

## Wire Fault Locator: NF-388

### Item Specifics:

Is\_customized : **Yes**

Brand Name : **Noyafa**

Model Number : **NF-388**

Place of Origin : **Shenzhen.China**

Port : **RJ45, RJ11, BNC, USB**

Test length : **RJ45**

Wiremap Type: **RJ45, BNC Cable**

Tracking Type : **RJ45, RJ11, BNC, USB and Metal Cable**

Other Function : **LED Flash and Loud Speaker**

Power : **9V Alkaline battery**

Warranty : **1 Year**

### Features:

1. Directly hunt 5E, 6E, telephone wire, coaxial cable, USB cable and other cables.
2. Hub blink for locating network port by the flashing port light on Hub / Switch.
3. Check wiring error in 5E, 6E, coaxial cable, such as open circuit, short circuit, jumper wire, reverse connection.
4. Locate the wiring or connection error.
5. Measure cable length up to 1000m and locate the breakage point.
6. polarity test function measure DC voltage (0.5-60 V).
7. Memory and storage for calibration data.
8. Automatically time-delay shut off and Low battery alarm function.
9. With 8 remote identifiers , more easy to work.

### Technical indexes:

<b>NF-388 Transmitter specifications</b>	
Indicator	LCD 53x25 mm, with back light
Tone frequency	225kHz
Max. distance of transmission	2 km
Max. distance of cable map	1 km
Max. working current	Less than 70mA

Tone mode	2 Tones adjustable
Compatible connectors	RJ11 , RJ45, BNC, USB
Function and faults LCD display	LCD display ( wiremap, Tone, short, , No adapter, Low battery )
Cable map indication	LCD (#1-#8)
Shielded indication	LCD ( #9)
Voltage protection	AC 60V/DC 42V
Battery Type	DC9.0V ( NEDA 1604/6F22 DC9V x 1pcs )
Dimension(LxWxD)	185x80x32mm
<b>NF-388 Receiver specifications</b>	
Frequency	225kHz
The Max. working current	Less than 70mA
Earjack	1
LED illumination	2
Battery Type	DC9.0V ( NEDA 1604/6F22 DC9V) x1pc
Dimension(LxWxD)	218x46x29 mm
<b>NF-388 Remote unit specifications</b>	
Compatible connectors	RJ45, BNC
Remote units	8
Dimension(LxWxD)	107x30x24mm

**Attention:**

1. Don't connected high voltage lines to avoid burning out the machine.
2. Put into the right place to avoid hurting others, because of the sharp part.
3. Connected the cable to the right port.
4. Read the user manual before use it.