

Power On Cable Identifier Multi-function Cable Identifier

Functions

- Energized cable identification
- De-energized cable identification
- Voltage testing
- Ampere Testing

Features

- ✦ High power transmitter, stable performance
- ✦ Transmitter box design, withstanding 200 kg
- ✦ Color screen icon, exquisite and intuitive
- ✦ PSK technology, strong anti-jamming ability
- ✦ Output frequency: 625Hz, 1562Hz, 2500Hz, 10kHz
- ✦ Pulse current: 30A Max
- ✦ Pulse voltage: 500V
- ✦ Pulse width: 2mS
- ✦ Current range: 0.00A-5000A



Function	Pon cable identification, Poff cable identification, Voltage testing, Ampere Testing
Battery	Rechargeable lithium batteries: transmitter 11.1V; receiver 7.4V, full-charge continuous operation for about 8 hours battery
Display	Receiver super large LCD real-time display residual battery voltage; Receiver 3.5 inch color screen, color icon
Transmit HZ	625Hz、1562Hz、2500Hz、10kHz
Pulse voltage	500V
Pulse Current	30A Max; 1times/sec(Depending on the circuit resistance); pulse width 2ms
Range	AC 0.00V ~ 600V; AC 0.00A ~ 5000A(50Hz/60Hz)
Resolution	AC 0.01V, 0.01A
Clamp size	Transmitter clamp ϕ 120mm; Flexible clamp ϕ 200mm
Length of Testing	Crocodile clamp test line 3 meters; watch pen test line 1 meter
Signal status	Transmitting signal: dynamic display of bar chart Success to identify: icon \checkmark ; non-target cable: icon \times
Size	Transmitter: 320mm \times 275mm \times 145mm; receiver: 207mm \times 101mm \times 45mm
weight	transmitter: 2.5kg; receiver: 540g; total: 3.3 kg
package	LWH 400mm \times 245mm \times 335mm