

GROUNDING CROSS CONNECTORS – BRONZE

Universal – for use as a tee, tap, parallel, end-to-end and cross Bronze body with bronze or stainless steel hardware Lay-in for continuous loop applications
Wide wire range capability

Suitable materials for direct burial in earth or concrete

Direct BurialFor copper cable
Continuous loop

C-X SERIES

		WIRE RANGE					
NAED	CATALOG	MAI	IN	T/A	CTN		
NUMBER	NUMBER	MAX.	MIN.	MAX.	MIN.	QTY	
70710	C 3X	250 MCM	6 SOL	250 MCM	6 SOL	12	
70720	C 5X	500 MCM	6 SOL	500 MCM	6 SOL	6	
70730	C 10X	1000 MCM	2 AWG	1000 MCM	2 AWG	1	
70735	C 20X	2000 MCM	4/0 AWG	2000 MCM	4/0 AWG	1	

For Tork-Away™ Security Hardware add suffix "-TA" to Catalog Number.

For tin plating add suffix "P" to the Catalog Numbers.

For sizes not listed consult factory.



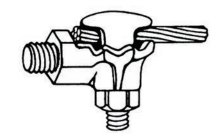
TRANSFORMER GROUND CONNECTORS - BRONZE

For transformers with 1/2-13 tapped hole Bronze body – High conductivity copper alloy High strength bronze eye bolt Hardware is bronze or stainless steel

GLT SERIES

— • •	: .:-						
NAED	CATALOG	WIRE RANGE		CTN	EST. SHIPPING		
NUMBER	NUMBER	MAX.	MIN.	QTY	WEIGHT (lbs)	UNIT	
71080	GLT 1	#1 STR	#10 SOL	50	11.7	CTN	
71082	GLT 20	2/0 STR	#8 SOL	50	14.3	CTN	
71084	GLT 250	250 MCM	#6 STR	25	11.0	CTN	

For tin plating add suffix "P" to Catalog Number.



BEAVER-TOOTH LUGS – ALUMINUM

Aluminum Lay-in Grounding Lugs

High strength aluminum alloy 6061-T6

Tin-plated for low contact resistance

UL recognized to UL486B for grounding only.

Dual-Rated

Continuous Loop CU9AL 600V

BTL SERIES

NAED	CATALOG	WIRE RANGE		BOLT	DIMENSIONS			CTN	EST. SHIPPING	
NUMBER	NUMBER	MAX.	MIN.	SIZE	LENGTH	WIDTH	HEIGHT	QTY	WEIGHT(lbs)	UNIT
13800	BTL 4	#4	#14	3/16	11/16	3/8	3/4	100	1.15	CTN
13805	BTL 0	1/0	#8	1/4	11/2	9/16	11/8	50	3.31	CTN
13810	*BTL 000	3/0	#6	5/16	2	13/16	11/2	50	8.27	CTN
13815	*BTL 250	250	#6	5/16	23/16	13/16	111/16	25	2.25	CTN

*Sizes 3/0 and larger have hex socket screws.

Not for direct burial.

For direct burial applications use Series BTL-DB or JAR-DB, see page 97.



Lay-in Lugs