# Bi-directional 10-way Selector Tube

### **Limit Ratings**

Maximum counting rate: sine wave and rect-	
angular pulses	4,000 p.p.s.
Maximum total anode current	550 μA
Minimum total anode current	250 μΑ
Minimum anode supply voltage	
(normal room illumination)	400 V
Maximum potential or rence between cathodes	
and guides	140 V
Maximum output cathode load	150 kΩ
Maximum output available at 4 kc/s with a 150 k $\Omega$	
cathode load resistor	35 V

#### **Characteristics**

Running voltage at 325  $\mu A$ 

192 V approx.

### **Recommended Operating Conditions**

*Anode current	325 $\mu$ A $\pm$ 20%
**Guide bias	+36 V
Forced resetting pulse	—120 V
Double pulse drive-amplitude	$-80 \text{ V} \pm 10 \text{ V}$
Double pulse drive-durations	60 μS
Integrated pulse drive-amplitude	$-145 \text{ V} \pm 15 \text{ V}$
Integrated pulse drive-duration	80 μS
Sine wave drive-amplitude	40—70 V r.m.s.

<sup>\*</sup> The required anode current may be obtained from a 475 V supply via a 680  $k\Omega$  resistor.

<sup>\*\*</sup> This does not apply in the case of the sine wave drive.

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#### Mechanical Data

Mounting position Any.

For visual indication the tube is

viewed through the dome of the

bulb.

Alignment Cathode No. 1 is aligned with pin

No. 11 to an accuracy of  $\pm$  12°.

Weight 53 g. (nominal).

Escutcheon N.80977

Base Duodecal with bottom cap.





