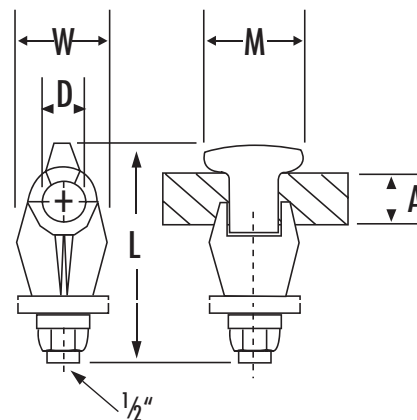


BRONZE EYEBOLT TERMINALS FOR COPPER CABLE TO COPPER FLAT

SINGLE TYPE

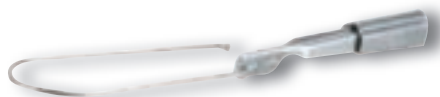


This versatile connector can be used for many applications including flat studs, bus, spades and for grounding cables to steel substation structures. The bodies are manufactured from corrosion resistant, high conductivity copper alloy. The eyebolts are made from a special aluminum bronze alloy for maximum strength. Supplied with silicon bronze or stainless steel nuts and lock washers.



CATALOG NO.	UPC CODE	CONDUCTOR RANGE	WIRE DIA. RANGE (IN)	D		L		M		W		J
				IN	MM	IN	MM	IN	MM	IN	MM	IN
FOR 1/4" THICK BAR												
BESN-250N	02150	6 sol - 250MCM	.162/.575	5/8	16	2-9/16	65	1-1/4	32	1-1/16	27	1/2
BESN-350N	02151	2 sol - 350MCM	.258/.682	13/16	21	3-1/16	78	1-1/4	32	1-5/16	33	1/2
BESN-500N	02152	1/0 sol - 500MCM	.325/.815	15/16	24	3-1/4	83	1-1/4	32	1-7/16	37	1/2
BESN-750	02153	350-750MCM	.682/.999	1 1/16	27	3 13/16	81	1-1/2	38	1-19/32	40	1/2
FOR 1/4" TO 3/4" THICK BAR												
BESN-2/ONE	02156	8 sol - 2/0 str	.128/.419	7/16	11	2-3/4	70	1-3/8	35	1	25	1/2
BES-2/OE	02157	8 sol - 2/0 str	.128/.419	7/16	11	2-1/2	64	1-1/4	32	1	25	3/8
BESN-250NE	02158	6 sol - 250MCM	.162/.575	5/8	16	3-1/16	78	1-1/4	32	1-1/16	27	1/2
BESN-350NE	02159	2 sol - 350MCM	.258/.682	13/16	21	3-5/16	84	1-1/4	32	1-5/16	33	1/2
BESN-500NE	02160	1/0 sol - 500MCM	.325/.815	15/16	24	3-3/4	95	1-1/4	32	1-7/16	37	1/2
BESN-750E	02161	350-750MCM	.682/.999	1 1/16	27	3 11/16	94	1-1/2	38	1-19/32	40	1/2

ALUMINUM SERVICE WEDGE CLAMPS



- For dead-ending self-supporting drop wire.
- Saves conductor – drop wire may be cut to exact length.
- Can be attached to bare neutral in any point in the span.
- Adjustment in drop wire sag are easily made.
- Grips ACSR, AAAC or aluminum conductor.

CAT. NO.	UPC CODE	ACSR	WIRE RANGE ALUM.	AAAC	DIAMETER	LENGTH	CARTON QTY.	SHPG. WT. LBS./100
W62-1	08280	2-6	1 str-6 sol	2-6	2.375	12.00	12	17
W62-1FC	08290	2-6	1 str-6 sol	2-6	flex	17.50		
W20-1	08281	1/0-4	2/0 str-2 sol	1/0-4	2.375	12.50	8	27
W20-1FC	08291	1/0-4	2/0 str-2 sol	1/0-4	flex	18.50		
W40-1	08282	4/0-2/0	4/0 str-2/0 sol	4/0-2/0	2.375	12.75	6	30
W40-1FC	08292	4/0-2/0	4/0 str-2/0 sol	4/0-2/0	flex	18.50		