108CI

108Volt gas-filled stabiliser with current range 5.0 to 30mA.

LIMITING VALUES (absolute ratings)			
Minimum voltage necessary for ignition in ambient light	n some	133	٧
Minimum voltage necessary for ignition in conduction darkness	omplete	210	٧
Maximum burning current		30	mΑ
Minimum burning current		5.0	mA
Maximum starting current		75	mA
Maximum ambient temperature limits		-55 to +90	°C
Maximum negative anode voltage		75	٧
CHARACTERISTICS $\label{eq:maximum_burning_voltage} \mbox{Maximum burning voltage at } \mbox{$I_a$} = 30\mbox{mA}$ (all tubes)	Initial	Over Life* 114	٧
Minimum burning voltage at $l_a=5.0 \text{mA}$ (all tubes)	105	101	٧
Maximum difference between burning voltages at $I_a=30\text{mA}$ and $I_a=5.0\text{mA}$ (individual tube)	3.5	4.0	٧
Typical difference between burning voltages at $I_a=30 \text{mA}$ and $I_a=5.0 \text{mA}$ (individual tube)	1.5	1.5	٧
Maximum percentage variation of burning voltage at $I_a=17.5 \text{mA}$ during 1000			

Typical percentage variation of burning voltage at  $I_a = 17.5 \text{mA}$  during 1000

hours life

hours life

%

%

 $\pm$  3.0

 $\pm 1.0$ 

<sup>\*</sup>This condition corresponds to an average current of 17.5mA

## 108CI

## STABILISING TUBE

108Volt gas-filled stabiliser with current range 5.0 to 30mA.









