





DESCRIPTION

A cost effective solution for protecting passive termination of a fibers in FTTH application. Fiber Wall 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 from 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 types of connection method: Fusion Splicing, Mechanical Splicing and L-Type FA connector





SPECIFICATIONS

Dimension (mm) LxWxH 86 x 86 x 27

ORDERING INFORMATION

Part No	Description
FWS-0	Fiber Wall Socket with w/o Adapter
FWS-1-SCU	Fiber Wall Socket with 1 unit SC/UPC Adapter
FWS-2-SCU	Fiber Wall Socket with 2 units SC/UPC Adapter
FWS-1-SCA	Fiber Wall Socket with 1 unit SC/APC Adapter
FWS-2-SCA	Fiber Wall Socket with 2 units SC/APC Adapter
FWS-1-LCU	Fiber Wall Socket with 1 unit Duplex LC/UPC Adapter
FWS-1-LCA	Fiber Wall Socket with 1 unit Duplex LC/APC Adapter

Note: Specifications are subject to change without notice

Rev No : K-01 11 Printed Date : 13/12/2023