

CATALOG

Blackburn®

Grounding systems



Thomas & Betts is now ABB Installation Products, but our long legacy of quality products and innovation remains the same. From connectors that help wire buildings on Earth to cable ties that help put machines in space, we continue to work every day to make, market, design and sell products that provide a smarter, safer and more reliable flow of electricity, from source to socket.

Table of contents

004-005	Overview
006 -020	EZGround™ compression grounding connectors
021	Cast copper connectors for grounding
022 -023	Raised floor grounding systems
023 -024	Ground rod accessories
025	Ground plates
026 -028	Ground rod clamps
028	Cable tray grounding connector
029 -032	Structure grounding
033 -042	Ground clamps

Overview

The E-Z-Ground™ system



01 This installation method results in a long-lasting, low-installed cost connection. You can install it and forget it. Before compression, typical cable connector cross section of cable and connector consists of about 75% metal and 25% air. After ABB method compression, the cross section shows 100% metal with virtually no air spaces.



02 Before compression



03 After compression



04 Mobile application vehicle

Blackburn® E-Z-Ground™ compression connectors represent a low cost, code-approved alternative to welded ground grid connections. E-Z-Ground connectors can be safely installed in half the time, with fewer components, and in all weather conditions. The range-taking capability of each E-Z-Ground series connector translates to fewer parts needed to complete the ground grid. E-Z-Ground compression connectors are installed using the "ABB Method," which produces an easily inspectable die embossment on the connector indicating that the proper tool has been used and successful crimp has been made. E-Z-Ground carries the "ABB Method" mark of approval and represents the connection of choice for faster, simpler and safer ground grid system installations.

Meets all applicable specifications

ABB grid and ground rod connectors satisfy the requirements of NEC° Article 250 for connecting to the grounding electrode system. They also meet the requirements of UL° Std. 467, UL Std. 486, CSA Std. C22.2 No. 41 and CSA Std. C22.2 No. 65 being acceptable as grounding and bonding equipment suitable for direct burial. ABB grid and ground rod connectors also satisfy the recommended practice for the selection of grounding connector joints

described in the IEEE 837 standard for qualifying permanent connections used in substation grounding.

The connectors conform to the following IEEE Standard 837 requirements:

- 350 °C current cycling
- · Freeze-thaw test
- · Accelerated aging Nitric acid/salt spray
- Mechanical, tensile and electromagnetic force (EMF) criteria

NEC and National Electrical Code are registered trademarks of the National Fire Protection Association, Inc.

Reliable installations through compression connections

The ABB method, utilizing compression tools with matching dies, forms the connector and conductor into a solid, homogeneous mass to provide an optimum electrical bond between connector and conductor. The dies are designed to produce a circumferential, hex-shaped compression rather than a simple indent. The circumferential compression creates a large area of high-pressure contact between cable and connector which, in turn, ensures high conductivity, low resistance and high pull-out values exceeding all industry requirements.









Overview

The E-Z-Ground™ system

1 C-taps

2 Figure 8 connector

3 Steel grounding stud TBG series

4 Figure 6-8 connectors

5 Figure 6–6 connectors

6 GG connectors

7 Lug

8 Splice/two-way connector

9 Grounding plate

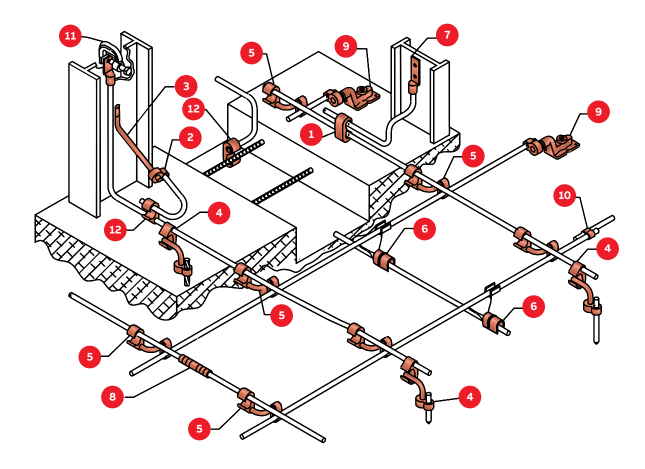
10 Pigtail connectors

— 11 I-beam clamp

12 Figure 6 connector

ABB offers its complete line of grid-ground compression connectors. Our E-Z-Ground connectors are designed for direct burial and offer a safe, efficient alternative to exothermic welding products. Grid-ground installations do not require explosive charges and can be installed in various climate conditions. These range-taking products will reduce the number of connectors and dies needed for your installation.

ABB E-Z-Ground products meet all applicable standards (IEEE 837, UL® 467, CSA 22.2). Connectors are prefilled with oxide inhibitor and sealed.



$\mathbf{E}\text{-}\mathbf{Z}\text{-}\mathbf{Ground}^{\scriptscriptstyle{\mathsf{TM}}}$ grounding connectors

Compression ground rod tap connectors



Figure 6 compression ground rod tap connector



				Application	Cable to rebar a	pplication B cable			Dies for TBM14M,
		Cat. no.	Main	Тар	rod (in.)	range	Т		13100A or TBM15I
Diagrams		54855	1/0 str.–250 kcmil or ½"–%" rod	#4 sol.– #2 str.	#3 rebar 3/8 thru 1/2 #4 rebar	#4 sol.– #2 str.	3/4	115/16	15G86R
		54860	1/0 str.–250 kcmil or ½"– 5⁄8" rod	1/0 str.– 2/0 str.	#3 rebar 3/8 thru 1/2 #4 rebar	1/0 str.– 2/0 str.	3/4	23/16	15G86R
Main	н 	54865-CK	1/0 str.–250 kcmil or ½"– 5/8" rod	•	#3 rebar 3/8 thru 1/2 #4 rebar	-,	3/4	23/16	15G86R
Tap		54875	#6 sol#2 str.	#6 sol.– #2 str.	_	-	3/4	2%16	15501A
- T →		54885	250 kcmil-500 kcmil or ⁵ / ₈ "- ³ / ₄ " rod	#4 sol.– #2 str.	#5 rebar 5% thru 3⁄4 #6 rebar	#4 sol.–#2 str.	3/4	1 ¹⁵ / ₁₆	15G126R
		54890	250 kcmil-500 kcmil or ⁵ / ₈ "- ³ / ₄ " rod	1/0 str.– 2/0 str.	#5 rebar 5% thru 3⁄4 #6 rebar	1/0 str.– 2/0 str.	3/4	21/8	15G126R
		54895	250 kcmil–500 kcmil or ⁵ / ₈ "– ³ / ₄ " rod	3/0 str.– 250 kcmil	#5 rebar 5% thru 3⁄4 #6 rebar	-	3/4	23/16	15G126R
		54900	250 kcmil-500 kcmil or ⁵ / ₈ "- ³ / ₄ " rod		#5 rebar 5% thru 3⁄4 #6 rebar		13/8	27/16	15G121R

^{*} Tin-plated version available for galvanized ground rods. Add suffix -TP.





Figure 8 compression ground rod tap connector

DB (I) Meets IEEE 837 requirements

			A ground	B cable	Dimensio	ns (in.)	Dies for TBM14M,	
		Cat. no.	rod (in.)	range	T	Н	13100A or TBM15I	
Diagrams		GR12-202	1/2	#2 AWG-2/0 AWG	7/8	1 ¹⁵ / ₁₆	15G121R	
		GR58-202	5/8	#2 AWG-2/0 AWG	7/8	1 ³¹ / ₃₂	15G121R	
\wedge	B -	GR34-202	3/4	#2 AWG-2/0 AWG	7/8	23/16	15G121R	
		GR1-202	1	#2 AWG-2/0 AWG	7/8	21/16	15G121R	
$\nabla \nabla T$		GR12-40250	1/2	3/0 AWG-250 kcmil	7/8	1 ¹⁵ / ₁₆	15G121R	
	⊢ −1	H GR58-40250	5/8	3/0 AWG-250 kcmil	7/8	21/8	15G121R	
+++	1	GR34-40250	3/4	3/0 AWG-250 kcmil	7/8	23/16	15G121R	
	<u></u>	GR1-40250	1	3/0 AWG-250 kcmil	7/8	27/16	15G121R	
\downarrow	<u> </u>	GR58-300500	5/8	300-500 kcmil	7/8	21/8	15G121R	
	→ T →	GR34-300500	3/4	300-500 kcmil	7/8	27/16	15G121R	
		GR1-300500	1	300-500 kcmil	7/8	211/16	15G121R	

$E-Z-Ground^{\mathsf{m}}$ grounding connectors

Compression ground rod to grid connectors & compression ground grid connectors



Figure 6 to 8 compression ground rod to grid connectors

DB	(II)	æ	Meets IEEE 837 requirements
DR	(AL)	Ø.	requirements

	A around	B cable	Dimensio	ons (in.)	Dies for TBM14M, 13100A or TBM15I		
Cat. no.	rod (in.)	range	D	L	Element A	Element B	
54855LR12*	1/2	#2 AWG-250 kcmil	5/16	21/2	15G86R	15G121R	
54885LR12*	1/2	250 kcmil-500 kcmil	5/16	21/2	15G126R	15G121R	
54865LR58*	5/8	#2 AWG-250 kcmil	5∕16	21/2	15G86R	15G121R	
54895LR58*	5/8	250 kcmil-500 kcmil	5∕16	21/2	15G126R	15G121R	
54875LR34*	3/4	#2 AWG-250 kcmil	1/2	2 ⁵ /8	15G86R	15G121R	
54900LR34*	3/4	250 kcmil-500 kcmil	1/2	2 ⁵ /8	15G121R	15G121R	
54910LR100	1	#2 AWG-250 kcmil	1/2	2 ⁵ /8	15G86R	15G121R	
54920LR100	1	250 kcmil–500 kcmil	¹ / ₂	2 ⁵ /8	15G126R	15G121R	
	54855LR12* 54885LR12* 54865LR58* 54895LR58* 54875LR34* 54900LR34* 54910LR100	54855LR12* 1/2 54885LR12* 1/2 54865LR58* 5/8 54895LR58* 5/8 54875LR34* 3/4 54900LR34* 3/4 54910LR100 1	Cat. no. rod (in.) range 54855LR12* ½ #2 AWG-250 kcmil 54885LR12* ½ 250 kcmil-500 kcmil 54865LR58* ½ 250 kcmil-500 kcmil 54895LR58* ½ 250 kcmil-500 kcmil 54875LR34* ¾ #2 AWG-250 kcmil 54900LR34* ¾ 250 kcmil-500 kcmil 54910LR100 1 #2 AWG-250 kcmil	Cat. no. rod (in.) range D 54855LR12* ½ #2 AWG-250 kcmil 5/16 54885LR12* ½ 250 kcmil-500 kcmil 5/16 54865LR58* 5/8 #2 AWG-250 kcmil 5/16 54895LR58* 5/8 250 kcmil-500 kcmil 5/16 54875LR34* 3/4 #2 AWG-250 kcmil ½ 54900LR34* 3/4 250 kcmil-500 kcmil ½ 54910LR100 1 #2 AWG-250 kcmil ½	Cat. no. rod (in.) range D L 54855LR12* ½ #2 AWG-250 kcmil ½6 2½ 54885LR12* ½ 250 kcmil-500 kcmil ½6 2½ 54865LR58* ½ #2 AWG-250 kcmil ½6 2½ 54895LR58* ½ 250 kcmil-500 kcmil ½6 2½ 54875LR34* ¾ #2 AWG-250 kcmil ½ 2½ 54900LR34* ¾ 250 kcmil-500 kcmil ½ 2½ 54910LR100 1 #2 AWG-250 kcmil ½ 2½	Cat. no. A ground rod (in.) B cable range Dimensions (in.) 13100 A 54855LR12* ½ #2 AWG-250 kcmil ½ Element A 54885LR12* ½ #2 AWG-250 kcmil ½ 15G86R 54885LR12* ½ 250 kcmil-500 kcmil ½ 2½ 15G126R 54865LR58* ½ #2 AWG-250 kcmil ½ 2½ 15G86R 54895LR58* ½ 250 kcmil-500 kcmil ½ 2½ 15G126R 54875LR34* ¾ #2 AWG-250 kcmil ½ 2½ 15G86R 54900LR34* ¾ 250 kcmil-500 kcmil ½ 2½ 15G121R 54910LR100 1 #2 AWG-250 kcmil ½ 2½ 15G86R	

^{*} Tin-plated version available for galvanized ground rods. Add suffix -TP.



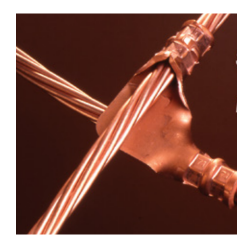
Figure 6 to 6 compression ground grid connectors



		Cable to cable		Element C to ground Element C	Dimensions (in.)			Die selection for TBM14M, 13100A or TBM15I	
	Cat. no.	Element A	Element B	rod (in.) to rebar	D	Т	T-T	Α	В
Diagrams	54855L	#6 sol.– #2 str.	#6 sol.– #2 str.		7/8	3/4	3/4	15501A	15501A
	54865L	#1 str.– 250 kcmil	#6 sol.– #2 str.	¹/2-5/8³/8-¹/2#3-#4 rebar	7/8	3/4	3/4	15G86R	15501A
Element A	54875L	#2 str.– 250 kcmil	#2 str.– 250 kcmil	¹ / ₂ - ⁵ / ₈ ³ / ₈ - ¹ / ₂ #3-#4 rebar	7/8	3/4	3/4	15G86R	15G86R
	54885L	250 kcmil– 500 kcmil	#6 sol.– #2 str.	⁵ / ₈ - ¹ / ₂ ⁵ / ₈ - ³ / ₄ #5-#6 rebar	7/8	3/4	3/4	15G126R	15501A
Element B	54895L	250 kcmil– 500 kcmil	#2 str.– 250 kcmil	⁵ / ₈ - ¹ / ₂ ⁵ / ₈ - ³ / ₄ #5-#6 rebar	7/8	3/4	3/4	15G126R	15G86R
	54900L	250 kcmil– 500 kcmil	250 kcmil– 500 kcmil	5/ ₈ −1/ ₂ 5/ ₈ −3/ ₄ #5−#6 rebar	⁷ / ₈	11/8	11/8	15G121R15	G121R

$\mathbf{E}\text{-}\mathbf{Z}\text{-}\mathbf{Ground}^{\scriptscriptstyle{\mathsf{TM}}}$ grounding connectors

Cable-to-cable or cable-to-rod connectors



One-piece construction for cable-to-cable, cable-to-rod, "T" and "X" connections.

- Suitable for direct burial or in concrete
- Replaces exothermic welds
- Made from high-conductivity wrought copper
- Conforms to IEEE 837 standard
- UL® 467

Cable-to-cable or cable-to-rod connectors

•	

		Cable t	o cable range		Ground			Rod to cable
Cat. no.	Main	Die code	Branch	Die code	rod (in.)	Die code	Cable	Die code
GG21-21	#2 or #1	45	#2 or #1	45	_	_	_	_
GG10-10	1/0	54	1/0	54	_	_	_	_
GG2030-21	2/0 or 3/0	60	#2	45	_	_	_	_
GG2030-10	2/0 or 3/0	60	1/0	54	_	_	_	_
GG2030-2030	2/0 or 3/0	60	2/0 or 3/0	50	_	_	_	_
GG40250-21	4/0 or 250	71	#2	45	1/2	71	#2 or #1	45
			#1	50	5/8	80H	#2 or #1	50
GG40250-10	4/0 or 250	71	1/0	54	1/2	71	1/0	65
					5/8	80H		
GG40250-2030	4/0 or 250	71	2/0 or 3/0	60	1/2	71	2/0 or 3/0	60
					5/8	80H	2/0 or 3/0	60
GG40250-40250	4/0 or 250	71	4/0 or 250	71	1/2	71	4/0 or 250	71
					5/8	80H	4/0 or 250	71
GG350-350	350 kcmil	80H	350 kcmil	80H	_	_	_	_
GG500-40250	500 kcmil	87	4/0 or 250	71	5/8	80H	500	87
			kcmil		3/4	87H	500	87
GG500-500	500 kcmil	87	500 kcmil	87	3/4	87	500	87
GG500-350	500 kcmil	87H	350 kcmil	80	5/8	87H	350	80H
					3/4			
GG500-2030	500 kcmil	87H	2/0 or 3/0	60	5/8	87H	2/0 or 3/0	60
					3/4			

$\mathbf{E}\text{-}\mathbf{Z}\text{-}\mathbf{Ground}^{\scriptscriptstyle{\mathsf{TM}}}$ grounding connectors

Type GRD – Cable-to-cable connector



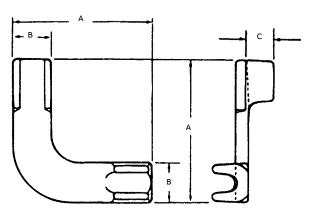
For copper cable-to-cable ground-grid connections.

- Cast of high-conductivity bronze alloy
- Suitable for direct burial

Type GRD - Cable-to-cable connector



							Conduc	tor size			'					
	Main						Tap			Installation information						
Max.		Min.	Max.	Min.	Max.	Max. Min.	Ground			No.	Dimensions (in.)					
Cat. no.	Max.	Max.	Min.	(mm²)	(mm²)	(AWG)	(AWG)	(mm²)	(mm²)	rod (in.)	Hyd. tool	Die	crimps	Α	В	С
GRD2	#1	#2	42.4	33.6	#1	#2	42.4	33.6	_	TBM14M	воэсн	1	21/2	11/16	11/16	
GRD20	2/0	1/0	67.4	53	2/0	1/0	67.4	53	_	TBM14M	В10СН	1	3	¹³ / ₁₆	7/8	
GRD420	250 kcmil	4/0	126.6	107	2/0	1/0	67.4	53	5/8	TBM14M	B12CH	2	3 ⁵ /8	¹¹ / ₁₆	13/16	
GRD40	250 kcmil	4/0	126.6	107	250 kcmil	4/0	126.6	107	5/8	TBM14M	B12CH	2	35/8	¹¹ / ₁₆	13/16	



Two cables-to-ground rod connector – Heavy-duty cast copper

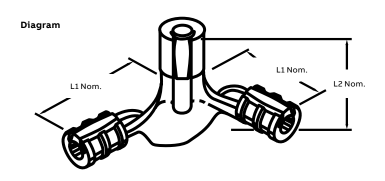


For connecting perpendicular runs of stranded copper cable to ground rod.

Two cables-to-ground rod connector – Heavy-duty cast copper^{††}

DB

		Cable size	Ground rod	TBM15I die for	Overall dimensions (in.)		TBM15I die for
Cat. no.	Main	Тар	dia. (in.)	cable code	L1	L2	ground rod code
53065-58GR	250 or 4/0	250 or 4/0	⁵ /8 & ¹ / ₂	87H	4 ¹⁵ / ₁₆	3 ¹ / ₄	87H
53065-34GR	250 or 4/0	250 or 4/0	3/4	87H	4 ¹⁵ / ₁₆	33/4	106H



Installs with hydraulic tools with hex crimp dies.

Copperweld® conductors & rebar – For use with cast copper connections

Cable size	Reinforcing rod size	Copperweld conductor size
#2, #1 AWG	-	(3) #8 or (3) #6
1/0, 2/0 AWG	#3	³ / ₈ – (7) #8 or ⁷ / ₁₆ – (7) #7
4/0 AWG, 250 kcmil	#4	⁷ / ₁₆ – (19) #9 or (7) #5
300–350 kcmil	#5	²¹ / ₃₂ – (19) #8 or ⁵ / ₈ – (7) #4
500 kcmil	#6	¹³ / ₁₆ – (19) #6

Copperweld is a registered trademark of Copperweld Corporation.

For tooling and die selector chart, see the Color-Keyed compression connectors catalog.

^{††} Does not meet IEEE 837.

UL* listed for use with cast copper connectors.

53055

$\mathbf{E}\text{-}\mathbf{Z}\text{-}\mathbf{Ground}^{\scriptscriptstyle{\mathsf{TM}}}$ grounding connectors

Grounding grid connectors – Heavy-duty cast copper

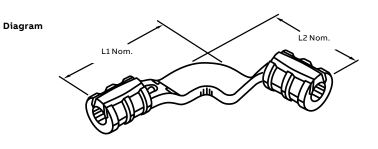




Grounding grid connectors – Heavy-duty cast copper^{††}

DB

Rod to cable rang		Rod to cable range		Cable to cable range	die cod	able installing e for TBM14M, 00A or TBM15I	dimensio	Overall
Cat. no.	Rod size (in.)	Cable range	Main	Branch	Rod barrel	Cable barrel	L1	L2
53055	_		1/0-2/0 AWG	1/0-2/0 AWG	_	66	37/8	37/8
53059†	1/2-5/8	#2-#1 AWG	4/0 AWG-250 kcmil	#2-#1 AWG	87H	54H	4 ⁵ / 32	49/16
53060†	1/2-5/8	1/0-2/0 AWG	4/0 AWG-250 kcmil	1/0-2/0 AWG	87H	87H	47/16	45/16
53065 [†]	1/2-5/8	4/0 AWG-250 kcmil	4/0 AWG-250 kcmil	4/0 AWG-250 kcmil	87H	87H	4/16	45/16
53069†	3/4	1/0-2/0 AWG	300-350 kcmil	1/0-2/0 AWG	106H	66	419/32	419/32
53071 [†]	3/4	4/0 AWG-250 kcmil	300–350 kcmil	4/0 AWG-250 kcmil	106H	106H	5 ¹ / ₄	4 ²⁵ / ₃₂
53073 [†]	3/4	1/0-2/0 AWG	500 kcmil	1/0-2/0 AWG	125H*	66	413/16	47/8
53075 [†]	1	4/0 AWG-250 kcmil	500 kcmil	4/0 AWG-250 kcmil	125H*	87H	6%16	5
53080 [†]	1	500 kcmil	500 kcmil	500 kcmil	125H*	125H*	53/16	5³/ ₁₆



Cat. No. 15500 adapter is required for all 15500 Series dies, not for 15600 Series.

500 kcmil wire barrels suitable for 1" rods.

300–500 kcmil wire barrels suitable for %" rods.

Hydraulic tools only.

 $^{^{\}dagger}$ Ground rods 4/0–250 wire barrels suitable for ½" and ½" rod.

^{††} Does not meet IEEE 837.

^{* 125}H die for 15-ton tool only.

$\mathbf{E}\text{-}\mathbf{Z}\text{-}\mathbf{Ground}^{\scriptscriptstyle{\mathsf{TM}}}$ grounding connectors

C-taps & copper C-crimps





C-taps



		,			Dimensions (in.)		Dies for TBM14M Dimensions (in.) 13100A or	
		Cat. no.	Main (AWG)	Tap (AWG)	Н	L TBM15I		Crimps
Diagrams		CTP22	#6 sol.–#2 str.	#6 sol#2 str.**	1.16	0.75	НВКС	1
1		CTP202	#1 str2/0 str.	#6 sol#2 str.**	1.41	0.75	15501A	1
		CTP2020	#1 str2/0 str.	#1 str2/0 str.	1.54	0.75	15501A	1
		CTP25020	3/0 str250 kcmil	#6 sol2/0**	1.97	0.75	15G86R	1
H)		CTP250250	3/0 str250 kcmil	3/0 str250 kcmil	2.06	0.88	15G86R	1
		CTP50020	300-500 kcmil	#6 sol2/0**	2.42	0.88	15G121R	2
		CTP500250	300-500 kcmil	3/0 str250 kcmil	2.67	0.88	15G121R	2
<u>, </u>	←	CTP500500	300-500 kcmil	300-500 kcmil	2.91	1.10	15G121R	3

Material: High-Conductivity Copper. * Cat. No. 15500 adapter required if using TBM15I and 155XX series dies. ** #6 AWG branch must be doubled.



Copper C-crimps ††



						Installing die TBM14M 13100A,	Dimensio	ons (in.)
		Cat. no.	Run (AWG)	Tap (AWG)	Die index	TBM151	Н	L
Diagrams		BC48	#6 sol#4 str.	#8 sol.–#8 str.	BG or ⅓	B58Cs	⁴¹ / ₆₄	9/16
	← L →	BC46-BB	#6 sol#4 str.	#6 sol#6 str.	BG or ⅓	B58Cs	⁴¹ / ₆₄	3/4
		BC44	#6 sol#4 str.	#4 sol#4 str.	BG or ⅓	B58Cs	⁴¹ / ₆₄	51/64
	_ 	BC24	#2 sol#2 str.	#8 sol#4 str.	С	НВКС	3/4	63/64
		BC22	#2 sol#2 str.	#2 sol#2 str.	С	НВКС	3/4	13/64
1		H BC202	1/0 sol2/0 str.	#8 sol#2 str.	E or O	НО	¹⁵ / ₁₆	1 ⁵ / ₁₆
L!_		BC2020-BB	1/0 sol2/0 str.	1/0 str2/0 str.	E or O	НО	¹⁵ / ₁₆	111/32
		BC402	3/0 str4/0 str.	#6 sol#2 str.	F or D3	HD	1 ½/16	15/8
		BC4020	3/0 str4/0 str.	1/0 sol2/0 str.	F or D3	HD	1 ½/16	1 5/16
		BC4040	3/0 str4/0 str.	3/0 sol.–4/0 str.	F or D3	HD	1 ½16	1 5/16

 $^{^{\}dagger\dagger}$ Does not meet IEEE 837. Material: High-Conductivity Copper. UL* 467 listed.

E-Z-Ground[™] grounding connectors

Copper C-type compression taps & pigtail connectors



Perform line tap-offs, dead-ending and grounding on a range of conductors.

- · Can be held in the dies or jaws of an installation tool, then hooked directly over the line for timesaving installations
- · Manufactured from pure electrical-grade copper for a highly conductive, low resistance, reliable connection
- Die references marked on connector for easy identification
- RUS accepted

CC 4040

Copper C-type compression taps

		Wire range (AWG)		Length
Cat. no.	A groove	B groove	Installing dies	(in.)
CC 48	#6 sol#4 str.	#8 sol#8 str.	TU, BG, 5⁄8	5/8
CC 46	#6 sol#4 str.	#6 sol#6 str.		
CC 44	#6 sol#4 str.	#4 sol#4 str.		
CC 24*	#2 sol#2 str.	#8 sol#4 str.	TM or C	3/4
CC 22	#2 sol#2 str.	#2 sol#2 str.		
CC 202	1/0 sol.–2/0 str.	#8 sol#2 str.	E or O	⁷ /8
CC 2020	1/0 sol.–2/0 str.	1/0 sol.–2/0 str.		
CC 402	3/0 sol4/0 str.	#6 sol#2 str.	F or D3	1 ¹ / ₁₆
CC 4020	3/0 sol4/0 str.	1/0 sol.–2/0 str.		
CC 4040	3/0 str4/0 str.	3/0 str4/0 str.		

^{*} When using #1 str. in the A Groove, the B Groove will accommodate #6 or #8 Str. or #8 Sol. Note: For tin-plating option, add "-TN" suffix to the catalog number.

Copperweld-copper conductor

8A – Use C-tap accommodating #6 str. copper	
6A – Use C-tap accommodating #4 str. copper	
4A – Use C-tap accommodating #2 str. copper	
2A – Use C-tap accommodating 1/0–2/0 copper	





Hex compression intimately bonds cable directly to ground rod.

- Figure-8 connectors
- Conforms to IEEE 837 standard
- UL® 467 Listed



to ground rod for direct burial or in concrete.

01 When connecting cable

the connector shall be wrought copper with minimum conductivity of 99% I.A.C.S., such as ABB series GR12-306. Hex compression with die code embossing shall be used.



Cat. no.	Cable range (AWG)	Ground rod (in.)	Die code for TBM14M, 13100A or TBM15I
GR12-306	One cable: 3/0 to #6 AWG	1/2	87H
	Two cables: #2 to #6 AWG		
GR58-406	One cable: 4/0 to #6 AWG	5/8	87H
	Two cables: #2 to #6 AWG		
GR34-4010	One cable: 4/0 to 1/0 AWG	3/4	99Н

$\textbf{E-Z-Ground}^{\scriptscriptstyle{\text{TM}}} \ \textbf{grounding connectors}$

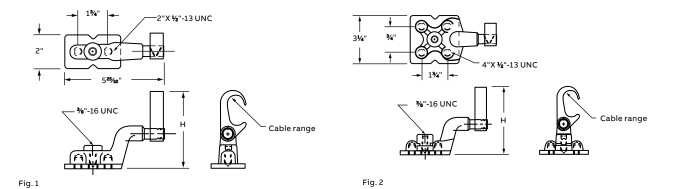
Ground plates



Ground plates



Cat. no.	Fig.	Cable range	H (in.)	Dies
GP2250-2	1	#2 AWG-250 kcmil	35/8	15G86R
GP2250-4	2	#2 AWG –250 kcmil	47/32	15G86R
GP250500-2	1	250–500 kcmil	35/8	15G126R
GP250500-4	2	250–500 kcmil	47/32	15G126R



Rod size (in.)

E-Z-Ground™ grounding connectors

Type TBGS – Structural grounding studs



TBGS-58

Knurling ensures excellent mechanical pull-out and electrical continuity.

- Easily welded to steel structures with minimal construction welding equipment
- Connect to grounding conductors with appropriate ABB grounding connectors
- Knurled portion of stud resists pull-out and provides electrical continuity to ensure the integrity of the grounding circuit
- Constructed of high-strength steel and coated with corrosion-resistant copper cyanide

Type TBGS - Structural grounding studs

Cat. no.

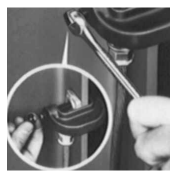
				,
TBGS-14				1/4
TBGS-38				3/8
TBGS-58				5/8
TBGS-34				3/4
	Diagrams	0.235" dia		0.360" dia
	Diagrams			
	Intersecting medium k	knurling		
	(2.10" long)	→	Intersecting medium knurling	
	Minimum flat co		(2.10" long)	→
	surface width 0			
	length 1.125		Minimum flat contact	
			surface width 0.290"	
		//	length 1.125"	
		45°		45°
				1
	TBGS-14		TBGS-38	
		0.610" dia		0.735" dia
	Intersecting medium knurlin			
	(2.10" long)		Intersecting medium knurling (2.10" long)	
			(£.120 .0.1g)	
	Minimum flat		Minimum flat contact	
	contact surface		surface width 0.550"	
	width 0.530" length 1.125"	/ /	length 1.125"	
	length 1.125			
		\		

TBGS-34

E-Z-Ground[™] grounding connectors

I-beam ground clamp & cast copper two-way connector – Heavy-duty





Connect ground cable to I-beam or any 1" maximum structural steel member – without welding or drilling.

- Breakaway bolt head shears at predetermined torque to ensure tight connection
- Heavy-duty compression lug provides excellent current-carrying capabilities
- Surface of steel must be cleaned in accordance with installation instruction sheet provided with product
- Connector made of high-conductivity cast copper bright dip
- Clamp made of drop-forged high-grade steel, zinc plated





Meets IEEE 837 requirements

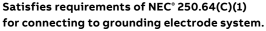
I-beam ground clamp

Cat. no.	Wire range	TBM15I installing tool, die code
IBG2-10	#2 thru 1/0 AWG	71
IBG20-40	2/0 thru 4/0 AWG	87
IBG350-500	350 thru 500 kcmil	115

Use hydraulic tooling with hex crimp dies.



Cast copper two-way connector – Heavy-duty



- · Made from high-conductivity cast copper
- Electro-tin-plated finish



99

112

Cat. no.	Die size	Die code
53504	#8 AWG	29
53505	#6 AWG	29
53506	#4 AWG	29
53507	#2 AWG	45
53508	#1 AWG	45
53509	1/0 AWG	45
53510	2/0 AWG	66
53511	3/0 AWG	66
53512	4/0 AWG	66
53513	250 kcmil	76
53515	350 kcmil	99

500 kcmil

750 kcmil

Use hydraulic tools with hex dies.

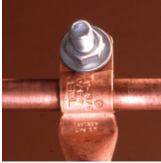
53518

53523

 $NEC\ and\ National\ Electrical\ Code\ are\ registered\ trademarks\ of\ the\ National\ Fire\ Protection\ Association,\ Inc.$

Ground clamps





Provides a permanent, reliable connection.

- · Crimps to cable
- · Clamps to ground rod and rebar
- Uses standard Blackburn® featuring the Color-Keyed® System hand and hydraulic tools
- Color coded for easy installation die selection
- Made from high-conductivity wrought copper
- Furnished with stainless steel hardware, 1/4" washers, bolts and nuts
- UL® 467 Approved for direct burial

Ground clamp



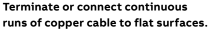




		Ground rod			
Cat. no.	Wire size (AWG)	diameter (in.)	Rebar # (in.)	Bolt size (in.)	Die code
CC2C-45R	#2-#3	¹/2 or ⁵/8	4/5	1/4	33 Brown
CC1C-45R	#1	¹/2 or ⁵/8	4/5	1/4	37 Green
CC10C-56R	1/0	5/8 or 3 ³ /4	5/6	3/8	42 Pink
CC20C-56R	2/0	5/8 or 3 ³ / ₄	5/6	3/8	45 Black
CC40C-56R	4/0	5/8 or 3/4	5/6	3/8	54 Purple



Flat-surface ground clamp



- Captivated "keeper bar" design extends cable range and helps hold cable prior to crimping, facilitating installation
- Saddles marked with conductor size and die code
- · Conductor can be assembled to saddle with standard dies and hydraulic tools
- Made from high-conductivity cast copper

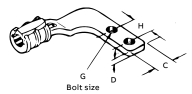






		Bolt hole	Die code	Unit	Std.	Wt. per	Hex die Di		Dim	ensions	(in.)		
Cat. no.	Wire range	(in.)	no.*	qty.	pkg.	100	Cat. no.	Die code no.	L1	L2	D	С	Н
53055FL	1/0-2/0 AWG	3/8	66	2	10	75	15534*	66	4³/ ₃₂	3 ²¹ / ₃₂	9/32	1³/s	1
53065FL	4/0 AWG-250 kcmil	3/8	87H	2	10	112	15506**	87H	41/2	43/32	5/16	1³/s	1





^{*} TM14M, 13100A, TBM15I with hex crimp dies.

^{**} TBM15I with hex crimp dies only.

Grid-to-fence ground clamp & bus bar connector



Bond copper conductors to steel or aluminum fence post or top rail of round fence posts.

- Provides quick, dependable installation at low installed cost
- · Uses no incendiary materials
- Body made from cast copper alloy with steel U-bolt

Grid-to-fence ground clamp



Cat. no.	Ground cable range (AWG)	Die code	Steel & aluminum line post range (in.)
FG2040R2	2/0-3/0-4/0 str.	76	2
FG2040R25	2/0-3/0-4/0 str.	76	21/2
FG2040R3	2/0-3/0-4/0 str.	76	3
FG210R2	#2-#1-1/0 sol. or str.	66	2
FG210R25	#2-#1-1/0 sol. or str.	66	21/2
FG210R3	#2-#1-1/0 sol. or str.	66	3
			Diagram

Install with hydraulic tooling with hex crimp dies.



Cuts installation time in half – With results superior to conventional connectors.

- Unique design
- Fast and easy installation
- Superior low-resistance, high-conductivity connections
- Produces a permanent connection with any combination of copper from #6 to #2 solid or stranded conductor, to ¼" copper bus bar
- Installs with conventional compression tools
- Made from pure wrought copper and prefilled with oxide inhibitor
- UL® listed and CSA certified
- · Insulated with die HDF

Bus bar connector





Cat. no.	Bus bar thickness (in.)	Conductor range (AWG)	Std. pkg. qty.
GBBC22	1/4	#2-#2	1
GBBC26	1/4	#6-#2	1
	Diagrams Use this side of the connector when using only one wire.	Use this side of the connector only when using two wires.	
	Use with one wire #2 AWG	Use with Use with one wire #2 AWG #2-#6 AWG	Use with 2nd wire #6 AWG
	¼ " Bus GBBC22	% " Bus GBBC26	

E-Z-Ground bus bar connectors install in less than two minutes with one easy crimp! The connector attaches directly to the bus, saving the labor-intensive process of drilling and tapping. The unique jaw interface of the E-Z-Ground bus bar connector grips the copper bus, resulting in a low-resistance, high-conductivity connection. The E-Z-Ground bus bar connector can be used in OEM applications or telecom applications – Cellular, PCS and others. It provides a continuous ground to the copper bus bar, making it ideal for hut and tower applications. The design enables installation in virtually any position, horizontal or vertical, and is suitable for inside and outside plant use. Installation can be completed using any ABB compression tool that accepts U-shaped die sets and is rated 12-ton or higher.

SnapTap[™] connector



A "snap" to assemble - No special tools required.

- Designed for bonding and grounding applications using copper, steel strand and ground rod
- · Easily installed with channel locks or pliers
- Made from high-strength aluminum alloy with tin plating
- Offers excellent electrical and mechanical characteristics
- UL° 467 tested Exceeds performance requirements

With the SnapTap connector, you can achieve an electrically superior, pressure-fit connection in seconds without expensive tooling. The connector is also easy to disassemble, requiring only a flathead screwdriver to release the connected body. A one-piece design keeps parts together, minimizing loss of components prior to assembly. Simply separate the pieces and snap them in place for installation. An audible "snap" indicates that the connection is complete and properly installed.

SnapTap connector

		Connector description		Packaging	Standard order
Cat. no.	Main	Branch	Inner pack	Outer pack	quantity
JP62	#2 AWG sol. copper	#6 AWG sol. copper	20	200	200
JP66	#6 AWG sol. copper	#6 AWG sol. copper	20	200	200
JP146	1/4" steel strand	#6 AWG sol. copper	20	200	200
JP5166	⁵⁄₁6" steel strand	#6 AWG sol. copper	20	200	200
JP386	3/8" steel strand	#6 AWG sol. copper	20	200	200
JP126	½" steel strand	#6 AWG sol. copper	20	200	200
JP126G	½" ground rod	#6 AWG sol. copper	20	200	200
JP2614	1/4" steel strand	(2) #6 AWG sol. copper	20	200	200
JP26516	⁵⁄₁6" steel strand	(2) #6 AWG sol. copper	20	200	200
JP2638	3/8" steel strand	(2) #6 AWG sol. copper	20	200	200
JP2612G*	½" ground rod	(2) #6 AWG sol. copper	20	200	200

Note: All toolless connectors are UL listed. Only items with (*) are CSA listed.

Continued on next page

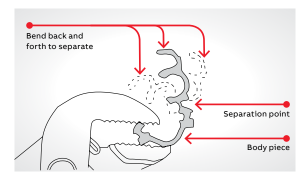
$\mathbf{E}\text{-}\mathbf{Z}\text{-}\mathbf{Ground}^{\scriptscriptstyle{\mathsf{IM}}}$ grounding connectors

SnapTap[™] connector (continued)

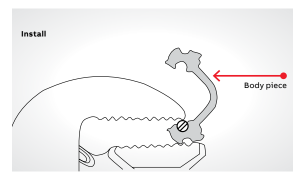
01 Fig. 1 — 02 Fig. 2

— 03 Fig. 3

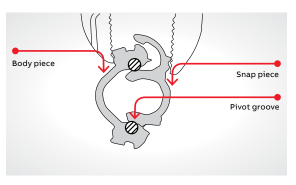
— 04 Fig. 4



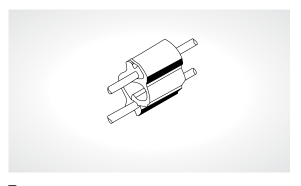
01



02



03



General usage instructions

Separate

No special tools required. Use ordinary parallel jaw pliers to separate the connector into two parts. Hold one side of connector with pliers and bend opposite side back and forth until parts separate (see Fig. 1).

Caution: Be careful not to pinch fingers or thumb when separating parts. Keep fingers out of bend path when bending part against plier jaws.

Installation

- Strip the insulation from each de-energized conductor. Be careful not to nick the conductor. Clean the conductor ends with a wire brush or emery cloth if necessary.
- 2. Place each conductor into the grooves in body piece. Press conductors with pliers to align and seat into grooves (see Fig. 2).
- 3. Hold the conductors and body piece until it stops. Use parallel jaw pliers and grip the snap and body pieces as shown (see Fig. 3). Apply pressure until connector "snaps" into place. Visually inspect snap to verify full insertion. The connection is now complete (see Fig. 4).

Removal

The connector can be disassembled using a flat-head screwdriver to pry the snap piece from body piece.

Cast copper connectors for grounding

Riser cable flag connectors for 600 V applications



A low-cost method of connecting directly to bus bar, eliminating an interface connection.

- Made from high-conductivity wrought copper, plain finish
- All bolt holes are 3/8" on 1" centers

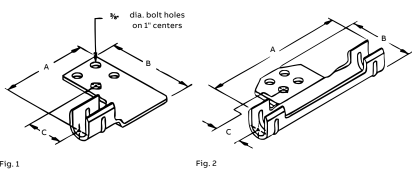
Riser cable flag connectors for 600 V applications





						Material	_	Dimensions (in.)	
Cat. no.	Fig. no.	Cable size	Color key	Die code	No. of crimps	thk. (in.)	Α	В	С
GFL2-1	1	#2-#1 AWG 150/24 175/24	Pink	42	1	³ / ₃₂	3 ⁵ ⁄⁄8	4	25/16
GFL10-20	1	1/0 AWG 2/0 AWG 225/24 275/24	Black Orange Black	45 50 45 45	1	³ /32	35/8	4	25/16
GFL40-250	1	4/0–250 kcmil 325/24 450/24 550/24	Red	71	2	5/32	41/4	41/4	2 ⁷ /16
GFL350	1	350 kcmil 650/24 775/24	N/A	80	2	5/32	4 ¹ / ₄	4 ¹ / ₂	23/8
GFL5001	1	500 kcmil 925/24	Brown	94	2	5/32	51/4	47/8	23/8
GFL750 ^{1, 2}	2	750 kcmil 1100/24 1325/24 1600/24	Black	106	4	5/32	8 ⁵ ⁄/ ₈	43/4	25/8

Diagrams $In stalling\ tools: ABB\ cat.\ no.\ TBM15I,\ TBM15BSCR,\ 13100A,\ TBM14M\ and\ TBM14BSCR\ hydraulic\ tools\ only.$



^{*}IBM151 only. 2Both "U" barrels must be crimped to a single, continuous length of conductor. It is not to be used as a splice. For tooling and die selector chart, see the Color-Keyed compression connectors catalog.

Raised floor systems

Signal reference grid connector & clamp



Compresses #8 AWG through 4/0 AWG cable.

- Clamps onto pedestal posts up to 1" diameter square and 11/4" round
- Can be used as an "X" or "T" configuration cable to post
- High-conductivity wrought-copper construction







		'	Installing to	ols and die codes TBM14M and TBM15I
Cat. no.	Conductor (AWG)	Die cat. no.	Die code	Color code
SRG8-4	#8	15527	29	Gray
	#6 to #4	15528	33	Brown
SRG2-1	#2 & #1	15508	42	Pink
SRG10-20	1/0 & 2/0	15530	50	Orange
SRG30-40	3/0 & 4/0	15511	54	Purple





Secures signal reference grid wire to raised-floor support posts.

- Range-taking design accepts #8 to #4 AWG grid wire and fits 1" round and ¾" square trade size support posts
- Lay-in feature means no kinks or bends
- Quick, easy installation
- Only one screw to tighten
- Enables grid wire to make direct, low-resistance contact Stamped-steel construction, zinc plated

Signal reference grid clamp





Cat. no.	Description	Wire range (AWG)
3900	3⁄4" Square to 1" round	#8-#4
3900BP (bulk pack)	3⁄4" Square to 1" round	#8-#4

UL° file no. E-3060.

Approved for grounding and bonding per UL 467.

Raised floor systems and ground rod accessories

Ground electrode boxes, Type C – Sectional ground rod couplings & Type DS – Driving studs



_

Ground electrode boxes

	,		Wt./100	
Cat. no.	Description	lb.	kg	Standard package
51628	Pregalvanized steel	1180	536.3	5
51629	Hot-dip galvanized	1200	545.4	5

14-gauge steel. 10" diameter, 12" depth.



Streamlined design reduces driving friction.

- Threaded couplings of high-strength, corrosion-resistant alloy
- Tapped for use on all standard threaded sectional rods

Type C - Sectional ground rod couplings





Cat. no.	Size (in. – nominal diameter)	Thread size (in.)
50C	1/2	¹/₂-13 UNS
50LC*†	1/2	⁹ ∕16−12 UNS
60C**	5/8	5⁄8−11 UNS
70C*	3/4	3/4-10 UNS
80C*	1	1-8 UNS

^{*} UL° listed 467 (425H).

[‡] RUS listed.



Use with all standard threaded couplings.

- Made of high-strength steel
- Compatible with all standard threaded couplings

Type DS – Driving studs





Cat. no.	Size (in. – nominal diameter)	Thread size (in.)
50DS	1/2	¹/₂-13 UNS
50LDS*†	1/2	⁹ ∕ ₁₆ −12 UNS
60DS**	5/8	5⁄8−11 UNS
70DS*	3/4	³⁄4-10 UNS
80DS*	1	1–8 UNS

^{*} UL^o listed 467 (425H).

 $^{^{\}dagger}$ CSA lists rods $\mbox{1}\!\!\!/_{2}$ " and larger, 10' and longer.

 $^{^{\}dagger}$ CSA lists rods $\mbox{1/2}"$ and larger, 10' and longer.

[‡] REA listed.

Ground rod accessories and ground plates

Threadless couplings and driving cap & galvanized ground plates



For joining non-threaded, copper-bonded steel ground rods.

- Couplings manufactured of high-strength, corrosion-resistant copper alloy
- High-strength hardened steel driving cap prevents "mushrooming" of ground rod while driving to ensure proper fit of coupling

Threadless couplings and driving cap

			Dimensions (in.)	
Cat. no.	Description	Length	Diamete	
50LCNT*	1/2" threadless coupling	3.0	0.78	
60CNT2*	%" threadless coupling	2.5	0.69	
70CNT*	3/4" threadless coupling	3.0	0.97	
60DSNT	%" threadless driving cap	4.0	0.88	

^{*} UL[®] Listed.

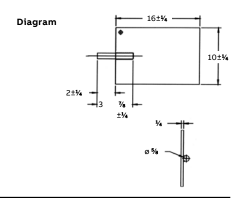


As efficient as two 10-ft. x 1/8" ground rods.

- ¼" thick, hot-dipped galvanized
- Must be buried at least 600 mm (24") below finish grade level, according to CEC Rule 10-702

Galvanized ground plates

Cat. no.	Description	Conductor range
1016TB	Galvanized ground plates	#8 sol. to 1/0 str. AWG
1016BTB	Galvanized ground plates	#8 sol. to 1/0 str. AWG
	with JAB58H connector	



GROUND PLATES 25

Ground plates

Type GP – Copper pole bottom ground plates for multigrounded neutral construction & Type PB – Copper pole ground plates



More efficient than butt-wrapping poles.

- Made of electrolytic sheet copper
- Built-in high-pressure connector for ground lead, or supplied with #6 AWG copper pigtail pre-attached
- Plates are grooved for trapping moisture

Type GP - Copper pole bottom ground plates for multigrounded neutral construction

	,			Pigtail wire range	Diam	eter of plate
Cat. no.	Min. (AWG)	Max. (AWG)	Min. (mm²)	Max. (mm²)	(in.)	(mm)
GP100	#14 str.	#4 sol.	6.3	25.6	71/2	191
GP110	#14 str.	#4 sol.	6.3	25.6	10	254
GP114	#14 str.	#4 sol.	6.3	25.6	14	356
GP1003	#6 AWG solid Cu pigtail v	vith 18" conductor	-	_	71/2	191
GP1008	#6 AWG solid Cu pigtail wi	th 8-ft. conductor	_	-	7½	191
GP1108	#6 AWG solid Cu pigtail wi	th 8-ft. conductor	_	_	10	254



Installed cost considerably less than butt-wrapped poles.

- Installed on butt end of utility poles to provide an economical, low-resistance neutral ground
- Plate portion fabricated of 0.025" pure copper
- PBGW connector is eye-bolt type, cast of corrosion-resistant aluminum bronze alloy, with silicon bronze nut and lockwasher
- PBH connector features riveted all-copper terminal lug for connecting to grounding conductor

Type PB - Copper pole ground plates

		Wire range (AWG)	Finished size	Surface area
Cat. no.	Max.	Min.	(in.)	(sq. in.)
PBGW	2/0 str.	#10 sol.	7 x 7 ⁵ / ₈	56
PBH‡	#4 str.	#14 sol.	7 x 73/8	56

‡ RUs listed.

Ground rod clamps

Type JWR – Wide-range ground rod clamp & Type JAB – Ground rod clamps



Type JWR - Wide-range ground rod clamp

UL° listed for both copper-clad and galvanized ground rods.

- UL listed for direct burial in earth/concrete
- · Constructed from bronze alloy and high-performance stainless steel bolt
- Provides wide range of connection sizes
- More than 300 lbs. torque capacity





					Wire range				Dimen	sions (in.)
	Nomina	l rod dia.	Max.	Min.	Max.	Min.	A (max.)			
Cat. no.	(in.)	(mm)	(AWG)	(AWG)	(mm²)	(mm²)	bolt	В	С	D
JWR	3/8*	9.5	1/0 str.	#10 sol.	53.4	5.2	1.535	1.050	0.812	0.652
-	1/2	12.7	1/0 str.	#10 sol.	53.4	5.2	1.535	1.050	0.812	0.652
	5/8	15.8	1/0 str.	#10 sol.	53.4	5.2	1.535	1.050	0.812	0.652
	3/4	19.0	1/0 str.	#8 sol.	53.4	8.3	1.535	1.050	0.812	0.652

Diagrams

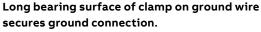




^{* %&}quot; rod not recognized/listed by UL.



Type JAB - Ground rod clamps



- · Cast of high-strength corrosion-resistant copper alloy
- Both hex head bolts and socket set screws available
- UL® Listed for direct burial





Cat. no.		,				Wii	re range				Din	nension	s (in.)
Socket	Hex	No	minal rod dia.	Max.	Min.	Max.	Min.	A (max.)	A (max.)	Screw thread			
set screw	head bolt	(in.)	(mm)	(AWG)	(AWG)	(mm²)	(mm²)	socket screw	hex bolt	size UNC-2A	В	С	D
JAB12*	JAB12H	1/2	12.7	#2 str.	#10 sol.	33.6	5.2	119/32	23/32	7∕16−14	27/32	7/8	19/32
JAB58	JAB58H	5/8	15.8	1/0 str.	#8 sol.	53.4	8.3	1 ²⁷ / ₃₂	2 ¹³ / ₆₄	7∕16−14	29/32	1	11/16
JAB34	JAB34H	3/4	19.0	1/0 str.	#8 sol.	53.4	8.3	2	211/32	7∕16−14	11/16	1	⁵¹ /64
_	JAB34C	3/4 + 5/8	15.8 to 19.0	4/0 str.	#8 sol.	95.0	8.3	_	211/32	7∕16−14	11/8	11/32	13/16
JAB1	JAB1H	1	25.0	4/0 str.	#8 sol.	107.1	8.3	21/4	3	7∕16-14	111/32	11/16	1





Type JABH

^{*} Not CSA listed. Add suffix P to cat. no. for tin-plated clamp.

GROUND ROD CLAMPS

Ground rod clamps

Type G – Budget-line ground clamps & Types GG and GGH – Heavy-duty ground rod clamps



Type G - budget-line ground clamps

A dependable ground connection offered at a substantial savings.

- · Cast of high-strength corrosion-resistant copper alloy
- · Furnished with hex head bolts
- Simplified, compact design makes lasting, trouble-free connection
- UL® Listed for direct burial





					,	Wire range			,		Dimensio	ns (in.)
	Nominal	rod dia.	Max.	Min.	Max.	Min.	A (max.)	Screw thread				
Cat. no.	(in.)	(mm)	(AWG)	(AWG)	(mm²)	(mm²)	bolt	size UNC-2A	В	С	D	E
G3*	3/8	9.5	#4 str.	#10 sol.	21.1	5.2	13/8	5/16-1 8	11/16	1/2	27/64	3/8
G4	1/2	12.7	#2 str.	#10 sol.	33.6	5.2	_	3 ⁄8−16	27/32	3/8	³⁷ / ₆₄	1/2
G5‡	5/8	15.8	#2 str.	#10 sol.	33.6	5.2	_	3 ⁄8−16	29/32	3/8	⁴³ / ₆₄	1/2
G6	3/4	19.0	#2 str.	#10 sol.	33.6	5.2	_	3 ⁄8−16	11/16	3/8	13/16	1/2
								Dia	grams	l €	- >	

^{*} Not UL listed. ‡ RUS accepted. Add suffix P to cat. no. for tin-plated clamp.





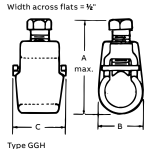
Types GG and GGH - Heavy-duty ground rod clamps

Axial groove keeps wire and rod in perfect alignment.

- · Cast of high-strength corrosion-resistant copper alloy
- Both hex head bolts and socket set screws available
- Floating pressure bar distributes pressure evenly over large area of ground wire



Cat. no.*			·		·	Wi	re range		Dimensions (in				
Socket	Hex	Nominal	rod dia.	Max.	Min.	Max.	Min.	A (max.)	a.) A (max.) Screw thread				
set screw	head bolt	(in.)	(mm)	(AWG)	(AWG)	(mm²)	(mm²)	socket screw	hex bolt	size UNC-2A	В	С	
GG12	GG12H	1/2	12.7	#2 str.	#8 sol.	33.6	8.3	113/64	1 ¹³ /16	7∕16−14	27/32	15/16	
GG58	GG58H	5/8	15.8	#2 str.	#8 sol.	53.6	8.3	151/64	27/32	7∕16−14	⁶¹ / ₆₄	15/16	
_	GG34H	3/4	19.0	4/0 str.	#8 sol.	120.6	8.3	_	3	½-14	13/8	11/4	





^{*} Add suffix P to cat. no. for tin-plated clamp. GG34H has no pressure bar or axial groove.

Ground rod clamps

Type DGC – Drive-on ground clamps & cable tray grounding connector



Drive-on design provides easy, tool-free installation, high-reliability compression-fit connection and room for one or two ground leads.

- High-strength copper alloy provides increased tensile strength and long-term corrosion resistance for direct-burial applications
- UL® 486A and UL 467 Listed
- RUS listed

Type DGC – Drive-on ground clamps



Cat. no.	Ground rod size	Ground wire size (AWG)
DGC58-44 [‡]	⁵ ⁄8 (0.555−0.565)	(1) or (2) #4 sol.
DGC58-66 [‡]	⁵ ⁄8 (0.555−0.565)	(1) or (2) #6 sol.
DGC58-46*	5⁄8 (0.555−0.565)	(1) #4 sol., (1) #6 sol.

[‡] RUS listed

^{*} Not UL listed

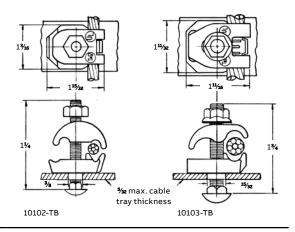


- Malleable iron construction
- For use on cable tray up to 5/32" thick

Cable tray grounding connector



Cat. no.	Ground wire range (AWG)	Carriage bolt size (in.)
10102-TB	#8 solid to #2 stranded	5/16-18
10103-TB	#4 stranded to 4/0 stranded	3/_16



STRUCTURE GROUNDING

Structure grounding

Type GTC – Tower ground clamps & CTG250 wide-range tower ground clamp



Bolt features square shank to prevent turning and enable clamp to be tightened with a single wrench.

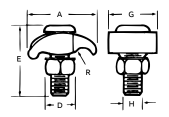
- Castings of high-strength, corrosion-resistant copper alloy
- GTC23 and GTC24 are two-piece clamps for connecting ground lead cable to flat metal surface - ideal for grounding substations on tower footings
- GTC13 and GTC14 are economical one-piece clamps, which perform the same function as two-piece clamps, except under-pad support is omitted and conductor connects directly to tower
- Add suffix L to catalog number for ½" channel thickness



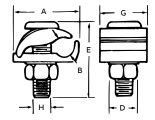


			Conduc	tor range	·												
	Max.	Min.	Max.	Min.	Channel						Dimensi	on (in.)					
Cat. no.	(AWG)	(AWG)	(mm²)	(mm²)	thickness (in.)	Α	В	D	E	G	Н	R					
GTC13	2/0 str.	#4 sol.	67.4	21.1	1/4	115/32	_	9/16	1 ²¹ /32	13/32	3/8	7/32					
GTC14	250 kcmil	2/0 str.	126.6	67.4	1/4	1 ¹⁵ /16	_	3/4	115/16	1 ¹³ / ₃₂	1/2	5/16					
GTC23	2/0 str.	#4 sol.	67.4	21.1	1/4	141/64	7/16	9/16	1 ²¹ /32	13/32	3/8	_					
GTC24	250 kcmil	2/0 str	126.6	21 1	1/4	1 61/64	5/0	3/4	1 15/46	13/6	1/2	_					

Diagrams





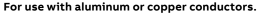






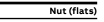


CTG250 Wide-range tower ground clamp

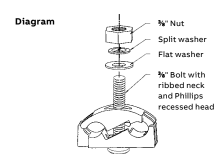


- · May be used in aluminum or galvanized-steel cable tray
- Ribbed neck on the bolt prevents rotation during tightening if 0.440" dia. hole is used





Cat. no.	Wide range (2 sides)	Height (in.)	Width (in.)	Depth (in.)	Nut (flats)
CTG250	#2 AWG sol. (0.258 dia.)-250 kcmil (0.575 dia.)	1.95	2.00	1.13	0.560



Structure grounding

Aluminum lay-in lug connector & copper lay-in lug connector



Dual-rated for both copper and aluminum conductor.

- · Manufactured from 6061-T6 aluminum alloy for maximum strength and conductivity
- · Open-faced design enables installer to quickly lay-in grounding conductor as jumper to multiple conduits with no break in ground conductor

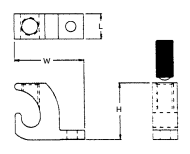


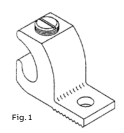


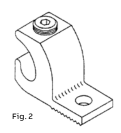


										Di	mensions
		Co	nd. range		Stud size		н		w		L
Cat. no.	Fig. no.	(AWG)	(mm²)	in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)
LL414	1	#4-14	16-1.5	0.22	5.59	0.78	19.81	0.38	9.65	1.07	27.18
LL1014	1	1/0-14	50-1.5	0.27	6.86	1.17	29.72	0.60	15.24	1.50	38.10
LL306	2	3/0-6	70–16	0.33	8.38	1.56	39.62	0.80	20.32	2.00	50.80
LL2506	2	250-6	120-16	0.33	8.38	1.79	45.47	0.80	20.32	2.20	55.88

Diagrams







90 °C rating (486B listed)



UL° Listed for direct burial.

- Ideal for swimming pool grounding applications
- Carries "DB" marking for direct burial
- · Open-faced design enables installer to quickly lay-in grounding conductor as jumper to multiple conduits with no break in ground conductor

Copper lay-in lug connector





									Dimensio W					
	Co	Cond. range		Stud size	н		н							
Cat. no.	(AWG)	(mm²)	in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)				
CULL414	#4-14	16-1.5	0.22	5.59	0.78	19.81	0.38	9.65	1.07	27.18				
CULL414-TP*	#4-14	16-1.5	0.22	5.59	0.78	19.81	0.38	9.65	1.07	27.18				

^{90 °}C rating (486B listed)

^{*} Tin plated

STRUCTURE GROUNDING 3

Structure grounding

Service post connectors



Designed for grounding one or two cables to steel structure or transformer.

- For copper-to-copper connections
- Can also be used to tap one or two cables from bus bar
- Bolts machined from high-conductivity bronze alloy
- Nuts cold-formed from high-strength, corrosion-resistant copper alloy
- Pressure bars copper through 4/0 AWG and copper alloy for 350 kcmil and above

- Bolts and nuts of traditional Blackburn hex design for easy installation
- Available in sizes to accommodate AWG copper conductor ranges of #12–500 kcmil stranded and #12–#2 solid
- Both single- and double-conductor and shortand long-stud versions available
- UL® 486A and UL 467 listed



Single- and double-conductor service post connectors, short stud\\



			Conduc	tor range AW	/G (mm²)							'	
Cat. no.		9	tranded		Solid	Diameter						Dimensio	ns (in.)
SP-DS	SP-SS	Max.	Min.	Max.	Min.	range (in.)	Stud size	Α	AA	В	С	D	Е
SPODS	SPOSS	8 (6)	12 (4)	8 (10)	12 (4)	.146–.081	¹/4-20 x ¹/2	11/16	13/16	1/2	⁵⁵ / ₆₄	15/32	1/2
SP1DS	SP1SS	7 (10)	10 (6)	6 (10)	10 (6)	.164–.102	¹ / ₄ -20 x ¹ / ₂	¹³ / ₁₆	31/32	1/2	⁵⁵ / ₆₄	15/32	21/32
SP2DS	SP2SS	5 (16)	10 (6)	4 –	10 -	.206–.102	5∕16−18 x 5⁄8	¹⁵ / ₁₆	11/8	5/8	⁵³ / ₆₄	¹⁷ / ₃₂	23/32
SP3DS	SP3SS	3 (25)	10 (6)	2 –	10 -	.26102	³/ ₈ −16 x ⁵ / ₈	1/2	11/4	5/8	⁶¹ / ₆₄	5/8	²⁵ / ₃₂
SP4DS	SP4SS	1 (35)	8 (10)	2 –	8 –	.332–.129	³/ ₈ −16 x ⁵ / ₈	11/16	1³/s	5/8	⁶¹ / ₆₄	¹¹ / ₁₆	7/8
SP5DS	SP5SS	1/0 (50)	2 (35)	1/0	2 –	.373258	¹ / ₂ -13 x ³ / ₄	11/4	119/32	3/4	15/64	3/4	15/16
SP6DS	SP6SS	2/0 (50)	2 (35)	2/0 -	2 –	.419258 -	½-13 x ¾	113/32	113/16	3/4	15/64	7/8	11/16
SP8DS	SP8SS	4/0 (95)	2 (35)	4/0 -	1 -	.528289 -	5⁄8−11 x 1	1%16	21/16	1	119/64	1	15/16
SP9DS	SP9SS	350 (150)	1/0 (50)	-	-	.681–.373 –	5⁄8−11 x 1	2	23/4	11/4	119/64	1 ⁵ /16	111/16
SP10DS	SP10SS	500 (240	3/0 (95)		_	.81447 -	³ / ₄ –10 x 1 ¹ / ₄	21/4	31/8	13/4	131/64	11/2	17/8

Continued on the next page

Structure grounding

Service post connectors (continued)

Single- and double-conductor service post connectors, long stud



								G (mm²)	or range AW	Conduct			
ns (in.)	imensior	D					Diameter	Solid		tranded	St		Cat no.
Е	D	С	В	AA	Α	Stud size	range (in.)	Min.	Max.	Min.	Max.	SP-DL	SP-SL
1/2	15/32	⁵⁵ / ₆₄	1	13/16	11/16	¹/4-20 x 1	.146081	12	8	12	8	SPODL	SPOSL
							-	(4)	(10)	(4)	(6)		
²¹ / ₃₂	15/32	⁵⁵ / ₆₄	1	31/32	13/16	¹/4-20 x 1	.164102	10	6	10	7	SP1DL	SP1SL
							-	(6)	(10)	(6)	(10)		
23/32	17/32	53/64	1	1½	¹⁵ /16	5∕16-18 × 1	.206102	10	4	10	5	SP2DL	SP2SL
							-	-	-	(6)	(16)		
²⁵ / ₃₂	5/8	61/64	1½	11/4	1	3/s-16 x 11/s	.26102	10	2	10	3	SP3DL	SP3SL
							-	-	-	(6)	(25)		
7/8	11/16	61/64	11/8	13/8	11/16	3/s-16 x 11/s	.332129	8	2	8	1	SP4DL	SP4SL
							_	-	-	(10)	(35)		
¹⁵ /16	3/4	15/64	11/4	1 ¹⁹ / ₃₂	11/4	½-13 x 1¼	.373258	2	1/0	2	1/0	SP5DL	SP5SL
								-	-	(35)	(50)		
11/16	7/8	15/64	11/4	113/16	113/32	½-13 x 1¼	.419258	2	2/0	2	2/0	SP6DL	SP6SL
								-	-	(35)	(50)		
15/16	1	119/64	11/2	21/16	1%16	5/8-11 × 1½	.528289	1	4/0	2	4/0	SP8DL	SP8SL
							-	-	-	(35)	(95)		
111/16	15/16	119/64	1½	23/4	2	5/8-11 × 11/2	.681373	_	_	1/0	350	SP9DL	SP9SL
							-	-	-	(50)	(150)		
17/8	11/2	131/64	11/2	31/8	21/4	3/4-10 × 13/4	.81447	-	-	3/0	500	SP10DL	SP10SL
							_	-	_	(95)	(240)		

GROUND CLAMPS 33

Ground clamps

Type GUV – U-Bolt ground clamps



Excellent for connecting multiple electrodes with a single cable, such as in substation grounding.

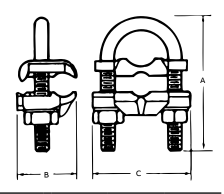
- For connecting copper or copper-clad steel grounding conductor to ground rod or pipe
- Specially designed spacer provides proper alignment between cable and electrode and affords more positive contact area
- · All components cast or forged from copper alloy
- UL® 467 Listed for direct burial

Type GUV – U-Bolt ground clamps



	Cu conductor r	range (AWG)	Nominal r	od size (in)	IP	S pipe size	Dimensions (in.)		
Cat. no.*	Max.	Min.	Max.	Min.	Max.	Min.	A	В	С
GUV584	4	8	3/4	5/8	3/8	_	213/16	1%16	21/4
GUV5821	2/0	4	3/4	5/8	3/8	-	2 ¹³ / ₁₆	1%16	21/4
GUV5825	250	2/0	3/4	5/8	3/8	-	2 ¹³ / ₁₆	1%16	21/4
GUV784	4	8	1	7/8	3/4	1/2	23/4	1%16	25/8
GUV7821	2/0	4	1	7/8	3/4	1/2	23/4	1%16	25/8
GUV7825	250	2/0	1	7/8	3/4	1/2	23/4	1%16	25/8
GUV1184	4	8	11/4	11/8	1	-	35/16	1%16	23/4
GUV11821	2/0	4	11/4	11/8	1	-	35/16	1%16	23/4
GUV1384	4	8	11/2	13/8	11/4	-	37/16	1%16	2 ¹⁵ /16
GUV13821	2/0	4	11/2	13/8	11/4	-	37/16	1%16	2 ¹⁵ /16
GUV13825	250	2/0	11/2	13/8	11/4	-	37/16	1%16	2 ¹⁵ /16
GUV1584	4	8	17/8	15/8	1½	-	3 ¹⁵ /16	1%16	33/16
GUV15821	2/0	4	17/8	15/8	11/2	_	3 ¹⁵ /16	1%16	33/16
GUV15825	250	2/0	17/8	15/8	1½	-	3 ¹⁵ /16	1%16	33/16
GUV204	4	8	2³/8	2	2	_	47/16	1%16	311/16
GUV2021	2/0	4	2 3 /8	2	2	-	47⁄16	1%16	3 ¹¹ /16
GUV2025	250	2/0	2³/8	2	2	_	47/16	1%16	311/16
GUV21221	2/0	4	27/8	21/2	21/2	_	415/16	1%16	43/16
GUV21225	250	2/0	27/8	21/2	21/2	_	415/16	1%16	43/16
GUV3021	2/0	4	3½	3	3	_	5 % 16	1%16	413/16
GUV3025	250	2/0	3½	3	3	_	5 % 16	1%16	413/16
GUV31221	2/0	4	4	31/2	31/2	_	61/16	1%16	5½
GUV4021	2/0	4	41/2	4	4	_	65/16	1%16	5 ¹¹ /16
GUV4025	250	2/0	41/2	4	4	-	65/16	1%16	5 ¹¹ /16





^{*} For tin plating, add suffix P to cat. no. Contact factory for price and availability. UL does not list tin-plated bronze grounding devices.

Ground clamps

Water pipe ground clamps & aluminum water pipe clamp



Water pipe ground clamps



Cat. no.	Ground wire size (AWG)	Water pipe size (in.)
2-TB	#6, #4, #2	½, ¾, 1 or rebar 4-10
3-TB		1¼, 1½ or 2
4		2½, 3 or 3½
5-TB		4, 4½ or 5
6		6

Malleable iron. #6 – #2 AWG ground wire.





Cat. no.	Ground wire size (AWG)	Water pipe size (in.)	Cat. no.	Ground wire size (AWG)	Water pipe size (in.)
3902	#4-4/0	¹⁄ ₂ −1	3902BU*	#4-4/0	<u>¹/₂−1</u>
3903		11/4-2	3903BU*		11/4-2
3904		21/2-31/2	3904BU*		21/2-31/2
3905-TB		4–5	3905BU*		4–5
3906-TB		6	3906BU*		6
3907		8	3907BU*		8
3908		10	3908BU*		10
3909-TB		12	3909BU*		12

^{*} UL* listed for direct burial



For connecting grounding conductor to either steel or copper pipe, rod or tubing.

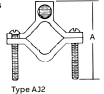
- For use with copper or aluminum conductor
- Tin plated for corrosion resistance





Cat. no.	Water pipe	Conductor range			Dimensions (in.)		Steel	Aluminum
	size (in.)	Max.	Min.	A	В	С	clamp screw	wire screw
AJ	1/2-1	1/0 str. AWG	#14 sol. AWG	21/2	21/4	5/8	1 /4-20	7⁄16 −20 slot
AJ-2	11/2-2	250 kcmil	#6 AWG	3 %	33/4	7∕8	5/16 -18	¹¹⁄₁6−20 socket
AJ-2124	21/2-4	250 kcmil	#6 AWG	5%16	65/16	7∕a	3∕a−16	11/16-20 socket











UL listed for both copper and aluminum conductors to steel pipe and copper water tubing

GROUND CLAMPS 35

Ground clamps

Die-cast clamps & cast bronze clamps with copper strap



Economically priced clamps.

- Made of die-cast zinc alloy with zinc-plated screws
- Model BJA for use with armored cable



Die-cast clamps

		Conducto	
Cat. no.	Water pipe size (in.)	Max.	Min.
BJ-1	1/2-1	#2 str.	#10 sol.
ВЈА*	¹½-1	#6	#8

^{*} Not UL listed



Flexible copper strap makes alignment easy.

- For grounding rigid conduit systems
- Same features as "JP" clamp plus flexible copper strap
- Strap helps protect conduit system from water system vibrations
- Furnished with zinc-plated screws

Cast bronze clamps with copper strap

				Conductor range (AWG)	
Cat. no.	Conduit size (in.)	Water pipe size (in.)	Max.	Min.	
JPS-12	1/2	¹/ ₂ -1	#6 sol.	#10 sol.	
JPS-34	3/4	¹ / 2−1	2/0 str.	#10 sol.	
JPS-1	1	¹ /₂ −1	3/0 str.	#10 sol.	

Add suffix C to cat. no. to specify plating.

Ground clamps

Cast bronze ground clamps & Type J – Cast bronze ground clamps



Connects copper ground wire to water pipe or copper tubing.

- High-strength, high-conductivity copper alloy (over 80% copper)
- UL® 467 listed for direct burial

Cast bronze ground clamps



Cat. no.	Water pipe size (in.)	Conductor range (AW	
JD	¹⁄ ₂ -1	#2 str#10 str.	
J2D	11/4-2	#2 str#10 str.	

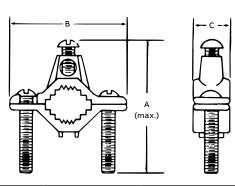


For connecting grounding conductor to water pipe or copper tube.

- Cast of high-strength, highly conductive copper alloy
- Screws plated for corrosion resistance
- UL Listed

Type J – Cast bronze ground clamps

Cat. no.	Conductor range (AWG)				Dimensions (in.)	
	Water pipe size (in.)	Max.	Min.	A (max.)	В	С
J	1/2-1	#2 str.	#10 sol.	23/4	211/32	23/32
J2BB	11/4-2	#2 str.	#10 sol.	3¾	3½	13/16
J2124	2½-4	#4 str.	#10 sol.	6	6 5 ⁄16	1
J6	41/4-6	#4 str.	#10 sol.	71/4	8½	1



GROUND CLAMPS 37

Ground clamps

Budget price cast bronze clamp & Type JDLI – Direct-burial ground clamp



Similar to aluminum water pipe clamp but lighter in construction.

Budget price cast bronze clamp

	Water pipe	Conducto	r range (AWG)			Dim	ensions (in.)
Cat. no.	size (in.)	Max.	Min.		Α	В	C
JJR	1/2-1	#4 str.	#10 sol.		215/32	25/32	17/32
				Diagrams		A (max.)	

Add suffix C to cat. no. to specify plating.



Lay-in feature reduces installation time for difficult bends or continuous loops of ground wire.

- UL® listed for direct burial in earth/concrete
- UL listed for connection to ground rod, pipe or rebar up to 1"
- Constructed from bronze alloy and high performance stainless steel bolts
- Designed for easy installation of difficult bends or continuous loops

_

Type JDLI - Direct-burial ground clamp





Cat. no.	Pipe size (in.)	Rebar size (in.)	Ground rod size (in.)	Conductor range (AWG)	Mech. conn./splice (UL listed)
JDLI	¹/ ₂ -1	³ /8-1	¹⁄4-1	#10 sol#2 str.	(2) #8 sol.

Ground clamps

Cast bronze clamp & cast bronze clamps for conduit



Cast bronze clamp

For connecting armored cable to water pipe.

- Clamping portion similar to standard "J" clamp
- Special pressure bar grips armor or outer cable insulation to reduce chance of grounding conductor being pulled out
- Furnished with zinc-plated screws



		Water pipe Co	Conductor ra	ange (AWG)				Dime	ensions	s (in.)
	Cat. no.	size (in.)	Max.	Min.	Α	В	С	D	E	G
Diagrams	JA	¹/ ₂ -1	#6 sol.	#10 sol.	23/4	211/32	²⁵ / ₃₂	2%32	15/32	13/8
$\downarrow \longrightarrow D \longrightarrow \downarrow \downarrow \longrightarrow G \longrightarrow \downarrow$	JA-2	1 1/4- 2	#6 sol.	#10 sol.	3¾	31/2	13/16	2%32	15/32	13/8
A (max.)	JA-2124	21/2-4	#6 sol.	#10 sol.	6	6 ⁵ ⁄16	1	29/32	15/32	1%

Add suffix C to cat. no. to specify plating.



Cast bronze clamps for conduit

For grounding rigid conduit systems.

- Continuity from rigid conduit system to ground provided by cast bronze threaded conduit hub
- Hub swings 360° for easy alignment
- Heavy brass washer protects clamped grounding conductor
- · Furnished with zinc-plated screws
- Cast bronze pipe clamping portion identical to that used in "JA" clamp

		Cat. no.	Conduit	Water pipe	Conductor ra	ange (AWG)				Dime	ension	s (in.)
			size	size (in.)	Max.	Min.	Α	В	С	D	Е	G
Diagrams		JP-12	1/2	1/2−1	#6 sol.	#10 sol.	23/4	211/32	23/32	1%4	1	21/2
G	E	JP-212	1/2	11/4-2	#6 sol.	#10 sol.	33/4	31/2	13/16	1%4	1	21/2
		JP-212412	1/2	2 1/2 –4	#6 sol.	#10 sol.	6	65/16	1	1%4	1	21/2
ر حم	(((4-2)))	JP-34	3/4	1/2−1	#2/0 str.	#10 sol.	23/4	211/32	23/32	25/16	11/4	23/16
		JP-234	3/4	11/4-2	#2/0 str.	#10 sol.	33/4	31/2	13/16	25/16	11/4	23/16
		JP-212434	3/4	2 1/2 –4	#2/0 str.	#10 sol.	6	65/16	1	25/16	11/4	23/16
		JP-1	1	1/2−1	#3/0 str.	#10 sol.	23/4	211/32	23/32	25/16	11/2	23/8
		JP-21	1	11/4-2	#3/0 str.	#10 sol.	33/4	31/2	13/16	25/16	1½	2³⁄8
B		JP-21241	1	2 1/2 –4	#3/0 str.	#10 sol.	6	65/16	1	25/16	11/2	23/8

GROUND CLAMPS 39

Ground clamps

Type JPT – Cast bronze clamps for conduit, conduit hubs & Type CH – Bronze conduit hubs



Type JPT - Cast bronze clamps for conduit

Hub swings 360° for ease of alignment.

- Pipe clamping portion identical to "JA" clamp
- Pressure-bar type conduit hub adjusts to fit ½" or ¾" EMT or ½" rigid conduit
- Brass washer provides positive contact with grounding conductor
- Furnished with zinc-plated screws

			Cond	uctor range (AWG)
Cat. no.	Conduit size (in.)	Pipe size (in.)	Max.	Min.
JPT	½ or ¾ EMT	½ to 1	#6 sol.	#10 sol.
JPT2	½ Rigid	1¼ to 2		
JPT4		2½ to 4		



Conduit hubs

Cat. no.	Ground wire size (AWG)	Conduit size (in.)
3930	#8 to #2	½ Conduit
3940	#8 to #2	3/4 Conduit
3950	#8 to 3/0	1 Conduit
3951	#8 to 4/0	1¼ Conduit

Material: malleable iron



Type CH – Bronze conduit hubs

			Conductor range (AWG)
Cat. no.	Conduit size (in.)	Max.	Min.
CH12	1/2	#6 sol.	#10 sol.
CH34	3/4	2/0 str.	#10 sol.
CH1BB	1	3/0 str.	#10 sol.

Provides positive connection between rigid conduit and water system.

- Used in conjunction with "J" clamp
- Rugged cast-bronze threaded hub

Ground clamps

Ground clamp







3840-TB 3826 3849

Ground clamp





Cat. no.	Material	Water pipe, copper tubing size (in.)	Ground rod size (in.)
3826 [†]	M.I.	1/2, 3/4	1/2-1
		· · · · · · · · · · · · · · · · · · ·	
3846 [†]	Bronze	¹ / ₂ , ³ / ₄	¹½−1
3849•	Brass	½−1 O.D.	_
3840-TB*	M.I.	½, ¾ or 1	_

¹ For unarmored copper wire #6, #4.
• For copper and aluminum conductors; for 14 thru 2 cu. unarmored copper wire – Corrosive and outdoor use. UL* approved for direct burial.
* #8 thru #4 AWG. Not CSA certified.

GROUND CLAMPS 41

Ground clamps

Ground clamps for K&L grade copper tubing only & cable tray ground clamp

01 For armored and unarmored wire – 3844

02 Disconnect static ground clamp and lug, straight-type (cable not supplied), UL not applicable – 31215

03 For radio, motor frame and equipment grounding – 961



Ground clamps for K&L grade copper tubing only





	·	Water pipe &
Cat. no.	Ground wire range (AWG)	ground rod size/desc. (in.)
3844*	#8-#4	¹/2 -1
3888 [†]	#8-#4	¹/₂-1 also rebar 4-10
961	#8	³⁄ ₈ –1
962**	#8	³/ ₈ –2
963**	#8	³/ ₈ –3
Cat. no.		Description/cable size (AWG)

Description/cable size	Cat. no.		
Strain-relief grounding lug,	31215		
Grounding clamp, 1" hook-type,	16		
Grounding clamp, 1-½" hook-type,	53		
Ground clamp, 1" straight-type,	17		
Grounding clamp, 1-½" straight-type,	24		
Wing scre	30		

^{*} With steel screws.



Material: Malleable iron
Standard Finish: Zinc plated

Cable tray ground clamp





Cat. no.	Description
10105*	For single conductors #4 sol. to 2/0 str. AWG
10109**	For single conductors 2/0 sol. to 4/0 str. AWG

^{*} UL listed #4 to 2/0 AWG copper.

^{**} With bronze screws, not CSA certified – Or UL® listed.

 $^{^{\}dagger}$ UL* approved for direct burial. Silicon bronze screws.

^{**} UL listed 2/0 to 4/0 AWG copper/aluminum.

CSA file no. 2884.

Ground clamps

Tray clamps & beam grounding clamp



For aluminum and steel cable trays with regular or reinforced flanges.

- · Serrations and biting teeth on clamping saddle provide a high-quality bond between conduit and clamp
- Can be clamped to any position in a 90° arc
- · Hardened steel screws bite into tray and provide positive bond
- · Malleable iron hub and steel U-bolt accept conduit from any angle







Cat. no.	Clamp type	Conduit size (in.)
6209	Swivel	1/2-3/4
6210	Straight	1/2-3/4
6211	Swivel	1-11/4
6212	Straight	1-11/4
6214	Swivel	11/2-2
6216	Swivel	21⁄2-3
6218	Swivel	3½-4



Efficiently grounds trailer frames, cable trays, CATV and telephone pedestals.

- Connects #6 to #14 solid copper conductor to metal frames where continuity of grounding can be assured
- 1/16" silicon bronze hex-head bolt installs with cam-wrench, socket or crescent wrench
- Tin-plated square-head bolt enables installation with pliers when tighter ground connection is needed
- Ground wire hole access from four directions minimizes need to bend ground wire

- · Designed so ground wire may be installed on clamp prior to mounting clamp on metal frame, reducing installation time
- · Beam and ground wire connection can be tightened separately with disconnecting integrity of ground circuit
- High-strength copper alloy (91% nom.) provides greater conductivity, durability and corrosion resistance without the need for plating
- · High-strength anchoring bolt penetrates paint or metal oxide

Beam grounding clamp





Cat. no.	Description	Conductor size (AWG)
TGC	Square-head tin-plated steel bolt	#6 to #14 sol.

Listed to UL® 467

NOTES 43

Notes

Notes

NOTES 45

Additional information

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG.





US

ABB Installation Products Electrification Products division 860 Ridge Lake Blvd. Memphis, TN 38120 +1 901-252-5000

tnb.abb.com