Splice patch wallbox

for 72 splices and 48 LC/24 SC ports



- > Wallbox for indoor network termination as well as the connection of single dwelling units
- > 3-part modular design, consisting of housing, fiber module and cover, which can be installed independently of each other
- > Integrated management for fibers and wires
- Fiber module with pivoting patch panel, pull-out adapter holder, splice tray system, fiber management and cable feeds/outlets
- > Prepared for a modern identification and access control system based on NFC standard RFID tag acc. to ISO-IEC 14443A
- > Suitable for splitter integration





Splice patch wallbox XL

for 144 splices and 72 LC/36 SC ports



- > FTTH wall box for indoor and outdoor applications, used for network termination and in-house distribution.
- > 2-part modular design, consisting of housing with foldable cover and removeable fiber module including cable feed and clamp
- > Fiber module with cable management at the hinged patch area and underneath for fiber routing, splicing and loop function
- > Handling separation through parallel construction enabling network layers to have distinct areas in the wall box
- > Locking system
- > Suitable for splitter integration





Increase your network's WAVEPACE!

Innovative, cost-optimised and highly flexible FTTX solutions for every network level.

WAVEPACE® Product Overview

Your WAVEPACE® sales partner:



braun teleCom GmbH

Merkurstr. 3 c 30419 Hanover, Germany

Phone +49 511 757086 info.de.hannover@netceed.com www.netceed.com

Please find further information about WAVEPACE®products at www.wavepace.com







ODF system & 19" panels

System solution for easy front access



Optical Distribution Frame

- > Stable distribution cabinet as a complete unit for termination and distribution of fiber optic technology
- > Designed for **pure front access**
- > Optimized 19" front and rear mounting rails for installing the panel system solutions for free access
- > Easy to use, logical cable routing and support
- > Guides for protective tubes on the rear of the cabinet to each rack unit.
- > Ventilation option for accommodating active 19" components

Easy-access splice panels

- > 19" panel with unique pivot function
- > **Pre-assembled** with up to 96 ports and pigtails according DIN color code, stored in splice trays, **ready for connection**
- Patch field with foldable front cover for cable protection and documentation
- > Integrated management for fibers and wires
- > Up to 8 hinged splice trays with a maximum capacity of 12 fibers with a 90° hinge angle for maximum visibility and maintenance

Splice splitter patch outdoor cabinet

for point to multipoint networks



- Passive ready-to-connect outside plant cabinet for distribution of fiber optic connections via splitters to the subscriber
- > Robust, application-optimized cabinet made of powdercoated stainless steel
- > Small cabinet depth 20 cm
- > **High capacity:** Up to 60 cable feed options
- > **Pre-assembled** with for example 256 SC/APC adapters and pigtails

Accessories (extract)

ltem	Description
Splitter-Module 1:8	PLC-Splitter box, type SC/APC 1:8
Splitter-Module 1:16	PLC-Splitter box, type SC/APC 1:16
Splitter-Module 1:32	PLC-Splitter box, type SC/APC 1:32
Fiber-Cabinet-Base	Metal base with inspection panel
Fiber-Cabinet-Concrete-Plinth	Ground plinth, lightweight concrete

Wall Outlet FWO-X1

for the FTTH subscriber connection



- > Multifunctional FTTH wall outlet with 4 ports LC or 2 ports SC for fiber connection
- > Compact dimensions, only 80 x 80 x 29 mm
- > Installation options for **all applications** (cavity wall box, wall mounting, DIN rails and as click-on for DIY installation)
- > Hinged splice tray with universal splice protector holder (crimp, heat shrink and Micro Smouv/Mini HS)
- > Available versions: Empty housing, pre-terminated with adapters and/or pigtails and with in-house "pizza box" style cable on roll-off carton





2-door wallboxmetal wallbox with two separate access areas



- > Compact metal wallbox,
- > 2 doors with separate locks, suitable for Open Access rollouts
- > Capacity for 48 LC/APC ports, or as HD version 64 ports with quad adapters and 48 ports SC with simplex adapters
- > 6 foldable splice trays for crimp splice protection, to splice up to 72 fibers
- > Completely pre-assembled versions available for **quick on**site use
- > Boxes can be mounted directly on top of each other for cascading, directly or on a joint support rail
- > Suitable for splitter integration

