ILSCO Copper Split Bolts







TYPE IK

Features

Manufactured from high strength copper alloy

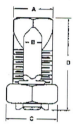
Precision tooled threads
UL 467 Listed for Grounding and Bonding 8 thru 500kcmil
CSA Certified for Grounding and Bonding 8 thru 250kcmil
UL Listed and CSA Certified for 2000 volts, 90° C
RUS Accepted 8 thru 1/0 AWG

For use with copper conductor types: Solid, Compact, Compressed, Concentric

ROHS compliant

- Benefits
 Provides maximum conductivity and high breakage resistance

Allows maximum torque to be applied
Suitable for direct burial in earth and concrete





Catalog Number	Range For Equal Main & Tap	Min. Tap With One Max. Main	Max. Cond Copperweld				Dimensions				
			Str	Type A	Rebar With 6 or 8 AWG	Wire Diameter	A	В	C	D	Recommended Torque (IN-LB)
IK-10	10str - 16str	16str	-	-	N/A	.057125	.125	0.344	0,500	0.719	80
IK-8	8str - 16str	16str	-	-	N/A	.057145	.145	0.375	0,500	0.844	80
IK-6	6sol - 10sol	16sol	-	-	N/A	.102162	.165	0,500	0,625	1,047	165
IK-4	4sol - 8sol	16sol	3 No. 12	8A	N/A	.128204	.215	0,562	0.688	1,047	165
IK-3	2sol - 6sol	12sol	3 No. 9	5A	N/A	.162258	.328	0.688	0.812	1.312	275
IK-2	2str - 6sol	14str	3 No. 7	3A	N/A	.162292	.328	0.688	0.812	1.312	275
IK-1/0	1/0str - 4sol	14sol	3 No. 6	2A	N/A	.204375	.377	0.750	0.875	1.641	385
IK-2/0	2/0str - 2sol	14str	3 No. 5	-	#3 (3/8)	.258418	.420	0.812	1.000	1.812	385
IK-3/0	3/0str - 2sol	12sol	7 No. 7	-	N/A	.258470	0.466	0.875	1.125	2.000	500
IK-250	250kcmil - 1/0sol	10sol	7 No. 5		#4 (1/2)	.325575	0.579	1.000	1.312	2.078	650
IK-350	350kcmil - 4/0str	8sol	19 No. 7	-	#5 (5/8	.528682	0.746	1.500	1.625	2.625	650
IK-500	500kcmil - 250kcmil	8sol	19 No. 6	-	#6 (3/4)	.575815	0,834	1,625	1,812	3,000	825
IK-750	750kcmil - 350kcmil	8sol	19 No. 5	-	N/A	.682999	1,030	1.938	2,125	3,750	1000
IK-1000	1000kcmil - 500kcmil	8sol		-	N/A	.815 - 1.153	1,222	2.250	2.500	4,000	1100

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG) UL File E6207

