

PG3E6LAxxV10K Gas Discharge Tube

Description

Prisemi GDT's are designed for a high degree of surge protection at a low cost. It operates on the gas physical principle of the highly effective arc discharge. The PG3E6LAxxV10K is used for protecting equipment for which higher voltage limits and holdover voltages are necessary. Com-gaps function as switches which dissipate a mini-mum amount of energy and therefore handle currents that far surpass other types of transient voltage protection.

Features

- Small size
- Very fast response time
- Suitable for direct strikes
- > Stable performance over life
- Very low capacitance
- High insulation resistance

Application

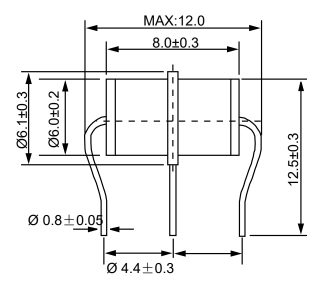
- Communication lines
- CATV equipment
- Test equipment
- Data lines, power supply
- Base station
- Medical electronics

Specifications (@25℃)

Туре	DC Spark Over Voltage (V)	Impulse Spark Over Voltage (V)	Impulse Discharge Current (A)	Impulse Discharge Current (kA)	AC Discharge Current	Holdover Voltage (V)	Capacitanc e (pF)	Insulation Resistance (Ω)
	100V/s	1KV/μs	10/1000µs 300Hits	8/20μs 10Hits	50Hz 1s 5Hits		@ 1MHz	
PG3E6LA75V10K	75±25%	≤600	50	10	10	/	<1.5	>10 ⁹
PG3E6LA90V10K	90±25%	≤600	50	10	10	/	<1.5	>10 ⁹
PG3E6LA150V10K	150±25%	≤700	100	10	10	80	<1	>10 ⁹
PG3E6LA230V10K	230±25%	≤800	100	10	10	135	<1	>10 ⁹
PG3E6LA350V10K	350±20%	≤800	100	10	10	135	<1	>10 ⁹
PG3E6LA470V10K	470±20%	≤900	100	10	10	135	<1	>10 ⁹
PG3E6LA600V10K	600±20%	≤1200	100	10	10	135	<1	>10 ⁹
Parameter			Value			Unit		
Operating Junction Temperature Range			-40~85			°C		

Rev.06.2 1 www.Prisemi.com

Product dimension



Unit:mm

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