

Optischer Customer line termination

2LINE Hermes BOX

2LINE Hermes BOX is an optical fibre termination point for terminating the fibre in the building.

All features and functions for a professional transfer and termination point of an FTTx network are represented in a robust plastic housing.



Technical data	
Dimensions HxWxD [mm]	235x172x36
Weight	0,46 kg
Material	PC / ABS UL94 V0
Colour	RAL 9003
Closure	Self-locking, Torx screw, lead-sealable
Splice protection holder	12x crimp or 6x shrink
Coupling field	6x LC duplex, 6x SC, 6x E2000/LSH, 2LINE ZAF
Temperature range	-40° Celsius up to +80° Celsius
Protection class	IP20 (for external couplings) IP54 (for internal couplings)
Impact resistance level	IK07

Areas of application

- As AP (termination point) in single- and multi-family houses
- As a transfer point in the business customer sector

Advantages

Installation space for 6 couplings

Replaceable splice holder for storage of shrink or crimp splice protectors

Guided cable entry from below with sealing and integrated or additional cable strain relief

Scope of delivery

- 1 pc. 2LINE Hermes BOX
- 1 pcs. Splice holder 12x crimp or 6x shrink
- 1 pc. Cable entry grommet with membrane (max. Ø12mm)
- 1 pc. cable tie
- 2 pcs. M4x10 locking screw Torx
- 6 pcs. blind cover
- 1 pc. assembly instructions
- 1 set of wall mounting (universal dowels and screws)
- Included couplings and pigtails (yellow) according to customer requirements

Optional accessories

- Couplings and pigtails (yellow)
- Strain relief element 2LINE ZAF