## SECJRITY CLASSIFICATION Confidential

Type 1B45
Series Spark Gap

## GENERAL CHARACTERISTICS

Electrical

| Frequency Range | 120-2000 Cycles/Sec. |
| :---: | :---: |
| Instantaneous Breakdown Voltag |  |
| Inftial Peak | 15.5 Kilovolts |
| Recurrent Peak | 15.0 Kilovolts |
| Voltage Drop, Measured after . 5 Microseconds | 100 Volts |
| Interelectrode Capacitance | 7 Micro Microfarads |

## Mechanical

Ionizable Medium
Number of Electrodes
Mounting Position
Dimensions
$\frac{\text { Gas }}{\frac{2}{\text { Cathode End Up and }}} \frac{\frac{\text { Within } 60^{\circ} \text { of Vertical }}{\text { See Outline }}}{}$

## MAXIMUM RATINGS

Peak Power Dissipation
Peak Current
Average Power Dissipation
Average Current
Frequency
Ambient Temperature
Duty Cycle

45 Kilowatts
450 Amperes
25 watts
210 Milliamps.
2000 Cycles/sec.
-50 to $+100^{\circ} \mathrm{C}$.
.001

IB4I, IB45, IB49


