Energy Division





Installation Instruction ESD-5243-AU-10/09

Outdoor Termination for Screened Single Core XLPE Insulated Cables 36kV 240-400mm2 without Armour and with Composite Sheath

Type: OXSU-F

ENDORSED BY	SIGNATURE	DATE
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Tyco Electronics Raychem GmbH Energy Division

OXSU-FRCP09

Qty: 1

Kit Contents

3	х	HVOT-82/29-500/242	Non Tracking Termination Body - Coated 500 long	
3	х	EPPA-222-90	Void Filling Mastic (Black)	
3	х	S1085-3-300	Low Temp Sealing Mastic - 300 Long - Red	
12	Х	205W346-103/89	Skirt (Shed) - Red - Adhesive	
The above 4 items are packed in a box labelled OXSU-F6151				
6	Х	EPPA-004	Cleaning Tissue	
6	Х	S1085-3-300	Low Temp Sealing Mastic - 300 Long - Red	
3	Х	BLMT-185/400-13	Mech Shear Bolt Lug - 185-400 - M12 hole	
3	Х	BLMT-35/150-13	Mech Shear Bolt Lug - 35-150 - M12 hole	
3	Х	EPPA-029-3-1000	Copper Tie Wire Binder – 1000 long	
1	х	ESD-5243-AU-10/09	Installation Instruction	

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Before Starting

Check to ensure that the kit you are going to use fits the cable.

Refer to the kit label and the title of the installation instruction.

Components or working steps may have been improved since you last installed this product.

Carefully read and follow the steps in the installation instruction.

General Instructions

Use a propane (preferred) or butane gas torch.

Ensure the torch is always used in a well-ventilated environment.

Adjust the torch to obtain a soft blue flame with a yellow tip.

Pencil-like blue flames should be avoided.

Keep the torch aimed in the shrink direction to preheat the material.

Keep the flame moving continuously to avoid scorching the material.

Clean and degrease all parts that will come into contact with adhesive.

If a solvent is used follow the manufacturer's handling instructions.

Tubing should be cut smoothly with a sharp knife leaving no jagged edges.

Start shrinking the tubing at the position recommended in the instruction.

Ensure that the tubing is shrunk smoothly all around before continuing along the cable.

Tubing should be smooth and wrinkle free with inner components clearly defined.

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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.



Cables with Insulation Screen Cut the cable to the required length. Remove both the layers of the composite sheath according to dimension L (see table 1) for crimp lugs. For mechanical lug BLMT see table 2. Then remove the composite sheath outer layer for 30mm. Clean the outer layer of composite sheath for 100mm using the cleaning tissue in the kit.



Table 2 Mechanical Lug BLMT 33kV





Wrap one layer of long (50mm wide) sealant tape (red) with slight tension starting at the end of the inner sheath downwards for 60mm.

Bend the shielding wires back onto the oversheath. Avoid crossing the individual wires. Fix the wires with a wire binder 60mm from the end of the oversheath. Gather the shielding wires together to form an earth lead.



Thoroughly remove the core screen to 40mm from the fibre optic sealing sleeve. The surface of the insulation should be free from all traces of conductive material.

Smooth out any irregularities. **Note:** Do not nick the insulation.

If the larger x-sections are not insertable, remove inserts from the connector bore.

Hand-tighten the shear bolts fixing the conductors in place. By half turns, alternatively tighten the shear bolts with a socket wrench following the sequence in the drawing until shear off. The Tyco Electronics battery operated impact wrench IT-1000-023 may be used.



Installation with crimp link

Cut back the insulation according to dimension K= depth of cable lug barrel hole + 5mm .

Wire brush the conductor and install the cable lug. Degrease and clean the core insulation and the lug using the cleaning tissue supplied in the kit. **Note:** Do not use cable lugs with barrel holes deeper than max. 110mm.

Remove the release paper and wrap the void filling strip (black) around the end of the core screen.

Cover 15mm of the core screen and 10mm of the insulation.



Installation with mechanical connector

Cut back the insulation according to dimension K = depth of cable lug barrel hole. Wire brush conductors. Insert conductors so that the insulation butts up to the end of the connector. Degrease and clean the core insulation and the lug using the cleaning tissue supplied in the kit.

Wrap one layer of sealant tape (red) with slight tension starting at the top of the screen wires downwards for 60mm.







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Wrap the red sealant tape around the barrel of the cable lug stretch the tape to half of its width and apply with half overlay. Use the remaining red sealant to fill in the space between the core insulation and the cable lug to leave a smooth transition. **Note:** Ensure the top bolt of the mechanical lug is covered.

For outdoor terminations:

Shrink the skirts into place at the position shown in the drawings on the back page. Start with the first skirt on the lowest position.



Preheat the cable lug slightly before placing the tubing over the core. The bottom end of the tubing should be level with the wire binder.



Shrink the tubing down starting at the screen cut **using a soft yellow flame.** Heat the area well but avoid scorching of the surface. Continue shrinking towards the cable lug. Shrink down the bottom end of the tubing. The numbers in the drawing indicate the shrink sequence. Post heat the palm of the cable lug until a bead of mastic is seen around the top of the tubing.

Termination complete



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Min. clearances	Max. system voltage (kV)	
	36	
Air Clearances		
x phase to ground (200kV BIL) [mm]	380	
y phase to phase (200kV BIL) [mm]	440	
b ph/ground [mm]	35	
d between skirts [mm]	25	
r min. bending radius 15 x D		

D

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