FRH SERIES

FRH 4-WAY ATC SERIES - 4 Position ATC/ATO Fuse Holder



Introducing the FRH 4-Way ATC Series, a compact 4 position ATC/ATO fuse power distribution module (PDM) from GEP Power Products.

The FRH 4-Way ATC is designed to meet the needs of demanding environments, with a focus on compact size, great sealing performance, versatile mounting options, and a range of accessories.

KEY FEATURES

- **Ease Of Packaging:** The compact size of the FRH 4-Way ATC makes it easy to package and integrate.
- Harsh Environment Handling: With an IP67 and IP66 rating, the FRH 4-Way ATC is designed to withstand harsh environments and provide superior sealing performance.
- **GEP Multi-Sweep Seal:** GEP seals are designed to use multiple sweeping seals to give your application the greatest protection from ingression while making it easy to engage and disengage.
- Various Mounting Options: The FRH 4-Way ATC can be mounted in a variety of ways, providing flexibility in installation. Unique cover mount allows quick access to housed componentry.

 Automotive Grade Terminals: Delphi Metri-Pack 630 series terminals and seals







GEP is a leading manufacturer of DC power distribution products. With a core focus on designing and developing innovative custom and standard products for the off-road, heavy-duty vehicle, and outdoor power equipment industries, GEP has a power distribution solution for your application.

Learn more at <u>GEPPOWERPRODUCTS.COM</u>

Follow us on LinkedIn: GEP Power Products

FRH SERIES

FRH 4-WAY ATC SERIES - 4 Position ATC/ATO Fuse Holder



Specifications

Voltage: Up to 58V

Current

PDM Total: 160A

Per Terminal: 40 Amps Continuous

Ambient Temperature: -40 to 125° C

Water & Dust Ingress Protection: IP67 and IP66

Wire Range: 22 to 10 AWG

 Chemical and UV: Robust chemical resistance to most common automotive and powersport chemicals - full list available, UV Stable

Compliance: ROHS and REACH

Flamability: UL 94 - VO

Non Seal Component Materials: PBT

Seal: Silicone

NOTE - Specifications are for typical use and ideal conditions and to be used for reference. Every application requires validation that the components can be used to withstand the application's unique environment.