

PDM61001ZXM

#### Description

Thanks to electronically isolated input and output connections, the HWA20 Series 32V Hard-Wired Waterproof ATO® Fuse Box allows you to achieve customized circuit protection with up to 10 ATO® blade fuses (sold separately).

### Web Resources

Download 2D print, installation guide and technical resources at: **littelfuse.com/HWA20** 

#### **Specifications**

Max Voltage Rating Continuous:	24VDC	
Max Voltage Rating	32VDC	
Max Total Continuous Current:	210	
Operating Temp Range:	-40°C to +85°C	
Ingress Protection:	IP66 & IP67	
Mounting Method:	M6 bolt and lock washer	
Mounting Hole:	2x ø6.3, 2x ø6.3x12.2	
Housing:	Black Thermoplastic	

## Applications

- Overflow Circuits from a Main Power Distribution Module
- Main Power Distribution Module on Small Vehicles
- Accessory Circuits

#### **Features and Benefits**

- Compact, 20-cavity hard-wired fuse box fits 10 ATO<sup>®</sup> blade fuses (sold separately)
- Handles 40A continuous current per circuit and 210 maximum continuous current overall
- Sealed, IP67-rated, waterproof fuse holder can be installed virtually anywhere on a vehicle and stands up to road splash and salt spray
- Dovetail slots on the sides make it a modular fuse box that can be connected to other fuse holders to easily expand circuit protection capacity
- Wires plug into the back of the unit using industrystandard Tyco sealed power terminals, making the fuse box easy to connect
- Terminal position assurance (TPA) locks help prevent disconnection of wires due to vibration and accidental snagging

# **Ordering Information**

PART NUMBER	DESCRIPTION	FUSE TYPE	INPUT TERMINAL	MOUNTING METHOD
PDM61001ZXM	32V Hard-Wired Waterproof ATO® Fuse Box	AT0®	Tyco standard sealed power terminals	M6 bolt and lock washer



# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Littelfuse: PDM61001ZXM