Waterpipe ground clamps





Cat. no.	Ground wire size (AWG)	Water pipe size (in.)
2-TB	#6, #4, #2	⅓, ¾, 1 or rebar 4–10
3-TB	#6, #4, #2	1¼, 1½ or 2
4	#6, #4, #2	2½, 3 or 3½
5-TB	#6, #4, #2	4, 4½ or 5
6	#6, #4, #2	6

Malleable iron crossbar, steel U-bolt, comes with copper cable clamp with serrations

Waterpipe ground clamps





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

Material: Steel U-bolt and nut, comes with bronzed aluminum cap and crossbar cadmium plated plus gold chromate finish.

Waterpipe ground clamps





	Cat. no.	Ground wire size (AWG)	Water pipe size (in.)
	3902BU*	#4-4/0	1/2-1
	3903BU*	#4-4/0	11/4-2
	3904BU*	#4-4/0	21/2-31/2
1 1	3905BU*	#4-4/0	4–5
	3906BU*	#4-4/0	6
	3907BU*	#4-4/0	8
	3908BU*	#4-4/0	10
7	3909BU*	#4-4/0	12

 ${\it Material: Bronze\ U-bolt\ and\ nut, complete\ with\ bronzed\ aluminum\ cap\ and\ crossbar\ with}$ a bright dip finish. *UL Listed for direct burial

Ground clamps





Cat. no.	Material	Water pipe, copper tubing size (in.)	
3826*	Malleable iron	½, ¾	1/2-1



36	340"	Bronze		
38	349**	Brass	½-1	-



- * For unarmoured copper wires #6, #4 AWG. ** For copper and aluminum conductors; for #14 through #2 AWG unarmoured copper wires for corrosive and outdoor use. UL $\,$ approved for direct burial.
- #8 through #4 AWG. Not CSA certified.

Ground clamps for K&L grade copper tubing only





 • • •		.
Cat. no.	Ground wire size (AWG)	Water pipe, copper tubing size (in.)
3844*	#8-#4	¹/ ₂ -1
3888**	#8-#4	½−1, also rebar 4−10

^{*} With steel screws. ** UL approved for direct burial. Silicon bronze screws.

Galvanized grounding plates

- Made of high-quality steel, hot dip galvanized
- Major time and cost saving versus ground rods

	Cat. no.	Description	Wire range (AWG)	Std. pkg.
1016TB - 1016BTB	1016TB	Galvanized grounding plate	8 sol. to 4/0 str.	1
1	1016BTB	Galvanized grounding plate (complete with JAB34C connector)	8 sol. to 4/0 str.	1
	1016TB-NG*	Grounding plate (not galvanized)	8 sol. to 4/0 str.	1
	1016BTB-NG*	Grounding plate (not galvanized) (complete with JAB34C connector)	8 sol. to 4/0 str.	1

Ground electrode boxes

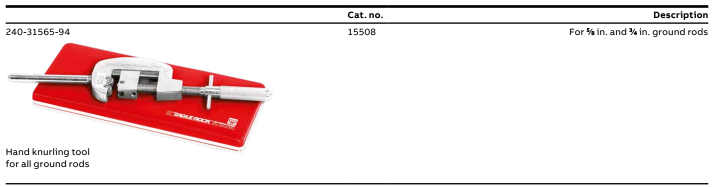
	Cat. no.	Description
51628 - 51629	51628	Pregalvanized steel
	51629	Hot dip galvanized steel



14 gauge steel, 10 in. diameter, 12 in. depth.

* CSA not applicable.

Knurling dies for 14- and 15-ton tools



Used to knurl ground rods in order to increase the pullout value of the compression connection by as much as 20%.

Ground rods

Galvanized ground rods

- Made of high-strength quality cold drawn steel, (1035) hot dip galvanized
- Meets ANSI CI35.30-1979 requirements
- Stainless steel rods are also available (for more detailed information, contact your ABB regional sales office)





	т	rade size	Rod size (nominal diameter x length)		•		Plating thickness		Weig	ht per 100
Cat. no.	in.	ft.	mm	m	(mils)	Std. pkg.	lb	kg		
GR5006	1/2	6	12.7	1.8	4	10	410	186		
GR6256	5/8	6	15.8	1.8	4	5	600	272		
GR6258	⁵ /8	8	15.8	2.4	4	5	800	363		
GR6250 (0.543 – 0.555)	5/8	10	15.8	3.0	4	5	1,000	454		
GR6260 (0.625 – 0.640)	5/8	10	15.8	3.0	4	5	1,000	454		
GR6250B* (0.618 – 0.623)	5/8	10	15.8	3.0	4	5	1,000	454		
GR7506	3/4	6	15.8	1.8	4	5	700	318		
GR7508	3/4	8	19.0	2.4	4	5	1,200	545		
GR7510	3/4	10	19.0	3.0	4	5	1,500	681		

^{*} B suffix denotes black iron bare steel ground rod (CSA not applicable). CSA lists rods ½ in. and larger, 10 ft. and longer.

Copper bonded steel ground rods

- All EZGround ground rods have a heavy uniform covering of electrolytic copper bonded to a rigid steel core
- Copper ions are forced electrically to join with the steel core, establishing a corrosion-resistant bond between the copper and the steel





	ī	rade size		e (nominal r x length)	Plating thickness		Weig	ght per 100
Cat. no.	in.	ft.	mm	m	(mils)	Std. pkg.	lb	kg
5005	1/2	5	12.7	1.8	5	10	305	138
5006	1/2	6	15.8	1.8	5	5	370	168
5008	1/2	8	15.8	2.4	5	5	545	247
5010	1/2	10	15.8	3.0	5	5	611	277
6256	5/8	6	15.8	3.0	5	5	508	230
6258*	5/8	8	15.8	3.0	10	5	678	308
6260*	5/8	10	15.8	1.8	10	5	847	384
7508*	3/4	8	19.0	2.4	10	5	992	450
7510*	3/4	10	19.0	3.0	10	5	1,240	462
1010*	1	10	25.4	3.0	10	1	2,248	1,020

^{*} Ground rods are UL listed (425H), except for regular rods shorter than 8 ft. or less than $\frac{1}{2}$ po CSA lists rods $\frac{1}{2}$ po and larger, 10 ft. and longer.

Ground rods

Sectional type ground rods

 Sectional type ground rods have the same highquality as regular copper bonded steel ground rods, and are threaded top and bottom



	Tra	ade size	(nominal	Rod size diameter x length)	Plating thickness	Thread size		Weigh	it per 100
Cat. no.	in.	ft.	mm	m	(mils)	(inUNS)	Std. pkg.	lb	kg
5006LS	1/2	6	12.7	1.8	10	%16-1 2	5	410	189
5008LS	1/2	6	15.8	1.8	10	%16-1 2	5	546	248
5010LS	1/2	8	15.8	2.4	10	%16-1 2	5	682	309
6256S	5/8	6	15.8	3.0	5	5/8-11	5	481	230
6258S	5/8	8	15.8	3.0	10	5/8-11	5	670	308
6260S	5/8	10	15.8	3.0	10	5/8-11	5	837	384
7506S	3/4	6	15.8	1.8	5	3/4-10	5	774	160
7508S	3/4	8	19.0	2.4	10	3/4-10	5	992	450
7510S	3/4	10	19.0	3.0	10	3 /4-10	5	1,040	562
1010S	1	10	25.4	3.0	10	8-1	1	2,248	1,020

CSA lists rods $\frac{1}{2}$ in. and larger, 10 ft. and longer.

Couplings

- Threaded couplings are made of high-strength, corrosion resistant alloy
- Streamlined design reduces driving friction
- Couplings are tapped for use on all standard threaded sectional rods







Cat. no.	Rod diameter (in.)	Thread size (inUNS)	Std. pkg.	Weight per 100 (lb)
50LC	1/2	% 16-12	25	17
60C	5/8	⁵%-11	25	25
70C	3/4	³ ¼ -10	25	38
80C	1	1-8	10	75

_

EZGround grounding systems

Ground rods

Driving studs

- Driving studs of high-strength steel
- May be used with all standard threaded couplings





Cat. no.	Rod diameter (in.)	Thread size (inUNS)	Std. pkg.	Weight per 100 (lb)
50LDS*	1/2	9/16-12	10	16
60DS*+	5/8	⁵ / ₈ -11	25	23
70DS*	3/4	³ ¼ -10	5	35
80DS	1	1-8	10	75

Threadless couplings and driving caps for standard copper bonded ground rods

Threadless couplings

- For joining non-threaded, sectional, copper bonded, steel ground rods
- Coupling is manufactured of a high-strength, corrosion resistant, silicone bronze

Threadless driving caps

- Prevent "mushrooming" of ground rod while driving to ensure proper fit of coupling
- Driving cap is manufactured of high-strength, hardened steel

_	_	_		
	19		Sha.	
			1	
			88	
160			N.	
			5	
4				
		98		

		D	imensions (in.)			
Cat. no.	Size (in.)	Length	Diameter	Std. pkg.Weight per 100		
Threadless couplings						
50CNT*	1/2	3.0	0.78	25	34	
60CNT2*	5/8	2.5	0.69	25	34	
70CNT*	3/4	3.0	0.97	25	31	
Driving caps						
60DSNT	5/8	4.0	0.88	10	43	

^{*} UL Listed +CSA Certified

Clamps

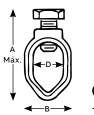
Type JAB — ground rod clamps

- Cast of high-strength corrosion-resistant copper alloy
- Both hex head and socket set screws available
- Long bearing surface of clamp on ground wire secures ground connection
- UL listed for direct burial



	Cat. no.		Nominal rod dia. Wire			re range		Di	Dimensions (in.)					
	Socket set screw	Hex head bolt	(in.)	(mm)	max.	min.	max. (mm²)	min. (mm²)	A (max.) socket screw	A (max.) hex bolt	Screw thread size UNC-2A	В	С	D
	JAB12*	JAB12H	1/2	12.7	2 str.	10 sol.	33.6	5.2	1 ¹⁹ / ₃₂	23/32	7/16-14	27/32	7/8	19/32
100	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	3/0 str.	8 sol.	95.0	8.3	-	2 ¹¹ / 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	½ 6-14	111/32	11/16	1







Type G — budget line ground clamps

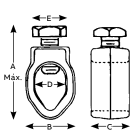
- A dependable ground connection offered at a substantial saving
- Cast of high-strength corrosion-resistant copper alloy
- Hex head bolts
- Simplified compact design will make a lasting, trouble-free connection
- Listed for direct burial





		Nominal ro	Nominal rod dia.			Wire range				Dimensions				
	Cat. no.	(in.)	(mm)	max.	min.	max. (mm²)	min. (mm²)	A (max.) Bolt	Screw thread size UNC-2A	В	c	D	E	
	G3*	3/8	9.5	4 str.	10 sol.	21.1	5.2	13/8	5/16-18	11/16	1/2	27/64	3/8	
	G4	1/2	12.7	2 str.	10 sol.	33.6	5.2	_	3∕8-1 6	27/32	3/8	37/64	1/2	
	G 5	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	





^{*} CSA not applicable. Add suffix P to No de cat. for tin-plated clamp

^{*} Not UL Listed and CSA not applicable. Add suffix P to cat. no. for tin-plated clamp

Clamps

Cast bronze ground clamps

- Connect copper ground wire to water pipe, copper tubing or ground rods
- High-strength, high-conductivity copper alloy (over 80% copper)
- UL listed for direct burial



Dimensions (in.)

C 23/32

¹³/16

1

В

2¹¹/₃₂ 3¹/₂

65/16

81/8

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

Type J — cast bronze ground clamps

- 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

	Water pipe	Conductor ra	ange (AWG)	
Cat. no.	size (in.)	Max.	Min.	Α
J	1/2−1	2 str.	10 sol.	23/4
Ј2ВВ	11/4-2	2 str.	10 sol.	33/4
J2124	21/2-4	2 str.	10 sol.	6
J6	4 ½ –6	2 str.	10 sol.	71/4

_

EZGround grounding systems

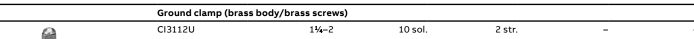
Clamps

Technical specifications



		Water pipe	Ground wi	re size (AWG)	Gro	und rod size (in.)			
	Cat. no.	size (in.)	min.	max.	Galv. steel	Copper clad			
	Ground clamp (zir	nc alloy body/steel screws)							
	CI3106	<i>1</i> / ₂ −1	10 sol.	2 str.	5⁄6−1*	_			
	Ground clamp (zir	nc/steel)							
Starten Starten	CI3108	<i>1</i> / ₂ −1	10 sol.	2 str.	5/6-1*	_			
For connecting grounding conduc									
	Ground clamp (br	Ground clamp (brass body/brass screws)							
	CI3110U	⅓ 2−1	10 sol.	2 str.	5⁄6−1*	5/6-1			

 $For connecting \ grounding \ conductor \ to \ either \ galvanized \ steel \ rod, copper \ clad \ or \ water \ pipe. \ CSA \ approved \ for \ wet \ locations \ and \ for \ direct \ burial.$





 $For connecting \ grounding \ conductor \ to \ water \ pipe. \ CSA \ approved \ for \ wet \ locations \ and \ for \ direct \ burial.$

Ground rod clamp (bro	Ground rod clamp (bronze body/brass screws)								
CIGRC58	=	10 sol.	2 str.	5/8	5/8				
CIGRC34	-	8 sol.	1/0 str.	3/4	3/4				



For connecting grounding conductor to either galvanized steel rod or copper clad rod.

CSA approved for wet locations and for direct burial.

^{*}Reversible.