

- The Safeloc fuse carriers are available in 3 different wiring configurations; front, back or a front/back combination.
- Unique slide/snap action carrier which eliminates the need for fuse carrier contacts.
- •Low power loss and increased reliability due to the design of the carrier that provides positive stress free fitting of fuse and locates position of the fuse.
- Protection against electrical shock. Base contacts are fully shrouded.
- Easy and fast access to the contact terminal screw due to simple sliding retained shrouds.

Part	Suits	Amp Rating	Amp Rating	
Number	Fuse Type	550VAC	415VAC	Wire Connection
32NNSF	NSD/NS	32A	20M25 - 32M63	Front Connected
32NNSBS	NSD / NS	32A	20M25 - 32M63	Back Connected
32NNSFBS	NSD / NS	32A	20M25 - 32M63	Front / Back Stud
63ENSF	ESD / ES	63A	40 - 63M100	Front Connected
63ENSBS	ESD / ES	63A	40 - 63M100	Back Connected
63ENSFBS	ESD / ES	63A	40 - 63M100	Front / Back stud

Body: Black (standard). (W) white, (G) green or (GY) grey (optional). **Mounting:** DIN rail 35mm, or simple screw panel mounting.

Notes: Compact fuse link and fuse holder dimensions.

Options: Security seal (ref. 32551) available for 32NNS.

Approvals: BS88, EN IEC60269, CSA C22.2 NO.106

Carrier Cross Reference								
Safeloc	Safeclip	Safeloc	Safeclip					
32NNSF	SC32H	63ENSF	SC63H					
32NNSFBS	_	63ENSFBS	_					
32NNSBS	SC32P	63ENSBS	SC63P					

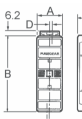
Front Connected Holder Wiring



63ENS Series

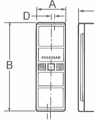
C F H ØK

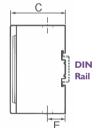
Back Connected Wiring Studs Fitted



32NNS Series







					[Dimensions in MM				
art Number	Max Cable	Α	В	\sim	D	F	F	G		

Part Number	Max Cable	Α	В	С	D	E	F	G	<u>H</u>	1	K
32NNSxxx	I6mm²	25.4	80.3	48.5	2.3	16	39.2	57.7	17.0	9.7	M6
63ENSxxx	35mm ²	29.1	90.0	55.0	3.3	17.7	75.0	67.9	39.2	11.0	M8

Notes on Motor Circuit Fuses.

The unique design of the Safeloc fuse holders has enabled the design of dual rated fuse links which offer protection for motor circuits up to 30kW. These fuse links have a rating as defined in BS88 plus a higher secondary motor rating, which relates to their ability to withstand motor starting surges. For example, an ESD63M100 has a continuous current carrying capability of 63A, coupled with the time current characteristic, and thus the withstand capabilities, of a 100A fuse link.

RELATED PRODUCTS:









Email: sales@swe-check.com.au Phone: (+61) 03 9521 6133