





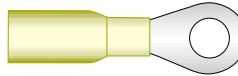


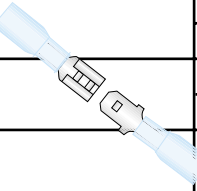



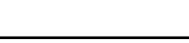



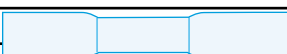
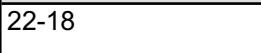
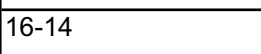
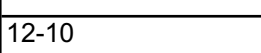


Heat Seal Insulated Terminals

HEAT SEAL INSULATED TERMINAL

ENVIRONMENTALLY PROTECTED CONNECTORS HEAT SHRINK TUBING WITH HOT MELT ADHESIVE LINER IMPROVED PULL OUT STRENGTH AND STRAIN RELIEF

RINGS			SPADES			
	6	40020		6	40050	
	8	40030		8	40060	
	10	40040		10	40070	
	1/4	40041			6	40140
	5/16	40042			8	40150
	3/8	40043			10	40160
	6	40086		6	40270	
	8	40090		8	40280	
	10	40100		10	40290	
	1/4	40101		1/4	40234	
	5/16	40102		SNAP SPADES		
	3/8	40103			6	40051
	6	40210			8	40061
	8	40220			10	40071
	10	40230			6	40141
	1/4	40240	8		40151	
	5/16	40250	10		40161	
	3/8	40260	6		40271	
	1/2	40233	8		40281	
	QUICK DISCONNECTS			10	40291	
	.250 Fem.	40176	BULLETS			
	.250 Male	40177		.157 Fem.	40285	
	.250 Fem.	40180			.157 Male	40284
	.250 Male	40181			.157 Fem.	40185
	.250 Fem.	40187			.157 Male	40184
	.250 Male	40186			.195 Fem.	40385
BUTT CONNECTORS				.195 Male	40384	
22-18		20082	FULLY INSULATED DISCONNECTS			
16-14		20172		.250 Fem.	40179	
12-10		20312		.250 Male	40178	
HOOKS				.250 Fem.	40183	
22-18	10	40087		.250 Male	40182	
16-14	10	40120		.250 Fem.	40199	
12-10	10	40130		.250 Male	40200	
3-WAY CONNECTORS			4-WAY CONNECTORS			
22-18		40400	22-18		40430	
16-14		40410	16-14		40440	
12-10		40420	12-10		40450	

• Other terminals available upon request

INSTALLATION INSTRUCTIONS

Select the correct terminal size for the wire gauge. Strip the wires 5/16" from the end and insert into crimp barrel.

Making sure the wire end is properly sealed, make the terminal crimp connection using a tool designed for insulated splices.

Apply heat directly over the splice, working from the center out to the edges, using a hot air gun or other heat source, until the tubing shrinks and the adhesive flows. Allow to cool before inspecting splice and checking integrity.

