



FST

Flexible Service Terminal

CommScope's FST (Flexible Service Terminal) distributes fibre to the customer premises in Fibre-To-The-Home (FTTH) networks, incorporating hardened connector technology that is designed to withstand the harsh outside plant conditions. These specially designed hardened fibre connectors are factory terminated and sealed for use within underground environments.

The FST is a hardened multi-fibre breakout cable assembly pre-terminated with a Hardened Multi-Fibre Optic Connector (HMFOC) plug and multiple hardened single fibre tails for distribution to the customer's premises.

Features

- Available in 4-, 8- and 12-port configurations
- Tested to meet GR-326, GR-3152 and GR-3120 standards for robust environmental performance
- Factory terminated high performance CommScope hardened connector* is utilized as drop connection interface
- Easy and quick installation to the distribution cable through the 12-fibre HMFOC interface as input
- Fully sealed assembly
- Output cables are grouped and staggered, which results in distributed space consumption and minimizes kinking
- Dielectric 12F input cable with nylon jacket for termite protection
- Transparent dust caps for easy port identification using a visible light source
- Multiple mounting options

Benefits

- Flexible structure plus very small branching unit allows the FST to be installed and operate in constrained space (like congested pit)
- "Plug and Play" for quick installation and durable and reliable service connection in the outside plant / drop segment of the network
- Simple solution that can greatly reduce or even avoid civil works and construction costs

* CommScope hardened connector is compatible with OptiTap® products

OptiTap is a trademark of Corning Cable Systems Brands, Inc.

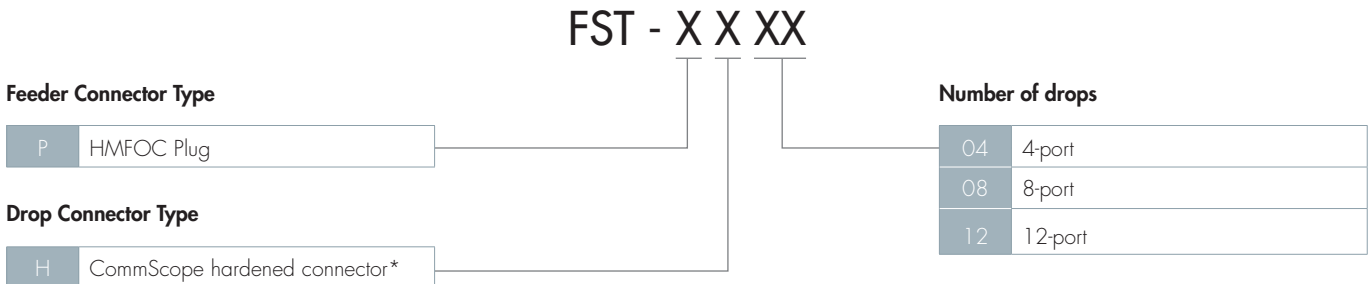
FST

Flexible Service Terminal

General specification

Feeder Connector	HMFOC Plug Type (8° angled)
Drop Connector	SC/APC CommScope hardened connector* (8° angled)
Number of Drop Connectors	4, 8 or 12
Standards	Comply to GR-3120, GR-326 and GR-3152
Insertion Loss (1310,1490,1550,1625nm):	
HMFOC:	Max. 0.60dB, Mean<=0.35dB
CommScope hardened connector*:	Max. 0.40dB, Mean<=0.35dB
Return Loss (1310,1490,1550,1625nm):	
HMFOC:	>= 65dB
CommScope hardened connector*:	>= 65dB
Fibre Type	ITU-T G.657 Class A2
Fibre Attenuation (1310nm)	≤ 0.35dB / km
Fibre Attenuation (1383nm)	≤ 0.35dB / km
Fibre Attenuation (1490nm)	≤ 0.25dB / km
Fibre Attenuation (1550nm)	≤ 0.25dB / km
Fibre Attenuation (1625nm)	≤ 0.25dB / km
Operation Temperature	-40°C to 70°C
Storage Temperature	-40°C to 70°C
Installation Temperature	-18°C to 40°C
Humidity	90% - 100% RH
Water Resistance	3m water head for 7 days without leakage

Ordering Information



* CommScope hardened connector is compatible with OptiTap® products. OptiTap is a trademark of Corning Cable Systems Brands, Inc.

Ordering example

Description	Catalog Number
4-port FST, feeder side: 1 pc HMFOC plug, drop side: 4pcs CommScope hardened connectors	FST-PH04
8-port FST, feeder side: 1 pc HMFOC plug, drop side: 8pcs CommScope hardened connectors	FST-PH08
12-port FST, feeder side: 1 pc HMFOC plug, drop side: 12pcs CommScope hardened connectors	FST-PH12



www.commscope.com

Visit our website or contact your local CommScope representative for more information.

© 2015 CommScope, Inc. All rights reserved.

OptiTap and all trademarks identified by ® or ™ are registered trademarks or trademarks, respectively, of CommScope, Inc.

This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services.

PS-321892-CN (11/15) revised from TC-2187/DS/1-06/13 13/06 Original © 2013