

FTTH Outlet with Plug Protection



T E C H N I C A L S P E C I F I C A T I O N



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.

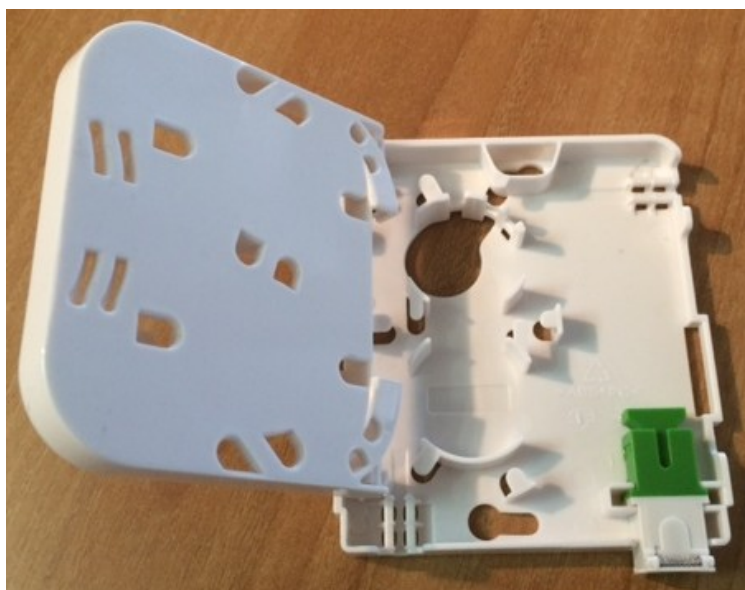
PRODUCT DESCRIPTION

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

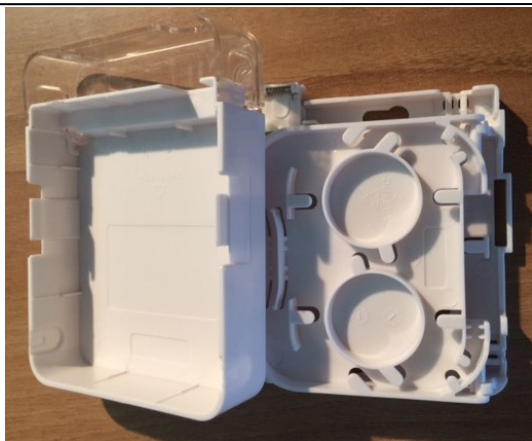
The transparent protection cover prevents the SC/APC plug from disconnecting out of the adapter thanks to the housing of the plug which is mechanically blocked.

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.

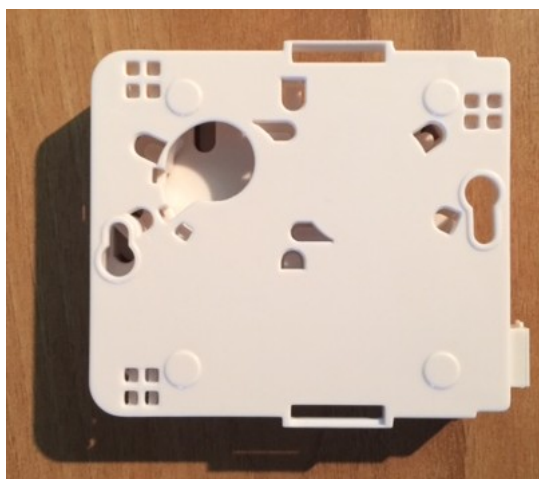
Pre-assembled SC/APC adapter with shutter class A ($IL < 0.1$ dB) and all accessories necessary to mount the outlet on the wall.



- 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

E N D O F S P E C I F I C A T I O N