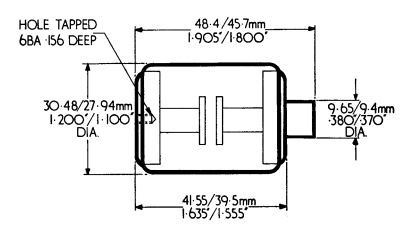
Discharge Tube

GD2V

 $\begin{array}{lll} Breakdown \ Voltage & 2 \ kV \pm 100 \ V \\ Maximum \ discharge \ energy & 16J \\ Maximum \ storage \ capacitor & 8 \ \mu F \\ Insulation \ at \ 1.5 \ kV & 10M \Omega \ min. \end{array}$



NOTES

- (1) When the applied voltage has a very fast rise time, it is essential that some light reaches the tube. For slow capacitor charging waveforms, the tube may be used in complete darkness.
- (2) As supplied, the gap is symmetrical. Discharges introduce asymmetry, and the life will be shortened if the polarity is changed after some discharges have taken place.
- (3) The standard tube has one end cap and one tapped hole. End caps with threaded stud suitable for fitting into the tapped hole will be supplied on request.