



H286 SVD

286 SVD 110V-11.4 kV 50/60 Hz

H286 SVD is a sensor for sensing AC High Voltage. It provides electric engineering personnel, power engineering personnel, firefighting personnel and instrument equipment workers with prominent warning when approaching high voltage and for taking necessary safety action, preventing illusion and misjudgment which could lead to electric shock to person.

When a person wearing H286 SVD is approaching high voltage source or equipment, the sensor will detect automatically and buzzer will generate a "Bi-Bi" short for warning and LED will give flash light to remind operators that the user is approaching a high voltage and special attention shall be given to the safety of operations.

FEATURES

- Compact, easy to wear and convenient in use.
- Usable both indoor and outdoor.
- Water-proof design.
- Equipped with self-testing functions.
- Sound and flash light warning of different frequencies varied positively with sensed voltages.
- Able to sense all kinds of AC High Voltage System.
- Low power consumption.
- EN 61326-1





High Voltage Detector

SPECIFICATIONS

- Distance of starting warning : 80 cm for 11.4KV (6.6KV voltage to earth)
- Applicable frequency: 50 / 60 Hz
- Volume: 70dB or higher at 1 meter distance
- Operating Temp & Humidity: 5°C 45°C/80% RH.
- Outside dimensions: 59(L) x 56(W) x18(H) mm
- Weight: 35g (incl. battery)
- Battery type : CR2032
- Battery life : 50 hours for continuous use.
 - Accessories :

Elastic cord.

Band.

Bracket.

Instruction manual

Battery.

METHOD OF USE

- Inspection before use
 - (1)Check the appearance and structure for any abnormality.
 - (2)Press Self-Test switch (about 10 seconds) to confirm all functions are working normally.
 - (3)To be careful and to avoid misjudgment, test the unit by contacting AC 110V insulated wire with its front side to see if it sounds and flashes.
- Wearing

Wear the unit to the outer side of fore arm with the sensing side faces outwardly, as shown in the following figure:

The effect is best when the sensing side is facing high voltage in right angle (90 Deg.). When it is worn at the inner side of arm or is covered by cloth, the sensitivity is poorer.

