Outdoor Cable Assembly Terminated with Hardened Multifiber Optical Connector

The HMFOC feeder cable is a 12-fiber cable terminated to a Hardened Multifiber Optical Connector (HMFOC) assembly. This assembly has a 12-fiber MT ferrule enclosed in a water-sealed connector housing for outside plant applications.

Same as a standard MT connector, the alignment of two MT ferrules is governed by two high precision pins. Unlike the standard MPO connector, the style of the connector is not dictated by the pins but determined by the assembly. The connector body that has the MT ferrule offset deep inside of the connector body is referred to as the jack. The connector body with the MT ferrule positioned on the surface is referred to as the plug. Unlike a standard MT connector, jack and plug can be mated directly without an adaptor by aligning the two connectors together and then screwing the coupling nut on the plug to the jack body.

Direct terminated HMFOC feeder cable has below advantages:

- Reduces the physical size of the assembly and provides better storage within the underground network
- Reduces the number of potential failure points along the length of the cable
General Specifications:

**ASSEMBLY**

Optical:
- Max. Insertion Loss: 1310 nm 0.6dB + 0.35dB/km
  1550 nm 0.6dB + 0.22dB/km
- Min. Return Loss: 65dB

**CABLE**

- Overall Dimensions: 4.5 x 8.0 mm
- Cable Weight: 33 kg/km
- Min Bend Radius Loaded: 9.0cm
- Min Bend Radius Installed: 6.4cm

**TENSILE LOADS (MAX):**

- Short Term: 1334N
- Long Term: 400N

**TEMPERATURES:**

- Storage: -40° C to +75° C
- Installation: -30° C to +70° C
- Operation: -40° C to +70° C

**FIBER ATTENUATION:**

- Fiber Attenuation (Max):
  0.35dB/km @ 1310nm
  0.22dB/km @ 1550nm
  0.25dB/km @ 1625nm

**HMFOC CONNECTOR:**

**OPTICAL:**

- Insertion Loss: 0.45 dB (Max)
- Return Loss: 65 dB (Min)

**MECHANICAL:**

- HMFOC Intermateability: Compatible with Corning OptiTip®
- HMFOC Performance: Per GR 3152
Ordering Information:

HMFOC Feeder Cable

Connector “A”

F Plug
M Jack
0 Stub end

Connector “B”

F Plug
M Jack

Number of fiber

D 12

Cable Type

A Drop Cable with G657A2 Fiber

Cable Length*

0001 1
0010 10
0100 100

F Feet

*Additional cable lengths are available on request
CommScope (NASDAQ: COMM) helps design, build and manage wired and wireless networks around the world. As a communications infrastructure leader, we shape the always-on networks of tomorrow. For more than 40 years, our global team of greater than 20,000 employees, innovators and technologists has empowered customers in all regions of the world to anticipate what’s next and push the boundaries of what’s possible. Discover more at commscope.com