TELEVISION TUBE



M46-15

GENERAL DESCRIPTION.

Cathode ray tube type M46-15 is of the high vacuum fully electromagnetic type. It has been specially designed for television reception.

The fluorescent screen is approximately 15 inches in diameter and gives a black and white picture.

Owing to the special screen construction an image of great brilliance is readily obtainable.

TECHNICAL DATA.

OPERATING CONDITIONS.					
Heater Voltage (A.C. or	D.C.)	• •	• •	• •	4.0 V.
Heater Current	• •	• •	• •	• •	1.0 A. (approx.)
Cathode internally conne	ected to	Heater			
Negative Grid Voltage	• •	• •	• •	• •	o-60 V.
(Value adjusted to	give re	quired	lightin	g int	ensity)
SECOND ANODE VOLTAGE	E				
Maximum	• •	• •	. • •	• •	5,000 V.
Working Value	• •	• •	• •	• •	4,000-5,000 V.
First Anode Voltage—					
Maximum	• •	• •	• •	• •	250 V.
Working Value	• •	• •	• •	• •	250 V.
Maximum electro-magnetic deflection sensitivity 14L.					
				1	$\sqrt{\overline{\overline{Va2}}}$ mm. per Gauss.
(Where L is the len millimeters and V voltage)				e in	r sad essessor r sad e massa v
Ampere turns for focussing	ng coil	• •	• •	• •	500 A/T.

PRICE £15.15.0