

List Numbers for ordering purposes

Rating amp	Alternative type of connection			*Also available with CEGB Cat 1 terminations (List No RST20H) †Also available for flush mounting with sealing facility (List No. RS20F)
	FRONT	BACK	FRONT/BACK	
20	*RS20H	†RS20P	RS20PH	*Also available with CEGB Cat 1 terminations (List No RST20H) †Also available for flush mounting with sealing facility (List No. RS20F)
32	RS32H	RS32P	RS32PH	
63	RS63H	RS63P	RS63PH	
100	RS100H	RS100P	RS100PH	
200	RS200H	RS200P	RS200PH	
400	RS400H	RS400P	RS400PH	

Illustrations & dimensions
shown on pages 5,6, & 7

'RED SPOT' 200 & 400 amp fuse holders

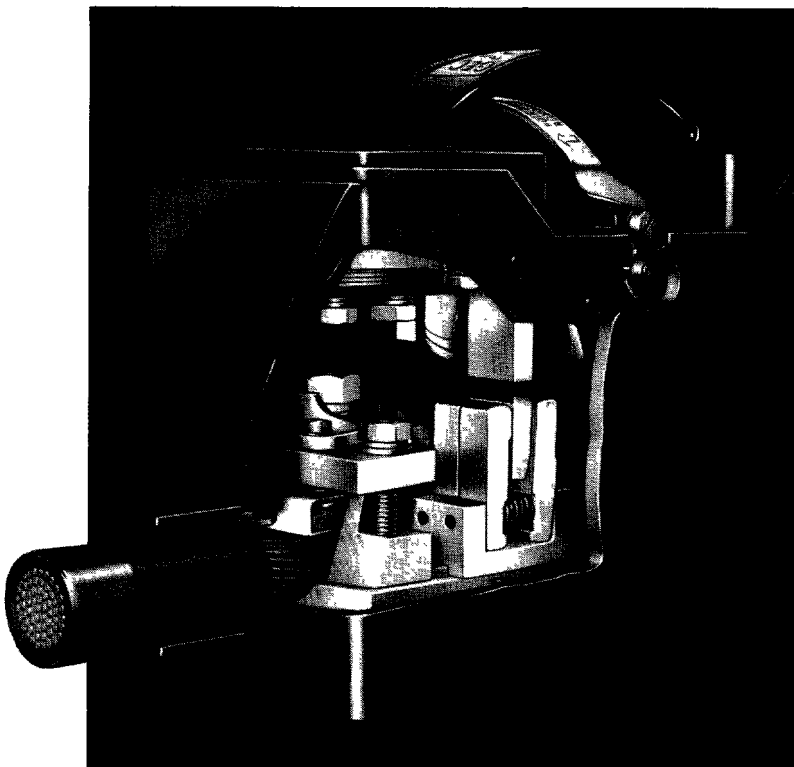
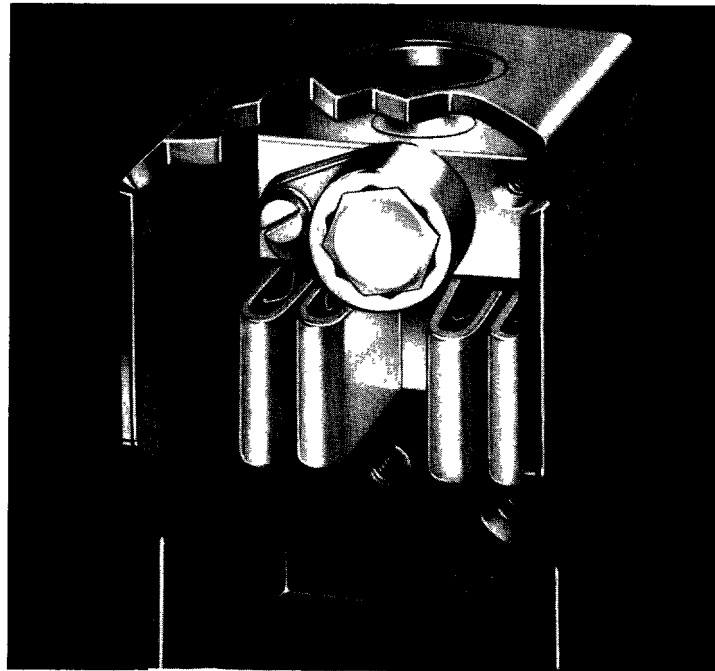
High quality mouldings, safety shrouds and precision made copper contacts ensure reliable operation

Additional special features

- Through grip handle for maximum control
- Silver plated contacts with generous cross section
- Guides to ensure parallel action on insertion or withdrawal of fuse carrier
- Patented non-twist cable clamping screws of large diameter on the 200 amp and cable clamping plate on the 400 amp fuse holders prevent damage to cables
- Terminal screw locking device, incorporating the principle used in the twelve sided spanner, can be fitted to the hexagon head of the terminal screw, whatever its' position when fully tightened, by using one of the two positions provided for locating the captive screw (arrowed in FIG 3)

FIG 3 Front connected 200 amp 'Red Spot' fuse base with shroud removed and with moulding partly cut-away to show silver plated base contact and terminal screw locking device

FIG 4 Front connected 400 amp 'Red Spot' fuse holder with moulding partly cut-away to show silver plated contacts, red nylon shroud and cable clamping device



Approvals

Approved by leading Authorities including CEEB * (Approval No 29) and used in equipment approved by Lloyds

Back connected types approved for Categories of duty I & II Front connected types approved for Category of duty II

RST20H (see list numbers) front connected type approved for Category of duty I

H.R.C. Fuse links accommodated

Fuse holder rating amp	Type 'T' to BS 88 Part 2 1975 660 volts a c	Extended range of Type 'T' to BS 88 Part 2 1975 for motor circuit protection (660 volts a c)		
		List No	Current rating amp	Rating for motor starting amp
20	NIT2-20A (550 volts a c)	NIT20M25	20	25
		NIT20M32 (415 volts a c)	20	32
32	TIA2-32A	TIA32M35	32	35
		TIA32M40	32	40
		TIA32M50	32	50
		TIA32M63	32	63
63	TIA2-32A TIS35-63A	TIS63M80	63	80
		TIS63M100	63	100
100	†TIA2-32A †TIS35-63A TCP80 & 100A	TCP100M125	100	125
		TCP100M160	100	160
		TCP100M200	100	200
200	TBC2-63A TC80 & 100A TF125-200A	TF200M250	200	250
		*TF200M315	200	315
400	TKM 250 & 315A TM355 & 400A	TM400M450	400	450

†Adaptor plate required List No P5372/10
*550 volts a c

Note For full details on Type 'T' fuse links, including d c performance, please refer to Publication IEF/401

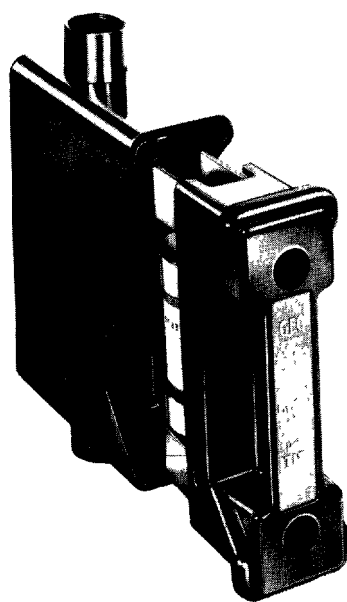


FIG 5 Front connected 63 amp fuse holder

Coloured Fuse holders

The standard finish is black, but fuse holders moulded in white, grey or green CEEB approved colours, can be supplied For ratings and types available see Price list FG/127

Method of cabling

Front connected fuse holders

- 1) Remove red nylon insulating shroud to release cable sleeve
- 2) Remove cable sleeve
- 3) Fit cable sleeve over cable.
- 4) Fit conductor into fuse base terminal and tighten cable clamping screw to secure. If flexible cables are used, their relatively fine strands may be given increased protection by the use of thin wall copper ferrules over the conductor ends The following should be taken into account
 - a) The inside diameter of the thin wall copper ferrule should match that of the bared conductor end as closely as possible
 - b) The length of the thin wall copper ferrule should match that of the tunnel in the fuse base terminal
 - c) The wall thickness of the ferrule should be thin enough for the ferrule to be compressed by the tightening of the cable clamping screw The flexible conductors will then be consolidated within the deformed ferrule
- 5) Replace red nylon shroud taking care that it holds the cable sleeve in position by locating the shroud in the groove provided in the sleeves