ELECTRON BEAM TUNING INDICATOR



T.V.6

OPERATING CHARACTERISTICS AS VISUAL INDICATOR.

Heater Voltage .. 6.3 V.

Heater Current .. o.2 A.

Max. Line Voltage 250 V.

Max. Target Voltage 250 V.

Series Triode Anode Resistance

2 megohms.

Grid Voltage (zero signal) .. o V.

 $(\emptyset = 10^{\circ})$

Grid Voltage (Max. signal) .. - 4 V

 $(\emptyset = 90^{\circ})$



Grid Voltage (Max. signal) .. — 4 V.

 $(Ø = 90^{\circ})$



A visual tuning indicator operating on the Electron principle, for D.C./A.C. mains receivers and car radios. The T.V.6 should always be operated so that full illumination ($\emptyset = 90^{\circ}$) is obtained under conditions of signal.



Grid Voltage (zero signal) .. o V.

 $Ø = 10^{\circ}$

BASE.

"P" type 8-contact universal base. For connections see page 111.

PRICE 10/6