## SD3-150-275-M



#### **MULTIMOV Surge Diverters**

Use SD3 - MULTIMOV high energy surge diverters for three phase point of entry protection at main switchboards. Models are available for all wiring systems worldwide.

#### All Mode Protection

Models containing N-E protection (-N versions) feature all mode protection. Protection is provided for all combinations of lines (L-L, L-N, L-E, N-E) ensuring the maximum level of protection is achieved at all times.

#### 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.

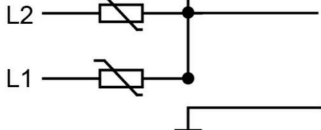
#### **Active Monitoring**

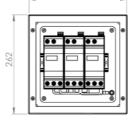
A digital display confirms the device rating by displaying the percentage active of the redundant segments. The display indicates segment status and thermal overload. A failsafe alarm contact allows for remote monitoring.

#### Safe Metal Enclosure

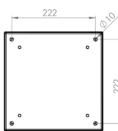
Novaris power protection products are housed in safe, all metal enclosures. In the event of a prolonged overvoltage they will not catch fire or explode.

# Wiring Dimensions 258.45









#### **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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## **Electrical Specifications**

Connection type	¥	Shunt
Modes of protection	ħ	L-L, L-N
Number of ports		1
Number of phases	≔	3
Location		Outdoor
Nominal voltage	U <sub>o</sub>	230VAC
Short circuit withstand level	ISSCR	50kA
Maximum backup fuse	<b>=</b>	80A
Recommended SCB		SCB1-3-80
Earth leakage current	I <sub>PE</sub>	N/A

## Electrical (L-N) Specifications

Maximum continuous voltage AC	$\mathbf{U}_{\mathrm{c}}$	275VAC
Maximum discharge current (8/20 μs)	l <sub>max</sub>	150kA
Nominal discharge current (8/20 µs)	I <sub>n</sub>	60kA
Lightning impulse current (10/350 μs)	l <sub>imp</sub>	19kA
Voltage protection level (3kA 8/20µs)	U <sub>p</sub>	<750V
Voltage protection level (In)	U <sub>p</sub>	<1600V
Response time	t <sub>A</sub>	<25ns
Voltage withstand (5s)	U <sub>T</sub>	335V

# **Indication Specifications**

Display	$\Box$	Digital display of % active
Alarm	$\Diamond$	SPDT power and thermal failure
Alarm isolation	<b>%</b>	4kV

# **Mechanical Specifications**

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Minimum operating temperature	P	-40°C
Maximum operating temperature	ı	70°C
Minimum operating humidity	<b>%</b>	5%
Maximum operating humidity	•	95%
Mounting method	ď	Panel
Environmental rating	ŵ	IP20
Enclosure material	0	Aluminium
Enclosure finish	•	Black powdercoat
Terminal capacity - power	0	16mm²
Terminal screw torque - power	G	2Nm
Terminal capacity - alarms	•	2.5mm²
Terminal screw torque - alarms	G	0.5Nm
Length	7	262mm
Width	<b>+</b>	259mm
Height	1	130mm

# Other Specifications

Product Code IIIII SD3-150-275-M

# **Shipping Specifications**

Weight	Â	2kg
Customs tariff	*	85354010



