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.

The only controlled copy of this Data Sheet is the electronic read-only version located on the Bussmann Network Drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.

