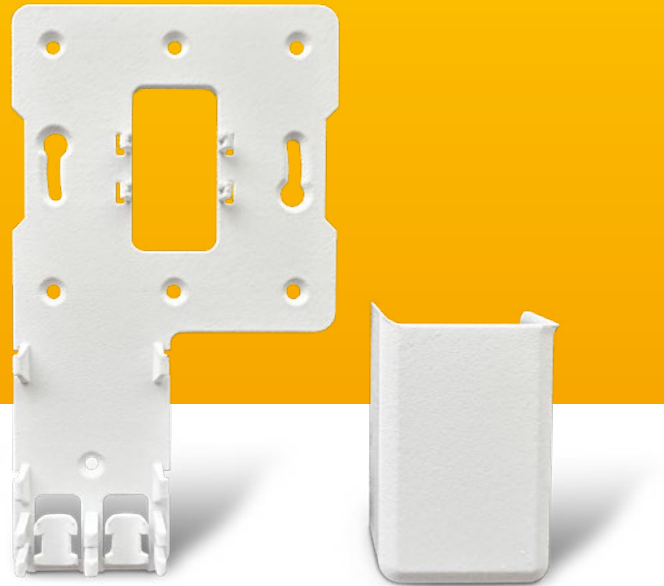


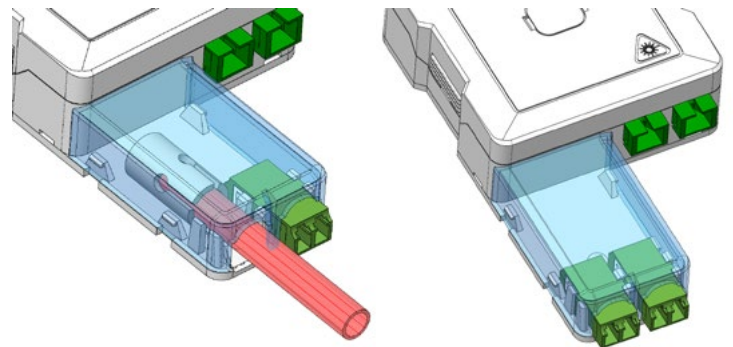
WAVEPACE®

FWO-X1

Universal wall outlet for FTTH applications



- > Enables the use of the WAVEPACE® FWO-X1 FTTH wall outlet as a indoor demarcation point box for small dwelling units
- > 2-part system accessory kit, consisting of support plate and cover for latching on
- > Enables the installation of e.g.:
 - > Up to 2 micro ducts of up to 10 mm with a gas/water blocking system (small design, e.g. ELITEX WGT)
 - > Up to 2 adapters LC Duplex or SC Simplex
- > Installation options for wall mounting and cavity wall box (60 mm mounting dimension)
- > Installation of the FWO-X1 wall outlet by simply clicking the click-on plate onto the support plate or using a screw connection
- > Resilient and attractive system made of white polycarbonate, matched to the FWO-X1 FTTH outlet



	FWO-X1-APL-Kit
Application	Indoor termination box combined with the FWO-X1
Interfaces	2 x micro duct up to Ø 10 mm and/or 2 x LC Duplex adapter / 2 x SC Simplex adapter
Dimensions (L x W x D) [mm]	140 x 80 x 32,5 (Extends the dimensions of FWO-X1 from 80 x 80 x 29 in die relevant area by 60 x 40 mm (L x W))
Mounting options	Direct wall mounting, with screws up to 3 mm diameter or cavity wall box (60 mm mounting dimension)
Material wall outlet	Plastic ABS (LSOH, RoHS, REACH compliant, UI-94V0)
Color	White
Entries	Pre-punched
Packing quantity	Individually packed in bags and 10 pieces in a box

The FWO-X1-APL-Kit is compatible with all WAVEPACE® FWO-X1 FTTH subscriber outlets, e. g.:

	FWO-X1-empty	FWO-X1-SC/APC-2	FWO-X1-LC/APC-1	FWO-X1-SC/APC-2-2F	FWO-X1-LC/APC-1-2F
Application	Universal	Splice/patch	Splice/patch	Splice/patch	Splice/patch
Interfaces	-	2 x SC/APC-Simplex adapter	1 x LC/APC-Duplex adapter	2 x SC/APC-Simplex adapter & 2 x pigtail	1 x LC/APC-Duplex adapter & 2 x pigtail
Compatible with FWO-X1-APL-Kit	Yes	Yes	Yes	Yes	Yes

Subject to technical changes. Version 1.1



The entire WAVEPACE® product range and a list of sales partners is available at www.wavepace.com

Do you have any questions about WAVEPACE® products? Please send us an email to info@wavepace.com