





See Table

Description Copper Split Bolt - HexHead

> #8 Thru 750 MCM **UL467 DB Listed**



Manufactured from High Strength High Conductivity Electrlytic Copper Alloy to Ensure Both Maximum Strength and Conductivity

Rated for Copper Conductors Only

Connectors are Re-Usable

Rated 600V: 194°F (90°C)

UL486 UL 486A-486B & CSA C22.2 No. 65-13

UL 467 Listed for Direct Burial and Grounding/Bonding

General

Conductor Size: #8 to 750 MCM

Body: High Strength Elecrolytic Copper Material:

See Table

Nut and Spacer: Copper Alloy



Specifications

Temperature Rating: 90°C 600 Voltage Rating: Flammability Rating: N/A

Amp Rating: To Conductor

Packaging

Box Qty: See Table

Certifications

UL UL 467 Listed For Direct Burial

CSA Yes RoHS N/A

DIMENSIONS = INCHES

CAT. NO.	AWG	MAX RUN TO MAX TAP	MIN RUN TO MIN. TAP	MAX RUN TO MIN TAP	MINEQUAL Tap & Run	TORQUE IN LB				UPPER EIGHG - INGITE	
							A	В	c	0	BOX QTY
90301	В	8-8	16-16	8-16	18-16	80	A72	145	.582	.954	100
90902	В	6-6	10-16	B-16	10-10	165	A92	185	.625	.908	100
90903	4	1-4	9-16	4-16	9-8	165	709	268	96	1.16	50
90304	3	2-2	4-8	2-8	4-4	275	.600	.260	<i>3</i> 50	L50	50
90905	2	2-2	6-14	2-14	B-B	275	348	.326	.912	L2B	50
90306	1/0	1/04/0	4-14	1/0-14	4-4	395	387	.274	.937	L54	50
90307	2/0	2/0-2/0	244	2/0-14	2-2	395	.966	.421	1.06	L69	25
90308	3/0	3/0-3/0	2-8	3/0-8	2-2	500	IJD	.531	1.25	2.09	25
90909	4/0-250	250-250	1/0-8	250-8	1/0-1/0	850	IJD	.579	1.25	2.09	25
90310	350	350-350	4/0-1/0	350-1/0	4/0-4/0	850	122	.700	1.50	2.36	12
90311	500	500-500	250-2/0	500-2/0	250-250	925	L34	.815	L75	2.84	12
90312	750	750-750	350-4/0	750-4/0	350-350	1000	L94	L02	23	351	1
90313	1000	0004000	500-4/0	1000-4/0	500-500	1100	2.19	LI7	2.58	3.90	1