# 3M<sup>™</sup> 3/C Phase Rejacketing System RJS Series

# Instructions

Product Number	Cable Metallic Shield Diameter Range	Supplied Configuration
RJS-1	0.43"–0.60" (10,9–15,2 mm)	
RJS-2	0.60"–0.80" (15,2–20,3 mm)	4' Long
RJS-3	0.80" – 1.02" (20,3 – 25,9 mm)	
RJS-4	1.02" – 1.28" (25,9 – 32,5 mm)	6' Long
RJS-5	1.28" – 1.62" (32,5 – 41,0 mm)	10' Long
RJS-6	1.62" – 1.91" (41,1 - 48,5 mm)	

## **ACAUTION**

Working around energized systems may cause serious injury or death. Installation should be performed by personnel familiar with good safety practice in handling electrical equipment. De-energize and ground all electrical systems before installing product.

## RJS Series Rejacket Sleeve Assembly – Cutting and Installation Method

- 1. Secure copper tape shield ends with vinyl tape (①, *Figure 1*).
- 2. Determine required length of cable shielding to be re-jacketed (Typical <sup>(2)</sup>, *Figure 1*).

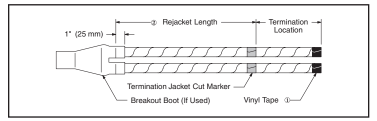
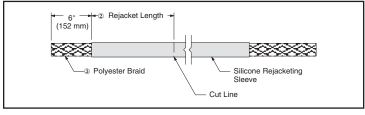


Figure 1







October 2011 78-8121-1001-9-D 3. Select end of assembly with shorter, 6 " (152 mm), polyester braid exposure (③, Figure 2). Using scissors or sharp knife, cut sleeve/ braid assembly to desired length (②, *Figure 2*).

## NOTE: Do not include exposed polyester braid in rejacketing sleeve measurement.

- 4. Additional Cuts: Pull 6" (152 mm) of inner polyester braid out beyond silicone re-jacketing sleeve (③, *Figure 2*). Cut sleeve/braid assembly to desired length.
- 5. Install re-jacketing sleeve assemblies (Figure 3):
  - a. Open polyester braid end and push assembly into place (④, *Figure 3*).
  - b. Slide assembly close to desired final position and fold silicone sleeve back on itself for 1" (25 mm) (⑤, *Figure 3*).
  - c. Trim off exposed polyester braid material (5, Figure 3).

### Caution: Do not damage silicone sleeve while cutting.

d. Push assembly into final position (adjacent to finger of breakout boot if used) and flip silicone sleeve into place (*Figure 3*).

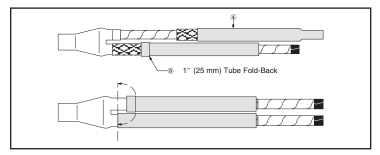


Figure 3

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