FieldShield® D-ROP - Direct Bury 10/6 mm



Application

Building upon the restoration promise of FieldShield Pushable Fiber, FieldShield D-ROP is a pre-connectorized drop cable delivered to market pre-placed in microduct. The microduct plugs directly into the FieldShield FlexPort, providing an air-tight, water-tight connection between the YOURx-TAP and the YOURx-Terminal.

Installed as a single-pass deployment, FieldShield D-ROP provides ease of restoration. In the event of a future fiber cut, a field technician easily identifies the cut area, and utilizes a simple coupler and a FieldShield Fiber Assembly to restore service.

Description

D-ROP cable presents the same footprint as a flat drop cable with the added advantage of being restorable. As with all FieldShield ducted solutions, fiber cuts are located and microduct is repaired with repair kit. A new pushable assembly is installed, minimizing costs and time to restore the service outage. It provides a completely protected pathway from the access point directly to the premise, business or antenna with the option for restoration after accidental fiber cut.



D-ROP does not have the slack storage challenges that a flat drop presents because the duct slack can be ring cut and removed leaving only the fiber assembly.

Features and Benefits

Integrity

- · Terminations are designed, tested and certified to Telcordia GR-326
- · Fiber cable certified to Telcordia GR-20 and GR-409
- Duct is compliant to Telcordia GR-3155
- · Available with singlemode fiber

Protection

- · FieldShield FlexConnector provides an air-tight, water-tight connection
- FieldShield Direct Bury Microduct has high tensile strength and crush resistance that withstands all types of implementations including open trenching, vibratory plowing and directional boring
- · Duct is constructed from HDPE to prevent degradation

Access

- · Available pre-terminated with SC and LC
- · Includes bend-insensitive fiber
- · Microduct pushes directly into a YOURx-Terminal or YOURx-TAP
- · Integrated tone wire simplifies ground locating in direct bury applications
- · Industry standard orange provides high visibility for direct bury applications

Investment

· Pre-connectorized for a labor-lite, plug-and-play installation

FieldShield® *D-ROP - Direct Bury 10/6 mm*



Technical Specifications

FieldShield D-ROP - Direct Bury	
Outside Diameter	0.394" (10.01 mm); Oversheathed Toneable 0.50" (12.70 mm)
Inside Diameter	0.246" (6.25 mm)
Installation Tension	340 lbf
Bend Radius	Non-toneable: 6" (152.40 mm) Radius Minimum; Toneable: 7" (177.80 mm) Radius Minimum
Material	High Density Polyethylene (HDPE)
Operating Temperature	-40°F to 176°F (-40°C to 80°C)
Installation Temperature	-14°F to 158°F (-26°C to 70°C)
Color	Orange
Tone Wire	Insulated Copper (Tone Only)
Tone Wire Diameter	0.032" (0.813 mm)/20 AWG (Tone Only)

Configured Part Numbers

