Waterpipe ground clamps

Cat. no.
2-TB
3-ТВ
4
5-TB
5

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.)
\bigcirc	3902	#4-4/0	¹⁄₂− 1
	3903	#4-4/0	11⁄4-2
	3904	#4-4/0	21⁄2-31⁄2
	3905-TB	#4-4/0	4–5
	3906-TB	#4-4/0	6
	3907	#4-4/0	8
G.	3908	#4-4/0	10
N.	3909-ТВ	#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

 size (AWG) J* #4–4/0 	Water pipe size (in.)
1* #4 4/0	
J #4-4/0	¹ /2-1
J* #4–4/0	1¼-2
J* #4–4/0	21⁄2-31⁄2
J* #4–4/0	4–5
J* #4–4/0	6
J* #4–4/0	8
J* #4–4/0	10
J* #4–4/0	12
	J* #4-4/0 U* #4-4/0 J* #4-4/0 U* #4-4/0 J* #4-4/0 U* #4-4/0 U* #4-4/0

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

	3846*	Bronze		
¢	3849**	Brass	¥₂−1	_
	3840-тв• м	alleable iron	½, ¾ or 1	-

Cat. no.

Material

Malleable iron

* 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



Water pipe, Ground copper tubing rod size

¹/2, ³/4

(in.)

¥₂−1

size (in.)

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

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

D96

(SP

(h)

1



Ground clamps



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
	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

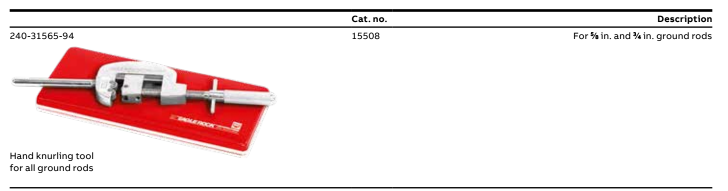
Ground electrode boxes

	Cat. no.	Description
51628 - 51629	51628	Pregalvanized steel
Ĩ	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 Cl35.30-1979 requirements
- Stainless steel rods are also available (for more detailed information, contact your ABB regional sales office)

(J) A

 \mathbf{A}

	т	Rod size (nominal Trade size diameter x length)		Plating thickness		Weight 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

	G	19 QL
	Weigl	nt per 100
Std. pkg.	lb	kg
10	305	138

	Т	rade size		e (nominal r x length)	Plating thickness		Weight per 1	
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 ½ po CSA lists rods ½ 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	de size	(nominal d	Rod size liameter (length)	Plating thickness	Thread size		Weigh	t per 100
Cat. no.	in.	ft.	mm	m	(mils)	(inUNS)	Std. pkg.	lb	kg
5006LS	1/2	6	12.7	1.8	10	9⁄16 –12	5	410	189
5008LS	1/2	6	15.8	1.8	10	%16 –12	5	546	248
5010LS	1/2	8	15.8	2.4	10	%16 –12	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⁄s −11	5	837	384
7506S	3/4	6	15.8	1.8	5	¾ –10	5	774	160
7508S	3⁄4	8	19.0	2.4	10	¾ –10	5	992	450
7510S	3⁄4	10	19.0	3.0	10	¾ –10	5	1,040	562
1010S	1	10	25.4	3.0	10	8–1	1	2,248	1,020

CSA lists rods ½ 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	%₁₆-1 2	25	17
EB	60C	⁵ /8	⁵⁄8 −11	25	25
TO TO	70C	3/4	¾– 10	25	38
1000	80C	1	1-8	10	75

Ð

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	%₁₅− 12	10	16
60DS*+	5/8	⁵⁄a−11	25	23
70DS*	3/4	³⁄4–10	5	35
80DS	1	1–8	10	75

* UL Listed +CSA Certified

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

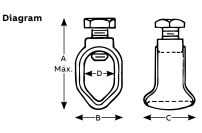
			D	imensions (in.)		
	Cat. no.	Size (in.)	Length	Diameter	Std. pkg.Weight	per 100 (lb)
CTF - A	Threadless couplings					
and the second second	50CNT*	1/2	3.0	0.78	25	34
100	60CNT2*	5/8	2.5	0.69	25	34
	70CNT*	3⁄4	3.0	0.97	25	31
1.12 Mar	Driving caps					
or the second	60DSNT	5/8	4.0	0.88	10	43

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

s (in.)	mension	Di				e range	Wir			rod dia.	Nominal		Cat. no.
D	с	В	Screw thread size UNC-2A	A (max.) hex bolt	A (max.) socket screw	min. (mm²)	max. (mm²)	min.	max.	(mm)	(in.)	Hex head bolt	Socket set screw
¹⁹ /32	7⁄8	27/32	¾16- 14	2 3⁄32	1 ¹⁹ /32	5.2	33.6	10 sol.	2 str.	12.7	1/2	JAB12H	JAB12*
¹¹ /16	1	²⁹ /32	⅔₁6- 14	2 13⁄64	1 ²⁷ /32	8.3	53.4	8 sol.	1/0 str.	15.8	5⁄8	JAB58H	JAB58
⁵¹ /64	1	¹¹ /16	7⁄16- 14	2 11/32	2	8.3	53.4	8 sol.	1/0 str.	19.0	3⁄4	JAB34H	JAB34
¹³ ⁄16	11⁄32	1 ½	⅔16 -14	2 11/32	_	8.3	95.0	8 sol.	3/0 str.	15.8 to 19.0	³ / ₄ + ⁵ / ₈	JAB34C	-
1	11/16	111/32	7/16-14	3	21/4	8.3	107.1	8 sol.	4/0 str.	25.0	1	JAB1H	JAB1

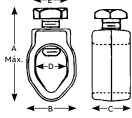


* CSA not applicable. Add suffix P to No de cat. for tin-plated clamp

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

; (in.)	mensions	Dir				e range	Wir			od dia.	Nominal r	
E	D	c	В	Screw thread size UNC-2A	A (max.) Bolt	min. (mm²)	max. (mm²)	min.	max.	(mm)	(in.)	Cat. no.
3⁄8	²⁷ /64	1/2	¹¹ /16	5⁄16- 18	1%	5.2	21.1	10 sol.	4 str.	9.5	3/8	G3*
1⁄2	³⁷ ⁄64	3⁄8	²⁷ /32	¾- 16	_	5.2	33.6	10 sol.	2 str.	12.7	1/2	G4
1⁄2	⁴³ /64	3⁄8	²⁹ /32	¾- 16	_	5.2	33.6	10 sol.	2 str.	15.8	5/8	G5
1/2	¹³ ⁄16	3∕8	1 ½	%-16	-	5.2	33.6	10 sol.	2 str.	19.0	3⁄4	G6
		← E-→	m	Diagran								
\mathbf{r}			▲									



(\$P. (VL

* 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



Cat. no.	Water pipe size (in.)	Conductor range (AWG)
DC	¹ /2-1	#2 str#10 str.
J2D	14-2	#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 r	ange (AWG)		Dimen	sions (in.)
	Cat. no.	size (in.)	Max.	Min.	Α	В	С
	J	¹⁄₂−1	2 str.	10 sol.	23⁄4	211/32	²³ /32
	J2BB	1¼-2	2 str.	10 sol.	3¾	31/2	13/16
	J2124	21/2-4	2 str.	10 sol.	6	6 5⁄16	1
0	J6	4¼-6	2 str.	10 sol.	71/4	8¼	1

Clamps

	,	Water pipe	Ground wir	e size (AWG)	Grou	ınd rod size (in.)
	Cat. no.	size (in.)	min.	max.	Galv. steel	Copper clad
	Ground clamp (zi	nc alloy body/steel screws)				
	CI3106	¥₂−1	10 sol.	2 str.	5⁄e−1*	-
•	Ground clamp (zi	nc/steel)				
	CI3108	½−1	10 sol.	2 str.	⁵⁄e−1*	-
or connecting grounding condu	ctor to either galvanized steel	rod or water pipe.				
	Ground clamp (br	ass body/brass screws)				
	CI3110U	¥₂−1	10 sol.	2 str.	⁵⁄e−1*	⁵⁄a−1

	Ground clamp (brass body/brass screws)								
	CI3112U	1¼-2	10 sol.	2 str.	_				
For connecting grounding conduc	ctor to water pipe. CSA approved	for wet locations and for direc	ct burial.						

	Ground rod clamp (bronze body/brass screws)								
	CIGRC58	_	10 sol.	2 str.	5/8	5/8			
6	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.