### MAZDA



# CATHODE RAY TUBE - ALL ELECTROSTATIC 12" Dia. Indirectly heated—for Radio D.F. Compass

	30.	
\	169	
	/	

WILING						
Heater Voltage (volts)	V <sub>h</sub> 4.0					
Heater Current (amps)	I <sub>h</sub> 0.72					
Maximum 1st Anode Voltage (volts)	Val(max) 500					
Maximum 2nd Anode Voltage (volts)	Va2(mex) 1,000					
Maximum 3rd Anode Voltage (volts)	Vas(max) 4,000					
Average Sensitivity of "X" Plates (mm/V)	* 800/V					
Average Sensitivity of "Y" Plates (mm/V)	* 800/V					
* Where "V" denotes the voltage on the 3rd Anode.						
All Maximum Ratings are Absolute values not Design Centres.						
INTER-ELECTRODE CAPACITANCES.						
X1 Deflecting Plate/all other electrod X2 Deflecting Plate/all other electrod Y1 Deflecting Plate/all other electrod Y2 Deflecting Plate/all other electrod Y2 Deflecting Plate/X2 Deflecting Plat Y1 Deflecting Plate/X2 Deflecting Plat X1 Deflecting Plate/X2 Deflecting Plate X1+X2 Deflecting Plates/Y1+Y2 Deflecting Plates (yuf)  Control Grid (Wehnelt)/all other electrodes (yuf)	les (pur) Cx2,a11 15.6 les (pur) Cy1,a11 14.9 les (pur) Cy2,a11 15.6 le (pur) Cx1,x2 5.1					
DIMENSIONS						
<del></del>						

Maximum Overall Length (mm)	640
Maximum Diameter (mm)	312
Nominal Screen Diameter (inches)	
Approximate Nett Weight (1bs)	12 71
Approximate Packed Weight (1bs)	53

#### NOTES

RATING

This is a Cathode Ray Tube with a compass scale affixed to the screen. It is a precision contructed and calibrated instrument which provides bearings with an error not exceeding  $\pm 1^{\circ}$  at any point on the scale, while the four major bearings N.S.E.W. are accurate to  $\pm 0.25^{\circ}$ . The spale is graduated to correct for octantal error.

The 30.E.8 is identical to the 30.E.7 except that the N.S.E.W. markings are omitted.

The tube is normally supplied with a green (P1) phosphor having medium persistence characteristics. Other phosphors (see introductory page to this section) and scale arrangements can be supplied by special arrangement.

## MAZDA

#### 30E8

# CATHODE RAY TUBE-ALL ELECTROSTATIC 12" Dia. Indirectly heated—for Radio D.F. Compass

TYPICAL OPERATION				
3rd Anode Voltage (volts)	v <sub>a3</sub>	2,200		
2nd Anode Voltage - approximate for focus (volts) *	Va2	450		
1st Anode Voltage (volts)	$v_{al}$	450		
Negative Bias on Control Grid for cut-off of Beam Current (volts)	$v_{\mathbf{g}}$	30-90		

\*The voltage required on the 2nd Anode for focus decreases with an increase of beam current and the above figures give the voltage required at low current.

BASE 12 contact Key Base

30E8

(BS. 448)

### VIEW OF FREE END



# PERMISSIBLE ANGULAR VARIATION OF MOUNTS ± 10°

CONNECTIONS		
Pin 1	Control Grid	g
Pin 2	Cathode	k
Pin 3	Heater	h
Pin 4	Heater	h
Pin 5	Anode 1	al
Pin 6	Anode 2	<b>a2</b>
Pin 7	<b>-</b> ,	-
Pin 8	Deflecting Plate Y2	Y2
Pin 9	Deflecting Plate Y1	Yl
Pin 10	Anode 3	<b>a</b> 3
Pin 11	Deflecting Plate X1	Хl
Pin 12	Deflecting Plate X2	X2

February 1954

VALVE & CRT DIVISION

Issue 1/3