PD-24FG

Power & Data Line Surge Protector For Long Range Reader





Consist of data and high power (24V, 5A) protection in a single device.

Features:

- PD series is ideal for RS485, RS 422, RS 423, Ethernet signal of instrumentation interfaces and equipment such as long range RFID reader, servers, card reader that uses high power 24V DC supply.
- Protects sensitive data networks against lightning induced surges without impairing the system normal operation or cause excessive in line resistance
- PD series employs multistage protection with GDT for primary protection then linked by a second stage series impedance and semiconductor voltage dependant device to provide unsurpassed performance in lightning surge protection

Data Protection Specification

Technical Specification	Description
Number of wire to be protected	2 wires
Signal Type	RS 422, RS 423, RS485, LAN
Nominal Operating Signal Voltage	±12V
Max. Operating Signal Voltage	±18V
Standard Clamp Voltage @ 1mA	22V
Let-through Voltage (Line - Line) @ MS IEC 61643-21:2012	41V@C3
Max. Surge Current per pair @ 8/20μs	10kA
Maximum Shunt Capacitance	<30pF
-3db Band width @ 110 ohm circuit	DC - 150MHz
Insertion Loss @ 600 ohm circuit	<0.1db
Max. Signal Current (Line-Line)	350mA
Protection Modes	Common and Transverse Modes
Earth	Floating Earth
Connector Interface	Pluggable crew Terminal
Operation & Storage Temperature	-40°C to +70°C

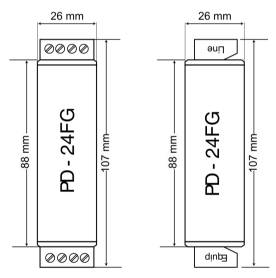
12V Power Protection Specification

Technical Specification	Description
Number of wire to be protected	2
Nominal Operating Voltage	± 24V
Max. Operating Voltage	± 30VDC
Standard Clamp Voltage @ 1mA	39V
Left-through Voltage (Line-Line)@ MS IEC 61643-21:2012	25V@D1
Max. Surge Current 8/20 μs	10kA
Max Loading Current	5A
Earth	Floating Earth
Protection Modes	Common and Transverse Modes
Inductance Per Wire	14μΗ
Connector Interface	Pluggable screw Terminal
Operation & Storage Temperature	-40°C to +70°C

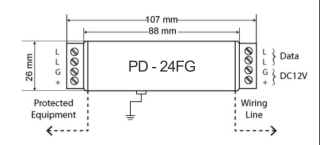
Ordering Info

Protected Wires	Model Number
2 wire data 2 wire 24V, 5A power	PD 24FG

Dimension



Connection Diagram



© COPYRIGHT 2021. This documentation served as a reference only. It is subject to change without further notice. All the diagrams and information in this documentation may not be duplicated or modified in any form without the written approval from the management.

© 2022 SP V1 PD24FG 1