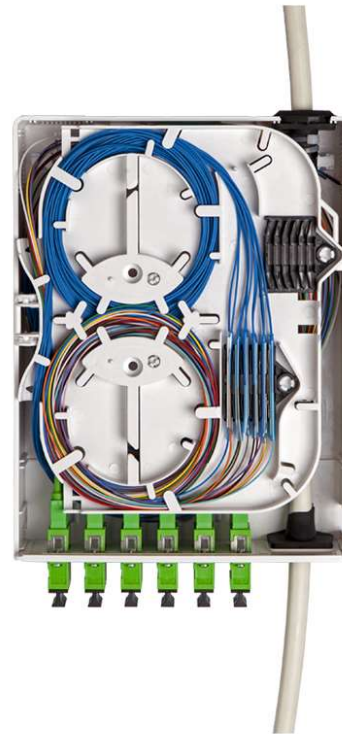


The Fiber Optic Box MTeH EASY is designed as a simple box for indoor installation. It finds its application especially in FTTH networks. It is designed to store a pre-connectorized cable or blown cable reserves, which can be spliced when connecting the customer. It can be also used as a floor or a distribution box in small buildings.

- ▶ Capacity of up to 48 splices
- ▶ Capacity of up to 12× SC / 24× LC connector
- ▶ [Fiber Optic Tray KM 4](#) for up to 24 splices, for G.652d and G.657a,b (1 pc max.)
- ▶ Fiber Optic Tray KM 3 for up to 12 splices, for G.657a,b (4 pcs max.)
- ▶ Support for both termination of connectors and splicing of optical fibers
- ▶ PLC Splitter capability
- ▶ 2 positions for adapter panel
- ▶ Multiple cable entry ports placed on all sides of the box increasing installation flexibility (stepped grommet Ø 3–10 mm)
- ▶ Support for cable reserve storage before connecting the customer
- ▶ Support for midspan (loop-through) cable
- ▶ Pre-moulded holes in the base for routing a cable through a wall
- ▶ Flat base with mounting holes
- ▶ Easy installation



Fiber Optic Box MTeH EASY

TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	1 × 3–10 mm
Grommets (type and number of used grommets)	1 × stepped grommet
Ingress Protection	IP20
Impact Protection	IK05
Flammability Degree	V0
Material	PC / ABS
Color	white RAL 9003
Dimensions (H × W × D)	205 × 157 × 60 mm
Weight	0.3 kg

ORDERING CODES

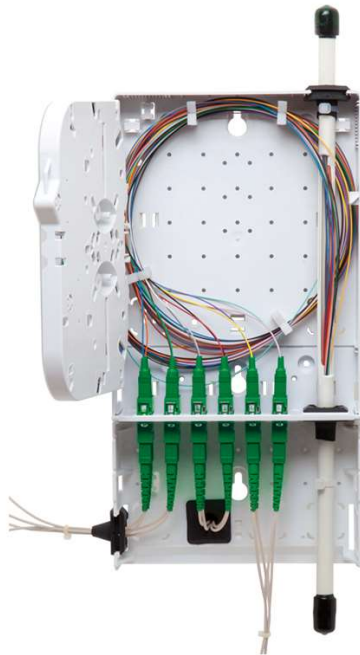
PFO-MTEH EASY 24S/12C	MTeH EASY 24S/12C
PFO-MTEH EASY COVER	MTeH EASY – Adapter Cover



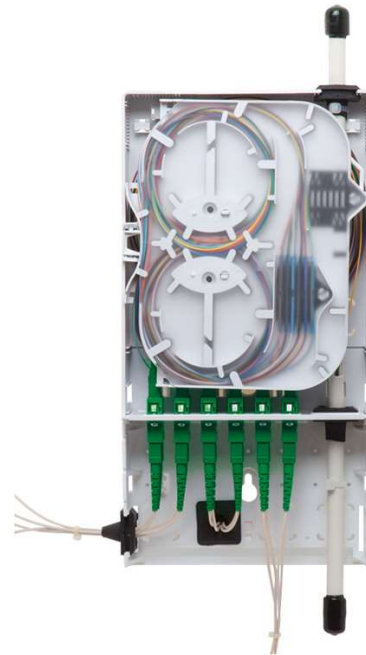
Slack Box



MTeh EASY with Adapter Cover (closed)



MTeh EASY 24S/12C with Adapter Cover



MTeh EASY 24S/12C with Adapter Cover