Color Picture Tube Assembly M90AHY15X04

111° Deflection VHP CPT 90 cm (36 V) 4:3 Digital Precision Pitch

- Fine Screen Pitch for VGA and SVGA Reproduction
- Yoke and Neck Components Factory Adjusted
- Dark-Glass Faceplate for Improved Contrast
- Saddle/Toroidal Yoke
 - Lower Deflection Power
 - N/S Pincushion Corrected
 - Low Impedance for 32/38 kHz Operation
- COTY-MDF Multi-Element Focus Precision In-Line Gun with Dynamic Beam Forming for Excellent Focus Uniformity and Resolution
- Lithium Silicate Antiglare Faceplate Coating for Reduced Reflections
- Nearly Flat Aspherical Faceplate Shape
- Invar Mask for Improved Doming and Blister Performance
- **Excellent Convergence Performance**
- Scan Velocity Modulation Coils
- FS Full Square
 - Straight Sides and Square Corners
- Other Features
 - Matrix Line Screen
 - Internal Magnetic Shield
 - Super-Arch Mask
 - Soft-Arc Technology
 - Integral Mounting Lugs

The M90AHY15X04 is a 90 cm (36V) 111° VHP Digital Precision Pitch Color Picture Tube Assembly for use in multimedia monitors. This product provides VGA and SVGA resolution capability as a benefit of reduced screen pitch. It also features a dark-glass faceplate for improved contrast and a lithium silicate faceplate system that reduces reflections. The antiglare coating is as durable and scratch resistant as glass. The FS screen edges are straight and form square corners – a true rectangle.

This tube also features a COTY-MDF multi-element focus electron gun with dynamic beam forming which results in a more uniform center-to-edge spot size. This gun also incorporates an expanded diameter lens with increased beam spacing. The expanded lens field encompasses all three beams, and when combined with the fields from the individual apertures and the increased beam spacing it produces a superior lens for focus performance with less aberrations than a standard gun. The multi-element focus gun and the nearly flat aspherical faceplate contour are optimized for high performance.

This tube also features an Invar mask to minimize warpage and to assure color purity under high drive conditions.

The yoke provides correction for N/S pincushion distortion. This tube also incorporates scan velocity modulation (SVM)

coils. All neck components are assembled on the tube and factory adjusted for optimum performance.

Picture Tube Data

Electrical Data

Heater

Heater:		
Voltage	6.3	V
Current		mA
Focusing Method		
Focus Lens		
Convergence Method	Magnetic (Prea	iajustea)
Deflection Angles (approx.):		_
Diagonal		deg
Horizontal		deg
Vertical	77	deg
Direct Interelectrode Capacitances (approx.):		
Grid no. 1 to all other electrodes	11	pF
Grid nos. 3 & 5-bottom to all other electrodes	10	pF
Grid no. 5-top to all other electrodes	10	pF
Each cathode to all other electrodes	6.5	pF
All cathodes to all other electrodes	14	pF
Capacitance Between Anode and		
External Conductive Coating		
(including metal hardware):		
Maximum value	3300	pF
Minimum value		pF
Resistance Between Metal Hardware	2700	Pi
and External Conductive Coating	50 min	$M\Omega$
Deflection Yoke (factory preset)		
Magnetic Shield		internal

VIDEOCOLOR reserves the right to modify the specifications of the product in this catalogue without prior notice.



Optical Data	AC (rms) or DC:
•	Maximum value 6.9
Faceplate:	Minimum value
Light transmittance at center (approx.)	Peak pulse value 50 max.
Surface Antiglare Screen Matrix	Surge value, during 15-second
Phosphor, rare-earth (red),	warm-up period (rms)
sulfide (blue & green)	Heater-Cathode Voltage:
Persistence Medium Short	Heater negative with respect to cathode:
Array Vertical Line Trios	During equipment warm-up period not exceeding 15 seconds
Spacing between corresponding points on line trios	not exceeding 15 seconds
at center (approx.),	DC component value
at corner (approx.)	Peak value
	Heater positive with respect to cathode:
Mechanical Data	DC component value
Tube Dimensions:	Peak value
Overall length	
Reference line to center of face	Typical Design Values
Neck length	(for anode voltage of 32 kV)
O.D. at shrinkband:	
Diagonal	Unless otherwise specified, voltage values are positive with respect to grid no
Horizontal	1.
Vertical 627.77 ± 2.36 mm	Grid-Nos. 3 & 5-bottom
Minimum screen dimensions (projected):	(focusing electrode) Voltage
Diagonal	of Anode Voltage Grid-No. 5-top
Horizontal	(dynamic focus electrode) Voltage ⁴
Vertical 541.04 mm	of Anode Voltage plus up to
Area 3903 sq cm	1000V of Dynamic Modulation
Bulb Funnel Designation EIA No. J941A	Grid-Nos. 2 & 4 Voltage for Visual
Bulb Panel Designation EIA No. F946F	Extinction of Undeflected
Anode Bulb Contact Designation EIA No. J1-21	Focused Spot See CUTOFF DESIGN CHART
Base and Pin Connection	in Figure 4
Designation 1	At cathode voltage of 190 V
Pin Position Alignment Space Separating Pins 10 and 11 Aligns Approx.	Under normal operating conditions, the cathode voltages should not g
with Anode Bulb Contact	within 10 volts relative to the grid-no. 1.
Operating Position, Preferred Anode Bulb Contact on Top	Maximum Ratio of Cathode Cutoff Voltages, Highest Gun to Lowest Gun (with grid no. 2
Gun Configuration Horizontal In Line	of gun having highest cathode voltage
Weight (approx.)	adjusted to give 190 V spot cutoff)
9 (11)	
	Heater Voltage ³ 6.3 V
Implosion Protection	Heater Voltage ³
•	Heater Voltage ³
Implosion Protection Type Shrinkband	$\begin{array}{llllllllllllllllllllllllllllllllllll$
Type	$\begin{array}{llllllllllllllllllllllllllllllllllll$
Type Shrinkband Maximum and Minimum Ratings,	$\begin{array}{llllllllllllllllllllllllllllllllllll$
Type	$\begin{array}{llllllllllllllllllllllllllllllllllll$
Type	$\begin{array}{llllllllllllllllllllllllllllllllllll$
Type	Heater Voltage 3 6.3 V Grid-Nos. 3 & 5-bottom Current 5 ± 3 μA Grid-No. 5-top Current 5 ± 3 μA Grid-Nos. 2 & 4 Current ± 3 μA Grid-No. 1 Current ± 5 μA To Produce White Light of CIE Coordinates: 9300 K + 0 M.P.C.D. CIE Coordinates: X Y 0.285 Y 0.294
Type	$\begin{array}{llllllllllllllllllllllllllllllllllll$
Type	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
Type	Heater Voltage 3
Type	Heater Voltage 3 6.3 V Grid-Nos. 3 & 5-bottom Current 5 ± 3 μA Grid-No. 5-top Current 5 ± 3 μA Grid-Nos. 2 & 4 Current ± 3 μA Grid-No. 1 Current ± 5 μA To Produce White Light of 9300 K + 0 M.P.C.D. CIE Coordinates: X X 0.285 Y 0.294 Percentage of total anode current supplied by each beam (average): 38 Red 38 Blue 30
Type	Heater Voltage 3 6.3 V
Type	Heater Voltage 3 6.3 V Grid-Nos. 3 & 5-bottom Current 5 ± 3 μA Grid-No. 5-top Current 5 ± 3 μA Grid-Nos. 2 & 4 Current ± 3 μA Grid-No. 1 Current ± 5 μA To Produce White Light of 9300 K + 0 M.P.C.D. CIE Coordinates: X X 0.285 Y 0.294 Percentage of total anode current supplied by each beam (average): 38 Red 38 Blue 30
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Type	Heater Voltage 3
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Type	Heater Voltage ³
Type	Heater Voltage 3 6.3 V
Type	Heater Voltage 3 6.3 V
Type	Heater Voltage 3 6.3 V
Type	Heater Voltage 3 6.3 V
Type	Heater Voltage 3 6.3 V
Type	Heater Voltage 3 6.3 V
Type	Heater Voltage 3 6.3 V
Maximum and Minimum Ratings, Absolute-Maximum Values Absolute-Maximum Ratings are specified for reliability and performance purposes. X-radiation characteristics should also be taken into consideration in the application of this tube type. Unless otherwise specified, voltage values are positive with respect to grid no. 1. Anode Voltage: Maximum value Maximum	Heater Voltage 3 6.3 V
Type	Heater Voltage 3 6.3 V



Deflection Yoke Data

Maximum Ratings, Absolute-Maximum Values

Peak Pulse Voltage Across Horizontal Coils	. V
Peak Pulse Voltage Across Vertical Coils	. V
Peak Pulse Voltage Between Horizontal and Vertical Coils	. V
Care must be exercised when designing the deflection circuits so t solute-Maximum peak pulse voltage between the horizontal and vois never exceeded.	

Yoke Temperature Limitations ⁷

Maximum yoke operating temperature	115 °C
Horizontal deflection rate Horizontal retrace time	
Yoke temperature rise at hottest location on yoke	•
Maximum yoke operating temperature	115 °C
Horizontal deflection rate	
Horizontal retrace time Yoke temperature rise at hottest location on yoke Referenced to ambient air (measured 25 mm below yoke)	

Typical Yoke Design Values

•
Horizontal Deflection Coils: Parallel-Connected:
Inductance at 1 V rms and 1 kHz 0.235 \pm 5% mH
Resistance at 25 $^{\circ}\text{C}$ 0.29 \pm 10% Ω Typical operation with edge-to-edge
scan at 32 kV:
Peak-to-peak deflection current
Stored energy
Vertical Deflection Coils:
Series-Connected:
Inductance at 1 V rms and 1 kHz
Resistance at 25 $^{\circ}$ C 6.45 \pm 10% Ω
Typical operation with edge-to-edge
scan at 32 kV:
Peak-to-peak deflection current
Peak-to-peak deflection current
Raster Pincushion Distortion at a
Distance 5 Times the Picture Height: 8
East / West
North / South

SVM Coil Data

Typical SVM Coil Design Data

Series Connected	
Inductance @ 1 V rms and 1 kHz	8.25 ± 15% μH
Resistance @ 25 °C	\dots 0.66 ± 15% Ω
O.D. at shrinkband:	

SVM values are measured with the component in place, on the tube neck, with the sheath beam bender applied.

SVM Connector

Terminal Board:	Part No. S3B-EH	J.S.T. Corp.
Mating Connector:	Part No. 03HR-4K	J.S.T. Corp.
· ·	Part No. 770630-3	AMP. Inc.

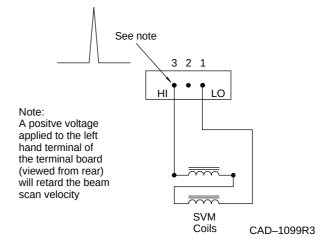
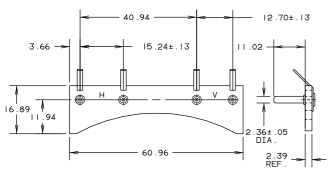


Figure 1 - Connection Diagram For SVM Coil, Viewed From Rear



Yoke Connector

This tube is supplied without yoke connectors or lead harness assembly.



VIEWED FROM REAR OF YOKE

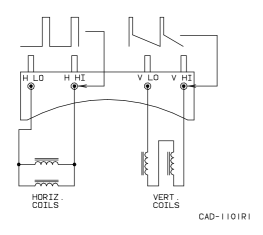
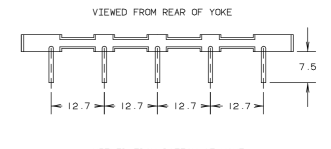


Figure 2 - Yoke Terminal Board and Connection Diagram, Top Board



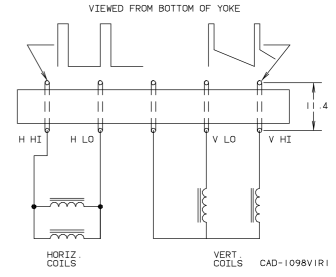


Figure 3 - Yoke Terminal Board and Connection Diagram, Bottom Board



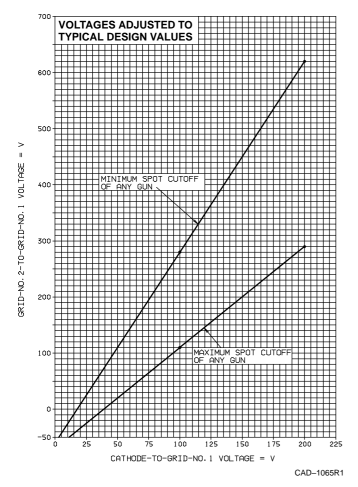
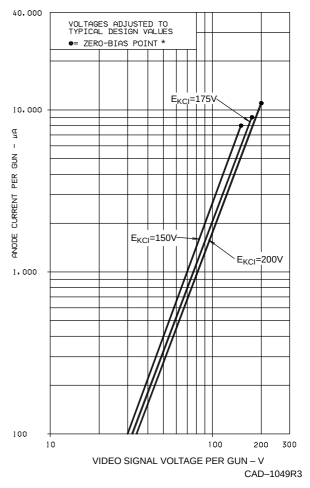


Figure 4 - Cutoff Design Chart



*Under normal operating conditions, the cathode voltages should not go within 10 volts relative to the grid-no. 1.

Figure 5 - Typical Drive Characteristics, Cathode-Drive Service

- For mating socket considerations, see Note 1 under Notes for Dimensional Outline.
- This includes the instantaneous peak values of the applied dynamic focus modulation waveform.
- 3. For maximum tube life, the heater supply voltage should be regulated to minimize heater voltage changes due to variations in line voltage, beam current, and other parameters. The heater voltage should be 6.3 V (within a measurement accuracy of \pm 0.1 V). 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 an unregulated source. If this option is chosen and the unregulated voltage varies with beam current, the circuit parameters should be selected so that the heater voltage is 6.3 V (within a measurement accuracy of $\pm\,0.1$ V) when the beam current is one-half of the Long-Term Average Anode Current as shown in the tabulated data. The operating conditions should be such that the Absolute-Maximum and Minimum Ratings can never be exceeded when including all variations. Long-term operation at or near the Absolute-Maximumlimit will substantially reduce tube life.

For specific considerations, consult your Thomson Consumer Electronics representative.

 Instantaneous value at the center of the screen, measured at Pin 2 of the base. Dynamic focus voltage, if AC coupled, will depress the

- instantaneous focus voltage at the center of the screen below the applied DC value. The receiver focus range must be capable of compensating for this depressed voltage level.
- 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 and grid-no. 5-bottom or top leakage current.
- Measurements are taken with the tube operating with recommended components and procedures, and in a magnetic field having a 470 mG vertical component and a zero cross-axial horizontal component.
- 7. Receiver operating conditions must be controlled and adequate ventilation provided to assure that under operation the yoke does not exceed the maximum operating temperature shown in the deflection yoke section. Maximum yoke temperature rise under typical operating conditions is shown for receiver design guidance, but it is the responsibility of the receiver/monitor manufacturer to assure that the yoke maximum operating temperature is not exceeded under actual operating conditions and ambient temperature usage. For additional information concerning yoke temperature rise under different operating conditions, contact your TCE sales representative.
- 8. Measured in accordance with IEC Recommendation Publication 107 Recommended Methods of Measurement on Receivers for Television Broadcast Transmission.



X-radiation Characteristics

These measurements are made in accordance with the procedure of EIA Standard RS-503.

A picture tube should not be operated beyond its Absolute-Maximum Ratings (such operation may shorten tube life or have other permanent adverse effects on its performance).

The x-radiation emitted from this picture tube will not exceed 0.5 mR/h for anode voltage and current combinations given by the isoexposure-rate limit curves as shown in **Figure 6**. Operation above the values shown by the curves may result in failure of the television receiver to comply with the Federal Performance Standard for Television Receivers, Part 1020 of Code of Federal Regulations, Title 21, Chapter I, Subchapter J. Maximum x-radiation as a function of anode voltage at 300 μA anode current is shown by the curves in **Figure 7**. X-radiation at a constant anode voltage varies linearly with anode current.

WARNING: If the voltage value shown above can be exceeded in the receiver, additional attenuation of the x-radiation through the tube neck may be required.

*This rating applies only if the anode connector used by the receiver manufacturer provides the necessary attenuation to reduce the x-radiation from the anode bulb contact by a factor equivalent to the difference between the anode bulb contact isoexposure-rate limit curve (Figure 6) and the isoexposure-rate limit curve for the entire tube.

Sagittal Heights With Reference to Centerface

(at 9.14 mm beyond the Edge of the Minimum Screen)

Location	X mm	Coordinates Y mm	Sagittal Height mm
Minor Axis	0.00 25.40 50.80 76.20 101.60 127.00 152.40 177.80 203.20 228.60 254.00 279.40 304.80 330.20	278.13 278.13 278.13 278.13 278.13 278.13 278.13 278.13 278.13 278.13 278.13 278.13 278.13	33.17 33.28 33.63 34.22 35.06 36.17 37.58 39.32 41.42 43.92 46.88 50.34 54.35 58.99
Diagonal Major Axis	355.60 360.70 364.74 368.30 368.30 368.30 368.30 368.30 368.30 368.30 368.30	278.13 278.13 275.84 254.00 228.60 203.20 177.80 152.40 127.00 101.60 76.20 50.80 25.40 0.00	64.32 65.48 66.07 63.74 60.39 57.39 54.74 52.46 50.52 48.94 47.72 46.84 46.31 46.14

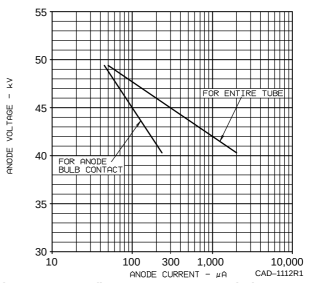


Figure 6 -0.5mR/h Isoexposure-Rate Limit Curves

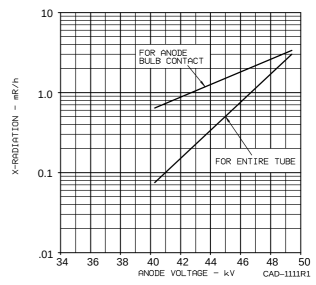


Figure 7 - X-radiation Limit Curves at a Constant Anode Current of 300 μ A (x-radiation at a constant anode voltage varies linearly with anode current)

Pin 1: Grid No. 3 & No.5-bottom Pin 2: Grid No. 5-top Pin 5: IC (Do Not Use) Pin 6: Grid No. 1 Pin 7: Cathode for Green Beam Pin 8: Grid No. 2 & No. 4

Pin 9: Cathode for Red Beam Pin 10: Heater

Pin 10: Heater Pin 11: Heater

Pin 12: Cathode for Blue Beam

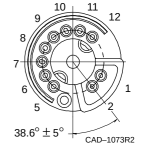


Figure 8 - Pin Connections and Rear View of Base EIA No. B10-301-BD



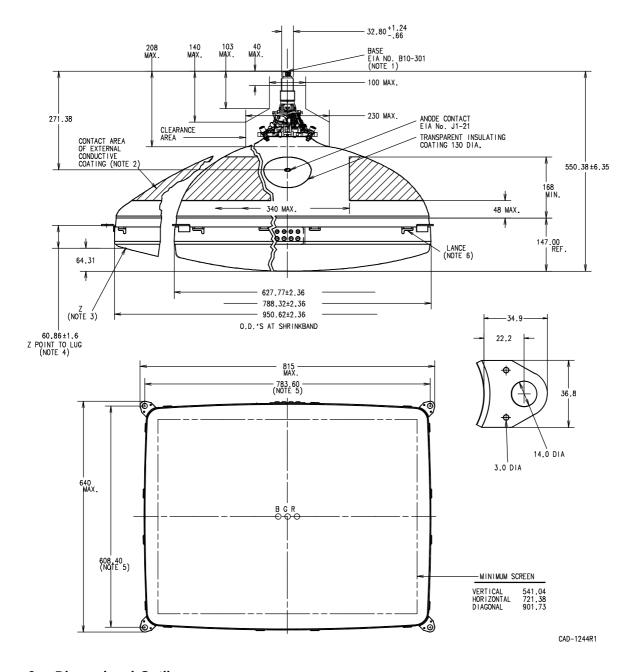


Figure 9 - Dimensional Outline (Dimensions in mm unless otherwise noted)

Notes For Dimensional Outline

- Note 1- The mating socket assembly with associated circuit board and mounted components must not weigh more than 0.5 kg. To minimize the torsional forces on the tube base pins, the center of gravity of this assembly should be located on the vertical plane through the picture-tube axis. Caution should also be exercised so that connecting leads to the assembly do not exert excessive torsional forces.
- 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 in order to provide the required capacitance.
- Note 3- "Z" is located on the outside surface of the faceplate on the screen diagonal at the edge of the minimum published screen. This point is used as a reference for the mounting lugs.
- Note 4- None of the four mounting lugs will deviate from the plane of the other three by more than 1.6 mm.
- Note 5- These dimensions locate the true geometric hole centers for the mounting screws in the receiver. The tolerance of the tube mounting lug holes will accommodate mounting screws up to 9.5 mm in diameter when the screws are positioned at these locations.
- Note 6- Clearance dimensions for mounting the degaussing coils: 3.2 mm x 8.0 mm. See full–scale drawing for lance locations.



WARNING

circuit.

X-radiation - This color picture tube incorporates integral x-radiation shielding and must be replaced with a tube of the same type number or a replacement type recommended by Thomson Consumer Electronics to assure continued safety. Operation of this color picture tube at abnormal conditions which exceed the 0.5 mR/h isoexposure-rate limit curves shown in **Figure 6** may produce soft x-rays and may constitute a health hazard by prolonged exposure at close range unless adequate external x-radiation shielding is provided. Therefore, precautions must be exercised during servicing of TV receivers employing this tube to assure that the anode voltage and other tube voltages are adjusted to the recommended values so that the Absolute-Maximum Ratings will not be exceeded.

Implosion Protection - This picture tube employs integral implosion protection and must be replaced with a tube of the same type number or a replacement type recommended by Thomson Consumer Electronics to assure continued safety.

Shock Hazard - The high voltage at which the tube is operated may be very dangerous. Design of the TV receiver should include safeguards to 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.

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 charges from the picture tube, "bleed off" the charge by shorting the anode bulb contact, 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 control brackets may produce a shock hazard. Also see **Tube Mounting** on page 10.

Tube Handling - Keep picture tubes 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 panel-to-funnel seal.

It is the sole responsibility of the manufacturer of television receivers and other equipment utilizing this color picture tube to provide appropriate design and circuitry that will limit the possible effects of failure of the color picture tube.

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

Receiver Design Criteria

Dynamic Focus Modulation

For proper operation of the COTY–MDF gun, a parabolic horizontal rate waveform of 600V to 800V and a parabolic vertical rate waveform of $300V\pm50V$ must be applied to the G5–Top (Pin 2) element of the gun. Absolute maximum voltages must not be exceeded even during peak modulation.

The actual amplitude of the horizontal rate waveform should be chosen for minimum spot height and acceptable moiré at the 3:00 and 9:00 screen positions.

Magnetic Shield and Degaussing

An internal magnetic shield is provided in this tube. When properly degaussed, this shield in conjunction with the shadow-mask assembly provides compensation for the effects of the earth's magnetic field on the electron beams. After installation of the picture tube into the receiver cabinet, it is recommended that the picture tube be externally degaussed by a minimum degaussing field of 20 gauss measured at the faceplate of the tube. The external degaussing procedure should be followed by the receiver's internal degaussing in the normal manner. It is recommended that this take place in a magnetic field having a 470 mG vertical component and a zero horizontal component. If this field is not available, it is essential that the tube be degaussed in the specific earth's magnetic field (strength and orientation) in which it is to be evaluated. Both the external degaussing and the receiver's internal degaussing must be performed with the receiver turned "off" or with the vertical scan removed. Proper degaussing will assure satisfactory performance for color field purity.

Degaussing Coils

For optimum automatic degaussing, either of two different degaussing-coil arrangements should be incorporated in the TV receiver- top and bottom coils or twisted loop. Lances are provided in the shrinkband of the tube to facilitate mounting the degaussing coil(s) to the tube funnel.

Two-Coil, Top and Bottom System – The two coils should be symmetrically placed on the tube funnel as shown in **Figure 10** and series-connected in such a way that the fields will add to produce the required degaussing field. If this coil configuration is improperly phased, the magnetic fields will not provide proper degaussing.

Twisted-Loop System – The twisted-loop coil should be placed on the tube funnel as shown in **Figure 11**. This single-coil configuration produces a degaussing effect similar to the two-coil system.

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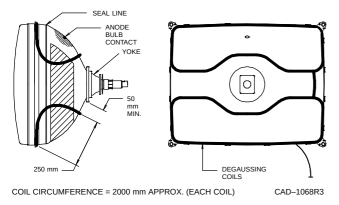


Figure 10 - Relative Placement of Typical Top and Bottom Degaussing Coils

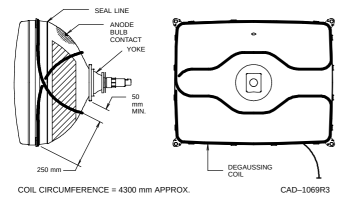


Figure 11 - Relative Placement of Typical Twisted Loop Degaussing Coils

Degaussing Circuit

The degaussing circuit should provide a minimum of 2500 peak-to-peak ampere-turns (AT) in the degaussing coil. This current must decay in a gradual manner such that at least 50% of the initial amplitude still flows after 5 cycles. In addition, at the completion of the degaussing cycle the residual current in the coil(s) must not exceed 1.0 peak-to-peak AT.

With any degaussing circuit it is necessary to eliminate interactions which occur between the deflection yoke fields and the degaussing coil(s). The induced current can be minimized by careful positioning of the degaussing coil(s). For this reason, and in order to achieve optimal degaussing recovery, coil placement should follow the recommendations shown in **Figure 10** or **Figure 11**. This will provide a minimum distance of 50 mm measured from the yoke. If the level of the induced horizontal frequency current is not reduced to an acceptable level by coil positioning, the degaussing coils should be shunted with a suitable capacitor.

Canceller Coil

A "Z" axis canceller coil may be desired to counteract the rotational effects of the Earth's magnetic field when the tube is oriented in a north or south direction. This coil should be capable of changing the raster rotation (left – right side) by up to 10 mm.

A typical canceller coil is positioned on the funnel of the picture tube as shown in **Figure 12**. It is about 720 mm in circumference, consists of 400 turns of #30 AWG magnet wire and has a resistance of approximately 100 ohms. A coil of this design should be driven by a DC power supply capable of providing up to 0.035 Amps with reversible polarity and adjustable amplitude. The degaussing procedure must be completed before the canceller coil is energized in order to minimize undesirable changes in beam register.

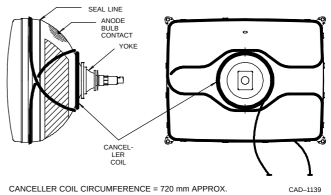


Figure 12 - Relative Placement of Typical Canceller Coil

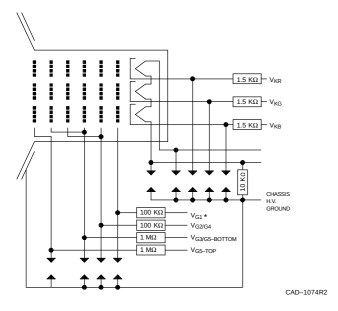
High-Voltage Discharge Protection

The high-resistance internal coating incorporated in soft-arc picture-tube designs significantly reduces the peak energy during a high-voltage discharge. In spite of this and other improvements, high-voltage discharges are still capable of initiating ionized paths, both internal and external to the tube, that can couple high-energy low-voltage sources to the picture tube and associated circuit elements. These high-energy sources can cause varying degrees of picture-tube and/or circuit damage.

With any color picture tube, maximum product reliability is obtained through the use of spark gaps with proper grounding, series isolation resistors, and good printed circuit board layouts. Spark gaps to ground should be connected to all socket contacts except as noted below for the heater circuits. The ground points for the focus-electrode spark gap and the low-voltage spark gaps should be connected with a heavy noninductive strap to a good grounding contact on the picture-tube external conductive coating. focus-electrode spark gaps should be designed to break down at a dc value of approximately 1.5 times the maximum design voltage of the focus circuit. The low-voltage spark gaps should be designed for a dc breakdown voltage of 1.5 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 recommended that no other connections be made between the picture-tube external conductive coating and grounds of the main chassis or 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 13**). These resistors should be capable of withstanding an instantaneous application of 12 kV for the low-voltage circuits and 20 kV for the focus circuit without arcing over, arcing through the body, or significantly changing in resistance value during repeated applications of these voltages. Most half-watt carbon composition resistors are suitable for the low-voltage circuits and most one-watt carbon



 * If a G_1 bias voltage source is used, the isolation resistor and spark gap is required. Direct grounding of the G_1 to the low voltage spark gap ground at the tube socket is permissible. In this case, a G_1 spark gap is not required.

Figure 13 - Picture-Tube Connections Showing Spark-Gap Recommendations and Typical Isolation-Resistor Values

composition resistors are suitable for the focus circuit. Use of these resistors reduces the possibility of circulating currents in the chassis and excessive currents in the picture-tube elements.

For best reliability, the heater circuit should be isolated from chassis ground and/or voltage sources by a minimum resistance of 10 k Ω . 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 another 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. If a capacitance value in excess of 0.01 μF is required, the spark gaps to the heater leads should not be used.

Very reliable performance can also be obtained with nonisolated heater circuits. In these cases, only the high side of the heater circuit needs a spark gap. Printed circuit board and socket designs which inherently provide spark gaps for both heater leads are also satisfactory.

Tube Mounting

Integral mounting lugs are provided to facilitate mounting the picture tube in the receiver. To prevent a possible shock hazard, it is recommended that the integral mounting lugs and other metal hardware of the tube be connected to the receiver chassis through one of the mounting lugs. If the chassis is not at ground potential, the connection should be made through a 1 $M\Omega$ current-limiting resistor. The mounting system and other receiver hardware should not place mechanical stress on, or cause abrasion of, the tube; particularly to the panel-to-funnel seal.

The TV receiver mounting system should incorporate sufficient cushioning so that under conditions of shipment or handling, forces applied to the picture tube should not create accelerations greater than 35 g's in the vertical and "Z" axis directions, or 25 g's in the horizontal cross-axial direction.