



COMPRESSION



LONG BARREL COPPER LUGS

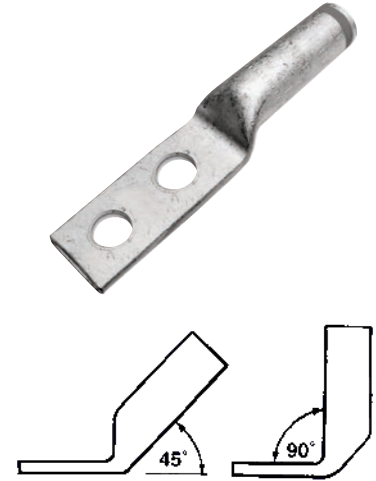
Long barrel for heavy duty applications
 Produced from high conductivity seamless copper tubing
 t in plated to provide corrosion resistance
 Marked with die index and color coded

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	1/2	1 3/4	r Ed	18/324	12	4.61	Ct N
40035	L 400N	400			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



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

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.

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

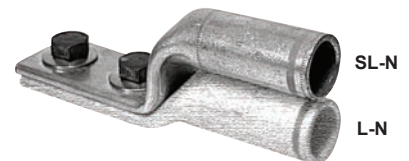
For copper cable
 600 V**

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	1/2	1 3/4	r Ed	18/324		0.43	EA
71807	SL 400N	400			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

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.

** 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.