

Structure Grounding

Bolt features square shank to prevent turning and enable clamp to be tightened with a single wrench.

Type GTC — Tower Ground Clamps

- · Castings of high-strength, corrosion-resistant copper alloy
- GTC23 and GTC24 are two-piece clamps for connecting ground lead cable to flat metal surface — ideal for grounding substations on tower footings
- GTC13 and GTC14 are economical one-piece clamps, which perform the same function as two-piece clamps, except under-pad support is omitted and conductor connects directly to tower
- Add suffix L to catalog number for 1/2" channel thickness

		_			DIME	NSION	I (IN.)					
CAT. No.	MAX.	MIN.	MAX. (MM²)	MIN. (MM²)	CHANNEL THICKNESS	A	в	D	E	G	н	R
GTC13	2/0 Str.	#4 Sol.	67.4	21.1	1/4	1 ¹⁵ / ₃₂	—	9⁄16	1 ²¹ / ₃₂	13/32	3/8	7/32
GTC14	250 kcmil	2/0 Str.	126.6	67.4	1/4	1 ¹⁵ /16	—	3/4	1 15⁄16	1 ¹ ³ / ₃₂	1/2	5/16
GTC23	2/0 Str.	#4 Sol.	67.4	21.1	1/4	1 ⁴¹ / ₆₄	7/16	9⁄16	1 ²¹ / ₃₂	13/32	3/8	—
GTC24	250 kcmil	2/0 Str.	126.6	21.1	1/4	1 ⁶¹ / ₆₄	5/8	3⁄4	1 ¹⁵ ⁄16	1%	1/2	—

For use with aluminum or copper conductors.

CTG250 Wide-Range Tower Ground Clamp

- May be used in aluminum or galvanizedsteel cable tray
- Ribbed neck on the bolt prevents rotation during tightening if .440" dia. hole is used

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CAT. NO.	WIDE RANGE (2 SIDES)	HEIGHT	WIDTH	DEPTH	NUT (FLATS)
CTG250	#2 Sol. (.258 Dia.) 250 kcmil (.575 Dia.)	1.95	2.00	1.13	.560
Tin-plate body					

Galvanized hardware

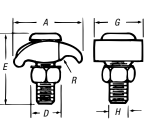


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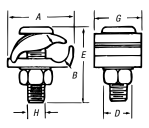
¾" Nut Split Washer

Flat Washer

%" Bolt with Ribbed neck and Phillips recessed head



Type GTC 13 and 14



Type GTC 23 and 24





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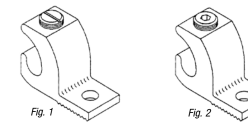
Blackburn°

Structure Grounding

Dual-rated for both copper and aluminum conductor.

Aluminum Lay-in Lug Connector

- Manufactured from 6061-T6 aluminum alloy for maximum strength and conductivity
- Open-faced design enables installer to quickly lay-in grounding conductor as jumper to multiple conduits with no break in ground conductor





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		COND	RANGE					DIME	NSIONS		
		AWG		STUD SIZE		Н		W		L	
CAT. NO.	FIG. NO.	IN.	(MM ²)	IN.	(MM)	IN.	(MM)	IN.	(MM)	IN.	(MM)
LL414	1	4–14	16–1.5	.22	5.59	.78	19.81	.38	9.65	1.07	27.18
LL1014	1	1/0–14	50–1.5	.27	6.86	1.17	29.72	.60	15.24	1.50	38.10
LL306	2	3/0–6	70–16	.33	8.38	1.56	39.62	.80	20.32	2.00	50.80
LL2506	2	250–6	120–16	.33	8.38	1.79	45.47	.80	20.32	2.20	55.88
90° C Rating	(486B Listed	1)									

UL° Listed for direct burial.

Copper Lay-In Lug Connector

- Ideal for swimming pool grounding applications
- Carries "DB" marking for direct burial
- Open-faced design enables installer to quickly lay-in grounding conductor as jumper to multiple conduits with no break in ground conductor

	COND	DANCE		1			DIME	SIONS		
	COND. RANGE AWG		STUD SIZE		Н		w		L	
CAT. NO.	IN.	(MM ²)	IN.	(MM)	IN.	(MM)	IN.	(MM)	IN.	(MM)
CULL414	4–14	16–1.5	.22	5.59	.78	19.81	.38	9.65	1.07	27.18
CULL414-TP*	4–14	16–1.5	.22	5.59	.78	19.81	.38	9.65	1.07	27.18
000 C Dating (AOCD Listed)										

90° C Rating (486B Listed)

* Tin plated

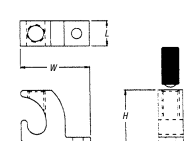


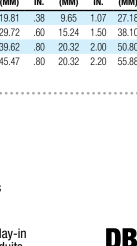
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F-276



Structure Grounding

Designed for grounding one or two cables to steel structure or transformer.

Service Post Connectors

- For copper-to-copper connections
- · Can also be used to tap one or two cables from bus bar
- · Bolts machined from high-conductivity bronze alloy
- Nuts cold-formed from high-strength, corrosion-resistant copper alloy
- Pressure bars copper through 4/0 and copper alloy for 350 kcmil and above
- Bolts and nuts of traditional Blackburn hex design for easy installation
- Available in sizes to accommodate AWG copper conductor ranges of #12–500 kcmil stranded and #12–#2 solid
- Both single- and double-conductor and short- and long-stud versions available
- UL486A and UL467 Listed



Type SP-L — Service Post Connectors, Long Stud

Type SP-S — Service Post Connectors, Short Stud											
CAT. NO. Conductor Double single		CONDUCTORS STRANDED		AWG MM	² Solid	DIAMETER BANGE					
		MAX.	MIN.	MAX.	MIN.	(IN.)	STUD SIZE				
SPODS	SPOSS	8 6mm²	12 4mm ²	8 10mm ²	12 4mm ²	.146–.081	1⁄4—20 x 1⁄2				
SP1DS	SP1SS	7 10mm ²	10 6mm ²	6 10mm ²	10 6mm ²	.164–.102 —	1⁄4-20 x 1⁄2				
SP2DS	SP2SS	5 16mm ²	10 6mm ²	4	10	.206–.102	5∕16 —18 x 5⁄8				
SP3DS	SP3SS	3 25mm²	10 6mm ²	2	10	.26–.102	¾−16 x %				
SP4DS	SP4SS	1 35mm²	8 10mm ²	2	8	.332–.129	¾−16 x %				
SP5DS	SP5SS	1/0 50mm ²	2 35mm²	1/0	2	.373–.258	1⁄2-13 x 3⁄4				
SP6DS	SP6SS	2/0 50mm ²	2 35mm²	2/0 —	2	.419–.258	1⁄2-13 x 3⁄4				
SP8DS	SP8SS	4/0 95mm ²	2 35mm²	4/0	1	.528–.289	‰–11 x 1				
SP9DS	SP9SS	350 150mm ²	1/0 50mm ²	_	_	.681–.373	‰—11 x 1				
SP10DS	SP10SS	500 240mm ²	3/0 95mm ²	_	_	.814–.47 —	³ ⁄4–10 x 1 ¹ ⁄4				

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CAT. NO. Conductor		CONDUC Stran		AWG MM	² SOLID	DIAMETER RANGE	
DOUBLE	SINGLE	MAX.	MIN.	MAX. MIN.		(IN.)	STUD SIZE
SPODL	SPOSL	8 6mm ²	12 4mm ²	8 10mm ²	12 4mm ²	.146–.081	1⁄4–20 x 1
SP1DL	SP1SL	7 10mm ²	10 6mm ²	6 10mm²	10 6mm²	.164–.102 —	¼–20 x 1
SP2DL	SP2SL	5 16mm²	10 6mm ²	4	10	.206–.102	⁵⁄16—18 x 1
SP3DL	SP3SL	3 25mm²	10 6mm ²	2	10	.26–.102	¾−16 x 1½
SP4DL	SP4SL	1 35mm²	8 10mm ²	2	8	.332–.129	¾−16 x 1½
SP5DL	SP5SL	1/0 50mm ²	2 35mm²	1/0 —	2	.373–.258	1⁄2—13 x 11⁄4
SP6DL	SP6SL	2/0 50mm ²	2 35mm²	2/0 —	2	.419–.258	½−13 x 1¼
SP8DL	SP8SL	4/0 95mm ²	2 35mm²	4/0	1	.528–.289	‰−11 x 1½
SP9DL	SP9SL	350 150mm ²	1/0 50mm ²	_	_	.681–.373	‰–11 x 1½
SP10DL	SP10SL	500 240mm ²	3/0 95mm ²	_	_	.814–.47	³ ⁄4-10 x 1 ³ ⁄4



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