FIBER WALL SOCKET





DESCRIPTION

A cost effective solution for protecting passive termination of a fibers in FTTH application. Fiber socket is injection molded with an integral fiber retention system allowing for quick installation and a positive lock strain relief for most for fiber cable.

A compact wall-outlet providing an optical demarcation point for FTTH application

FEATURES

- The adapter points downward which avoids the laser beam pointing to the eyes directly
- The clasp design for the cover greatly makes the installation easier. It matches up with other A86 electronic devices
- Macro-diameter wrapping post in the box protects radically in a maximum way
- 3 type connection method: Fusion Splicing, Mechanical Splicing and L-Type FA connector

SPECIFICATIONS

Dimension (L x W x D) 86 x 86 x 27 mm

ORDERING INFORMATION

EXAMPLE: FWS-LC-1



