

Heat Shrink Terminals

Crimp & Seal (A)



Crimp & Seal (A)

Solder & Seal (B)



Solder & Seal (B)

Crimp, Solder & Seal (C)



Crimp, Solder & Seal (C)

The terminals are copper (.110 alloy). The tubing is a high quality polyolefin. Seamless connectors used on butts. Multiple wall heat shrinkable tubing, clearly marked. Rings and spades are brazed seam. Color coded with wire size.

Description	Wire Size	Stud/Tab Width	Crimp & Seal (A)	Solder & Seal (B)	Crimp, Solder & Seal (C)
Butts	24-20		40024	60024	80024
	22-18		20082	60082	80082
	16-14		20172	60172	80172
	12-10		20312	60312	80312
Rings	22-18	6	40020	60020	80020
		8	40030	60030	80030
		10	40040	60040	80040
		1/4	40041	60041	80041
		5/16	40042	60042	80042
		3/8	40043	60043	80043
	16-14	8	40090	60090	80090
		10	40100	60100	80100
		1/4	40101	60101	80101
		5/16	40102	60102	80102
		3/8	40103	60103	80103
	12-10	10	40230	60230	80230
		1/4	40240	60240	80240
		5/16	40250	60250	80250
3/8		40260	60260	80260	
1/2		40233	60233	80233	
Spade	22-18	10	40070	60070	80070
	16-14	10	40160	60160	80160
	12-10	10	40290	60290	80290
Quick Disconnects	22-18	.250 Fem.	40176	60176	80176
		.250 Male	40177	60177	80177
	16-14	.250 Fem.	40180	60180	80180
		.250 Male	40181	60181	80181
	12-10	.250 Fem.	40187	60187	80187
		.250 Male	40186	60186	80186
Fully Insulated QDC	22-18	.250 Fem.	40207	60179	80179
	16-14	.250 Fem.	40209	60183	80183
	12-10	.250 Fem.	40213	60199	80199
Heat Shrink Fully Insulated Female Disconnects					

Brass support sleeve for improved pull-out force resistance.



Fully Insulated QDC	16-14	.250 Fem.	40180BRS
	12-10	.250 Fem.	40187BRS

