QuikPush® Enclosure Medium Customer Terminal



Features & Benefits

- Allows for 100% splice-less FTTH installations
- · IP55 protection from dust and water
- Accommodates 2 x SC or LC duplex adapters
- · Capacity for two drop cables per enclosure
- · Easy installation using removable wall mount plate
- Slim and compact design with contoured cover
- Slack cable storage for up to 8 m (26.2 ft) of 3mm Miniflex® cable
- Supplied with wall fixings, splice protector and cable ties

Compatibility

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











Overview

PPC's QuikPush Medium Customer Terminal (QP-MCT) is a sleek and versatile termination point for FTTH deployments. This terminal is typically inside the customer dwelling and connects to the Network Access Point using PPC's pre-terminated QuikPush Drop Cable. The QP-MCT is the ideal complement to the QuikPush drop cables due to its impressive slack storage capability - up to 8 m (26.2 ft).

The QP-MCT allows for convenient routing, storage and interface of optical fiber from the network provider to the end user's Optical Network Terminals.

Applications

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

Techincal Data

Part Number	Connector Adapter	Dimensions (h) x (w) x (d)		Recommended Slack Storage	Slack	Port Diameter	Operating Temp	Pack Quantity
		mm (in)	kg (lb)	m (ft)	m (ft)	mm (in)	°C (°F)	pcs
10-1328	SC/APC	205 x 115 x 35 (8.1 x 4.5 x 1.4)	3.0 (6.6)	5.0 (16.4)	8.0 (26.2)	2-10 (5/64-25/64)	-20 to 70 (-4 to 158)	10

rev2 04082020