



custom



custom length



custom fiber



custom type



Waterproof Drop resistance

Feature description

- Compact, sturdy, and lightweight
- Customized length of 100-2000m
- Provide various types of connectors
- Suitable for any OTDR tester
- Storage compartment for coupler

- Used as OTDR transmission cable
- Used as OTDR receiving optical cable
- Measurement of Insertion Loss and Reflectivity of Near and Far End Connections in Fiber Optic Lines Using OTDR
- Used to eliminate testing blind spots of OTDR

Brand new appearance:

Discstructure design, small size. light and easy

Appearance patent No.: ZL 2023 3 0562365.3 Utility model patent No.: ZL 2022 2 1736376.5

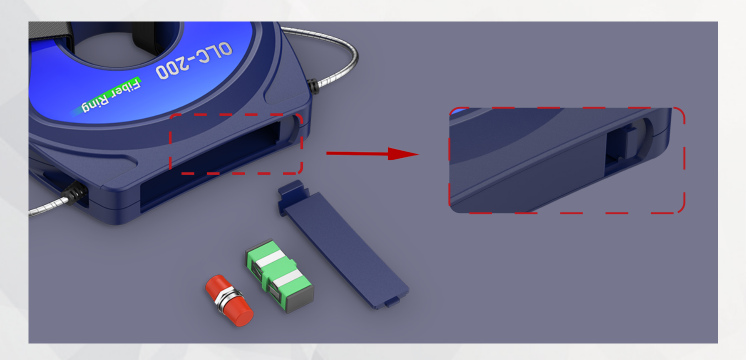


Stainless steel metal:

The exposed launch cable is upgraded to stainless steel metal material, which can effectively prevent damage caused by external factors after long-term use and prevent damage caused by insects and rats



Storage compartment for coupler:



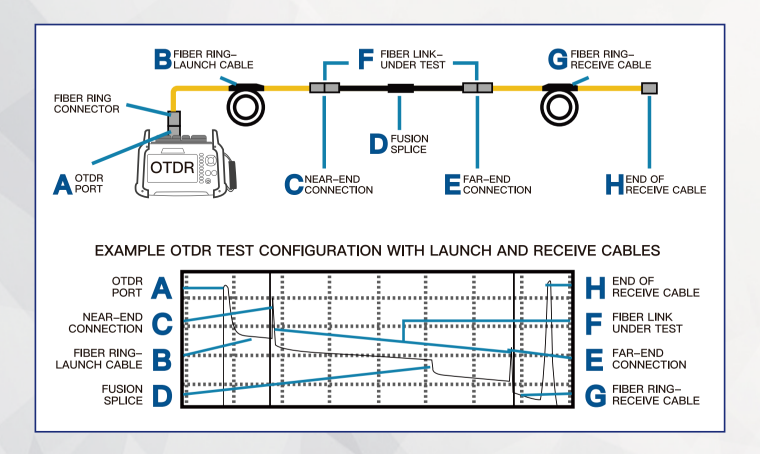
Product display:



Product model:

Configuration	Fiber type	Length	Model
Standard, coupler	single-mode	150M	OS2-150M,9/125um
Standard, coupler	single-mode	300M	OS2-300M,9/125um
Standard, coupler	single-mode	500M	OS2-500M,9/125um
Standard, coupler	single-mode	1KM	OS2-1KM,9/125um
Standard, coupler	multi-mode	500M	OM1-500M,62.5/125um
Standard, coupler	multi-mode	1KM	OM1-1KM,62.5/125um
Standard, coupler	multi-mode	500M	OM2-500M,50/125um
Standard, coupler	multi-mode	1KM	OM2-1KM,50/125um
Standard, coupler	multi-mode	100M	OM3-100M,50/125um
Standard, coupler	multi-mode	300M	OM3-300M,50/125um

How to use fiber extension cable:



HEAD OFFICE

Nanjing Jilong Optical Communication Co., Ltd

Add: No. 8, Huyue East Road, Longchi Street,

Liuhe District, Nanjing, China

TEL: +86 400 883 6695

Mail: info@jilongot.com

Web: www.JILONGOT.com



More products
Follow WeChat official account