

# EV FERRULE & BOLTED TAG FUSE BLOCKS 10.3MM DIA.



Part Number	Description
BH114-1C	Cartridge Fuse Block with 1/4" QC & Screw Terminals
BH114-1M	Flush Tag Fuse Block with Screw Terminals
BH114-CN	Cartridge / Tag Fuse Clear Cover - Non Indicating
BH114-CC	Cartridge Fuse Clear Cover - LED Indicating
BH114-CL	Flush Tag Fuse Clear Cover - LED Indicating



**NEW**  
**1100V**

**Cartridge Fuse Block Rating:** 30A 1100VDC  
**Flush Tag Fuse Block Rating:** 50A 1100VDC  
**Wire Size:** 14-10 AWG (1.6 - 8.4mm<sup>2</sup>)  
**Material:** Thermoplastic (Base & Cover).  
**Flammability:** UL94VO (Base)  
**Operating Temperature:** -40°C to +125°C  
**Terminals:** Tin plated, copper alloy.  
**Mounting:** Screw, bolt or 35mm DIN Rail.  
**Feature:** Slide lock design.  
**Pack Size (box):** 1, 10, 100  
**Notes:** Fuse not included.  
**Approvals:** TUV



**Flush Tag Fuse Block**  
Screw Terminals



**Cartridge Fuse Block**  
Screw & 1/4" QC Terminals

## RELATED PRODUCTS:



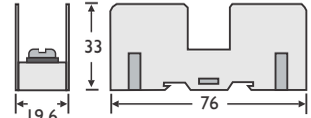
**EV Cartridge Fuse**  
(see p.32-34)



**EV Flush Tag Fuse**  
(see p.32-34)



**Gangable Slide Lock**



# EV / EVSE BOLTED FUSE BLOCKS MODULAR



The C5268 series is a simple design modular fuse block. With this design, the fuse terminal and cable (with termination) are mounted on the same stud, minimizing labor needed for installation.

Part Number	Ampere Rating	Stud Diameter and Thread Type	"A" Stud Height
C5268-5	100A	1/4"-20 UNC (6.35mm)	1.75" (44.45mm)
C5268-3	200A	5/16"-18 UNC (7.93mm)	0.75" (19.05mm)
C5268-2	200A	5/16"-18 UNC (7.93mm)	1.75" (44.45mm)



**Pack Size (box):** 1 block (order 2 blocks per fuse).  
**Ambient Temp:** 150 °C  
**Base:** Plaslok S5440 phenolic, UL 94V-0 or 94V-1.  
**Studs:** Steel, Zinc Plated  
**Hardware:** Includes nut & spring washer.  
**Pack Size (box):** 1 (stock lines), 50 (indent items).  
**Notes:** Fuse not included.

**Fuse blocks with fuse installed.**



## RELATED PRODUCTS:



**Class T Fuse**  
160V  
(see p.31)



**EV Fuse**  
500V - 800V  
(see p.32-33)



**EV Fuse**  
1000V  
(see p.34)

