



OTDR Launch Cable Box

OTDR Launch Cable Box also called OTDR Dead Zone Eliminator, it is usually used together with an Optical Time Domain Reflect meter (OTDR) and helps to measure the complete link loss of a fiber.



Features

Pulse suppressor, Launch box, Delay line, Installation / Testing, Training, Calibration.
Compound latch for positive seal and easy opening with locking feature
Water and dust proof allowing the unit to be taken into almost any environment
Auto purge valve for changes in altitude and temperature.

Specifications

Product Name	OTDR Launch Cable Box
Outline size(Length*Width*Height)	A: 238*141*67mm (Big type for max.2KM fiber) B: 135*90*43mm (Small type for max.0.5km fiber)
Box Material	SR Polypropylene
Weight	A: 1.0kg, B: 0.75kg(do not include the fibers)
Typical Loss	<1.0dB tested @1310nm with 1000meters
Fiber Length	0.5KM~2KM on customer requests
Operating Temperature	-40°C to +55°C