

FIBRE OPTIC SPLICE CLOSURE TRACOM

FTTX ODU 4S

XB-TR-ODU-4S



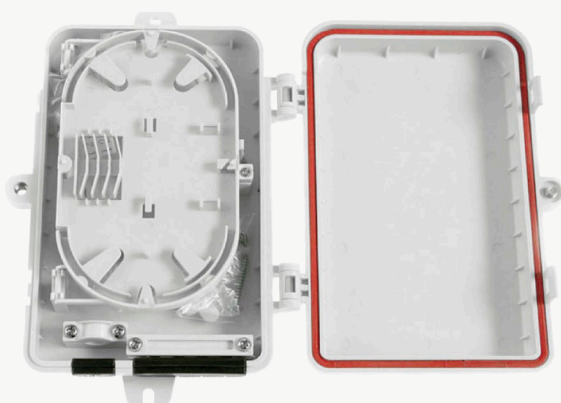
Tracom FTTX ODU 4S – Box-type splice closure equipped with 5 inlet/outlet ports. This type of splice closure is used to protect fibre optic splices and branching applications. Designed for wall mounting in indoor as well as outdoor installations and used mainly in FTTH and FTTB projects. It has been designed to make its installation simple and efficient while offering a proven fibre management system. The casing is made of plastic (ABS) resistant to UV radiation, as well as low (-20°C) and high (+60°C) temperature. Splice Closure has IP65 protection.

It allows the installation of 4 SC Simplex or LC Duplex adapters and the organization of up to 8 splices in 1 fibre optic tray (with double arrangement of splices).

The product is made of high quality mechanically sealed plastic material. All metal parts are made of corrosion-resistant materials.

The set includes:

- Guides, hooks, adjustable cable and tube holders
- Mounting accessories
- Accessories to make splices organization easier
- Single-point hex key lock



Product information						
Product name	Height [mm]	Max. adapter capacity	Max. splice capacity (trays)	Sealing	Ports	
					Round	Oval
Fibre optic splice closure Tracom FTTX ODU 4S	210.0	4	8	Yes	4x3mm	1x10mm