# **TRON® In-Line Fuseholders** Single-Pole for Solid Neutral

## HET Series



**Non-Breakaway Holders** 

Catalog Symbol: HET-AA, HET-AB, HET-BB, HET-JJ, and

HET-JK

In-Line Fuseholders, Single-Pole Water-Resistant

For breakaway holders, see page 2

**HET** — A HEB fuseholder with a permanently installed solid neutral. Easily identified by white plastic coupling nut.

#### Example:

A single-pole, in-line holder for a neutral is required. One solid copper #8 is on the load side, copper crimp for connection. A solid copper #6 is on the line side, and a copper crimp is required.

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

Complete Catalog Number: HET-AB.

### Ordering Information:

HET		
	Load Terminal	Line Terminal

Catalog and Specification Data - Non-Breakaway **Conductor Terminals** Conductors Catalog **Terminal Type** Size Symbol No. Per Terminal Load & Solid Line (2 & 3)Copper Crimp #12 to #8 Α #12 #10 В Copper Set-Screw #12 to #3 #12 to #2 Aluminum Set-Screw #12 to #2 

### Catalog Data — Insulating Boots



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. The HET-AW & HET-JW do not have the boots. These catalog items do not have a breakaway receptacle.

When boots are utilized, extra heat retention requires that fuses are sized at a minimum of 200% of the RMS load current.

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

# TRON® In-Line Fuseholders Single-Pole for Solid Neutral

### HET Series

### **Breakaway Holders**

Catalog Symbol: HET-AW-RLC-A, HET-AW-RLC-B, HET-AW-RLC-C, HET-AW-RLC-J, HET-AW-RYC, HET-BW-RLC-B, HET-BW-RYC, HET-JW, HET-JW-RLC-J, HET-JW-RYC, and HET-AW

### In-Line Fuseholders, Single-Pole

#### Example:

A single-pole, in-line, breakaway holder for a neutral is requested. A single #10 solid, copper crimp is on the load side. A single #10, solid wire and a copper crimp is needed on the line side.

- 1. Choose HET- series.
- 2. Choose "A" from 1st page for load side.
- 3. Choose "W" for breakaway requirement.
- 4. Choose "RLC-A" for breakaway receptacle on line side.

Complete Catalog Number: HET-AW-RLC-A

Breakaway Receptacles					
	Conducto	Catalog			
Terminal Type	Size	No. Per Terminal	Solid	Stranded	Symbol Line Terminal (3)
Copper Crimp	#12 to #8	1	•	•	-RLC-A
	#6	1	•	•	-RLC-B
	#4	1	•	•	-RLC-C
Copper Set-Screw	#12 to #3	1	•	•	-RLC-J
	#12 to #3	2		•	-RYC
Solid Breakaway	(Required v breakaway Receptacle				W

Catalog and Specification Data

### **Ordering Information:**



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

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.



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fuse Holder category:

Click to view products by Eaton manufacturer:

Other Similar products are found below:

570-290-741P40 570-290-751P40 0031.1351.01 020417G 020418E 80910030 8601.2020 9-3557-GP REV A 15600-08-10 BK1-HTC-45M BK/FHN19G BK/HJM-HH BK/HKP-CCHH BK/HKP-E-CC BK/HKP-E-HH BK/HKP-EH-HH BK/HKP-U-HH BK/HTJ-LES-FUSE HMG-241 2086-1 2193 RTMF-SC 2602 2650 FHN31G1 G4PB8 2660 2799 CQ-209V 345621A 3794 4202 4408 4413 4423 4482 4532 4537 TSD1404-12 BK/FHN31G1 BK/HKP-H-CC BK/HKP-JQ-BB BK/HKP-JQW-BB BK/HKP-N-HH BK/HKP-S-CC BK/HKP-W-BBHH BP/HHS BPHHU 55900008011 C1933