

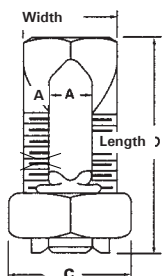
TYPE SK-C

Features

- Manufactured from high strength copper alloy
- Precision tooled threads
- Electro-tin plated
- Serrated spacer bar
- UL 486A Listed, rated for 600 volts

Benefits

- Allows maximum conductivity and high breakage resistance
- Allows maximum torque to be applied
- Provides low contact resistance
- Allows connection of copper to copper; copper to aluminum; steel to copper; and steel to aluminum
- Ensures reliability



Catalog Number	Wire Range		Wire Range		Dimensions			
	Main Copper & Aluminum	ACSR-AAAC 5005	Tap Copper & Aluminum	ACSR-AAAC 5005	A	Width	C	Length
SK-6C *	8Str.-14Str	8(6-1)	8Str.-14Str	8(6-1)	.166	1/2	5/8	1-7/64
SK-4C *	6Str.-10Str	6(6-1)	6Str.-10Str	6(6-1)	.217	9/16	11/16	1-17/64
SK-3C + *	4Str.-8Sol./Str. AL 2Sol.-8Sol./Str. CU	6(6-1)-4(7-1)	4Str.-8Sol./Str. AL 2Sol.-8Sol./Str. CU	6(6-1)-4(7-1)	.326	11/16	13/16	1-35/64
SK-2C + *	2Str.-8Sol./Str.	3(6-1)-2(6-1)	2Str.-8Sol./Str.	6(6-1)-2(7-1)	.326	11/16	13/16	1-35/64

+ REA Listed.

*UL 486B Listed, Dual Rated

Catalog Number	Wire Range		Aluminum Range Not UL Listed		Dimensions			
	Main Copper	Tap Copper	Main	Tap	A	Width	C	Length
SK-1/0C +	1/0Str.-6Sol./Str.	1/0Str.-10Sol./Str	3(6-1)-1(6-1)	6(6-1)-1(6-1)	.376	3/4	7/8	1-41/64
SK-2/0C +	2/0Str.-6Str.	2/0Str.-10Sol./Str	1(6-1)-1/0(6-1)	6(6-1)-1/0(6-1)	.420	13/16	1	1-53/64
SK-3/0C	3/0Str.-4Str.	3/0Str./6Sol./Str	1(6-1)-2/0(6-1)	8(6-1)-2/0(6-1)	.466	7/8	1-1/8	2
SK-250C	250MCM-4Str	250MCM-4Str	2/0(6-1)-4/0(6-1)	4(7-1)-4/0(6-1)	.577	1	1-15/16	2-21/64
SK-350C	350MCM-3/0Str	350MCM-1Sol./Str	3/0(6-1)-4/0(6-1)	4(6-1)-4/0(6-1)	.746	1-1/2	1-5/8	2-5/8
SK-500C	500MCM-3/0Str	500MCM-1/0Str	336.4(30-7)- 477(18-1)	2/0(6-1)-477(18/1)	.834	1-5/8	1-13/16	3

+ REA Listed.