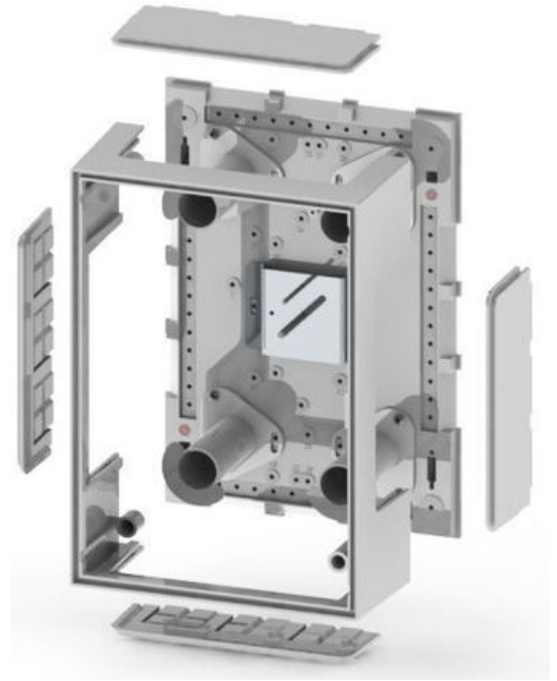


Product name	SOP24 optical distribution
Product code	5062825
GTIN	7332811082993
ETIM-Class	EC002067



PRODUCT SPECIFICATIONS

Optical box SOP 12 (24) is designed for distribution of optical network in buildings by usage of optical cables or microduct system, for protection of optical connections and for interconnection of optical cables. It enables to install two standard splice trays for connection of optical fibers. The box could be placed as necessary in respective etages where the needed number of optical fibers from backbone path is terminated. It is wall mounting in indoor climate. Optical distribution box is designed for the placement of 12 (24) optical splices.

- The placement of optical fiber reserve up to 4 m
- The reel for cable reserves
- Easy assembly
- On-wall installation
- Break-out side plate

Coverage Degree	IP 30 to EN 60529
Self-Extinguishing Degree	V0 according to UL 94
Impact protection degree	IK 10 to EN 50102
Color	Light gray RAL 7035
Dimensions	296 × 206 × 108 mm
Weight	2 kg
Material – distribution box	PC/ABS
Inputs / Outputs	4 pre-moulded knockouts 161 × 60 mm, 4 pre-moulded knockouts 40 × 40 mm or rubber bushing ø 25 mm

Environment	Indoor
Number of splices	1-12 splices, 13-24 splices
Number of connectors	Only splicing

Measurements

Length	322 mm
Height	112 mm
Width	220 mm
Weight	1,300 g