

## **THOMSON TUBES & DISPLAYS**

# A51EFS83X191

**Color Picture Tube** 

# DATA SHEET

# 90° Deflection O.T. – 51 cm (20 V) Medium Planar Color Picture Tube Assembly

Yoke and Neck Components Are Presetted for Northern Hemisphere
MP 90° Open Throat Type
Full Square Design
Pin – Free Saddle – Toroidal Insulated Yoke in Compliance with IEC Publication 65
COTY–M Precision In Line Gun – Optimized  Beam – Forming Region for Improved Focus Uniformity – Improved Resolution
Standard 29 mm Neck Diameter – Proven Reliability – No Change in Socket Design
Improved Convergence Performance
Internal Magnetic Shield
Other Features:  Matrix Contoured – Line Screen Tinted Phosphor Super Arch Mask Soft Arc Technology Integral Mounting Lugs
Integral Tube Components

The A51EFS83X191 (20 V) 90° Precision In–Line Color Picture Tube is one of new generation of color picture tubes. It offers the advantages of a full square screen format, while maintaining picture quality and tube performance compatible with modern demands.

It incorporates a COTY–M electron gun .The multi element focus precision in–line electron gun features an XL (expanded diameter lens) for improved focus performance and increased beam spacing.

The expanded lens field, when combined with the fields from the individual apertures and the increased beam spacing, produce a superior lens for focus performance and less aberrations. Due to the improved thermal stability of the shadow mask incorporated in the Medium Planar Tube typical operating conditions can be increased, giving also higher brightness.

Electrical Data	Bulb Funnel Designation EIA No. J542	
Heaten	Bulb Panel Designation EIA No. F545	
Heater:	Anode Bulb Contact Designation	
Voltage         6.3         V           Current         700         mA	Base and Pin Connection Designation EIA No. B10–277  Pin Position Alignment Space Separating Pins 9 and 10 Aligns	
Focusing Method Electrostatic	approx. with Anode Bulb Contact	
Focus Lens Bipotential	Operating Position, Preferred Anode Bulb Contact on Top	
Convergence Method Magnetic	Weight (approx.)	
Deflection Angles (approx.):		
Diagonal 90 deg	Implosion Protection	
Horizontal	Type	
Vertical	Type	
Direct Interelectrode Capacitance (approx.):		
Grid No. 1 to all other electrodes	Maximum and Minimum Ratings,	
Grid No. 3 & 5 to all other electrodes	Absolute-Maximum Values	
Each cathode to all other electrodes 6.5 pF	Absolute-MaximumRatings are specified for reliability and performance pur-	
All cathodes to all other electrodes 15.0 pF	poses. X-radiation characteristics should also be taken into consideration in the application of this tube type.	
Capacitance Between Anode and	Unless otherwise specified, voltage values are positive with respect to grid	
External Conductive Coating	No. 1.	
(including metal hardware)	Anode Voltage	
Resistance Between Metal Hardware and External Conductive Coating	Anode Current Long-Term Average	
Magnetic Shield	Grid No. 3 and 5 (focusing electrode) Voltage	
magnetic critical Internal	Peak Grid No. 2 Voltage	
	Positive bias value	
Optical Data	Positive operating cutoff value	
	Negative bias value	
Faceplate:	Negative peak value	
Light transmittance at center (approx.)	Heater Voltage:	
Surface Polished	AC (rms) or DC value	
Screen:	Maximum value         6.9         V           Minimum value         5.7         V	
Matrix Black Opaque Material	Peak pulse value	
Type Negative Guard Band	Surge value, during 15-second	
Phosphor, rare – earth (red),	warm-up period (rms)	
sulfide (blue & green)	Heater Cathode Voltage:	
Type Selectively Absorbent	Heather negative with respect to cathode:	
Persistence Medium Short	During equipment warm-up period	
Array Vertical Line Trios Contoured to Screen Edge	not exceeding 15 seconds	
Spacing between corresponding points	After equipment warm - up period:  DC component value	
on line trios at center (approx.) 0.79 mm	Peak value	
	Heater positive with respect to cathode:	
	DC component value	
Mechanical Data	Peak value	
Tube dimensions:	Limiting Circuit Values:	
Overall length	Grid No. 3 circuit resistance $RG_3$	
Reference Line to center of face	Grid No. 2 circuit resistance $RG_2$	
Neck length		
G .	Typical Design Values	
O.D. at tension band:  Diagonal	(for Anode Voltage of 27.5 kV)	
	,	
Horizontal	Unless otherwise specified, voltage values are positive with respect to grid No. 1.	
Vertical	Grid No. 3 & 5 (focusing electrode) voltage	
Minimum screen dimensions (projected):	of Anode Voltage	
Diagonal	Grid No. 2 Voltage for Visual Extinction of Undeflected	
Horizontal	Focused Spot	
Vertical	in Figure 4	
Area	At cathode voltage of 150 V	

Maximum Ratio of Cathode Cutoff Voltages, Highe (with grid No. 2 of gun having highest cathode voltage spot cutoff)	e adjusted to give 150 V			
Heater Voltage	6.3 V			
Grid No. 3 & Grid No. 5 Current				
$ \begin{array}{llllllllllllllllllllllllllllllllllll$				
To Produce White Light of 9300 K +. 27 M.P.C.I.				
· · · · · · · · · · · · · · · · · · ·				
CIE coordinates:	0.004			
X				
Y	0.311			
Percentage of total anode current supplied				
by each beam (average):				
Red	37 %			
Blue				
Green	32 %			
Ratio of cathode currents:				
Red/Blue:				
Minimum	0.95			
Typical				
Maximum				
Red/Green:	1.43			
	2.24			
Minimum				
Typical				
Maximum	1.31			
Blue/Green:				
Minimum	0.68			
Typical	0.88			
Maximum	1.08			
Raster Centering Displacement				
Measured at Center of Screen				
Horizontal	0.0 ± 4.0 mm			
Vertical				
	0.0 ± 4.0 11111			
Deflection Yoke Data (at 27.5 kV)				
Yoke Type	51∐1∩D7			
LH				
RH				
IHp-p				
LV				
RV	$\dots$ 10.0 $\pm$ 7 % $\Omega$			
I V p-p 1.11 A				
Pincushion				
E/W	Free			
N/O	_			

#### **Deflection Yoke Data**

#### TOP OF YOKE

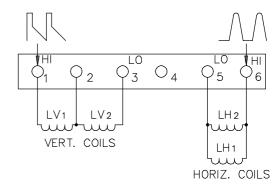


Fig. 1 – Connection Diagram for Yoke (As viewed from rear of yoke)

#### X-Radiation Characteristics

Operating within the absolute maximum rating,these color picture tubes do not emit X-Radiation above 0.1 mR/h, satisfying the international accepted dosage rate of 0.5 mR/h ( at 5 cm from the cabinet) and the new German regulation (1  $\mu$ Sv/h at 10 cm from the glass).

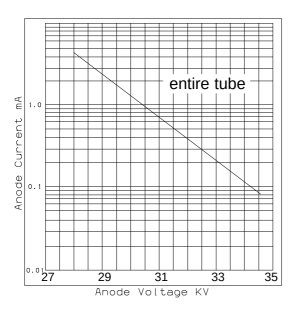


Fig. 2 - 0.1 mR/h Isoexposure - Rate Limit Curves

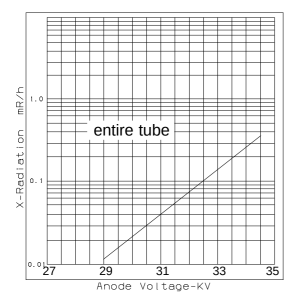


Fig. 3 – X–Radiation Limit Curves at a Constant Anode Current of 300 μA (X–radiation at a constant anode voltage varies linearly with anode current)

#### NOTES:

- The X phosphor designation in the WTDS is equivalent to P22 in EIA type designation system.
- For mating socket considerations, see Note 1 under Notes for Dimensional Outline.
- 3. For maximum tube life, the heater supply voltage should be regulated to minimize heater voltage changes due the variations in line voltage, beam current, and other parameters. The design center value of the heater voltage should be the Typical Design Value: however, in some applications it may be desirable to operate at a voltage slightly below this value. Cost considerations may suggest that the heater voltage be obtained from unregulated voltage varies with beam current, the circuit parameters should be selected so that the design center value of the heater voltage is equal to the Typical Design Value when the beam current is one-half of the Long Term Average Anode Current as shown in the tabulated data. The Absolute Maximum and Minimum Ratings should not be exceeded when including all variations.
- 4. The best tube performances are obtained under suggested operational condition.
- A high source impedance in the focus circuit can result in a change in the focus voltage with a change in the grid No. 3 leakage current.
- The design-center values are the values obtained when the tube is operated in an earth's magnetic field having a 380 mG vertical component and 240 mG horizontal component.
- 7. Typical values measured at a distance of 5 times picture height.

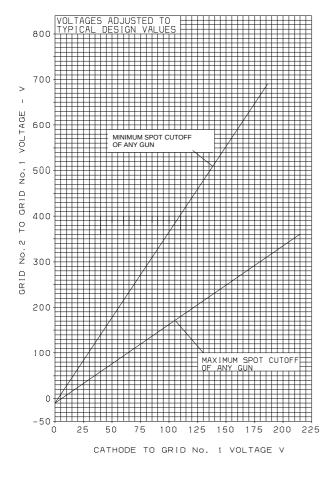
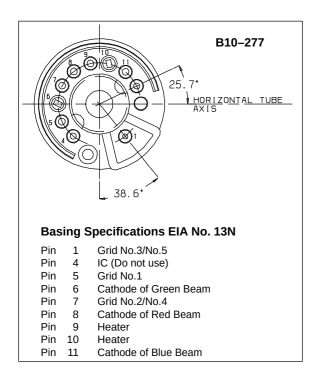


Fig. 4 - Cutoff Design Chart



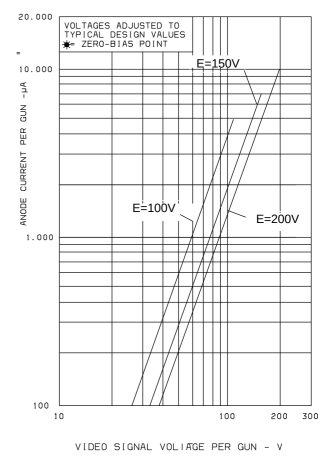


Fig. 5 – Typical Drive Characteristics, Cathode – Drive Service

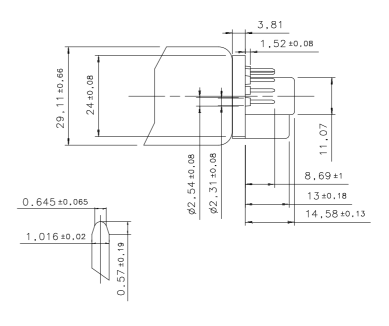
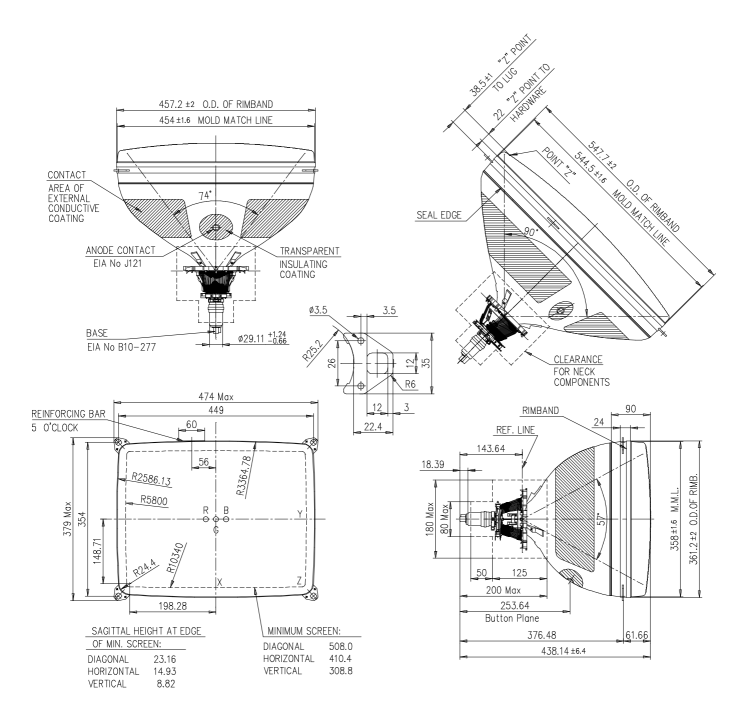


Fig. 6 - Pin Connections and Rear View of Base

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### $Z = 3.943232E - 4 \quad X^{1.98} + 2.875336E - 4 \quad Y^{2.05} - 1.72431E - 8 \quad X^{1.37909} \quad Y^{2.11068} + 2.112062E - 14 \quad X^{3.9777} \quad Y^{2.05845} + 2.112062E - 14 \quad X^{3.9777} \quad Y^{2.05845} + 2.112062E - 14 \quad X^{3.9777} - Y^{2.05845} + 2.112062E - 14 \quad X^{3.9777} + 2.112062E - 14 \quad X^{3.9777} + 2.112062E - 14 \quad X^{3.9777} + 2.112$



#### **Notes For Dimensional Outline**

- Note 1 Socket for the base should not be rigidly mounted: it should have flexible leads and be allowed to move freely.
- Note 2 The drawing shows the size and location of the contact area of the external conductive coating. The actual area of this coating will be greater than that of the contact area so as to provide the required capacitance. External conductive coating must be connected to chassis with multiple contacts.
- Note 3 To clean the faceplate, wipe only with soft, dry, lintless cloth.
- Note 4 "X", "Y", "Z" reference points are located on the outside surface of the faceplate at the intersection of the minimum published screen with the minor, major and diagonal axes, respectively.
- Note 5 The tolerance of the mounting lug holes will accommodate mounting screws up to 8.5 mm in diameter when the screws are positioned on the hole centers.
- Note 6 One of four brackets may deviate 1.5 mm max. from the plane of the other three.
- Note 7 To facilitate cabinet design full size drawings and mechanical sample tubes are available on request.

#### Convergence and purity

The yoke and other neck components are preassembled on the tube and factory preset for optimum performance.

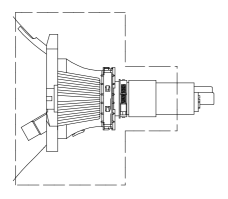
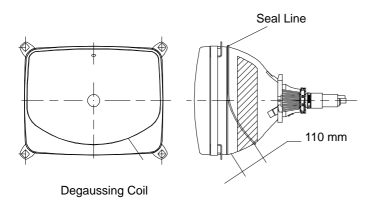


Fig. 7 - Neck Component Detail

#### **Degaussing Coils**

The recommended degaussing system utilized a single coil placed on the tube as shown in figure 8 with the top edge on the panel in front of the seal line and the bottom edge on the funnel about 110 mm behind the seal line. Small holes are provided in the four mounting lugs to facilitate mounting the degaussing coil to the tube funnel.



Coil circumference = 1380 approx.

Fig. 8 - Relative Placement of Typical Degaussing Coil

#### **Degaussing Circuit**

A recommended degaussing circuit as shown in figure 9 uses a conventional dual PTC device. For proper degaussing, a minimum value of 1000 peak to peak ampere turns is required. It is essential that the degaussing current reduces in a gradual manner to a quiescent level not exceeding 1.0 peak to peak ampere turns. For optimum performance the degaussing coils should always be connected to a very low source impedance at the horizontal frequency. If the circuit used does not have an inherent low impedance at the horizontal frequency, the degaussing coils should be shunted with a suitable capacitor. If the addition of a short across the coils increases the horizontal frequency current in the degaussing coils by more 20%, the inherent source impedance offered by the PTC and associated circuitry is indicated to be too high to provide satisfactory performance. Therefore a capacitor should be added across the degaussing coil to satisfy this requirement.

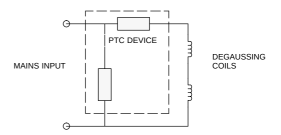


Fig. 9 - Typical Degaussing Circuit

#### **Degaussing Procedures**

After installation of the picture tube into the receiver cabinet on the production line, the complete receiver should be externally degaussed by a minimum degaussing field of 20 gauss at center of the coil. During the external degaussing, the receiver should be in an "off" condition or in an "on" condition with the vertical scan removed and and the mains input to the internal degaussing circuit disconnected. In this latter case, the internal degaussing circuit must be reconnected after the external degaussing process is completed. The external degaussing procedure should be followed by the receiver's internal degaussing in the normal manner.

#### **High Voltage Discharge Protection**

High internal resistance in the picture tube has significantly reduced the peak energy during a high-voltage discharge. In spite of these significant gains, high-voltage discharge is still capable of starting ionized paths both internal and external to the tube that can couple high-energy lower-voltage sources to the picture tube and associated circuit elements. These high-energy sources can cause varying degrees of picture tube and circuit damage. With any color picture tube, product reliability is obtained by the use of spark gaps with proper grounding, series isolation resistors, and good printed circuit board layouts. Spark gaps to ground shall be connected to all socket contacts. The ground points for the G3 focus electrode spark gap and the low-voltage spark gaps should be connected with a heavy non-inductive strap to a good grounding contact on the picture tube external coating. The focus electrode spark gap should be designed to breakdown at a minimum DC value of 1.5 times the maximum design voltage of G3 control.

The low–voltage spark gaps should be designed for a DC break-down voltage of 1.5 kV to 3.0 kV. The high–voltage circuit chassis ground point should be connected to the low–voltage spark gap ground at the picture tube socket. It is not recommended that any other connections be made between the picture tube external coating and the grounds of the main chassis or the spark gaps. This will minimize circulating currents in the chassis during high–voltage discharge. Isolation resistors should be used in series with each grid and cathode lead. The resistance values should be as high as possible without degrading circuit performance (see figure 10). These resistors should be capable of withstanding an application of 12 kV for the low–voltage circuits and 20 kV for the focus circuit

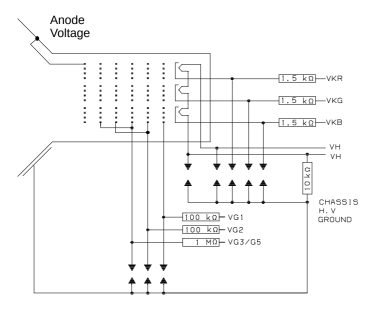


Fig. 10 -Picture Tube Connections Showing Spark-Gaps Recommendations and Typical Isolation-Resistor Values

without arcing over, arcing through the body, or changing in resistance significantly during repeated applications of these voltages. Most half—watt carbon composition resistors are suitable for the low–voltage circuits and most 1–watt carbon composition resistors are suitable for the focus circuit. The use of these resistors reduces the possibility of circulating currents in the chassis and excessive current in the picture tube elements.

Spark gaps should be connected to both heater socket contacts. These spark gaps should have the same characteristics as the other low–voltage spark gaps. When the heater voltage is supplied from an isolated source, such as the horizontal deflection circuit or some other high–frequency pulse source, a capacitor may be required between one side of the heater and ground to eliminate undesirable interference on the picture tube screen. The capacitance value should be kept as small as possible. The resistance between the heater circuit and any power source should be a minimum of 10 k $\Omega$ .

#### **WARNING**

#### X - Radiation

These color picture tubes do not emit X–radiation above the dosage rate of 0.1 mR/h if it is operated within the Absolute Maximum Ratings.

#### Implosion Protection

These picture tubes employ integral implosion protection and must be replaced with tubes of the same type number or a recommended replacement to assure continued safety.

#### **Shock Hazard**

The high voltage at which the tubes are operated may be very dangerous. Design of the TV receiver should prevent the user from coming in contact with the high voltage. Extreme care should be taken in the servicing or adjustment of any high voltage circuit. Caution must be exercised during the replacement or servicing of the picture tube since a residual electrical charge may be contained on the high voltage capacitor formed by the external and internal conductive coatings of the picture tube funnel. To remove any undesirable residual high-voltage charge from the picture tube,"bleed-off" the charge by shorting the anode contact button, located in the funnel of the picture tube, to the external conductive coating before handling the tube. Discharging the high voltage to isolated metal parts such as cabinets and the control brackets may produce a shock hazard. Contact to the external conductive coating should be made by multiple fingers to prevent possible damage to the tube from localized overheating due to poor contact.

#### Mounting

Integral mounting lugs are provided to facilitate mounting the A51EFS83X191 in the receiver. If the integral mounting system is accessible in the receiver it is recommended that it be connected to the receiver chassis through one of the mounting lugs. If the chassis is not at earth potential the connection should be made through a current limiting resistor (1M  $\Omega$ ).

The color receiver mounting system should incorporate sufficient cushioning so that under normal conditions of shipment or handling an impact force of more than 35 g is never applied to the picture tube.

#### **Tube Handling**

Picture tubes should be kept in the shipping box or similar protective container until just prior to installation. Wear heavy protective clothing,including gloves and safety goggles with side shields, in areas containing unpacked and unprotected tubes to prevent possible injury from flying glass in the event a tube breaks. Handle the picture tube with extreme care. Do not strike, scratch or subject the tube to more than moderate pressure. Particular care should be taken to prevent damage to the seal area. The picture tube assembly should never be handled by the neck, yoke or other components.

#### General

It is the sole responsibility of the manufacturer of television receivers and other equipment utilizing this color picture tube assembly to provide protective circuitry and design in the event of failure or this color picture tube assembly.

The equipment manufacturer should provide a warning label in an appropriate position on the equipment to advise the serviceman of all safety precautions.