SL4-7v5

High Energy Signal Line Protection

The Novaris SL4 range provides 20kA high energy surge protection for two balanced pair signaling circuits with line currents up to 500mA

Multistage protection

In the event of excessive surge current, a fuse will rupture, protecting the earth from short-circuit.

Multistage protection

Following the primary GDT is a series coordinating impedance followed by a high-speed clamping diode circuit providing a safe voltage protection level for the connected equipment.

Pluggable design

The protection circuitry is contained within a removable top module. This pluggable design allows for easy removal and replacement. Reliable gold-plated connectors are used between top and base modules.

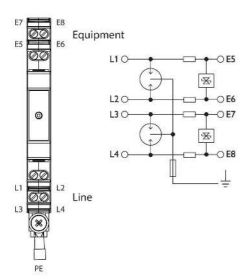
Earthing

The SL4 range utilizes a base which can be locked to the DIN rail by a screw that also provides an earth termination.

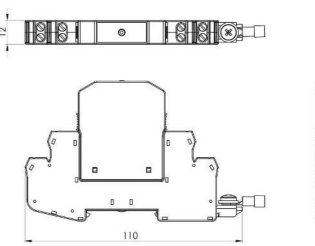
Failsafe design

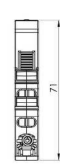
In the event of excessive surge current, a fuse will rupture, preventing a short circuit to earth. The red indicating flag on the module will be activated.

Wiring



Dimensions





Standards

IEC 61643-21SPD connected to telecommunications and signaling networks – Cat C2, D1AS/NZS 1768Lightning ProtectionUL497, A, BProtectors for telecommunications, data and fire alarm circuitsAS/NZS4117Surge protective devices for telecommunications applicationsAS7708Signals earthing and surge protection

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Novaris

Product Datasheet

Electrical Specifications

Connection type	×	Series
Number of lines	≔	2 pair
Modes of protection	'n	Transverse & Common
Maximum continuous voltage (DC)	U _c	7V
Maximum continuous voltage (AC)	U _c	5V
Maximum discharge current (8/20 μs)	l _{max}	10kA
Maximum common mode discharge current (8/20 μs)		20kA
Maximum discharge current (10/350 μs)		2.5kA
Maximum common mode discharge current (10/350 μs)	l _{imp}	5kA
Impulse durability C2 10x8/20µs		10kA
Impulse durability D1 2x10/350µs		5kA
Maximum load current	I _L	500mA
AC durability 5x1s		1Arms
Overstressed fault mode		Mode 3
Response time	t _A	<5ns
Line resistance	- W-	3.9Ω
Insertion loss @ 150 Ω	1	<0.5dB @ <1MHz
3 dB Frequency @ 150 Ω		60MHz

Electrical (L-L) Specifications

Voltage protection level @ 1 kV/ µs	U _p	15V
Voltage protection level @ 3 kA 8/20 µs	U _p	15V
Voltage protection level @ 100 V/ s		9V
Capacitance	⊣⊢	32pF

Electrical (L-PE) Specifications

Voltage protection level @ 1 kV/ µs	U _p	350V
Voltage protection level @ 3 kA 8/20 µs	U _p	600V
Voltage protection level @ 100 V/ s		230V
Capacitance	H۲	2pF

Mechanical Specifications

Minimum operating temperature	P	-40°C
Maximum operating temperature	ı	70°C
Minimum operating humidity	%	5%
Maximum operating humidity	&	95%
Mounting method	Æ	TS35 DIN Rail
Environmental rating	ŵ	IP20
Enclosure material	•	Polycarbonate
Terminal type		Screw cage
Terminal capacity	0	2.5mm ²
Terminal screw torque	G	0.5Nm
Earthing		Direct
Length	~	110mm
Width		12mm
Height	1	71mm

Other Specifications

Product Code IIII SL4-7v5

Shipping Specifications

Weight	Â	55g
Customs tariff	*	85363000

