## INTERCEP1



## ONU Secure Mounting Box TEN-FW015



## **Features and Benefits**

This mounting box is designed to prevent accidental damage or interference to ONUs when installed inside a property. It also provides support for incoming cable management and fibre splicing, all held discretely under a cover which forms the basis to mount the ONU on to. The mounting box is designed to fit over existing wall mounting boxes and use the same fixing centres to attach this mounting plate in place of the existing wall box cover.

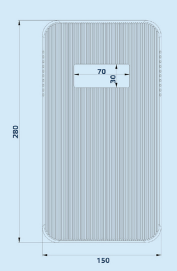
- Prevents Accidental Damage or Interference to ONU
- Secure ONU Mounting onto a Wall
- Supports Different Size ONU's
- Multiple ONU Securing Points
- Incoming Fiber Cable Management & Spare Coiling
- Fiber Splice Holder Position
- Fits onto Back Box using Same Fixing Positions
- Supports Ethernet Cable Connection to ONU
- Supports Power Cable Connection to ONU

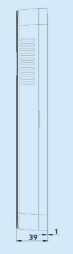
Specifications subject to change without notice

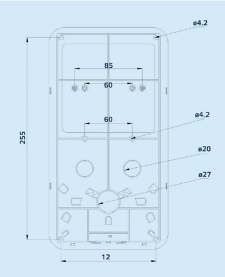
## **Optical Passives** ONU Mounting and Protection



General	
Style	Portrait Format – Rectangular in Profile
Dimension (approx.)	Height – 280 mm (TBD but to Accommodate ONT height 135 mm) Width – 150 mm (TBD but to Accommodate ONT width 135 mm) Depth – 38 mm (TBD but to Accommodate ONT depth 33 mm)
Customer Connection	1 Ethernet Cable 1 Power Cable
Mounting/Fixing	To Use Existing Wall Box Fixing Centers of 60.3 mm (3.5 mm Screws) Note: Metal and Plastic Versions of Back Box have same Fixing Centers
Splicing	Positions to Splice 1 Incoming Fiber onto a Pigtail
Cable Entry Ports	1 in Base for Entry of 1 Fiber Cable from Existing Back Box
Material	Plastic Color White
Cover	Clips onto Mounting Plate Securely and Support Weight of ONT To have 2 Sets of Mounting Feet 1 Set Fixing Feet at 60 mm Centers 1 Set Fixing Feet at 85 mm Centers
Ordering Information	
P/N	Description
TEN-FWO15	ONU Secure Mounting Box - 1 x SC/APC, Supports Ethernet and Power Cable Connection







90 - 15

Specifications subject to change without notice