

- Center stop assures proper conductor positioning
- External end taper provides conductor stress relief, ease of stringing and corona protection
- Internal end chamfer allows easy conductor insertion and prevents sharp edge contact with conductor
- Fully tested to meet electrical and mechanical requirements of ANSI C119.4; will withstand 95% of conductor rated breaking strength



**TYPE AC**

Compression Connectors

### TYPE AC – SINGLE SLEEVE, FULL TENSION SPLICE FOR ALL ALUMINUM CONDUCTOR

Cat. No.	Conductor (Stranding)	Lgth.	Mechanical Tools						Hydraulic Tools						EEI Classification
			OD58*		MD Series		O-52		JB12B		Y Series		WH Series		
			Dies	Crimps per End	Die Index	Crimps per End	Dies	Crimps per End	Dies Cat. Nos.	Crimps per End	Die Index	Crimps per End	Die Index	Crimps per End	
AC6-TB	6(7)	3"	BY19	4	W-161	2	5/16	4	B73SH	1	161	1	5/16	3	—
AC4-BB	4(7)	3"	BY21	4	W-162	4	3/8	4	B71AH	1	162	1	3/8	3	—
AC2-TB	2(7)	4 1/8"	BY23	6	W-163	6	1/2	6	B17EA	2	163	2	1/2 510	4 3	6A
AC10-TB	1/0 (7, 19)	7 1/4"	BY31	12	BG W-243 W-687	12 12 6	5/8-1	12	B24EA	3	243	3	5/8-1 635	6 3	8A
AC20	2/0 (7, 19)	9 1/4"	BY33	16	C-167 W-247	16 8	737	16	B39EA	4	247	4	737 747	8 4	10A
AC205	2/0 (7, 19)	9 1/4"	BY41	8	W-245	8	635	8	B30EA	4	245	4	635	4	9A
AC30	3/0 (7, 19)	8"	BY35	16	W-247	8	781	16	B74AH	4	247	4	781	8	—
AC40	4/0 (7, 19)	9 1/2"	BY37	12	W-249	12	840	12	B49EA	6	249	6	840	12	11A
AC266	266.8 (7, 19)	8 5/8"	—	—	—	—	—	—	B75AH	7	251	7	1.00	7	—
AC336	336.4 (19, 37)	10"	—	—	—	—	—	—	B80EA	8	321	8	1 1/8-1	8	13A
AC350	350 (19)	11"	—	—	—	—	—	—	B80EA	9	490 547	9 9	1 1/8-1	9	13A
AC397	397.5 (19)	12 1/8"	—	—	—	—	—	—	B80EA	8	468	8	1 1/8-1	8	13A
AC477	477 (19, 37)	13 1/2"	—	—	—	—	—	—	B80EA	9	317 426	9 9	1 1/8-1	9	13A
AC556	556 (19, 37)	13 1/2"	—	—	—	—	—	—	B76AH	9	318	13	1 1/8	16	—

\* OD58 dies are interchangeable with those listed for O-52.