

Technetix GmbH Bogenstraße 34, 22926, Ahrensburg

The GF-HUEP SPEED -The connection box for multi residential units.

With its innovative fibre management and sealing concept, the fibre termination box GF-HUEP Speed offers a maximum of application options. The

Facts

- · 12x splice tray
- \cdot 1x holder PLC-splitter
- \cdot 6x couplings in fold-out tray (12x LC)
- \cdot 3x flexible, divisible sealing sets for 2 Ø 10 mm
- \cdot Optional Gabocom sealing set with pipe retainer
- \cdot Strain relief
- \cdot Snapping and removable cover
- \cdot Sealable, lockable
- · IP 54, UV, UL
- · 150 x 212 x 53 mm

The building transfer point GF-HUEP Speed provides the 3-point wall mounting. The screws are included to the GF-HUEP and they are covered after the installation.

The cover opens upwards and snaps for the mounting of fibres in the open position. It can easily be removed and inserted again. Inside the cover there is a document case as well as a seal. The GF-HUEP can be protected against unauthorised access with 2 sealing wires or with a lock applied in the middle, or on the right fibre inlet.

In the lower area 3 fibre-ports are implemented, which are closed in delivery condition and can be loaded with the needed seal sets

(Grommets). The following seal sets are attached to GF-HUEP Speed:

1x Ø 10 mm, 2x Ø 7 mm, 1x 2x Ø 7 mm, 1x 12x Ø 5 mm, 1x 24x up to Ø 3 mm.

Each sealing set suits to each port. The sealings are pre-perforated, therefore a quick insertion of pipe / cable / patchcords is provided.

At the input and output strain reliefs for mounting the cables are installed. In the left input a place for a gasstop is provided. installation effort has been significantly reduced. The thought out solution provides a long service life and maximum investment protection.



The lower fibre management (bottom plate) offers enough place to store excess lengths of fibre. Also a clip-mounting for a PLC splitter

is provided. A Crimp-Splice-Holder for 12 splices is enclosed to the GF-HUEP Speed and can be mounted in the lower fibre management.

In the upper, mobile and removable fold-out-tray there can be placed up to 6 SC/E2000 or LC-Duplexcouplings. Therefore up to 12 fibres (LC) can be fed out through connectors. Alternatively, the GF-HUEP Speed can be used as a pure splice distribution box.

Optional Gabocom speed-pipe-sealing sets can be used for speed-pipes of \emptyset 5- \emptyset 12 mm, which can be pushed directly into the sealing and will be automatically strain relieved.



Ordering information

ltem code	Legacy code	Description
19013006	Gf-HUeP Speed	Fiber Termination and Distribution Box, 12-Fiber w. crimp sp
19013162	Gf-HUeP Speed	Fiber Termination and Distribution Box, 12-Fiber w. crimp sp
19013163	Gf-HUeP Speed	Fiber Termination and Distribution Box, 12-Fiber w. crimp sp
19013210	Gf-HUeP Speed	inklusive: 1x Schloss mit 2 Schluesseln, ECAD Schliessung 1
19013216	Gf-HUeP Speed	Includes: 5x Adapter LC/APC-DX dust caps 10x
19013305	Gf-HUeP Speed	Includes: 2x Adapter LC/APC-DX inner shutter
19013310	Gf-HUeP Speed	Includes: 2x Adapter LC/APC-DX inner shutter

07/2020 - EN/V1

© Copyright 2020 Technetix Group Limited. All rights reserved.

+49 171 1235236 technetix.com

This document is for information only. Features and specifications are subject to change without notice. Technetix, the Technetix logo, Technetix Ingress Safe[®], Technetix Modem Safe[®] and certain other marks and logos are trade marks or registered trade marks of Technetix Group Limited in the UK and certain other countries. Other brand and company names are trade marks of their respective owners. Technetix protects its technology and designs by registering patents, trade marks and designs in Europe and certain other countries.