

# Red Spot fuse holders for BS88 HRC industrial fuses





#### Catalog symbol

• RS(amps)(connection style/color)

#### Description

Bussmann™ series Red Spot fuse holders are a range of CSA Certified IP20 finger-safe fuse holders for BS88 HRC industrial fuses in rating up to 400A.

#### **Ratings**

- Volts
  - 600 Vac/dc (CSA)
  - 690 Vac (IEC)
- Amps 20, 32, 63, 100, 200 and 400 A
- SCCR 80 kA

#### Maximum Operating Temperature: 40°C

Wire type 70°C PVC/Cu

Wire range 8 AWG to 500 kcmil(10 to 240 mm²)

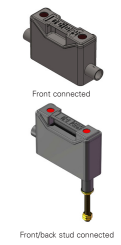
#### **Agency information**

- CSA 22.2 No. 39, Class 6225 01, File 47235
- IEC 60269-1 and IEC 60269-2



#### **Termination/Connection Styles:**

- Front connected (20-400 A)
- Back stud connected (20-400 A)
- Front/back stud connected (20-400 A)
- Back stud connected, flush mounted (20 A)





back stud connected



Back stud connected flush mounted (20 A only)

# Flammability rating

- RS20H to RS63H, V-1
- RS100H to RS400H, V-0

## **Protection level IP20**

#### **Available colors**

 Black, white, green and grey (available colors vary by amp rating)

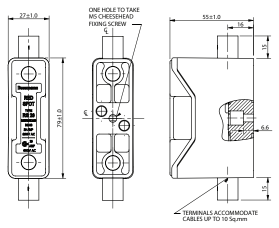
#### **Features**

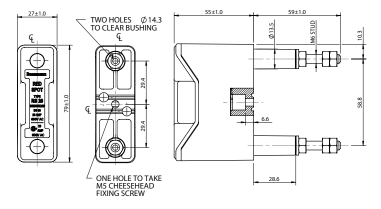
- Industry standard fuse holder for protecting utility and industrial installations
- Large, proven contact system and anti-vibration feature helps ensure perfect carrier contact alignment and superior electrical contact
- Conductor insulating sleeves help prevent inadvertent contact at the entry point while fully shrouded terminals deliver IP20 protection
- Molded parts made from flame-retardant, nonhygroscopic, high dielectric strength phenolic material
- A broad range of accessories and Bussmann series fuses available for all Red Spot fuse holders

	Volts				Min. torque	b-in (N•m)		Bussmann												
Catalog no.	IEC Vac	CSA Vac/dc	Conductor AWG (mm²)	Termination/connection styles	Conductors	Fuse mount screws	Color	series fuse family and amp range												
RS20H							Black													
RS20HWH	-		0.10 (10.2)	Front connected	10 (2.02)		White	•												
RS20HGN	-		8-10 (10-2)	Front connected	18 (2.03)	-	Green	Green												
RS20HGY	-					-	Grey	-												
RS20P/G	-			Back stud connected	t	11 (1.24)	Black	_												
RS20P/GWH	-						White	•												
RS20P/GGN	690	600	†				Green	_CIF21 (1-20A)												
RS20P/GGY	-						Grey	-												
RS20PH/G	-														8-10 (10-2)†	Front/back stud connected	18 (2.03)†		Black	-
RS20F	-					_	Black	-												
RS20FWH	-		_	Deals at all a constant floors are contant	_		White	-												
RS20FGN	-		†	Back stud connected, flush mounted	†		Green	-												
RS20FGY	-						Grey	-												

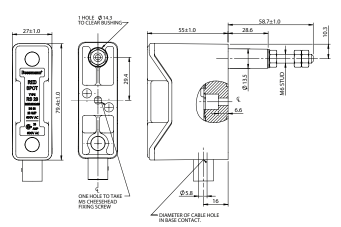
<sup>†</sup> Back stud connection requires use of customer supplied terminal lugs. Minimum/maximum conductor size and torque per terminal lug manufacturer.

## Dimensions - mm



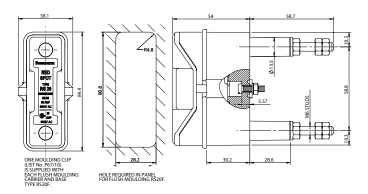


## Front connected



#### Front/back stud connected

## Back stud connected



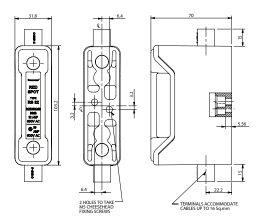
# Back stud connected, flush mounted

Accessories	Catalog no.				
Padlockable inserts	RS20LOCK				
Red warning carriers	RS20RED				

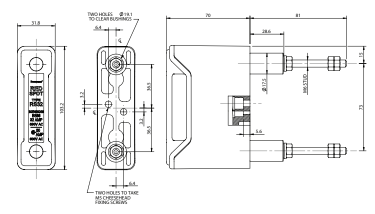
	Volts				Min. torque lb-in (N∙m)			Bussmann series
Catalog no.	IEC Vac	CSA Vac/dc	Conductor AWG (mm²)	Termination/connection styles	Conductors	Fuse mount screws	Color	fuse family and amp range
RS32H							Black	
RS32HWH	•		6-10 (16-5)	Front connected	18 (2.03)	-	White	_
RS32HGN	•					-	Green	– CIH07 (25-30 A)
RS32P	690	600				18 (2.03)	Black	_H07C (25-30 A)
RS32PWH	•		†	Back stud connected	†	-	White	CGL (1-30 A)
RS32PGN	•					-	Green	_
RS32PH	•		6-10 (16-5)†	Front/back stud connected	18 (2.03)†	-	Black	_

<sup>†</sup> Back stud connection requires use of customer supplied terminal lugs. Minimum/maximum conductor size and torque per terminal lug manufacturer.

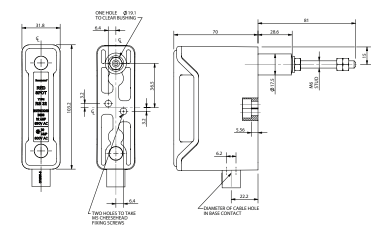
# ${\bf Dimensions-mm}$



Front connected



**Back stud connected** 



Front/back stud connected

Accessories	Catalog no.	Use with GS fuse
Padlockable inserts	RS32LOCK	_
Red warning carriers	RS32RED	_
Adaptors for GS fuses*	GRS32-A	GSA 5 to 20 A

<sup>\*</sup> One kit required per fuse.

# Technical Data 10083

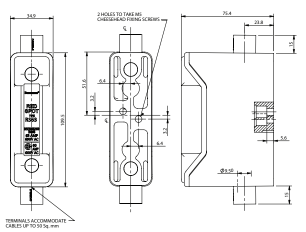
Effective August 2018

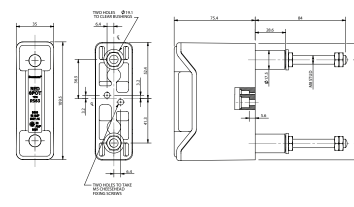
# 63 amp holders

Volts				Min. torque lb	Min. torque lb-in (N∙m)		Bussmann series	
Catalog no.	IEC Vac	CSA Vac/dc	Conductor AWG (mm²)	Termination/connection styles	Conductors	Fuse mount screws	Color	fuse family and amp range
RS63H			1.0 (50.10)	Frank assessed	31 (3.50)		Black	- CIK07 (35-60 A) K07C (40-60 A) CGL (35-60 A)
RS63HWH	-		1-6 (50-13)	Front connected		18 (2.03)	White	
RS63P	- 000	000		Back stud connected			Black	
RS63PWH	- 690	600	Т		Т		White	
RS63PH	-		1.0 (50.10)+		04 (0 50)+	-	Black	_
RS63PHWH	-		1-6 (50-13)†	Front/back stud connected	31 (3.50)†		White	_

<sup>†</sup> Back stud connection requires use of customer supplied terminal lugs. Minimum/maximum conductor size and torque per terminal lug manufacturer.

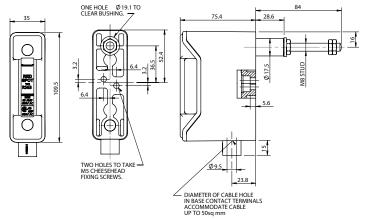
#### Dimensions - mm





Front connected

**Back stud connected** 



Front/back stud connected

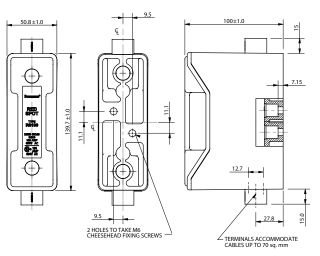
Accessories	Catalog no.	Use with GS fuse
Padlockable Inserts	RS63LOCK	_
Red Warning Carriers	RS63RED	_
Adaptors for GS Fuses*	GRS63-A	GSA 25 to 50A

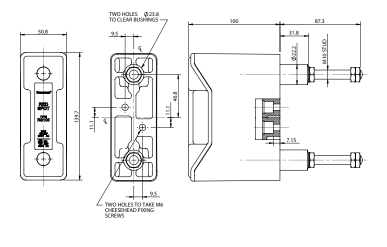
<sup>\*</sup> One kit required per fuse.

Volts				Min. torque lb	-in (N∙m)		Bussmann series		
Catalog no.	IEC Vac	CSA Vac/dc	Conductor AWG (mm²)	Termination/connection styles	Conductors	Fuse mount screws	Color	fuse family and amp range	
RS100H			2/0.4 /70.21)	Front connected	2E (2.0E)		Black		
RS100HWH	_		3/0-4 (70-21)	Front connected	35 (3.95)		White	– CIL14 (80-100 A)	
RS100P	690	600	+	Back stud connected	1.1	22 (2.50)	Black	_L14C (80-100 A)	
RS100PWH	_		ı	back stud connected	††	-	White	- CGL (70-100 A)	
RS100PH	_		3/0-4 (70-21)†	Front/back stud connected	35 (3.95)†	-	Black	_	

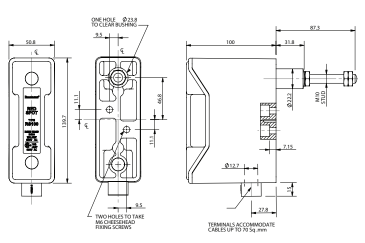
<sup>†</sup> Back stud connection requires use of customer supplied terminal lugs. Minimum/maximum conductor size and torque per terminal lug manufacturer.

#### Dimensions - mm





## Front connected



**Back stud connected** 

Front/back stud connected

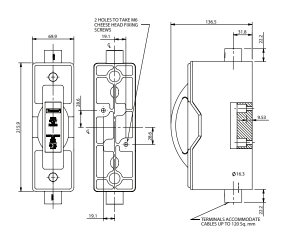
Accessories	Catalog no.	For Bussmann series fuses
Padlockable inserts	RS100LOCK	_
Red warning carriers	RS100RED	<del>-</del>
Fuse adaptor kits*	P5372-10	_CIH07 (25-30A) _CIK07 (35-60A)

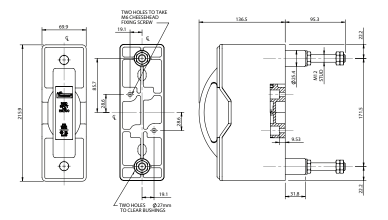
<sup>\*</sup> One kit required per fuse.

	Volts				Min. torque l	b-in (N•m)		Bussmann series	
Catalog no.	IEC Vac	CSA Vac/dc	Conductor AWG (mm²)	Termination/connection styles	Conductors	Fuse mount screws	Color	fuse family and amp range	
RS200H			050 1 1 0/0 /100 07)	Forest annual stand	000 (05 00)		Black		
RS200HWH			250 kcmil-2/0 (120-67)	Front connected	222 (25.08)	_	White	-	
RS200P	690	600	+	Dook atted composted		22 (2.50)	Black	_ M09C (125-200 A) _ CGL- (110-200 A)	
RS200PWH			I	Back stud connected	I	_	White	1 001 _ (110 200 / (	
RS200PH			250 kcmil-2/0 (120-67)†	Front/back stud connected	222 (25.08)†	<del>-</del>	Black	_	

<sup>†</sup> Back stud connection requires use of customer supplied terminal lugs. Minimum/maximum conductor size and torque per terminal lug manufacturer.

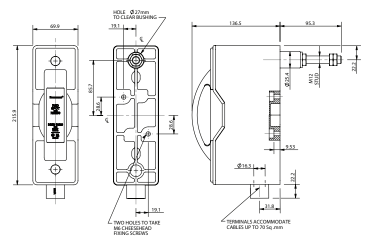
## Dimensions - mm





Front connected

**Back stud connected** 

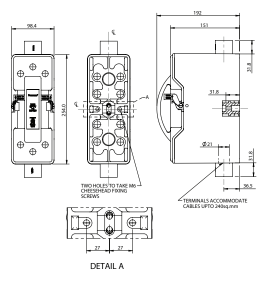


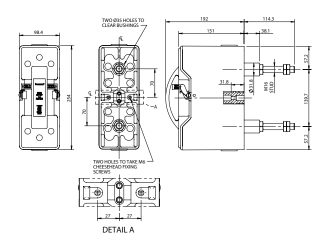
Front/back stud connected

Volts				Min. torque lb-in (N•m)			Bussmann series	
Catalog no.	IEC Vac	CSA Vac/dc	Conductor AWG (mm²)	Termination/connection styles	Conductors	Fuse mount screws	Color	fuse family and amp range
RS400			500-250 kcmil (240-127)	Front connected	222 (25.08)			
RS400P	690	600	†	Back stud connected	†	53 (6.00)	Black	_P11C (250-400A) CGL- (225-400A)
RS400PH	-		500-250 kcmil (240-127)†	Front/back stud connected	222 (25.08)†			1 = = (=10 .00.4)

<sup>†</sup> Back stud connection requires use of customer supplied terminal lugs. Minimum/maximum conductor size and torque per terminal lug manufacturer.

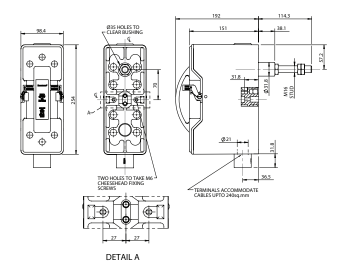
## Dimensions - mm





#### Front connected

Back stud connected



# Front/back stud connected

Accessories	Catalog no.	For Bussmann series fuse
Adaptors for Bussmann series fuses*	TCA2	_M09C (125-200A)

<sup>\*</sup> One kit required per fuse.