

OAsys® WALL MOUNTED PRODUCTS
External Compact Termination (ECT) Wall Box
IP090 – Issue 3

Description

- Provides a facility for termination of up to 8 fibres.
- Suitable for SC Simplex and Duplex and LC Duplex and Quad connectors.
- Can be used with mechanical, crimp or heat shrink splice protectors
- Suitable for internal or external applications
- Lockable cover
- SPACE ENVELOPE: 140mm x 35mm x 185mm (W x D x H).

Tools & Additional Items Required

Additional Items Required: Prysmian Part No.

Slice protectors 4A XPESC00053

Fixings: All Fixings Supplied

Tools: Flat head Screwdriver, Fibre preparation tools
and cable preparation tools

Component Parts (pictures not to scale)

1 ECT Wall Box Assembly

Qty 1



2 Fixing Kit Contents as listed below: -

- | | |
|--|-------------------------------------|
| 1. Crimp splice holder insert | 7. 2x Yellow wall plug |
| 2. Heat shrink splice holder insert | 8. 2x Wood screws |
| 3. Mechanical splice holder inserts | 9. 2x M4 fibre washers |
| 4. Cable clamp bar | 10. 5mm Diameter Grey tube |
| 5. Through wall bend manager | 11. 2x Screw No.6 X 5/8 Pozi |
| 6. Grommet set | |

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INSTALLATION INSTRUCTION

Fitting the wall box to the wall

Step 1

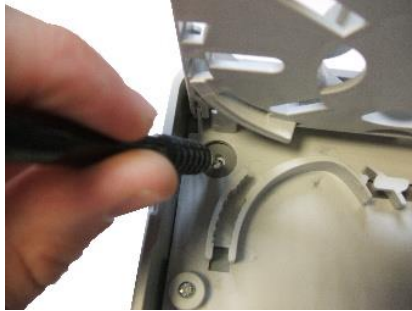


- Take the ECT Wall Box and remove the cover.
- This is done by unlocking the lock and sliding the cover upwards away from the lock.

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Fitting the wall box to the wall

Step 2

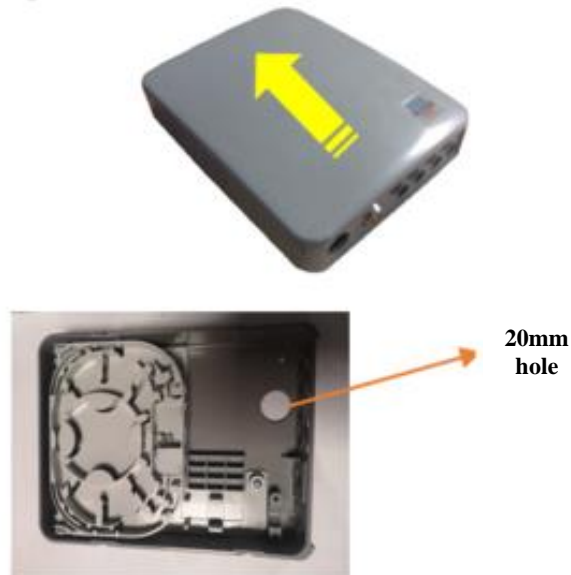


- Place the ECT wall box on to the wall where it is being mounted.
- Mark the wall where the fixing holes are.

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Fitting the wall box to the wall

Step 3 - If patch cords are to route through the wall

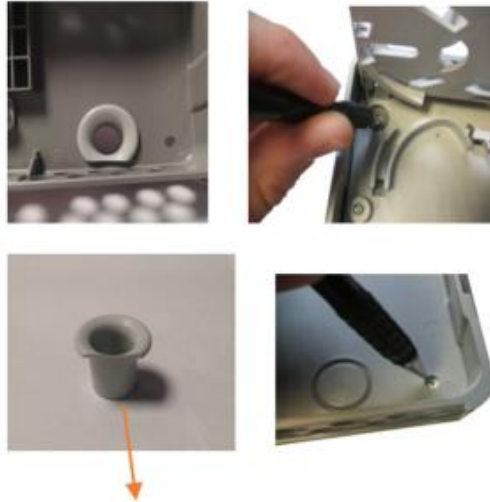


- Remove the cover of the ECT Wall Box referring to step 1.
- Remove the 20mm knock out through the wall area as shown above.
- Ensure you follow your local health and safety rules when removing the knockout.

Fitting the wall box to the wall

Step 4 - If patch cords are to route through the wall

ECT wall box through wall bend manager



- Mark the wall where the hole made in the previous step is. Drill a hole of 25mm to the wall and check for any hazards before drilling.
- Insert an ECT wall box through wall bend manager into the hole and place the ECT wall box on to the wall where it is being mounted.
- Mark the wall where the fixing holes are.

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INSTALLATION INSTRUCTION

Fitting the wall box to the wall

Step 5



- Fit the box to the wall using the fixing supplied.
- Fit a nylon washer over the screw as shown above before screwing the box to the wall.

Installing the cable

Step 6



- Take the grommet shown above and slide it over the end of the cable, the cable will expand around the end of the cable.
- Slide the grommet off the cable.
- Cut the grommet where the expanded mark.

Installing the cable

Step 7



- Slide the grommet back over the cable as shown.
- For blown fibre strip approximately 50mm of the outer sheath off the cable.
- For conventional cables strip the outer sheath 2M from the end.

Installing the cable

Step 8



- Mark the tube 25mm from the cable butt.
- Cut the tube on the mark.
- Plug the gas connector onto the 5mm tube.

Installing the cable

Step 9



- Cut the grey 5mm tube to 65mm long for blown fibre cables.
- Fit the grey 5mm tube to the other side of the gas connector.
- Plug the gas block connector into the base as shown.
- Route the grey tube as shown.
- For conventional cables use the grey 5mm tube to over sleeve the cable element.

Installing the cable

Step 9



- Cut the grey 5mm tube to 65mm long for blown fibre cables.
- Fit the grey 5mm tube to the other side of the gas connector.
- Plug the gas block connector into the base as shown.
- Route the grey tube as shown.
- For conventional cables use the grey 5mm tube to over sleeve the cable element.

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Installing the cable

Step 10



- Using the two NO.6 plastite screws and the cable clamp to clamp the cable in place.
- Use the bottom cut-out (in the orientation shown above) for up to 10.5mm cable diameter, for smaller diameters use the top cut-out.

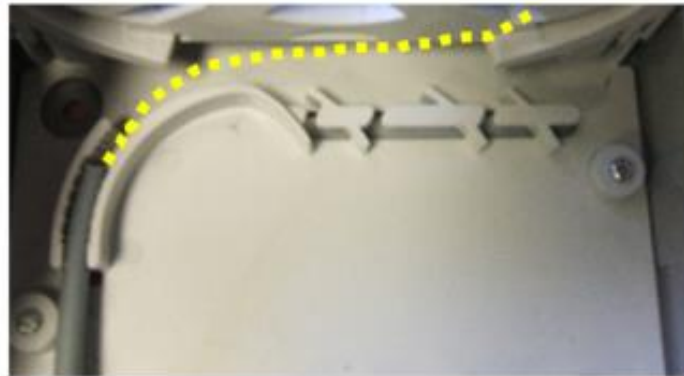
Installing the cable

Step 11

The fibre is now ready to be blown into the wall box.

Routing the Fibre and Installing Patchcords

Step 12



- Route the fibre as shown with the dotted line above.
- Route the fibre up onto the top tray.

Routing the Fibre and Installing Patchcords

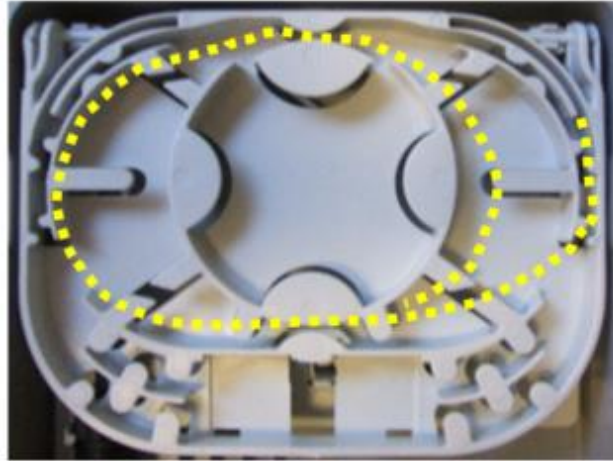
Step 13



- Remove the outer coating off the blown fibre at the point highlighted above.
- Ensure there is two metres of fibre on the splice tray.

Routing the Fibre and Installing Patchcords

Step 14



- Route the fibre around the tray as shown with the dotted line above.
- Splice the fibres to the pigtails.

Routing the Fibre and Installing Patchcords

Step 15



Crimp



Heat Shrink



Mechanical

- Select the required splice bay.

Routing the Fibre and Installing Patchcords

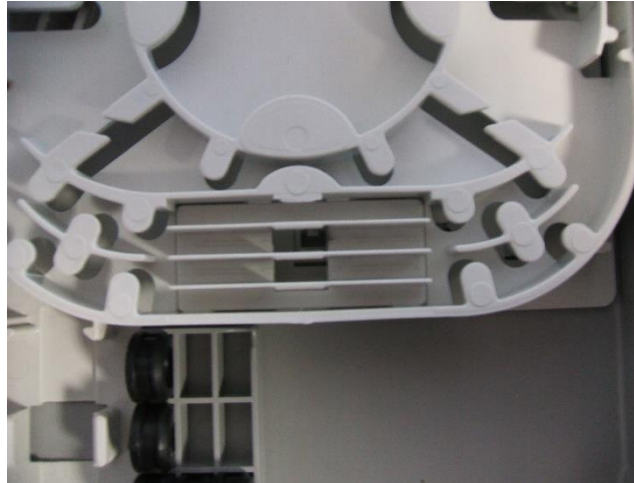
Step 16



- Install the splice bay.
- Align to the two tabs on the bay with the two cut-outs on the tray.

Routing the Fibre and Installing Patchcords

Step 17



- Push the splice bay down until it locks into position.

Routing the Fibre and Installing Patchcords

Step 18 - For bottom face exit



- Take the grommet set and use the blanking grommets to blank any unused holes in the bottom of the wall box.

Routing the Fibre and Installing Patchcords

Step 19



- Take the patch cord and thread it through the hole you have selected as shown.

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Routing the Fibre and Installing Patchcords

Step 20



- Take the split grommet and place it around the patch cord (ensure the chamfered edge is facing towards the base).
- Fit the grommet into the base.

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Routing the Fibre and Installing Patchcords

Step 21 - Through the rear



- Take the patch cord and thread it through the hole you have selected as shown.
- Ensure the bottom face is populated with blank grommets.

Routing the Fibre and Installing Patchcords

Step 22 - For tray wall



- If using a ruggedised fibre use the edge of the metal bracket as the strip mark for the cable – Strip the cable using your company’s standard procedure.
- Anchor tube or patch cord to the metal plate using two cable ties.
- Route the fibre underneath the tabs and up onto the tray.

Routing the Fibre and Installing Patchcords

Step 23



- Store any unused grommets in the storage area inside the base.
- Ensure when the split grommets are stored, they are stored with the joint facing upwards.

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Routing the Fibre and Installing Patchcords

Step 24



- Once all patch cords are fitted the cover can be fitted.
- Align the line on the base with the line on the cover.
- Slide the cover down.
- Lock the cover in place.

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