Approvals

Approved by leading Authorities including CEGB * (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 NIT20M32 (415 volts a c)	20 20	25 32
32	TIA2-32A	TIA32M35 TIA32M40 TIA32M50 TIA32M63	32 32 32 32 32	35 40 50 63
63	TIA2-32A TIS35-63A	TIS63M80 TIS63M100	63 63	80 100
100	†TIA2-32A †TIS35-63A TCP80 & 100A	TCP100M125 TCP100M160 TCP100M200	100 100 100	125 160 200
200	TBC2-63A TC80 & 100A TF125-200A	TF200M250 *TF200M315	200 200	250 315
400	TKM250 & 300A TM355 & 400A	TM400M450	400	450

A ROBERTO

†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

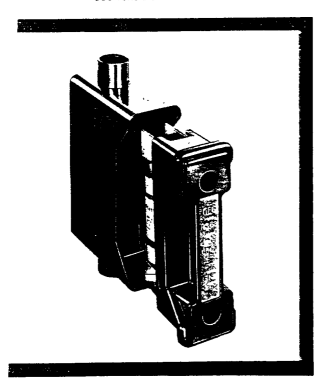


FIG 5 Front connected 63 amp fuse holder

Coloured Fuse holders

The standard finish is black, but fuse holders moulded in white, grey or green CEGB 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
- 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.