

Gas Discharge Tubes

High Performance Beta Range

M Greentube™ SL1003 Series Gas Plasma Arresters

LR®

The SL1003 series has been especially developed for Broadband equipment. Unique design features offer high levels of performance on fast rising transients in the domain of $100V/\mu S$ to 1KV/µS, which are those most likely from induced Lightning disturbances. These devices have Ultra low capacitance (typically 1.2pF or less) and present insignificant signal losses up to 1.5GHz. These devices are extremely robust and are able to divert a 5000A pulse without destruction. For AC Power Cross of long duration, overcurrent protection is recommended.

FEATURES

- RoHS compliant
- Low insertion loss
- Surface mountable
- 5KA surge capability tested with 8/20µS pulse as defined by IEC 61000-4-5
- GHz working frequency.
- Excellent response to fast rising transients.
- Can be used to meet Telcordia GR1089 without series resistance
- 10/700 6KV capability, as per ITUT k.21, enhanced test level
- 2000 Amp 2/10μS surge rating

Applications:

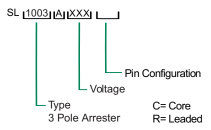
- Broadband equipment.
- ADSL equipment.
- XDSL equipment.
- Satellite and CATV equipment.
- · General telecom equipment.



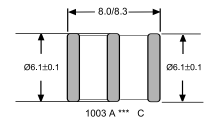
3 ELECTRODE GDT

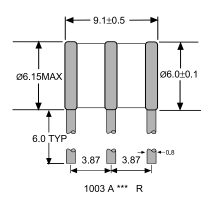
GRAPHICAL SYMBOL

ORDERING INFORMATION









All dimensions in mm

Littelfuse®

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RoHS P Greentube™ SL1003 Series Gas Plasma Arresters

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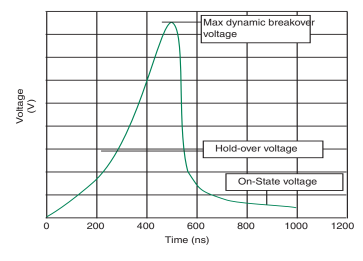
LITTELFUSE 3 TERMINAL MINI ARRESTER SERIES TOTALLY NON-RADIOACTIVE, UL RECOGNIZED

| Part Number | DC Voltage @100V/sec (V) | Max Dynamic Breakover Voltage @ 100 V/µs (Vbr) | Max Dynamic Breakover Voltage @ 1 kV/µs (Vbr) | Max Repetitive Impulse Discharge Current ² (kA) | Insulation Resistance ⁷ (Ω) | Alternating Discharge Current³ (A) | Capacitance ⁴ | Holdover Voltage ¹ (V) | Nominal On-State Voltage @ 1A (V) |
|-------------|--------------------------------|---|--|---|--|--|--------------------------|---|--|
| SL1003A090 | 90 | 600 | 700 | 5 | 1x10 ⁹ @50V | 5 | 1.2 | 50 | 20 |
| SL1003A230 | 230 | 350 | 500 | 5 | 1x10 ⁹ @100V | 5 | 1.2 | 135 | 20 |
| SL1003A250 | 250 | 400 | 600 | 5 | 1x10 ⁹ @100V | 5 | 1.2 | 135 | 20 |
| SL1003A260 | 260 | 420 | 600 | 5 | 1x10 ⁹ @100V | 5 | 1.2 | 135 | 20 |
| SL1003A300 | 300 | 450 | 650 | 5 | 1x10 ⁹ @100V | 5 | 1.2 | 135 | 20 |
| SL1003A350 | 350 | 500 | 700 | 5 | 1x10 ⁹ @100V | 5 | 1.2 | 135 | 20 |
| SL1003A400 | 400 | 550 | 800 | 5 | 1x10 ⁹ @100V | 5 | 1.2 | 135 | 20 |
| SL1003A450 | 450 | 650 | 800 | 5 | 1x10 ⁹ @100V | 5 | 1.2 | 135 | 20 |

Notes:

- (1) Tested according to ITU-T Rec.K12
- (2) 10 shots, 8/20µs wave form per IEC 61000-4-5
- (3) Measured @ 100 Volts
- (4) Measured @ 1 MHz, 0 volt bias
- (5) Measured with 2/10µs wave form
- (6) Measured with 10/350µs wave form
- (7) Measured @ 100VDC except 90V which is measured at 50VDC

Voltage vs Time Characteristic



| Typical Imisen loss figures | | | | | |
|-----------------------------|--|--|--|--|--|
| @1.0 GHz = 0.01dB | | | | | |
| @1.4 GHz = 0.1dB | | | | | |
| @1.8 GHz = 0.53dB | | | | | |
| @2.1 GHz = 0.81dB | | | | | |
| @2.45 GHz = 1.0dB | | | | | |
| @2.8 GHz = 1.2dB | | | | | |
| @3.1 GHz= 1.5dB | | | | | |
| @3.5 GHz = 2.1dB | | | | | |

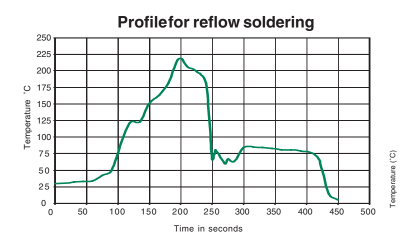


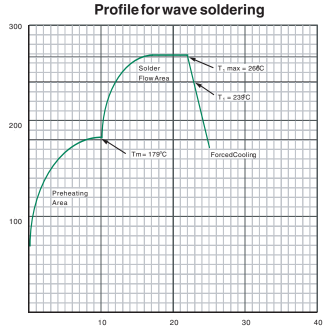
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Notes:

 $T_1 max = Maximum Tab Temperature = 266°C$ = FlowTempearture of Solder = 239°C Tm = Melting Point of Solder = 179°C

Tamb

Maximum permissible rate of temperature change = °C / sec

Time(seconds)