



Features and Benefits

- Industry standard fuse holder addresses many application needs.
- Fully shrouded for greater safety.
- Most comprehensive range available to meet the majority of applications.
- High resistance body material helps ensure high dielectric strength.
- Extremely reliable contact system for superior electrical conductivity.

Specifications

Agency Information:

BS88 and IEC 60269

Rated Voltage:

690Vac (BS88 and IEC 60269)

Rated Current:

20 to 400A

Terminal Conductor Range:

10 to 240mm²

Maximum Ambient Operating Temperature:

40°C

Protection Index:

IP20

Packaging:

20 to 63A: 10 per pack 100A: 5 per pack

200 and 400A: 1 per pack

Part Numbers

Fuse Holder Description	Colour	20A	32A	63A	100A	200A	400A
	Black	RS20H	RS32H	RS63H	RS100H	RS200H	RS400H
Front Connected	White	RS20HWH	RS32HWH	RS63HWH	RS100HWH	RS200HWH	
	Green	RS20HGN	RS32HGN				
	Grey	RS20HGY					
Back Stud Connected	Black	RS20P/G	RS32P	RS63P	RS100P	RS200P	RS400P
	White	RS20P/GWH	RS32PWH	RS63PWH	RS100PWH	RS200PWH	
	Green	RS20P/GGN	RS32PGN				
	Grey	RS20P/GGY					
Front / Back Stud Connected	Black	RS20PH/G	RS32PH	RS63PH	RS100PH	RS200PH	RS400PH
	White			RS63PHWH			
Back Stud Connected, Flush Mounted	Black	RS20F					
	White	RS20FWH					
	Green	RS20FGN					
	Grey	RS20FGY					

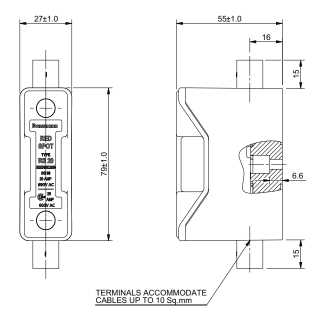


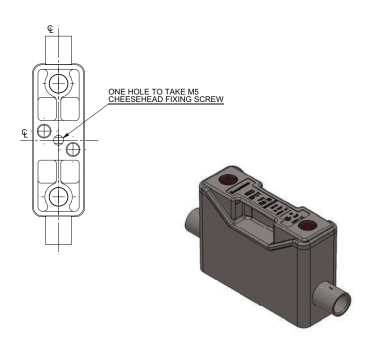


Technical Data

Rated Current (Amps)	Rated Voltage (Vac)	Agency Markings	Max. Conductor Size	Compatible Fuse Links	Packaging
20	690	BS88 and IEC 60269	10mm ²	NITD, NIT	10
32			16mm ²	TIA, AAO, H07-660	10
63			50mm ²	TIS, BAO, K07-660	10
100			70mm ²	TCP, CEO, L14-660	5
200			120mm ²	TF, DD, M09-660	1
400			240mm ²	TM, EF, P11-660	1

Dimensions - mm



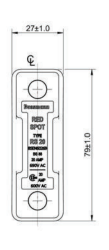


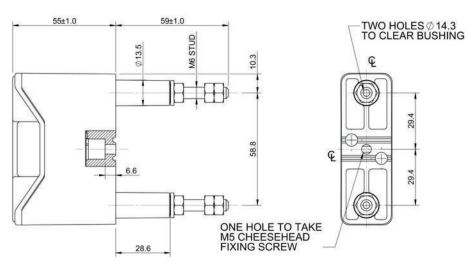




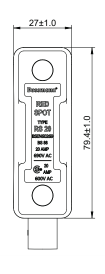
Dimensions - mm

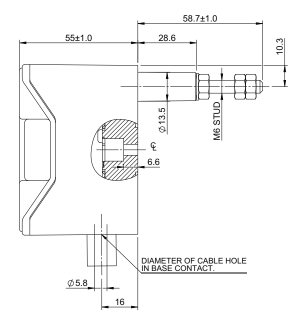
20A, Back Stud Connected

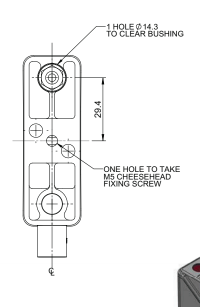










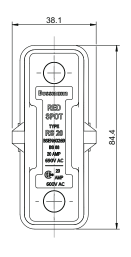


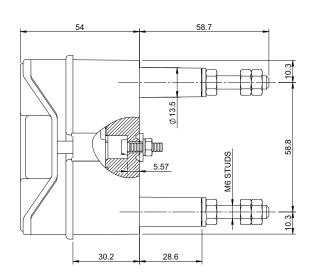


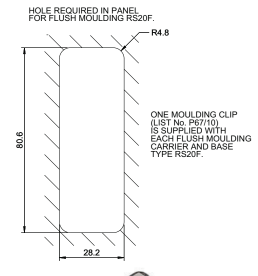


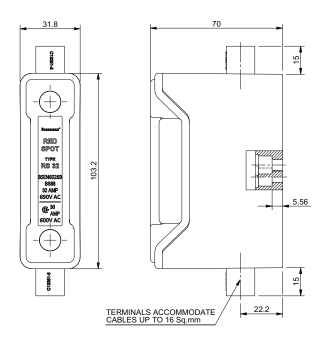
Dimensions - mm

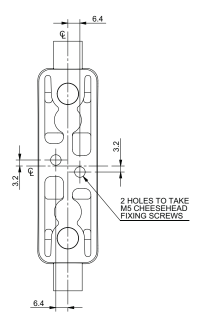
20A, Back Stud Connected - Flush Mounted









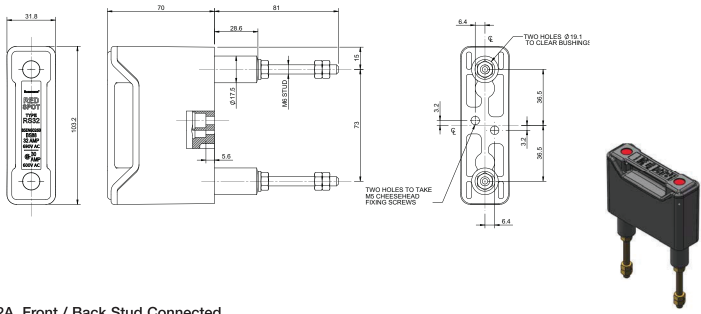


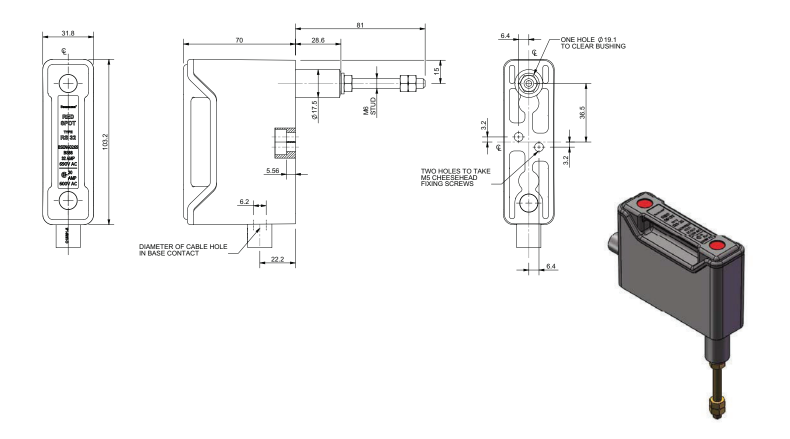




Dimensions - mm

32A, Back Stud Connected

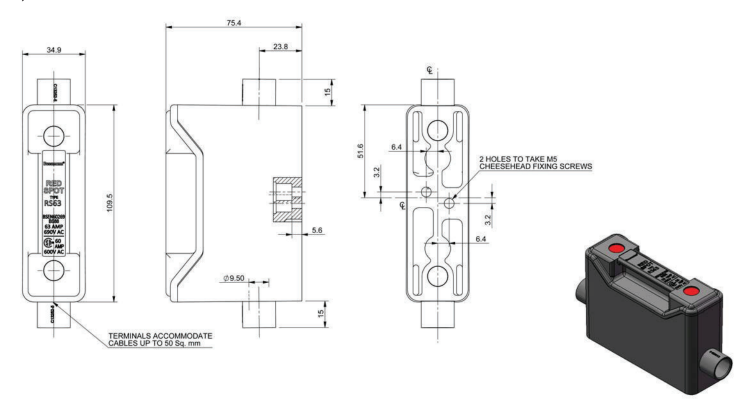




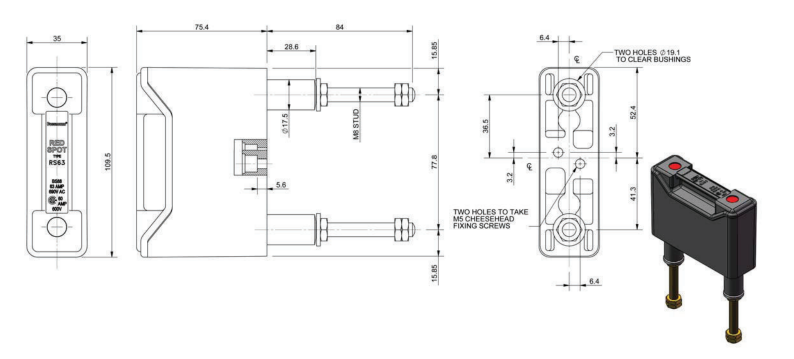


Dimensions - mm

63A, Front Connected



63A, Back Stud Connected

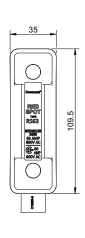


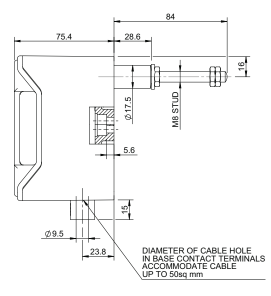


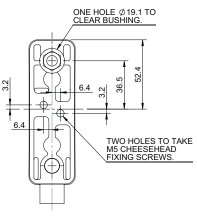


Dimensions (mm)

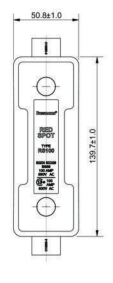
63A, Front / Back Stud Connected

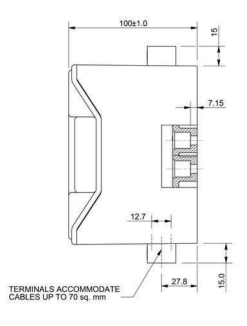


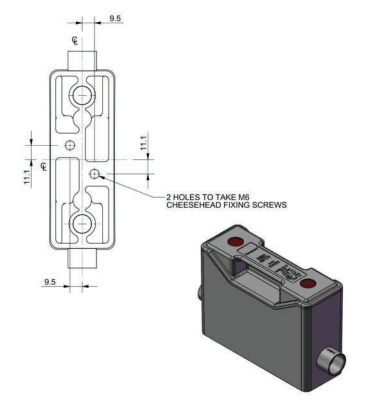










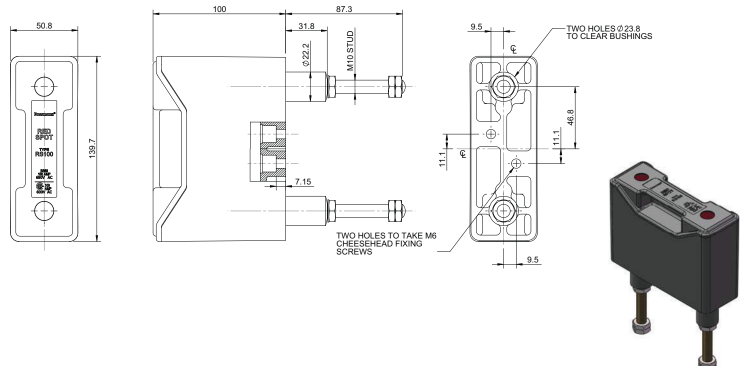


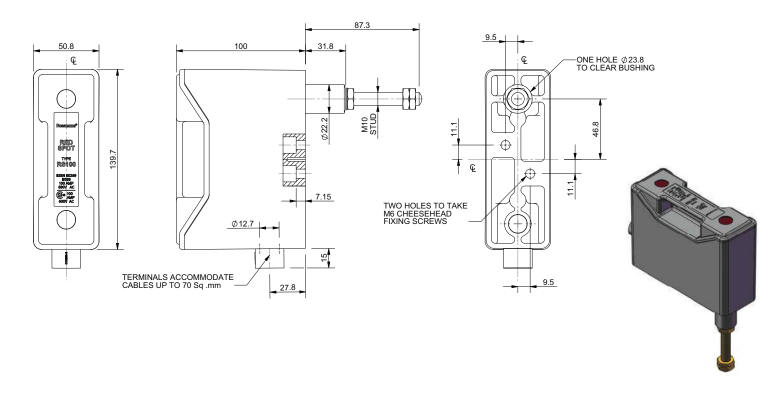




Dimensions - mm

100A, Back Stud Connected

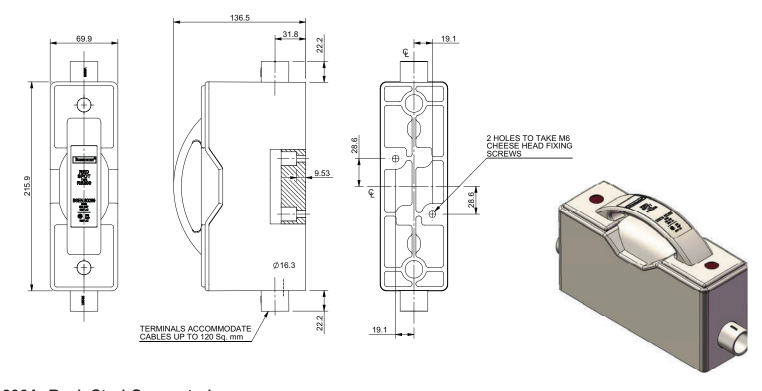




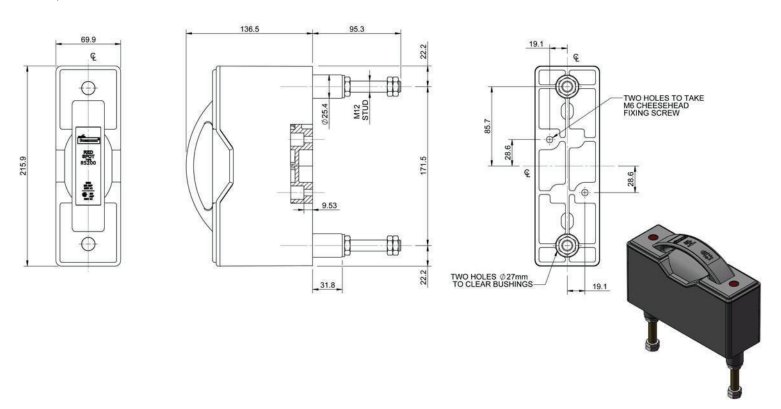


Dimensions (mm)

200A, Front Connected



200A, Back Stud Connected

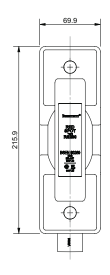


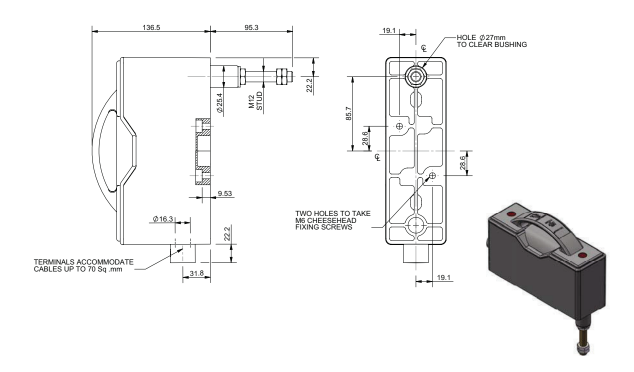


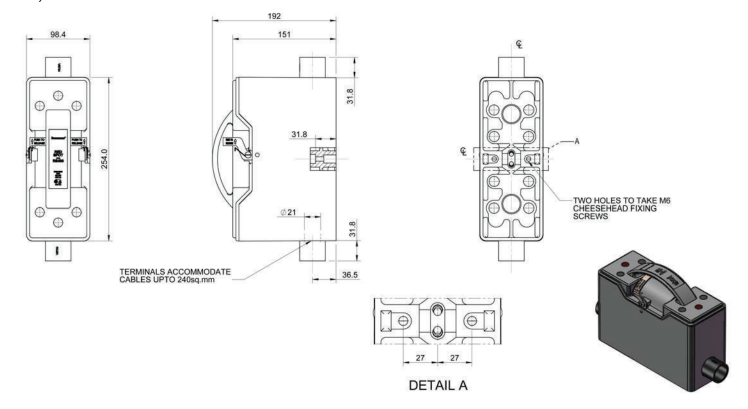


Dimensions (mm)

200A, Front / Back Stud Connected





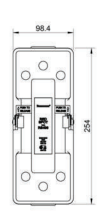


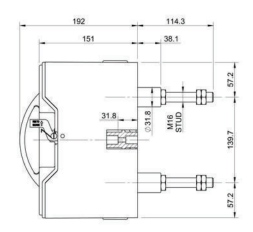


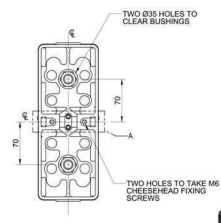


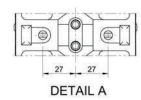
Dimensions - mm

400A, Back Stud Connected

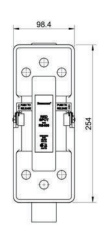


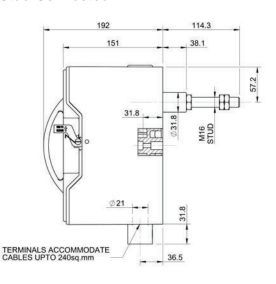


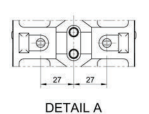


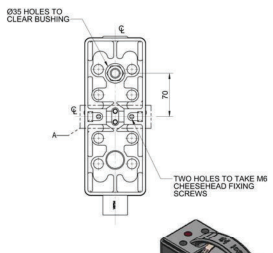


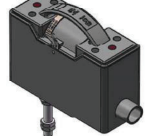














Accessories

Туре	Part Number	To be used with Fuse Link Type	To be used with Fuse Holders
Padlockable Inserts	RS20LOCK	N/A	RS20
	RS32LOCK	N/A	RS32
	RS63LOCK	N/A	RS63
	RS100LOCK	N/A	RS100
Red Warning Carriers	RS20RED	N/A	RS20
	RS32RED	N/A	RS32
	RS63RED	N/A	RS63
	RS100RED	N/A	RS100
Fuse Link Adaptor Kits*	P5372-10	TIA, TIS, AAO, BAO	RS100
	TCA2	AD, BD, CD, DD, TBC, TC, TF	RS400
Adaptor Kits for GS Fuse Links*	GRS32-A	GSA 5 to 20A	RS32
	GRS63-A	GSA 25 to 50A	RS63
	GRS100-B	GSA 5 to 20A	RS100
	GRS100-A-B	GSA75, GSB 25 to 50A, GSGB 16 to 45A	RS100

^{*} One adaptor kit required per fuse link.

