



COMPRESSION

PEEP HOLE STANDARD BARREL COPPER LUGS

Produced from high conductivity seamless copper tubing

Allows inspection of the termination to assure complete cable insertion

Marked with die index and color coded

Tin plated to provide corrosion resistance



GL SERIES

One-Hole

NAED NUMBER	CATALOG NUMBER	WIRE SIZE	BOLT SIZE	U-TYPE DIE		CTN QTY	EST. SHIPPING	
				COLOR	INDEX		WEIGHT (lbs)	UNIT
32000	† GL 810		10				1.44	CTN
32002	GL 814	#8	1/4	RED	6	100	1.38	CTN
31999	GL 610		10				1.85	CTN
32004	† GL 614	#6	1/4	BLUE	7/374	100	1.81	CTN
32001	GL 656		5/16				1.86	CTN
32003	GL 638		3/8				1.84	CTN
32005	GL 414		1/4				2.30	CTN
32006	GL 456	#4	5/16	GRAY	8/346	100	2.32	CTN
32008	GL 438		3/8				2.45	CTN
32017	GL 338	#3	3/8	WHITE	9	50	1.29	CTN
32007	GL 214		1/4				1.96	CTN
32009	GL 256	#2	5/16	BROWN	10	50	1.92	CTN
32010	GL 238		3/8				1.81	CTN
32011	GL 114		1/4				2.03	CTN
32013	GL 156	#1	5/16	GREEN	11/375	50	2.13	CTN
32012	GL 138		3/8				2.05	CTN
32015	GL 1056		5/16				2.58	CTN
32014	† GL 1038	1/0	3/8	PINK	12/348	50	2.51	CTN
32016	GL 1048		1/2				2.54	CTN
32019	GL 2056		5/16				1.60	CTN
32018	† GL 2038	2/0	3/8	BLACK	13	25	1.60	CTN
32020	GL 2048		1/2				1.66	CTN
32022	† GL 3038	3/0	3/8	ORANGE	14	25	2.11	CTN
32024	GL 3048		1/2				2.00	CTN
32027	† GL 4038	4/0	3/8	PURPLE	15	25	2.58	CTN
32026	GL 4048		1/2				2.60	CTN
32028	† GL 25048	250	1/2	YELLOW	16	25	3.70	CTN
32030	† GL 30048	300	1/2	WHITE	17/298	12	1.79	CTN
32032	† GL 35048	350	1/2	RED	18/324	12	2.30	CTN
32034	† GL 40048	400	1/2	BLUE	19/470	6	1.40	CTN
32036	† GL 50048	500	1/2	BROWN	20/299	6	2.20	CTN
32038	* GL 60048	600	1/2	GREEN	22/472	6	3.30	CTN
32040	#† GL 75048	750	1/2	BLACK	24/473	3	1.93	CTN
32041	#† GL 75058		5/8				1.90	CTN
32042	†* GL 100058	1000	5/8	WHITE	27	3	2.64	CTN

*Size not UL listed.

For copper cable



600 V**



- For angle lugs consult factory for availability.
- For 90° angle lugs use L Series
- For blank tangs consult factory for availability.

GL-N SERIES

Two-Hole NEMA

NAED NUMBER	CATALOG NUMBER	WIRE SIZE	BOLT SIZE	U-TYPE DIE		CTN QTY	EST. SHIPPING	
				COLOR	INDEX		WEIGHT (lbs)	UNIT
32044	GL 20N	2/0	1/2	BLACK	13		2.82	CTN
32046	GL 30N	3/0	1/2	ORANGE	14	25	3.44	CTN
32048	GL 40N	4/0	1/2	PURPLE	15		4.31	CTN
32050	GL 250N	250	1/2	YELLOW	16		5.53	CTN
32052	GL 300N	300	1/2	WHITE	17/298	12	2.82	CTN
32054	GL 350N	350	1/2	RED	18/324	12	3.06	CTN
32056	GL 400N	400	1/2	BLUE	19/470	6	2.11	CTN
32058	GL 500N	500	1/2	BROWN	20/299	6	3.18	CTN
32060	* GL 600N	600	1/2	GREEN	22/472	6	4.51	CTN
32062	#* GL 750N	750	1/2	BLACK	24/473	3	2.51	CTN
32064	* GL 1000N	1000	1/2	WHITE	27	1	1.34	CTN



600 V**

Suffix "N" indicates NEMA tang drilling, 1 1/4" on centers for 1/2" bolts.

GL and GL-N series lugs through 750 MCM have 1.75" maximum width to allow side-by-side NEMA mounting.

**May be used for up to 35KV applications when proper installation and insulation procedures are employed.

*Size not UL listed.

† NEMA stud drilling.

www.greaves-usa.com

Phone 860-664-4505 • Fax 860-664-4546

TOLL FREE 1-800-243-1130 (Outside CT)



GREAVES

COMPRESSION

LONG BARREL COPPER LUGS

Long barrel for heavy duty applications
Produced from high conductivity seamless copper tubing
Tin plated to provide corrosion resistance
Marked with die index and color coded



L SERIES

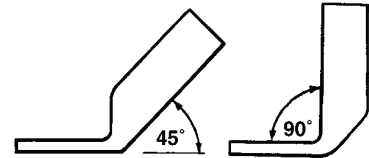
One-Hole

NAED NUMBER	CATALOG NUMBER	WIRE SIZE	BOLT SIZE	U-TYPE DIE		CTN QTY	EST. SHIPPING	
				COLOR	INDEX		WEIGHT (lbs)	UNIT
41105	† L 614		1/4				2.31	CTN
41106	L 656	#6	5/16	BLUE	7/374	100	2.25	CTN
41108	L 638		3/8				2.17	CTN
41109	L 414		1/4				2.92	CTN
41110	L 456	#4	5/16	GRAY	8/346	100	3.02	CTN
41115	L 438		3/8				2.98	CTN
41117	L 338	#3	3/8	WHITE	9	50	1.58	CTN
41118	L 214		1/4				2.21	CTN
41119	L 256	#2	5/16	BROWN	10	50	2.16	CTN
41120	L 238		3/8				2.22	CTN
41123	L 114		1/4				2.77	CTN
41124	L 156	#1	5/16	GREEN	11/375	50	2.87	CTN
41125	L 138		3/8				2.65	CTN
41129	L 1014		1/4				3.43	CTN
41130	† L 1038	1/0	3/8	PINK	12/348	50	3.44	CTN
41135	L 1048		1/2				3.58	CTN
41140	† L 2038		3/8				2.17	CTN
41145	L 2048	2/0	1/2	BLACK	13	25	2.22	CTN
41150	† L 3038		3/8				2.15	CTN
41155	L 3048	3/0	1/2	ORANGE	14	25	2.62	CTN
41156	† L 4038		3/8				3.51	CTN
41160	L 4048	4/0	1/2	PURPLE	15	25	3.39	CTN
41164	L 25038		3/8				4.40	CTN
41165	† L 25048	250	1/2	YELLOW	16	25	4.36	CTN
41170	† L 30048	300	1/2	WHITE	17/298	12	2.33	CTN
41175	† L 35048	350	1/2	RED	18/324	12	3.12	CTN
41180	L 40048	400	1/2	BLUE	19/470	6	1.69	CTN
41185	† L 50048	500	1/2	BROWN	20/299	6	2.91	CTN
41190	* L 60048	600	1/2	GREEN	22/472	6	4.37	CTN
41192	** L 75048		1/2				2.44	CTN
41195	**† L 75058	750	5/8	BLACK	24/473	3	2.40	CTN
41200	†* L 100058	1000	5/8	WHITE	27		1.30	EA
41202	††* L 125058	1250	5/8	YELLOW	29	1	1.45	EA
41204	††* L 150058	1500	5/8	GREEN	31		1.83	EA
41206	††* L 200058	2000	5/8	BROWN	34		2.57	EA

For copper cable



600 V**



- For angle lugs consult factory for availability.
- For blank tangs consult factory for availability.

L series lugs through 750 MCM have 1.75" maximum width to allow side-by-side NEMA mounting.
** May be used for applications up to 35 KV when proper installation and insulation procedures are employed.

† NEMA stud drilling.

* Size not UL.

†† Size not CSA.



COMPRESSION



LONG BARREL COPPER LUGS

Long barrel for heavy duty applications
Produced from high conductivity seamless copper tubing
t in plated to provide corrosion resistance
Marked with die index and color coded

For copper cable

600 V**

L-N SERIES

Two-Hole NEMA

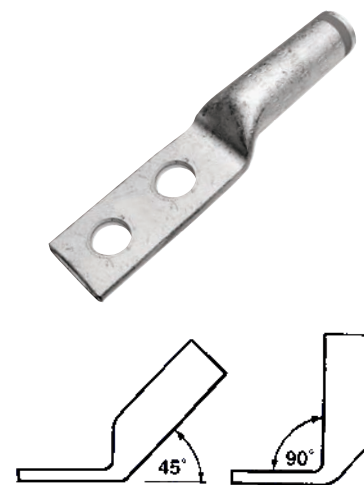
NAED NUMBER	CATALOG NUMBER	WIRE SIZE	BOLT		U-TYPE DIE		CTN QTY	EST. SHIPPING	
			SIZE	SPACING	COLOR	INDEX		WEIGHT (lbs)	UNIT
33069	L 6N	#6			BLUE	7/347		1.34	Ct N
33049	L 4N	#4			g r AY	8/346	20	1.10	Ct N
33029	L 2N	#2	1/2	1 3/4	Br Ow N	10		1.60	Ct N
33019	L 1N	#1			g r EEN	11/375		1.90	Ct N
40000	L 10N	1/0			PiNK	12/348		2.91	Ct N
40005	L 20N	2/0			BLACK	13		3.50	Ct N
40010	L 30N	3/0	1/2	1 3/4	Or ANg E	14	25	4.01	Ct N
40015	L 40N	4/0			PUr PLE	15		5.24	Ct N
40020	L 250N	250			YELLOW	16		6.12	Ct N
40025	L 300N	300			w hit E	17/298	12	3.41	Ct N
40030	L 350N	350			r Ed	18/324	12	4.61	Ct N
40035	L 400N	400	1/2	1 3/4	BLUE	19/470	6	2.36	Ct N
40040	L 500N	500			Br Ow N	20/299	6	3.89	Ct N
40045	*L 600N	600			g r EEN	22/472	6	5.52	Ct N
40050	#*L 750N	750			BLACK	24/473	3	3.30	Ct N
40055	#*L 1000N	1000			w hit E	27	1	1.78	EA
40056	*L 1250N††	1250	1/2	1 3/4	YELLOW	29	1	2.05	EA
40057	*L 1500N††	1500			g r EEN	31	1	2.51	EA
40059	*L 2000N††	2000			Br Ow N	34	1	3.53	EA

L-N series lugs through L1000N have 1.75" maximum width to allow side-by-side NEMA mounting.

** May be used for applications up to 35 KV when proper installation and insulation procedures are employed.

* Size not UL.

††Size not CSA.



- For angle lugs consult factory for availability.
- For blank tangs consult factory for availability.

LONG BARREL STACKING COPPER LUGS

Long barrel for heavy duty applications
Produced from high conductivity seamless copper tubing
t in plated to provide corrosion resistance
Marked with die index and color coded
d esigned specifically to fit with g reaves LN Series lugs

For copper cable
600 V**

SL-N SERIES

Two-Hole NEMA

NAED NUMBER	CATALOG NUMBER	WIRE SIZE	BOLT		U-TYPE DIE		EST. SHIPPING	
			SIZE	SPACING	COLOR	INDEX	WEIGHT (lbs)	UNIT
71801	SL 20N	2/0			BLACK	13	0.18	EA
71802	SL 30N	3/0			Or ANg E	14	0.20	EA
71803	SL 40N	4/0	1/2	1 3/4	PUr PLE	15	0.24	EA
71804	SL 250N	250			YELLOW	16	0.30	EA
71805	SL 300N	300			w hit E	17/298	0.33	EA
71806	SL 350N	350			r Ed	18/324	0.43	EA
71807	SL 400N	400	1/2	1 3/4	BLUE	19/470	0.44	EA
71808	SL 500N	500			Br Ow N	20/299	0.64	EA
71809	SL 600N	600			g r EEN	22/472	0.96	EA
71811	#SL 750N	750	1/2	1 3/4	BLACK	24/473	1.15	EA
71812	SL 1000N	1000			w hit E	27	1.20	EA

** May be used for applications up to 35 KV when proper installation and insulation procedures are employed.

SL-N series lugs through 750 MCM have 1.75" maximum width to allow side-by-side NEMA mounting.

SL-N series not UL, not CSA.

SL-N fits on
L-N straight lugs



CAUTION

May not fit competitor lugs.
g reaves L-N Series lugs are recommended to make a stacking set.
Straight lugs sold separately.



GREAVES

COMPRESSION

LONG BARREL FOUR-HOLE COPPER LUGS

Long barrel for heavy duty applications
Produced of high conductivity wrought copper
t in-plated for corrosion protection
Marked with die index number

For copper cable
600 V**

L-4N SERIES

Four-Hole NEMA

NAED NUMBER	CATALOG NUMBER	WIRE SIZE	BOLT		PAD THICKNESS	U-TYPE DIE		CTN QTY	EST. SHIPPING	
			SIZE	SPACING		COLOR	INDEX		WEIGHT (lbs)	UNIT
40080	L 40-4N	4/0 Aw g			3/16	P Ur PLE	15	1	.88	EA
40081	L 250-4N	250 MCM	1/2	1 3/4	3/16	YELL OW	16		.98	EA
40082	L 350-4N	350 MCM			3/16	r Ed	18/324		1.06	EA
40083	L 500-4N	500 MCM			1/4	Br Ow N	20/299		1.22	EA
40090	L 600-4N	600 MCM	1/2	1 3/4	1/4	g r EEN	22/472		1.32	EA
40084	L 750-4N	750 MCM			1/4	BLACK	24/473		1.41	EA
40085	L 1000-4N	1000 MCM			3/8	w hit E	27		2.27	EA
40086	L 1250-4N	1250 MCM	1/2	1 3/4	3/8	YELL OW	29		2.50	EA
40087	L 1500-4N	1500 MCM			11/32	g r EEN	31		2.77	EA
40089	L 2000-4N	2000 MCM			15/32	Br Ow N	34	3.50	EA	



Pad width 3 inches. Other sizes available. Consult factory.

**May be used for up to 35KV applications when proper installation and insulation procedures are employed.



COMPRESSION

TELECOMMUNICATIONS LUGS

Long barrel copper compression terminals for telecommunications applications
 Produced from high conductivity seamless copper tubing
 Tin plated to provide corrosion resistance
 Marked with die index and color coded
 Sight-hole for inspection on sizes #8 - 4/0 AWG

For copper cable
 600V**

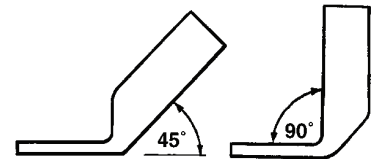
L-TC SERIES

Two-Hole

NAED NUMBER	CATALOG NUMBER	WIRE SIZE	BOLT HOLES		U-TYPE DIE		CTN QTY	EST. SHIPPING	
			SIZE	SPACING	COLOR	INDEX		WEIGHT (lbs)	UNIT
33080	L8-TC10-1	#8	#10	5/8	RED	6	50	1.00	CTN
33081	L8-TC14-1		1/4	5/8				1.17	CTN
33061	L6-TC14-1	#6	1/4	5/8	BLUE	7/374	50	1.39	CTN
33062	L6-TC14-2		1/4	3/4				1.45	CTN
33064	L6-TC14-5	#6	1/4	1	BLUE	7/374	50	1.50	CTN
33066	L6-TC38-2		3/8	3/4				0.76	CTN
33067	L6-TC38-5	#6	3/8	1	BLUE	7/374	25	0.90	CTN
33068	*L6-TC38-25		3/8	3/4-1				1.00	CTN
33041	L4-TC14-1	#4	1/4	5/8	GRAY	8/346	25	0.94	CTN
33042	L4-TC14-2		1/4	3/4				1.01	CTN
33046	L4-TC38-2	#4	3/8	3/4	GRAY	8/346	25	1.00	CTN
33047	L4-TC38-5		3/8	1				0.94	CTN
33031	L3-TC14-1	#3 & 2 SOL	1/4	5/8	WHITE	9	25	0.94	CTN
33037	L3-TC38-5		3/8	1				1.28	CTN
33039	*L3-TC38-25	#3 & 2 SOL	3/8	3/4-1	WHITE	9	25	1.30	CTN
33021	L2-TC14-1		1/4	5/8				1.35	CTN
33022	L2-TC14-2	#2	1/4	3/4	BROWN	10	25	1.48	CTN
33025	L2-TC56-2		5/16	3/4				1.43	CTN
33026	L2-TC38-2	#2	3/8	3/4	BROWN	10	25	1.46	CTN
33027	L2-TC38-5		3/8	1				1.58	CTN
33028	L2-TC38-8	#2	3/8	1 1/4	BROWN	10	25	1.56	CTN
33011	L1-TC14-1		1/4	5/8				1.55	CTN
33012	L1-TC14-2	#1	1/4	3/4	GREEN	11/375	25	1.56	CTN
33015	L1-TC56-4		5/16	7/8				1.58	CTN
33016	L1-TC38-2	#1	3/8	3/4	GREEN	11/375	25	1.60	CTN
33017	L1-TC38-5		3/8	1				1.65	CTN
33101	L10-TC14-1	1/0	1/4	5/8	PINK	12/348	25	2.12	CTN
33102	L10-TC14-2		1/4	3/4				2.16	CTN
33105	L10-TC56-4	1/0	5/16	7/8	PINK	12/348	25	2.26	CTN
33107	L10-TC38-5		3/8	1				2.34	CTN
33201	L20-TC14-1	2/0	1/4	5/8	BLACK	13	25	2.45	CTN
33202	L20-TC14-2		1/4	3/4				2.58	CTN
33207	L20-TC38-5	2/0	3/8	1	BLACK	13	25	2.77	CTN
33301	L30-TC14-1		1/4	5/8				3.22	CTN
33302	L30-TC14-2	3/0	1/4	3/4	ORANGE	14	25	3.24	CTN
33307	L30-TC38-5		3/8	1				3.26	CTN
33402	L40-TC14-2	4/0	1/4	3/4	PURPLE	15	25	4.30	CTN
33407	L40-TC38-5		3/8	1				4.30	CTN
33257	L250-TC38-5	250	3/8	1	YELLOW	16	12	2.50	CTN
33337	L300-TC38-5	300	3/8	1	WHITE	17/298		2.66	CTN
33352	L350-TC14-2	350	1/4	3/4	RED	18/324	6	2.70	CTN
33357	L350-TC38-5	350	3/8	1	RED	18/324		2.72	CTN
33502	L500-TC14-2	500	1/4	3/4	BROWN	20/299	6	2.72	CTN
33507	L500-TC38-5	500	3/8	1	BROWN	20/299		3.33	CTN
33607	L600-TC38-5	600	3/8	1	GREEN	22/472	6	3.35	CTN
33757	L750-TC38-5	750	3/8	1	BLACK	24/473		3.37	CTN
33917	L1000-TC38-5	1000	3/8	1	WHITE	27	6	3.40	CTN



* Slotted



For angle lugs consult factory for availability.

Catalog Number Keys

Key	Bolt Size
TC14	1/4
TC56	5/16
TC38	3/8
TC48	1/2

Key	Hole Spacing
-0	1/2
-1	5/8
-2	3/4
-3	13/16
-4	7/8
-5	1
-6	1 1/4
-7	1 1/2
-8	1 3/4
-25*	3/4-1 Slotted
-S	Special

"TC" indicates telecommunications spacing for tang mounting holes.
 Other sizes and types available; consult factory.
 For blank tangs consult factory for availability.
 **May be used for up to 35KV applications when proper installation and insulation procedures are employed.