Effective January 2019 Supersedes April 2017

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 nonbreakaway 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 sizeWithstand:200 kA RMS Sym.

Agency information

UL® Recognized, Guide IZLT2, File E14853 CSA® Certified, Class 622501, File 47235 CE, RoHS compliant[†]

Coupling nut torgue

10-20 lb-ln (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

BUSSMAN

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-ln (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.

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

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.

<u>5</u> 0	aide nal	de nal		ency fo.		Loads	ide term	ninal		Lineside 1	terminal	Ref.	
Catalog symbol	Loadside terminal	Lineside terminal	UL	CSA	Ter	minal type		Wire range*	Те	rminal type	Wire range*	length A	Breakaway equivalent
		А	Х	Х	Cu crimp	4	0	#8-16; (2) #12-16 Sol/Str	Cu crimp	1-	#8-16; (2) #12-16 Sol/Str	4.4 (112)	HEB-AW-RLC-A
		В	Х	Х	Cu crimp	-	٥	#8-16; (2) #12-16 Sol/Str	Cu crimp	1-	#6; (2) #10	4.4 (112)	HEB-AW-RLC-B
		С	Х	х	Cu crimp	4	٥	#8-16; (2) #12-16 Sol/Str	Cu crimp	1-	#4; (2) #8	4.7 (119)	HEB-AW-RLC-C
		D	Х	х	Cu crimp	-	Ó	#8-16; (2) #12-16 Sol/Str	Cu crimp	4	#2; (2) #6	4.7 (119)	_
	A	J	Х	Х	Cu crimp	-	Ó	#8-16; (2) #12-16 Sol/Str	Cu setscrew		#3-12 Str; #10-12 Sol	4.7 (119)	HEB-AW-RLC-J
	A	К	Х	Х	Cu crimp	-	٥	#8-16; (2) #12-16 Sol/Str	Cu dual setscrew		#2-12 Str [†] ; #10-12 Sol [†]	4.8 (122)	HEB-AW-RYC
		R	—	—	Cu crimp	-	Ô	#8-16; (2) #12-16 Sol/Str	Al crimp		#1-2	4.9 (124)	_
		L	_	—	Cu crimp	-	١	#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	1) –	4.4 (112)	_
		Y	_	—	Cu crimp	-	Ô	#8-16; (2) #12-16 Sol/Str	Al dual setscrew		#2-12 ⁺	4.8 (122)	HEB-AW-RYA
	В	А	Х	Х	Cu crimp	-	Ô	#6; (2) #10	Cu crimp	1-	#8-16; (2) #12-16 Sol/Str	4.4 (112)	HEB-BW-RLC-A
HEB		В	Х	Х	Cu crimp	-	0	#6; (2) #10	Cu crimp	1-	#6; (2) #10	4.4 (112)	HEB-BW-RLC-B
		С	Х	Х	Cu crimp	4	0	#6; (2) #10	Cu crimp	1	#4; (2) #8	4.7 (119)	_
		D	Х	Х	Cu crimp	-		#6; (2) #10	Cu crimp	1-	#2; (2) #6	4.7 (119)	_
		W	_	_	Cu crimp	-		#6; (2) #10	Cu solid	1	-	4.4 (112)	_
	С	С	Х	Х	Cu crimp	4	٢	#4; (2) #8	Cu crimp	1-	#4; (2) #8	5 (127)	_
	D	D	Х	Х	Cu crimp	-	0	#2; (2) #6	Cu crimp	1- (#2; (2) #6	5 (127)	_
	Ζ	А	_	_	Cu crimp	-		#18-20	Cu crimp	1- (#8-16; (2) #12-16 Sol/Str	4.4 (112)	_
		J	Х	Х	Cu setscrew		Ô	#3-12 Str; #10-12 Sol	Cu setscrew		#3-12 Str; #10-20 Sol	5 (127)	HEB-JW-RLC-J
		К	Х	Х	Cu setscrew		Ô	#3-12 Str; #10-12 Sol	Cu dual setscrew	B	#3-12 Str ⁺ ; #10-20 Sol [†]	5.1 (129)	HEB-JW-RYC
	J	L	_	_	Cu setscrew		Ø	#3-12 Str; #10-12 Sol	Al setscrew		#2-12	5 (127)	
		W	_	_	Cu setscrew		Ó	#3-12 Str; #10-12 Sol	Cu solid	1) –	4.8 (122)	
		Υ	_	_	Cu setscrew			#3-12 Str; #10-12 Sol	Al dual setscrew		#2-12 ⁺	5.1 (129)	_

* Stranded conductors unless otherwise noted.

† Not dual wire rated. One wire per opening.

Non-breakaway dimensions - in (mm):



Non-breakaway catalog number system

	<u>-</u>	^ 		A]							
60 Jo	side nal	ide nal	Agency Information		Loadside termi	Lineside terminal		Reference			
Catalog symbol	Loadside terminal	Lineside terminal	UL	CSA	Terminal type	Wire range*		Terminal type	Wire range*	length A	Breakaway equivalent
	L	L	—	_	Al setscrew	#2-12	Al setscrew		#2-12	5 (127)	HEB-LW-RLA
	Ν	Ν	—	_		#8 Str; #6 Sol	Al crimp		#8 Str; #6 Sol	5.4 (137)	—
	Ρ	Ρ	_	Х		#6 Str; #4 Sol	Al crimp		#6 Str; #4 Sol	5.4 (137)	_
HEB	Q	Q	—	Х		#3-4 Str; #2 Sol	Al crimp		#3-4 Str; #2 Sol	5.4 (137)	—
	R	R	_	Х		#1-2	Al crimp		#1-2	5.4 (137)	—
	Т	Т	_	Х		1/0	Al crimp		1/0	5.4 (137)	—
	W	W	_	_	Cu solid) –	Cu solid	1	_	4.4 (112)	—

* Stranded conductors unless otherwise noted.

Non-Breakaway terminal data

	C	onducto	or data		lod			Conducto	or data		
Terminal type	Wire range	No. per terminal	Solid	Stranded	Catalog symbol [Load /Line]	Terminal type	Wire range	No. per terminal	Solid	Stranded	Catalog symbol [Load /Line]
Cu crimp	#8-16 #12-16	1 2	•	•	A	Al crimp	#8 #6	1 1	•	•	Ν
-	#6 #10	1 2	•	•	В		#6 #4	1	•	•	Р
	#4 #8	1 2	•	•	C ^{††}		#3-4 #2	1	•	•	Q
	#2 #6	1 2	•	•	D ^{††}		#1-2	1	_	•	R
Cu setscrew	#18-20 #3-12	1	•	•	Z 		#1/0	1	_	•	T
Cu dual setscrew	#10-12 #2-12	1 2†	•	•		Al setscrew	#2-12	1	•	•	L
Cu solid	#10-12	2†	•	•	К	Al dual setscrew	#2-12	2†	•	•	Y
1	—	_	—	_	W						

† Not dual wire rated. One wire per opening.

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

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

Breaka	way	catalo	g nu	mber	system	To order:								
HEE	. <u>۶</u>	Α [] [W	- <u>RYC</u>	select a lineside HEB-BW-RCL-B	terminal co defines a b	and the loadsid de that is availab reakaway holder s with a lineside	ole w with	vith the loadside a loadside copp	terminal. E er crimp t	Example: erminal for		
Bolo	side inal	inal		ency nfo.	Loadside ter	minal		Lineside ter	mina	al	Length	Non-		
<mark>Cata</mark> symk	Agency Loadside ter Loadside ter Loadside ter Loadside ter Loadside ter Loadside ter Loadside ter Loadside ter Loadside ter				Terminal type	Wire range*	Terminal t	type		Wire range*	A (ref.)	breakaway equivalent		
		RLC-A	Х	Х	Cu crimp	#8-16; (2) #12-16 Sol/Str	Cu crimp		0	#8-16; (2) #12-16 Sol/Str	5.8 (147)	HEB-AA		
		RLC-B	Х	Х	Cu crimp	#8-16; (2) #12-16 Sol/Str	Cu crimp		0	#6; (2) #10	5.9 (150)	HEB-AB		
		RLC-C	Х	Х	Cu crimp	#8-16; (2) #12-16 Sol/Str	Cu crimp		0	#4; (2) #8	6.2 (158)	HEB-AC		
	A	RLC-J	Х	Х	Cu crimp	#8-16; (2) #12-16 Sol/Str	Cu setscrew		۲	#3-12 Str #10-12 Sol	6.2 (158)	HEB-AJ		
		RYC	Х	Х	Cu crimp	#8-16; (2) #12-16 Sol/Str	Cu dual setscrew	e	8	#2-12 Str ^{†;} #10-12 Sol [†]	6.3 (159)	HEB-AK		
		RLA	_	_	Cu crimp	#8-16; (2) #12-16 Sol/Str	Al setscrew		۲	#2-12	6.2 (158)	HEB-AL		
_		RYA	_	_	Cu crimp	#8-16; (2) #12-16 Sol/Str	Al dual setscrew		8	#2-12 ⁺	6.3 (159)	HEB-AY		
		RLC-A	Х	Х	Cu crimp	#6; (2) #10	Cu crimp		0	#8-16; (2) #12-16	5.8 (147)	HEB-BA		
HEB	В	RLC-B	Х	Х	Cu crimp	#6; (2) #10	Cu crimp		0	6#; (2) #10	5.9 (150)	HEB-BB		
		RYC	Х	Х	Cu crimp	#6; (2) #10	Cu dual setscrew		8	#2-12 Str⁺; #10-12 Sol⁺	6.3 (159)	_		
	I	RLC-J	Х	Х	Cu setscrew	#3-12 Str; #10-12 Sol	Cu setscrew			#3-12 Str; #10-12 Sol	6.2 (158)	HEB-JJ		
	5	RYC	Х	Х	Cu setscrew	#3-12 Str; #10-12 Sol	Cu dual setscrew		8	#2-12 Str⁺; #10-12 Sol⁺	6.3 (159)	HEB-JK		
-	К	RLC-J	Х	Х	Cu dual setscrew	#2-12 Str [†] ; #10-12 Sol [†]	Cu setscrew		۲	#3-12 Str; #10-12 Sol	6.2 (158)	_		
	ĸ	RYC	Х	Х	Cu dual setscrew	#2-12 Str ⁺ ; #10-12 Sol ⁺	Cu dual setscrew	e e e e e e e e e e e e e e e e e e e	8	#2-12 Str⁺; #10-12 Sol⁺	6.3 (159)	_		
-		RLA		_	Al setscrew	#2-12	Al setscrew	Ø		#2-12	6.2 (158)	HEB-LL		
	L	RLC-J	_	_	Al setscrew	#2-12	Cu setscrew			#3-12	6.2 (158)	_		
		RYA	—	_	Al setscrew	#2-12	Al dual setscrew	e	8	#2-12 [†]	6.3 (159)	_		

* Stranded conductors unless otherwise noted.

† Not dual wire rated. One wire per opening.

Dimensions - in (mm):



Effective January 2019

Stranded

.

.

.

Catalog symbol

-RLC-A

-RLC-B

-RLC-C^{††}

-RLC-J

-RYC

-RLA

-RYA

sicularity iouasiae ten									
	Con	ductor c	lata		lo		Cond	uctor c	lata
Terminal type	Wire range	No. per terminal	Solid	Stranded	Catalog symbol [Load /Line (2) & (3)]	Terminal type	Wire range	No. per terminal	Solid
Cu crimp	#0.10	1		_		Cu crimp	#8-16	1	•
	#8-16 #10-16	2	•	•	А		#12-16	2	•
							#6	1	•
•	#6 #10	1	•	•	В		#10	2	•
-	#10	2	•	•			#4	1	
Cu setscrew	#3-12	1	_	•			#8	2	•
	#10-12	1	•	—	J	Cu setscrew	#3-12	1	
Cu dual setscrew	#0.10	2†					#10-12	1	•
	#2-12 #10-12	2† 2†	•	-	К	Cu dual setscrew	#2-12	2†	
Al setscrew							#2-12	2†	•
	#2-12	1	•	•	L	Al setscrew	#2-12	1	•

Breakaway lineside terminal data

Al dual setscrew

Breakaway loadside terminal data

Not dual wire rated. One wire per opening.Tuse holder assemblies using this terminal are not RoHS compliant.

#2-12

 2^{\dagger} • •

Recommended crimping tools

A wide variety of crimping tools can be used with the HEB fuse holders. Some of the commercially available tools are listed in the table below. This list is not intended to exclude the use of other crimping tools that can provide similar crimps or indents.

HEB terminal	T & B P/N (Die)
Α	WT-111M (Die C)
A	Sta-Kon ERG4002 (Die C)
В	WT-115A (Die D)
	TBM5 (Grey Die)
C	WT-115A (Die E)
	TBM5 (Brown Die)
D	TBM8 (Brown Die)
	WT-115A (Die F)
7	WT-111M (Die A)
Z	Sta-Kon ERG4002 (Die A)
N, P, Q, R, T	TBM8 (Orange Die)

The only controlled copy of this data sheet is the electronic read-only version located on the Eaton 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. Eaton reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Eaton 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.

Eaton

Powering Business Worldwide

1000 Eaton Boulevard Cleveland, OH 44122 Eaton.com

Bussmann Division 114 Old State Road Ellisville, MO 63021 United States Eaton.com/bussmannseries

© 2019 Eaton All Rights Reserved Printed in USA Publication No. 2127 - BU-SB15154 January 2019 Eaton and Bussmann are valuable trademarks of Eaton in the US and other countries. You are not permitted to use the Eaton trademarks without prior written consent of Eaton.

CSA is a registered trademark of the Canadian Standards Group. Sta-Kon is a registered trademark of Thomas & Betts. UL is a registered trademark of the Underwriters Laboratories, Inc. For Eaton's Bussmann series product information, call **1-855-287-7626** or visit: **Eaton.com/bussmannseries**

Follow us on social media to get the latest product and support information.

