File Catalog: Electron Tube Products
Section: Gas and Special Tubes

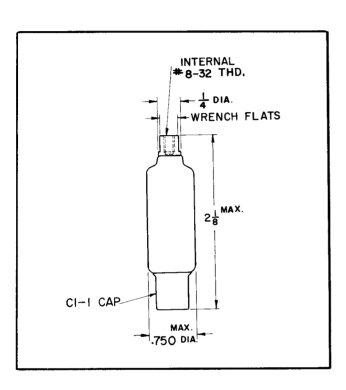


SPARK GAP OVERVOLTAGE PROTECTION SERVICE

COLD CATHODE SEALED

AMBIENT FREE

SPARK DISCHARGE TWO-ELECTRODE



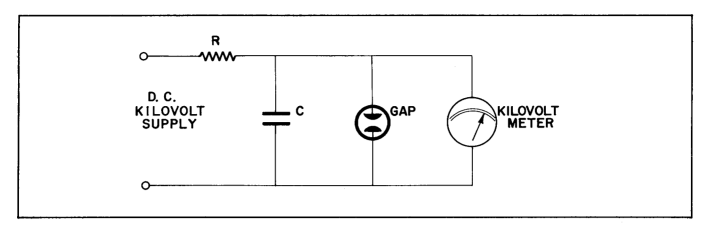
RATINGS & CHARACTERISTICS

DESCRIPTION

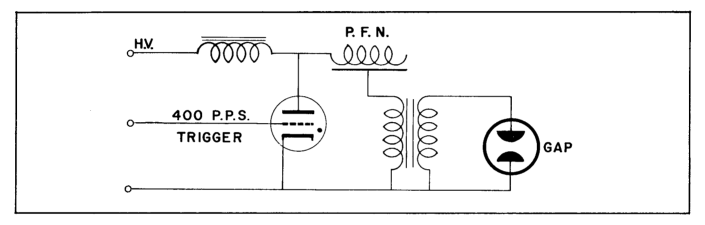
This gap is designed to be used as a protective device in high voltage circuits, primarily for use in a line type modulator. It prevents failure of the pulse transformer and associated components through insulation breakdown. Its characteristics are not affected by changes in ambient conditions within its ratings. An internal 8-32 thread at one end permits mounting directly to chassis or to a threaded stud. Normal operation of the gap should be with threaded end at positive polarity.

* Peak voltage breakdown will vary as shape of applied pulse varies, in general, decreasing as rise time increases, as pulse width increases, and as repetition rate increases.

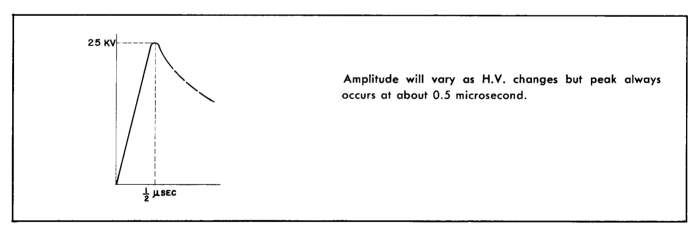




TEST CIRCUIT - STATIC BREAKDOWN



TEST CIRCUIT --- PULSE BREAKDOWN



APPROXIMATE PULSE SHAPE

Spark Gaps are made in a wide variety for a great many applications: DC Puse, AC, Stand-by, Repetitive operation, Surge protection, and Switching according to customer requirements.

