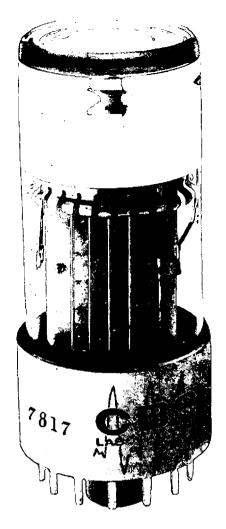
AUGUST 1960



The CBS Type 7817 supersedes and is a direct replacement for CBS Type CL-1002. Type 7817 is a 10-stage, 2 inch diameter, end-on photomultiplier sensitive to the blue region of the spectrum. The faceplate is plano-concave with the photocathode deposited on the curved surface. This design insures excellent uniformity of response across the face of the tube. Use of the curved photocathode in conjunction with the linear multiplier structure provides short transit time spread. The tube utilizes silver magnesium dynodes. Type 7817 is intended for use in scintillation counting, spectroscopy, photometry and flying spot scanner applications.



GENERAL DATA

Spectral Response **Photocathode** Photocathode Window Window Diameter Window Index of Refraction **Tube Diameter** Overall Length Seated Height to Center of Window **Mounting Position** Weight (approximate)

Wavelength at Maximum Response Wavelength at 10% of Maximum Response on Long Wavelength Side Wavelength at 10% of Maximum Response on Short Wavelength Side

S-11

Semi-transparent Circular end-on type 1.745 inches (min.) 1.51 2±1/16 inches 5-5/8±1/8 inches 4-7/8±1/8 inches Any 179 gm. Medium shell diheptal 14 pin (JETEC No. B14-38) Non-Hygroscopic 4400 ± 500 angstroms 6125 ± 275 angstroms

 3250 ± 250 angstroms

MAXIMUM RATINGS

		Units		
Supply Voltage (DC or peak AC) between Anode and Cathode	2000	volts		
Supply Voltage (DC or peak AC) between Last Dynode and Anode	250	volts		
Supply Voltage (DC or peak AC) between Cathode and First Dynode	400	volts		
Supply Voltage (DC or peak AC) between Cathode and Focusing Electrode (See Note 5)	400	volts		
Average Anode Current (See Note 6)	5	ma		
Average Anode Dissipation (See Note 6)	1	watt		
Environmental Conditions (Non-operating): Ambient Storage Temperature +75 °C Shock: 40 g, 11 ms. duration (See Note 7)				
Vibration: 0.35" double amplitude displa	cement: -25 cyc			
10 g: 25-2000 cycles				

(See Notes 7, 8)



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CHARACTE	RISTIC
ELECTRICAL	DATA

	Min.	Avg.	Max.	Units
Cathode Radiant Sensitivity at 4400 Å		.056		μα/μw
Cathode Luminous Sensitivity	50	80		μα/lumen
Anode Radiant Sensitivity at 4400 Å, 1250 volts between cathode and anode (See Note 3)		1.26×10 ⁻⁸		amp/μw
Anode Luminous Sensitivity				
1250 volts between cathode and anode 1750 volts between cathode	4	13.5		amp/lumen
and anode (See Notes 1, 3, 5)	30	120		amp/lumen
Last Dynade Luminous Sensitivity 1250 volts between cathode				ai.
and anode 1750 volts between cathode		9		amp/lumen
and anode (See Notes 1, 3)		90		amp/lumen
Current Amplification				
1250 volts between cathode and anode 1750 volts between cathode		170,000		
and anode (See Notes 3, 5)		2,000,000		
Equivalent Anode Dark Current Input (See Notes 1, 4)		2×10 ⁻¹⁰	2×10-9	lumon
Interelectrode Capacitances a) Anode to all other electrodes		3.2		ր ր f
b) Anode to last dynade		2.8		μμ f
Time Jitter over Full Cathode (See Note 9)		3		mjts
Anode Pulse Rise Time				
With 1 mm diam. illuminated on tube face With full cathode		2.5		mµs
THIS THE COMODE				

NOTES

illuminated (See Nota 10)

- Note 1: The light source is a tungsten filament lamp operated at a color temperature of 2870°K.
- Note 2: Measured at 0 cps with 210 volts applied between cathode and all other electrodes connected together.
- Note 3: The applied voltage, V, is distributed in the following manner: 1/6 of V between cathode and dynode 1, 1/12 of V between succeeding dynodes, 1/12 of V between dynade 10 and anade. Improved pulse energy resolution and gain stability can be obtained if voltage between cathode and dynade 1 is set at four times that between succeeding stages; this mode of operation is recommended for all scintillation spectrometry work.
- Note 4: Measured at 25°C with supply voltage adjusted to give an anode luminous sensitivity of 20 amperes per lumen.
- Note 5: The focusing electrode should be varied between photocathode and dynade 1 potentials for optimum photoelectron collection efficiency. Best gain and pulse energy resolution are usually abtained with shield potential above cathode 80% of cathode dynade 1 potential.
- Note 6: Average over a 30 second interval maximum.
- Note 7: Test performed, with no voltage applied, in each of three orthogonal axes. Reference axis is through Pins 2 and 9 on tube base.
- Note 8: Test performed, with no voltage applied, through three complete cycles at three minutes per cycle in each of three arthogonal axes.

 Reference axis is through Pins 2 and 9 on tube base.
- Note 9: Jitter is greatest delay between anode pulses due to position from which electrons are simultaneously released within a circle on tube face of specified diameter.
- Note 10: Measured between 10% and 90% of anode pulse height.

