SSP10A-130



Series Surge Protector 10A

The Novaris SSP10A is a surge protection device designed to protect AC and DC low voltage power supplies. The SSP10A has zero earth leakage current and will prevent the tripping of supply fuses down to 2A should a transient overvoltage occur. The SSP10A is DIN rail mountable and is locked onto the DIN rail when the earth lug screw is tightened.

Failsafe Design

In the event of an excessive common mode surge, a fuse will rupture isolating the earth thereby preventing a short circuit to earth. This is critical for applications like railway signaling.

Indicating Fuse

Should the earth fuse rupture a red indicating flag will pop up and a normally closed voltage free contact will change state.

External Alarm

In the event the earth fuse ruptures a normally closed alarm contact will open providing means for remote monitoring.

Dimensions

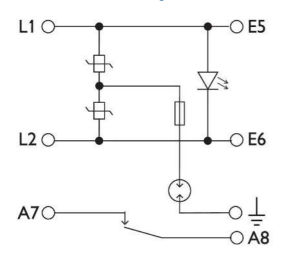
Pluggable Design

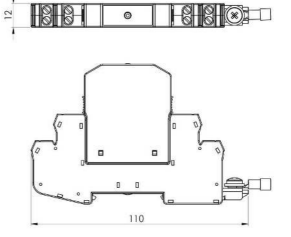
The pluggable design allows for easy removal and replacement.

Power Indicator

An LED indicates the presence of power.

Wiring





Standards

IEC 61643-21 AS1768 UL497, A, B AS/NZS 4117

SPD connected to telecommunications and signaling networks - Cat C2, D1 Lightning Protection Protectors for telecommunications, data and fire alarm circuits Surge Protective Devices for Telecommunications Applications



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-40°C

Electrical Specifications

Connection type	ý	Series
Number of lines	i=	1 pair
Modes of protection	ኑ	Transverse & Common
Maximum continuous voltage (DC)	U _c	180V
Maximum continuous voltage (AC)	U _c	130V
Maximum discharge current (8/20 µs)	l _{max}	10kA
Maximum common mode discharge current (8/20 µs)		20kA
Impulse durability C2 10x8/20µs		2.5kA
Maximum load current	I,	10A
AC durability 5x1s		1A rms
Overstressed fault mode		Mode 3
Response time	t _A	<5ns
Line resistance		0.02Ω
3 dB Frequency @ 150 Ω		150kHz
Tripping surge current for fail safe device		10kA
Minimum supply fuse rating		2A

Minimum operating temperature	ß
Maximum operating temperature	l

Mechanical Specifications

Maximum operating temperature	l	70°C
Minimum operating humidity	٢	5%
Maximum operating humidity	۵	95%
Mounting method	ŗ	TS35 DIN Rail
Environmental rating	ŵ	IP20
Enclosure material	Ŷ	Polycarbonate
Terminal type		Screw cage
Terminal capacity	٥	2.5mm ²
Terminal screw torque	C	0.5Nm
Earthing		230V isolation
Length	2	110mm
Width	↔	12mm
Height	1	71mm
Dimensional tolerance		0.5mm

Electrical (L-L) Specifications

Voltage protection level @ 3 kA 8/20 µs	U _p	314V
Voltage protection level @ 100 V/ s		130V
Capacitance	⊣⊢	3nF

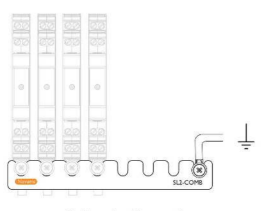
Electrical (L-PE) Specifications

Voltage protection level @ 1 kV/ µs	U _p	550V
Voltage protection level @ 3 kA 8/20 µs	U _p	755V
Voltage protection level @ 100 V/ s		210V
Capacitance	٦F	<2pF

Indication Specifications

Over current fault	LED (internal line fuse)
Common mode tripping surge fault	Alarm and flag (common mode fuse)
Transverse mode tripping surge fault	LED (internal line fuse)
Thermal failure	Alarm
Display	Power





Earth comb sold separately

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Other Specifications Product Code

SSP10A-130

Shipping Specifications

Weight	â	70g
Customs tariff	*	85363000, 85363010



