

# HEB breakaway and non-breakaway in-line fuse holders for UL 13/32" x 1-1/2" supplemental fuses

**Catalog Symbol:** HEB\***Description**

The Bussmann™ series of HEB submersible, single-pole in-line fuse holders for UL 13/32" x 1-1/2" supplemental fuses. Available in non-breakaway and breakaway versions with an array of terminal options to meet application needs. Breakaway versions come with insulating boots to provide submersibility per UL IP67. Non-breakaway versions require ordering optional insulating boots for submersibility.

**Recommended fuses**

BAF, FNM, FNQ, KLM and KTK

**Ratings**

Volts: 600 V

Amps: up to 30 A limited by conductor size

Withstand: 200 kA RMS Sym.

**Agency information**

UL® Recognized, Guide IZLT2, File E14853

CSA® Certified, Class 622501, File 47235

CE, RoHS compliant<sup>†</sup>

**Coupling nut torque**

10-20 lb-in (1.1-2.2 N•m)

**Operating and storage temperature**

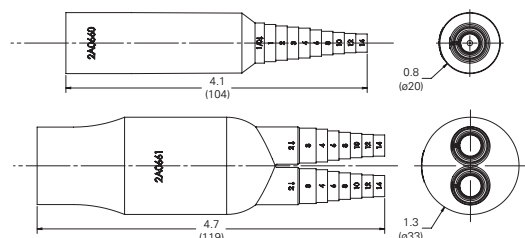
-40°F (-40°C) to 221°F (105°C)

**Insulating boots**

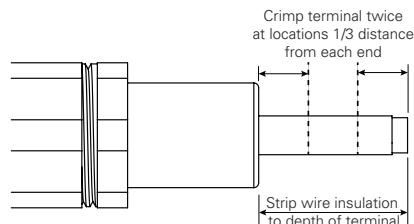
Two insulating boots come standard with the breakaway holder configurations. Insulating boots are not included as standard with non-breakaway holders. Two insulating boots must be ordered separately, if required, for each non-breakaway holder ordered. When insulating boots are utilized, extra heat retention requires that fuses are sized at a minimum of 200% of the RMS load current.

**Use these part numbers to order insulating boots for a non-breakaway HEB holder**

Description	Catalog no.
Single conductor	2A0660
Dual conductor	2A0661

**Boot reference****Installation instructions**

Strip wire insulation equal to the depth of the crimp or screw terminal. Torque screw terminal to 35 lb-in (3.9 N•m) or crimp terminal twice, spacing crimps a distance of one-third from each end (as shown below) using an appropriate crimp tool and die. See page 5 for recommended crimping tools.

**Related products:**

Catalog no.	Description	Data sheet no.
HEX	Two-pole supplemental in-line fuse holder	2126
HEZ	One-pole Class CC in-line fuse holder	2130
HEY	Two-pole Class CC in-line fuse holder	2126
HET	One-pole in-line, permanently installed neutral	2125
NNB	13/32" x 1-1/2" neutral dummy link (not a fuse)	—

\* The Bussmann series HEB in-line fuse holders are the legacy Bussmann TRON™ HEB in-line fuse holders.

† See terminal data tables for exceptions.

**Non-breakaway catalog number system**



**To order:**

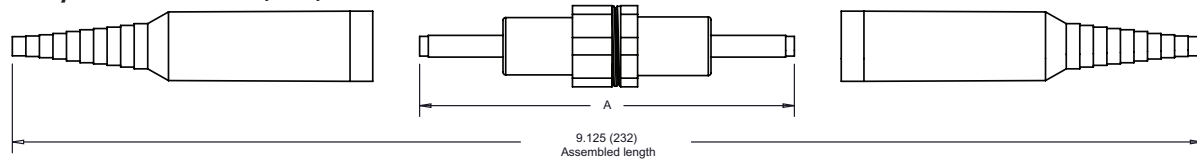
Specify catalog symbol HEB and the loadside terminal code. Then select a lineside terminal code that is available with the loadside terminal. Example: HEB-BB defines a non-breakaway holder with a loadside copper crimp terminal for a single #6 or two #10 wires with a lineside copper crimp terminal for a single #6 or two #10 wires.

Catalog symbol	Loadside terminal	Lineside terminal	Agency Info.		Loadside terminal		Lineside terminal		Ref. length A	Breakaway equivalent	
			UL	CSA	Terminal type	Wire range*	Terminal type	Wire range*			
A	A	X X	Cu crimp			#8-16; (2) #12-16 Sol/Str	Cu crimp			#8-16; (2) #12-16 Sol/Str	4.4 (112) HEB-AW-RLC-A
	B	X X	Cu crimp			#8-16; (2) #12-16 Sol/Str	Cu crimp			#6; (2) #10	4.4 (112) HEB-AW-RLC-B
	C	X X	Cu crimp			#8-16; (2) #12-16 Sol/Str	Cu crimp			#4; (2) #8	4.7 (119) HEB-AW-RLC-C
	D	X X	Cu crimp			#8-16; (2) #12-16 Sol/Str	Cu crimp			#2; (2) #6	4.7 (119) —
	J	X X	Cu crimp			#8-16; (2) #12-16 Sol/Str	Cu setscrew			#3-12 Str; #10-12 Sol	4.7 (119) HEB-AW-RLC-J
	K	X X	Cu crimp			#8-16; (2) #12-16 Sol/Str	Cu dual setscrew			#2-12 Str <sup>†</sup> ; #10-12 Sol <sup>†</sup>	4.8 (122) HEB-AW-RYC
	R	— —	Cu crimp			#8-16; (2) #12-16 Sol/Str	Al crimp			#1-2	4.9 (124) —
	L	— —	Cu crimp			#8-16; (2) #12-16 Sol/Str	Al setscrew			#2-12	4.7 (119) HEB-AW-RLA
	W	— —	Cu crimp			#8-16; (2) #12-16 Sol/Str	Cu solid			—	4.4 (112) —
	Y	— —	Cu crimp			#8-16; (2) #12-16 Sol/Str	Al dual setscrew			#2-12 <sup>†</sup>	4.8 (122) HEB-AW-RYA
HEB	A	X X	Cu crimp			#6; (2) #10	Cu crimp			#8-16; (2) #12-16 Sol/Str	4.4 (112) HEB-BW-RLC-A
	B	X X	Cu crimp			#6; (2) #10	Cu crimp			#6; (2) #10	4.4 (112) HEB-BW-RLC-B
	C	X X	Cu crimp			#6; (2) #10	Cu crimp			#4; (2) #8	4.7 (119) —
	D	X X	Cu crimp			#6; (2) #10	Cu crimp			#2; (2) #6	4.7 (119) —
	W	— —	Cu crimp			#6; (2) #10	Cu solid			—	4.4 (112) —
	C	C X X	Cu crimp			#4; (2) #8	Cu crimp			#4; (2) #8	5 (127) —
	D	D X X	Cu crimp			#2; (2) #6	Cu crimp			#2; (2) #6	5 (127) —
	Z	A — —	Cu crimp			#18-20	Cu crimp			#8-16; (2) #12-16 Sol/Str	4.4 (112) —
	J	X X	Cu setscrew			#3-12 Str; #10-12 Sol	Cu setscrew			#3-12 Str; #10-20 Sol	5 (127) HEB-JW-RLC-J
	K	X X	Cu setscrew			#3-12 Str; #10-12 Sol	Cu dual setscrew			#3-12 Str <sup>†</sup> ; #10-20 Sol <sup>†</sup>	5.1 (129) HEB-JW-RYC
J	L	— —	Cu setscrew			#3-12 Str; #10-12 Sol	Al setscrew			#2-12	5 (127) —
	W	— —	Cu setscrew			#3-12 Str; #10-12 Sol	Cu solid			—	4.8 (122) —
	Y	— —	Cu setscrew			#3-12 Str; #10-12 Sol	Al dual setscrew			#2-12 <sup>†</sup>	5.1 (129) —

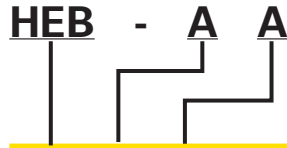
\* Stranded conductors unless otherwise noted.

<sup>†</sup> Not dual wire rated. One wire per opening.

**Non-breakaway dimensions - in (mm):**



**Non-breakaway catalog number system**



Catalog symbol	Loadside terminal	Lineside terminal	Agency Information		Loadside terminal		Lineside terminal		Reference length A	Breakaway equivalent
			UL	CSA	Terminal type	Wire range*	Terminal type	Wire range*		
HEB	L	L	—	—	Al setscrew	#2-12	Al setscrew	#2-12	5 (127)	HEB-LW-RLA
	N	N	—	—	Al crimp	#8 Str; #6 Sol	Al crimp	#8 Str; #6 Sol	5.4 (137)	—
	P	P	—	X	Al crimp	#6 Str; #4 Sol	Al crimp	#6 Str; #4 Sol	5.4 (137)	—
	Q	Q	—	X	Al crimp	#3-4 Str; #2 Sol	Al crimp	#3-4 Str; #2 Sol	5.4 (137)	—
	R	R	—	X	Al crimp	#1-2	Al crimp	#1-2	5.4 (137)	—
	T	T	—	X	Al crimp	1/0	Al crimp	1/0	5.4 (137)	—
	W	W	—	—	Cu solid	—	Cu solid	—	4.4 (112)	—

\* Stranded conductors unless otherwise noted.

**Non-Breakaway terminal data**

Terminal type	Conductor data				Catalog symbol [Load /Line]
	Wire range	No. per terminal	Solid	Stranded	
<b>Cu crimp</b>	#8-16	1	•	•	A
	#12-16	2	•	•	
	#6	1	•	•	B
	#10	2	•	•	
	#4	1	—	•	C††
	#8	2	•	•	
	#2	1	—	•	D††
	#6	2	•	•	
	#18-20	1	•	•	Z
<b>Cu setscrew</b>	#3-12	1	—	•	J
	#10-12	1	•	•	
<b>Cu dual setscrew</b>	#2-12	2 <sup>†</sup>	—	•	K
	#10-12	2 <sup>†</sup>	•	•	
<b>Cu solid</b>	—	—	—	—	W

† Not dual wire rated. One wire per opening.

†† Fuse holder assemblies using this terminal are not RoHS compliant.

Terminal type	Conductor data				Catalog symbol [Load /Line]
	Wire range	No. per terminal	Solid	Stranded	
<b>Al crimp</b>	#8	1	—	•	N
	#6	1	•	—	
	#6	1	—	•	P
	#4	1	•	—	
	#3-4	1	—	•	Q
	#2	1	•	—	
	#1-2	1	—	•	R
	#1/0	1	—	•	T
<b>Al setscrew</b>	#2-12	1	•	•	L
<b>Al dual setscrew</b>	#2-12	2 <sup>†</sup>	•	•	Y

**Breakaway catalog number system**

**HEB - A W - RYC**

**To order:**

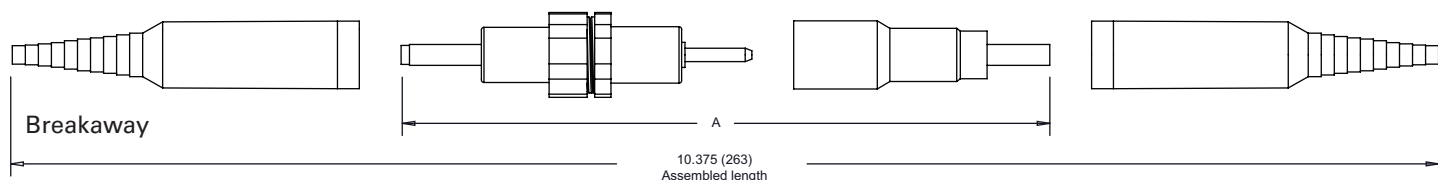
Specify catalog symbol HEB and the loadside terminal code plus the letter "W." Then select a lineside terminal code that is available with the loadside terminal. Example: HEB-BW-RCL-B defines a breakaway holder with a loadside copper crimp terminal for a single #6 or two #10 wires with a lineside copper crimp terminal for a single #6 or two #10 wires.

Catalog symbol	Loadside terminal	Lineside terminal	Agency Info.		Loadside terminal		Lineside terminal		Length A (ref.)	Non-breakaway equivalent	
			UL	CSA	Terminal type	Wire range*	Terminal type	Wire range*			
	RLC-A	X X	Cu crimp			#8-16; (2) #12-16 Sol/Str	Cu crimp		#8-16; (2) #12-16 Sol/Str	5.8 (147)	HEB-AA
	RLC-B	X X	Cu crimp			#8-16; (2) #12-16 Sol/Str	Cu crimp		#6; (2) #10	5.9 (150)	HEB-AB
	RLC-C	X X	Cu crimp			#8-16; (2) #12-16 Sol/Str	Cu crimp		#4; (2) #8	6.2 (158)	HEB-AC
<b>HEB</b>	RLC-J	X X	Cu crimp			#8-16; (2) #12-16 Sol/Str	Cu setscrew		#3-12 Str #10-12 Sol	6.2 (158)	HEB-AJ
	RYC	X X	Cu crimp			#8-16; (2) #12-16 Sol/Str	Cu dual setscrew		#2-12 Str <sup>†</sup> ; #10-12 Sol <sup>†</sup>	6.3 (159)	HEB-AK
	RLA	— —	Cu crimp			#8-16; (2) #12-16 Sol/Str	Al setscrew		#2-12	6.2 (158)	HEB-AL
	RYA	— —	Cu crimp			#8-16; (2) #12-16 Sol/Str	Al dual setscrew		#2-12 <sup>†</sup>	6.3 (159)	HEB-AY
	RLC-A	X X	Cu crimp			#6; (2) #10	Cu crimp		#8-16; (2) #12-16	5.8 (147)	HEB-BA
<b>HEB</b>	RLC-B	X X	Cu crimp			#6; (2) #10	Cu crimp		6#; (2) #10	5.9 (150)	HEB-BB
	RYC	X X	Cu crimp			#6; (2) #10	Cu dual setscrew		#2-12 Str <sup>†</sup> ; #10-12 Sol <sup>†</sup>	6.3 (159)	—
	RLC-J	X X	Cu setscrew			#3-12 Str; #10-12 Sol	Cu setscrew		#3-12 Str; #10-12 Sol	6.2 (158)	HEB-JJ
	RYC	X X	Cu setscrew			#3-12 Str; #10-12 Sol	Cu dual setscrew		#2-12 Str <sup>†</sup> ; #10-12 Sol <sup>†</sup>	6.3 (159)	HEB-JK
<b>HEB</b>	RLC-J	X X	Cu dual setscrew			#2-12 Str <sup>†</sup> ; #10-12 Sol <sup>†</sup>	Cu setscrew		#3-12 Str; #10-12 Sol	6.2 (158)	—
	RYC	X X	Cu dual setscrew			#2-12 Str <sup>†</sup> ; #10-12 Sol <sup>†</sup>	Cu dual setscrew		#2-12 Str <sup>†</sup> ; #10-12 Sol <sup>†</sup>	6.3 (159)	—
	RLA	— —	Al setscrew			#2-12	Al setscrew		#2-12	6.2 (158)	HEB-LL
	RLC-J	— —	Al setscrew			#2-12	Cu setscrew		#3-12	6.2 (158)	—
	RYA	— —	Al setscrew			#2-12	Al dual setscrew		#2-12 <sup>†</sup>	6.3 (159)	—

\* Stranded conductors unless otherwise noted.

† Not dual wire rated. One wire per opening.

**Dimensions - in (mm):**



**Breakaway loadside terminal data**

Terminal type	Conductor data				
	Wire range	No. per terminal	Solid	Stranded	Catalog symbol [Load / Line (2) & (3)]
<b>Cu crimp</b>					
	#8-16	1	•	•	
	#10-16	2	•	•	A
	#6	1	•	•	
	#10	2	•	•	B
<b>Cu setscrew</b>					
	#3-12	1	—	•	
	#10-12	1	•	—	J
<b>Cu dual setscrew</b>					
	#2-12	2 <sup>†</sup>	—	•	
	#10-12	2 <sup>†</sup>	•	—	K
<b>Al setscrew</b>					
	#2-12	1	•	•	L

<sup>†</sup> Not dual wire rated. One wire per opening.

<sup>††</sup> Fuse holder assemblies using this terminal are not RoHS compliant.

**Breakaway lineside terminal data**

Terminal type	Conductor data				
	Wire range	No. per terminal	Solid	Stranded	Catalog symbol
<b>Cu crimp</b>					
	#8-16	1	•	•	-RLC-A
	#12-16	2	•	•	
	#6	1	•	•	-RLC-B
	#10	2	•	•	
	#4	1	—	•	-RLC-C <sup>††</sup>
	#8	2	•	•	
<b>Cu setscrew</b>					
	#3-12	1	—	•	-RLC-J
	#10-12	1	•	—	
<b>Cu dual setscrew</b>					
	#2-12	2 <sup>†</sup>	—	•	-RYC
	#10-12	2 <sup>†</sup>	•	—	
<b>Al setscrew</b>					
	#2-12	1	•	•	-RLA
<b>Al dual setscrew</b>					
	#2-12	2 <sup>†</sup>	•	•	-RYA