# TRON® In-Line Fuseholders Single-Pole for SC-35 - 60A and HVW Fuses

# Series

Catalog

Symbol

Load &



### Non-Breakaway Holders

HEJ Series Catalog Symbol: HEJ-AA(1) (2) (3), HEJ-AB, HEJ-AC, HEJ-BB, HEJ-CC, HEJ-DD, HEJ-JJ, HEJ-JK, HEJ-LL, HEJ-PP, and HEJ-QQ

# In-Line Fuseholders, Single-Pole Water-Resistant

## Agency Information:

(1)UL Recognized, Guide IZLT2, File E14853 (2)CSA Certified, Class 6225-01, File 47235

**HEJ** — For SC fuses; 35A to 60A and high voltage fuses. Type HVW, ½ to 6A, 1200Vac (or less). Fuse size  $\frac{13}{32}$ " ×  $2\frac{1}{4}$ ". Holder rated 60A, 480V

### **Example:**

A single-pole, in-line holder for a SC-40 fuse. A single #8 copper, stranded wire is on the load. Copper crimp connection desired. Two #10 copper, stranded wires are on the line side. Copper crimp is the desired connection.

- 1. Choose HEJ- series.
- Choose "A" for load side.
- 3. Choose "B" for line side.

Complete Part Number: HEJ-AB

# No. Per Terminal Line Copper Crimp #12 to #8 Α #12 #10 #6 В #4 #8 С #4 #6 D Copper Set-Screw #12 to #3 #12 to #2 Κ Aluminum Crimp #6 Ρ #4 #3, #4 0 Aluminum Set-Screw #12 to #2

Conductor Data

Size

### **Ordering Information:**

HEJ	-		
		Load Terminal	Line Terminal

Recommended Torque on Coupling Nut: 10-20 in-lb.

#### Catalog Data — Insulating Boots

**Catalog and Specification Data** 

**Conductor Terminals** 

Terminal Type



Catalog Numbers	Туре
2A0660	Single Conductor
2A0661	Two Conductor

Insulating boots are **not** included with **non-breakaway** parts and must be ordered separately. They come standard with the breakaway series. When boots are utilized, extra heat retention requires that fuses are sized at a minimum of 200% of the RMS load current.

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