## MAZDA

30.E.7

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

#### 

+ Where "V" denotes the voltage on the 3rd Anode.

#### INTER-ELECTRODE CAPACITANCES

Plates (mm/V)

YS Deflecting Plate/All other electrodes (µµF)	Cxw,all 1 Cyn,all 1 Cys,all 1 Cxe,xw Cyn,ys C(xe+xw)	5.2 5.6 4.9 5.6 5.1 4.8
electrodes (µµF)	Cg,all	9.8

### DIMENSIONS

30.E.1

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

#### NOTES

This is a Cathode Ray Tube with a compass scale affixed to the screen. It is a precision constructed and calibrated instrument which provides bearings with an error not exceeding 1% at any point on the scale while the four cardinal bearings, N, S, E, W, are accurate to 10.25°.

Normally the tube is supplied with a green phosphor (Pl) having medium persistence characteristics. Other phosphors (see Introductory Page to this Section) and scale arrangements can be supplied by special arrangement.

The gun system is capable of providing the high beam currents required for "pulse D.F."

September 1948

RADIO DIVISION

.... 1/3

t 800/V

## MAZDA

30.E.7

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

#### TYPICAL OPERATION

 
 3rd Anode Voltage (volts)
 Va3
 2,200

 2nd Anode Voltage - approximate, for focus (volts); t
 Va2
 450

 1st Anode Voltage (volts)
 Va1
 450

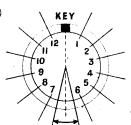
 Negative Blas on Control Grid for Cut-off of Beam Current (volts)
 Vg
 60

: The voltage required on the 2nd Anode for focus decreases with an increase of beam current and the above figure gives the voltage required at low currents.

BASE 12 Contact Key Base (BS 448)

### VIEW OF FREE END

## PERMISSIBLE ANGULAR VARIATION OF MOUNTS ± 10°



## CONNEXIONS

Pin 1

Pin 2 Pin 3

Pin 4	Heater	
Pin 5	Anode 1	
Pin 6	Anode 2	
Pin 7	Blank	
Pin 8	Deflecting Plate Y	S
Pin 9	Deflecting Plate Y	N
Pin 10	Anode 3	
Pin 11	Deflecting Plate X	
Pin 12	Deflecting Plate X	W

Control Grid

Cathode

Heater

.

h

al a2

ys yn a3 xe

30.F.>

September 1948

RADIO DIVISION

Issue 1/3