

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.



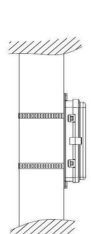
Wall Mounted Products

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.