



# 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

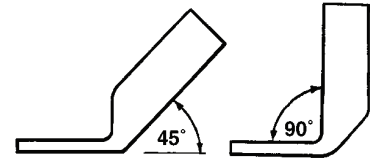
#### One-Hole

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.