

Full- and semi-tension compression splices

Type ACJ and RCJ aluminum partial-tension jumper sleeves



Type ACJ

Meets the 40% partial tension requirement of ANSI C119.4.

Type ACJ – Aluminum jumper sleeves for all aluminum conductors

Cat. no.	AWG or kcmil wire size (stranding)	Length (in.)	Installing dies*
ACJ20	2/0 (7, 19)	4¾	BY33, C-167, W-247, 737, B39EA, 247, 747
ACJ205	2/0 (7, 19)	4¾	BY41, W-245, 635, B30EA, 245, 5/8-1, 635
ACJ40	4/0 (7, 19)	4¾	BY37, W-249, 840, B49EA, 249
ACJ266	266.8 (7, 19)	5¾	B75AH, 251, 1½
ACJ336	336.4 (19, 37)	5¾	B80EA, 321, 1½-1
ACJ350	350 (19)	6¾	B80EA, 490, 547, 1½-1
ACJ397	397.5 (19)	6¾	B80EA, 468, 1½-1
ACJ477	477, 500 (19, 37)	9½	B80EA, 317, 426, 1½-1
ACJ556	556.5 (19, 37)	9	B76AH, 318, 1½-1

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



Type RCJ

Type RCJ – Aluminum jumper sleeves for ACSR, AAAC, 5005, AAC conductors

Cat. no.	AWG or kcmil wire size (stranding)	Length (in.)	Installing dies*
RCJ10 [†]	1/0 ACSR (7/1) 1/0 AAAC (7) 1/0 5005 (7) 1/0 AAC (7)	6½	737, 747, W-C, W-702, B39EA, 167, 247
RCJ20 [†]	2/0 ACSR (7/1) 2/0 AAAC (7) 2/0 5005 (7) 2/0 AAC (7)	6¾	781, B74AH, 659, ¾
RCJ30 [†]	3/0 ACSR (7/1) 3/0 AAAC (7) 3/0 5005 (7) 3/0 AAC (7)	6¼	B49EA, 658, 29/32
RCJ40BB [†]	4/0 ACSR (7/1) 4/0 AAAC (7) 4/0 5005 (7) 4/0 AAC (7)	6¾	B61EA, 654, 1
RCJ266 [†]	266.8 ACSR (19/1)	7	B80EA, 655, 1½-1
RCJ336 [†]	336.4 ACSR (19/1)	7	B80EA, 655, 1½-1
RCJ397	397.5 ACSR (19/1) 336.4(26-7) 336.4 (30-7)	7¼	B20AH, 327, 1½-1
RCJ477	477 ACSR (19/1)	8¾	B20AH, 318, 15/16
RCJ477M	477 ACSR (26/1)	9	B76AH, 318, 1½

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

[†] RUS listed.