

Технические характеристики NF-8509

TRANSMITTER

Wire mapping test: Yes

Wire scanning: RJ45 1969ft / 600m

Wire length test: 16 - 656ft (+-9.8ft) / 5 - 200m (+-3m)

Port flashing test: 32.8ft (10m) / 328(100m) / 3,280ft(1,000m)

PoE: 4-core / 8-core power supply detection. PoE voltage detection

Continuity test: 1) Detects the connectivity performance of wires and various conductors.

The buzzer will sound when resistance is below 50Ω.

2) Identify the polarity and forward voltage drop of diodes (0-3.3V)

NCV function: Inductive voltage detector (0-4 levels)

Resistance measurement: 600Ω - 60MΩ (accuracy: +-1.0%+5)

AC/DC voltage measurement: 600mV - 610V (DC accuracy: +-0.5% + 3; AC accuracy: +-0.5%+3)

AC/DC measurement: 1mA - 3A DC (accuracy: +-0.8% + 3)

Power: 3.7V/1,500mA lithium battery

Ambient temperature display: Yes

Dimension: 5.4 x 3.0 x 1.3 inches / 137.5 x 76 x 34mm

RECEIVER

LED light: Yes

Telephone function: Yes

Power: DC9V (exclusive)

Max. working current: <=150mA

Dimension: 8.1 x 1.5 x 1.1 inches / 204.9 x 38 x 29mm