Effective June 2015 Supersedes April 2013

BUSSMANN SERIES

Bussmann series Red spot BS fuse holders



Product description

Eaton's Bussmann series Red Spot British standard industrial fuse holders address many applications needs. They are fully shrouded for greater safety. The high resistance body material helps ensure high dielectric strength. The extremely reliable contact system ensures superior electrical conductivity.



Catalogue symbol:

RS(amp)F: Front connectedRS(amp)P: Back stud connected

RS(amp)PH: Front/Back stud connected

· RS20F: Back stud connected, flush mounted

Agency information:

• BS88

• IEC 60269

Technical data:

• Rated voltage: 690 V a.c. (BS88 and IEC 60269)

• Rated current: 20 to 400 A

• Terminal conductor range: 10 to 240 mm²

• Maximum ambient operating temperature: 40°C

• Protection index: IP20

Packaging:

• 20 to 63 A: 10 per pack

• 100 A: 5 per pack

• 200 and 400 A: 1 per pack

Table 1. Part numbers details

Fuse holder description	Colour	20 A	32 A	63 A	100 A	200 A	400 A
Front connected	Black	RS20H	RS32H	RS63H	RS100H	RS200H	RS400H
	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					

Table 2. Technical data

Rated current (Amps)	Rated voltage (V a.c.)	Agency markings	Minimum conductor size	Maximum conductor size	Compatible fuse links	Packaging
20	690	BS88 and	1 mm ²	10 mm ²	NITD, NIT	10
32		IEC60269	1 mm ²	16 mm ²	TIA, AAO, H07-660	10
63			4 mm ²	50 mm ²	TIS, BAO, K07-660	10
100			6 mm ²	70 mm ²	TCP, CEO, L14-660	5
200			10 mm ²	120 mm ²	TF, DD, M09-660	1
400			25 mm ²	240 mm ²	TM, EF, P11-660	1

Bussmann series Red spot BS fuse holders

Weights:

RS20H: 136 gramsRS20P: 180 gramsRS20PH: 150 gramsRS20F: 210 grams

RS32H: 250 gramsRS32P: 300 gramsRS32PH: 275 grams

RS63H: 325 gramsRS63P: 450 gramsRS63PH: 380 grams

RS100H: 850 gramsRS100P: 1 kg

• RS100PH: 925 grams

RS200H: 2 kgRS200P: 2.2 kgRS200PH: 2.4 kg

RS400H: 6.2 kgRS400P: 7.2 kgRS400PH: 7.7 kg

Table 3. Accessories

Catalogue numbers	Description	Pack quantity	Compatible fuse links	Compatible fuse holders
RS20LOCK	Padlockable inserts	20	N/A	RS20
RS32LOCK		10	N/A	RS32
RS63LOCK		10	N/A	RS63
RS100LOCK		10	N/A	RS100
RS20RED	Red warning carriers	10	N/A	RS20
RS32RED		10	N/A	RS32
RS63RED		10	N/A	RS63
RS100RED		1	N/A	RS100
P5372-10	Fuse link adaptor kits	1	TIA, TIS, AAO, BAO	RS100
TCA2		1	AD, BD, CD, DD, TBC, TC, TF	RS400







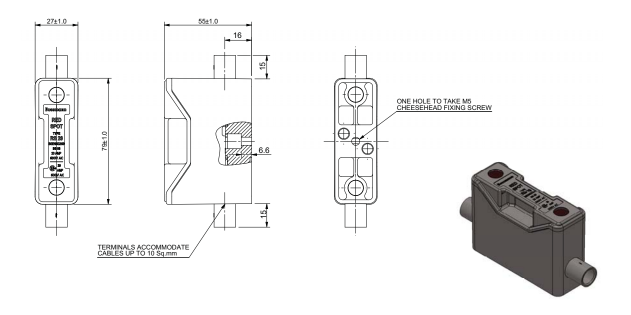


RS-LOCK R

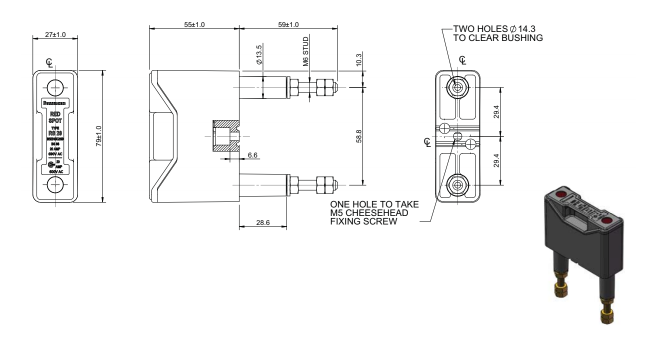
RS-RED

P5372--10

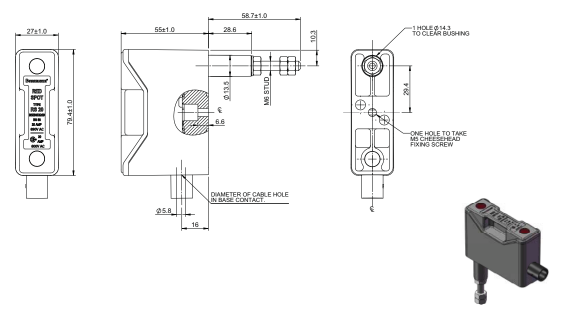
TCA2



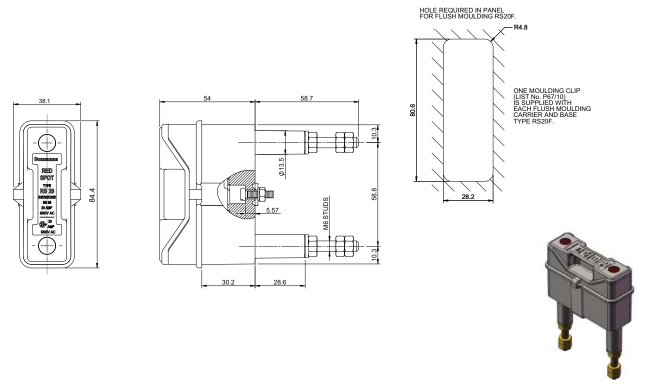
RS20H, 20 A, Front connected



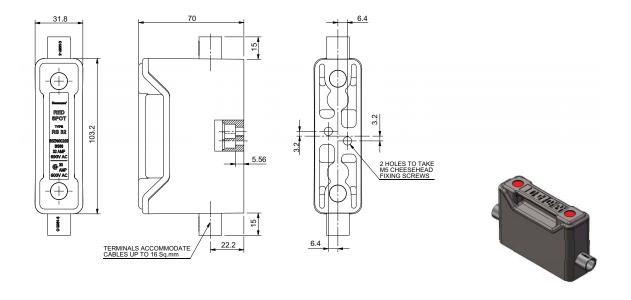
RS20P, 20 A, Back stud connected



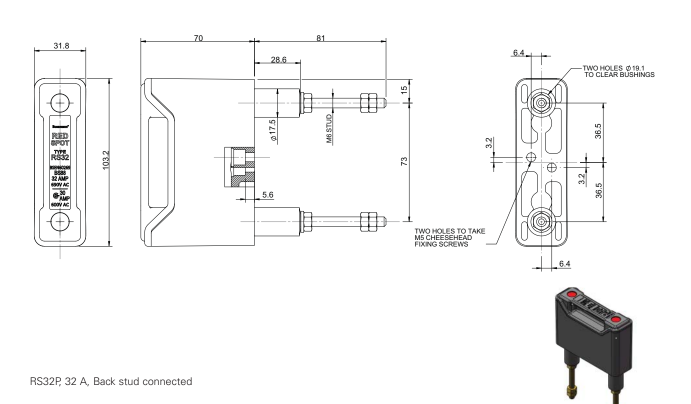
RS20PH, 20 A, Front/Back stud connected

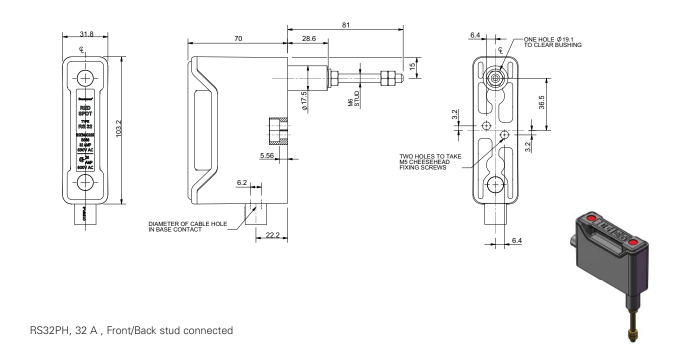


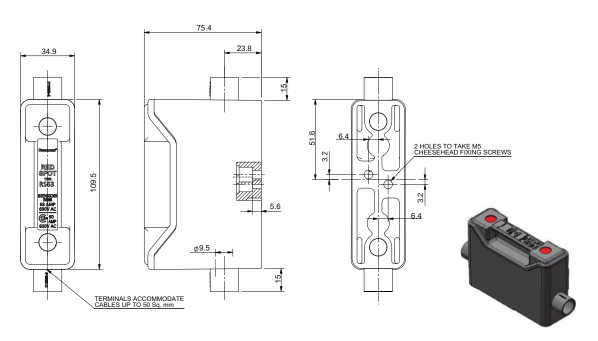
RS20F, 20 A, Back stud connected, flush mounted



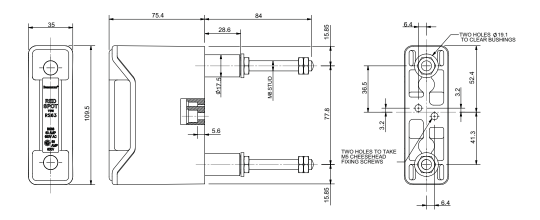
RS32H, 32 A, Front connected





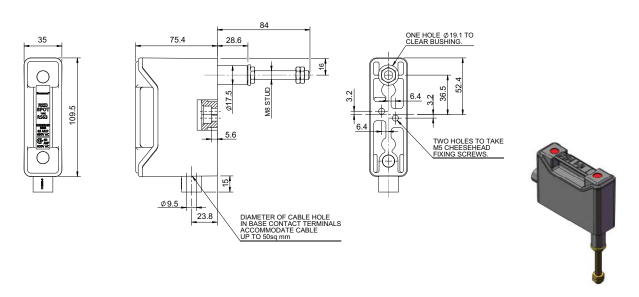


RS63H, 63 A, Front connected

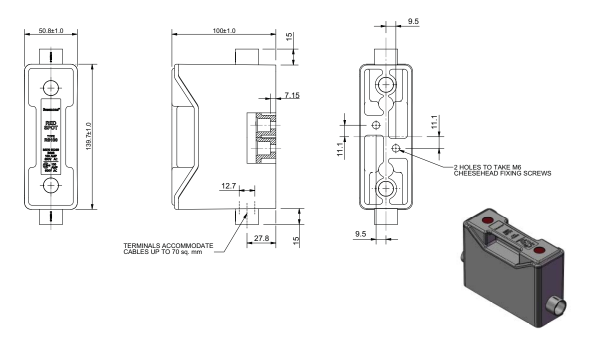




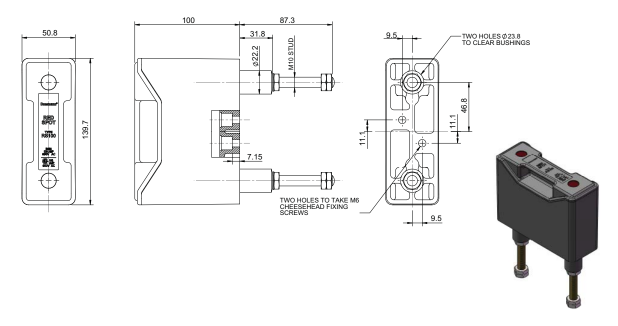
RS63P, 63 A, Back stud connected



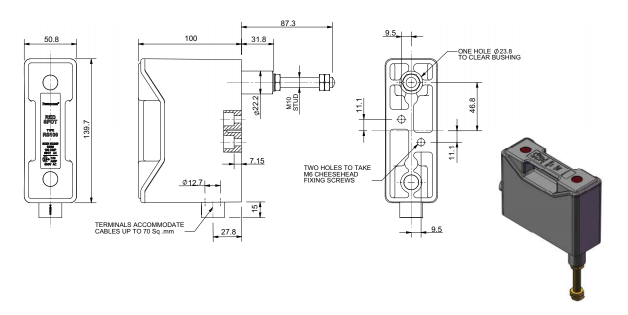
RS63PH, 63 A, Front/Back stud connected



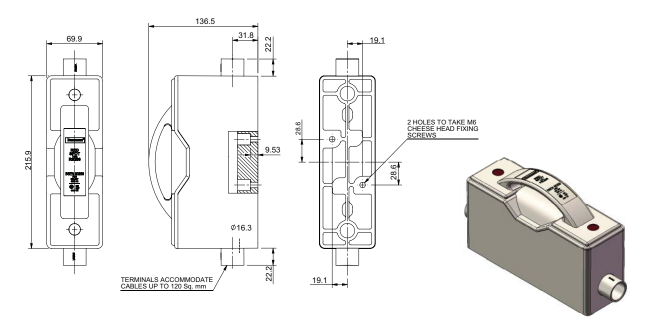
RS100H, 100 A, Front connected



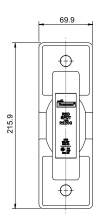
RS100P, 100 A, Back stud connected

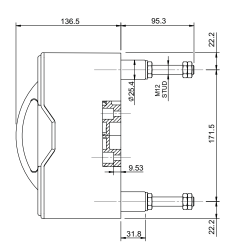


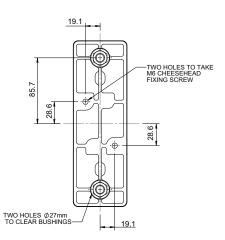
RS100PH, 100 A, Front/Back stud connected



RS200H, 200 A, Front connected

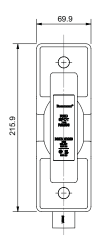


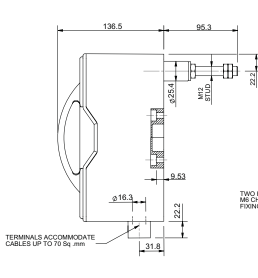


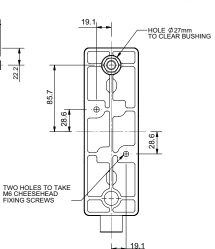


RS200P, 200 A, Back stud connected



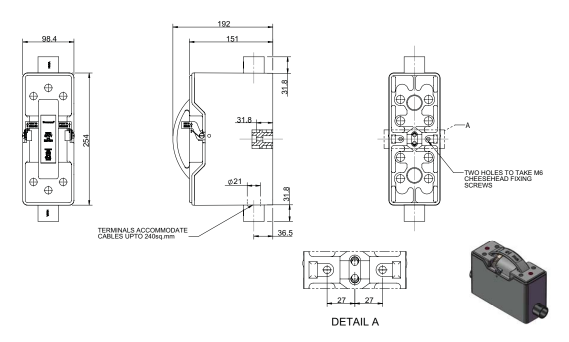




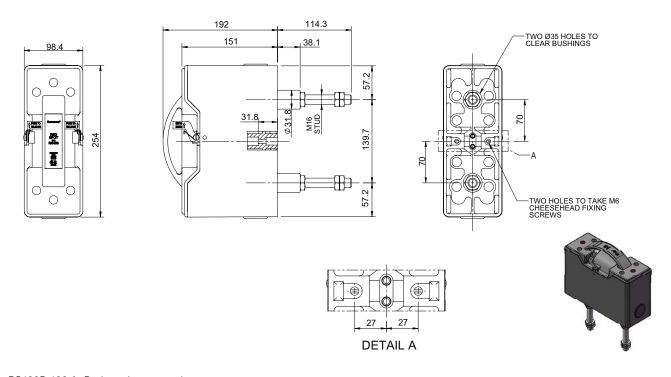


RS200PH, 200 A, Front/Back stud connected

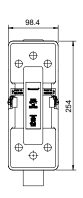


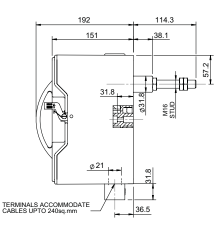


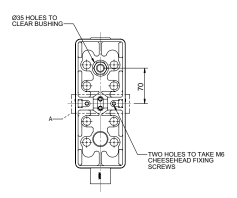
RS400H, 400 A, Front connected



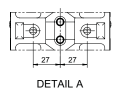
RS400P, 400 A, Back stud connected











RS400PH, 400 A, Front/Back stud connected

Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions. Only order confirmations and technical documentation by Eaton is binding. Photos and pictures also do not warrant a specific layout or functionality. Their use in whatever form is subject to prior approval by Eaton. The same applies to Trademarks (especially Eaton, Moeller, and Cutler-Hammer). The Terms and Conditions of Eaton apply, as referenced on Eaton Internet pages and Eaton order confirmations.



Eaton EMEA Headquarters Route de la Longeraie 7 1110 Morges, Switzerland Eaton.eu

© 2015 Eaton All Rights Reserved PDF only Publication No. 10024 June 2015

Eaton is a registered trademark.

All other trademarks are property of their respective owners.