

LL-PPlas/FO/WMini/HS-24DX-E

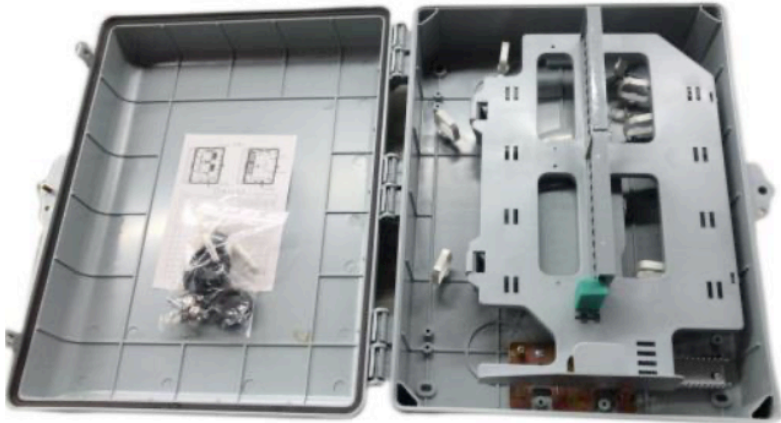
— Wall-mounted fiber optic mini-patch panel, ABS, lockable, 24 duplex-adaptor outlets, empty —

Standard: IP65

APPLICATION

Fumo’s fiber optic wall-mount mini-patch panels are available in various dimensions and different styles/materials, as well as the matching splice trays and different adapter plates. Cable entries feature glands and convenient strain relief, to provide easy installation and maintenance. ABS (*acrylonitrile butadiene styrene*) is chosen to grant high-impact protection. - The PPlus-Mini-24DX panel provides space for up to 24 duplex adapters and four cable entries. It can be used for adapter connection, splitters, as well as for fusion splices in outdoor environments of FTTx networks. This extremely cost-effective panel is available empty, partially and fully equipped.

FIBER OPTIC MINI-PANEL



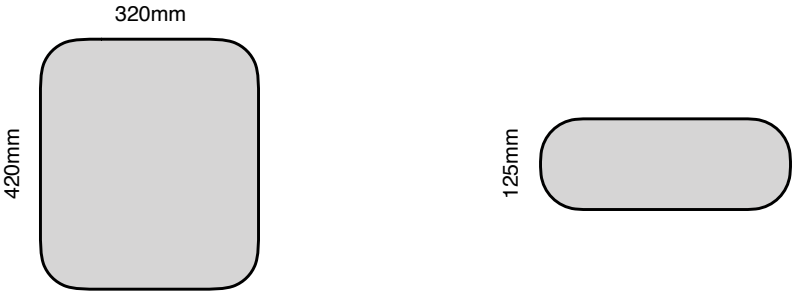
DIMENSIONS

Height : 125mm

Width : 420mm

Depth : 320mm

Weight : 1.250 kg



TECHNICAL SPECIFICATIONS

Material	: ABS (<i>acrylonitrile butadiene styrene</i>)
Color	: black or grey
International protection degree	: IP65
Temperature range	: -40°C to 65°C
Adapter capacity	: 24
Connectivity capacity	: max. 48
Adapter types	: SC-duplex or simplex, LC-quad or duplex (<i>others are available on request</i>)
Splitter capacity	: mini-splitter type 1x4 or 1x8
Mounting options	: wall-, pole- & rack mountable
Security device	: key-lock (<i>incl. 2 keys</i>)
Optional accessories	: adapters, pigtails, heat shrink splice protectors, mini-splitters

SHIPPING INFORMATION

Pieces per carton box	: 1
Packaging dimensions	: 430mm (W) × 330mm (D) × 128mm (H)
Gross weight	: 1.5 kg
Contents	: 1 piece mini-panel, 2 keys for lock, 1 set installation kit

© Fumo2015. All Rights Reserved. – All values in this data sheet are nominal.
The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Fumo. The information is believed correct at the time of issue. Fumo reserves the right to amend this specification without notice. Specification is not contractually valid unless specifically authorized by Fumo.

Rev. 06/2022



Fumo Communications
Fumo Communications

