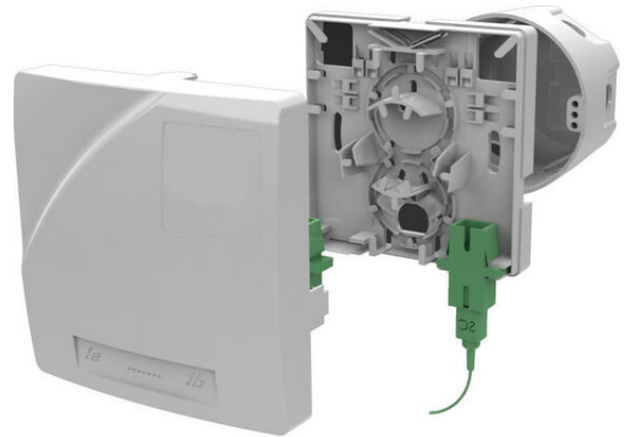


Product name	ORM1 Optical Socket 2xSCS/LCD
Product code	5053106
GTIN	733281107726
ETIM-Class	EC001409



PRODUCT SPECIFICATIONS

The Fiber Access Terminal Box ORM 1 is designed to terminate an optical network using 2 to 4 optical fibers at a customer terminal point. It is installed indoors on a wall.

- Capacity 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 only for fibers G657a, b

Ingress Protection	IP30 / IP54 (under special conditions)
Impact Protection	IK07
Flammability Degree	HB
Material	ABS

Color	RAL 9003
Dimensions (H x W x D)	116 x 81 x 25 mm / extended cover 81 x 81 x 25 mm / short cover
Weight	0.08 kg
Environment	indoor
Number of Splices	1-4
Number of Connectors	1-4
Connector Type	LC or SC

Measurements

Length	114 mm
Height	50 mm
Width	80 mm
Weight	70 g

Technical Specifications - Termination/Distribution Boxes

Environment	Indoor
Number of splices	4
Number of connectors	2
Connector Type	SC/APC, SC/UPC, LC/UPC, LC/APC
Cable/duct diameters	max 6mm
Splice Holder Included	Yes
IP Codes	ip30
Impact protection degree	ik07
Colour	White RAL 9003
Material	ABS
Fire Resistance	hb