2020 Product Line

www.fiberplus.com | 1-800-232-5487 | customerservice@fiberplus.com



OTDR Launch Cables

DZE® Series 3

- Low profile, light weight design with cover to protect connectors/leads when not in use. Only 1.25" high, 6" diameter.
- Available in any length up to 2000 meters.
- Fully serviceable. Connectors will wear out overtime. Contact Fiber Plus Intl to have your unit reterminated with new connectors. Typical turnaround is only 1 business day.



Divot® DVTK Bare Fiber Adapter Deluxe Kit

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. Includes: Divot® module w/patch cable, 6 OCC cartridges

for approx. 3000 insertions, Desktop Mount, Clean-out Wire, Clean-out Wire Guide and Carry Case.



OTDR Launch Cables

DZE® Series 4

- Hard case, low profile, light weight design with cover to protect connectors/leads when not in use. Only 2" high, 7" dia.
- Available in any length up to 2000 meters.
- Fully serviceable. Connectors will wear out overtime. Contact Fiber Plus Intl to have your unit reterminated with new connectors. Typical turnaround is only 1 business day.



Divot® DVT Bare Fiber Adapter

Quickly connect test equipment to bare fiber. Accepts cleaved and uncleaved fiber. The DVT Kit includes a Divot® module with patch cable, 2 OCC cartridges for approx. 1000 insertions and Clean-out Wire.



OTDR Launch Box

- Airtight, waterproof case measures only 8.7"x7.4"x3.8"
- Can house up to 5,000 meters of fiber Choice of Singlemode, Multimode 62.5/125 OM1. Multimode 50/125 OM2, Multimode 50/125 OM3
- corrade, or conduct electricity



Bullet® Bare Fiber Adapters

- Available in virtually all connector styles and fiber types.
- Custom Bullet[®] Adapters Connectors can be drilled to accept various custom fiber sizes.



DZE® Series 5

- Rugged Carry Case
- Non-metal construction will not dent.



Manual Passive Fiber Optic Switch (SwitchBox®)

- No optical to electrical conversion between the fiber connections, no mirrors or substrates and no power required, resulting in a Failsafe Network Switch. Extremely low loss, low back reflection, and infinite crosstalk.
- The manual switch is also available in our A/B Network Switch and our Network Simulator/Delay Lines allowing the user to add or remove a fixed length in order to immediately adjust the delay.



12 Fiber OTDR Test Box

 Custom Test Box includes 12 singlemode 1000 meter spools, 12 mounted SC/APC bulkheads and a 2 meter 3mm buffered lead terminated with an MPO connector. Used to connect/test a 12 fiber MHT (Multi HMFOC) Ghost Terminal.



Rack Mount Fiber Optic Time Delay Lines

■ The D8 Series Fiber Optic Delay Line is available in virtually any length and can now house up to 50km of fiber housed in a compact 1.75" high enclosure or 100km in a 3.5" high enclosure. All units are built custom to meet your specific requirements. Dual spool or Multichannel units are also available.









