Bussmann®

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.

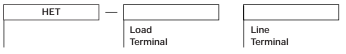
Example:

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:



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

Catalog and S Conductor Termin		ation Data	- NOU-R	reak	away	
		Conductors				Catalog
Terminal Type		Size	No. Per Terminal	Solid	Stranded	Symbol Load & Line (2 & 3)
Copper Crimp		#12 to #8	1	•	•	А
	â	#12	2	•	•	73
	(\bigcirc)	#10	2	•	•	
a		#6	1	•	•	В
	-	#4	1	•	•	
Copper Set-Screv	v					
		#12 to #3	1	•	•	J
	Y	#12 to #2	2	•	•	К
Aluminum Set-Sc	rew					
	Ô	#12 to #2	1	•	•	L

Catalog Data — Insulating Boots

	Catalog Numbers	Туре
And the second se	2A0660	Single Conductor
and the second second	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.



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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	Conductor Data				Catalog	
Terminal Type	Size	No. Per Terminal	Solid	Stranded	Symbo Line Termin (3)	
Copper Crimp	#12 to #8	1	•	•	-RLC-A	
	#6	1	•	•	-RLC-B	
	#4	1	•	•	-RLC-C	
	#12 to #3	1	•	•	-RLC-J	
	#12 to #3	2	•	•	-RYC	

Ordering Information:



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

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