

NF-308 Multiurpose LCD display cable test & inspection instrument



Product features

- ◆ Directly hunt 5E,6E,telephone wire,coaxial cable,USB cable and other cables.
- ◆ Check wiring error in 5E, 6E, telephone line, coaxial cable,USB cable and such as open circuit,short circuit, jumper wire, reverse connection or cross-talk interference.
- ◆ Dynamically calibrate cable length and make length measurement as accurate as 97%.
- ◆ Portable unit with long battery life(wait-case 50 hours).
- ◆ Automatically time-delay shut off and backlight display function.
- ◆ Far-end recognizer with prompting voice.
- ◆ Self-checking function and automatically compensate any change in battery capacity or ambient temperature.

Description of product

The NF-308 series cable length tester owns three great functions of hunting, wire sorting and circuit status testing and the features of quickness and accuracy,thus,it becomes available tool for technicians in installation and maintenance of weak current system, such as, communication line, comprehensive wiring circuit, etc.

Multiurpose LCD display cable test & inspection instrument

Specification of product



Model	NF-308/388
Name	Cable Length Tester
Overall dimension	Main tester: 185×105×50mm; Receiver: 218×46×29mm; Remote identifier: 84×34×27mm.
Power	Two laminated batteries of 9V.
Type of cable tested	STP/UTP twin twisted cable, coaxial cable
Type of cable detected	5E, 6E, telephone wire, coaxial cable, USB cable and other metal cables
Length Measurement of Twin Twisted Cable	Scope: 1~350 M (3 ~200 ft) Calibration accuracy: 3% (+/- 0.5M or +/- 1.5 ft)(calibrating cable > 5 M) Shipment accuracy: 5% (+/- 0.5 M or +/- 1.5 ft).(AMP, AT&T Class 5 cable) Display: M or ft.
Locating Cable	8 Remote identifier test jacks (ID 1 ≥ ID 8)

Standard configuration

