

AC-II



Features:

- Display LED (flashing) acoustic Sound Signal
- Auto Power Off (APO 5 minutes)
- Bright White LED Flash Light.

Technical Data :

Basic Functions	Volt Detect AC-II
Voltage Range	90~1000 VAC
IP- Protection	IP40
Overvoltage Category	CAT IV,1000V

POWER
AAA 1.5V X 2

- Dimension : 145(H) x 25(W) x 21(D)mm
- Weight : Approx 42g

ST-852



Features:

- Operational Voltage : 60~600V (3 Phase AC)
- Limit Support Voltage : 2000V/minutes (impulse voltage 4000V)
- Measuring Frequency Range : 20~400Hz
- Time Limit for Continuous measurement :
Less than 60 minutes at 200 VAC
Less than 40 minutes at 600 VAC

Technical Data :

Mesuring Result	Open Phase Check by LED	Phase order check by LED	Buzzer
Current Phase (CW)	All 3 Orange LED are Lit	Green LED is Lit	Intermittent beep
Reverse Phase (CCW)	All 3 Orange LED are Lit	Red LED is Lit	Continous beep
Open Phase (One Phase Only)	Orange LED for Open Phase are off	Both Green & red LED are off	-

- Standard Accessories : Measuring Lead, Meter Pen, Measuring Shelf Band, Carrying Case, Manual
- Dimension : 85(H) x 64(W) x 23(D)mm

AC IV



Features:

- Display LCD with Bargraph
- Backlight Red & Green Double Colour
- Signal Intensity four level
- Flash Light No operation sensing signal will shutdown
- Auto Power Off (APO 3 minutes)

Technical Data :

Basic Functions	Volt Detect AC IV
Voltage Range (Sensitivity)	High 12 ~ 1000 V / Low 48 ~ 1000 V
IP- Protection	IP 40
Overvoltage Category	CAT III 1000 V

POWER
AAA 1.5V X 2

- Dimension : 157(H) x 27(W) x 23(D) mm
- Weight : Approx 32 g

PSD II



Features :

- Compact, easy-to-wear and convenient to use.
- Indoor and outdoor use
- Equipped with self-testing functions.
- Audio indications.
- Able to sense a wide variety of AC high voltage systems.
- Low power consumption.

Specification :

Initial Warning Distance :
 • 220V~380V : 0.1m~0.4m
 • 10kV : 0.7m~1.2m
 • 35kV : 1m~2m
 Frequency : 50 / 60 HZ
 Volume : 75 dB at 1 m
 Battery Life : 50 Hrs. of Cont. Use
 Dimension : 52(W), 60(H), 21mm thick
 Power : AAA 1.5V x 2
 Safety Standards : EN 61326 - 1
 Manual Instruction



(OPTIONAL)

