MEGA FUSE BLOCK SEALED & IGNITION PROOF



Features

- High amperage circuit protection in harsh / hazardous environments.
- Waterproof sealed fuse compartment protects fuse from corrosion.
- •Ignition protected to SAE [1171 and ISO 8846 for installation in a battery box or on vehicles carrying hazardous loads.
- Stainless steel hardware and tin-plated 100% pure copper optimize long-term corrosion protection.
- Allows dielectric spray on cable terminals without compromising fuse connections.
- Cover retention ensured through integrated tether. AssureLatch™ technology for worry-free positive latching.

Part Number Description

880014 Mega Fuse Block & Cover Sealed

Voltage: 70VDC

Rating Max: 500A, 375A continuous. Input Studs: M8 stainless steel.

Ignition Protected: SAE | | | 7 | and | SO 8846

Ingress Protection: IP66 / IP69K

Operating Temperature: -50°C to + 125°C

Shock: 50 G's Vibration: 8 G's

Input Terminal Stud Torque: 20Nm, Max 30Nm.

Mounting Fuse Stud Torque: 12-18Nm. Mounting Block Torque M6 Holes: 5-8Nm. Fuse Block: Inc. cover, SS screws & hex nuts.

Pack Size: 1.10

Notes: Fuses not included



IP69K IP66 IGNITION 70V

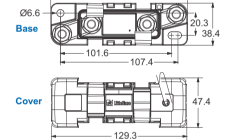












MEGA BATTERY DISTRIBUTION UNIT POST MOUNT

Features:

• Durable clip-on cover. Cable feeds through slots in the housing.

• Double ring (19mm) connects to positive top post battery terminal.

Part Number Description

I Way Mega Fuse BDU With Cover 0101703

Voltage: 32VDC Rating Max: 250A.

Operating Temperature: -40°C to + 120°C

M6 Post Torque: 4.5Nm. M8 Terminal Torque: 11Nm. BDU: Includes housing, cover, busbar, self locking nuts.

Notes: Fuses not included.

Circuit Diagram

1 Fused Output

RELATED PRODUCTS:





(see p.26)

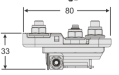
Dimensions in MM

1 Non Fused Output

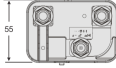
Internal Busbar

Power Input











Email: info@prolecproducts.com.au Web: www.prolecproducts.com.au