

# ORM 48/72/96 VSR ORM 48/72/96 VSR SIS

**EN** The ORM 48/72/96 VSR, 48/72/96 VSR SIS optical distribution box is designed for the placement of 96 optical connectors both indoors and outdoors. The distribution box could be installed outdoors or indoors on a wall, in an open area in trench or could be post-mounted using a special holder.

- ▶ Capacity of 48, 72, 96 optical connectors
- ▶ Adapter panel 48, 72, 96 × SC/E2000
- ▶ Modular hinged system
- ▶ Splice tray system with SK123 splice trays
- ▶ Usage of SE splice trays for up to 12 fibers
- ▶ Maximum number of modules 2
- ▶ Placement of up to 6 m of an optical fiber reserve
- ▶ Cable holders
- ▶ PG bushings / Rubber bushings
- ▶ Lockable doors
- ▶ Convenient placing of fibers in each splice tray
- ▶ One-point lock



TC patchcord holder



UNDERGROUND BASE

## TECHNICAL SPECIFICATIONS

Bushings	3× PG 13,5; 4× PG 29 24xpr. 3 mm
Coverage degree	IP 54 to EN 60529
Self-extinguishing degree	V0 to UL 94
Impact protection degree	IK 10 to EN 50102
Colour	Light grey RAL 7035
Material – distribution box	Glass reinforced polyester SMC
Material – buhings	PA6/PVC
Material – metallic parts	Aluminium
Dimensions	585 × 420 × 216 mm/1180 × 420 × 216 mm
Weight	9 kg/18 kg

## ORDER CODES

Order Code	Name
85N4.81/0000F	ORM 48/72/96 VSR
85N4.80/0000F	ORM 48/72/96 VSR SIS
85N4.02/4800F	Panel 48xSC/E2000
85N4.02/7200F	Panel 72xSC/E2000
85N4.02/9600F	Panel 96xSC/E2000
492873	TC patchcord holder

For other variants, please, contact our sales department.