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

Part Number	Amp Rating	Stud Dia & Thread	Stud Height
C5268-5	100A	I/4"-20 UNC (6.35mm	) 1.75" (44.45mm)
C5268-I	200A	5/16"-18 UNC (7.93mm	) I.00" (25.4mm)
C5268-2	200A	5/16"-18 UNC (7.93mm	) 1.75" (44.45mm)





Pack Size (box): I block (order 2 blocks per fuse). Ambient Temp: 150 °C

Base: Plaslok \$5440 phenolic, UL 94V-0 or 94V-1.

Studs: Steel, Zinc Plated

Accessories: Includes nut & spring washer.

Amperage

Notes: Fuse not included.

Part Number



Scan this **OR Code** for more information

QR Code: 7011

FATON



Bussmann

## DIN 80 SEMICONDUCTOR FUSE BASE 690V

**Body Size** Voltage

000

170H1013 200A 690VAC

Connection Type: Single Suit Fuse: DIN 45653 Semiconductor. Pack Size (box): |

Notes: Fuse not included. Approvals: 94 512



Pictured with fuse installed

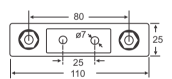


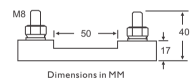
**Fuse block** 

RELATED PRODUCTS:

m 1351 705

Semiconductor Fuses 170M Series 690V (p53)





## DIN 80 SEMICONDUCTOR FUSE BASE 1000V

**Voltage** 

1000VAC

FATON

Russmann

170H1007 400A

Connection Type: Dual Suit Fuse: DIN 45653 Semiconductor. Pack Size (box): | Notes: Fuse not included.

Amperage

Approvals: 94 512

Part Number





**Fuse block** 

## **RELATED PRODUCTS:**

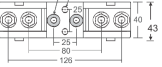
Pictured with fuse installed

M8 40 19 145

Dimensions in MM



**Semiconductor Fuses** 170M Series 690V (p53) 170m Series 1000V contact sales.



4 x Ø7

Ø14



Email: sales@swe-check.com.au Phone: (+61) 03 9521 6133