



Feature:

- (1) No additional power supply or battery, Fast Ethernet detect whether with power;
- (2) Identification of Mid-Span (4/5 7/8) and End-Span (1/2 3/6);
- (3) Detectable IEEE802.3 af / at PoE standard and passive PoE;
- (4) The detector includes a male and female interface for direct detection of PoE interfaces
- (5) Dual LED indicates the obvious intuitive;
- (6) 8cm extension cable network to meet the intensive probe interface;
- (7) Overvoltage protection 63V, reliable products;
- (8) Gold-plated 30u flat pin RJ45, increase the contact surface,

| Item | | Description |
|-----------------------|---------------------------|--|
| PoE Power | Power Supply | Passive |
| | Input Power | DC 24V-60V |
| Port | Ethernet Port | 1×RJ45 Female Port , 1×RJ45 Male Port |
| | PoE Standard | IEEE802.3af/at and Passive PoE |
| | Pairs Testing | 1/2 3/6 4/5/7/8 |
| | Max Voltage Pressure | DC 63V |
| Status | LED Indication | Yellow Light for PoE End-Span Green Light for Light PoE Mid-Span Brilliant is Standard PoE Flash is Passive PoE |
| Operating Environment | Working Temperature | -10°C~55°C |
| | Storage Temperature | -40°C~85°C |
| | Humidity (non-condensing) | 0~95% |
| Physical Properties | Dimension (L×W×H) | 41mmX24.5mmX21.6mm |
| | Material | ABS Plastic |
| | Colour | Black |
| | Weight | 20g |

SCENARIO



Cat5e/6

- (1) If the port have PoE (Af/At Standard), The product Yellow Light will Flash,
- (2) If there is PoE+ (60W Standard), The Product Green Light will on.
- (3) If There is not PoE Standard, The product LED light will off