FHO-LCB Launch Cable Box

Description

Grandway provides high performance Launch Cable Box with interchangeable SC/FC/ST adapters in UPC or APC polishing end face. It is used to aid in the testing of fiber optic cable when using an OTDR. The OTDR Launch Cable Box is used with Optical Time Domain Reflectometers (OTDRs) to help minimize the effects of the OTDR's launch pulse on measurement uncertainty. Specially designed for Grandway's FHO5000 Series OTDR, Launch Cable Box can be fixed on the rear of FHO5000 Series OTDR by screws as standard accessories in the package.

Features

- Compact, easy to carry
- Case can house up to 1,000 meters of fiber
- Attachable with FHO5000 Series OTDR



Part Number Description

FHO-LCB

Launch Cable Box

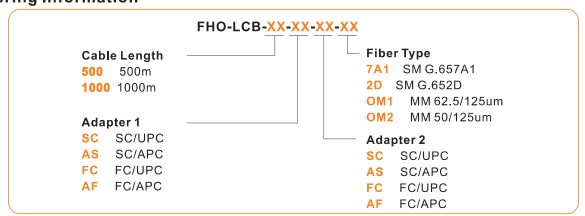
Applications

- Training and calibration
- Installation and testing by OTDR

Specification

Fiber Type	SM G.652D
Adapter Type	interchangeable FC/SC/ST adapters
Polishing Type	APC/UPC selectable
Color	black
Dimension	20.6(L) x 12.2(W) x 2.3(H)cm
Weight	1kg
Operating Temperture	-40~+55°C

Ordering Information



F2H-LFC Launch Fiber Cable

Specification

•	
Fiber Type	G.657A/G.652D (MM can be customized)
Typical Loss	<0.5dB @ 1310nm for 1,000 meters
Connector Type	FC/SC/LC selectable
Polishing Type	APC/UPC selectable
Box Material	SR Polypropylene
Color	yellow
Dimension	23.8(L) x 14.1(W) x 6.7(H)cm
Weight	0.75kg / 0.35kg (without fiber)
Operating Temperature	-40~+55°C



Part Number

Description

F2H-LFC

Launch Fiber Cable