

# 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

OTO10080 - 

1	2	3	4	5	6			

### 1 Distribution port count.

01 = 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\*

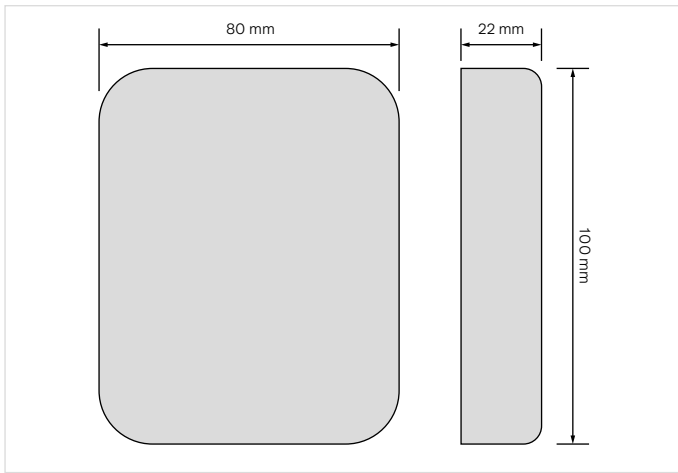
\*Not applicable for 1 port option

### 5 Tray type.

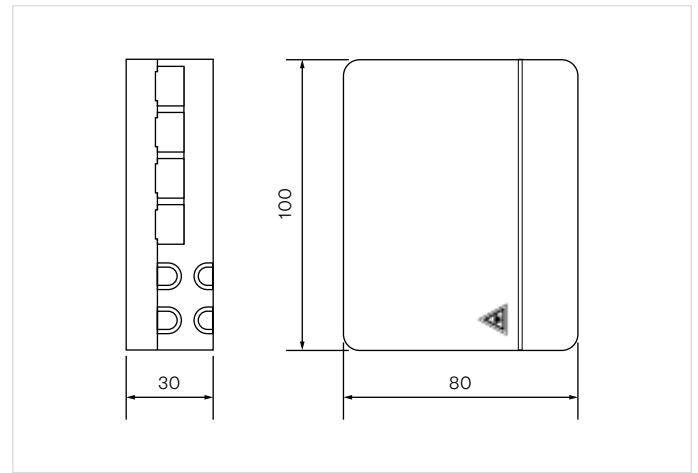
X = No splice tray  
H = Heat-Shrink  
C = Crimp\*  
\*Only for 2 adapters edition

### 6 Packaging.

P = Pack of 96 pieces



2 Adapters Edition



4 Adapters Edition

# CORNING

Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, GERMANY  
+00 800 2676 4641 • FAX: +49 30 5303 2335 • [www.corning.com/opcomm/emea](http://www.corning.com/opcomm/emea)

Corning Optical Communications reserves the right to improve, enhance, and modify the features and specifications of Corning Optical Communications products without prior notification.  
A complete listing of the trademarks of Corning Optical Communications is available at [www.corning.com/opcomm/trademarks](http://www.corning.com/opcomm/trademarks). All other trademarks are the properties of their respective owners.  
Corning Optical Communications is ISO 9001 certified. © 2024 Corning Optical Communications. All rights reserved. CRR-1972-A4-BEN / September 2024