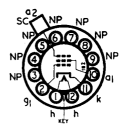
# TYPE **CI7HM**/**I** B12A (DUODECAL) BASE



The C17HM/1 is a wide angle Teletube with a tetrode gun, ion trap, aluminized screen, and external conductive coating, for use in television picture monitors and similar applications. This tube is manufactured to a strict specification and is capable of providing high-grade pictures for television monitoring and industrial purposes.

### **RATINGS**

Heater Voltage		 	 6.3 volts
Heater Current		 • • • •	 0.6 amps.
Final Anode Voltage (Va2)		 `	 16 kilovolts max.
Final Anode Voltage (V <sub>a2</sub> )		 	 14 kilovolts min.
First Anode Voltage (Va1)		 	410 volts max.
First Anode Voltage (Va1)		 	 250 volts min.
Beam Current		 	 250 $\mu$ A max.
Grid Voltage (Vg)		 	-2 volts max.
Peak Heater—Cathode Voltage	$(V_{hk})$	 	 180 volts max.
Peak Heater—Cathode Voltage	(V <sub>hk</sub> )†	 	410 volts max.
Diagonal Deflection Angle	•••	 •••	70° approx.

† Heater negative with respect to cathode and only during a warm-up period not exceeding 15 seconds

## **OPERATING CHARACTERISTICS**

Final Anode Voltage				16 kilovolts
First Anode Voltage				300 volts
Peak to Peak Modulation for Beam	Curren	t of 150	) iiA	30 volts
Grid Voltage limits for Spot Cut-o	ff			FF . 77 .
Field Strength of Ion-Trap Magnet				45 gauss approx.

## INTER-ELECTRODE CAPACITANCES

Grid to all			• • •	 		9.0 pF max.
Cathode to all			• • • •	 	• • •	6.0 pF max.
Final Anode to I	externa	al Coat	ting	 		1 500 nF max

### NOTES:

- 1. The ion trap should be adjusted to give the brightest picture. Failure to do this may shorten the life of the tube.
- The spot shape depends to some extent upon the ion-trap magnet. A suitable
  type is the integral moulded ring type which is magnetised at opposite ends
  of a diameter and gives a more uniform field than types using a single magnet
  with pole pieces.