

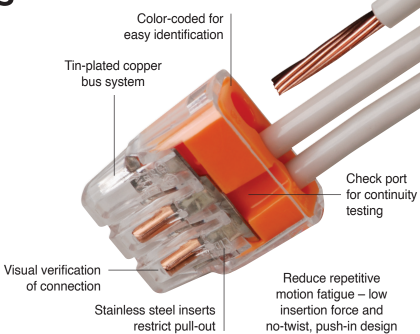
IN-SURE® PUSH-IN

WIRE CONNECTORS

Save Time And Increase Productivity

If it's IDEAL®, it's a quality connector — and the In-Sure® Push-In Wire Connector is no exception. Color-coded, the clear polycarbonate housing allows for visual verification of every connection. The ergonomic design of the In-Sure® is easier to grip which means more comfortable push-in connections. Perfect for lighting installations, pre-fabricated wiring systems, and other branch circuit wiring applications. Simply push the wire in — the low insertion force makes it easy. UL Listed, CSA Certified and rated to 600V and 105°C.

In-Sure® Push-In Wire Connectors save time and improves productivity while perfecting connections.



	MODEL	COLOR	PORTS	AMP RATING	WIRE RANGE	QUANTITY	PART NO.
32		Red	2	20 Amp	Solid Copper: 12 – 20 AWG Stranded Copper: 12 – 16 AWG (≤ 19 Stranded) 18 AWG (7 Stranded) Stranded Copper 14 – 18 AWG (≤ 19 Stranded) (Tin Bonded): DO NOT use with 16 AWG (26 Strands)	Box of 100	30-1032
						Jar of 300	30-1032J
						Box of 5,000	30-1632
33		Orange	3	20 Amp		Box of 100	30-1033
						Jar of 250	30-1033J
						Box of 5,000	30-1633
34		Yellow	4	20 Amp		Box of 100	30-1034
						Jar of 200	30-1034J
						Box of 5,000	30-1634
87	00000	Gray	5	20 Amp	Solid Copper: 12 – 20 AWG Stranded Copper: 12 – 16 AWG (≤ 19 Stranded) 18 AWG (≤ 7 Stranded) Stranded Copper 14 – 18 AWG (≤ 19 Stranded) (Tin Bonded): DO NOT use with 16 AWG (26 Strands)	Jar of 200	30-1087J
						Box of 3,000	30-1687
88	1	Blue	6	20 Amp		Jar of 200	30-1088J
						Box of 2,500	30-1688
90		Black	8	20 Amp		Jar of 150	30-1090J
						Box of 2,000	30-1690
39	000	Blue	3	30 Amp	Solid Copper: 10 – 14 AWG (6.0-2.5mm2 Rigid) Solid Copper-Clad Aluminum*: 10 – 12 AWG Stranded Copper: 10 – 12 AWG (≤ 19 Stranded) (Tin Bonded): 10 – 14 AWG (≤ 19 Stranded)	Box of 50	30-1039
						Jar of 150	30-1039J

Cu to Cu ONLY. Do not use on aluminum. Temperature rating: 105°C (221°F) maximum; 600V maximum building wire, 1000V maximum signs or lighting fixtures **Model 39 only:** *Listed for use with CU or CC. Do not use on Aluminum.

UL Listed for US and Canada. EU and UKCA certified. RoHS compliant.



