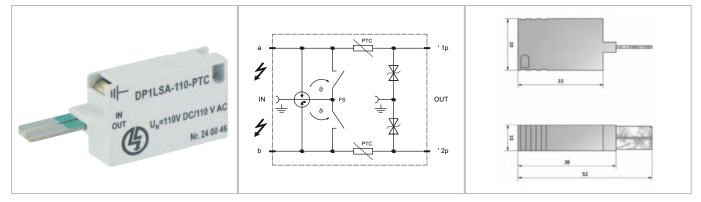


Datasheet

Surge protection for information technology and telecommunication installations

SPD according to test category C2+C1



Surge protection device for data and signal lines in measuring systems and automatic control devices. Surge voltage protection connector for 1 DA, with surge current protection via PTC thermistors and fail-safe contact for LSA (IDC) disconnection modules.

- Carse and fine protection
- Surge current protection via PTC thermistors
- Suitable for DC and AC application
- Fail-safe thermal overload protection

Technical Data		DP 1LSA-110-PTC
Nominal voltage DC	UN	110V=
Max. continuous operating voltage DC	Uc	180 V=
Nominal alternating voltage (50/60Hz)	UN	110 V~
Max. continous operating voltage AC (50/60Hz)	Uc	123 V~
Nominal operating current at 25°C	IL	150 mA
C2 nominal discharge current (8/20 µs)	In	5 kA
Nominal discharge current (8/20)	In	10 kA
Protection level at In (line-PG)	Up	\leq 600 V
Residual voltage at 1 kV/µs (line-PG)	Ures	≤ 230 V
Response time	tA	\leq 25 ns
Thermal overload protection		thermical fail-safe (short-circuit spring) and PTC
Capacitance, line-earth	C	\leq 100 nF
Series impedance per line at 25°C	R	9 - 11 Ω
Max. transmission frequency	fg	10 MHz
Operating temperature range	TU	-25 - +60 °C
Earthing (Grounding) by		via grounding bar and isolation unit on LSA backmount frame
Enclosure material / colour		self-extinguishing thermoplastic (POCAN) UL 94 V0, grey
Net weight / pc		10 g

Order Data	
Product	DP 1LSA-110-PTC
Article-No.	24 00 46

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