Steel Crimp Connectors



- Designed for making fast, permanent, pressure-type connections
- Long, zinc-plated steel sleeves maximize contact area with conductors
- Will not vibrate loose when securely crimped
- UL Listed to 486C and CSA Certified to C22.2 #188; comply with Federal Specification W-S-610E.

	Model	Wire Combination Range	Qty.	Cat. No.
410		600V 18 thru 10 AWG Min. 1 #14 & 1 #18 Max. 2 #10 & 2 #14	Bag of 100	30-410
			Carton of 1,000	30-510
			Keg of 10,000	30-610
411		600V 18 thru 8 AWG Min. 3 #12 Max. 4 #10	Box of 50	30-411
			Carton of 1,000	30-511
412		600V 18 thru 4 AWG Min. 1 #14 & 1 #16 Max. 2 #8 & 1 #6	Box of 50	30-412
			Carton of 1,000	30-512

IDEAL hand crimp tools U.L. listed for Model 410, 411, 412: 30-425, 30-429, 30-430.



Wrap-Cap® Insulators

- Provide high dielectric and physical protection for UL Listed, non-insulated pressure-type wire connectors
- Cap and loop design eliminates need for tape
- Unique design completely covers splice – insulates both around and between wires
- · Reusable and easy to install
- UL Listed to 486C and CSA Certified for 600V maximum building wiring (1,000V maximum for fixtures and signs); temperature rated at 75°C (167°F) maximum

Model	Description	Qty.	Cat. No.
445	Insulator Model 410 Connectors can	Box of 50	30-445
415	also be used on Buchanan 2006S & 2011S Copper Crimps	Carton of 1,000	30-515
447	Insulator for Model 411 & 412 Connectors can also be used on Buchanan 2011S Copper Crimps	Box of 25	30-447
41/		Carton of 1,000	30-517



Pre-Insulated Crimp Connectors

- Three models cover a wide range of wire combinations from 22 AWG stranded through 8 AWG stranded
- Compact design fits easily into tight locations
- Flared skirt protects against turned-back strands
- · Beveled opening eases wire entry
- Tough, UL 94V-2 flame-retardant shell rated at 105°C (221°F)

Model	Wire Combination Range	Qty.	Cat. No.
n	600V* Min. 2 #22 Max. 1 #14 w/2 #18	1,000	30-245
48		10,000	30-645
п	600V* Min. 1 #22 w/1 #18 Max. 1 #12 w/1 #16	1,000	30-249
49		10,000	30-649
	600V* Min. 4 w/#16 Max. 1 #12 w/4 #14	1,000	30-148
NC-8		5,000	30-648

^{*1,000}V maximum in fixtures and signs.

