# **INDICATOR TUBE**

Cold cathode numerical indicator tube for top viewing.

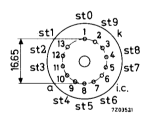
Formely Z550M

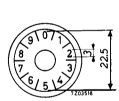
QUICK REFERENCE DATA					
Numeral height		3	mm		
Numerals	1 2 3 4 5 6 7 8 9 0	1 2 3 4 5 6 7 8 9 0			
Supply voltage	V <sub>ba</sub> 90	)	Va.c.		
Cathode current	I <sub>k</sub>	3	mA		
Starter selecting voltage		5	V		

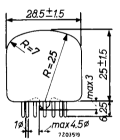
# **DIMENSIONS AND CONNECTIONS**

Dimensions in mm

Base: B13B







#### **GENERAL**

The 3 mm high numerals are displayed in radial form. The tube is primarily intended for use in circuits with transistor control.

#### PRINCIPLE OF OPERATION

The pulsating d.c. supply voltage (preferably half sine waves) causes one of the ten pure molybdenum cathode positions to glow. This position will be determined by the voltage level of corresponding starter being a few volts above the level of the remaining starters.

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#### ACCESSORIES

Socket

2422 505 00001 or 2422 505 00002

# MOUNTING POSITION

Any

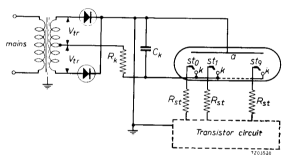
The numerals are viewed through the dome of the envelope.

The numerals appear upright when the tube is mounted with the line through pins 1 and 8, vertical pin 1 being uppermost.

Number 0 is aligned with pin 1 to within 3°.

# CHARACTERISTICS AND OPERATING CONDITIONS

### Recommended circuit



Transformer secondary voltage	$v_{tr}$	110	V <u>+</u> 10% <sup>1</sup>	.)
Cathode resistor	$R_{\mathbf{k}}$	10	$k\Omega \pm 5\%$	
Starter series resistor	R <sub>st</sub>	330	$k\Omega$ 2	')
Shunting capacitor	$C_{\mathbf{k}}$	33	nF 1	)
Starter selecting voltage	$v_{st-st}$	See sheet 4 and 2) on page 3	upper figur	e
		, on page 0		
Starter current	$I_{st}$	50	$\mu { m A}$	
Starter current Maintaining voltage	I <sub>st</sub> V <sub>m</sub>		μA V	

 $<sup>^{\</sup>rm l}$ ) The rectified a.c. voltage should be free from spikes. A shunting capacitor C $_{\rm k}$  of 33 nF serves this purpose.

<sup>&</sup>lt;sup>2</sup>) This resistor should be mounted close to the tube socket.

LIFE EXPECTANCY at recommended operating conditions and room temperature

Continuous display of one digit

1000 h <sup>1</sup>)

Sequentially changing the display from one

digit to the others every 100 h or less

min. 20000 h

The criterium for the end of life point is given by the minimum value of starter selecting voltage  $V_{\mbox{\scriptsize St-st}}$  shown on sheet 4 upper figure.

# LIMITING VALUES (Absolute max. rating system)

A.C. supply voltage	$v_{tr}$	min.		90	V <sub>r.m.s.</sub>
See also sheet 4 lower figure	$v_{tr}$	max.		150	v <sub>r.m.s.</sub>
Frequency of mains supply	f		40 to	100	Hz
Cathode current (average)	$I_k$	min. max.		2 4	mA mA
Starter selecting voltage	v <sub>st-st</sub>	min.see	sheet 4		r figure <sup>2</sup> ) V
Starter selecting voltage Starter circuit resistance	V <sub>st-st</sub>		sheet 4		



 $<sup>^{</sup>m l}$ ) Under conditions of longer continuous display on one digit it is recommended to apply a starter selecting voltage  $V_{
m st-st}$  greater than the minimum value, as indicated on sheet 4 upper figure.

<sup>&</sup>lt;sup>2</sup>) The common starter bias potential may deviate by a maximum of  $\pm$  5 V from the anode potential.

