

## HDB4 - HYBRID DROP BOX (4) DROPS

#### **Description**

- The HDB4 wall box is a wall box designed to take hybrid cables containing both copper and optical fibres.
- The copper is stored whilst the optical fibres are spliced to "drop" cables (up to 4 per box) with up to 4 splices possible.
- The box also has a provision for 2x LC Duplex / SC simplex connectors to utilise pre-connectorised solutions in the future.
- The box is supplied with everything required to install 4 drop cables.

#### **Tools & Additional Items Required**

#### Tools:

Flathead screwdriver, pozi screwdriver, Scissors, Vernia/diameter tape, Marker pen, Cable Sheath Stripper, Fibre stripping tools, Splicing machine.

#### Additional items required:

Heat shrink splice protectors **XPESC00057** 

## **Component Parts (pictures not to scale)**

#### 1 HDB4 Wall Box



#### 2 Installation kit



# Components and quantity in the kit

1.Double cable grommet x 2 2.O-seal x 1n 3.Single cable grommet x 2 4.Cable tie x 6 5.Wall mount screw set x 1

#### **CONTENTS**

- 1. Box preparation & wall fixing
  - The designed installation of the box onto the wall
  - > The designed installation of the box onto existing capping
- 2. Primary cable Installation, Fibre Routing & Splicing
  - ➤ How to install primary cables
- 3. Drop cable installation, Fibre routing and Splicing
  - ➤ How to install drop cables
- 4. Wall box close down
  - ► How to close the wall box and secure

**Page 1 of 34** 



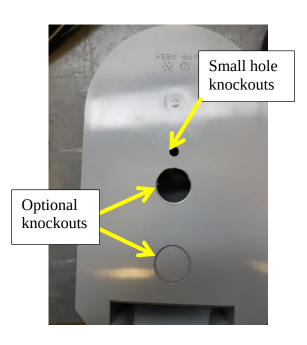
## Step 1



- Remove cover exposing the insert and tray inside.
- Check the insert is properly installed flush to the base.







• Knockout small hole in base of box, using approved practises.

**NOTE:** if fibres are to be taken into customers premises through wall, the applicable knockout must be knocked out at this point.

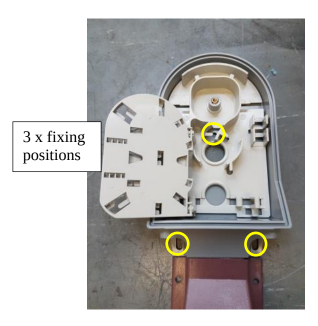


#### Step 3



- Install the wall box on top of existing capping as above.
- If cables must be routed through wall into customers premise, ensure predrilled hole lines up with knockout holes in base/insert of box.
- For existing build/new box go to step 4.
- For new build, or replacing box go to step 5.

## Step 4



- Mark positions for drilling 3 x wall plug holes.
- Drill holes and push wall plugs into holes, so they are flush with the wall face.
- **Do not** fix wall box securely to the wall until step 13 after cables are installed.



Step 5		
•	Ensure pre-drilled holes line up with 3 box fixing holes as detailed in step 4.	
•	Note: Extra capping may be required.	
•	Insert wall plugs into holes so they are flush with the wall face.	
•	Do not fix wall box to wall until step 13 after cables are installed.	

Page 6 of 34



#### Step 6



• To install primary cables into the incoming cable route, knockout the required holes as shown using approved practises.

**NOTE:** for figure 8 Hybrid cables, separate elements as per CIGxxx for 1m from the open end.



#### Step 7

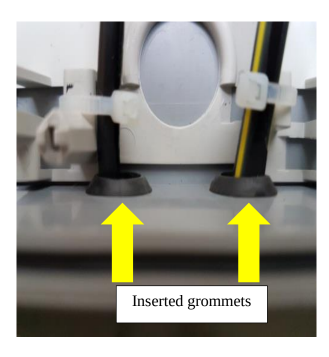


- Measure each cable or part of cable diameter (for figure of 8 Hybrid).
- Using scissors or similar, cut the single grommets at the required point, depending on diameter.

**NOTE:** cut just below the number on the grommet.



### Step 8

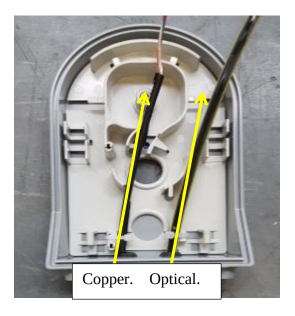


• Insert the grommet(s) into the knocked-out holes as above.

**NOTE:** Only the above should be visible from inside the box. This will ensure sealing.



#### Step 9

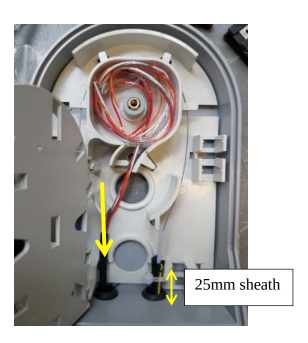


• Feed the cables through the grommets for 1.2m (optical) or 0.25m (copper), ensuring if the cables are still joined, this does not distort either grommet.

**NOTE:** Copper must enter through the left grommet, optical fibres through the right.



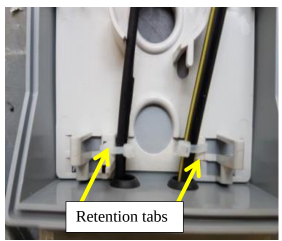


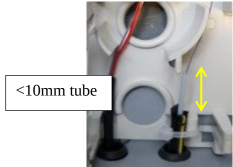


• Strip cables using approved practises leaving 25mm sheath exposed as shown and pull back cable if necessary.



Step 11



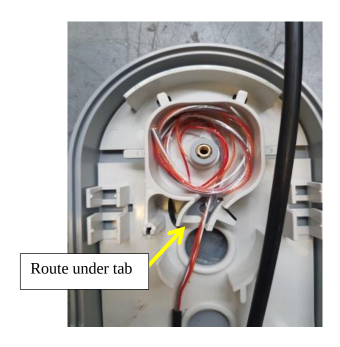


- Using the supplied cable ties, tie the primary cables onto the retention tab as shown.
- Fibre should be fully exposed at this point to ensure easy routing i.e. less than 10mm of tube exposure preferable.

Page 12 of 34



Step 12

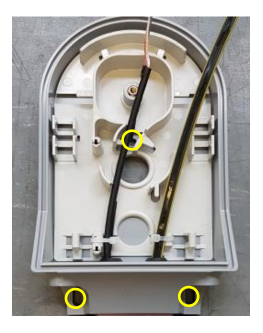


• Route copper as above picture.

**NOTE:** Copper is typically stored for later use.



## Step 13



• Fix wall box securely to the wall above the capping using the three screw positions.



Step 14

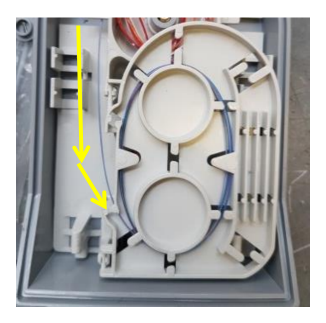


• Route the optical fibres as picture shows.

**NOTE:** Fibre should not be routed around box more than once for accessibility.



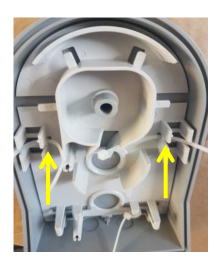
## Step 15



• Route fibres onto tray and prepare for splicing.



### Step 16





- If storing fibre element in a loop, place cable ties under both retention tabs as above picture. Do not close cable tie.
- Coil loop length in 100mm diameter coil.



### **Step 17**

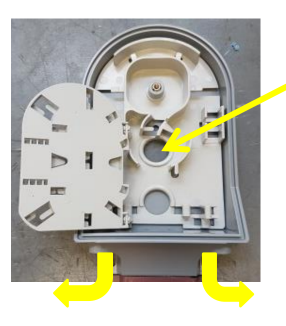




- Place one side of the coil in the open cable tie and tighten.
- Place the other side in the other cable tie and tighten.
- Push fibre element behind tabs to ensure no conflict with the tray or cover.



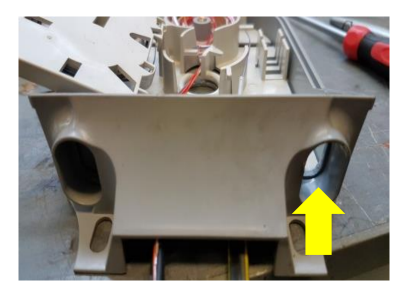
### Step 18



- For connecting the first one or two drops outside the box, follow steps 2-6.
- For connecting the third/4th customer outside the box, follow step 7.
- For connecting customers directly through the wall into the premise, follow from step 8.



### Step 19

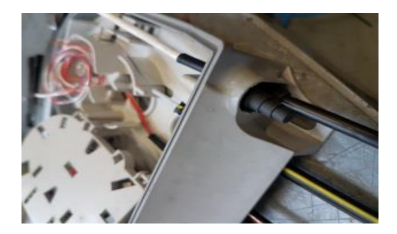


• Knockout double section as shown using approved practises.

**NOTE:** for one or two drops only, use right hand grommet/knockout. This makes fibre routing easier.



## Step 20

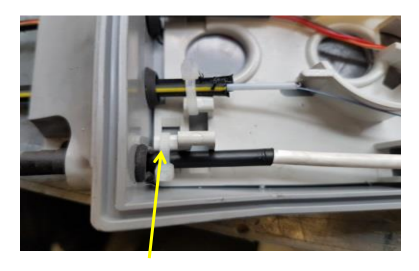




- Measure drop cable outside diameter and cut grommet at required point, below number.
- Feed cable through grommet for 1.2m.
- Insert grommet into knocked out hole.



### Step 21



• Cable tie cable to retention tab.

**NOTE:** first cable through grommet should use the bottom hole and retention tab.



### Step 22





- Strip cable down to fibre element using approved methods.
- Route fibre element around box onto splice tray as picture shown.



Step 23
Splice
• Splice using approved practises.

Page 24 of 34



## Step 24



- For a third and fourth drop in the same box, repeat steps 2 to 6 and route left hand side fibres as shown.
- Pass open end of fibres underneath splice tray as shown.

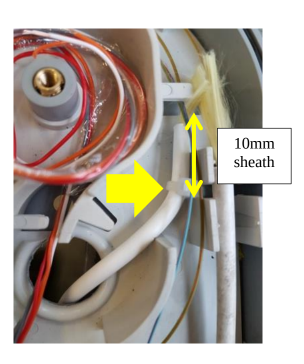


Step 25		
•	For installing a drop through the customer premise, feed the cable through the wall from the inside for 1m.	

Page 26 of 34



### Step 26



- Retain the cable using a cable tie as shown.
- Strip the cable 10mm from where it is retained.

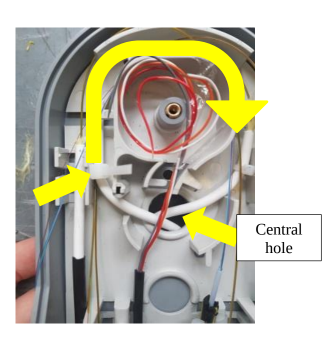
## **Step 27**



- Route the fibres as shown onto splice tray.
- Splice using approved practises.







- If using the left-hand side, route drop using central hole retaining as shown.
- Route fibres as shown, underneath and onto splice tray.



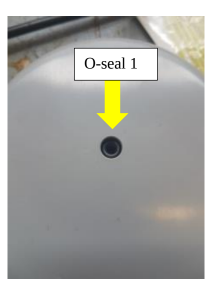
## Step 29



• Splice using approved practises.



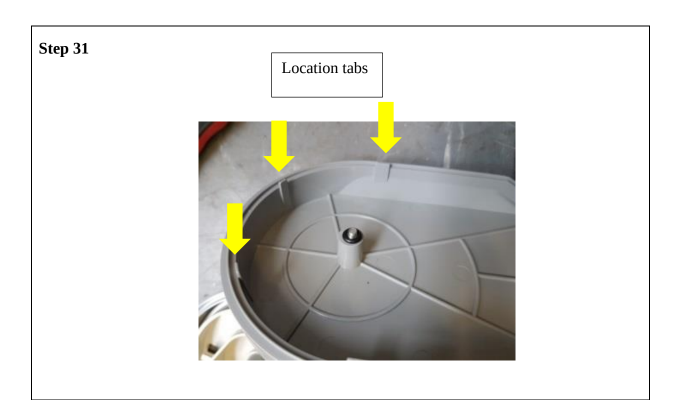
### Step 30





• To close and secure the wall box, ensure the screw is placed in the cover with the two o-seals as the picture shows.

Page 31 of 34



- Place the cover over the base using the location tabs to ensure it is in the correct position.
- Ensure the outside o-seal remains in the groove on the base.



## Step 32



• Screw the screw tightly into the base and add the screw cover to hide the screw head.



#### Step 33



- Wall box installation complete.
- To re-access, remove screw cover using flathead screwdriver and undo screw.

Copyright Prysmian Group - 2023 You may not copy, reprint, or reproduce in any form the content, either wholly or in part, of this Installation Guide, without the written permission of the copyright owner. Specifications are for product as supplied by Prysmian Group: any modification or alteration afterwards of product may give different result. The information is believed to be correct at the time of issue. Prysmian Group reserves the right to amend the information within this Installation Guide without prior notice. This Installation Guide may include inaccuracies, omissions of content and of information and is not contractually valid unless specifically authorised by Prysmian Group. Property of Prysmian Group UK - Uncontrolled when printed Prysmian Cables & Systems Limited, Chickenhall Lane. Eastleigh. Hamoshire. SO50 6YU. United Kinodom.