NSP1-100-275

NSP Surge Diverter

The NSP1-100-275 is an economically priced single phase surge diverter designed for main switchboards in MEN (TN-C-S) systems. It has a 1+0 configuration for MEN systems where the neutral link provides the necessary connection to earth. It has replaceable plug-in surge elements in a compact plastic DIN compliant housing also providing voltage free remote alarm contacts.

Pluggable Top

The Novaris NSP range features pluggable modules, colour coded orange for L-N and black for N-PE, where applicable.

Display and Alarm

The NSP range features a display window with green indicating operational and red indicating that replacement is necessary. A voltage free changeover contact allows for external alarm indication.

Overcurrent Protection

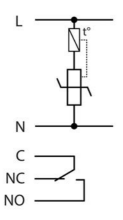
87

The NSP range requires external overcurrent protection as detailed in AS3000. Novaris surge circuit breakers (SCB) are recommended for this. The overcurrent protection function can also be provided by a conventional circuit breaker or fuses. Alternatively, the NSP can be paralleled with an existing power circuit. The NSP draws negligible current under normal conditions so it will not affect the circuit current loading.

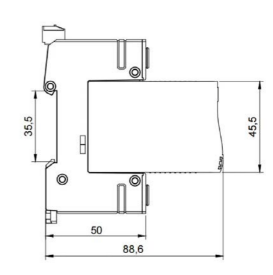


Image for illustrative purposes only

Wiring



Dimensions



Electrical Specifications

Connection type	¥	Shunt
Modes of protection	þ	L-N/PE
Number of ports		1
Number of phases	∷≡	1
Location		Indoor
Nominal voltage	U _o	230VAC
Short circuit withstand level	I _{SCCR}	50kA
Maximum backup fuse	0	63A
Recommended SCB		SCB1-3-80

Electrical (L-N) Specifications

Maximum continuous voltage AC	\mathbf{U}_{c}	275VAC
Maximum discharge current (8/20 μs)	l _{max}	100kA
Nominal discharge current (8/20 µs)	l _n	40kA
Lightning impulse current (10/350 μs)	l _{imp}	10kA
Voltage protection level (In)	U _p	<1600V
Response time	t _A	<25ns
Voltage withstand (5s)	U _T	335V

Indication Specifications

Mechanical Specifications

Minimum operating temperature	S	-40°C
Maximum operating temperature	ı	85°C
Minimum operating humidity	%	5%
Maximum operating humidity	&	95%
Mounting method	æ	TS35 DIN Rail
Environmental rating	<i></i>	IP20
Terminal capacity - power	•	35mm²
Terminal capacity - alarms	0	1.5mm²

Standard Specifications

IEC 61643-11	
AS 1768	LPZ0A/1
AS3000	

Other Specifications

Product Code	NSP1-100-275

Shipping Specifications

Customs tariff	•	85363000, 85363010



