



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

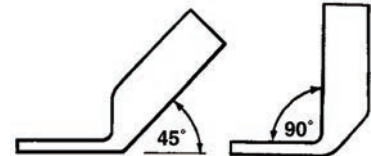
One-Hole

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		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**
† NEMA stud drilling



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

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

* Size not UL.

†† Size not CSA.