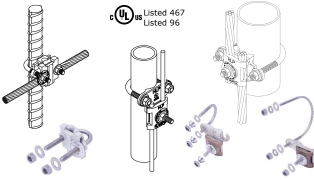
Bonding & Grounding Mechanical Connectors

LINE CARD



Mechanical Bonding Clamps



CPC Pipe Clamps

Part No.	Material	Nom. Pipe Size Range	Pipe Outside Diameter
CPC.5/.75	ETPB*	.5″75″	.375″ - 1″
CPC1/1.25	ETPB*	1″ - 1.25″	0.9375" - 1.7"
CPC1.5/2	ETPB*	1.5″ - 2″	1.25" - 2.4"
CPC2.5/3	ETPB*	2.5″ - 3″	2.5" - 3.5"
CPC3.5/4	ETPB*	3.5″ - 4″	3.375″ - 4.5″
CPC5/6	ETPB*	5″ - 6″	4.75″ - 6.63″

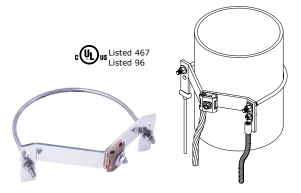
Conductor range #6 AWG solid through 250 MCM.

Features "quick connect", bi-directional design. Pressed stud ensures a flush mounting surface.

Silicon Bronze hardware available.
Suitable for direct burial in earth & concrete.

Available in Tamper Proof.

* Electro Tinned Plated Bronze



UPC Pipe Clamps

Part No.	Material	Nom. Pipe Size	
UPC8C	Tinned Copper	8″	
UPC10C	Tinned Copper	10″	
UPC12C	Tinned Copper	12″	

• Provides bi-directional grounding capabilities.

Mechanical connector to connect ground conductors #6 AWG thru 250 MCM.

Suitable for direct burial in earth & concrete.

Available in Tamper Proof.

Some of the connectors on this line card are available with Tamper Proof Hardware.

Part No.

204

204T



Cable to Cable Bonding Connectors



1 Bolt Parallel Connectors

Part No.	Material	Conductor Range
B1BC	Copper	#6 AWG - 250 MCM
TB1BC	ETPB*	#6 AWG - 250 MCM



1 Bolt Bonding Connectors

Part No.	Material	Conductor Range	
208	Copper	#6 AWG - 4/0	
208T	ETPB*	#6 AWG - 4/0	

NOTES:

Strut Channel	Bonding Clamp
Strut Channel	bonding Clamp

Material

Copper

ETPB*

Part No.	Material	Conductor Range		
SCBC158	ETPB*	#6 AWG - 250 MCM		

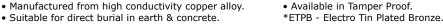
Listed 467 Listed 96 2 Bolt Parallel Connectors

Conductor Range

#6 AWG - 250 MCM

#6 AWG - 250 MCM

• Available in Tamper Proof.



Harger Lightning & Grounding • 301 Ziegler Drive • Grayslake, IL 60030 • Phone: 800-842-7437 • 847-548-8700 • www.harger.com

Cable to Flat Surface Connectors





Cable to Flat Metal Connectors

Part No.	Material	Conductor Range		
213	Copper	#6 AWG - 250 MCM		
213T	ETPB*	#6 AWG - 250 MCM		





Tin Plated Cable Tray Clamp

Part No.	Material	Conductor Size
CRGC6	ETPB*	#6 AWG
CRGC4	ETPB*	#4 AWG

• Used when welded connections are not feasible.

Unique design allows clamps to form connections at most any angle.

• Specific uses include fabrication under an existing computer room floor.



Flange Bonding Clamps

	_	
Part No.	Material Conductor Range	
223	Copper	#6 AWG - 500 MCM
223T	ETPB*	#6 AWG - 500 MCM
CFBP	Copper	#6 AWG - 500 MCM
TCFBP	ETPB*	#6 AWG - 500 MCM

• 223 offer 8 square inches of bonding surface.

• FBP series offers over 4 square inches of bonding surface.



Tinned Bronze Cable Tray Clamp

Part No.	Material	Conductor Range
TBCTC	ETPB*	#6 Solid AWG - 250 MCM

• Used for bonding galvanized steel or aluminum cable trays to the grounding electrode system.

NOTES:

- Manufactured from high conductivity copper alloy.
- Suitable for direct burial in earth & concrete.
- Available in Tamper Proof.
- *ETPB Electro Tin Plated Bronze.

Fence Fabric Clamps

		-
Part No. Material		Conductor Size
FGC8	ETPB*	#8 AWG
FGC6	ETPB*	#6 AWG
FGC4	ETPB*	#4 AWG
FGC2	ETPB*	#2 AWG
FGC2/0	ETPB*	2/0 AWG
FGC2-4/0**	ETPB*	#2 AWG & 4/0 AWG

**Accepts a #2 AWG and/or 4/0 AWG conductor.

• Unique design allows clamp to form connections at most any angle. The conductor maintains a direct path to ground while connected to

an object that is parallel, perpendicular or in any degree in between. • Allows for use with most metallic surfaces including galvanized.

Available in Tamper Proof.
 Electro Tin Plated Brass

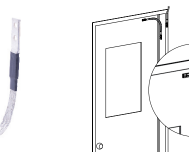


Fence Fabric Bonding Clamps

c(UL)us Listed 467

Ó ଁଡ

Bonding Jumpers



Door Jumpers

Part No.	Material	Braid Width	Braid Thickness	Length	Hardware Size
GS12094122A1/4	Tinned Flat Braid Copper	1/2″	.094″	12″	1/4″
GS12094182A1/4	Tinned Flat Braid Copper	1/2″	.094″	18″	1/4″

• Braid is 6 gauge equivalent.

Spacing between bolt holes is 5/8" on center.
2 holes per side.

• Dimensions are nominal size.





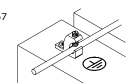
One Hole Bonding Jumpers & Kits

Part No.	Kit	Conductor Type	Length	No. of Holes Per Side	Hardware Size
GJ67G1211/4	No	67G	12"	1	1/4"
GJ67G1211/4KIT	Yes	67G	12″	1	1/4″
GJ67G1811/4	No	67G	18"	1	1/4"
GJ67G1811/4KIT	Yes	67G	18″	1	1/4″

#6 AWG x 7 Strand Green THW insulation.Kit includes all necessary hardware.

Lay-In Lugs





One-Hole Tinned Copper Lay-In Lug

Part No.	TCLI414DB		
Size	1-1/8" x 3/8" x 7/8"		
Material	Electro Tin Plated Copper		
Accepts Conductors	#4 AWG to #14 AWG		
Includes	Slotted Stainless Steel Set Screw		
Application	PV Array Frame or Pool Grounding		
Features	Corrosion Resistant, UL467 Listed		

• Tongue accepts #10 screw.



Two-Hole Aluminum Lay-In Lug

Part No.	LI2/0142		
Size	1-5/8" x 1-1/2"		
Material	Electro Tin Plated Aluminum (6061-T6)		
Accepts Conductors	2/0 to #14 AWG		
Includes	(2) 3/8" x 1" Hex Head Socket Set Screws		
Requires	3/16" Hex Key (not included)		
Application	Rack or cabinet grounding		
Features	Dual Rated AL/CU, UL486 Listed		

• Meets ANSI/TIA-607-C two-hole mounting recommendations.

Parallel mounting direction allows for better cable management.
Mounting holes for 1/4" or #12 hardware.

Round Member Grounding Clamps



Pipe Ground Clamps

Part No.	Ground Rod or Pipe Size	Conductor Range	
BGC4	1/2" - 1"	#10 - #2 AWG	
BGC41.25-2	1-1/4" - 2"	#10 - #2 AWG	
BGC42.5-4	2-1/2" - 4"	#10 - #2 AWG	

Meets NFPA 54 requirements for bonding to stainless

steel gas piping.



Conduit Bonding Clamps

Part No.	Material	Conduit Range	Conductor Range
BGC4SCS	Bronze	1/2" - 3/4"	#10 - #2 AWG
TBGC4SCS	ETPB*	1/2" - 3/4"	#10 - #2 AWG
TBGC4SCSSS**	ETPB*	1/2″ - 3/4″	#10 - #2 AWG

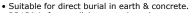
*ETPB - Electro Tin Plated Bronze.

**Includes stainless steel hardware. Rated for direct burial.



Reinforcing Steel & Water Pipe Clamps

Part No.	Reinforcing Steel Range	Pipe Range	Conductor Range
RB12A	3/8" - 1"	1/2" x 1"	10 Sol 2 Str.
RB12B	3/8" - 1"	1/2" x 1"	10 Sol 2 Str.



RB12A is for parallel mounted conductors.RB12B is for perpendicular mounted conductors.

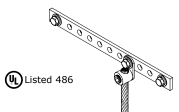
RB12B is for perpendicular mounted conductors.
UL Listed

•



Copper Bonding Terminal Lugs





Copper Terminal Lugs

Part	Conductor Range		Hardware	Ampere	
No.	Max.	Min.	Size	Rating	
GEL1	8 Str.	14 Sol.	#8	35	
GEL2	4 Str.	14 Sol.	1/4″	70	
GEL3	1/0 Str.	8 Sol.	5/16″	125	
GEL4	250 MCM	6 Sol.	3/8″	250	

Copper Offset Terminal Lugs

Listed 486

Part No.	Conductor Range		Hardware	Ampere
	Max.	Min.	Size	Rating
GEOL1	10 Str.	14 Str.	#8	25
GEOL2	6 Str.	14 Str.	#8	50
GEOL3	2 Str.	8 Str.	1/4″	70
GEOL4	1/0 Str.	8 Str.	1/4″	125
GEOL5	4/0 Str.	2 Str.	3/8″	225
GEOL500MCM	500 MCM	1/0 Str.	1/2″	400



Harger Lightning & Grounding 301 Ziegler Drive • Grayslake, IL 60030 Phone: 800-842-7437 • 847-548-8700 Website: www.harger.com • Email: hargersales@harger.com

