

## **Wall Mounted Products**

#### FTTH 4 Core Fiber Termination Box Optical Fiber Distribution Frame



The FTTH 4 Core Fiber Termination Box Optical Fiber Distribution Frame allows the connection of up to 8 fibers onto an adapter panel which is secured within the lockable wall box. The unit is supplied with 1 splice trays and 4 pigtails and adapters. A variety of connector types can be accommodated (SC, FC, ST, LC and E2000). Each splice tray accommodates 2 splices and pigtails for customer segregation, and the hinged trays enable easy access to the adapter panel. The box is fitted with a gasket to achieve an IP rating of 55, which makes it suitable for both internal and external use.

#### **Product Classification**

Regional Availability	EMEA
Portfolio	Spectrum
Product Type	Termination Box Optical Fiber
Part Number	86023554-4



#### Features and Benefits

- Provides the termination of an optical cable of up to 4 fibers onto an adapter panel. SC, FC, LC, E2000 and ST connectors can be accom
- Supplied with 2 single circuit splice trays. The splice trays hinge upwards to provide access to the adapter panel. The box can be supplie heat shrink or crimp splice protectors.
- Suitable for both internal and external use. The box is rated to IP55.
- The box has two cable entry ports and one exit port for up to 4 patchcords or cables.
- Input cables of up to 10 mm in diameter can be accommodated. Input cables are secured and sealed into the box using Heatshrink sleeve
- Output patchcords or cables exit the box through a plastic cable gland. The gland can be used to secure a 25mm corrugated tube. separately in lengths required by the customer. Please refer to addition items.
- Mechanical cable glands can be supplied instead of heat shrink glands. These will be fitted by Spectrum depending on the cable diamet desk for further information.
- Lockable to prevent unauthorised access.
- The unit is manufactured from UV resistant material for external use.



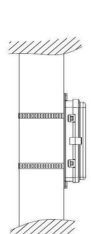
# Wall Mounted Products

4

### **Technical Data**

- Number of cable entries:
- Maximum cable diameter (mm):
- Maximum Capacity:
- Maximum no. of customer feeds:
- Required space envelope (mm):
- Operating temperature:
- Sealing:
- Material: -
  - Cover:
  - Base:
  - Splice Trays:
- Finsh: -
  - Cover:
  - Base:
  - Splice trays:
- Testing: -
  - Optical: • Dry heat: • Damp heat: • Change of temperature:
  - Vibration:
  - Shock:

1 in, 4 out 10.0 Cable Strip 4 Fiber Cable In 210x140x20 1+4 PLC splitt -20°C to + 50°C (5 to 95% RH) Splici IP55 Splice tre ABS plastic ABS plastic PC ABS white or Grey RAL 7040 white or Grey RAL 7040



Pigtail

able Out

poled mounted

# **Ordering Information**

Part Number	86023554-4
Product Description	FTTH 4 Core Fiber Termination Box Optical Fiber Distribution Frame

white or Grey RAL 7035

BS EN 60068-2-2 Test Bb

IEC 60068-2-3: 1969

IEC 60068-2-14: 1984

IEC 60068-2-6: 1995

IEC 60068-2-27: 1987

Tested 1310nm,1550nm and 1625nm



Spectrum Cables & Systems www.spectrum-sys.uk A complete listing of the trademarks of Spectrum Cables & Systems is available at Spectrum Cables & Systems is ISO 9001 certified. © 2012 Spectrum Cables & Systems. All rights reserved.