

## 10.3 x 38.1MM CARTRIDGE FUSE BLOCKS

Part Number	Description
BM603 IPQ	Single Pole Block.
DRA-1	Din Rail Adapter (35mm).
SAMI-7N	Non-indicating Cover.

**Rating:** 30A (Screw Terminal), 20A (Quick Connect Terminal).  
**Voltage:** 600VAC / 1000VDC  
**Suit Fuse UL:** 10.3 x 38.1mm, Midget Fuses (100mA to 30A)  
**Suit Fuse IEC:** 10.3 x 38.1mm, CH10 (gG, aM) 1038 (aR, gR) etc  
**Suit Fuse PV:** 10.3 x 38.1mm, PV Fuses (gPV) 600VDC to 1000VDC  
**Wire Size:** # 10-# 14 (CU only)  
**Pack Size (box):** 10, 100

**Material:** Thermoplastic (Base & Cover)

**Flammability:** UL94VO (Base), UL94-V2 (Cover)

**Terminals:** Tin plated, copper alloy. Screw terminal & 2 x Q.C. terminals.

**Options:** Base also available in 2 or 3 poles.

**Mounting:** Single screw fixing or DIN rail (35mm) when used with optional adapter (DRA-1).

**Covers:** Snap on to individual fuses installed in fuse blocks, covering exposed live clips and terminals and reducing accidental contact by personnel. Suit both Class CC or Midget fuses.

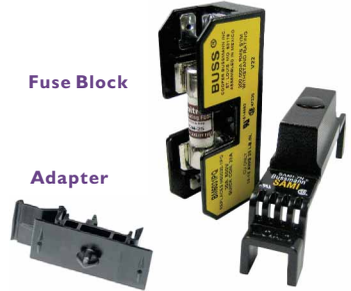
**Notes:** Fuse not included.

**Approvals:**   

Fuse Block

Adapter

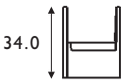
Fuse Cover



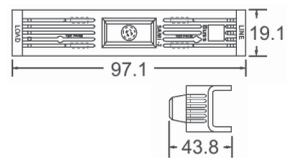
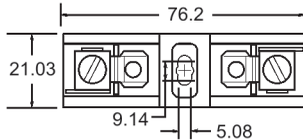
Fuse Block

1/4" Quick Connect & Screw terminals included on each end of the block.

Cover



Dimensions in MM



## 14 x 51MM FUSE BLOCKS



Part Number	Description
70506U	Single Pole Block

**Rating:** 50A

**Voltage:** 750VAC I.R.: 200kA @ 750VAC

**Mounting:** Mounting Screws #10 (0.19" Dia)

**Connector Type:** Box lug

**Maximum Wire Size:** #2-14, Al/Cu

**Suit Fuse Dimensions:** 14 x 51mm

**Suit Fuse Types:**

IEC: CH14 (gG, aM) 1451 (aR, gR) 50A max.

UL: Class K5, RK1, RK5 (125mA-30A)

**Notes:** Extra poles also available.

**Approvals:**  

## 22 x 58MM FUSE BLOCKS



**Features:**

- Slide lock gangable to create multiple poles.
- DIN Rail or Screw Mounting.
- Optional IP20 indicating / non indicating covers.

Part Number	Description
JM70100-1CR	Single Pole Block
CVR-J-60060	Non-indicating Cover

**Rating:** 100A

**Voltage:** 700VAC/DC I.R.: 200kA @ 700VAC

**Connectors:** Screw terminals, tin plated alum.

**Maximum Wire Size:** #2 to #3 AWG

**Suit Fuse Dimensions:** 20 x 57mm or 22 x 58mm

**Suit Fuse Types:**

IEC: CH22 (gG, aM) 2258 (aR, gR) 100A max.

UL: Class J (1A to 30A)

**Approvals:**  