CORNING

Features and Benefits

OptiTip® MT preterminated cabling solution

Up to 50 percent faster per system deployment

Factory-tested

Quick, reliable installation

Flexibility for various network designs Indoor and outdoor application

OptiTip MT Connector

Compatible with FlexNAP[™] System, MDU terminals, FDT stubbed terminals

Robust design keeps connector intact during installation

Integral pulling eye/connector cap designed for 100 lb maximum pulling tension

The OptiTip[®] assembly is designed for use in outside plant fiber access networks with FlexNAP and OptiSheath[®] MDU and Fiber Distribution terminals. This innovative cable assembly solution provides enhanced design flexibility, increased deployment speed and reduced installation cost.

The OptiTip[®] connector is the key enabler for quick connect of up to 12 fibers at a time. The connector is based on the field proven MTP[®] connector technology encapsulated in a hardened package suitable for use in any environment. A male (pinned) version and a female (non pinned) version are easily joined to make a watertight terminal or in-line connection. Factory installation and testing ensures reliable, low optical loss on all fibers.

OptiTip assemblies are available with SST-Drop™ Outdoor Cable or FREEDM[®] Flat Drop Indoor/Outdoor LSZH cable which allows for easy migration of indoor and outdoor applications. The OptiTip Asembly is available with either pinned or non-pinned OptiTip MT Connectors to match your network needs.

Standards

Design and Test Criteria

Telcordia GR-3152 RUS





Family Spec Sheet 0271_NAFTA_AEN Page 1 | Revision date 2020-02-13

CORNING

CORNING

Specifications

| OptiTip [®] MT Connectors | |
|------------------------------------|--|
| Operation | -40 °C to 70 °C (-40° to +158°F) |
| Length | 3.47-in female, tip to end of boot (4.07-in with dust cap installed)3.29-in male, tip to end of boot (4.23-in with dust cap installed)3.29-in male, tip to end of boot (4.23-in with dust cap installed) |
| Maximum Outer Diameter | 0.7 in minimum recommended duct size is 1.25-in |
| Mateability | Pinned alignment, male-to-female connector or female connector to male adapter |
| Qualification | EIA/TIA 568-B.3,GR-3152, IP 69K and IP 68 |
| Reflectance | Single-mode OS2: ≤ -65 dB |
| Tensile Strength | 100 lb when factory installed on SST-Drop™ or FREEDM [®] Flat-Drop Cable |
| Insertion Loss, Maximum | 0.65 dB maximum per fiber |
| Insertion Loss | 0.35 dB typical |

* Full specifications for environmental hardiness are available upon request: Gen. Spec doc. PGS115(108)

| LC, SC and ST [®] Compatible Connectors | | |
|--|--|--|
| Operation | -40 °C to 70 °C (-40° to +158°F) | |
| Intermateability | TIA/EIA-568-B.3, FOCIS - TIA/EIA-604-10 (LC), TIA/EIA-604-3 (SC), TIA/EIA-604-2 (ST Compatible) | |
| Qualification | EIA/TIA 568-B.3 | |
| Reflectance | Single-mode OS2: ≤ -55 dB | |
| Tensile Strength | 0.5 dB maximum per fiber, 0.2 dB typical | |
| Insertion Loss, Maximum | ≤ 0.2 dB dB change, 15 lb FOTP-6 | |

SST-Drop™ Outdoor Cable

| Installation | -22 °F to 158 °F |
|---------------------|-------------------------------------|
| Operation | -40 °F to 158 °F (-40° to +70°C) |
| Qualification | GR-20, EIA/TIA 568-B.3, RDUP listed |
| Weight | 20 lb,1,000 ft (30 kg/km) |
| Outside Diameter | 0.32 in |
| Tensile Strength | 300 lb (1350 N) |
| Compressive Loading | 125 lb/in (220 N/cm) |

* Full specifications for environmental hardiness are available upon request: Gen. Spec doc. PGS115(108)

CORNING

CORNING

| SST-Drop™ Outdoor Cable | | |
|-------------------------|---------------------------|--|
| Insertion Loss, Maximum | 0.65 dB maximum per fiber | |
| Insertion Loss | 0.35 dB typical | |

* Full specifications for environmental hardiness are available upon request: Gen. Spec doc. PGS115(108)

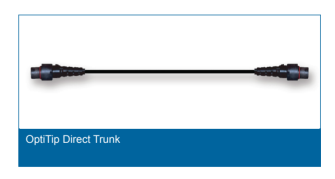
FREEDM[®] LSZH[™] Flat-Drop Indoor/Outdoor Cable

| Installation | -22 °F to 158 °F |
|-------------------------|-------------------------------------|
| Operation | -40 °F to 158 °F (-40° to +70°C) |
| Qualification | GR-20, EIA/TIA 568-B.3, RDUP listed |
| Weight | 20 lb,1,000 ft (30 kg/km) |
| Outside Diameter | 0.32 in |
| Tensile Strength | 300 lb (1350 N) |
| Compressive Loading | 125 lb/in (220 N/cm) |
| Insertion Loss, Maximum | 0.65 dB maximum per fiber |
| Insertion Loss | 0.35 dB typical |

* Full specifications for environmental hardiness are available upon request: Gen. Spec doc. PGS115(108)

OptiTip® Direct Trunks

The OptiTip[®] Direct Trunk is an outdoor or indoor/outdoor cable factory terminated with a female OptiTip MT Connector. Each connector is protected with a sealed dust cap that has an integral pulling eye.



OptiTip® Extender Trunks

The OptiTip[®] Extender Trunk is an outdoor or indoor/outdoor cable factory terminated with a female OptiTip MT Connector on one end and a male OptiTip Connector on the other end. Each connector is protected with a sealed dust cap. The female dust cap has an integral pulling eye.

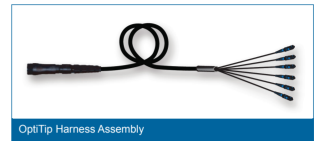




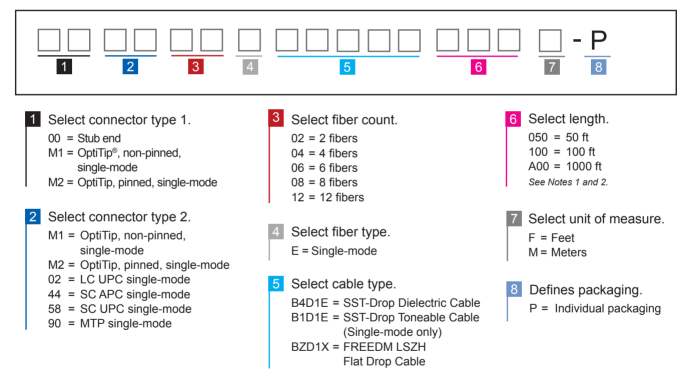
CORNING

OptiTip® Harness Assembly

The OptiTip[®] Harness Assembly is an outdoor or indoor/ outdoor cable factory terminated with a male OptiTip MT Connector on one end and a furcation and breakout to LC, SC or ST[®] Compatible single-fiber connectors, or an MTP[®] Multifiber Connector, on the other end. Single-fiber connectors are terminated on 24 in long, 2.0 mm jacketed furcation legs. The MTP Connector is terminated on a 24 in long, 2.9 mm round furcation leg.



Ordering Information



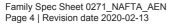
1) Minimum length is 10 ft (3 m). All other lengths must be ordered in 10 or 25 ft increments or 5 m.

2) For lengths greater than 1000 ft/m, contact Customer Care.

3) M2M2 is not a valid configuration.

Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC • 28216 • USA 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2020 Corning Optical Communications. All rights reserved.



CORNING