June 1961

Page 1

ENGLISH ELECTRIC

Service Type CV2162

Electrical and General

INTRODUCTION

The T922 is a 12 inch diameter electrostatic focus, magnetic deflection Cathode Ray Tube designed for radar applications. The fluorescent colour of the aluminium backed screen is orange, with an orange afterglow of very long persistence. See Note 1 for alternative screens.

A high proportion of the beam current is delivered to the screen and the tube gives a display of adequate brightness from the short modulation pulses

encountered in short range radars.

GENERAL DATA

Electrical and General							ο·.	0 . 1
Cathode				Ind	rectly	Heated,	Oxide	Coated
Heater Voltage (a.c. o	or d.c.)						4.0	
Heater Current						• • •	1.1	
Screen (See Notes 1 a	nd 2):					Alun	ninium	Backed
Fluorescent Colour								Orange
Afterglow Colour								Orange
Afterglow Persisten	ice						Ve	ry Long
Deflection Angle							50	0
Deflection Method								/lagnetic
Focusing Method							Elec	trostatic
Inter-electrode Capac	itances	:						
Grid to all other el	ectrode	es					12	pF Max
Anode 1 to all other	er electi	rodes					15	pF Max
Cathode to all other	er electi	rodes					12	pF Max
Mechanical								
Overall Length				545r	nm ((21·5 incl	nes)	Max
Overall Diameter			• •	307r		12 incl		Max
Neck Diameter.			• • •			1.42 incl		Max
Net Weight			• •	12 pour		5.5		Approx
Base			• •					48/B8-0)
Anode 3 Cap (See No			• •					448/CT1
Mounting Position	oie s,	• •	• • •	• • •				Any
Mounting Position	• •	• •	• •	• •	• •	••	••	1 111)
	M	XIM	IM B	RATINO	S			
	1741			alues)	-~			
		(ADSC	nute v	aiucs)			12	1-37 34
Anode 3 Voltage	• •	• •	• •	• •	• •	• •		kV Max
Anode 2 Voltage	• •		• •	• •		• •		kV Max
	• :					• •		kV Max
Grid Voltage (negative	value,	never p	ositiv	re)	• •	• •	200	V Max
Peak Heater to Cathod	e Volta	ge:						** **
Heater positive with:	respect	to cat	hode		• •		125	V Max
Heater negative with	respect	to cat	hode			• •	125	V Max

ENGLISH ELECTRIC

Page 2

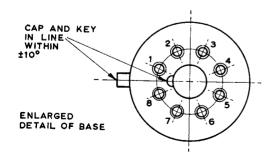
TYPICAL OPERATING CONDITIONS

Anode 3 Voltage			 		12	kV
Anode 2 Voltage for focus (See	Note	4)	 		1.95	kV
Anode 1 Voltage (See Note 4)			 	• •	2.0	kV
Grid Voltage for cut-off			 _	70 to -	-126	v

NOTES

- 1. The T922 has an E.E.V. Z Screen which satisfies the requirements of the E.V.S. 009 Screen Specification. It can also be manufactured with alternative screens, and customers' enquiries are invited.
- 2. The fluoride screen is sensitive to burn and should not be operated with slow moving spots.
- 3. Alternatively, the T922 can be supplied with an anode cavity cap to B.S.448/CT8.
- 4. Anode 1 must be at least 50 volts positive with respect to anode 2 to prevent secondary electrons reaching the screen. A focus control range of at least $\pm 15\%$ in anode 2 voltage should be provided to facilitate adjustment by passing clearly through focus. To allow for variations in anode 3 voltage, either in design or as the result of mains fluctuations, the anode 2 voltage for focus may be taken as being approximately 16% of the anode 3 voltage.

OUTLINE DETAILS



	B16
PIN	ELEMENT
1	NO CONNECTION
2	ANODE 1
3	ANODE 2
4	NO CONNECTION
5	GRID 1
6	CATHODE
7	HEATER
8	HEATER
CAP	ANODE 3

ENGLISH ELECTRIC VALVE CO. LTD.

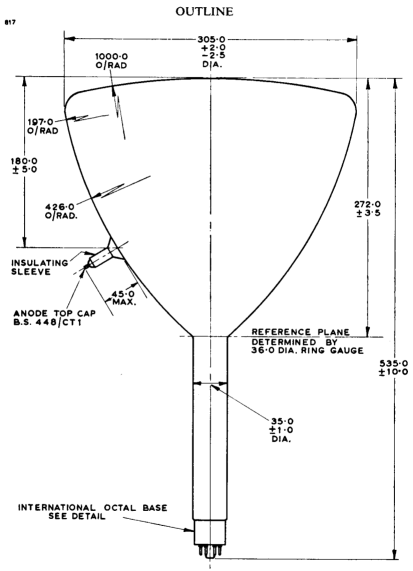
CHELMSFORD ENGLAND

CATHODE RAY TUBE

T922

Page 3

ENGLISH ELECTRIC



ALL DIMENSIONS IN MILLIMETRES

ENGLISH ELECTRIC VALVE CO. LTD.

CHELMSFORD ENGLAND