

RADIO MANUFACTURERS ASSOCIATION Engineering Department

TYPES Release No. 431

5SP1 August 25, 1945

5SP2

5SP4 sponsor:

5SP7
5SP11
A.B. DuMont Laboratories

Twin Cathode Ray Tube Intensifier Type

GENERAL CHARACTERISTICS

HEATER

Voltage, a.c. or d.c.

Current (for each unit)

DEFLECTION

FOCUS

6.3 volts

0.6 ampere

Electrostatic

Electrostatic

SCREEN

Type Number 5SP1 5SP2 5SP4 5SP7 5SP11 Fluorescence Green Green White Blue Blue Phosphorescence -- -- Yellow -- Persistence Medium Long Medium Long Short

MECHANICAL CHARACTERISTICS

The basing for each unit is such that:

The direction of the trace produced on the screen by deflecting electrodes D₃ and D₄ will not deviate more than ± 100 from a plane through pin No. 5 and the axis of the tube, while the angle between the direction of this trace and that of the trace produced on the screen by deflecting electrodes D₁ and D₂, will be 90° ± 3°.
 With deflecting electrode D₄ positive with respect to D₃

2. With deflecting electrode D4 positive with respect to D3 the spot will be deflected approximately toward pin No. 5, while with deflecting electrode D1 positive with respect to D2 the spot will be deflected approximately toward pin No. 2.

3. The snap terminals are on the same side as pin No. 5 and are within 10° of the plane through the D₃D₄ trace.

4. The accelerating electrode terminals are within 100 of the plane through the D₃D₄ trace.

5. Connections. (See outline drawing)

RATINGS (Values are for each unit)

Heater Voltage

Heater Current

Anode No. 3 (Intensifier Electrode) Voltage(Eb3) 4400 volts max.

Anode No. 2 (Accelerating Electrode) Voltage(Eb2) 2200 volts max.

Anode No. 1 (Focusing Electrode) Voltage (Eb1) 1100 volts max.

Grid (Control Electrode) Voltage (Ecl)		Never Positive	
Peak Potential between accelerate		trode	NOVEL LODICING
and any deflection plate	rue erec	01046	550 volts max.
Peak Potential between Heater and Cathode			125 volts max.
Grid Circuit Resistance			1.5 meg. max.
Impedance of any deflecting electing	to about	roni t	T.O meg. max.
at heater supply frequency	crode cr	ICUIC	1.0 meg. max.
			2.3
E _{b3} /E _{b2} Ratio			£.0
TYPICAL OPERATION (Values are for ea	ah umit	1	
Heater Voltage			6.3 volts
Anode No. 3 Voltage (Eb3)			4000 volts
Anode No. 2 Voltage (Eb2)	1500	1500	2000 Volts
Anode No. 2 Voltage (Eb2)	1900	T900	2000 VOI 68
Anode No. 1 Voltage (Ebi) for focu	18		
when Ecl is 75% of cut-off	477	477	EBE 1+a + 90d
value	431	431	575 volts <u>+</u> 20%
Grid (Control Electrode)	a - 1		
Voltage for beam cut-off (I	PCT)		
i.e. visual extinction of	4-	4 ~	20 - 74 - 1 - 204
undeflected focused spot	-45	-4 5	-60 volts <u>+</u> 50%
Deflection Sensitivity:	4.0		00 /2 71 /)
$\mathbf{p_{1}p_{2}}$.37	
D_3D_4	.53	.43	.32 mm/dc volt (av)
Deflection Factor:		00	00 1- 1- //
$\mathtt{D}_{1}\mathtt{D}_{2}$	55		92 de volts/in±20%
D_3D_4	4 8	59	79 dc volts/in+20%

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