SDN3-200-475-EX



All mode surge diverter

Use MULTIMOV all mode high energy surge diverters for point of entry protection at main switchboards, especially where N-PE protection is required.

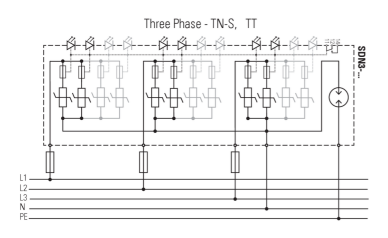
Redundant Segments. MULTIMOV surge diverters feature a parallel redundant arrangement of high energy metal oxide varistors (MOVs), thus promoting long life and exceptional surge handling capacity. In the event of a varistor failure the remaining segments continue to provide protection.

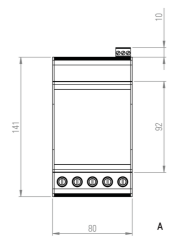
LED Status Active Display. The LED display indicates segment status and indicates normal operation when all LEDs are brightly lit. A dim LED phase segment indicates the failure of an external backup fuse and this will activate the external alarm. An extinguished LED indicates a component failure or thermal overload, also activating the external alarm.

Safe Metal Enclosure. Novaris power protection products are housed in safe, all metal enclosures. In the event of a prolonged overvoltage they will not catch fire or explode.

Dimensions

Wiring







Standards

IEC 61643-11:2011 AS/NZS 1768:2007 UL 1449 3rd edition IEEE 62.41.2:2002

SPD connected to low-voltage power systems - Type 1+2
A.C. power system SPD - Cat C, B
Low voltage SPD - Type 2
Low voltage SPD - Cat B



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Product Datasheet

Electrical Specifications

| Connection type | ۶ | Shunt |
|-------------------------------|-----------------|-----------|
| Modes of protection | አ | L-N, N-PE |
| Number of ports | | 1 |
| Number of phases | ≔ | 3 |
| Location | | Indoor |
| Nominal voltage | Uo | 230VAC |
| Short circuit withstand level | ISSCR | 50kA |
| Maximum backup fuse | ₽ | 100A |
| Recommended SCB | | SCB-3-25 |
| Earth leakage current | I _{pe} | <10µA |

Electrical (L-N) Specifications

| Maximum continuous voltage AC | U _c | 475VAC |
|---------------------------------------|------------------|--------|
| Maximum discharge current (8/20 µs) | l _{max} | 200kA |
| Nominal discharge current (8/20 µs) | I, | 80kA |
| Lightning impulse current (10/350 µs) | I _{imp} | 30kA |
| Voltage protection level (3kA 8/20µs) | U _p | <1000V |
| Voltage protection level (In) | U _p | <1400V |
| Response time | t _A | <5ns |
| Voltage withstand (5s) | U _T | 530V |

Minimum operating temperature ß -40°C l 70°C Maximum operating temperature 8 5% Minimum operating humidity ٢ 95% Maximum operating humidity £ TS35 DIN Rail Mounting method Ŵ IP20 Environmental rating Ø Enclosure material Aluminium . **Enclosure finish** Black powdercoat Θ 16mm² Terminal capacity - power С 2Nm Terminal screw torque - power 0 Terminal capacity - alarms 2.5mm² Terminal screw torque - alarms С 0.5Nm Length 2 141mm Width ↔ 80mm 1 Height 69mm

Mechanical Specifications

Other Specifications

Product Code SDN3-200-475-EX

Shipping Specifications

| Weight | Â | 800g |
|----------------|---|----------|
| Customs tariff | * | 85354010 |



Electrical (N-PE) Specifications

| Maximum continuous voltage | U _c | 255VAC |
|---------------------------------------|------------------|--------|
| Maximum discharge current (8/20 µs) | l _{max} | 150kA |
| Lightning impulse current (10/350 µs) | I _{imp} | 120kA |
| Nominal discharge current (8/20 µs) | I, | 120kA |
| Voltage protection level (1kV/µs) | U _p | <1200V |
| Response time | t_ | <100ns |
| Voltage protection level (In) | U _p | <1800V |
| Voltage withstand (200ms) | U, | 1200V |
| Follow current interrupt rating | l _{fi} | 100A |

Indication Specifications

| Display | ₽ | LED power and thermal failure |
|-----------------|----------|--------------------------------|
| Alarm | ¢ | SPDT power and thermal failure |
| Alarm isolation | <u>ڳ</u> | 4kV |

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