Divot™ Bare Fiber Adapter/Testing Device

Spend your time testing, not connecting.

Quickly connect test equipment to bare fiber. System utilizes replaceable index matching gel cartridges resulting in quick low loss and low reflectance connections to your OTDR or other test systems.

Features / Benefits

- Internal replaceable cartridge filled with optical coupling compound
- No dipping, messy applicators or external reservoirs to fill
- Quickly test fiber without terminating
- Accepts non-cleaved fiber
- Low insertion loss
- Repeatable and Reusable
- LiteLOCK® Technology

Patent pending.
The Divot™ is designed to quickly connect to unterminated (bare fiber) for testing, servicing or communication requirements. All you have to do is connect the patch cable to your test equipment and insert bare fiber into the end of the Divot™ module. Preparation of the bare fiber is easy. Simply strip and clean a few inches of fiber down to 125μM cladding, leaving approximately 3/4” of bare fiber exposed. Insert the bare fiber into the Divot™ module until it stops. The device will accept a non-cleaved fiber with a typical insertion loss of less than 0.5 dB. Cleaved fiber will result in even lower insertion loss. Connections are suitable for many testing applications with results similar to a standard terminated piece of fiber.

**How it works**

The bare fiber when inserted into the Divot™ Module, goes through a cartridge which is filled with an optical coupling compound. The compound is applied to the end of the fiber as it passes through the cartridge, then enters into a custom ferrule which has a small divot on the end. The divot creates a small cavity at the end of the ferrule which retains the optical coupling compound from the inserted bare fiber end. The bare fiber is then mated to a precisely aligned ferrule on the patch cable resulting in a quick, low loss connection suitable for most testing applications.

**replaceable Cartridges**

The Divot™ Module can be easily disassembled in order to replace the internal cartridge. Every insertion of bare fiber will use a small amount of coupling compound from the cartridge. A cartridge will typically result in a minimum of 500 insertions.

**Specifications**

- **Fiber type:** Singlemode 9/125μM, Multimode 62.5/125μM or Multimode 50/125μM
- **Cable length:** 1 meter
- **Connector styles:** FC, ST®, SC, FC/APC, SC/APC, D4, LC, DIN, E2000
- **Number of insertions:** 1000 min. (500 min. per cartridge, 2 cartridges included)
- **Insertion loss (Typical):** < 0.5 dB (base on an cleaved fiber end, uncleaved < 0.8 dB)
- **Back Reflection (Typical):** < 45 dB
- **Case Dimensions:** 6.30” [L] x 4.30” [W] x 1.50” [H]
- **Operating temp.:** 10° C to +30° C

**items Included**

- Carry Case
- Divot™ Module with Patch Cable
- OCC Cartridges (2)
- Clean-out Wire

**Accessories**

- **DVT-RC3** Divot™ Replacement OCC Cartridge (Pack of 3)
- **DVT-RC12** Divot™ Replacement OCC Cartridge (Pack of 12)

**ordering Information**

- **DVT-S1** Divot™ Bare Fiber Tester - FC Singlemode
- **DVT-S2** Divot™ Bare Fiber Tester - ST Singlemode
- **DVT-S3** Divot™ Bare Fiber Tester - SC Singlemode
- **DVT-S4** Divot™ Bare Fiber Tester - FC/APC Singlemode
- **DVT-S5** Divot™ Bare Fiber Tester - SC/APC Singlemode
- **DVT-M1** Divot™ Bare Fiber Tester - FC Multimode 62.5/125
- **DVT-M2** Divot™ Bare Fiber Tester - ST Multimode 62.5/125
- **DVT-M3** Divot™ Bare Fiber Tester - SC Multimode 62.5/125
- **DVT-M4** Divot™ Bare Fiber Tester - FC Multimode 50/125
- **DVT-M5** Divot™ Bare Fiber Tester - ST Multimode 50/125
- **DVT-M6** Divot™ Bare Fiber Tester - SC Multimode 50/125

* Other connector styles and fiber types available.

**Maintenance**

The Divot™ Module can be easily disassembled for cleaning or maintenance. Occasionally you may have to clean the ferrule on the patch cable and the ferrule in the Divot™ Module. The Divot™ ferrule assembly can be totally removed from the housing and cleaned or immersed in alcohol. If fiber happens to break off inside the ferrule assembly, clean-out wire is supplied to remove any debris. The patch cable connected to the Divot™ Module should be cleaned periodically to maintain optimum performance. Over time, especially if inserting non-cleaved fiber, the patch cable mated to the Divot™ module will wear and need to be replaced. Additional cables and cartridges are available as accessories.