

FUSE BLOCKS MODULAR STUD TYPE

EATON Bussmann

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	1/4"-20 UNC (6.35mm)	1.75" (44.45mm)
C5268-1	200A	5/16"-18 UNC (7.93mm)	1.00" (25.4mm)
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

Accessories: Includes nut & spring washer.

Notes: Fuse not included.



Scan this QR Code for more information



QR Code: 7011

DIN 80 SEMICONDUCTOR FUSE BASE 690V

EATON Bussmann

Part Number	Amperage	Voltage	Body Size
I70H1013	200A	690VAC	000

Connection Type: Single

Suit Fuse: DIN 45653 Semiconductor.

Pack Size (box): 1

Notes: Fuse not included.

Approvals: 512



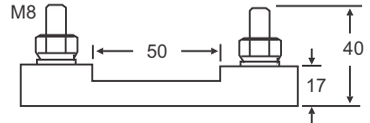
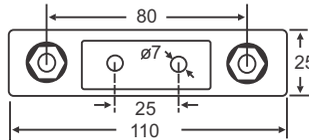
RELATED PRODUCTS:

Pictured with fuse installed

Fuse block



Semiconductor Fuses
I70M Series 690V (p53)



Dimensions in MM

DIN 80 SEMICONDUCTOR FUSE BASE 1000V

EATON Bussmann

Part Number	Amperage	Voltage	Body Size
I70H1007	400A	1000VAC	000,00

Connection Type: Dual

Suit Fuse: DIN 45653 Semiconductor.

Pack Size (box): 1

Notes: Fuse not included.

Approvals: 512



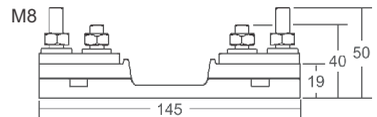
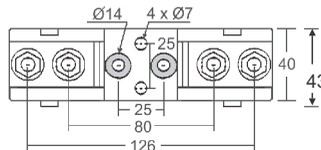
RELATED PRODUCTS:

Pictured with fuse installed

Fuse block



Semiconductor Fuses
I70M Series 690V (p53)
I70m Series 1000V contact sales.



Dimensions in MM