IS-SLT3-18-M20



IS-SLT Intrinsically Safe

The intrinsically safe and flameproof IS-SLT range provides surge protection for most twisted pair signal cables associated with intrinsically safe field devices.

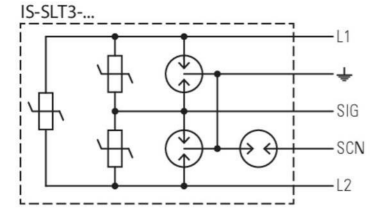
IEC Ex & ATEX Approved

Novaris 'IS-SLT' products are certified intrinsically safe and flameproof according to IEC Ex and ATEX and so may be installed in Ex d rated instruments without loss of integrity.

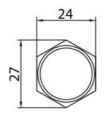
Multistage Design

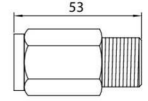
The multistage design provides a high energy gas discharge tube (GDT) as primary protection for common mode disturbances, commonly associated with lightning strikes and power system earth faults and a secondary metaloxide varistor clamping stage across the signal lines. This combination provides very robust surge protection with high transient suppression and low let-through voltages. In addition protection is provided for cable screens which may be open circuit at the instrument.

Wiring



Dimensions





M20 x 1.5 Thread Size

Standards

Directive 94/9/EC Equipment and protective systems intended for use in potentially explosive atmospheres IEC 60079-0 Explosive atmosphers - Part 0: Equipment - General requirements IEC 60079-1 Explosive atmosphers - Part 1: Equipment protection by flameproof enclosures 'd' IEC 60079-11 Explosive atmosphers - Part 11: Equipment protection by intrinsic safety 'i' IEC 61643-21 SPD connected to telecommunications and singalling networks - Cat C2, D1 AS/NZS 1768 Signalling/Telecommunications surge protection UL 1449 & UL 497B Protectors for data communications and fire-alarm circuits **ITU-T K.44**

Resistibility tests for telecommunication equipment exposed to overvoltages and overcurrents

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Electrical Specifications

Connection type	¥	Shunt
Number of lines	≔	1 pair + center
Modes of protection	þ	Transverse & Common
Maximum continuous voltage (DC)	U _c	18V
Maximum continuous voltage (AC)	U _c	14V
Maximum discharge current (8/20 μs)	l _{max}	5kA
Maximum common mode discharge current (8/20 µs)		10kA
Impulse durability C2 10x8/20µs		2kA
Impulse durability D1 2x10/350µs		0.5kA
AC durability 5x1s		1Arms
Overstressed fault mode		Mode 1
Response time	t _A	<5ns
3 dB Frequency @ 150 Ω		100kHz

Electrical (L-L) Specifications

Voltage protection level @ 1 kV/ μ s	U _p	50V
Voltage protection level @ 100 V/s		30V
Capacitance	⊣⊢	10nF

Electrical (L-PE) Specifications

Voltage protection level @ 1 kV/ µs	U _p	350V
Voltage protection level @ 100 V/s		230V
Capacitance	⊣⊢	<1pF

Mechanical Specifications

P	-20°C
ı	40°C
%	5%
•	95%
Æ	M20
<i></i>	IP67
•	Stainless steel
	Flying lead
	90V isolation
~	53mm
~	24mm
1	27mm
	\$

Other Specifications

Product Code IIII IS-SLT3-18-M20

Shipping Specifications

Weight	Â	145g
Customs tariff	*	85363000, 85363010

