

Fiber Optic OTDR Launch Cable Box





Fiber Optic OTDR Launch Cable Box

Designed to aid in the testing of fiber optic cable when using an OTDR. The
OTDR Launch Fiber box is used with Optical Time Domain Reflectometers
(OTDR's) to help minimize the effects of the OTDR's launch pulse on
measurement uncertainty. Available in many different configurations and fiber
lengths.

Specifications

- 1. imported yellow shell
- 2. single-mode or multimode optical fiber cable
- 3. fiber optic connectors available: FC, LC, SC, ST/PC or APC

Brand Name	OEM /ODM
Application	FTTH FTTB FTTX Network
Material	ABS AND SR Polypropylene
Color	Yellow
WEIGHT	depend on the fiber length
Working Temperature:	-40°to +55°C
Typical Loss	< 0.5dB @ 1310nm for 1000 met
SIZE	24.5x13.5x6.5cm or 9.37" x 5.56" x 2.62"
Connector	SC/LC/ST/FC
Fiber type	SM(9/125) MM(62.5/125)

Parameter

- 1. The OTDR test extension line, OTDR, OTDR products
- 2. mainly used to compensate for the OTDR test blind area, central fiber
- 3. without any fusion joint, small volume, light weight Easy to carry
- 4. single-mode, multimode (62.5\/125)
- 5. length 500M, 1KM, 2KM... (custom)
- 6. loss less than or equal to 0.5dBm\/ km
- 7. with excellent sealing performance, waterproof and dustproof explosion-proof

Ordering Advice

when you order this box, please specify fiber type (singlemodile or multimode), fiber connector type(fc, lc, sc, st/upc or st/apc), length (500m, 1km, 2km, or more)