

IP68 customer connection enclosure

CONNECTING HOMES

## enlighten **TEN-FMN2**

The TEN-FMN2 is a unique IP68 customer connection enclosure designed for up to 2 customers using adapters or directly spliced and support for pass through cabling. Additionally it can support up to 2 splitters and 14 splices in clip-in modules fitted to the enclosure base. The enclosure is very compact and can be directly buried in the ground or placed in our specially designed Handholes which can support surface or below ground placement.

## Features

- Ultra-small and compact enclosure
- Suitable for outdoors mounting, IP68 rated
- Unique and flexible sealing system ensures straightforward installation
- Supports up to 8 mm cables and up to 4 fibre drop cables
- Baseplate for fibre routing and management
- Splice holders support 4 fusion splices (2 double stack)
- Clip-in splice module supports 14 splices and Clipin splitter modules for up to 2 splitters
- Pass through cabling support

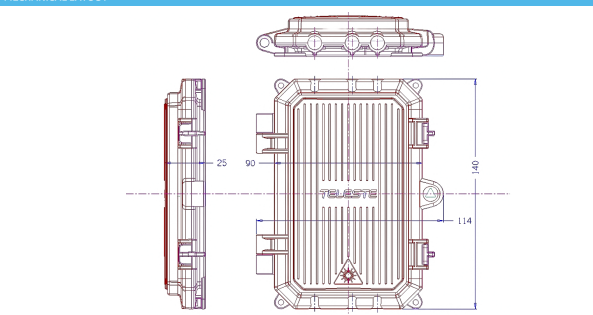




## enlighten FTTx PASSIVES / FTTH WALL ENCLOSURE SERIES

GENERAL			
Max. cable diameter	8 mm	Max. number fibre drop cables	4
Dimension (LxWxH)	140 x 108 x 21 mm	IP rating	IP68
Material	PC + ASA	Supported adaptors	SC (simplex), LC (duplex)
Operating temperature	-40 - +80 °C	Colour	Black
Handhole support		Vec	

Handhole support



HANDHOLE SUPPORT



**ORDERING INFORMATION** 

TEN- FMN2

Compact IP68 customer connection enclosure with splicing and pass through



## **TELESTE CORPORATION** www.teleste.com

Enlighten TEN-FMN2\_241003

Copyright © 7000 Copyright © 7000 Other product and service marks are property of their respective owners. Teleste reserves the right to make changes to any features and specifications of the products without prior notice. Although the information in this document has been reproduced in good foith, the contents of this document are provided "as is". Teleste makes no warranties of any kind in relation to the accuracy, reliability or contents of this document, except as required by applicable law.