





18 Position Power Distribution Module

#QVPDM18

www.littelfuse.com

DESCRIPTION

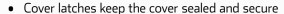
This 18 position power distribution module provides a compact, durable and sealed power distribution solution for the transportation market. Designed to suit mini blade fuses and micro relays.

Will accept 280 ultra micro relays, 280 micro relays and 280 mini relays. Maximum 30A per circuit.

Includes waterproof cover, mounting bracket and cover seal.

Terminals, seals, cavity plugs, relays and mini fuses sold separately





- Compact size allows the unit to be installed in limited spaces
- Ideal for accessory circuits, overflow circuits or main module on smaller vehicles
- Available with or without steel mounting bracket.
- Terminal position assurance locks, gives secondary locking protection of the wire leads

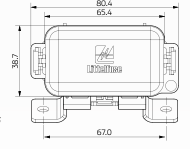
TECHNICAL SPECIFICATIONS

Max Fuse Rating	• 30 Amp max per circuit
Max Continous Current	• 100 Amp at 23°C, 70 Amp at 85°C
Number of Cavities	• 18
Recommended Mounting	• M6 bolt and lock washer
Mounting Bracket Torque	• 5.5 - 6.5 Nm
Temperature Range	• -40°C to 105°C
IP Rating	• IP67 / IP69K (with cover and seals)
Dimensions	• 80.4mm x 74.2mm x 52.3mm
Wire Sizes	• 0.35 - 3.00mm²
Mating Terminals & Seals	Delphi Metri-Pack 280 Sealed female TANGED

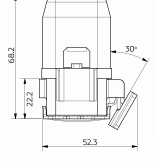
DIMENSIONS

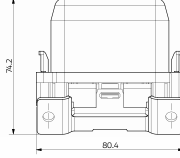
Each module includes:

- 1x Cover & base
- 1x Cover seal
- 1 x Mounting bracket
- 3 x Secondary terminal locks



Fuse / circuit breakers & relays not included





*All dimensions are in mm.