

# engineering data service

## SC-3561

### ADVANCE DATA

#### DESCRIPTION

The Sylvania SC-3561 is a 3 gun, electrostatically focused and deflected cathode-ray tube, for displaying simultaneously, 3 independently controlled traces. It features monoaccelerator design for maximum pattern linearity and deflection factor uniformity. All deflection plate leads are brought through the neck. In addition to high vertical deflection sensitivity, an independent astigmatism electrode connection is provided, also brought through the neck, so that maximum resolution can be attained by the use of dynamic control of both focus and astigmatism voltages.

#### **CHARACTERISTICS**

#### GENERAL DATA<sup>1</sup>

Focusing Method		•											Electro	ostatic
Deflection Method	•		•	•	•			•	•	٠		•	Electr	ostatic
Phospor*	P1					P2					<b>P</b> 7			P11
<b>Î</b> luorescence		Gı	ee	n		Blu	ıe-	Gr	eeı	n		Bl	ue	Blue
Phosphorescene	ce	-					Gı	ee	n		,	Yel	low	
Persistence .	. 1	Me	div	ım			Lo	ng	3			Lo	ng	Short

\*In addition to the types shown, the SC-3561P- can be supplied with several other screen phosphors.

#### **ELECTRICAL DATA**

Heater Voltage		. 6.3 Volts
Heater Current (3 Guns in Parallel)		1.62 to 1.98 Amperes
Direct Interelectrode Capacitances (Approx.)		. Each Gun
Cathode to All		. 5.5 pf
Grid No. 1 to All*		. 6.5 pf
D1 to D2		
D3 to D4		. 1.5 pf
D1 to All Other Electrodes		. 7.5 pf
D2 to All Other Electrodes		. 7.5 pf
D3 to All Other Electrodes		. 4.5 pf
D4 to All Other Electrodes		. 4.5 pf
*Value for B Gun Only		. 10 pf

#### MECHANICAL DATA

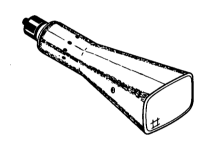
Overall Length	3½±% Inches
Minimum Useful Screen Diameter	
Bulb Contact (Recessed Small Ball Cap)	J1-22
Basing	See Diagram
Base and Contact Alignment	See Diagram
Trace Alignment	•
D1-D2 Trace Aligns with D3-D4 Trace	
(Each Gun)	
D1-D2 Traces of the 3 Guns are Parallel	$\pm$ 1 Degree

#### MAXIMUM RATINGS (Absolute Maximum Values)

•												•			
Anode Voltage													5500	Volts	dc
Focus Electrode Voltage													3000	Volts	dc
Grid No. 1 Voltage															
Negative Bias Value													220	Volts	dc
Positive Bias Value													0	Volt	dc
Positive Peak Value													2	Volts	dc
Peak Heater to Cathode V	olt	ag	e												
Heater Negative with	Re	esp	ec	t	to	Ca	ιth	00	le				200	Volts	
Heater Positive with I	Res	şρ	ect	to	<b>(</b>	Cat	hc	ode	2				200	Volts	
Peak Voltage Between And	od	e a	ıno	1 /	Ası	ig	m	ati	sm	ì					
Electrode, or Any Def	Яe	cti	ng	P	lat	e e							750	Volts	

## QUICK REFERENCE DATA

Three Independent Guns
6\\[ 6\\ \] \" x 4\\ \] Direct Viewed
Oscilloscope Tube
Round Glass Type
Electrostatic Focus
Electrostatic Deflection
Monaccelerator Design
All Deflection Plate Leads
Brought Through the Neck Wall



For Basing Diagram See Page 3

#### SYLVANIA ELECTRONIC TUBES

A Division of Sylvania Electric Products Inc.

## PICTURE TUBE OPERATIONS

#### SENECA FALLS, NEW YORK

Prepared and Released By The
TECHNICAL PUBLICATIONS SECTION
EMPORIUM, PENNSYLVANIA

JULY, 1963 PAGE 1 OF 3

File Under
SPECIAL AND GENERAL
PURPOSE CATHODE RAY TUBES

## SYLVANIA SC-3561

PAGE 2

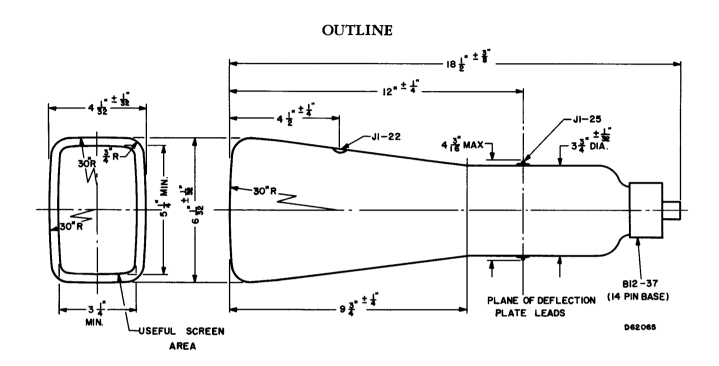
#### TYPICAL OPERATING CONDITIONS

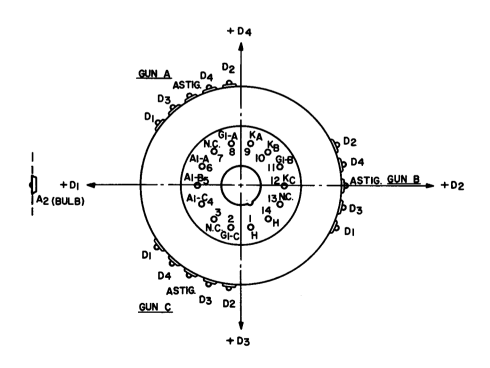
	· · ·	 	 	 5000 Volts 5000 Volts 1500-2500 Volts -50 to -90 Volts .016 Inch	dc dc dc dc Max.
Deflection Factors D1-D2		 	 	 120-150 Volts Per Inch 65 to 85 Volts Per Inch 1 ½ Percent Within ½ Inch Square	
D1-D2		 	 	 Full Screen ±1½ Inches 6 x 10 <sup>-5</sup> In./Volts	Max.
CIRCUIT VALUES					
_ a				 1.5 Megohms 1.0 Megohms	Max. Max.

#### NOTES:

- 1. Values are for each gun unless otherwise specified.
- 2. Visual extinction of undeflected focused spot.
- 3. Per MIL-E-1 and at a control grid voltage of 15 volts above spot cutoff.
- 4. The deflection factor (for both D1-D2 and D3-D4 plate pairs separately) for a deflection of 75 % of the minimum useful scan will not differ from the deflection factor at 25 % of the minimum useful scan be more than the indicated value.
- 5. Guns will be on parallel axes. Spot centering as follows:
  One gun on horizontal center line 5%" to left
  One gun 34" above horizontal center line 5%" to right
  One gun 34" below horizontal center line 5%" to right
- 6. Useful scan shall be measured from the center of the square as specified in Note 5 for spot centering.
- 7. The deflection of one beam when balanced dc voltages are applied to the deflection electrodes of either of the other two guns shall be less than the specified value.
- 8. The total horizontal movement of the left or right end of a 5" horizontal trace, produced by any of the three guns, when deflected vertically ¾ inches above or below its normal position, shall not exceed .050 inches.

The total vertical movement of the upper or lower end of a 1 1/2 inch vertical trace produced by any of the three guns, when any one or all beams are deflected horizontally for the full 5 inches of sweep, shall be less than .075 inches.





VIEW FROM BASE END OF TUBE