

COMPRESSION

HIGH VOLTAGE COPPER LUGS AND SPLICES

Tapered for corona relief and ease of reinsulation

For use on copper conductors up to 69KV

Tinned high conductivity seamless copper tubing

C-V SERIES

Splice

NAED NUMBER	CATALOG NUMBER	WIRE SIZE	U-TYPE DIE		CTN QTY	EST. SHIPPING	
			COLOR	INDEX		WEIGHT(lbs)	UNIT
70480	C 4 V	#4	GRAY	8/346	50	1.60	CTN
70485	C 2 V	#2	BROWN	10	25	0.98	CTN
70490	C 1 V	#1	GREEN	11/375	25	1.15	CTN
70495	C 10 V	1/0	PINK	12/348	12	0.88	CTN
70500	C 20 V	2/0	BLACK	13	12	0.94	CTN
70505	C 30 V	3/0	ORANGE	14	12	1.06	CTN
70510	C 40 V	4/0	PURPLE	15	12	1.35	CTN
70515	C 250 V	250	YELLOW	16	12	1.71	CTN
70520	C 350 V	350	RED	18/324	12	2.31	CTN
70525	C 500 V	500	BROWN	20/299	6	2.31	CTN
70530	C 750 V	750	BLACK	24/473	6	4.02	CTN

Dimpled center-stop to equalize cable insertions

High Voltage

69 KV



High Voltage

Copper Butt
Splices

L-V SERIES

One-Hole

NAED NUMBER	CATALOG NUMBER	WIRE SIZE	BOLT SIZE	U-TYPE DIE		CTN QTY	EST. SHIPPING	
				COLOR	INDEX		WEIGHT(lbs)	UNIT
70360	L 4 V	#4	3/8	GRAY	8/346	50	2.15	CTN
70365	L 2 V	#2	3/8	BROWN	10	25	1.40	CTN
70370	L 1 V	#1	3/8	GREEN	11/375	25	1.65	CTN
70375	L 10 V	1/0	3/8	PINK	12/348	12	0.99	CTN
70380	L 20 V	2/0	1/2	BLACK	13	12	1.23	CTN
70385	L 30 V	3/0	1/2	ORANGE	14	12	1.59	CTN
70390	L 40 V	4/0	1/2	PURPLE	15	12	1.83	CTN
70395	L 250 V	250	1/2	YELLOW	16	12	2.31	CTN
70400	L 350 V	350	1/2	RED	18/324	12	2.79	CTN



High Voltage

Copper Lugs

L-NV SERIES

Two-Hole NEMA

NAED NUMBER	CATALOG NUMBER	WIRE SIZE	BOLT SIZE	U-TYPE DIE		CTN QTY	EST. SHIPPING	
				COLOR	INDEX		WEIGHT(lbs)	UNIT
70420	L 20 NV	2/0	1/2	BLACK	13	12	1.11	CTN
70425	L 30 NV	3/0	1/2	ORANGE	14	12	1.47	CTN
70430	L 40 NV	4/0	1/2	PURPLE	15	12	1.95	CTN
70435	L 250 NV	250	1/2	YELLOW	16	12	3.27	CTN
70440	L 350 NV	350	1/2	RED	18/324	12	4.47	CTN
70445	L 500 NV	500	1/2	BROWN	20/299	6	4.35	CTN
70450	L 750 NV	750	1/2	BLACK	24/473	6	6.45	CTN

Suffix "N" indicates NEMA tang drilling, 1^{3/4}" on center for 1/2" bolts.
Consult factory for sizes not listed.



High Voltage

2 Hole NEMA
Copper Lugs