

Fiber Optic Box MTeH UNI

FIBER OPTIC BOXES

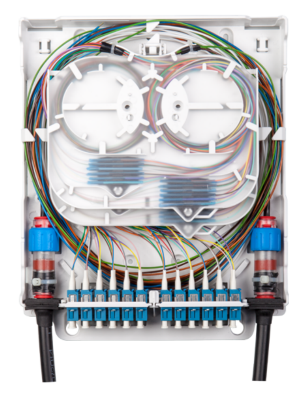
GPON READY

MTeH UNI is designed to be a very versatile Fiber Optic Box, which can realize a wide range of configurations and interconnect fibers in many ways. The box is primarily suitable as a distribution box in FTTH networks. It includes two types of a connector panel and two large Fiber Optic Trays KM 4.

- Easy installation
- Removable cover
- Removable cover

 Cable reserves brackets

 Cable management
- Cable management
- Ability to splice in the bottom of the box
- Optional splicing or splitter boxes
- ▶ Removable connector panel for 12x SC simplex or 12xSC duplex
- Connector plate protected with a cover
- ▶ Gradual grommet Ø 3-14 mm for cable entry from all sides
- ▶ Input for 12 microducts up to Ø 7 mm
- ▶ Preparation for the side entrance of Wall rails
- ▶ Optional wall through installation
- ► Mid-span access
- ▶ 2x splice tray KM4 total capacity 48 splices
- Maximum capacity 72 splices using splice section in the bottom of the
- Duplex adapter point to connect PLC splitter
- Coverage degree IP 20



TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	$2\times3-14$ mm
Grommets (type and number of used grommets)	2× stepped grommet
Ingress Protection	IP20
Impact Protection	IK07
Flammability Degree	V0
Material	PC / ABS
Color	white RAL 9003
Dimensions $(H \times W \times D)$	$340\times235\times60~mm$
Weight	0.9 kg

ORDERING CODES

85AV.00/0001F	Fiber Optic Box MTeH UNI
85M9.16/0000	Splice Holder TS 12 (for heat shrink splices)
85M9.17/0000	Splice Holder K 12 (for crimp splices)
85SP.02/0000	Multi Cable Grommet (3-14 mm)

Fiber Optic Box MTeH UNI











