

CCSB05 Termination Box (6 SC-D)



Description

The termination box is designed for use on the external wall of residential or small business premises. The unit houses a single splice tray and allows fibers from externally fed cables (Blown Fiber or conventional), to be spliced to pigtails for connection to the optical network unit. Pigtail fibers or patch cords are routed through the external wall fabric via a rear entry/exit position and are protected by 25mm diameter conduit. The unit can also be used as a transition point between internal and external cable.

Features / Benefits

- Tamperproof cover security screws available as an option (refer to optional items)
- Rear cable entry/exit position allows pigtails or patchcords to enter the customer premise
- Compact wall mounted unit typically used for residential and small business premises
- Standard kit supplied complete with all components necessary to splice an external cable to four pigtails. For applications where 12 fibers are to be spliced (external to internal cable), extra splice protectors will be required
- Cable interstices can be sealed against water/gas ingress at the entry/exit position if required using a quick set resin
- All fibers are positively managed to 30mm minimum bend radius
- Cable up to 13mm in diameter can be accommodated with a cable gland
- Removable cover fitted with re-enterable seal. Water ingress protection to IP55
- Unit manufactured from UV resistant material
- Compatible with Blown Fiber products
- Sealed to remain IP rated



Specifications

TERMINATION BOX

Number of splice trays

Maximum fiber capacity

Maximum cable diameter

IP rating

1

12 Fibers

18 mm

55

Required space envelope

Operating temperature

Material Wall Box

Splice tray

(w) 220 x (h) 150 x (d) 50 mm

-20°C to + 50°C (5 to 95% RH)

FR ABS Light Grey RAL 7035

FR ABS Light Grey RAL 7035

Packing dimensions (w) 230 x (h) 160 x (d) 60 mm

Packed weight 0.87 kg

Net weight 0.57 kg

Net weight 0.57 kg
Testing Optical Tested 1310nm,1550nm and 1625nm

Dry heat

Damp heat

Change of temperature

BS EN 60068-2-2 Test Bb

IEC 60068-2-3: 1969

IEC 60068-2-14: 1984

 Vibration
 IEC 60068-2-6: 1995

 Shock
 IEC 60068-2-27: 1987

NB: Additional items required, 2.5mm splice protector must be used when installing 12 fibers