

4 X AUTO FUSE & 3 X MIDI FUSE PDM

TERRA
POWER SYSTEMS

Littelfuse

Protect high and low-amp circuits with this PDM. Holds 3 x MIDI fuses and 4 x Auto fuses. The Auto fuse output circuits are wired to an integrated sealed 4-way connector (P/N: XTCK4). A common power input stud provides power for the 7 fuses via a tin-plated copper busbar. Stainless steel studs & hardware provide superior corrosion resistance.

NEW

IP59K

Part Number	Description
880073	Power Dist Module 350A
XTCK4	4 Way Connector Plug Kit

Voltage: 32VDC (limited by fuses).
Maximum Continuous Current: 350A.
Max Fuse Rating Per Circuit (Midi): 170A.
Max Fuse Rating Per Circuit (Auto): 30A.
Module Contents: Includes cover with gasket.
IP Rating: IP59K **Dimensions:** 152 x 102 x 45mm
Notes: Auto fuses & Midi fuses not included.

4 Way Connector
Plug Kit
(P/N: XTCK4)

M8
Stud Input

RELATED PRODUCTS:


Auto fuse 32V & 58V
 (see page 16-17)


Midi fuse 32V & 58V
 (See page 24)

Scan this
QR Code
for more
information



QR Code: 9017

4 X AUTO FUSE & 3 X MIDI FUSE PDM

TERRA
POWER SYSTEMS

Littelfuse

The 880076 SL series integrated fuse block is designed to power to 3 x switched high-amp circuits using either a remote switch or the manual switch on the block. This block also includes 4 x low-amp always-on circuits to power loads like clock, alarms etc. All 7 x output circuits are fuse protected. Power is output via 3 studs (high-amp circuits) or a single 4 wire connector (low-amp circuits).

NEW

IP59K

Part Number	Description
880076	Power Dist Module with Remote & Manual On/Off Switch
880092	Illuminated Remote Control Switch SPDT (On)Off(On)
MX150FK6	6 Way Remote Switch Connector Kit. Terminals included.
XTCK4	4 Way Plug Connector Kit. Terminals included.

Power Distribution Module
(P/N: 880076)

Remote Control Switch
(P/N: 880092)

6 Way
Remote Switch
Connector Kit
(P/N: MX150FK6)

4 Way Plug
Connector Kit
(P/N: XTCK4)

Voltage: 32VDC (limited by fuses).
Switch Continuous Ampere Rating: 300A at 85°C, 240A at 105°C
Switch Cranking Rating: 10 sec. 1000A
Max Operating Ampere Per Block: 240A (Midi fuse), 50A (Auto fuse)
Max Operating Ampere Per Circuit: 170A (Midi fuse), 20A (Auto fuse)
Fuse Ampere Ratings: 30A-200A (Midi fuse), 1A-20A (Auto fuse)
Studs: Tin-plated copper, M8 x 1.25
Midi Fuse Screws: M5 x .8 x 10
Hardware: Stainless steel
Operating Temperature: -50°C to 105°C
Module Contents: Includes cover with gasket.
Mounting: Mount as close as possible to the battery, but not above vented lead acid batteries. Mount in a dry protected location. Where possible mount in a vertical orientation. Do not mount upside down.
IP Rating: IP59K / IP66
Ignition Protected: SAE J1171, ISO 8846
Dimensions (LxWxH): 146 x 122 x 73mm
Notes: Auto fuses, Midi fuses and connectors are not included.

RELATED PRODUCTS:


Auto fuse 32V & 58V
 (see page 16-17)


Midi fuse 32V & 58V
 (See page 24)

Scan this
QR Code
for more
information



QR Code: 9036