OFS Instruction Sheet

General Instructions

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M14AK0001

Flat Drop Cordage Assembly Instructions Instruction for Use

Material used in cleaning (isopropyl alcohol, Electro-Wash, and canned air) should be used in a well-ventilated area and not near an open flame. Follow all of the manufacturer's safety and disposal instructions. Additional Instructions for Flat Drop Cordage Installation review IP-049

General Instructions

1.0 This practice covers the basic installation guidelines and sheath removal procedures for OFS Mini LT Flat Drop cable. Instructions are also included for optional toneable cables. It is intended for personnel with prior experience in placement and installation of aerial cable. A working familiarity with aerial cable requirements, practices, and work operations is necessary as this guide does not cover all aspects of aerial construction work.

2.0 Mini LT cable is available with an optional 24-gauge copper wire that can be used for cable locating. 3.0 The copper wire is easily separated from the optical cable to provide access for locating equipment. Mini LT cable is optimized for self-supporting aerial installation. The cable may also be used in direct buried and underground conduit installations.

4.0 Care must be exercised during installation to ensure that the maximum rated cable load (MRCL) is not exceeded and the minimum cable bend diameter is not violated.

5.9 The MRCL for Mini LT cable is 300 pounds (1335 N). This is the maximum tensile force that may be applied to the cable during short-term installation conditions, e.g., during an underground installation in conduit or inner duct. The 300-pound (1335 N) MRCL also applies during storm-load conditions for selfsupporting aerial cables.

Maintain Minimum Bending Radius

1.0 Cable minimum bend diameters are defined for both dynamic and static conditions. The dynamic condition applies to a cable that may be exposed to the MRCL, e.g., pulling the cable around a sheave or capstan. The static condition applies to a cable that is exposed only to low tension, e.g., an installed cable that is racked in a handhole or manhole. The maximum cable tension under static conditions is 150 pounds (667 N). Under dynamic conditions, the minimum bend diameter for Mini LT Flat Drop cable is 12 inches (30 cm). The minimum bend diameter under static conditions is 6 inches (15 cm). For slack cable storage, the minimum diameter of storage coils is 12 inches (30 cm).

2.0 The slack cable storage is housed coiled attached to a pole, attached around the closure in underground handhold or buried at the conduit exit point.

Sheath Removal and Fiber Access

The following tools and materials are recommended for cable sheath removal. Splicer's scissors

- Cable sheath knife
- · Buffer tube removal tool
- Tape measure
- 24-gauge wire stripper (toneable cables only) Marking pen or tape
- Gloves

Safety glasses

1.0 For toneable cables only: Determine the length of toning wire that must be separated from the drop cable and mark the cable at the appropriate length. Cut a 2 inch slit in the rib that attaches the toning wire to the cable. Separate the toning wire from the cable by grasping the toning wire and pulling it away from the cable. Use a 24-gauge wire stripper to remove the jacket from the toning wire.



2.0 Locate the position of the dielectric strength members. Use a cable sheath knife to shave off the cable jacket on top of the strength members. Expose both strength members from the tape mark to the cable end. Alternately, the FOD Speed Slitter3 can be used to access both the OFS Mini LT and Mini LT Toneable drop cable products

3.0 Cut the strength members at the required length. Refer to the closure documentation to determine the proper length that is required to secure the strength members in the closure or pedestal.

Installation Instructions

- Remove Assembly from packaging. Assemblies with pulling eyes are coiled and shipped in a box. Two assemblies are shipped in a cardboard shipping container.
- 2. Route the assembly by pulling the cable, not the connectorized end, not to exceed 60 lb. tension. Warning: Do bend the 2mm cordage on the connectorized end to a severe angle as damage to the cordage jacket and or the optical fiber may occur.
- Remove the dust cap and inspect the end prior to installing the connector in the adapter. Install each connector into the coupling by aligning the key on the connector body with the 3. 4. keyway on the coupling. The SC APC connector is properly installed when the key is completely seated inside the coupling.
- If a high-loss condition exists, use the SC cleaning procedures and reinstall the connectors as 5. described in Step 1.
- When doing rearrangements or reinsertions of the SC connectors, use the SC cleaning 6. procedures at the end of this practice to clean all components and reinstall the connectors.

Splicing Information

The fiber in flat drop cable is fully compatible with standard ITU G.652D, G.657A, and G.657B fiber when any type of splicing is used: core-aligned, clad-aligned, or V-groove splicing. No special tools, software, or procedures are required for fusion splicing. If no specific program is offered for AllWave Flex+, the following simple guidelines should enable splice losses within expected levels.

Fusion Splicer Type

Program and Settings Standard Single-mode Standard Single-mode

Multimode

Clad Alignment in V-Groove - passive alignment Clad Alignment - active alignment Core Alignment - active alignment

OFS AllWave Flex+ fiber cables are compatible with fusion splice-on or mechanical splice-on connectors, mechanical splices, and standard connector end face polishing procedures.

More information can be found in the OFS White Paper, "OFS Bend-Insensitive Single-Mode Fibers: Application and Splicing Guidelines". Contact OFS at 1-888-FIBER-HELP for specific information.

Loss Measurement Information

OFS recognizes that bi-directional measurements in some applications such as MDU deployments may be difficult because access to the fiber inside the residence may be impractical. As a result, some technicians qualify optical loss using a one-way (uni-directional) OTDR measurement. One-way OTDR measurements inherently involve large errors and are not recommended. However, if this method is to be used, please consult the OFS White Paper, "OFS Bend-Insensitive Single-Mode Fibers: Application and Splicing Guidelines" for OTDR result interpretation guidelines. Assemblies can be measured with a light source and power meter prior to installation and after installation.



OFS FIBER OPTIC TECHNICAL ASSISTANCE

> 1-888-FIBER HELP (1-888-342-3743)

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* For cleaning, always use isopropyl alcohol (>91% 2-propanol + water).

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