FTTH Outlet with Plug Protection



TECHNICAL SPECIFICATION









GENERAL

The FTTH Outlet design allows terminating a fiber coming from an FTTH network, splicing a pigtail or assembling a field installable connector on the free end of a fiber.

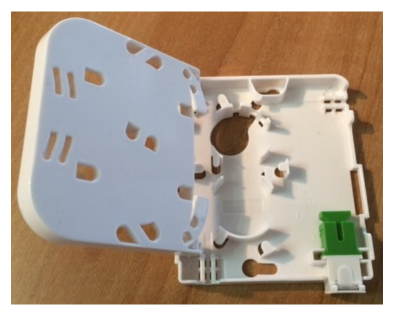
PRODUCT DESCRIPTION

The FTTH network cable can easily get into the outlet from any side including the back one.

The transparent protection cover prevents the SC/APC plug from disconnecting out of the adapter thanks to the housing of the plug which is mechanically blocked.

Inside the outlet, there is a mini splice cassette which allows an easy and reliable circulation of the pigtail and blocks the splice protection sleeve.

Pre-assembled SC/APC adapter with shutter class A (IL < 0.1 dB) and all accessories necessary to mount the outlet on the wall.





Dimensions

85 x 115 x 23 mm

Materials

ABS + Polycarbonate

Colour

White + Transparent

RoHS and REACH

Compliant

UL94 grade

V1 – Fire Retardant



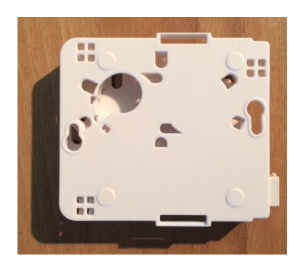






The network fiber can easily get into the outlet from any side,

either passing through existing openings or breaking the engraves along the sides of the outlet.



Backside

END OF SPECIFICATION



