

OTO₂ OPTICAL TERMINATION OUTLET PIGTAILS

PRODUCT OVERVIEW

The ${\rm OTO_2}$ (Optical Terminal Outlet) marks the end of the operator's network. It is mounted at the entrance of the dwelling, usually on a wall or inside the communications cabinet

The mounting holes are completely separated from the areas where the cables are coiled and spliced, making the OTO_2 , particularly easy to use. The base of the enclosure is where the mounting holes and cable routing and anchoring guides are located. All of the fibre optic components are located in the cassette.

This makes it less likely to damage fibres when mounting the outlet. And, because the cassette can be unclipped from the base, it is easy to access the fibre-optic connections later if needed.



The outlet can be mounted using double-sided adhesive tape, screw-mounted to a wall, installed in a flush-mount wall box, or clipped onto a DIN rail.

And, with five cable routing options, the outlet is simple to install along a baseboard, on a wall, or in a flush-mount wall box.

FEATURES

- Compact enclosure
- ▶ Up to 4 SC/APC connectors and 4 pigtails
- > Can be mounted on all types of structures.
- The mounting holes are completely separated from the area where the cables are coiled and spliced

SPECIFICATIONS

Dimensions	80 mm x 83 mm x 28 mm	
Color	White RAL9010	
Mounting options	Double-sided adhesive DIN rail Wall anchors/screws Flush-mount wall box	
Number of Cable entries 2 on side for baseboard-mounted installation 2 on top for wall-mounted installation 1 on back for installation in flush-mount wall box 1 on bottom for larger-diameter external cables		
Connectors	SC Simplex or LC Duplex	
Pigtails	Length 80 cm; G657A2 fiber; IL < 0.3 dB; RL >55 dB	
Capacity	430 mm or 40 mm heat-shrink splice protectors	



WWW.FRAME.CO.UK







ORDERING INFORMATION

Product No.	Description	Unit
MO411	OTO ₂ , 10F SC/APC + PIGTAIL	1
MO421	OTO ₂ 20F SC/APC + PIGTAILS	1
MO441	OTO ₂ 40F SC/APC + PIGTAILS	1