Conduit Unions – Hazardous Locations

Ground Rod Clamps



Cat. No.	Water Pipe	Dimensi	ons (in.)	Galv.	Copper
Udl. NV.	Size (in.)	Min.	Max.	Steel (in.)	Clad (in.)
Ground Clamps (Zinc al	loy body / Steel s	crews)			
Cl3106	1/2 to 1	10 sol.	2 str.	5/8 to 1 *	N/A
Ground Clamps (Zinc /	Steel)				
CI3108	1/2 to 1	10 sol.	2 str.	5/8 to 1 *	N/A
For connecting grounding c	onductor to either g	alvanized steel rod	or water pipe.		
Ground Clamps (Brass	body / brass screv	ws)			
Cl3110U	1/2 to 1	10 sol.	2 str.	5/8 to 1 *	5/8 to 1
For connecting grounding c CSA certified for wet location			, copper clad rod o	r water pipe.	
Ground Clamps (Brass	body / brass screv	ws)			
CI3112U	1-1/4 to 2	10 sol.	2 str.		





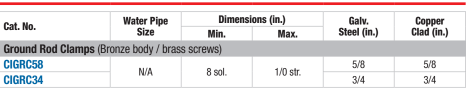




Grounding

Ground Rod Clamps





For connecting grounding conductor to either galvanized steel rod or copper clad rod CSA certified for wet locations and for direct burial





_	Dimensio	ons (in.)		Dimens	sions (in.)		Thread Size
Cat. No.	in.	mm	Min.	Max.	Min. (mm²)	Max. (mm²)	UNC-2A
Ground Rod Clan	ıps						
Socket Type							
JAB12	1/2	12.7	10 sol.	2 str.	5.2	33.6	7/16-14
JAB34C	3/4+5/8	15.8	8 sol.	3/0 str.	8.3	95.0	7/16-14
JAB1	1	25.0	8 sol.	4/0 str.	8.3	107.1	7/16-14
Hex Head Bolt							
JAB12H	1/2	12.7	10 sol.	2 str.	5.2	33.6	7/16-14
JAB58H	5/8	15.8	8 sol.	1/0 str.	8.3	53.4	7/16-14
JAB34H	3/4	19.0	8 sol.	1/0 str.	8.3	53.4	7/16-14
JAB1H	1	25.0	8 sol.	4/0 str.	8.3	107.1	7/16-14

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





	Dimensi	ons (in.)		Dimens	sions (in.)		Th
Cat. No.	in.	mm	Min.	Max.	Min. (mm²)	Max. (mm²)	Thread Size UNC-2A
Type G - Budget L	ine Ground	Rod Clamps					
G3*	3/8	9.5	10 sol.	4 str.	5.2	21.1	5/16-18
G4	1/2	12.7	10 sol.	2 str.	5.2	33.6	3/8-16
G5	5/8	15.8	10 sol.	2 str.	5.2	33.6	3/8-16
G6	3/4	19.0	10 sol.	2 str.	5.2	33.6	3/8-16

A dependable ground connection offered at a substantial saving. Cast of high strenth corrosion-resistant copper alloy. Hex head bolts. Simplified compact design will make a lasting trouble free connection UL listed for direct burial. * Not CSA certified



Grounding

Ground Bushings and Accessories



CI2604



Cat. No.	Trade Size (in.)	Ground Wire Size (AWG)
Insulated Grounding Bushings		
Cl2604	1/2	14-6
Cl2606	3/4	14-6
Cl2608	1	14-6
Cl2610	1-1/4	14-4
Cl2612	1-1/2	14-4
Cl2616	2	6-1/0
Cl2620	2-1/2	6-1/0
Cl2624	3	2-4/0
Cl2628	3-1/2	2-4/0
Cl2632	4	2-4/0

With solid copper lug

Grounding

Ground Electrode Plates, Boxes and Wedge Clamps

51628





14 gauge steel 10 inch diameter, 12 inch depth. * Not CSA certified



Cat. No.		Conductor Range		Typical Ten	sile Values
Gat. No.	ACSR	AL	AAAC	Conductor	Value (lb.)
Type W - Aluminum	n Service Wedge Cl	amps for use wit	th ACSR, AL, A	AAC Conductor	
W20-1	1/0	2/0 str2 sol.	1/0-4	1/0-6 x 1 ACSR	1800
W20-1-AN	1/0	2/0 str2 sol.	1/0-4	1/0-6 x 1 ACSR	1800
W40-1	4/0-2/0	4/0 str2/0 sol.	4/0-2/0	4/0-6 x 1 ACSR	1900
W40-1B	4/0-2/0	4/0 str2/0 sol.	4/0-2/0	4/0-6 x 1 ACSR	1900

W40 series clamps rated 850 lb. ultimate tension for 1/0 ACSR, AL or AAAC.





- 1/4 in. hot dipped galvanized
- · As efficient as two ground rods
- Must be buried at least 24 in. below finished grade level according to CEC rule 10-700

Cat. No.	Description	Wire Range
Ground Electrode Steel P	lates	
1016TB	Galvanized grounding plate	8 sol. to 1/0 str.
1016BTB	Galvanized grounding plate (Complete with ground rod clamp)	8 sol. to 1/0 str.
1016TB-NG *	Grounding plate (Not galvanized)	8 sol. to 1/0 str.
1016BTB-NG *	Grounding plate (Not galvanized) (Complete with ground rod clamp)	8 sol. to 1/0 str.

10 in. x 16 in. x 1/4 in. thick. * Not CSA certified

