



Fiber Launch Boxes

Single Mode, Multi-Mode OM3/OM4 Fiber OTDR Launch Box

The OTDR Launch Cable in a fiber 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. As a launch and receive cable it takes measurements on nearend as well as far-end connections of the of the Single-Mode or Multi-Mode fiber link under test. This ruggedized fiber ring in a Black fiber launch box (case) features a portable design with repositionable carabiner, angle-polished and ultra-polished fiber optic cable connectors and a one-fiber configuration with up to 1000 meters of Corning glass single mode 9µm or multi-mode 50µm fiber optic cable.



LC/UPC, LC/APC, SC/UPC, SC/APC, ST, FC

Custom Lengths:

50 Meters, multiples of 50 meters, up to 1000 meters



