



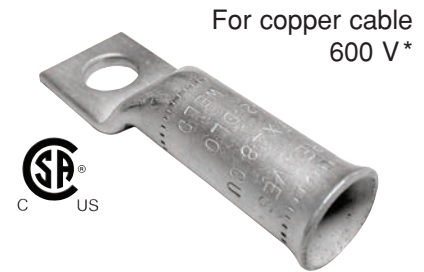
GREAVES

COMPRESSION

Shoo-in™ FLEX-CABLE CONNECTORS

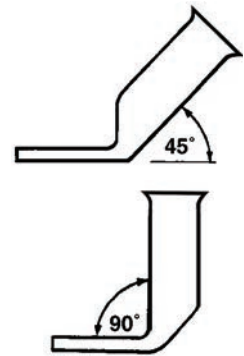
For flexible cable applications in locomotive, mining, marine, welding machinery, temporary power, wind power, and transformers
Features flared Shoo-in™ barrel opening for easy cable insertion
Copper, tin-plated for corrosion resistance

LONG BARREL LUGS L-FX SERIES



One-Hole

NAED NUMBER	CATALOG NUMBER	DIESEL-LOCOMOTIVE		CLASS H	CLASS M	BOLT SIZE	U-TYPE DIE		EST. SHIPPING	
		APPROX (AWG) MCM	CABLE STRAND	ROPE CABLE AWG/MCM	WELD CABLE AWG/MCM		COLOR	INDEX	WEIGHT (lbs)	UNIT
32270	L 50FX56	(3) 50.5	125/24	#4	#4	5/16	GRAY	8	0.05	EA
32271	L 60FX56	(2) 60.6	150/24	#2	#2	5/16	BROWN	10	0.05	EA
32287	L 60FX38					3/8				EA
32272	L 90FX56	(1) 90.9	225/24	#1	#1	5/16	GREEN	11/375	0.07	EA
32300	L 111FX56					5/16				EA
32273	L 111FX38	(1/0) 111.1	275/24	1/0	#1/0	3/8	PINK	12/348	0.09	EA
32301	L 111FX48					1/2				EA
32294	L 131FX38	(2/0) 131.3	325/24	2/0	-	3/8	BLACK	13	0.11	EA
32274	L 131FX48					1/2				EA
32295	L 181FX38	(3/0) 181.8	450/24	3/0	#2/0	3/8	ORANGE	14	0.14	EA
32275	L 181FX48					1/2				EA
32288	L 222FX38	(4/0) 222.2	550/24	4/0	#3/0	3/8	PURPLE	15	0.19	EA
32276	L 222FX48					1/2				EA
32277	L 262FX48	262.6	650/24	250	#4/0	1/2	WHITE	17/298	0.20	EA
32289	L 313FX38					3/8				EA
32278	L 313FX48	313.1	775/24	300	250	1/2	RED	18/324	0.27	EA
32290	L 313FX58					5/8				EA
32279	L 373FX48	373.7	925/24	350	300	1/2	BLUE	19/470	0.50	EA
32299	L 373FX58					5/8				EA
32280	L 444FX48	444.4	1100/24	400	350	1/2	BROWN	20/299	0.62	EA
32281	L 535FX48	535.3	1325/24	500	400	1/2	PINK	300	0.70	EA
32291	L 535FX58					5/8				EA
32302	L 646FX48	646.4	1600/24	700	600	1/2	BLACK	24/473	0.85	EA
32283	L 646FX58					5/8				EA
32303	L 777FX48	777.7	1925/24	800	700	1/2	YELLOW	936	1.20	EA
32284	L 777FX58					5/8				EA
32285	† L 929FX58	929.2	2299/24	1000	900	5/8	-	P44RT	1.40	EA
32286	† L 1111FX58	1111.1	2745/24	1250	1000		-	P45RT	1.60	EA



- 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.
Due to the variety of styles of high-strand, flexible cable, and due to the variations among cable manufacturers, it is recommended to fit the conductor to the actual cable being utilized. See SIZING GUIDE.

†Size not CSA.