OAsys® INTERNAL PLANT 12/24 Fibre 1U SRS3000 SPLICE ONLY

Part No. SRS1-200, SRS2 and SRS3 part numbers containing 'module-200'



Description

- Suitable for installation into 19"/ ETSI / ANSI racks, wall mounted cabinets and street-side cabinets.
- The shelf has a capacity of up to 48 fibre splices.
- The shelf is supplied with splice protector holders for 2.2mm heat shrink splice protectors. Crimp splice protectors can also be accommodated by using crimp splice protector holders. Refer to additional items.
- Can accommodate most cable types including blown fibre tube cables.
- Splice module pivots outwards for easy fibre access and maintenance.
- The drop-down front panel prevents accidental disconnection of fibre routing tubes during installations.
- All fibres are positively bend managed to a 30mm radius.
- Supplied with a large cover label and front panel labels for easy identification and data recording.
- Splice bay is covered with a detachable lid (secured with two screws) to protect the fibres once installed.

Tools and Additional Items Required

Additional Items Required:	Prysmian Part No.:
Heat shrink Splice Protectors (pk 12)	XPESC00050
Heat shrink Splice Protectors (pk 50)	XPESC00053
Optional Items Available:	Prysmian Part No.:
ETSI Mounting Bracket Kit	XKTSC00171
Crimp Splice Holders (pk 10)	XSRSC00358
Rear Mounting Bracket Kit	XSRSC00361
Crimp Splice Protectors (pk 12)	XKTSC00020
SRS - ARS Cable Anchor Kit	XSRSC00360
	Pozi Drive Screwdrivers: No.2 / No.3
Tools:	Flush Cutting Tool 1A – BT Item Code 07680
	Tube Cutting Tool

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Components Parts (pictures not to scale)



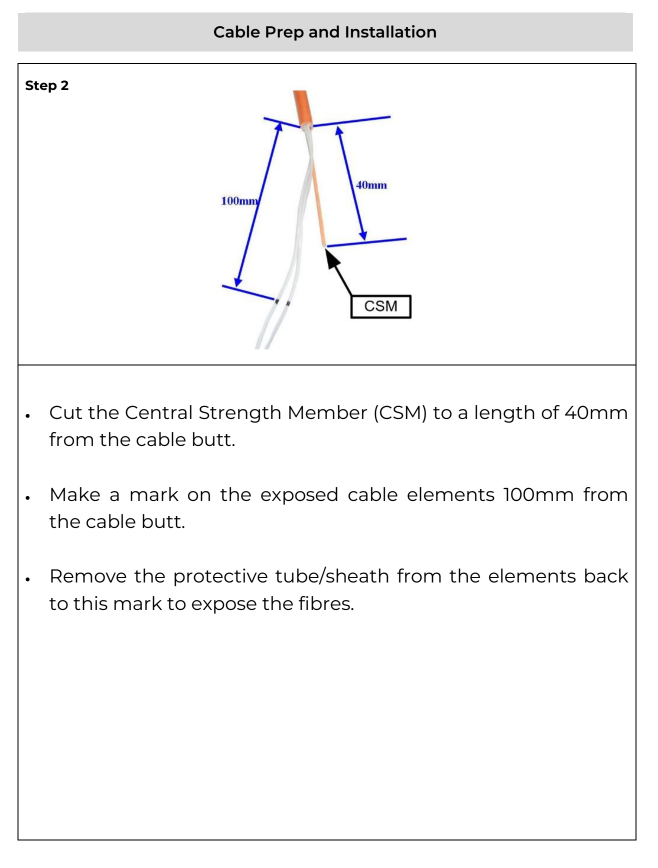
Component Parts (pictures not to scale)

4. Bend Limiting Tube QTY: 4	5. Splice Protector bays QTY: 4	6. Fastenings and Fixings QTY:
		M6 Cage Nuts4M6 x 12mm Pozi Pan Hd SEMS4ARS Kit2Cable Ties (2.5 x 90mm)Cable Ties (3.5 x 290mm)

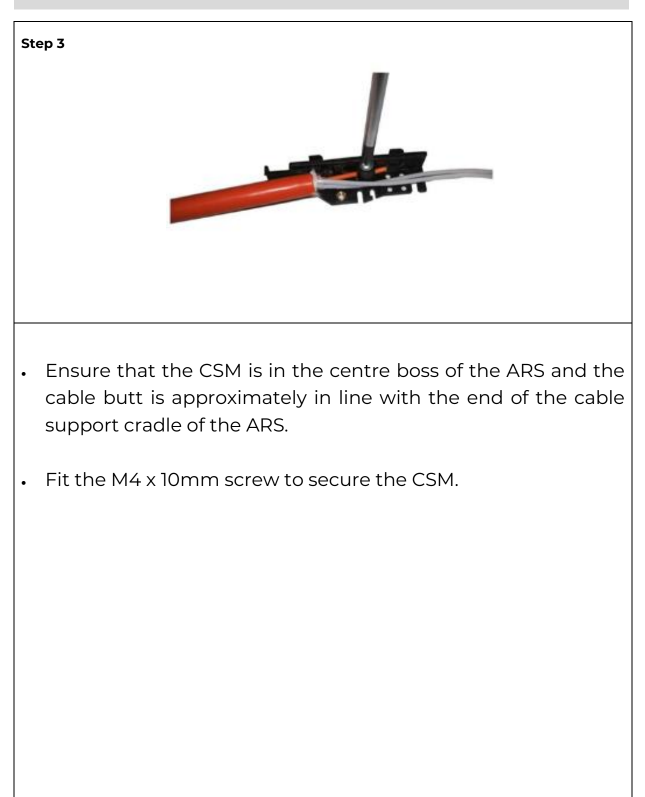
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Cable Prep and Installation	
Ste	ep 1
	Preparation Step
•	Prior to installation ensure that there is a minimum of 3m of cable spare for installation, termination, and storage purposes.
•	Make a Butt Mark 2m from end of cable.
•	Remove the outer sheath back to the Butt mark and remove all tapes and bindings.
•	Remove all unwanted cable elements.

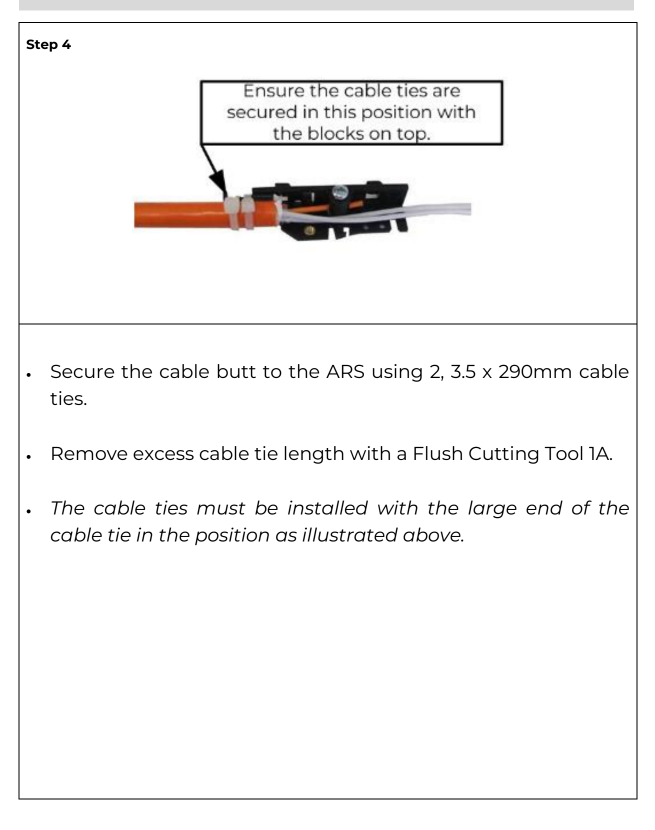


Cable Prep and Installation

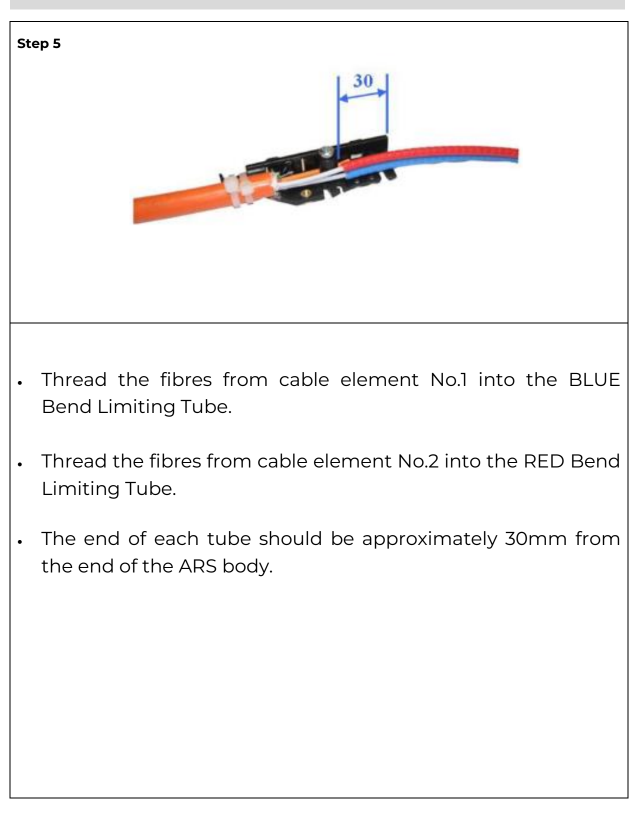


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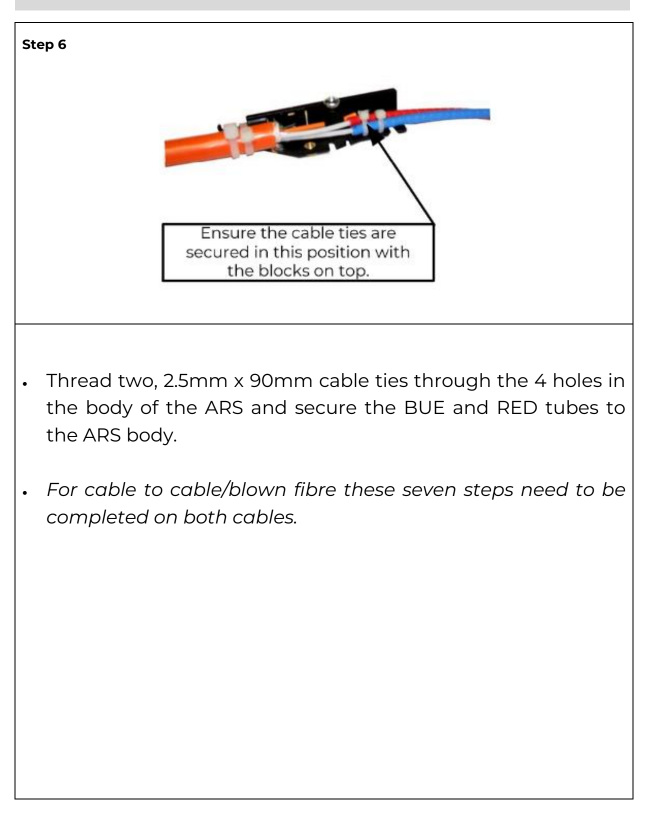




Cable Prep and Installation



Cable Prep and Installation



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O prysmian INSTALLATION INSTRUCTION

Cable Prep and Installation



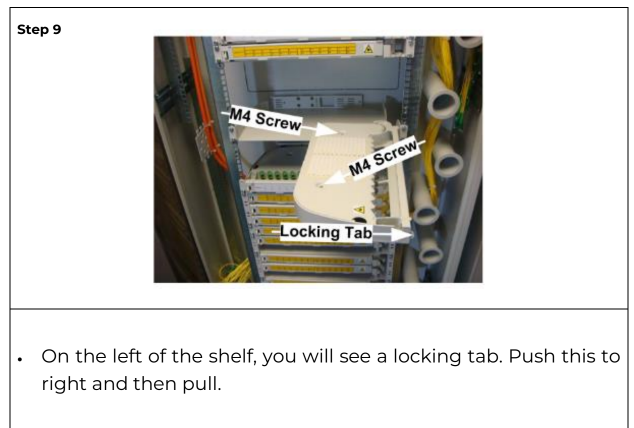
- To install the shelf into the rack first locate a suitable position within the rack.
- Insert the cage nuts from the installation kit in both sides of the rack to the back of the rail.
- Check the position of them by offering up the shelf to check that the spacing is correct.





- Fix the shelf into postion using the 4 M6 x 12mm Pozi Pan Hd SEMS screws. Use a No.3 Pozi Drive Screwdriver.
- Ensure that the shelf is securely attached by tightening the screws so that the serrated washer engages with the shelf metalwork.
- If fitting into an ETSI rack fit: ETSI Mounting Bracket Kit XKTSC00171 by attaching the brackets to the 19" fixing holes. Tighten 2 self-tapping screws each side using a No.3 Pozi Drive Screwdriver.

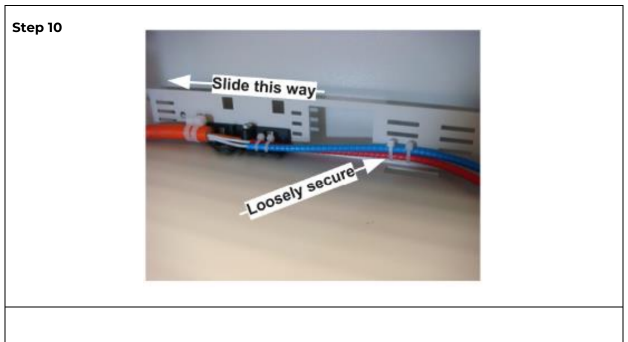
Cable Prep and Installation



- This will allow the shelf to swing out. Open the shelf so that it swings out approximately 90°.
- Remove the 2x M4 screws that retain the cover on the shelf by using a No.2 Pozi Drive Screwdriver.

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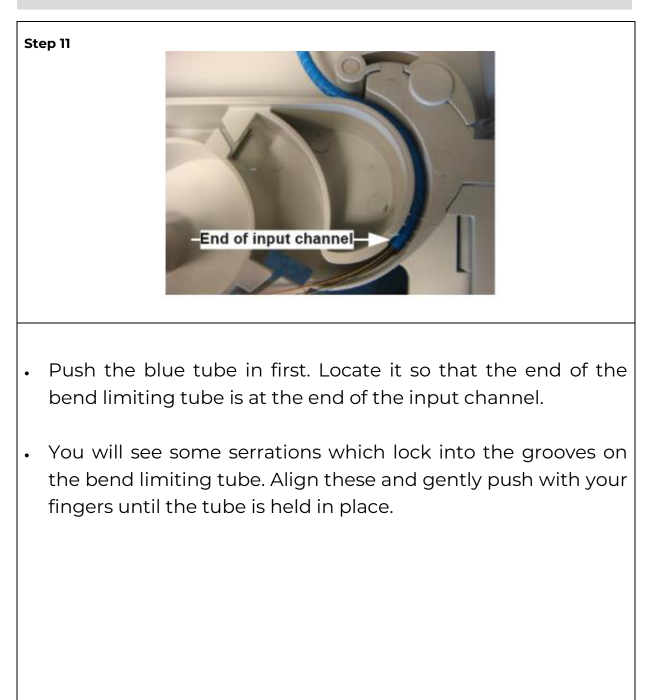
Cable Prep and Installation



- This installation step starts showing you must start loading fibre onto the shelf.
- Attach the ARS to the back of the shelf. To do this push it into the square holes and slide to the left.
- Insert 2x cable ties (2.5 x 90mm) into the back shelf to secure the bend limiting tube in place. Only lightly secure them. Do not pull them tight as the tubes need to be free moving until they are locked into the plastic shelf.
- If the ARS needs to be removed, then place a flat bladed screwdriver behind the release tab and push the ARS assembly to the right.

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Cable Prep and Installation



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Cable Prep and Installation



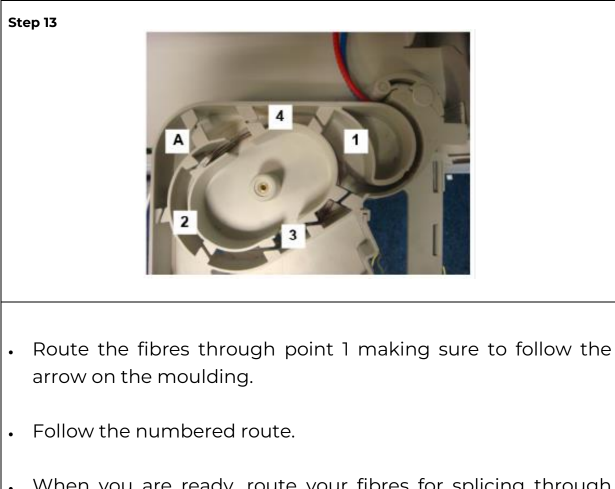
- Use the tube installation tool to push the blue tube into position. Do this in smooth even push and make sure that the tube is pushed all the way in.
- Repeat step 11 and step 12 for other bend limiting tube.
- Tighten the cable ties from step 10.
- Suggested colour sequence is as follow:
 - Blue

Step 12

- Red
- Green
- Yellow

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Cable Prep and Installation



• When you are ready, route your fibres for splicing through point 'A'.

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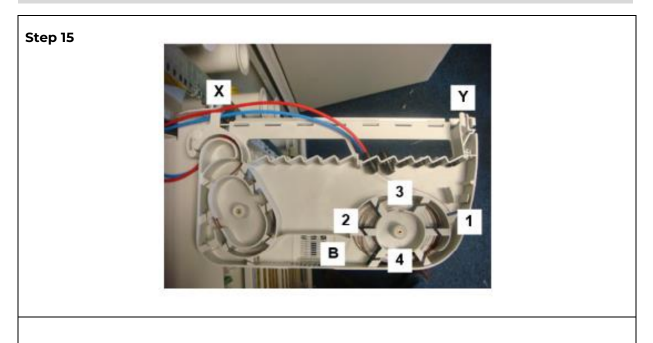
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Cable Prep and Installation



- Prepare the cable using steps 1 to 6.
- Attach the ARS to the side of the shelf. To do this push it into the square holes and slide to the right. Note: this is fitted upside down to ensure that the bend limiting tube enter the shelf the correct way.
- Allow the bend limiting tube to poke out of the front of the shelf.
- If the ARS needs to be removed, then place a flat bladed screwdriver behind the release tab and push the ARS assembly to the left.
- If you are using blown fibre cable refer to 'Appendix A'.

Cable Prep and Installation



- Flip down the front cover by releasing tabs 'X' and 'Y' at either end of the front cover. Route the tubes to the patch panel.
- Feed the fibres through the bulkhead connector being careful that they do not snag as they are inserted.
- Push the bend limiting tube into the bulkhead connector. Use the four positions nearest the hinge.
- Route the fibres into the storage area following the numbered route.
- When you are ready route your fibres ready for splicing through point 'B'. A maximum of 4 bend limiting tubes can be taken from 1 ARS.

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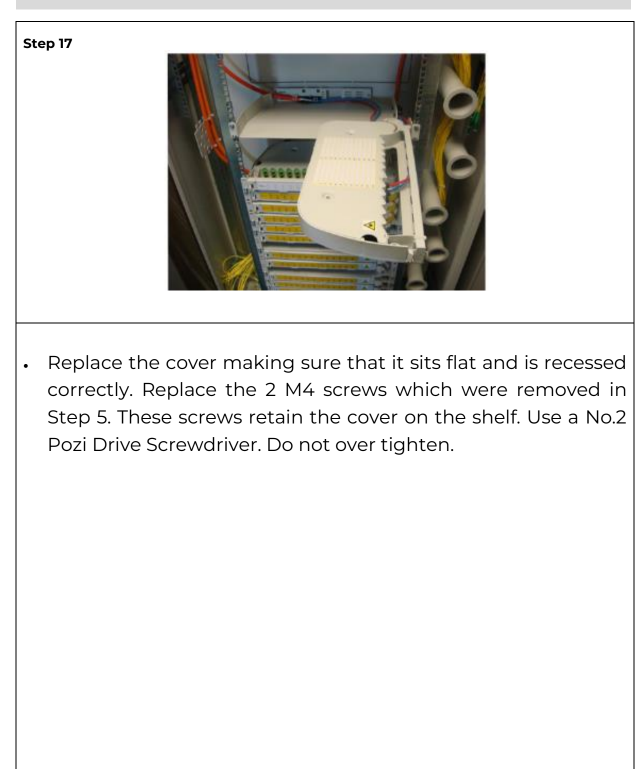
Cable Prep and Installation



- Hook the nearest side of the splice bay underneath the small ridges on the shelf base.
- Firmly and evenly push the splice bay down so that it clicks into position. Ensure that the splice bay is firmly locked in position. It should sit flush with the floor of the shelf if it has been installed correctly.
- Splice your selected fibres together and then push them into the bay as shown. 12 splices can be held in each tray.
- Extra splice bays are mounted on top in the same way. To release a splice bay, bend the tabs on the back of the shelf base.

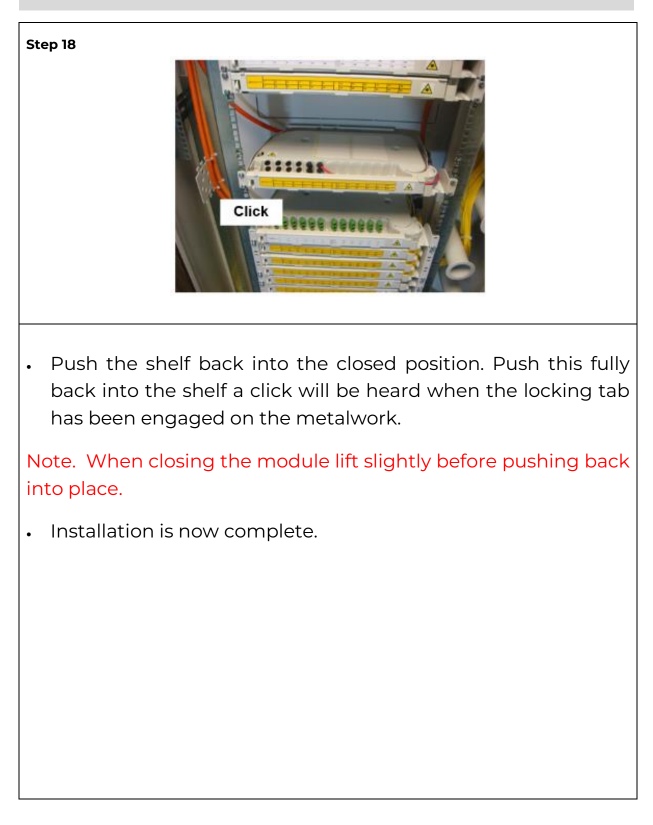
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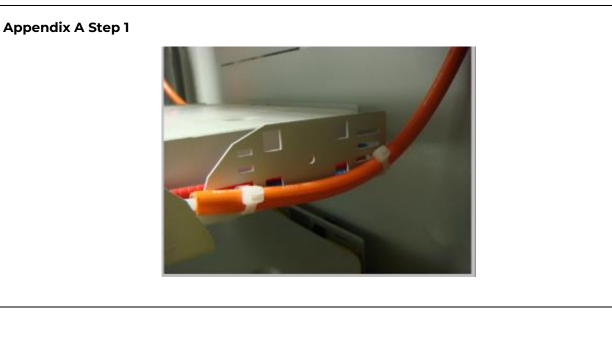
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- Measure the distance between the cable anchor point and the bulkhead connector you are using. Add 50mm to the length.
- Using 2x (3.5 x 290mm) cable ties secure the cable to shelf using he horizontal slots.

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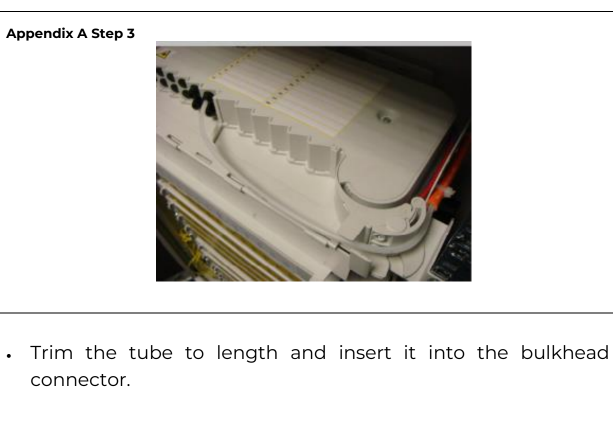
Appendix A Step 2



• Route the tube around the front of the shelf.

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• Return to step 15.

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NOTES:

Please note this installation guide has been written showing loose tube multi fibre. The steps within this document are applicable to all other supported cable types. For blown fibre installation secure the cable to the shelf using cable ties and route the tubes directly onto the shelf or to the bulkhead connectors.

See Prysmian Datasheet: RM018-01 SRS3000 1U Splice Only Shelf for more details.

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