

Mills Limited
Unit 2,
Zodiac Business Park,
High Road,
Cowley
Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

Divot SC/APC Singlemode Bare Fibre Test Adaptor

Product Images Product Code: C00-6777



Short Description

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

The Divot® is designed to quickly connect to unterminated fibre for testing, servicing or communication requirements. Connect the patch cable included with the system to your test equipment and insert bare fibre into the end of the Divot® module. Preparation of the bare fibre is easy. Simply strip and clean a few inches of fibre down to 125uM cladding. Cleave fibre leaving approximately 3/4" of bare fibre exposed. Insert the bare fibre into the Divot® module until it stops. The device will accept a noncleaved fibre with a typical insertion loss of less than 0.8dB. Cleaved fibre will result in even lower insertion loss.

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

Divot® Bare Fiber Tester includes:

- Divot Module with Patch Cable
- 2 x OCC Cartridges
- Clean-out Wire
- Carry Case

Description

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

The Divot® is designed to quickly connect to unterminated fibre for testing, servicing or communication requirements. Connect the patch cable included with the system to your test equipment and insert bare fibre into the end of the Divot® module. Preparation of the bare fibre is easy. Simply strip and clean a few inches of fibre down to 125uM cladding. Cleave fibre leaving approximately 3/4" of bare fibre exposed. Insert the bare fibre into the Divot® module until it stops. The device will accept a noncleaved fibre with a typical insertion loss of less than 0.8dB. Cleaved fibre will result in even lower insertion loss.

- Internal replaceable cartridge filled with optical coupling compound
- · No dipping, messy applicators or external reservoirs to fill
- · Quickly test fibre without terminating
- · Accepts non-cleaved fibre
- Low insertion loss

- Repeatable and Reusable
- LiteLOCK® Technology

Divot® Bare Fiber Tester includes:

- Divot Module with Patch Cable
- 2 x OCC Cartridges
- Clean-out Wire
- Carry Case