

Enclosures

QuikPush™ Customer Terminal Medium



The medium QuikPush customer terminal (QP_MCT) from PPC is a sleek and versatile termination point for FTTH deployments. Designed for indoor use, the QP-MCT allows for convenient routing, storage and interface of optical fiber from the network provider to the end user's Optical Network Terminal.

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 meters).

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



Advantages:

- Allows for 100% splice-less FTTH installations
- IP55 protection from dust and water
- Accommodates 2 x SC or LC duplex adapters
- Capacity for 2 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 meters (26.2 feet) of Ø3mm Miniflex cable
- Supplied with wall fixings, splice protector and cable ties

Applications

- Fiber To The Home
- Multi-Dwelling Units
- Premise installations
- Telecommunications

Compatibility List:

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



Customer Terminal Information

Part Number	Connector Adaptor	Size	Weight (10pc pack)	Recommended Slack Storage	Max. Slack Storage	Port Diameter	Operating Temp	Order Pack Quantity
10-1328	SC/APC	205(h) x 115(w) x 35(d) mm	3 kg	5 mtrs 16.4 ft	8 mtrs 26.2 ft	2-10mm	-20°C to +70°C	10 pcs

Contact

World Headquarters: 6176 E. Molloy Rd. East Syracuse, NY 13057 U.S.A.
 Email: customerservice@ppc-online.com Tel: +1 315-431-7200 Toll Free: 1-800-800-6652