

NK411 Optical Fiber Identifier



Product overview

The Optical Fiber Identifier instrument uses macro bending technology to carry out nondestructive test on the line, Signal direction and approximate power can be detected at any position of SM/MM fibers. Avoid line interruption caused by misoperation.

Macrobending measurement: The weak optical signal is exposed when the optical fiber is bent, The direction and intensity of the optical signal are detected by judging the direction and intensity of the leakage. No damage to optical fiber and no interruption of communication, It can directly detect 0.25mm bare optical fiber, 0.9mm tight sleeve optical fiber and 3mm jumper.

VFL: The recognizer can be equipped with 10mW VFL to find the fault point of 10km (laboratory value) line.

Low battery monitoring: When the battery is low, yellow or red prompt will be sent to remind the user to replace the battery to avoid interruption of use.

Product features

- No need to cut off the optical fiber, can effectively identify the direction and frequency
- With the "one touch" operation mode, the operation is simple and convenient
- Universal fixture, bare fiber, pigtail, etc. no need to replace the adapter
- Can test the optical power of the measured optical fiber
- Identify three common signal, 2kHz/1kHz/ 270Hz, beep prompt during recognition
- Using No. 9 dry battery, Low power consumption, Small volume, Easy to carry

LED indicator is simple and clear

High transmittance VFL, Easily penetrate long-distance optical fiber, find the fault point









"Push to talk" operation Simple operation Easy to use



Highlight LED lighting Easy to deal with dark environments



9 dry cell Low power consumption Easy to carry



Environmental adaptability -10°C~+50°C



NK411 Technical specifications

Optical fiber identifier					
Identify wavelength range	800∼1700nm				
Detector type	InGaAs				
Applicable fiber type	Diameter 0.25mm/0.9mm/2mm/3mm				
Modulation frequency	CW/270Hz/1kHz/2kHz				
Signal direction indication	Left and right LED direction indicators				
Signal direction detection range	-25~+10dBm(1310nm)				
	-30~+10dBm(1550nm)				
Signal power detection range	-30∼10dBm				
Signal frequency indication	270Hz/1kHz/2kHz				
Optical fiber direction recognition	Possess				
Power measurement	Possess				
	Ф0.9, Ф2.0, Ф3.0	-30~0dBm(270Hz/1kHz)			
Frequency detection range		-25∼0dBm(2kHz)			
(average power)	Ф0.25	-25~0dBm(270Hz/1kHz)			
		-20~0dBm(2kHz)			
Insertion Loss (Typ.)	0.8dB(1310nm)				
Insertion Loss (Typ.)	2.5dB(1550nm)				
	VFL(Optional)				
Wavelength	650nm±10nm				
Output power	≥10mW				
Optical fiber interface	Universal joint				
Output mode	CW/1Hz				
Others					
Power supply	Alkaline battery, 9V, non rechargeable				
Battery working time	10h				
Working temperature	-10°C∼+50°C				
Storage temperature	-40°C∼+70°C				
Relative humidity	0∼95%RH No condensation				
Size	220mm×48mm×40mm				
Weight	200g				

Ordering Information

NK411Model and function description:

NK411A: with VFL function NK411B: without VFL function

Configuration list

No.	Name	Quantity	Remarks
1	Host	1	
2	User's Manual	1	
3	Battery	1	
4	Qualification Certificate/ Service Guarantee Card	1	