

BUDI-M-SP

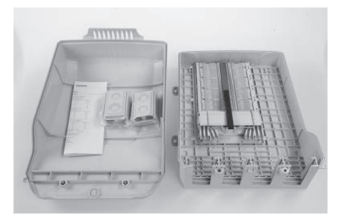
INSTALLATION INSTRUCTION

Building distributor

Introduction

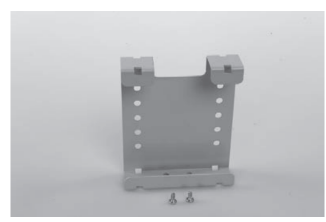
Suitable for FTTH applications where easily pre-connectorized splittersmodules can be build in. The box is designed In such a way that it issuitable for both spliced and connectorized solutions of the riser cable.

Kit content



- Box
- UMS profile
- FAS block
- Blind seals

Accessories



Loop bracket
Loop of 8 loose tubes (ø 2.4 mm).
Maximum window of 2.6 m.

Seals

Wrap around cable seals

Sealblock 6 x 10 mm

Cable diameter (mm)	Foam (± 5 mm)	
3	95	
4	90	
5	80	
6	75	
7	70	
8	60	
9	50	
10	40	

Sealblock 6 x 15 mm

Cable diameter (mm)	Foam (± 5 mm)	
9	125	
10	115	
11	105	
12	95	
13	85	
14	70	
15	60	

Sealblock 3 x 20 mm

Cable diameter (mm)	Foam (± 5 mm)	
14	155	
15	140	
16	125	
17	110	
18	95	
19	85	
20	75	

Sealblock 24 x 7 mm

Cable range A 1.8 - 5 mm B 5 - 7 mm

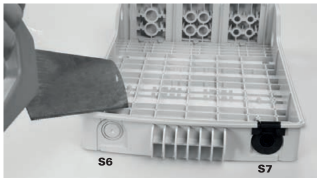
Inline seal 1 x 18

To use in ports S6-S7 only Cable range 3 – 18 mm

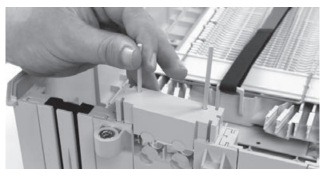
Standard seals

PG 16 PG 21 PG 29 PG 29 (PTS 24)











1.1 Different wrap-around ports are available (including brackets).Use two guiding pins to open the ports and to secure the bottom partto the box. Cut out the plastic part if you want to install a cable.



1.2 Install the cable bracket depending the cable seal.

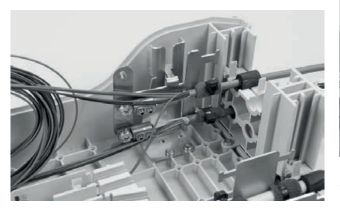
1.3 Use a hacksaw to reach the onion rings, which can be openedwith a plier to open the in-line ports (S4/S5).







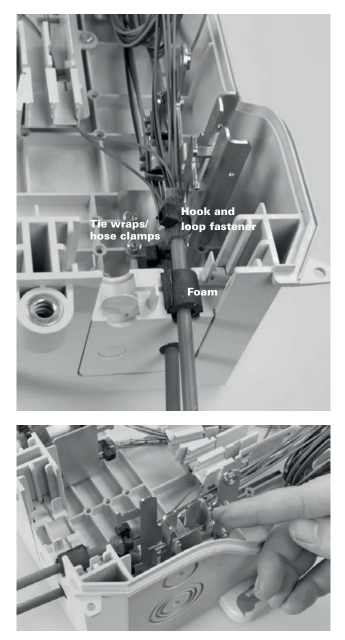
1.4 Install the wrap-around rubber seal into the port.

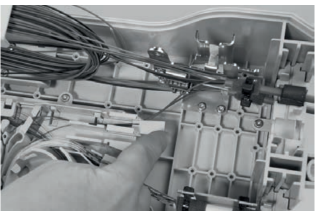




2.2 Store the looped tubes into the loop bracket.

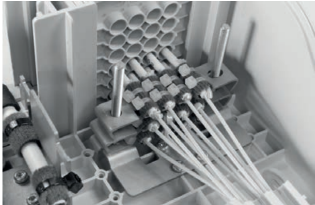
2.1 Install the looped cable into the ports.



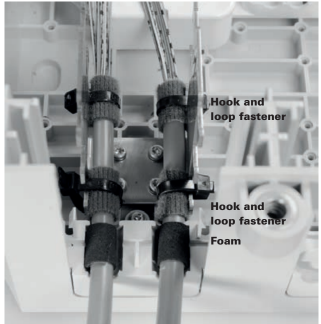


2.3 Route the loose tube towards the FAS block.

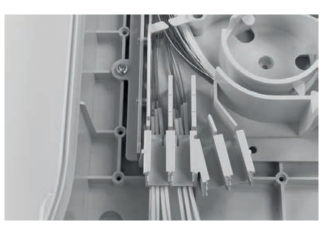




3.1 Install the drop cables into the ports.



3.2 Install the cable into the port and secure with hook and loop fastener tape ontothe bracket and seal with foam (see length page 1).

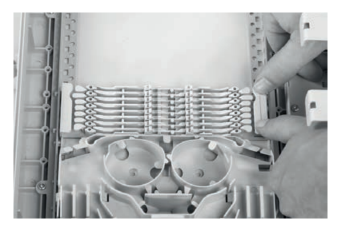


3.3 Route the fibers or tubes towards the FAS block.

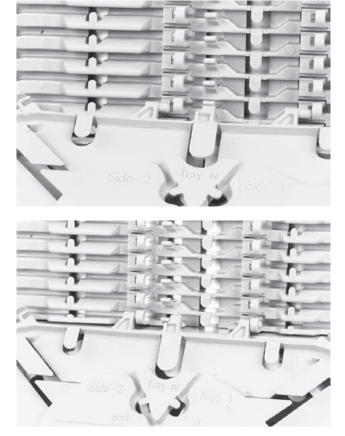
4 Fiber routing



4.1 Secure the wraparound groove plate on the UMS by puttingthe plate with the long protrusions in the S1 UMS-profile and slidingthe plate in the S2 UMS-profile until it snaps. (Do not leave gapsbetween groove plates).



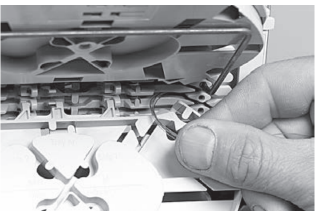
4.2 To remove push the two snapfits at S2 UMS-profile and slidethe wraparound plate towards S1 UMS-profile.



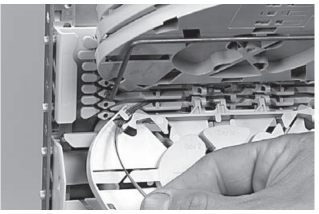
4.3 Place a tray in the wraparound groove plate; do this by pushingthe lip on the groove plate (lowest possible position) slightly down withthe tray and move the tray lateral into the hinge-cavities of the grooveplate. To snap the High Capacity Single Element tray (HCSE) in the W/asingle fiber groove plate **leave always one hinge facility open betweenFasblock or previous tray and the HCSE-tray.**



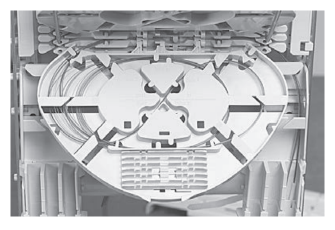
4.4 To remove the tray put the fiber guiding pin between lip onwraparound groove plate and tray and move lateral towards S1.



4.5 Position the wedge carefully such that the groove is stillaccessible for the fibers and be careful not to push the wedge againstfibers. To remove the wedge, use two hands to pull on both ends (nearthe groove plate). Route the fiber in the grooves of the wraparound groove plates to the entrance of the identified tray. Fiber must berouted in the groove below the hinge of the tray!



4.6 Pull gently on the fibers in the tray and make sure that the fibersare well contained in the routing block and wraparound groove plate.



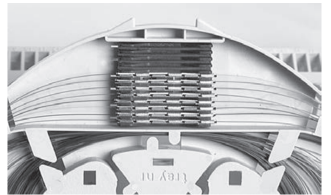
4.7 Store the fibers temporarily on a tray (picture shows the caseof a loopback).

4.8 Storing dark fibers can be done in different ways.1) Organise dark fibers into the different trays, following instructionsas described.

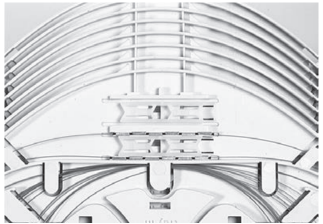
2) Organise dark fibers together into the first available tray (i.e. with amax. of 24cut or 12 loops primary coated fibers in one SE-tray).



5.1 SMOUV in SC tray.



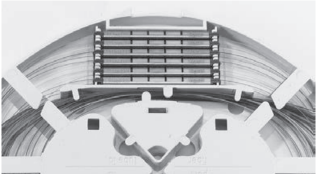
5.2 ANT in SE tray.



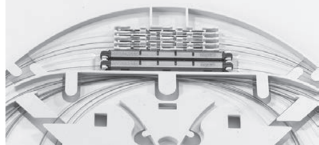
5.3 ANT in SC tray.



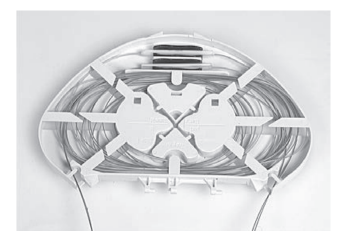
5.4 RECORDsplice in SC tray.



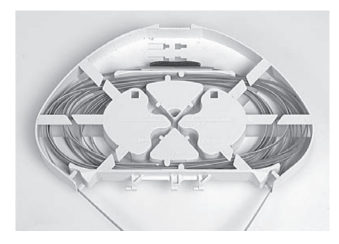
5.5 RECORDsplice in SE tray.



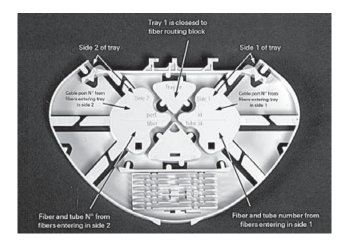
5.6 RECORDsplice/ANT in SC tray.



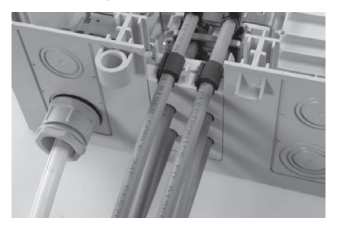
5.7 Ribbon 4/8 tray.



5.8 Ribbon 12 tray.

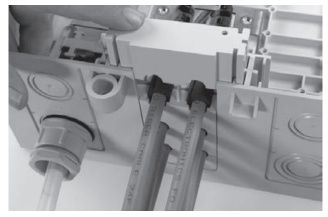


5.9 Use a permanent marker to write on the tray.





6.2 Close the box.





6.1 Close all the ports.

Tyco Electronics Raychem bvba

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