

INSTRUCTION MANUAL

MODELS TP340A & TP343B

REGULATED DC POWER SOURCE

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SECTION 1 INTRODUCTION

1.1 GENERAL

This manual contains instructions for the installation, operation and maintenance for Power Designs Model TP340A and TP343B triple output DC regulated power supply.

1.2 DESCRIPTION

This triple output regulated DC power source is suitable for general purpose laboratory and industrial applications. It features adjustable and independent current limiting and overvoltage crowbar protection for each output. A fault lamp indicates crowbar operation or an overload condition.

The following description refers to the three outputs as Source A ("A"), Source B ("B") and Source C ("C") respectively.

The power supplied by "A" and "B" is obtained from four binding posts on the front panel. There is an internal connection between the negative terminal of "A" and the positive terminal of "B" when the TRACKING function is engaged. In this mode the DC+ terminal on Source "A" produces a positive voltage with respect to COMMON. The DC- terminal on Source "B" produces a negative voltage with respect to COMMON. When the TRACKING function is OFF, both sources are isolated from each other.

A front panel TRACKING switch provides individual control of each source or automatic Master/Slave operation. In this mode source "B" tracks source "A".

Source "C" provides power by means of two binding posts that are isolated from ground. This source may be operated in either polarity with respect to chassis or left floating.

All outputs may be operated simultaneously at full capacity with no derating.

1.3 ELECTRICAL SPECIFICATIONS

INPUT: 105 to 125 Volts, 58-440 Hz

PARAMETER	TP340A (Source A & B)	TP343B (Source A & B)	Both Models (Source C)
Output	0-32V, 0-1 AMP	0-20V, 0-2.5A	0-6V, 0-5A
		0-25V, 0-1A	0-15V, 0-2.5A
Load Regulation	0.01% + 1MV PER AMP	0.01% + 1MV PER AMP	0.01% + 1MV PER AMP
Line Regulation	0.01% + 0.5MV	0.01% + 0.5MV	0.01% + 0.5MV
Stability (Note 1)	0.02% + 1MV	0.02% + 1MV	0.02% + 1MV
Recovery Time (Note 2)	50 us	100 us	100 us
Current Limit	2%-105% of rated current	2%-105% of rated current	2%-105% of rated current
Operating Temp.	0-50 °C	0-50 °C	0-50 °C
Temp. Coefficient	0.02% + 300uv/°C	0.02% + 300uv/°C	0.02% + 300uv/°C
OV Crowbar	Adj. 3-40V (Note 3)	Adj. 3-30V (Note 3)	Adj. 3-20V
Tracking	0.1% + 10 MV	0.1% + 10 MV	
Metering	Dual Range Volt/ Ammeter	Dual Range Volt/ Ammeter	Dual Range Volt/ Ammeter

NOTES: (1) 24 hours at constant line, load and ambient temperature.

- (2) To recover to within 15 MV of nominal for a 10% to 100% step change in load.
- (3) Both sources will crowbar if either one operates.

1.4 MECHANICAL SPECIFICATIONS

DIMENSIONS: 83/4" H x 73/4" W x 131/2" D.

WEIGHT: 20 lbs.

FINISH: Natural anodized panel, blue enamel cabinet.

SECTION 2 INSTALLATION AND OPERATION

2.1 UNPACKING AND INSPECTION

This instrument is ready for operation as shipped from the factory. After unpacking inspect for damage that might have occured in transit.

2.2 PRELIMINARY PROCEDURES

- 2.2.1 Set the AC switch to the OFF position and connect the line cord to an appropriate source of AC power.
- 2.2.2 Rotate the Current, Voltage and Crowbar controls on all three sources fully clockwise.
- 2.2.3 Select the mode of operation of Source A and Source B by setting the tracking switch to either TRACKING for master/slave operation (Source A controls Source B) or OFF for individual control.
- 2.2.4 Set the AC switch to the ON position. The AC lamp should light.
- 2.2.5 Set all three meter function switches to the VOLTS position. The three meters should indicate output voltage. Set the desired output voltage levels for each source with the Voltage control.
- 2.2.6 Connect the load to the front panel binding posts.

2.3 CONSTANT VOLTAGE OPERATION (All Sources)

- 2.3.1 Voltage Adjustment
 - (1) Rotate the voltage control for each source fully counterclockwise.
 - (2) Set the AC switch to the ON position. The AC pilot light should illuminate.
 - (3) Set the meter function switches to the VOLTS position.
 - (4) Set the voltage control on each source to the desired output voltage level.
- 2.3.2 Current Limiting
 - (1) Set the AC switch to the OFF position.
 - (2) Connect a shorting jumper across the output terminals of each source.
 - (3) Set the AC switch to the ON position.

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- (4) Set all three meter function switches to the AMPS position.
- (5) Set each current control to the desired current limit level.
- (6) Turn the supply off and remove the shorting jumpers from the output terminals.

2.4 OVERVOLTAGE CROWBAR ADJUSTMENT

An overvoltage crowbar circuit is provided to protect the load against an excessive voltage level. Such a condition can result from an internal malfunction of the supply or simply by the operator inadvertantly misadjusting the voltage control.

When the crowbar is activated an SCR that is electrically connected across the output terminals of the supply is triggered. This effectively places a short cirucit across the output terminals.

With the front panel overvoltage control set fully clockwise the overvoltage trip point is approximately 20% higher than the maximum rated output of the supply. To set the trip point to a lower level, proceed as follows:

- (1) Remove the load from the supply.
- (2) Set the meter function switch to the volts position.
- (3) Adjust the voltage control to the desired trip point as indicated on the panel meter.
- (4) Turn the crowbar control slowly counter-clockwise until the output voltage as indicated on the panel meter suddenly collapses to approximately 1 volt and the current mode indicator lights.
- (5) Turn the voltage control counter-clockwise.
- (6) Reset the crowbar by turning the AC switch OFF and then back ON.
- (7) Adjust the voltage control to the proper operating level.
- NOTE: Although Source A and Source B have independent OV trip settings, it is important to note that if either one operates, it will short both output terminals simultaneously.

SECTION 3 PRINCIPLES OF OPERATION

This voltage regulated power supply uses three "linear mode" (series regulator) systems to obtain output voltage regulation, low ripple and low noise characteristic. The "linear mode" technique, consists basically of the insertion of an electronically controlled variable impedance (series regulator) between a DC unregulated source and the output terminals of the equipment. Since the outputs are very similar in performance we will describe Source C which is slightly more complex due to its dual output rating characteristics.

T1 transformer secondary (terminals 15, 16, 17) in conjunction with bridge rectifier CR307 and capacitors C313, C314 and C315, produces two unregulated DC power sources, which in conjunction with series regulators Q306, Q307, Q308 and driver Q304, provide the output power of the supply. If the output voltage requirements (as determined by the output VOLTAGE control setting) is below the voltage provided by the unregulated capacitors C314, C315, the active series regulators will be Q307 and Q308. Q306 will operate as a driver. If the output voltage requirements are above the voltage provided by C314, C315, then the energy will be supplied by the series capacitor combination of the above mentioned and C313 (from C313 + to C314 -). Q306 will become the series regulator and the base to emmiter junctions of Q307 and Q308 will act as a diode in series with the power path.

Transformer secondary (terminals 13, 14) in conjunction with rectifier CR301 and capacitor C301 produces an unregulated DC source used to generate a B + superregulated bias voltage and a B semi-regulated voltage for amplifier operation. Both bias voltages are connected to the DC + output of the power supply.

The B+ bias voltage is generated by VR303 (main reference of the overall source), R301-R305, C302-C304, VR301, Q301 and U301B. This circuit produces, across C304, a very stable and low ripple voltage between 12.4 VDC and 13.2 VDC.

The B – bias voltage, generated by zener diode VR302, should have a voltage between 5.0 VDC and 5.8 VDC.

The variable resistor divider (R315, R325 and R344) compares the output voltage of the supply with the B+ voltage; the differential voltage is then fed to the input of voltage comparator amplifier, U301A, whose output in conjunction with current amplifiers Q303 and Q304 modify the drive of the series regulators previously mentioned, to maintain voltage regulation.

The voltage developed across R333 (current sensor) due to external load currents, is used for ammeter readings. It is also continuously compared to B + by means of a resistor divider (R310, R311 and R342) at amplifier U301D. If the non-inverting input (pin 12) becomes lower in voltage than the inverting input, (pin 13) U301D will be activated and operate through CR303 and CR304 to decrease the drive on Q303, thus limiting the drive to the series regulators and hence the current of the power supply.

Due to the dual rating of this supply, it is imperative to protect Q306 when it is acting as a series regulator. Under this condition, the main load current goes through R330; its voltage is once again compared to the B + by amplifier U301C, limiting the current flow on Q306 to approximately 2.75A.

If either U301C or U301D is activated, they will operate Q302, driving power to the FAULT lamp, DS301.

The variable resistor divider (R321, R343) compares the output voltage with B + at the base to emmiter junction of Q305. Depending on the setting of R343 (overvoltage control) and the output voltage of the source, Q305 will be activated, firing the silicon control rectifier CR309, producing a short on the output of the supply, hence protecting the user's load. This short will make the power supply go inot a "FAULT" mode. If an overvoltage on the supply is produced by failure of the control circuits, there is a possibility that secondary protection fuse F301 will blow, in which case there may not be a "FAULT" indication.

SECTION 4 MAINTENANCE

4.1 GENERAL

This section covers maintenance and calibration procedures. Under normal conditions, no special maintenance is required. If trouble does develop however, the easily removable cabinet and the location of the printed circuit board provide exceptional accessibility to all components of the supply.

Regulation and ripple measurements of the output in both voltage and current mode are an excellent indication of the power supply's performance. Special techniques must be employed to properly measure these parameters to avoid measuring voltage drops due to load currents. Details of correct measurement procedures will be described.

A schematic diagram, a location of components drawing and a detailed electrical parts list are provided in the Appendix of this manual to assist in troubleshooting the supply.

4.2 CALIBRATION

All the internal controls of this instrument have been preset prior to shipment from the factory. Recalibration of the voltmeter/ammeter should be made at intervals of approximately 1 year. Calibration adjustments must be made if the power supply has been subject to a failure that required a component replacement. Calibration control function and location on the printed circuit assembly can be easily found by referring to the location of components drawing in the Appendix of this manual.

- 4.2.1 TEST EQUIPMENT REQUIRED:
 - (1) 5¹/₂ Digit Digital Voltmeter (DVM) with better than 0.1% accuracy.
 - (2) DC Ammeter 0-6A with better than 0.5% accuracy.
 - (3) Electronic or resistance load.

4.2.2 PANEL METER CALIBRATION

With power supply off, check and if necessary, adjust mechanical zero setting of each meter pointer.

4.2.3 VOLTMETER CALIBRATION

Turn on the power supply and allow for 5 minute warmup. Set front panel meter function switches S101, S201, and S301 to V (Volts).

For Source A (Meter M101), connect DVM between COMMON and DC + ("A"). Set the output voltage to 24 VDC (TP340) or 17.5 VDC (TP343A) as measured on the DVM. Adjust R401 to set the panel meter to agree with the DVM.

For Source B (Meter M201), connect DVM between COMMON and DC - ("B"). Proceed as above except adjust R403 trimmer.

For Source C, (Meter M301), connect DVM between DC + and DC - ("C"). Set output voltage to 12 VDC as measured on DVM. Adjust R405 trimmer to set panel meter to 12V. Check for linearity at 5, 10, and 15V. Maximum deviation between panel meter and DVM readings should not exceed 0.3V.

4.2.4 AMMETER CALIBRATION

Set meter function switches to A (amperes) and set the current controls fully clockwise. Connect the load to the source whose meter is under calibration.

For Source A (Meter M101) adjust the load current as measured on the external ammeter to 1.0 ampere (TP340) or 2.5 amperes (TP343A). Adjust R114 trimmer to set panel meter to agree with the external ammeter.

For Source B (Meter M201), proceed as before except adjust R214 trimmer.

For Source C (Meter M301), set the output voltage between 5V and 6V; adjust load current to 5 amperes as measured on external ammeter. Adjust R334 to set panel meter to 5A.

4.2.5 VOLTAGE ADJUSTMENTS

Set front panel VOLTAGE controls fully clockwise. Connect Digital Voltmeter to terminals of source to be adjusted.

For Source A adjust R129 to obtain 32.8 to 33 volts (TP340) or 20.5 to 20.7 volts (Model TP343A).

For Source B proceed as in Source A adjusting R229.

For Source C adjust R326 to obtain an output of 15.6 to 15.8 volts.

4.2.6 CURRENT LIMIT ADJUSTMENTS

Set current limit adjustments fully clockwise. Connect load in series with external ammeter to the Source under adjustment.

For Source A: Set output voltage to approximately 10 VDC output. Set trimmer R119 fully clockwise. Connect load thru external ammeter and set current to approximately 1.07 Amperes (TP340) or 2.7 Amperes (TP343A). Adjust R119 slowly counterclockwise until FAULT lamp illuminates. Reset output to 1 AMP (TP340) or 2.5 AMPS (TP343A) and confirm that lamp goes out.

For Source B: Proceed as before except adjusting R219.

For Source C: Set output voltage to 6VDC. Set trimmer R311 fully clockwise. Connect load thru external ammeter and set current to approximately 5.35A. Adjust R311 slowly counterclockwise until FAULT lamp displays. Reset output current to 5A and confirm that FAULT lamp turns off.

Readjust output current to below 1A and increase output voltage to 15 VDC. Set R318 fully clockwise. Increase output current to approximately 2.75A. Adjust R318 slowly counterclockwise until FAULT displays. Decrease current to 2.5A and confirm that FAULT lamp turns off.

4.3 TRACKING ADJUSTMENTS

Set locking toggle switch S202, to TRACKING. Set output voltage of Source A to approximately 15 volts by means of the DVM and record to within 2MV. (For example 15.037V). WITHOUT CHANGING THE SETTING OF SOURCE A OUTPUT VOLTAGE CONTROL transfer DVM to Source B. Adjust R234 to obtain the original recorded "A" voltage within 2MV. Voltages should now track through their entire range with an accuracy of 0.1% + 10 MV.

4.4 POWER SUPPLY MEASUREMENT TECHNIQUES

4.3.1 General

Power supply performance measurements require special techniques to insure correct results. The correct location of instrumentation leads is critical, since voltage drops due to contact resistance and load current flow may lead to misleading results. Four terminal network techniques as shown in Figure 1 must be employed to achieve correct measurements.

In addition to the equipment listed in 4.2.1, the following are required:

- (1) Adjustable AC input source (Variac) with provisions for accurately monitoring the AC input voltage.
- (2) Oscilloscope with a bandwidth of not more than 10 MHz and a vertical sensitivity of at least 1mV/cm.
- 4.4.2 Definitions
 - (1) Line Regulation: The change in output voltage (constant voltage mode) or current (constant current mode) when varying the AC input voltage through its specified range with a fixed load.
 - (2) Load Regulation: The change in output voltage (constant voltage mode) or current (constant current mode) with a specified step change in load resistance.
 - (3) Ripple: Any AC component that rides on the DC output of the supply. It is usually synchronized with the input AC source frequency.

UNIT UNDER TEST

CONSTANT VOLTAGE MEASUREMENTS

AC VOLT METER



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SECTION 5

TROUBLE SHOOTING

5.1 GENERAL

If a malfunction is related to either Source A and/or Source B and the trouble shooter cannot identify readily the output that causes the problem, it is suggested:

- a) Ascertain that the tracking switch is in the OFF position;
- b) Disable Source B by removing F201 fuse on p.c. board and check Source A for proper operation.
- c) Reinstall F201. Disable Source A by removing F101 fuse on p.c. board and check Source B for proper operation.

If neither b), nor c), indicate which Source is malfunctioning, there is a possibility that the problem might be caused by the common overvoltage protection. Remove CR110, CR210, CR211. If problem disappears, replace.

Since this equipment uses a quad operational amplifier to perform multiple functions, it would be advantageous to try as a first step, changing of the amplifier on the malfunctioning output to see if the problem disappears. If so, there may not be any need for equipment recalibration.

5.2 NO DC OUTPUT VOLTAGE ON ANY SOURCE

If POWER lamp DSI does not light check fuse F1 and Switch S1. If F1 blows repeatedly, check for defective transformer T1 or components as follows:

Source A	C101, C109, CR101, CR106-CR109
Source B	C201, C209, CR201, CR206-CR209
Source C	C301, C313-C315, CR301, CR307

The first step in trouble shooting any Source is to make sure the B + regulated voltages measured on capacitors "A" C104, "B" C204, "C" C304 fall within 12.4 VDC and 13.2 VDC and are very stable. If these voltages are present, the voltages across zener diodes "A" VR103, "B" VR203, "C" VR302, should fall between 5.0 and 5.8V. If these voltages do not fall within the tolerances specified, check for defective components as follows:

- "A" C101-C104, CR101, Q101, VR101, *VR102, VR103, U101
- "B" C201-C204, CR201, Q201, VR201, *VR202, VR203, U201
- "C" C301-C304, CR301, Q301, VR301, VR302, *VR303, U301

*Note: "A" VR102, "B" VR202, "C" VR303, are the main reference voltage of the corresponding Source; their voltages must fall between 6.26V and 6.52VDC.

5.3.1 NO DC OUTPUT

If FAULT display is off and VOLTAGE control is clockwise, check blown secondary protection on "A" F101, "B" F201, "C" F302; if fuse blows after replacement, probable cause is shorted transistor as follows:

"A"	Q102, Q103, Q104
" B "	Q202, Q203, Q204
"C"	Q303, Q304, Q306, Q307, Q308

If fuse is not blown, check for shorted feedback capacitor "A" C111, "B" C211, "C" 312. If FAULT display is on, set the CURRENT and OV controls clockwise; if ammeter shows current reading, check for shorted component as follows:

"A"	C401, CR110, CR211, CR401
"B"	C402, CR210, CR211, CR402
"C"	C403, CR309, CR403, Q305

SECTION 6 APPENDIX

6.1 GENERAL

This section contains the schematic diagram, a location of components drawing and an electrical parts list.

All electrical parts are listed in the sequence of their circuit designation numbers as shown on the schematic diagram.

All components used in the power supply or supplied as replacements are carefully inspected at the factory. Inspections are performed on a 100% basis or at AQL levels to Military Specification MIL-Q-9858 under which Power Designs, Inc. has been qualified.

All semiconductors are inspected on a 100% basis, not only for operating parameters, but also for critical characteristics related to reliability and predicatable life expectancy. Some of these characteristics are observed when the device is taken beyond its normal operating regions. These test techniques have been developed under a "predictable reliability" program in operation at Power Designs, Inc. for the past twelve years. Under this program, quality control procedures are constantly revalued and updated as advances are made in solid state technology and experience is gained from field history.

Semiconductor manufacturers are continually modifying their products. Complete lines are discontinued to be replaced by devices having improved gain, operating voltage levels and frequency responses. The high gain, closed loop DC amplifiers used in regulator circuits are particularly sensitive to slight changes in these parameters. Commercial or military "equivalent" transistors may affect the performance of the power supply. We can assure compliance with the original specifications if replacement semiconductors are ordered from the factory.

All replacement semiconductors are processed and stocked at the factory in insure complete interchangeability with the devices in the original equipment.

When ordering replacements, please identify the device as thoroughly as possible, giving the model and serial number if available.

ELECTRICAL PARTS LIST

MODEL TP343B/TP340A

Circuit No.	Description	Part No.
A1	Printed Circuit Board Assembly	
A2	Printed Circuit Board Assembly	PS-TP343-3
A3	Printed Circuit Board Assembly	PS-TP340-8
A4	Printed Circuit Board Assembly	PS-TP340A-3
	Printed Circuit Board Assembly (TP343B only)	PS-TP343-5
C1	Capacitor, ceramic disc, 0.022 uf, 1000 vdc	CC-A022-102
CR113	Rectifier, silicon controlled	
CR211	Rectifier, silicon controlled	2N3897
CR307	Bridge rectifier	2N3897
CR308	Diode, silicon	BR-252
CR309	Dioue, shicon	SI241A
	Rectifier, silicon controlled	2N3897
DS1	Pilot light assembly (NEON)	
DS101, DS201	Pilot light assembly (LED)	PLA-24
DS301	Pilot light assembly (LED)	LED-3
•		LED-3
1	Fuse, 4A, 125V Slo-Blo	MDX .
1101, M201	Meter, 0-25V, 0-2.5V	10/1 470
1301	Meter, 0-15V, 0-5A	MVA-173 MVA-170
103, Q104	Transistor, silicon, NPN	
203, Q204	Transistor, silicon, NPN	MJ15015
306 thru Q308	Transistor, silicon, NPN	MJ15015
	francistor, shedh, hern	MJ15015
110	Resistor, metal film, 27.4 ohm, $\pm 1\%$, 1/4 w	RD-27FA-1QA
111	Resistor, metal film, 34 ohm, ±1%, 1/4w	DD 2/ FA-TUA
134, R135	Potentiometer, wirewound, 5K ohm, ± 10%, 2w	RD-340-1QA
136	Potentiometer, wirewound, 5K ohm, ±5%, 2w, 20t	B82012-1
141	Resistor, metal oxide, 0.2 ohm, ±5%, 3w	RWV-502-3C10
210	Resistor, motal film 07 (abm - 44)	RD-F2-3KA
211	Resistor, metal film, 27.4 ohm, ±1%, ¼w	RD-27F4-1QA
237, R238	Resistor, metal film, 34 ohm, ±1%, 1/4w	RD-340-1QA
241	Potentiometer, wirewound, 5K ohm, ± 10%, 2w	B82012-1
243	Hesistor, metal oxide, 0.2 ohm. + 5% 3w	RD-F2-3KA
	Potentiometer, wirewound 5K ohm + 5% 2w 10+	RWV-502-3C10
342, R343	Fotentiometer, wirewound, 5K ohm + 10% ow	P00040 4
344	Potentiometer, wirewound, 5K ohm, ±5%, 2w, 10t	B82012-1
1		RWV-502-3C10
l 101, S201	Switch, toggle, SPST	ST-5
	Switch, toggle, DPDT	ST-39
202	Switch, toggle, 4PDT	ST-42
801	Switch, toggle, DPDT	ST-42 ST-39
	Transformer	TTM-TP343

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PRINTED CIRCUIT BOARD P/N PS-TP340-9

Circult No.	Description	Part No.
C101 C102, C103 C104 C105	Capacitor, electrolytic, 330 uf, 50 vdc Capacitor, tantalum, 1 uf, 50 vdc Capacitor, electrolytic, 100 uf, 25 vdc	CE-331-50-SE CE-1-500 CE-101-25-SE
C106 C107 C108	Capacitor, ceramic disc, 0.01 uf, 100 vdc Capacitor, ceramic disc, 100 pf, 1K vdc Not used	CC-A01-101 CC-A0001-102
C109 C110 C111	Capacitor, plastic film, 0.001 uf, 200 vdc Capacitor, electrolytic, 2200 uf, 63 vdc Capacitor, ceramic disc, 0.01 uf, 100 vdc Capacitor, tantalum, 1 uf, 50 vdc	CP-24-2 CE-222-63-SE CC-A01-101 CE-1-500
C201 C202, C203 C204 C205 C206	Capacitor, electrolytic, 330 uf, 50 vdc Capacitor, tantalum, 1 uf, 50 vdc Capacitor, electrolytic, 100 uf, 25 vdc Capacitor, ceramic disc, 0.01 uf, 100 vdc	CE-331-50-SE CE-1-500 CE-101-25-SE CC-A01-101
C207 C208 C209 C210	Capacitor, ceramic disc, 100 pf, 1K vdc Not used Capacitor, plastic film, 0.001 uf, 200 vdc Capacitor, electrolytic, 2200 uf, 63 vdc Capacitor, ceramic disc, 0.01 uf, 100 vdc	CC-A0001-102 CP-24-2 CE-222-63-SE
C211	Capacitor, tantalum, 1 uf, 50 vdc	CC-A01-101 CE-1-500
CR101 thru CR105 CR106 thru	Diode, silicon	GI44
CR109 CR110 CR111	Diode, silicon Rectifier, silicon controlled Not used	SI5A2 C13F
CR112 CR201 thru CR205	Diode, silicon Diode, silicon	G144
CR206 thru CR209 CR210	Diode, silicon	GI44 SI5A2
CR211 CR212	Rectifier, silicon controlled Rectifier, silicon controlled Diode, silicon	C13F C122B GI44
F101 F201	Fuse, 2A, 250V, Slo-Blo Fuse, 2A, 250V, Slo-Blo	MDX MDX
Q101 Q102 Q201 Q202	Transistor, silicon NPN Transistor, silicon NPN Transistor, silicon NPN Transistor, silicon NPN	MS1700G 2N2219A MS1700G 2N2219A
R101 R102 R103 R104, R105 R106 R107 R108 R109 R110 R111	Resistor, metal film, 3.92K ohm, $\pm 1\%$, ¼w Resistor, metal film, 1.5K ohm, $\pm 1\%$, ¼w Resistor, metal film, 845 ohm, $\pm 1\%$, ¼w Resistor, metal film, 12.1K ohm, $\pm 1\%$, ¼w Resistor, metal film, 453 ohm, $\pm 1\%$, ¼w Resistor, metal film, 1.5K ohm, $\pm 1\%$, ¼w Resistor, metal film, 845 ohm, $\pm 1\%$, ¼w Resistor, metal film, 1.05K ohm, $\pm 1\%$, ¼w Resistor, metal film, 1.05K ohm, $\pm 1\%$, ¼w Resistor, metal film, 100 ohm, $\pm 1\%$, ¼w Resistor, metal film, 100 ohm, $\pm 1\%$, ¼w	RD-3921-1QA RD-152-1QA RD-8450-1QA RD-1212-1QA RD-4530-1QA RD-152-1QA RD-8450-1QA RD-1051-1QA RD-101-1QA
R112 R113 R114 R115 R116 R117	Resistor, metal oxide, 2.2 ohm, $\pm 5\%$, 3w Resistor, metal oxide, 1 ohm, $\pm 5\%$, 3w Resistor, metal oxide, 0.51 ohm, $\pm 5\%$, 3w Resistor, cermet, trimmer, 200 ohm, $\pm 10\%$, $\frac{1}{2}$ w Resistor, metal film, 365 ohm, $\pm 1\%$, $\frac{1}{4}$ w Resistor, metal film, 1.05K ohm, $\pm 1\%$, $\frac{1}{4}$ w Resistor, metal film, 27.4 ohm, $\pm 1\%$, $\frac{1}{4}$ w	RD-2F2-3KA RD-010-3KA RD-F51-3KA B83004-6 RD-3650-1QA RD-1051-1QA RD-27F4-1QA

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PRINTED CIRCUIT BOARD P/N PS-TP340-9

Circuit No.	Description	Part No.
R118	Resistor, metal film, 75K ohm, ±1%, ¼w	RD-753-1QA
R119	Resistor, cermet, trimmer, 100K ohm, $\pm 10\%$, $1/2$ w	B83004-10
R120	Resistor, metal film, 511 ohm, $\pm 1\%$, $4w$	RD-5110-1QA
R121	Not used	TID STIG-TQA
R122, R123	Resistor, metal film, 12.1K ohm, $\pm 1\%$, 1/4 w	RD-1212-1QA
R124	Resistor, metal film, 1.05K ohm, $\pm 1\%$, 1/w	RD-1051-10A
R125	Resistor, composition, 3.3K ohm, ± 10%, ½w	EB3321
R126, R127	Resistor, metal film, 1.05K ohm, $\pm 1\%$, 1/4w	RD-1051-1QA
R128	Resistor, metal film, 12.1K ohm, ±1%, ¼w	RD-1212-1QA
R129	Resistor, cermet, trimmer, 2K ohm, $\pm 10\%$, $1/2$ w	B83004-5
R130	Resistor, composition, 3.3K ohm, $\pm 10\%$, $\frac{1}{2}$ w	EB3321
R131	Resistor, metal film, 3.92K ohm, $\pm 1\%$, 1%	RD-3921-10A
R132	Resistor, wirewound, 47 ohm, $\pm 10\%$, 1w	RW-470-4BAFS
R133	Resistor, metal film, 475K ohm, \pm 1%, 14w	RD-4753-1QA
R137	Resistor, metal film, 100 ohm, $\pm 1\%$, ¼w	RD-101-1QA
R201	Resistor, metal film, 3.92K ohm, $\pm 1\%$, 1%	RD-3921-1QA
R202	Resistor, metal film, 1.5K ohm, $\pm 1\%$, $\frac{1}{4}$ w	RD-152-1QA
R203	Resistor, metal film, 845 ohm, $\pm 1\%$, 14w	RD-8450-1QA
R204, R205	Resistor, metal film, 12.1K ohm, $\pm 1\%$, 1/4w	RD-1212-1QA
R206	Resistor, metal film, 453 ohm, $\pm 1\%$, 14w	RD-4530-1QA
R207	Resistor, metal film, 1.5K ohm, $\pm 1\%$, $1/w$	RD-152-1QA
R208	Resistor, metal film, 845 ohm, $\pm 1\%$, 14w	RD-8450-1QA
R209	Resistor, metal film, 1.05K ohm, $\pm 1\%$, $\%$ w	RD-1051-1QA
R210	Resistor, metal film, 100 ohm, $\pm 1\%$, $\frac{1}{4}$ w	RD101-1QA
R211	Resistor, metal oxide, 2.2 ohm, $\pm 5\%$, 3w	RD-2F2-3KA
R212	Resistor, metal oxide, 1 ohm, ±5%, 3w	Rd-010-3KA
R213	Resistor, metal oxide, 0.51 ohm, $\pm 5\%$, 3w	RD-F51-3KA
R214	Resistor, cernet, trimmer, 200 ohm, $\pm 10\%$, $1/2$ w	B83004-6
R215	Resistor, metal film, 365 ohm, $\pm 1\%$, 14w	RD-3650-1QA
R216	Resistor, metal film, 1.05K ohm, $\pm 1\%$, 14w	RD-1051-1QA
R217	Resistor, metal film, 27.4 ohm, $\pm 1\%$, 1/4 w	RD-27F4-1QA
R218	Resistor, metal film, 75K ohm, ±1%, 1/4w	RD-753-1QA
R219	Resistor, cermet, trimmer, 100K ohm, ±10%, 1/2w	B83004-10
R220	Resistor, metal film, 511 ohm, ±1%, ¼w	RD-5110-1QA
R221	Not used	
R222, R223	Resistor, metal film, 12.1K ohm, ±1%, ¼w	RD-1212-1QA
R224	Resistor, metal film, 1.05K ohm, ±1%, ¼w	RD-1051-1QA
R225	Resistor, composition, 3.3K ohm, ±10%, 1/2w	EB3321
R226, R227	Resistor, metal film, 1.05K ohm, ±1%, ¼w	RD-1051-1QA
R228	Resistor, metal film, 12.1K ohm, ±1%, ¼w	RD-1212-1QA
R229	Resistor, cermet, trimmer, 2K ohm, ±10%, 1/2w	B83004-5
R230	Resistor, composition, 3.3K ohm, ±10%, 1/2w	EB3321
R231	Resistor, metal film, 3.92K ohm, ±1%, 1/4 w	RD-3921-1QA
R232	Resistor, wirewound, 47 ohm, ± 10%, 1w	RW-470-4BAFS
R233	Resistor, metal film, 100 ohm, ±1%, 1/4w	RD-101-1QA
R234	Resistor, cermet, trimmer, 200 ohm, ±10%, 1/2 w	B83004-6
R235	Resistor, metal film, 12.1K ohm, ±0.5%, 1/4w	* RD-1212-1QA
R236	Resistor, metal film, 12.1K ohm, ±0.5%, 1/4w	* RD-1212-1QA
	Quad operational amplifier	A65802
U101		
U101 U201	Quad operational amplifier	A65802
U201 VR101	Quad operational amplifier Diode, silicon, zener	DZE thru G
U201 VR101 VR102	Quad operational amplifier Diode, silicon, zener Diode, silicon, zener	DZE thru G 1N825G thru K
U201 VR101 VR102 VR103	Quad operational amplifier Diode, silicon, zener Diode, silicon, zener Diode, silicon, zener	DZE thru G 1N825G thru K 3EZ5.6D5
U201 VR101 VR102 VR103 VR201	Quad operational amplifier Diode, silicon, zener Diode, silicon, zener Diode, silicon, zener Diode, silicon, zener	DZE thru G 1N825G thru K 3EZ5.6D5 DZE thru G
U201 VR101 VR102 VR103 VR201 VR202	Quad operational amplifier Diode, silicon, zener Diode, silicon, zener Diode, silicon, zener Diode, silicon, zener Diode, silicon, zener	DZE thru G 1N825G thru K 3EZ5.6D5 DZE thru G 1N825G thru K
U201 VR101 VR102 VR103 VR201	Quad operational amplifier Diode, silicon, zener Diode, silicon, zener Diode, silicon, zener Diode, silicon, zener	DZE thru G 1N825G thru K 3EZ5.6D5 DZE thru G

* Matched to within ±5%

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PRINTED CIRCUIT BOARD P/N PS-TP340-8

Circuit No.	Description	Part No.
C301	Capacitor, electrolytic, 330 uf, 50 vdc	CE-331-50-SE
C302, C303	Capacitor, tantalum, 1 uf, 50 vdc	CE-1-500
C304	Capacitor, electrolytic, 100 uf, 25 vdc	CE-101-25-SE
C305 C306 C307	Capacitor, ceramic disc, 100 pf,1K vdc Capacitor, ceramic disc, 100 pf, 1K vdc Not used	CC-A0001-102 CC-A0001-102
C308	Capacitor, plastic film, 0.001 uf, 200 vdc	CP-24-2
C309	Capacitor, ceramic disc, 680 pf, 1K vdc	CC-680P-102
C310	Capacitor, tantalum, 1 uf, 50 vdc	CE-1-500
C311 C312 C313 thru C315 C316 thru C338	Capacitor, plastic film, 0.01 uf, 200 vdc Capacitor, tantalum, 1 uf, 50 vdc Capacitor, electrolytic, 10,000 uf, 25 vdc Not used	CP-16-2 CE-1-500 CE-103-25-SE
C339	Capacitor, ceramic disc, 0.01uf, 100 vdc	CC-A01-101
CR301 thru CR306	Diode, silicon	G144
F301	Fuse, 8A, 32V, Slo-Blo	MDL
Q301	Transistor, silicon, NPN	MS1700G
Q302	Transistor, silicon, PNP	2N2905A
Q303	Transistor, silicon, NPN	2N2219A
Q304	Transistor, silicon, NPN	MS1700G
Q305	Transistor, silicon, PNP	2N2905A
R301	Resistor, metal film, 3.92K ohm, ±1%, ¼w	RD-3921-1QA RD-152-1QA
R302	Resistor, metal film, 1.5K ohm, ±1%, ¼w	RD-8450-1QA
R303	Resistor, metal film, 845 ohm, ±1%, ¼w	RD-8450-1QA
R304, R305	Resistor, metal film, 12.1K ohmn, ±1%, ¼w	RD-1212-1QA
R306 R307	Resistor, metal film, 1.05K ohm, ±1%, ¼w Resistor, metal film, 845 ohm, ±1%, ¼w	RD-1051-1QA RD-8450-1QA RD-1212-1QA
R308 R309 R310	Resistor, metal film, 12.1K ohm, $\pm 1\%$, ¼w Resistor, metal film, 4.42K ohm, $\pm 1\%$, ¼w Resistor, metal film, 75K ohm, $\pm 1\%$, ¼w	RD-4421-1QA RD-753-1QA
R311 R312 R313	Resistor, cermet, trimmer, 100K ohm, ±10%, ½w Resistor, metal film, 511 ohm, ±1%, ¼w Not used	883004-10 RD-5110-1QA
R314	Resistor, metal film, 475K ohm, $\pm 1\%$, 1% w	RD-4753-1QA
R315	Resistor, metal film, 4.42K ohm, $\pm 1\%$, 1% w	RD-4421-1QA
R316	Resistor, metal film, 27.4 ohm, $\pm 1\%$, ¼w	RD-27F4-1QA
R317	Resistor, metal film, 3.24K ohm, $\pm 1\%$, ¼w	RD-3241-1QA
R318	Resistor, cermet, trimmer, 200 ohm, $\pm 10\%$, ½w	B83004-6
R319	Resistor, metal film, 27.4 ohm, ±1%, ¼w	RD-27F4-1QA
R320	Resistor, metal film, 475K ohm, ±1%, ¼w	RD-4753-1QA
R321	Resistor, metal film, 3.24K ohm, ±1%, ¼w	RD-3241-1QA
R322	Resistor, metal film, 12.1K ohm, ±1%, 1/4 w	RD-1212-1QA
R323	Resistor, composition, 3.3K ohm, ±10%, 1/2 w	EB3321
R324	Resistor, metal film, 1.05K ohm, ±1%, ¼w	RD-1051-1QA
R325	Resistor, metal film, 29.4K ohm, ±1%, ¼w	RD-2942-1QA
R326	Resistor, cermet trimmer, 2K ohm, ±10%, ¼w	B83004-5
R328	Resistor, metal film, 1.05K ohm, ±1%, ¼w	RD-1051-1QA
R328	Resistor, metal film, 100 ohm, ±1%, ¼w	RD-101-1QA
R329	Resistor, metal film, 34 ohm, ± 1%, ¼w	RD340-1QA
R330	Resistor, metal oxide, 0.2 ohm, ±5%, 3w	RD-F2-3KA

PRINTED CIRCUIT BOARD P/N PS-TP340-8

Circuit No.	Description	Part No.
R331	Resistor, metal film, 511 ohm, ±1%, ¼w	RD-5110-10A
R332	Resistor, metal film, 27.4 ohm, ±1%, 1/4w	RD-27F4-10A
R333	Resistor, wirewound, 0.1 ohm, ±10%, 7w	RW-F1-4RA
R334	Resistor, cermet, trimmer, 200 ohm, ±10%, 1/2 w	B83004-6
R335	Resistor, metal film, 365 ohm, ±1%, 1/4w	RD-3650-10A
R336	Resistor, metal film, 100 ohm, ±1%, ¼w	RD-101-10A
R337	Resistor, wirewound, 10 ohm, $\pm 10\%$, 1w	RW-100-4BAFS
R338	Resistor, metal film, 100 ohm, ±1%, 1/4w	BD-101-1QA
R339	Not used	
R340	Resistor, metal film, 6.34K ohm, ±1%, ¼w	RD-6341-1QA
R341	Resistor, wirewound, 0.1 ohm, ±10%, 7w	RW-F1-4RA
U301	Quad operational amplifier	A65802
VR301	Diode, silicon, zener	DZE thru G
VR302	Diode, silicon, zener	3EZ5.6D5
VR303	Diode, silicon, zener	1N825 G thru K

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PRINTED CIRCUIT BOARD P/N PS-TP340A-3

Circuit No.	Description	Part No.
C401, C402	Capacitor, electrolytic, 220 uf, 50 vdc	CE-221-50-SE
C403	Capacitor, electrolytic, 470 uf, 25 vdc	CE-471-25-SE
C404, C405	Capacitor, ceramic disc, 0.02 uf, 600 vdc	CC-23-6
CR401 thru CR403	Diode, silicon	SI5A2
R401	Resistor, cermet, trimmer 5K ohm, $\pm 10\%$, $\frac{1}{2}$ w	B83004-4
R402	Resistor, metal film, 29.4K ohm, $\pm 1\%$, $\frac{1}{4}$ w	RD-2942-1QA
R403	Resistor, cermet, trimmer 5K ohm, $\pm 10\%$, $\frac{1}{2}$ w	B83004-4
R404	Resistor, metal film, 29.4K ohm, $\pm 1\%$, $\frac{1}{4}$ w	RD-2942-1QA
R405	Resistor, cermet, trimmer 5K ohm, $\pm 10\%$, $\frac{1}{2}$ w	B83004-4
R406	Resistor, metal film, 12.1K ohm, $\pm 1\%$, $\frac{1}{4}$ w	RD-1212-1QA

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PRINTED CIRCUIT BOARD P/N PS-TP343-3

C101 Capacitor, electrolytic, 330 uf, 50 vdc CE-331-50-SE C102 C103 Capacitor, tantalum, 1 uf, 50 vdc CE-1.500 C104 Capacitor, electrolytic, 100 uf, 25 vdc CE-1.025-SE C105 Capacitor, ceramic disc, 390 pl, 1K vdc CC-300P-102 C106 Capacitor, ceramic disc, 390 pl, 1K vdc CC-300P-102 C107 Not used CC-301P-102 C108 Capacitor, ceramic disc, 300 pl, 1K vdc CC-300P-102 C110 Capacitor, tantalum, 1 uf, 50 vdc CE-1.500 C111 Capacitor, tantalum, 1 uf, 50 vdc CE-1.500 C115 Capacitor, tantalum, 1 uf, 50 vdc CE-1.500 C116 Capacitor, tantalum, 1 uf, 50 vdc CE-1.500 C201 Capacitor, electrolytic, 300 uf, 50 vdc CE-1.500 C202 C203 Capacitor, electrolytic, 100 uf, 25 vdc CE-1.00 C204 Capacitor, ceramic disc, 390 pf, 1K vdc CE-300-102 C205 Capacitor, ceramic disc, 390 pf, 1K vdc CE-100-125-SE C206 Capacitor, ceramic disc, 390 pf, 1K vdc CC-300-102 C207 Not use	Circuit No.	Description	Part No.
C104 Capacitor, electrolytic, 100 uf, 25 vdc CE:101-25-SE C105 Capacitor, ceramic disc, 001 uf, 100 vdc CC-A01-101 C106 Capacitor, ceramic disc, 300 pf, 1K vdc CC-300P-102 C107 Not used CC-300P-102 C108 Capacitor, ceramic disc, 300 pf, 1K vdc CC-300P-102 C109 Capacitor, ceramic disc, 001 uf, 100 vdc CP-24-2 C109 Capacitor, tantalum, 1 uf, 50 vdc CE-1500 C115 Capacitor, tantalum, 1 uf, 50 vdc CE-1520 C116 Capacitor, tantalum, 1 uf, 50 vdc CE-101-25-SE C202 C203 Capacitor, tantalum, 1 uf, 50 vdc CE-101-25-SE C204 Capacitor, ceramic disc, 0.01 uf, 100 vdc CE-101-25-SE C205 Capacitor, ceramic disc, 0.01 uf, 100 vdc CC-300-102 C206 Capacitor, ceramic disc, 390 pf, 1K vdc CC-300-102 C207 Not used CC-300-102 C208 Capacitor, ceramic disc, 390 pf, 1K vdc CC-300-102 C207 Not used CC-300-102 C208 Capacitor, ceramic disc, 0.01 uf, 100 vdc CA-11-101 <td></td> <td></td> <td></td>			
C105 Capacitor, ceramic disc, 0.01 uf, 100 vdc CC-A01-101 C106 Capacitor, ceramic disc, 390 pt, 1K vdc CC-390P-102 C107 Not used CP-24-2 C109 Capacitor, ceramic disc, 390 pt, 1K vdc CP-24-2 C101 Capacitor, ceramic disc, 390 pt, 1K vdc CC-390P-102 C110 Capacitor, ceramic disc, 0.01 uf, 100 vdc CC-A01-101 C111 Capacitor, tantalum, 1 uf, 50 vdc CE-1520 C116 Capacitor, tantalum, 1 uf, 20 vdc CE-1520 C116 Capacitor, tantalum, 1 uf, 50 vdc CE-1500 C202, C203 Capacitor, electrolytic, 100 uf, 20 vdc CE-1500 C204 Capacitor, ceramic disc, 390 pt, 1K vdc CC-390-102 C207 Not used CC-390-102 C208 Capacitor, ceramic disc, 390 pt, 1K vdc CC-390-102 C207 Not used CC-390-102 C208 Capacitor, ceramic disc, 390 pt, 1K vdc CC-390-102 C207 Not used CC-390-102 C206 C208 Capacitor, ceramic disc, 390 pt, 1K vdc CC-390-102 C211 <td></td> <td></td> <td></td>			
C106 Capacitor, ceramic disc, 390 pf, 1K vdc CC-390P-102 C107 Not used CP-24-2 C109 Capacitor, ceramic disc, 030 pf, 1K vdc CP-24-2 C109 Capacitor, ceramic disc, 030 pf, 1K vdc CC-390P-102 C111 Capacitor, ceramic disc, 030 pf, 10 vdc CC-401-101 C111 Capacitor, tantalum, 1 uf, 50 vdc CE-15-20 C116 Capacitor, plastic film, 0.01 uf, 200 vdc CP-16-2 C201 Capacitor, electrolytic, 330 uf, 50 vdc CE-3150-SE C202 C203 Capacitor, electrolytic, 150 vdc CE-1500 C204 Capacitor, ceramic disc, 0.01 uf, 100 vdc CE-101-25-SE C205 Capacitor, ceramic disc, 390 pf, 1K vdc CC-390-102 C206 Capacitor, ceramic disc, 390 pf, 1K vdc CC-390-102 C207 Not used CC-300-102 C208 Capacitor, ceramic disc, 300 pf, 1K vdc CC-390-102 C209 Capacitor, ceramic disc, 0.01 uf, 100 vdc CF-15-20 C210 Capacitor, plastic film, 0.01 uf, 200 vdc CF-15-20 C211 Capacitor, plastic film, 0.01 uf, 200 vdc <td></td> <td></td> <td></td>			
C107 Not used Characteristic film, 0.001 uf, 200 vdc CP-24-2 C108 Capacitor, plastic film, 0.001 uf, 200 vdc CP-34-2 CC-390P-102 C110 Capacitor, ceramic disc, 390 pf, 1K vdc CC-390P-102 C111 Capacitor, ceramic disc, 0.01 uf, 100 vdc CC-401-101 C111 Capacitor, tantalum, 1 uf, 50 vdc CE-15-20 C116 Capacitor, plastic film, 0.01 uf, 200 vdc CE-331-50-SE C201 Capacitor, tantalum, 1 uf, 50 vdc CE-350-SE C202 C203 Capacitor, electrolytic, 330 uf, 50 vdc CE-15-20 C204 Capacitor, electrolytic, 100 uf, 25 vdc CE-101-25-SE C205 Capacitor, ceramic disc, 0.01 uf, 100 vdc CC-A01-101 C206 Capacitor, ceramic disc, 390 pf, 1K vdc CC-390-102 C207 Not used CC-301-101 C208 Capacitor, plastic film, 0.001 uf, 200 vdc CP-16-2 C209 Capacitor, ceramic disc, 300 p1, 1K vdc CC-301-101 C210 Capacitor, tantalum, 1 uf, 50 vdc CE-15-20 C211 Capacitor, tantalum, 15 uf, 20 vdc CE-15-20 <tr< td=""><td></td><td></td><td></td></tr<>			
C108 Capacitor, plastic film, 0.001 uf, 200 vdc CP-24-2 C109 Capacitor, ceramic disc, 390 pf, 1K vdc CC-390P-102 C110 Capacitor, ceramic disc, 0.01 uf, 100 vdc CC-401-101 C111 Capacitor, tantalum, 1 uf, 50 vdc CE-1500 C115 Capacitor, tantalum, 10, 20 vdc CE-15-20 C116 Capacitor, electrolytic, 330 uf, 50 vdc CE-15-20 C201 Capacitor, electrolytic, 330 uf, 50 vdc CE-15-00 C202 C203 Capacitor, electrolytic, 100 uf, 25 vdc CE-15-00 C204 Capacitor, ceramic disc, 0.01 uf, 100 vdc CC-A01-101 C205 Capacitor, ceramic disc, 390 pf, 1K vdc CC-390-102 C207 Not used CC-301-101 C208 Capacitor, ceramic disc, 390 pf, 1K vdc CC-390-102 C210 Capacitor, ceramic disc, 0.01 uf, 100 vdc CP-24-2 C211 Capacitor, tantalum, 1 uf, 50 vdc CP-24-2 C209 Capacitor, ceramic disc, 0.01 uf, 100 vdc CP-24-2 C208 Capacitor, tantalum, 1 uf, 50 vdc CP-16-2 C210 Capacitor, tantalum, 1 uf, 20 vdc<			
C109 Capacitor, ceramic disc, 390 pf, 1K vdc CC-390P-102 C110 Capacitor, ceramic disc, 0.01 uf, 100 vdc CC-A01-101 C111 Capacitor, tantalum, 1 uf, 50 vdc CE-15-20 C115 Capacitor, plastic film, 0.01 uf, 200 vdc CE-15-20 C201 Capacitor, plastic film, 0.01 uf, 200 vdc CE-331-50-SE C202, C203 Capacitor, eternit disc, 0.01 uf, 100 vdc CE-10-25-SE C204 Capacitor, ceramic disc, 0.01 uf, 100 vdc CC-A01-101 C206 Capacitor, ceramic disc, 0.01 uf, 100 vdc CC-A01-101 C206 Capacitor, ceramic disc, 390 pf, 1K vdc CC-390-102 C207 Not used CC-390-102 C208 Capacitor, ceramic disc, 390 pf, 1K vdc CC-390-102 C210 Capacitor, plastic film, 0.01 uf, 200 vdc CP-42-2 C208 Capacitor, tantalum, 1 uf, 50 vdc CC-A01-101 C211 Capacitor, tantalum, 1 uf, 50 vdc CP-30P-102 C210 Capacitor, tantalum, 1 uf, 50 vdc CP-42-2 C208 Capacitor, tantalum, 1 uf, 50 vdc CF-15-20 CR101 thru Capacitor, tantalum, 1 uf, 5			CP-24-2
C110 Capacitor, ceramic disc, 0.01 uf, 100 vdc CC-A01-101 C111 Capacitor, tantalum, 1 uf, 50 vdc CE-1500 C115 Capacitor, plastic film, 0.01 uf, 200 vdc CE-1520 C116 Capacitor, plastic film, 0.01 uf, 200 vdc CE-331-50-SE C201 Capacitor, tantalum, 1 uf, 50 vdc CE-331-50-SE C202 C203 Capacitor, tantalum, 1 uf, 50 vdc CE-1500 C204 Capacitor, electrolytic, 100 uf, 25 vdc CE-101-25-SE C205 Capacitor, ceramic disc, 0.01 uf, 100 vdc CC-390-102 C206 Capacitor, ceramic disc, 390 pf, 1K vdc CC-390-102 C207 Not used CC-401-101 C208 Capacitor, ceramic disc, 390 pf, 1K vdc CC-390-102 C210 Capacitor, plastic film, 0.01 uf, 200 vdc CP-24-2 C209 Capacitor, plastic film, 0.01 uf, 200 vdc CP-16-2 C211 Capacitor, plastic film, 0.01 uf, 200 vdc CP-16-2 C214 Capacitor, tantalum, 15 uf, 20 vdc CE-15-20 CR101 thru CR205 Diode, silicon GI44 CR210 Rectifier, silicon	C109		CC-390P-102
C111 Capacitor, tantalum, 1 uf, 50 vdc CE-1.500 C115 Capacitor, plastic film, 15 uf, 20 vdc CE-15.20 C116 Capacitor, plastic film, 0.01 uf, 200 vdc CP-16.2 C201 Capacitor, electrolytic, 330 uf, 50 vdc CE-331-50-SE C202, C203 Capacitor, electrolytic, 100 uf, 25 vdc CE-1.500 C204 Capacitor, ceramic disc, 0.01 uf, 100 vdc CC-A01-101 C206 Capacitor, ceramic disc, 390 pf, 1K vdc CC-390-102 C207 Not used C2-300 C208 Capacitor, ceramic disc, 390 pf, 1K vdc CC-30P-102 C209 Capacitor, ceramic disc, 0.01 uf, 100 vdc CF-4.2 C209 Capacitor, ceramic disc, 0.01 uf, 100 vdc CF-4.2 C210 Capacitor, ceramic disc, 0.01 uf, 100 vdc CF-4.2 C208 Capacitor, tantalum, 1 uf, 50 vdc CE-1.500 C214 Capacitor, plastic film, 0.01 uf, 200 vdc CF-15-20 CR101 thru CR105 Diode, silicon GI44 CR105 Diode, silicon controlled C13F CR112 Diode, silicon GI44 <t< td=""><td>C110</td><td></td><td>CC-A01-101</td></t<>	C110		CC-A01-101
C115Capacitor, tantalum, 15 uf, 20 vdcCE-15-20C116Capacitor, plastic film, 0.01 uf, 200 vdcCP-16-2C201Capacitor, electrolytic, 330 uf, 50 vdcCE-331-50-SEC202, C203Capacitor, tantalum, 1 uf, 50 vdcCE-1500C204Capacitor, electrolytic, 100 uf, 25 vdcCE-101-25-SEC205Capacitor, ceramic disc, 390 pf, 1K vdcCC-390-102C208Capacitor, plastic film, 0.001 uf, 200 vdcCP-24-2C209Capacitor, ceramic disc, 390 pf, 1K vdcCC-390-102C211Capacitor, ceramic disc, 390 pf, 1K vdcCC-300-102C208Capacitor, ceramic disc, 390 pf, 1K vdcCC-300-102C210Capacitor, ceramic disc, 300 uf, 100 vdcCC-A01-101C211Capacitor, ceramic disc, 300 uf, 100 vdcCE-15-00C214Capacitor, tantalum, 1 uf, 50 vdcCE-15-20C215Capacitor, tantalum, 1 uf, 200 vdcCE-15-20CR101 thruCCA01-101CR105Diode, siliconGi44CR112Diode, silicon controlledC13FCR212Diode, silicon controlledC13FCR212Diode, silicon controlledC13FCR212Diode, silicon controlledC13FCR212Diode, silicon NPNMDLFuse, 4A, 32VMDLC101Transistor, silicon NPNMJ15015C212Transistor, silicon NPNMJ15015C213Transistor, silicon NPNMJ15015C214Transistor, silicon NPNMJ15015C215Transistor, si	C111		CE-1-500
C116Capacitor, plastic film, 0.01 uf, 200 vdcCP-16-2C201Capacitor, electrolytic, 330 uf, 50 vdcCE-331-50-SEC202, C203Capacitor, electrolytic, 100 uf, 25 vdcCE-1500C204Capacitor, ceramic disc, 0.01 uf, 100 vdcCC-A01-101C205Capacitor, ceramic disc, 390 pf, 1K vdcCC-390-102C208Capacitor, ceramic disc, 0.01 uf, 200 vdcCP-24-2C209Capacitor, ceramic disc, 0.01 uf, 100 vdcCC-A01-101C210Capacitor, ceramic disc, 0.01 uf, 100 vdcCC-A01-101C211Capacitor, ceramic disc, 0.01 uf, 100 vdcCC-A01-101C214Capacitor, tantalum, 1 uf, 50 vdcCE-1500C215Capacitor, tantalum, 1 uf, 50 vdcCE-1500C216Capacitor, tantalum, 15 uf, 20 vdcCE-15-20CR101thruCapacitor, tantalum, 15 uf, 20 vdcCI-15-20CR101thruCapacitor, tantalum, 15 uf, 20 vdcCI-15-20CR101Transitor, silicon controlledC13FCR102Diode, siliconGl44CR205Diode, siliconGl44CR212Diode, siliconGl44CR212Diode, siliconGl44F201Fuse, 4A, 32VMDLF201Transistor, silicon NPNMJ15015C201Transistor, silicon NPNMJ15015 <td>C115</td> <td></td> <td>CE-15-20</td>	C115		CE-15-20
C201Capacitor, electrolytic, 330 uf, 50 vdcCE-331-50-SEC202, C203Capacitor, tantalum, 1 uf, 50 vdcCE-100C204Capacitor, ceramic disc, 0.01 uf, 100 vdcCC-A01-101C206Capacitor, ceramic disc, 390 pf, 1K vdcCC-390-102C207Not usedCC-390-102C208Capacitor, ceramic disc, 390 pf, 1K vdcCP-24-2C209Capacitor, ceramic disc, 390 pf, 1K vdcCC-390P-102C211Capacitor, ceramic disc, 390 pf, 1K vdcCC-390P-102C208Capacitor, ceramic disc, 0.01 uf, 100 vdcCC-A01-101C210Capacitor, ceramic disc, 0.01 uf, 100 vdcCE-15-500C214Capacitor, tantalum, 1 uf, 50 vdcCE-15-20C215Capacitor, tantalum, 1 uf, 50 vdcCE-15-20CR105Diode, siliconGi44CR106Diode, silicon controlledC13FCR112Diode, siliconGi44CR201 thruCr3FGi44CR201Rectifier, silicon controlledC13FCR212Diode, siliconGi44CR210Rectifier, silicon controlledC13FCR212Diode, siliconGi44CR210Rectifier, silicon controlledC13FCR211Fuse, 4A, 32VMDLF201Fuse, 4A, 32VMDLG101Transistor, silicon NPNMJ15015G202Transistor, silicon NPNMJ15015G201Transistor, silicon NPNMJ15015G201Transistor, silicon NPNMJ15015G202Transistor, silicon	C116		CP-16-2
C204Capacitor, electrolytic, 100 uf, 25 vdcCE-101-25-SEC205Capacitor, ceramic disc, 0.01 uf, 100 vdcCC-A01-101C206Capacitor, ceramic disc, 390 pf, 1K vdcCC-390-102C207Not usedCP-24-2C209Capacitor, ceramic disc, 390 pf, 1K vdcCC-390-102C210Capacitor, ceramic disc, 0.01 uf, 200 vdcCC-A01-101C211Capacitor, ceramic disc, 0.01 uf, 100 vdcCC-A01-101C211Capacitor, tantalum, 1 uf, 50 vdcCE-15-500C214Capacitor, plastic film, 0.01 uf, 200 vdcCE-15-20CR101 thruCapacitor, tantalum, 15 uf, 20 vdcCE-15-20CR101 thruCR305Diode, siliconGI44CR205Diode, siliconGI44CR210Rectifier, silicon controlledC13FCR212Diode, siliconGI44F101Fuse, 4A, 32VMDLF201Transistor, silicon NPNMJ15015Q102Transistor, silicon NPNMJ15015Q103Transistor, silicon NPNMJ15015Q204Transistor, silicon NPNMJ15015Q205Transistor, silicon NPNMJ15015Q201Transistor, silicon NPNMJ15015Q202Transistor, silicon NPNMJ15015Q203Transistor, silicon NPNMJ15015Q204Transistor, silicon NPNMJ15015Q205Transistor, silicon NPNMJ15015Q204Transistor, silicon NPNMJ15015Q205Transistor, silicon NPNMJ15015Q204 <td>C201</td> <td></td> <td>CE-331-50-SE</td>	C201		CE-331-50-SE
C205Capacitor, ceramic disc, 0.01 uf, 100 vdcCC-A01-101C206Capacitor, ceramic disc, 390 pf, 1K vdcCC-390-102C207Not usedC208C208Capacitor, plastic film, 0.001 uf, 200 vdcCP-24-2C209Capacitor, ceramic disc, 390 pf, 1K vdcCC-300P-102C210Capacitor, ceramic disc, 0.01 uf, 100 vdcCC-A01-101C211Capacitor, ceramic disc, 0.01 uf, 100 vdcCC-A01-102C212Capacitor, ceramic disc, 0.01 uf, 100 vdcCC-A01-101C211Capacitor, ceramic disc, 0.01 uf, 100 vdcCE-1500C214Capacitor, tantalum, 1 uf, 50 vdcCE-1520CR101 thruCE105Capacitor, tantalum, 15 uf, 20 vdcCE-15-20CR101 thruCR105Diode, silicon controlledC13FCR112Diode, siliconGI44CR205Diode, silicon controlledC13FCR210Rectifier, silicon controlledC13FCR212Diode, siliconGI44F101Fuse, 4A, 32VMDLF201Fuse, 4A, 32VMDLC101Transistor, silicon NPNMJ15015C102Transistor, silicon NPNMJ15015C102Transistor, silicon NPNMJ15015C203Transistor, silicon NPNMJ15015C204Transistor, silicon NPNMJ15015C202Transistor, silicon NPNMJ15015C202Transistor, silicon NPNMJ15015	C202, C203		CE-1-500
C205Capacitor, ceramic disc, 0.01 uf, 100 vdcCC-A01-101C206Capacitor, ceramic disc, 390 pf, 1K vdcCC-390-102C207Not usedC208C208Capacitor, plastic film, 0.001 uf, 200 vdcCP-24-2C209Capacitor, ceramic disc, 390 pf, 1K vdcCC-300P-102C210Capacitor, ceramic disc, 0.01 uf, 100 vdcCC-A01-101C211Capacitor, ceramic disc, 0.01 uf, 100 vdcCC-A01-102C212Capacitor, ceramic disc, 0.01 uf, 100 vdcCC-A01-101C211Capacitor, ceramic disc, 0.01 uf, 100 vdcCE-1500C214Capacitor, tantalum, 1 uf, 50 vdcCE-1520CR101 thruCE105Capacitor, tantalum, 15 uf, 20 vdcCE-15-20CR101 thruCR105Diode, silicon controlledC13FCR112Diode, siliconGI44CR205Diode, silicon controlledC13FCR210Rectifier, silicon controlledC13FCR212Diode, siliconGI44F101Fuse, 4A, 32VMDLF201Fuse, 4A, 32VMDLC101Transistor, silicon NPNMJ15015C102Transistor, silicon NPNMJ15015C102Transistor, silicon NPNMJ15015C203Transistor, silicon NPNMJ15015C204Transistor, silicon NPNMJ15015C202Transistor, silicon NPNMJ15015C202Transistor, silicon NPNMJ15015		Capacitor, electrolytic, 100 uf, 25 vdc	CE-101-25-SE
C207Not usedCP-24-2C208Capacitor, plastic film, 0.001 uf, 200 vdcCP-24-2C209Capacitor, ceramic disc, 390 pf, 1K vdcCC-390P-102C210Capacitor, ceramic disc, 0.01 uf, 100 vdcCC-A01-101C211Capacitor, tantalum, 1 uf, 50 vdcCE-1-500C214Capacitor, plastic film, 0.01 uf, 200 vdcCF-16-2C215Capacitor, tantalum, 15 uf, 20 vdcCE-15-20CR101 thruCR105Diode, silicon controlledC13FCR110Rectifier, silicon controlledC13FCR112Diode, siliconGI44CR205Diode, silicon controlledC13FCR212Diode, silicon controlledC13FCR212Diode, silicon on trolledC13FCR212Diode, silicon controlledC13FCR212Diode, silicon number of the silicon on trolledC13FCR212Diode, silicon NPNMDLF101Fuse, 4A, 32VMDLF201Transistor, silicon NPNMJ5015Q102Transistor, silicon NPNMJ5015Q103Transistor, silicon NPNMJ5015Q204Transistor, silicon NPNMJ5015Q202Transistor, silicon NPNZN2219A		Capacitor, ceramic disc, 0.01 uf, 100 vdc	CC-A01-101
C208Capacitor, plastic film, 0.001 uf, 200 vdcCP-24-2C209Capacitor, ceramic disc, 390 pf, 1K vdcCC-300P-102C210Capacitor, ceramic disc, 0.01 uf, 100 vdcCC-A01-101C211Capacitor, tantalum, 1 uf, 50 vdcCE-1.500C215Capacitor, plastic film, 0.01 uf, 200 vdcCP-16-2C215Capacitor, tantalum, 15 uf, 20 vdcCE-15-20CR101 thruCR105Diode, siliconGI44CR105Diode, silicon controlledC13FCR112Diode, siliconGI44CR201 thruCR205Diode, siliconCR212Diode, siliconGI44CR210Rectifier, silicon controlledC13FCR212Diode, siliconGI44CR212Diode, siliconGI44CR212Diode, siliconGI44F101Fuse, 4A, 32VMDLF201Transistor, silicon NPNMJ15015Q102Transistor, silicon NPNMJ15015Q202Transistor, silicon NPNMJ15015Q202Transistor, silicon NPNMJ15015	C206	Capacitor, ceramic disc, 390 pf, 1K vdc	CC-390-102
C209Capacitor, ceramic disc, 390 pf, 1K vdcCC-390P-102C210Capacitor, ceramic disc, 0.01 uf, 100 vdcCC-A01-101C211Capacitor, tantalum, 1 uf, 50 vdcCE-1500C214Capacitor, plastic film, 0.01 uf, 200 vdcCP-16-2C215Capacitor, tantalum, 15 uf, 20 vdcCE-15-20CR101 thruExercise construction of the second const			
C210Capacitor, ceramic disc, 0.01 uf, 100 vdcCC-A01-101C211Capacitor, tantalum, 1 uf, 50 vdcCE-1-500C214Capacitor, plastic film, 0.01 uf, 200 vdcCP-16-2C215Capacitor, tantalum, 15 uf, 20 vdcCE-15-20CR101 thruInterpret of the second			
C211Capacitor, tantalum, 1 uf, 50 vdcCE-1-500C214Capacitor, plastic film, 0.01 uf, 200 vdcCP-16-2C215Capacitor, tantalum, 15 uf, 20 vdcCE-15-20CR101 thruInterpret temperatureCE-15-20CR105Diode, siliconGi44CR100Rectifier, silicon controlledC13FCR112Diode, siliconGi44CR201 thruCR205Diode, siliconCR210Rectifier, silicon controlledC13FCR212Diode, siliconGi44CR203HardC13FCR214Diode, siliconGi44CR205Diode, siliconGi44CR210Rectifier, silicon controlledC13FCR212Diode, siliconGi44F101Fuse, 4A, 32VMDLF201Transistor, silicon NPNMJ15015Q101Transistor, silicon NPNMJ15015Q102Transistor, silicon NPNMJ15015Q201Transistor, silicon NPNMJ15015Q202Transistor, silicon NPNZN2219A			
C214Capacitor, plastic film, 0.01 uf, 200 vdcCP-16-2C215Capacitor, tantalum, 15 uf, 20 vdcCE-15-20CR101 thruIode, siliconGI44CR105Diode, silicon controlledC13FCR112Diode, siliconGI44CR201 thruDiode, siliconGI44CR205Diode, silicon controlledC13FCR210Rectifier, silicon controlledC13FCR212Diode, siliconGI44CR211Fuse, 4A, 32VMDLF201Fuse, 4A, 32VMDLF201Transistor, silicon NPNMJ15015Q102Transistor, silicon NPNMJ15015Q105Transistor, silicon NPNMJ15015Q201Transistor, silicon NPNMJ15015Q202Transistor, silicon NPNZN2219A			
C215Capacitor, tantalum, 15 uf, 20 vdcCE-15-20CR101 thruDiode, siliconGI44CR105Diode, silicon controlledC13FCR112Diode, siliconGI44CR201 thruCR205Diode, silicon controlledCR210Rectifier, silicon controlledC13FCR212Diode, siliconGI44F101Fuse, 4A, 32VMDLF201Fuse, 4A, 32VMDLQ101Transistor, silicon NPNMJ15015Q102Transistor, silicon NPNMJ15015Q105Transistor, silicon NPNMJ15015Q201Transistor, silicon NPNMJ15015Q202Transistor, silicon NPNZN2219A			
CR101 thru CR105Diode, siliconGI44CR101Rectifier, silicon controlledC13FCR112Diode, siliconGI44CR201 thruDiode, siliconGI44CR205Diode, silicon controlledC13FCR210Rectifier, silicon controlledC13FCR212Diode, siliconGI44F101Fuse, 4A, 32VMDLF201Fuse, 4A, 32VMDLQ101Transistor, silicon NPNMJ15015Q102Transistor, silicon NPNMJ15015Q105Transistor, silicon NPNMJ15015Q201Transistor, silicon NPNMJ15015Q202Transistor, silicon NPNMJ15015			
CR105Diode, siliconGl44CR110Rectifier, silicon controlledC13FCR112Diode, siliconGl44CR201 thruDiode, siliconGl44CR205Diode, silicon controlledC13FCR210Rectifier, silicon controlledC13FCR212Diode, siliconGl44F101Fuse, 4A, 32VMDLF201Fuse, 4A, 32VMDLQ101Transistor, silicon NPNMJ15015Q102Transistor, silicon NPNMJ15015Q105Transistor, silicon NPNMJ15015Q201Transistor, silicon NPNMJ15015Q202Transistor, silicon NPNMJ15015	C215	Capacitor, tantalum, 15 uf, 20 vdc	CE-15-20
CR110Rectifier, silicon controlledC13FCR112Diode, siliconGl44CR201 thruCR205Diode, silicon controlledCR210Rectifier, silicon controlledC13FCR212Diode, siliconGl44F101Fuse, 4A, 32VMDLF201Fuse, 4A, 32VMDLG101Transistor, silicon NPNMJ15015Q102Transistor, silicon NPNMJ15015Q105Transistor, silicon NPNMJ15015Q201Transistor, silicon NPNMJ15015Q202Transistor, silicon NPNMJ15015Q202Transistor, silicon NPNMJ15015	CR101 thru		
CR112Diode, siliconGi44CR201 thruDiode, siliconGi44CR205Diode, silicon controlledC13FCR210Rectifier, silicon controlledC13FCR212Diode, siliconGi44F101Fuse, 4A, 32VMDLF201Fuse, 4A, 32VMDLG101Transistor, silicon NPNMJ15015Q102Transistor, silicon NPN2N2219AQ105Transistor, silicon NPNMJ15015Q201Transistor, silicon NPNMJ15015Q202Transistor, silicon NPNMJ15015			
CR201 thru CR 205Diode, siliconGl44CR210Rectifier, silicon controlledC13FCR212Diode, siliconGl44F101Fuse, 4A, 32VMDLF201Fuse, 4A, 32VMDLQ101Transistor, silicon NPNMJ15015Q102Transistor, silicon NPN2N2219AQ105Transistor, silicon NPNMJ15015Q201Transistor, silicon NPNMJ15015Q202Transistor, silicon NPNMJ15015			
CR 205Diode, siliconGI44CR210Rectifier, silicon controlledC13FCR212Diode, siliconGI44F101Fuse, 4A, 32VMDLF201Fuse, 4A, 32VMDLQ101Transistor, silicon NPNMJ15015Q102Transistor, silicon NPN2N2219AQ105Transistor, silicon NPNMJ15015Q201Transistor, silicon NPNMJ15015Q202Transistor, silicon NPNMJ15015		Diode, silicon	G144
CR210Rectifier, silicon controlledC13FCR212Diode, siliconGl44F101Fuse, 4A, 32VMDLF201Fuse, 4A, 32VMDLQ101Transistor, silicon NPNMJ15015Q102Transistor, silicon NPN2N2219AQ105Transistor, silicon NPNMJ15015Q201Transistor, silicon NPNMJ15015Q201Transistor, silicon NPNMJ15015Q202Transistor, silicon NPNMJ15015			-
CR212Diode, siliconGi44F101Fuse, 4A, 32VMDLF201Fuse, 4A, 32VMDLQ101Transistor, silicon NPNMJ15015Q102Transistor, silicon NPN2N2219AQ105Transistor, silicon NPNMJ15015Q201Transistor, silicon NPNMJ15015Q202Transistor, silicon NPNMJ15015Q202Transistor, silicon NPNMJ15015			
F101Fuse, 4A, 32VMDLF201Fuse, 4A, 32VMDLQ101Transistor, silicon NPNMJ15015Q102Transistor, silicon NPN2N2219AQ105Transistor, silicon NPNMJ15015Q201Transistor, silicon NPNMJ15015Q202Transistor, silicon NPNMJ15015Q202Transistor, silicon NPNMJ15015			
F201Fuse, 4A, 32VMDLQ101Transistor, silicon NPNMJ15015Q102Transistor, silicon NPN2N2219AQ105Transistor, silicon NPNMJ15015Q201Transistor, silicon NPNMJ15015Q202Transistor, silicon NPNMJ15015Q202Transistor, silicon NPNMJ15015	CR212	Diode, silicon	G144
Q101Transistor, silicon NPNMJ15015Q102Transistor, silicon NPN2N2219AQ105Transistor, silicon NPNMJ15015Q201Transistor, silicon NPNMJ15015Q202Transistor, silicon NPNMJ15015			
Q102Transistor, silicon NPN2N2219AQ105Transistor, silicon NPNMJ15015Q201Transistor, silicon NPNMJ15015Q202Transistor, silicon NPN2N2219A	F201	Fuse, 4A, 32V	MDL
Q105Transistor, silicon NPNMJ15015Q201Transistor, silicon NPNMJ15015Q202Transistor, silicon NPN2N2219A	Q101		+
Q201Transistor, silicon NPNMJ15015Q202Transistor, silicon NPN2N2219A			
Q202 Transistor, silicon NPN 2N2219A			
Q205 Transistor, silicon NPN MJ15015			
	Q205	Transistor, silicon NPN	MJ15015

PRINTED CIRCUIT BOARD P/N PS-TP343-3

Circuit No.	Description	Part No.
R 101	Resistor, metal film, 3.92K ohm, ±1%, ¼w	RD-3921-1QA
R102	Resistor, metal film, 1.5K ohm, ±1%, ¼w	RD-152-1QA
R103	Resistor, metal film, 845 ohm, ±1%, 1/4w	RD-8450-1QA
R104, R105	Resistor, metal film, 12.1K ohm. ±1%, 1/4w	RD-1212-1QA
R106	Resistor, metal film, 511 ohm, ±1%, ¼w	RD-5110-1QA
R107	Resistor, metal film, 2K ohm, ±1%, 1/w	RD-202-1QA
R108	Resistor, metal film, 845 ohm, ±1%, 1/4w	RD-8450-1QA
R109	Resistor, metal film, 4.42K ohm, ±1%, 1/4w	RD4421-1QA
R112	Resistor, metal film, 100 ohm, $\pm 1\%$, ¼w	RD-101-1QA
R113	Resistor, metal oxide, 0.2 ohm, ±5%, 3w	RD-F2-3KA
R114	Resistor, cermet, trimmer 200 ohm, ± 10%, 1/2 w	B83004-6
R115	Resistor, metal film, 365 ohm, ±1%, ¼w	RD-3650-1QA
R116	Resistor, metal film, 1.05K ohm, ±1%, 1/4w	RD-1051-1QA
R117	Resistor, metal film, 3.32K ohm, ±1%, 1/4w	RD-3321-1QA
R118	Resistor, metal film, 75K ohm, ±1%, ¼w	RD-735-1QA
R119	Resistor, cermet, trimmer, 100K ohm, ±10%, 1/2 w	B83004-10
R120	Resistor, metal film, 511 ohm, ±1%, ¼w	RD-5110-1QA
R121	Not used	
R122	Resistor, metal film, 12.1K ohm, ±1%, ¼w	RD-1212-1QA
R123	Resistor, metal film, 100 ohm, ±1%, ¼w	RD-101-1QA
R124	Resistor, metal film, 1.05K ohm, ±1%, ¼w	RD-1051-1QA
R125	Resistor, metal film, 3.32K ohm, ±1%, ¼w	RD-3321-1QA
R126	Resistor, metal film, 6.04K ohm, ±1%, ¼w	RD-6041-1QA
R127	Resistor, metal film, 2.67K ohm, ±1%, ¼w	RD-2671-1QA
R128	Resistor, metal film, 19.1K ohm, ±1%, ¼w	RD-1912-1QA
R129	Resistor, cermet, trimmer, 2K ohm, ±10%, ½w	B83004-5
R130, R131	Resistor, metal film, 3.32K ohm, ±1%, ¼w	RD-3321-1QA
R132	Resistor, wirewound, 47 ohm, \pm 10%, 1w	RW-470-4BAFS
R133	Resistor, metal film, 475K ohm, \pm 1%, ¼w	RD-4753-1QA
R139	Resistor, metal film, 2K ohm, ±1%, ¼w	RD-202-1QA
R142	Resistor, metal film, 100 ohm, ±1%, ¼w	RD-101-1QA
R201	Resistor, metal film, 3.92K ohm, ±1%, ¼w	RD-3921-10A
R202	Resistor, metal film, 1.5K ohm, ±1%, 1/4w	RD-152-1QA
R203	Resistor, metal film, 845 ohm, ±1%, 1/4w	RD-8450-1QA
R204, R205	Resistor, metal film, 12.1K ohm, $\pm 1\%$, 1/4w	RD-1212-1QA
R206	Resistor, metal film, 511 ohm, $\pm 1\%$, 1/4 w	RD-5110-1QA
R207	Resistor, metal film, 2K ohm, ±1%, ¼w	RD-202-1QA
R208	Resistor, metal film, 845 ohm, $\pm 1\%$, 1/4 w	RD-8450-1QA
R209	Resistor, metal film, 4.42K ohm, ±1%, ¼w	RD-4421-1QA

PRINTED CIRCUIT BOARD P/N PS-TP343-3

0.
-1QA
3KA
-6
0-1QA
1-1QA
1-1QA
HQA
-10
0-1QA
2-1QA
-1QA
1-1QA
1-1QA
1-1QA
'1-1QA
2-1QA
1-5
1-1QA
0-4BAFS
-1QA
-6
1212-1QA
1212-1QA
-1QA
2
•
ru G
G thru K
D5
ru G
G thru K
D5

* Matched to within $\pm .5\%$

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PRINTED CIRCUIT BOARD P/N PS-TP343-5

Circuit No.	Description	Part No.
C112, C113	Capacitor, electrolytic, 10,000 uf, 25 vdc	CE-103-25-SE
C212, C213	Capacitor, electrolytic, 10,000 uf, 25 vdc	CE-103-25-SE
CR106 thru		
CR109	Diode, silicon	MR754
CR113	Diode, silicon	MR754
CR206 thru		
CR209	Diode, silicon	MR754
CR213	Diode, silicon	MR754











GUARANTEE

POWER DESIGNS INC. guarantees to the original purchaser, each instrument sold by us, or our authorized agents, and all the parts thereof, to be free from defects in material or workmanship under normal use and service within the specified ratings and operating conditions. The provisions of this warranty shall not apply to any product which has been subjected to misuse or which has been repaired or altered in any way by the purchaser.

POWER DESIGNS obligations under this guarantee is hereby limited to the repair or replacement of the instrument, or part thereof, which is returned to us by the original owner within five (5) years after date of shipment, and which shall prove, after our examination to be defective. Certain product catagories as listed are limited to a one (1) year guarantee. All other terms and conditions shall apply.

A minimum retest and inspection charge of \$50.00 will be applicable to units returned for repair in warranty unless the unit is found to be defective.

All products returned under warranty must be shipped prepaid to the factory with documentation explaining the malfunction noted. The units will be evaluated, repaired or replaced and promptly returned prepaid if warranty claims are substantiated.

Products covered by a five year guarantee include Regulated Low Voltage D.C. Laboratory Power Supplies; Precision Low Voltage Power Sources; Low Voltage NIM Power Sources.

Products covered by a one year guarantee include Precision High Voltage Power Sources; Modular High Voltage Power Sources; Special Purpose Power Sources: Custom OEM Power Supplies.

POWER DESIGNS INC., reserves the right to discontinue any instrument without notice, or to make modifications in design at any time, without incurring any obligation to make these modifications in instruments previously sold.

POWER DESIGNS INC

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