LCD NETWORK LENGTH TESTER

NF-8208



Technical indexes

| NF-8208 Transmitter | r specifications |
|------------------------------------|--|
| Indictor | LCD 53x25mm, with back light |
| Tone frequency | 455KHz |
| Max.distance of transmission | 2km |
| Max.distance of cable map | 1000m |
| Max.working current | ≤70mA |
| Tone mode | 2 Tone adjustable |
| Compatible connectors | RJ45 |
| Max.signal voltage | 15Vp-p |
| Function selection | 3 position buttons&1 power switch |
| Function and faults LCD display | LCD display(Wiremap;Tone;Short;No adapter;UTP;STP;Low battery) |
| Cable map indication | LCD(Pin#1-Pin#8) |
| Shielded indication | LCD(G for shielded) |
| Voltage protection | AC 60V/DC 42V |
| Low battery display | LCD (6.5V) |
| Battery type | DC 9.0V(NEDA 1604/6F22 DC9Vx1pcs) |
| Dimension (LxWxD) | 185x80x32mm |
| NF-8208 Receiver sp | ecifications |
| Frequency | 455KHz |
| The Max.working current | ≤70mA |
| Ear jack | 1 |
| LED illumination | 2 LEDs |
| Battery type | DC 9.0V(NEDA 1604/6F22 DC9Vx1pcs) |
| Dimension (LxWxD) | 218x46x29mm |
| NF-8208 Remote unit | t specifications |
| Compatible connectors | RJ45 |
| Dimension (LxWxD) | 107x30x24mm |
| | |

Applications Include:

- 1.Trace and locate RJ45 directly and electric, cables with cilps.
- 2.Check network cable faults and measure
- 3.LED light assists use in dark corners.

Benefits:

- 1. Light weight, easy to handle.
- 2. Verifies Network cable conductors.
- 3. Enables cables to be located even when totally concealed.

Attention:

- 1.Don't connect high voltage lines to avoid burning out the machine.
- 2. Don't connect telephone cable into RJ45 Port
- 3. Put into the right place to avoid hurting others, because of the sharp part.
- 4. Read the user manual before use it.

Standard carton:

Carton size: 48.8 × 43.5 × 44.5 cm Quantity: 30PCS/CTN Weight: 19.5KG



Verify Lan Cable Condition





Verify Lan Cable Condition

NETWORK COAX CABLE TESTER

NF-300



Applications Include:

Earphone x 1 set Battery x 2 sets Telephone cable adapter x 1 set Network cable adapter x 1 set Coax cable adapter x 1 set Cable clips x 1 set

Attention:

- 1.Don't connect high voltage lines to avoid burning out the machine.
- 2. Don't connect telephone cable into RJ45 Port.
- 3. Put into the right place to avoid hurting others, because of the sharp part.
- 4. Read the user manual before use it.



Applications Include:

- Trace and locate RJ45 (STP / 4-core), RJ11.BNC.USB cables.
- Trace cable with continuous and clear tone, AC current rejection.
- Hub blink for locating network port by the flashing port on Hub/Switch.
- Measure cable length for RJ45, BNC cable.
- Check open, short, cross, crosstalk for RJ45, BNC Cable.
- Two scan modes: ordinary Switch/PoE Switch.
- Locate breakage point accurately.
- Earphone permits use in noisy environments.

Benefits:

- Enables cables to be located even when totally concealed.
- Memory and storage function.
- LCD Screen shows test result clearly.

Technical indexes

NF-300 Transmitter specifications LCD screen Tone frequency 130KHz Electrified wire:3000m The Max. distance of Non-electrified wire: 2000m The Max. distance of The Max. distance of 1000m cable length testing Trace cable coonected Anti-jamming 2 Tones adjustable Tone mode RJ45(MAIN) RJ45(Scan) RJ45(port flash) RJ11,BNC,USB Compatible with connectors LED lights display Wiremap, tone, tracing LCD (Pin#1-Pin #8) Cable map indication LCD (G for shielded) Shielded indication AC 60V/DC 42V Voltage protection LCD (6.5V) Low battery display DC 9.0V(NEDA 1604/6F22 DC9Vx1pcs) Battery type 185x80x32mm Dimension (LxWxD) NF-300 Receiver specifications 130KHz The Max.working current Less than 70mA

Ear jack LED illumination 2 LEDs DC 9.0V(NEDA 1604/6F22 DC9Vx1pcs) Battery type Dimension (LxWxD) 218x46x29mm

NF-300 Remote unit specifications Compatible connectors RJ45,BNC Dimension (LxWxD) 107x30x24mm

Http://www.noyafa.com Http://www.noyafa.com