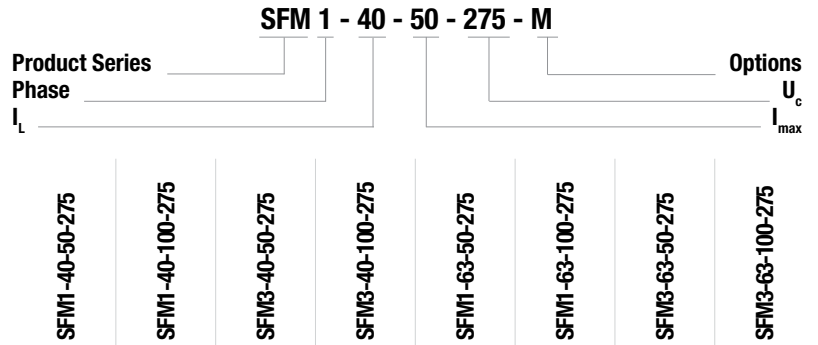




SFM Surge Filters 40 – 63A

Novaris SFM surge filters provide excellent and effective MSB and DB protection for critical equipment up to 63A per phase.



Electrical Specifications

Connection type		Series							
Modes of protection		All mode (L-N, L-PE, N-PE)							
Nominal Voltage	U_0	230V / 50Hz (110V / 60Hz by request only)							
Maximum continuous voltage	U_c	275V / 50Hz (130V / 60Hz by request only)							
Phases		1		3		1		3	
Discharge current 8/20µs	I_{max}	50kA	100kA	50kA	100kA	50kA	100kA	50kA	100kA
Maximum load current	I_L	40A				63A			
Protection stages		Metal oxide varistor / LC filter / metal oxide varistor							
Voltage protection @ 3kA (8/20µs)	U_p	<360V							
Response time	t_A	Instantaneous							
Earth leakage current		<1µA							
Maximum voltage drop (% of U_0)	ΔU	<1%							
3dB Frequency @ 50Ω		750Hz				420Hz			
Displays		LED status	% active	LED status	% active	LED status	% active	LED status	% active
Alarms		Segment failure and overcurrent / thermal overload, SPDT contact							
Alarm isolation to active circuitry		4kV							

Mechanical Specifications

Operating temperature / humidity	-40 to +40°C / 0 to 90% non-condensing							
Connection type	UIK35 Terminals							
Terminal capacity - power	35mm ²							
Terminal capacity - alarm	2.5mm ²							
Terminal screw torque - power	1.0Nm							
Terminal screw torque - alarm	0.5Nm							
Environmental	IP 55 in enclosure							
Mounting	Wall mount							
Weight (in enclosure)	9kg	10kg	18kg	22kg	10kg	11kg	20kg	24kg

Standards Compliance

IEC 61643-1 class I, II
AS/NZS 1768 categories B, C
IEEE C62.41 categories B, C
BS 6651 categories B, C
CP 33 categories B, C
IEC 1000-4-5
UL1449 third edition

Options

Circuit breaker	C
HRC fusing	H
Metal enclosure IP 55	M
Over / under voltage relay	O
Extended voltage (95-415V)	X

Dimensions (in enclosure)

Width	310mm	426mm	310mm	426mm
Height	390mm	506mm	390mm	506mm
Depth	130mm		200mm	

Maximum Discharge Current Variations

Discharge Current variations	I_{max}	150kA / 200kA / 250kA
------------------------------	-----------	-----------------------