BUSSMANN SERIES

FNM 13/32" x 1-1/2" 250Vac time-delay supplemental fuses





250Vac 1/10 to 30A

Catalog symbol / color code:

- · FNM
 - Green (250Vac max)

Description:

Time-delay supplemental fuse.

For superior protection, Eaton recommends upgrading to Bussmann series Low-Peak™ Class CC fuses. See data sheet No. 1023.

Specifications:

Ratings

Fuse amp	Interrupting rating at system voltage		Agency information	
range	250Vac	125Vac	UL®	CSA®
1/10 to 1	35A	10kA	Χ	X
1-1/8 to 3-1/2	100A	10kA	X	X
4 to 10	200A	10kA	Х	X
12 to 30	10kA	-	X	Х

Agency information

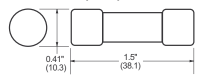
- · CE
- · UL Listed, Std. 248-14, Guide JDYX; File E19180
- · CSA Certified, Class 1422-01, File 53787
- · RoHS compliant

Catalog numbers (amps)					
FNM-1/10	FNM-8/10	FNM-2-1/2	FNM-6-1/4		
FNM-1/8	FNM-1	FNM-2-8/10	FNM-7		
FNM-15/100	FNM-1-1/8	FNM-3	FNM-8		
FNM-2/10	FNM-1-1/4	FNM-3-2/10	FNM-9		
FNM-1/4	FNM-1-4/10	FNM-3-1/2	FNM-10		
FNM-3/10	FNM-1-1/2	FNM-4	FNM-12		
FNM-4/10	FNM-1-6/10	FNM-4-1/2	FNM-15		
FNM-1/2	FNM-1-8/10	FNM-5	FNM-20		
FNM-6/10	FNM-2	FNM-5-6/10	FNM-25		
FNM-3/4	FNM-2-1/4	FNM-6	FNM-30		

Carton quantity

Amps	Qty.
1/10 to 30	10

Dimensions - in (mm):



Features

- Color coded green for 250Vac maximum voltage rating
- · Melamine tube construction
- Nickel-plated endcaps

Typical applications

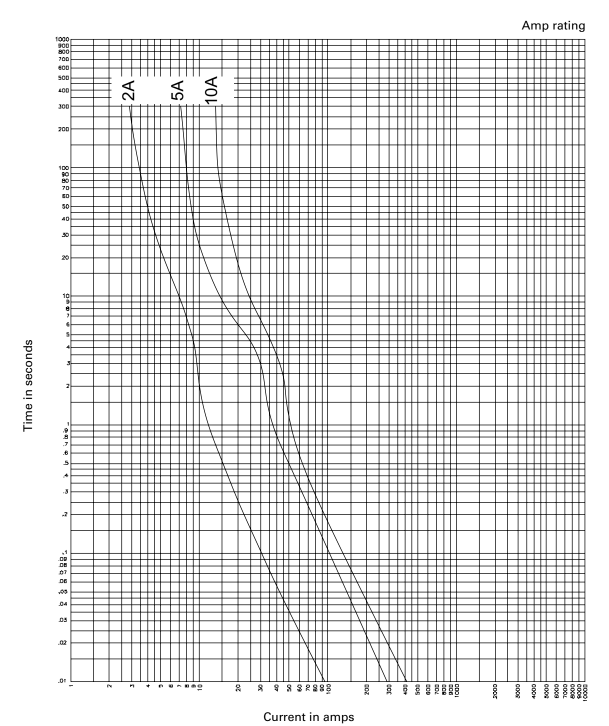
- Circuits with high inrush currents (motor/transformer loads)
- Supplemental protection for inductive circuits up to 250Vac.

Recommended fuse blocks/fuse holders

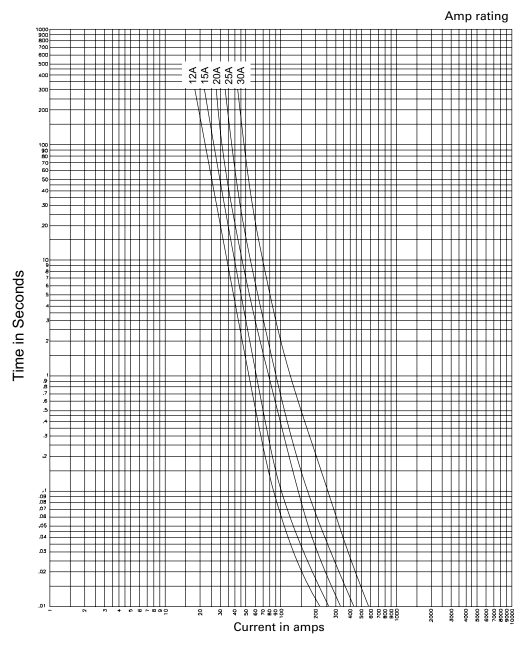
Catalog	Description	Data sheet
symbol	Blocks	No.
вмм	1-, 2- and 3-pole modular blocks with optional covers	10235
DIN-Rail holders /	switches	
CCP30M	1-, 2- and 3-pole switch	1157
СНМ	1-, 2- and 3-pole	3185
Optima NG	3-pole protection module	1109
Optima	3-pole holder	1102
Optima	3-pole holder + switch	1103
Panel mount hold	ers	
HPM and HPM-D	1-pole holder	2112
HPC-D	1-pole holder	2109
HPS2	2-pole holder	2140
HPF, HPF-C and HPF-WT	1-pole holder	2114
HPS	1-pole holder	2113
HPG and HPD	1-pole holder	2108
In-line holders		
HEB	1-pole holder	2127
HEX	2-pole holder	2126
Fuseclips		
1A3400, 5956 and 5960	PCB fuseclips	2132
Fuse covers		
CVR(I)-CCM(-QC)	Finger-safe fuse cover	10235



Time-current characteristic curves – total clearing:



Time-current characteristic curves – average melt:



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SC Class G, 600Vac/480Vac, 1/2-60A size-rejecting fuses





Catalog symbol:

· SC-(amp)

Description:

Basic protection Class G size-rejecting, current limiting fuses. 1/2 to 6A Fast-acting, 7 to 60A time-delay. Time-delay – 12 seconds (minimum) at 200% of rated current.

Specifications:

Ratings

- · Volts
 - 600Vac/170Vdc (1/2-20A)
 - 480Vac/300Vdc (25-60A)
- Amps 1/2-60A
- · IR
 - 100kA Vac RMS Sym.
 - 10kA Vdc

Agency information

- UL[®] Listed, Std. 248-5, Class G, Guide JDDZ, File E4273
- CSA® Certified, C22.2 No. 248.5, Class 1422-01, File 53787
- · CF
- RoHS compliant

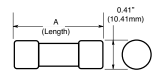


Catalog numbers (amps)					
SC-1/2	SC-6	SC-30			
SC-1	SC-7	SC-35			
SC-1-1/2	SC-8	SC-40			
SC-2	SC-10	SC-45			
SC-2-1/2	SC-12	SC-50			
SC-3	SC-15	SC-60			
SC-4	SC-20				
SC-5	SC-25				

Carton quantity:

Amp rating	Carton qty.
1/2-20	4
25–60	2

Dimensions - in (mm):

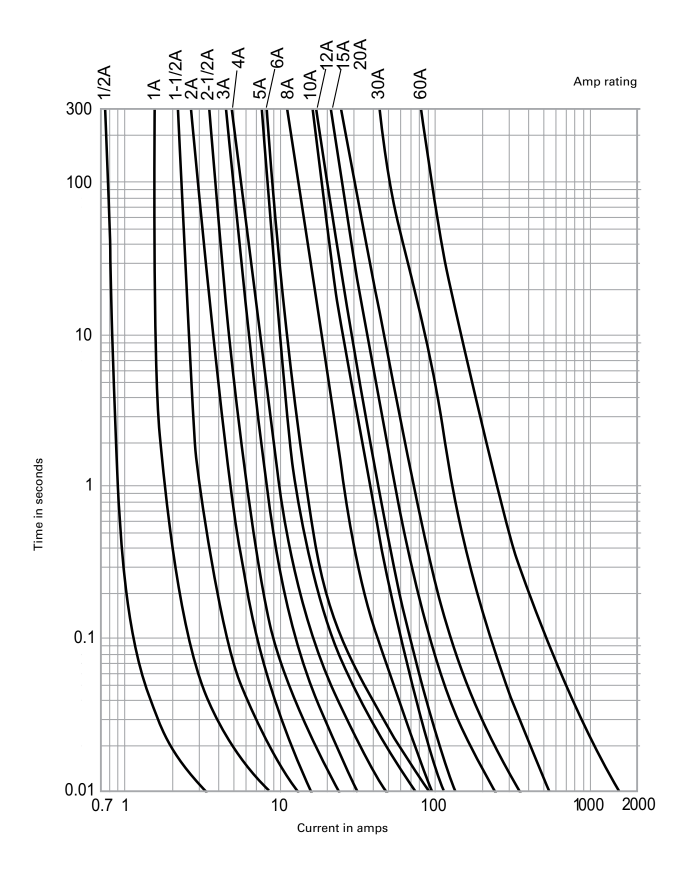


Amp rating	Α
1/2-15	1.31 (33.3)
20	1.41 (35.8)
25 to 30	1.62 (41.1)
35 to 60	2.25 (57.1)

Features:

- Meets basic protection requirements of NEC®, Canadian Electrical Code (CEC), UL and CSA.
- Most economical overcurrent protection solution compared to circuit breakers.
- For use in various non-demanding, general purpose applications.
- Compact branch-circuit units with high interrupting rating and current-limitation.
- With up to a 600V rating, they can be used in 120/208V, 120/240V, and 277/480V circuits.
- Size rejection by length helps prevent overfusing.
- Fuses 7 amps and above have a degree of overload time-delay that permits them to pass temporary overloads.

Time-current curves - average melt:

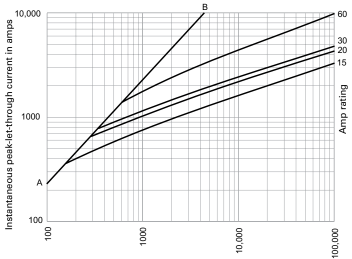


Recommended fuse blocks: Fo

Fuse amps	1-Pole	2-Pole	3-Pole
1/2-15	BG30011_	BG30012_	BG30013_
20	BG30021_	BG30022_	BG30023_
25-30	BG30031_	BG30032_	BG30033_
35-60	G30060-1C_	G30060-2C_	G30060-2C_

For additional information on the BG and G Series of Class G fuse blocks, see data sheet No. 1006.

Current-limitation curves:



RMS symmetrical currents in amps A - B = Asymmetrical Available peak (2.3 x Sym. RMS amps)

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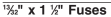




In-Line Fuse Holders for 13/2" x 1 1/2" and Class CC Fuses

COOPER Circuit Protection

Single-Pole





HEB-

For any ¹³/₂" x 1 ½" fuse. Fuse holder rated 30A, 600V (CSA Listed 15A max.). Typical fuse types: Edison MOL MEN, MEQ and MCL. (½ -30A)



HET-

A HEB- fuse holder with a permanently installed solid neutral. Easily identified by white plastic coupling nut.

Double-Pole

Class CC

13/32" x 1 ½" Midget Fuses



HEY-

Double-pole fuse holder has water-resistant, polarized design, and accepts Class CC branch circuit fuses (Edison fuse types EDCC, HCTR or HCLR, 600V or less) Particularly applicable in street lighting circuits with optional breakaway receptacle.



HEX-

For any ¹½2" x 1 ½" fuse. Fuse holder rated 30A, 600V (CSA Listed 15A max.). Typical fuse types: Edison MOL MEN, MEQ and MCL. (½ -30A)

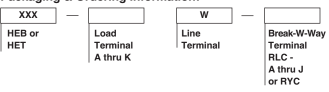
Single- and Double-Pole without Breakaway Option

Packaging & Ordering Information:

XXX	_		
HEB HET HEY HEX	•	Load Side Terminal A thru W	Line Terminal A thru W
NEX			

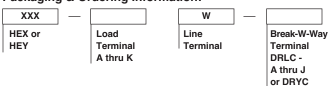
Single-Pole with Breakaway Option

Packaging & Ordering Information:



Double-Pole with Breakaway Option

Packaging & Ordering Information:



Available Part Numbers

Non-Breakaway Units:

HEB-AA⁽¹⁾ (2) (3), HEB-AB⁽²⁾, HEB-AC⁽²⁾, HEB-AD⁽²⁾, HEB-AE⁽²⁾, HEB-AJ, HEB-AK, HEB-AL, HEB-AR, HEB-AY, HEB-BA⁽²⁾, HEB-BB⁽²⁾, HEB-BC⁽²⁾, HEB-BD⁽²⁾, HEB-CC⁽²⁾, HEB-DD⁽²⁾, HEB-JJ, HEB-JK, HEB-JL, HEB-JY, HEB-LL, HEB-NN, HEB-PP⁽²⁾, HEB-QQ⁽²⁾, HEB-RR⁽²⁾, HEB-SS, HEB-TT⁽²⁾, HEB-ZA.

Agency Information:

(1)UL Recognized, Guide IZLT2, File E14853 (2)CSA Certified, Class 6225-01, File 47235 (3)CE

Breakaway Units:

(Includes fuse holder, breakaway part and insulating boots): HEB-AW-RLA, HEB-AW-RLC-A⁽¹⁾ (2) (3), HEB-AW-RLC-B, HEB-AW-RLC-C, HEB-AW-RLC-J, HEB-AW-RYA, HEB-AW-RYC, HEB-BW-RLC-A, HEB-BW-RLC-B, HEB-BW-RYC, HEB-JW-RLC-J, HEB-JW-RYC, HEB-KW-RLC-J, HEB-KW-RYC, HEB-LW-RLA, HEB-LW-RLC-J, HEB-LW-RYA

Agency Information:

(1)UL Recognized, Guide IZLT2, File E14853 (2)CSA Certified, Class 6225-01, File 47235 (3)CE

In-Line **Fuse Holders**



Catalog and Specification Data

Note: The construction elements listed below illustrate the full construction of the available part numbers. NOT all construction elements are available in all combinations.

Conductor Terminals

	Conductor Data						_	
Type Terminal		Size	No. Per Terminal	Solid	Stranded	Termin Symbo Load Side		
Copper Crimp		#12 to #8	1	•	•	– A	Α	
		#12	2	•	•	- A	А	
4		#10	2	•	•			
		#6	1	•	•	В	В	
		#4	1	•	•	_		
		#8	2	•	•	– C	С	
		#4	1	_	•	- 0	C	
		#6	2	•	•	– D	D	
		#2	1	_	•	– Б	D	
		#4	2	•	•	E	E	
Copper Set-Screw								





#12 to #2





#12 to #2

W

Solid Breakaway



(Required with Breakaway Receptacle)

Available Part Numbers

HEX Series:

HEX-AA⁽¹⁾ (2), HEX-AB, HEX-AC, HEX-AD, HEX-AE, HEX-AY, HEX-BB, HEX-CC, HEX-JJ, HEX-JK, and HEX-KK.

Agency Information:

(1)UL Recognized, Guide IZLT2, File E14853 (2)CSA Certified, Class 6225-01, File 47235

HEY Series:

HEY-AA, HEY-AB, HEY-AC, HEY-AD, HEY-AE, HEY-AL, HEY-BB, and HEY-JJ.

HET Series:

HET-AA, HET-AB, HET-BB, HET-JJ, and HET-JK

Optional

	Conductor	Data			_
Type Terminal	Size	No. Per Terminal	Solid	Stranded	Breakaway Terminal Single- *Double- Pole Pole
Copper Crimp	#12 to #8	1	•	•	-RLC-A -DRLC-A
	#6	1	٠	•	-RLC-B -DRLC-B
	#4	1	•	•	-BLC-C -DBLC-C



^{*} Terminal illustrations show the end view of single-pole receptacles and one-pole only of the double-pole receptacles. Thus, for example, in the case of a double-pole, set-screw type receptacle with terminals that accept two conductors, a total of four conductors could be connected to the receptacle per the following drawing.



Catalog Data — Insulating Boots



Insulating boots are optional and not included with non-Breakaway holders and must be ordered separately. They are included as a standard item 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.

In-Line Fuse Holders

Watertight Fuse Protection



HEB in-line fuse holders are water resistant and easy to install. Protect fuses in locations exposed to water, weather, corrosive fumes, salt-spray, etc. Holders are two-sectioned, molded plastic. The captive nut couples the loadside section to the lineside section; compression of the o-ring when the nut is tightened forms a vapor and water resistant unit.

Double-Pole Fuse Holders For Simultaneous Non- Load-Break Disconnect of Two Conductors



HEX and HEY units permit the fusing of two conductors. Loadside conductors can be disconnected from the lineside conductors by disengaging a captive stainless steel screw. Positive non-load-break disconnect (for non-energized circuits) provides maintenance safety. Helps prevent shock. Makes loads electrically dead.

Fuse holders are polarized. They can be used for line-to-line or line-to-neutral loads. Polarization prevents inadvertent reversal of loadside conductors (provides compliance with NEC® Section 240-22).

Both loadside terminals are always identical; both lineside terminals are always identical.

Serve As A Non-Load-Break Disconnect



The body of the fuse recesses within the loadside section so that it does not make electrical contact with the lineside section until the coupling nut engages the threads on the lineside section. The holder section thus provides a positive means of breaking or opening a non-energized electrical circuit for maintenance and repair.

Breakaway Receptacles For Impact Seperation



Are available as an option with fuse holders. Ideally suited for breakaway lighting standards as required by state and federal highway commissions). Receptacle consists of a female terminal jacketed in an integral rubber insulating sleeve, and an external wire/cable terminal. The female terminal tightly mates with a lineside, solid, copper rod terminal (symbol "W") of the fuse holder. The insulating

COOPER Circuit Protection

sleeve also insulates the body of the lineside section of the fuse holder. Should the holder be subjected to an undue pull, it will separate from the lineside, Breakaway receptacle and become electrically dead. Separating the holder and receptacle on a non-engergized circuit facilitates repair/maintenance.

Solid "W" Terminals Mate With Breakaway



Receptacles

A solid copper "rod" terminal must be used on the line-side of a fuse holder when holder is equipped with a breakaway receptacle. This solid rod terminal mates with the internal female terminal(s) of the breakaway receptacle. The letter "W" in the catalog number of the fuse holder designates this type terminal.



Crimp And Set-Screw Terminals

Crimp and setscrew type terminals are available for copper conductors.



Insulating Boots Save Installation Time

Boots come in two configurations - for single conductor and the "Y" type for two conductors. Fit all Edison in-line fuse holders. Designed to snugly fit over conductor insulation. Fits to wire by cutting off tapered tip. Diameter of conductor insulation cannot exceed 0.450". Inside of boots are treated with silicone to facilitate drawing of wire.

Boots come as a standard item with breakaway receptacles. They are optional and must be ordered separately for fuse holders without breakaway receptacles. When boots are utilized, extra heat retention requires that fuses are sized at a minimum of 200% of the RMS load current.

"Tap-Off" Connections

Fuse holders with terminal accepting two conductors can be used as a tap-off connector. Saves cost and manhours.



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[†]

Coupling nut torque

10-20 lb-ln (1.1-2.2 N•m)

Operating and storage temperature

-40°F (-40°C) to 221°F (105°C)

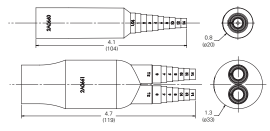
Insulating boots

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

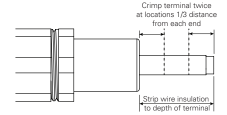
Description	Catalog no.
Single conductor	2A0660
Dual conductor	2A0661

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.



Effective January 2019

Non-breakaway catalog number system

HEB - A A

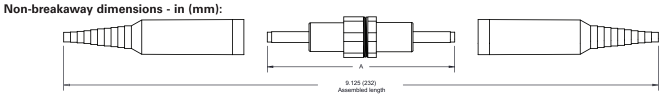
To order:

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.

lo lo	side nal	ide nal	_	ency fo.	Loa	ndside term	ninal		Lineside terr	minal	Ref.	
Catalog symbol	Loadside terminal	Lineside terminal	UL	CSA	Terminal ty	ре	Wire range*	Те	rminal type	Wire range*	length A	Breakaway equivalent
		А	Х	X	Cu crimp		#8-16; (2) #12-16 Sol/Str	Cu crimp	1- 0	#8-16; (2) #12-16 Sol/Str	4.4 (112)	HEB-AW-RLC-A
		В	Χ	Χ	Cu crimp		#8-16; (2) #12-16 Sol/Str	Cu crimp	1—	#6; (2) #10	4.4 (112)	HEB-AW-RLC-B
		С	Χ	Х	Cu crimp		#8-16; (2) #12-16 Sol/Str	Cu crimp	1	#4; (2) #8	4.7 (119)	HEB-AW-RLC-C
		D	Х	X	Cu crimp	ı	#8-16; (2) #12-16 Sol/Str	Cu crimp	1	#2; (2) #6	4.7 (119)	_
	٨	J	Χ	Х	Cu crimp	ı ()	#8-16; (2) #12-16 Sol/Str	Cu setscrew		#3-12 Str; #10-12 Sol	4.7 (119)	HEB-AW-RLC-J
	А	K	Χ	Х	Cu crimp		#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		#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	ı	#8-16; (2) #12-16 Sol/Str	Cu solid	1	_	4.4 (112)	_
		Υ	_	_	Cu crimp		#8-16; (2) #12-16 Sol/Str	Al dual setscrew		#2-12 [†]	4.8 (122)	HEB-AW-RYA
-		А	Χ	Х	Cu crimp		#6; (2) #10	Cu crimp	1	#8-16; (2) #12-16 Sol/Str	4.4 (112)	HEB-BW-RLC-A
HEB		В	Χ	Х	Cu crimp		#6; (2) #10	Cu crimp	1	#6; (2) #10	4.4 (112)	HEB-BW-RLC-B
	В	С	Х	Х	Cu crimp		#6; (2) #10	Cu crimp	1	#4; (2) #8	4.7 (119)	_
		D	Х	X	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	Χ	Х	Cu crimp		#4; (2) #8	Cu crimp	1	#4; (2) #8	5 (127)	_
	D	D	Х	X	Cu crimp	· (6)	#2; (2) #6	Cu crimp	1- 0	#2; (2) #6	5 (127)	_
	Z	А	_	_	Cu crimp	ı	#18-20	Cu crimp	1	#8-16; (2) #12-16 Sol/Str	4.4 (112)	_
-		J	Χ	X	Cu setscrew		#3-12 Str; #10-12 Sol	Cu setscrew		#3-12 Str; #10-20 Sol	5 (127)	HEB-JW-RLC-J
		K	Х	X	Cu setscrew		#3-12 Str; #10-12 Sol	Cu dual setscrew		#3-12 Str [†] ; #10-20 Sol [†]	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	1	_	4.8 (122)	
		Υ	_	_	Cu setscrew		#3-12 Str; #10-12 Sol	Al dual setscrew		#2-12 [†]	5.1 (129)	_

 $[\]ensuremath{^{*}}$ Stranded conductors unless otherwise noted.

[†] Not dual wire rated. One wire per opening.



Non-breakaway catalog number system



og	side	ide	_	ency mation		Loadside termina	ıl		Lineside terminal		Reference	
Catalog symbol	Loadside terminal	Lineside terminal	UL	CSA	Te	erminal 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
	N	Ν	_	_	Al crimp		#8 Str; #6 Sol	Al crimp		#8 Str; #6 Sol	5.4 (137)	_
	Р	Р	_	X	Al crimp		#6 Str; #4 Sol	Al crimp		#6 Str; #4 Sol	5.4 (137)	_
HEB	Q	Q	_	Χ	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)	_
	Т	Т	_	X	Al crimp		1/0	Al crimp		1/0	5.4 (137)	_
	W	W	_	_	Cu solid	1	_	Cu solid	1	_	4.4 (112)	_

^{*} Stranded conductors unless otherwise noted.

Non-Breakaway terminal data

		onduct	or data		loqu
Terminal type	Wire range	No. per terminal	Solid	Stranded	Catalog symbol [Load /Line]
Cu crimp	#8-16 #12-16	1 2	•	•	А
	#6 #10	1 2	•	•	В
	#4	1 2	-	•	C ^{††}
	#2 #6	1 2	•	•	D ^{††}
	#18-20	1	•	•	Z
Cu setscrew	#3-12 #10-12	1 1	•	•	J
Cu dual setscrew	#2-12 #10-12	2 [†] 2 [†]	_	•	K
Cu solid			_		W

		onduct	or data		loqu
Геrminal type	Wire range	No. per terminal	Solid	Stranded	Catalog symbol [Load /Line]
Al crimp	#8 #6	1 1	•	•	N
	#6 #4	1	•	•	Р
	#3-4	1	•	•	Q
	#1-2	1	_	•	R
	#1/0	1	_	•	Т
Al setscrew	#2-12	1	•	•	L
Al dual setscrew	#2-12	2 [†]	•	•	Υ

[†] Not dual wire rated. One wire per opening.

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

Effective January 2019

Breakaway catalog number system HEB - A W - RYC

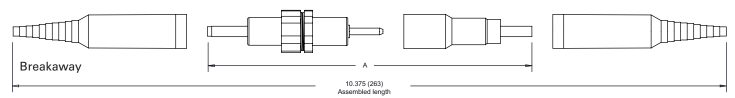
To order:

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.

log	Loadside terminal	side		ency ifo.	Loads	Loadside terminal		Lineside terminal				Length	Non-
Catalog symbol	Load	Lineside terminal	UL	CSA	Terminal ty	/pe	Wire range*	Terminal	type		Wire range*	A (ref.)	breakaway equivalent
		RLC-A	X	Χ	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	Χ	Cu crimp		#8-16; (2) #12-16 Sol/Str	Cu crimp			#6; (2) #10	5.9 (150)	HEB-AB
		RLC-C	Χ	Χ	Cu crimp		#8-16; (2) #12-16 Sol/Str	Cu crimp		0	#4; (2) #8	6.2 (158)	HEB-AC
	А	RLC-J	Χ	Χ	Cu crimp		#8-16; (2) #12-16 Sol/Str	Cu setscrew			#3-12 Str #10-12 Sol	6.2 (158)	HEB-AJ
		RYC	X	Χ	Cu crimp		#8-16; (2) #12-16 Sol/Str	Cu dual setscrew		8	#2-12 Str ^{†;} #10-12 Sol [†]	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		8	#2-12 [†]	6.3 (159)	HEB-AY
		RLC-A	X	Χ	Cu crimp		#6; (2) #10	Cu crimp		0	#8-16; (2) #12-16	5.8 (147)	HEB-BA
HEB	В	RLC-B	Χ	Χ	Cu crimp		#6; (2) #10	Cu crimp		0	6#; (2) #10	5.9 (150)	HEB-BB
		RYC	X	Χ	Cu crimp		#6; (2) #10	Cu dual setscrew		8	#2-12 Str [†] ; #10-12 Sol [†]	6.3 (159)	_
		RLC-J	Х	Χ	Cu setscrew		#3-12 Str; #10-12 Sol	Cu setscrew			#3-12 Str; #10-12 Sol	6.2 (158)	HEB-JJ
	J	RYC	Χ	Χ	Cu setscrew		#3-12 Str; #10-12 Sol	Cu dual setscrew		8	#2-12 Str [†] ; #10-12 Sol [†]	6.3 (159)	HEB-JK
	K	RLC-J	Χ	Χ	Cu dual setscrew		#2-12 Str [†] ; #10-12 Sol [†]	Cu setscrew			#3-12 Str; #10-12 Sol	6.2 (158)	_
	N	RYC	Χ	Χ	Cu dual setscrew		#2-12 Str [†] ; #10-12 Sol [†]	Cu dual setscrew		8	#2-12 Str [†] ; #10-12 Sol [†]	6.3 (159)	_
		RLA	_		Al setscrew		#2-12	Al setscrew			#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	9	8	#2-12 ⁺	6.3 (159)	_

^{*} Stranded conductors unless otherwise noted.

Dimensions - in (mm):



[†] Not dual wire rated. One wire per opening.

Breakaway loadside terminal data

	Conc	ductor d	ata		loqu
Terminal type	Wire range	No. per terminal	Solid	Stranded	Catalog symbol [Load /Line (2) & (3)]
Cu crimp	#8-16	1	•	•	
	#10-16	2	•	•	А
3 —	#6	1	•	•	В
	#10	2	•	•	
Cu setscrew	#3-12	1	_	•	
	#10-12	1	•	_	J
Cu dual setscrew	#2-12	2 [†]		•	
	#10-12	2 [†]	•	_	K
Al setscrew					
	#2-12	1	•	•	L

Breakaway lineside terminal data

Cond	uctor d	ata		-
Wire range	No. per terminal	Solid	Stranded	Catalog symbol
#8-16 #12-16	1 2	•	•	-RLC-A
#6 #10	1 2	•	•	-RLC-B
#4 #8	1 2	•	•	-RLC-C ^{††}
#3-12 #10-12	1	•	•	-RLC-J
#2-12 #10-12	2 [†] 2 [†]	-	•	-RYC
#2-12	1	•	•	-RLA
#2-12	2 [†]	•	•	-RYA
	#8-16 #12-16 #6 #10 #4 #8 #3-12 #10-12 #2-12 #10-12	#8-16 1 #12-16 2 #6 1 #10 2 #4 1 #8 2 #3-12 1 #10-12 1 #2-12 2† #10-12 2† #2-12 1	#8-16	#8-16 1 • • #12-16 2 • • #4 1 — • #8 2 • • #3-12 1 — • #10-12 1 • — #2-12 2† — • #10-12 2† • — #2-12 1 • • #2-12 1 • • #2-12 1 • • #3-12 1 • #3-12 1 • • #3-12 1 • • #3-12 1 • • #3-12 1 • • #3-12 1 • • #3-12 1 • • #3-12 1 • • #3-12 1 • • #3-12 1 • • #3-12 1 • • #3-12 1 • #3-12 1 • • #3-12 1 • • #3-12 1 • • #3-12 1 • • #3-12 1 • • #3-12 1 • • #3-12 1 • • #3-12 1 • • #3-12 1 • • #3-12 1 • • #3-12 1 • • #3-12 1 • • #3-12 1 • #3-12 1 • • #3-12 1 • • #3-12 1 • • #3-12 1 • • #3-12 1 • • #3-12 1 • • #3-12 1 • • #3-12 1 • • #3-12 1 • #3-12 1 • #3-12 1 • #3-12 1 • #3-12 1 • #3-12 1 • #3-12 1 • #3-12 1 • #3-12 1 • #3-12 1 • #3-12 1 • #3-12 1 • #3-12 1 • #3-

[†] Not dual wire rated. One wire per opening. †† 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

Effective January 2019

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)

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Eaton

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TRON® In-Line FuseholdersSingle-Pole for SC-35 - 60A and HVW Fuses

HEJ Series



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 Cortified, Class 6235, 01, File 47235

(2)CSA Certified, Class 6225-01, File 47235
(3)CE

HEJ — For SC fuses; 35A to 60A and high voltage fuses. Type HVW, $\frac{1}{2}$ to 6A, 1200Vac (or less). Fuse size $\frac{1}{32}$ × $2\frac{1}{4}$ ". 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.
- 2. Choose "A" for load side.
- 3. Choose "B" for line side.

Complete Part Number: HEJ-AB

	Conductor	Data			Catalo
Terminal Type	Size	No. Per Terminal	Solid	Stranded	Symbo Load & Line
Copper Crimp	#12 to #8	1	•	•	А
	#12	2	•	•	,,
	#10	2	•	•	
	#6	1	•	<u> </u>	В
	#4	1	•	•	
	#8	2	•	•	С
	#4	1		•	
	#6	2	•	•	D
Copper Set-Screw	#2	1		•	
	#12 to #3	1	•	•	J
	#12 to #2	2	•	•	K
Aluminum Crimp	#6	1		•	P
	#4	1	•		•
	#3, #4	1	_	•	Q
	#2	1	•		Q
•					
Aluminum Set-Screw					

Ordering Information:

HEJ			
		Load Terminal	Line Terminal

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

Catalog Data — Insulating Boots

Catalog and Specification Data



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.

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N16

CHRISTY®

COVER

Style: Flush

Material: Composite with UV Inhibitor

Model: 11" x 21" Weight: 32 lbs

Options: Special Markings

Surface: Skid Resistant & Marked*

Coefficient of

Friction: >0.6 ASTM 1028
Performance: ASTM C 857, WUC 3.6

Cover comes standard with permanent markings for manufacturer, load rating, model size and manufacturing location.

BODY

Material: Reinforced Concrete with

Composite Cap

Model: 25" x 16"
Weight: 112 lbs
Wall Type: Straight
Mouseholes: 0 - 2

Performance: ASTM C 857, WUC 3.6

EXTENSION

Material: Reinforced Concrete

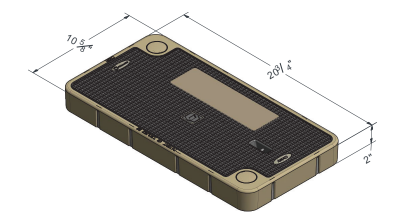
Depth: 12" Weight: 113 lbs

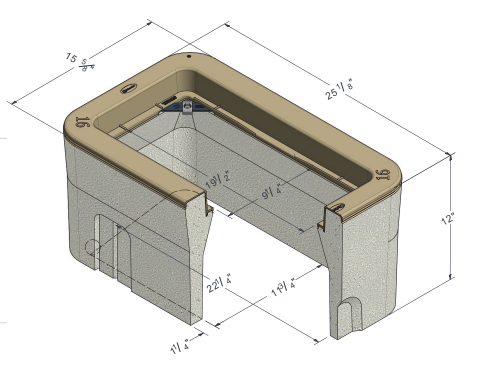
LOAD RATING / NOTES



LIGHT DUTY
PEDESTRIAN / GREENBELT

For use in non-vehicular traffic situations only. Weights and dimensions may vary slightly. Actual load rating is determined by the box and cover combination.







Bolt Down Detail

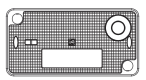


N16

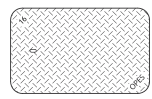
CHRISTY®

COVER OPTIONS

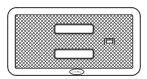
R-Series, Flush Solid Cast Iron, Flush Solid Steel Checker Plate, Solid



R-Series Flush



Steel Checker Plate



Cast Iron Flush

COVER OPTIONS

Bolt Down Locking (R-Series Covers) Galvanizing (Steel Covers) **EMS Marker**



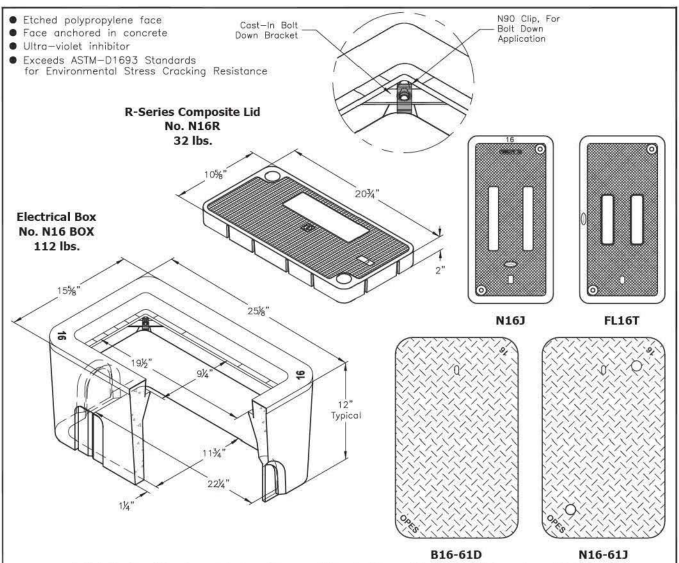
WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

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Electrical & Telephone Boxes



A high density reinforced concrete box with non—settling shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

Oldcastle Ordering Code	Item	Approx. Shipping Weight	Description
N16BOX	вох	112 lbs.	N16 Electrical Box (11¾" x 22¼") — 20 per pallet
N16R	LID	32 lbs.	R—Series Composite Lid with Polypropylene Ring (Order N90 Bolt Down Kit Separately)
FL16T	LID	13 lbs.	Fibrelyte Lid, Non-Concrete Bolt Down (Order N90 Bolt Down Kit Separately)
N16J	LID	36 lbs.	Cast Iron Lid Bolt Down (Order N90 Bolt down Kit Separately)
B16-61D	COVER	28 lbs.	Steel Checker Plate Cover
N16-61J	COVER	28 lbs.	Steel Checker Plate Cover, Bolt Down (Order N90 Bolt Down Kit Separately)
B16X12	EXTENSION	113 lbs.	12" Reinforced Concrete Box Extension — 20 per pallet
B30SL	SLAB	52 lbs.	Reinforced Concrete Slab (16" x 28")



Phone: (800) 486–7070 Fax: (800) 486–6804 Copyright© 2011 Oldcastle Precast Inc.

N16 BOX

FILE NAME: N16_ISO

ISSUE DATE: January, 2011

www.oldcastleprecast.com

N16 ELECTRICAL BOX 11-3/4" x 22-1/4"



N36

CHRISTY®

COVER

Style: Flush

Material: Composite with UV Inhibitor

Model: 17" x 30" Weight: 76 lbs

Options: Special Markings

Surface: Skid Resistant & Marked*

Coefficient of

Friction: >0.6 ASTM 1028
Performance: ASTM C 857, WUC 3.6

Cover comes standard with permanent markings for manufacturer, load rating, model size and manufacturing location.

BODY

Material: Reinforced Concrete with

Composite Cap

Model: 22" x 35"
Weight: 172 lbs
Wall Type: Straight
Mouseholes: 0 - 2

Performance: ASTM C 857, WUC 3.6

EXTENSION

Material: Reinforced Concrete

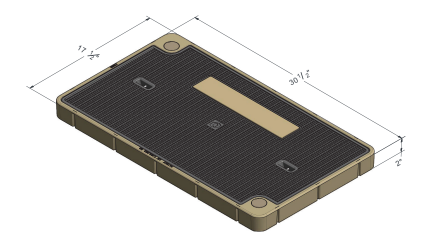
Depth: 12" Weight: 189 lbs

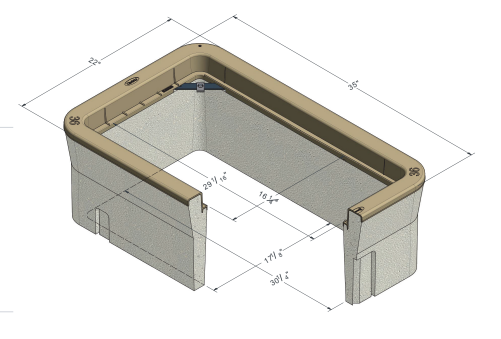
LOAD RATING / NOTES



LIGHT DUTY
PEDESTRIAN / GREENBELT

For use in non-vehicular traffic situations only. Weights and dimensions may vary slightly. Actual load rating is determined by the box and cover combination.







Bolt Down Detail



N36

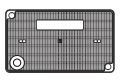
CHRISTY®

COVER OPTIONS

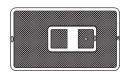
R-Series, Flush Solid R-Series, Flush with AMR Opening Concrete, Flush with Cast Iron Reader Door Concrete, Flush with Concrete Reader Lid Steel Checker Plate, Solid Steel Checker Plate, with Reader Door



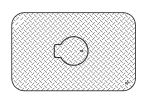
Bolt Down Locking (R-Series Covers) Galvanizing (Steel Covers) **EMS Marker**



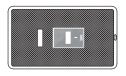
R-Series with AMR Opening



Concrete with Concrete Reader Lid



Steel with 8" Round Reader Door



Concrete with Cast Iron Reader Door



Steel Checker Plate



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B1017

CHRISTY®

COVER

Style: Flush

Steel Checker Plate Material:

Model: 14" x 20" Weight: 44 lbs

Options: Special Markings

Skid Resistant & Marked* Surface:

Coefficient of

>0.6 ASTM 1028 Friction: Performance: H20, AASHTO M309

Cover comes standard with permanent markings for manufacturer, load rating, model size and manufacturing location.

BODY

Material: Reinforced Concrete with

Steel Frame

16" x 22" Model: Weight: 130 lbs Wall Type: Straight Mouseholes:

Performance: H20, AASHTO M309

COVER OPTIONS

Reader Door AMR Opening **Bolt Down Locking**

Galvanizing

EMS Marker

LOAD RATING / NOTES



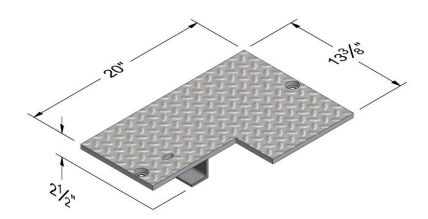
TRAFFIC RATED

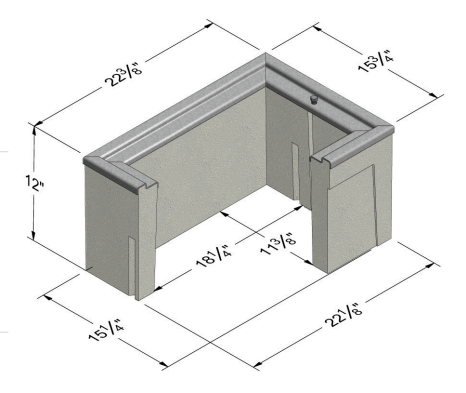
Actual load rating is determined by the box and cover combination.

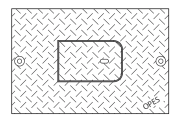


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Reader Door Detail

Revision 12/06/18 © 2018 Oldcastle Infrastructure

