imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

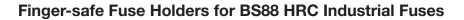
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





Description

A range of CSA certified IP20 finger-safe fuse holders for BS88 HRC industrial fuses in rating up to 400A.

Catalog Symbol

RS(AMP)(Connection Style/Color)

Ratings

Volts: Up to 690Vac/dc* Amps: 20, 32, 63, 100, 200 and 400 SCCR: 80kA

* AC Ratings vary by holder ampacity. See product tables for details. Maximum Operating Temperature: 40°C

Wire Type: 70°C PVC/Cu

Wire Range: 8AWG to 500MCM (10 to 240mm²)

Termination/Connection Styles:

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

Agency Information

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

Available Termination/Connection Styles

Front	Connected
TION	CONTINUED





Back Stud Connected





Bussmann

Features & Benefits

- Industry standard fuse holder for protecting utility and industrial installations for over 40 years
- 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, non-hygroscopic, high dielectric strength phenolic material
- A broad range of accessories and Bussmann fuses available for all Red Spot fuse holders

Front/Back Stud Connected



Back Stud Connected -Flush Mounted (20A only)





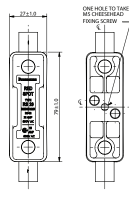
20 Amp Red Spot Holders

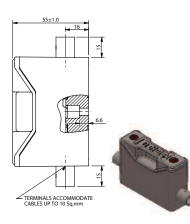
Red Spot			Volts		Max-Min		Min. Torque	Lb-In (N•m)		Bussmann Fuse
Fuse Holder	Rated	IEC	CSA	CSA	Conductor Size			Fuse Mount	Holder	Family Symbol
Part Numbers	Amps	Vac	Vac	Vdc	AWG (mm ²)	Termination/Connection Styles	Conductors	Screws	Color	& Amp Range
RS20H	20	690	600	690	8-10 (10-2)	Front Connected	18 (2.03)	11 (1.24)	Black	
RS20HWH	20	690	600	690	8-10 (10-2)	Front Connected	18 (2.03)	11 (1.24)	White	
RS20HGN	20	690	600	690	8-10 (10-2)	Front Connected	18 (2.03)	11 (1.24)	Green	
RS20HGY	20	690	600	690	8-10 (10-2)	Front Connected	18 (2.03)	11 (1.24)	Grey	
RS20P/G	20	690	600	690	t	Back Stud Connected	t	11 (1.24)	Black	
RS20P/GWH	20	690	600	690	t	Back Stud Connected	t	11 (1.24)	White	
RS20P/GGN	20	690	600	690	†	Back Stud Connected	t	11 (1.24)	Green	_CIF21 (1-20A)
RS20P/GGY	20	690	600	690	†	Back Stud Connected	t	11 (1.24)	Grey	
RS20PH/G	20	690	600	690	8-10 (10-2) [†]	Front/Back Stud Connected	18 (2.03)†	11 (1.24)	Black	
RS20F	20	690	600	690	†	Back Stud Connected, Flush Mounted	t	11 (1.24)	Black	
RS20FWH	20	690	600	690	†	Back Stud Connected, Flush Mounted	t	11 (1.24)	White	
RS20FGN	20	690	600	690	t	Back Stud Connected, Flush Mounted	t	11 (1.24)	Green	
RS20FGY	20	690	600	690	t	Back Stud Connected, Flush Mounted	t	11 (1.24)	Grey	

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

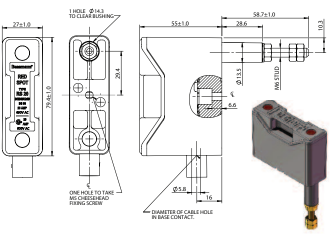
Dimensions - mm



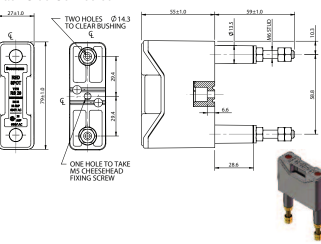




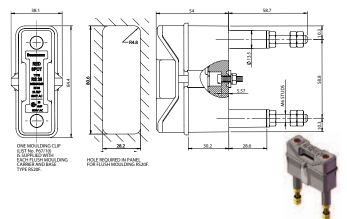
Front/Back Stud Connected



Back Stud Connected



Back Stud Connected, Flush Mounted



Accessories	Part Number	
Padlockable Inserts	RS20LOCK	
Red Warning Carriers	RS20RED	



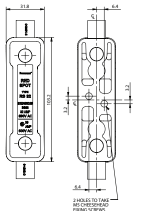
32 Amp Red Spot Holders

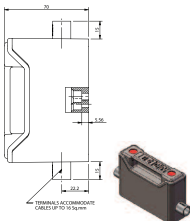
Red Spot			Volts		Max-Min		Min. Torque	Lb-In (N•m)		Bussmann Fuse
Fuse Holder	Rated	IEC	CSA	CSA	Conductor Size			Fuse Mount	Holder	Family Symbol
Part Numbers	Amps	Vac	Vac	Vdc	AWG (mm ²)	Termination/Connection Styles	Conductors	Screws	Color	& Amp Range
RS32H	32	690	600	690	6-10 (16-5)	Front Connected	18 (2.03)	18 (2.03)	Black	
RS32HWH	32	690	600	690	6-10 (16-5)	Front Connected	18 (2.03)	18 (2.03)	White	
RS32HGN	32	690	600	690	6-10 (16-5)	Front Connected	18 (2.03)	18 (2.03)	Green	_CIH07 (25-30A)
RS32P	32	690	600	690	t	Back Stud Connected	t	18 (2.03)	Black	_H07C (25-30A)
RS32PWH	32	690	600	690	t	Back Stud Connected	†	18 (2.03)	White	CGL (1-30A)
RS32PGN	32	690	600	690	t	Back Stud Connected	†	18 (2.03)	Green	
RS32PH	32	690	600	690	6-10 (16-5)+	Front/Back Stud Connected	18 (2.03)†	18 (2.03)	Black	

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

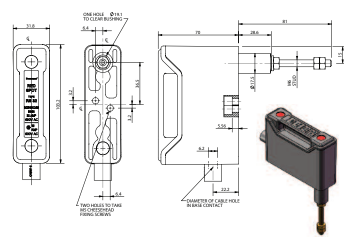
Dimensions - mm

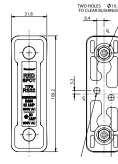
Front Connected

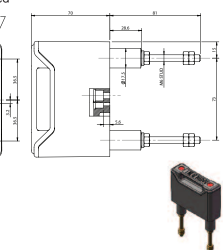




Front/Back Stud Connected







Accessories	Part Number	Use with GS Fuse
Padlockable Inserts	RS32LOCK	—
Red Warning Carriers	RS32RED	_
Adaptors for GS Fuses*	GRS32-A	GSA 5 to 20A
* One kit required per fuse.		



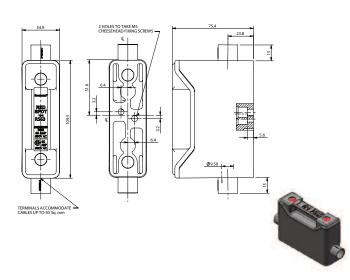
63 Amp Red Spot Holders

Red Spot			Volts		Max-Min		Min. Torque	Lb-In (N∙m)		Bussmann Fuse
Fuse Holder	Rated	IEC	CSA	CSA	Conductor Size			Fuse Mount	Holder	Family Symbol
Part Numbers	Amps	Vac	Vac	Vdc	AWG (mm ²)	Termination/Connection Styles	Conductors	Screws	Color	& Amp Range
RS63H	63	690	600	690	1-6 (50-13)	Front Connected	31 (3.50)	18 (2.03)	Black	
RS63HWH	63	690	600	690	1-6 (50-13)	Front Connected	31 (3.50)	18 (2.03)	White	
RS63P	63	690	600	690	t	Back Stud Connected	t	18 (2.03)	Black	_CIK07 (35-60A)
RS63PWH	63	690	600	690	t	Back Stud Connected	t	18 (2.03)	White	_K07C (40-60A) CGL- (35-60A)
RS63PH	63	690	600	690	1-6 (50-13)†	Front/Back Stud Connected	31 (3.50)†	18 (2.03)	Black	UGL (33-60A)
RS63PHWH	63	690	600	690	1-6 (50-13)†	Front/Back Stud Connected	31 (3.50)†	18 (2.03)	White	

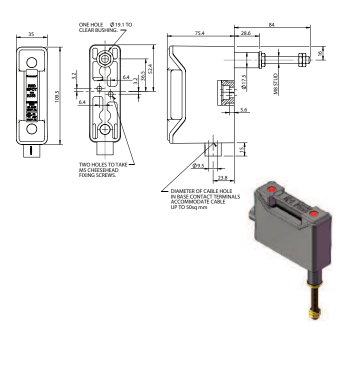
+ Back stud connection requires use of customer supplied terminal lugs. Minimum/maximum conductor size and torque per terminal lug manufacturer.

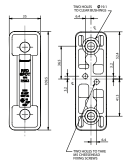
Dimensions - mm

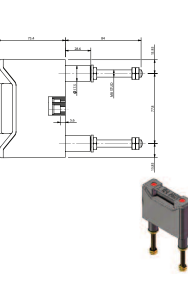
Front Connected



Front/Back Stud Connected







Accessories	Part Number	
Padlockable Inserts	RS63LOCK	_
Red Warning Carriers	RS63RED	—
Adaptors for GS Fuses*	GRS63-A	GSA 25 to 50A
* One kit required per fuse.		



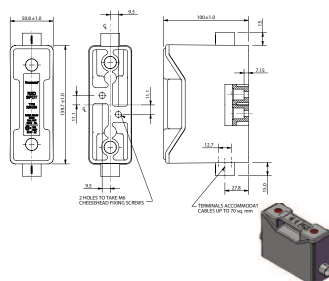
100 Amp Red Spot Holders

Red Spot			Volts		Max-Min		Min. Torque	Lb-In (N∙m)		Bussmann Fuse
Fuse Holder	Rated	IEC	CSA	CSA	Conductor Size			Fuse Mount	Holder	Family Symbol
Part Numbers	Amps	Vac	Vac	Vdc	AWG (mm ²)	Termination/Connection Styles	Conductors	Screws	Color	& Amp Range
RS100H	100	660	600	690	3/0-4 (70-21)	Front Connected	35 (3.95)	22 (2.50)	Black	
RS100HWH	100	660	600	690	3/0-4 (70-21)	Front Connected	35 (3.95)	22 (2.50)	White	_CIL14 (80-100A)
RS100P	100	660	600	690	†	Back Stud Connected	t	22 (2.50)	Black	_L14C (80-100A)
RS100PWH	100	660	600	690	t	Back Stud Connected	t	22 (2.50)	White	CGL (70-100A)
RS100PH	100	660	600	690	3/0-4 (70-21)†	Front/Back Stud Connected	35 (3.95)†	22 (2.50)	Black	

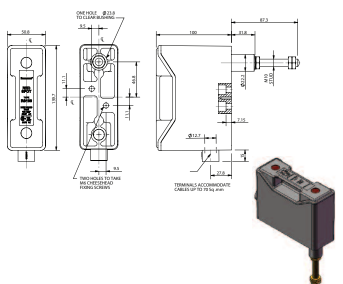
+ Back stud connection requires use of customer supplied terminal lugs. Minimum/maximum conductor size and torque per terminal lug manufacturer.

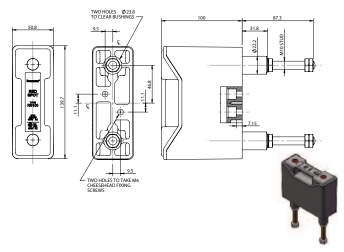
Dimensions - mm

Front Connected



Front/Back Stud Connected





Accessories	Part Number	For Bussmann Fuses
Padlockable Inserts	RS100LOCK	—
Red Warning Carriers	RS100RED	_
Fuse Adaptor Kits*	P5372-10	_CIH07 (25-30A) _CIK07 (35-60A)
* One kit required per fuse.		



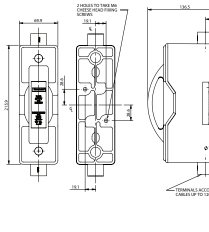
200 Amp Red Spot Holders

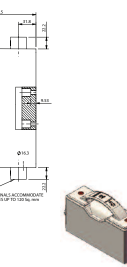
Red Spot			Volts		Max-Min		Min. Torque	Lb-In (N•m)		Bussmann Fuse
Fuse Holder	Rated	IEC	CSA	CSA	Conductor Size			Fuse Mount	Holder	Family Symbol
Part Numbers	Amps	Vac	Vac	Vdc	AWG (mm ²)	Termination/Connection Styles	Conductors	Screws	Color	& Amp Range
RS200H	200	690	600	690	250MCM-2/0 (120-67)	Front Connected	222 (25.08)	22 (2.50)	Black	
RS200HWH	200	690	600	690	250MCM-2/0 (120-67)	Front Connected	222 (25.08)	22 (2.50)	White	M09C (125-200A)
RS200P	200	690	600	690	t	Back Stud Connected	†	22 (2.50)	Black	CGL- (110-200A)
RS200PWH	200	690	600	690	t	Back Stud Connected	t	22 (2.50)	White	CGL (110-200A)
RS200PH	200	690	600	690	250MCM-2/0 (120-67) ⁺	Front/Back Stud Connected	222 (25.08)†	22 (2.50)	Black	

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

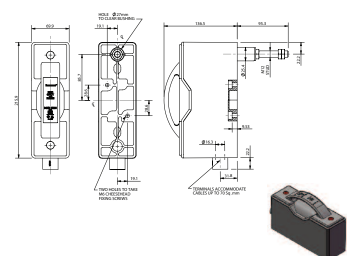
Dimensions - mm

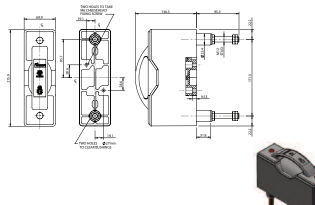
Front Connected





Front/Back Stud Connected







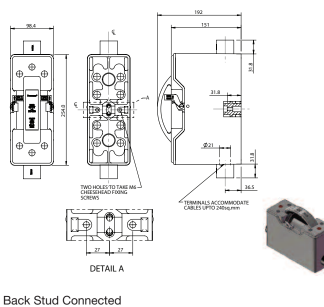
400 Amp Red Spot Holders

Red Spot		Volts			Max-Min		Min. Torque	Min. Torque Lb-In (N•m)		Bussmann Fuse
Fuse Holder	Rated	IEC	CSA	CSA	Conductor Size			Fuse Mount	Holder	Family Symbol
Part Numbers	Amps	Vac	Vac	Vdc	AWG (mm ²)	Termination/Connection Styles	Conductors	Screws	Color	& Amp Range
RS400	400	660	600	690	500-250MCM (240-127)	Front Connected	222 (25.08)	53 (6.00)	Black	P11C (250-400A)
RS400P	400	660	600	690	t	Back Stud Connected	t	53 (6.00)	Black	_FTTC (230-400A) CGL- (225-400A)
RS400PH	400	660	600	690	500-250MCM (240-127)†	Front/Back Stud Connected	222 (25.08)†	53 (6.00)	Black	UUL (223-400A)

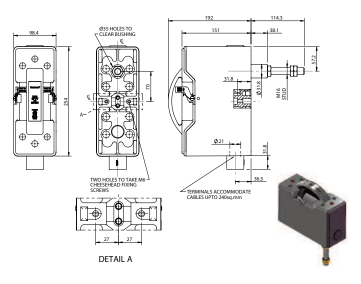
+ Back stud connection requires use of customer supplied terminal lugs. Minimum/maximum conductor size and torque per terminal lug manufacturer.

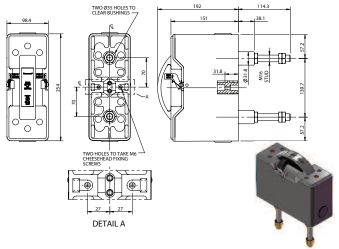
Dimensions - mm

Front Connected



Front/Back Stud Connected





Accessories	Part Number	For
Adaptors for Bussmann Fuses*	TCA2	_M09C (125-200A)
* One kit required per fuse.		



Red Spot Holder Accessories

Padlockable Inserts

Fuse Holder	Part Number
RS20	RS20LOCK
RS32	RS32LOCK
RS63	RS63LOCK
RS100	RS100LOCK



Padlockable Insert fits into fuse holder and accepts small padlock.

Red Warning Carriers

Fuse Holder	Part Number
RS20	RS20RED
RS32	RS32RED
RS63	RS63RED
RS100	RS100RED



Red Warning Carrier replaces the regular fuse carrier and cannot hold a fuse.

Fuse Adaptor Kits

Fuse Holder	Part Number*	Use with Bussmann Fuse
RS100	P5372-10	_CIH07 (25-30A) _CIK07 (35-60A)
RS400	TCA2	_MC09C (125-200A)
* One kit required pe	er fuse.	



Fuse Adaptor Kits mount on the fuse carrier to accept a smaller dimensioned fuse.

Adaptors for GS Fuses

Fuse Holder	Part Number**	Use with GS Fuse		
RS32	GRS32-A	GSA 5 to 20A		
RS63	GRS63-A	GSA 25 to 50A		
* One kit required per fuse.				



Adaptors for GS fuses mount on the fuse carrier to accept a smaller dimensioned fuse. Includes label to indicate use of GS fuse.

The only controlled copy of this Data Sheet is the electronic read-only version located on the Bussmann Network Drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.