## SEW

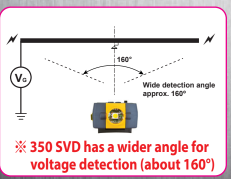
# SAFETY VOLTAGE DETECTOR (Rechargeable Battery Type)





www.sew.com.tw









Attached the detector on your arm with the elastic cord for voltage detection.

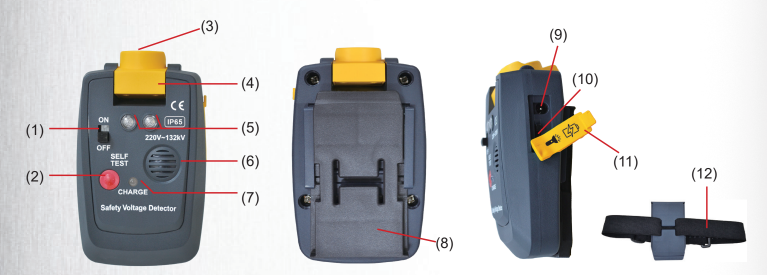
### **FEATURES**

- Protection class: IP65
- Bright LED visual indication
- Audible indication
- Non-contact voltage detection: 220Vac ~ 132kVac
- Wide angle voltage detection
- Frequency range: 40 ~ 70Hz
- Easy-to-prove method
- Self-test function
- Power source: 9V rechargeable battery
- Non-contact detection by proximity
- Flashlight function
- Operating temperature: 0°C~50°C
- Humidity: 80% RH Max
- Lightweight, robust and compact
- Comply with EN IEC 61326-1

e-mail: sales@sew.com.tw

### SEW

#### **INSTRUMENT LAYOUT**



- (1) ON/OFF switch
- (2) SELF TEST button
- (3) Flashlight
- (4) Rotatable part for flashlight3 different angles can be set by rotating this part.
- (5) Visual alert LEDs
- (6) Buzzer High noise level buzzer triggered on voltage detection.
- (7) CHARGE LED
  - When this LED glows "red", which means the detector is under charging
  - When this LED glows "green", which means the charging process is complete. The 9V rechargeable battery is fully charged.
- (8) Bracket
- (9) Battery—charge socket For AC adapter connection.
- (10) Flashlight switchSwitch to the upper position to turn on the flashlight.Switch to the lower position to turn off the flashlight.
- (11) Protection cover
  For flashlight switch and battery-charge socket.
- (12) Elastic cord
  For attached into the bracket

#### **SPECIFICATIONS**

AC Voltage detection	220Vac ~ 132kVac
Frequency range	40 ~ 70Hz
Operating temperature and humidity	0°C ~ 50°C / 80% R.H. Max.
Dimensions	$110(L) \times 68(W) \times 35(D)$ mm
Weight (battery included)	Approx. 137g
Power source	9V Rechargeable battery
Safety standard	EN IEC 61326-1
Accessories	Instruction manual AC adapter Elastic cord Bracket Carry case Tape (2 pcs)

