





Large Power Distribution Module

www.eaton.com

Sold Individually

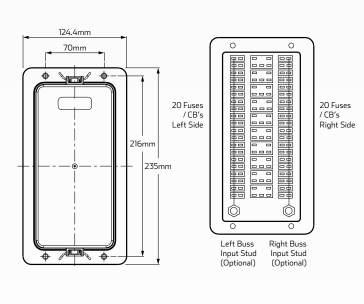
DESCRIPTION

Designed to provide efficient power distribution in a rugged compact form. Also features a slot to hold a fuse puller and 4 slots for spare fuses. Suitable for both 12 and 24V applications with a maximum amperage total of 200A.

Dust and water resistant to IP66. Block is supplied with cover and one nut for each input stud. All fuses, relays, terminals, cable seals and cavity plugs are supplied separately.



TECHNICAL SPECIFICATIONS



Voltage	• 12 / 24V DC
Current Rating	• 200A max
Components (not included)	• Mini fuse, Mini blade circuit breaker, ISO 280 micro relays, ISO 280 diodes & ISO 280 flashers
IP Rating	• IP66 rated
Material	UL rated 94V0 thermoplastic, Silicone rubber gasket. Deep cover with internal theter
Internal Buss	• Plated copper, M8 x 1.25 stud
Buss Rating	• 100A max per buss bar
Wire Size	• #22 - #12 AWG / 0.35mm² - 3mm²
Operating Temp.	• -40°C to 85°C (module only)

PART NUMBERS

Part Number.	Buss Side	Description
QVPDM1	• Dual buss (left & right)	• Power distribution module with dual buss. 20 fuses on left buss & 20 fuses on right buss (fuses not included).
QVPDM2	• Left buss	• Power distribution module with single left buss. 20 fuses on left buss (fuses not included).
QVPDM3	• Right Buss	Power distribution module with single right buss. 20 fuses on right buss (fuses not included).
QVPDM4	• No bussing	Power distribution module with no bussing.