



Approved UK Distributor for Ceyear

Visit: www.mcs-testequipment.com
Email: sales@mcs-testequipment.com

Call: 01492 550 398

MCS Test
New Vision Business Park
Glascoed Road
St Asaph
LL17 0LP

6318/A/B/ Visual Fault Locator



6318A

6318B

6318C

Production Overview

6318 series Visual Fault Locator adopts 650nm wavelength semiconductor laser, inject visible light (red light) into optical fiber ,then we can find the damage position by searching for light-leaking position .This production is suitable to test bare optical fiber, fiber jumper or near-end fault point of other optical fiber and cable which can leak red light, and high loss area caused by slight curve.

Working together with OTDR to remedy the defect of OTDR near-end dead zone. It can quickly detect the jumper, damaged connector and cut-off position at the OTDR testing dead zone. Besides, it can be used to compare the cores of multi-core cable/ribbon fibers .

Main Characteristics

- Good looking ,small size ,easy to carry
- Find the fault position by eyes ,more convenient and accurate
- Fast detecting the jumper、 damaged connector and damaged fiber position at the OTDR testing dead zone .

- Adapt to FC、 SC、 ST and many types of interfaces
- Good looking ,small size ,easy to carry

This production is small size, easy to carry ,hold with one hand, very suitable to cooperate with OTDR and optical fiber fusion splicer at the constructing/ maintaining process .

- Find the fault position by eyes ,more convenient and accurate

Inject visible light (red light) into optical fiber , then we can find the damage position by looking for light-leaking position by eyes , much more convenient and accurate .

- Fast detecting the jumper、 damaged connector and damaged fiber position at the OTDR testing dead zone .

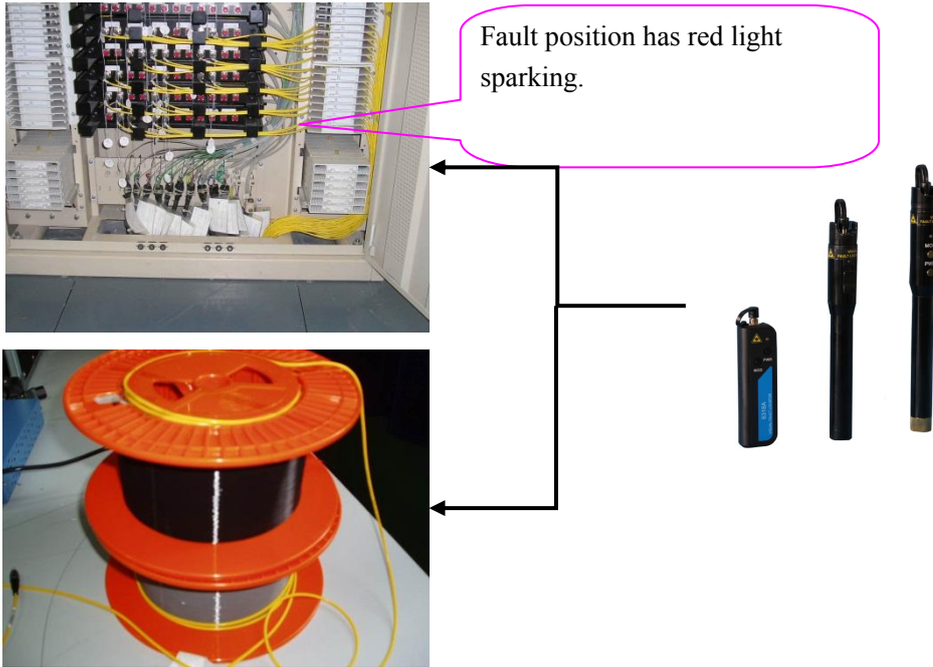
Working with OTDR. It can fast detect the jumper, damaged connector and cut-off position in the OTDR testing dead zone.

- Adapt to FC、 SC、 ST and many types of interfaces

This product equips FC、 SC、 ST three type of interface ,users can choose different optical fiber port type .

Typical Use

Use the 6318 series Visual Fault Locator to locate optical fiber jumper fault position as follows .



Connect fiber jumper under test with a break in the fiber to the Visual Fault Locator and turn it on, it's default mode is Continuous light mode, visible red laser light is injected into the jumper, we can see the fault position has light leaking, switch the locator to Modulation Light Mode, the fault position has red light sparking and find the damaged position more specific.

Technical Specification

Product Model	6318A	6318B	6318C
Light Source Type	LD	LD	LD
Work Wavelength	650nm±10nm	650nm±10nm	650nm±10nm
Output Power	1/10/20/30/50 mw Switch (SM/MM)	1/10/20/30/50 mW Switch (SM/MM)	1/10/20/30/50 mW Switch (SM/MM)
Output Mode	2-3Hz/CW	2-3Hz/CW	2-3Hz/CW
Search Distance	5km-20km(depend on output power)		
Output Port Type	General Φ2.5mm PC port		
Power Source	2 AAA Type Battery	2AA Type Battery	2 AA Type Battery

Dimensions	W× H×D =30×18 ×100 (mm)	D×L=15×180 (mm)	D×L=15×180 (mm)
Weight (No Battery)	60g	120g	120g

Ordering Information

- **Main Unit**

6318A/B/C Visual Fault Locator

- **Standard Configuration**

No.	Name	Remarks
1	Battery	2
2	User' s Manual	1