ZM1170 ZM1172

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# INDICATOR TUBE

Long life cold cathode ten digit numeral indicator tube for side viewing.

QUICK REFERENCE DATA		
Numeral height	15.5	mm
Numerals	1234567890	
Supply voltage	V <sub>ba</sub> min. 170	v
Cathode current	I <sub>k</sub> 2.5	mA
Distance between mounting centres	min. 19	mm

#### GENERAL

The numerals are 15.5 mm high and appear on the same base line allowing in-line read out. The ZM1170 is provided with a red contrast filter. The ZM1172 is identical to the ZM1170, but has no filter.

### PRINCIPLE OF OPERATION

The tube contains ten cathodes in the form of ten figures and one common anode. By applying a suitable voltage between the anode and one of the ten cathodes the corresponding figure will be covered by a red neon glow.



## Mounting position: any

The numerals will apear upright (within  $\pm 3^{0}$ ) when the tube is mounted vertically, base down.

# Soldering

The tube may be soldered directly into the circuit, but heat conduction to the glass-to-metal seals should be kept to a minimum by the use of a thermal shunt. The leads may be dip-soldered to a minimum of 5 mm from the seals at a solder temperature of  $240 \,^{\circ}$ C for a maximum of 10 s.

#### Note

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

For electrical data please refer to type ZM1230