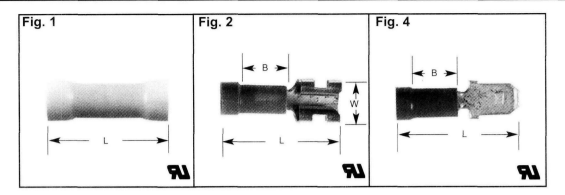




Butt Connectors/Female & Male Quick Connect Slides



Butt Connectors

Wire Size/ CMA Range	Color Code	Insulation Dia. (inches)	Basic ID Inches	c Terminal Din OD Inches	nension L Inches	Vinyl Insulated Butted Seam Flared Barrel Part Number*	Pcs. per Bag1	Fig. No.
12-10 5180-13,100	Yellow	.255	.142		1.01	ST-17	70	1
16-14 2050-5180	Blue	.190	.090		1.02	ST-19	100	1
22-18 509-3260	Red	.160	.055		.95	ST-18	100	1

Female Quick Connect Slide

Wire Size	Color	Insulation	Basic Te	erminal Dim	ensions	Vinyl Insulated Butted Seam Funnel Barrel				Fig.
CMA Range	Code	Dia. Inches	Barrel Inside Dia. (Inches,mm)	NEMA Tab	W Inches	L Inches	B Inches	Part Number	per Bag¹	No.
12-10 5180-13,100	Yellow	.25"	.136" 3,45	.032" x .250"	.310	0.93	.234	ST-36	80	2
16-14 2050-5180	Blue	.14"	.07" 1,78	.020" x .187"	.23	0.87	.172	ST-37	100	2
16-14 2050-5180	Blue	.14"	.07" 1,78	.032" x .250"	.310	0.87	.234	ST-16	100	2
18-14 1600-5180			.081"	.032" x .250"	.25	.50		ST-59**	100	
22-18 509-2050	Red	.14"	.057" 1,45	.020" x .187"	.233	0.86	.172	ST-42	100	2
22-18 509-2050	Red	.14"	.070" 1,78	.032" x .250"	.310	0.93	.234	ST-21B	100	2

Male Quick Connect Slide

Wire Size	Color	Insulation	Basic To	Terminal Dimensions		Vinyl Insulated Butted Seam Funnel Barrel				Fig.
CMA Range	Code	Dia. Inches	Barrel Inside Dia. (Inches,mm)	NEMA Tab	W Inches	L Inches	B Inches	Part Number	per Bag¹	No.
12-10 5180-13,100	Yellow	.250"	.130" 3,30	.032" x .250"		1.05	.250	ST-40	80	3
16-14 2050-5180	Blue	.17"	.09"	.032" x .250"		0.97	.250	ST-15	100	3
22-18 50-2050	Red	.14"	.05"	.032" x .250"		0.97	.250	ST-20B	100	3

Also available in Nylon Insulated & Non-Insulated Brazed Seam. Please Contact Sales Department for more information.

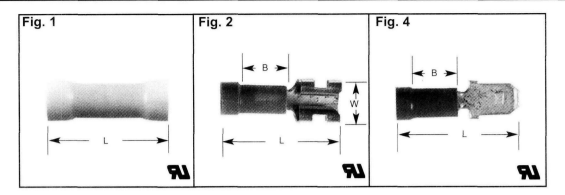
High temperatures terminals. 900°F Maximum Operating Temperature. Non-Insulated.

Solderless Terminals are available in both Poly Zip-Lock Bag packaging and Bulk packaging. The "Pieces Per Bag" column refers to the Poly Zip-lock Bag packaging while the Bulk packaging has a 1,000 Pc. minimum multiples. Please indicate package preference by adding a "-BG" suffix or a "-BK" suffix for bulk.





Butt Connectors/Female & Male Quick Connect Slides



Butt Connectors

Wire Size/ CMA Range	Color Code	Insulation Dia. (inches)	Basic ID Inches	c Terminal Din OD Inches	nension L Inches	Vinyl Insulated Butted Seam Flared Barrel Part Number*	Pcs. per Bag1	Fig. No.
12-10 5180-13,100	Yellow	.255	.142		1.01	ST-17	70	1
16-14 2050-5180	Blue	.190	.090		1.02	ST-19	100	1
22-18 509-3260	Red	.160	.055		.95	ST-18	100	1

Female Quick Connect Slide

Wire Size	Color	Insulation	Basic Te	erminal Dim	ensions	Vinyl Insulated Butted Seam Funnel Barrel				Fig.
CMA Range	Code	Dia. Inches	Barrel Inside Dia. (Inches,mm)	NEMA Tab	W Inches	L Inches	B Inches	Part Number	per Bag¹	No.
12-10 5180-13,100	Yellow	.25"	.136" 3,45	.032" x .250"	.310	0.93	.234	ST-36	80	2
16-14 2050-5180	Blue	.14"	.07" 1,78	.020" x .187"	.23	0.87	.172	ST-37	100	2
16-14 2050-5180	Blue	.14"	.07" 1,78	.032" x .250"	.310	0.87	.234	ST-16	100	2
18-14 1600-5180			.081"	.032" x .250"	.25	.50		ST-59**	100	
22-18 509-2050	Red	.14"	.057" 1,45	.020" x .187"	.233	0.86	.172	ST-42	100	2
22-18 509-2050	Red	.14"	.070" 1,78	.032" x .250"	.310	0.93	.234	ST-21B	100	2

Male Quick Connect Slide

Wire Size	Color	Insulation	sulation Basic Terminal Din			Vinyl In	Vinyl Insulated Butted Seam Funnel Barrel			Fig.
CMA Range	Code	Dia. Inches	Barrel Inside Dia. (Inches,mm)	NEMA Tab	W Inches	L Inches	B Inches	Part Number	per Bag¹	No.
12-10 5180-13,100	Yellow	.250"	.130" 3,30	.032" x .250"		1.05	.250	ST-40	80	3
16-14 2050-5180	Blue	.17"	.09"	.032" x .250"		0.97	.250	ST-15	100	3
22-18 50-2050	Red	.14"	.05"	.032" x .250"		0.97	.250	ST-20B	100	3

Also available in Nylon Insulated & Non-Insulated Brazed Seam. Please Contact Sales Department for more information.

High temperatures terminals. 900°F Maximum Operating Temperature. Non-Insulated.

Solderless Terminals are available in both Poly Zip-Lock Bag packaging and Bulk packaging. The "Pieces Per Bag" column refers to the Poly Zip-lock Bag packaging while the Bulk packaging has a 1,000 Pc. minimum multiples. Please indicate package preference by adding a "-BG" suffix or a "-BK" suffix for bulk.