

1000V - TECK CABLE SPLICE KIT INSTRUCTIONS

(FOR 3 OR 4 CONDUCTOR CABLES)

CABLE RANGE

	Cond		Over Ground	Over Phase	Over Inr. Jacket	Over Out Jacket	
	Size		Dimensions in Inches				
TS 14-4	#14#4	Min	0.07	0.165	0.47	0.78	
		Max	0.141	0.355	0.92	1.26	
TS 2-3/0	#23/0	Min	0.178	0.415	1.13	1.53	
		Max	0.225	0.63	1.65	2.1	
TS 4/0-400	4/0400	Min	0.225	0.69	1.85	2.28	
		Max	0.252	0.92	2.32	2.75	
TS 500-1000	500-1000	500	0.285	1.005	2.26	2.69	
		750	0.285	1.22	2.64	3.07	
		1000	0.325	1.375	3.02	3.47	

EACH KIT CONTAINS

Ground connector insulating sleeve
Inner Jacket Insulating Sleeve
Outer Jacket Insulating Sleeve

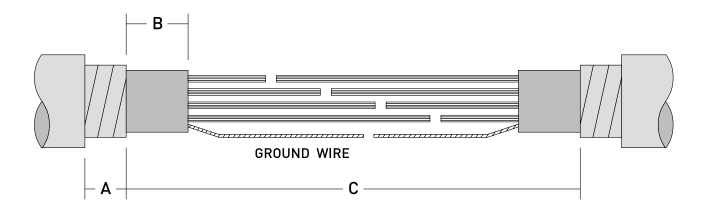
Connector Insulating Sleeve

- 4 Sticks Red Mastic
- 2 Spring Ground Clamps
- 1 Roll Tinned Copper Braid
- 1 Roll of Tinned Copper Mesh

INSTRUCTIONS

- 1). Remove outer coverings , overlap ends, and cut ends square
 - · Cut back insulations, etc to dimensions shown below.
 - · Allow for staggering of cable splice sleeves

	MAX CON LENGTH	DIM 'A'	DIM 'B'	DIM 'C'	INNER JACKET	OUTER JACKET
TS 14-4	4"	1"	1 1/2"	18"	18"	24"
TS 2-3/0	4"	1"	1 1/2"	24"	24"	30"
TS 4/0-400	5"	1"	1 1/2"	30"	30"	36"
TS 500-1000	7"	1"	1 1/2"	36"	36"	44"

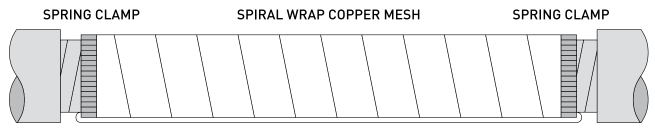


- 2). Place individual insulating, heat shrink, sleeves onto cable and conductors, including Ground Wire, **BEFORE CRIMPING** connectors
 - After crimping, wrap each crimp connector with red mastic
- 3). Slide black conductor heat shrink sleeves over crimp area and shrink down using a soft flame propane torch
- 4). Place small dia tubing over ground wire and shrink down until tight.
- 5). Place the inner jacket sleeve over the splice and onto the two exposed inner jacket ends
 - Shrink the sleeve down until tight



SHRINK DOWN INNER SLEEVE

- 6). Spiral wrap copper mesh, starting at one end of the armour overlapping and tightly wrapping around splice, secure to armour both ends with spring clamps.
- 7). Unwrap spring clamp 4 wraps and place one end of ground braid facing away from splice and rewrap spring clamp twice.
 - Fold back braid across splice and wrap with clamp.
 - Continue to other end of splice and repeat process.



GROUND BRAID

8). Clean outer jacket on both sides and center sleeve over splice and shrink down



CENTRE OUTER JACKET AND SHRINK DOWN

9). Splice is now complete, and when cool, can be tested before putting into service