



FTerm UMT

Universal Mount Below Grade Stubbed Terminal

- Radial O-ring gasket and sealed housing ensure weather-tight performance
- Narrow and wide housing styles provide solutions for various installation applications
- Integrated cable stub, available in multiple lengths, provides excellent pull-out strength
- High performance SC/APC terminations for low-loss connections – GR-326 tested
- Sealed and hardened FTerm adapter style housings allow easy field drop assembly deployment
- Universal mounting kit provides necessary hardware for pole, strand, and below grade installation
- RDUP listed

FTerm UMT terminals enable a simple and efficient, sealed and hardened, SC/APC drop connection from the network distribution cable to the subscriber.

These versatile terminals are available in 4, 6, 8 and 12 port counts with housing port configurations of 2xn (narrow) and 4xn (wide) footprints. Installation applications include pole mounting, strand mounting, pedestal mounting, and hand-hole placement or mounting. A universal mounting kit is provided with each terminal and includes hardware for each of these installation types.

Integrated cable stubs allow splicing to the distribution network cable while low-loss, GR-326 tested SC/APC connectors, in rugged and weather-tight FTerm adapter style housings, provide reliable, quick and easy port connectivity. Cable stub lengths can vary in standard length increments from 50 ft. to 2000 ft. to suit unique application needs and physical requirements of the network.

FTerm UMT terminal products feature environmentally sealed housings with bend radius controlled fiber routing and superior cable retention to assure long-term reliability in the outside plant.

FTRM - X X X X - X - X XX- XXXX X - XX X

Terminal Type

B - Box

Style

N - Narrow

W - Wide

Mounting Hardware

U - Universal Mount

Number of Ports

4 - Four (Narrow)

6 - Six (Narrow)

8 - Eight (Narrow)

C - Twelve (Wide)

Hardened Adapter Style

C - FTerm Adapter*

Packaging

1 - Individually packaged, boxes, lengths ≤ 500ft

B - Bulk packaged, boxes, lengths ≤ 500 ft (Verizon only)

C - Cardboard Reel, tail first, lengths > 500ft

D - Cardboard Reel - terminal first, lengths > 500ft

Stub Cable Type

FD - Flat Drop, Dielectric

FT - Flat Drop, with Tone Wire (minimum order quantity of 10)

Unit of Measure

F - Feet

Stub Length

0050 - 50ft or meter

0500 - 500ft or meters

0100 - 100ft or meters

1000 - 1000ft or meters

0150 - 150ft or meters

1500 - 1500ft or meters

0200 - 200ft or meters

2000 - 2000ft or meters

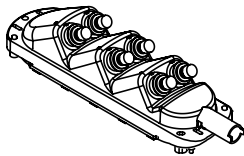
0250 - 250ft or meters

Connector Type

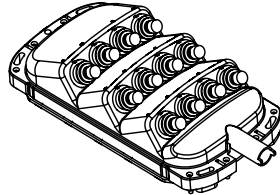
SA - SC/APC GR rated

*The Tyco Electronics FTerm adapter is designed to be compatible with the CCS OptiTap connector system.

6 port (narrow style)



12 port (wide style)



Accessories

Part Number	Product Descriptor	Item Description
E93280-000	FTRM-ACC-MOUNT-UNIV	Universal Mount (narrow design)
F10522-000	FTRM-ACC-MOUNT-STRAND	Fixed Aerial/Strand Mount Kit
18226Q-000	FTRM-ACC-MOUNT-STRAND-AJ	Adjustable Aerial Mount
RH0065-000	FTRM-ACC-MOUNT-POLE/WALL	Pole Mount
B7356P-000	FTRM-ACC-MOUNT-HANDHOLE	Hand-hole mount

Ports	Terminal Style	Dimensions (L x W x H)
4	Narrow, 2 x 2	9.4" x 3.4" x 2.8"
6	Narrow, 2 x 3	12" x 3.4" x 2.8"
8	Narrow, 2 x 4	14.6" x 3.4" x 2.8"
12	Wide, 4 x 3	12" x 6" x 3"

*Additional lengths available upon request.

Tyco Electronics Corporation
 8000 Purfoy Road
 Fuquay Varina, NC 27526-9349
 Tel: 919-557-8900
 Fax: 919-557-8498
 www.tycoelectronics.com
 www.telecomosp.com

FTerm, TE Logo and Tyco Electronics are trademarks. OptiTap is a trademark of Corning Cable Systems Brands, Inc. US Patent Number: 6,579,01482 and 6,648,520.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, Tyco Electronics makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. Tyco Electronics' obligations shall only be as set forth in Tyco Electronics' Standard Terms and Conditions of Sale for this product and in no case will Tyco Electronics be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of Tyco Electronics products should make their own evaluation to determine the suitability of each such product for the specific application.