

Home Hub Box

Prysmian Part Numbers: See Page 2



The stylish Home Hub Box is designed for use in Business or Residential premises to manage all types of Networking equipment. The box is modular in design and enables the installer to use either a single Hub box or by use of a joining bar stack the box to any number of Hub Boxes in height, dependant upon the amount of equipment to be housed. The unit can be quickly installed in new or existing buildings to safely house all types of Networking Equipment, the flexible design allows for fixing to or within the wall. The box can be purchased fitted with a keyed lock for secure access, or a slotted lock for easier access using a standard flat blade screwdriver. The unit can also be supplied with a universal plastic back plate which allows the user to secure products or components directly to it using self tapping screws.

Features and Benefits

- Stylish and attractive design for internal use.
- Supplied as standard with a base, a cover, top and bottom vented covers and a lock (keyed or slot). Can also be supplied with a universal plastic back plate pre-fitted.
- Can be supplied with a keyed lock for security or a slotted lock that can be opened using a flat head screwdriver for easier access.
- Modular design. Supplied as a single unit, then upgrade boxes can be purchased to mount above or below the initial box, such that the unit can be stacked to any required height of boxes.
- Cable entry/exit possible from the bottom, top or rear.
- Front cover can be fitted to hinge to the left or right hand side..
- Provision to fit tailored mounting brackets within the box to enable the fixing of additional items such as GTU, ONT etc.
- Patch panels can be fitted to accommodate data or phone keystone jacks.
- Unit manufactured from fire resistant UL94-V0 material. Standard colour white RAL 9016. Other colours available on request.
- Provision to fit a 6 socket electrical distribution board with surge protection.
- Prysmian can offer to supply the box pre-fitted with any equipment required. Contact Prysmian for further information.

Kit Contents

The Home Hub Box is supplied with a base, a cover, top and bottom Vent covers, left and right hand hinges and all fixings for securing the box to the wall.

The Home Hub Box with universal back plate is supplied as above but also with a plastic back plate.

Additional Items

- Back Plates
- Joining Bar
- Patch / Adaptor panels
- Keystone Jacks
- Electrical distribution sockets

Prysmian Part Numbers

XHHSC00020	Empty Box with Slotted Lock
XHHSC00029	Empty Box with Keyed Lock
XHHSC00022	Upgrade Box (Empty) with Slotted Lock
XHHSC00030	Upgrade Box (Empty) with Keyed Lock
XHHSC00064	Box with Universal Back Plate and Slotted Lock
XHHSC00065	Box with Universal Back Plate and Keyed Lock
XHHSC00066	Upgrade Box with Universal Back Plate and Slotted Lock
XHHSC00067	Upgrade Box with Universal Back Plate and Keyed Lock

Technical Data

- Required space envelope (mm): (w) 400 x (h) 307 x (d) 131 (Can be inserted into a wall to a maximum depth of 63mm)
- Internal Dimensions (mm): (w) 365 x (h) 275 x (d) 90 (Depth - 90mm consistent but rises to 110mm in centre).
- Operating temperature: -20°C to + 50°C (5 to 95% RH)
- Material:- FR ABS
- Finish: White RAL 9016

Logistics

- Packing Dimensions (mm): (w) 430 x (h) 350 x (d) 150
- Packed Weight (kg): 2.6 Kg
- Net weight (kg): 2.3 Kg

Additional Items

Home Hub Telephone Patch Panel Kit

The home Hub Telephone Patch Panel kit consists of a plastic patch panel that can house up to 12 telephone or data C5 jacks. All fixings and identification labels are included. All Jacks are supplied in packs of four and can be order separately to the panel.



- Prysmian Part No. – XHHSC00070 – Home Hub Telephone / Data Patch panel**
- XKTSC00388 – Pack of 4 Secondary Telephone Jacks
- XKTSC00389 – Pack of 4 Master Telephone Jacks
- XKTSC00390 – Pack of 4 CAT 5e Jacks
- XKTSC00391 – Pack of 4 CAT 6 Jacks

Additional Items continued

Home Hub Data Patch Panel Kit

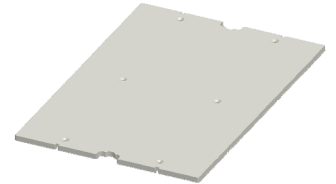
The home Hub Data Patch Panel kit consists of a plastic patch panel that can house up to 16 data keystone jacks. All fixings and labels are included. All Jacks are supplied in packs of four and can be ordered separately to the panel. The CAT 6 Jacks (RJ45) are used for Data services.



Prysmian Part No. - XKTSC00313 – Home Hub Data Patch panel
- XKTSC00322 – Pack of 4 RJ45 CAT6 Keystone Jacks

Universal Back Plate

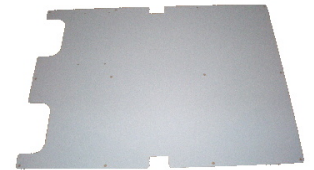
The home Hub Universal Back Plate is a plastic back plate that allows the user to secure a variety of products or components into the Home Hub Box using self tapping screws. All fixings for attaching the plate into the Home Hub Box are included.



Prysmian Part No. – XHHSC00068 – Universal Back Plate (pack of 10)

Home Hub 2 Unit Back Plate Kit

The Home Hub 2 Unit back Plate kit consists of a metal plate that will fit across two Home Hub Wall Boxes. The metal plate comes with 12 pre drilled fixing holes. The installer can drill their own holes on the bracket to allow the fixation of their own products. All fixings are included.



Prysmian Part No. – XHHSC00031

Joining Bar

The Home Hub Joining Bar is used to join two Home Hub Boxes together. Its only required for cases where two boxes have been purchased as single units rather than as a single unit and an upgrade box.



Prysmian Part No. – XHHSC00069 – Universal Back Plate (pack of 10)

6 Gang Socket with Surge Protection

The 6 Gang socket can be housed inside the Home Hub Wall Box and be used to Power up any electronic item stored within the unit. The power lead is 5M long and can be plugged into a nearby socket



Prysmian Part No. – XKTSC00318

Please contact your local sales office listed on www.prysmiangroup.com

© Prysmian Group 2012, All Rights Reserved.
The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed correct at the time of issue. Prysmian Group reserves the right to amend this specification without notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.