## INDICATOR TUBE

Cold cathode side viewing character indicator tube.

QUICK REFERENCE DATA		
Character height	10.5	mm
Characters	- + ~	
Supply voltage	$ m V_{b}$ min. 170	V
Cathode current	$I_k$ 2	mA

### **GENERAL**

The ZM1081 is provided with a red contrast filter The ZM1083 is identical to the ZM1081 but has no filter.

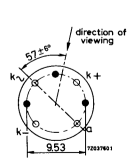
## PRINCIPLE OF OPERATION

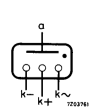
The tube contains 3 cathodes in the form of the characters  $\,$  -,  $\,$  + and  $\,$  and one common anode.

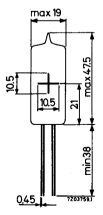
By applying a suitable voltage between the anode and one of the three cathodes the corresponding character will be covered by a red neon glow.

#### DIMENSIONS AND CONNECTIONS

Dimensions in mm







# ZM1081 ZM1083

## Mounting position: any

The characters are viewed through the side of the envelope.

The characters will appear upright (within  $\pm 2^{\circ}$ ) when the tube is mounted vertically.

Care should be taken not to bend the leads nearer than 1.5 mm from the seals.

The leads are turned and may be dip soldered to a minimum of  $5\,\mathrm{mm}$  from the seals at a solder temperature of 240 °C for a maximum of  $10\,\mathrm{seconds}$ .

#### CHARACTERISTICS, OPERATING CONDITIONS AND LIMITING VALUES

These are essential the same as of type ZM1080.

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