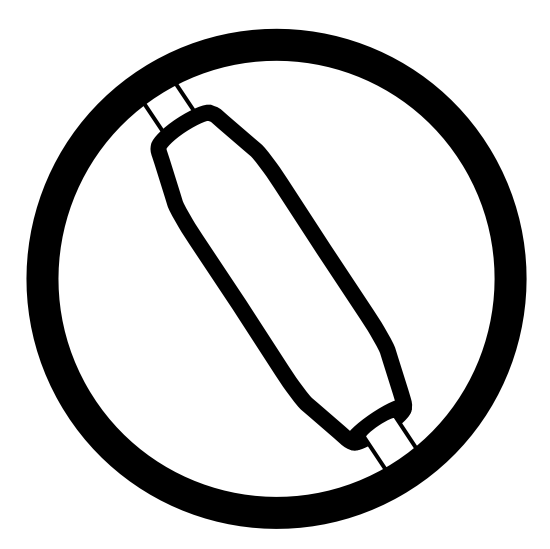


TECK-40 Series 1000V Class

Splice for 4/C Armored Teck Power Cables





The following items should be included in these kits:

TECK-41 & TECK-42

- 4 Connector sealing sleeves, 6"(150mm) long
- 1 Protection sleeve for ground connector, 4"(100mm) long, green
- 1 Inner jacket sealing sleeve, 16"(405mm) long
- Outer jacket wraparound sealing sleeve, 26" (660mm) long, and closure channel
- 1 Strip of copper braid, 1/2"(15mm) wide and 36"(915mm) long
- 2 Ground clamp springs
- 1 Strip of abrasive cloth
- 1 Rolls of tinned copper mesh, 15 ft.(4570mm) long

TECK-43

- 4 Connector sealing sleeves, 8"(205mm) long
- 1 Protection sleeve for ground connector, 4"(100mm) long, green
- 1 Inner jacket sealing sleeve, 24" (600mm) long
- Outer jacket wraparound sealing sleeve, 40"(1015mm) long, and closure channel
- 1 Strip of copper braid, 1/2"(15mm) wide and 36"(915mm) long
- 2 Ground clamp springs
- 1 Strip of abrasive cloth
- 2 Rolls of tinned copper mesh, 15 ft. 15 ft. (4570mm) long

TECK-44

- 4 Connector sealing sleeves, 12" (305mm) long
- 1 Protection sleeve for ground connector, 4"(100mm) long, green
- Inner jacket sealing sleeve, 29" (750mm) long
- Outer jacket wraparound sealing sleeve, 40"(1000mm) long, and closure channel
- Strip of copper braid, 1.10" (30mm) wide and 60" (1525mm) long
- 2 Ground clamp springs
- 1 Strip of abrasive cloth
- 2 Rolls of tinned copper mesh, 15 ft. (4570mm) long

General Instructions

Suggested Installation Equipment (not supplied with kit)

- Cable preparation tools
- Raychem P63 cable preparation kit or cable manufacturer approved solvent
- · Clean, lint-free cloths
- Electrician's tape

- Connector(s) and installation tools
- Raychem recommended torch

Recommended Raychem Torches

Install heat-shrinkable cable accessories with a "clean burning" torch, i.e., a propane torch that does not deposit conductive contaminants on the product.

Clean burning torches include the Raychem FH-2629 (uses refillable propane cylinders) and FH-2616A1 (uses disposable cylinder).

Safety Instructions

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

To avoid risk of accidental fire or explosion when using gas torches, always check all connections for leaks before igniting the torch and follow the torch manufacturer's safety instructions.

To minimize any effect of fumes produced during installation, always provide good ventilation of confined work spaces.

As Raychem 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.

Adjusting the Torch

Adjust regulator and torch as required to provide an overall 12- inch bushy flame. The FH-2629 will be all blue, the other

torches will have a 3- to 4-inch yellow tip. Use the yellow tip for shrinking.

Regulator Pressure

FH-2616A1 Full pressure FH-2629 15 psig

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 volume resistivity of the substrate or leave a residue on the surface.

Please follow the manufacturer's instructions carefully.

General Shrinking Instructions

- Apply outer 3- to 4-inch tip of the flame to heat-shrinkable material with a rapid brushing motion.
- Keep flame moving to avoid scorching.
- Unless otherwise instructed, start shrinking tube at center, working flame around all sides of the tube to apply uniform heat.

To determine if a tube has completely recovered, look for the following, especially on the back and underside of the tube:

- 1. Uniform wall thickness.
- 2. Conformance to substrate.
- 3. No flat spots or chill marks.
- 4. Visible sealant flow if the tube is coated.

Note: When installing multiple tubes, make sure that the surface of the last tube is still warm before positioning and shrinking the next tube. If installed tube has cooled, re-heat the entire surface.

PII-54948 Rev AC **2** PCN 365243-000

Effective Date: November 20, 2000

1. Product selection.

Check kit selection with cable diameter dimensions in Table 1.

	Nominal	Inner Jacket Dia.		Outer Jacket Dia.		Maximum Connector	Total Splice
Kit	Cable Range	Min.	Max.	Min.	Max.	Length	Length
TECK-41	#14-#3 AWG	0.50" <i>(15mm)</i>	1.20" <i>(30mm)</i>	0.70 <i>(20mm)</i>	1.45" <i>(35mm)</i>	2.00" (50mm)	25" (650mm)
TECK-42	#2-3/0 AWG	1.00" <i>(25mm)</i>	1.70" <i>(45mm)</i>	1.30" <i>(35mm)</i>	(2.10) <i>(55mm)</i>	3.00" <i>(75mm</i>)	25" (650mm)
TECK-43	#4/0-400 MCM	1.50" <i>(40mm)</i>	2.50" <i>(65mm)</i>	2.00" <i>(50mm)</i>	3.00" <i>(75mm)</i>	4.00" <i>(100mm</i>)	40" (1015mm)
TECK-44	#500-1000 MCM	2.00" <i>(50mm)</i>	3.50" (90mm)	2.50 (65mm)	4.00" <i>(100mm)</i>	6.50" <i>(165mm</i>)	40" (1015mm)

Ta	h	_	2
ıa	b	ı	_

Kit	Cable Overlap A	Outer Jacket Cutback B	Inner Jacket Cutback C	Conductor Cutback D	Maximum Connector Length	Expansion Gap Z
TECK-41	3" (75mm)	12.5" <i>(315mm)</i>	9.5" <i>(240mm)</i>	6" (150mm)	2.50" (65mm)	0.25" (5mm)
TECK-42	3" <i>(75mm)</i>	12.5" <i>(315mm)</i>	9.5" <i>(240mm)</i>	6" (150mm)	3.00" (75mm)	0.25" (5mm)
TECK-43	4.5" <i>(115mm)</i>	18.5" <i>(470mm)</i>	14.5" <i>(370mm)</i>	9" <i>(230mm)</i>	4.00" (100mm)	0.25" (5mm)
TECK-44	5" <i>(125mm)</i>	21.5" (545mm)	16.5" (420mm)	10" <i>(255mm)</i>	6.50" (165mm)	0.50" (10mm)

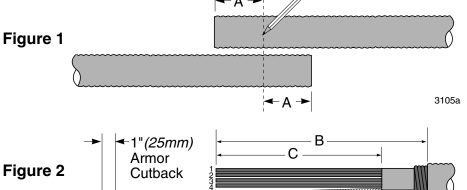
Side A

3

2. Prepare cables.

Overlap the cables by dimension "C given in Figure 1 and Table 2 and mark the center line.

Figure 1



Remove the outer jacket, armour and inner jacket to the dimensions given if Figure 2 and Table 2.

3. Cut conductors.

Cut conductors 1 and 3 of side "A" and conductors 2 and 4 of side "B" to dimension "D" given in Figure 3 and Table 2. Overlap the ground wires and cut to butt.

Cut ground wires to butt Figure 3 Side B

C

B-

PII-54948, Rev AC

PCN 365243-000

D

Effective Date: November 20, 2000

Mark Centerline

1"(25mm) ->

Cutback

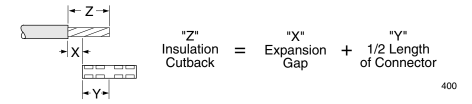
Armor

3105b

3120

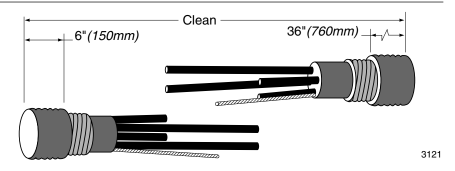
4. Remove insulation.

Refer to Table 2 and cutback the insulation as shown.



5. Clean cables.

Clean the cables as shown.

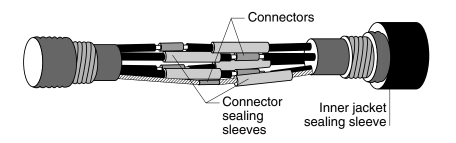


6. Position tubes: install connectors.

Prepare all cable ends to suit the connectors to be used.

Position the long inner jacket sealing sleeve as shown. Slide the connector sealing sleeves onto the longer conductors. Slide the short green sleeve over one ground conductor.

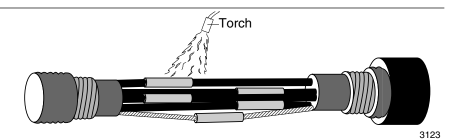
Install the connectors using the correct crimping tool and remove sharp edges



3122

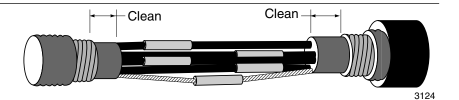
7. Position Connector Sealing Sleeve; shrink in place.

Center all the sleeves and the ground sleeve over the connectors. Shrink the tubings over the connectors.



8. Clean Inner jackets.

Clean the exposed inner jackets as shown.

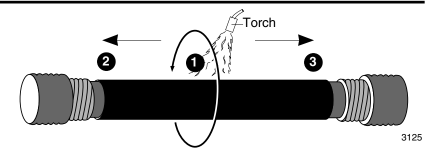


4

Effective Date: November 20, 2000

9. Position Inner Jacket Sealing Sleeve; shrink in place.

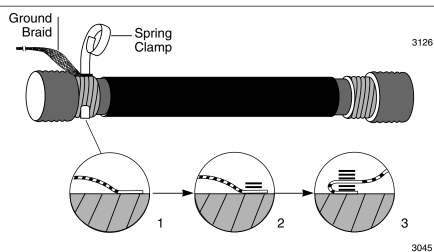
Position the Inner Jacket Sealing Sleeve as shown and shrink, using the same method as in Step 8, Page 4.

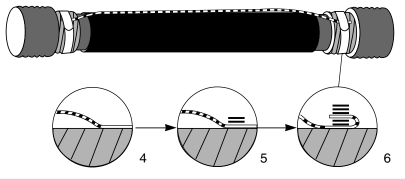


10. Install ground.

(1) Flare one end of the ground braid and place it onto the armor as shown at right.
(2) Attach the braid to the armor by placing two wraps of the spring clamp over the braid.
(3) 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 and secure with copper foil tape provided.

(4) Lay the braid across the jacket and onto the armor on the other side. (5) Make two wraps of the clamp over the braid. (6) fold the braid back toward the splice and finish wrapping the clamp. Tighten and secure. Cut off excess braid.

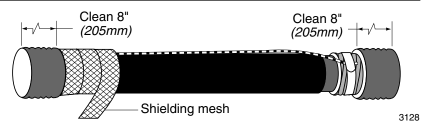




11. Install the shielding mesh tube; shrink in place.

Starting at the outer jacket cutback on one side, wrap a half-lapped layer of the mesh across the entire splice and tie-off on the opposite side.

Abrade and solvent clean cable jackets as shown to provide an oil-free surface.



12. Position wraparound sleeve.

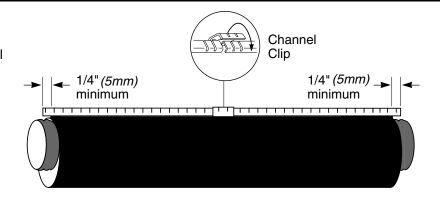
Remove or tape over all sharp points to prevent puncture of wraparound sleeve. Remove backing from the wraparound sealing sleeve and center sleeve over splice. Slide metal channels onto the butted rails.



PII-54948, Rev AC 5 PCN 365243-000

13. Install channel clip.

If two channels are used, connect the channels with the short channel retention clip. Use pliers to install clip.



3130

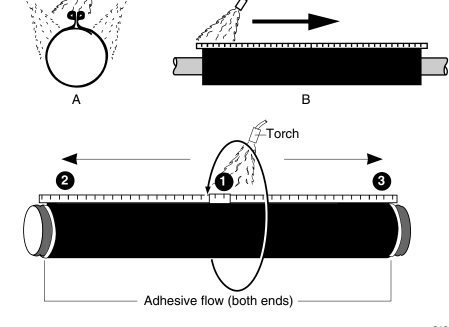
14. Shrink the wraparound sleeve.

Preheat evenly along both sides of the rail/channel area until this area begins to shrink.

Begin at the center and work toward each end. Post-heat the entire sleeve (concentrating on metal channel area) for 30 seconds after completely shrunk.

Splice is complete.

Note: Allow to cool before moving or placing in service.



3131