



IN-HOME NETWORKS

enlighten **TEN-FW017** FTTH WALL OUTLET

This FTTH wall outlet is designed to accommodate the termination of installation cables to pigtails and provides an interface between the network and the customer device. It supports both DIN rail and wall mounting, making it suitable for installation in service and riser cupboards, as well as for in-home deployments.

Features

- Supports both wall and DIN rail mounting.
- Fits alongside other similar devices that use standard DIN rail mounting solutions.
- Hinged and detachable splice cassette.
- Extremely compact and clever design that provides swift and easy installation.
- Supports the installation of two optical adapters — either SC simplex or LC duplex.
- Includes support for ducts and dedicated space for optional gas block integration.

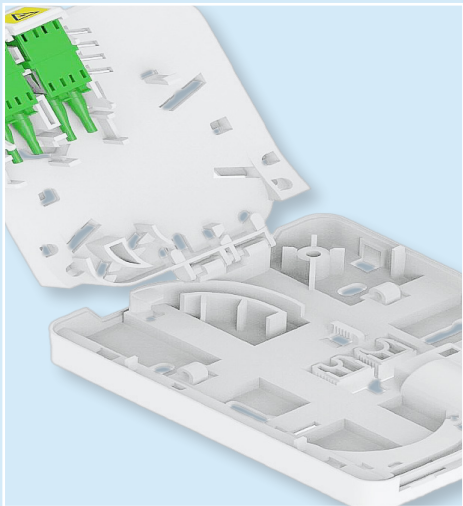


TELESTE

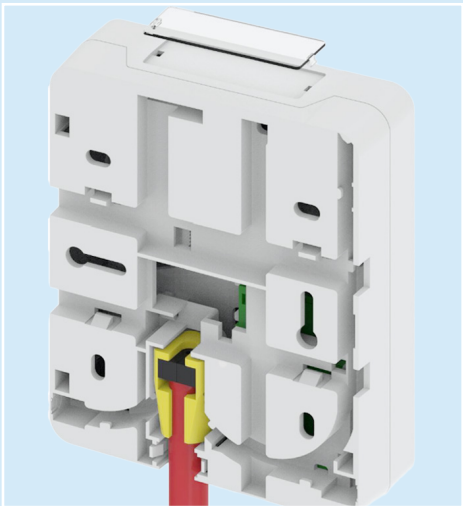
enlighten OPTICAL PASSIVES / FTTH OUTLET SERIES

GENERAL			
Dimension	90 x 110 x 28 mm	IP Rating	20
Material	Thermoplastic	Supported adapters	SC simplex, LC duplex
Material Flammability Rating	HB (UL94)	Color	White (RAL9010)
Operating temperature	-40 - +85 °C		

IMAGE GALLERY

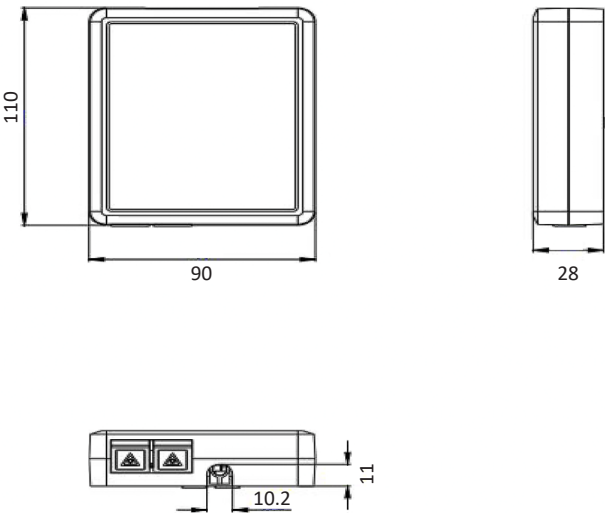


Hinged and detachable splice cassette for quick and easy access



TEN-FWO17 supports both wall and DIN rail mounting

MECHANICAL LAYOUT



ORDERING INFORMATION

P/N	DESCRIPTION
TEN-FWO17-0	FTTH Wall Outlet 17 DIN rail without Adapters or Pigtails
TEN-FWO17-1SCA0	FTTH Wall Outlet 17 DIN rail with 1 piece SC/APC Adapter and no Pigtails
TEN-FWO17-2SCA0	FTTH Wall Outlet 17 DIN rail with 2 pieces SC/APC Adapters and no Pigtails



TELESTE CORPORATION
www.teleste.com

Enlighten FTTH Outlet Series TEN-FWO17_250703
Copyright © 2025 Teleste Corporation. All rights reserved. Teleste and the Teleste logo are registered trademarks of Teleste Corporation. 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 faith, 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.