nxt.surge

BSF100-3/320-63A panel mount series surge filter

Details

IEC61643-11, Class I & II / UL1449 ed3 Type 1 & 2

Application: <u>Medium to high risk primary circuit</u> <u>protection</u>

Specification and installation instructions

Features

•	Panel mounted surge protection and filter
•	100kA Imax primary,25kA secondary
•	3 phase, 3 stage, 7 mode protection
•	Rugged IP20 enclosure

- 63A series current rated
- 4 part led display
- Remote alarm contacts
- Surge counter

Application description

The BSF100-3/320-63A series surge filter is configured in a 3 stage, 7 protection mode topology. This model is designed to provide primary AND secondary protection to key circuits with multiple loads in accordance with IEC61643-11, Class I & II, medium to high risk primary circuits and should be considered for use with other primary SPD,s where applicable as defined in IEC61643-12, ANSI/IEEE C62.41 or AS/NZS 1768 protection zones guidelines.

This model provides a high degree of protection to dedicated single load devices such as UPS, servers etc which are directly connected to the filter.

Operating description

This model is connected in series with the power system as close as possible to the device to be protected. Excess voltage transients are diverted to mains Neutral and Earth depending on the installation configuration thus limiting damage to the downstream load. Once transients have ceased the unit returns to normal operation. This unit provides 3 stages of protection in 7 modes. Stage 1 provides high kA rated protection across L1,L2,L3-N and N-E. Stage 2 comprises a low pass LC filter network in the Line conductor to reduce or eliminate surge currents passing to the load side as well as offering noise rejection. Stage 3 provides additional load side protection across L1,L2,L3-N to manage any transients that may occur on the load side circuits. Status of the unit is indicated by 4 led indicators on the front face. When all indicators are blue the unit is operating OK. When any indicator is off then the unit has a fault condition. It is recommended to contact the manufacturer in this event.

Warranty

This model is warranted for a period of 24 months from date of purchase. This warranty does not cover neglect, abuse or incorrect installation. The product is designed to REDUCE the likelihood of damage. Some extreme electrical conditions may cause failure of the device and are not covered by this warranty.

Specifications	
	B65400 2/220 C24
Model	BSF100-3/320-63A
Nominal voltage Un	200-250Vac, Three-phase, 48-62Hz,
Ports	TT, TN systems 2 port
MCOV Uc	320VAC L-N, 255VAC N-E
TOV	446VAC
100	L1,L2,L3-N, N-E primary
Protection modes	L1,L2,L3-N secondary
	100kA each mode primary
Imax 8/20us	25kA each mode secondary
	50kA each mode primary
Inom 8/20us	10kA each mode secondary
SCW (1 sec)	29kA
500 (1300)	23104
Vpl L-N@Inom	<1.5kV
L-N@VPR	<1.0kV
N-E@1.2/50	<1.5kV
11 20 212,00	1.5.0
Service type	Three phase. TT, TN systems
Leakage current	<5mA
Enclosure material	Powder coated steel
	63A AgL fuse, 500V, 50KAIC
Max external	OR
disconnector	63A MCB, C curve, 500V, 50KAIC
Internal protection	32A HRC fuse L-N plus internal thermal
	fuses on all MOV,s
Topology	Stage 1. L1,L2,L3-N MOV, N-E TSG
	Stage 2. Low pass LC network
	Stage 3. L-N MOV.
Location category	Indoor
Degree of protection	IP20
Filter attenuation	>3dB@10kHz, 20dB@120kHz, >48dB
	@ 1MHz
Thermal dissipation	120W @ full load, 3 phase, 63A
Termination size	Single-strand 35mm ² ; multi-strand
	25mm ²
Mounting	Wall mounting
Operating temp	-10 to 70c, 0 to 90% RH (non-
operating temp	condensing)
Dimensions/weight	510mm L x 370mm W x 140mm D
weight	@ 18kG
Indicators	4 part display. Blue OK.
Alarms	Dry contact relay. NC/Com/NO.
	250Vac/32Vdc, 5A

nxt.surge

BSF100-3/320-63A panel mount series surge filter

Installation procedure

To get the best from your product it is important to follow the below guidelines. If you have any questions please contact the manufacturer for further advice.

Before you start

- Always work safely disconnect power before making connections.
- Check that this unit is correct for your application.

Installing your SPD

- Locate as close as possible to the device you are trying to protect.
- The unit requires free flowing air for cooling. Do not stack items on top. Ensure adequate ventilation.
- Do not install above any heat generating object or any position exposed to weather.
- Consult wiring diagram supplied with unit.
- Install safety disconnect in accordance with AS/NZS3200 appendix F and manufacturers recommendations.

Checking its operation

- Once installed and powered up 4 blue led,s should be on indicating power is applied and the unit is OK.
 Should any led fail to come on it indicates failure of a protection circuit within. You should contact the manufacturer for advice.
- **Do not megger test this device.** It contains voltage limiting components. Such testing may cause damage to the device. Isolate from circuit before any testing.

Improper operation and damage may result if not installed in accordance with manufacturers recommendation. Warranty is void if incorrectly installed.

SPD circuit diagram



Connection diagram



Dimensions



