75BI

Miniature gas-filled tube with auxiliary ignition electrode (priming anode) and intended for use as a voltage stabiliser.

PRELIMINARY DATA	7	
LIMITING VALUES (absolute ratings)		
Min. voltage necessary for ignition	110	٧
Max. burning current	22	mΑ
Min. burning current	2.0	mΑ
CHARACTERISTICS (measured at 10mA)		
*Max ignition voltage	110	٧
Burning voltage (variation from tube to tube)	70 to 80	٧
Max. burning voltage difference over current		
range 2 to 20mA	6.0	٧
*The auxiliary ignition electrode (priming and	e) should be	con-
nected to the anode through a nominal 4.5 k Ω re	sistor.	
OPERATING NOTES		

- 1. To obtain a good life a reverse durrent must not be drawn from this tube. This condition is satisfied if any inverse voltage does not exceed 65V:>
- 2. The maximum ignition voltage quoted is the greatest voltage which is necessary to ignite any tube in the presence of an ambient illumination of 5-to 50 foot-candles. A voltage of at least this value must be available it reliability of ignition is to be obtained. In complete darkness there may be some delay in igniting the tube.
- 3. The noise generated by the tube over the frequency range (50 to 5,000 c/s) and at a constant current (2 to 20mA) is less than 15mV_{1,m.s.}

STABILISING TUBE

Miniature gas-filled tube with auxiliary ignition electrode (priming anode) and intended for use as a voltage stabiliser.

