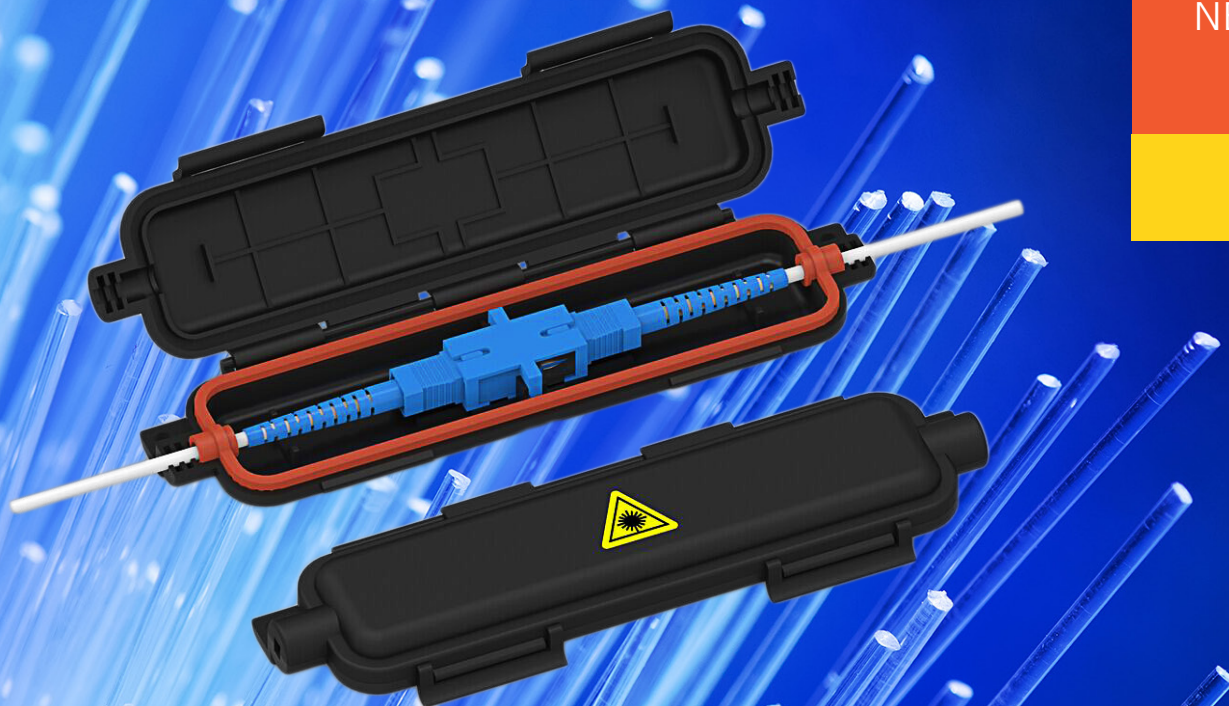


LET US
enlighten
YOUR FIBRE
NETWORKS



Protection Box Series - TEN-FSP

enlighten FTTH Protection Box Series

This series of Protection Boxes is used as a termination point for the feeder cable to connect with a drop cable in a FTTH communication network system. The fibre splicing, splitting, distribution can be done in these type of boxes, providing solid protection and management for the FTTH network cabling.

Features

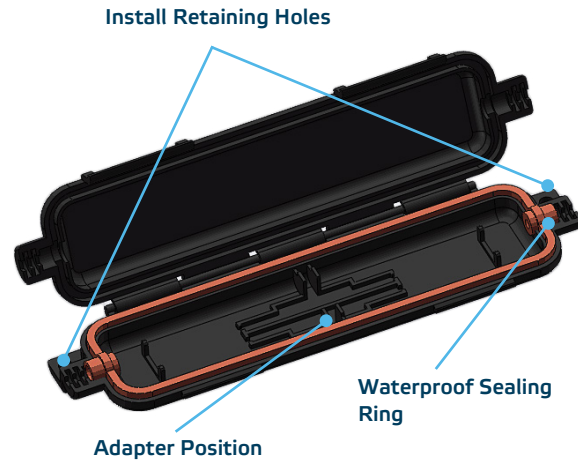
- Fast connection point
- Models available with Splice or Adapter fittings
- High strength ABS, sturdy and durable
- Rubber sealing ring
- Small size and convenient for installation use
- Supports drop cables and network cables
- Splice contact is stable and reliable, and is protected from damage by external forces

TELESTE

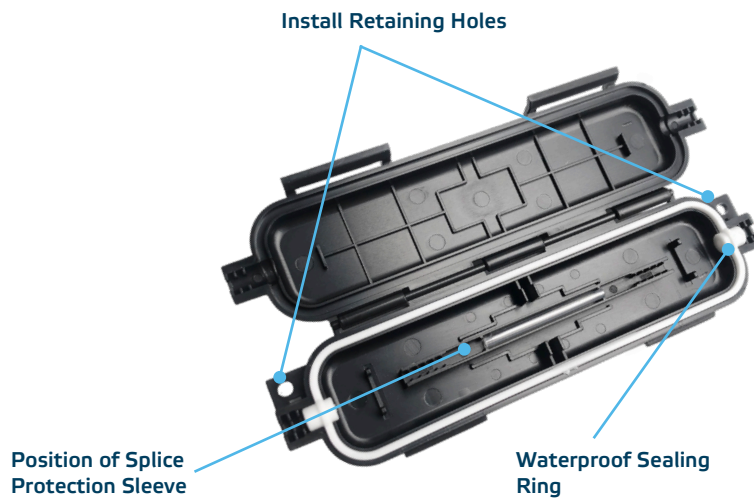
enlighten OPTICAL PASSIVES / PROTECTION BOX SERIES

GENERAL			
Dimension (LxWxH)	160 x 46 x 17 mm	Max. Cable Diameter	4.5 mm
Material	ABS	Supported adaptors	SC, LC
Operating temperature	-40 - +80 °C	Colour	Black, White
Enclosure classification	IP65		

MOUNTING AND LAYOUT - TEN-FSP1-0



MOUNTING AND LAYOUT - TEN-FSP2-0



ORDERING INFORMATION

P/N	DESCRIPTION
TEN-FSP1-0	FTTH Splice Protection Box 1 fitted with adapter holder
TEN-FSP1-1SCA	FTTH Splice Protection Box 1, including SC/APC adapter
TEN-FSP2-0	FTTH Splice Protection Box 2 fitted with splice holder

TELESTE

TELESTE CORPORATION

www.teleste.com

Enlighten TEN-FSP_201211

Copyright © 2020 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.