, AMPLIFIER | | |
| 10Q1200 | 151-0190-00 | 1 | RANSISTOR, SIG: BIPOLAR, NPN: 40V. 200MA | 04713 | 2N3904 |
| 10Q1201 | 151-0190-00 | ī | 000MHZ,AMPLIFIER TRANSISTOR,SIG:BIPOLAR,NPN;40V,200MA, | 04713 | 2N3904 |
| 10Q1210 | 151-0199-00 | 3 T | 000MHZ,AMPLIFIER RANSISTOR,SIG:BIPOLAR,PNP;12V,80MA, | 04713 | 2N3904 |
| 10Q1211 | 151-0350-00 | 5 | SWITCHING TRANSISTOR, SIG: BIPOLAR, PNP; 150V, 600MA, | 04713 | MPS3640 |
| 10Q1212 | 151-0347-00 | 1 | 00MHZ,AMPLIFIER RANSISTOR,SIG:BIPOLAR,NPN;160V,600MA, | 0JR04 | TO BE ASSIGNED |
| | | 1 | 00MHZ,AMPLIFIER | 0JR04 | 2N5551 |
| IOR100 | 322-0481-01 | F | ES,FXD,FILM:1M OHM, 0.5%,0.25W,TC=T0MI | 19701 | 5043RD1M00D |
| 10R101 10R102 | 321-0450-00 321-0066-00 | F | RES,FXD,FILM:475K OHM,1%,0.125W,TC=T0 RES,FXD,FILM:47.5 OHM,0.5%,0.125W,TC=T0MI | 91637 91637 | CMF55116G47502F CMF55116G47R50F |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|--------------------|----------------------------|---|--|----------------|------------------------------------|
| A10R103 A10R104 | 321-0259-00 321-0385-00 | | RES,FXD,FILM:4.87K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM:100K OHM,1%,0.125W,TC=T0MI | 91637 91637 | CMF55116G48700F CMF55116G10002F |
| | | | | | |
| A10R105 | 321-0115-00 | | RES,FXD,FILM:154 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G154ROF |
| A10R106 | 321-0289-00 | | RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10001F |
| A10R107 | 321-0115-00 | | RES,FXD,FILM:154 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G154ROF |
| A10R108 | 321-0031-00 | | RES,FXD,FILM:20.5 OHM,1%,0.125W,TC=T0 | 57668 | CRB14 FXE 20.5 |
| A10R109 | 321-0031-00 | | RES,FXD,FILM:20.5 OHM,1%,0.125W,TC=T0 | 57668 | CRB14 FXE 20.5 |
| A10R110 | 321-0051-00 | | RES,FXD,FILM:33.2 OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G33R20F |
| A10R111 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R112 | 321-0289-00 | | RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10001F |
| A10R120 | 321-0258-00 | | RES,FXD,FILM:4.75K OHM, 1%,0.125W,TC=TOMI | 91637 | CMF55116G47500F |
| A10R121 | 321-0281-00 | | RES,FXD,FILM:8.25K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G82500F |
| A10R122 | 321-0189-00 | | RES,FXD,FILM:909 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G909ROF |
| A10R123 | 321-0189-00 | | RES,FXD,FILM:909 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G909ROF |
| A10R123 | 321-0383-00 | | RES,FXD,FILM:95.3K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G95301F |
| | | | | | |
| A10R125 | 321-0085-00 | | RES,FXD,FILM:75 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G75ROOF |
| A10R126 | 321-0171-00 | | RES,FXD,FILM:590 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G590ROF |
| A10R127 | 321-0247-00 | | RES,FXD,FILM:3.65K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G36500F |
| A10R130 | 321-0159-00 | | RES,FXD,FILM:442 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G442R0F |
| A10R131 | 321-0159-00 | | RES,FXD,FILM:442 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G442R0F |
| A10R132 | 321-0189-00 | | RES,FXD,FILM:909 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G909ROF |
| A10R133 | 321-0097-00 | | RES,FXD,FILM:100OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G100ROF |
| A10R134 | 321-0189-00 | | RES,FXD,FILM:909 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G909ROF |
| A10R135 | 311-2352-00 | | RES,VAR,NONWW:TRMR,220 OHM,0.5W | K8788 | TC10-LV 2.5-220 |
| A10R136 | 321-0235-00 | | RES,FXD,FILM:2.74K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G27400F |
| A10R137 | 321-0306-00 | | RES,FXD,FILM:15.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G15001F |
| A10R138 | 321-0237-00 | | RES,FXD,FILM:2.87K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G28700F |
| A10R139 | 321-0237-00 | | RES,FXD,FILM:2.87K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G28700F |
| A10R140 | 321-0241-00 | | RES,FXD,FILM:3.16K OHM,1%,0.125W,TC=T0Mi | 91637 | CMF55116G31600F |
| A10R141 | 321-0213-00 | | RES,FXD,FILM:1.62K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G16200F |
| A10R142 | 321-0159-00 | | RES,FXD,FILM:442 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G442R0F |
| A10R142 | 321-0149-00 | | RES,FXD,FILM:348 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G348R0F |
| A10R143 | 321-0197-00 | | RES,FXD,FILM:1.10K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G11000F |
| 4400447 | 001 0077 00 | | | 04007 | |
| A10R147 | 321-0277-00 | | RES,FXD,FILM:7.50K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G75000F |
| A10R148 | 321-0277-00 | | RES,FXD,FILM:7.50K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G75000F |
| A10R150 | 322-0481-01 | | RES,FXD,FILM:1M OHM, 0.5%,0.25W,TC=T0MI | 19701 | 5043RD1M00D |
| A10R151 | 321-0450-00 | | RES,FXD,FILM:475K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G47502F |
| A10R152 | 321-0066-00 | | RES,FXD,FILM:47.5 OHM,0.5%,0.125W,TC=T0MI | 91637 | CMF55116G47R50F |
| A10R153 | 321-0259-00 | | RES,FXD,FILM:4.87K OHM,1%,0.125W,TC=T0Mi | 91637 | CMF55116G48700F |
| A10R154 | 321-0385-00 | | RES,FXD,FILM:100K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G10002F |
| A10R155 | 321-0115-00 | | RES,FXD,FILM:154 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G154ROF |
| A10R156 | 321-0289-00 | | RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10001F |
| A10R157 | 321-0115-00 | | RES,FXD,FILM:154 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G154ROF |
| A10R158 | 321-0031-00 | | RES,FXD,FILM:20.5 OHM,1%,0.125W,TC=T0 | 57668 | CRB14 FXE 20.5 |
| A10R159 | 321-0031-00 | | RES,FXD,FILM:20.5 OHM,1%,0.125W,TC=T0 | 57668 | CRB14 FXE 20.5 |
| A10R160 | 321-0051-00 | | RES,FXD,FILM:33.2 OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G33R20F |
| A10R161 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R162 | 321-0289-00 | | RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10001F |
| | 321-0258-00 | | RES,FXD,FILM: 10.0K OHM, 1%,0.125W,TC=T0M RES,FXD,FILM:4.75K OHM,1%,0.125W,TC=T0M | | |
| A10R170 | | | | 91637 | CMF55116G47500F |
| A10R171 | 321-0281-00 | | RES,FXD,FILM:8.25K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G82500F |
| A10R172 | 321-0189-00 | | RES,FXD,FILM:909 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G909ROF |
| A10R173 | 321-0189-00 | | RES,FXD,FILM:909 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G909ROF |

| Component No. | Tektronix Part No. | Serial/Assembly No Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|--|---|--------------|-----------------|
| A10R174 | 321-0383-00 | | RES,FXD,FILM:95.3K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G95301F |
| A10R175 | 321-0085-00 | | RES,FXD,FILM:75 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G75ROOF |
| A10R176 | 321-0171-00 | | RES,FXD,FILM:590 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G590ROF |
| A10R177 | 321-0247-00 | | RES,FXD,FILM:3.65K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G36500F |
| A10R180 | 321-0159-00 | | RES,FXD,FILM:442 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G442R0F |
| A10R181 | 321-0159-00 | | RES,FXD,FILM:442 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G442R0F |
| A10R182 | 321-0189-00 | | RES,FXD,FILM:909 OHM, 1%, 0.125W, TC=T0 | 91637 | CMF55116G909ROF |
| A10R183 | 321-0097-00 | | RES,FXD,FILM:100OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G100ROF |
| A10R184 | 321-0189-00 | | RES,FXD,FILM:909 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G909ROF |
| A10R185 | 311-2352-00 | | RES,VAR,NONWW:TRMR,220 OHM,0.5W | K8788 | TC10-LV 2.5-220 |
| A10R186 | 321-0235-00 | | RES,FXD,FILM:2.74K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G27400F |
| A10R187 | 321-0306-00 | | RES,FXD,FILM:15.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G15001F |
| A10R188 | 321-0237-00 | | RES,FXD,FILM:2.87K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G28700F |
| A10R189 | 321-0237-00 | | RES,FXD,FILM:2.87K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G28700F |
| A10R190 | 321-0241-00 | | RES,FXD,FILM:3.16K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G31600F |
| A10R191 | 321-0213-00 | | RES,FXD,FILM:1.62K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G16200F |
| A10R192 | 321-0159-00 | | RES,FXD,FILM:442 OHM, 1%,0.125W,TC=T0 | 91637 | CMF55116G442R0F |
| A10R193 | 321-0149-00 | | RES,FXD,FILM:348 OHM, 1%, 0.125W, TC=T0 | 91637 | CMF55116G348R0F |
| A10R194 | 321-0197-00 | | RES,FXD,FILM:1.10K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G11000F |
| A10R195 | 321-0419-00 | | RES,FXD,FILM:226K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G22602F |
| A10R196 | 321-0419-00 | | RES,FXD,FILM:226K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G22602F |
| A10R197 | 321-0277-00 | | RES,FXD,FILM:7.50K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G75000F |
| A10R198 | 321-0277-00 | | RES,FXD,FILM:7.50K OHM, 1%, 0.125W, TC=T0MI | 91637 | CMF55116G75000F |
| A10R199 | 321-0263-00 | 702800 | RES FXD, FILM 5.36KOHM, 1%, 0.125W, TC=T0MI | 91637 | CMF55116G53600F |
| A10R200 | 321-0089-00 | | RES,FXD,FILM:82.5 OHM, 1%, 0.125W, TC=TOMI | 91637 | CMF55116G82R50F |
| A10R201 | 321-0089-00 | | RES,FXD,FILM:82.5 OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G82R50F |
| A10R202 | 321-0089-00 | | RES,FXD,FILM:82.5 OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G82R50F |
| A10R203 | 321-0089-00 | | RES,FXD,FILM:82.5 OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G82R50F |
| A10R204 | 321-0105-00 | | RES,FXD,FILM:121 OHM 1%,0.125W,TC=T0 | 91637 | CMF55116G121R0F |
| A10R205 | 321-0105-00 | | RES,FXD,FILM:121 OHM 1%,0.125W,TC=T0 | 91637 | CMF55116G121R0F |
| A10R206 | 321-0073-00 | | RES,FXD,FILM:56.2 OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G56R20F |
| A10R207 | 311-2352-00 | | RES,VAR,NONWW:TRMR,220 OHM,0.5W | K8788 | TC10-LV 2.5-220 |
| A10R208 | 321-0073-00 | | RES,FXD,FILM:56.2 OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G56R20F |
| A10R209 | 311-2352-00 | | RES, VAR, NONWW: TRMR, 220 OHM, 0.5W | K8788 | TC10-LV 2.5-220 |
| A10R210 | 321-0356-00 | | RES,FXD,FILM:49.9K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G49901F |
| A10R211 | 321-0089-00 | | RES,FXD,FILM:82.5 OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G82R50F |
| A10R212 | 321-0089-00 | | RES,FXD,FILM:82.5 OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G82R50F |
| A10R213 | 321-0356-00 | | RES,FXD,FILM:49.9K OHM, 1%, 0.125W, TC=TOMI | 91637 | CMF55116G49901F |
| A10R214 | 321-0097-00 | | RES,FXD,FILM:100 OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G100ROF |
| A10R215 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R216 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R217 | 321-0123-00 | | RES,FXD,FILM:187 OHM,1%,0.125W, TC=T0MI | 91637 | CMF55116G187R0F |
| A10R218 | 321-0123-00 | | RES,FXD,FILM:187 OHM,1%,0.125W, TC=T0MI | 91637 | CMF55116G187R0F |
| A10R219 | 321-0145-00 | | RES,FXD,FILM:316 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G392R0F |
| A10R220 | 321-0375-00 | | RES,FXD,FILM:78.7K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G78701F |
| A10R221 | 311-2364-00 | | RES,VAR,NONWW:TRMR,4.7K OHM,0.5W | K8788 | TC10-LV10-4K7/A |
| A10R222 | 321-0222-00 | | RES,FXD,FILM:2.00K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G20000F |
| A10R223 | 321-0227-00 | | RES,FXD,FILM:2.26K OHM, 1%, 0.125W, TC=T0MI | 91637 | CMF55116G22600F |
| A10R224 | 321-0227-00 | | RES,FXD,FILM:2.26K OHM, 1%, 0.125W, TC=T0MI | 91637 | CMF55116G22600F |
| A10R225 | 321-0239-00 | | RES,FXD,FILM:3.01K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G30100F |
| A10R227 | 321-0097-00 | | RES,FXD,FILM:100 OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G100ROF |
| A10R228 | 321-0105-00 | | RES,FXD,FILM:121 OHM 1%,0.125W,TC=T0 | 91637 | CMF55116G121R0F |
| A10R229 | 321-0105-00 | | RES,FXD,FILM:121 OHM 1%,0.125W,TC=T0 | 91637 | CMF55116G121R0F |
| | | | , _, _,, / / / / / | 2.001 | |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|--------------------|----------------------------|---|--|----------------|------------------------------------|
| A10R230 A10R231 | 321-0229-00 321-0180-00 | | RES,FXD,FILM:2.37K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM:732 OHM,1%,0.125W,TC=T0 | 91637 91637 | CMF55116G23700F CMF55116G732R0F |
| A10R232 | 321-0136-00 | | RES.FXD.FILM:255 OHM, 1%, 0.125W, TC=T0 | 91637 | CMF55116G255R0F |
| A10R233 | 321-0136-00 | | RES,FXD,FILM:255 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G255R0F |
| A10R239 | 321-0159-00 | | RES,FXD,FILM:442 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G442R0F |
| A10R240 | 321-0159-00 | | RES,FXD,FILM:442 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G442R0F |
| A10R240 | 321-0139-00 | | RES,FXD,FILM:274 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G274R0F |
| A10R242 | 321-0139-00 | | RES,FXD,FILM:274 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G274R0F |
| A10R243 | 321-0089-00 | | RES,FXD,FILM:82.5 OHM, 1%,0,125W,TC=T0MI | 91637 | CMF55116G82R50F |
| A10R244 | 321-0097-00 | | RES,FXD,FILM:100 OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G100ROF |
| A10R245 | 321-0089-00 | | RES,FXD,FILM:82.5 OHM, 1%,0.125W,TC=TOMI | 91637 | CMF55116G82R50F |
| A10R245 | 321-0089-00 | | RES,FXD,FILM:82.5 OHM,1%,0.125W,TC=TOM | 91637 | CMF55116G82R50F |
| A10R247 | 321-0097-00 | | RES,FXD,FILM:100 OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G100ROF |
| A10R250 | 321-0134-00 | | RES,FXD,FILM:243 OHM, 1%,0.125W,TC=T0 | 91637 | CMF55116G243R0F |
| A10R251 | 321-0318-00 | | RES,FXD,FILM:20.0K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G20001F |
| A10R252 | 321-0318-00 | | RES,FXD,FILM:20.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G20001F |
| A10R252 | 321-0177-00 | | RES,FXD,FILM:681 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G681R0F |
| A10R254 | 321-0089-00 | | RES,FXD,FILM:82.5 OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G82R50F |
| A10R255 | 321-0097-00 | | RES,FXD,FILM:100 OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G100ROF |
| A10R256 | 321-0185-00 | | RES,FXD,FILM:825 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G825R0F |
| A10R257 | 321-0289-00 | | RES.FXD.FILM:10.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10001F |
| A10R258 | 321-0383-00 | | RES,FXD,FILM:95.3K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G95301F |
| A10R260 | 321-0067-00 | | RES,FXD,FILM:48.7 OHM,0.5%,0.125W,TC=T0 MI | 91637 | CMF55116G48R70F |
| A10R261 | 321-0067-00 | | RES,FXD,FILM:48.7 OHM,0.5%,0.125W,TC=T0 MI | 91637 | CMF55116G48R70F |
| A10R270 | 321-0307-00 | | RES,FXD,FILM:15.4K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G15401F |
| A10R271 | 321-0307-00 | | RES,FXD,FILM:15.4K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G15401F |
| A10R272 | 321-0289-00 | | RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G10001F |
| A10R273 | 321-0289-00 | | RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10001F |
| A10R274 | 321-0185-00 | | RES,FXD,FILM:825 OHM, 1%,0.125W,TC=T0 | 91637 | CMF55116G825R0F |
| A10R275 | 321-0185-00 | | RES,FXD,FILM:825 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G825R0F |
| A10R276 | 321-0185-00 | | RES,FXD,FILM:825 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G825R0F |
| A10R277 | 321-0185-00 | | RES,FXD,FILM:825 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G825R0F |
| A10R281 | 321-0143-00 | | RES,FXD,FILM:301 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G301R0F |
| A10R282 | 321-0143-00 | | RES,FXD,FILM:301 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G301R0F |
| A10R283 | 321-0111-00 | | RES.FXD.FILM:140 OHM.1%.0.125W.TC=T0 | 91637 | CMF55116G140R0F |
| A10R284 | 321-0111-00 | | RES.FXD.FILM:140 OHM.1%.0.125W.TC=T0 | 91637 | CMF55116G140R0F |
| A10R285 | 321-0383-00 | | RES,FXD,FILM:95.3K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G95301F |
| A10R290 | 321-0447-00 | | RES,FXD,FILM:442K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G44202F |
| A10R291 | 321-0385-00 | | RES,FXD,FILM:100K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10002F |
| A10R292 | 321-0435-00 | | RES,FXD,FILM:100K OHM,1%,0.125W,1C=10MI | 91637 | CMF55116G33202F |
| A10R293 | 321-0383-00 | | RES,FXD,FILM:95.3K OHM,1%,0.125W,TC=T0M | 91637 | CMF55116G95301F |
| A10R294 | 321-0361-00 | | RES,FXD,FILM:56.2K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G56201F |
| A10R300 | 321-0173-00 | | RES.FXD.FILM:619 OHM.1%.0.125W.TC=T0 | 91637 | CMF55116G619R0F |
| A10R301 | 321-0173-00 | | RES,FXD,FILM:619 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G619R0F |
| A10R301 | 321-0173-00 | | RES,FXD,FILM:019 OHM, 1%,0.125W,1C=10 RES,FXD,FILM:27.4K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G07960F |
| | | | RES,FXD,FILM:27.4K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM:3.16K OHM,1%,0.125W,TC=T0MI | | CMF55116G21401F |
| A10R303 A10R304 | 321-0241-00 311-2441-00 | | RES, VAR, NONWW: TRMR, 2K2, 0.5W, LIN, | 91637 | |
| | | | ERMETTOP ADJUST | 80009 | 311244100 |
| A10R305 | 311-2365-00 | | RES, VAR, NONWW: TRMR, 470 OHM, 0.75W | K8788 | TC10-LV10-470K/ |
| A10R306 | 321-0055-00 | | RES,FXD,FILM:36.5 OHM,0.5%,0.125W,TC=T0MI | 91637 | CMF55116G36R50F |
| A10R307 | 321-0055-00 | | RES,FXD,FILM:36.5 OHM,0.5%,0.125W,TC=T0MI | 91637 | CMF55116G36R50F |
| A10R308 | 321-0185-00 | | RES,FXD,FILM:825 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G825R0F |
| A10R309 | 321-0097-00 | | RES,FXD,FILM:100 OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G100ROF |

| Component No. | t Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|----------------------------|---|--|----------------|------------------------------------|
| A10R310 | 321-0321-00 | | RES,FXD,FILM:21.5K OHM, 1%,0.125W,TC=TOMI | 91637 | ONECCUCOCCE |
| A10R311 | 321-0089-00 | | RES,FXD,FILM:82.5 OHM,1%,0.125W,TC=TOM! | | CMF55116G21501F |
| A10R312 | 321-0089-00 | | RES,FXD,FILM:82.5 OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G82R50F |
| A10R313 | 321-0067-00 | | RES,FXD,FILM:48.7 OHM,0.5%,0.125W,TC=T0MI | 91637 | CMF55116G82R50F |
| A10R314 | 321-0067-00 | | RES,FXD,FILM:48.7 OHM,0.5%,0.125W,TC=T0MI RES,FXD,FILM:48.7 OHM,0.5%,0.125W,TC=T0 MI | 91637 91637 | CMF55116G48R70F |
| A10R315 | 221 0107 00 | | | 91037 | CMF55116G48R70F |
| A10R316 | 321-0107-00 321-0107-00 | | RES,FXD,FILM:127 OHM, 1%,0.125W,TC=T0 | 91637 | CMF55116G127R0F |
| A10R317 | 321-0061-00 | | RES,FXD,FILM:127 OHM, 1%,0.125W,TC=T0 | 91637 | CMF55116G127R0F |
| A10R320 | 321-0073-00 | | RES, FXD, FILM:42.2 OHM, 0.5%, 0.125W, TC=T0 MI | 91637 | CMF55116G42R20F |
| A10R321 | | | RES,FXD,FILM:56.2 OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G56R20F |
| | 321-0073-00 | | RES,FXD,FILM:56.2 OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G56R20F |
| A10R322 | 321-0111-00 | | RES,FXD,FILM:140 OHM,1%,0.125W,TC=T0 | 01697 | |
| A10R324 | 321-0067-00 | | RES,FXD,FILM:48.7 OHM,0.5%,0.125W,TC=T0 MI | 91637 | CMF55116G140R0F |
| A10R325 | 321-0067-00 | | RES,FXD,FILM:48.7 OHM,0.5%,0.125W,TC=T0 MI | 91637 | CMF55116G48R70F |
| A10R331 | 325-0480-00 | | RES.FXD,FILM:150 OHM,1%,1W,AXIAL LEAD | | CMF55116G48R70F |
| A10R332 | 325-0480-00 | | RES, FXD, FILM: 150 OHM, 1%, 1W, AXIAL LEAD | 80009 | 325048000 |
| | | | HEO, I XO, HEM. ISO OHM, 1%, IW, AXIAL LEAD | 80009 | 325048000 |
| A10R336 | 321-0129-00 | | RES,FXD,FILM:215 OHM, 1%, 0.125W, TC=T0 | 91637 | CMF55116G215R0F |
| A10R337 | 325-0480-00 | | RES, FXD, FILM: 150 OHM, 1%, 1W, AXIAL FAD | 80009 | 325048000 |
| A10R338 | 325-0480-00 | | RES, FXD, FILM: 150 OHM, 1%, 1W, AXIAL LEAD | 80009 | 325048000 |
| A10R339 | 321-0129-00 | | RES,FXD,FILM:215 OHM,1%.0.125W,TC=T0 | 91637 | CMF55116G215R0F |
| A10R340 | 311-2355-00 | | RES, VAR, NONWW: TRMR, 100 OHM, 20%, 0.5W | K8788 | TC10-LV10-100R/ |
| A10R341 | 311-2352-00 | | RES, VAR, NONWW: TRMR, 220 OHM, 0.5W | 140 | |
| A10R342 | 321-0321-00 | | RES, FXD, FILM:21.5K OHM, 1%, 0.125W, TC=T0MI | K8788 | TC10-LV 2.5-220 |
| A10R350 | 321-0001-00 | | RES, FXD, FILM:10 OHM, 1%, 0.125W, TC=T0MI | 91637 | CMF55116G21501F |
| A10R351 | 321-0001-00 | | RES, FXD, FILM: 10 OHM, 1%, 0.125W, TC=T0MI RES, FXD, FILM: 10 OHM, 1%, 0.125W, TC=T0MI | 91637 | CMF55116G10R00F |
| 10R400 | 321-0085-00 | | RES,FXD,FILM:75 OHM,1%,0.125W,TC=T0MI | 91637 91637 | CMF55116G10R00F CMF55116G75ROOF |
| 10R401 | 321-0139-00 | | | | |
| 10R403 | 321-0279-00 | | RES,FXD,FILM:274 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G274R0F |
| 10R404 | 321-0279-00 | | RES,FXD,FILM:7.87K OHM, 1%, 0. 125W, TC=TOMI | 91637 | CMF55116G78700F |
| 10R405 | 321-0279-00 | | RES,FXD,FILM:7.87K OHM,1%,0.125W,TC=TOM | 91637 | CMF55116G78700F |
| 10R406 | | 1 | RES,FXD,FILM:7.87K OHM, 1%, 0. 125W, TC=TOMI | 91637 | CMF55116G78700F |
| 101400 | 321-0279-00 | F | RES,FXD,FILM:7.87K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G78700F |
| 10R407 | 321-0250-00 | ş | RES,FXD,FILM:3.92K OHM,1%,0.125W,TC=T0MI | 91637 | CMEEE116Cooper |
| 10R408 | 321-0279-00 | f | RES, FXD, FILM: 7.87K OHM, 1%, 0.125W, TC=TOM | 91637 | CMF55116G39200F |
| 10R409 | 321-0250-00 | F | RES,FXD,FILM:3.92K OHM,1%,0.125W,TC=T0M | | CMF55116G78700F |
| 10R410 | 321-0085-00 | Ē | RES, FXD, FILM:75 OHM, 1%, 0.125W, TC=TO | 91637 | CMF55116G39200F |
| 10R411 | 321-0139-00 | F | RES, FXD, FILM:274 OHM, 1%, 0.125W, TC=T0 | 91637 | CMF55116G75ROOF |
| 10R412 | 321-0239-00 | F | RES,FXD,FILM:3.01K OHM,1%,0.125W,TC=TOMI | 91637 91637 | CMF55116G274R0F CMF55116G30100F |
| 10R413 | 321-0143-00 | | | | |
| 10R414 | 321-0143-00 | 4 | RES,FXD,FILM:301 OHM, 1%,0.125W,TC=T0 | 91637 | CMF55116G301R0F |
| | 321-0097-00 | <u>F</u> | RES,FXD,FILM:100 OHM, 1%, 0.125W, TC=T0MI | 91637 | CMF55116G100ROF |
| | | F | RES,FXD,FILM:100 OHM, 1%, 0.125W, TC=TOMI | 91637 | CMF55116G100ROF |
| | 321-0231-00 | F | RES,FXD,FILM:2.49K OHM, 1%, 0.125W, TC=T0MI | 91637 | CMF55116G2490OF |
| 101420 | 321-0221-00 | F | RES,FXD,FILM:1.96K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G19600F |
| | 321-0193-00 | F | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 01007 | |
| 10R422 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=10 | 91637 | CMF55116G10000F |
| 10R424 | 321-0193-00 | , E | ES,FXD,FILM:1K OHM,1%,0.125W,TC=10 | 91637 | CMF55116G10000F |
| 10R425 | 321-0193-00 | , E | ES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| | 321-0097-00 | F | RES,FXD,FILM:100 OHM,1%,0.125W,TC=T0 | 91637 91637 | CMF55116G10000F CMF55116G100ROF |
| 10R427 | 321-0115-00 | | | | |
| | 321-0155-00 | H | ES,FXD,FILM:154 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G154ROF |
| 10H428 | | H | ES,FXD,FILM:402 OHM, 1%, 0. 125W, TC=T0 | 91637 | CMF55116G402R0F |
| | | - | | | |
| 10R431 | 321-0385-00 | н | ES, FXD, FILM: 100K OHM, 1%, 0, 125W, TC=TOM | 91637 | CMF55116G10002F |
| 10R431 10R432 | | H R | ES,FXD,FILM:100K OHM,1%,0.125W,TC=T0MI ES,FXD,FILM:900K OHM,0.5%,0.25W,TC=T0MI | | CMF55116G10002F 5043RD900K0D |

Replaceable Electrical Parts

| A10F435 321:0031-00 RES_FXD_FILM:20.5 DHM 1%, 0.125W,TC=T0 57668 CRE14 FXE 20.5 A10F436 321:0031-00 RES_FXD_FILM:246K OHM,1%, 0.125W,TC=T0 57668 CRE14 FXE 20.5 A10F437 321:0031-00 RES_FXD_FILM:246K OHM,1%, 0.125W,TC=T0 91637 CMF55116G24900F A10F443 321:0193-00 RES_FXD_FILM:47K OHM,1%, 0.125W,TC=T0 91637 CMF55116G48700F A10F444 321:0165-00 RES_FXD_FILM:511 OHM,1%, 0.125W,TC=T0 91637 CMF55116G311R0F A10F444 321:0165-00 RES_FXD_FILM:511 OHM,1%, 0.125W,TC=T0 91637 CMF55116G311R0F A10F444 321:0165-00 RES_FXD_FILM:511 OHM,1%, 0.125W,TC=T0 91637 CMF55116G100R0F A10F444 321:018-00 RES_FXD_FILM:100 CHM,1%, 0.125W,TC=T0 91637 CMF55116G100R0F A10F445 321:0318-00 RES_FXD_FILM:100 CHM,1%, 0.125W,TC=T0 91637 CMF55116G100R0F A10F445 321:0318-00 RES_FXD_FILM:100 CHM,1%, 0.125W,TC=T0 91637 CMF55116G100R0F A10F456 321:0415-00 RES_FXD_FILM:10C CHM,1%, 0.125W,TC=T0 91637 CMF55116G20502F <td< th=""><th>Component No.</th><th>Tektronix Part No.</th><th>Serial/Assembly No Effective Dscont</th><th>Name & Description</th><th>Mfr. Code</th><th>Mfr. Part No.</th></td<> | Component No. | Tektronix Part No. | Serial/Assembly No Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|---|------------------|-----------------------|--|--|--------------|-----------------|
| A10FA36 321-0031-00 PES_FXD FILM 20.5 OHM 1%, 0.125W, TC=T0M 57668 CRB14 FXE 20.5 A10FA37 321-033-00 PES_FXD FILM 1K OHM, 1%, 0.125W, TC=T0M 91637 CMF55116G10000F A10FA43 321-0259-00 RES_FXD, FILM 1K OHM, 1%, 0.125W, TC=T0 91637 CMF55116G11700F A10FA44 321-065-00 RES_FXD, FILM 511 OHM, 1%, 0.125W, TC=T0 91637 CMF55116G11700F A10FA44 321-0165-00 RES_FXD, FILM 511 OHM, 1%, 0.125W, TC=T0 91637 CMF55116G51170F A10FA44 321-0165-00 RES_FXD, FILM 100 K OHM, 1%, 0.125W, TC=T0 91637 CMF55116G1070F A10FA44 321-0165-00 RES_FXD, FILM 100 K OHM, 1%, 0.125W, TC=T0 91637 CMF55116G10700F A10FA44 321-0165-00 RES_FXD, FILM 100 K OHM, 1%, 0.125W, TC=T0 91637 CMF55116G10700F A10FA45 321-0293-00 RES_FXD, FILM 100 K OHM, 1%, 0.125W, TC=T0 91637 CMF55116G10700F A10FA45 321-031-00 RES_FXD, FILM 100 K OHM, 1%, 0.125W, TC=T0M 91637 CMF55116G10700F A10FA45 321-031-00 RES_FXD, FILM 100 K OHM, 1%, 0.125W, TC=T0M 91637 CMF55116G107 | A10R434 | 321-0450-00 | | RES,FXD,FILM:475K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G47502F |
| A10F437 321-0231-00 PES,FXD,FILM:249K OHM,1%,0.125W,TC-T0M 91637 CMF55116G10000F A10F448 321-0259-00 PES,FXD,FILM:4K OHM,1%,0.125W,TC-T0M 91637 CMF55116G48700F A10F444 321-0155-00 PES,FXD,FILM:511 OHM,1%,0.125W,TC-T0 91637 CMF55116G48700F A10F444 321-0165-00 PES,FXD,FILM:511 OHM,1%,0.125W,TC-T0 91637 CMF55116G48700F A10F444 321-0165-00 RES,FXD,FILM:511 OHM,1%,0.125W,TC-T0 91637 CMF55116G1001F A10F445 321-0057-00 RES,FXD,FILM:100 KO HM,1%,0.125W,TC-T0M 91637 CMF55116G10001F A10F445 321-0037-00 RES,FXD,FILM:100 CM,1%,0.125W,TC-T0M 91637 CMF55116G102001F A10F445 321-0030-0 RES,FXD,FILM:100 CM,1%,0.125W,TC-T0M 91637 CMF55116G10200F A10F445 321-001-00 RES,FXD,FILM:100 CM,1%,0.125W,TC-T0M 91637 CMF55116G10200F A10F445 321-001-00 RES,FXD,FILM:420 K OHM,1%,0.125W,TC-T0M 91637 CMF55116G10200F A10F457 321-0035-00 RES,FXD,FILM:420 K OHM,1%,0.125W,TC-T0M 91637 CMF55116G10200F A1 | A10R435 | 321-0031-00 | | RES,FXD,FILM:20.5 OHM,1%,0.125W,TC=T0 | 57668 | CRB14 FXE 20.5 |
| A10F437 321-0231-00 PES,FXD,FILM:249K OHM,1%,0.125W,TC-T0M 91637 CMF55116G10000F A10F448 321-0259-00 PES,FXD,FILM:4K OHM,1%,0.125W,TC-T0M 91637 CMF55116G48700F A10F444 321-0155-00 PES,FXD,FILM:511 OHM,1%,0.125W,TC-T0 91637 CMF55116G48700F A10F444 321-0165-00 PES,FXD,FILM:511 OHM,1%,0.125W,TC-T0 91637 CMF55116G48700F A10F444 321-0165-00 RES,FXD,FILM:511 OHM,1%,0.125W,TC-T0 91637 CMF55116G1001F A10F445 321-0057-00 RES,FXD,FILM:100 KO HM,1%,0.125W,TC-T0M 91637 CMF55116G10001F A10F445 321-0037-00 RES,FXD,FILM:100 CM,1%,0.125W,TC-T0M 91637 CMF55116G102001F A10F445 321-0030-0 RES,FXD,FILM:100 CM,1%,0.125W,TC-T0M 91637 CMF55116G10200F A10F445 321-001-00 RES,FXD,FILM:100 CM,1%,0.125W,TC-T0M 91637 CMF55116G10200F A10F445 321-001-00 RES,FXD,FILM:420 K OHM,1%,0.125W,TC-T0M 91637 CMF55116G10200F A10F457 321-0035-00 RES,FXD,FILM:420 K OHM,1%,0.125W,TC-T0M 91637 CMF55116G10200F A1 | A10R436 | 321-0031-00 | | RES.FXD.FILM:20.5 OHM.1%.0.125W.TC=T0 | 57668 | CRB14 FXE 20.5 |
| A10R438 321-0193-00 RES,FXD,FLLM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G31000F A10R440 321-0255-00 RES,FXD,FLLM:15110HM,1%,0.125W,TC=T0 91637 CMF55116G31100F A10R441 321-0165-00 RES,FXD,FLLM:5110HM,1%,0.125W,TC=T0 91637 CMF55116G31100F A10R442 321-0165-00 RES,FXD,FLLM:5110HM,1%,0.125W,TC=T0 91637 CMF55116G31100F A10R443 321-0265-00 RES,FXD,FLLM:1010H,1%,0.125W,TC=T0 91637 CMF55116G31100F A10R445 321-0267-00 RES,FXD,FLLM:10.0K OHM,1%,0.125W,TC=T0 91637 CMF55116G31000F A10R451 321-0319-00 RES,FXD,FLLM:10.0K OHM,1%,0.125W,TC=T0 91637 CMF55116G31000F A10R454 321-019-00 RES,FXD,FLLM:206K OHM,1%,0.125W,TC=T0 91637 CMF55116G31000F A10R454 321-019-00 RES,FXD,FLLM:206K OHM,1%,0.125W,TC=T0M 91637 CMF55116G3100F A10R454 321-0319-00 RES,FXD,FLLM:206K OHM,1%,0.125W,TC=T0M 91637 CMF55116G3100F A10R457 321-0435-00 RES,FXD,FLLM:47K OHM,1%,0.125W,TC=T0M 91637 CMF55116G3101F A10R477 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| A10FA41 321-0165-00 RES_FXD_FILM.511 OHM.1%, 0.125W,TC=TD 91637 CMFE5116GS11R0F A10FA42 321-0165-00 RES_FXD_FILM.511 OHM.1%, 0.125W,TC=TD 91637 CMFE5116GS11R0F A10FA44 321-0165-00 RES_FXD_FILM.511 OHM.1%, 0.125W,TC=TD 91637 CMFE5116GS11R0F A10FA44 321-0289-00 RES_FXD_FILM.100 OHM.1%, 0.125W,TC=TD 91637 CMFE5116G100R0F A10FA45 321-0319-00 RES_FXD_FILM.100 OHM.1%, 0.125W,TC=TD 91637 CMFE5116G100R0F A10FA45 321-0319-00 RES_FXD_FILM.100 OHM.1%, 0.125W,TC=TD 91637 CMFE5116G100R0F A10FA454 321-0139-00 RES_FXD_FILM.205K OHM.1%, 0.125W,TC=TD 91637 CMFE5116G100R00F A10FA454 321-0315-00 RES_FXD_FILM.205K OHM.1%, 0.125W,TC=TO 91637 CMFE5116G20502F A10FA456 321-0357-00 RES_FXD_FILM.205K OHM.1%, 0.125W,TC=TOMI 91637 CMFE5116G10700F A10FA459 321-0357-00 RES_FXD_FILM.147K OHM,1%, 0.125W,TC=TOMI 91637 CMFE5116G10700F A10FA459 321-0357-00 RES_FXD_FILM.147K OHM,1%, 0.125W,TC=TOMI 91637 CMFE55116621701F | A10R438 | | | | | |
| A10FA41 321-0165-00 RES_FXD_FILM.511 OHM.1%, 0.125W,TC=TD 91637 CMFE5116GS11R0F A10FA42 321-0165-00 RES_FXD_FILM.511 OHM.1%, 0.125W,TC=TD 91637 CMFE5116GS11R0F A10FA44 321-0165-00 RES_FXD_FILM.511 OHM.1%, 0.125W,TC=TD 91637 CMFE5116GS11R0F A10FA44 321-0289-00 RES_FXD_FILM.100 OHM.1%, 0.125W,TC=TD 91637 CMFE5116G100R0F A10FA45 321-0319-00 RES_FXD_FILM.100 OHM.1%, 0.125W,TC=TD 91637 CMFE5116G100R0F A10FA45 321-0319-00 RES_FXD_FILM.100 OHM.1%, 0.125W,TC=TD 91637 CMFE5116G100R0F A10FA454 321-0139-00 RES_FXD_FILM.205K OHM.1%, 0.125W,TC=TD 91637 CMFE5116G100R00F A10FA454 321-0315-00 RES_FXD_FILM.205K OHM.1%, 0.125W,TC=TO 91637 CMFE5116G20502F A10FA456 321-0357-00 RES_FXD_FILM.205K OHM.1%, 0.125W,TC=TOMI 91637 CMFE5116G10700F A10FA459 321-0357-00 RES_FXD_FILM.147K OHM,1%, 0.125W,TC=TOMI 91637 CMFE5116G10700F A10FA459 321-0357-00 RES_FXD_FILM.147K OHM,1%, 0.125W,TC=TOMI 91637 CMFE55116621701F | A10B440 | 321-0259-00 | | RES EXD EILM'4 87K OHM 1% 0 125W TC-TOM | 91637 | CME55116G48700E |
| A10F442 321-0165-00 RES.FXD.FILM.511 OHM.1%,0.125W.TC=T0 91637 CMFE5116GS11R0F A10F443 321-0165-00 RES.FXD.FILM.511 OHM.1%,0.125W.TC=T0 91637 CMFE5116GS11R0F A10F444 321-0265-00 RES.FXD.FILM.511 OHM.1%,0.125W.TC=T0 91637 CMFE55116GS11R0F A10F445 321-0057-00 RES.FXD.FILM.100 KO HM.1%,0.125W.TC=T0M 91637 CMFE55116G10000F A10F445 321-001-00 RES.FXD.FILM.100 OHM.1%,0.125W.TC=T0 91637 CMFE55116G10000F A10F455 321-0153-00 RES.FXD.FILM.100 OHM.1%,0.125W.TC=T0 91637 CMFE55116G20502F A10F456 321-0415-00 RES.FXD.FILM.100 KOHM.1%,0.125W.TC=T0M 91637 CMFE55116G20502F A10F456 321-0415-00 RES.FXD.FILM.43K COHM.1%,0.125W.TC=T0M 91637 CMFE55116G20502F A10F457 321-0415-00 RES.FXD.FILM.43K COHM.1%,0.125W.TC=T0M 91637 CMFE55116G10700F A10F477 321-0357-00 RES.FXD.FILM.43K COHM.1%,0.125W.TC=T0M 91637 CMFE55116G10700F A10F471 321-0415-00 RES.FXD.FILM.43K COHM.1%,0.125W.TC=T0M 91637 CMFE55116G107000F A | | | | | | |
| A10R443 321-0165-00 RES,FXD,FILM:511 OHM,1%,0.125W,TC=T0 91637 CMF55116G51160F A10R444 321-0285-00 RES,FXD,FILM:511 OHM,1%,0.125W,TC=T0 91637 CMF55116G1000TF A10R445 321-0285-00 RES,FXD,FILM:100 CHM,1%,0.125W,TC=T0M 91637 CMF55116G1000TF A10R450 321-0315-00 RES,FXD,FILM:100 CHM,1%,0.125W,TC=T0 91637 CMF55116G1000FF A10R452 321-0315-00 RES,FXD,FILM:10 OHM,1%,0.125W,TC=T0 91637 CMF55116G1000FF A10R454 321-0415-00 RES,FXD,FILM:10 OHM,1%,0.125W,TC=T0 91637 CMF55116G20502F A10R455 321-0415-00 RES,FXD,FILM:40 KM,1%,0.125W,TC=T0M 91637 CMF55116G20502F A10R456 321-0357-00 RES,FXD,FILM:47K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A10R459 321-0305-00 RES,FXD,FILM:14,7K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20001F A10R478 321-0315-00 RES,FXD,FILM:10 OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10000F A10R477 321-0415-00 RES,FXD,FILM:20 KOHM,1%,0.125W,TC=T0MI 91637 CMF55116G10000F A10 | | | | | | |
| A10R444 321-0185-00 RES.FXD,FILM:511 OHM,1%,0.125W,TC=T0 91637 CMF55116G10017 A10R445 321-0289-00 RES.FXD,FILM:10 OK OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10007 A10R451 321-0318-00 RES.FXD,FILM:20 OK OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10007 A10R452 321-0193-00 RES.FXD,FILM:20 OK OHM,1%,0.125W,TC=T0 91637 CMF55116G2002F A10R454 321-015-00 RES.FXD,FILM:20 OK OHM,1%,0.125W,TC=T0 91637 CMF55116G2002F A10R454 321-015-00 RES.FXD,FILM:40 OK OHM,1%,0.125W,TC=T0MI 91637 CMF55116G2002F A10R457 321-0357-00 RES.FXD,FILM:4.37K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G2002F A10R471 321-0357-00 RES.FXD,FILM:4.37K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G1070F A10R471 321-0315-00 RES.FXD,FILM:4.37K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G1000F A10R473 321-0415-00 RES.FXD,FILM:4.27K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G1000F A10R473 321-0415-00 RES.FXD,FILM:4.27K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10000F <tr< td=""><td>A10R442</td><td></td><td></td><td></td><td></td><td></td></tr<> | A10R442 | | | | | |
| A10F445 321.0289-00 RES.FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G1000F A10F450 321.0097-00 RES.FXD,FILM:10.0 OHM,1%,0.125W,TC=TOMI 91637 CMF55116G1000F A10F451 321.0091-00 RES.FXD,FILM:10.0 OHM,1%,0.125W,TC=TOMI 91637 CMF55116G1000F A10F452 321.0093-00 RES.FXD,FILM:10.0 HM,1%,0.125W,TC=TOMI 91637 CMF55116G1000F A10F456 321.0415-00 RES.FXD,FILM:205K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G20502F A10F456 321.0415-00 RES.FXD,FILM:205K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G20502F A10F456 321.0305-00 RES.FXD,FILM:47K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G20502F A10F476 321.0305-00 RES.FXD,FILM:10.0HM,1%,0.125W,TC=TOMI 91637 CMF55116G10200F A10F472 321.001-00 RES.FXD,FILM:47.K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10200F A10F473 321.0415-00 RES.FXD,FILM:205K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10200F A10F477 321.0415-00 RES.FXD,FILM:205K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10200F <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | |
| A10R450 321-0097-00 RES,FXD,FILM:100 OHM,1%,0.125W,TC=T0MI 91637 CMF55116G100R0F A10R451 321-001-00 RES,FXD,FILM:10 OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R452 321-001-00 RES,FXD,FILM:10 OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R454 321-0415-00 RES,FXD,FILM:10X:05K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A10R456 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A10R456 321-0357-00 RES,FXD,FILM:437K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G1101F A10R459 321-0318-00 RES,FXD,FILM:437K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10R00F A10R471 321-0318-00 RES,FXD,FILM:10 OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10R00F A10R474 321-0415-00 RES,FXD,FILM:10 CHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A10R477 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A10R477 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F | A10R444 | 321-0165-00 | | | 91637 | CMF55116G511R0F |
| A10R450 321-0097-00 RES,FXD,FILM:100 OHM,1%,0.125W,TC=T0MI 91637 CMF55116G100R0F A10R451 321-001-00 RES,FXD,FILM:10 OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R452 321-001-00 RES,FXD,FILM:10 OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R454 321-0415-00 RES,FXD,FILM:10X:05K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A10R456 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A10R456 321-0357-00 RES,FXD,FILM:437K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G1101F A10R459 321-0318-00 RES,FXD,FILM:437K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10R00F A10R471 321-0318-00 RES,FXD,FILM:10 OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10R00F A10R474 321-0415-00 RES,FXD,FILM:10 CHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A10R477 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A10R477 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F | A10R445 | 321-0289-00 | | RES, FXD, FILM: 10.0K OHM, 1%, 0.125W, TC=TOMI | 91637 | CMF55116G10001F |
| A10R451 321-0318-00 RES,FXD,FILM:20.0K OHM, 1%, 0.125W,TC=TOMI 91637 CMF55116G20001F A10R452 321-033-00 RES,FXD,FILM:10 OHM, 1%, 0.125W,TC=TOMI 91637 CMF551116G10000F A10R454 321-0415-00 RES,FXD,FILM:10 OHM, 1%, 0.125W,TC=TOMI 91637 CMF55116G20502F A10R455 321-0415-00 RES,FXD,FILM:205K OHM, 1%, 0.125W,TC=TOMI 91637 CMF55116G20502F A10R456 321-0357-00 RES,FXD,FILM:4.87K OHM, 1%, 0.125W,TC=TOMI 91637 CMF55116G20502F A10R457 321-0306-00 RES,FXD,FILM:4.7K OHM, 1%, 0.125W,TC=TOMI 91637 CMF55116G20001F A10R478 321-0300-00 RES,FXD,FILM:10 CHM, 1%, 0.125W,TC=TOMI 91637 CMF55116G1000F A10R472 321-001-00 RES,FXD,FILM:10 CHM, 1%, 0.125W,TC=TOMI 91637 CMF55116G1000F A10R473 321-0415-00 RES,FXD,FILM:205K OHM, 1%, 0.125W,TC=TOMI 91637 CMF55116G20502F A10R476 321-0415-00 RES,FXD,FILM:205K OHM, 1%, 0.125W,TC=TOMI 91637 CMF55116G20502F A10R478 321-0415-00 RES,FXD,FILM:205K OHM, 1%, 0.125W,TC=TOMI 91637 CMF55116G1000F </td <td>A10R450</td> <td>321-0097-00</td> <td></td> <td></td> <td>91637</td> <td>CMF55116G100ROF</td> | A10R450 | 321-0097-00 | | | 91637 | CMF55116G100ROF |
| A10R452 321-0001-00 RES,FXD,FILM:10 OHM,1%,0.125W,TC=T0 91637 CMF55116G10800F A10R455 321-0415-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A10R455 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A10R455 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A10R457 321-0305-00 RES,FXD,FILM:4.97K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G14701 A10R471 321-0318-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10800F A10R473 321-0415-00 RES,FXD,FILM:10 OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10800F A10R474 321-0415-00 RES,FXD,FILM:10 OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A10R477 321-0415-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A10R477 321-0415-00 RES,FXD,FILM:14.07K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A10R478 321-0415-00 RES,FXD,FILM:14.07K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10000F < | A10B451 | 321-0318-00 | | | | |
| A10R455 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0M 91637 CMF55116620502F A10R456 321-0255-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0M 91637 CMF55116620502F A10R457 321-0357-00 RES,FXD,FILM:43.47K OHM,1%,0.125W,TC=T0M 91637 CMF5511662101F A10R475 321-0305-00 RES,FXD,FILM:14.17K OHM,1%,0.125W,TC=T0M 91637 CMF55116621001F A10R472 321-0305-00 RES,FXD,FILM:10 OHM,1%,0.125W,TC=T0M 91637 CMF55116610000F A10R472 321-0318-00 RES,FXD,FILM:10 OHM,1%,0.125W,TC=T0M 91637 CMF55116610000F A10R472 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0M 91637 CMF55116620502F A10R476 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0M 91637 CMF55116620502F A10R477 321-0415-00 RES,FXD,FILM:43.7K OHM,1%,0.125W,TC=T0M 91637 CMF55116620502F A10R479 321-0305-00 RES,FXD,FILM:43.7K OHM,1%,0.125W,TC=T0M 91637 CMF551166102052F A10R480 317-0470-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0M 91637 CMF55116610205F A10R501 321-0139-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | A10R452 | | | | | |
| A10R455 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0M 91637 CMF55116620502F A10R456 321-0255-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0M 91637 CMF55116620502F A10R457 321-0357-00 RES,FXD,FILM:43.47K OHM,1%,0.125W,TC=T0M 91637 CMF5511662101F A10R475 321-0305-00 RES,FXD,FILM:14.17K OHM,1%,0.125W,TC=T0M 91637 CMF55116621001F A10R472 321-0305-00 RES,FXD,FILM:10 OHM,1%,0.125W,TC=T0M 91637 CMF55116610000F A10R472 321-0318-00 RES,FXD,FILM:10 OHM,1%,0.125W,TC=T0M 91637 CMF55116610000F A10R472 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0M 91637 CMF55116620502F A10R476 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0M 91637 CMF55116620502F A10R477 321-0415-00 RES,FXD,FILM:43.7K OHM,1%,0.125W,TC=T0M 91637 CMF55116620502F A10R479 321-0305-00 RES,FXD,FILM:43.7K OHM,1%,0.125W,TC=T0M 91637 CMF551166102052F A10R480 317-0470-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0M 91637 CMF55116610205F A10R501 321-0139-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | A108454 | 321-0103-00 | | | 01627 | CMEEE1160100005 |
| A10B456 321-0415-00 RES_FXD_FILM:205K OHM (1%,0.125W,TC=T0MI 91637 CMF55116G20502F A10B457 321-0259-00 RES_FXD_FILM:41.87K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G120502F A10B459 321-0357-00 RES_FXD_FILM:51.1K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G14701 A10B471 321-0337-00 RES_FXD_FILM:14.7K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10R00F A10B471 321-0318-00 RES_FXD_FILM:10.0H,1%,0.125W,TC=T0 91637 CMF55116G10R00F A10B474 321-0193-00 RES_FXD_FILM:10.0H,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A10B475 321-0415-00 RES_FXD_FILM:205K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A10B476 321-0415-00 RES_FXD_FILM:428K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G4700F A10B478 321-0357-00 RES_FXD_FILM:43.87 K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G120502F A10B478 321-0415-00 RES_FXD_FILM:43.87 K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G4700F A10B478 321-0439-00 RES_FXD_FILM:14.87 K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10000F | | | | | | |
| A10R457 321-0259-00 RES,FXD,FILM:437K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G48700F A10R458 321-0357-00 RES,FXD,FILM:51.1K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20001F A10R459 321-0305-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G14701 A10R471 321-0318-00 RES,FXD,FILM:10 OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R472 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A10R476 321-0415-00 RES,FXD,FILM:437K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A10R476 321-0305-00 RES,FXD,FILM:437K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A10R477 321-0305-00 RES,FXD,FILM:437K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G1620502F A10R479 321-0305-00 RES,FXD,FILM:417K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10000F A10R479 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10000F A10R500 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F < | | | | DE0, FXD, FILM.203N UFIM, 1%, 0.125W, 1C=10M | | |
| A10R458 321-0357-00 RES,FXD,FILM:51.1K OHM,1%,0.125W,TC=T0MI 91637 CMF55116625110FF A10R459 321-0305-00 RES,FXD,FILM:51.1K OHM,1%,0.125W,TC=T0MI 91637 CMF55116620001F A10R471 321-0318-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF551116610R00F A10R472 321-0193-00 RES,FXD,FILM:10.0H,1%,0.125W,TC=T0 91637 CMF551116610R00F A10R474 321-0415-00 RES,FXD,FILM:1205K OHM,1%,0.125W,TC=T0MI 91637 CMF551116620502F A10R475 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0MI 91637 CMF551116648700F A10R476 321-0415-00 RES,FXD,FILM:437K OHM,1%,0.125W,TC=T0MI 91637 CMF551116648700F A10R478 321-0357-00 RES,FXD,FILM:47K OHM,1%,0.125W,TC=T0MI 91637 CMF551116614701 A10R480 317-0470-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0MI 91637 CMF551116610000F A10R501 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116610000F A10R503 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF551116610000F | | | | | | |
| A10R459 321-0305-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G20001F A10R471 321-0316-00 RES,FXD,FILM:10 OHM,1%,0.125W,TC=TO 91637 CMF551116G10000F A10R472 321-001-00 RES,FXD,FILM:10 OHM,1%,0.125W,TC=TO 91637 CMF551116G10000F A10R475 321-0415-00 RES,FXD,FILM:10 OHM,1%,0.125W,TC=TOMI 91637 CMF551116G20502F A10R476 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=TOMI 91637 CMF551116G20502F A10R477 321-0259-00 RES,FXD,FILM:4.37K OHM,1%,0.125W,TC=TOMI 91637 CMF551116G20502F A10R477 321-0470-00 RES,FXD,FILM:4.37K OHM,1%,0.125W,TC=TOMI 91637 CMF551116G1020502F A10R480 317-0470-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=TOMI 91637 CMF551116G10000F A10R500 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=TO 91637 CMF55116G10000F A10R503 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=TO 91637 CMF55116G10000F A10R503 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=TO 91637 CMF551116G10000F <tr< td=""><td></td><td></td><td></td><td></td><td>91637</td><td>CMF55116G48700F</td></tr<> | | | | | 91637 | CMF55116G48700F |
| A108471 321-00318-00 RES,FXD,FILM:20.0K CHM,1%,0.125W,TC=T0MI 91637 CMF55116G20001F A108474 321-0013-00 RES,FXD,FILM:10 OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A108474 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A108475 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A108476 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A108477 321-0357-00 RES,FXD,FILM:16,01K,0.125W,TC=T0MI 91637 CMF55116G20502F A108479 321-0305-00 RES,FXD,FILM:14,7K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10010F A108400 317-0470-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A108501 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A108502 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A108503 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A108503 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0MI <t< td=""><td>A10R458</td><td>321-0357-00</td><td></td><td>RES,FXD,FILM:51.1K OHM,1%,0.125W,TC=T0MI</td><td>91637</td><td>CMF55116G51101F</td></t<> | A10R458 | 321-0357-00 | | RES,FXD,FILM:51.1K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G51101F |
| A108471 321-00318-00 RES,FXD,FILM:20.0K CHM,1%,0.125W,TC=T0MI 91637 CMF55116G20001F A108474 321-0013-00 RES,FXD,FILM:10 OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A108474 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A108475 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A108476 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A108477 321-0357-00 RES,FXD,FILM:16,01K,0.125W,TC=T0MI 91637 CMF55116G20502F A108479 321-0305-00 RES,FXD,FILM:14,7K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10010F A108400 317-0470-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A108501 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A108502 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A108503 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A108503 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0MI <t< td=""><td>A10R459</td><td>321-0305-00</td><td></td><td>RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=T0MI</td><td>91637</td><td>CMF55116G 14701</td></t<> | A10R459 | 321-0305-00 | | RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G 14701 |
| A108472 321-0001-00 RES,FXD,FILM:10 OHM,1%,0.125W,TC=T0 91637 CMF55116G10R00F A108474 321-0415-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G20502F A108476 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A108477 321-0259-00 RES,FXD,FILM:4.87K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G48700F A108478 321-0357-00 RES,FXD,FILM:4.7K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G14701 A108478 321-0357-00 RES,FXD,FILM:4.7K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G14701 A108480 317-0470-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A108501 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A108503 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A108503 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A108503 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A108504 321-0133-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 9163 | A10R471 | 321-0318-00 | | RES.FXD.FILM:20.0K OHM.1%.0.125W.TC=T0MI | 91637 | |
| A10R474 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R475 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A10R476 321-0259-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A10R477 321-0305-00 RES,FXD,FILM:4.87K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G40700F A10R479 321-0305-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G14701 A10R480 317-0470-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R500 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R502 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R503 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R503 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R503 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A | A10B472 | 321-0001-00 | | | | |
| A10R475 321-0415-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20502F A10R476 321-0259-00 RES,FXD,FILM:205K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G4700F A10R477 321-0259-00 RES,FXD,FILM:4.87K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G4700F A10R479 321-0305-00 RES,FXD,FILM:4.17K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G14701 A10R480 317-0470-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R500 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R503 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R503 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R504 321-0133-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R505 321-0133-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R506 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10000F | | | | | | |
| A10R477 321-0259-00 RES,FXD,FILM:4.87K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G48700F A10R478 321-0357-00 RES,FXD,FILM:11.1K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G14701 A10R478 321-0305-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G14701 A10R480 317-0470-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=T0 91637 CMF55116G14000F A10R501 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R502 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R502 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R504 321-0130-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R505 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0 91637 CMF55116G10001F A10R506 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G3201F A10R507 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R510 321-0193-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI | A10R475 | | | | | |
| A10R477 321-0259-00 RES,FXD,FILM:4.87K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G48700F A10R478 321-0357-00 RES,FXD,FILM:11.1K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G14701 A10R478 321-0305-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G14701 A10R480 317-0470-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=T0 91637 CMF55116G14000F A10R501 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R502 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R502 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R504 321-0130-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R505 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0 91637 CMF55116G10001F A10R506 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G3201F A10R507 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R510 321-0193-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI | A100476 | 321-0415-00 | | DES EXD EN MISSEK OHM 19/ O 105W TO TOM | 01697 | |
| A10R478 321-0357-00 RES,FXD,FILM:51.1K OHM,1%,0.125W,TC=T0MI 91837 CMF55116G31101F A10R479 321-0305-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G14701 A10R480 317-0470-00 RES,FXD,CMPSN:47 OHM,5%,0.125W TK1727 SFR16 2322-180- A10R500 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R502 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R503 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R504 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R504 321-0130-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0 91637 CMF55116G10001F A10R505 321-0289-00 RES,FXD,FILM:30.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R506 321-0339-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R508 321-0373-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | |
| A10R479 321-0305-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G 14701 A10R480 317-0470-00 RES,FXD,CMPSN:47 OHM,5%,0.125W TK1727 SFR16 2322-180- A10R500 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G 10000F A10R501 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G 10000F A10R502 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G 10000F A10R503 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G 10000F A10R504 321-0130-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0 91637 CMF55116G 10001F A10R505 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G 10001F A10R508 321-0339-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G 10001F A10R509 321-0133-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G 10001F A10R510 321-0193-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G 10000F | | | | | | |
| A10R480 317-0470-00 RES,FXD,CMPSN:47 OHM,5%,0.125W TK1727 SFR16 2322-180- A10R500 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R501 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R502 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R503 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R503 321-0193-00 RES,FXD,FILM:21 OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R505 321-0289-00 RES,FXD,FILM:32.K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R506 321-0339-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R508 321-0339-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R509 321-0289-00 RES,FXD,FILM:15.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R509 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R51 | | | | | | |
| A10R500 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R501 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R503 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R503 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R504 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R505 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0 91637 CMF55116G10001F A10R506 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R508 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R509 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R509 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R510 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | |
| A10R501 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R502 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R503 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R504 321-0130-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R505 321-0289-00 RES,FXD,FILM:32.21 OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R506 321-0339-00 RES,FXD,FILM:33.2K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R507 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R508 321-0373-00 RES,FXD,FILM:15.0.K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R510 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10000F A10R511 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R512 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F <t< td=""><td>A10R480</td><td>317-0470-00</td><td></td><td>RES,FXD,CMPSN:47 OHM,5%,0.125W</td><td>TK1727</td><td>SFR16 2322-180-</td></t<> | A10R480 | 317-0470-00 | | RES,FXD,CMPSN:47 OHM,5%,0.125W | TK1727 | SFR16 2322-180- |
| A10R502 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R503 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R504 321-0130-00 RES,FXD,FILM:1221 OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R505 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R506 321-0339-00 RES,FXD,FILM:13.3.2K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R507 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R508 321-0373-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R509 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R510 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R511 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R513 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F | A10R500 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R502 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R503 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R504 321-0130-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R505 321-0289-00 RES,FXD,FILM:221 OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R506 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R507 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R508 321-0373-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R509 321-0193-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10000F A10R510 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R511 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R513 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F <t< td=""><td>A10R501</td><td>321-0193-00</td><td></td><td>RES.FXD.FILM:1K OHM.1%.0.125W.TC=T0</td><td>91637</td><td>CMF55116G10000F</td></t<> | A10R501 | 321-0193-00 | | RES.FXD.FILM:1K OHM.1%.0.125W.TC=T0 | 91637 | CMF55116G10000F |
| A10R503 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R504 321-0130-00 RES,FXD,FILM:221 OHM,1%,0.125W,TC=T0 91637 CMF55116G221R0F A10R505 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G3201F A10R506 321-0339-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R507 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R508 321-0373-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R509 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R510 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R511 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R513 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R513 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F | A10R502 | 321-0193-00 | | BES.FXD.FILM:1K OHM.1%.0.125W.TC=T0 | | |
| A10R504 321-0130-00 RES,FXD,FILM:221 OHM,1%,0.125W,TC=T0 91637 CMF55116G221R0F A10R505 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R506 321-0339-00 RES,FXD,FILM:33.2K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G3201F A10R507 321-0289-00 RES,FXD,FILM:33.2K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G3201F A10R508 321-0373-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R509 321-0289-00 RES,FXD,FILM:15.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R510 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R512 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R513 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R513 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R514 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF | A10B503 | 321-0193-00 | | | | |
| A10R506 321-0339-00 RES,FXD,FILM:33.2K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G33201F A10R507 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R508 321-0373-00 RES,FXD,FILM:75.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R509 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R510 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R511 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R512 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R513 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R514 321-0193-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R515 321-0091-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R516 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF <t< td=""><td>A10R504</td><td></td><td></td><td></td><td></td><td></td></t<> | A10R504 | | | | | |
| A10R506 321-0339-00 RES,FXD,FILM:33.2K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G33201F A10R507 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R508 321-0373-00 RES,FXD,FILM:75.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R509 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10000F A10R510 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R512 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R513 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R513 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R514 321-0141-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R516 321-0091-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R517 321-0133-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R516 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 <td< td=""><td>A108505</td><td>321-0280-00</td><td></td><td>DES EXD EIL MILLO OK OHM 18 O 195W TO TOM</td><td>01627</td><td>CMEEE1160100015</td></td<> | A108505 | 321-0280-00 | | DES EXD EIL MILLO OK OHM 18 O 195W TO TOM | 01627 | CMEEE1160100015 |
| A10R507 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R508 321-0373-00 RES,FXD,FILM:75.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G75001F A10R509 321-0193-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R510 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R512 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R513 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R513 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R513 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R514 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R516 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R516 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R516 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 | | | | | | |
| A10R508 321-0373-00 RES,FXD,FILM:75.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G75001F A10R509 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10000F A10R510 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R511 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R512 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R513 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R514 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R515 321-0091-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R516 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R517 321-0193-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R516 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R518 321-0133-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 <td></td> <td></td> <td></td> <td>RE3, FAD, FILM:33.2K OHM, 1%, 0.125W, IC=10MI</td> <td></td> <td></td> | | | | RE3, FAD, FILM:33.2K OHM, 1%, 0.125W, IC=10MI | | |
| A10R509 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A10R510 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R511 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R512 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R513 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R513 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R514 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G86R60F A10R516 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R516 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R517 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R518 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R518 | | | | | | |
| A10R510 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R511 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R512 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R513 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R513 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R514 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G86R60F A10R516 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R516 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R517 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R518 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R518 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F | | | | | | |
| A10R511 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R512 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R513 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R513 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R514 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G86R60F A10R515 321-0091-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R516 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R517 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R518 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R518 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F | A10R509 | 321-0289-00 | | RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10001F |
| A10R511 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R512 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R513 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R514 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R515 321-0091-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G86R60F A10R516 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R517 321-0193-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R518 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R518 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F | A10R510 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%.0.125W.TC=T0 | 91637 | CMF55116G10000F |
| A10R512 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R513 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R514 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R515 321-0091-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G86R60F A10R516 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R517 321-0193-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R518 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R518 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F | A10R511 | 321-0193-00 | | | | |
| A10R513 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R514 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R515 321-0091-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R516 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R517 321-0193-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R518 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R518 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F | A10R512 | 321-0193-00 | | | | |
| A10R514 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R515 321-0091-00 RES,FXD,FILM:86.6 OHM,1%,0.125W,TC=T0MI 91637 CMF55116G2867ROF A10R516 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R517 321-0193-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R518 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R518 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F | | | | | | |
| A10R516 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R517 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R518 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F | A10R514 | | | | | |
| A10R516 321-0141-00 RES,FXD,FILM:287 OHM,1%,0.125W,TC=T0 91637 CMF55116G287ROF A10R517 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R518 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F | A108515 | 321-0091-00 | | DES EVO EIL MORE & OUM 10 O TOSWITC TOM | 01627 | |
| A10R517 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A10R518 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F | | | | | | |
| A10R518 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F | | | | | | |
| | | | | | | |
| A10R519 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F | | | | | | |
| | A10R519 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |

| Component No. | Tektronix Part No. | Serial/As Effective | sembly No Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|------------------------|---------------------|--|--------------|------------------------------------|
| A10R520 | 321-0193-00 | | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R521 | 321-0193-00 | | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R522 | 321-0193-00 | | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R523 | 321-0193-00 | | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R524 | 321-0130-00 | | | RES,FXD,FILM:221 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G221R0F |
| A10R525 | 321-0193-00 | | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R526 | 321-0193-00 | | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R527 | 321-0193-00 | | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R528 | 321-0193-00 | | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R529 | 321-0193-00 | | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R530 | 321-0204-00 | | | RES,FXD,FILM:1.30K OHM,1%,0.125W,TC=T0MI | 91637 | |
| A10R531 | 321-0204-00 | | | RES,FXD,FILM:1.30K OHM,1%,0.125W,TC=T0MI | | CMF55116G13000F |
| A10R532 | 321-0204-00 | | | | 91637 | CMF55116G13000F |
| A10R533 | 321-0263-00 | | | RES,FXD,FILM:1.30K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G13000F |
| A10R534 | 321-0203-00 | | | RES,FXD,FILM:5.36K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G53600F |
| A106304 | 321-0193-00 | | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R535 | 321-0193-00 | | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R536 | 321-0193-00 | | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R539 | 321-0193-00 | | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R540 | 321-0393-00 | | | RES,FXD,FILM:121K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G12102F |
| A10R549 | 321-0222-00 | | | RES,FXD,FILM:2.00K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G20000F |
| A10R550 | 321-0318-00 | | | RES,FXD,FILM:20.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G20001F |
| A10R551 | 321-0414-00 | | | RES,FXD,FILM:200K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G20002F |
| A10R552 | 321-0481-00 | | | RES,FXD,FILM:1M OHM, 1%,0.125W,TC=T0MI | 91637 | CMF55116G10003F |
| A10R553 | 321-0481-00 | | | RES,FXD,FILM:1M OHM,1%,0.125W,TC=T0MI | 91637 | |
| A10R554 | 321-0222-00 | | | RES,FXD,FILM:2.00K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10003F CMF55116G20000F |
| A10R555 | 321-0239-00 | | | | | |
| A10R556 | 321-0260-00 | | | RES, FXD, FILM: 3.01K OHM, 1%, 0.125W, TC=TOMI | 91637 | CMF55116G30100F |
| A10R557 | | | | RES, FXD, FILM: 4.99K OHM, 1%, 0.125W, TC=TOMI | 91637 | CMF55116G49900F |
| | 321-0260-00 | | | RES,FXD,FILM:4.99K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G49900F |
| A10R558 | 321-0285-00 | | | RES,FXD,FILM:9.09K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G90900F |
| A10R560 | 321-0227-00 | | | RES,FXD,FILM:2.26K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G22600F |
| A10R561 | 321-0260-00 | | | RES,FXD,FILM:4.99K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G49900F |
| A10R562 | 321-0260-00 | | | RES,FXD,FILM:4.99K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G49900F |
| A10R563 | 321-0262-00 | | | RES,FXD,FILM:5.23K OHM,1,0.125W,TC=T0MI | 91637 | CMF55116G52300F |
| A10R564 | 321-0182-00 | | 702799 | RES,FXD,FILM:768 OHM, 1%, 0.125W, TC=T0 | 91637 | CMF55116G768R0F |
| A10R564 | 321-0173-00 | 702800 | | RES FXD, FILM619 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G619R0F |
| A10R565 | 321-0289-00 | | | RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10001F |
| A10R566 | 321-0289-00 | | | RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10001F |
| A10R567 | 321-0289-00 | | | RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10001F |
| A10R568 | 321-0289-00 | | | RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10001F |
| A10R569 | 321-0262-00 | | | RES,FXD,FILM:5.23K OHM,1,0.125W,TC=TOMI | 91637 | CMF55116G52300F |
| A10R570 | 321-0204-00 | | | RES,FXD,FILM:1.30K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G13000F |
| A10R571 | 321-0204-00 | | | RES,FXD,FILM:1.30K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G13000F |
| A10R572 | 321-0031-00 | | | RES,FXD,FILM:20.5 OHM,1%,0.125W,TC=T0 | 57668 | CRB14 FXE 20.5 |
| A10R573 | 321-0031-00 | | | RES,FXD,FILM:20.5 OHM,1%,0.125W,TC=T0 | 57668 | CRB14 FXE 20.5 |
| A10R574 | 321-0031-00 | | | RES,FXD,FILM:20.5 OHM,1%,0.125W,TC=T0 | 57668 | CRB14 FXE 20.5 |
| A10R575 | 321-0250-00 | | | RES,FXD,FILM:3.92K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G39200F |
| A10R576 | 321-0229-00 | | | RES,FXD,FILM:2.37K OHM,1%,0.125W,TC=T0MI | 91637 | CMEEE116000700E |
| A10R577 | 321-0155-00 | | | RES,FXD,FILM:402 OHM, 1%,0.125W,TC=T0 | | CMF55116G23700F |
| A10R578 | 321-0263-00 | | | RES,FXD,FILM:5.36K OHM,1%,0.125W,TC=T0 RES,FXD,FILM:5.36K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G402R0F |
| A10R579 | 321-0201-00 | | | RES,FXD,FILM:1.21K OHM,1%,0.125W,1C=T0M1 RES,FXD,FILM:1.21K OHM,1%,0.125W,TC=T0M1 | 91637 | CMF55116G53600F |
| A10R580 | 321-0247-00 | | | DES EYD EILMUTZTA OTIM, 1%,0.120W, 10=10MI | 91637 | CMF55116G12100F |
| | Jan I -V2→/ -VV | | | RES,FXD,FILM:3.65K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G36500F |

| Component No. | Tektronix Part No. | Serial/Assembly Effective Dsco | | Mfr. Code | Mfr. Part No. |
|--------------------|----------------------------|-----------------------------------|--|--------------|-----------------|
| A10R581 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R582 | 321-0155-00 | | RES,FXD,FILM:402 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G402R0F |
| A10R583 | 321-0281-00 | | RES,FXD,FILM:8.25K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G82500F |
| A10R584 | 321-0260-00 | | RES,FXD,FILM:4.99K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G49900F |
| A10R587 | 321-0277-00 | | RES,FXD,FILM:7.50K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G75000F |
| A10R588 | 321-0309-00 | | RES,FXD,FILM:16.2K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G16201F |
| A10R589 | 321-0309-00 | | RES,FXD,FILM:16.2K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G16201F |
| A10R590 | 321-0385-00 | | RES, FXD, FILM: 100K OHM, 1%, 0.125W, TC=T0MI | 91637 | CMF55116G10002F |
| A10R591 | 321-0335-00 | | RES,FXD,FILM:30.1K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G30101F |
| A10R592 | 321-0205-00 | | RES,FXD,FILM:1.33K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G13300F |
| A10R593 | 321-0275-00 | | RES.FXD.FILM:7.15K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G71500F |
| A10R597 | 321-0348-00 | | RES,FXD,FILM:41.2K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G41201F |
| A10R598 | 321-0260-00 | | RES.FXD.FILM:4.99K OHM, 1%, 0.125W, TC=T0MI | 91637 | CMF55116G49900F |
| A10R599 | 321-0260-00 | | RES,FXD,FILM:4.99K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G49900F |
| A10R601 | 321-0231-00 | | RES,FXD,FILM:2.49K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G24900F |
| A10R602 | 321-0249-00 | | RES.FXD.FILM:3.83K OHM, 1%, 0.125W, TC=T0MI | 91637 | CMF55116G38300F |
| A10R603 | 321-0210-00 | | RES, FXD, FILM: 1.50K OHM, 1%, 0.125W, TC=TOMI | 91637 | CMF55116G15000F |
| A10R604 | 321-0177-00 | | RES,FXD,FILM:681 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G681R0F |
| A10R605 | 321-0177-00 | | RES.FXD,FILM:681 OHM, 1%,0.125W,TC=T0 | 91637 | CMF55116G681R0F |
| A10R606 | 321-0177-00 | | RES,FXD,FILM:681 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G681R0F |
| A10R607 | 321-0210-00 | | RES.FXD.FILM:1.50K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G15000F |
| A10R608 | 321-0235-00 | | RES,FXD,FILM:2.74K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G27400F |
| | 311-2365-00 | 7027 | | K8788 | TC10-LV10-470K/ |
| A10R610 | 311-2365-00 | 702800 | RES VAR, NONWW:TRMR,220 OHM,0.75W | K8788 | TC10-LV10-220K/ |
| A10R610 | 311-2365-00 | 702800 | RES, VAR, NONWW: TRMR, 470 OHM, 0.75W | K8788 | TC10-LV10-470K/ |
| A10R620 A10R621 | 321-0216-00 | | RES,FXD,FILM:1.74K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G17400F |
| A10R622 | 321-0216-00 | | RES.FXD.FILM:1.74K OHM,1%,0.125W,TC=T0Mi | 91637 | CMF55116G17400F |
| A10R622 | 321-0218-00 | | RES,FXD,FILM:787 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G787R0F |
| A10R624 | 321-0163-00 | | RES,FXD,FILM:487 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G487R0F |
| A10R624 | 321-0103-00 | | RES,FXD,FILM:953 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G953R0F |
| A10R626 | 321-0191-00 | | RES,FXD,FILM:953 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G953R0F |
| A10R627 | 311-2355-00 | | RES,VAR,NONWW:TRMR,100 OHM,20%,0.5W | K8788 | TC10-LV10-100R/ |
| A10R628 | 321-0069-00 | | RES,FXD,FILM:51.1 OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G51R10F |
| A10R629 | 321-0171-00 | 7027 | | 91637 | CMF55116G590ROF |
| A10R629 | 321-0179-00 | 702800 | RES FXD, FILM:715OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G715ROF |
| A10R630 | 321-0171-00 | 102000 | RES,FXD,FILM:590 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G590ROF |
| A10R630 | 321-0179-00 | 702800 7027 | | 91637 | CMF55116G715ROF |
| A10R630 | 321-0367-00 | 102800 1021 | RES,FXD,FILM:64.9K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G64901F |
| A10R632 | 321-0299-00 | | RES,FXD,FILM:12.7K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G12701F |
| | 321-0295-00 | | RES,FXD,FILM:2.15K OHM,1%,0.125W,TC=T0,MI | | CMF55116G21500F |
| A10R641 | | | RES.FXD.FILM:2.15K OHM,1%,0.125W,TC=T0,MI | | CMF55116G21500F |
| A10R642 | 321-0225-00 | | RES,FXD,FILM:2:37K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G23700F |
| A10R643 A10R644 | 321-0229-00 321-0229-00 | | RES,FXD,FILM:2:37K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G23700F |
| | 201 0010 00 | | RES,FXD,FILM:1.50K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G15000F |
| A10R645 | 321-0210-00 | | RES,FXD,FILM:100 OHM,1%,0.125W,TC=TOM | 91637 | CMF55116G100ROF |
| A10R646 | 321-0097-00 | | RES, VAR, NONWW: TRMR, 100 OHM, 20%, 0.5W | K8788 | TC10-LV10-100R/ |
| A10R647 | 311-2355-00 | | RES,FXD,FILM:698 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G698R0F |
| A10R648 A10R649 | 321-0178-00 321-0178-00 | | RES,FXD,FILM:698 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G698R0F |
| A 10DEE1 | 201-0102-00 | | RES.FXD.FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R651 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R652 | 321-0193-00 | | RES,FXD,FILM:1.96K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G19600F |
| A10R653 | 321-0221-00 | | RES,FXD,FILM: 1.36K OHM, 1 %,0.125W, TO=TOMI RES,FXD,FILM:3.48K OHM, 1%,0.125W, TC=TOMI | 91637 | CMF55116G34800F |
| A10R654 A10R655 | 321-0245-00 321-0123-00 | | RES,FXD,FILM:187 OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G187R0F |
| | | | RES,FXD,FILM:187 OHM,1%,0.125W, TC=T0MI | 91637 | CMF55116G187R0F |
| A10R657 A10R658 | 321-0123-00 321-0097-00 | | RES,FXD,FILM:100 OHM,1%,0.125W, TC=T0MI RES.FXD,FILM:100 OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G100ROF |
| AIVHOOD | 521-0037-00 | | | | |

| Componen No. | t Tektronix Part No. | Serial/A Effectiv | ssembly No e Dscont | | Mfr. Code | Mfr. Part No. |
|-----------------|---|----------------------|------------------------|---|----------------|------------------------------------|
| A10R659 | 321-0097-00 | | | | | |
| A10R661 | 321-0242-00 | | | RES,FXD,FILM:100 OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G100ROF |
| A10R662 | | | | HES, FXD, FILM: 3.24K OHM, 1% 0, 125W TC-TOME | 91637 | CMEEEIICOROF |
| | 321-0242-00 | | | RES, FXD, FILM: 3.24K OHM, 1%, 0, 125W TC=TOM | 91637 | CMF55116G32400F |
| A10R663 | 321-0225-00 | | | RES,FXD,FILM:2.15K OHM,1%,0.125W,TC=T0,MI | | CMF55116G32400F |
| A10R664 | 321-0225-00 | | | RES,FXD,FILM:2.15K OHM,1%,0.125W,TC=T0,MI | 91637 91637 | CMF55116G21500F CMF55116G21500F |
| A10R671 | 311-2361-00 | | 3 | RES, VAR, NONWW: TRMR, 10K OHM, 0.5W | K8788 | |
| A10R672 | 321-0318-00 | | 702799 | RES,FXD,FILM:20.0K OHM,1%,0.125W,TC=TOMI | | TC10-LV10-10K/A |
| A10R672 | 321-0347-00 | 702800 | | RES FXD, FILM:402K OHM, 1%, 0.125W, TC=T0MI | 91637 | CMF55116G20001F |
| A10R673 | 321-0189-00 | | | RES EXD EIL M:000 OLIM 100 0 105W TO TO | 91637 | CMF55116G40202F |
| A10R674 | 321-0212-00 | | | RES,FXD,FILM:909 OHM, 1%,0.125W,TC=T0 | 91637 | CMF55116G909ROF |
| A10R675 | 321-0177-00 | | | RES,FXD,FILM:1.58K OHM,1%,0.125W,TC=TOMI RES,FXD,FILM:681 OHM,1%,0.125W,TC=TO | 91637 91637 | CMF55116G15800F CMF55116G681R0F |
| A10R676 | 321-0240-00 | | | | 01007 | CMF55110G081H0F |
| A10R681 | 321-0246-00 | | | RES,FXD,FILM:3.09K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G30900F |
| A10R682 | 321-0097-00 | | | HES, FXD, FILM: 3,57K OHM, 1%, 0, 125W TC-TOM | 91637 | CMF55116G35700F |
| A10R683 | 321-0246-00 | | | HES.FXD.FILM:100 OHM 1% 0 125W TC-TOM | 91637 | CMF55116G100ROF |
| 10R684 | 321-0246-00 | | | RES, FXD, FILM: 3.57K OHM, 1%, 0, 125W TC-TOMI | 91637 | CMF55116G35700F |
| | | | | RES,FXD,FILM:619 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G619R0F |
| 10R685 | 321-0318-00 | | 702799 | RES,FXD,FILM:20.0K OHM,1%,0.125W,TC=TOM | 91637 | |
| 10R685 | 321-0347-00 | 702800 | | HES FXD.FILM:402K OHM 1% 0 125W TC-TOM | 91637 | CMF55116G20001F |
| 10R686 | 311-2361-00 | | | RES, VAR, NONWW: TRMR, 10K OHM, 0.5W | | CMF55116G40202F |
| 10R687 | 321-0217-00 | | | RES,FXD,FILM:1.78K OHM,1%,0.125W,TC=TOMI | K8788 | TC10-LV10-10K/A |
| 10R688 | 321-0103-00 | | | RES,FXD,FILM:115 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G17800F |
| 10R690 | 321-0259-00 | | | RES,FXD,FILM:4.87K OHM,1%,0.125W,TC=T0MI | 91637 91637 | CMF55116G115R0F CMF55116G48700F |
| 10R691 | 321-0242-00 | | | RES,FXD,FILM:3.24K OHM,1%,0.125W,TC=T0MI | | |
| 10R692 | 321-0249-00 | | | RES EVD EIL M:2 22K OHM, 1%,0.125W, 1C=10M | 91637 | CMF55116G32400F |
| 10R693 | 321-0239-00 | | | RES,FXD,FILM:3.83K OHM, 1%, 0.125W,TC=TOMI | 91637 | CMF55116G38300F |
| 10R695 | 321-0069-00 | | | RES,FXD,FILM:3.01K OHM, 1%,0.125W,TC=TOM | 91637 | CMF55116G30100F |
| 10R697 | 321-0253-00 | | | RES,FXD,FILM:51.1 OHM,1%,0.125W,TC=TOMI RES,FXD,FILM:4.22K OHM,1%,0.125W,TC=TOMI | 91637 91637 | CMF55116G51R10F |
| 10R698 | 321-0254-00 | | | | 91037 | CMF55116G42200F |
| 10R699 | 321-0385-00 | | | RES,FXD,FILM:4.32K OHM, 1%, 0.125W, TC=T0MI | 91637 | CMF55116G43200F |
| 10R700 | | | | RES, FXD, FILM: 100K OHM, 1%, 0, 125W TC-TOM | 91637 | CMF55116G10002F |
| | 321-0068-00 | | | RES, FXD, FILM: 49.9 OHM.0.1%.0.125W TC-TO MI | 91637 | CME55116010002F |
| 10R704 | 321-0223-00 | | | RES,FXD,FILM:2.05K OHM, 1%, 0. 125W, TC=TOMI | | CMF55116G49R90F |
| 10R710 | 323-0310-00 | | | | 91637 91637 | CMF55116G20500F CMF65116G16501F |
| 10R711 | 321-0068-00 | | | RES,FXD,FILM:49.9 OHM,0.1%,0.125W,TC=T0 MI | 01007 | |
| 10R720 | 321-0325-00 | | | | 91637 | CMF55116G49R90F |
| 10R721 | 321-0182-00 | | | | 91637 | CMF55116G23701F |
| | 321-0205-00 | | | DES EVD EIL Mid 00K 0114 40K 0 40 125W, 1C=10 | 91637 | CMF55116G768R0F |
| 10R723 | 321-0097-00 | | | | 91637 91637 | CMF55116G13300F |
| 10R724 | 321-0068-00 | | | | 5103/ | CMF55116G100ROF |
| | 321-0263-00 | | | RES,FXD,FILM:49.9 OHM,0.1%,0.125W,TC=T0 MI | 91637 | CMF55116G49R90F |
| | 321-0361-00 | | | RES,FXD,FILM:5.36K OHM.1%.0.125W TC=TOM | 91637 | CMF55116G53600F |
| | 221-0301-00 | | | RES, FXD, FILM:56.2K OHM. 1%.0. 125W TC=TOM | 91637 | CMF55116G56201F |
| | 321-0068-00 | | i | RES, FXD, FILM:49.9 OHM.0.1%.0.125W TC=TO MI | 91637 | CMEEEI16C 40Door |
| 0R760 | 323-0310-00 | | 1 | | 91637 | CMF55116G49R90F CMF65116G16501F |
| | 321-0158-00 | | i | RES, FXD, FILM:432 OHM, 1%, 0.125W, TC=T0 | 01627 | |
| | 321-0325-00 | | 1 | | 91637 | CMF55116G432R0F |
| | 321-0201-00 | | i | | 91637 | CMF55116G23701F |
| 0R772 | 321-0205-00 | | | | 91637 | CMF55116G12100F |
| | 321-0097-00 | | F | | 91637 91637 | CMF55116G13300F CMF55116G100ROF |
| 0R774 ; | 321-0068-00 | | | | | |
| | 321-0452-00 | | r 7 | RES, FXD, FILM: 49.9 OHM, 0.1%, 0.125W, TC=TO MI | 91637 | CMF55116G49R90F |
| 0R800 : | | | • | ES,FXD,FILM:499K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G49902F |
| | 321-0227-00 | | - | | 71037 | |
| 0R801 | 321-0227-00 | | - F | ES,FXD,FILM:2.26K OHM.1%.0.125W TC=TOM | | CMF55116G29600F |
| 0R801 0R802 | 321-0227-00 321-0227-00 321-0227-00 | | F | ES,FXD,FILM:2.26K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G22600F CMF55116G22600F |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|---|--|----------------|------------------------------------|
| A10R804 | 321-0183-00 | · · · · · · · · · · · · · · · · · · · | RES,FXD,FILM:787 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G787R0F |
| A10R805 | 321-0183-00 | | RES,FXD,FILM:787 OHM, 1%,0.125W,TC=T0 | 91637 | CMF55116G787R0F |
| A10R806 | 321-0183-00 | | RES,FXD,FILM:787 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G787R0F |
| A10R807 | 321-0183-00 | | RES,FXD,FILM:787 OHM, 1%,0.125W,TC=T0 | 91637 | CMF55116G787R0F |
| A10R808 | 321-0183-00 | | RES,FXD,FILM:787 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G787R0F |
| A10R810 | 321-0183-00 | | RES,FXD,FILM:787 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G787R0F |
| A10R811 | 321-0183-00 | | RES.FXD.FILM:787 OHM.1%.0.125W.TC=T0 | 91637 | CMF55116G787R0F |
| A10R812 | 321-0183-00 | | RES,FXD,FILM:787 OHM, 1%,0.125W,TC=T0 | 91637 | CMF55116G787R0F |
| A10R820 | 321-0276-00 | | RES,FXD,FILM:7.32K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G73200F |
| A10R821 | 321-0275-00 | | RES,FXD,FILM:7.15K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G71500F |
| A10R822 | 321-0289-00 | | RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10001F |
| A10R823 | 321-0223-00 | | RES,FXD,FILM:2.05K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G20500F |
| A10R824 | 321-0223-00 | | RES,FXD,FILM:2.05K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G20500F |
| A10R825 | 321-0231-07 | | RES,FXD,FILM:2.49K OHM,0.1%,0.125W,TC=T0MI | | CMF55116C24900F |
| A10R826 | 321-0231-07 | | RES,FXD,FILM:2.49K OHM,0.1%,0.125W,TC=T0MI | | CMF55116C24900F |
| A10R827 | 321-0223-00 | | RES.FXD.FILM:2.05K OHM.1%.0.125W.TC=T0MI | 91637 | CMF55116G20500F |
| A10R828 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10B829 | 321-0227-00 | | RES,FXD,FILM:2.26K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G22600F |
| A10R830 | 321-0223-00 | | RES,FXD,FILM:2.05K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G20500F |
| A10R831 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R832 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%.0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R833 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R834 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R835 | 321-0163-00 | | RES,FXD,FILM:487 OHM, 1%,0.125W,TC=T0 | 91637 | CMF55116G487R0F |
| A10R836 | 321-0163-00 | | RES,FXD,FILM:487 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G487R0F |
| A10R837 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R838 | 321-1780-00 | | RES,FXD,FILM:4.87 OHM,1%,0.125W, TC=100PPM,XIAL_LEAD | 80000 | 201172000 |
| A10R840 | 321-0227-00 | | RES,FXD,FILM:2.26K OHM,1%,0.125W,TC=T0MI | 80009 91637 | 321178000 CMF55116G22600F |
| A10R900 | 321-0231-00 | | RES,FXD,FILM:2.26K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM:2.49K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G22800F CMF55116G24900F |
| A10R901 | 321-0097-00 | | RES,FXD,FILM:100 OHM,1%,0.125W,TC=T0MI | 91637 91637 | CMF55116G100ROF |
| A10R902 | 321-0260-00 | | RES,FXD,FILM:4.99K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G49900F |
| A10R903 | 321-0260-00 | | RES,FXD,FILM:4.99K OHM,1%,0.125W,TC=T0MI | | |
| A10R904 | 321-0223-00 | | RES,FXD,FILM:4.39K OHM, 1%,0.125W, 1C=10MI RES,FXD,FILM:2.05K OHM, 1%,0.125W, TC=T0MI | 91637 91637 | CMF55116G49900F |
| A10R905 | 321-0239-00 | | RES,FXD,FILM:2.03K OHM, 1%,0.125W,TC=T0MI | 91637 | CMF55116G20500F CMF55116G30100F |
| A10R906 | 321-0097-00 | | RES,FXD,FILM:30TK CHM, 1%,0.125W,TC=T0MI RES,FXD,FILM:100 OHM, 1%,0.125W,TC=T0MI | 91637 | CMF55116G100ROF |
| A10R907 | 321-0277-00 | | RES,FXD,FILM:7.50K OHM,1%,0.125W,TC=T0M | 91637 | CMF55116G75000F |
| A10R908 | 321-0260-00 | | RES,FXD,FILM:4.99K OHM,1%,0.125W,TC=T0M | 91637 | CMF55116G49900F |
| A10R909 | 321-0259-00 | | RES,FXD,FILM:4.33K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G48700F |
| A10R910 | 321-0245-00 | | RES,FXD,FILM:3.48K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G34800F |
| A10R911 | 321-0097-00 | | RES,FXD,FILM:100 OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G100ROF |
| A10R912 | 321-0073-00 | | RES,FXD,FILM:56.2 OHM, 1%,0.125W,TC=T0MI | 91637 | CMF55116G56R20F |
| A10R913 | 321-0073-00 | | RES.FXD.FILM:56.2 OHM.1%.0.125W.TC=T0M | 91637 | CMF55116G56R20F |
| A10R914 | 321-0073-00 | | RES,FXD,FILM:56.2 OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G56R20F |
| A10R915 | 321-0073-00 | | RES,FXD,FILM:56.2 OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G56R20F |
| A10R920 | 321-0385-00 | | RES,FXD,FILM:30.2 OHM, 1%,0.125W,TC=T0MI RES,FXD,FILM:100K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10002F |
| A10R921 | 321-0435-00 | | RES,FXD,FILM:332K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G33202F |
| A10R922 | 321-0385-00 | | RES,FXD,FILM:100K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10002F |
| A10R923 | 321-0218-00 | | RES,FXD,FILM:1.82K OHM, 1%,0.125W, TC=T0MI | 91637 | CMF55116G18200F |
| A10R924 | 321-0318-00 | | RES,FXD,FILM:20.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G20001F |
| A10R925 | 321-0205-00 | | RES,FXD,FILM:1.33K OHM,1%,0.125W,TC=T0M | 91637 | CMF55116G13300F |
| A10R1200 | 321-0289-00 | | RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10001F |
| | | | | | |

| Component No. | Tektronix Part No. | Serial/Assembly No Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|--|--|-----------------|------------------------------------|
| A10R1201 | 321-0231-00 | | RES,FXD,FILM:2.49K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G24900F |
| A10R1202 | 321-0260-00 | | RES,FXD,FILM:4.99K OHM,1%,0.125W,TC=TOMI | 91637 | CME55116G24900F |
| A10R1203 | 321-0260-00 | | RES,FXD,FILM:4.99K OHM,1%,0.125W,TC=T0MI | | CMF55116G49900F |
| A10R1204 | 321-0341-00 | | RES,FXD,FILM:34.8K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G49900F |
| A10R1205 | 321-0354-00 | | RES,FXD,FILM:47.5K OHM,1%,0.125W,TC=T0MI | 91637 91637 | CMF55116G34801F CMF55116G47501F |
| A10R1206 | 321-0306-00 | | RES,FXD,FILM:15.0K OHM,1%,0.125W,TC=T0MI | 0.4.007 | |
| A10R1207 | 321-0279-00 | | RES,FXD,FILM:7.87K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G15001F |
| A10R1208 | 321-0277-00 | | RES, IXD, FILM.7.67 K OHM, 1%, 0. 125W, TO = 10M1 | 91637 | CMF55116G78700F |
| A10R1209 | 321-0339-00 | | RES, FXD, FILM:7.50K OHM, 1%, 0.125W, TC=TOMI | 91637 | CMF55116G75000F |
| A10R1210 | 321-0260-00 | | RES,FXD,FILM:33.2K OHM, 1%, 0. 125W, TC=T0MI RES,FXD,FILM:4.99K OHM, 1%, 0. 125W, TC=T0MI | 91637 91637 | CMF55116G33201F CMF55116G49900F |
| A10R1211 | 321-0341-00 | | RES,FXD,FILM:34.8K OHM,1%,0.125W,TC=T0MI | | |
| A10R1212 | 321-0306-00 | | RES,FXD,FILM:34.8K OHM, 1%,0.125W, TC=T0M RES,FXD,FILM:15.0K OHM,1%,0.125W,TC=T0M | 91637 | CMF55116G34801F |
| A10R1213 | 321-0279-00 | | RES,FAD,FILM. 15.0K ORW, 1%,0.125W, 1G=10M1 | 91637 | CMF55116G15001F |
| A10R1214 | 321-0277-00 | | RES,FXD,FILM:7.87K OHM, 1%,0.125W, TC=TOMI | 91637 | CMF55116G78700F |
| A10R1215 | 321-0261-00 | | RES,FXD,FILM:7.50K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G75000F |
| | 021-0201-00 | | RES,FXD,FILM:5.11K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G51100F |
| A10R1216 | 321-0261-00 | | RES,FXD,FILM:5.11K OHM,1%,0.125W,TC=T0M | 91637 | CMF55116G51100F |
| A10R1217 | 321-0306-00 | | RES,FXD,FILM:15.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G15001F |
| A10R1218 | 321-0306-00 | | RES, FXD, FILM: 15.0K OHM, 1%, 0.125W, TC=T0M | 91637 | CMF55116G15001F |
| A10R1219 | 321-0231-00 | | RES,FXD,FILM:2.49K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G24900F |
| A10R1220 | 321-0258-00 | | RES,FXD,FILM:4.75K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G47500F |
| A10R1221 | 321-0385-00 | | RES,FXD,FILM:100K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10002F |
| A10R1222 | 321-0123-00 | | RES,FXD,FILM:187 OHM, 1%,0.125W, TC=TOMI | 91637 | CMF55116G187R0F |
| A10R1223 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R1224 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A10R1225 | 321-0322-00 | | RES,FXD,FILM:22.1K OHM, 1%,0.125W, TC=TO,MI | 91637 | CMF55116G10000F CMF55116G22101F |
| A10R1226 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 01007 | |
| A10R1227 | 321-0385-00 | | RES,FXD,FILM:100K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10000F |
| | 321-0258-00 | | DES EVD EIL MA 75K OLIM 100 0 405W TO TOM | 91637 | CMF55116G10002F |
| | 321-0163-00 | | RES,FXD,FILM:4.75K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G47500F |
| | 315-0625-00 | | RES,FXD,FILM:487 OHM,1%,0.125W,TC=T0 RES,FXD,FILM:6.2M OHM,5%,0.25W | 91637 TK1727 | CMF55116G487R0F SFR25 2322-181- |
| A10R1233 | 321-0134-00 | | | | |
| | 311-2367-00 | | RES,FXD,FILM:243 OHM, 1%,0.125W,TC=T0 | 91637 | CMF55116G243R0F |
| _ | 321-0318-00 | | RES,VAR,NONWW:TRMR,22K OHM,0.5W | K8788 | TC10-LV10-22K/A |
| | 321-0169-00 | | RES,FXD,FILM:20.0K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G20001F |
| | 321-0097-00 | | RES,FXD,FILM:562 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G562R0F |
| | 021 0007 00 | | RES,FXD,FILM:100 OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G100ROF |
| | 321-0123-00 | | RES,FXD,FILM:187 OHM,1%,0.125W, TC=T0MI | 91637 | CMF55116G187R0F |
| | 311-2358-00 | | RES, VAR, NONWW: TRMR, 100K OHM, 0.5W | K8788 | TC10-LV10-100K/ |
| | 321-0385-00 | | RES,FXD,FILM:100K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10002F |
| 10R1253 | 321-0385-00 | | RES,FXD,FILM:100K OHM,1%,0.125W,TC=T0M | 91637 | CMF55116G10002F CMF55116G10002F |
| 10R1254 | 321-0385-00 | | RES, FXD, FILM: 100K OHM, 1%, 0.125W, TC=TOMI | 91637 | CMF55116G10002F |
| 10R1255 | 311-2358-00 | | RES,VAR,NONWW:TRMR,100K OHM.0.5W | 60700 | |
| | 311-2364-00 | | RES,VAR,NONWW:TRMR,4.7K OHM.0.5W | K8788 | TC10-LV10-100K/ |
| | 321-0126-00 | | RES,FXD,FILM:200 OHM,1%,0.125W,TC=T0 | K8788 | TC10-LV10-4K7/A |
| | 321-0283-00 | | RES,FXD,FILM:200 OHM,1%,0.125W,1C=10 RES,FXD,FILM:8.66K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G200ROF |
| | 321-0335-00 | | RES,FXD,FILM:8.66K OHM,1%,0.125W,1C=10MI RES,FXD,FILM:30.1K OHM,1%,0.125W,TC=T0MI | 91637 91637 | CMF55116G86600F CMF55116G30101F |
| 10R1801 | 321-0066-00 | | RES,FXD,FILM:47.5 OHM,0.5%,0.125W,TC=T0 M | | |
| - | 321-0257-00 | | | 91637 | CMF55116G47R50F |
| | 321-0257-00 | | RES,FXD,FILM:4.64K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G46400F |
| | | | RES,FXD,FILM:4.64K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM:47.5 OHM,0.5%,0.125W,TC=T0 MI | 91637 | CMF55116G46400F |
| 10R1806 ; | 321-0066-00 | | | 91637 | CMF55116G47R50F |

Replaceable Electrical Parts

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|--------------------|----------------------------|---|--|--------------|--------------------------|
| A10RT308 | 307-0125-00 | | RES, THERMAL:500 OHM, 10%, NTC | 91637 | C133 |
| A10RT309 | 307-0181-00 | | RES,THERMAL: 100K OHM, 10%,NTC | 91637 | C716 |
| A10U100 | 156-4260-00 | | IC,LINEAR:BIPOLAR,OP-AMP,AD829JN,DIP08.3 | 80009 | 156426000 |
| A10U101 | 234-0238-20 | | QUICK CHIP:VERTICAL PREAMP, PACKAGE I | 80009 | 234023820 |
| A10U102 | 156-4258-00 | | IC, LINEAR: BIPOLAR, OP-AMP, AD848JN, DIP08.03 | 80009 | 156425800 |
| A10U151 | 234-0238-20 | | QUICK CHIP:VERTICAL PREAMP, PACKAGE I | 80009 | 234023820 |
| A10U152 | 156-4258-00 | | IC,LINEAR:BIPOLAR,OP-AMP,AD848JN,DIP08.03 | 80009 | 156425800 |
| A10U160 | 156-4260-00 | | IC, LINEAR: BIPOLAR, OP-AMP, AD829JN, DIP08.3 | 80009 | 156426000 |
| A10U200 | 156-2956-00 | | MICROCKT, LINEAR: DUAL, INDEP PIFF AMPL3054 | , K5856 | CA 3054 |
| A10U201 | 156-1191-00 | | IC,LINEAR:BIFET,OP-AMP;DUAL | 01295 | TL072CP |
| A10U400 | 234-0239-31 | | QUICK CHIP: TRIGGER CIRCUIT, 28PLCC | | |
| A100400 | 204-0203-01 | | W/AU LEA | 80009 | 234023931 |
| A10U401 | 156-0158-00 | | IC,LINEAR:BIPOLAR,OP-AMP;DUAL | 04713 | MC1458P1 |
| A10U402 | 156-0158-00 | | IC.LINEAR:BIPOLAR,OP-AMP;DUAL | 04713 | MC1458P1 |
| A10U406 | 156-0048-00 | | MICROCKT, LINEAR:5 XSTR ARRAY | 04713 | MC3346P |
| A10U407 | 156-3963-00 | | MICROCKT.DGTL:MPQ3906,DIP16 | 04713 | MPQ3906 |
| A10U500 | 160-9138-00 | | IC, DIGITAL: CMOS, PAL18P8ALPC, PRGM, DIP20.3 | 80009 | 160913800 |
| A10U501 | 160-9139-00 | | IC, DIGITAL: CMOS, PAL16R4A2CN, PRGM, DIP20.3 | 80009 | 160913900 |
| A10U502 | 156-1639-00 | | IC, DIGITAL: ECL, FLIP FLOP; DUAL | | |
| A 1011502 | 156 1620 00 | | MASTER-SLAVE IC,DIGITAL:ECL,FLIP FLOP;DUAL | 04713 | MC10H131(P OR L |
| A10U503 | 156-1639-00 | | MASTER-SLAVE | 04713 | MC10H131(P OR L |
| A10U504 | 156-1152-01 | | IC,DIGITAL:CMOS,MULTIVIBRATOR; DUAL PRECISION RETRIG/RESETTABLE | 04749 | MC14538BCP |
| | | | MONOSTABLE | 04713 | MC14558BCP MC14052BCP |
| A10U550 A10U551 | 156-0514-00 156-0514-00 | | IC,MISC:CMOS,ANALOG MUX;DUAL 4 CHANNEL IC,MISC:CMOS,ANALOG MUX;DUAL 4 CHANNEL | 04713 | MC14052BCP |
| A10U552 | 156-1191-00 | | IC.LINEAR:BIFET,OP-AMP;DUAL | 01295 | TL072CP |
| A100552 | 156-0158-00 | | IC,LINEAR:BIPOLAR,OP-AMP;DUAL | 04713 | MC1458P1 |
| A100555 | 156-0048-00 | | MICROCKT,LINEAR:5 XSTR ARRAY | 04713 | MC3346P |
| A100554 A100555 | 156-0153-00 | | IC,DIGITAL:TTL,BUFFER; | • · · · • | |
| A100555 | 150-0155-00 | | HEX INV BUFFER/DRIVER,OC | 18324 | N7406N |
| A10U601 | 156-0259-00 | | MICROCKT,LINEAR:5-XSTR,ALL INDEPENDENT CA3083,MI | 0CVK3 | ULN2083A |
| | | | INDEPENDENT CASOS, MI | | |
| A10U602 | 156-0048-00 | | MICROCKT, LINEAR:5 XSTR ARRAY | 04713 | MC3346P |
| A10U603 | 156-0048-00 | | MICROCKT, LINEAR: 5 XSTR ARRAY | 04713 | MC3346P |
| A10U604 | 156-0259-00 | | MICROCKT,LINEAR:5-XSTR, | | |
| | | | ALL INDEPENDENT CA3083,MI | 0CVK3 | ULN2083A |
| A10U605 | 156-2571-00 | | IC, MISC: HCMOS, ANALOG MUX; TRIPLE SPDT | 04713 | MC74HC4053N/J |
| A10U606 | 156-0411-00 | | IC,LINEAR:BIPOLAR,COMPARATOR;QUAD, | | |
| | | | SINGLE SUPPLY,300NS | 04713 | LM339N |
| A10U800 | 156-0796-00 | | IC, DIGITAL: CMOS, SHIFT REGISTER; | 0.1710 | NO14004BCB |
| | | | 8-STAGE SHIFT/STORE, 3-STATE | 04713 | MC14094BCP |
| A10U801 | 156-0796-00 | | IC,DIGITAL:CMOS,SHIFT REGISTER; 8-STAGE SHIFT/STORE, 3-STATE | 04713 | MC14094BCP |
| A 4 01 1000 | 450 0700 00 | | IC.DIGITAL:CMOS,SHIFT REGISTER; | 04/10 | |
| A10U802 | 156-0796-00 | | 8-STAGE SHIFT/STORE, 3-STATE | 04713 | MC14094BCP |
| A 4 01 10 00 | 155 0705 00 | | IC.DIGITAL:CMOS,SHIFT REGISTER; | 04/10 | |
| A10U803 | 156-0796-00 | | 8-STAGE SHIFT/STORE, 3-STATE | 04713 | MC14094BCP |
| A10U804 | 156-0796-00 | | IC,DIGITAL:CMOS,SHIFT REGISTER; | 04710 | |
| | | | 8-STAGE SHIFT/STORE, 3-STATE | 04713 | MC14094BCP |
| | | | | | |

| No. | Tektronix Part No. | Serial/Assembly No Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|----------|----------------------------|--|---|----------------|---------------------------|
| A10U805 | 156-0796-00 | | IC,DIGITAL:CMOS,SHIFT REGISTER; 8-STAGE SHIFT/STORE, 3-STATE | · | |
| A10U809 | 156-0721-00 | | IC,DIGITAL:LSTTL.GATES:QUAD | 04713 | MC14094BCP |
| A10U810 | 160-9141-00 | | 2-INPUT NAND, /SCHMITT TRIGGER | 0129 | SN74LS132N |
| A10U811 | 156-2605-00 | | IC, DIGITAL: CMOS, PAL 16R4A2CN, PRGM, DIP20.3 | | 160914100 |
| A10U900 | 156-0158-00 | | IC,MISC:HCMOS,ANALOG MUX;8 CHANNEL IC,LINEAR:BIPOLAR,OP-AMP;DUAL | 04713 04713 | MC74HC4051N/J MC1458P1 |
| A10U901 | 156-0158-00 | | IC,LINEAR:BIPOLAR,OP-AMP;DUAL | 04713 | |
| A10U902 | 156-0853-00 | | IC,LINEAR:BIPOLAR,OP-AMP;DUAL, SINGLE SUPPLY | | MC1458P1 |
| A10U1200 | 156-0158-00 | | IC,LINEAR:BIPOLAR,OP-AMP;DUAL | 04713 | LM358N |
| A10U1800 | 156-4220-00 | | IC, MENORY: CMOS, EEPROM, 512 X 8, SERIAL; X24C04P, DIP8,3 | 04713 | MC1458P1 |
| 10VR107 | 150 0007 00 | | | 60395 | X24C04P |
| A10VR107 | 152-0227-00 152-0227-00 | | DIODE,ZENER:,;6.2V,5%,0.4W | 04713 | 1N753RL L |
| A10VR109 | 152-0227-00 | | DIODE,ZENER:::6.2V.5%.0.4W | 04713 | 1N753RL L |
| | 132-0000-00 | | SEMICOND DVC, DI:ZEN, SI, 9.1V, 5%, 0.4W | | |
| A10VR157 | 152-0227-00 | | DO-71N960B,MI | 04713 | 1N960BRL |
| 10VR159 | 152-0227-00 | | DIODE,ZENER:,;6.2V,5%,0.4W | 04713 | 1N753RL L |
| 10VR160 | | | DIODE,ZENER:,;6.2V,5%,0.4W | 04713 | 1N753RL L |
| | 152-0306-00 | | SEMICOND DVC,DI:ZEN,SI,9.1V,5%,0.4W DO-71N960B,MI | 04713 | |
| 10VR550 | 152-0306-00 | | SEMICOND DVC, DI:ZEN, SI, 9.1V, 5%, 0.4W DO-71N960B, MI | | 1N960BRL |
| 10VR551 | 152-0306-00 | | SEMICOND DVC, DI:ZEN, SI, 9.1V, 5%, 0.4W | 04713 | 1N960BRL |
| 10VR552 | 152-0306-00 | | DO-71N960B,MI SEMICOND DVC,DI:ZEN,SI,9.1V,5%,0.4W | 04713 | 1N960BRL |
| 10VR601 | 152-0306-00 | | DO-71N960B,MI | 04713 | 1N960BRL |
| | | | SEMICOND DVC,DI:ZEN,SI,9.1V,5%,0.4W, DO-71N960B,MI | 04713 | 1N960BRL |
| 10VR701 | 152-0243-00 | | | | ····· |
| 10W200 | 119-2611-00 | | DIODE,ZENER:,;15V,5%,0.4W | 04713 | SZ13203 (1N965B |
| 10W201 | 119-2611-00 | | DELAY LINE, ELEC: ASSEMBLY | 80009 | 119261100 |
| 10W400 | 131-0566-00 | | DELAY LINE, ELEC: ASSEMBLY | 80009 | 119261100 |
| 1011400 | 101-0000-00 | | BUS,CONDUCTOR:DUMMY RES, 0.094 OD X 0.225L | 24546 | OMA 07 |
| 10W401 | 131-0566-00 | 1 | BUS,CONDUCTOR:DUMMY RES, | - 10 70 | |
| | | , (| 0.094 OD X 0.225L | 04540 | 0144.07 |
| 10W901 | 131-0566-00 | 1 | BUS, CONDUCTOR: DUMMY RES | 24546 | OMA 07 |
| 10W902 | 131-0566-00 | l | 0.094 OD X 0.225L BUS,CONDUCTOR:DUMMY RES, | 24546 | OMA 07 |
| 10W903 | 131-0566-00 | (| 0.094 OD X 0.225L BUS,CONDUCTOR:DUMMY RES, | 24546 | OMA 07 |
| 10W904 | 131-0566-00 | (| 0.094 OD X 0.225L BUS,CONDUCTOR:DUMMY RES, | 24546 | OMA 07 |
| 10W905 | 131-0566-00 | (| 0.094 OD X 0.225L | 24546 | OMA 07 |
| | | , | 3US,CONDUCTOR:DUMMY RES 0.094 OD X 0.225L | 24546 | OMA 07 |
| 10W906 | 131-0566-00 | E | BUS,CONDUCTOR:DUMMY RES, 0.094 OD X 0.225L | | |
| 10W907 | 131-0566-00 | E | BUS, CONDUCTOR: DUMMY RES, | 24546 | OMA 07 |
| 0W908 | 131-0566-00 | | 0.094 OD X 0.225L BUS,CONDUCTOR:DUMMY RES, | 24546 | OMA 07 |
| | | 0 | 0.094 OD X 0.225L | 24546 | OMA 07 |
| 0W1000 | 174-2784-00 | C | CA ASSY, SP, ELEC: RIBBON, 20 WAY | | |

| Component | Tektronix | Serial/Assembly No | | Mfr. | Mfr. Part No. |
|-----------|-------------|--------------------|---|-------|---------------|
| No. | Part No. | Effective Dscont | Name & Description | Code | |
| A10W1002 | 174-2784-00 | | CA ASSY, SP, ELEC: RIBBON, 20 WAY, 28 AWG, 300 VUL STYLE 2651/20367; MAIN FRON | 80009 | 174278400 |
| A10W1004 | 196-3379-00 | | LEAD SET,ELEC:STR.26 AWG.300V,WHIT | 80009 | 196337900 |
| A10W1005 | 196-3379-00 | | LEAD SET,ELEC:STR.26 AWG.300V,WH | 80009 | 196337900 |

| A11 671-2428-00 CIRCUIT BD ASSY:POWER 80009 671242600 A1101231 283-0165-00 CAP_FXD_CER Disol/F_482.20%;2000Y 60776 544CBA202]P203Z A1101231 283-0165-00 CAP_FXD_CER Disol/F_482.20%;2000Y 60776 544CBA202]P203Z A1101232 283-0165-00 CAP_FXD_CER Disol/F_48-20%;2000Y 60776 544CBA202]P203Z A1101232 283-0165-00 CAP_FXD_CER Disol/F_480-20%;200VAC TK0515 PME271Y422 A1101302 285-1192-00 CAP_FXD_CER Disol/F_40%;20VAC TK0515 PME271Y422 A1101302 285-1192-00 CAP_FXD_CER Disol/F_10%;20VAC TK0515 PME271Y422 A1101302 285-1192-00 CAP_FXD_CER Disol/F_10%;20VAC TK0515 PME271Y422 A1101302 285-055-00 CAP_FXD_CER Disol/F_10%;50V C4222 SA105C574MAA A1101302 285-055-00 CAP_FXD_CER Disol/F_10%;10V K4411 TEK767:01 CAP_FXD_CER Disol/F_10%;10V C4222 SA105E104MAA A1101302 281-0775-01 CAP_FXD_CER Disol/F_10%;10V U3985 CEBSM2D100M C44P_FXD_CER Disol/F_10%;10V | Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|--|------------------|-----------------------|---|--|--------------|------------------------------|
| A1101231 283-0165-00 CAP/FXD_CER DictorUF_805.35.2000V 697.05 684.038.202[P332] A1101232 283-0165-00 CAP/FXD_CER DictorUF_805.3000V 697.05 684.038.202[P332] A1101232 283-0165-00 CAP/FXD_CER DictorUF_805.3000V 697.05 684.038.202[P332] A1101332 285-1182-00 CAP/FXD_CER DictorUF_805.3000V TK0515 PME2711422 A1101332 285-1182-00 CAP/FXD_CER DictorUF_805.3004C TK0515 PME2711422 A1101332 281-095-00 CAP/FXD_CER DictorUF_805.50V 04222 SA305674MAA A1101332 281-095-00 CAP/FXD_CER DictorUF_805.50V 04222 SA305674MAA A1101332 281-095-00 CAP/FXD_CER DictorUF_805.50V 04222 SA305674MAA A1101332 280-0755-00 CAP/FXD_CER DictorUF_805.50V 04222 SA3056174MAA A1101312 290-1158-00 CAP/FXD_CER DictorUF_805.50V 04222 SA106510MMA A1101312 290-775-01 CAP/FXD_CER DictorUF_805.50V 04222 SA106510MMA A1101312 291-0775-01 CAP/FXD_CER DictorUF_805.50V 04222 SA106510MMA A1101312 291-0775-01 | A11 | 671-2426-00 | | CIRCUIT BD ASSY:POWER | 80009 | 671242600 |
| A110-1231 283-0105-00 CAP,FXD,CERP Dio.01UF,405.2093,2000V 60706 564CBA2021P332 A110-1232 283-0105-00 CAP,FXD,CERP Dio.0002 (F.2093,250VAC TK0515 PME271V422 A110-1332 285-1182-00 CAP,FXD,CERP Dio.0002 (F.2093,250VAC TK0515 PME271V422 A110-1302 285-1182-00 CAP,FXD,CERP Dio.0027 (F.209,50VAC TK0515 PME271V422 A110-1302 285-1182-00 CAP,FXD,CERP Dio.0270 (F.209,50V 64223 F1772-415-2000 A110-1302 281-0653-00 CAP,FXD,CERD Dio.0270 (F.209,50V 64223 SA052273MAA A110-1302 281-0653-00 CAP,FXD,CERD Dio.0270 (F.209,50V 64223 SA052273MAA A110-1302 281-075-00 CAP,FXD,ELCTLT.1200,LF.209,50V 64224 SA105E10MMAA A110-1312 281-0775-01 CAP,FXD,CERD Dio.1017,209,50V 04222 SA105E10MMAA A110-1312 281-0775-01 CAP,FXD,CERD Dio.1017,090, T0V,TUBULAR,MI TK1748 SA105E10MAA A110-1312 281-0775-01 CAP,FXD,CERD Dio.1017,090, T0V,TUBULAR,MI TK1748 SA105E10MAA A110-1312 281-0775-01 </td <td>A11C1230</td> <td>283-0105-00</td> <td></td> <td>CAP EXD CEB DI:0 01UE (80-20% 2000)</td> <td></td> <td></td> | A11C1230 | 283-0105-00 | | CAP EXD CEB DI:0 01UE (80-20% 2000) | | |
| All Class 283-018-00 CAP, FXD, CERP Dito 010F, 480-2094, 2000V 69706 EARCOMPAGE All Class 283-1182-00 CAP, FXD, CERP Dito, 001F, 2094, 300V 18766 PME2711Y422 All Class 285-1182-00 CAP, FXD, PPR Dito, 0022 UF, 2094, 250VAC TK0515 PME2711Y422 All Class 285-1282-00 CAP, FXD, PPR Dito, 0022 UF, 2094, 250VAC DS434 PME2711Y422 All Class 281-0855-00 CAP, FXD, PLASTIC, 0.150VF, 1094, 200V 04222 SA036E474MAA All Class 281-0855-00 CAP, FXD, PLASTIC, 0.10F, 2094, 100V 84411 TKC871, 102, 01 All Class 281-0757-01 CAP, FXD, ELCTLT, 100F, 450-2094, 100V 04222 SA106E174MAA All Class 281-0757-01 CAP, FXD, CER, Dito, 10F, 2094, 100V 04222 SA108E170MAA All Class 281-0757-01 CAP, FXD, CER, Dito, 10F, 2094, 100V 04222 SA108E170MAA All Class 281-0757-01 CAP, FXD, CER, Dito, 10F, 2094, 100V 04222 SA108E170MAA All Class 281-075-01 CAP, FXD, CER, Dito, 10F, 2094, 50V 04222 SA108E170MAA All C | A11C1231 | 283-0105-00 | | CAP EXD CER Di:0.0111E + 80 20% 2000V | | 564CBA202IP203Z |
| A1101232 283-0279-00 CAP FXD, FXD, FXD, FXD, FXD, FXD, FXD, FXD, | A11C1232 | 283-0105-00 | | CAP EVD CER DI:0.010F,+80-20%,2000V | | 564CBA202IP203Z |
| A11C1301 285-1192-00 CAP_FXD_PFR Discoso2 UF_20%_250VAC TK0515 PHE271Y422 A11C1302 285-1192-00 CAP_FXD_PFR Discoso2 UF_20%_250VAC TK0515 PHE271Y422 A11C1302 285-1192-00 CAP_FXD_PFR Discoso2 UF_20%_250VAC TK0515 PHE271Y422 A11C1304 281-0815-00 CAP_FXD_FLASTICe.016F_10%_250VAC DS243 SA056774MAA A11C1302 281-0815-00 CAP_FXD_FLASTICe.01F_20%_100V 04222 SA056774MAA A11C1302 280-0758-00 CAP_FXD_FLASTICe.01F_20%_100V 04411 TEK376.10.201 A11C1310 280-0758-00 CAP_FXD_FLASTICe.01F_20%_100V 04222 SA056774MAA A11C1312 281-0775-01 CAP_FXD_CED D10.107.00V 04222 SA106E10MAA A11C1312 281-0775-01 CAP_FXD_CED D100.10F_20%_100V 04222 SA106E10MAA A11C1313 281-0775-01 CAP_FXD_CED D100.10F_20%_50V 04222 SA106E10MAA A11C1313 281-0775-01 CAP_FXD_CED D100.10F_20%_50V 04222 SA106E10MAA A11C1318 281-0775-01 CAP_FXD_CED D10.10F_20%_50V 04222 <td></td> <td></td> <td></td> <td>CAP,FXD,CER DI:0.010F,+80-20%,2000V</td> <td></td> <td>564CBA202IP203Z</td> | | | | CAP,FXD,CER DI:0.010F,+80-20%,2000V | | 564CBA202IP203Z |
| International boot CAP, FAU, PPH Dis 0.0022 UP, 208, 250VAC TK0515 PME271Y422 A11C1302 255-132-00 CAP, FXD, PPA Dis 0.002 UP, 208, 250VAC Dis 243 Dis 245 A11C1302 255-132-00 CAP, FXD, DER Dis 0.002 UP, 208, 20VAC Dis 243 FXT2-415-2000 A11C1305 281-065-00 CAP, FXD, CER Dis 0.07UF, 20%, 50V 0.4222 SA0056274MAA A11C1305 281-055-00 CAP, FXD, CER Dis 0.07UF, 20%, 100V B4411 TKS2T0 ORDER BY DESC A11C1310 290-0768-00 CAP, FXD, CELCTLT, 10UF, 40%, 100V B4411 TKS2T0 ORDER BY DESC A11C1311 281-075-01 CAP, FXD, CER DIS 0.1UF, 20%, 100V 0.4222 SA108EC104MAA A11C1312 281-075-01 CAP, FXD, CER DIS 0.1UF, 10%, 100V 0.4222 SA108EC104MAA A11C1312 281-075-01 CAP, FXD, CER DIS 0.01UF, 10%, 100V 0.4222 SA108EC104MAA A11C1312 281-075-01 CAP, FXD, CER DIS 0.01UF, 20%, 50V 0.4222 SA108E104MAA A11C1312 281-075-01 CAP, FXD, CER DIS 0.1UF, 20%, 50V 0.4222 SA108E104MAA A11C1332 | | | | CAP,FXD,CER DI:0.001UF,20%,3000V | | DHR12Y5S102M3KV |
| A11C1303 285-1252.00 CAP_FXD (FABITIC 0.0.2017, 10%, 2004AC DEXAB A11C1304 281-0815-00 CAP_FXD (CER D1:0.0107, 10%, 50V C4222 SA205C273MAA A11C1305 281-0815-00 CAP_FXD (CER D1:0.0107, 20%, 50V C4222 SA205C273MAA A11C1305 281-0853-00 CAP_FXD (CER D1:0.0107, 20%, 100V B4111 TK027, 100V C427 A11C1305 280-0765-00 CAP_FXD (LECTL.17:0017, 20%, 100V B4111 TK037, 102 01 A11C1312 280-0765-00 CAP_FXD (LECTL.17:017, 20%, 100V C4211 TK77, 102 01 A11C1312 281-0775-01 CAP_FXD (CER D1:0.0107, 105, 100V, TUBULAR,MI TK1743 CGB100KCK X A11C1315 281-0775-00 CAP_FXD (CER D1:0.0107, 10%, 100V, TUBULAR,MI TK1743 CGB100KCK X A11C1315 281-0775-01 CAP_FXD (CER D1:0.0107, 5%, 100V 04222 SA105E10AMAA A11C1315 281-0775-01 CAP_FXD (CER D1:0.0107, 5%, 100V 04222 SA105E10AMAA A11C1315 281-0775-01 CAP_FXD (CER D1:0.0107, 20%, 50V 04222 SA105E10AMAA A11C1315 281-0775-01 | A1101301 | 205-1192-00 | | CAP,FXD,PPR DI:0.0022 UF,20%,250VAC | TK0515 | |
| A1101303 285-125-200 CAP_FXD_FLASTIC.0.15UF_10%_250VAC D5243 F1772-415-2000 A1101304 281-0615-00 CAP_FXD_CER D10.027UF_20%_50V 04222 SA3056474MAA A1101305 281-0655-00 CAP_FXD_CER D10.027UF_20%_100V 04421 SA3056474MAA A1101305 285-0555-00 CAP_FXD_ELCT1T_10UF_450-20%_100V 04422 SA3056474MAA A1101310 295-0758-00 CAP_FXD_ELCT1T_10UF_450-20%_100V 04811 TEK37-612 C201 A1101310 295-0758-00 CAP_FXD_CER D10.01UF_20%_100V 04822 SA105E10MAA A1101312 281-0767-00 CAP_FXD_CER D10.01UF_20%_50V 04222 SA105E10MAA A1101312 281-0775-01 CAP_FXD_CER D10.01UF_20%_50V 04222 SA105E10MAA A1101312 281-0775-01 CAP_FXD_CER D10.01UF_20%_50V 04222 SA105E10MAA A1101332 281-0775-01 CAP_FXD_CER D10.01UF_20%_50V 04222 SA105E10MAA A1101332 281-0775-01 CAP_FXD_CER D10.01UF_20%_50V 04222 SA105E10MAA A1101335 281-0775-01 CAP_FXD_CER D10.01UF_20%_50V | | | | CAP,FXD,PPR DI:0.0022 UF,20%,250VAC | TK0515 | PMF2717422 |
| A110134 281-0813-00 CAP_FXD_CER_D10.027UF_20%, SOV 04222 SA206C273MAA A1101308 280-1188-00 CAP_FXD_CER_D10.37UF_20%, SOV 04222 SA306C274MAA A1101308 280-0188-00 CAP_FXD_ELCT_T1220UF_20%, 100V B4411 TEK376.10.201 A1101310 280-0788-00 CAP_FXD_ELCT_T10UF_40-20%, 100V 0J8R5 CEBSM2D100M A1101312 281-0775-01 CAP_FXD_ELCT_T10UF_40-20%, 100V 0J8R5 CEBSM2D100M A1101312 281-0775-00 CAP_FXD_CEER D10.10F_10%, 100V, TUBULAR,MI TK1743 CGB103KEX A1101312 281-0775-01 CAP_FXD_CEER D10.10F_10%, 100V, TUBULAR,MI TK1743 CGB103KEX A1101312 281-0775-01 CAP_FXD_CEER D10.00F_75%, 100V 04222 SA105E10MAA A1101332 281-0775-01 CAP_FXD_CEER D10.00F_75%, 50V 04222 SA105E10MAA A1101332 281-0775-01 CAP_FXD_CEER D10.00F_20%, 50V 04222 SA105E10MAA A1101335 281-0775-01 CAP_FXD_CEER D10.00F_20%, 50V 04222 SA105E10MAA A1101335 281-0775-01 CAP_FXD_CEER D10.00F_20%, 50V </td <td></td> <td></td> <td></td> <td>CAP, FXD, PLASTIC:0.15UF, 10%, 250VAC</td> <td></td> <td></td> | | | | CAP, FXD, PLASTIC:0.15UF, 10%, 250VAC | | |
| ATTC1300 281-058-300 CAP_FXD_CER DI:0.47UF_20%, 50V 0.4222 SA305E474MAA ATTC1300 280-1158-00 CAP_FXD_ELCTLT220UF_20%, 100V TKOED ORDER BY DESC ATTC1301 280-0158-00 CAP_FXD_ELCTLT220UF_20%, 100V 0.4411 TEK376.10.201 ATTC1301 280-0756-00 CAP_FXD_ELCTLT.10UF_450-20%, 100V 0.49R5 CEBSM2D100M ATTC1301 281-0757-01 CAP_FXD_CED T1.40UF_95%, 50V 0.4222 SA105E104MAA ATTC1312 281-0757-01 CAP_FXD_CED D10.01UF_10%, 100V 0.4222 SA105E104MAA ATTC1314 281-0775-01 CAP_FXD_CED D10.01UF_10%, 100V 0.4222 SA105E104MAA ATTC1315 281-0775-01 CAP_FXD_CED D10.01UF_10%, 100V 0.4222 SA105E104MAA ATTC1332 281-0775-01 CAP_FXD_CED D10.01UF_20%, 50V 0.4222 SA105E104MAA ATTC1335 281-0775-01 CAP_FXD_CED D10.01UF_20%, 50V 0.4222 SA105E104MAA ATTC1335 281-0775-01 CAP_FXD_CED D10.01UF_20%, 50V 0.4222 SA105E104MAA ATTC1335 281-0775-01 CAP_FXD_CED D10.01UF_20%, 50V | | | | CAP, FXD, CER DI:0.027UF, 20%, 50V | | SA205C272MAA |
| ATIC 1302 299-T189-300 CAP_FXD_ELCTLT:2200F_20%,100V TKOED ORDER BY DESC ATIC 1307 285-0556-00 CAP_FXD_ELCTLT:2200F_20%,100V 84411 TEK376_10_20_1 ATIC 1311 290-T184-00 CAP_FXD_ELCTLT:10F_450-220%,100V 0J9Rs CEBSM2AB7T12 ATIC 1312 281-0775-01 CAP_FXD_ELCTLT:4.7UF_20%,100V 0J9Rs CEBSM2AB7T12 ATIC 1312 281-0775-01 CAP_FXD_CEED DI:01UF, 10%, 100V 04222 SA105ET10MMAA ATIC 1312 281-0775-01 CAP_FXD_CEED DI:01UF, 20%, 50V 04222 SA105ET04MAA ATIC 1312 281-0775-01 CAP_FXD_CEED DI:01UF, 20%, 50V 04222 SA105ET04MAA ATIC 1332 281-0775-01 CAP_FXD_CEED DI:01UF, 20%, 50V 04222 SA105ET04MAA ATIC 1332 281-0775-01 CAP_FXD_CEED DI:01UF, 20%, 50V 04222 SA105ET04MAA ATIC 1335 281-0775-01 CAP_FXD_CEED DI:01UF, 20%, 50V 04222 SA105ET04MAA ATIC 1335 281-0775-01 CAP_FXD_CEED DI:01UF, 20%, 50V 04222 SA105ET04MAA ATIC 1335 281-0775-01 CAP_FXD_CEED DI:01UF, 20%, | | 281-0563-00 | | CAP.FXD.CER DI:0.47UF 20% 50V | | SA2050275WAA |
| A1101307 285-055-00 CAP_FXD_PLASTIC.0.1UF_20%,100V 84411 TEK376.10.20.1 A1101310 290-0786-00 CAP_FXD_ELCTLT.10UF,456-20%,100V 0J9R5 CEUSM2D100M A1101312 281-0775-01 CAP_FXD_ELCTLT.10UF,456-20%,100V 04222 SA105E104MAA A1101312 281-0775-01 CAP_FXD_CEH Dito.1UF_20%,50V 04222 SA105E104MAA A1101313 281-0775-01 CAP_FXD_CEH Dito.01UF, 10%, 100V, .TUBULAR,MI TK1743 GB103KEX A1101313 281-0775-01 CAP_FXD_CEH Dito.01UF, 20%, 50V 04222 SA105E104MAA A1101333 281-0775-01 CAP_FXD_CEH Dito.1UF, 20%, 50V 04222 SA105E104MAA A1101332 281-0775-01 CAP_FXD_CEH Dito.1UF, 20%, 50V 04222 SA105E104MAA A1101332 281-0775-01 CAP_FXD_CEH Dito.1UF, 20%, 50V 04222 SA105E104MAA A1101335 281-0775-01 CAP_FXD_CEH Dito.1UF, 20%, 50V 04222 SA105E104MAA A1101335 281-0775-01 CAP_FXD_CEH Dito.1UF, 20%, 50V 04222 SA105E104MAA A1101335 281-0775-01 CAP_FXD_CEH Dito.1UF, 20%, 50V 04222 SA105E104MAA A1101356 | A11C1306 | 290-1158-00 | | CAP, FXD, ELCTLT: 2200UF, 20%, 100V | | ORDER BY DESC |
| A11C1310 290-0788-00 CAP FXD FLCT 10-0.5.0 P-20%, 100 WVDC 94411 1ER376.10.201 A11C1311 290-1144-00 CAP FXD ELCT 1-4.7UF, 820%, 100 WVDC 0.09F5 CEUSM22100M A11C1311 281-0775-01 CAP FXD ELCT 1-4.7UF, 820%, 100 WVDC 0.09F5 CEUSM22100M A11C1314 281-0775-01 CAP FXD CEED DIO 10F, 20%, 100 W, TUBULAR, MI TK1743 CGB103KEX A11C1314 281-0775-00 CAP FXD CEED DIO 10F, 10%, 100 W, TUBULAR, MI TK1743 CGB103KEX A11C1314 281-0775-01 CAP FXD CEED DIO 10F, 20%, 50V 04222 SA105E104MAA A11C1330 281-0775-01 CAP FXD CEED DIO 10F, 20%, 50V 04222 SA105E104MAA A11C1332 281-0775-01 CAP FXD CEED DIO 10F, 20%, 50V 04222 SA105E104MAA A11C1332 281-0775-01 CAP FXD CEED DIO 10F, 20%, 50V 04222 SA105E104MAA A11C1335 281-0775-01 CAP FXD CEED DIO 10F, 20%, 50V 04222 SA105E104MAA A11C1352 281-0775-01 CAP FXD CEED DIO 10F, 20%, 50V 04222 SA105E104MAA A11C1352 281-0775-01 CAP FXD CEED DIO 10F, 20%, 50V 04222 SA105E104MAA | A11C1307 | 285-0555-00 | | CAR EXD BLASTICIO ALLE DON 4001 | | |
| A11C1311 290-114-00 COMP.R01209, 100WUC COMP.R01 | | | | CAP EVD EL OTI THOUS - 20 COST HOUSE | | |
| A1101312 281-0775-01 CAP FXD,CER D1:30F,20%,100V 00422 SA105E104MAA A1101313 281-0767-00 CAP FXD,CER D1:30F,20%,100V 04222 SA105E104MAA A1101314 281-0775-01 CAP FXD,CER D1:30F,20%,100V 04222 SA105E104MAA A1101315 281-0775-01 CAP FXD,CER D1:0.01UF,0%,100V,TUBULAR,MI TK1743 CGB103KEX A1101316 281-0775-01 CAP FXD,CER D1:0.10F,20%,50V 04222 SA105E104MAA A1101312 281-0775-01 CAP,FXD,CER D1:0.10F,20%,50V 04222 SA105E104MAA A1101332 281-0775-01 CAP,FXD,CER D1:0.10F,20%,50V 04222 SA105E104MAA A1101332 281-0775-01 CAP,FXD,CER D1:0.10F,20%,50V 04222 SA105E104MAA A1101335 281-0775-01 CAP,FXD,CER D1:0.10F,20%,50V 04222 SA105E104MAA A1101352 281-0775-01 C | | | | CAP,FAD,ELCTL1:100F,+50-20%,100WVDC | | |
| Air Crass 281-0767-00 CAP,FXD,CEE D10:01UF,10%,100V 04222 SA105E104MAA Ali 1C1313 281-0775-00 CAP,FXD,CEE D10:01UF,10%,100V 04222 SA105E104MAA Ali 1C1315 281-0775-01 CAP,FXD,CEE D10:01UF,10%,100V 04222 SA105E104MAA Ali 1C1316 281-0775-01 CAP,FXD,CEE D10:01UF,20%,50V 04222 SA105E104MAA Ali 1C1313 281-0775-01 CAP,FXD,CEE D10:01UF,20%,50V 04222 SA105E104MAA Ali 1C1330 281-0775-01 CAP,FXD,CEE D10:01UF,20%,50V 04222 SA105E104MAA Ali 1C1330 281-0775-01 CAP,FXD,CEE D10:01UF,20%,50V 04222 SA105E104MAA Ali 1C1332 281-0775-01 CAP,FXD,CEE D10:01UF,20%,50V 04222 SA105E104MAA Ali 1C1335 281-0775-01 CAP,FXD,CEE D10:01UF,20%,50V 04222 SA105E104MAA Ali 1C1352 281-0775-01 CAP,FXD,CEE D10:01UF,20%,50V 04222 SA105E104MAA Ali 1C1352 281-0775-01 CAP,FXD,CEE D10:01UF,20%,50V 04222 SA105E104MAA Ali 1C1355 281-0775-01 CAP,FXD,CEE D10:01UF,20%,50V | | | | CAP, FAD, ELUILI:4./UF, 20%, 100V | | CEUSM2A4R7T12 |
| Initial Exhibition CAP,FXD,CEH DI:30PF,20%,100V 04222 SA102C331MAA A11C1314 281-0775-01 CAP,FXD,CEH DI:0.1UF,20%,50V 04222 SA102C331MAA A11C1315 281-0775-01 CAP,FXD,CEH DI:0.1UF,20%,50V 04222 SA102C31MAA A11C1316 281-0775-01 CAP,FXD,CEH DI:0.1UF,20%,50V 04222 SA102C331MAA A11C1312 281-0775-01 CAP,FXD,CEH DI:0.1UF,20%,50V 04222 SA102C331MAA A11C1331 281-0775-01 CAP,FXD,CEH DI:0.1UF,20%,50V 04222 SA102C331MAA A11C1332 281-0775-01 CAP,FXD,CEH DI:0.1UF,20%,50V 04222 SA105E104MAA A11C1354 281-0775-01 CAP,FXD,CEH DI:0.1UF,20%,50V 04222 SA105E104MAA A11C1355 281-0775-01 CAP,FXD,CEH DI:0.1UF,20%,50V 04222 SA105E104MAA A11C1355 281-0775-01 CAP,FXD,CEH DI:0.1UF,20%,50V 04222 SA105E104MAA A11C1356 281-0775-01 CAP,FXD,CEH DI:0.1UF,20%,50V 04222 SA105E104MAA A11C1356 281-0775-01 CAP,FXD,CEH DI:0.1UF,20%,50V 04222 <td< td=""><td></td><td></td><td></td><td>CAP, FXD, CEH DI:0.10F, 20%, 50V</td><td>04222</td><td>SA105E104MAA</td></td<> | | | | CAP, FXD, CEH DI:0.10F, 20%, 50V | 04222 | SA105E104MAA |
| A11C1315 281-0775-01 CAP_KD_CER_D10:0107_10%_100/_0109_L0K_MI 1K1743 CGB103KEX A11C1316 281-0865-00 CAP_KD_CER_D10:010F_20%_50V 04222 SA105E104MAA A11C1316 281-0775-01 CAP_KD_CER_D10:010F_20%_50V 04222 SA102E104MAA A11C1330 281-0775-01 CAP_KD_CER_D10:010F_20%_50V 04222 SA105E104MAA A11C1330 281-0775-01 CAP_KD_CER_D10:010F_20%_50V 04222 SA105E104MAA A11C1335 281-0775-01 CAP_KD_CER_D10:010F_20%_50V 04222 SA105E104MAA A11C1353 281-0775-01 CAP_KD_CER_D10:010F_20%_50V 04222 SA105E104MAA A11C1354 281-0775-01 CAP_KD_CER_D10:010F_20%_50V 04222 SA105E104MAA A11C1355 281-0775-01 CAP_KD_CER_D10:010F_20%_50V 04222 SA105E104MAA A11C1356 281-0775-01 CAP_KD_CER D1:010F_20%_50V 04222 SA105E104MAA A11C1356 281-0775-01 CAP_KD_CER D1:010F_20%_50V 04222 SA105E104MAA A11C1356 281-0775-01 CAP_KD_CER D1:010F_20%_50V 04222 SA105E104MAA A11C1356 281-0775-01 CAP_KD_CER D1:010F_20%_10V< | | 201-0/0/-00 | | CAP, FXD, CER DI:330PF, 20%, 100V | 04222 | SA102C331MAA |
| ATIC1313 221-075-01 CAP,FXD,CER DI:100PF,5%, 100V 04222 SA105E104MAA ATIC1313 221-075-01 CAP,FXD,CER DI:100PF,5%, 100V 04222 SA105E104MAA ATIC1332 221-075-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA ATIC1332 221-075-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA ATIC1335 221-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA ATIC1352 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA ATIC1353 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA ATIC1353 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA ATIC1354 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA ATIC1355 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA ATIC1355 281-075-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA ATIC1356 281-075-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA ATIC1357 281-075-01 CAP,FXD,CER D | | | | CAP,FXD,CER DI:0.01UF.10%.100VTUBULAR MI | TK1743 | |
| A1101316 281-0385-00 CAP,FXD,CER DI: 1000PF,5%,100V 04222 SA2014102JAA A1101330 281-0775-01 CAP,FXD,CER DI: 301P,62%,50V 04222 SA105E104MAA A1101330 281-0775-01 CAP,FXD,CER DI: 301P,62%,50V 04222 SA105E104MAA A1101330 281-0775-01 CAP,FXD,CER DI: 0.1UF,20%,50V 04222 SA105E104MAA A1101350 281-0775-01 CAP,FXD,CER DI: 0.1UF,20%,50V 04222 SA105E104MAA A1101352 281-0775-01 CAP,FXD,CER DI: 0.1UF,20%,50V 04222 SA105E104MAA A1101353 281-0775-01 CAP,FXD,CER DI: 0.1UF,20%,50V 04222 SA105E104MAA A1101355 281-0775-01 CAP,FXD,CER DI: 0.1UF,20%,50V 04222 SA105E104MAA A1101356 281-0775-01 CAP,FXD,CER DI: 0.1UF,20%,50V 04222 SA105E104MAA A1101357 281-075-01 CAP,FXD,CER DI: 0.1UF,20%,50V 04222 SA105E104MAA A1101358 281-075-01 CAP,FXD,CER DI: 0.1UF,20%,50V 04222 SA105E104MAA A1101358 281-075-01 CAP,FXD,CER DI: 0.1UF,20%,10V 1W344 SME10T47RM5X12L A1101358 281-075-01 <t< td=""><td></td><td></td><td></td><td>CAP, FXD, CER DI:0.1UF.20%, 50V</td><td></td><td>SA105E104MAA</td></t<> | | | | CAP, FXD, CER DI:0.1UF.20%, 50V | | SA105E104MAA |
| A1101330 281-0775-01 CAP,FXD,CER DI:30PF,20%,100V 04222 SA105E104MAA A1101331 281-0775-00 CAP,FXD,CER DI:30PF,20%,100V 04222 SA105E104MAA A1101332 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA A1101350 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA A1101351 280-092-00 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA A1101352 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA A1101355 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA A1101355 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA A1101356 281-0775-01 CAP,FXD,CER DI:0.10F,20%,50V 04222 SA105E104MAA A1101357 281-0765-00 CAP,FXD,CER DI:0.10F,20%,50V 04222 SA105E104MAA A1101358 281-0765-00 CAP,FXD,CER DI:0.10F,20%,50V 04222 SA105E104MAA A1101362 281-0765-00 CAP,FXD,CER DI:0.10F,20%,50V 04222 SA105E104MAA A1101363 281-0765-00 CAP,FXD,C | A11C1316 | 281-0865-00 | | CAP, EXD CEB DI: 1000PE 5% 100V | | |
| A1101331 281-0775-01 CAP_FXD_CER DI:330PF,20%,100V 04222 SA102C331MAA A1101332 281-0775-01 CAP_FXD_CER DI:0.1UF,20%,50V 04222 SA105E104MAA A1101353 281-0775-01 CAP_FXD_CER DI:0.1UF,20%,50V 04222 SA105E104MAA A1101355 281-0775-01 CAP_FXD_CER DI:0.1UF,20%,50V 04222 SA105E104MAA A1101356 281-0775-01 CAP_FXD_CER DI:0.1UF,20%,50V 04222 SA102A1014AA A1101358 281-075-00 CAP_FXD_CER DI:0.1UF,20%,50V 04222 SA102A1014AA A1101358 281-075-01 CAP_FXD_CER DI:0.1UF,20%,50V 04222 SA102A1014AA A1101358 281-0775-01 CAP_FXD_CER DI:0.0UF,5%,100V 04222 SA104E104MAA A1101362 281-0775-01 CAP_FXD_CER DI:0.0UF,20%,10V 1W344 SME10747RMSX12L A1101362 281-0775-01 CAP_FX | A11C1330 | 281-0775-01 | | CAP EXD CER DI:0 11/E 20% 50V | | |
| A11C1332 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA A11C1330 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA A11C1331 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA A11C1352 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA A11C1352 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA A11C1356 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA A11C1356 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA A11C1356 281-0775-01 CAP,FXD,CER DI:0.01UF,20%,50V 04222 SA102A101JAA A11C1356 281-0775-01 CAP,FXD,CER DI:0.01UF,20%,50V 04222 SA102A101JAA A11C1350 291-0153-00 CAP,FXD,CER DI:0.01UF,20%,50V 04222 SA105E104MAA A11C1362 281-0665-00 CAP,FXD,CER DI:0.01UF,20%,50V 04222 SA102A101JAA A11C1362 281-0775-01 CAP,FXD,CER DI:0.01UF,20%,50V 04222 SA105E104MAA A11C1372 291-0159-00 CAP | A11C1331 | 281-0767-00 | | CAP,FXD,CER DI:330PF,20%,100V | | SA105E104MAA SA102C331MAA |
| A11C1350 281-0775-01 CAP_FXD_CER DI: 010F_20%;50V 04222 SA105E104MAA A11C1351 290-0922-00 CAP_FXD_CER DI: 010F_20%;50V 1W344 SM50VB102C16X31 A11C1351 281-0775-01 CAP_FXD_CER DI: 010F_20%;50V 04222 SA105E104MAA A11C1352 281-0775-01 CAP_FXD_CER DI: 0.10F_20%;50V 04222 SA105E104MAA A11C1352 281-0775-01 CAP_FXD_CER DI: 0.10F_20%;50V 04222 SA105E104MAA A11C1355 281-0775-01 CAP_FXD_CER DI: 0.10F_20%;50V 04222 SA105E104MAA A11C1355 281-0755-00 CAP_FXD_CER DI: 0.00PF,5%; 100V 04222 SA105E104MAA A11C1358 281-0765-00 CAP_FXD_CER DI: 1000PF,5%; 100V 04222 SA105E104MAA A11C1359 281-0765-00 CAP_FXD_CER DI: 0.00PF,5%; 100V 04222 SA105E104MAA A11C1361 281-0765-00 CAP_FXD_CER DI: 0.00PF,5%; 100V 04222 SA105E104MAA A11C1362 281-0765-00 CAP_FXD_CER DI: 0.00PF,5%; 100V 04222 SA105E104MAA A11C1362 281-0775-01 CAP_FXD_CER DI: 0.00PF,5%; 100V 04222 SA105E104MAA A11C1371 290-1159-00 | A11C1332 | 281-0775-01 | | | | |
| A11C1351 290-0922-00 CAP_FXD_CLCTLT100UF_20%,50V 04222 SA105E104MAA A11C1353 281-0775-01 CAP_FXD_CEED DI::0.1UF_20%,50V 04222 SA105E104MAA A11C1354 281-0775-01 CAP_FXD_CEED DI::0.1UF_20%,50V 04222 SA105E104MAA A11C1355 281-0775-01 CAP_FXD_CEED DI::0.1UF_20%,50V 04222 SA105E104MAA A11C1355 281-0775-01 CAP_FXD_CEED DI::0.1UF_20%,50V 04222 SA105E104MAA A11C1356 280-1153-00 CAP_FXD_CEED DI::0.1UF_20%,50V 04222 SA105E104MAA A11C1356 281-0755-01 CAP_FXD_CEED DI::0.0UF_50%,100V 04222 SA105E104MAA A11C1359 281-0775-01 CAP_FXD_CEED DI::0.0UF_50%,100V 04222 SA105E104MAA A11C1360 290-1153-00 CAP_FXD_CEED DI::0.0UF_50%,100V 04222 SA105E104MAA A11C1362 280-0155-00 CAP_FXD_CEED DI::0.0UF_50%,100V 04222 SA105E104MAA A11C1362 280-0155-00 CAP_FXD_CEED DI::0.0UF_20%,50V 04222 SA105E104MAA A11C1370 290-1159-00 CAP_FXD_CEED DI::0.1UF_20%,50V | | | | CAP, FXD, CER DI:0.10F, 20%, 50V | | SA105E104MAA |
| A11C1383 281-0775-01 CAP_FXD_CER 1000UF_20%_50V 100344 SM50VB102016X31 A11C1354 281-0775-01 CAP_FXD_CER DI:0.1UF_20%_50V 04222 SA105E104MAA A11C1355 281-0775-01 CAP_FXD_CER DI:0.1UF_20%_50V 04222 SA105E104MAA A11C1355 281-0775-01 CAP_FXD_CER DI:0.1UF_20%_50V 04222 SA105E104MAA A11C1356 290-1153-00 CAP_FXD_CER DI:0.1UF_20%_50V 04222 SA105E104MAA A11C1356 281-0765-00 CAP_FXD_CER DI:0.10PF_5%, 100V 04222 SA105E104MAA A11C1358 281-0775-01 CAP_FXD_CER DI:0.10PF_5%, 100V 04222 SA105E104MAA A11C1360 290-1153-00 CAP_FXD_CER DI:0.10F_20%, 50V 04222 SA105E104MAA A11C1361 281-0775-01 CAP_FXD_CER DI:0.10F_20%, 10V 1W344 SME10747RM5X12L A11C1362 281-0775-01 CAP_FXD_CER DI:0.10F_20%, 16V TKOED TWSS A11C1370 290-1159-00 CAP_FXD_ELCTLT:1000UF_20%, 16V TKOED TWSS A11C1372 290-1159-00 CAP_FXD_ELCTLT:1000UF_20%, 16V TK | | | | CAP, FXD, CER DI:0.10F, 20%, 50V | | |
| Attocso EDI (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | | | | CAP,FXD,ELCTLT:1000UF,20%,50V | | SM50VB102Q16X31 |
| A11C1355 281-0775-01 CAP, FXD, CER DI:0.1UF, 20%, 50V 04222 SA105E104MAA A11C1356 290-1153-00 CAP, FXD, CER DI:0.1UF, 20%, 10V 11W344 SME10T47RMSX12L A11C1357 281-0755-00 CAP, FXD, CER DI:1000PF, 5%, 100V 04222 SA105E104MAA A11C1358 281-0855-00 CAP, FXD, CER DI:1000PF, 5%, 100V 04222 SA105E104MAA A11C1362 281-0775-01 CAP, FXD, CER DI:1000PF, 5%, 100V 04222 SA105E104MAA A11C1362 281-0775-01 CAP, FXD, CER DI:1000PF, 5%, 100V 04222 SA105E104MAA A11C1362 281-0865-00 CAP, FXD, CER DI:100PF, 5%, 100V 04222 SA105E104MAA A11C1363 281-0775-01 CAP, FXD, CER DI:100PF, 5%, 100V 04222 SA105E104MAA A11C1370 290-1159-00 CAP, FXD, CER DI:100PF, 5%, 100V 04222 SA105E104MAA A11C1371 290-1159-00 CAP, FXD, CER DI:0.1UF, 20%, 50V 04222 SA105E104MAA A11C1372 290-1159-00 CAP, FXD, ELCTLT:1000UF, 20%, 16V TK0ED TWSS A11C1372 290-1159-00 CAP, FXD, ELCTLT:1000UF, 20%, 16V TK0ED TWSS A11C1374 | | | | CAP,FXD,CER DI:0.1UF,20%,50V | | SA105E104MAA |
| A11C1356 290-1153-00 CAP,FXD,ELCTLT:47UF,+50-10%,10V 1W344 SMIDE1047MAA A11C1357 281-0755-00 CAP,FXD,CER DI:100PF,5%,100V 04222 SA102A101JAA A11C1359 281-075-01 CAP,FXD,CER DI:100PF,5%,100V 04222 SA102E101JAA A11C1360 290-1153-00 CAP,FXD,CER DI:100PF,5%,100V 04222 SA105E104MAA A11C1361 281-075-01 CAP,FXD,CER DI:100PF,5%,100V 04222 SA105E104MAA A11C1362 290-1153-00 CAP,FXD,CER DI:100PF,5%,100V 04222 SA201A102JAA A11C1362 281-075-01 CAP,FXD,CER DI:100PF,5%,100V 04222 SA201A102JAA A11C1363 281-075-01 CAP,FXD,CER DI:1000PF,5%,100V 04222 SA201A102JAA A11C1372 280-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS A11C1372 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS A11C1374 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS A11C1375 290-0947-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS A11C1376 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V | | | | 0A1,1 A0,0EA 01.0.10F,20%,50V | 04222 | SA105E104MAA |
| ATIC1336 290-1153-00 CAP,FXD,ELCTLT:47UF,+50-10%,10V 1W344 SME10147RMSX12L ATIC1357 281-0765-00 CAP,FXD,CER DI:100PF,5%,100V 04222 SA102A101JAA ATIC1357 281-0775-01 CAP,FXD,CER DI:100PF,5%,100V 04222 SA102A101JAA ATIC1358 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA102A101JAA ATIC1360 290-1153-00 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA102A101JAA ATIC1362 281-0765-00 CAP,FXD,CER DI:00PF,5%,100V 04222 SA102A101JAA ATIC1363 281-0775-01 CAP,FXD,CER DI:010PF,5%,100V 04222 SA105E104MAA ATIC1363 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA ATIC1371 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS ATIC1372 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS ATIC1372 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS ATIC1374 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS ATIC1375 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V </td <td></td> <td></td> <td></td> <td>CAP,FXD,CER DI:0.1UF,20%,50V</td> <td>04222</td> <td>SA105E104MAA</td> | | | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| ATIC1357 281-0765-00 CAP,FXD,CER DI:1000PF,5%,100V 04222 SA102A101JAA ATIC1358 281-0865-00 CAP,FXD,CER DI:1000PF,5%,100V 04222 SA102A101JAA ATIC1360 290-1153-00 CAP,FXD,CER DI:1000PF,5%,100V 04222 SA102A101JAA ATIC1361 281-0755-01 CAP,FXD,CER DI:1000PF,5%,100V 04222 SA102A101JAA ATIC1362 290-1153-00 CAP,FXD,CER DI:1000PF,5%,100V 04222 SA102A101JAA ATIC1362 281-0775-01 CAP,FXD,CER DI:1000PF,5%,100V 04222 SA102A101JAA ATIC1362 281-0775-01 CAP,FXD,CER DI:1000PF,5%,100V 04222 SA201A102JAA ATIC1372 290-1159-00 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA ATIC1372 281-0775-01 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS ATIC1373 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS ATIC1375 290-0159-00 CAP,FXD,ELCTLT:33UF,+50-10%,16V TKOED TWSS ATIC1377 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS ATIC1376 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,1 | | | | | | SME10T47DMEV10 |
| A11C1358 281-0865-00 CAP,FXD,CER DI:0100PF,5%,100V 04222 SA201A102JAA A11C1359 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA A11C1360 290-1153-00 CAP,FXD,CER DI:100PF,5%,100V 1W344 SME10T47RM5X12L A11C1362 281-0765-00 CAP,FXD,CER DI:100PF,5%,100V 04222 SA105E104MAA A11C1362 281-0765-00 CAP,FXD,CER DI:1000PF,5%,100V 04222 SA1021A102JAA A11C1362 281-0775-01 CAP,FXD,CER DI:1000PF,5%,100V 04222 SA105E104MAA A11C1370 290-1159-00 CAP,FXD,EER DI:0.1UF,20%,50V 04222 SA105E104MAA A11C1372 281-0775-01 CAP,FXD,EER DI:0.1UF,20%,16V TK0ED TWSS A11C1373 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1374 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1375 290-0159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1374 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1375 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V | | 281-0765-00 | | CAP.FXD.CER DI:100PF.5% 100V | | |
| ATTCT359 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SAT05ET04MAA ATTCT360 290-1153-00 CAP,FXD,ELCTLT:47UF,+50-10%,10V 1W344 SME10T47RM5X12L ATTCT361 281-0765-00 CAP,FXD,CER DI:0100PF,5%,100V 04222 SAT05ET04MAA ATTCT362 281-0765-00 CAP,FXD,CER DI:0100PF,5%,100V 04222 SAT02A101JAA ATTCT362 281-0775-01 CAP,FXD,CER DI:0.10F,20%,50V 04222 SAT05ET04MAA ATTCT372 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS ATTCT372 291-159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS ATTCT372 291-159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS ATTCT372 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS | A11C1358 | 281-0865-00 | | CAP. EXD. CEB DI: 1000 PE 5% 100V | | SATUZATUTJAA |
| A11C1360 290-1153-00 CAP,FXD,ELCTLT:47UF,+50-10%,10V 1W344 SME10T47RM5X12L A11C1361 281-0765-00 CAP,FXD,CER DI:100PF,5%,100V 04222 SA102A101JAA A11C1362 281-0755-01 CAP,FXD,CER DI:100PF,5%,100V 04222 SA102A101JAA A11C1362 281-0755-01 CAP,FXD,CER DI:1000PF,5%,100V 04222 SA102E104MAA A11C1370 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS A11C1373 290-1159-00 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA A11C1373 290-1159-00 CAP,FXD,CER DI:0.1UF,20%,16V TKOED TWSS A11C1374 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS A11C1375 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS A11C1375 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS A11C1376 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS A11C1376 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS A11C1378 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED< | A11C1359 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | | SA201A102JAA SA105E104MAA |
| A11C1361 281-0765-00 CAP_FXD_CER DI:100PF,5%,100V 1W344 SME10147HM5X12L A11C1362 281-08665-00 CAP_FXD_CER DI:100PF,5%,100V 04222 SA102A101JAA A11C1363 281-0775-01 CAP_FXD_CER DI:0.1UF,20%,50V 04222 SA102E104MAA A11C1370 290-1159-00 CAP_FXD_ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1372 281-0775-01 CAP_FXD_ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1373 290-1159-00 CAP_FXD_ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1374 290-1159-00 CAP_FXD_ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1375 290-1159-00 CAP_FXD_ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1376 290-1159-00 CAP_FXD_ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1376 290-1159-00 CAP_FXD_ELCTLT:1000UF,20%,16V TK0ED T | A11C1360 | 290-1153-00 | | | | |
| A11C1362 281-0865-00 CAP,FXD,CER DI:1000PF,5%,100V 04222 SA102A101JAA A11C1363 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA201A102JAA A11C1370 290-1159-00 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA A11C1371 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1372 281-0775-01 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1372 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1373 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1375 290-0947-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1375 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1374 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1375 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1375 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1378< | | | | CAP, FAD, ELCTET: 470F, +50-10%, 10V | | |
| A11C1363 281-0775-01 CAP, FXD, CER DI:0.0UP, 5%, 100V 04222 SA201A102JAA A11C1370 290-1159-00 CAP, FXD, CER DI:0.1UF, 20%, 16V TKOED TWSS A11C1371 290-1159-00 CAP, FXD, ELCTLT:1000UF, 20%, 16V TKOED TWSS A11C1372 281-0775-01 CAP, FXD, CER DI:0.1UF, 20%, 16V TKOED TWSS A11C1372 290-1159-00 CAP, FXD, ELCTLT:1000UF, 20%, 16V TKOED TWSS A11C1374 290-1159-00 CAP, FXD, ELCTLT:1000UF, 20%, 16V TKOED TWSS A11C1375 290-0947-00 CAP, FXD, ELCTLT:1000UF, 20%, 16V TKOED TWSS A11C1376 290-1159-00 CAP, FXD, ELCTLT:1000UF, 20%, 16V TKOED TWSS A11C1376 290-1159-00 CAP, FXD, ELCTLT:1000UF, 20%, 16V TKOED TWSS A11C1378 290-1159-00 CAP, FXD, ELCTLT:1000UF, 20%, 16V TKOED TWSS A11C1378 290-1159-00 CAP, FXD, ELCTLT:1000UF, 20%, 16V TKOED TWSS A11C1378 290-1159-00 CAP, FXD, ELCTLT:1000UF, 20%, 16V TKOED TWSS A11C1380 290-0831-00 CAP, FXD, ELCTLT:1000UF, 20%, 16V | | | | CAP, FAD, CER DI: 100PF, 5%, 100V | | SA102A101JAA |
| A11C1370 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1371 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1372 281-0775-01 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1373 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1374 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1375 290-0947-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1375 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1376 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1377 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1378 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1378 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1379 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1380 290-0831-00 CAP,FXD,ELCTLT:1000UF,20%,50V 04222 SA105E104MAA <td></td> <td></td> <td></td> <td></td> <td>04222</td> <td>SA201A102JAA</td> | | | | | 04222 | SA201A102JAA |
| At1C1371 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS At1C1372 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA At1C1373 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS At1C1373 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS At1C1375 290-0947-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS At1C1375 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS At1C1375 290-0947-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS At1C1376 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS At1C1377 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS At1C1378 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS At1C1379 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS At1C1379 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS At1C1380 <t< td=""><td></td><td></td><td></td><td>CAP, FXD, CER DI:0.1UF, 20%, 50V</td><td>04222</td><td>SA105E104MAA</td></t<> | | | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A11C1372 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,16V TK0ED TWSS A11C1373 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1374 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1375 290-0947-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1375 290-1159-00 CAP,FXD,ELCTLT:30UF,+50-10%,160V WSS OJ9R5 CEUSM2C330-Q A11C1376 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1377 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1378 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1379 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1379 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1380 290-0831-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1390 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA A11C1391 290-1150-00 CAP,FXD,ELCTLT:15UF,+50%-10%,16WVDC K8996 | 1101370 | 290-1159-00 | | CAP,FXD,ELCTLT:1000UF,20%,16V | TKOED | TWSS |
| A11C1372 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA A11C1373 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1374 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1375 290-0947-00 CAP,FXD,ELCTLT:33UF,+50-10%,16V TK0ED TWSS A11C1376 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1377 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1377 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1377 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1378 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1379 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1380 290-0831-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1390 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA A11C1391 290-1150-00 CAP,FXD,ELCTLT:15UF,+50%-10%,16WVDC K8996 030- | | | | CAP,FXD,ELCTLT:1000UF,20%,16V | TK0ED | TWSS |
| A11C1373 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS A11C1374 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS A11C1375 290-0947-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS A11C1375 290-0947-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS A11C1376 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS A11C1377 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS A11C1378 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS A11C1379 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS A11C1379 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS A11C1380 290-0831-00 CAP,FXD,ELCTLT:1000UF,20%,16V TKOED TWSS A11C1390 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA A11C1391 290-1150-00 CAP,FXD,ELCTLT:15UF,+50%-10%,16WVDC K8996 030-25159 A11CR1301 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 15210 | | 281-0775-01 | | | | |
| K11C1374 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS K11C1375 290-0947-00 CAP,FXD,ELCTLT:33UF,+50-10%,160V 0J9R5 CEUSM2C330-Q K11C1376 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS K11C1377 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS K11C1378 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS K11C1379 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS K11C1379 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS K11C1380 290-0831-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS K11C1390 281-0775-01 CAP,FXD,ELCTLT:470UF,+50-20%,50V TK0ED TWSS K11C1391 290-1150-00 CAP,FXD,ELCTLT:15UF,+50%-10%,16WVDC 04222 SA105E104MAA K11C1301 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 K11CR1302 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 | | 290-1159-00 | | CAP.FXD.ELCTLT: 1000UF 20% 16V | | |
| A11C1375 290-0947-00 CAP,FXD,ELCTLT:33UF,+50-10%,160V UNKED HINCO A11C1375 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1377 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1377 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1378 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1379 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1380 290-0831-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS A11C1380 290-0831-00 CAP,FXD,ELCTLT:100UF,20%,16V TK0ED TWSS A11C1390 281-0775-01 CAP,FXD,ELCTLT:470UF,+50-20%,50V 04222 SA105E104MAA A11C1391 290-1150-00 CAP,FXD,ELCTLT:15UF,+50%-10%,16WVDC V4222 SA105E104MAA A11CR1301 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 11CR1303 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 | 11C1374 | 290-1159-00 | (| CAP. EXD EL CTI T: 1000 UE 20% 16V | | |
| W/SLEEVELUMINUM OJ9R5 CEUSM2C330-Q M1C1376 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS M1C1377 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS M1C1378 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS M11C1379 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS M11C1380 290-0831-00 CAP,FXD,ELCTLT:100UF,20%,16V TK0ED TWSS M11C1380 290-0831-00 CAP,FXD,ELCTLT:100UF,20%,16V TK0ED TWSS M11C1390 281-0775-01 CAP,FXD,ELCTLT:470UF,+50-20%,50V 04222 SA105E104MAA M11C1391 290-1150-00 CAP,FXD,ELCTLT:15UF,+50%-10%,16WVDC K8996 030-25159 M11CR1301 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 M11CR1303 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 | 11C1375 | 290-0947-00 | | | INCED | 10055 |
| M11C1376 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS M11C1377 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS M11C1378 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS M11C1379 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS M11C1379 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS M11C1380 290-0831-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS M11C1380 290-0831-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS M11C1390 281-0775-01 CAP,FXD,ELCTLT:470UF,+50-20%,50V 04222 SA105E104MAA M11C1391 290-1150-00 CAP,FXD,ELCTLT:15UF,+50%-10%,16WVDC K8996 030-25159 M11CR1301 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 M11CR1303 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 M11CR1303 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 | | | l. | W/SLEEVELUMINUM | 0J9R5 | CEUSM2C330-O |
| M11C1377 290-1159-00 CAP,FXD,ELCTLT:10000F,20%,16V TK0ED TWSS M11C1378 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS M11C1379 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS M11C1379 290-1159-00 CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS M11C1380 290-0831-00 CAP,FXD,ELCTLT:470UF,+50-20%,50V TK0ED TWSS M11C1390 281-0775-01 CAP,FXD,ELCTLT:470UF,+50-20%,50V 04222 SA105E104MAA M11C1391 290-1150-00 CAP,FXD,ELCTLT:15UF,+50%-10%,16WVDC 04222 SA105E104MAA M11CR1301 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 M11CR1303 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 | 11C1376 | 290-1159-00 | | | | |
| M11C1378 290-1159-00 CAP, FXD, ELCTLT: 1000UF, 20%, 16V TK0ED TWSS M11C1379 290-1159-00 CAP, FXD, ELCTLT: 1000UF, 20%, 16V TK0ED TWSS M11C1380 290-0831-00 CAP, FXD, ELCTLT: 1000UF, 20%, 16V TK0ED TWSS M11C1380 290-0831-00 CAP, FXD, ELCTLT: 1000UF, 20%, 16V TK0ED TWSS M11C1390 281-0775-01 CAP, FXD, ELCTLT: 470UF, +50-20%, 50V 04222 SA105E104MAA M11C1391 290-1150-00 CAP, FXD, ELCTLT: 15UF, +50%-10%, 16WVDC 04222 SA105E104MAA M11CR1301 152-1098-00 SEMICOND DVC, DI: POWER RECTIFIER 80009 152109800 M11CR1303 152-1098-00 SEMICOND DVC, DI: POWER RECTIFIER 80009 152109800 | | | | | | TWSS |
| CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS CAP,FXD,ELCTLT:470UF,+50-20%,50V 1W344 KMC100VB471M18X CAP,FXD,ELCTLT:15UF,+50%-10%,16WVDC 04222 SA105E104MAA CAP,FXD,ELCTLT:15UF,+50%-10%,16WVDC K8996 030-25159 11CR1301 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 11CR1303 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 | | | (| | | TWSS |
| CAP,FXD,ELCTLT:1000UF,20%,16V TK0ED TWSS CAP,FXD,ELCTLT:470UF,+50-20%,50V 1W344 KMC100VB471M18X CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA CAP,FXD,ELCTLT:15UF,+50%-10%,16WVDC 04222 SA105E104MAA CAP,FXD,ELCTLT:15UF,+50%-10%,16WVDC 04222 SA105E104MAA CAP,FXD,ELCTLT:15UF,+50%-10%,16WVDC 04222 SA105E104MAA CAP,FXD,ELCTLT:15UF,+50%-10%,16WVDC 030-25159 030-25159 11CR1302 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 11CR1303 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 | | | | | TKOED | |
| 11C1380 290-0831-00 CAP,FXD,ELCTLT:470UF,+50-20%,50V 1W344 KMC100VB471M18X 11C1390 281-0775-01 CAP,FXD,CER DI:0.1UF,20%,50V 04222 SA105E104MAA 11C1391 290-1150-00 CAP,FXD,ELCTLT:15UF,+50%-10%,16WVDC 04222 SA105E104MAA 11CR1301 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 11CR1303 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 | | | C | CAP, FXD, ELCTLT: 1000UF.20%, 16V | | |
| 11C1391 290-1150-00 CAP,FXD,ELCTLT:15UF,+50%-10%,16WVDC 04222 SA105E104MAA 11CR1301 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 11CR1302 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 11CR1303 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 | 1101380 | 290-0831-00 | (| CAP,FXD,ELCTLT:470UF,+50-20%,50V | | |
| 11C1391 290-1150-00 CAP,FXD,ELCTLT:15UF,+50%-10%,16WVDC 04222 SA105E104MAA 11CR1301 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 11CR1302 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 11CR1303 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 | 11C1390 | 281-0775-01 | C | CAP.FXD.CER DI:0.1UF 20% 50V | 04222 | SA1055404144 |
| 11CR1301 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 11CR1302 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 11CR1303 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 | | | Ċ | CAP,FXD,ELCTLT:15UF,+50%-10%.16WVDC | | |
| 11CR1302 152-1098-00 SEMICOND DVC,DI:POWER RECTIFIER 80009 152109800 | 11CB1301 | 152-109-00 | | | | |
| 11CB1303 152-1098-00 SEMICOND DVO DI DVO DI DOUED DECOTIEN | | | | SEMICOND DVC, DI:POWER RECTIFIER | 80009 | 152109800 |
| LUBLIUS 152-1098-00 CENICOND DVO DI DOVICE DESTINICE | | | 5 | SEMICOND DVC, DI: POWER RECTIFIER | 80009 | |
| | 1001303 | 102-1098-00 | S | SEMICOND DVC, DI: POWER RECTIFIER | 80009 | 152109800 |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|---|---|--------------|-----------------|
| A11CR1304 | 152-1098-00 | | SEMICOND DVC,DI:POWER RECTIFIER | 80009 | 152109800 |
| A11CR1310 | 152-0808-00 | | DIODE, RECT: , ULTRA FAST; 400V, 1.5A, 50NS | 25403 | BYD73G |
| A11CR1311 | 152-0141-02 | | DIODE.SIG: ULTRA FAST: 40V.150MA.4NS.2PF | 27014 | FDH9427 |
| | 152-0141-02 | | DIODE,SIG:.ULTRA FAST:40V.150MA.4NS.2PF | 27014 | FDH9427 |
| | | | | | |
| A11CR1313 | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| A11CR1350 | 152-0141-02 | | DIODE, SIG: ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| A11CR1351 | 152-0141-02 | | DIODE, SIG: ULTRA FAST; 40V, 150MA, 4NS, 2PF | 27014 | FDH9427 |
| | 152-0582-00 | | DIODE, RECT: SCHTKY, ;20V, 3A, 475VF, 80A IFSM | 04713 | 1N5820 |
| | 152-0601-01 | | SEMICOND DVC,DI:RECTIFIER,SI,150V,1A,35NS | 04/10 | 110020 |
| ALIGHIS/I | 152-0001-01 | | | | |
| | | | REVERSE ROVERY, DO41 CASE PKG | 04713 | MUR115RL |
| | 152-0582-00 | | DIODE, RECT: SCHTKY, ;20V, 3A, .475VF, 80A IFSM | 04713 | 1N5820 |
| A11CR1373 | 152-0601-01 | | SEMICOND DVC, DI: RECTIFIER, SI, 150V, 1A, 35NS | | |
| | | | REVERSE ROVERY, DO41 CASE PKG | 04713 | MUR115RL |
| A11CB1374 | 152-0601-01 | | SEMICOND DVC, DI:RECTIFIER, SI, 150V, 1A, 35NS | | |
| Anomora | 132-0001-01 | | | 04740 | |
| | | | REVERSE ROVERY, DO41 CASE PKG | 04713 | MUR115RL |
| A11CR1375 | 152-0601-01 | | SEMICOND DVC, DI:RECTIFIER, SI, 150V, 1A, 35NS | | |
| | | | REVERSE ROVERY, DO41 CASE PKG | 04713 | MUR115RL |
| A 4 4 0 D 4 970 | 150 0001 01 | | | | |
| ATTCH1376 | 152-0601-01 | | SEMICOND DVC, DI: RECTIFIER, SI, 150V, 1A, 35NS | | |
| | | | REVERSE ROVERY, DO41 CASE PKG | 04713 | MUR115RL |
| A11CR1377 | 152-0601-01 | | SEMICOND DVC, DI:RECTIFIER, SI, 150V, 1A, 35NS | | |
| | | | REVERSE ROVERY, DO41 CASE PKG | 04713 | MUR115RL |
| A11001278 | 152-0601-01 | | SEMICOND DVC,DI:RECTIFIER,SI,150V,1A,35NS | 04/10 | MOTITIONE |
| ALICHISIO | 152-0001-01 | | | | |
| | | | REVERSE ROVERY, DO41 CASE PKG | 04713 | MUR115RL |
| A11CR1379 | 152-0601-01 | | SEMICOND DVC, DI: RECTIFIER, SI, 150V, 1A, 35NS | | |
| | | | REVERSE ROVERY, DO41 CASE PKG | 04713 | MUR115RL |
| | | | | | |
| A11DS1200 | 150-0035-00 | | LAMP,GLOW:90V MAX,0.3MA,AID-T,WIRE LD | TK0213 | JH005/3011JA |
| | | | | | |
| A11F1301 | 159-0019-00 | | FUSE,CARTRIDGE:3AG,1A,250V,SLOW BLOW | 80009 | 159001900 |
| | | | 1002,041111002.040,14,2504,02041 02044 | 00003 | 100001000 |
| A1111401 | 101 0005 00 | | | THADY | 10157 |
| A11J1101 | 131-3905-00 | | CONN,RCPT,ELEC:PWR,250VAC,6A,CKT BD MT | TKODY | L2157 |
| A11J1102 | 131-5502-00 | | CONN,RCPT,ELEC:,;MINI,PCB,PRESSFIT,FEM, | | |
| | | | STR0 POS,DIM:24,13 X 27,4MM,H=4MM, | | |
| | | | TIN PLATE, UE28476 | 80009 | 131550200 |
| A11J1104 | 131-1974-00 | | TERM SET, PIN:5 MALE CONTACT | 2726 | 09-60-1051 |
| A11J1105 | 131-1857-00 | | | 2120 | 09-00-1031 |
| ALIJIIOS | 131-1057-00 | | CONN,HDR:PCB,;MALE,STR,1 X 36,0.1 CTR, | | |
| | | | 0.230 | 58050 | 082-3644-SS10 |
| A11J1106 | 204-1038-00 | | CONN BODY, PLUG: 1 X 8 W/O LOCKING EAR | 80009 | 204103800 |
| | | | | | |
| A11J1107 | 204-1038-00 | | CONN BODY, PLUG: 1 X 8 W/O LOCKING EAR | 80009 | 204103800 |
| A11J1108 | 204-1038-00 | | CONN BODY, PLUG: 1 X 8 W/O LOCKING EAR | 80009 | 204103800 |
| A111 1201 | 108-1375-00 | | | TKOOA | |
| A11L1301 | | | COIL, RF: FXD, 82UH, 1A | TK00A | RL-1218-820K-1A |
| A11L1302 | 108-1375-00 | | COIL,RF:FXD,82UH,1A | TKOOA | RL-1218-820K-1A |
| A11L1370 | 108-1319-00 | | INDUCTOR, FIXED: 33UH, 10%, 1.8A | 54583 | TSL1110-330K 1R |
| A11L1371 | 108-1446-00 | | INDUCTOR:FXD,62+/- 10%,5A | 80009 | 108144600 |
| A11L1372 | 108-1375-00 | | COIL, RF: FXD, 82UH, 1A | TKOOA | RL-1218-820K-1A |
| | | | | | |
| A11L1380 | 108-1464-00 | | | 00000 | 100140400 |
| | | | INDUCTOR, CHOKE: 562UH | 80009 | 108146400 |
| A11L1381 | 108-1375-00 | | COIL,RF:FXD,82UH,1A | TK00A | RL-1218-820K-1A |
| | | | | | |
| A11P1301 | 131-5512-00 | | CONN, PLUG ASSY: , FEMALE, 3 POS, NYLON, | | |
| | | | W/2 EA131-4208-00 | 80009 | 131551200 |
| A11P1302 | 131-5512-00 | | CONN,PLUG ASSY:,FEMALE,3 POS,NYLON, | | |
| | | | | 80000 | 121551000 |
| | | | W/2 EA131-4208-00 | 80009 | 131551200 |

| A1101301 151-0350-00 TRANSISTOR,SIG.BIPOLAR,PNP;150V,600MA, 100MHZ,AMPLIFER OLFRA TO BE ASSIGNED A1101310 151-0482-00 TRANSISTOR,PNP;150V,600MA, 100MHZ,AMPLIFER OLFRA TO BE ASSIGNED A1101311 151-0350-00 TRANSISTOR,PNP;150V,600MA, 100MHZ,AMPLIFER OLFRA OLFRA OLFRA A1101312 151-036-00 TRANSISTOR,SIG.BIPOLAR,PNP;150V,600MA, 100MHZ,AMPLIFER OLFRA OLFRA 2N5551 A1101314 151-0186-00 TRANSISTOR,SIG.BIPOLAR,PNP;40V,200MA, 300MHZ,AMPLIFER OLFRA 2N3906 A1101316 151-0186-00 TRANSISTOR,SIG.BIPOLAR,PNP;150V,600MA, 300MHZ,AMPLIFER OLFRA 2N3904 A1101316 151-0186-00 TRANSISTOR,SIG.BIPOLAR,PNP;150V,600MA, 300MHZ,AMPLIFER OLFRA 2N3904 A1101315 151-0282-00 TRANSISTOR,SIG.BIPOLAR,PNP;150V,600MA, 100MHZ,AMPLIFER OLFRA OLFRA 2N3904 A1101320 151-0350-00 TRANSISTOR,SIG.BIPOLAR,PNP;150V,600MA, 1010HZ OLFRA OLFRA 2N3904 A1101350 151-0223-00 TRANSISTOR,PN,SI,TO-220 Q4713 TP32C A1101351 151-0476-00 <t< th=""><th>Component No.</th><th>Tektronix Part No.</th><th>Serial/Assembly No Effective Dscont</th><th>Name & Description</th><th>Mfr. Code</th><th>Mfr. Part No.</th></t<> | Component No. | Tektronix Part No. | Serial/Assembly No Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|---|------------------|-----------------------|--|--|--------------|-----------------|
| A1101310 151-0482-00 100MHZ.AMPLIFIER 0JR04 TO BE ASSIGNED A1101311 151-0350-00 TRANSISTOR.RNP.SIT0-220 04713 TIP32C A1101312 151-0350-00 TRANSISTOR.SIG.BIPOLAR,PNP.160V,600MA, 100MHZ.AMPLIFIER 0JR04 TO BE ASSIGNED A1101313 151-0188-00 TRANSISTOR.SIG.BIPOLAR,PNP.40V,200MA, 250MHZ.AMPLIFIER 0JR04 2N5551 A1101314 151-0476-00 TRANSISTOR.SIG.BIPOLAR,PNP.40V,200MA, 300MHZ.AMPLIFIER 04713 2N3904 A1101315 151-0186-00 TRANSISTOR,SIG.BIPOLAR,PNP.40V,200MA, 300MHZ.AMPLIFIER 04713 2N3904 A1101316 151-0186-00 TRANSISTOR,SIG.BIPOLAR,PNP.40V,200MA, 300MHZ.AMPLIFIER 0JR04 TO BE ASSIGNED A1101315 151-0426-00 TRANSISTOR,SIG.BIPOLAR,PNP.150V,500MA, 100MHZ.AMPLIFIER 0JR04 TO BE ASSIGNED A1101325 151-0426-00 TRANSISTOR,SIG.BIPOLAR,PNP.150V,500MA, 10101353 0JR14 TB 202 04713 TIP32C A1101354 151-0426-00 TRANSISTOR-RING,SITO-220 04713 TIP32C A1101355 151-0426-00 TRANSISTOR-RING,MITO-220 04713 <t< td=""><td>A11Q1301</td><td>151-0350-00</td><td></td><td>TRANSISTOR, SIG: BIPOLAR, PNP; 150V, 600MA,</td><td></td><td></td></t<> | A11Q1301 | 151-0350-00 | | TRANSISTOR, SIG: BIPOLAR, PNP; 150V, 600MA, | | |
| A1101310 151-0482-00 TRANSISTOR-RNP.SI.T0-220 04713 TIP22C A1101311 151-0362-00 TRANSISTOR-SIG-BIPOLAR, NPN;150V,600MA, 100HHZ, AMPLIFIER 0JR04 TO BE ASSIGNED A1101311 151-0188-00 TRANSISTOR-SIG-BIPOLAR, NP,150V,600MA, 102HKZ, AMPLIFIER 0JR04 2N5551 A1101313 151-0188-00 TRANSISTOR-SIG-BIPOLAR, NP,40V,200MA, 204713 2N3906 A1101315 151-0188-00 TRANSISTOR-SIG-BIPOLAR, NP,40V,200MA, 300HHZ, AMPLIFIER 04713 2N3904 A1101316 151-0188-00 TRANSISTOR-SIG-BIPOLAR, NP,150V,200MA, 300HHZ, AMPLIFIER 04713 2N3904 A1101310 151-0350-00 TRANSISTOR-SIG-BIPOLAR, NP,150V,200MA, 204713 0H713 TIP32C A1101312 151-0476-00 TRANSISTOR-SIG-BIPOLAR, NP,150V,200MA, 30HZ, AMPLIFIER 04713 MPS2369A A1101325 151-0476-00 TRANSISTOR-NICS, 150-220 04713 TIP32C A1101335 151-0476-00 TRANSISTOR-NICS, 150-220 04713 TIP32C A1101335 151-0476-00 TRANSISTOR-NICS, 150-220 04713 TIP32C A1101335 151-0476-00 TRANSISTOR-NICS, 150-220 04713 TIP32C | | | | 100MHZ,AMPLIFIER | 0JR04 | TO BE ASSIGNED |
| 100MHZ,AMPLIFIER 0JR04 TO BE ASSIGNED A1101312 151-0347-00 TRANSISTOR, SIG:BIPOLAR, NPN; 160V, 600MA, 100MHZ,AMPLIFIER 0JR04 2NS551 A1101313 151-0188-00 TRANSISTOR, SIG:BIPOLAR, NPN; 40V, 200MA, 2S0MHZ,AMPLIFIER 04713 2N3906 A1101314 151-0188-00 TRANSISTOR, SIG:BIPOLAR, NPN; 40V, 200MA, 300MHZ,AMPLIFIER 04713 2N3906 A1101315 151-0188-00 TRANSISTOR, SIG:BIPOLAR, NPN; 40V, 200MA, 300MHZ,AMPLIFIER 04713 2N3904 A1101316 151-0188-00 TRANSISTOR, SIG:BIPOLAR, NPN; 40V, 200MA, 300MHZ,AMPLIFIER 04713 TD BE ASSIGNED A1101320 151-0350-00 TRANSISTOR, SIG:BIPOLAR, NPN; 15V, 500MA, 010HHZ,AMPLIFIER 04713 TD BE ASSIGNED A1101351 151-0482-00 TRANSISTOR, SIG:BIPOLAR, NPN; 15V, 500MA, 04713 04713 TIP31C A1101352 151-0482-00 TRANSISTOR, SIG:BIPOLAR, NPN; 15V, 500MA, 04713 04713 TIP31C A1101353 151-0482-00 TRANSISTOR, SIG:BIPOLAR, NPN; 15V, 500MA, 04713 04713 TIP31C A1101352 151-0482-00 TRANSISTOR, SIG:BIPOLAR, NPN; 15V, 500MA, 04713 04713 TIP31C | | | | TRANSISTOR: PNP, SI, TO-220 | 04713 | |
| 100MHZ AMPL/FIER 00MHZ AMPL/FIER 00MHZ AMPL/FIER 00MHZ 00MRA 20MRA A1101313 151-0188-00 TRANSISTOR, SIG, BIPCLAR, PNP, 40V, 200MA, A1101315 04713 SUB399 A1101314 151-0476-00 TRANSISTOR, SIG, BIPCLAR, PNP, 40V, 200MA, 300MHZ, AMPLIFIER 04713 SUB399 A1101316 151-0188-00 TRANSISTOR, SIG, BIPCLAR, PNP, 40V, 200MA, 250MHZ, AMPLIFIER 04713 2N3906 A1101320 151-0350-00 TRANSISTOR, SIG, BIPCLAR, PNP, 150V, 500MA, 100MHZ, AMPLIFIER 04713 TR39366 A1101351 151-0425-00 TRANSISTOR, SIG, BIPCLAR, PNP, 150V, 500MA, 100MHZ, AMPLIFIER 04713 TR3306 A1101352 151-0425-00 TRANSISTOR, PN, SI, TO-220 04713 TR32C A1101352 151-0426-00 TRANSISTOR, PN, SI, TO-220 04713 TR32C A1101353 151-0476-00 TRANSISTOR, PN, SI, TO-220 04713 TR32C A1101355 151-0422-00 TRANSISTOR, PN, SI, TO-220 04713 TR32C A1101354 151-0476-00 TRANSISTOR, PN, SI, TO-220 04713 TR32C A11101354 <td< td=""><td>Andish</td><td>151-0350-00</td><td></td><td>TRANSISTOR,SIG:BIPOLAR,PNP;150V,600MA, 100MHZ,AMPLIFIER</td><td>0JR04</td><td>TO BE ASSIGNED</td></td<> | Andish | 151-0350-00 | | TRANSISTOR,SIG:BIPOLAR,PNP;150V,600MA, 100MHZ,AMPLIFIER | 0JR04 | TO BE ASSIGNED |
| 100MHZ AMPL/FIER 00MHZ AMPL/FIER 00MHZ AMPL/FIER 00MHZ 00MRA 20MRA A1101313 151-0188-00 TRANSISTOR, SIG, BIPCLAR, PNP, 40V, 200MA, A1101315 04713 SUB399 A1101314 151-0476-00 TRANSISTOR, SIG, BIPCLAR, PNP, 40V, 200MA, 300MHZ, AMPLIFIER 04713 SUB399 A1101316 151-0188-00 TRANSISTOR, SIG, BIPCLAR, PNP, 40V, 200MA, 250MHZ, AMPLIFIER 04713 2N3906 A1101320 151-0350-00 TRANSISTOR, SIG, BIPCLAR, PNP, 150V, 500MA, 100MHZ, AMPLIFIER 04713 TR39366 A1101351 151-0425-00 TRANSISTOR, SIG, BIPCLAR, PNP, 150V, 500MA, 100MHZ, AMPLIFIER 04713 TR3306 A1101352 151-0425-00 TRANSISTOR, PN, SI, TO-220 04713 TR32C A1101352 151-0426-00 TRANSISTOR, PN, SI, TO-220 04713 TR32C A1101353 151-0476-00 TRANSISTOR, PN, SI, TO-220 04713 TR32C A1101355 151-0422-00 TRANSISTOR, PN, SI, TO-220 04713 TR32C A1101354 151-0476-00 TRANSISTOR, PN, SI, TO-220 04713 TR32C A11101354 <td< td=""><td>A1101010</td><td>151 00 17 00</td><td></td><td></td><td></td><td></td></td<> | A1101010 | 151 00 17 00 | | | | |
| A1101313 151-0188-00 TRANSISTOR, SIG:BIPCLAR, PNP; 40V, 200MA, 250MHZ, AMPLIFIER 04713 SU3306 A1101314 151-0187-00 TRANSISTOR, SIG:BIPCLAR, PNP; 40V, 200MA, 300MHZ, AMPLIFIER 04713 SU3306 A1101315 151-0188-00 TRANSISTOR, SIG:BIPCLAR, PNP; 40V, 200MA, 300MHZ, AMPLIFIER 04713 2N3306 A1101315 151-0188-00 TRANSISTOR, SIG:BIPCLAR, PNP; 40V, 200MA, 100MHZ, AMPLIFIER 04713 2N3306 A1101350 151-0223-00 TRANSISTOR, SIG:BIPCLAR, PNP; 150V, 600MA, 100MHZ, AMPLIFIER 04713 TIP330 A1101351 151-0422-00 TRANSISTOR, SIG:BIPCLAR, PNP; 150V, 600MA, 10117551 04713 TIP332C A1101353 151-0422-00 TRANSISTOR, PN, SI, TO-220 04713 TIP32C A1101354 151-0422-00 TRANSISTOR, PN, SI, TO-220 04713 TIP32C A1101355 151-0422-00 TRANSISTOR, PN, SI, TO-220 04713 TIP32C A11101354 151-0422-00 TRANSISTOR, PNP, SI, TO-220 04713 TIP32C A11101355 151-0422-00 TRANSISTOR, PNP, SI, TO-220 04713 TIP32C A1112128 321-0305-00 RES, FXD, FLLM:147, K OHM, 1%, 0.125W, | ATIQ1312 | 151-0347-00 | | IRANSISTOR, SIG: BIPOLAR, NPN; 160V, 600MA, | | |
| 250MHZ.AMPUIFIER 04713 2N3906 A1101314 151-0476-00 TRANSISTOR,SIG:BIPOLAR,NPN;40V,200MA, 04713 2N3904 A1101314 151-0180-00 TRANSISTOR,SIG:BIPOLAR,NPN;40V,200MA, 04713 2N3904 A1101316 151-0188-00 TRANSISTOR,SIG:BIPOLAR,NPN;40V,200MA, 04713 2N3906 A1101316 151-0350-00 TRANSISTOR,SIG:BIPOLAR,NPN;150V,600MA, 04713 2N3906 A1101350 151-0223-00 TRANSISTOR,SIG:BIPOLAR,NPN;15V,500MA, 04713 TIPS2C A1101351 151-0422-00 TRANSISTOR,SIG:BIPOLAR,NPN;15V,500MA, 04713 TIPS2C A1101352 151-0422-00 TRANSISTOR:NPN SI,TO-220 04713 TIPS2C A1101354 151-0422-00 TRANSISTOR:NPN SI,TO-220 04713 TIPS2C A1101355 151-0422-00 TRANSISTOR:NPN SI, TO-220 04713 TIPS2C A1101355 151-0422-00 TRANSISTOR:NPN SI, TO-220 04713 TIPS2C A1111254 151-0422-00 TRANSISTOR:NOLOCED 04713 TIPS2C A11111242 301-0514-00 <td< td=""><td>A11Q1313</td><td>151-0188-00</td><td></td><td></td><td>0JR04</td><td>2N5551</td></td<> | A11Q1313 | 151-0188-00 | | | 0JR04 | 2N5551 |
| A1101314 151-0476-00 TRANSISTOR,SELECTED 04713 SUE369 A1101315 151-0190-00 TRANSISTOR,SIGBIPOLAR,NPN;40V,200MA, 04713 2N3904 A1101316 151-0188-00 TRANSISTOR,SIGBIPOLAR,NPN;40V,200MA, 04713 2N3904 A1101350 151-0350-00 TRANSISTOR,SIG:BIPOLAR,NPN;150V,600MA, 04713 MPS2366A A1101350 151-0423-00 TRANSISTOR,SIG:BIPOLAR,NPN;15V,500MA, 04713 MPS2369A A1101351 151-0426-00 TRANSISTOR,SIG:BIPOLAR,NPN;15V,500MA, 04713 MPS2369A A1101351 151-0426-00 TRANSISTOR,SIG:BIPOLAR,NPN;15V,500MA, 04713 MPS2369A A1101352 151-0426-00 TRANSISTOR:ND:NPN,SI,TO-220 04713 TIP31C A1101354 151-0476-00 TRANSISTOR:ND:NPN,SI,TO-220 04713 TIP32C A1101355 151-0476-00 TRANSISTOR:ND:ND:SI,TO-220 04713 TIP32C A1101355 151-0476-00 TRANSISTOR:ND:ND:SI,TO-220 04713 TIP32C A1111228 321-0305-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G 14701 A11181248 301-0514-00 RES,FXD,FILM | | | | | 04713 | 2012006 |
| A1101315 151-0190-00 TRANSISTOR,SIG:BIPOLAR,NPN;40V,200MA, 300MHZ,AMPLIFIER 04713 2N3904 A1101326 151-0188-00 TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER 04713 2N3906 A1101320 151-0350-00 TRANSISTOR,SIG:BIPOLAR,PNP;150V,500MA, 100MHZ,AMPLIFIER 04713 2N3906 A1101351 151-0223-00 TRANSISTOR,SIG:BIPOLAR,NPN;15V,500MA, SWITCHING 04713 TD BE ASSIGNED A1101352 151-0423-00 TRANSISTOR,SIG:BIPOLAR,NPN;15V,500MA, SWITCHING 04713 TIP31C A1101353 151-0428-00 TRANSISTOR,NIG:BIPOLAR,NPN;15V,500MA, SWITCHING 04713 TIP32C A1101354 151-0428-00 TRANSISTOR,NPN SI,TO-220 04713 TIP32C A11191258 321-0305-00 RES FXD,FILM:14.7K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G 14701 A11181243 301-0514-00 RES,FXD,FILM:14.7K OHM,5%,0.125W,TC=TOMI 91637 CMF55116G | A11Q1314 | 151-0476-00 | | | | |
| A1101316 151-0188-00 TRANSISTOR, SIG:BIPOLAR, PNP;40V,200MA, 250MHZ, AMPLIFIER 04713 2N3904 A1101320 151-0350-00 TRANSISTOR, SIG:BIPOLAR, PNP;150V,600MA, 250MHZ, AMPLIFIER 04713 2N3906 A1101320 151-0223-00 TRANSISTOR, SIG:BIPOLAR, PNP;150V,500MA, 31101351 0JR04 TO BE ASSIGNED A1101351 151-0422-00 TRANSISTOR, SIG:BIPOLAR, NPN;15V,500MA, 31101352 04713 TIP31C A1101351 151-0422-00 TRANSISTOR, SIG:BIPOLAR, NPN;15V,500MA, 31101353 04713 TIP32C A1101352 151-0422-00 TRANSISTOR, SIG:BIPOLAR, NPN;15V,500MA, 3017CHING 04713 TIP32C A1101354 151-0422-00 TRANSISTOR, SIG:BIPOLAR, NPN;15V,500MA, 301-0514-00 04713 TIP31C A111228 321-0305-00 RES, FXD, FILM:14.7K OHM, 1%, 0.125W, TC=TOMI 91637 CMF55116G 14701 A11R1228 321-0305-00 RES, FXD, FILM:14.7K OHM, 1%, 0.125W, TC=TOMI 91637 CMF55116G 20002F A11R1243 301-0514-00 RES, FXD, FILM:510K OHM, 5%, 0.5W 19701 5053CX510KOJ A11R1243 301-0514-00 RES, FXD, FILM:510K OHM, 5%, 0.5W 19701 | A11Q1315 | 151-0190-00 | | | • • • • • | 662665 |
| 250MHZ,AMPLIFIER 04713 2N3906 A11Q1320 151-0350-00 TRANSISTOR,SIG:BIPOLAR,PNP,150V,600MA, 100MHZ,AMPLIFIER 0JR04 TO BE ASSIGNED A11Q1350 151-0223-00 TRANSISTOR,SIG:BIPOLAR,NPN;15V,500MA, SWITCHING 04713 MPS2369A A11Q1351 151-0476-00 TRANSISTOR:NPN,SI,TO-220 04713 TIP31C A11Q1353 151-0422-00 TRANSISTOR:NPN,SI,TO-220 04713 TIP32C A11Q1354 151-0476-00 TRANSISTOR:NPN,SI,TO-220 04713 TIP32C A11Q1354 151-0482-00 TRANSISTOR:NPN,SI,TO-220 04713 TIP32C A11Q1355 151-0482-00 TRANSISTOR:NPN,SI,TO-220 04713 TIP32C A11Q1354 151-0482-00 TRANSISTOR:NPN,SI,TO-220 04713 TIP32C A11R1283 321-0305-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G 14701 A11R1243 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1243 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1243 | | | | 300MHZ,AMPLIFIER | 04713 | 2N3904 |
| A11Q1320 151-0350-00 TRANSISTOR, SIG:BIPOLAR, PNP; 150V, 600MA, 100ML2, AMPLIFIER 0JR04 TO BE ASSIGNED A11Q1350 151-0223-00 TRANSISTOR, SIG:BIPOLAR, NPN; 15V, 500MA, SWITCHING 0JR04 TO BE ASSIGNED A11Q1351 151-0223-00 TRANSISTOR:NPN, SI, TO-220 04713 TIP31C A11Q1352 151-0482-00 TRANSISTOR:NPN, SI, TO-220 04713 TIP31C A11Q1353 151-0223-00 TRANSISTOR:NPN, SI, TO-220 04713 TIP31C A11Q1354 151-0482-00 TRANSISTOR:NPN, SI, TO-220 04713 TIP31C A11Q1355 151-0482-00 TRANSISTOR:NPN, SI, TO-220 04713 TIP32C A11R1228 321-0305-00 RES, FXD, FILM:14.7K OHM, 1%, 0.125W, TC=TOMI 91637 CMF55116G 14701 A11R1242 301-0514-00 RES, FXD, FILM:510K OHM, 5%, 0.5W 19701 5053CX510KOJ A11R1243 301-0514-00 RES, FXD, FILM:510K OHM, 5%, 0.5W 19701 5053CX510KOJ A11R1243 301-0514-00 RES, FXD, FILM:510K OHM, 5%, 0.5W 19701 5053CX510KOJ A11R1243 301-0514-00 RES, FXD, F | A11Q1316 | 151-0188-00 | | | | |
| A11Q1350 151-0223-00 TO BE ASSIGNED A11Q1350 151-0223-00 TRANSISTOR, SIG:BIPOLAR, NPN;15V, 500MA, MITCHING 04713 MPS2369A A11Q1351 151-0476-00 TRANSISTOR:NPN, SI, TO-220 04713 TIP31C A11Q1353 151-0422-00 TRANSISTOR:NPN, SI, TO-220 04713 TIP32C A11Q1354 151-0422-00 TRANSISTOR:NPN, SI, TO-220 04713 TIP32C A11Q1355 151-0482-00 TRANSISTOR:NPN, SI, TO-220 04713 TIP32C A11Q1354 151-0476-00 TRANSISTOR:NPN, SI, TO-220 04713 TIP32C A11R1228 321-0305-00 RES,FXD, FILM:14.7K OHM, 1%, 0.125W, TC=TOMI 91637 CMF55116G 14701 A11R1243 301-0514-00 RES,FXD, FILM:510K OHM, 5%, 0.5W 19701 5053CX510KOJ A11R1242 301-0514-00 RES,FXD, FILM:510K OHM, 5%, 0.5W 19701 5053CX510KOJ A11R1243 301-0514-00 RES,FXD, FILM:510K OHM, 5%, 0.5W 19701 5053CX510KOJ A11R1243 301-0514-00 RES,FXD, FILM:510K OHM, 5%, 0.5W 19701 5053CX510KOJ A1 | | | | 250MHZ,AMPLIFIER | 04713 | 2N3906 |
| A11Q1350 151-0223-00 100MHZ_AMPLIFIER 0.R04 TO BE ASSIGNED A11Q1351 151-0223-00 TRANSISTOR, SIG: BIPOLAR, NPN; 15V, 500MA, SWITCHING 04713 MPS2369A A11Q1352 151-0482-00 TRANSISTOR:NPN, SI, TO-220 04713 TIP31 C A11Q1353 151-0223-00 TRANSISTOR:NPN, SI, TO-220 04713 TIP32 C A11Q1354 151-0482-00 TRANSISTOR:NPN, SI, TO-220 04713 TIP32 C A11Q1355 151-0482-00 TRANSISTOR:NPN, SI, TO-220 04713 TIP32 C A11R1228 321-0305-00 RES, FXD, FILM:14.7K OHM, 1%, 0.125W, TC=TOMI 91637 CMF55116G 14701 A11R1228 321-0305-00 RES, FXD, FILM:14.7K OHM, 1%, 0.125W, TC=TOMI 91637 CMF55116G 14701 A11R1241 301-0514-00 RES, FXD, FILM:510K OHM, 5%, 0.5W 19701 5053CX510KOJ A11R1243 301-0514-00 RES, FXD, FILM:510K OHM, 5%, 0.5W 19701 5053CX510KOJ A11R1244 301-0514-00 RES, FXD, FILM:510K OHM, 5%, 0.5W 19701 5053CX510KOJ A11R1243 301-0514-00 RES, FXD, FILM:510K OHM, 5%, | A11Q1320 | 151-0350-00 | | TRANSISTOR, SIG: BIPOLAR, PNP: 150V.600MA | | |
| A1101350 151-0223-00 TRANSISTOR, SIG: BIPOLAR, NPN; 15V, 500MA, SWITCHING 04713 MPS2369A A1101352 151-0476-00 TRANSISTOR: NPN, SI, TO-220 04713 MPS2369A A1101352 151-0422-00 TRANSISTOR: NPN, SI, TO-220 04713 MPS2369A A1101354 151-0476-00 TRANSISTOR: NPN, SI, TO-220 04713 MPS2369A A1101355 151-0422-00 TRANSISTOR: NPN, SI, TO-220 04713 MPS2369A A1101354 151-0476-00 TRANSISTOR: NPN, SI, TO-220 04713 MPS2369A A1111283 321-0305-00 RES, FXD, FILM: 14.7K OHM, 1%, 0.125W, TC=TOMI 91637 CMF55116G 14701 A11R1228 321-0305-00 RES, FXD, FILM: 14.7K OHM, 1%, 0.125W, TC=TOMI 91637 CMF55116G 14701 A11R1240 301-0514-00 RES, FXD, FILM: 510K OHM, 5%, 0.5W 19701 5053CX510KOJ A11R1242 301-0514-00 RES, FXD, FILM: 510K OHM, 5%, 0.5W 19701 5053CX510KOJ A11R1243 301-0514-00 RES, FXD, FILM: 510K OHM, 5%, 0.5W 19701 5053CX510KOJ A11R1244 301-0514-00 RES, FXD, FILM: 510K OHM, 5%, 0.5W 19701 5053CX510KOJ <t< td=""><td></td><td></td><td></td><td></td><td>0JR04</td><td>TO BE ASSIGNED</td></t<> | | | | | 0JR04 | TO BE ASSIGNED |
| A1101351 151-0476-00 TRANSISTOR.NPN,SI,TO-220 04713 TIP31C A1101352 151-0422-00 TRANSISTOR.NPN,SI,TO-220 04713 TIP31C A1101353 151-0223-00 TRANSISTOR.SIG:BIPOLAR,NPN;15V,500MA, SWITCHING 04713 TIP31C A1101354 151-0422-00 TRANSISTOR:NPN,SI,TO-220 04713 TIP32C A1101355 151-0482-00 TRANSISTOR:NPN,SI,TO-220 04713 TIP32C A1118128 321-0305-00 RES.FXD,FILM:14.7K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G 14701 A11R1228 321-0305-00 RES.FXD,FILM:14.7K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G 14701 A11R1243 301-0514-00 RES.FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1243 301-0514-00 RES.FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1244 301-0514-00 RES.FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1244 301-0514-00 RES.FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1245 301-0514-00 RES.FXD,FILM:510K OHM,5%,0.25W 19701 5053CX510K0J A11R1246 301-0514-00 <td< td=""><td>A11Q1350</td><td>151-0223-00</td><td></td><td></td><td></td><td></td></td<> | A11Q1350 | 151-0223-00 | | | | |
| A1101352 151-0482-00 TRANSISTOR:PNP.SI, TO-220 04713 TIP32C A1101353 151-0223-00 TRANSISTOR:SIG:BIPOLAR,NPN;15V,500MA, SWITCHING 04713 TIP32C A1101354 151-0476-00 TRANSISTOR:NPN,SI,TO-220 04713 TIP31C A1101355 151-0482-00 TRANSISTOR:NPN,SI,TO-220 04713 TIP32C A11R1228 321-0305-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G 14701 A11R1229 301-0514-00 RES,FXD,FILM:10K OHM,5%,0.5W 19701 5053CX510K0J A11R1243 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1243 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1245 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.25W 19701 | A1101051 | 151 0470 00 | | | | |
| A11Q1353 151-0223-00 TRANSISTOR,SIG:BIPOLAR,INPN;15V,500MA, SWITCHING 04713 MPS2369A A11Q1354 151-0476-00 TRANSISTOR,SIG:BIPOLAR,INPN;15V,500MA, SWITCHING 04713 TIP31C A11Q1354 151-0476-00 TRANSISTOR:NPN,SI,TO-220 04713 TIP31C A11Q1354 151-0482-00 TRANSISTOR:NPN,SI,TO-220 04713 TIP31C A11R1228 321-0305-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G 14701 A11R1240 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1243 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1243 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1244 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1245 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1245 301-0514-00 RES,FXD,FILM:14.1M OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10003F A11R1246 301-0514-00 RES,FXD,FILM:14.1M O | | | | | | |
| SWITCHING 04713 MPS2369A A11Q1354 151-0476-00 TRANSISTOR:NPN,SI,TO-220 04713 TIP31C A11Q1355 151-0482-00 TRANSISTOR:NPN,SI,TO-220 04713 TIP32C A11R1228 321-0305-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G 14701 A11R1229 301-0514-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G 14701 A11R1241 301-0514-00 RES,FXD,FILM:501K OHM,5%,0.5W 19701 5053CX510K0J A11R1242 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1243 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1243 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1245 | | | | | 04713 | TIP32C |
| A11Q1354 151-0476-00 TRANSISTOR:NPN,SI,TO-220 04713 TIP31C A11Q1355 151-0482-00 TRANSISTOR:NPN,SI,TO-220 04713 TIP32C A11R1228 321-0305-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G 14701 A11R1229 321-0305-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G 14701 A11R1224 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1242 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1243 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1243 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1245 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1246 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1247 311-2497.00 RES,FXD,FILM:100K OHM,5%,0.2SW 19101 5053CX510K0J A11R1245 307-0115-00 RES,FXD,FILM:100H,1%,0.125W,TC=TOMI | | | | SWITCHING | 04713 | MDSoacoA |
| A11Q1355 151-0482-00 TRANSISTOR: PNP, SI, TO-220 04713 TIP30C A11R1228 321-0305-00 RES, FXD, FILM:14.7K OHM, 1%, 0.125W, TC=TOMI 91637 CMF55116G 14701 A11R1229 321-0305-00 RES, FXD, FILM:14.7K OHM, 1%, 0.125W, TC=TOMI 91637 CMF55116G 14701 A11R1240 301-0514-00 RES, FXD, FILM:510K OHM, 5%, 0.125W, TC=TOMI 91637 CMF55116G 02002F A11R1242 301-0514-00 RES, FXD, FILM:510K OHM, 5%, 0.125W, TC=TOMI 91637 CMF55116G 02002F A11R1243 301-0514-00 RES, FXD, FILM:510K OHM, 5%, 0.125W, TC=TOMI 91701 5053CX510KOJ A11R1243 301-0514-00 RES, FXD, FILM:510K OHM, 5%, 0.5W 19701 5053CX510KOJ A11R1243 301-0514-00 RES, FXD, FILM:510K OHM, 5%, 0.5W 19701 5053CX510KOJ A11R1245 301-0514-00 RES, FXD, FILM:510K OHM, 5%, 0.5W 19701 5053CX510KOJ A11R1247 311-2497-00 RES, FXD, FILM:10 OHM, 5%, 0.25W 11121 CB75GS CARD PAC A11R1303 321-0481-00 RES, FXD, FILM:10 OHM, 1%, 0.125W, TC=TOMI 91637 CMF55116G 10002F | | | | | 04/15 | WIF 52309A |
| A11R1228 321-0305-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G 14701 A11R1229 301-0514-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G 14701 A11R1240 301-0514-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G 14701 A11R1241 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510KOJ A11R1242 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510KOJ A11R1243 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510KOJ A11R1243 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510KOJ A11R1245 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510KOJ A11R1245 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510KOJ A11R1246 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510KOJ A11R1245 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.25W 19701 5053CX510KOJ A11R1245 307-0115-00 RES,FXD,FIL | | | | TRANSISTOR:NPN,SI,TO-220 | 04713 | TIP31C |
| A11R1229 321-0305-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G 14701 A11R1240 301-0514-00 RES,FXD,FILM:200K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G 2002F A11R1242 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1243 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1244 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1245 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1245 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1246 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1247 311-2497-00 RES,FXD,CMPSN:7.5 OHM,5%,0.25W 1121 CB75GS CARD PAC A11R1301 321-0481-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10003F A11R1302 315-0473-00 RES,FXD,FILM:140 KOHM,1%,0.125W,TC=T0MI 91637 CMF55116G10003F A11R1303 321-0265-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- < | A11Q1355 | 151-0482-00 | | TRANSISTOR:PNP,SI,TO-220 | 04713 | TIP32C |
| A11R1229 321-0305-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G 14701 A11R1240 301-0514-00 RES,FXD,FILM:200K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G 2002F A11R1242 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1243 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1244 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1245 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1245 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1246 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1247 311-2497-00 RES,FXD,CMPSN:7.5 OHM,5%,0.25W 1121 CB75GS CARD PAC A11R1301 321-0481-00 RES,FXD,FILM:14.7K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10003F A11R1302 315-0473-00 RES,FXD,FILM:140 KOHM,1%,0.125W,TC=T0MI 91637 CMF55116G10003F A11R1303 321-0265-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- < | A11B1228 | 321-0305-00 | | RES EXD EILM:14 7K OHM 1% O 125W TO-TOM | 01697 | |
| A11H1240 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1241 321-0414-00 RES,FXD,FILM:200K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20002F A11R1242 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1243 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1245 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1246 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1247 311-2497-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1247 311-2497-00 RES,FXD,FILM:10K OHM,5%,0.5W 19701 5053CX510K0J A11R1247 311-2497-00 RES,FXD,FILM:10K OHM,5%,0.25W 01121 CB7565 CARD PAC A11R1303 321-0481-00 RES,FXD,FILM:10K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10002F A11R1303 315-0473-00 RES,FXD,FILM:10K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10002F A11R1305 321-0265-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10002F | A11R1229 | | | RES.FXD.FILM:14.7K OHM.1%.0.125W.TC=TOM | | |
| A11R1241 321-0414-00 RES,FXD,FILM:200K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20002F A11R1242 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1243 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1244 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1246 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1246 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1247 311-2497-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1265 307-0115-00 RES,FXD,CMPSN:7.5 OHM,5%,0.25W 01121 CB75G5 CARD PAC A11R1303 321-0481-00 RES,FXD,FILM:100K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10003F A11R1303 321-0481-00 RES,FXD,FILM:100K OHM,5%,0.25W 117172 SFR25 2322-181- A11R1304 321-0265-00 RES,FXD,FILM:10-K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1305 321-0265-00 RES,FXD,FILM:1 | | 301-0514-00 | | RES,FXD,FILM:510K OHM,5%,0.5W | | |
| A11H1242 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1243 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1244 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1245 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1245 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1247 311-2497-00 RES,FXD,FILM:510K OHM,5%,0.25W 19701 5053CX510K0J A11R1266 307-0115-00 RES,FXD,CMPSN:7.5 OHM,5%,0.25W 01121 CB75G5 CARD PAC A11R1301 321-0481-00 RES,FXD,FILM:100K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10003F A11R1302 321-0385-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1303 315-0473-00 RES,FXD,FILM:56.2K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G56200F A11R1306 321-0265-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10001F A11R1306 321-0269-00 RES, | | | | RES,FXD,FILM:200K OHM,1%,0.125W,TC=T0MI | | |
| A11R1244 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1245 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1246 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1247 311-2497-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1247 311-2497-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1247 311-2497-00 RES,FXD,FILM:10K OHM,5%,0.25W 01121 CB75G5 CARD PAC A11R1302 321-0385-00 RES,FXD,FILM:100K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10002F A11R1303 315-0473-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1304 321-0265-00 RES,FXD,FILM:5.62K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G50200F A11R1305 321-0289-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1307 315-0473-00 RES,FXD,FILM:47K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10001F A11R1308 321-0289-00 RES,FXD,FILM:47K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G100001F | A11H1242 | 301-0514-00 | | RES,FXD,FILM:510K OHM,5%,0.5W | 19701 | 5053CX510K0J |
| A11R1244 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1245 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1246 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1247 311-2497-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1247 311-2497-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1247 311-2497-00 RES,FXD,FILM:10K OHM,5%,0.25W 01121 CB75G5 CARD PAC A11R1302 321-0385-00 RES,FXD,FILM:100K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10002F A11R1303 315-0473-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1304 321-0265-00 RES,FXD,FILM:5.62K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G50200F A11R1305 321-0289-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1307 315-0473-00 RES,FXD,FILM:47K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10001F A11R1308 321-0289-00 RES,FXD,FILM:47K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G100001F | A11R1243 | 301-0514-00 | | BES EXD EILM:510K OHM 5% 0.5W | 10701 | E0E2CVE10V01 |
| A11R1245 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1246 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1247 311-2497-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1247 311-2497-00 RES,FXD,FILM:510K OHM,5%,0.25W 01121 CB75G5 CARD PAC A11R1301 321-0481-00 RES,FXD,FILM:1M OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10002F A11R1302 321-0481-00 RES,FXD,FILM:100K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10002F A11R1303 315-0473-00 RES,FXD,FILM:47K OHM,5%,0.25W 07716 CEA 24.01 K OHM A11R1304 321-0265-00 RES,FXD,FILM:24.01K OHM,0.25%,0.125W,T2 07716 CMF55116G56200F A11R1305 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10001F A11R1308 321-0193-00 RES,FXD,FILM:1K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1310 321-0381-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10000F A11R1311 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116 | | | | RES.FXD.FILM:510K OHM.5% 0.5W | | |
| A11R1246 301-0514-00 RES,FXD,FILM:510K OHM,5%,0.5W 19701 5053CX510K0J A11R1247 311-2497-00 RES,VAR,NONWW:PNL,2.5M,0.75 W,LINEAR 80009 311249700 A11R1266 307-0115-00 RES,FXD,CMPSN:7.5 OHM,5%,0.25W 01121 CB75G5 CARD PAC A11R1301 321-0481-00 RES,FXD,FILM:1M OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10003F A11R1302 321-0385-00 RES,FXD,FILM:100K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10002F A11R1303 315-0473-00 RES,FXD,FILM:24.01K OHM,0.25%,0.125W,TC=TOMI 91637 CMF55116G10002F A11R1304 321-0959-03 RES,FXD,FILM:24.01K OHM,0.25%,0.125W,TC=TOMI 91637 CMF55116G50200F A11R1305 321-0265-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10001F A11R1306 321-0289-00 RES,FXD,FILM:1K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1308 321-0289-00 RES,FXD,FILM:1K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1308 321-0289-00 RES,FXD,FILM:1K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1310 321-0361-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=TOMI 91637 | A11R1245 | 301-0514-00 | | | | |
| A11R1256 307-0115-00 RES,FXD,CMPSN:7.5 OHM,5%,0.25W 01121 CB75G5 CARD PAC A11R1301 321-0481-00 RES,FXD,FILM:1M OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10003F A11R1302 321-0385-00 RES,FXD,FILM:100K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10002F A11R1303 315-0473-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1304 321-0265-00 RES,FXD,FILM:24.01K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G56200F A11R1306 321-0265-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10001F A11R1306 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10001F A11R1307 315-0473-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10001F A11R1308 321-0193-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10000F A11R1310 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10000F A11R1310 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10001F A11R1311 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.1 | | | | | | |
| A11R1301 321-0481-00 RES,FXD,FILM:1M OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10003F A11R1302 321-0385-00 RES,FXD,FILM:100K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10002F A11R1303 315-0473-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1304 321-0265-00 RES,FXD,FILM:5.62K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G56200F A11R1306 321-0289-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1307 315-0473-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1308 321-0289-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1308 321-0193-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1310 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10000F A11R1311 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10000F A11R1311 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10001F A11R1311 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 9163 | A11R1247 | 311-2497-00 | | RES, VAR, NONWW: PNL, 2.5M, 0.75 W, LINEAR | 80009 | 311249700 |
| A11R1301 321-0481-00 RES,FXD,FILM:1M OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10003F A11R1302 321-0385-00 RES,FXD,FILM:100K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10002F A11R1303 315-0473-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1304 321-0265-00 RES,FXD,FILM:5.62K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G56200F A11R1306 321-0289-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1307 315-0473-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1308 321-0289-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1308 321-0193-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1310 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10000F A11R1311 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10000F A11R1311 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10001F A11R1311 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 9163 | A11R1256 | 307-0115-00 | | BES EXD. CMPSN 7 5 OHM 5% 0.25W | 01121 | |
| A11R1302 321-0385-00 RES,FXD,FILM:100K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10002F A11R1303 315-0473-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1304 321-0265-00 RES,FXD,FILM:56.2K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G56200F A11R1306 321-0289-00 RES,FXD,FILM:56.2K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A11R1307 315-0473-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1308 321-0289-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1308 321-0193-00 RES,FXD,FILM:16.62K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10000F A11R1310 321-0289-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10000F A11R1311 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A11R1312 321-038-00 RES,FXD,FILM:20.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A11R1313 321-0481-00 RES,FXD,FILM:20.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A11R1313 321-0481-00 RES,FXD,FILM:20.0K OHM,1%,0.125W,TC=T0MI | | | | RES.FXD.FILM:1M OHM 1% 0 125W TC=T0MI | | CME55116C10002E |
| A11R1303 315-0473-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1304 321-0959-03 RES,FXD,FILM:24.01K OHM,0.25%,0.125W,T2 07716 CEA 24.01 K OHM A11R1305 321-0265-00 RES,FXD,FILM:5.62K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G56200F A11R1306 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10001F A11R1307 315-0473-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1308 321-0193-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1310 321-0361-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10000F A11R1311 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10001F A11R1311 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10001F A11R1312 321-0318-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10003F A11R1313 321-0481-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10003F A11R1314 315-0752-00 RES,FXD,FILM:7.5K OHM,5%,0.25W | A11R1302 | 321-0385-00 | | RES, FXD, FILM: 100K OHM, 1%, 0.125W, TC=T0MI | | |
| A11R1304 321-0959-03 RES,FXD,FILM:24.01K OHM,0.25%,0.125W,T2 07716 CEA 24.01 K OHM A11R1305 321-0265-00 RES,FXD,FILM:5.62K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G56200F A11R1306 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10001F A11R1307 315-0473-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1308 321-0193-00 RES,FXD,FILM:166.2K OHM,1%,0.125W,TC=TO 91637 CMF55116G10000F A11R1310 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10000F A11R1311 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10001F A11R1311 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10001F A11R1312 321-0318-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10001F A11R1313 321-0481-00 RES,FXD,FILM:1M OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10003F A11R1314 315-0752-00 RES,FXD,FILM:7.5K OHM,5%,0.25W TK1727 SFR25 2322-181- | | | | RES,FXD,FILM:47K OHM,5%,0.25W | | |
| A11R1306 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10001F A11R1307 315-0473-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1308 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10000F A11R1310 321-0361-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10000F A11R1311 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10001F A11R1312 321-0318-00 RES,FXD,FILM:20.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G20001F A11R1313 321-0481-00 RES,FXD,FILM:20.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G20001F A11R1314 315-0752-00 RES,FXD,FILM:7.5K OHM,5%,0.25W TK1727 SFR25 2322-181- | A11R1304 | 321-0959-03 | | RES,FXD,FILM:24.01K OHM,0.25%,0.125W,T2 | 07716 | |
| A11R1306 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10001F A11R1307 315-0473-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1308 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10000F A11R1310 321-0361-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10000F A11R1311 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10001F A11R1312 321-0318-00 RES,FXD,FILM:20.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G20001F A11R1313 321-0481-00 RES,FXD,FILM:20.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G20001F A11R1314 315-0752-00 RES,FXD,FILM:7.5K OHM,5%,0.25W TK1727 SFR25 2322-181- | A11B1305 | 321-0265-00 | | RES EXD EILM'S 62K OHM 19 0 125W TO TOW | 01697 | ONEFELLOPPORT |
| A11R1307 315-0473-00 RES,FXD,FILM:47K OHM,5%,0.25W TK1727 SFR25 2322-181- A11R1308 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=TO 91637 CMF55116G10000F A11R1310 321-0361-00 RES,FXD,FILM:56.2K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10000F A11R1311 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10001F A11R1312 321-0318-00 RES,FXD,FILM:20.0K OHM,1%,0.125W,TC=TOMI 91637 CMF55116G20001F A11R1313 321-0481-00 RES,FXD,FILM:1M OHM,1%,0.125W,TC=TOMI 91637 CMF55116G10003F A11R1314 315-0752-00 RES,FXD,FILM:7.5K OHM,5%,0.25W TK1727 SFR25 2322-181- | | | | RES.FXD.FILM:10.0K OHM 1% 0 125W TC-TOM | | |
| A11R1308 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 91637 CMF55116G10000F A11R1310 321-0361-00 RES,FXD,FILM:56.2K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G56201F A11R1311 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A11R1312 321-0318-00 RES,FXD,FILM:20.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20001F A11R1313 321-0481-00 RES,FXD,FILM:1M OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10003F A11R1314 315-0752-00 RES,FXD,FILM:17.5K OHM,5%,0.25W TK1727 SFR25 2322-181- | | | | RES,FXD,FILM:47K OHM.5%.0.25W | | |
| A11R1310 321-0361-00 RES,FXD,FILM:56.2K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G56201F A11R1311 321-0289-00 RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10001F A11R1312 321-0318-00 RES,FXD,FILM:20.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20001F A11R1313 321-0481-00 RES,FXD,FILM:1M OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10003F A11R1314 315-0752-00 RES,FXD,FILM:7.5K OHM,5%,0.25W TK1727 SFR25 2322-181- | | | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | | |
| A11R1312 321-0318-00 RES,FXD,FILM:20.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20001F A11R1313 321-0481-00 RES,FXD,FILM:1M OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20001F A11R1314 315-0752-00 RES,FXD,FILM:7.5K OHM,5%,0.25W TK1727 SFR25 2322-181- | A11R1310 | 321-0361-00 | | RES,FXD,FILM:56.2K OHM,1%,0.125W,TC=T0MI | | |
| A11R1312 321-0318-00 RES,FXD,FILM:20.0K OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20001F A11R1313 321-0481-00 RES,FXD,FILM:1M OHM,1%,0.125W,TC=T0MI 91637 CMF55116G20001F A11R1314 315-0752-00 RES,FXD,FILM:7.5K OHM,5%,0.25W TK1727 SFR25 2322-181- | A11R1311 | 321-0289-00 | | RES EXD FIL M:10.0K OHM 1% 0.125W TO-TOM | 01627 | CMEEE116C10001F |
| A11R1313 321-0481-00 RES,FXD,FILM:1M OHM,1%,0.125W,TC=T0MI 91637 CMF55116G10003F A11R1314 315-0752-00 RES,FXD,FILM:7.5K OHM,5%,0.25W TK1727 SFR25 2322-181- | | | | RES.FXD.FILM:20.0K OHM 1% 0 125W TC-TOM | | |
| A11R1314 315-0752-00 RES,FXD,FILM:7.5K OHM,5%,0.25W TK1727 SFR25 2322-181- | | | | | | |
| A11R1315 321-0322-00 RES,FXD,FILM:22.1K OHM,1%,0.125W,TC=TO,MI 91637 CMF55116G22101F | | | | RES, FXD, FILM: 7.5K OHM, 5%, 0.25W | TK1727 | SFR25 2322-181- |
| | A11R1315 | 321-0322-00 | | RES,FXD,FILM:22.1K OHM,1%,0.125W,TC=TO,MI | 91637 | |
| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|----------------------|----------------------------|---|--|-----------------|------------------------------------|
| A11R1316 | 315-0243-00 | | RES,FXD,FILM:24K OHM,5%,0.25W | TK1727 | SFR25 2322-181- |
| A11R1317 | 321-0289-00 | | RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10001F |
| A11R1318 | 321-0289-00 | | RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10001F |
| A11R1319 | 321-0289-00 | | RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10001F |
| A11R1320 | 321-0337-00 | | RES,FXD,FILM:31.6K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G31601F |
| A11R1321 | 321-0208-00 | | RES,FXD,FILM:1.43K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G14300F |
| A11R1322 | 308-0843-00 | | RES,FXD:0.2 OHM,5%,1/0W | 91637 | CPF1-R20JT |
| A11R1323 | 321-0163-00 | | RES,FXD,FILM:487 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G487R0F |
| A11R1324 | 315-0162-00 | | RES,FXD,FILM:1.6K OHM,5%,0.25W | TK1727 | SFR25 2322-181- |
| A11R1325 | 315-0222-00 | | RES,FXD,FILM:2.2K OHM,5%,0.25W | TK1727 | SFR25 2322-181- CMF55116G13300F |
| A11R1326 | 321-0205-00 | | RES, FXD, FILM: 1.33K OHM, 1%, 0.125W, TC=TOMI | 91637 91637 | CMF55116G18200F |
| A11R1327 | 321-0218-00 | | RES,FXD,FILM:1.82K OHM,1%,0.125W,TC=T0MI RES.FXD,FILM:49.9 OHM,0.1%,0.125W,TC=T0 MI | 91637 | CMF55116G49R90F |
| A11R1328 | 321-0068-00 | | | | |
| A11R1330 | 321-0385-00 | | RES, FXD, FILM: 100K OHM, 1%, 0.125W, TC=TOMI | 91637 | CMF55116G10002F |
| A11R1331 | 321-0318-00 | | RES,FXD,FILM:20.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G20001F |
| A11R1332 | 315-0270-00 | | RES,FXD,FILM:27 OHM,5%,0.25W | TK1727 | SFR25 2322-181- CMF55116G10003F |
| A11R1333 | 321-0481-00 | | RES,FXD,FILM:1M OHM,1%,0.125W,TC=TOMI | 91637 TK1727 | SFR25 2322-181- |
| A11R1334 | 315-0204-00 | | RES,FXD,FILM:200K OHM,5%,0.25W | 181727 | 3FR23 2322-101- |
| A11R1335 | 315-0273-00 | | RES,FXD,FILM:27K OHM,5%,0.25W | TK1727 | SFR25 2322-181- |
| A11R1336 | 321-0322-00 | | RES,FXD,FILM:22.1K OHM,1%,0.125W,TC=TO,MI | 91637 | CMF55116G22101F |
| A11R1337 | 311-2354-00 | | RES, VAR, NONWW: TRMR, 4.7K OHM, 0.5W | K8788 | TC10-LH2.5-4K7/ |
| A11R1338 | 321-0337-00 | | RES,FXD,FILM:31.6K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G31601F |
| A11R1339 | 321-0385-00 | | RES,FXD,FILM:100K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10002F |
| A11R1340 | 321-0163-00 | | RES,FXD,FILM:487 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G487R0F |
| A11R1341 | 321-0319-00 | | RES,FXD,FILM:20.5K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G20501F |
| A11R1342 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F CMF55116G40200F |
| A11R1343 | 321-0251-00 | | RES,FXD,FILM:4.02K OHM,1%,0.125W,TC=TOMI | 91637 91637 | CMF55116G34800F |
| A11R1344 | 321-0245-00 | | RES,FXD,FILM:3.48K OHM,1%,0.125W,TC=T0MI | 91037 | CMI 551100040001 |
| A11R1345 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A11R1346 | 321-0261-00 | | RES,FXD,FILM:5.11K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G51100F |
| A11R1350 | 315-0243-00 | | RES,FXD,FILM:24K OHM,5%,0.25W | TK1727 | SFR25 2322-181- |
| A11R1352 | 315-0392-00 | | RES,FXD,FILM:3.9K OHM,5%,0.25W | TK1727 | SFR25 2322-181- |
| A11R1354 | 321-0289-00 | | RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10001F |
| A11R1355 | 321-0385-00 | | RES,FXD,FILM: 100K OHM, 1%, 0.125W, TC=T0MI | 91637 | CMF55116G10002F |
| A11R1356 | 321-0289-00 | | RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10001F |
| A11R1357 | 321-0385-00 | | RES, FXD, FILM: 100K OHM, 1%, 0.125W, TC=TOMI | 91637 | CMF55116G10002F |
| A11R1358 | 321-0289-00 | | RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G10001F CMF55116G10000F |
| A11R1359 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A11R1360 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A11R1361 | 321-0097-00 | | RES,FXD,FILM:100 OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G100ROF |
| A11R1362 | 321-0163-00 | | RES,FXD,FILM:487 OHM,1%,0.125W,TC=T0 | 91637 91637 | CMF55116G487R0F CMF55116G10001F |
| A11R1363 A11R1364 | 321-0289-00 321-0193-00 | | RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 91637 | CMF55116G10001F |
| A1151304 | 321-0193-00 | | | | |
| A11R1365 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F CMF55116G100ROF |
| A11R1366 | 321-0097-00 | | RES,FXD,FILM:100 OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G100HOF |
| A11R1367 | 321-0163-00 | | RES,FXD,FILM:487 OHM,1%,0.125W,TC=T0 RES,FXD,FILM:31.6K OHM,1%,0.125W,TC=T0MI | 91637 91637 | CMF55116G31601F |
| A11R1368 | 321-0337-00 | | RES,FXD,FILM:31.6K OHM,1%,0.125W,TC=10MI RES,FXD,FILM:4.22K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G42200F |
| A11R1369 | 321-0253-00 | | RED, FAD, FILWI.4.22N URWI, 1%, U. 120W, 1C=1UWI | 91007 | UNIT 331 10042200F |

| Component No. | Tektronix Part No. | Serial/Assembly No Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|--|--|--------------|-----------------|
| A11R1370 | 131-0566-00 | | BUS,CONDUCTOR:DUMMY RES, | | |
| A11R1371 | 201 0080 00 | | 0.094 OD X 0.225L | 24546 | OMA 07 |
| A11R1372 | 321-0289-00 | | RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G10001F |
| A11R1390 | 321-0261-00 | | RES,FXD,FILM:5.11K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G51100F |
| | 321-0131-00 | | RES,FXD,FILM:226 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G226R0F |
| A11R1391 | 321-0231-00 | | RES,FXD,FILM:2.49K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G24900F |
| A11RV1301 | 307-1622-00 | | RES, V SENSITIVE:75VAC-100VDC, METAL OXIDE, RADIAL LEAD, DISK, M DIA, | | |
| | | | EPOXY COATING | 80009 | 307162200 |
| A11S1301 | 260-1849-00 | | SWITCH,PUSH:DPDT,4A,250VAC | 31918 | NE15/F2U103EE W |
| A11T1301 | 120-1928-00 | | XFMR, TOROIDAL:MAINS | | |
| A11T1350 | 120-1927-00 | | XFMR,SWITCHING:HIGH VOLTAGE | 80009 | 120192800 |
| | | | XI MILLOWITCHING.HIGH VOLTAGE | 80009 | 120192700 |
| A11U1201 | 152-1046-00 | | MODULE, HV:, ;4KVAC INPUT, 12KVDC | | |
| | | | ANODE OUT, -2KVDC CATHODE OUT | 51400 | |
| A11U1310 | 156-1627-00 | | IC,LINEAR:BIPOLAR,SW-REGULATOR | 51406 | MSL8524 |
| | | | CONTROLLER; PWM, PUSH-PULLOUTPUTS | 01005 | T I == |
| A11U1311 | 156-0853-00 | | IC,LINEAR:BIPOLAR,OP-AMP;DUAL, | 01295 | TL594CN |
| | | | SINGLE SUPPLY | | |
| A11U1350 | 156-1627-00 | | IC,LINEAR:BIPOLAR,SW-REGULATOR | 04713 | LM358N |
| | | | | | _ |
| A11U1390 | 156-1161-00 | | CONTROLLER; PWM, PUSH-PULLOUTPUTS | 01295 | TL594CN |
| | | | IC, LINEAR: BIPOLAR, VOLTAGE REGULATOR; | | |
| | | | POSITIVE, ADJUSTABLE, 1.5A, 4% | 04713 | LM317T |
| A11VR1310 | 152-0147-00 | | | | |
| A11VR1311 | 152-0147-00 | | DIODE,ZENER:,;27V,5%,0.4W | 04713 | SZ50622KRL |
| A11VR1330 | 152-0317-00 | | DIODE, ZENER: ,;27V, 5%, 0.4W | 04713 | SZ50622KRL |
| A11VR1350 | 152-02/3-00 | | DIODE,ZENER:,;6.2V,5%,0.4W | 04713 | 1N825 |
| A11VR1351 | 152-0240-00 | | DIODE, ZENER: ,; 15V, 5%, 0.4W | 04713 | SZ13203 (1N965B |
| | 152702/0400 | | DIODE,ZENER:,;3V,5%,0.4W | 04713 | 1N4372ARL |
| | 152-0278-00 | | DIODE,ZENER:,;3V,5%,0.4W | 04713 | 11427010 |
| A11W1103 | 174-2785-00 | | CA ASSY,SP:RIBBON,4 WAY,28 AWG,300V, | 04/13 | 1N4372ARL |
| | | | ULSTYL | 8000 | 174070500 |
| | | | | 0000 | 174278500 |

| Component No. | Tektronix Part No. | Serial/Ass Effective | embly No. Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|-------------------------------------|---|-------------------------|---------------------|--|-------------------------|--|
| A12 A12 | 6712428-00 6712428-01 | 700301 | 700300 | Front Board Front Board | 80009 80009 | 671242800 671242801 |
| A12C1400 A12C1401 A12C1402 | 281-0775-01 281-0956-00 281-0956-00 | | | CAP,FXD,CER DI:0.1UF,20%,50V CAP,FXD,CER DI:33PF,2%,100V CAP,FXD,CER DI:33PF,2%,100V | 04222 80009 80009 | SA105E104MAA 281095600 281095600 |
| A12C1500 A12C1501 | 281-0775-01 281-0775-01 | | | CAP,FXD,CER DI:0.1UF,20%,50V CAP,FXD,CER DI:0.1UF,20%,50V | 04222 04222 | SA105E104MAA SA105E104MAA |
| A12C1502 | 281-0775-01 | | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A12CR1401 | 152-0141-02 152-0141-02 | | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 27014 | FDH9427 FDH9427 |
| | 152-0141-02 152-0141-02 | | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 27014 | FDH9427 FDH9427 |
| | 152-0141-02 152-0141-02 | | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 27014 | FDH9427 FDH9427 |
| A12CR1407 | 152-0141-02 152-0141-02 | | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 27014 | FDH9427 FDH9427 |
| | 152-0141-02 152-0141-02 | | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 27014 | FDH9427 FDH9427 |
| A12CR1410 | 152-0141-02 152-0141-02 152-0141-02 | | | DIODE,SIG.,ULTRA FAST;40V,150MA,4NS,2PF DIODE,SIG.,ULTRA FAST;40V,150MA,4NS,2PF | 27014 27014 27014 | FDH9427 FDH9427 |
| | 150-1160-00 | | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |
| A12DS1501 | 150-1160-00 150-1160-00 150-1160-00 | | | LT EMITTING DIO:GREEN LT EMITTING DIO:GREEN LT EMITTING DIO:GREEN | 50434 50434 50434 | QLMP 1587 QLMP 1587 QLMP 1587 |
| | 150-1160-00 | | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |
| | 150-1160-00 | | | LT EMITTING DIO:GREEN LT EMITTING DIO:GREEN | 50434 50434 | QLMP 1587 QLMP 1587 |
| A12DS1506 A12DS1507 A12DS1510 | | | | LT EMITTING DIO:GREEN LT EMITTING DIO:GREEN LT EMITTING DIO:GREEN | 50434 50434 50434 | QLMP 1587 QLMP 1587 QLMP 1587 |
| A12DS1511 | 150-1160-00 | | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |
| A12DS1513 | 150-1160-00 150-1160-00 | | | LT EMITTING DIO:GREEN LT EMITTING DIO:GREEN | 50434 50434 50434 | QLMP 1587 QLMP 1587 QLMP 1587 |
| | 150-1160-00 150-1160-00 | | | LT EMITTING DIO:GREEN LT EMITTING DIO:GREEN | 50434 50434 | QLMP 1587 QLMP 1587 |
| A12DS1516 A12DS1517 | 150-1160-00 | | | LT EMITTING DIO:GREEN LT EMITTING DIO:GREEN | 50434 50434 | QLMP 1587 QLMP 1587 |
| A12DS1521 | | | | LT EMITTING DIO:GREEN LT EMITTING DIO:GREEN | 50434 50434 | QLMP 1587 QLMP 1587 |
| A12DS1522 A12DS1523 | | | | LT EMITTING DIO:GREEN | 50434 50434 | QLMP 1587 QLMP 1587 |
| | 150-1160-00 | | | LT EMITTING DIO:GREEN LT EMITTING DIO:GREEN | 50434 50434 | QLMP 1587 QLMP 1587 |
| A12DS1526 A12DS1527 | | | | LT EMITTING DIO:GREEN LT EMITTING DIO:GREEN | 50434 50434 | QLMP 1587 QLMP 1587 |
| | 150-1160-00 150-1160-00 | | | LT EMITTING DIO:GREEN LT EMITTING DIO:GREEN | 50434 50434 | QLMP 1587 QLMP 1587 |
| A12DS1532 A12DS1533 | 150-1160-00 150-1160-00 | | | LT EMITTING DIO:GREEN LT EMITTING DIO:GREEN | 50434 50434 | QLMP 1587 QLMP 1587 |
| A12DS1534 | 150-1160-00 | | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |

| No. | nt Tektronix Part No. | Serial/ Effecti | Assembly i ve Dscor | | Mfr. Code | Mfr. Part No. |
|----------|--------------------------|--------------------|------------------------|---|----------------|------------------------|
| A12DS153 | 5 150-1160-00 | | | LT EMITTING DIO:GREEN | 50424 | |
| A12DS153 | 6 150-1160-00 | | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |
| A12DS153 | 7 150-1160-00 | | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |
| A12DS154 | 0 150-1160-00 | | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |
| A12DS154 | 1 150-1160-00 | | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |
| A12DS154 | 2 150-1160-00 | | | | 50434 | QLMP 1587 |
| A12DS154 | 3 150-1160-00 | | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |
| | | | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |
| A12DS154 | 4 150-1160-00 | | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |
| 1205154 | 5 150-1160-00 | | | LT EMITTING DIO:GREEN | 50434 | |
| 1205154 | 6 150-1160-00 | | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |
| 12DS154 | 7 150-1160-00 | | | LT EMITTING DIO:GREEN | | QLMP 1587 |
| A12DS155 | 0 150-1160-00 | | | LT EMITTING DIO:GREEN | 50434 50434 | QLMP 1587 QLMP 1587 |
| A12DS155 | 1 150-1160-00 | | | | 00404 | GEMI 1967 |
| 12DS155 | 2 150-1160-00 | | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |
| 12DS155 | 3 150-1160-00 | | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |
| 1208155 | 4 150-1160-00 | | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |
| 1205155 | 5 150-1160-00 | | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |
| | | | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |
| 12DS1556 | 5 150-1160-00 | | | LT EMITTING DIO:GREEN | 50404 | |
| 12DS1557 | 150-1160-00 | | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |
| 12DS1560 | 150-1160-00 | | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |
| 12DS1561 | 150-1160-00 | | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |
| 12DS1562 | 2 150-1160-00 | | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |
| 12DS1563 | 150-1160-00 | | | | 50434 | QLMP 1587 |
| | | | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |
| 12R1400 | 321-0843-01 | | | RES,FXD,FILM:270 OHM,0.5%,0.125W,TC=T0MI | 19701 | 5033RD270R0D |
| 12R1401 | 321-0289-00 | | | RES, FXD, FILM: 10.0K OHM, 1% 0 125W TC-TOME | 91637 | |
| 12R1402 | 307-0446-00 | | | RES NTWK,FXD,FI:10K OHM,20%,(9)RE | | CMF55116G10001F |
| 12R1403 | 315-0475-00 | | | RES,FXD,FILM:4.7M OHM,5%,0.25W | 11236 | 750-101-R10K |
| 12R1410 | 311-2477-00 | | | RES, VAR, NONWW: POT, CARBON TRACK PP12 | TK1727 | SFR25 2322-181- |
| | | | | 4K7 | 80009 | 311247700 |
| 12R1411 | 311-2477-00 | | | RES, VAR, NONWW: POT, CARBON TRACK, PP12, | | |
| 1001440 | 044 0477 00 | | | 4K7 | 80009 | 311247700 |
| 12R1412 | 311-2477-00 | | | RES, VAR, NONWW: POT, CARBON TRACK, PP12, | 00003 | 511247700 |
| 12R1413 | 311-2477-00 | | | 4K7 RES VAR NONWARDOT CARDON TO A OK OF | 80009 | 311247700 |
| | | | | RES, VAR, NONWW: POT, CARBON TRACK, PP12, 4K7 | 80000 | |
| 12R1414 | 311-2477-00 | | | RES, VAR, NONWW: POT, CARBON TRACK, PP12, | 80009 | 311247700 |
| 12R1415 | 311-2495-00 | | | 4K7 | 80009 | 311247700 |
| | | | | RES,VAR:PNL,4.7K,360 DEG | 80009 | 311249500 |
| 12R1416 | 311-2479-00 | | | RES, VAR, NONWW: POT, CARBON TRACK, PP12, | | |
| 12R1417 | 321-0289-00 | | | 4/K | 80009 | 311247900 |
| 12R1418 | 321-0289-00 | | | RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G10001F |
| 12R1500 | 307-0695-00 | | | RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G10001F |
| 12R1510 | 307-0695-00 | | | HES NIWK, FXD, FI:9, 150 OHM 2% 0.2W F | 11236 | 750-101-R150 OH |
| 2111310 | 00/-0030-00 | | | RES NTWK, FXD, FI:9, 150 OHM, 2%, 0.2W E | 11236 | 750-101-R150 OH |
| 12R1520 | 307-0695-00 | | | RES NTWK,FXD,FI:9,150 OHM,2%,0.2W E | 11000 | |
| 12R1530 | 307-0695-00 | | | RES NTWK,FXD,FI:9,150 OHM,2%,0.2W E | 11236 | 750-101-R150 OH |
| 2R1540 | 307-0695-00 | | | RES NTWK,FXD,FI:9,150 OHM,2%,0.2W E | 11236 | 750-101-R150 OH |
| 2R1550 | 307-0611-00 | | | RES NTWK,FXD,FI:9,150 OHM,2%,0.2W E RES NTWK,FXD,FI:7,150 OHM,5%,1.125 | 11236 11236 | 750-101-R150 OH |
| 2S1400 | 260-2575-00 | | 700000 | | 11200 | 750-81-R150 OHM |
| 2S1400 | | 700004 | 700300 | SWITCH, ROTARY: GRAY CODE, V/DIV, SEC/DIV | 80009 | 260257500 |
| 2S1400 | 260-2575-01 | 700301 | | SWITCH, ROTARY: GRAY CODE V/DIV SEC/DIV | 80009 | 260257501 |
| | 260-2575-00 | | 700300 | SWITCH, ROTARY: GRAY CODE V/DIV SEC/DIV | 80009 | 260257500 |
| 2S1401 | 260-2575-01 | 700301 | | SWITCH, ROTARY: GRAY CODE, V/DIV. SEC/DIV | 80009 | |
| 2S1402 | 260-2575-00 | | 700300 | SWITCH, ROTARY: GRAY CODE, V/DIV, SEC/DIV | | 260257501 |
| 2S1402 | 260-2575-01 | 700301 | | SWITCH, ROTARY: GRAY CODE, V/DIV, SEC/DIV | 80009 80009 | 260257500 260257501 |
| | | | | | | |
| 2\$1410 | 260-2280-00 | | | | | |
| 2S1410 | 260-2280-00 | | | SW,PUSH BUTTON:MINIATURE MOMENTARY, SPST,NORMALLY OPEN | 31918 | KSA-0-0-A |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|---|--|--------------|---------------|
| A12S1411 | 260-2280-00 | | SW, PUSH BUTTON: MINIATURE MOMENTARY, | 01010 | |
| A12S1412 | 260-2280-00 | | SPST,NORMALLY OPEN SW,PUSH BUTTON:MINIATURE MOMENTARY, | 31918 | KSA-0-0-A |
| A12S1413 | 260-2280-00 | | SPST,NORMALLY OPEN SW,PUSH BUTTON:MINIATURE MOMENTARY, | 31918 | KSA-0-0-A |
| A12S1414 | 260-2280-00 | | SPST,NORMALLY OPEN SW,PUSH BUTTON:MINIATURE MOMENTARY, | 31918 | KSA-0-0-A |
| A12S1415 | 260-2280-00 | | SPST,NORMALLY OPEN SW,PUSH BUTTON:MINIATURE MOMENTARY, | 31918 | KSA-0-0-A |
| A12S1420 | 260-2280-00 | | SPST,NORMALLY OPEN SW,PUSH BUTTON:MINIATURE MOMENTARY, | 31918 | KSA-0-0-A |
| A12S1421 | 260-2280-00 | | SPST,NORMALLY OPEN SW,PUSH BUTTON:MINIATURE MOMENTARY, | 31918 | KSA-0-0-A |
| A12S1422 | 260-2280-00 | | SPST,NORMALLY OPEN SW,PUSH BUTTON:MINIATURE MOMENTARY, | 31918 | KSA-0-0-A |
| A12S1423 | 260-2280-00 | | SPST,NORMALLY OPEN SW,PUSH BUTTON:MINIATURE MOMENTARY, | 31918 | KSA-0-0-A |
| A12S1424 | 260-2280-00 | | SPST,NORMALLY OPEN SW.PUSH BUTTON:MINIATURE MOMENTARY, | 31918 | KSA-0-0-A |
| A12S1425 | 260-2280-00 | | SPST,NORMALLY OPEN SW,PUSH BUTTON:MINIATURE MOMENTARY, | 31918 | KSA-0-0-A |
| A12S1430 | 260-2280-00 | | SPST,NORMALLY OPEN SW,PUSH BUTTON:MINIATURE MOMENTARY, | 31918 | KSA-0-0-A |
| A12S1431 | 260-2280-00 | | SPST,NORMALLY OPEN SW,PUSH BUTTON:MINIATURE MOMENTARY, | 31918 | KSA-0-0-A |
| | 260-2280-00 | | SPST,NORMALLY OPEN SW.PUSH BUTTON:MINIATURE MOMENTARY, | 31918 | KSA-0-0-A |
| A12S1432 | | | SPST,NORMALLY OPEN SW,PUSH BUTTON:MINIATURE MOMENTARY, | 31918 | KSA-0-0-A |
| A12S1433 | 260-2280-00 | | SPST,NORMALLY OPEN | 31918 | KSA-0-0-A |
| A12S1434 | 260-2280-00 | | SW, PUSH BUTTON: MINIATURE MOMENTARY, SPST, NORMALLY OPEN | 31918 | KSA-0-0-A |
| A12S1435 | 260-2280-00 | | SW, PUSH BUTTON: MINIATURE MOMENTARY, SPST, NORMALLY OPEN | 31918 | KSA-0-0-A |
| A12S1440 | 260-2280-00 | | SW, PUSH BUTTON: MINIATURE MOMENTARY, SPST, NORMALLY OPEN | 31918 | KSA-0-0-A |
| A12S1441 | 260-2280-00 | | SW, PUSH BUTTON: MINIATURE MOMENTARY, SPST, NORMALLY OPEN | 31918 | KSA-0-0-A |
| A12S1442 | 260-2280-00 | | SW, PUSH BUTTON: MINIATURE MOMENTARY, SPST, NORMALLY OPEN | 31918 | KSA-0-0-A |
| A12S1443 | 260-2280-00 | | SW,PUSH BUTTON:MINIATURE MOMENTARY, SPST,NORMALLY OPEN | 31918 | KSA-0-0-A |
| A12S1444 | 260-2280-00 | | SW, PUSH BUTTON: MINIATURE MOMENTARY, SPST, NORMALLY OPEN | 31918 | KSA-0-0-A |
| A12S1445 | 260-2280-00 | | SW,PUSH BUTTON:MINIATURE MOMENTARY, SPST,NORMALLY OPEN | 31918 | KSA-0-0-A |
| A12S1450 | 260-2280-00 | | SW, PUSH BUTTON: MINIATURE MOMENTARY, SPST, NORMALLY OPEN | 31918 | KSA-0-0-A |
| A12S1451 | 260-2280-00 | | SW, PUSH BUTTON: MINIATURE MOMENTARY, SPST, NORMALLY OPEN | 31918 | KSA-0-0-A |
| A12S1452 | 260-2280-00 | | SW, PUSH BUTTON: MINIATURE MOMENTARY, SPST, NORMALLY OPEN | 31918 | KSA-0-0-A |
| A12S1453 | 260-2280-00 | | SW, PUSH BUTTON: MINIATURE MOMENTARY, SPST, NORMALLY OPEN | 31918 | KSA-0-0-A |
| A12S1454 | 260-2280-00 | | SW, PUSH BUTTON: MINIATURE MOMENTARY, SPST, NORMALLY OPEN | 31918 | KSA-0-0-A |
| A12S1455 | 260-2280-00 | | SW, PUSH BUTTON: MINIATURE MOMENTARY, | 31918 | KSA-0-0-A |
| A12S1460 | 260-2280-00 | | SPST,NORMALLY OPEN SW,PUSH BUTTON:MINIATURE MOMENTARY, | | KSA-0-0-A |
| A12S1461 | 260-2280-00 | | SPST,NORMALLY OPEN SW,PUSH BUTTON:MINIATURE MOMENTARY, | 31918 | |
| | | | SPST,NORMALLY OPEN | 31918 | KSA-0-0-A |

| Component No. | Tektronix Part No. | Serial/Assembly N Effective Dscont | | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|---------------------------------------|--|--------------|---------------|
| A12S1463 | 260-2280-00 | | SW, PUSH BUTTON: MINIATURE MOMENTARY, | | |
| A12S1464 | 260-2280-00 | | SPST,NORMALLY OPEN SW,PUSH BUTTON:MINIATURE MOMENTARY, | 31918 | KSA-0-0-A |
| A12S1465 | 260-2280-00 | | SPST,NORMALLY OPEN SW,PUSH BUTTON:MINIATURE MOMENTARY, | 31918 | KSA-0-0-A |
| | | | SPST,NORMALLY OPEN | 31918 | KSA-0-0-A |
| 12TP1401 | 131-1857-00 | | CONN,HDR:PCB,;MALE,STR,1 X 36,0.1 CTR, 0.230 | 58050 | 082-3644-SS10 |
| 12U1400 | 156-4254-00 | | IC, LINEAR: INPUT; 10 BIT, A/D CONVERTERW/ | | |
| 12U1401 | 160-9140-00 | | SERIAL INTERFACE IC,DIGITAL:HCMOS,MICROCONTROLLER, | 80009 | 156425400 |
| 12U1402 | 156-1432-00 | | C68HC705P9P,WITH ROM/RAM,DIP28.PRGM IC,DIGITAL:LSTTL.DEMUX/DECODER: | 80009 | 160914000 |
| 12U1500 | 156-2349-00 | | DUAL 2-TO-4 IC,DIGITAL:HCMOS,REGISTER;8-BIT SIPO, | 01295 | SN74LS156N |
| 12U1501 | 156-2349-00 | | LATCHED 3-STATE | 0JR04 | TC74HC595AP |
| 1201301 | 150-2549-00 | | IC,DIGITAL:HCMOS,REGISTER;8-BIT SIPO, LATCHED 3-STATE | 0JR04 | TC74HC595AP |
| 12U1502 | 156-2349-00 | | IC,DIGITAL:HCMOS,REGISTER;8-BIT SIPO, | | |
| 12U1503 | 156-2349-00 | | LATCHED 3-STATE IC,DIGITAL:HCMOS,REGISTER:8-BIT SIPO | 0JR04 | TC74HC595AP |
| 12U1504 | 156-2349-00 | | LATCHED 3-STATE IC,DIGITAL:HCMOS,REGISTER;8-BIT SIPO, | 0JR04 | TC74HC595AP |
| 12U1505 | 156-2349-00 | | LATCHED 3-STATE | 0JR04 | TC74HC595AP |
| | | | IC,DIGITAL:HCMOS,REGISTER;8-BIT SIPO, LATCHED 3-STATE | 0JR04 | TC74HC595AP |
| 12U1506 | 156-2349-00 | | IC,DIGITAL:HCMOS,REGISTER;8-BIT SIPO, LATCHED 3-STATE | 0JR04 | TC74HC595AP |
| 12W1200 | 174-2784-00 | | CA ASSY, SP, ELEC: RIBBON, 20 WAY, 28 AWG, | | |
| 12Y1400 | 158-0420-00 | | 300V UL STYLE 2651/20367; MAIN FRON XTAL UNIT, QTZ:4MHZ, SIZE 11.05 X 4.65MM, | 80009 | 174278400 |
| | | | TYP | 80009 | 158042000 |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|---|---|--------------|-----------------|
| A14 | 119-5031-00 | | CKT BD SUBASSY:DACULATOR CIRCUIT | 80009 | 119503100 |
| A14C1000 | 283-5098-00 | | CAP,FXD,CER DI:0.1UF,50WVDC | 04222 | W1206Z104Z2B01 |
| | 283-5098-00 | | CAP,FXD,CER DI:0.1UF,50WVDC | 04222 | W1206Z104Z2B01 |
| A14C1001 | | | CAP.FXD.CER DI:0.1UF,50WVDC | 04222 | W1206Z104Z2B01 |
| A14C1002 | 283-5098-00 | | CAP,FXD,CER DI:0.1UF,50WVDC | 04222 | W1206Z104Z2B01 |
| A14C1003 | 283-5098-00 | | | 04222 | W1206Z104Z2B01 |
| A14C1004 | 283-5098-00 | | CAP,FXD,CER DI:0.1UF,50WVDC | 04222 | VV1200210422001 |
| A14C1005 | 283-5098-00 | | CAP,FXD,CER DI:0.1UF,50WVDC | 04222 | W1206Z104Z2B01 |
| A14C1006 | 283-5098-00 | | CAP,FXD,CER DI:0.1UF,50WVDC | 04222 | W1206Z104Z2B01 |
| A14C1007 | 283-5098-00 | | CAP,FXD,CER DI:0.1UF,50WVDC | 04222 | W1206Z104Z2B01 |
| A14C1008 | 283-5098-00 | | CAP,FXD,CER DI:0.1UF,50WVDC | 04222 | W1206Z104Z2B01 |
| A14C1009 | 283-5098-00 | | CAP,FXD,CER DI:0.1UF,50WVDC | 04222 | W1206Z104Z2B01 |
| A14C1010 | 283-5098-00 | | CAP,FXD,CER DI:0.1UF,50WVDC | 04222 | W1206Z104Z2B01 |
| A14C1010 | 283-5098-00 | | CAP,FXD,CER DI:0.1UF,50WVDC | 04222 | W1206Z104Z2B01 |
| | | | CAP,FXD,CER DI:0.1UF,50WVDC | 04222 | W1206Z104Z2B01 |
| A14C1012 | 283-5098-00 | | CAP,FXD,CER DI:0.1UF,50WVDC | 04222 | W1206Z104Z2B01 |
| A14C1013 | 283-5098-00 | | | 04222 | W1206Z104Z2B01 |
| A14C1014 | 283-5098-00 | | CAP,FXD,CER DI:0.1UF,50WVDC | 04222 | 111200210422001 |
| A14C1015 | 283-5098-00 | | CAP.FXD.CER DI:0.1UF.50WVDC | 04222 | W1206Z104Z2B01 |
| A14C1020 | 283-5098-00 | | CAP,FXD,CER DI:0.1UF,50WVDC | 04222 | W1206Z104Z2B01 |
| A14C1020 | 283-5098-00 | | CAP,FXD,CER DI:0.1UF,50WVDC | 04222 | W1206Z104Z2B01 |
| A1401021 | 203-5050-00 | | , , , | • | |
| A14J1000 | 131-1857-00 | | CONN,HDR:PCB,;MALE,STR,1 X 36,0.1 CTR, 0.230 | 58050 | 082-3644-SS10 |
| 4444004 | 121 1957 00 | | CONN,HDR:PCB,;MALE,STR,1 X 36,0.1 CTR, | 50050 | 002 0044 0010 |
| A14J1001 | 131-1857-00 | | 0.230 | 58050 | 082-3644-SS10 |
| 44404000 | 201 5019 00 | | RES.FXD.FILM:1.00K,1%,0.125W | 91637 | CRCW12061001FT |
| A14R1000 | 321-5018-00 | | RES.FXD.FILM: 1.00K, 1%, 0.125W | 91637 | CRCW12061001FT |
| A14R1001 | 321-5018-00 | | | 91637 | CRCW12061001FT |
| A14R1002 | 321-5018-00 | | RES,FXD,FILM:1.00K,1%,0.125W | | CRCW12061001FT |
| A14R1003 | 321-5018-00 | | RES,FXD,FILM:1.00K,1%,0.125W | 91637 | |
| A14R1004 | 321-5018-00 | | RES,FXD,FILM:1.00K,1%,0.125W | 91637 | CRCW12061001FT |
| A14R1005 | 321-5018-00 | | RES,FXD,FILM:1.00K,1%,0.125W | 91637 | CRCW12061001FT |
| A14R1006 | 321-5018-00 | | RES,FXD,FILM:1.00K,1%,0.125W | 91637 | CRCW12061001FT |
| A14R1007 | 321-5018-00 | | RES,FXD,FILM:1.00K,1%,0.125W | 91637 | CRCW12061001FT |
| A14R1008 | 321-5018-00 | | RES,FXD,FILM:1.00K,1%,0.125W | 91637 | CRCW12061001FT |
| A14R1009 | 321-5018-00 | | RES,FXD,FILM:1.00K,1%,0.125W | 91637 | CRCW12061001FT |
| A14D1010 | 321-5018-00 | | RES.FXD,FILM:1.00K,1%,0.125W | 91637 | CRCW12061001FT |
| A14R1010 | | | RES.FXD.FILM: 1.00K, 1%, 0.125W | 91637 | CRCW12061001FT |
| A14R1011 | 321-5018-00 | | | | CRCW12061001FT |
| A14R1012 | 321-5018-00 | | RES,FXD,FILM:1.00K,1%,0.125W | 91637 | CRCW12061001FT |
| A14R1013 | 321-5018-00 | | RES,FXD,FILM:1.00K,1%,0.125W | 91637 | |
| A14R1014 | 321-5018-00 | | RES,FXD,FILM:1.00K,1%,0.125W | 91637 | CRCW12061001FT |
| A14R1015 | 321-5018-00 | | RES,FXD,FILM:1.00K,1%,0.125W | 91637 | CRCW12061001FT |
| A14R1016 | 321-5026-00 | | RES,FXD,FILM:4.75K,1%,0.125W | 91637 | CRCW12064751FT |
| A14R1017 | 321-5026-00 | | RES,FXD,FILM:4.75K,1%,0.125W | 91637 | CRCW12064751FT |
| A14U1001 | 156-5588-00 | | IC,LINEAR:BIPOLAR,VOLTAGE REFERENCE; 2.5V. 1% | 04713 | MC1403D |
| A14U1002 | 156-6224-00 | | IC,CONVERTER:CMOS,D/A;12 BIT, VOLTAGE OUT,OUTPUTS,SERIAL | 04710 | |
| | | | NPUT, REFERENCE, DACULATOR | 80009 | 156622400 |
| A14U1003 | 156-5018-00 | | IC,LINEAR:BIPOLAR,OP-AMP;DUAL ,SINGLE SUPPLY | 01295 | LM358D |
| | | | | | |

| Componer No. | nt Tektronix Part No. | Serial/Ass Effective | embly No Dscont | | Mfr. Code | Mfr. Part No. |
|----------------------------|--------------------------|-------------------------|--------------------|--|--------------------------------|--|
| A15 | 671-2429-01 | | | Processor Board | | |
| A15 | 671-2429-03 | | 702799 | Processor Board | 80009 | 671242901 |
| A15 | 671-2429-04 | 702800 | | Processor Board | 80009 80009 | 671242903 671242904 |
| A15C1600 | 281-0775-01 | | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SALOFELOUNA |
| A15C1603 | 281-0775-01 | | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA SA105E104MAA |
| A15C1604 | 281-0775-01 | | | CAP, FXD, CER DI:0.1UF.20%.50V | 04222 | SA105E104MAA SA105E104MAA |
| A15C1605 | 281-0775-01 | | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA SA105E104MAA |
| A15C1606 | 290-1150-00 | | | CAP,FXD,ELCTLT:15UF,+50%-10%,16WVDC | K8996 | 030-25159 |
| A15C1607 | 281-0775-01 | | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA1055104144 |
| A15C1608 | 281-0775-01 | | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A15C1609 | 281-0775-01 | | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A15C1610 | 281-0775-01 | | | CAP, FXD, CER DI:0.1UF, 20%, 50V | | SA105E104MAA |
| A15C1611 | 281-0775-01 | | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 042 <u>22</u> 042 <u>22</u> | SA105E104MAA SA105E104MAA |
| A15C1700 | 281-0865-00 | | | CAP,FXD,CER DI:1000PF,5%,100V | - | |
| A15C1701 | 281-0893-00 | | | CAP,FXD,CER DI:4.7PF,+/-0.5PF,100VTUBULAR | 04222 | SA201A102JAA |
| A15C1702 | 281-0775-01 | | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA102A4R7DAA |
| A15C1703 | 281-0775-01 | | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A15C1706 | 281-0775-01 | | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 04222 | SA105E104MAA SA105E104MAA |
| A15C1707 | 281-0773-00 | | | CAP,FXD,CER DI:0.01UF.10% 100V | | |
| A15C1708 | 281-0773-00 | | | TUBULAR,MI CAP,FXD,CER DI:0.01UF,10%,100V, | TK1743 | CGB103KEX |
| 15C1800 | 281-0811-00 | | | TUBULAR,MI | TK1743 | CGB103KEX |
| 15C1801 | 281-0759-00 | | | CAP,FXD,CER DI:10PF,10%,100V | 04222 | SA102A100KAA |
| 15C1803 | 281-075-01 | | | CAP,FXD,CER DI:22PF,10%,100V CAP,FXD,CER DI:0.1UF,20%,50V | 04222 04222 | SA102A220KAA SA105E104MAA |
| 15C1804 | 290-1150-00 | | | CAP,FXD,ELCTLT:15UF,+50%-10%,16WVDC | | |
| 15C1900 | 281-0775-01 | | | CAP,FXD,CER DI:0.1UF,20%,50V | K8996 | 030-25159 |
| 15C1901 | 281-0775-01 | | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| 15C1902 | 290-1150-00 | | | CAP,FXD,ELCTLT:15UF,+50%-10%,16WVDC | 04222 | SA105E104MAA |
| 15C1903 | 285-1408-00 | | | CAP,FXD,MTLZD:10UF,1%,250V,AXIAL,TUB,MI | K8996 TK0ED | 030-25159 ORDER BY DESC |
| 15C1904 | 281-0773-00 | | | CAP,FXD,CER DI:0.01UF,10%,100V, TUBULAR,MI | THEFT | |
| 15C1920 | 281-0775-01 | | | CAP, FXD, CER DI:0.1UF, 20%, 50V | TK1743 | CGB103KEX |
| 15C1921 | 281-0759-00 | | | CAP,FXD,CER DI:22PF,10%,100V | 04222 | SA105E104MAA |
| 15C1923 | 281-0759-00 | | | CAP,FXD,CER DI:22PF,10%,100V | 04222 | SA102A220KAA |
| 15C2021 | 281-0775-01 | | (| CAP,FXD,CER DI:0.1UF,20%,50V | 04222 04222 | SA102A220KAA SA105E104MAA |
| 15C2022 | 281-0775-01 | | | CAP,FXD,CER DI:0.1UF,20%,50V | | |
| 15C2023 | 281-0775-01 | | | CAP,FXD,CER DI:0.10F,20%,50V CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| 15C2024 | 281-0775-01 | | | CAP,FXD,CER DI:0.10F,20%,50V CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| 15C2025 | 281-0775-01 | | | CAP,FXD,CER DI:0.10F,20%,50V CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| 15C2026 | 281-0775-01 | | | CAP,FXD,CER DI:0.10F,20%,50V CAP,FXD,CER DI:0.1UF,20%,50V | 04222 04222 | SA105E104MAA SA105E104MAA |
| 15C2027 | 281-0775-01 | | | | V7262 | CATUSE TU4MAA |
| 5C2028 | 281-0775-01 | | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| 5C2029 | 281-0775-01 | | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| 5C2030 | 281-0775-01 | | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| 5C2031 | 281-0775-01 | | | CAP,FXD,CER DI:0.1UF,20%,50V CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| 5C2032 | | | | | 04222 | SA105E104MAA |
| 5C2032 | 281-0775-01 | | ç | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| 15C2033 | 281-0775-01 | | C | CAP, FXD, CER DI:0.1UF.20%.50V | 04222 | SA105E104MAA |
| | 281-0775-01 | | C | CAP, FXD, CER DI:0.1UF.20%.50V | 04222 | SA105E104MAA |
| 5C2035 | 281-0775-01 | | C | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| | 281-0775-01 | | C | CAP, FXD, CER DI:0.1UF, 20%, 50V | 0.4000 | 0446554 - HAA |
| | | | | | | |
| 5C2037 | 281-0775-01 | | Č | AP. FXD. CER DI:0 1UF 20% 50V | 04222 | SA105E104MAA |
| 5C2036 5C2037 5C2038 | | | C | CAP,FXD,CER DI:0.1UF,20%,50V CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA SA105E104MAA SA105E104MAA |

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| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|---|---|--------------|---------------|
| A15C2039 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A15C2040 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A15C2041 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A15C2042 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A15C2043 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A15C2045 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A15C2045 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A15C2046 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A15C2047 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A15C2048 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A15C2049 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A15C2050 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A15C2051 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A15C2052 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A15C2053 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A15C2054 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A15C2055 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A15C2060 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A15C2061 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A15C2062 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A15C2063 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A15C2064 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A15C2065 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A15C2066 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A15C2067 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A15C2068 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A15C2069 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A15C2070 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A15C2071 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A15C2072 | 281-0775-01 | | CAP, FXD, CER DI:0.1UF, 20%, 50V | 04222 | SA105E104MAA |
| A15C2080 | 290-1045-00 | | CAP,FXD,ELCTLT:4.7UF,10%,35V | 24165 | 173D475X9035W |
| A15C2081 | 290-1045-00 | | CAP,FXD,ELCTLT:4.7UF,10%,35V | 24165 | 173D475X9035W |
| A15C2082 | 290-1045-00 | | CAP,FXD,ELCTLT:4.7UF,10%,35V | 24165 | 173D475X9035W |
| A15C2083 | 290-1045-00 | | CAP,FXD,ELCTLT:4.7UF,10%,35V | 24165 | 173D475X9035W |
| A15C2084 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A15C2085 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A15C2089 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A15C2090 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A15C2091 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A15C2092 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A15C2095 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A15C2096 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A15CR1600 | 152-0581-00 | | DIODE, RECT: SCHTKY, ;20V, 1A, .450VF, 25A IFSM | 04713 | 1N5817 |
| A15CR1700 | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| A15CR1701 | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V,150MA,4NS,2PF | 27014 | FDH9427 |
| A15DS2100 | 150-1160-00 | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |
| A15DS2101 | 150-1160-00 | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |
| A15DS2102 | 150-1160-00 | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587 |
| A15J1500 | 131-5502-00 | | CONN,RCPT,ELEC:,;MINI,PCB,PRESSFIT, | | |
| | | | FEM,STR20 POS,DIM:24,13 X 27,4MM,H=4MM, | | |
| | | | TIN PLATE,UL E28476 | 80009 | 131550200 |
| A15J1501 | 131-5502-00 | | CONN,RCPT,ELEC:,;MINI,PCB,PRESSFIT, | | |
| | | | FEM,STR20 POS,DIM:24,13 X 27,4MM,H=4MM, | | |
| | | | TIN PLATE,UL E28476 | 80009 | 131550200 |
| | | | | | |

| Componen No. | t Tektronix Part No. | Serial/Assembly N Effective Dscon | | Mfr. Code | Mfr. Part No. |
|---|--|--------------------------------------|--|--|---|
| A15J1502 | 131-5502-00 | | CONN,RCPT,ELEC:,;MINI,PCB,PRESSFIT,FEM ,STR20 POS,DIM:24,13 X 27,4MM,H=4MM, | | |
| A15J1503 | 131-5502-00 | | TIN PLATE,UL E28476 CONN,RCPT,ELEC:,;MINI,PCB,PRESSFIT, FEM,STR20 POS,DIM:24,13 X 27,4MM H=4MM | 80009 | 131550200 |
| A15J1504 | 131-5502-00 | | , TIN PLATE, UL E28476 CONN, RCPT, ELEC: ,; MINI, PCB, PRESSFIT, FEM, STR 20 POS, DIM:24, 13 X 27, 4MM, H=4MM | 80009 | 131550200 |
| A15J1505 | 131-5502-00 | | ,TIN PLATE,UL E28476 CONN,RCPT,ELEC:,;MINI,PCB,PRESSFIT, FEM,STR 20 POS,DIM:24.13 X 27.4MM H=4MM | 80009 | 131550200 |
| A15J1506 | 131-3396-00 | | ,TIN PLATE,UL E28476 CONN,DSUB:PCB,,;FEMALE,RTANG,25 POS, 0.112 CTR,0.318 MLG X 0.125TAIL,4-40 THD | 80009 | 131550200 |
| A15J1510 | 131-5586-00 | 702800 | INSERT, BDRETENTION CONN FEM 6 P | TK0AY 80009 | JBY-25S-1A3F-14 131558600 |
| A15J1511 | 131-1857-00 | | CONN,HDR:PCB,;MALE,STR,1 X 36,0.1 CTR, | | |
| A15J1512 | 131-1857-00 | 702800 | 0.230 .083 CONN HDR 36 P | 58050 58050 | 082-3644-SS10 082-3644-SS10 |
| A15J1700 | 131-3378-00 | | CONN,RF JACK:BNC,;50 OHM,FEMALE, RTANG,PCB/REAR PNL,0.5-28 THD, 0.625 H X 0.187 TAIL,W/O | | |
| A15P1512 | 131-0993-00 | 700000 | | 00779 | 227677-1 |
| | | 702800 | BUS CONDUCTOR 2P | 22526 | 65474-006 |
| 15Q1600 | 151-0190-00 151-0188-00 | | TRANSISTOR, SIG: BIPOLAR, NPN;40V,200MA, 300MHZ, AMPLIFIER | 04713 | 2N3904 |
| | | | TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA, 250MHZ,AMPLIFIER | 04713 | 2N3906 |
| 15Q1700 | 151-1042-00 151-1042-00 | | TRANSISTOR, SIG: JFET, N-CH;6V, 10-15MA, 4.5MS, IDSS(1-2)<0.5MA, AMPLIFIER TRANSISTOR SIG: JEET N. OLD STORE STORE | 04713 | SPF627M2 |
| | | | TRANSISTOR, SIG: JFET, N-CH;6V, 10-15MA, 4.5MS, IDSS(1-2)<0.5MA, AMPLIFIER | 04713 | SPF627M2 |
| 15Q1900 | 151-0190-00 | | TRANSISTOR, SIG: BIPOLAR, NPN;40V,200MA, 300MHZ, AMPLIFIER | 04713 | 2N3904 |
| 15R1600 15R1601 15R1602 15R1603 15R1604 | 321-0193-00 321-0222-00 321-0222-00 321-0222-00 321-0289-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 RES,FXD,FILM:2.00K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM:2.00K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM:2.00K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM:10.0K OHM,1%,0.125W,TC=T0MI | 91637 91637 91637 91637 91637 91637 | CMF55116G10000F CMF55116G20000F CMF55116G20000F CMF55116G20000F CMF55116G10001F |
| 15R1607 15R1610 | 321-0215-00 321-0161-00 321-0161-00 321-0161-00 321-0161-00 131-0566-00 | | RES,FXD,FILM:1.69K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM:464 OHM,1%,0.125W,TC=T0 RES,FXD,FILM:464 OHM,1%,0.125W,TC=T0 RES,FXD,FILM:464 OHM,1%,0.125W,TC=T0 BUS,CONDUCTOR:DUMMY RES, 0.094 OD X 0.225L | 91637 91637 91637 91637 91637 24546 | CMF55116G16900F CMF55116G464R0F CMF55116G464R0F CMF55116G464R0F CMF55116G464R0F |
| 15R1700 15R1701 15R1702 15R1703 | 131-0566-00 321-0257-00 321-0481-00 321-0097-00 321-0113-00 | | BUS,CONDUCTOR:DUMMY RES, 0.094 OD X 0.225L RES,FXD,FILM:4.64K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM:1M OHM,1%,0.125W,TC=T0MI RES,FXD,FILM:100 OHM,1%,0.125W,TC=T0MI RES,FXD,FILM:147 OHM,1%,0.125W,TC=T0 | 24546 91637 91637 91637 91637 | OMA 07 CMF55116G46400F CMF55116G10003F CMF55116G100ROF CMF55116G147R0F |
| 15R1708 | 321-0325-00 321-0365-00 131-0566-00 | | RES,FXD,FILM:23.7K OHM,1%,0.125W,TC=TOMI RES,FXD,FILM:61.9K OHM,1%,0.125W,TC=TOMI BUS,CONDUCTOR:DUMMY RES, 0.094 OD X 0.225L | 91637 91637 24546 | CMF55116G23701F CMF55116G61901F OMA 07 |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|---|---|--------------|-----------------|
| A15R1711 | 131-0566-00 | | BUS,CONDUCTOR:DUMMY RES, | 04540 | 0144.07 |
| A15R1712 | 131-0566-00 | | 0.094 OD X 0.225 BUS,CONDUCTOR:DUMMY RES, | 24546 | OMA 07 |
| A15R1713 | 131-0566-00 | | 0.094 OD X 0.225L BUS,CONDUCTOR:DUMMY RES, | 24546 | OMA 07 |
| A15R1714 | 131-0566-00 | | 0.094 OD X 0.225L BUS,CONDUCTOR:DUMMY RES, | 24546 | OMA 07 |
| A15R1715 | 131-0566-00 | | 0.094 OD X 0.225L BUS,CONDUCTOR:DUMMY RES, | 24546 | OMA 07 |
| | | | 0.094 OD X 0.225L | 24546 | OMA 07 |
| A15R1800 | 321-0253-00 | | RES,FXD,FILM:4.22K OHM,1%,0.125W, TC=T0MI | 91637 | CMF55116G42200F |
| A15R1804 | 307-0445-00 | | RES NTWK,FXD,FI:4.7K OHM,20%,(9)RE | 11236 | 750-101-R4.7 K |
| A15R1805 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A15R1807 | 321-0257-00 | | RES,FXD,FILM:4.64K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G46400F |
| A15R1860 | 321-0257-00 | | RES,FXD,FILM:4.64K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G46400F |
| A15R1861 | 321-0257-00 | | RES,FXD,FILM:4.64K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G46400F |
| A15R1862 | 321-0257-00 | | RES,FXD,FILM:4.64K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G46400F |
| A15R1863 | 321-0257-00 | | RES,FXD,FILM:4.64K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G46400F |
| A15R1900 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A15R1901 | 321-1771-07 | | RES,FXD,FILM:1.24K,0.1%,0.125W,TC=T9 | 57027 | 1.24K CM55 T9 . |
| A15R1902 | 321-0908-02 | | RES,FXD,FILM:1.31K OHM,0.5%,0.125W,TC=T2 | 07716 | CEA 1.31 KOHM 0 |
| A15R1903 | 321-0201-07 | | RES,FXD,FILM:1.21K OHM,0.1%,0.125W,TC=T9 | 57027 | 1.21K CM55 T9.1 |
| A15R1904 | 321-0843-01 | | RES,FXD,FILM:270 OHM,0.5%,0.125W,TC=T0MI | 19701 | 5033RD270R0D |
| A15R1905 | 321-0606-00 | | RES,FXD,FILM:203K OHM,0.25%,0.125W,TC=T2 | 80009 | 321060600 |
| A15R1906 | 321-1771-07 | | RES,FXD,FILM:1.24K,0.1%,0.125W,TC=T9 | 57027 | 1.24K CM55 T9 . |
| A15R1907 | 321-1771-07 | | RES,FXD,FILM:1.24K,0.1%,0.125W,TC=T9 | 57027 | 1.24K CM55 T9 . |
| A15R1908 | 321-1771-07 | | RES,FXD,FILM:1.24K,0.1%,0.125W,TC=T9 | 57027 | 1.24K CM55 T9 . |
| A15R1909 | 321-1771-07 | | RES,FXD,FILM:1.24K,0.1%,0.125W,TC=T9 | 57027 | 1.24K CM55 T9 . |
| A15R1910 | 321-0161-00 | | RES,FXD,FILM:464 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G464R0F |
| A15R1912 | 321-0231-07 | | RES,FXD,FILM:2.49K OHM,0.1%,0.125W,TC=T9 | 57027 | 2.49K CM55 T99. |
| A15R1913 | 321-0231-07 | | RES,FXD,FILM:2.49K OHM,0.1%,0.125W,TC=T9 | 57027 | 2.49K CM55 T99. |
| A15R1915 | 321-0257-00 | | RES,FXD,FILM:4.64K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G46400F |
| A15R1918 | 321-0231-07 | | RES,FXD,FILM:2.49K OHM,0.1%,0.125W,TC=T9 | 57027 | 2.49K CM55 T99. |
| A15R1919 | 321-0231-07 | | RES,FXD,FILM:2.49K OHM,0.1%,0.125W,TC=T9 | 57027 | 2.49K CM55 T99. |
| A15R1920 | 321-0231-07 | | RES,FXD,FILM:2.49K OHM,0.1%,0.125W,TC=T9 | 57027 | 2.49K CM55 T99. |
| A15R1921 | 321-0231-07 | | RES,FXD,FILM:2.49K OHM,0.1%,0.125W,TC=T9 | 57027 | 2.49K CM55 T99. |
| A15R1922 | 321-0231-07 | | RES,FXD,FILM:2.49K OHM,0.1%,0.125W,TC=T9 | 57027 | 2.49K CM55 T99. |
| A15R1923 | 321-0231-07 | | RES, FXD, FILM:2.49K OHM, 0.1%, 0.125W, TC=T9 | 57027 | 2.49K CM55 T99. |
| A15R1924 | 321-0161-00 | | RES,FXD,FILM:464 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G464R0F |
| A15R1925 | 321-0165-00 | | RES,FXD,FILM:511 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G511R0F |
| A15R1926 | 311-2363-00 | | RES, VAR, NONWW: TRMR, 1K OHM, 0.5W | K8788 | TC10-LV10-1K/A |
| A15R1927 | 321-0235-00 | | RES,FXD,FILM:2.74K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G27400F |
| A15R1929 | 321-0235-00 | | RES,FXD,FILM:2.74K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G27400F |
| A15R1930 | 311-2363-00 | | RES, VAR, NONWW: TRMR, 1K OHM, 0.5W | K8788 | TC10-LV10-1K/A |
| A15R1931 | 321-0257-00 | | RES,FXD,FILM:4.64K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G46400F |
| A15R1932 | 321-0257-00 | | RES,FXD,FILM:4.64K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G46400F |
| A15R1933 | 321-0257-00 | | RES,FXD,FILM:4.64K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G46400F |
| A15R1934 | 321-0257-00 | | RES,FXD,FILM:4.64K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G46400F |
| A15R1935 | 321-1771-07 | | RES,FXD,FILM:1.24K,0.1%,0.125W,TC=T9 | 57027 | 1.24K CM55 T9 . |
| A15R1936 | 321-1771-07 | | RES,FXD,FILM:1.24K,0.1%,0.125W,TC=T9 | 57027 | 1.24K CM55 T9 . |
| | | | | | |

| No | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|-------------------|----------------------------|---|--|----------------|------------------------------------|
| A15R1940 | 321-0231-07 | | RES, FXD, FILM:2.49K OHM, 0.1%, 0.125W, TC=T9 | 57027 | 2.49K CM55 T99. |
| A15R1941 | 321-0231-07 | | RES, FXD, FILM:2.49K OHM, 0.1%, 0.125W, TC=T9 | 57027 | |
| A15R1942 | 321-0231-07 | | RES,FXD,FILM:2.49K OHM,0.1%,0.125W,TC=T9 | | 2.49K CM55 T99. |
| A15R1943 | 321-0231-07 | | DES EVD EIL M:2.49K OHM,0.1%,0.125W, TC=19 | 57027 | 2.49K CM55 T99. |
| A15R1950 | 321-0161-00 | | RES,FXD,FILM:2.49K OHM,0.1%,0.125W,TC=T9 RES,FXD,FILM:464 OHM,1%,0.125W,TC=T0 | 57027 91637 | 2.49K CM55 T99. CMF55116G464R0F |
| A15R1951 | 321-0161-00 | | | | |
| A15R1952 | 321-0161-00 | | RES,FXD,FILM:464 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G464R0F |
| A15R1953 | 321-0161-00 | | RES,FXD,FILM:464 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G464R0F |
| A15R2100 | | | RES,FXD,FILM:464 OHM, 1%, 0.125W, TC=T0 | 91637 | CMF55116G464R0F |
| A15R2100 | 131-0566-00 131-0566-00 | | BUS,CONDUCTOR:DUMMY RES BUS,CONDUCTOR:DUMMY RES, | 24546 | OMA 07 |
| A15R2102 | 121 0500 00 | | | 24546 | OMA 07 |
| A15R2102 | 131-0566-00 | | BUS, CONDUCTOR: DUMMY RES | 24546 | OMA 07 |
| | 131-0566-00 | | BUS, CONDUCTOR: DUMMY RES, | 24546 | OMA 07 |
| | 131-0566-00 | | BUS, CONDUCTOR: DUMMY RES | 24546 | OMA 07 |
| | 131-0566-00 | | BUS, CONDUCTOR: DUMMY RES, | 24546 | OMA 07 |
| | 131-0566-00 | | BUS, CONDUCTOR: DUMMY RES | 24546 | OMA 07 |
| | 131-0566-00 | | BUS, CONDUCTOR: DUMMY RES, | 24546 | OMA 07 |
| A15R2108 | 131-0566-00 | | BUS, CONDUCTOR: DUMMY RES, | 24546 | OMA 07 OMA 07 |
| A15R2109 | 321-0257-00 | | RES,FXD,FILM:4.64K OHM,1%,0.125W,TC=TOM | 01027 | |
| • · - • · · · · · | 131-0566-00 | | BUS,CONDUCTOR:DUMMY RES | 91637 | CMF55116G46400F |
| | 131-0566-00 | | BUS,CONDUCTOR:DUMMY RES, | 24546 | OMA 07 |
| | 131-0566-00 | | BUS,CONDUCTOR:DUMMY RES | 24546 | OMA 07 |
| | 131-0566-00 | | BUS,CONDUCTOR:DUMMY RES | 24546 24546 | OMA 07 OMA 07 |
| A15R2114 | 131-0566-00 | | | | |
| | 131-0566-00 | | BUS, CONDUCTOR: DUMMY RES, | 24546 | OMA 07 |
| | | | BUS, CONDUCTOR: DUMMY RES | 24546 | OMA 07 |
| | 131-0566-00 | | BUS, CONDUCTOR: DUMMY RES, | 24546 | OMA 07 |
| | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| A15R2121 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| · · · · · · · | 321-0193-00 | 1 | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G10000F |
| | 321-0257-00 | 1 | RES,FXD,FILM:4.64K OHM,1%,0.125W,TC=TOM | 91637 | CMF55116G46400F |
| A15R2124 | 321-0257-00 | 1 | RES,FXD,FILM:4.64K OHM,1%,0.125W,TC=TOMI | 91637 | CMF55116G46400F |
| A15U1600 | 156-1200-00 | 1 | C,LINEAR:BIFET,OP-AMP;QUAD | 01295 | TL074CN |
| A15U1601 | 156-2800-00 | Í | C,CONVERTER:TTL,A/D;8-BIT,25MSPS,FLASH | 04713 | |
| 15U1602 | 156-2800-00 | i | C,CONVERTER:TTL,A/D;8-BIT,25MSPS,FLASH | | MC10319 (P OR L |
| | 156-1664-00 | ! | C, DIGITAL: ALSTTL, FLIP FLOP; OCTAL D-TYPE | 04713 | MC10319 (P OR L |
| A15U1604 | 156-1664-00 | | 3-STATE C,DIGITAL:ALSTTL,FLIP FLOP;OCTAL D-TYPE, | 01295 | SN74ALS574BN |
| | | 3 | 3-STATE | 01295 | SN74ALS574BN |
| A15U1605 | 156-4256-00 | l | C,MEMORY:CMOS,SRAM;8K X 8 BIT,35NSEC, DIP28.3 | | |
| \15U1606 | 156-4256-00 | I | C, MEMORY: CMOS, SRAM; 8K X 8 BIT, 35NSEC. | 80009 | 156425600 |
| | | [| DIP28.3 | 80009 | 156425600 |
| 15U1607 | 156-1858-00 | 1 | C, DIGITAL: ALSTTL, LATCH; OCTAL D-TYPE | | |
| | | | TRANSPARENT, 3-STATE | 01295 | SN74ALS573CN |
| 15U1608 1 | 156-1858-00 | 1 | C,DIGITAL:ALSTTL,LATCH;OCTAL D-TYPE | | 0111-47120070011 |
| 15U1609 1 | LEC 1704 01 | | TRANSPARENT, 3-STATE | 01295 | SN74ALS573CN |
| | 156-1704-01 | 1 | C, DIGITAL: FTTL, FLIP FLOP; OCTAL D, 3-STATE | 18324 | N74F374N |
| 15U1610 1 | 160-9142-00 | (| C,DIGITAL:CMOS,PAL16V8-25QP, PRGM,DIP20.3 | 80000 | 10001 1000 |
| 15110044 | | | | 80009 | 160914200 |
| 15U1611 1 | 160-9146-00 | | C,DIGITAL:CMOS,PAL16V8-25QP, PRGM,DIP20.3 | | |
| 15U1612 1 | 56-1662-00 | | C,DIGITAL:FTTL,MUX;DUAL 4-TO-1 DATA | 80009 | 160914600 |
| | 50 4044 00 | S | ELECTOR C,DIGITAL:FTTL,FLIP FLOP;DUAL D-TYPE | 04713 | MC74F153N |
| 1501613 1 | DD-1011-11 | | | 04740 | |
| | 56-1611-00 | | | 04713 | MC74F74N |
| 15U1614 1 | 56-1611-00 56-2251-00 | IC | C,DIGITAL:FTTL,FLIP FLOP;DUAL D-TYPE C,DIGITAL:FTTL,COUNTER;SYNCH | 04713 | MC74F74N MC74F74N |

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| Component No. | Tektronix Part No. | Serial/Assembly No Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|----------------------|----------------------------|--|---|-----------------|-----------------------------------|
| A15U1616 | 156-2251-00 | | IC, DIGITAL:FTTL, COUNTER; SYNCH | | |
| A15U1617 | 156-2251-00 | | 4-BIT BINARY IC,DIGITAL:FTTL,COUNTER;SYNCH | 04713 | MC74F161AN |
| A15U1618 | 156-2251-00 | | 4-BIT BINARY IC,DIGITAL:FTTL,COUNTER;SYNCH | 04713 | MC74F161AN |
| A15U1619 | 156-2251-00 | | 4-BIT BINARY IC,DIGITAL:FTTL,COUNTER;SYNCH | 04713 | MC74F161AN |
| A15U1620 | 156-2251-00 | | 4-BIT BINARY IC,DIGITAL:FTTL,COUNTER;SYNCH | 04713 | MC74F161AN |
| | | | 4-BIT BINARY | 04713 | MC74F161AN |
| A15U1621 | 156-1611-00 | | IC, DIGITAL: FTTL, FLIP FLOP; DUAL D-TYPE | 04713 | MC74F74N |
| A15U1622 | 156-1707-00 | | IC,DIGITAL:FTTL,GATE;QUAD 2-INPUT NAND | 04713 | MC74F00 (N OR J |
| A15U1700 | 156-3692-00 | | IC,DIGITAL:HCTCMOS,GATE; QUAD 2-INPUT NAND SCHMITT TRIG | 80009 | 156369200 |
| A15U1701 | 156-1600-00 | | IC,DIGITAL:LSTTL,MISC;DUAL RETRIG | 01005 | ENIZ41 E102/N OD |
| A15U1702 | 119-1460-00 | | MONOSTABLE MULTIVIBRATOR OSC,XTAL,CLOCK:40.0MHZ | 01295 TK2424 | SN74LS123(N OR K1100AM 40.0 MH |
| A15U1703 | 156-1723-00 | | IC,DIGITAL:FTTL,GATE;QUAD 2-INPUT AND | 04713 | MC74F08N |
| A15U1703 | 156-1743-00 | | IC,DIGITAL:FTTL,GATE;QUAD 2-INPUT NOR | 04713 | MC74F02N |
| A15U1705 | 156-0865-00 | | IC, DIGITAL: LSTTL, FLIP FLOP; OCTAL D-TYPE, | 041.10 | |
| A15U1706 | 156-0865-00 | | CLEAR IC,DIGITAL:LSTTL,FLIP FLOP;OCTAL D-TYPE | 01295 | SN74LS273N |
| | | | CLEAR | 01295 | SN74LS273N |
| A15U170 | 156-1973-00 | | IC,DIGITAL:FTTL,FLIP FLOP;QUAD D-TYPE | 18324 | N74F175N |
| A15U1708 | 156-2251-00 | | IC,DIGITAL:FTTL,COUNTER;SYNCH 4-BIT BINARY | 04713 | MC74F161AN |
| A15U1709 | 156-1611-00 | | IC,DIGITAL:FTTL,FLIP FLOP;DUAL D-TYPE | 04713 | MC74F74N |
| A15U1710 | 156-2333-00 | | IC,DIGITAL:ALSTTL,COUNTER;SYNCH | | |
| A15U1711 | 156-2333-00 | | 4-BIT DECADE IC,DIGITAL:ALSTTL,COUNTER;SYNCH | 01295 | SN74ALS162BN |
| | | | 4-BIT DECADE | 01295 | SN74ALS162BN |
| A15U1712 | 156-2333-00 | | IC,DIGITAL:ALSTTL,COUNTER;SYNCH | 04005 | |
| A15U1713 | 156-2333-00 | | 4-BIT DECADE IC,DIGITAL:ALSTTL,COUNTER;SYNCH | 01295 | SN74ALS162BN |
| A15U1714 | 156-1662-00 | | 4-BIT DECADE IC,DIGITAL:FTTL,MUX;DUAL 4-TO-1 DATA | 01295 | SN74ALS162BN |
| | | | SELECTOR | 04713 | MC74F153N |
| A15U1715 A15U1716 | 156-1611-00 156-2251-00 | | IC,DIGITAL:FTTL,FLIP FLOP;DUAL D-TYPE IC,DIGITAL:FTTL,COUNTER;SYNCH | 04713 | MC74F74N |
| A1001710 | 100-2201-00 | | 4-BIT BINARY | 04713 | MC74F161AN |
| A15U1718 | 156-1611-00 | | IC,DIGITAL:FTTL,FLIP FLOP;DUAL D-TYPE | 04713 | MC74F74N |
| A15U1801 | 156-4259-00 | | IC,DIGITAL:CMOS,MICROPROCESSOR, | | |
| A15U1802 | 156-2396-00 | | SCC68070,16/32 BIT,15MHZ,PLCC84 IC,MISC:BIPOLAR,PWR SUPPLY SUPERVISOR; MPU RESET GENERATOR, | 80009 | 156425900 |
| | | | 5V SUPPLY SENSING | 01295 | TL7705 ACP |
| A15U1804 | 156-3355-00 | | IC,MEMORY:CMOS,SRAM;32K X 8,85NS,OE | TK1146 | M5M5256BP-85 |
| A15U1805 | 156-3355-00 | | IC,MEMORY:CMOS,SRAM;32K X 8,85NS,OE | TK1146 | M5M5256BP-85 |
| A15U1806 | 160-9144-00 | | IC,DIGITAL:CMOS,EPROM,27C010-15FA, | 80000 | 100014400 |
| A 4 51 14 000 | 100 01 11 00 | 745100 | PRGMDIP32.6 | 80009 | 160914400 |
| A15U1806 A15U1806 | 160-9144-02 160-9144-03 | 705129 705130 | IC,DIG:CMOS,EPR,27C010 IC,DIG:CMOS,EPR,27C020 | 80009 80009 | 160914402 160914403 |
| A15U1807 | 160-9145-00 | | IC,DIGITAL:CMOS,EPROM,27C010-15FA, | | |
| | 100 0/ 15 00 | | PRGMDIP32.6 | 80009 | 160914500 |
| A15U1807 | 160-9145-02 | 705129 | IC,DIG:CMOS,EPR,27C010 | 80009 | 160914502 |
| A15U1807 | 160-9145-03 | 705130 | IC,DIG:CMOS,EPR,27C020 | 80009 | 160914503 |

| Component No. | Tektronix Part No. | Serial/Assembly No Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|----------------------|----------------------------|--|---|----------------|-------------------------------|
| A15U1810 | 156-1727-00 | | IC,DIGITAL:FTTL,DEMUX/DECODER; | | |
| A15U1811 | 156-1727-00 | | 1-OF-8 DECODER IC,DIGITAL:FTTL,DEMUX/DECODER; | 04713 | MC74F138 N |
| A15U1812 | 156-1727-00 | | 1-OF-8 DECODER IC,DIGITAL:FTTLDEMUX/DECODER; | 04713 | MC74F138 N |
| | | | 1-OF-8 DECODER | 04713 | MC74F138 N |
| A15U1813 | 156-1663-00 | | IC, DIGITAL: FTTL, GATE; TRIPLE 3-INPUT AND | 04713 | MC74F11N |
| A15U1814 | 156-1663-00 | | IC, DIGITAL: FTTL, GATE; TRIPLE 3-INPUT AND | 04713 | MC74F11N |
| A15U1820 | 156-1611-00 | | IC, DIGITAL: FTTL, FLIP FLOP; DUAL D-TYP | 04713 | MC74F74N |
| A15U1821 | 156-1724-00 | | IC, DIGITAL: FTTL, GATES; QUAD 2-INPUT OR | 04713 | MC74F32N |
| A15U1830 | 156-1858-00 | | IC,DIGITAL:ALSTTL,LATCH;OCTAL D-TYPE TRANSPARENT, 3-STATE | 01295 | SN74ALS573CN |
| A15U1840 | 156-0844-00 | | IC,DIGITAL:LSTTL,COUNTER;SYNCH | | |
| A15U1850 | 156-1725-00 | | 4-BIT BINARY IC,DIGITAL:FTTL,BUS TRANSCEIVER;OCTAL, | 01295 | SN74LS161AN |
| A | | | NONINV, 3-STATE | 04713 | MC74F245 N OR J |
| A15U1860 | 156-0865-00 | | IC,DIGITAL:LSTTL,FLIP FLOP;OCTAL D-TYPE, CLEAR | 01295 | SN74LS273N |
| A15U1900 | 156-3804-00 | | IC,DIGITAL:HCTCMOS,FIFO;16X4 ASYNCH, REGISTER, 3-STATE | 18324 | |
| A15U1901 | 156-3804-00 | | IC, DIGITAL: HCTCMOS, FIFO; 16X4 ASYNCH, | | 74HCT40105N |
| | | | REGISTER, 3-STATE | 18324 | 74HCT40105N |
| A15U1902 | 156-3804-00 | | IC,DIGITAL:HCTCMOS,FIFO;16X4 ASYNCH, REGISTER, 3-STATE | 18324 | 74HCT40105N |
| A15U1903 | 156-3804-00 | | IC, DIGITAL: HCTCMOS, FIFO; 16X4 ASYNCH, | | |
| A15U1904 | 156-3804-00 | | REGISTER, 3-STATE IC,DIGITAL:HCTCMOS,FIFO;16X4 ASYNCH, | 18324 | 74HCT40105N |
| A15U1905 | 156-3804-00 | | REGISTER, 3-STATE IC,DIGITAL:HCTCMOS,FIFO;16X4 ASYNCH, | 18324 | 74HCT40105N |
| A15U1906 | 156-0865-00 | | REGISTER, 3-STATE IC,DIGITAL:LSTTL,FLIP FLOP;OCTAL D-TYPE, | 18324 | 74HCT40105N |
| | | | CLEAR | 01295 | SN74LS273N |
| A15U1907 | 156-0388-00 | | IC, DIGITAL: LSTTL, FLIP FLOP; DUAL D W/SET & | | |
| A15U1908 | 156-0412-00 | | CLR IC,DIGITAL:LSTTL,COUNTER;SYNCH | 01295 | SN74LS74AN |
| A15U1909 | 160-9147-00 | | 4-BIT UP/DOWN BINARY IC,DIGITAL:CMOS,PAL16V8-25QP, | 01295 | SN74LS193N |
| | | | PRGM,DIP20.3 | 80009 | 160914700 |
| A15U1910 | 156-1743-00 | | IC,DIGITAL:FTTL,GATE;QUAD 2-INPUT NOR | 04713 | MC74F02N |
| A15U1920 | 156-0728-00 | | IC,DIGITAL:LSTTL,GATES;QUAD 2-INPUT AND, OC | 01295 | SN74LS09N |
| A15U1921 | 156-1200-00 | | IC,LINEAR:BIFET,OP-AMP;QUAD | 01295 | TL074CN |
| A15U1922 | 156-1255-00 | | IC, CONVERTER: BIPOLAR, D/A;8 BIT, | | |
| A15U1923 | 156-1255-00 | | 85NS,CURRENT IC,CONVERTER:BIPOLAR,D/A;8 BIT, | 24355 | DAC08-415P (STD |
| A15U1924 | 156-0515-00 | | 85NS,CURRENT IC,MISC:CMOS,ANALOG MUX;TRIPLE SPDT | 24355 04713 | DAC08-415P (STD MC14053BCP |
| A15U1925 | 160-9143-00 | | IC,DIGITAL:CMOS,PAL22V10-25LP,PRGM, | | |
| A45114000 | 450 0000 00 | | DIP24.3 | 80009 | 160914300 |
| A15U1926 A15U1930 | 156-0382-00 156-2605-00 | | IC,DIGITAL:LSTTL,GATE;QUAD 2-INPUT NAND IC,MISC:HCMOS,ANALOG MUX;8 CHANNEL | 01295 04713 | SN74LS00N MC74HC4051N/J |
| A15U1931 A15U1932 | 156-2605-00 156-3800-00 | | IC,MISC:HCMOS,ANALOG MUX;8 CHANNEL IC,DIGITAL:HCMOS,COUNTER;8-BIT BINARY | 04713 0JR04 | MC74HC4051N/J TC74HC592AP |
| A15U1933 | 156-1611-00 | | IC,DIGITAL:FTTL,FLIP FLOP;DUAL D-TYPE | 04713 | MC74F74N |
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| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|---|--|--------------|-----------------|
| A15U2100 | 156-0865-00 | | IC,DIGITAL:LSTTL,FLIP FLOP;OCTAL D-TYPE, | | |
| | | | CLEAR | 01295 | SN74LS273N |
| A15U2101 | 156-0728-00 | | IC, DIGITAL:LSTTL, GATES; QUAD 2-INPUT AND, | - · | |
| | | | 00 | 01295 | SN74LS09N |
| A15U2102 | 156-1858-00 | | IC, DIGITAL: ALSTTL, LATCH; OCTAL D-TYPE | - · - | |
| | | | TRANSPARENT, 3-STATE | 01295 | SN74ALS573CN |
| A15U2103 | 156-1725-00 | | IC, DIGITAL: FTTL, BUS TRANSCEIVER; OCTAL, | | |
| | | | NONINV, 3-STATE | 04713 | MC74F245 N OR J |
| | | | | | |
| A15U2106 | 156-0865-0 | | IC, DIGITAL: LSTTL, FLIP FLOP; OCTAL D-TYPE, | | |
| | | | CLEAR | 01295 | SN74LS273N |
| 1451/4000 | 450 0000 00 | | | 00045 | 110 10/1 |
| A15Y1800 | 158-0223-00 | | XTAL UNIT,QTZ:29.4912MHZ,0.01%,SERIES | 00815 | HC-18/U |

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| Component No. | Tektronix Part No. | Serial/Assembly No Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|--|--|--------------|------------------------------|
| A16 | 671-2430-00 | | CIRCUIT BD ASSY:RS232 OPT | | |
| | | | (OPTION 12 ONLY) | 80009 | 671243000 |
| A16C2201 | 281-0815-00 | | CAP,FXD,CER DI:0.027UF,20%,50V | 04222 | SA205C273MAA |
| A16C2202 | 281-0815-00 | | CAP, FXD, CER DI:0.027UF, 20%, 50V | 04222 | SA205C273MAA |
| A16C2203 | 281-0815-00 | | CAP, FXD, CER DI:0.027UF, 20%, 50V | 04222 | SA205C273MAA SA205C273MAA |
| A16C2204 | 281-0815-00 | | CAP, FXD, CER DI:0.027UF, 20%, 50V | 04222 | SA205C273MAA |
| A16C2205 | 281-0815-00 | | CAP,FXD,CER DI:0.027UF,20%,50V | 04222 | SA205C273MAA |
| A16C2206 | 281-0815-00 | | CAP,FXD,CER DI:0.027UF,20%,50V | 04222 | SA205C273MAA |
| A16C2207 | 290-1150-00 | | CAP,FXD,ELCTLT:15UF,+50%-10%,16WVDC | K8996 | 030-25159 |
| A16C2208 | 290-1150-00 | | CAP,FXD,ELCTLT:15UF,+50%-10%,16WVDC | K8996 | 030-25159 |
| A16C2209 | 290-1150-00 | | CAP,FXD,ELCTLT:15UF,+50%-10%,16WVDC | K8996 | 030-25159 |
| A16C2210 | 290-1150-00 | | CAP,FXD,ELCTLT:15UF,+50%-10%,16WVDC | K8996 | 030-25159 |
| A16C2211 | 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V | 04222 | SA105E104MAA |
| A16J1601 | 131-5513-00 | | CONN,HDR:D-SUB,MALE,25 POS,STR, | | |
| | | | BRD LOCK, GOLD PLATED | 80009 | 131551300 |
| A16R2201 | 321-0065-00 | | RES,FXD,FILM:46.4 OHM,1%,0.125W,TC=T0 MI | 91637 | CMF55116G46R40F |
| A16R2202 | 321-0065-00 | | RES,FXD,FILM:46.4 OHM,1%,0.125W,TC=T0 MI | 91637 | CMF55116G46R40F |
| A16R2203 | 321-0065-00 | | RES,FXD,FILM:46.4 OHM,1%,0.125W,TC=T0 MI | 91637 | CMF55116G46R40F |
| A16R2204 | 321-0065-00 | | RES,FXD,FILM:46.4 OHM,1%,0.125W,TC=T0 MI | 91637 | CMF55116G46R40F |
| A16R2205 | 321-0065-00 | | RES,FXD,FILM:46.4 OHM,1%,0.125W,TC=T0 MI | 91637 | CMF55116G46R40F |
| A16R2206 | 321-0065-00 | | RES,FXD,FILM:46.4 OHM,1%,0.125W,TC=T0 MI | 91637 | CMF55116G46R40F |
| A16U2200 | 156-2672-00 | | IC, DIGITAL: CMOS, TRIPLE RS-232 LINE DRIVER/ | | |
| A16U2201 | 156-3684-00 | | RECEIVER,MC145406,DIP16.3,TUBE MICROCKT,DGTL:CMOS,+5 TO +10V VOLTAGE | 80009 | 156368300 |
| | | | CONVERTER, MAX680, DIP8 | 80009 | 156368400 |
| A16W1600 | 174-2787-00 | | CA ASSY,SP,ELEC:RIBBON,20 WAY,28 AWG ,300V, UL STYLE 2651/20367;GPIB,RS23 | 80009 | 174278700 |

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| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|----------------------------------|---|---|--|-------------------------|--|
| A17 | 671-2431-00 | | CIRCUIT BD ASSY:GPIB OP (OPTION 10 ONLY) | 80009 | 671243100 |
| A17C2300 A17C2301 A17C2302 | 281-0775-01 281-0775-01 281-0775-01 | | CAP,FXD,CER DI:0.1UF,20%,50V CAP,FXD,CER DI:0.1UF,20%,50V CAP,FXD,CER DI:0.1UF,20%,50V | 04222 04222 04222 | SA105E104MAA SA105E104MAA SA105E104MAA |
| A17J1701 | 131-4115-00 | | CONN,RCPT,ELEC:VERT MT,24 PIN, 0.85 CENTERS | 00779 | 554501-2 |
| A17U2300 A17U2301 | 156-1444-01 156-3831-00 | | IC, PROCESSOR: NMOS, CONTROLLER; GPIB ADAPTER MICROCKT, DGTL: ALSTTL, | 01295 | TMS9914A (NL OR |
| A17U2302 | 156-3832-00 | | OCTAL GPIB XCVR DATA BUS MICROCKT,DGTL:ALSTTL, OCTAL GPIB XCVR DATA BUS | 80009 80009 | 156383100 156383200 |
| A17W1700 | 174-2787-00 | | CA ASSY,SP,ELEC:RIBBON,20 WAY, 28 AWG,300V, UL STYLE 2651/20367; GPIB,RS23 | 80009 | 174278700 |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|----------------------|----------------------------|---|--|----------------|------------------------------------|
| A20 | 671-2912-00 | | Processor Board (Option 1M only) | 80009 | 671291200 |
| A20C1600 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%. |
| A20C1603 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| A20C1604 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| A20C1605 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C1606 | 290-1150-00 | | CAP,FXD,ELCTLT 15UF,+50%-10%,16WVDC | K8996 | 030-25159F |
| A20C1607 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C1608 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| A20C1609 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%. |
| A20C1610 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0% |
| A20C1611 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C1700 | 281-0865-00 | | CAP,FXD,CER DI :1000PF,5%,100V | 04222 | SA201A102JAA%, |
| A20C1701 | 281-0893-00 | | CAP,FXD,CER DI | 04222 | SA102A4R7DAA,CE |
| 10001700 | 001 0775 01 | | 4.7PF,+/-0.5PF,100VTUBULAR,MI | | |
| A20C1702 A20C1703 | 281-0775-01 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C1703 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| | | | CAP,FXD;CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C1707 | 281-0773-00 | | CAP,FXD,CER DI :0.01UF,10%, 100VSAFETY CONTROLLED,TUBULAR,MI | 04222 | SA101C103KAA |
| A20C1708 | 281-0773-00 | | CAP, FXD, CER DI :0.01UF, 10%, 100VSAFETY CONTROLLED, TUBULAR, MI | 04222 | SA101C103KAA |
| A20C1800 | 281-0811-00 | | CAP,FXD,CER DI :10PF,10%,100V | 0.4000 | |
| A20C1801 | 281-0759-00 | | CAP,FXD,CER DI :22PF,10%,100V | 04222 04222 | SA102A100KAA%,1 SA102A220KAA%,1 |
| A20C1803 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA102A220KAA%,1 SA105E104MAA0%, |
| A20C1804 | 290-1150-00 | | CAP,FXD,ELCTLT 15UF,+50%-10%,16WVDC | K8996 | 030-25159F |
| A20C1900 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C1901 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| A20C1902 | 290-1150-00 | | CAP,FXD,ELCTLT 15UF,+50%-10%,16WVDC | K8996 | 030-25159F |
| A20C1903 | 285-1408-00 | | CAP,FXD,MTLZD | TKOED | ORDER BY DESCR |
| 10001001 | 004 0770 00 | | 0.01UF, 1%, 250V, AXIAL, TUBE, MI | | |
| A20C1904 | 281-0773-00 | | CAP,FXD,CER DI :0.01UF,10%, 100VSAFETY CONTROLLED,TUBULAR,MI | 04222 | SA101C103KAA |
| A20C1905 | 290-0246-00 | | CAP,FXD,ELCTLT :3.3UF,10%,15V | 31433 | T322B335K015AS, |
| A20C1920 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| A20C1921 | 281-0759-00 | | CAP,FXD,CER DI :22PF,10%,100V | 04222 | SA102A220KAA%,1 |
| A20C1923 | 281-0759-00 | | CAP,FXD,CER DI :22PF,10%,100V | 04222 | SA102A220KAA%.1 |
| A20C2020 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2021 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2022 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| A20C2023 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| A20C2024 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2025 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| | 281-0775-01 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2028 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2029 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2030 | 281-0775-01 | | CAP,FXD,CER DI :0.10F,20%,50V CAP,FXD,CER DI :0.1UF,20%,50V | 04222 04222 | SA105E104MAA0%, SA105E104MAA0%, |
| A20C2031 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%. |
| | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%. |
| | 281-0775-01 | 1 | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0% |
| | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2035 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|---|-----------------------------------|----------------|------------------------------------|
| A20C2036 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2037 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| A20C2038 | 281-0775-01 | | CAP.FXD.CER DI :0.1UF.20%,50V | 04222 | SA105E104MAA0%, |
| A20C2039 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| A20C2040 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| 40000044 | 081 0775 01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2041 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2042 | 281-0775-01 | | | 04222 | SA105E104MAA0%. |
| A20C2043 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | | |
| A20C2044 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2045 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2046 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2047 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2048 | 281-0775-01 | | CAP.FXD.CER DI :0.1UF.20%,50V | 04222 | SA105E104MAA0%, |
| A20C2049 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| A20C2050 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| 100C00E1 | 281-0775-01 | | CAP.FXD.CER DI :0.1UF.20%.50V | 04222 | SA105E104MAA0%, |
| A20C2051 | | | CAP,FXD,CER DI .0.10F,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2052 | 281-0775-01 | | | | SA105E104MAA0%. |
| A20C2053 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | |
| A20C2054 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 04222 | SA105E104MAA0%, SA105E104MAA0%, |
| A20C2055 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | 5A105E1041MAA0 %, |
| A20C2060 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| A20C2061 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| A20C2062 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| A20C2063 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| A20C2064 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| | | | | 0.4000 | |
| A20C2065 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| A20C2066 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| A20C2067 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| A20C2068 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2069 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2070 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2071 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| A20C2072 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| A20C2080 | 290-1045-00 | | CAP.FXD.ELCTLT :4.7UF,10%,35V | 24165 | 173D475X9035W%, |
| A20C2081 | 290-1045-00 | | CAP,FXD,ELCTLT :4.7UF,10%,35V | 24165 | 173D475X9035W%, |
| A20C2082 | 290-1045-00 | | CAP.FXD.ELCTLT :4.7UF,10%,35V | 24165 | 173D475X9035W%, |
| A20C2082 | 290-1045-00 | | CAP.FXD.ELCTLT :4.7UF, 10%, 35V | 24165 | 173D475X9035W%, |
| | | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%. |
| A20C2084 | 281-0775-01 | | | 04222 | SA105E104MAA0%, |
| A20C2085 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | | |
| A20C2089 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2090 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2091 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| A20C2092 | 281-0775-01 | | CAP.FXD.CER DI :0.1UF.20%.50V | 04222 | SA105E104MAA0%, |
| A20C2095 | 281-0775-01 | | CAP.FXD.CER DI :0.1UF.20%,50V | 04222 | SA105E104MAA0%, |
| A20C2096 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A0000007 | 001 0775 04 | | CAR EXP CER DIVO 411E 2004 FOV | 0.4000 | SA105E104MAA0%. |
| A20C2097 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | · · · · · |
| A20C2098 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2099 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2100 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2101 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2102 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2103 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| A20C2104 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| A20C2105 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| | 201 0//0-01 | | | W Toppela | |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|---|---|--------------|------------------|
| A20C2106 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20C2107 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0% |
| A20C2108 | 281-0775-01 | | CAP, FXD, CER DI :0.1UF, 20%, 50V | 04222 | SA105E104MAA0%, |
| A20C2109 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0% |
| A20C2110 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A20CR1600 | 152-0581-00 | | DIODE,RECT:SCHTKY,;20V,1A, .450VF,25A IFSM;1N5817 | 04713 | 1N5817: |
| A20CR1700 | 152-0141-02 | | DIODE, SIG:, ULTRA FAST; 40V, 150MA, 4NS, 2PF; 1N4152, DO-35, T&R | 27014 | FDH9427 |
| A20CR1701 | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V, 150MA,4NS,2PF;1N4152,DO-35,T&R | 27014 | FDH9427 |
| | 150-1160-00 | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587DI: |
| A20DS2101 | 150-1160-00 | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587DI: |
| A20DS2102 | 150-1160-00 | | LT EMITTING DIO:GREEN | 50434 | QLMP 1587DI: |
| A20J1500 | 131-5502-00 | | CONN,RCPT,ELEC ,;MINI,PCB,PRESSFIT,FEM,STR20 POS, DIM:24,13 X 27,4MM,H=4MM, TIN PLATE,ULE28476 | 80009 | 131550200 |
| A20J1501 | 131-5502-00 | | CONN,RCPT,ELEC ,;MINI,PCB,PRESSFIT,FEM,STR20 POS, DIM:24,13 X 27,4MM,H=4MM, TIN PLATE,ULE28476 | 80009 | 131550200 |
| A20J1502 | 131-5502-00 | | CONN,RCPT,ELEC ,;MINI,PCB,PRESSFIT,FEM,STR20 POS, DIM:24,13 X 27,4MM,H=4MM, | 80009 | 131550200 |
| A20J1503 | 131-5502-00 | | TIN PLATE, ULE28476 CONN, RCPT, ELEC ,;MINI, PCB, PRESSFIT, FEM, STR20 POS, DIM:24, 13 X 27, 4MM, H=4MM, | 80009 | 131550200 |
| A20J1504 | 131-5502- 0 0 | | TIN PLATE,ULE28476 CONN,RCPT,ELEC ,;MINI,PCB,PRESSFIT,FEM,STR20 POS, DIM:24,13 X 27,4MM,H=4MM, TIN PLATE,ULE28476 | 80009 | 131550200 |
| A20J1505 | 131-5502-00 | | CONN,RCPT,ELEC ,;MINI,PCB,PRESSFIT,FEM,STR20 POS, DIM:24,13 X 27,4MM,H=4MM, TIN PLATE,ULE28476 | 80009 | 131550200 |
| A20J1506 | 131-3396-00 | | CONN,DSUB PCB,,;FEMALE,RTANG,25 POS,0.11 2 CTR,0.318 MLG X 0.125 TAIL,4 -40 THD INSERT,BD RETENTION;,, | 22526 | 71562-325 |
| A20J1510 | 131-5586-00 | | CONN,MINI PCB,FEM,RECT,2 X 3 POS,0.05 X 0.05 CTR,TIN PLATE,DIM 0.25 X 0.2 X 0.157 H,ULE28476 | 80009 | 131558600 |
| A20J1511 | 131-1857-00 | I | CONN,HDR PCB,;MALE,STR,1 X 36,0.1 CTR, 0.230 MLG X 0.100 TAIL,GOLD; | 58050 | 082-3644-SS10NN, |
| A20J1512 | 131-1857-00 | | CONN,HDR PCB,;MALE,STR,1 X 36,0.1 CTR, 0.230 MLG X 0.100 TAIL,GOLD;,, | 58050 | 082-3644-SS10NN, |
| A20J1700 | 131-3378-00 | | CONN,RF JACK:BNC,;50 OHM, FEMALE,RTANG,PCB/REAR PNL, 0.5-28 THD,0.625 H X 0.187 TAIL, W/O MTG FLANGE,W/MTG POSTS, METAL BODY; | 00779 | 227677-1: |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|----------------------|----------------------------|---|--|----------------|---------------------------------------|
| A20Q1600 | 151-0190-09 | <u></u> | TRANSISTOR, SIG BIPOLAR, NPN;40V,200MA,300MHZ, | 04713 | 2N3904RLRA |
| A20Q1601 | 151-0188-05 | | AMPLIFIER;2N3904,TO-92 EBC,T&A TRANSISTOR,SIG BIPOLAR,PNP;40V,200MA,250MHZ, | 04713 | 2N3906 RLRASTOR |
| A20Q1700 | 151-1042-00 | | AMPLIFIER;2N3906,TO-92 EBC,T&A TRANSISTOR,SIG JFET,N-CH;6V,10-15MA,4.5MS, IDSS(1-2)<0.5MA,AMPLIFIER; | 04713 | SPF627M2NS |
| A20Q1701 | 151-1042-00 | | PN4416_SPECIAL,SDG,MATCHED PAIR TRANSISTOR,SIG JFET,N-CH;6V,10-15MA,4.5MS, IDSS(1-2)<0.5MA,AMPLIFIER; | 04713 | SPF627M2NS |
| A20Q1900 | 151-0190-09 | | PN4416_SPECIAL,SDG,MATCHED PAIR TRANSISTOR,SIG BIPOLAR,NPN;40V,200MA,300MHZ, AMPLIFIER;2N3904,TO-92 EBC,T&A | 04713 | 2N3904RLRA |
| A20R1600 A20R1601 | 321-0193-00 321-0222-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 RES,FXD,FILM 2.00K OHM,1%,0.125W,TC=T0MI | 91637 91637 | CMF55116G10000F, CMF55116G20000FFI |
| A20R1602 | 321-0222-00 | | 2.00K OHM, 1%,0.125W, TC=T0MI RES,FXD,FILM 2.00K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G20000FFI |
| A20R1603 | 321-0222-00 | | 2.00K OHM, 1%,0.125W, TC=T0Mi RES,FXD,FILM 2.00K OHM,1%,0.125W,TC=T0Mi | 91637 | CMF55116G20000FFI |
| A20R1604 | 321-0289-00 | | RES,FXD,FILM 10.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10001FFI |
| A20R1605 | 321-0215-00 | | RES,FXD,FILM | 91637 | CMF55116G16900FFI |
| A20R1606 | 321-0161-00 | | 1.69K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM | 91637 | CMF55116G464R0FFI |
| A20R1607 | 321-0161-00 | | 464 OHM,1%,0.125W,TC=T0 RES,FXD,FILM | 91637 | CMF55116G464R0FFI |
| A20R1610 | 321-0161-00 | | 464 OHM,1%,0.125W,TC=T0 RES,FXD,FILM | 91637 | CMF55116G464R0FFI |
| A20R1630 | 321-0161-00 | | 464 OHM,1%,0.125W,TC=T0 RES,FXD,FILM 464 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G464R0FFI |
| A20R1700 | 321-0257-00 | | RES,FXD,FILM 4,64K OHM,1%.0.125W,TC=T0MI | 91637 | CMF55116G46400FFI |
| A20R1701 | 321-0481-00 | | RES,FXD,FILM:1M OHM,1%,0.125W, TC=T0MISAFETY CONTROLLED | 91637 | CMF55116G10003F.125 |
| A20R1702 | 321-0097-00 | | RES,FXD,FILM 100 OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G100ROFFI |
| A20R1703 | 321-0113-00 | | RES,FXD,FILM 147 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G147R0FFI |
| A20R1707 | 321-0325-00 | | RES,FXD,FILM 23.7K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G23701FFI |
| A20R1708 | 321-0365-00 | | RES,FXD,FILM | 91637 | CMF55116G61901FFI |
| A20R1710 | 321-0257-00 | | 61.9K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM | 91637 | CMF55116G46400FFI |
| A20R1711 | 321-0257-00 | | 4.64K OHM,1%,0.125W,TC=TOMI RES,FXD,FILM | 91637 | CMF55116G46400FFI |
| A20R1712 | 321-0257-00 | | 4.64K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM | 91637 | CMF55116G46400FFI |
| A20R1800 | 321-0253-00 | | 4.64K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM | 91637 | CMF55116G42200FFI |
| A20R1804 | 307-0445-00 | | 4.22K OHM,1%,0.125W,TC=T0MI RES,NTWK:THICK FILM;(9) 4.7K OHM, 2%,0.2W EACH,TC=100 PPM;SIP10, PIN 1 COMMON | 91637 | MSP10A-01-472G-D03 |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|----------------------|----------------------------|---|---|----------------|---------------------------------------|
| A20R1805 A20R1807 | 321-0193-00 321-0257-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 RES,FXD,FILM | 91637 91637 | CMF55116G10000F, CMF55116G46400FFI |
| A20R1860 | 321-0257-00 | | 4.64K OHM,1%,0.125W,TC=TOMI RES,FXD,FILM | 91637 | CMF55116G46400FFI |
| A20R1861 | 321-0257-00 | | 4.64K OHM,1%,0.125W,TC=TOMI RES,FXD,FILM | 91637 | CMF55116G46400FFI |
| A20R1862 | 321-0257-00 | | 4.64K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM 4.64K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G46400FFI |
| A20R1863 | 321-0257-00 | | RES,FXD,FILM | 91637 | CMF55116G46400FFI |
| A20R1900 A20R1901 | 321-0193-00 321-1771-07 | | 4.64K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 RES,FXD,FILM 1.24K,0.1%,0.125W,TC=T9 | 91637 91637 | CMF55116G10000F, CMF55-116-C12400B |
| A20R1902 | 321-0908-02 | | RES,FXD,FILM 1.31K OHM,0.5%,0.125W,TC=T2 | 91637 | CMF110216D13100DI |
| A20R1903 | 321-0201-07 | | RES,FXD,FILM 1.21K OHM,0.1%,0.125W,TC=T9 | 57027 | 1.21K CM55 T9.1%I |
| A20R1904 | 321-0843-01 | | RES,FXD,FILM 270 OHM,0.5%,0.125W,TC=T0MI | 91637 | CMF55116G270R0DFI |
| A20R1905 | 321-0606-00 | | RES,FXD,FILM 203K OHM,0.25%,0.125W,TC=T2 | 80009 | DALE GMBHS,F |
| A20R1906 | 321-1771-07 | | RES,FXD,FILM 1.24K,0.1%,0.125W,TC=T9 | 91637 | CMF55-116-C12400B |
| A20R1907 | 321-1771-07 | | RES,FXD,FILM 1.24K,0.1%,0.125W,TC=T9 | 91637 | CMF55-116-C12400B |
| A20R1908 | 321-1771-07 | | RES,FXD,FILM 1.24K,0.1%,0.125W,TC=T9 | 91637 | CMF55-116-C12400B |
| A20R1909 | 321-1771-07 | | RES,FXD,FILM 1.24K,0.1%,0.125W,TC=T9 | 91637 | CMF55-116-C12400B |
| A20R1910 | 321-0161-00 | | RES,FXD,FILM 464 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G464R0FFI |
| A20R1912 | 321-0231-07 | | RES,FXD,FILM 2.49K OHM,0.1%,0.125W,TC=T9 | 57027 | RC55-D-2K49-B-RFI |
| A20R1913 | 321-0231-07 | | RES,FXD,FILM 2.49K OHM,0.1%,0.125W,TC=T9 | 57027 | RC55-D-2K49-B-RFI |
| A20R1915 | 321-0257-00 | | RES,FXD,FILM 4.64K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G46400FFI |
| A20R1918 | 321-0231-07 | | RES,FXD,FILM | 57027 | RC55-D-2K49-B-RFI |
| A20R1919 | 321-0231-07 | | 2.49K OHM,0.1%,0.125W,TC=T9 RES,FXD,FILM | 57027 | RC55-D-2K49-B-RFI |
| A20R1920 | 321-0231-07 | | 2.49K OHM,0.1%,0.125W,TC=T9 RES,FXD,FILM | 57027 | RC55-D-2K49-B-RFI |
| A20R1921 | 321-0231-07 | | 2.49K OHM,0.1%,0.125W,TC=T9 RES,FXD,FILM | 57027 | RC55-D-2K49-B-RFI |
| A20R1922 | 321-0231-07 | | 2.49K OHM,0.1%,0.125W,TC=T9 RES,FXD,FILM 2.49K OHM,0.1%,0.125W,TC=T9 | 57027 | RC55-D-2K49-B-RFI |
| A20R1923 | 321-0231-07 | | RES,FXD,FILM | 57027 | RC55-D-2K49-B-RFI |
| A20R1925 | 321-0165-00 | | 2.49K OHM,0.1%,0.125W,TC=T9 RES,FXD,FILM | 91637 | CMF55116G511R0FFI |
| A20R1926 | 311-2363-00 | | 511 OHM,1%,0.125W,TC=T0 RES,VAR,NONWW:TRMR,1K OHM,0.5W | K8788 | TC10-LV10-1K/A |
| A20R1927 A20R1929 | 321-0235-00 321-0235-00 | | RES,FXD,FILM 2.74K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G27400FFI |
| | V21-V203-00 | | RES,FXD,FILM 2.74K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G27400FFI |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|----------------------------------|---|---|---|-------------------------|--|
| A20R1930 A20R1931 | 311-2363-00 321-0257-00 | | RES,VAR,NONWW:TRMR,1K OHM,0.5W RES,FXD,FILM | K8788 91637 | TC10-LV10-1K/A CMF55116G46400FFI |
| A20R1932 | 321-0257-00 | | 4.64K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM | 91637 | CMF55116G46400FFI |
| A20R1933 | 321-0257-00 | | 4.64K OHM,1%,0.125W,TC≠T0MI RES,FXD,FILM | 91637 | CMF55116G46400FFI |
| A20R1934 | 321-0257-00 | | 4.64K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM 4.64K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G46400FFI |
| A20R1935 | 321-1771-07 | | RES,FXD,FILM | 91637 | CMF55-116-C12400B |
| A20R1936 | 321-1771-07 | | 1.24K,0.1%,0.125W,TC=T9 RES,FXD,FILM | 91637 | CMF55-116-C12400B |
| A20R1940 | 321-0231-07 | | 1.24K,0.1%,0.125W,TC=T9 RES,FXD,FILM | 57027 | RC55-D-2K49-B-RFI |
| A20R1941 | 321-0231-07 | | 2.49K OHM,0.1%,0.125W,TC=T9 RES,FXD,FILM | 57027 | RC55-D-2K49-B-RFI |
| A20R1942 | 321-0231-07 | | 2.49K OHM,0.1%,0.125W,TC=T9 RES,FXD,FILM 2.49K OHM,0.1%,0.125W,TC=T9 | 57027 | RC55-D-2K49-B-RFI |
| A20R1943 | 321-0231-07 | | RES,FXD,FILM | 57027 | RC55-D-2K49-B-RFI |
| A20R1950 | 321-0161-00 | | 2.49K OHM,0.1%,0.125W,TC=T9 RES,FXD,FILM | 91637 | CMF55116G464R0FFI |
| A20R1951 | 321-0161-00 | | 464 OHM,1%,0.125W,TC=T0 RES,FXD,FILM | 91637 | CMF55116G464R0FFI |
| A20R1952 | 321-0161-00 | | 464 OHM,1%,0.125W,TC=T0 RES,FXD,FILM | 91637 | CMF55116G464R0FFI |
| A20R1953 | 321-0161-00 | | 464 OHM,1%,0.125W,TC=T0 RES,FXD,FILM 464 OHM,1%,0.125W,TC=T0 | 91637 | CMF55116G464R0FFI |
| A20R1960 | 321-0289-00 | | RES,FXD,FILM | 91637 | CMF55116G10001FFI |
| A20R1961 | 321-0289-00 | | 10.0K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM 10.0K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G10001FFI |
| A20R2109 | 321-0257-00 | | RES,FXD,FILM 4.64K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G46400FFI |
| A20R2120 A20R2121 A20R2122 | 321-0193-00 321-0193-00 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 91637 91637 91637 | CMF55116G10000F, CMF55116G10000F, CMF55116G10000F, |
| A20R2123 | 321-0257-00 | | RES,FXD,FILM | 91637 | CMF55116G46400FFI |
| A20R2124 | 321-0257-00 | | 4.64K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM 4.64K OHM,1%,0.125W,TC=T0MI | 91637 | CMF55116G46400FFI |
| A20U1600 | 156-1200-00 | | | 01295 | TL074CNIFET |
| A20U1601 | 156-2800-00 | | TL074CN/LF347N/MC34004P,DIP14.3 IC,CONVERTER BIPOLAR,A/D;8-BIT,25MSPS, | 04713 | MC10319 (P OR L)T |
| A20U1602 | 156-2800-00 | | FLASH,1W;MC10319,DIP24.6 IC,CONVERTER BIPOLAR,A/D;8-BIT,25MSPS, FLASH,1W;MC10319,DIP24.6 | 04713 | MC10319 (P OR L)T |
| A20U1603 | 156-1664-00 | | IC,DIGITAL:ALSTTL,FLIP FLOP; OCTAL D-TYPE, 3-STATE;74ALS574, | 01295 | SN74ALS574BN,FLI |
| A20U1604 | 156-1664-00 | | DIP20.3,TUBE IC,DIGITAL:ALSTTL,FLIP FLOP; OCTAL D-TYPE, 3-STATE;74ALS574, DIP20.3,TUBE | 01295 | SN74ALS574BN,FLI |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|---|--|--------------|---------------------|
| A20U1605 | 156-4367-00 | | IC, MEMORY: CMOS, SRAM, 128K X 8, | 80009 | 156436700 |
| A20U1606 | 156-4367-00 | | 35NS,OE,KM681001,DIP32.4 IC,MEMORY:CMOS,SRAM,128K X 8, 35NS,OE,KM681001,DIP32.4 | 80009 | 156436700, |
| A20U1607 | 156-1858-00 | | IC, DIGITAL ALSTTL, LATCH; OCTAL D-TYPE TRAN SPARENT, 3-STATE; 74ALS573, DIP2 0.3, TUBE | 01295 | SN74ALS573CNDI |
| A20U1608 | 156-1858-00 | | IC,DIGITAL ALSTTL,LATCH;OCTAL D-TYPE TRAN SPARENT, 3-STATE;74ALS573,DIP2 | 01295 | SN74ALS573CNDI |
| A20U1609 | 156-1704-01 | | 0.3,TUBE IC,DIGITAL:FTTL,FLIP FLOP; OCTAL D, 3-STATE;74F374,DIP20.3, TUBE,SELECTED VENDOR | 18324 | N74F374N |
| A20U1610 | 160-9618-00 | | IC,DIGITAL:CMOS,EEPLD,16V8, 25NS,45MA,PRGM 156-3582-00, 16V8-25QP,DIP20.3 | 80009 | 160961800 |
| A20U1611 | 160-9621-00 | | IC,DIGITAL:CMOS,EEPLD,16V8, 25NS,45MA,PRGM 156-3582-00, 16V8-25QP,DIP20,3 | 80009 | 160962100 |
| A20U1612 | 156-1662-00 | | CDIGLIGAL FTTL,MUX;DUAL 4-TO-1 DATA SELE CTOR;74F153,DIP16,3,TUBE | 04713 | MC74F153N |
| A20U1613 | 156-1611-00 | | IC,DIGITAL:FTTL,FLIP FLOP; DUAL D-TYPE;74F74,DIP14.3,TUBE | 04713 | MC74F74N |
| A20U1614 | 156-1611-00 | | IC,DIGITAL:FTTL,FLIP FLOP; DUAL D-TYPE;74F74,DIP14.3,TUBE | 04713 | MC74F74N |
| A20U1615 | 156-2251-00 | | IC,DIGITAL FTTL,COUNTER;SYNCH 4-BIT BINAR Y, WITH /MR;74F161,DIP16.3,TUBE | 04713 | MC74F161ANC,DI |
| A20U1616 | 156-2251-00 | | IC, DIGITAL FTTL,COUNTER;SYNCH 4-BIT BINAR Y, WITH /MR;74F161,DIP16.3,TUBE | 04713 | MC74F161ANC,DI |
| A20U1617 | 156-2251-00 | | IC,DIGITAL FTTL,COUNTER;SYNCH 4-BIT BINAR Y, WITH /MR;74F161,DIP16.3,TUBE | 04713 | MC74F161ANC,DI |
| A20U1618 | 156-2251-00 | | FTTL,COUNTER;SYNCH 4-BIT BINAR Y, WITH /MR;74F161,DIP16.3,TUB E | 04713 | MC74F161ANC,DI |
| A20U1619 | 156-2251-00 | | IC,DIGITAL FTTL,COUNTER;SYNCH 4-BIT BINAR Y, WITH /MR;74F161,DIP16.3,TUBE | 04713 | MC74F161ANC,DI |
| A20U1620 | 156-2251-00 | | IC,DIGITAL FTTL,COUNTER;SYNCH 4-BIT BINAR Y, WITH /MR;74F161,DIP16.3,TUBE | 04713 | MC74F161ANC,DI |
| A20U1621 | 156-1611-00 | 1 | IC,DIGITAL:FTTL,FLIP FLOP; DUAL D-TYPE;74F74,DIP14.3,TUBE | 04713 | MC74F74N |
| A20U1622 | 156-1707-00 | | IC,DIGITAL FTTL,GATE;QUAD 2-INPUT NAND;74 F00,DIP14.3,TUBE | 04713 | MC74F00 (N OR J)TAL |
| A20U1630 | 156-0796-00 | 1 | C,DIGITAL:CMOS,SHIFT REGISTER; B-STAGE SHIFT/STORE, 3-STATE; 4094.DIP16.3.TUBE | 04713 | MC14094BCPIFT |
| A20U1631 | 156-079 6-00 | 1 | IC,DIGITAL:CMOS,SHIFT REGISTER; 9-STAGE SHIFT/STORE, 3-STATE; 4094,DIP16.3,TUBE | 04713 | MC14094BCPIFT |
| A20U1632 | 156-0796-00 | 1 | IC,DIGITAL:CMOS,SHIFT REGISTER; B-STAGE SHIFT/STORE, 3-STATE; 4094,DIP16.3,TUBE | 04713 | MC14094BCPIFT |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|---|---|--------------|---------------------|
| A20U1640 | 160-9619-00 | | IC,DIGITAL:CMOS,EEPLD,16V8, 25NS,45MA,PRGM 156-3582-00, 16V8-25QP,DIP20.3 | 80009 | 160961900 |
| A20U1641 | 160-9620-00 | | IC,DIGITAL:CM05,EEPLD,16V8, 25NS,45MA,PRGM 156-3582-00, 16V8-25QP,DIP20.3 | 80009 | 160962000 |
| A20U1700 | 156-3692-00 | | IC,DIGITAL HCTCMOS,GATE;QUAD 2-INPUT NAND SCHMITT TRIG;74HCT132,DIP14.3 ,** DUPLICATE OF 156-3655-00 | 80009 | 156369200 |
| A20U1701 | 156-1600-00 | | IC,DIGITAL LSTTL,MISC;DUAL RETRIG MONOSTA BLE MULTIVIBRATOR;74LS123,DIP1 6.3,TUBE | 04713 | SN74LS123(N OR J)AL |
| A20U1702 | 119-1460-00 | | OSC, XTAL, CLOCK :40.0MHZ | 61429 | F1100H-40MHZ0.0M |
| A20U1703 | 156-1723-00 | | IC,DIGITAL FTTL,GATE;QUAD 2-INPUT AND;74F 08,DIP14.3,TUBE | 04713 | MC74F08N |
| A20U1704 | 156-1743-00 | | IC,DIGITAL FTTL,GATE;QUAD 2-INPUT NOR;74F 02.DIP14.3.TUBE | 04713 | MC74F02N |
| A20U1705 | 156-0865-00 | | IC,DIGITAL LSTTL,FLIP FLOP;OCTAL D-TYPE, CLEAR;74LS273,DIP20.3,TUBE | 04713 | SN74LS273NC,DI |
| A20U1706 | 156-0865-00 | | IC,DIGITAL LSTTL,FLIP FLOP;OCTAL D-TYPE, CLEAR;74LS273,DIP20.3,TUBE | 04713 | SN74LS273NC,DI |
| A20U1707 | 156-1973-00 | | IC, DIGITAL:FTTL, FLIP FLOP; QUAD D-TYPE, WITH /MR, Q&/Q; 74F175, DIP16.3, TUBE | 27014 | 74F175PC |
| A20U1708 | 156-2251-00 | | IC,DIGITAL FTTL,COUNTER;SYNCH 4-BIT BINAR Y, WITH /MR;74F161,DIP16.3,TUBE | 04713 | MC74F161ANC,DI |
| A20U1709 | 156-1611-00 | | IC, DIGITAL:FTTL, FLIP FLOP; DUAL D-TYPE;74F74, DIP14.3, TUBE | 04713 | MC74F74N |
| A20U1710 | 156-2333-00 | | IC, DIGITAL:ALSTTL, COUNTER; SYNCH 4-BIT DECADE;74ALS162, DIP16.3, NOTFOR NEW DESIGN | 01295 | SN74ALS162BNT |
| A20U1711 | 156-2333-00 | | IC, DIGITAL:ALSTTL, COUNTER; SYNCH 4-BIT DECADE;74ALS162, DIP16.3, NOTFOR NEW DESIGN | 01295 | SN74ALS162BNT |
| A20U1712 | 156-2333-00 | | IC, DIGITAL:ALSTTL, COUNTER; SYNCH 4-BIT DECADE;74ALS162, DIP16.3, NOTFOR NEW DESIGN | 01295 | SN74ALS162BNT |
| A20U1713 | 156-2333-00 | | IC,DIGITAL:ALSTTL,COUNTER; SYNCH 4-BIT DECADE;74ALS162, DIP16.3,NOTFOR NEW DESIGN | 01295 | SN74ALS162BNT |
| A20U1714 | 156-1662-00 | | IC,DIGITAL FTTL,MUX;DUAL 4-TO-1 DATA SELE CTOR;74F153,DIP16.3,TUBE | 04713 | MC74F153N |
| A20U1715 | 156-1611-00 | | IC,DIGITAL:FTTL,FLIP FLOP; DUAL D-TYPE;74F74,DIP14.3,TUBE | 04713 | MC74F74N |
| A20U1716 | 156-2251-00 | | IC,DIGITAL FTTL,COUNTER;SYNCH 4-BIT BINAR Y, WITH /MR;74F161,DIP16.3,TUBE | 04713 | MC74F161ANC,D |
| A20U1718 | 156-1611-00 | | IC,DIGITAL:FTTL,FLIP FLOP; DUAL D-TYPE;74F74,DIP14.3,TUBE | 04713 | MC74F74N |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|---|---|--------------|-------------------|
| A20U1801 | 156-4259-01 | | IC,DIGITAL:CMOS,MICROPROCESSOR, | 80009 | 156425901 |
| A20U1802 | 156-2396-00 | | SCC68070CDA84, 17.5MHZ, PLCC84 IC, MISC BIPOLAR, PWR SUPPLY SUPERVISOR; MPU RESET GENERATOR, 5V SUPPLY | 01295 | TL7705 ACP |
| A20U1804 | 156-3355-00 | | SENSING;TL7705ACP,DIP08.3 IC,MEMORY CMOS,SRAM;32K X 8,85NS,OE;,DIP28.6 | S0319 | M5M5256BP-85,ME |
| A20U1805 | 156-3355-00 | | IC,MEMORY | S0319 | M5M5256BP-85,ME |
| A20U1808 | 156-4368-00 | | CMOS,SRAM;32K X 8,85NS,OE;,DIP28.6 IC,MEMORY CMOS,PSRAM,512K X 8,80NS, HM658512,DIP32.6,ADDRESS REFRRESH | 80009 | 156436800 |
| A20U1809 | 156-4368-00 | | IC,MEMORY CMOS,PSRAM,512K X 8,80NS, HM658512,DIP32.6,ADDRESS REFRRESH | 80009 | 156436800 |
| A20U1810 | 156-1727-00 | | TTL,DEMUX/DECODER;1-OF-8 DECODER; 74F138,DIP16.3,TUBE | 04713 | MC74F138 NC,DI |
| A20U1811 | 156-1727-00 | | IC,DIGITAL FTTL,DEMUX/DECODER;1-OF-8 DECODER; 74F138,DIP16.3,TUBE | 04713 | MC74F138 NC,DI |
| A20U1812 | 156-1727-00 | | IC,DIGITAL FTTL,DEMUX/DECODER;1-OF-8 DECODER; 74F138,DIP16.3,TUBE | 04713 | MC74F138 NC,DI |
| A20U1813 | 156-1663-00 | | IC,DIGITAL FTTL,GATE;TRIPLE 3-INPUT AND;7 4F11,DIP14.3,TUBE | 04713 | MC74F11N |
| A20U1814 | 156-1663-00 | | IC,DIGITAL FTTL,GATE;TRIPLE 3-INPUT AND;7 4F11,DIP14.3,TUBE | 04713 | MC74F11N |
| A20U1820 | 156-1973-00 | | IC,DIGITAL:FTTL,FLIP FLOP; QUAD D-TYPE, WITH /MR, Q&/Q; 74F175,DIP16.3,TUBE | 27014 | 74F175PC |
| A20U1821 | 156-1724-00 | 1 | IC,DIGITAL FTTL,GATES;QUAD 2-INPUT OR;74F 32,DIP14.3,TUBE | 04713 | MC74F32N |
| A20U1822 | 156-1724-00 | 1 | IC,DIGITAL FTTL,GATES;QUAD 2-INPUT OR;74F 32,DIP14.3,TUBE | 04713 | MC74F32N |
| A20U1830 | 156-2001-00 | 1 | IC,DIGITAL FTTL,MUX;QUAD 2-TO-1 DATA SELE CTOR, 3-STATE;74F257,DIP16.3,T UBE | 04713 | MC74F257N |
| A20U1831 | 156-2001-00 | F | C,DIGITAL TTL,MUX;QUAD 2-TO-1 DATA SELE CTOR, 3-STATE;74F257,DIP16.3,TUBE | 04713 | MC74F257N |
| A20U1840 | 156-0844-00 | l | CDIGITAL STTL,COUNTER;SYNCH 4-BIT BINARY; V4LS161,DIP16.3,TUBE | 04713 | SN74LS161AN,DI |
| A20U1841 | 119-1680-00 | (| DSCILLATOR, RF: XTAL CLOCK, 9.9152MHZ,0.01% W/TTL OUTPUT | 22929 | XO-33B 4.9152 |
| A20U1850 | 156-1725-00 | li C | C,DIGITAL;FTTL,BUS TRANSCEIVER; DCTAL, NONINV, 3-STATE;74F245, DIP20.3,TUBE | 04713 | MC74F245 N OR JSC |
| A20U1860 | 156-0865-00 | li L | C,DIGITAL STTL,FLIP FLOP;OCTAL D-TYPE, CLEAR;74LS273,DIP20.3,TUBE | 04713 | SN74LS273NC,DI |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|---|---|--------------|----------------|
| A20U1900 | 156-3804-00 | | IC,DIGITAL HCTCMOS,FIFO;16X4 ASYNCH, REGI STER, 3-STATE;74HCT40105,DIP16 | 18324 | 74HCT40105N,DI |
| A20U1901 | 156-3804-00 | | .3,TUBE IC,DIGITAL HCTCMOS,FIFO;16X4 ASYNCH, REGI STER, 3-STATE;74HCT40105,DIP16 .3,TUBE | 18324 | 74HCT40105N,DI |
| A20U1902 | 156-3804-00 | | IC,DIGITAL HCTCMOS,FIFO;16X4 ASYNCH, REGI STER, 3-STATE;74HCT40105,DIP16 .3,TUBE | 18324 | 74HCT40105N,DI |
| A20U1903 | 156-3804-00 | | .S, 100E IC, DIGITAL HCTCMOS, FIFO; 16X4 ASYNCH, REGI STER, 3-STATE; 74HCT40105, DIP16 .3, TUBE | 18324 | 74HCT40105N,DI |
| A20U1904 | 156-3804-00 | | IC, DIGITAL HCTCMOS, FIFO; 16X4 ASYNCH, REGI STER, 3-STATE; 74HCT40105, DIP16 .3, TUBE | 18324 | 74HCT40105N,DI |
| A20U1905 | 156-3804-00 | | IC,DIGITAL HCTCMOS,FIFO;16X4 ASYNCH, REGI STER, 3-STATE;74HCT40105,DIP16 .3,TUBE | 18324 | 74HCT40105N,DI |
| A20U1906 | 156-0865-00 | | IC, DIGITAL LSTTL, FLIP FLOP; OCTAL D-TYPE, CLEAR; 74LS273, DIP20.3, TUBE | 04713 | SN74LS273NC,DI |
| A20U1907 | 156-0388-00 | | IC, DIGITAL LSTTL, FLIP FLOP; DUAL D W/SET & CLR; 74LS74, DIP14.3, TUBE | 04713 | SN74LS74ANC,DI |
| A20U1908 | 156-0412-00 | | IC,DIGITAL:LSTTL,COUNTER; SYNCH 4-BIT UP/DOWN BINARY; | 04713 | SN74LS193NSTTL |
| A20U1909 | 160-9622-00 | | 74LS193,DIP16.3,TUBE IC,DIGITAL:CMOS,EEPLD,16V8, 25NS,45MA,PRGM 156-3582-00, 16V8-25QP,DIP20.3 | 80009 | 160962200 |
| A20U1910 | 156-1743-00 | | IC,DIGITAL FTTL,GATE;QUAD 2-INPUT NOR;74F 02,DIP14.3,TUBE | 04713 | MC74F02N |
| A20U1920 | 156-0728-00 | | IC,DIGITAL LSTTL,GATES;QUAD 2-INPUT AND, OC;74LS09,DIP14.3,TUBE | 04713 | SN74LS09N |
| A20U1921 | 156-1200-00 | | IC,LINEAR:BIFET,OP-AMP;QUAD; TL074CN/LF347N/MC34004P,DIP14.3 | 01295 | TL074CNIFET |
| A20U1922 | 156-1255-00 | | IC,CONVERTER BIPOLAR,D/A;8 BIT,85NS,CURRENT OUT,MULTIPLYING;DAC08HP,DIP16.3 | 24355 | DAC08HP |
| A20U1923 | 156-1255-00 | | IC,CONVERTER BIPOLAR,D/A;8 BIT,85NS,CURRENT OUT,MULTIPLYING;DAC08HP,DIP16.3 | 24355 | DAC08HP |
| A20U1924 | 156-0515-00 | | IC,MISC CMOS,ANALOG MUX;TRIPLE SPDT;CD 4053,DIP16.3 | 04713 | MC14053BCP |
| A20U1925 | 160-9617-00 | | IC,DIGITAL:CMOS,EEPLD,22V10, 25NS,90MA,PRGM 156-3784-00, 22V10B-25LP,DIP24.3 | 80009 | 160961700 |
| A20U1926 | 156-0382-00 | | IC,DIGITAL LSTTL,GATE;QUAD 2-INPUT NAND;7 4LS00,DIP14.3,TUBE | 04713 | SN74LS00N |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|---|--|--------------|-------------------|
| A20U1930 | 156-2605-00 | | IC,MISC HCMOS,ANALOG MUX;8 CHANNEL, | 04713 | MC74HC4051N/JC,MI |
| A20U1931 | 156-2605-00 | | 125 OHM,-/+6V;74HC4051,DIP16.3 IC,MISC HCMOS,ANALOG MUX;8 CHANNEL, | 04713 | MC74HC4051N/JC,MI |
| A20U1932 | 156-3800-00 | | 125 OHM,-/+6V;74HC4051,DIP16.3 IC,DIGITAL:HCMOS,COUNTER; 8-BIT BINARY;74HC592,DIP16.3 | 0JR04 | TC74HC592APMOS |
| A20U1933 | 156-1611-00 | | IC,DIGITAL:FTTL,FLIP FLOP; DUAL D-TYPE;74F74,DIP14.3,TUBE | 04713 | MC74F74N |
| A20U2100 | 156-0865-00 | | IC,DIGITAL LSTTL,FLIP FLOP;OCTAL D-TYPE, CLEAR;74LS273,DIP20.3,TUBE | 04713 | SN74LS273NC,DI |
| A20U2101 | 156-0728-00 | | IC, DIGITAL LSTTL, GATES; QUAD 2-INPUT AND, CC: 741 S20 DID: 4 0 TUDE | 04713 | SN74LS09N |
| A20U2102 | 156-1858-00 | | OC;74LS09,DIP14.3,TUBE IC,DIGITAL ALSTTL,LATCH;OCTAL D-TYPE TRAN SPARENT, 3-STATE;74ALS573,DIP2 | 01295 | SN74ALS573CNDI |
| A20U2103 | 156-1725-00 | | 0.3,TUBE IC,DIGITAL:FTTL,BUS TRANSCEIVER; OCTAL, NONINV, 3-STATE;74F245, | 04713 | MC74F245 N OR JSC |
| 20U2106 | 156-0865-00 | | DIP20.3,TUBE IC,DIGITAL LSTTL,FLIP FLOP;OCTAL D-TYPE, | 04713 | SN74LS273NC,DI |
| A20Y1800 | 158-0437-00 | | CLEAR;74LS273,DIP20.3,TUBE XTAL,QUARTZ:34.5750MHZ,0.01%,HC49U | 80009 | 159043700 |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|----------------------|-----------------------|---|--|--------------|----------------------------------|
| A25 | 671-2793-00 | | Circuit Bd Assy: Video (Option 05 only) | 80009 | 671279300 |
| A25C2501 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A25C2502 | 290-0973-01 | | CAP.FXD.ELCTLT :100UF.20%.25VDC | 55680 | UVX1E101MPA1TA5VDC |
| A25C2503 | 290-0973-01 | | CAP,FXD,ELCTLT :100UF,20%,25VDC | 55680 | UVX1E101MPA1TA5VDC |
| A25C2504 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| | | | | | SA105E104MAA0%, |
| A25C2505 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A25C2507 | 281-0925-00 | | CAP,FXD,CERAMIC MLC;0.22UF,20%,50V,Z5U,0.290 X 0.150;AXIAL,T&R | 04222 | TW513BZ224MTCE |
| A25C2508 | 281-0925-00 | | CAP,FXD,CERAMIC MLC;0.22UF,20%,50V,Z5U,0.290 X 0.150;AXIAL,T&R | 04222 | TW513BZ224MTCE |
| A25C2509 | 281-0925-00 | | CAP,FXD,CERAMIC MLC;0.22UF,20%,50V,Z5U,0.290 X 0.150;AXIAL,T&R | 04222 | TW513BZ224MTCE |
| A25C2510 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A25C2511 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A25C2512 | 281-0925-00 | | CAP,FXD,CERAMIC MLC;0.22UF,20%,50V,Z5U,0.290 X 0.150;AXIAL,T&R | 04222 | TW513BZ224MTCE |
| A25C2513 | 281-0925-00 | | CAP,FXD,CERAMIC MLC;0.22UF;20%,50V,Z5U,0.290 X 0.150;AXIAL,T&R | 04222 | TW513BZ224MTCE |
| A25C2514 | 281-0925-00 | | CAP,FXD,CERAMIC MLC;0.22UF,20%,50V,Z5U,0.290 X 0.150;AXIAL,T&R | 04222 | TW513BZ224MTCE |
| A25C2515 | 281-0925-00 | | CAP,FXD,CERAMIC MLC;0.22UF,20%,50V,Z5U,0.290 X 0.150;AXIAL,T&R | 04222 | TW513BZ224MTCE |
| A25C2520 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A25C2602 | 290-0973-01 | | CAP,FXD,ELCTLT :100UF,20%,25VDC | 55680 | UVX1E101MPA1TA5VDC |
| | | | | | |
| A25C2603 | 290-0973-01 | | CAP,FXD,ELCTLT:100UF,20%,25VDC | 55680 | UVX1E101MPA1TA5VDC |
| A25C2604 | 290-0973-01 | | CAP,FXD,ELCTLT :100UF,20%,25VDC | 55680 | UVX1E101MPA1TA5VDC |
| A25C2605 | 281-0863-00 | | CAP,FXD,CER DI :240PF,5%,100V | 04222 | SA101A241JAA%,1 |
| A25C2606 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A25C2607 | 281-0786-00 | | CAP,FXD,CER DI :150PF,10%,100V | 04222 | SA101A151KAA%. |
| A25C2608 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A25C2609 | 281-0770-00 | | CAP,FXD,CER DI :1000PF,20%,100V | 04222 | SA101C102MAA% |
| A25C2609 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| | 004 0775 04 | | | 0.4000 | 04405E104144400 |
| A25C2612 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A25C2613 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A25C2614 | 281-0788-00 | | CAP,FXD,CER DI :470PF,10%,100V | 04222 | SA102C471KAA%, |
| A25C2615 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A25C2616 | 281-0814-00 | | CAP,FXD,CER DI :100 PF,10%,100V | 04222 | SA102A101KAA% |
| A25C2618 | 281-0775-01 | | CAP,FXD,CER DI :0.1UF,20%,50V | 04222 | SA105E104MAA0%, |
| A25C2619 | 281-0785-00 | | CAP.FXD.CER DI :68PF.10%.100V | 04222 | SA102A680KAA%.1 |
| A25C2701 | 281-0770-00 | | CAP,FXD,CER DI :1000PF,20%,100V | 04222 | SA102A000KAA%,1 SA101C102MAA% |
| A25C2701 | 281-0826-00 | | CAP,FXD,CER DI :1000FF,20%,100V | 04222 | SA101C222KAA% |
| A25C2702 A25C2703 | 290-0183-00 | | CAP,FXD,CER DI 2200PF,10%,100V CAP,FXD,ELCTLT :1UF,10%,35V | 12954 | T322B105K035AS,35 |
| | | | | | |
| A25C2704 | 281-0814-00 | | CAP,FXD,CER DI :100 PF,10%,100V | 04222 | SA102A101KAA% |
| A25C2705 | 281-0773-00 | | CAP,FXD,CER DI:0.01UF,10%, | 04222 | SA101C103KAA |
| A25C2706 | 281-0861-00 | | 100VSAFETY CONTROLLED, TUBULAR, MI CAP, FXD, CER DI :270PF, 5%, 50V | 04222 | SA101A271JAA5%,5 |
| A25C2707 | 281-0813-00 | | CAP,FXD,CER DI :0.047UF,20%,50V | 04222 | SA105E473MAA0 |
| A25C2708 | 281-0770-00 | | CAP,FXD,CER DI :1000PF,20%,100V | 04222 | SA101C102MAA% |
| ,-2002/00 | 201-0770-00 | | 0/11,1 /D,0E11 D1.100011,2070,1004 | V-1222 | C. 110 1 0 1 0 2 minut /6 |

| Componen No. | t Tektronix Part No. | Serial/Assembly No Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|-----------------|-------------------------|--|--|-------------------|--------------------|
| A25C2709 | 281-0820-00 | | CAP,FXD,CER DI :680 PF,10%,50V | | |
| A25C2710 | 281-0770-00 | | CAP EXD CEP DI 1000DE 0000 40010 | 04222 | SA101C681KAA0% |
| A25C2711 | 281-0863-00 | | CAP,FXD,CER DI :1000PF,20%,100V | 04222 | SA101C102MAA% |
| A25C2720 | 290-0183-00 | | CAP, FXD, CER DI :240PF, 5%, 100V | 04222 | SA101A241JAA%,1 |
| | 152-0141-02 | | CAP,FXD,ELCTLT:1UF,10%,35V | 12954 | T322B105K035AS,35 |
| 23012001 | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V, 150MA,4NS,2PF;1N4152,DO-35,T&R | 12969 | FDH9427 |
| A25CR2602 | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V, 150MA,4NS,2PF;1N4152,DO-35,T&R | 12969 | FDH9427 |
| | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V, 150MA,4NS,2PF;1N4152,DO-35,T&R | 12969 | FDH9427 |
| | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V, 150MA,4NS,2PF;1N4152,DO-35,T&R | 12969 | FDH9427 |
| | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V, 150MA,4NS,2PF;1N4152,DO-35,T&R | 12969 | FDH9427 |
| 125CR2606 | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V, 150MA,4NS,2PF;1N4152,DO-35,T&R | 12969 | FDH9427 |
| 25CR2607 | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V, | 12969 | |
| 125CR2608 | 152-0141-02 | | 150MA,4NS,2PF;1N4152,DO-35,T&R DIODE,SIG:,ULTRA FAST;40V, | 12969 | FDH9427 FDH9427 |
| 25CR2609 | 152-0141-02 | | 150MA,4NS,2PF;1N4152,DO-35,T&R DIODE,SIG:,ULTRA FAST;40V, | 12969 | FDH9427 FDH9427 |
| 25CR2701 | 152-0141-02 | | 150MA,4NS,2PF;1N4152,DO-35,T&R DIODE,SIG:,ULTRA FAST:40V. | 12969 | FDH9427 |
| 25CR2702 | 152-0141-02 | | 150MA,4NS,2PF;1N4152,DO-35,T&R DIODE,SIG:,ULTRA FAST:40V | 12969 | FDH9427 |
| 25CB2703 | 152-0141-02 | | 150MA,4NS,2PF;1N4152,DO-35,T&R | | |
| | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V, 150MA,4NS,2PF;1N4152,DO-35,T&R DIODE,SIG:,ULTRA FAST;40V, | 12969 | FDH9427 |
| | 152-0141-02 | | 150MA,4NS,2PF;1N4152,DO-35,T&R DIODE,SIG:,ULTRA FAST;40V, | 12969 | FDH9427 |
| | 152-0141-02 | | 150MA,4NS,2PF;1N4152,DO-35,T&R DIODE,SIG:,ULTRA FAST;40V, | 12969 | FDH9427 |
| 25CR2707 | 152-0951-00 | | 150MA,4NS,2PF;1N4152,DO-35,T&R DIODE,SIG | 12969 04713 | FDH9427 |
| | | | SCHTKY,;60V,2.25PF;1N6263,DO-35,T&R | 04713 | 1N6263 |
| | 152-0141-02 | | DIODE,SIG:,ULTRA FAST;40V, 150MA,4NS,2PF;1N4152,DO-35,T&R | 12969 | FDH9427 |
| | 152-0141-02 | l | DIODE,SIG:,ULTRA FAST;40V, 150MA,4NS,2PF;1N4152,DO-35,T&R | 12969 | FDH9427 |
| | 152-0141-02 | 1 | DIODE,SIG:,ULTRA FAST;40V, 150MA,4NS,2PF;1N4152,DO-35,T&R | 12969 | FDH9427 |
| 25J2502 | 131-1857-00 | (F | CONN,HDR PCB,;MALE,STR,1 X 36,0.1 CTR, D.230 MLG X 0.100 TAIL,GOLD;,, | 00779 | 082-3644-SS10NN, |
| 25J2503 | 131-1857-00 | C F | CONN,HDR PCB,;MALE,STR,1 X 36,0.1 CTR, 0.230 MLG X 0.100 TAIL,GOLD;,, | 0077 9 | 082-3644-SS10NN, |
| 25Q2601 | 151-0188-00 | Ε | FRANSISTOR,SIG BIPOLAR,PNP;40V,200MA,250MHZ, MPLIFIER;2N3906,TO-92 EBC | 04713 | 2N3906RANS |
| 25Q2602 | 151-1025-00 | T J | TRANSISTOR, SIG FRANSISTOR, SIG IFET, N-CH; 6V, 15MA, 4.5MS, AMPLIFIER; 304, TO-92, SDG | 04713 | PN4416RANS |
| 25Q2603 | 151-0190-00 | T | S04,10-92,SDG TRANSISTOR,SIG BPOLAR,NPN;40V,200MA,300MHZ, MPLIFIER;2N3904,TO-92 EBC | 15818 | 2N3904RANS |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|----------------------|----------------------------|---|--|----------------|--|
| A25Q2604 | 151-0190-00 | | TRANSISTOR, SIG BIPOLAR, NPN;40V,200MA,300MHZ, AMPLIFER: 2012 TO 22 FRC | 15818 | 2N3904RANS |
| A25Q2605 | 151-1025-00 | | AMPLIFIER;2N3904,TO-92 EBC TRANSISTOR,SIG JFET,N-CH;6V,15MA,4.5MS,AMPLIFIER; J304,TO-92,SDG | 04713 | PN4416RANS |
| A25Q2606 | 151-1025-00 | | TRANSISTOR,SIG JFET,N-CH;6V,15MA,4.5MS,AMPLIFIER; J304,TO-92,SDG | 04713 | PN4416RANS |
| A25Q2607 | 151-0188-00 | | TRANSISTOR, SIG BIPOLAR, PNP;40V,200MA,250MHZ, AMPLIFIER:2N3906,TO-92 EBC | 04713 | 2N3906RANS |
| A25Q2608 | 151-0190-00 | | TRANSISTOR, SIG BIPOLAR, NPN;40V,200MA,300MHZ, AMPLIFIER;2N3904, TO-92 EBC | 15818 | 2N3904RANS |
| A25Q2609 | 151-0188-00 | | TRANSISTOR,SIG BIPOLAR,PNP;40V,200MA,250MHZ, AMPLIFIER;2N3906,TO-92 EBC | 04713 | 2N3906RANS |
| A25Q2610 | 151-0188-00 | | TRANSISTOR, SIG BIPOLAR, PNP;40V,200MA,250MHZ, AMPLIFIER;2N3906, TO-92 EBC | 04713 | 2N3906RANS |
| A25Q2611 | 151-0190-00 | | TRANSISTOR, SIG BIPOLAR, NPN;40V,200MA,300MHZ, AMPLIFIER;2N3904, TO-92 EBC | 15818 | 2N3904RANS |
| A25Q2612 | 151-0188-00 | | TRANSISTOR,SIG BIPOLAR,PNP;40V,200MA,250MHZ, AMPLIFIER;2N3906,TO-92 EBC | 04713 | 2N3906RANS |
| A25Q2613 | 151-0188-00 | | TRANSISTOR,SIG BIPOLAR,PNP;40V,200MA,250MHZ, AMPLIFIER;2N3906,TO-92 EBC | 04713 | 2N3906RANS |
| A25Q2701 | 151-0188-00 | | TRANSISTOR, SIG BIPOLAR, PNP; 40V, 200MA, 250MHZ, AMPLIFIER; 2N3906, TO-92 EBC | 04713 | 2N3906RANS |
| A25Q2702 | 151-0190-00 | | TRANSISTOR,SIG BIPOLAR,NPN;40V,200MA,300MHZ, AMPLIFIER;2N3904,TO-92 EBC | 15818 | 2N3904RANS |
| A25Q2703 | 151-0190-00 | | TRANSISTOR, SIG BIPOLAR, NPN;40V,200MA,300MHZ, AMPLIFIER;2N3904,TO-92 EBC | 15818 | 2N3904RANS |
| A25R2501 | 321-0097-00 | | RES,FXD,FILM 100 OHM,1%,0.125W,TC=T0MI | 07716 | CMF55116G100ROFFI |
| A25R2601 | 321-0155-00 | | RES,FXD,FILM 402 OHM,1%,0.125W,TC=T0 | 07716 | CMF55116G402R0FFI |
| A25R2602 | 321-0185-00 | | RES,FXD,FILM 825 OHM,1%,0.125W,TC=T0 | 57027 | CMF55116G825R0FFI |
| A25R2603 A25R2604 | 321-0193-00 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 07716 07716 | CMF55116G10000F, CMF55116G10000F, |
| A25R2605 | 321-0223-00 | | RES,FXD,FILM 2.05K OHM,1%,0.125W,TC≖T0MI | 01121 | CMF55116G20500FFI |
| A25R2606 | 321-0065-00 | | RES,FXD,FILM 46.4 OHM,1%,0.125W,TC=T0 MI | 01121 | CMF55116G46R40FFI |
| A25R2607 | 321-0097-00 | | RES,FXD,FILM 100 OHM,1%,0.125W,TC=T0MI | 07716 | CMF55116G100ROFFI |
| A25R2608 | 321-0217-00 | | RES,FXD,FILM 1.78K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM | 07716 57027 | CMF55116G178OOFFI CMF55116G59000FFI |
| A25R2609 | 321-0267-00 | | 5.90K OHM,1%,0.125W,TC=T0MI | 57027 | Gini 551100550001 F1 |

| A25R2611 321-0193-00 RES FXD FILMIX CHM, 1%, 0.125W, TC-T0 07116 CMF55116G1000F, CMF55118G1000F, 7716 A25R2613 321-0193-00 RES FXD FILMIX CHM, 1%, 0.125W, TC-T0 07116 CMF55118G10000F, 7716 CMF55118G1000F, 7716 CMF55118G10000F, 7716 CMF55118G1000F, 7716 CMF55118G100F, 7716 CMF55118G100F, 7716 CMF55118G100F, 7716 | Component No. | Tektronix Part No. | Serial/Assembly No Effective Dscont | | Mfr. Code | Mfr. Part No. |
|--|------------------|-------------------------|--|---|--------------|------------------------|
| Asspession Bit 10183-00 RES_FXD_FILM: K OHM, 1%, 0.128W, TC=T0 OTTIG CMF55116G10000F, CMF55116G10200F, CMF55116G2020F, CMF55116G1020F, CMF55116G1020F, CMF55116G1020F, CMF55116G1020F, CMF55116G1020F, CMF55116G1020F, CMF55116G1020F, CMF55116G1020F, CMF55116G1020F, CMF55116G220F, CMF55116G1020F, CMF55116G1020F, CMF55116G1020F, CMF55116G1020F, CMF55116G1020F, CMF55116G1020F, CMF55116G220F, CMF | A25R2610 | 321-0105-00 | | RES,FXD,FILM | 01121 | CMF55116G121R0FFI |
| 42570430 HES.FXD,FILM. K OHM,1%,0.125W,TC=T0 07716 CMF55116G1000F, DTES.FXD,FILM A2572613 321-0225-00 HES.FXD,FILM,1K OHM,1%,0.125W,TC=T0MI 07716 CMF55116G16201FFI A2572615 321-0133-00 HES.FXD,FILM,21K, KOHM,1%,0.125W,TC=T0 07716 CMF55116G1000F, HES.FXD,FILM 07716 CMF55116G1000F, HES.FXD,FILM A2572617 321-0289-00 HES.FXD,FILM KOHM,1%,0.125W,TC=T0MI 07716 CMF55116G1000F, HES.FXD,FILM A2572617 321-0289-00 HES.FXD,FILM KOHM,1%,0.125W,TC=T0MI 07716 CMF55116G1000F, HES.FXD,FILM A2572620 321-0217-00 HES.FXD,FILM CMF55116G10000F, HES.FXD,FILM 07716 CMF55116G10000F, CMF55116G10000F, HES.FXD,FILM 07716 CMF55116G10000F, CMF55116G10000F, HES.FXD,FILM 07716 CMF55116G10000F, CMF55116G10000F, HES.FXD,FILM 07716 CMF55116G1000F, CMF55116G20501FFI 25872623 321-015-00 F1.5K NF,HM 07716 CMF55116G1000F, HES.FXD,FILM 07716 CMF55116G20501FFI 25872623 321-0431-00 F5.5K NF,HM 07716 CMF55116G20501FFI 25872623 321-0431-00 F5.5K NF,HM 07716 | | 321-0193-00 | | BES EXD EIL M:1K OHM 1% 0 125W TO TO | 07740 | |
| B21-003 B21-003-00 FIES_FKD_FLM 01121 CMFS5116G1620150FH A25P2614 321-0225-00 FIES_FKD_FLM_12K_VC=T0MI 07716 CMFS5116G12000FH A25P2615 321-043-00 FIES_FKD_FLM_11X_OHM_1%_0.125W,TC=T0 07716 CMFS5116G10000F, A25P2616 321-043-00 FIES_FKD_FLM_11X_OHM_1%_0.125W,TC=T0 07716 CMF55116G10000F, A25P2617 321-0289-00 FIES_FKD_FLM_11X_OHM_1%_0.125W,TC=T0 07716 CMF55116G10000F, A25P2618 321-0133-00 FIES_FKD_FLM_11X_OHM_1%_0.125W,TC=T0 07716 CMF55116G10200F, A25P2619 321-0217-00 FIES_FKD_FLM_11X_OHM_1%_0.125W,TC=T0 07716 CMF55116G10200F, A25P2622 321-0155-00 FIES_FKD_FLM 07716 CMF55116G1780OFF A25P2623 321-037-00 FIES_FKD_FLM 07716 CMF55116G12000F1 A25P2624 321-037-00 FIES_FKD_FLM 07716 CMF55116G1000F, A25P2625 321-028-00 FIES_FKD_FLM 07716 CMF55116G1000F, A25P2626 321-028-00 FIES_FKD_FLM 07716 CMF55116G1000F1 | | | | RES.FXD.FILM:1K OHM 1% 0 125W TC-TO | | CMF55116G10000F, |
| AdsR2614 321 0225-00 Distance of Min 1%, 0.128W, IC=10MI 07716 CMF55116G10000F, CMF55116G10000F, 07716 AdsR2616 321 043-00 RES_FXD, FILM 1K0 N, 1%, 0.128W, IC=10MI 07716 CMF55116G10000F, CMF55116G10202F1 AdsR2616 321 043-00 RES_FXD, FILM 1K0 N, 1%, 0.128W, IC=10MI 07716 CMF55116G10000F, CMF55116G10202F1 AdsR2618 321 043-00 RES_FXD, FILM 1K0 N, 1%, 0.128W, IC=10MI 07716 CMF55116G10000F, CMF55116G10000F, CMF55116G10000F, CMF55116G10000F, D100 K0 MI, 1%, 0.128W, IC=10MI 07716 CMF55116G10000F, CMF55116G10000F, CMF55116G10000F, CMF55116G17800FF V25R2621 321 0217-00 RES_FXD, FILM 07716 CMF55116G1000F, CMF55116G17800FF V25R2622 321 0097-00 RES_FXD, FILM 07716 CMF55116G1000F, CMF55116G1000F, P125R2623 07716 CMF55116G1000F, CMF55116G1000F, P125R2624 07716 CMF55116G1000F, P125R2625 07716 CMF55116G1000F, P125R2627 0716 CMF55116G1000F, P125R2628 0716 CMF55116G1000F, P125R2627 0716 CMF55116G1000F, P125R2627 0716 CMF55116G1000F, P125R2627 0716 CMF55116G1000F, P125R263 0716 CMF55116G1000F, P125R263 0716 CMF551 | A25R2613 | 321-0309-00 | | RES,FXD,FILM | | |
| ALS/X-0.Tert/SAFETY CONTROLLED.MI 07716 CMF55116G21500FH A25R2615 321-0133-00 RES.FXD.FILM.TC ONTROLLED.MI 07716 CMF55116G10000F, A25R2615 321-043-00 RES.FXD.FILM.TK OHM,1%,0.125W,TC=T0 07716 CMF55116G10000F, A25R2617 321-0289-00 RES.FXD.FILM.TK OHM,1%,0.125W,TC=T0 07716 CMF55116G1000F, A25R2618 321-0217-00 RES.FXD.FILM.TK OHM,1%,0.125W,TC=T0 07716 CMF55116G1000F, A25R2621 321-0217-00 RES.FXD.FILM.TK OHM,1%,0.125W,TC=T0 07716 CMF55116G1000F, A25R2622 321-0217-00 RES.FXD.FILM 07716 CMF55116G17800FF A25R2623 321-0057-00 RES.FXD.FILM 07716 CMF55116G17800FF A25R2623 321-0319-00 RES.FXD.FILM 07716 CMF55116G1000FF A25R2624 321-0319-00 RES.FXD.FILM 07716 CMF55116G1000FF A25R2625 321-0289-00 RES.FXD.FILM 07716 CMF55116G10000FF A25R2626 321-0289-00 RES.FXD.FILM 07716 CMF55116G10000FF A25R2643 < | ADEDOCAA | 004 0005 00 | | 16.2K OHM,1%,0.125W,TC=T0MI | 01121 | 6111 331 16G 1620 IFFI |
| AdsR22616 321-0443-00 FES.FXD,FILM TK DHM,T%,0.125W,TC=T0 O7716 CMF55116G10000F, FES.FXD,FILM V25R2617 321-0289-00 HES.FXD,FILM 07716 CMF551116G10000F, FES.FXD,FILM 07716 CMF551116G10000F, CMF551116G10000F, FES.FXD,FILM V25R2619 321-017-00 HES.FXD,FILM 07716 CMF551116G10000F, CMF551116G10000F, FES.FXD,FILM 07716 CMF55116G10000F, CMF55116G17800FF V25R2620 321-0217-00 FES.FXD,FILM 07716 CMF55116G17800FF V25R2621 321-0165-00 FES.FXD,FILM 07716 CMF55116G17800FF V25R2623 321-0319-00 FES.FXD,FILM 07716 CMF55116G1000FFF V25R2624 321-0361-00 PES.FXD,FILM 07716 CMF55116G1000FFF V25R2625 321-0361-00 PES.FXD,FILM 07716 CMF55116G1000FFF V25R2626 321-0361-00 PES.FXD,FILM 07716 CMF55116G1000FFF 25R2626 321-0289-00 RES.FXD,FILM 07716 CMF55116G1000FFF 25R26263 321-0289-00 RES.FXD,FILM 07716 CMF55116G1000FFF 25R26263 | A25H2614 | 321-0225-00 | | RES,FXD,FILM:2.15K OHM.1% | 07716 | CMF55116G21500FHM |
| A2sR2616 321-0443-00 HES FX0 FILM IN 01MI, 750, 125W, TC=10 07716 CMF55116610000F, CMF55116610202F1 A2sR2617 321-0289-00 HES FX0 FILM IN 01MI, 750, 125W, TC=10MI 07716 CMF55116610000F, CMF55116610200F A2sR2619 321-017-00 HES FX0 FILM IN 01, 15W, TC=10MI 07716 CMF55116610000F, CMF55116617800FF A2sR2620 321-0217-00 HES FX0 FILM IN 01, 15W, TC=10MI 07716 CMF55116617800FF A2sR2621 321-0165-00 HES FX0 FILM IN 01, 15W, TC=10 01121 CMF55116617800FF A2sR2622 321-0217-00 RES FX0 FILM IN 0.125W, TC=10MI 07716 CMF55116617800FF A2sR2623 321-0165-00 RES FX0 FILM IN 0.125W, TC=10MI 07716 CMF5511661000FF A2sR2624 321-0319-00 RES FX0 FILM IN 0.125W, TC=10MI 07716 CMF55116610001FFI A2sR2625 321-0289-00 RES FX0 FILM INS.0.125W, TC=T0MI 07716 CMF55116610001FFI A2sR2626 321-0173-00 RES FX0 FILM INS.0.125W, TC=T0MI 07716 CMF55116610001FFI A2sR2627 321-023-00 RES FX0 FILM INS.0.125W, TC=T0MI 07716 CMF5511661900FI < | A25R2615 | 321-0193-00 | | | | |
| Number Pactor Pactor< | A25R2616 | | | RES, FXD, FILM: 1K OHM, 1%, 0.125W, TC=TO | | CMF55116G10000F, |
| Cancer Server Bit Page 400 RES_FXD_FILM 07716 CMF55116G10000TFI V25F2619 321-0193-00 RES_FXD_FILM::K OHM,1%,0.125W,TC=T0M 07716 CMF55116G17800FF V25F2629 321-0217-00 RES_FXD_FILM::K OHM,1%,0.125W,TC=T0MI 07716 CMF55116G17800FF V25F2629 321-0217-00 RES_FXD_FILM 07716 CMF55116G17800FF V25F2629 321-0217-00 RES_FXD_FILM 07716 CMF55116G17800FF V25F2629 321-0097-00 RES_FXD_FILM 07716 CMF55116G17800FF V25F2629 321-0319-00 RES_FXD_FILM 07716 CMF55116G120801FF1 V25F2629 321-0289-00 RES_FXD_FILM 07716 CMF55116G12080FF1 V25F2629 321-023-00 RES_FXD_FILM 07716 CMF55116G12000FF1 V25F2629< | | | | | 01121 | CMF55116G40202FFI |
| 10.0K OHM 1%, 0.125W, TC=T0MI 07716 CMF55116G100001FFI 125F2619 321-0217-00 RES.FXD, FILM 07716 CMF55116G10000F, FILSERV, TC=T0MI 125F2620 321-0217-00 RES.FXD, FILM 07716 CMF55116G10200F, CMF55116G17800FF 125F2620 321-0217-00 RES.FXD, FILM 07716 CMF55116G17800FF 125F2621 321-0217-00 RES.FXD, FILM 07716 CMF55116G17800FF 125F2622 321-0319-00 RES.FXD, FILM 07716 CMF55116G100R0FF1 125F2623 321-0319-00 RES.FXD, FILM 07716 CMF55116G100R0FF1 25F2624 321-0361-00 RES.FXD, FILM 07716 CMF55116G10001FF1 25F2625 321-0289-00 RES.FXD, FILM 07716 CMF55116G10001FF1 25F2626 321-073-00 RES.FXD, FILM 07716 CMF55116G10001FF1 25F2627 321-0289-00 RES.FXD, FILM 07716 CMF55116G1000F, RES.FXD, FILM 25F2628 321-028-0 RES.FXD, FILM 07716 CMF55116G1000F, RES.FXD, FILM 25F2629 321-023-00 RES.FX | A25R2617 | 321-0289-00 | | RES EVD EUM | | |
| Carbon Part of the second | | | | | 07716 | CMF55116G10001FFI |
| RES.FXD,FILM 07716 CMF55116G1790OFF 1/25K OHM,1%,0.125W,TC=T0MI 07716 CMF55116G1790OFF 1/25K OHM,1%,0.125W,TC=T0MI 07716 CMF55116G1790OFF 1/25K OHM,1%,0.125W,TC=T0MI 01121 CMF55116G1790OFF 1/25K OHM,1%,0.125W,TC=T0MI 01121 CMF55116G1790OFF 1/25K OHM,1%,0.125W,TC=T0MI 01121 CMF55116G1790OFF 1/25K OHM,1%,0.125W,TC=T0MI 07716 CMF55116G12000FF 1/25K OHM,1%,0.125W,TC=T0MI 07716 CMF55116G20501FFI 25R2622 321-0361-00 RES,FXD,FILM 07716 CMF55116G20501FFI 25R2624 321-0289-00 RES,FXD,FILM 07716 CMF55116G120001FFI 25R2625 321-0289-00 RES,FXD,FILM 07716 CMF55116G12000FF 25R2628 321-0289-00 RES,FXD,FILM 07716 CMF55116G12000FF 25R2628 321-0289-00 RES,FXD,FILM 07716 CMF55116G12000FF 25R2628 321-0283-00 RES,FXD,FILM 07716 CMF55116G12000FF 25R2629 321-0223-00 RES,FXD,FILM 07716 <td< td=""><td>A25R2618</td><td>321-0193-00</td><td></td><td>BES EXD EIL MALK OHM 18 0 105W TO TO</td><td></td><td></td></td<> | A25R2618 | 321-0193-00 | | BES EXD EIL MALK OHM 18 0 105W TO TO | | |
| 1.78K OHM, 1%, 0.125W, TC=T0MI 07716 CMF55116G1780OFF 125R2620 321-0217-00 RES, FXD, FILM 07716 CMF55116G1780OFF 125R2621 321-0165-00 RES, FXD, FILM 01121 CMF55116G1780OFF 125R2622 321-0057-00 RES, FXD, FILM 07716 CMF55116G1080OFF 125R2623 321-0319-00 RES, FXD, FILM 07716 CMF55116G20501FF 25R2624 321-0361-00 RES, FXD, FILM 07716 CMF55116G10001FF 25R2625 321-0289-00 RES, FXD, FILM 07716 CMF55116G10001FF 25R2626 321-0173-00 RES, FXD, FILM 07716 CMF55116G10000F, 25R2627 321-0173-00 RES, FXD, FILM 07716 CMF55116G10000F, 25R2628 321-0253-00 RES, FXD, FILM 07716 CMF55116G42200FFI 25R2629 321-0223-00 RES, FXD, FILM 01121 CMF55116G20500FFI 25R2629 321-0223-00 RES, FXD, FILM 01121 CMF55116G20500FFI 25R2630 311-2361-00 RES, FXD, FILM 01121 C | A25R2619 | 321-0217-00 | | RES EXD EILM | | CMF55116G10000F, |
| Last Add Incst PAD, FLM 07716 CMF55116G1780.OFF 125872621 321-0165-00 17.38K OHM, 1%, 0.125W, TC=TOMI 01121 CMF55116G100ROFFI 125872622 321-0397-00 RES, FXD, FILM 07716 CMF55116G100ROFFI 125872623 321-0319-00 RES, FXD, FILM 07716 CMF55116G20501FFI 25872623 321-0319-00 RES, FXD, FILM 07716 CMF55116G1000OFFI 25872623 321-0289-00 RES, FXD, FILM 07716 CMF55116G10001FFI 25872623 321-0289-00 RES, FXD, FILM 07716 CMF55116G10001FFI 25872623 321-0173-00 RES, FXD, FILM 07716 CMF55116G10000FFI 25872623 321-0173-00 RES, FXD, FILM 07716 CMF55116G10000FFI 2587263 321-0223-00 RES, FXD, FILM 07716 CMF55116G10000FFI 2587263 311-2361-00 RES, FXD, FILM 01121 CMF55116G20501FFI 2587263 311-2361-00 RES, FXD, FILM 01121 CMF55116G20500FFI 2587263 321-0223-00 RES, FXD, FIL | | | | | 07716 | CMF55116G178OOFFI |
| 1.78K OHM, 1%, 0.125W, TC=T0MI 01121 CMF55116G511R0FFI 125R2622 321-0097-00 RES, FXD, FILM 07716 CMF55116G100R0FFI 125R2623 321-0319-00 RES, FXD, FILM 07716 CMF55116G20501FFI 25R2624 321-0361-00 RES, FXD, FILM 07716 CMF55116G10000FFFI 25R2625 321-0289-00 RES, FXD, FILM 07716 CMF55116G10000FFFI 25R2626 321-0173-00 RES, FXD, FILM 07716 CMF55116G10000FFFI 25R2626 321-0173-00 RES, FXD, FILM 07716 CMF55116G10000FFFI 25R2627 321-0193-00 RES, FXD, FILM 07716 CMF55116G10000F, 25R2628 321-0283-00 RES, FXD, FILM 07716 CMF55116G10000F, 25R2629 321-0223-00 RES, FXD, FILM 01121 CMF55116G20200FFI 25R2631 321-0223-00 RES, FXD, FILM 01121 CMF55116G20500FFI 25R2643 321-0233-00 RES, FXD, FILM 01121 CMF55116G20500FFI 25R2633 321-0233-00 RES, FXD, FILM 01121 CMF55116G20500FFI 25R2633 321-0261-00 RES, F | A25R2620 | 321-0217-00 | | RES.FXD.FILM | 07716 | |
| Carbon PES,FXD,FILM 01121 CMF55116G511R0FFI U25P2622 321-0097-00 RES,FXD,FILM 07716 CMF55116G100R0FFI U25P2623 321-0319-00 RES,FXD,FILM 07716 CMF55116G20501FFI U25P2624 321-0361-00 RES,FXD,FILM 07716 CMF55116G5201FFI U25P2625 321-0289-00 RES,FXD,FILM 07716 CMF55116G5201FFI U25P2626 321-0173-00 RES,FXD,FILM 07716 CMF55116G10001FFI U25P2627 321-0173-00 RES,FXD,FILM 07716 CMF55116G10000F, U25P2628 321-0233-00 RES,FXD,FILM 07716 CMF55116G10000F, U25P2629 321-0233-00 RES,FXD,FILM 01121 CMF55116G10000F, U25P2629 321-0223-00 RES,FXD,FILM 01121 CMF55116G20500FFI U25P2630 311-2361-00 RES,FXD,FILM 01121 CMF55116G20500FFI U25P2643 321-0223-00 RES,FXD,FILM 01121 CMF55116G420500FFI U25P2643 321-0223-00 RES,FXD,FILM 01121 CMF551 | | | | 1.78K OHM.1%.0.125W TC=TOMI | 07716 | CMF55116G17800FFI |
| 92572622 321-0097-00 511 OHM, 1%, 0, 125W, TC=T0 07716 CMF55116G100ROFFI 92572623 321-0319-00 RES, FXD, FILM 07716 CMF55116G20501FFI 92572624 321-0361-00 RES, FXD, FILM 07716 CMF55116G20501FFI 92572625 321-0361-00 RES, FXD, FILM 07716 CMF55116G10000FFI 92572625 321-0173-00 RES, FXD, FILM 07716 CMF55116G10000FFI 92572627 321-0173-00 RES, FXD, FILM 07716 CMF55116G10000FFI 92572627 321-0173-00 RES, FXD, FILM 07716 CMF55116G10000F, 92572628 321-023-00 RES, FXD, FILM 07716 CMF55116G2000FFI 92572629 321-023-00 RES, FXD, FILM 01121 CMF55116G2000FFI 92572630 311-2361-00 RES, FXD, FILM 01121 CMF55116G2000FFI 92572631 321-0273-00 RES, FXD, FILM 01121 CMF55116G2000FFI 92572633 321-0261-00 RES, FXD, FILM 01121 CMF55116G20100FFI 92572633 321-0261-00 | A25R2621 | 321-0165-00 | | RES,FXD,FILM | 01121 | |
| CSPER22 321-0397-00 RES,FXD,FILM 07716 CMF55116G100ROFFI 225R2623 321-0319-00 RES,FXD,FILM 07716 CMF55116G20501FFI 225R2624 321-0361-00 RES,FXD,FILM 07716 CMF55116G20501FFI 225R2625 321-0361-00 RES,FXD,FILM 07716 CMF55116G10001FFI 25R2626 321-0173-00 RES,FXD,FILM 07716 CMF55116G10001FFI 25R2627 321-0173-00 RES,FXD,FILM 07716 CMF55116G10000F, 25R2628 321-0273-00 RES,FXD,FILM 07716 CMF55116G10000F, 25R2629 321-0223-00 RES,FXD,FILM 07716 CMF55116G10000F, 25R2629 321-0223-00 RES,FXD,FILM 01121 CMF55116G20500FFI 205K OHM,1%,0.125W,TC=T0MI 01121 CMF55116G20500FFI 01121 CMF55116G20500FFI 25R2629 321-0223-00 RES,FXD,FILM 01121 CMF55116G20500FFI 01121 CMF55116G20500FFI 25R2643 321-0273-00 RES,FXD,FILM 01121 CMF55116G20500FFI 01121 CMF55116G61 | | | | | 01121 | CMF55116G511H0FFI |
| 100 OFM, 1%,0.125W, IC=10MI 07716 CMF55116G20501FFI 25R2623 321-0361-00 RES, FXD, FILM 07716 CMF55116G26201FFI 25R2624 321-0289-00 RES, FXD, FILM 07716 CMF55116G10001FFI 25R2625 321-0289-00 RES, FXD, FILM 07716 CMF55116G10001FFI 25R2626 321-0173-00 RES, FXD, FILM 07716 CMF55116G10000FFI 25R2627 321-0283-00 RES, FXD, FILM 07716 CMF55116G10000FFI 25R2628 321-0253-00 RES, FXD, FILM 07716 CMF55116G20500FFI 25R2629 321-0223-00 RES, FXD, FILM 01121 CMF55116G20500FFI 25R2630 311-2361-00 RES, FXD, FILM 01121 CMF55116G20500FFI 25R2633 321-0273-00 RES, FXD, FILM 01121 CMF55116G20500FFI 25R2633 321-0273-00 RES, FXD, FILM 01121 CMF55116G20500FFI 25R2633 321-0261-00 RES, FXD, FILM 01121 CMF55116G4980FFI 25R2633 321-0261-00 RES, FXD, FILM 01121 | A25H2622 | 321-0097-00 | | | 07716 | |
| ESPEZe2 321-0319-00 RES_FXD_FILM 07716 CMF55116G20501FFI 25R2624 321-0361-00 RES_FXD_FILM 07716 CMF55116G20201FFI 25R2625 321-0289-00 RES_FXD_FILM 07716 CMF55116G50201FFI 25R2625 321-0173-00 RES_FXD_FILM 07716 CMF55116G10001FFI 25R2627 321-0173-00 RES_FXD_FILM 07716 CMF55116G10000F, 25R2628 321-0253-00 RES_FXD_FILM 07716 CMF55116G10000F, 25R2629 321-0223-00 RES_FXD_FILM 01121 CMF55116G42200FFI 25R2629 321-0223-00 RES_FXD_FILM 01121 CMF55116G30200FFI 25R2631 321-0273-00 RES_FXD_FILM 01121 CMF55116G49200FFI 25R2632 321-0261-00 RES_FXD_FILM 01121 CMF55116G499R0FFI 25R2633 321-0261-00 RES_FXD_FILM 01121 CMF55116G499R0FFI 25R2633 321-0261-00 RES_FXD_FILM 01121 CMF55116G499R0FFI 25R2633 321-0261-00 RES_FXD_FILM 01121 <td></td> <td></td> <td></td> <td></td> <td>0//10</td> <td>CMF55116G100ROFFI</td> | | | | | 0//10 | CMF55116G100ROFFI |
| 25R2624 321-0361-00 20.5K OHM, 1%, 0.125W, TC=TOMI 07716 CMF55116G55001FFI 25R2625 321-0269-00 RES, FXD, FILM 07716 CMF55116G10001FFI 25R2626 321-0173-00 RES, FXD, FILM 07716 CMF55116G619R0FFI 25R2627 321-0173-00 RES, FXD, FILM 07716 CMF55116G619R0FFI 25R2627 321-0173-00 RES, FXD, FILM 07716 CMF55116G619R0FFI 25R2628 321-0253-00 RES, FXD, FILM 07716 CMF55116G10000F, 25R2629 321-0223-00 RES, FXD, FILM 01121 CMF55116G20500FFI 25R2630 311-2361-00 RES, FXD, FILM 01121 CMF55116G4200FFI 25R2633 321-0273-00 RES, FXD, FILM 01121 CMF55116G499R0FFI 25R2633 321-0261-00 RES, FXD, FILM 01121 CMF55116G51100FFI 25R2633 321-0261-00 RES, FXD, FILM 01121 CMF55116G51100FFI 25R2633 321-0261-00 RES, FXD, FILM 01121 CMF55116G51100FFI 25R2643 321-0261-00 <td< td=""><td>25R2623</td><td>321-0319-00</td><td></td><td>RES,FXD,FILM</td><td>07716</td><td>CMEEE116C00504EEI</td></td<> | 25R2623 | 321-0319-00 | | RES,FXD,FILM | 07716 | CMEEE116C00504EEI |
| 23P2624 321-0361-00 RES,FXD,FILM 56.2K OHM,1%,0.125W,TC=T0MI 07716 CMF55116G56201FFI 25R2625 321-0289-00 RES,FXD,FILM 100K OHM,1%,0.125W,TC=T0MI 07716 CMF55116G10001FFI 25R2626 321-0173-00 RES,FXD,FILM 619 OHM,1%,0.125W,TC=T0 07716 CMF55116G10000F, CMF55116G10000F, 01121 CMF55116G10000F, CMF55116G42200FFI 25R2627 321-0233-00 RES,FXD,FILM 4.22K OHM,1%,0.125W,TC=T0 07716 CMF55116G42200FFI 25R2629 321-0223-00 RES,FXD,FILM 4.22K OHM,1%,0.125W,TC=T0MI 01121 CMF55116G42200FFI 25R2630 311-2361-00 RES,FXD,FILM 2.05K OHM,1%,0.125W,TC=T0MI 01121 CMF55116G499R0FFI 25R2633 321-0261-00 RES,FXD,FILM 499 OHM,1%,0.125W,TC=T0 01121 CMF55116G499R0FFI 25R2633 321-0261-00 RES,FXD,FILM 5.11K OHM,1%,0.125W,TC=T0MI 07716 CMF55116G51100FFI 25R2633 321-0261-00 RES,FXD,FILM 5.11K OHM,1%,0.125W,TC=T0MI 07716 CMF55116G100R0FFI 25R2633 321-0261-00 RES,FXD,FILM 5.11K OHM,1%,0.125W,TC=T0MI 07716 CMF55116G100R0FFI 25R2643 321-0261-00 RES,FXD,FILM 000 | | | | 20.5K OHM, 1%, 0, 125W, TC=TOM | 0//10 | CMF55116G20501FF1 |
| 25R2625 321-0289-00 RES,FXD,FILM 07716 CMF55116G10001FFI 25R2626 321-0173-00 RES,FXD,FILM 07716 CMF55116G10001FFI 25R2627 321-0133-00 RES,FXD,FILM 07716 CMF55116G10000FFI 25R2627 321-0253-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=TO 07716 CMF55116G42200FFI 25R2629 321-0223-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=TOMI 01121 CMF55116G42200FFI 25R2630 311-2361-00 RES,FXD,FILM 01121 CMF55116G4200FFI 25R2633 321-0273-00 RES,FXD,FILM 01121 CMF55116G49800FFI 25R2633 321-0273-00 RES,FXD,FILM 01121 CMF55116G49800FFI 25R2633 321-0273-00 RES,FXD,FILM 01121 CMF55116G51100FFI 25R2633 321-0261-00 RES,FXD,FILM 01121 CMF55116G4980FFI 25R2633 321-0261-00 RES,FXD,FILM 07716 CMF55116G51100FFI 25R2633 321-0261-00 RES,FXD,FILM 07716 CMF55116G51100FFI 25R2643 321-0235-00 | 25H2624 | 321-0361-00 | | RES,FXD,FILM | 07716 | CMESS116CE6201EEI |
| Laber of the constraint o | | | | 56.2K OHM, 1%, 0.125W, TC=T0MI | 077.10 | CMF55110G56201FF1 |
| 25R2626 321-0173-00 RES,FXD,FILM 07716 CMF55116G619R0FFI 25R2627 321-0193-00 RES,FXD,FILM 07716 CMF55116G619R0FFI 25R2628 321-0253-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 07716 CMF55116G10000F, 25R2629 321-0223-00 RES,FXD,FILM 01121 CMF55116G42200FFI 25R2630 311-2361-00 RES,FXD,FILM 01121 CMF55116G20500FFI 25R2631 321-0273-00 RES,FXD,FILM 01121 CMF55116G68100FFI 25R2632 321-0273-00 RES,FXD,FILM 01121 CMF55116G68100FFI 25R2633 321-0273-00 RES,FXD,FILM 01121 CMF55116G68100FFI 25R2633 321-0273-00 RES,FXD,FILM 01121 CMF55116G68100FFI 25R2633 321-0261-00 RES,FXD,FILM 01121 CMF55116G69100FFI 25R2633 321-0261-00 RES,FXD,FILM 07716 CMF55116G51100FFI 25R2633 321-0261-00 RES,FXD,FILM 07716 CMF55116G1100FFI 25R2643 321-0037-00 RES,FXD,FILM <td>25R2625</td> <td>321-0289-00</td> <td></td> <td>RES.FXD.FILM</td> <td>07716</td> <td></td> | 25R2625 | 321-0289-00 | | RES.FXD.FILM | 07716 | |
| ZSP2220 321-01/3-00 RES_FXD_FILM 07716 CMF55116G619R0FFI 25R2627 321-0193-00 RES_FXD_FILM:1K OHM,1%,0.125W,TC=T0 07716 CMF55116G42200FFI 25R2628 321-0253-00 RES_FXD_FILM 01121 CMF55116G42200FFI 25R2629 321-0223-00 RES_FXD_FILM 01121 CMF55116G42200FFI 25R2630 311-2361-00 RES_FXD_FILM 01121 CMF55116G20500FFI 25R2633 321-0273-00 RES_FXD_FILM 01121 CMF55116G20500FFI 25R2632 321-0164-00 RES_FXD_FILM 01121 CMF55116G4980FFI 25R2636 321-0261-00 RES_FXD_FILM 01121 CMF55116G4980FFI 25R2637 321-0261-00 RES_FXD_FILM 01121 CMF55116G51100FFI 25R2638 321-0261-00 RES_FXD_FILM 07716 CMF55116G51100FFI 25R2639 311-2361-00 RES_FXD_FILM 07716 CMF55116G100R0FFI 25R2640 321-0235-00 RES_FXD_FILM 07716 CMF55116G274R0FFI 25R2641 321-0139-00 RES_FXD_FILM <td></td> <td></td> <td></td> <td></td> <td>0//16</td> <td>CMF55116G10001FFI</td> | | | | | 0//16 | CMF55116G10001FFI |
| 25R2627 321-0193-00 RES,FXD,FILM 07116 CMF55116G10000F, 25R2629 321-0223-00 RES,FXD,FILM 01121 CMF55116G42200FFI 25R2629 321-0223-00 RES,FXD,FILM 01121 CMF55116G42200FFI 25R2630 311-2361-00 RES,FXD,FILM 01121 CMF55116G42200FFI 25R2631 321-0273-00 RES,FXD,FILM 01121 CMF55116G42200FFI 25R2632 321-0164-00 RES,FXD,FILM 01121 CMF55116G499R0FFI 25R2633 321-0261-00 RES,FXD,FILM 07716 CMF55116G51100FFI 25R2633 321-0261-00 RES,FXD,FILM 07716 CMF55116G100R0FFI 25R2633 321-0261-00 RES,FXD,FILM 07716 CMF55116G10R0FFI 25R2633 321-0261-00 RES,FXD,FILM 07716 CMF55116G10R0FFI 25R2643 321-0235-00 RES,F | 25R2626 | 321-0173-00 | | BES.FXD.FILM | 07716 | |
| ZSP2027 321-0193-00 RES,FXD,FILM:1K OHM,1%,0.125W,TC=TO 07716 CMF55116G10000F, 25R2628 321-0233-00 RES,FXD,FILM 01121 CMF55116G42200FFI 25R2629 321-0223-00 RES,FXD,FILM 01121 CMF55116G20500FFI 25R2630 311-2361-00 RES,FXD,FILM 01121 CMF55116G20500FFI 25R2631 321-0273-00 RES,FXD,FILM 01121 CMF55116G20500FFI 25R2632 321-0164-00 RES,FXD,FILM 01121 CMF55116G499R0FFI 25R2633 321-0261-00 RES,FXD,FILM 01121 CMF55116G499R0FFI 25R2637 321-0261-00 RES,FXD,FILM 01716 CMF55116G51100FFI 25R2638 321-0261-00 RES,FXD,FILM 07716 CMF55116G51100FFI 25R2639 311-2361-00 RES,FXD,FILM 07716 CMF55116G100R0FFI 25R2640 321-0235-00 RES,FXD,FILM 07716 CMF55116G27400FFI 25R2641 321-0139-00 RES,FXD,FILM 07716 CMF55116G274R0FFI 25R2642 321-0139-00 RES,FXD,FILM <td></td> <td></td> <td></td> <td>619 OHM.1%.0.125W.TC=T0</td> <td>0//10</td> <td>CMF55116G619H0FFI</td> | | | | 619 OHM.1%.0.125W.TC=T0 | 0//10 | CMF55116G619H0FFI |
| ZSP2626 321-0223-00 RES,FXD,FILM 01121 CMF55116G42200FFI ZSP2629 321-0223-00 RES,FXD,FILM 01121 CMF55116G42200FFI ZSP2629 321-0223-00 RES,FXD,FILM 01121 CMF55116G42200FFI ZSP2630 311-2361-00 RES,FXD,FILM 01121 CMF55116G42000FFI ZSP2631 321-0273-00 RES,FXD,FILM 01121 CMF55116G499R0FFI ZSP2632 321-0164-00 RES,FXD,FILM 01121 CMF55116G499R0FFI ZSP2636 321-0261-00 RES,FXD,FILM 01121 CMF55116G499R0FFI ZSP2637 321-0261-00 RES,FXD,FILM 07716 CMF55116G51100FFI ZSP2638 321-0261-00 RES,FXD,FILM 07716 CMF55116G51100FFI ZSP2639 311-2361-00 RES,FXD,FILM 07716 CMF55116G100R0FFI ZSP2643 321-0139-00 RES,FXD,FILM 07716 CMF55116G100R0FFI ZSP2642 321-0139-00 RES,FXD,FILM 07716 CMF55116G27400FFI ZSP2643 321-0139-00 RES,FXD,FILM 01121 </td <td></td> <td></td> <td></td> <td>RES, FXD, FILM: 1K OHM, 1%, 0, 125W TC=T0</td> <td>07716</td> <td>CMEEE116C10000F</td> | | | | RES, FXD, FILM: 1K OHM, 1%, 0, 125W TC=T0 | 07716 | CMEEE116C10000F |
| 25R2629 321-0223-00 4.22K OHM, 1%, 0.125W, TC=T0MI 01121 CMF55116G20500FFI 25R2630 311-2361-00 RES, FXD, FILM 01121 CMF55116G20500FFI 25R2631 321-0273-00 RES, FXD, FILM 01121 CMF55116G68100FFI 25R2632 321-0164-00 RES, FXD, FILM 01121 CMF55116G68100FFI 25R2632 321-0261-00 RES, FXD, FILM 01121 CMF55116G68100FFI 25R2633 321-0261-00 RES, FXD, FILM 01121 CMF55116G51100FFI 25R2637 321-0261-00 RES, FXD, FILM 07716 CMF55116G51100FFI 25R2638 321-00261-00 RES, FXD, FILM 07716 CMF55116G51100FFI 25R2639 311-2361-00 RES, FXD, FILM 07716 CMF55116G100ROFFI 25R2639 311-2361-00 RES, FXD, FILM 07716 CMF55116G100ROFFI 25R2641 321-0139-00 RES, FXD, FILM 07716 CMF55116G27400FFI 25R2642 321-0139-00 RES, FXD, FILM 01121 CMF55116G274R0FFI 25R2643 321-0347-00 RES, FXD, FILM 01121 CMF55116G274R0FFI 25R2643 </td <td>25R2628</td> <td>321-0253-00</td> <td></td> <td>RES.FXD.FILM</td> <td></td> <td></td> | 25R2628 | 321-0253-00 | | RES.FXD.FILM | | |
| 25P2629 321-0223-00 RES,FXD,FILM 2.05K OHM,1%,0.125W,TC=T0MI 01121 CMF55116G20500FFI 25P2630 311-2361-00 325P2631 RES,VAR,NONWW:TRMR,10K OHM,0.5W RES,FXD,FILM K8996 01121 TC10-LV10-10K/A,0. CMF55116G88100FFI 25P2632 321-0273-00 RES,FXD,FILM RES,FXD,FILM 01121 CMF55116G499R0FFI 25P2633 321-0261-00 RES,FXD,FILM 499 OHM,1%,0.125W,TC=T0 01121 CMF55116G499R0FFI 25R2637 321-0261-00 RES,FXD,FILM 5.11K OHM,1%,0.125W,TC=T0MI 07716 CMF55116G51100FFI 25R2638 321-0261-00 RES,FXD,FILM 5.11K OHM,1%,0.125W,TC=T0MI 07716 CMF55116G100R0FFI 25R2639 311-2361-00 RES,FXD,FILM 5.11K OHM,1%,0.125W,TC=T0MI 07716 CMF55116G100R0FFI 25R2640 321-0235-00 RES,FXD,FILM 100 OHM,1%,0.125W,TC=T0MI 071121 CMF55116G27400FFI 25R2641 321-0139-00 RES,FXD,FILM 274 OHM,1%,0.125W,TC=T0 01121 CMF55116G274R0FFI 274 OHM,1%,0.125W,TC=T0 274 OHM,1%,0.125W,TC=T0 01121 CMF55116G274R0FFI 274 OHM,1%,0.125W,TC=T0 274 OHM,1%,0.125W,TC=T0 01121 CMF55116G274R0FFI | _ | | | 4.22K OHM.1%.0.125W.TC=TOM | 01121 | CMF55116G42200FFI |
| 2.05K OHM,1%,0.125W,TC=T0MI 01121 01110 GMI 55116G20500FFI 25F2631 321-0273-00 RES,VAR,NONWW:TRMR,10K OHM,0.5W RES,FXD,FILM K8996 01121 TC10-LV10-10K/A,0. CMF55116G68100FFI 25F2632 321-0164-00 RES,FXD,FILM 01121 CMF55116G699R0FFI 25F2636 321-0261-00 RES,FXD,FILM 01121 CMF55116G51100FFI 25F2637 321-0261-00 RES,FXD,FILM 07716 CMF55116G51100FFI 25F2638 321-0261-00 RES,FXD,FILM 07716 CMF55116G100R0FFI 25F2639 311-2361-00 RES,FXD,FILM 07716 CMF55116G100R0FFI 25F2640 321-0235-00 RES,FXD,FILM 07716 CMF55116G100R0FFI 25F2641 321-0139-00 RES,FXD,FILM 07716 CMF55116G27400FFI 274 OHM,1%,0.125W,TC=T0MI RES,FXD,FILM 01121 CMF55116G274R0FFI 25F2643 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 274 OHM,1%,0.125W,TC=T0 RES,FXD,FILM 01121 CMF55116G274R0FFI 274 OHM,1%,0.125W,TC=T0 RES,FXD,FILM 01121 | 25R2629 | 321-0223-00 | | RES.FXD.FILM | 01101 | CHEESI ICOOSSOSTE |
| 25F2631 321-0273-00 RES,FXD,FILM 01121 CMF55116G68100FFI 25F2632 321-0164-00 RES,FXD,FILM 01121 CMF55116G499R0FFI 25F2632 321-0261-00 RES,FXD,FILM 01121 CMF55116G499R0FFI 25F2633 321-0261-00 RES,FXD,FILM 07716 CMF55116G51100FFI 25F2637 321-0261-00 RES,FXD,FILM 07716 CMF55116G51100FFI 25F2638 321-0097-00 RES,FXD,FILM 07716 CMF55116G51100FFI 25F2639 311-2361-00 RES,FXD,FILM 07716 CMF55116G100R0FFI 25F2640 321-0235-00 RES,FXD,FILM 07716 CMF55116G27400FFI 25F2641 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25F2643 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25F2643 321-0347-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25F2643 321-0347-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25F2644 311-2361-00 RES,FXD,FILM 01121 </td <td></td> <td></td> <td></td> <td>2.05K OHM, 1%, 0. 125W, TC=T0MI</td> <td>01121</td> <td>CMP55116G20500FFI</td> | | | | 2.05K OHM, 1%, 0. 125W, TC=T0MI | 01121 | CMP55116G20500FFI |
| 25F2631 321-0273-00 RES,FXD,FILM 01121 CMF55116G68100FFI 25F2632 321-0164-00 RES,FXD,FILM 01121 CMF55116G499R0FFI 25F2632 321-0261-00 RES,FXD,FILM 01121 CMF55116G499R0FFI 25F2633 321-0261-00 RES,FXD,FILM 07716 CMF55116G51100FFI 25F2637 321-0261-00 RES,FXD,FILM 07716 CMF55116G51100FFI 25F2638 321-0097-00 RES,FXD,FILM 07716 CMF55116G51100FFI 25F2639 311-2361-00 RES,FXD,FILM 07716 CMF55116G100R0FFI 25F2640 321-0235-00 RES,FXD,FILM 07716 CMF55116G27400FFI 25F2641 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25F2643 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25F2643 321-0347-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25F2643 321-0347-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25F2644 311-2361-00 RES,FXD,FILM 01121 </td <td>25B2630</td> <td>311-2261-00</td> <td></td> <td></td> <td></td> <td></td> | 25B2630 | 311-2261-00 | | | | |
| ALLOCI GL1 021000 HES,FXD,FILM 01121 CMF55116G68100FFI 25R2632 321-0164-00 RES,FXD,FILM 01121 CMF55116G499R0FFI 25R2636 321-0261-00 RES,FXD,FILM 01121 CMF55116G499R0FFI 25R2637 321-0261-00 RES,FXD,FILM 07716 CMF55116G51100FFI 25R2638 321-0261-00 RES,FXD,FILM 07716 CMF55116G51100FFI 25R2638 321-0097-00 RES,FXD,FILM 07716 CMF55116G100ROFFI 25R2639 311-2361-00 RES,FXD,FILM 07716 CMF55116G100ROFFI 25R2640 321-0235-00 RES,FXD,FILM 07716 CMF55116G21400FFI 25R2641 321-0139-00 RES,FXD,FILM 07716 CMF55116G274R0FFI 25R2642 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 274 OHM,1%,0.125W,TC=T0 01121 CMF55116G274R0FFI 274 OHM,1%,0.125W,TC=T0 01121 CMF55116G274R0FFI 274 OHM,1%,0.125W,TC=T0 RES,FXD,FILM 01121 CMF55116G274R0FFI 274 OHM,1%,0.125W,TC=T0 01121 CMF55116G40201FFI 2582643 321-0347-00 RES,FXD,FILM | | | | HES, VAH, NONWW: TRMR, 10K OHM, 0.5W | K8996 | TC10-LV10-10K/A.0. |
| 25R2632 321-0164-00 RES,FXD,FILM 01121 CMF55116G499R0FFI 25R2636 321-0261-00 RES,FXD,FILM 07716 CMF55116G51100FFI 25R2637 321-0261-00 RES,FXD,FILM 07716 CMF55116G51100FFI 25R2638 321-0261-00 RES,FXD,FILM 07716 CMF55116G51100FFI 25R2638 321-0097-00 RES,FXD,FILM 07716 CMF55116G51100FFI 25R2639 311-2361-00 RES,FXD,FILM 07716 CMF55116G100R0FFI 25R2640 321-0235-00 RES,FXD,FILM 07716 CMF55116G27400FFI 25R2641 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2642 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2643 321-0347-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2644 311-2361-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2643 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2643 321-0347-00 RES,FXD,FILM 01121 CMF55116G40201FFI 25R2644 311-2361-00 RE | | 021-02/0-00 | | | 01121 | CMF55116G68100FFI |
| 4123, 740, 710 01121 CMF55116G499R0FFI 499, 0HM, 1%, 0.125W, TC=T0 07716 CMF55116G51100FFI 25R2637 321-0261-00 RES, FXD, FILM 07716 CMF55116G51100FFI 25R2638 321-0261-00 RES, FXD, FILM 07716 CMF55116G51100FFI 25R2638 321-0097-00 RES, FXD, FILM 07716 CMF55116G100R0FFI 25R2639 311-2361-00 RES, FXD, FILM 07716 CMF55116G100R0FFI 25R2640 321-0235-00 RES, FXD, FILM 07716 CMF55116G27400FFI 25R2641 321-0139-00 RES, FXD, FILM 01121 CMF55116G27400FFI 25R2642 321-0139-00 RES, FXD, FILM 01121 CMF55116G274R0FFI 25R2643 321-0347-00 RES, FXD, FILM 01121 CMF55116G274R0FFI 25R2643 321-0347-00 RES, FXD, FILM 01121 CMF55116G40201FFI 25R2644 311-2361-00 RES, FXD, FILM 01121 CMF55116G40201FFI 25R2643 321-0347-00 RES, FXD, FILM 01121 CMF55116G40201FFI 25R2644 311-2361-00 RES, FXD, FILM 07716 CMF55116G402 | 25B2632 | 321-0164-00 | | 0.01 OHM, 1%, 0. 125W, TC=TOM | | |
| 25R2636 321-0261-00 RES,FXD,FILM 07716 CMF55116G51100FFI 25R2637 321-0261-00 RES,FXD,FILM 07716 CMF55116G51100FFI 25R2637 321-0261-00 RES,FXD,FILM 07716 CMF55116G51100FFI 25R2638 321-0097-00 RES,FXD,FILM 07716 CMF55116G100ROFFI 25R2639 311-2361-00 RES,FXD,FILM 07716 CMF55116G100ROFFI 25R2640 321-0235-00 RES,FXD,FILM 07716 CMF55116G27400FFI 25R2641 321-0139-00 RES,FXD,FILM 01121 CMF55116G27400FFI 25R2642 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2643 321-0347-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2644 311-2361-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2643 321-0347-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2644 311-2361-00 RES,FXD,FILM 07716 CMF55116G40201FFI 25R2644 311-2361-00 RES,FXD,FILM 07716 CMF55116G40201FFI | | V21-0104-00 | | | 01121 | CMF55116G499R0FFI |
| 25R2637 321-0261-00 S.11K OHM,1%,0.125W,TC=T0MI 07716 CMF55116G51100FFI 25R2638 321-0097-00 RES,FXD,FILM 07716 CMF55116G100ROFFI 25R2638 321-0097-00 RES,FXD,FILM 07716 CMF55116G100ROFFI 25R2639 311-2361-00 RES,FXD,FILM 07716 CMF55116G100ROFFI 25R2640 321-0235-00 RES,FXD,FILM 07716 CMF55116G27400FFI 25R2641 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2642 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2643 321-0347-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2644 311-2361-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2643 321-0347-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2644 311-2361-00 RES,FXD,FILM 07716 CMF55116G40201FFI | 25 R 2636 | 321-0261-00 | | 459 UMM,1%,0.125W,1C=T0 | | |
| 25R2637 321-0261-00 S.11K OHM, 1%, 0.125W, TC=T0MI 07716 CMF55116G51100FFI 25R2638 321-0097-00 RES, FXD, FILM 07716 CMF55116G100ROFFI 25R2639 311-2361-00 RES, FXD, FILM 07716 CMF55116G100ROFFI 25R2640 321-0235-00 RES, FXD, FILM 07716 CMF55116G100ROFFI 25R2641 321-0139-00 RES, FXD, FILM 01121 CMF55116G27400FFI 25R2642 321-0139-00 RES, FXD, FILM 01121 CMF55116G274R0FFI 25R2643 321-0347-00 RES, FXD, FILM 01121 CMF55116G274R0FFI 25R2644 311-2361-00 RES, FXD, FILM 01121 CMF55116G274R0FFI 25R2644 311-2361-00 RES, FXD, FILM 01121 CMF55116G274R0FFI | | 021-0201-00 | | | 07716 | CMF55116G51100FFI |
| 25R2638 321-0097-00 RES,FXD,FILM 07716 CMF55116G51100FFI 25R2639 311-2361-00 RES,FXD,FILM 07716 CMF55116G100ROFFI 25R2640 321-0235-00 RES,FXD,FILM 07716 CMF55116G100ROFFI 25R2641 321-0139-00 RES,FXD,FILM 01121 CMF55116G27400FFI 25R2642 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2643 321-0347-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2644 311-2361-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2643 321-0347-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2644 311-2361-00 RES,FXD,FILM 01121 CMF55116G274R0FFI | 25B2637 | 321-0261-00 | | | | |
| 25R2638 321-0097-00 RES,FXD,FILM 07716 CMF55116G100ROFFI 25R2639 311-2361-00 RES,FXD,FILM 07716 CMF55116G100ROFFI 25R2640 321-0235-00 RES,FXD,FILM 01121 CMF55116G27400FFI 25R2641 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2642 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2643 321-0347-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2643 321-0347-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2644 311-2361-00 RES,FXD,FILM 01716 CMF55116G40201FFI | | 021-0201-00 | | | 07716 | CMF55116G51100FFI |
| 25R2639 311-2361-00 7716 CMF55116G100ROFFI 25R2640 321-0235-00 RES,VAR,NONWW:TRMR,10K OHM,0.5W K8996 TC10-LV10-10K/A,0. 25R2641 321-0139-00 RES,FXD,FILM 01121 CMF55116G27400FFI 25R2642 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2643 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2643 321-0347-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2644 311-2361-00 RES,FXD,FILM 01121 CMF55116G274R0FFI | | | | 5.11K UHM,1%,0.125W,TC=T0MI | | |
| 25R2639 311-2361-00 7716 CMF55116G100ROFFI 25R2640 321-0235-00 RES,VAR,NONWW:TRMR,10K OHM,0.5W K8996 TC10-LV10-10K/A,0. 25R2641 321-0139-00 RES,FXD,FILM 01121 CMF55116G27400FFI 25R2642 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2643 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2643 321-0347-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2644 311-2361-00 RES,FXD,FILM 01121 CMF55116G274R0FFI | 25R2638 | 321-0097-00 | | | A | 01/2 |
| 25R2639 311-2361-00 RES,VAR,NONWW:TRMR,10K OHM,0.5W K8996 TC10-LV10-10K/A,0. 25R2640 321-0235-00 RES,FXD,FILM 01121 CMF55116G27400FFI 25R2641 321-0139-00 RES,FXD,FILM 01121 CMF55116G27400FFI 25R2642 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2642 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2643 321-0347-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2644 311-2361-00 RES,FXD,FILM 01121 CMF55116G274R0FFI | - | · · · · · · · · · · · · | | | 07716 | CMF55116G100ROFFI |
| 25R2640 321-0235-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2641 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2642 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2643 321-0347-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2644 311-2361-00 RES,FXD,FILM 01121 CMF55116G274R0FFI | 25 R2639 | 311-2361-00 | | RES VAR NONWWITEMP 10K OUM O CIM | Kacaa | TOTO LIVES STATE |
| 25R2641 321-0139-00 RES,FXD,FILM 01121 CMF55116G27400FFI 25R2642 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2643 321-0347-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2644 311-2361-00 RES,FXD,FILM 01121 CMF55116G274R0FFI | | | | RES EXD EILM | | |
| 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2642 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2643 321-0347-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2643 321-0347-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2644 311-2361-00 RES,FXD,FILM 07716 CMF55116G40201FFI | | | | | 01121 | CMF55116G27400FFI |
| 25R2642 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2643 321-0347-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 25R2644 311-2361-00 RES,FXD,FILM 07716 CMF55116G40201FFI | 25R2641 | 321-0139-00 | | RES EXD EILM | | 0 |
| 32F2642 321-0139-00 RES,FXD,FILM 01121 CMF55116G274R0FFI 274 OHM,1%,0.125W,TC=T0 274 OHM,1%,0.125W,TC=T0 07716 CMF55116G40201FFI 35F2643 321-0347-00 RES,FXD,FILM 07716 CMF55116G40201FFI 40.2K OHM,1%,0.125W,TC=T0MI 95F2644 311-2361-00 07716 CMF55116G40201FFI | | | | | 01121 | CMF55116G274R0FFI |
| 1123 CMF55116G274R0FFI 274 OHM,1%,0.125W,TC=T0 15R2643 321-0347-00 RES,FXD,FILM 07716 40.2K OHM,1%,0.125W,TC=T0MI 5R2644 311-2361-00 | 25R2642 | 321-0139-00 | | | | A |
| 5R2643 321-0347-00 RES,FXD,FILM 07716 CMF55116G40201FFI 40.2K OHM,1%,0.125W,TC=T0MI | | | | | 01121 | CMF55116G274R0FFI |
| 5B2644 311-2361-00 07/16 CMF55116G40201FFI | | | • | | | |
| 5B2644 311-2361-00 07716 CMF55116G40201FFI | 5R2643 | 321-0347-00 | I | RES.FXD FILM | 07740 | |
| | | | | | 07716 | CMF55116G40201FFI |
| | 5R2644 ; | 311-2361-00 | , | RES, VAR, NONWW: TRMR, 10K OHM, 0.5W | K8996 | TC10-LV10-10K/A.0. |
| | | | | | | |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|---|--|--------------|---------------------|
| A25R2645 | 321-0481-00 | | RES,FXD,FILM:1M OHM,1%,0.125W, TC=T0MISAFETY CONTROLLED | 07716 | CMF55116G10003F.125 |
| A25R2646 | 321-0229-00 | | RES,FXD,FILM 2.37K OHM,1%,0.125W,TC=T0MI | 01121 | CMF55116G23700FFI |
| A25R2647 | 321-0225-00 | | RES,FXD,FILM:2.15K OHM,1%, 0.125W,TC=T0SAFETY CONTROLLED,MI | 07716 | CMF55116G21500FHM, |
| A25R2648 | 321-0159-00 | | RES,FXD,FILM 442 OHM,1%,0.125W,TC=T0 | 07716 | CMF55116G442R0FFI |
| A25R2649 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 07716 | CMF55116G10000F, |
| A25R2650 | 321-0249-00 | | RES,FXD,FILM 3.83K OHM,1%,0.125W,TC=T0MI | 19701 | CMF55116G38300FFI |
| A25R2651 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 07716 | CMF55116G10000F, |
| A25R2652 | 321-0417-00 | | RES,FXD,FILM | 01121 | CMF55116G21502FFI |
| | | | 215K OHM, 1%, 0.125W, TC=T0MI | | |
| A25R2653 | 321-0289-00 | | RES,FXD,FILM 10.0K OHM,1%,0.125W,TC=T0MI | 07716 | CMF55116G10001FFI |
| A25R2654 | 321-0155-00 | | RES,FXD,FILM 402 OHM,1%,0.125W,TC=T0 | 07716 | CMF55116G402R0FFI |
| A25R2655 | 321-0181-00 | | RES,FXD,FILM 750 OHM,1%,0.125W,TC=T0 | 07716 | CMF55116G750R0FFI |
| A25R2656 | 321-0361-00 | | RES,FXD,FILM 56.2K OHM,1%,0.125W,TC=T0MI | 07716 | CMF55116G56201FFI |
| A25R2657 | 321-0315-00 | | RES,FXD,FILM 18.7K OHM,1%,0.125W,TC=T0MI | 01121 | CMF55-116-G18701F |
| A25R2658 | 321-0273-00 | | RES,FXD,FILM 6.81K OHM,1%,0.125W,TC=T0MI | 01121 | CMF55116G68100FFI |
| A25R2659 | 321-0239-00 | | RES,FXD,FILM 3.01K OHM,1%,0.125W,TC=TOMI | 19701 | CMF55116G30100FFI |
| A25R2660 | 321-0273-00 | | | 01121 | CMF55116G68100FFI |
| A25R2661 | 321-0299-00 | | 6.81K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM 12.7K OHM,1%,0.125W,TC=T0Mi | 01121 | CMF55116G12701FFI |
| A25R2662 | 321-0219-00 | | RES,FXD,FILM | 01121 | CMF55116G18700FFI |
| A25R2664 | 321-0345-00 | | 1.87K OHM,1%,0.125W,TC=TOMI RES,FXD,FILM | 01121 | CMF55116G38301FFI |
| A25R2665 | 321-0161-00 | | 38.3K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM 464 OHM,1%,0.125W,TC=T0 | 07716 | CMF55116G464R0FFI |
| A25R2666 | 321-0189-00 | | RES,FXD,FILM | 01121 | CMF55116G909ROFFI |
| A25R2667 | 321-0481-00 | | 909 OHM,1%,0.125W,TC=T0 RES,FXD,FILM:1M OHM,1%,0.125W, | 07716 | CMF55116G10003F.125 |
| A25R2668 | 321-0481-00 | | TC=T0MISAFETY CONTROLLED RES,FXD,FILM:1M OHM,1%,0.125W, | 07716 | CMF55116G10003F.125 |
| A25R2669 | 321-0481-00 | | TC≖T0MISAFETY CONTROLLED RES,FXD,FILM:1M OHM,1%,0.125W, | 07716 | CMF55116G10003F.125 |
| A25R2701 | 321-0289-00 | | TC=T0MISAFETY CONTROLLED RES,FXD,FILM 10.0K OHM,1%,0.125W,TC=T0MI | 07716 | CMF55116G10001FFI |
| A25R2702 | 321-0193-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 | 07716 | CMF55116G10000F, |
| A25R2703 | 321-0289-00 | | RES,FXD,FILM 10.0K OHM,1%,0.125W,TC=T0MI | 07716 | CMF55116G10001FFI |
| A25R2704 | 321-0385-00 | | RES,FXD,FILM 100K OHM,1%,0.125W,TC = T0MI | 07716 | CMF55116G10002FFI |
| A25R2705 | 321-0385-00 | | RES,FXD,FILM 100K OHM,1%,0.125W,TC=T0MI | 07716 | CMF55116G10002FFI |
| A25R2706 | 321-0235-00 | | RES,FXD,FILM 2.74K OHM,1%,0.125W,TC≖T0MI | 01121 | CMF55116G27400FFI |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|-------------------|----------------------------|--|--|----------------|---------------------------------------|
| A25R2707 | 321-0473-00 | | RES,FXD,FILM | 07716 | CMF55116G82502FFI |
| A25R2708 | 321-0223-00 | | 825K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM 2.05K OHM,1%,0.125W,TC=T0MI | 01121 | CMF55116G20500FFI |
| A25R2709 | 321-0289-00 | | RES,FXD,FILM 10.0K OHM,1%,0.125W,TC=T0MI | 07716 | CMF55116G10001FFI |
| A25R2710 | 321-0297-00 | | RES,FXD,FILM 12.1K OHM,1%,0.125W,TC=T0MI | 01121 | CMF55116G12101FFI |
| A25R2711 | 321-0454-00 | | RES,FXD,FILM 523K OHM,1%,0.125W,TC=TOMI | 01121 | CMF55116G52302FFI |
| A25R2712 | 321-0379-00 | | RES,FXD,FILM | 01121 | CMF55116G86601FFI |
| A25R2713 | 321-0369-00 | | 86.6K OHM,1%,0.125W,TC≕T0MI RES,FXD,FILM 68.1K OHM,1%,0.125W,TC=T0MI | 01121 | CMF55116G68101FFI |
| A25R2714 | 321-0361-00 | | RES,FXD,FILM 56.2K OHM,1%,0.125W,TC=T0MI | 07716 | CMF55116G56201FFI |
| A25R2715 | 321-0385-00 | | RES,FXD,FILM 100K OHM,1%,0.125W,TC=T0MI | 07716 | CMF55116G10002FFI |
| A25R2716 | 321-0297-00 | | RES,FXD,FILM 12.1K OHM,1%,0.125W,TC=T0MI | 01121 | CMF55116G12101FFI |
| A25R2717 | 321-0227-00 | | RES,FXD,FILM 2.26K OHM,1%,0.125W,TC=T0MI | 19701 | CMF55116G22600FFI |
| | 321-0193-00 321-0317-00 | | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 RES,FXD,FILM | 07716 01121 | CMF55116G10000F, CMF55116G19601FFI |
| 25R2720 | 321-0289-00 | | 19.6K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM | 07716 | CMF55116G10001FFI |
| 25R2721 | 321-0289-00 | 1 | 10.0K OHM,1%,0.125W,TC=T0MI RES,FXD,FILM 10.0K OHM,1%,0.125W,TC≖T0MI | 07716 | CMF55116G10001FFI |
| 25R2722 | 321-0289-00 | | RES,FXD,FILM 10.0K OHM,1%,0.125W,TC=T0MI | 07716 | CMF55116G10001FFI |
| | 321-0193-00 321-0235-00 | 5 | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 RES,FXD,FILM 2.74K OHM,1%,0.125W,TC=T0MI | 07716 01121 | CMF55116G10000F, CMF55116G27400FFI |
| | 321-0193-00 321-0197-00 | F | RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 RES,FXD,FILM:1K OHM,1%,0.125W,TC=T0 I.10K OHM,1%,0.125W,TC=T0MI | 07716 07716 | CMF55116G10000F, CMF55116G11000FFI |
| 25U2601 | 156-1349-00 | E | C,LINEAR BIPOLAR,AMPLIFIER;DUAL INDEPEN DENT DIFFERENTIAL AMPLIFIER;CA 1054.DIP14.3 | 49671 | CA3054-98 |
| | 156-1200-00 | 1 | C,LINEAR:BIFET,OP-AMP;QUAD; L074CN/LF347N/MC34004P,DIP14.3 | 01295 | TL074CNIFET |
| | 156-1200-00 | 10 | C,LINEAR:BIFET,OP-AMP;QUAD; L074CN/LF347N/MC34004P,DIP14.3 | 01295 | TL074CNIFET |
| 25U2608 | 156-0048-00 | ić E F A | C,LINEAR BPOLAR,TRANSISTOR ARRAY;(5),N PN,(1)DIFF PAIR,(3)IND,15V,50M A,300MHZ,AMPLIFIER;CA3046/MC33 | 34371 | MC3346P |
| 25U2609 | 156-0912-00 | le l | 6,DIP14.3 C,LINEAR:BIPOLAR,OP-AMP; RANSCONDUCTANCE;CA3080E,DIP08.3 | 27014 | LM3080N : |
| 2 5U2610 1 | 156-0912-00 | IC T | C,LINEAR:BIPOLAR,OP-AMP; RANSCONDUCTANCE;CA3080E,DIP08.3 | 27014 | LM3080N : |
| 25U2611 1 | 56-1631-00 | la l | AANSCONDUCTANCE;CA3080E,DIP08.3 C,LINEAR IPOLAR,VOLTAGE REGULATOR;SHUN ,ADJUSTABLE,100MA;TL431CLP,TO-92 | 01295 | TL431C-LP |

| Component No. | Tektronix Part No. | Serial/Assembly No. Effective Dscont | Name & Description | Mfr. Code | Mfr. Part No. |
|------------------|-----------------------|---|--|--------------|----------------|
| A25U2701 | 156-0366-00 | | IC,DIGITAL:CMOS,FLIP FLOP; DUAL D-TYPE;4013B,DIP14.3,TUBE | 04713 | MC14013BCPOS, |
| A25U2702 | 156-1152-01 | | IC,DIGITAL CMOS,MULTIVIBRATOR;DUAL PRECIS ION RETRIG/RESETTABLE MONOSTAB LE;4538B,DIP16.3 | ткоој | MC14538BCPC,DI |
| A25U2703 | 156-0366-00 | | IC,DIGITAL:CMOS,FLIP FLOP; DUAL D-TYPE;4013B,DIP14.3,TUBE | 04713 | MC14013BCPOS, |
| A25U2704 | 156-0366-00 | | IC,DIGITAL:CMOS,FLIP FLOP; DUAL D-TYPE;4013B,DIP14.3,TUBE | 04713 | MC14013BCPOS, |
| A25U2705 | 156-0704-00 | | IC,MISC:CMOS,PLL;LOW SPEED; MC14046BCP,DIP16.3 | 04713 | MC14046BCPS, |
| A25U2706 | 156-0796-00 | | IC,DIGITAL:CMOS,SHIFT REGISTER; 8-STAGE SHIFT/STORE, 3-STATE; 4094,DIP16.3,TUBE | 04713 | MC14094BCPIFT |
| A25U2707 | 156-0796-00 | | IC,DIGITAL:CMOS,SHIFT REGISTER; 8-STAGE SHIFT/STORE, 3-STATE; 4094,DIP16.3,TUBE | 04713 | MC14094BCPIFT |
| A25U2709 | 156-0844-00 | | IC,DIGITAL LSTL,COUNTER;SYNCH 4-BIT BINARY; 74LS161,DIP16.3,TUBE | 01295 | SN74LS161AN,DI |
| A25U2710 | 156-0844-00 | | IC,DIGITAL LSTL,COUNTER;SYNCH 4-BIT BINARY; 74LS161,DIP16,3,TUBE | 01295 | SN74LS161AN,DI |
| A25U2711 | 156-0844-00 | | IC,DIGITAL LSTTL,COUNTER;SYNCH 4-BIT BINARY; 74LS161,DIP16.3,TUBE | 01295 | SN74LS161AN,DI |
| A25U2712 | 156-0545-00 | | IC,DIGITAL CMOS,COUNTER;12-BIT BINARY;404 0B,DIP16.3,TUBE | 04713 | MC14040BCPC,DI |
| A25U2713 | 156-0789-00 | | IC,DIGITAL LSTTL,SHIFT REGISTER;8-BIT PISO; 74LS165,DIP16.3,TUBE | 01295 | SN74LS165NC,DI |
| A25U2714 | 156-0789-00 | | IC,DIGITAL LSTTL,SHIFT REGISTER;8-BIT PISO; 74LS165,DIP16.3,TUBE | 01295 | SN74LS165NC,DI |
| A25U2715 | 156-0575-00 | | IC,DIGITAL CMOS,GATE;TRIPLE 3-INPUT NOR;4 025B,DIP14.3,TUBE | 27014 | MC14025BCPC,DI |
| | 174-3054-00 | | POWER,20 X 28 AWG,17.72 L,FLAT CABLE | 80009 | 174305400 |
| | 174-3055-00 | | DATA INT CONNECT,6 X 28 AWG,14.17 L, FLAT CABLE | 80009 | 174305500 |
| | 196-3406-00 | | 50 OHM COAX,3 EA, 17.72 L &2 EA, 11.81 L | 80009 | 196340600 |
| | 407-4242-00 | | BRACKET, CHAS, 2212 OPT 05, ALUMINUM | 80009 | 407424200 |