SLANPRO

LPT-F90S1S10S112 LanPro Fiber Launch Box, SC/UPC to SC/UPC, Simplex, Singlemode G652D, 0.9mm, 2km length.

LPTF90S1S10S112_SS_ENB01W



LPT-F90S1S10S112 LanPro Fiber Launch Box, SC/UPC to SC/UPC, Simplex, Singlemode G652D, 0.9mm, 2km length.

The **LPT-F90S1S10S112** OTDR launch box is used with an optical time domain reflectometer as a pulse suppressor and fiber optic delay line to minimize the event dead zone. Used to occupy OTDR Dead Zones which enable accurate loss measurements on near-end and far-end connections of the fiber under test. This ruggedized fiber ring in a yellow fiber launch box features a portable design with repositionable carabiner.

It is available on a "launch box", which is used to create the proper conditions for testing another similar optical fiber for faults.

This method avoids undesirable variations in loss and distance measurements. A launch fiber will help to overcome the blind spot or Dead Zone of an OTDR brought about by high launch power or faults near the launch end of the fiber.

Bow to Order

LPT-F90S1S10S112 LanPro Fiber Launch Box, SC/UPC to SC/UPC, Simplex, Singlemode G652D, 0.9mm, 2km length.

LanPro is continuously improving its products and reserves the right to change specifications and availability without prior notice.

Features

- Place the necessary length of fiber between the OTDR and the fiber-under-test.
- Help to make a more precise measurement with an OTDR.
- Discloses the insertion loss and reflectance of the near-end connection.