

# **Network Cable Tracker & LAN Tester**

- 1. Tracing RJ11, RJ45 and Other Cables
- 2. Judge TIP And RING Cable

3. Technical Specifications

Signal Transfer Distance

Signal Transfer Mode

**Operating Temperature** 

Signal Output Level

Working Current

3. Distance of Emitting Signal: About 300m

#### 1. General Specifications

This function is capable of quickly finding the required line pairs among numerous ones. It is adaptable to network cable RJ45 terminal, telephone line RJ11 terminal, Via an adaptor can test other metal wires.

### 2. Features

- \* Wire tracking function: RJ11, RJ45 trace and other metal wire / cable trace by adapter. Easy and fast to locate
- \* Network cable assembly function : judge the cable arrangement, short circuit, circuit breakage, contact, open circuit and traversing the network cables completely.
- \* Cable level test, and detect the positive and negative polarity of the cable as well.
- \* Checking the status of the telephone cable: Test the working status of the telephone cord (idle, ringing, and hook) and judge the TIP and the RING cable. Wire continuity check.



# SPARTNA

 80% RH (non-condensing)

 Storage Temperature
 -10°C ~ 50°C,

 80% RH (non-condensing)

 Anti-Explosion Rating
 IP40

Battery

Safety Class

Altitude

6F22 / 9V

Pollution class II

IEC61010-1 600V CATIII

<2000m

>3000m

Transmitter: 10mA Receiver: 30mA

Digital signal

0°C ~ 40°C,

8V p-p

Spartna General Trading L.L.C +971547796588 info@spartna.com

# LY869