QuikPush® Enclosure Medium Distribution Box



Features & Benefits

- · Allows for 100% splice-less FTTH installations
- IP55 protection from dust and water
- Can accommodate 12 x SC or LC duplex adapters
- Capacity for 12 drop cables per closure
- Lockable front cover for total fiber security
- Stores up to 80 m (262 ft) of 3mm Miniflex® cable
- · Supplied with wall fixings, cable ties and connector adapters
- · Multiple ports supporting cable and microduct

Compatibility

- All PPC and industry standard cable
- QuikPush® cable connector (SC & LC)
- PPC Microduct









Overview

PPC's QuikPush Medium Distribution Box (QP-MDB) is a feature-packed, versatile fiber distribution point designed specifically for pre-terminated FTTH applications. Designed for indoor use, the QP-MDB can accommodate up to 12 QuikPush drop cables for onward routing within multi-dwelling units (MDU). The QP-MDB is designed specifically to overcome the slack storage challenge of pre-terminated FTTH applications with capacity for up to 80 m (262 ft) of slack fiber cable.

Supporting fully pre-terminated installations, the QP-MDB can facilitate point-to-point (12 fiber) and passive network (1:8) architecture within MDUs.

Applications

- FTTH
- Multi-dwelling Units
- · Premise installations
- Telecommunications

Technical Data

Material	Dimensions (h) x (w) x (d)	Weight	Recommended Slack Storage	No. of Ports	Port Diameter	Operating Temp	Color
	mm (in)	kg (oz)	m (ft)		mm (in)	°C (°F)	
Plastic	345 x 200 x 120 (13.6 x 7.8 x 4.7)	1.5 (53)	80 (262)	12	2-10 (5/64-25/64)	-20 to 75 (-4 to 167)	Light Grey

Ordering Information

Part Number	Description				
10-1341	Medium Distribution Box with 1:8 Splitter				
10-1342	Medium Distribution Box with 12 x Pigtails				
This product may be protected by one or more patents	This product may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents				