Voltage Stabilizer

GD75P

Limit Ratings

Minimum anode current	2 mA
Maximum anode current	60 mA
Maximum striking voltage (light or dark)	115 V
Maximum negative anode voltage	50 V
Bulb temperature limits	-55° to $+90^{\circ}$ C
Maximum storage temperature	+70°C

Characteristics

Running voltage at 30 mA	/5—81 V
Maximum change in V _R for a current change from	
2 to 60 mA	8 V
Typical incremental resistance over a current	
range of 10—60 mA	130 Ω

N.B.—Equilibrium conditions are reached after three minutes operation.



Mechanical Data

Mounting position

Base

Any B7G

Base Connections (underside view)



Pin 1 Anode 2 Cathode 3 Do not connect 4 ,, ,, ,, 5 ,, ,, ,, 6 ,, ,, ,,





