BS88 CAMASTER MODULAR HRC FUSE CARRIERS

E-T-N Russmann

The Camaster fuse carriers are supplied with front connected wiring configuration but can easily be converted to back connected or mixed front/back connected using the appropriate 'Back Stud' accessory parts. The carriers are suitable for DIN rail mounting or bolted panel mounting and can be ganged together. The carriers feature full shrouding of live parts. Fixing screws are held in captive hinges to prevent loss and simplify installation. Holder design prevents tilting during insertion and removal eliminating likelihood of inadvertent contact with live metal. Marking label provided for ease of circuit identification.

Fuse Holder	Amp	Suits	Standard Wire
Part Number	Rating	Fuse Type	Connection*
CM32FC	32A*	NITD/NIT	Front Connected
CM32F	32A	AAO / TIA	Front Connected
CM63F	63A	BAO / TIS	Front Connected
CM100F	100A	OSD / OS	Front Connected

Accessory

Part Number	Description	Suits Holder
32BSC	Back Stud, 32A	CM32FC
32BS	Back Stud, 32A	CM32F
63/100BS	Back Stud, 100A	CM63F/CM100F
NI	Neon Indicator	All types

*Back Connected wiring studs can be ordered separately and fitted to the holder. Refer accessory parts table as well as instructions below.



Body: Black (standard) or white, green and grey (optional). Cable Terminations: meet IEC60947 (subclause 7.1.7) Accessories: Back Studs, Neon Indicator (Min. 90V to Max. 660VAC), Lockable Safety Carriers, Security Clips and Neutral Links. Pack Size (box): 1, 10 Notes: * Also available in 20A rating, please contact sales.

Approvals: IEC60269-2-1 (sect. 2), IEEE (BS7671), BS88

Carrier Cross Reference

Camaster	Redspot
CM32FC	RS20H
CM32FC+1x32BSC	RS20PH
CM32FC+2x32BSC	RS20P
CM32F	RS32H
CM32F+1x32BS	RS32PH
CM32F+2x32BS	RS32P
CM63F	RS63H
CM63F+1x63/100BS	RS63PH
CM63F+2x63/100BS	RS63P
CM100F	
CM100F+1x63/100BS	
CM100F+2x63/100BS	

Red spot holders refer page 129

RELAT

	F-0- · - ·
ED FUSES	
	413.
	18×

NITD & AAO fuses See Page 93

BAO & OSD fuses See Page 94

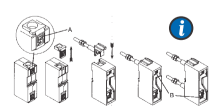
Mounting Information & Conversion Sequence

I. Remove carrier using the Cam lever. Gently insert

- screwdriver at position 'A' and push ferrule upward to remove.
- 2. Insert back stud accessory.
- 3. Raise contact shield by inserting screwdriver at position 'B'.
- Tighten terminal screw.

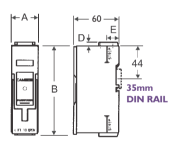
4. Repeat steps 1, 2 & 3 at opposite end to give double back stud connection.





131

Fuse Carrier



Max

<u>Cable</u>

16mm

16mm²

70mm²

70mm²

25.4

31.8

35.6

35.6

93.7

125

125

117.5

Email: sales@swe-check.com.au

Phone: (+61) 03 9521 6133

Part

Number

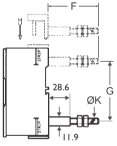
CM32FC

CM32F

CM63F

CMI00F

Back Connected Wiring Studs



Dimensions in MM				
D	E	E	G	K
3.2	17.5	66.0	58.0	M6
3.2	17.5	66.0	74.0	M6
4.75	16.4	86.5	81	M8
4.75	16.4	86.5	81	M8