

OTDR LAUNCH CABLE

OTDR launch cable is also under the name of pulse suppressor or launch box. It is a tool to solve the OTDR dead zone issue without interfering with the actual fiber being measured. It is proved to be an effective tool for identifying faults in the total length of the fiber from the first interface to the test.

OTDR launch cable is often available on a small spool or within a launch box with different cable lengths. It is creating proper conditions for testing another similar optical fiber for faults especially the length closest to the OTDR by avoiding undesirable variations in loss and distance measurements.

Features

- Input and output connectors are characterized
- Packed on a spool or launch box with different cable lengths for actual requirements
- Reduce the OTDR deadzone effects
- Can measure events that might be hidden by the OTDR probe pulse
- SM, MM type fiber for option
- Launch cable box is watertight, providing the best protection of the launch cable

Picture

