Littelfuse

Gas Discharge Tubes

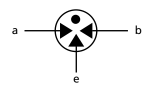
Modified Protector

18A/18B Series Potted Gas Plasma Arresters

IR

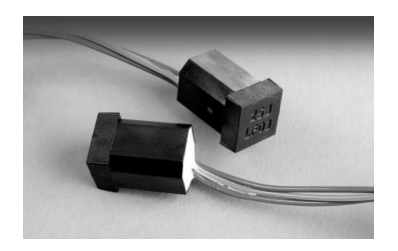
Features

- Conforms to BT specifications D2982B
- Hermetically sealed eclosure for use in underground joints and pole tops.
- Flying leads for easy connection to IDC or screw terminals.
- High surge capability
- Conforms to BT specification D2982B
- Flame retardent materials to UL 94V0



a=TIP b=RING e=GROUND (centre electrode)

GRAPHICAL SYMBOL



All dimensions in mm

Max 20 Min 50 RED (LINE) RED (LINE) GREEN (GROUND)

MODIFIED PROTECTOR 18A/18B

LITTELFUSE 3 TERMINAL POTTED ARRESTERS, 18A, 18B, CONFORMS TO BT SPECIFICATION D2982B TOTALLY NON-RADIOACTIVE, UL RECOGNIZED

Electrical Characteristics	DC Sparkover¹ (V)	Impulse	Alternating Discharge Current ³ (A)	Impulse Discharge Current ⁴ (kA)	Insulation Resistance⁵ (Ω)	Max Capacitance ⁶ (pF)	Holdover ⁷ (V)
18A	210-310	800	5	5	1x10 ⁸	30	100
18B	400-500	1000	5	5	1x10 ⁸	30	100

- (1) Measured using a rate of rise of voltage of 100V/s.
- (2) Measured using a rate of rise of voltage of 1KV/µsec.
- (3) Measured at 1 sec duration, 5 shots @ 3 min intervals, 50Hz.
- (4) Measured using 8/20µsec, 5 shots each polarity.
- (5) Measured at $\pm 170V$ dc (18A) or $\pm 350V$ dc (18B).
- (6) Measured at 1 MHz, Line to ground.
- (7) Measured using BT test circuit.

ORDERING INFORMATION

PROTECTOR 18A PROTECTOR 18B