Page 1

March 1963

ENGLISH ELECTRIC

INTRODUCTION

The T957Y and T957Z are 12-inch diameter Cathode Ray Tubes with electrostatic focus and magnetic deflection, designed for radar applications. They have spot sizes at least 40% smaller than those of T939Y and T939Z at the same beam currents, and are direct replacements for these types.

The fluorescent colour of the aluminised screen is orange with an orange afterglow; T957Y has an afterglow of long persistence and that of the T957Z is very long. See Note 1 for other screens.

The tubes give a display of adequate brightness from the short modulation pulses encountered in short range radars.

GENERAL DATA

Electrical and General							
Cathode			Inc	directly	Heate	ed, Ox	ide Coated
Heater Voltage (See Note 2)					6.3	V
Heater Current						0.3	Α
Screen (See Notes 1 and 3):							Aluminised
Fluorescent Colour				• •			Orange
Afterglow Colour							Orange
Afterglow Persistence:							
T957Y							Long
T957Z				• •			Very Long
Deflection Method							Magnetic
Deflection Angle						50	Degrees
Focusing Method				Lo	w Vol	tage E	Electrostatic
Inter-electrode Capacitance	s:						
Grid to all other electrod	es					8.0	pF Max
Cathode to all other elect	trodes					8.0	pF Max
Anode $2 + anode 4$ to ext	ernal	condu	ctive co	ating	1	200	pF Approx
Mechanical							
			10.450	1	(404		M
Overall Disperse	• •	• •	19.450		,	mm)	
Overall Diameter	• •	• •	12.087		,	mm)	
Neck Diameter	• •	• •		inches		mm)	
Net Weight	• •	• •	•	ounds	•	kg)	* *
Base	• • •	• •	• •				S.448/B12A
Anode 2 and Anode 4 Con	nectio	n					Cavity Cap
Mounting Position	• •	• •					of the tube
							s than 20°
			with t	the vert	ical.	J. 100	20

ENGLISH ELECTRIC

Page 2

MINIMUM AND MAXIMUM RATINGS

(Absolute Values. See Note 4)

				Min	Max	
Anode 2 and Anode 4	Voltage	ð		 8.0	18	kV
Anode 3 Voltage:						
Positive value				 	500	V
Negative value				 _	500	V
Anode 1 Voltage				 200	500	V
Grid Voltage (negative	value)			 1.0	200	V
Grid to Cathode Impe	dance (a	it 50c	/s)	 _	0.5	$M\Omega$
Grid to Cathode Resis	tance			 -	1.5	$M\Omega$
Heater to Cathode Vo	ltage:					
Heater positive with	respect	to ca	thode	 	150	V
Heater negative with	respect	to ca	thode	 _	150	V
Heater to Cathode Res	sistance			 	See	Note 5

TYPICAL OPERATING CONDITIONS

Anode 2 and Anode 4 Voltage	 	12	kV
Anode 3 Voltage (See Note 6)	 	-200 to +200	V
Anode 1 Voltage	 	300	V
		-15 to $+15$	$\mu \mathbf{A}$
Grid Voltage for cut-off	 	-30 to -70	v

NOTES

- The T957 is supplied with either an E.E.V. Y Screen with long persistence (T957Y) or an E.E.V. Z Screen with very long persistence (T957Z); the screens satisfy the requirements of E.V.S.008 and 009 Screen Specifications respectively. It can also be manufactured with other screens, and customers' enquiries are invited.
- 2. The heater is suitable for either series or parallel operation.
- The fluoride screen is sensitive to burn and should not be operated with slow moving spots.
- 4. All voltages are with respect to the cathode.

ENGLISH ELECTRIC VALVE CO. LTD.

Page 3

March 1963

ENGLISH ELECTRIC

- 5. When the heater is in a series chain or earthed, the impedance between the cathode and earth at 50c/s must not exceed $100k\Omega$. When the heater is supplied from a separate transformer, the heater to cathode resistance must not exceed $1.0M\Omega$.
- 6. An acceptable focus quality is obtained with an anode 3 voltage range of -200 to +200V. If it is required to pass through the point of focus a voltage range of at least -300 to +300V will be required.

X-RAY WARNING

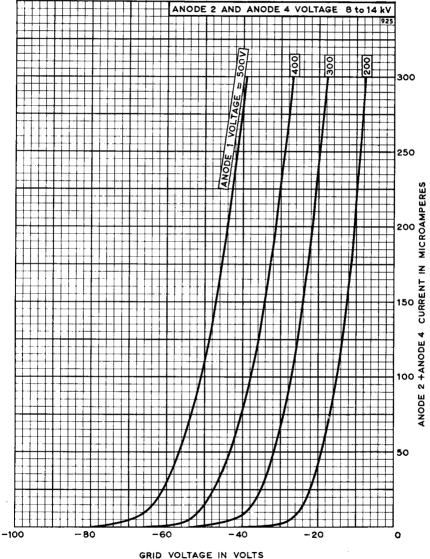
X-rays are produced when types T957Y and T957Z are operated with anode voltages above 16kV (absolute value). These rays can constitute a health hazard unless the tube is adequately shielded for X-ray radiation. This is entirely a function of high voltage devices and does not reflect on the design of the tube.

ENGLISH ELECTRIC VALVE CO. LTD.

ENGLISH ELECTRIC

Page 4

GRID VOLTAGE CHARACTERISTICS

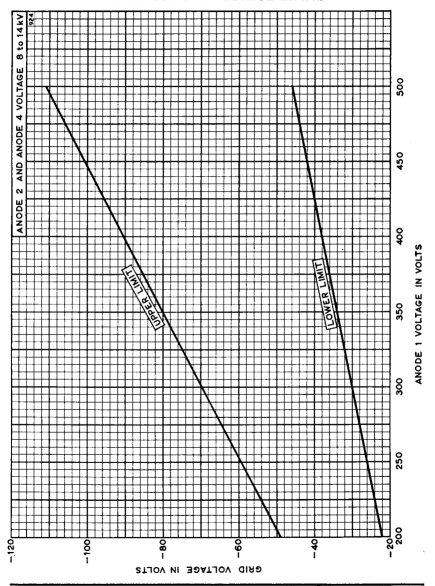


ENGLISH ELECTRIC VALVE CO. LTD.

ENGLISH ELECTRIC

Page 5

GRID CUT-OFF VOLTAGE LIMITS

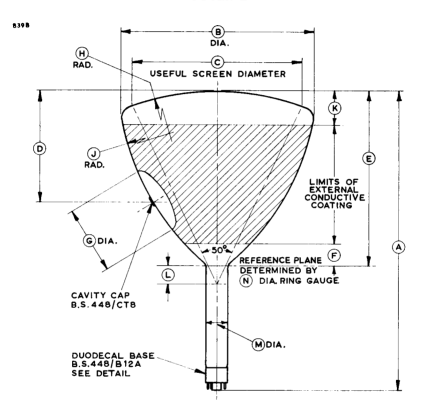


ENGLISH ELECTRIC VALVE CO. LTD.

Page 6

ENGLISH ELECTRIC

OUTLINE



Ref.	Inches	Millimetres	Ref.	inches	Millimetres
Α	19·134 ^{+0·315} -0·275	486·0 ^{+8·0} 7·0	G H	4·331 ± 0·394 39·370	110·0 <u>+</u> 10·0 1000·0
В	12.008+0.079	$305.0^{+2.0}_{-2.5}$	J K	16·772 1·968	4 26∙0 50∙0
С	10.433	265.0	l L	1.260	32.0
D	7·087 ± 0·197	180·0 ± 5·0	M	1.339 to 1.398	34·0 to 35·5
E F	10·709±0·138 1·417	272·0±3·5 36·0	N	1.417	36.0

Inch dimensions have been derived from millimetres.

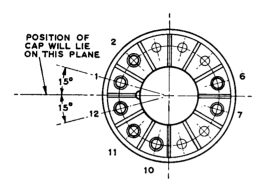
ENGLISH ELECTRIC VALVE CO. LTD.

March 1963

ENGLISH ELECTRIC

Page 7

OUTLINE DETAILS



	840
PIN	ELEMENT
1	HEATER
2	GRID
3	OMITTED
4	OMITTED
5	OMITTED
6	ANODE 3
_ 7	INTERNAL CONNECTION
_8	OMITTED
9	OMITTED
10	ANODE 1
11	CATHODE
12	HEATER
CAP	ANODE 2 & ANODE 4