Panel Mount Fuse Holder

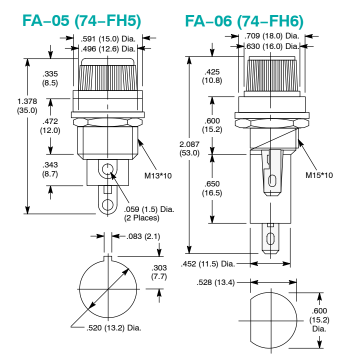


P,

Specifications:

- Available in 2 Sizes: Part No. 74–FH5 is for 5 x 20mm Fuses Part No. 74–FH6 is for 6 x 30mm and 6.3 x 32mm Fuses
- Rating: 10A / 250VAC
- Finger-Grip Fuse Extractor Type Knob





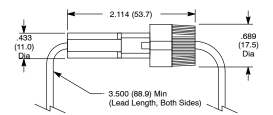
In-Line Fuse Holder

Specifications:

- Available in 2 Sizes: Part No. 74–IFH5 is for 5 x 20mm Fuses Part No. 74-IFH6 is for 6 x 30mm Fuses
- Rating:
 - 74–IFH5: 15A / 250VAC / 32VDC 74–IFH6: 20A / 250VAC / 32VDC
- Operating Temperature: -4° to +185°F (-20° to +85°C) Red Wire Leads: 14AWG for the 74-IFH5 and 12AWG for the •
- 74–IFH6
- Finger-Grip Fuse Extractor Type Knob •



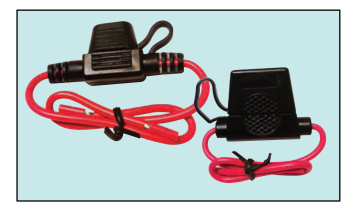
FA-07



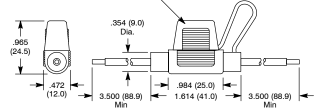
Auto In–Line Fuse Holder

Specifications:

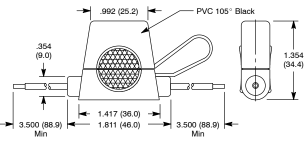
- Suitable for ATM & ATC Equivalent Blade Type Automotive Fuses
- •
- Ratings and Ordering Numbers: Part No. 74–IFHMA15 is for ATM type fuses up to 15A Part No. 74–IFHMA30 is for ATM type fuses up to 30A Part No. 74–IFHA15 is for ATC type fuses up to 15A Part No. 74–IFHA30 is for ATC type fuses up to 30A
- All Types Rated up to 32VDC
- Body Material: PVC (Max. Temperature +105°C)
- Red Wire Leads: 16 AWG for 15A Versions & 12 AWG for 30A Versions



FA-08 (ATM Types) PVC 105°C Black



FA-10 (ATC Types)

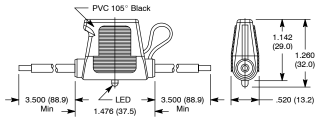


Auto In-Line Fuse Holder w/LED Warning Light

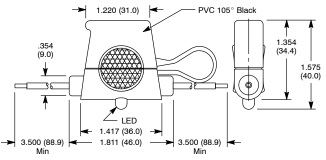
Specifications:

- Suitable for ATM & ATC Equivalent Blade Type Automotive Fuses
- LED Warning Light when Fuse is Blown
- Waterproof
- Ratings and Ordering Numbers: Part No. 74–IFHMAL15 is for ATM type fuses up to 15A Part No. 74-IFHMAL30 is for ATM type fuses up to 30A Part No. 74-IFHAL15 is for ATC type fuses up to 15A Part No. 74-IFHAL30 is for ATC type fuses up to 30A
- All Types Rated up to 12/24VDC
- Body Material: PVC (Max. Temperature +105°C) •
- Red Wire Leads: 16 AWG for 15A Versions & 12 AWG for 30A Versions
- Non–Polarity Limited

FA-09 (ATM Types)



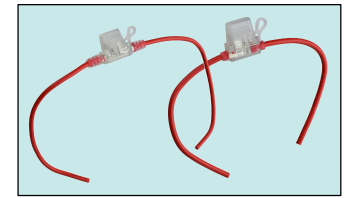
FA-11 (ATC Types)



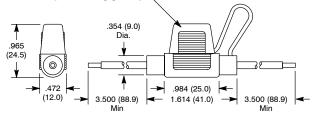
In–Line Clear Fuse Holder for ATC/ATO Equivalent Fuses

Specifications:

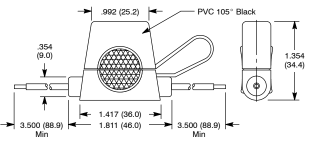
- Suitable for ATC/ATO Equivalent Blade Type Automotive Fuses
- Ratings and Ordering Numbers: Part No. 74–IFHMAC30 is for ATM type fuses up to 30A Part No. 74–IFHAC30 is for ATC/ATO type fuses up to 30A
- All Types Rated up to 32VDC
- Body Material: Clear PVC (Max. Temperature +105°C)
- Red Wire Leads: 12 AWG for 30A Versions



FA-18 (ATM Types) PVC 105°C Black



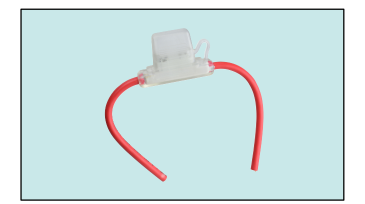
FA-19 (ATC/ATO Types)



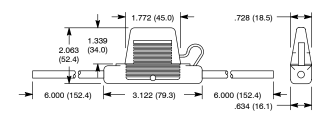
In-Line Clear Fuse Holder for MAX Equivalent Fuses

Specifications:

- Suitable for MAX Equivalent Blade Type Automotive Fuses
- Ratings and Ordering Numbers:
- Part No. 74–IFHXČ60 is for MAX type fuses up to 60A All Types Rated up to 32VDC
- Body Material: Clear PVC (Max. Temperature +105°C)
- Red Wire Leads: 6 AWG for 60A Versions



FA-20

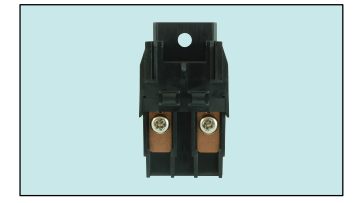


74-FHX, Fuse Holder for MAX Equivalent Auto Fuses

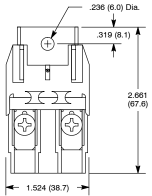
Specifications:

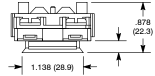
- Suitable for MAX Equivalent Blade Type Automotive Fuses
- Rating: 60A Max, 12/24/32VDC •
- Isolation Resistance: 500V DC, 100M Ω Min
- Dielectric Strength: 1000V AC, 1 minute •
- Body Material: Nylon 66, Black (Max. Temperature +85°C)
- Fuse Ratings / Wire Gauge:
 - 20A (Yellow) / 12 AWG 30A (Green) / 10 AWG 40A (Orange) / 8 AWG 50A (Red) / 8 AWG

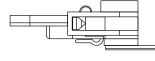
 - 60A (Blué) / 6 AWG







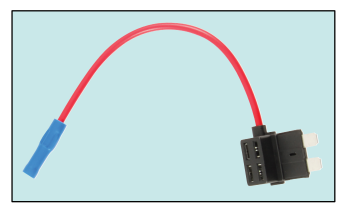


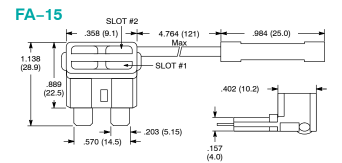


74-AFT-1, Automotive Fuse Circuit Tap for Standard ATO/ATM Blade Fuses

Specifications:

- Thin In-Line Fuse Holder Designed to Accommodate Two • **Fuses in One Slot**
- For use with ATO/ATP/ATC type Fuses.
- Max. Installation Rating: 15 Amps.
- Butt Splice Connectors Pull-Out Force: 15kg. Min.
- Cable Wire: #16AWG, 5" (127mm) Red Wire (UL1015)
- **RoHS Compliant. Product not UL Listed.**





Description:

This device has slots for two fuses. SLOT #1 is for the fuse that was originally inside the panel. SLOT #2 is for the lead that is tapping off and is limited to 10 Amps max.