

The ability to provide a grounding system that is both reliable and economical is dependent upon finding the right connectors for the application. Panduit offers grounding connectors for a wide variety of conductor combinations and mounting configurations in high strength electrolytic copper, aluminum and bronze alloy materials.

Globally distributed StructuredGround™ Mechanical Connectors provide fast and easy terminating of ground conductors to water pipe, ground rods, conduit, iron pipe, and structural steel for highest reliability and lowest installed cost. With the addition of new ground clamps to the existing line of StructuredGround™ Mechanical Connectors, Panduit delivers the breadth of line to supply the right connector for each unique job, providing maximum reliability and safety for all critical electrical connections throughout your physical infrastructure.













**Key Features** 

Benefits

Key reatures	Delicity
UL/cULus Listed and CSA Certified	Satisfies grounding specification requirements for safety and reliability
Made from high strength electrolytic copper, aluminum or bronze, and available with tin-plating	Creates optimum conductivity resulting in reliable, high quality connections
Broad selection of grounding connectors	Allows consolidation to one supplier, lowering procurement costs
Local product support available on a global basis	Provides worldwide product availability and expertise for consistent, rapid deployment
Wire range-taking capability	Minimizes inventory requirements, saves cost
Installed with standard screwdrivers and hex wrenches	Saves cost on special tooling

### **Applications**



Oil and Gas



Industrial Facilities



Solar Power



Construction



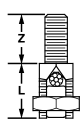


## Bronze Service Post Connector, Male Stud, Single Conductor

Figure Dimensions

- For grounding one copper code conductor to steel structures, busbars, or transformers or for tapping from busbar with hex nut and washer
- Made from high copper content, hard drawn copper rod provides high strength
- Pressure bar provides secure connection on a full range of conductor combinations used with each connector providing premium wire pull-out strength
- cULus 467 Listed for grounding and bonding and suitable for direct burial in earth or concrete





### Type SP1 - Premium Grade

- True hex design for body and nut hex provides correct fit with socket, box, or open end wrenches for easy installation process
- · Offered with standard and long stud lengths for optimized fit of the threaded stud through the mounting surface

### Type GSP1 – Value Grade

- Incorporates longer stud length than standard SP1 stud length to accommodate a variety of mounting applications
- Greater wire range-taking capability allows one GSP1 part to substitute for up to four SP1 parts (see Table for comparatives) - reduces inventory, saves costs

	Conductor Size	Stud Size*		n.)	Nut Hex	Body Hex	Std. Pkg.
Part Number	Range (AWG)	(UNC threads)	L	Z	(ln.)	(ln.)	Qty.
SP1-8-C	#40.00L #0.0TD	4/4 00	0.63	0.50	0.50	0.00	100
SP1-8L-C	#12 SOL – #8 STR	1/4 – 20	0.63	1.00	0.50	0.38	100
GSP1-12-6-C1	#12 SOL - #6 STR	1/4 – 20	0.87	0.83	0.69	0.56	100
SP1-7-C	#8 SOL - #7 STR	1/4 - 20	0.88	0.50	0.69	0.50	100
SP1-7L-C	#6 SOL - #7 STR	1/4 - 20	0.88	1.00	0.69	0.50	100
SP1-4-C	#10 SOL - #4 STR	5/16 - 18	0.94	0.56	0.75	0.56	100
SP1-4L-C	#10 SOL - #4 STR	5/16 - 16	0.94	1.00	0.75	0.56	100
GSP1-10-4-C <sup>2</sup>	#10 SOL - #4 STR	5/16 - 18	1.06	0.83	0.81	0.69	100
SP1-3-C	#C COL #0 CTD	0/0 10	1.06	0.63	0.01	0.00	100
SP1-3L-C	#6 SOL - #3 STR	3/8 – 16	1.06	1.13	0.81	0.63	100
GSP1-6-2-C3	#6 SOL - #2 STR	3/8 - 16	1.06	0.83	0.81	0.69	100
SP1-2-C	#4 CTD #0 CTD	0/0 10	1.06	0.63	0.00	0.00	100
SP1-2L-C	#4 STR - #2 STR	+#2 STR 3/8 - 16 1.06 1.13	1.13	0.88	0.69	100	
SP1-1/0-L	#6 SOL - 1/0 STR	1/2 - 13	1.31	0.75	1.00	0.75	50
SP1-1/0L-L	#6 SOL - 1/0 STR	1/2 - 13	1.31	1.25	1.00	0.75	50
GSP1-4-2/0-L4	#4 SOL - 2/0 STR	3/8 - 16	1.32	0.83	1.06	0.88	50
SP1-2/0-Q	#1 SOL - 2/0 STR	1/2 - 13	1.44	0.75	1.13	0.88	25
SP1-2/0L-Q	#1 SOL - 2/0 STR	1/2 - 13	1.44	1.25	1.13	0.00	25
SP1-4/0-Q	3/0 SOL - 4/0 STR	5/8 - 11	1.69	1.00	1.38	1.13	25
SP1-4/0L-Q	3/0 30L - 4/0 31h	3/6 - 11	1.69	1.50	1.30	1.13	25
SP1-350-12	4/0 SOL - 350 kcmil	5/8 - 11	2.00	1.00	1.50	1.25	12
SP1-350L-12	4/U 3OL - 330 KCIIII	3/0 - 11	2.00	1.50	1.50	1.23	12
SP1-500-12	250 kcmil - 500 kcmil	3/4 – 10	2.31	1.38	1.81	1.50	12
SP1-500L-12	250 KCITIII - 500 KCMII	3/4 - 10	2.31	1.75	1.01	1.50	12









<sup>\*</sup>Type GSP1 does not have a true hex body. Apply open-end wrench to body width normal to conductor slot

1 Alternate offering for SP1-8 and SP1-7. Review stud length (Dim. Z) for potential replacement for SP1-8L and SP1-7L

2 Alternate offering for SP1-4. Review stud length (Dim. Z) for potential replacement for SP1-4L

3 Alternate offering for SP1-3 and SP1-2. Review stud length (Dim. Z) for potential replacement for SP1-3L and SP1-2L

4 Alternate offering for SP1-1/0 and SP1-2/0. Note stud size difference. Review stud length (Dim. Z) for potential replacement for SP1-1/0L and SP1-2/0L

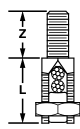




## $_{\text{LISTED}}$ Bronze Service Post Connector, Male Stud, Two Conductor

- For grounding two copper code conductors to steel structures, busbars, or transformers or for tapping from busbar with hex nut and washer
- Made from high copper content, hard drawn copper rod provides high strength
- Pressure bar provides secure connection on a full range of conductor combinations used with each connector providing premium wire pull-out strength
- cULus 467 Listed for grounding and bonding and suitable for direct burial in earth or concrete





### Type SP2 - Premium Grade

- True hex design for body and nut hex provides correct fit with socket, box, or open end wrenches for easy installation process
- Offered with standard and long stud lengths for optimized fit of the threaded stud through the mounting surface

### Type GSP2 – Value Grade

- Incorporates longer stud length than standard SP2 stud length to accommodate a variety of mounting applications
- Greater wire range-taking capability allows one GSP2 part to substitute for up to four SP2 parts (see Table for comparatives) - reduces inventory, saves costs

		Conductor Size	Stud Size*		mensions n.)	Nut Hex	Body Hex	Std. Pkg.
	Part Number	Range (AWG)	(UNC threads)	L	Z	(ln.)	(ln.)	Qty.
	SP2-8-C	#12 SOL – #8 STR	1/4 – 20	0.75	0.50	0.50	0.38	100
<u> </u>	SP2-8L-C	#12 SUL - #0 STR	1/4 – 20	0.75	1.00	0.50	0.36	100
NEW!	GSP2-12-6-C1	#12 SOL - #6 STR	1/4 – 20	0.94	0.83	0.69	0.56	100
	SP2-7-C	#10 SOL - #7 STR	1/4 - 20	1.00	0.50	0.69	0.50	100
	SP2-7L-C	#10 30L - #7 31h	1/4 - 20	1.00	1.00	0.09	0.50	100
	SP2-4-C	#10 SOL - #4 STR	5/16 - 18	1.16	0.56	0.75	0.56	100
<u> </u>	SP2-4L-C	#10 30L - #4 31h	3/10 - 10	1.16	1.00	0.73	0.50	100
NEW!	GSP2-10-4-C <sup>2</sup>	#10 SOL - #4 STR	5/16 - 18	1.30	0.83	0.81	0.69	100
	SP2-3-C	#10 SOL - #3 STR	3/8 – 16	1.09	0.63	0.81	0.63	100
<u> </u>	SP2-3L-C	#10 30L - #3 3111	3/0 - 10	1.09	1.13	0.01	0.03	100
NEW!	GSP2-10-2-C <sup>3</sup>	#10 SOL - #2 STR	3/8 - 16	1.30	0.83	0.81	0.69	100
	SP2-2-C	#10 STR - #2 STR	3/8 - 16	1.38	0.63	0.88	0.69	100
	SP2-2L-C	#10 31h - #2 31h	3/8 - 10	1.28	1.13	0.00	0.09	100
	SP2-1/0-L	#2 SOL - 1/0 STR	1/2 - 13	1.69	0.75	1.00	0.75	50
<u> </u>	SP2-1/0L-L	#2 30L - 1/0 3Th	1/2 - 13	1.69	1.25	1.00	0.73	30
NEW!	GSP2-2-2/0-L4	#2 SOL - 2/0 STR	3/8 - 16	1.65	0.83	1.06	0.88	50
	SP2-2/0-Q	#2 SOL - 2/0 STR	1/2 - 13	1.88	0.75	1.13	0.88	25
	SP2-2/0L-Q	#2 30L - 2/0 3Th	1/2 - 13	1.88	1.25	1.13	0.00	23
	SP2-4/0-Q	#1 SOL - 4/0 STR	5/8 - 11	2.25	1.00	1.38	1.13	25
	SP2-4/0L-Q	#1 30L - 4/0 3111	3/0 - 11	2.25	1.50	1.50	1.10	20
	SP2-350-12	#1 STR - 350 kcmil	5/8 - 11	2.69	1.00	1.50	1.25	12
	SP2-350L-12	#1 OTT - OOU ROTTIII	3/0 - 11	2.69	1.50	1.50	1.20	14
	SP2-500-12	3/0 STR - 500 kcmil	3/4 – 10	3.19	1.38	1.81	1.50	12
	SP2-500L-12	3/U 3 In - 300 KCIIIII	3/4 - 10	3.19	1.75	1.01	1.50	12



<sup>\*</sup>Type GSP2 does not have a true hex body. Apply open-end wrench to body width normal to conductor slot

1 Alternate offering for SP2-8 and SP2-7. Review stud length (Dim. Z) for potential replacement for SP2-8L and SP2-7L

2 Alternate offering for SP2-4. Review stud length (Dim. Z) for potential replacement for SP2-4L

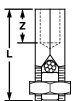
3 Alternate offering for SP2-3 and SP2-2. Review stud length (Dim. Z) for potential replacement for SP2-3L and SP2-2L

4 Alternate offering for SP2-1/0 and SP2-2/0. Note stud size difference. Review stud length (Dim. Z) for potential replacement for SP2-1/0L and SP2-2/0L

# $_{\text{LISTED}}$ $DB \perp _{\text{RATED}}$ Bronze, Service Post Connector, Female Thread, Single Conductor

- For grounding one copper code conductor to steel structures, busbars, or transformers or for tapping from busbar using external studs, screws, or bolts
- Made from high copper content, hard drawn copper rod provides high strength
- True hex design for body and nut hex provides correct fit with socket, box, or open end wrenches resulting in proper torquing of electrical connection
- Pressure bar provides secure connection on a full range of conductor combinations used with each connector providing premium wire pull-out strength
- Wire range-taking capability minimizes inventory requirements, saves cost
- cULus 467 Listed for grounding and bonding and suitable for direct burial in earth or concrete





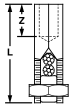
	Conductor Size	Thread	Figure Dimensions (In.)		Nut Hex	Body Hex	Std. Pkg.
Part Number	Range (AWG)	Size*	L	Z	(ln.)	(ln.)	Qty.
SPF1-8-C	#12 SOL – #8 STR	1/4 – 20	0.91	0.25	0.50	0.38	100
SPF1-7-C	#10 SOL - #7 STR	1/4 – 20	1.13	0.25	0.69	0.50	100
SPF1-4-C	#8 SOL – #4 STR	5/16 – 18	1.44	0.31	0.75	0.56	100
SPF1-3-C	#6 STR - #3 STR	3/8 – 16	1.50	0.38	0.81	0.63	100
SPF1-2-C	#6 STR – #2 STR	3/8 – 16	1.63	0.38	0.88	0.69	100
SPF1-1/0-L	#2 SOL - 1/0 STR	1/2 – 13	1.88	0.44	1.00	0.75	50
SPF1-2/0-Q	#1 SOL - 2/0 STR	1/2 – 13	2.06	0.50	1.13	0.88	25
SPF1-4/0-Q	1/0 STR - 4/0 STR	5/8 – 11	2.38	0.63	1.38	1.13	25
SPF1-350-12	4/0 STR - 350 kcmil	5/8 – 11	2.63	0.63	1.50	1.25	12
SPF1-500-12	300 kcmil – 500 kcmil	3/4 – 10	3.13	0.75	1.81	1.50	12

\*UNC threads.

# c DB = RATED Bronze, Service Post Connector, Female Thread, Two Conductor

- For grounding two copper code conductors to steel structures, busbars, or transformers or for tapping from busbar using external threaded studs, screws, or bolts
- Made from high copper content, hard drawn copper rod provides high strength
- True hex design for body and nut hex provides correct fit with socket, box, or open end wrenches resulting in proper torquing of electrical connection
- Pressure bar provides secure connection on a full range of conductor combinations used with each connector providing premium wire pull-out strength
- Wire range-taking capability minimizes inventory requirements, saves cost
- cULus 467 Listed for grounding and bonding and suitable for direct burial in earth or concrete





	Conductor Size	Thread	Figure Dime (In.)		Nut Hex	Body Hex	Std. Pkg.
Part Number	Range (AWG)	Size* L		Z	(ln.)	(ln.)	Qty.
SPF2-8-C	#12 SOL - #8 STR	1/4 – 20	1.13	0.25	0.50	0.38	100
SPF2-7-C	#10 SOL - #7 STR	1/4 – 20	1.44	0.25	0.69	0.50	100
SPF2-4-C	#10 SOL - #4 STR	5/16 – 18	1.56	0.31	0.75	0.56	100
SPF2-3-C	#10 SOL - #3 STR	3/8 – 16	1.63	0.38	0.81	0.63	100
SPF2-2-C	#10 SOL - #2 STR	3/8 – 16	1.94	0.38	0.88	0.69	100
SPF2-1/0-L	#2 SOL - 1/0 STR	1/2 – 13	2.13	0.44	1.00	0.75	50
SPF2-2/0-Q	#2 SOL - 2/0 STR	1/2 – 13	2.31	0.50	1.13	0.88	25
SPF2-4/0-Q	#1 SOL - 4/0 STR	5/8 – 11	2.50	0.63	1.38	1.13	25
SPF2-350-12	#1 STR - 350 kcmil	5/8 – 11	2.69	0.63	1.50	1.25	12
SPF2-500-12	3/0 STR - 500 kcmil	3/4 – 10	3.31	0.75	1.81	1.50	12

\*UNC threads.

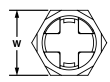




# UL CHRITIFIED DB RATED Bronze Split Bolt Quad Clamp

- Split bolt design allows easy insertion of perpendicular conductors to speed installation
- UL 467 Listed and CSA Certified for direct burial in earth or concrete
- UL Listed and CSA Certified for use up to 600 V and temperature rated 90°C
- Each clamp accepts up to two conductors for a high performance bond with faster installation
- Wire range-taking capability minimizes inventory requirements, saves cost
- Made from high strength, electrolytic bronze to provide reliable grounding connections





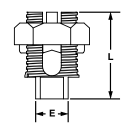


		Figure Dimensions (In.)			Tightening Torque	Std.
Part Number	Conductor Size Range (AWG)	E	W	L	(In. – Lbs.)	Pkg. Qty.
SBQC1/0-X	#6 SOL – 1/0 STR	0.75	1.50	2.00	#6 – #4 AWG – 165 #3 – #1 AWG – 275 1/0 AWG – 385	10

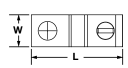
# Copper and Aluminum One-Hole Grounding Lay-in Lug

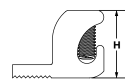
- Used for quick installation of a continuous grounding conductor
- UL 467 Listed for grounding and bonding; copper body lugs are UL Listed for direct burial in earth or concrete (aluminum body lugs are not direct burial rated)
- cULus Listed for use up to 600 V and temperature rated 90°C
- Wire range-taking capability minimizes inventory requirements, saves cost











Copper

**Tin-Plated Copper** 

**Aluminum** 

	Set Screw	Conductor Size	Stud Hole Size	Hex Key Size	Figur	Std. Pkg.		
Part Number	Material	Range (AWG)	(In.) (In.)		L	W	Н	Qty.
Copper Body								
LICC4-22-C	Stainless Steel	#14 SOL - #4 STR	0.22	**	1.16	0.39	0.87	100
Tin-Plated Copp	er body							
LICC4-22TP-C	Stainless Steel	#14 SOL - #4 STR	0.22	**	1.16	0.39	0.87	100
Tin-Plated Alum	inum Body*							
LIAC4-22-C*	Stainless Steel	#14 SOL - #4 STR	0.22	**	1.06	0.39	0.78	100
LIAS1/0-14-L*	Zinc Plated Steel	#14 SOL - 1/0 STR	0.27	**	1.50	0.61	1.10	50
LIAS250-56-Q*	Zinc Plated Steel	#6 SOL – 250 STR	0.33	1/4	2.20	0.80	1.70	25

<sup>\*</sup>Not DB Rated
\*\*Uses slotted head set screw.
The use of Panduit oxide inhibiting joint compound (CMP) is recommended for pad and conductor connections.

# ${}_{\text{CUSTED}} \ {}_{\text{USTED}} \ {}_{\text{BATED}} \ {}_{\text{Bronze Grounding Clamp, U-Bolt}}$

- Used to ground copper conductor parallel or at a right angle to a rod, tube, or pipe
- Made from high strength, electrolytic cast bronze
- High strength silicon bronze hardware provides long term reliable assembly
- Accommodates a wide range of pipe, tube, rod and conductor sizes – minimizes inventory requirements, saves cost
- cULus 467 Listed for grounding and bonding and suitable for direct burial in earth or concrete





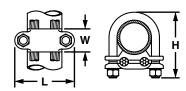


	Conductor Size Range	O a a a d D a d	L D' O'.	Figur	e Dimens (In.)	ions	Bolt	Hex	Std.
Part Number	(AWG)	Ground Rod Size (In)	Iron Pipe Size (In)	L	w	Н	Dia. (In.)	Size (In.)	Pkg. Qty.
GPL-4-Q	#8 SOL – #4 STR	5/8 or 3/4	3/8	2.00	1.38	2.75	3/8	9/16	25
GPL-5-Q	#4 SOL - 2/0 STR	5/8 or 3/4	3/8	2.00	1.63	2.75	3/8	9/16	25
GPL-6-Q	2/0 SOL – 250 kcmil	5/8 or 3/4	3/8	2.00	1.88	2.75	3/8	9/16	25
GPL-8-Q	#8 SOL – #4 STR	7/8 or 1	1/2 or 3/4	2.38	1.38	2.63	3/8	9/16	25
GPL-9-Q	#4 SOL - 2/0 STR	7/8 or 1	1/2 or 3/4	2.38	1.63	2.63	3/8	9/16	25
GPL-10-Q	2/0 SOL – 250 kcmil	7/8 or 1	1/2 or 3/4	2.38	1.88	3.00	3/8	9/16	25
GPL-14-X	#8 SOL – #4 STR	_	1	2.63	1.38	2.75	3/8	9/16	10
GPL-15-X	#4 SOL - 2/0 STR	_	1	2.63	1.63	2.75	3/8	9/16	10
GPL-16-X	2/0 SOL – 250 kcmil	_	1	2.63	1.88	3.25	3/8	9/16	10
GPL-20-X	#8 SOL - #4 STR	_	1 1/4	3.00	1.38	3.50	3/8	9/16	10
GPL-21-X	#4 SOL - 2/0 STR	_	1 1/4	3.00	1.63	3.50	3/8	9/16	10
GPL-22-X	2/0 SOL - 250 kcmil	_	1 1/4	3.00	1.88	3.50	3/8	9/16	10
GPL-26-X	#8 SOL – #4 STR	<del>-</del>	1 1/2	3.25	1.38	4.00	3/8	9/16	10
GPL-27-X	#4 SOL – 2/0 STR	<del>-</del>	1 1/2	3.25	1.63	4.00	3/8	9/16	10
GPL-28-X	2/0 SOL - 250 kcmil	<del>-</del>	1 1/2	3.25	1.88	4.00	3/8	9/16	10
GPL-32-3	#8 SOL – #4 STR	_	2	3.75	1.38	4.25	3/8	9/16	3
GPL-33-3	#4 SOL - 2/0 STR	_	2	3.75	1.63	4.25	3/8	9/16	3
GPL-34-3	2/0 SOL – 250 kcmil	_	2	3.75	1.88	4.25	3/8	9/16	3
GPL-39-3	#4 SOL – 2/0 STR		2 1/2	4.25	1.63	5.00	3/8	9/16	3
GPL-40-3	2/0 SOL – 250 kcmil	<del>-</del>	2 1/2	4.25	1.88	5.00	3/8	9/16	3
GPL-44-1	#8 SOL – #4 STR	<del>-</del>	3	4.75	1.38	5.50	3/8	9/16	1
GPL-45-1	#4 SOL – 2/0 STR	<del>-</del>	3	4.75	1.63	5.50	3/8	9/16	1
GPL-46-1	2/0 SOL – 250 kcmil	<del>-</del>	3	4.75	1.88	5.50	3/8	9/16	1
GPL-51-1	#4 SOL – 2/0 STR	<del>-</del>	3 1/2	5.25	1.63	6.25	3/8	9/16	1
GPL-52-1	2/0 SOL – 250 kcmil	_	3 1/2	5.25	1.88	6.25	3/8	9/16	1
GPL-57-1	#4 SOL – 2/0 STR	_	4	5.75	1.63	6.38	3/8	9/16	1
GPL-58-1	2/0 SOL – 250 kcmil	<del>-</del>	4	5.75	1.88	6.38	3/8	9/16	1
GPL-75-X	#4 SOL – 2/0 STR	_	6	7.88	1.58	7.85	3/8	1 1/4	10
GPL-76-1	2/0 SOL – 250 kcmil	<del>-</del>	6	7.94	1.00	6.81	3/8	9/16	1

## $_{\text{LISTED}}$ Us $DB \stackrel{\perp}{=}$ Bronze Grounding Clamp, U-Bolt, for Two Cables

- Used to ground two copper code conductors parallel to a rod, tube, or pipe
- Made from high strength, electrolytic cast bronze
- High strength silicon bronze hardware provides long term reliable assembly
- Accommodates a wide range of pipe, tube, rod and conductor sizes – minimizes inventory requirements, saves cost
- cULus 467 Listed for grounding and bonding and suitable for direct burial in earth or concrete



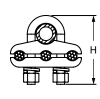


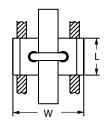
	Conductor Size	Iron	Figure Dimensions (In.)			Bolt	Hex	Std.
Part Number	Conductor Size Range (AWG)	Pipe Size (In.)	L	W	Н	Dia (In.)	Size (In.)	Pkg. Qty.
GU-2-X	#4 SOL – 2/0 STR	1	2.75	1.13	3.25	3/8	9/16	10
GU-4-X	#8 SOL – #4 STR	1 1/4	3.00	1.13	3.25	3/8	9/16	10
GU-11-X	#4 SOL – 2/0 STR	2	1.31	3.62	4.44	3/8	9/16	10
GU-13-3	300 kcmil – 500 kcmil	2	4.00	1.50	4.63	1/2	3/4	3

## $\mathbf{D}_{\text{LISTED}}^{\perp}$ Bronze Grounding Clamp, U-Bolt, for Three Cables

- Used to ground three equal size parallel copper conductors parallel to rod, tube, or pipe
- Made from high strength, electrolytic cast bronze
- High strength silicon bronze hardware provides long term reliable assembly
- Accommodates a wide range of pipe, tube, rod, and conductor sizes – minimizes inventory requirements, saves cost
- cULus 467 Listed for grounding and bonding and suitable for direct burial in earth or concrete





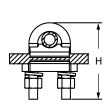


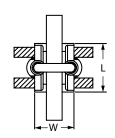
		Ground	Iron Pipe	Figure Dimensions (In.)		Bolt	Hex	Std.	
Part Number	Conductor Size Range (AWG)	Rod Size (In.)	Size (In.)	L	W	Н	Dia (In.)	Size (In.)	Pkg. Qty.
GPC3250-38-X	2/0 SOL-	5/8 or 3/4	3/8	3.00	1.56	2.81	3/8	9/16	10
	250 kcmil								

## 

- Used to ground two equal size parallel copper conductors perpendicular to rod, tube, or pipe
- Made from high strength, electrolytic cast bronze
- High strength silicon bronze hardware provides long term reliable assembly
- Accommodates a wide range of pipe, tube, rod, and conductor sizes – minimizes inventory requirements, saves cost
- cULus 467 Listed for grounding and bonding and suitable for direct burial in earth or concrete







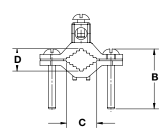
		Ground	DOI				Bolt	Hex	Std.
Part Number	Conductor Size Range (AWG)	Rod Size (In.)	Size (In.)	L	W	Н	Dia (In.)	Size (In.)	Pkg. Qty.
GPC22/0-38-X	#4 SOL – 2/0 STR	5/8 or 3/4	3/8	1.62	1.38	2.8	3/8	9/16	10
GPC2250-38-X	2/0 SOL – 250 kcmil	5/8 or 3/4	3/8	1.85	1.50	2.8	3/8	9/16	10

## Bronze Ground Clamp

- Bonds water pipe to copper conductors
- Made from high strength, electrolytic cast bronze
- Zinc plated steel hardware

- Wire range-taking capability minimizes inventory requirements, saves cost
- cULus 467 Listed for grounding and bonding







	Conductor Size Range	Iron Pipe Size	Figure	Figure Dimensions (In.)				
Part Number	(AWG)	(ln.)	В	С	D	Pkg. Qty.		
Standard Dut	у							
GPC2-1-Q	#10 SOL - #2 STR	1/2 – 1	1.65	0.78	0.63	25		
GPC2-2-L	#10 SOL - #2 STR	1 1/4 – 2	2.22	2.09	1.44	50		
GPC2-4-X	#10 SOL - #2 STR	2 1/2 – 4	4.25	4.15	2.73	10		
GPC2-6-X	#10 SOL - #2 STR	4 1/2 – 6	5.20	6.00	2.85	10		
Light Duty								
GPCJ2-1-C	#10 SOL – #2 STR	1/2 – 1	1.65	0.90	0.51	100		

## Bronze Ground Hubs

- Combine with bronze ground clamps to bond water pipes to rigid conduit and to copper conductors in EMT and rigid conduit
- When used with bronze ground clamps, installation flexibility is increased and inventory costs are decreased compared to stocking complete clamp assemblies
- Made from high strength, electrolytic cast bronze
- Zinc plated steel hardware
- Wire range-taking capability minimizes inventory requirements, saves cost
- cULus 467 Listed for grounding and bonding









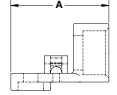




Figure 1

Figure 2

		Conductor Size Range	Conduit Hub Size	Figure Dimensions (In.)	Std. Pkg.	
Part Number	Figure No.	(AWG)	(In.)	Α	Qty.	
GHC4-12-T	1	#8 SOL – #4 STR	1/2	1.27	200	
GHC4-34-C	1	#8 SOL – #4 STR	3/4	1.51	100	
GHC4-1-C	1	#8 SOL – #4 STR	1	1.61	100	
GHC2/0-12-C	2	#10 SOL - 2/0 STR	1/2	1.98	100	
GHC2/0-34-L	2	#10 SOL - 2/0 STR	3/4	2.14	50	
GHC3/0-1-L	2	#10 SOL - 3/0 STR	1	2.16	50	

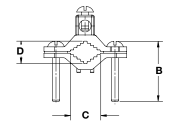


## DB L

## **Bronze Ground Clamp, Direct Burial**

- Bonds water pipe to copper conductors
- Made from high strength, electrolytic cast bronze
- High strength phos bronze hardware provides long term reliable assembly
- Wire range-taking capability minimizes inventory requirements, saves cost
- cULus 467 Listed for grounding and bonding and suitable for direct burial in earth or concrete







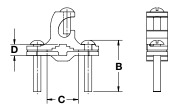
	Conductor Size Range	Iron Pipe Size	Figure Dimensions		s (In.)	Std.
Part Number	•	(In.)	В	С	D	Pkg. Qty.
GPC2-1D-C	#10 SOL - #2 STR	1/2 – 1	1.65	0.78	0.63	100
GPC2-2D-L	#10 SOL - #2 STR	1 1/4 – 2	2.22	2.09	1.44	50
GPC2-4D-E	#10 SOL - #2 STR	2 1/2 – 4	4.25	4.15	2.73	20

## **Bronze Ground Clamp with Lay-in Feature, Direct Burial**

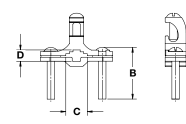
- Bonds water pipe to copper conductors
- Used for quick installation of a continuous grounding conductor
- Made from high strength, electrolytic cast bronze
- High strength phos bronze hardware provides long term reliable assembly
- Wire range-taking capability minimizes inventory requirements, saves cost
- cULus 467 Listed for grounding and bonding and suitable for direct burial in earth or concrete



GPLAC2-1-C







		GPLDG2

	Conductor Size Range Iron Pipe Size	Figur	Figure Dimensions (In.)							
Part Number	(AWG)	(In.)	В	С	D	Pkg. Qty.				
Conductor Parallel to Pipe										
GPLAC2-1-C	#10 SOL - #2 STR	1/2 – 1	1.65	0.68	0.36	100				
Conductor Pe	erpendicular to Pipe									
GPLBC2-1-C	#10 SOL - #2 STR	1/2 – 1	1.65	0.68	0.36	100				



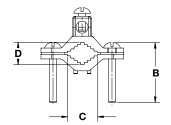
## Zinc Ground Clamp

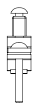
- Bonds steel and aluminum pipe to aluminum conductors
- Made from die cast zinc
- Zinc plated steel hardware

- Wire range-taking capability minimizes inventory requirements, saves cost
- cULus 467 Listed for grounding and bonding







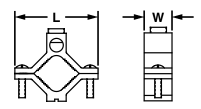


	Conductor Size Range	Iron Pipe Size	Figure	Dimensions	(ln.)	Std. Pkg.
Part Number	(AWG)	(In.)	В	С	D	Qty.
GPCZ2-1-C	#10 SOL - #2 STR	1/2 – 1	1.65	0.81	0.55	100

## (I) Aluminum Grounding Clamp for Water Pipes

- Dual-rated for grounding aluminum or copper code conductors to copper water pipe, galvanized pipe, or steel conduit
- Made from high strength, extruded aluminum alloy to provide long term durability
- Tin-plated to inhibit corrosion and oxidation and for low contact resistance
- Plated steel screws provide high strength and inhibit corrosion
- Accommodates a wide range of pipe, tube, and conductor sizes – minimizes inventory requirements, saves cost
- UL 467 Listed for grounding and bonding



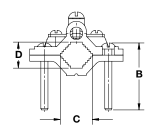


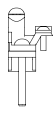
		Conduit Pipe or	Figure Dimensions (In.)		Std.
Part Number	Conductor Size Range (AWG)	Water Tube Size (In.)	L	W	Pkg. Qty.
GC-15A-Q	#14 – 1/0	1/2 – 3/4 – 1	2.25	0.69	25
GC-18A-X	#6 – 250 kcmil	1 1/4 – 1 1/2 – 2	3.75	0.81	10
GC-22A-4	#6 – 250 kcmil	2 1/2 - 3 - 3 1/2 - 4	6.31	1.00	4

# CUL US DB Bronze Ground Clamp, Armored Cable

- Bonds water pipe to copper conductors in armored cables
- Made from high strength, electrolytic cast bronze
- Wire range-taking capability minimizes inventory requirements, saves cost
- cULus 467 Listed for grounding and bonding;
   GPCA2-1D-C is suitable for direct burial in earth or concrete





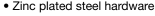


	Conductor Size Range	Iron Pipe Size		igure Dimensions (In.)		
Part Number	Part Number (AWG)	(In.)	В	С	D	Pkg. Qty.
Phos Bronze	Hardware		·			
GPCA2-1D-C	#8 SOL – #4 STR	1/2 – 1	1.65	1.00	0.59	100
Zinc Plated S	teel Hardware*					
GPCA2-1-C*	#8 SOL – #4 STR	1/2 – 1	1.65	1.00	0.59	100
GPCA2-2-L*	#8 SOL – #4 STR	1 1/4 – 2	2.22	2.22	1.19	50
GPCA2-4-X*	#8 SOL – #4 STR	2 1/2 – 4	4.25	3.83	2.70	10
GPCA2-6-X*	#8 SOL – #4 STR	4 1/2 – 6	5.20	5.96	4.50	10

\*Not DB Rated

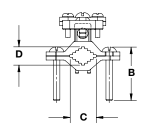
## **Bronze Ground Clamp for Armored Cable with Swivel**

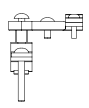
- Bonds water pipe to copper conductors in armored cables
- Swivel feature provides easy alignment of conductor to clamp
- Made from high strength, electrolytic cast bronze



- Wire range-taking capability minimizes inventory requirements, saves cost
- cULus 467 Listed for grounding and bonding





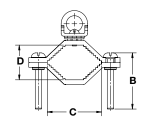


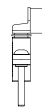
	Conductor Size Range	Iron Pipe Size	Figure Dimensions (In.)			Std.
Part Number	(AWG)	(In.)	В	С	D	Pkg. Qty.
GPCWA6-1-L	#10 SOL - #6 STR	1/2 – 1	1.65	0.78	0.63	50
GPCWA6-2-L	#10 SOL - #6 STR	1 1/4 – 2	2.22	2.09	1.44	50
GPCWA6-4-X	#10 SOL - #6 STR	2 1/2 – 4	4.25	4.15	2.73	10

## **Bronze Ground Clamp for Conduit**

- Bonds water pipe to rigid conduit and to copper conductors in EMT and rigid conduit
- Includes high strength bronze conduit hub to ensure a durable connection to conduit
- Made from high strength, electrolytic cast bronze
- Zinc plated steel hardware
- Wire range-taking capability minimizes inventory requirements, saves cost
- cULus 467 Listed for grounding and bonding







	Conductor Size Range	Iron Pipe Size	Conduit Hub Size	Figure Dimensions (In.)			Std.
Part Number	(AWG)	(In.)		В	С	D	Pkg. Qty.
GPC4-1-12-Q	#8 SOL – #4 STR	1/2 – 1	1/2	1.65	1.00	0.56	25
GPC4-1-34-L	#8 SOL - #4 STR	1/2 – 1	3/4	1.65	1.00	0.56	50
GPC4-1-1-L	#8 SOL - #4 STR	1/2 – 1	1	1.65	1.00	0.56	50
GPC4-2-12-L	#8 SOL - #4 STR	1 1/4 – 2	1/2	2.22	2.08	1.33	50
GPC4-2-34-Q	#8 SOL – #4 STR	1 1/4 – 2	3/4	2.22	2.08	1.33	25
GPC4-2-1-Q	#8 SOL - #4 STR	1 1/4 – 2	1	2.22	2.08	1.33	25
GPC4-4-12-X	#8 SOL – #4 STR	2 1/2 – 4	1/2	4.25	3.81	2.75	10
GPC4-4-34-X	#8 SOL – #4 STR	2 1/2 – 4	3/4	4.25	3.81	2.75	10
GPC4-4-1-X	#8 SOL - #4 STR	2 1/2 – 4	1	4.25	3.81	2.75	10
GPC4-6-12-X	#8 SOL – #4 STR	4 1/2 – 6	1/2	5.20	6.00	2.90	10
GPC4-6-34-5	#8 SOL - #4 STR	4 1/2 – 6	3/4	5.20	6.00	2.90	5
GPC4-6-1-X	#8 SOL – #4 STR	4 1/2 – 6	1	5.20	6.00	2.90	10

Zinc plated steel hardware

requirements, saves cost

Wire range-taking capability minimizes inventory

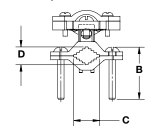
• cULus 467 Listed for grounding and bonding

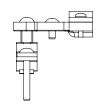


## Bronze Ground Clamp with Conduit Hub and Swivel

- · Bonds water pipe to rigid conduit and to copper conductors in EMT and rigid conduit
- Split hub design provides conduit range-taking capability to minimize inventory requirements, saves cost
- Made from high strength, electrolytic cast bronze





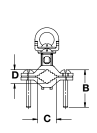


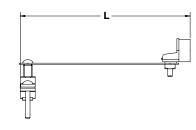
Part Number	Conductor Size Range	Iron Pipe Size	on Pipe Size Conduit Hub Size		Figure Dimensions (In.)			
	(AWG)	(In.)	(In.)	В	С	D	Std. Pkg. Qty.	
GPCW6-1-12-L	#10 SOL – #6 STR	1/2 – 1	1/2 – 3/4 EMT 1/2 Rigid	1.65	0.78	0.63	50	
GPCW6-2-12-Q	#10 SOL – #6 STR	1 1/4 – 2	1/2 – 3/4 EMT 1/2 Rigid	2.22	2.09	1.44	25	
GPCW6-4-12-X	#10 SOL – #6 STR	2 1/2 – 4	1/2 – 3/4 EMT 1/2 Rigid	4.25	4.15	2.73	10	

## **Bronze Ground Clamp for Conduit with Strap**

- Bonds water pipe to rigid conduit and to copper conductors in EMT and rigid conduit
- Copper contact strip included to isolate conduit system from water pipe vibrations
- Includes high strength bronze conduit hub to ensure a durable connection to conduit
- Made from high strength, electrolytic cast bronze
- Zinc plated steel hardware
- Wire range-taking capability minimizes inventory requirements, saves cost
- cULus 467 Listed for grounding and bonding







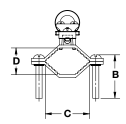
	Conductor Size Range	Iron Pipe Size	Conduit Hub Size	Figure Dimensions (In.)				Std. Pkg.
Part Number	(AWG)	(In.)	(In.)	В	С	D	L	Qty.
GPCS4-1-12-L	#8 SOL – #4 STR	1/2 – 1	1/2	1.65	0.78	0.63	7.25	50
GPCS4-2-12-L	#8 SOL – #4 STR	1/2 – 1	3/4	1.65	0.78	0.63	7.50	50
GPCS4-4-12-L	#8 SOL – #4 STR	1/2 – 1	1	1.65	0.78	0.63	7.75	50



### Bronze Ground Clamp for Conduit with Guillotine

- Bonds water pipe to rigid conduit and to copper conductors in EMT and rigid conduit
- Includes high strength bronze conduit hub to ensure a durable connection to conduit
- Guillotine feature provides high clamping force on grounding conductor
- Made from high strength, electrolytic cast bronze
- Zinc plated steel hardware
- Wire range-taking capability minimizes inventory requirements, saves cost
- cULus 467 Listed for grounding and bonding





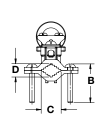


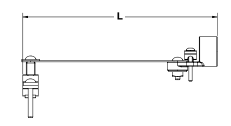
	Conductor Size Range	Iron Pipe Size	ce Conduit Hub Size (In.)	Figure	Std.		
Part Number	(AWG)	(In.)		В	С	D	Pkg. Qty.
GPCG2/0-1-12-L	#10 SOL - 2/0 STR	1/2 – 1	1/2	1.65	0.78	0.63	50
GPCG2/0-1-34-L	#10 SOL - 2/0 STR	1/2 – 1	3/4	1.65	0.78	0.63	50
GPCG3/0-1-1-L	#10 SOL - 3/0 STR	1/2 – 1	1	1.65	0.78	0.63	50
GPCG2/0-2-12-Q	#10 SOL - 2/0 STR	1 1/4 – 2	1/2	2.22	2.09	1.44	25
GPCG2/0-2-34-Q	#10 SOL - 2/0 STR	1 1/4 – 2	3/4	2.22	2.09	1.44	25
GPCG3/0-2-1-Q	#10 SOL - 3/0 STR	1 1/4 – 2	1	2.22	2.09	1.44	25
GPCG2/0-4-12-E	#10 SOL - 2/0 STR	2 1/2 – 4	1/2	4.25	4.15	2.73	20
GPCG2/0-4-34-E	#10 SOL - 2/0 STR	2 1/2 – 4	3/4	4.25	4.15	2.73	20
GPCG3/0-4-1-X	#10 SOL - 3/0 STR	2 1/2 – 4	1	4.25	4.15	2.73	10

### **Bronze Ground Clamp for Conduit with Strap and Guillotine**

- Bonds water pipe to rigid conduit and to copper conductors in EMT and rigid conduit
- Copper contact strip included to isolate conduit system from water pipe vibrations
- Includes high strength bronze conduit hub to ensure a durable connection to conduit
- Guillotine feature provides high clamping force on grounding conductor
- Made from high strength, electrolytic cast bronze
- Zinc plated steel hardware
- Wire range-taking capability minimizes inventory requirements, saves cost
- cULus 467 Listed for grounding and bonding







	Conductor Size Range	Iron Pipe Size	Conduit Hub Size	Figure Dimensions (In.)		Std. Pkg.		
Part Number	(AWG)	(In.)	(ln.)	В	С	D	L	Qty.
GPCSG4-1-12-X	#8 SOL – #4 STR	1/2 – 1	1/2	1.65	0.78	0.63	8.12	10
GPCSG4-2-12-Q	#8 SOL – #4 STR	1/2 – 1	3/4	1.65	0.78	0.63	8.25	25
GPCSG4-4-12-Q	#8 SOL – #4 STR	1/2 – 1	1	1.65	0.78	0.63	8.37	25

## CUL US Bronze Ground Clamp, Heavy Duty

- Bonds water pipe to copper conductors
- Heavy duty construction for increased durability
- Made from high strength, electrolytic cast bronze
- Zinc plated steel hardware

- Wire range-taking capability minimizes inventory requirements, saves cost
- cULus 467 Listed for grounding and bonding









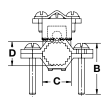
	Conductor Size Range	Iron Pipe Size	Figure	Figure Dimensions (In.)			
Part Number	(AWG)	(In.)	В	С	D	Pkg. Qty.	
GPCH4/0-1-L	#8 SOL - 4/0 STR	1/2 – 1	1.65	0.88	0.69	50	
GPCH4/0-2-Q	#8 SOL – 4/0 STR	1 1/4 – 2	2.22	2.09	1.25	25	
GPCH4/0-4-E	#8 SOL – 4/0 STR	2 1/2 – 4	4.25	4.19	2.59	20	
GPCH4/0-6-X	#8 SOL - 4/0 STR	4 1/2 – 6	5.20	5.94	2.64	10	

## **Bronze Ground Clamp, Heavy Duty, Direct Burial**

- Bonds water pipe to copper conductors
- Heavy duty construction for increased durability
- Made from high strength, electrolytic cast bronze
- High strength phos bronze hardware provides long term reliable assembly
- Wire range-taking capability minimizes inventory requirements, saves cost
- cULus 467 Listed for grounding and bonding and suitable for direct burial in earth or concrete







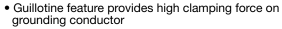


	Conductor Size Range	Iron Pipe Size	Figure	Std. Pkg.		
Part Number	(AWG)	(In.)	В	С	D	Qty.
GPCH4/0-1D-L	#8 SOL – 4/0 STR	1/2 – 1	1.65	0.88	0.69	50
GPCH4/0-2D-Q	#8 SOL – 4/0 STR	1 1/4 – 2	2.22	2.09	1.25	25



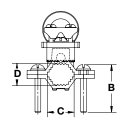
## Bronze Ground Clamp for Conduit with Guillotine, Heavy Duty

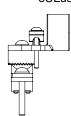
- Bonds water pipe to rigid conduit and to copper conductors in EMT and rigid conduit
- · Heavy duty construction for increased durability
- Includes high strength bronze conduit hub to ensure a durable connection to conduit



- Made from high strength, electrolytic cast bronze
- Zinc plated steel hardware
- Wire range-taking capability minimizes inventory requirements, saves cost
- cULus 467 Listed for grounding and bonding





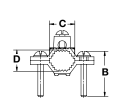


	Conductor Size Range	Iron Pipe Size	Conduit Hub Sina	Figure	Dimensions	s (In.)	Std. Pkg.
Part Number	(AWG)	(In.)	Conduit Hub Size (In.)	В	С	D	Qty.
GPCH2/0-1-12-Q	#10 SOL - 2/0 STR	1/2 – 1	1/2	1.65	0.88	0.69	25
GPCH3/0-1-34-Q	#10 SOL - 3/0 STR	1/2 – 1	3/4	1.65	0.88	0.69	25
GPCH3/0-1-1-Q	#10 SOL - 3/0 STR	1/2 – 1	1	1.65	0.88	0.69	25
GPCH2/0-2-12-Q	#10 SOL - 2/0 STR	1 1/4 – 2	1/2	2.22	2.09	1.25	25
GPCH3/0-2-34-Q	#10 SOL - 3/0 STR	1 1/4 – 2	3/4	2.22	2.09	1.25	25
GPCH3/0-2-1-Q	#10 SOL - 3/0 STR	1 1/4 – 2	1	2.22	2.09	1.25	25
GPCH2/0-4-12-X	#10 SOL - 2/0 STR	2 1/2 – 4	1/2	4.25	4.19	2.59	10
GPCH3/0-4-34-X	#10 SOL - 3/0 STR	2 1/2 – 4	3/4	4.25	4.19	2.59	10
GPCH3/0-4-1-X	#10 SOL - 3/0 STR	2 1/2 – 4	1	4.25	4.19	2.59	10
GPCH2/0-6-12-X	#10 SOL - 2/0 STR	4 1/2 – 6	1/2	5.20	5.94	2.64	10
GPCH3/0-6-34-X	#10 SOL - 3/0 STR	4 1/2 – 6	3/4	5.20	5.94	2.64	10
GPCH3/0-6-1-X	#10 SOL - 3/0 STR	4 1/2 – 6	1	5.20	5.94	2.64	10

### **Bronze Ground Clamp, Heavy Duty Base**

- Use alone to bond water pipes to copper conductors
- When combined with heavy duty bronze ground hubs, bonds water pipes to conductors and conduits
- When used with heavy duty bronze ground hubs installation flexibility is increased, and inventory costs are decreased compared to stocking complete clamp assemblies
- Heavy duty construction for increased durability
- Made from high strength, electrolytic cast bronze
- Zinc plated steel hardware
- Wire range-taking capability minimizes inventory requirements, saves cost
- cULus 467 Listed for grounding and bonding







	Conductor Size Range	Iron Pipe Size	Figur	Std. Pkg.			
Part Number	(AWG)	(In.)	В	С	D	Qty.	
GPCH2-1-C	#10 SOL – #2 STR	1/2 – 1	1.65	0.88	0.69	100	
GPCH2-2-L	#10 SOL - #2 STR	1 1/4 – 2	2.22	2.09	1.25	50	
GPCH2-4-E	#10 SOL - #2 STR	2 1/2 – 4	4.25	4.19	2.59	20	
GPCH2-6-X	#10 SOL - #2 STR	4 1/2 – 6	5.20	5.94	2.64	10	



## Heavy Duty Bronze Hubs

- Combine with heavy duty bronze ground clamp bases to bond water pipes to rigid conduits and to copper conductors in EMT and rigid conduit
- · When used with heavy duty bronze ground clamp bases, installation flexibility is increased, while inventory costs are decreased when compared with stocking complete clamp assemblies









· Zinc plated steel hardware

· Wire range-taking capability minimizes inventory requirements, saves cost

Heavy duty construction for increased durability

• Made from high strength, electrolytic cast bronze

• cULus 467 Listed for grounding and bonding







Figure 1

	Conductor Size Range	Conduit Hub Size		Figure Dimensions (In.)	Std. Pkg.
Part Number	(AWG)	(In.)	Figure No.	A	Qty.
GHCH4/0-C	#8 SOL - 4/0 STR	_	1	1.89	100
GHCH2/0-12-L	#10 SOL - 2/0 STR	1/2	2	2.30	50
GHCH3/0-34-L	#10 SOL - 3/0 STR	3/4	2	2.42	50
GHCH3/0-1-I	#10 SOL = 3/0 STR	1	2	2.39	50









### **Bronze Ground Rod Clamps, Direct Burial**

- Used for grounding copper conductor parallel to ground rods
- · Made from high strength, seamless electrolytic bronze to provide long term durability





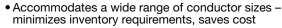


- High strength phos bronze hardware provides long term reliable assembly
- cULus 467 Listed for grounding and bonding and suitable for direct burial in earth or concrete - for type GRC and GRCH
- UL Listed and CSA Certified for grounding and bonding and suitable for direct burial in earth or concrete - for Type WB

	010	Ground	Figure Dim	ensions (In.)	111110	Std.
Part Number	Conductor Size Range (AWG)	Rod Size (In.)	Α	С	Hex Head Size (In.)	Pkg. Qty.
Standard Duty		<u>'</u>	<u>'</u>			
GRC4-38-TL	#10 SOL - #4 STR	3/8	1.00	0.82	1/2	250
GRC2-12-TL	#10 SOL - #2 STR	1/2	1.19	0.68	1/2	250
GRC2-58-TL	#10 SOL - #2 STR	5/8	1.34	0.64	1/2	250
GRC2-34-T	#10 SOL - #2 STR	3/4	1.48	0.71	1/2	200
WB12-L	#10 SOL - #2 STR	1/2	1.28	0.88	1/2	50
WB34-X	#8 STR – 1/0 STR #8 STR – #2 STR	5/8 3/4	1.54	1.03	1/2	10
WB58-Q	#8 STR – 1/0 STR	5/8	1.40	1.04	1/2	25
Heavy Duty		'	<u>'</u>		<u>'</u>	
GRCH2-12-T	#10 SOL - #2 STR	1/2	1.25	0.82	1/2	200
GRCH1/0-58-T	#8 SOL – 1/0 STR	5/8	1.42	0.99	1/2	200
GRCH1/0-34-E	#8 SOL - 1/0 STR	3/4	1.60	0.97	1/2	20

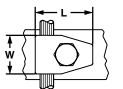
# $\begin{array}{ccc} & & DB \stackrel{\bot}{=} & \\ & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & &$

- Used to ground copper code conductor to flat surfaces
- Cast from high strength, electrolytic bronze to provide reliable grounding connections
- High strength silicon bronze hardware for long term reliable assembly



- Incorporates spacer plate to separate conductor from mounting surface
- cULus 467 Listed for grounding and bonding and suitable for direct burial in earth or concrete







	Conductor Size Bonce	Figure Dimensions (In.)		Hex (lı	Std.		
Part Number	Conductor Size Range (AWG)	L	w	Н	Bolt	Nut	Pkg. Qty.
GM-2-Q	#4 SOL - 2/0 STR	1.63	1.13	1.75	9/16	9/16	25
GM-3-Q	2/0 SOL – 250 kcmil	2.13	1.50	2.00	3/4	3/4	25

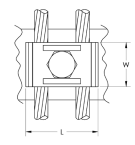


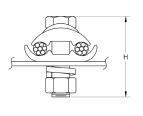


## Bronze Ground Bar Clamp with Spacer for Flat Surfaces, Two Conductor

- Used to ground two copper code conductors to flat surfaces
- Cast from high strength, electrolytic bronze
- Cast body includes anti-rotational flanges to keep hex head bolt from spinning
- High strength silicon bronze hardware for long term reliable assembly
- Incorporates spacer plate to separate conductors from mounting surface
- cULus 467 Listed for grounding and bonding and suitable for direct burial in earth or concrete







	Conductor Size Range	Figure Dimensio		nsions	Hex (I	Std. Pkg.	
Part Number	(AWG)	L	W	Н	Bolt*	Nut	Qty.
GBC2250-12-X	2/0 SOL - 250 kcmil	2.04	1.25	2.27	3/4	3/4	10



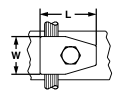
\*Bolt head will be contained within the anti-rotational flanges of cast body

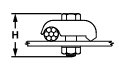


## 

- Used to ground copper code conductor to flat surfaces
- Cast from high strength, electrolytic bronze to provide reliable grounding connections
- High strength silicon bronze hardware for long term reliable assembly
- Accommodates a wide range of conductor sizes minimizes inventory requirements, saves cost
- cULus 467 Listed for grounding and bonding and suitable for direct burial in earth or concrete







	O d d O D	Figure Dimensions (In.)		Hex Size (In.)		Std.	
Part Number Conductor Size Rang (AWG)		L	W	н	Bolt	Nut	Pkg. Qty.
GMS-1-X	#8 SOL – #4 STR	1.25	1.00	1.63	9/16	9/16	10
GMS-2-Q	#4 SOL - 2/0 STR	1.63	1.13	1.75	9/16	9/16	25
GMS-3-Q	2/0 SOL - 250 kcmil	2.13	1.50	2.00	3/4	3/4	25

## Flat Braided Bonding Straps

- Used to electrically bond enclosure doors, motors, and machine frames in the construction of control panels or machine structures
- Flat ferrule end design helps to reduce the effects of EMI (Electromagnetic Interference)
- · Available with internationally recognized green and yellow insulation for grounding application
- Made of high conductivity copper and tin-plated to inhibit corrosion
- · Seamless ferrule ends provide mechanical strength for improved reliability
- cULus 467 Listed







One Hole, Insulated

One Hole, Non-Insulated

Two-Hole, Non-Insulated

Part Number	Conductor Size (AWG)	Length (In.)	Width (In.)	Thickness (In.)	Ferrule Length (In.)	Stud Hole Size (In.)	Stud Hole Spacing (In.)	Std. Pkg. Qty.
One-Hole, Insul	lated							
BS100445	#4	4.00	1.06	0.13	1.00	3/8	_	1
BS100645	#4	6.00	1.06	0.13	1.00	3/8	_	1
BS100845	#4	8.00	1.06	0.13	1.00	3/8	_	1
BS101245	#4	12.00	1.06	0.13	1.00	3/8	_	1
One-Hole, Non-	-Insulated		'	<u>'</u>	1			
BS100445U	#4	4.00	1.06	0.13	1.00	3/8	_	1
BS100645U	#4	6.00	1.06	0.13	1.00	3/8	_	1
BS100845U	#4	8.00	1.06	0.13	1.00	3/8	_	1
BS101245U	#4	12.00	1.06	0.13	1.00	3/8	_	1
Two-Hole, Non-	-Insulated		'	'	1			
BS201246EU	#4	12.00	1.06	0.13	2.50	3/8	1.25	1
BS201846EU	#4	18.00	1.06	0.13	2.50	3/8	1.25	1
BS202446EU	#4	24.00	1.06	0.13	2.50	3/8	1.25	1

### **Joint Compounds**

- Oxide inhibitor for compression conductor connections lowers electrical resistance of compression joint while sealing out air and moisture to prevent the formation of surface oxides
- Wide operating temperature range; can be used in a wide range of electrical and environmental conditions
- Packaged in convenient dispenser bottles



Part Number	Part Description	Std. Pkg. Qty.
CMP-100-1	Contact aid for pad-to-pad or thread-to-thread aluminum connections, 8 oz. Operating temperature range -60°F (-51°C) to 400°F (204°C).	1
CMP-200-1	Contact aid for cable connections with compression connections made on aluminum conductor, 8 oz. Operating temperature range -40°F (-40°C) to 400°F (204°C). Compatible with all insulating materials.	1
CMP-300-1	Contact aid for copper-to-copper and copper-to-steel connections, 8 oz. Operating temperature range -40°F (-40°C) to 350°F (177°C). Good for all voltages and suitable for grounding. Also used for anti-seizing thread lubricant.	1
CMP-300-4-1	Contact aid for copper-to-copper and copper-to-steel connections, 4 oz. Operating temperature range -40°F (-40°C) to 350°F (177°C). Good for all voltages and suitable for grounding. Also used for anti-seizing thread lubricant.	1

### **WORLDWIDE SUBSIDIARIES AND SALES OFFICES**

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty



For more information
Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300

©2015 Panduit Corp. ALL RIGHTS RESERVED. Printed in the U.S.A. GRCB02--SA-ENG 12/2015

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Panduit:

SP1-2/0L-Q SP1-2-C SP1-2L-C