Wall Outlet OTO10080





2 Adapters Edition

4 Adapters Edition

The OTO10080 Wall Outlet is an ideal transition point between the incoming fibre cable and the access points in apartments for all FTTH installations.

There are 2 versions:

- · 2 adapters edition
- · 4 adapters edition

The first one is designed to accept up to 2 SC or up to 4 LC connections while the second edition can accommodate up to 4 SC and 8 LC connectors and is compatible with direct termination of the incoming fibres.

The OTO10080 Wall Outlet can also be used as a transition box for cables, with up to three cable entries from either the bottom, top, or rear of the outlet. Cable preparation is done outside the outlet (fixed strain-relief elements are integrated in the bottom of the outlet).

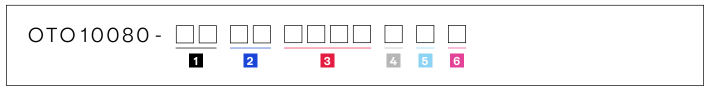
Kit Contents

2 Adapters Edition	4 Adapters Edition
2 mounting screws	2 mounting screws
2 dowels	2 dowels
4 cable ties	4 cable ties
Splice protectors (crimp or heat-shrink)	Splice protectors (heat-shrink)

Features Small size, compact Wall mounting, or on 60-mm under-wall backbox Bottom or top entries with integrated fixing mechanism Movable and replaceable splice tray which allows for change of fibre coiling direction Rear cable entry

Benefits Smooth integration into customer's premises Versatility in every situation and application Simple installation Flexible installation independent from entry port Small and compact designed splice tray

Ordering Information



1 Distribution port count.

O1 = 1 port

02 = 2 ports

04 = 4 ports

06 = 6 ports (LC only)

08 = 8 ports (LC only)

2 Adapter type.

6C = SC Simplex APC

6S = SC Simplex APC shuttered

5C = SC Simplex UPC

5S = SC Simplex UPC shuttered

B3 = LC Duplex APC

BS = LC Duplex APC shuttered

A9 = LC Duplex UPC

3 Connectivity.

ADPT = Adapters only

PGGB = with Pigtails, Grade B

4 Select colour coding of pigtails.

X = No pigtails

N = No specific default colour

T = Telcordia*

V = DIN VDE*

*Not applicable for 1 port option

5 Tray type.

X = No splice tray

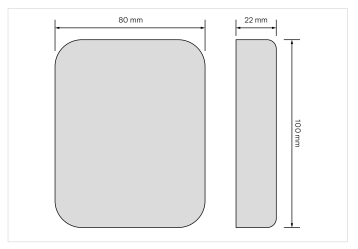
H = Heat-Shrink

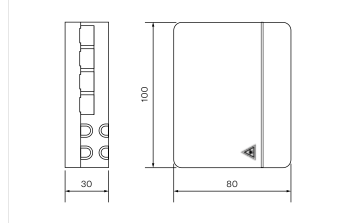
C = Crimp*

*Only for 2 adapters edition

6 Packaging.

P = Pack of 96 pieces





2 Adapters Edition 4 Adapters Edition

CORNING