

Sec. 12

Sealed Crimp & Solder Terminals & Connectors

Crimped for mechanical reliability, soldered for superior strength and conductivity, and sealed with heat shrink tubing for maximum durability.

THE CRIMP CONNECTOR

There are crimp indicators which show where the installation tool should be positioned
Wire-stops in butt connectors prevent over-insertion of the wire
Window in the connector allows for visual inspection & solder to flow into

THE SOLDER

Flux coating to clean metal surfaces
Pre-measured solder to provide the right amount of solder to ensure a solid termination

Low-temperature solder alloy for ease of installation

THE HEAT SHRINK TUBING

Adhesive lined polyolefin to seal the connection

Translucent tubing to allow for visual inspection

Actual Size	Stud Size	Auveco Part No.	U.P. Qty
24-22 Gauge Wire Range (Clear)			
	Butt Connector	21002	10
20 - 18 Gauge Wire Range (Red)			
	#8	21260	10
	#10	21261	10
	1/4"	21262	10
	5/16"	21263	10
	3/8"	21264	10
	1/4" Female Slip-On	21278	10
	1/4" Male Slip-On	21279	10
	Butt Connector	21003	10
	24 - 22 Ga. To 20 - 18 Ga.	21275	10

Actual Size	Stud Size	Auveco Part No.	U.P. Qty
16 - 14 Gauge Wire Range (Blue)			
	#8	21265	10
	#10	21266	10
	1/4"	21267	10
	5/16"	21268	10
	3/8"	21269	10
	1/4" Female Slip-On	21280	10
	1/4" Male Slip-On	21281	10
	Butt Connector	21004	10
	20-18 Ga. To 16-14 Ga.	21276	10