This block can be fitted with a combination of up to 10 minifuses or mini bladed breakers and 5 micro relays (SPDT). Typically each relay would be used to switch power supplied from a single minifuse circuit to an accessory eg. light. However, fuses & relays can be wired independently of each other to suit any design. This block offers a high level of water and dust protection (rated IP66-IEC 60529) when assembled correctly with supplied cavity plugs and cover.

NEW

### Part Number PDMKIT002

#### KIT CONTENTS:

- I x I0 Fuse / 5 Relay block with silicone seal, dual busbar inputs & 2 x input stud caps.
- I x Tall cover.
- 2 x Stainless steel mounting brackets.
- 4 x Stainless steel lock washers.
- 4 x Stainless steel bolts.
- 10 x Silicone cavity plugs.
- 30 x Terminals (1.0 2.0mm<sup>2</sup>).
- 30 x Cable seals (2.81 3.49mm dia. cable).
- I x Instruction sheet.
- I x Fuse / Relay identification label.



# OPTIONAL ACCESORIES:









ISO 280 Micro Relay (5 pin -SPDT)

#### Front of Block



5 circuits 10 circuits powered by Right stud Left stud

#### Rear of Block



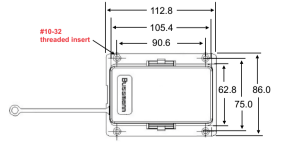


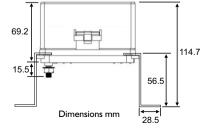
### **Power Source Connections:**

There are 2 power input studs located on the back of the block. The left stud is used to provide a single power source for the 10 fuse/breaker circuits. The right stud can be used to provide a single power or ground feed to the 5 relays (coil pin 86). Please note that each input stud has a maximum input rating of 80A. Power stud covers should be fitted after supply cables have been installed. The 2 x power supply cables & ring terminals are not included in this kit. It is recommended these cables be a minimum gauge of #10 AWG and fitted with external fuse protection. Prolec offer a variety of fuses & holders to provide external fuse protection.

#### Caution:

Please disconnect the battery whilst installing this fuse block.





Datasheet: 9012



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

Page: 1

### INSTALLATION INSTRUCTION MANUAL

### Download the Installation Instructions



Each kit is provided with a printed instruction manual which explains the recommended installation procedure for the kit.

These instructions can also be downloaded from our website by simply scanning the QR code.



Scan this OR Code to download the installation instructions.

QR Code: 11002

### **OPTIONAL COMPONENTS, ACCESSORIES AND KITS**

Prolec

Prolec sell a wide range of components and accessories to suit this PDM Kit.

### Terminals, Seals & Cavity Plugs







Scan this QR Code to view a complete datasheet showing all accessories.



OR Code: 9004

### **Terminal Tools**





### **Pre-Assembled Cables**



## **Mounting Brackets**





### **Plug-in Components**







ISO 280 Micro Relays



Mini Blade Circuit Breakers

### **Assorted PDM Kits**



Datasheet: 9012



### **External Fuse Protection**



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

Page: 2