

SPLIT BOLTS

High strength solderless service connector
High strength copper alloy
Suitable for direct burial in earth and concrete

For copper and copperweld wires

A SERIES

NAED NUMBER	CATALOG NUMBER	MAX. WIRE EQUAL RUN EQUAL TAP	MIN. TAP WITH MAX. RUN	RECOMMENDED TORQUE INCH-LBS	CTN QTY	EST. SHIPPING	
						WEIGHT (lbs)	UNIT
10100	A 1	10 STR	14 STR	80	100	1.80	CTN
10130	A 2	8 STR	14 STR	80	100	2.80	CTN
10180	A 3	6 SOL	12 STR	165	100	5.00	CTN
10240	A 5	4 SOL	12 STR	165	100	6.50	CTN
10300	A 7	2 SOL	12 STR	275	100	9.72	CTN
10350	A 8	2 STR	12 STR	275	100	10.80	CTN
10400	A 10	1/0 STR	12 STR	385	50	8.10	CTN
10430	A 11	2/0 STR	12 STR	385	25	6.00	CTN
10460	A 12	3/0 STR	8 STR	450	25	10.70	CTN
10490	A 14	4/0-250 MCM	8 STR	600	25	12.90	CTN
10520	A 15	350 MCM	1/0 STR	600	12	9.20	CTN
10550	A 16	500 MCM	2/0 STR	750	12	11.40	CTN
10580	A 17	750 MCM	4/0 STR	900	3	5.10	CTN
10610	A 18	1000 MCM	4/0 STR	1000	3	7.50	CTN

* Sizes A 1 – A 11 are CSA certified.

TYPE FOR THREE MAXIMUM SIZE WIRES

10140	A 2 L	8 STR	14 STR	80	100	3.50	CTN
10220	A 4	6 SOL	14 STR	165	100	5.50	CTN
10280	A 6	4 SOL	12 STR	165	100	7.80	CTN
10310	A 7 L	3 STR	12 STR	275	100	10.20	CTN
10380	A 9	2 STR	10 STR	275	100	13.00	CTN

UNIVERSAL SPLIT BOLTS

All purpose type
High-strength copper alloy
Electro tin plated
Spacer bar separates wires

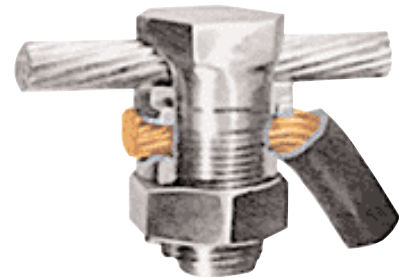
A-SP SERIES

NAED NUMBERS	CATALOG NUMBER	MAXIMUM CONDUCTOR CU - AL	*ACSR	RECOMMENDED TORQUE INCH-LBS	CTN QTY	EST. SHIPPING	
						WEIGHT (lbs)	UNIT
10210	A 3SP	6 SOL	—	165	100	5.30	CTN
10270	A 5SP	4 SOL	6	165	100	7.40	CTN
10340	A 7SP	3 STR	4	275	100	11.20	CTN
10370	A 8SP	2 STR	2	275	100	11.70	CTN
10420	A 10SP	1/0 STR	1	385	50	9.20	CTN
10450	A 11SP	2/0 STR	1/0	385	25	7.00	CTN
10480	A 12SP	3/0 STR	2/0	450	25	11.80	CTN
10510	A 14SP	250 MCM	4/0	600	25	14.60	CTN
10540	A 15SP	350 MCM	266.8	600	12	10.20	CTN
10570	A 16SP	500 MCM	397.5	750	12	12.40	CTN
10600	A 17SP	750 MCM	666.6	900	3	5.60	CTN
10630	A 18SP	1000 MCM	900.00	1000	3	8.20	CTN

*Aluminum Cable Steel Reinforced
UL listed for copper to copper applications only.



Dual-Rated



For Copper to copper
Aluminum to copper
Aluminum to aluminum
Steel to copper
Steel to aluminum