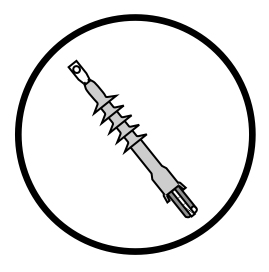


Raychem

Product Installation Instructions

TFT-250R-SG

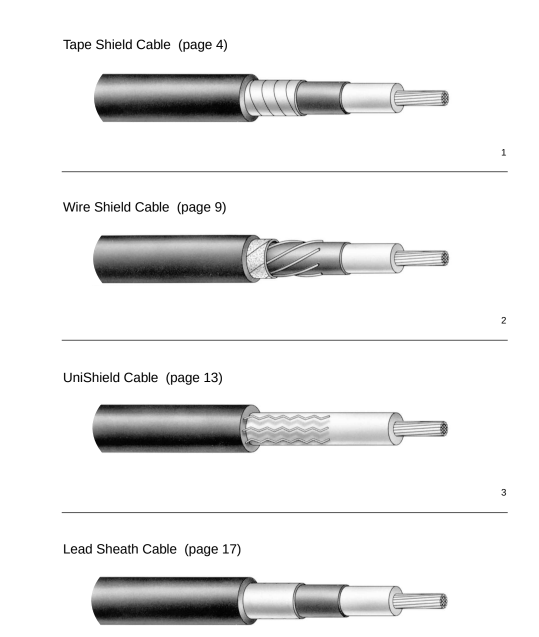
25kV Cold Applied Outdoor Termination for Copper Tape, Wire Shield, Lead Sheath and UniShield[®]* Cable



Energy Division

* Unishield is a trademark of BICC General Cable Industries, INC.

Raychem Tyco Electronics-Energy 8000 Purfoy Road Fuquay-Varina, NC 27526 PII-55098, Rev AF PCN 418329-000 Effective Date: May 31, 2001 **Note:** There are separate instructions for each cable type addressed in this instruction. Turn to the page denoted below for your cable type.



4

Kit Contents

- Installation Instruction 1
- Silicone housing on holdout 1
- Stress control patch 1
- Roll spring 1
- Solder blocked ground braid 1
- Adhesive backed copper tape strips 2
- Cloth tape 1 Sealant tape strips

Suggested Installation Equipment (not supplied with kit)

- Cable preparation tools
- Clean, lint-free cloths
- · Electrician's tape
- Connector(s) and installation tools

Safety Instructions

Warning: When installing electrical power system accessories, failure to follow applicable personal safety requirements and written installation instructions could result in serious or fatal injuries.

As Tyco Electronics has no control over field conditions which influence product installation, it is understood that the user must take this into account and apply his own experience and expertise when installing product.

Cleaning the Cable

Use an approved solvent, such as the one supplied in the P63 Cable Prep Kit, to clean the cable. Be sure to follow the manufacturer's instructions. Failure to follow these instructions could lead to product failure.

Some newer solvents do not evaporate quickly and need to be removed with a clean, lint-free cloth. Failure to do so could change the electrical characteristics of the cable or leave a residue on the surface.

Please follow the manufacturer's instructions carefully.

Installation Instructions

1. Select product

Check kit selection with cable diameter dimensions in table 1 opposite.

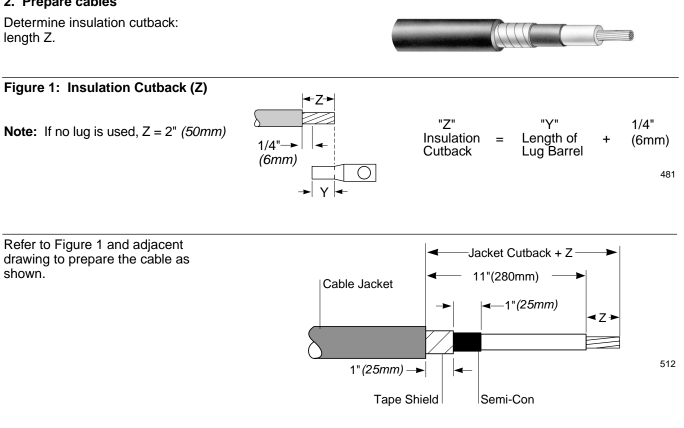
Table 1

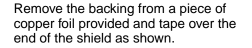
| Kit | Nominal Conductor Size | Min/max Insulation ODs (See Note) |
|-------------|------------------------------|--------------------------------------|
| TFT-251R-SG | #1-3/0 AWG | 0.64-1.09" <i>(16-28mm)</i> |
| TFT-252R-SG | #2-500 kcmil | 0.85-1.45" <i>(</i> 22-37mm) |
| TFT-253R-SG | 250-750 kcmil | 1.06-1.70" <i>(</i> 27-43mm) |
| TFT-254R-SG | 750-1250 kcmil | 1.49-2.20"(38-56mm) |

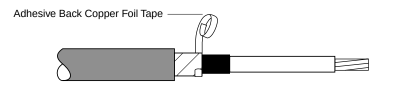
Note: Insulation ODs and nominal conductor sizes are based on 100 compact and concentric stranded cable dimensions.

Installation Instructions For Tape Shielded Cable

2. Prepare cables



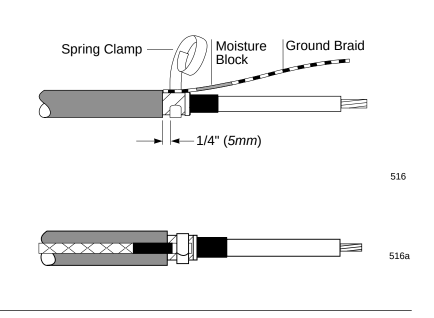




512b

3. Install ground braid

Flare the moisture blocked end of the ground braid and place it onto the tape shield butted up to the cable jacket. Attach the braid to the shield by placing two wraps of the spring clamp over the braid 1/4" from the jacket cutback. Fold the braid back over the spring clamp wraps. Continue to wrap the remaining clamp over the braid. Tighten clamp by twisting it in the direction it is wrapped.

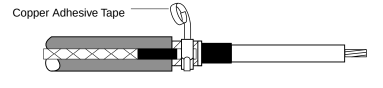


Apply a small piece of copper adhesive tape foil on top of the spring clamp as shown.

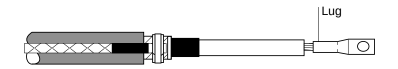
Note: Wrap the copper adhesive tape foil in the same direction as the spring clamp to tighten the wrap.

4. Make Lug Connection

Crimp the connector using proper die and tool. Clean lug barrel of inhibitor and dirt and file off any sharp edges.



516b

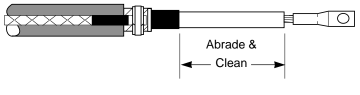


518

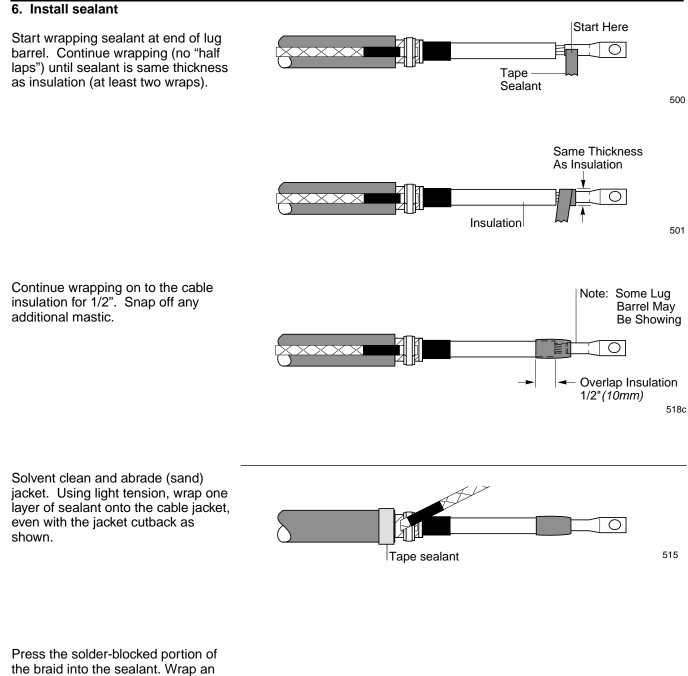
5. Abrade (sand) and clean insulation

Abrade and clean the surface of the primary insulation using the solvent supplied with the termination or any other approved solvent. Be sure to remove any conductive particles or contamination.

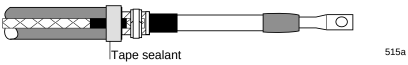
Note: Use aluminum oxide abrasive strip only.



518a



the braid into the sealant. Wrap an additional layer of sealant over the braid solder-block, sandwiching the solder-block between layers of sealant.



Ο

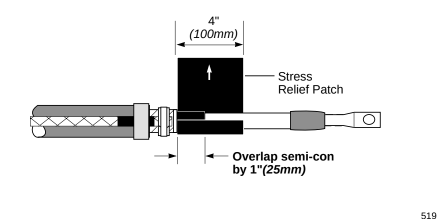
519a

7. Apply Stress Patch

Note: The stress patch easily sticks to itself and loose particles.

Note: The patch may be rectangular. Follow the direction of the arrow on the backing paper of the stress patch. Longer dimension goes around the cable.

Remove backing paper from the patch. Using light tension and overlapping the semi-con by 1"(25mm), wrap the entire patch around the semi-con as shown. Avoid wrinkles and creases.



Tape over sharp edges

-1/4" (6.5mm) Gap

8. Tape over sharp edges

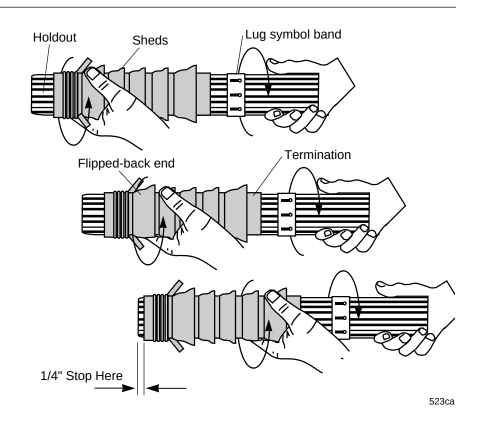
Using cloth tape provided, tape over all sharp edges of the ground clamp assembly.



This operation is vital to the simple installation of the product.

Hold the termination in one hand and the holdout in the other. Gripping firmly, twist the termination and holdout in opposite directions. Repeat twisting the termination and holdout, moving the hand in short increments up the termination until the entire termination is felt to move on the holdout. Slide the termination until it lines up with the end of the holdout tube as shown.

Note: Take care not to slide the termination off the end of the holdout. Stop the termination about 1/4" from the end of the holdout.



10. Installing termination

Position the holdout over the cable until it meets the jacket cutback. Twist the termination and slowly push it to the end of the holdout. Align the end of the holdout with the edge of the sealant

Slide the termination off the holdout with a twisting motion holding the termination that is on the holdout in one hand and pulling the holdout with the other.

Note: Do NOT stretch the termination.

Do NOT hold the termination that is partially installed and attempt to pull the remaining termination off the holdout, as this will stretch the termination and generate an improperly installed termination if not repositioned.

Using the pull tabs, pull the flip-back portion away from the main termination, at the same time working the first two fingers of each hand between the flip back and main termination. Pull the stretched out flipback over the cable jacket and sealant.

If the termination is not correctly positioned after installation, it is possible to gently slide it into place so that the final assembly is positioned as shown in the drawing in step 11.

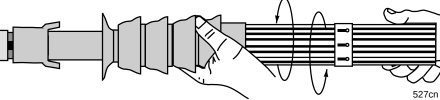
11. Clean termination

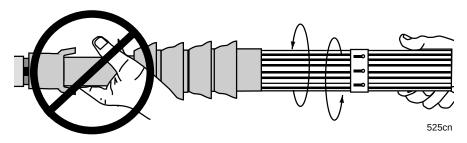
Wipe over the surface of the termination to remove any dirt or grease.

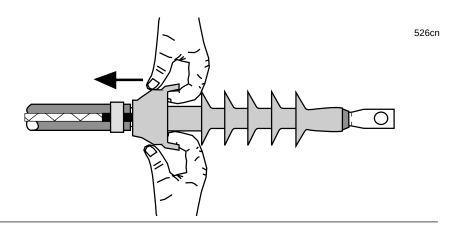
The finished length of the termination should be approximately 12.0"(306mm) as shown.

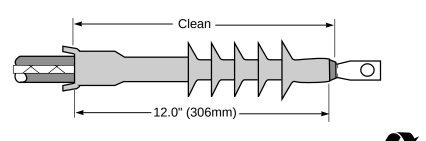
This completes the installation.

Twist clockwise and counterclockwise while pulling out









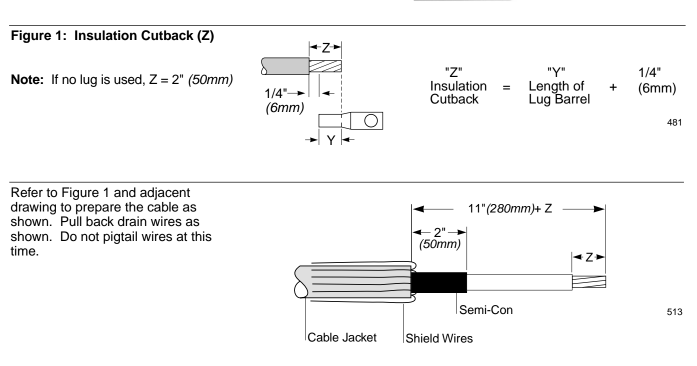
PCN 418329-000 Effective Date: May 31, 2001 534lc

Installation Instructions For Wire Shield Cable

1. Prepare cables

Determine insulation cutback: length Z.





2. Make Lug Connection

Crimp the connector using proper die and tool. Clean lug barrel of inhibitor and dirt and file off any sharp edges.



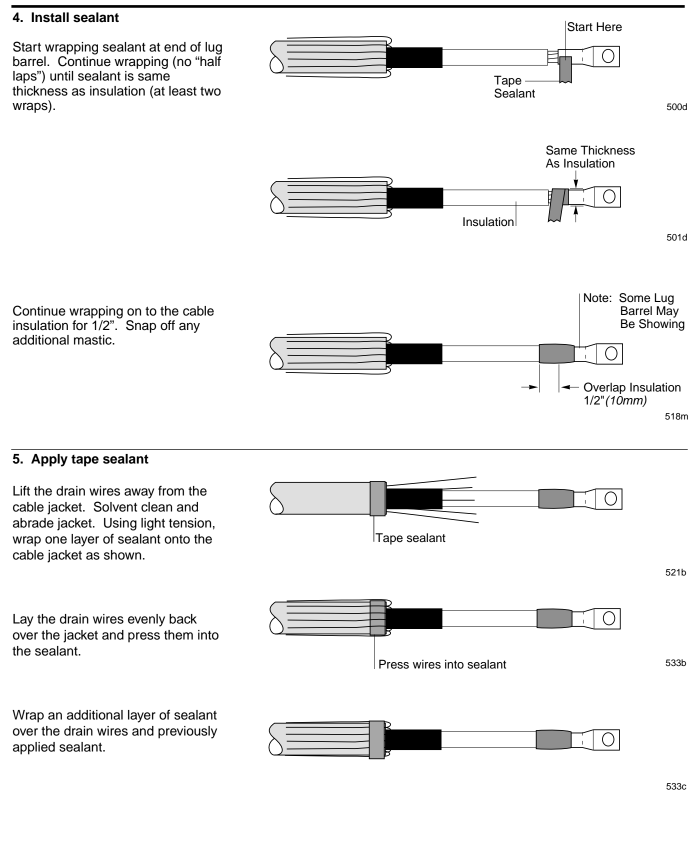
3. Abrade (sand) and clean insulation

Abrade and clean the surface of the primary insulation using the solvent supplied with the termination or any other approved solvent. Be sure to remove any conductive particles or contamination.

Note: Use aluminum oxide abrasive strip only.



518I

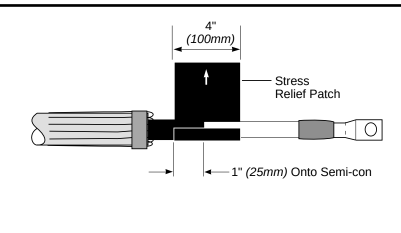


6. Apply Stress Patch

Note: The stress patch easily sticks to itself and loose particles.

Note: The patch may be rectangular. Follow the direction of the arrow on the backing paper of the stress patch. Longer dimension goes around the cable.

Remove backing paper from the patch. Using light tension and overlapping the semi-con by 1"(25mm), wrap the entire patch around the semi-con as shown. Avoid wrinkles and creases.

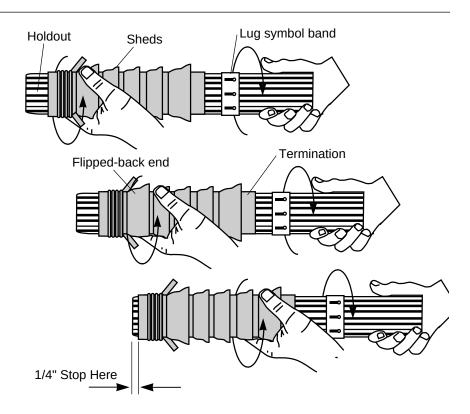


7. Loosening Termination

This operation is vital to the simple installation of the product.

Hold the termination in one hand and the holdout in the other. Gripping firmly, twist the termination and holdout in opposite directions. Repeat twisting the termination and holdout, moving the hand in short increments up the termination until the entire termination is felt to move on the holdout. Slide the termination until it lines up with the end of the holdout tube as shown.

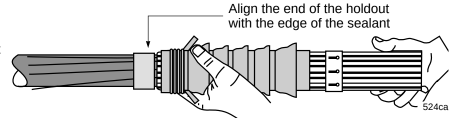
Note: Take care not to slide the termination off the end of the holdout. Stop the termination about 1/4" from the end of the holdout.



523ca

8. Installing termination

Position the holdout over the cable until it meets the jacket cutback. Twist the termination and slowly push it to the end of the holdout.



Slide the termination off the holdout with a twisting motion holding the termination that is on the holdout in one hand and pulling the holdout with the other.

Note: Do NOT stretch the termination.

Do NOT hold the termination that is partially installed and attempt to pull the remaining termination off the holdout, as this will stretch the termination and generate an improperly installed termination if not repositioned.

Using the pull tabs, pull the flip-back portion away from the main termination, at the same time working the first two fingers of each hand between the flip back and main termination. Pull the stretched out flipback over the cable jacket and sealant.

If the termination is not correctly positioned after installation, it is possible to gently slide it into place so that the final assembly is positioned as shown in the drawing in step 9.

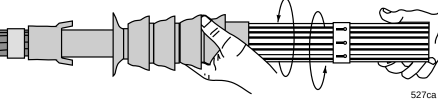
9. Clean termination

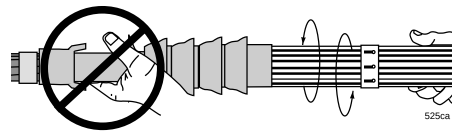
Wipe over the surface of the termination to remove any dirt or grease.

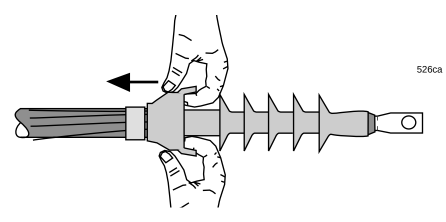
The finished length of the termination should be approximately 12.0"(306mm) as shown.

This completes the installation.

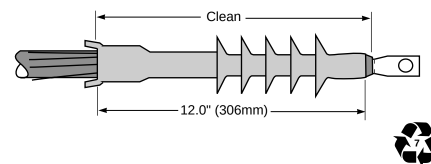
Twist clockwise and counterclockwise while pulling out









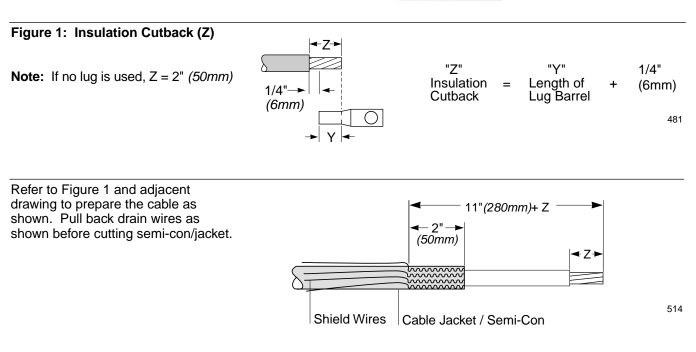


Installation Instructions For UniShield Cable

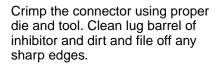
1. Prepare cables

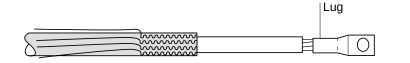
Determine insulation cutback: length Z.





2. Make Lug Connection

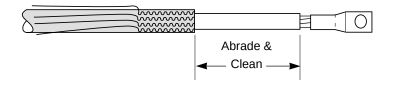




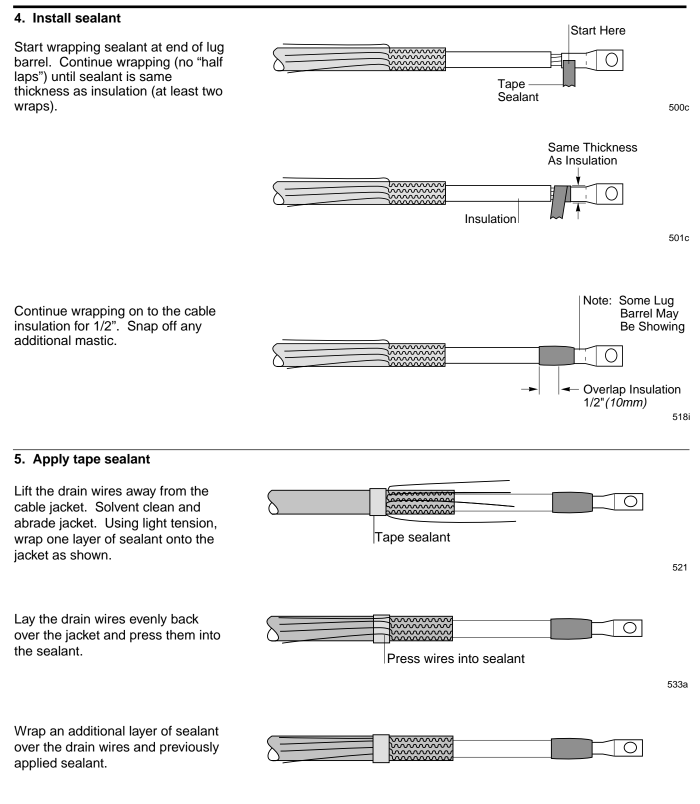
3. Abrade (sand) and clean insulation

Abrade and clean the surface of the primary insulation using the solvent supplied with the termination or any other approved solvent. Be sure to remove any conductive particles or contamination.

Note: Use aluminum oxide abrasive strip only.



518h

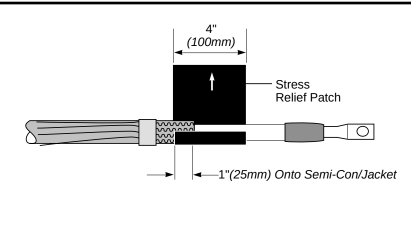


6. Apply Stress Patch

Note: The stress patch easily sticks to itself and loose particles.

Note: The patch may be rectangular. Follow the direction of the arrow on the backing paper of the stress patch. Longer dimension goes around the cable.

Remove backing paper from the patch. Using light tension and overlapping the semi-con by 1"(25mm), wrap the entire patch around the semi-con jacket as shown. Avoid wrinkles and creases.

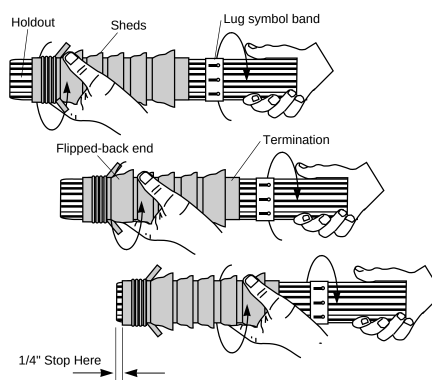


7. Loosening Termination

This operation is vital to the simple installation of the product.

Hold the termination in one hand and the holdout in the other. Gripping firmly, twist the termination and holdout in opposite directions. Repeat twisting the termination and holdout, moving the hand in short increments up the termination until the entire termination is felt to move on the holdout. Slide the termination until it lines up with the end of the holdout tube as shown.

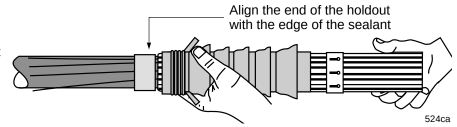
Note: Take care not to slide the termination off the end of the holdout. Stop the termination about 1/4" from the end of the holdout.



523ca

8. Installing termination

Position the holdout over the cable until it meets the jacket cutback. Twist the termination and slowly push it to the end of the holdout.



Slide the termination off the holdout with a twisting motion holding the termination that is on the holdout in one hand and pulling the holdout with the other.

Note: Do NOT stretch the termination.

Do NOT hold the termination that is partially installed and attempt to pull the remaining termination off the holdout, as this will stretch the termination and generate an improperly installed termination if not repositioned.

Using the pull tabs, pull the flip-back portion away from the main termination, at the same time working the first two fingers of each hand between the flip-back and main termination. Pull the stretched out flip-back over the cable jacket and sealant.

If the termination is not correctly positioned after installation, it is possible to gently slide it into place so that the final assembly is positioned as shown in the drawing in step 9.

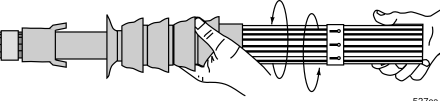
9. Clean termination

Wipe over the surface of the termination to remove any dirt or grease.

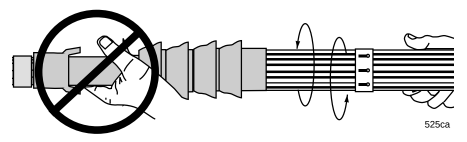
The finished length of the termination should be approximately 12.0"(306mm) as shown.

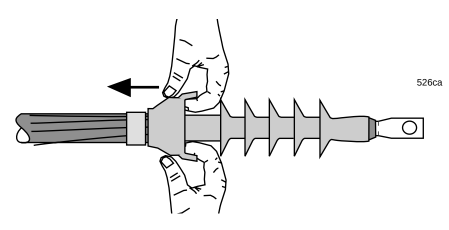
This completes the installation.

Twist clockwise and counterclockwise while pulling out









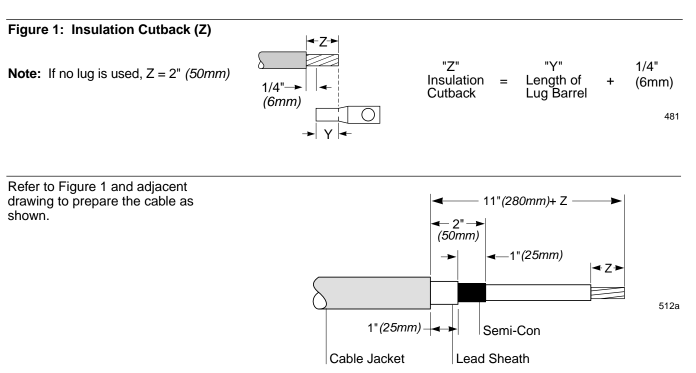
534la

Installation Instructions For Lead Sheath Cable

1. Prepare cables.

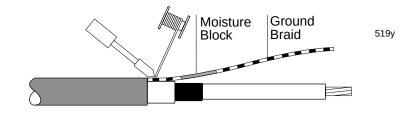
Determine insulation cutback: length Z.





2. Install ground braid

Flare the moisture blocked end of the ground braid and place it onto the lead sheath butted up to the cable jacket and solder to the lead sheath.



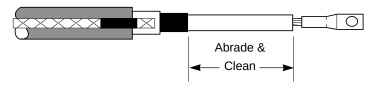
3. Make Lug Connection

Crimp the connector using proper die and tool. Clean lug barrel of Ο \ge inhibitor and dirt and file off any sharp edges. 518b 4. Abrade (sand) and clean

insulation

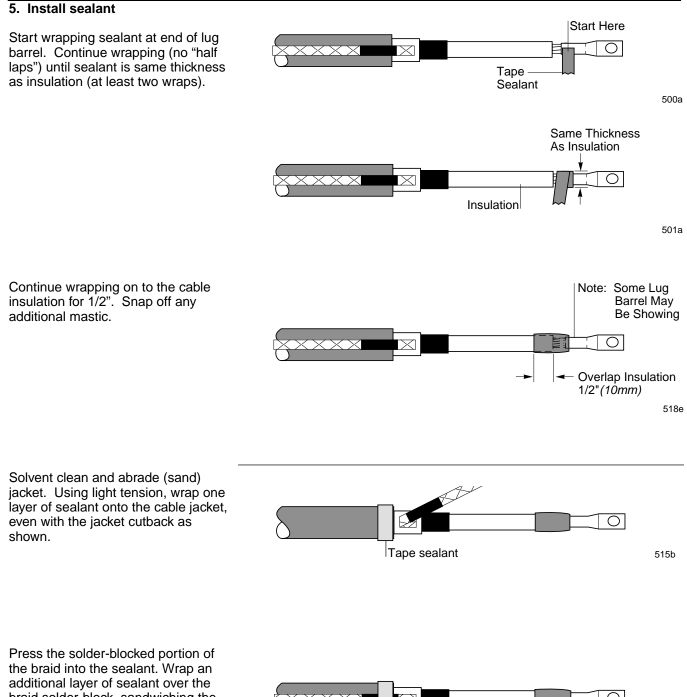
Abrade and clean the surface of the primary insulation using the solvent supplied with the termination or any other approved solvent. Be sure to remove any conductive particles or contamination.

Note: Use aluminum oxide abrasive strip only.

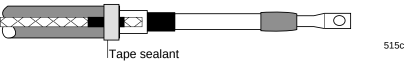


518d

Lug



additional layer of sealant over the braid solder-block, sandwiching the solder-block between layers of sealant.



6. Apply Stress Patch

Note: The stress patch easily sticks to itself and loose particles.

Note: The patch may be rectangular. Follow the direction of the arrow on the backing paper of the stress patch. Longer dimension goes around the cable.

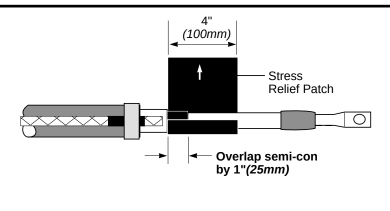
Remove backing paper from the patch. Using light tension and overlapping the semi-con by 1"(25mm), wrap the entire patch around the semi-con as shown. Avoid wrinkles and creases.

7. Loosening Termination

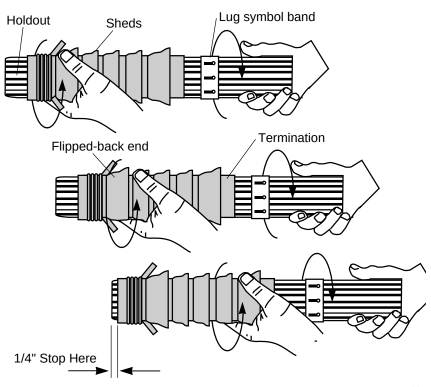
This operation is vital to the simple installation of the product.

Hold the termination in one hand and the holdout in the other. Gripping firmly, twist the termination and holdout in opposite directions. Repeat twisting the termination and holdout, moving the hand in short increments up the termination until the entire termination is felt to move on the holdout. Slide the termination until it lines up with the end of the holdout tube as shown.

Note: Take care not to slide the termination off the end of the holdout. Stop the termination about 1/4" from the end of the holdout.



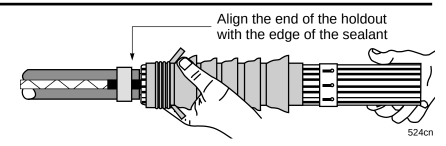
519c



523ca

8. Installing termination

Position the holdout over the cable until it meets the jacket cutback. Twist the termination and slowly push it to the end of the holdout.



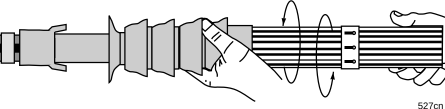
Slide the termination off the holdout with a twisting motion holding the termination that is on the holdout in one hand and pulling the holdout with the other.

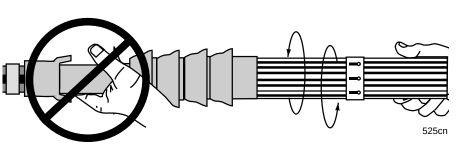
Note: Do NOT stretch the termination.

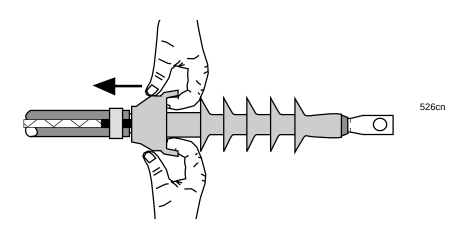
Do NOT hold the termination that is partially installed and attempt to pull the remaining termination off the holdout, as this will stretch the termination and generate an improperly installed termination if not repositioned.

Using the pull tabs, pull the flip-back portion away from the main termination, at the same time working the first two fingers of each hand between the flip-back and main termination. Pull the stretched out flip-back over the cable jacket and sealant.

If the termination is not correctly positioned after installation, it is possible to gently slide it into place so that the final assembly is positioned as shown in the drawing in step 9. Twist clockwise and counterclockwise while pulling out







Clean

12.0" (306mm)

534lc

Ο

9. Clean termination

Wipe over the surface of the termination to remove any dirt or grease.

The finished length of the termination should be approximately 12.0"(306mm) as shown.

This completes the installation.



* Unishield is a trademark of BICC General Cable Industries, INC.

The Information contained in these installation instructions is for use only by installers trained to make electrical power installations and is intended to describe the correct method of installation for this product. However, Tyco Electronics has no control over the field conditions which influence product installation. It is the user's responsibility to determine the suitability of the installation method in the user's field conditions. Tyco Electronics' only obligations are those in Tyco Electronics' standard Conditions of Sale for this product and in no case will Tyco Electronics be liable for any other incidental, indirect or consequential damages arising from the use or misuse of the products. Raychem is a trade mark of Tyco Electronics Corporation.