## **ELPAS**

The optical socket ORM1 is designed for termination of an optical network via 2–4 optical fibers in a customer terminal point. It can be connected to a PC, different peripheral equipment or to another equipment via optical patchcords. It is designed for indoor wall mounting.

- ► Capacity of 4 optical connectors
- ▶ Connector holder SC simplex or LC duplex
- Maximum capacity is 4 optical splices, heat shrink, RECORD splice, Fiberlock
- Attractive design for indoor usage
- Installing on a surface or flush-mounting box
- Simple optical management
- Direct fiber termination by a connector
- Standard socket dimensions
- Input possibility of fiber with connector
- ▶ Use for fibers G.657 a,b
- Possibility of pre-assembled ftth socket to minimize installation time at the customer (cable FLAT DROP 3 × 2.1 mm)

## TECHNICAL SPECIFICATIONS

Inputs	From all sides or from the bottom part, diameter up to 6 mm
Outputs	From the front for 2 pcs of SC or LC adapters
Coverage degree	IP 30 or IP 54 (with rubber enclosure) to EN 60529
Colour	White RAL 9003
Material	ABS
Dimensions	$81 \times 81 \times 25$ mm with short cover
	$81 \times 116 \times 25$ mm with extended cover
Weight	80 g (short and extended cover)

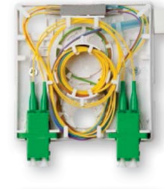
## ▶ RECOMMENDED ACCESSORIES

Other accessories on the pages 074











## ORDER CODES

Order Code	Name
85H4.00/0000F	ORM 1 (with short and extended cover)
85H4.88/S120F	FTTH ORM1 1× SC/APC, 20 m Pre-assembled
85H4.88/S130F	FTTH ORM1 1× SC/APC, 30 m Pre-assembled
85H4.88/S140F	FTTH ORM1 1× SC/APC, 40 m Pre-assembled

For other variants, please, contact our sales department. Pre-installed versions available upon request.