



SJ-3SS

Cold Shrink™ Stacked Sleeve Splice Jacket Kit

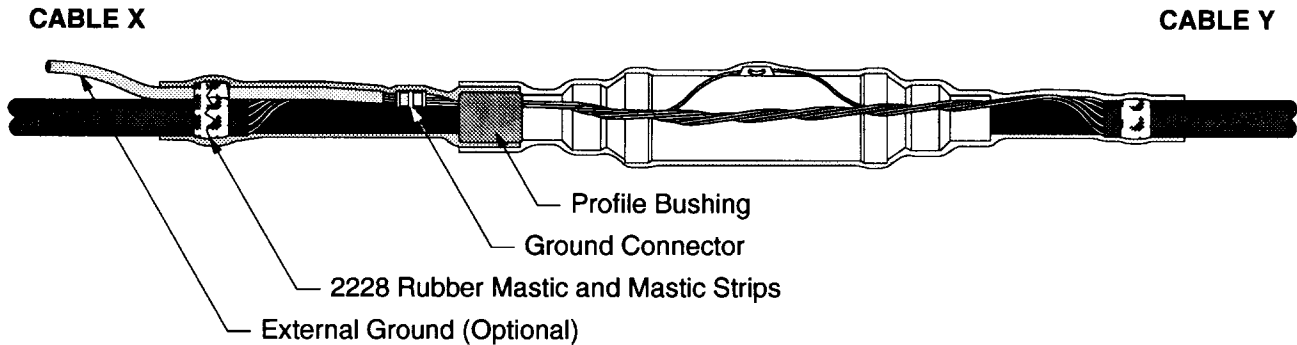
Instruction Sheet

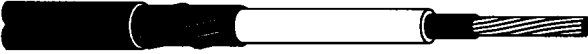
Kit Contents

- 1 Small Diameter Cold Shrink™ Assembly
- 1 Large Diameter Cold Shrink™ Assembly
- 1 Profile Bushing
- 2 Roll of Scotch™ 2228 Rubber Mastic Tape
- 2 Mastic Strips
- 1 Instruction Sheet

For Use With These 3M Quick Splice Kits			
5407	5409	5424	5426
5408	5423	5425	5433

Non 3M Splice Kits	
Maximum Recommended Splice O.D.	Maximum Recommended Jacket Opening
3.62" (91 mm)	35" (889 mm)



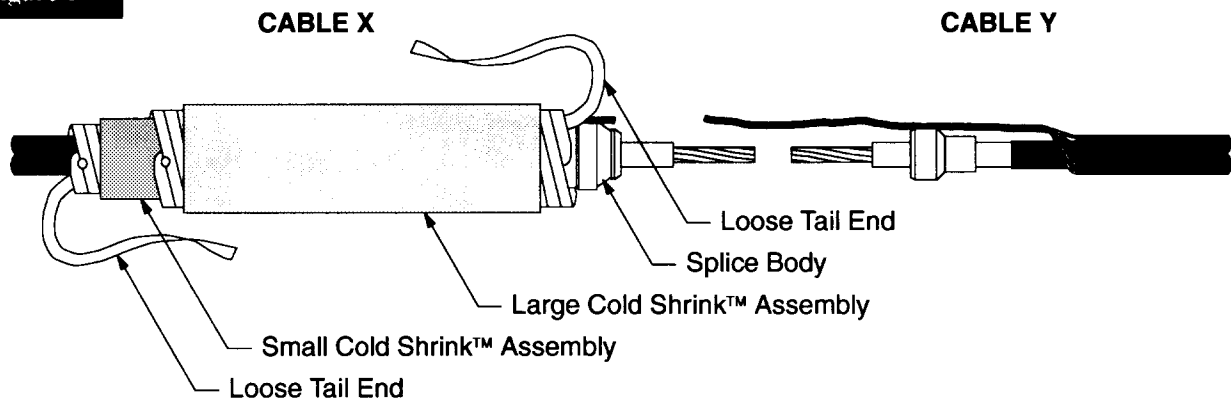
 <p>Jacketed Concentric Neutral (JCN) Cable</p>	<h2>SJ-3SS</h2> <h3>Cold Shrink™ Stacked Sleeve Splice Jacket Kit</h3> <p>Maximum Splice O.D. 3.62" (91 mm) Maximum Jacket Opening 35" (889 mm)</p>
	<h1>78-8096-4649-6</h1>
NUMBER OF PAGES: 6 ISSUE DATE: 7/11/95	SCALE: Not to scale ISSUE: AUG - 2

Splice Jacket Kit Instruction

1. Prepare cable according to splice manufacturer's instruction. **3M recommends locating the neutral wire connector beyond one end of the splice body** (see Figure 5). If an external ground is required, locate the ground connection off splice body.
2. Install splice body and all other splice components per manufacturer's instructions.
3. Place the small Cold Shrink™ assembly (loose tail end first, Figure 1) over the splice body onto the CABLE X (cable with the largest amount of jacket material removed). Place the large Cold Shrink™ assembly on top of the small Cold Shrink™ tube (loose tail end last, Figure 1).

NOTE: These assemblies may be moved as necessary during assembly of splice.

Figure 1



4. Complete the splice installation according to manufacturer's instruction.
5. Apply 2228 rubber mastic seal on both cable jacket ends (sticky side toward cable jacket, using slight tension). Locate seal 1/4" (6 mm) from cable jacket cutoffs. Apply appropriate number of wraps (see chart 1).

Figure 2

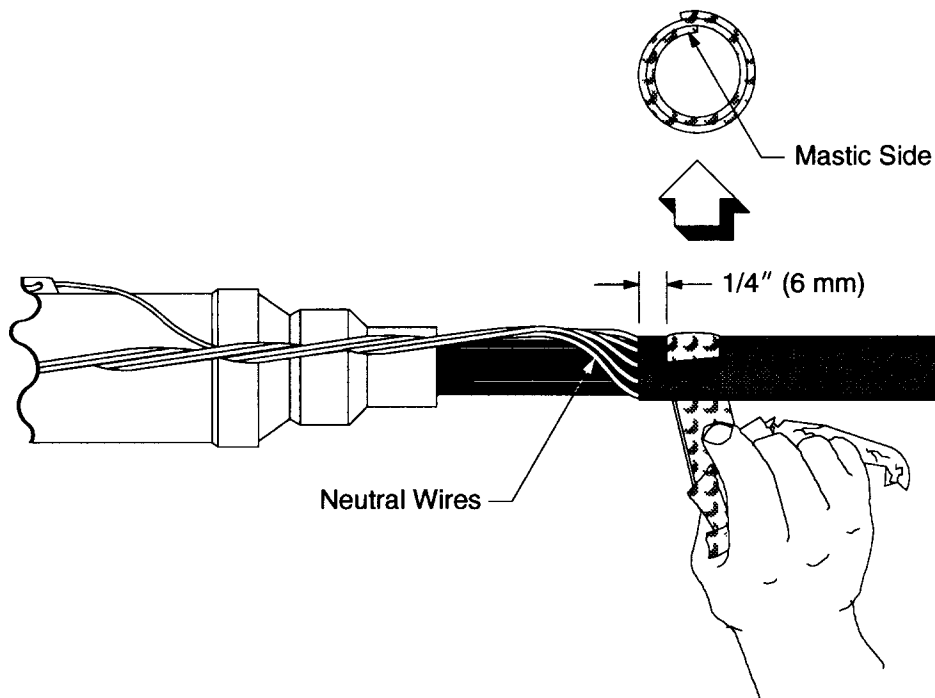


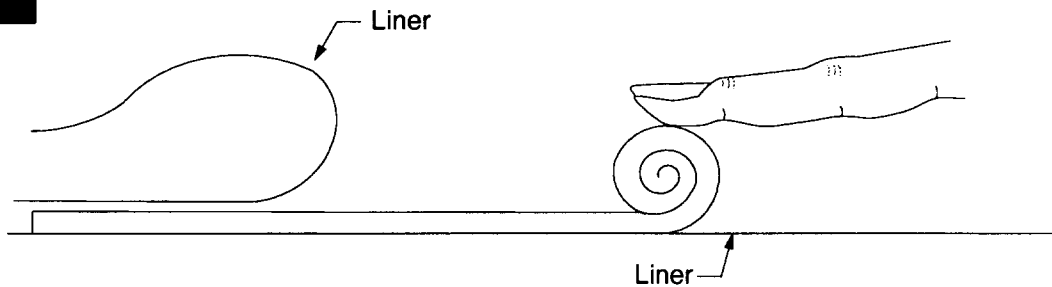
CHART 1

2228 Rubber Mastic Seal		
Cable Voltage Classification	Conductor Size	Number Of Wraps
15 kV	500 kcmil	5
15 kV	750 kcmil	2
15 kV	1000 kcmil	1
25 kV	250 kcmil	5
25 kV	350 kcmil	4
25 kV	500 kcmil	2
25 kV	750 kcmil	1
25 kV	1000 kcmil	1
35 kV	3/0 AWG	5
35 kV	4/0 AWG	4
35 kV	250 kcmil	4
35 kV	350 kcmil	2

NOTE: Steps 6–10 are for sealing external ground leads.

6. At ground lead end, wrap 1 layer of rubber mastic around the power cable jacket, 1/4" (6 mm) from the jacket end. Apply mastic side toward cable jacket.
7. Remove liners from one side of mastic strips. Roll mastic into a tight roll as shown (Figure 3).

Figure 3



8. Position mastic rolls over previously applied 2228 rubber mastic as shown (Figure 4a).
9. Press and form mastic rolls to fill area between external ground lead and cable jacket shown (Figure 4b).

Figure 4a

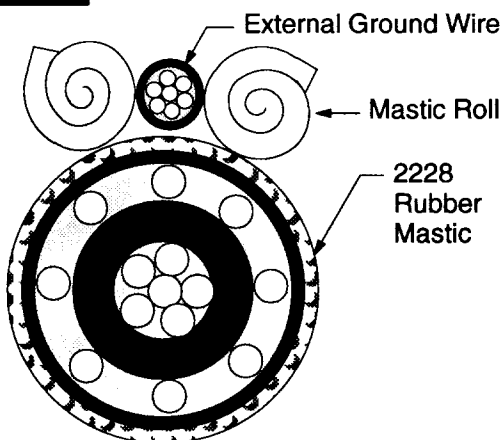
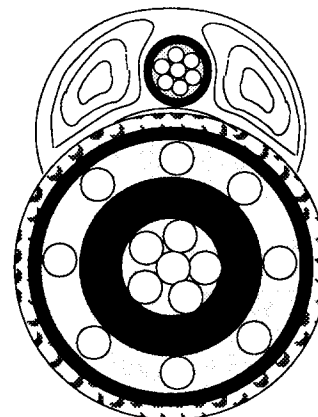
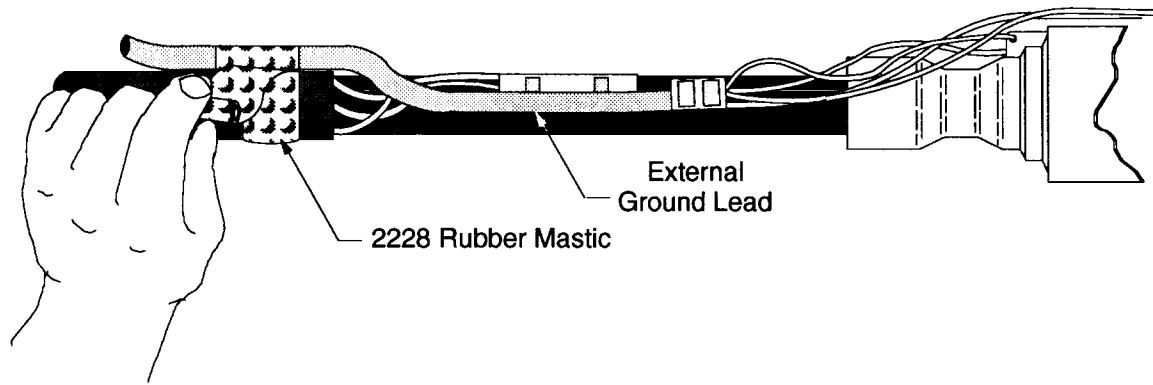


Figure 4b



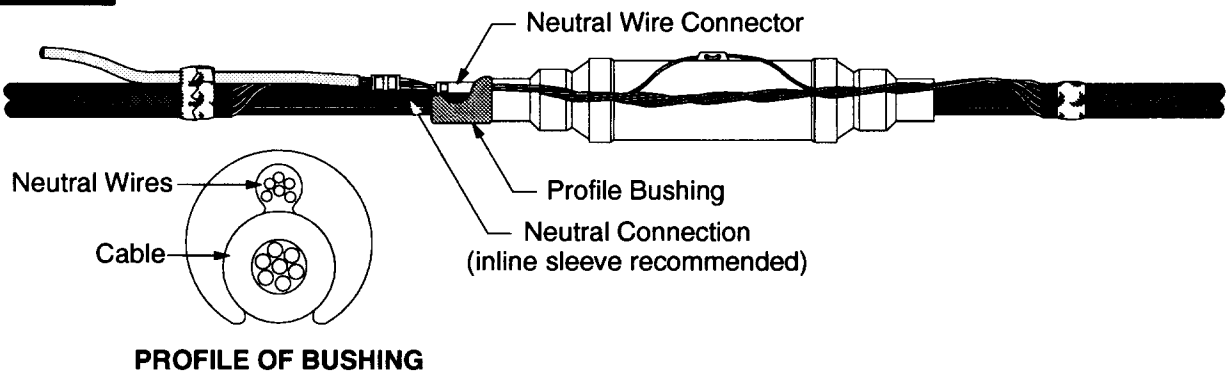
10. Apply an additional wrap of 2228 rubber mastic around both the cable jacket and ground lead at the seal area (*Figure 5*).

Figure 5



11. Install the profile bushing next to the end of the splice on the CABLE X side, over the neutral wire connector (*Figure 6*). Secure the profile bushing in place with 2 half-lapped layers of vinyl tape.

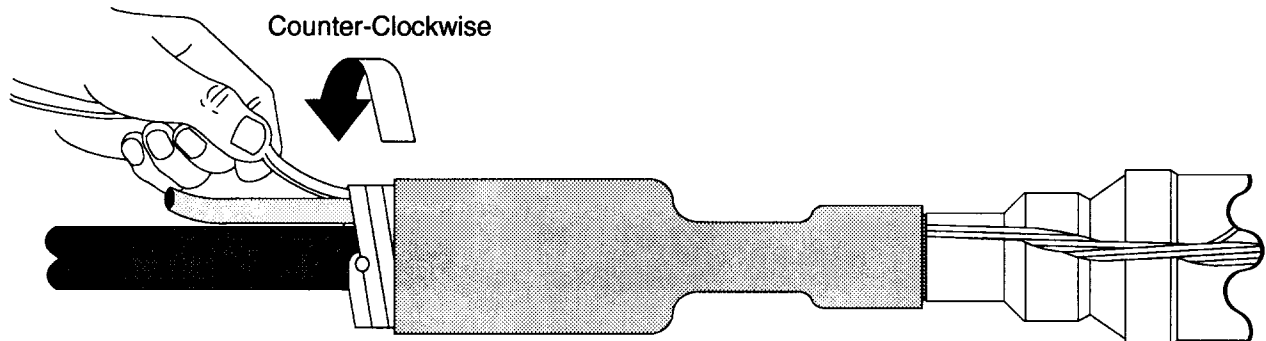
Figure 6



12. Install the smaller Cold Shrink™ assembly over the profile bushing (*Figure 7*). Remove Cold Shrink™ core by unwinding counter-clockwise.

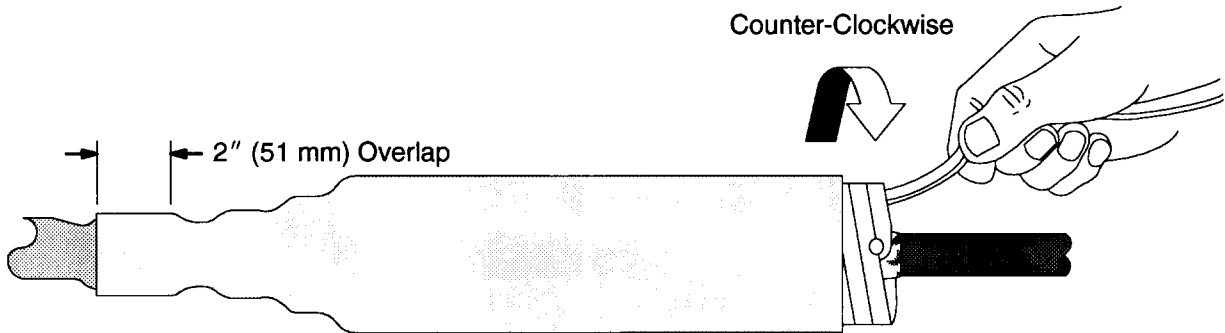
NOTE: An occasional tug of the core strand while unwinding will aid in core removal.

Figure 7



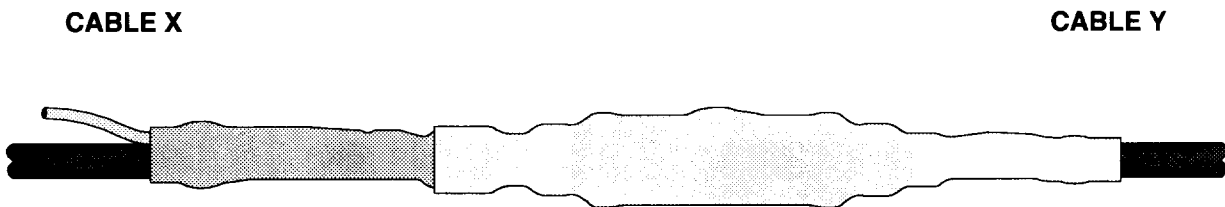
13. Install the larger Cold Shrink™ assembly, overlapping the first Cold Shrink™ tube 2" (51 mm) (Figure 8).

Figure 8



Completed Splice

Figure 9



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**STRUCTURAL SPECIFICATION FOR
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78 #: 78-8096-4649-6
Issue #: B
Date: 7/12/95

SCOPE: THIS SPECIFICATION ADDRESSES THE STRUCTURAL OPTIONS FOR THE PRINTING OF INSTRUCTION SHEETS. GRAPHIC ART, WITH A CONTROL NUMBER (78-XXXX-XXXX-X), MUST BE ATTACHED TO THIS STRUCTURAL SPECIFICATION IN-ORDER TO CREATE A MATERIAL PURCHASE SPECIFICATION.

MATERIAL: 60# OFFSET

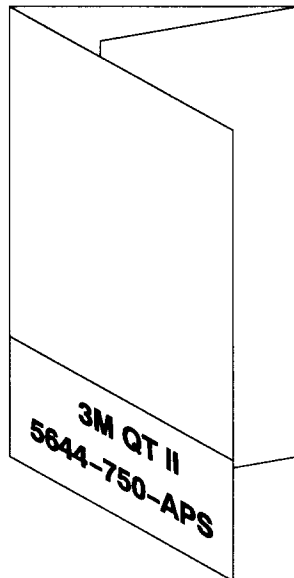
COLOR: WHITE

INK COLOR: BLACK

ADDITIONAL INFORMATION:

1. VENDOR TO MAKE PART NO. 78-~~8096-4649-6~~ PER STYLE BELOW.
2. VENDOR MAY SUBSTITUTE GLUE WHERE STITCHING IS CALLED OUT IF IT REDUCES THE COST TO 3M.

(5 or 6 page, gate folded)



**25-1/2" X 11" SHEET, PRINTED BOTH
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