HWB18 SERIES

58 V 100 A Hard-Wired Waterproof DC Power Distribution Box for MINI® Fuses, Circuit Breakers & Relays



Description

Ideal for use as the main unit on small vehicles or for accessory circuits and overflow circuits from your main power distribution module (PDM), the compact HWB18 Hard-Wired Waterproof DC Power Distribution Box accepts MINI® fuses, MINI® circuit breakers, MCASETM fuses (adapter required; sold separately), 4-pin single-pole, single-throw (SPST) relays, and 5-pin single-pole, double-throw (SPDT) relays.

This hard-wired PDM allows you to customize your own circuitry utilizing direct wire-to-component connections which are crimped to the wire harness with grommets to seal the bottom of the module. Terminal position assurance (TPA) locks offer secondary protection to keep the wires in place. The HWB18 series uses Delphi Metri-Pack 280 terminals, cable seals, and cavity plugs (sold separately).

Featuring a black cover with a gasket, this dust-tight, waterproof power distribution box carries an IP67/IP69K rating, and it features latches that keep the cover securely in place. The base and cover accept a tether (873-680; not included) that helps prevent loss of the cover during service.

Web Resources

Download 2D print, installation guide and technical resources at: **littelfuse.com/HWB18**

Ordering Information standards MOUNTING PART NUMBER **DESCRIPTION** HOUSING MOUNTING METHOD HOLE Nine-Component MINI® Hard-Wired Waterproof PDM31001ZXM Black Thermoplastic ø6.2 Mounting Bracket, Use M6 Bolt And Lock Washer Power Distribution Box with TPAs & Bracket Nine-Component MINI® Hard-Wired Waterproof PDM310027XM Black Thermoplastic Mounting Bracket (868-066 Type, Not Included) Power Distribution Box with TPAs Nine-Component MINI® Hard-Wired Waterproof PDM31003ZXM Black Thermoplastic Mounting Bracket (868-066 Type, Not Included) Power Distribution Box Nine-Component MINI® Hard-Wired Waterproof PDM31004ZXM Black Thermoplastic Mounting Bracket (868-066 Type, Not Included) Power Distribution Box with TPAs & Foam Insert 868-066 30° Metal Mounting Bracket Steel Plated ø6.2 Mounting Bracket, Use M6 Bolt And Lock Washer 90° Mounting Bracket for HWB6, HWB12, and 868-964 Steel Plated Mounting Bracket, Use M6 Bolt And Lock Washer ø6.2 HWB18 Hard-Wired Power Distribution Boxes 868-965 Thermoplastic Base Black Thermoplastic 873-032 Thermoplastic Cover Black Thermoplastic 875-584 MCASE/MINI Adapter 883-084 Terminal Position Assurance (TPA) Locks Blue Thermoplastic 901-106 Silicone Rubber Seal Green Silicon Rubber Red Silicon Rubber 901-320 Foam Insert for Relay Retention

Specifications

Max Voltage Rating Continuous:58VDCMax Voltage Rating58VDCMax Total Continuous Current:100A @23°C
70A @ 85°C

Operating Temp Range: -40C to +105°C **Ingress Protection:** IP67 IP69K

Input Terminals: Aptiv Delphi Metri-Pack 280 Series

Fuse Type: MINI Fuse

Applications

- Work Trucks and Specialty Equipment
- Emergency Vehicles
- Construction Site Support Equipment
- Oil and Gas Drilling Equipment
- Marine Vehicles and Equipment

Features and Benefits

- Holds nine MINI® fuses or a combination of MINI® fuses, MINI® circuit breakers, MCASE™ fuses (adapter required; sold separately), 4-pin single-pole, single-throw (SPST) relays, and 5-pin single-pole, double-throw (SPDT) relays
- Maximum total continuous current rating of 100 A @ 23 °C and 70 A @ 85 °C
- Black cover is sealed with a gasket to an IP67/IP69K rating to deliver a waterproof power distribution box that's safeguarded from dust, moisture, and debris
- Available with TPAs to help prevent disconnection of wires due to vibration and accidental snagging
- Optional foam pad available on the inside of the cover for relay retention
- Thermoplastic base and cover with a UL 94 V-0 flammability rating
- UL certification means it can be used as a component in material handling and electric-battery-powered industrial truck applications with confidence that it meets the requirements of UL 583 standards