Limit Ratings					
Maximum counting rate : sine	wave and rect- 4,000 p.p.s.				
angular pulses Maximum total anode current	4,000 β.β.3. 550 μΑ				
	250 μA				
Minimum total anode current	230 μΑ				
Minimum anode supply voltage	350 V				
(normal room illumination)					
Maximum potential difference bet	tween guides and 140 V				
cathodes	150 kΩ				
Maximum output cathode load	130 K32				
Characteristics					
Running voltage at 300 μA	191 V approx.				
Recommended Operating Conditions					
*Anode current	310 μ A \pm 20%				
**Guide bias	$+20 \vee$ $+20 \vee$ $+40 \vee$				
Bias on output cathode resistor	-20 V Zero				
Resultant pulse	40 V 40 V				
Forced resetting pulse	—120 V				
Double pulse drive-amplitude	80 V ± 10 V				
Double pulse drive-durations	-60 μS				
Integrated pulse drive-amplitude	—145 V ± 15 V				
	80 µS				
Integrated pulse drive-duration Sine wave drive-amplitude	80 μS 40—70 V r.m.s.				

via an 820 k Ω resistor.

** This does not apply in the case of the sine wave drive.

The following table shows the number of input pulses for which outputs may be obtained for both directions of drive and with each cathode used as the zero electrode.

Number of pulses to give output from :---

A	В	С	D	
0 0 11 5 7 3 9	1 11 0 6 6 4 8	7 5 6 0 10 2	9 3 4 2 10 0 0	Clockwise, A zero Anti-clockwise, A zero Clockwise, B zero Anti-clockwise, B zero Clockwise, C zero Anti-clockwise, C zero Clockwise, D zero Anti-clockwise, D zero



Bi-directional 12-way Computing Tube with Intermediate Outputs

Mechanical Data

Mounting position	Any. For visual indication the tube is viewed through the dome of the bulb.
Alignment	Cathode '' B '' is aligned with pin No. 6 to an accuracy of \pm 10°.
Weight	43 g (nominal).
Escutcheon	N79369 Brass
Base	I.O.

Base Connections (underside view)



Pin 1 Common cathodes 2 Cathode "C" 3 1st Guides 4 Anode

- 5 2nd Guides 6 Cathode "A" 7 Cathode "B"





