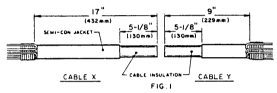
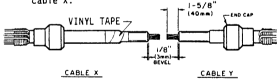


CAUTION: CHECK THE INSULATION DIAMETER. THE DIAMETER MUST BE BETWEEN .920 & 1.080 INCHES.

- A. PREPARE CABLES ACCORDING TO STANDARD PROCEDURES (FIGURE 1)
 - Allow sufficient concentric neutral wires for connection.
 - Gently fold neutral wires back over cable jackets. Avoid sharp bends.
 - Continue preparation of cables according to Figures 1 & 2.



- 4. Clean cables.
 - a. Do not use solvent on semi-conductive jacket.
 - b. Do not use abrasive cloth on insulation or semi-con jacket.
- B. INSTALLATION PROCEDURES (FIGURES 2,3 and 4)
 - In order to facilitate splice installation wrap a small amount of vinyl tape around the edge of the jacket on cable X to form a ramp. This tape must be removed after step 8.
 - Lubricate the insulation of both cables with silicone grease furnished in kit.
 - 3. Slide end caps onto their respective cables.
 - Clean and generously relubricate insulation of cable X.



4. Install splice body onto cable X.

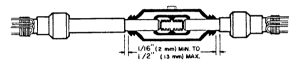


FIG. 2

Install connector. See connector and crimping tool table below.



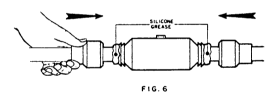
- 6. Reclean and lubricant exposed insulation.
- 7. Center splice body over connector as in Figure 4.



F1G.5

- 8. Apply silicone grease over exposed insulation.
- 9. Firmly seat one end cap against splice body and twist onto splice body. Two locking grooves exist on the splice body. THE WORKMAN SHOULD FEEL TWO SNAPS
- FEEL TWO SNAPS.

 10. Check for proper spacing between splice body and jacket of other cable.
- 11. Firmly seat remaining end cap against splice body.



12. GROUNDING THE SPLICE

 Attach one wire from each cable to the grounding eye and remainder to an inline connector as

3M Systems for Splicing and Terminating

CABLE		MECH		CRIMPING TOOL TABLE					
		MECHANICAL		HYDRAULIC		DATA			
SIZE	MFG.	TOOL	DIE (CRIMPS PER END)	TOOL	DIE (CRIMPS PER END)	VOLTAGE RATING			
	BURNDY	MD6	BG (2) ***	Y-35,Y-39,Y-45*	U 26 ART (2)	FOR CABLES RAT			
1/0	KEARNEY	0-52,0-51	5/8-1(2)***	WH-2, WH-1	5/8-1(2)***	AL. OR CU. CON			
	TAB	TBM-8	OLIVE (2)	TBM-15	50 (1) **	PASSES TESTS REQUIRED IN			
2/0 8a 3/0	BURNDY	MD6	W 660 (3)	Y-35,Y-39,Y-45*	U 28 ART (2)	STANDARD FOR			
	KEARNEY	_	_	WH-2,WH-1	840(3)	POWER CABLE			
	TAB	TBM-8	WHITE (3)	TBM-15	66(2)**]			
1/0 -3/0	ANDERSON			VC6	UNIVERSAL (2)	i			
	2/0 8 3/0 1/0-3/0 * - usate	1/0 KEARNEY T & B 2/0 BURNDY 8 KEARNEY 3/0 T & B 1/0-3/0 ANDERSON * USABLE WITH U-DIS	1/0 KEARNEY 0-52,0-51 T & B	1/0	1/0	1/0			

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and liability whatsoever in connection therewith.

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DR. N.E.W	ROBEL	ŝ	P. Jemasz	enski				
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Electro-Products Division 300

3M QUICK-SPLICE

INLINE SPLICING KIT

5421

FOR USE ON CONCENTRIC NEUTRAL (URD) CABLE

CONDUCTOR SIZE I/O THRU 3/O INSULATION O.D. .920"(23.37mm) TO

1.080"(27,43 mm)