

Voltage Detector for Medium and High voltage

HSR-90N

For AC $6k\sim90kV$ DC $6k\sim90kV$

Wide range type for both AC and DC





Wide range detection

It operates over wide range from medium voltage to high voltage.

Positive indication

The device with flashing high luminous red LED light and intermittent distinct electronic buzzer sounding easy to perceive in high daylight and noisy place.

Waterproof

The sensor is enclosed tightly, preventing failure due to dirt, water and other foreign objects.

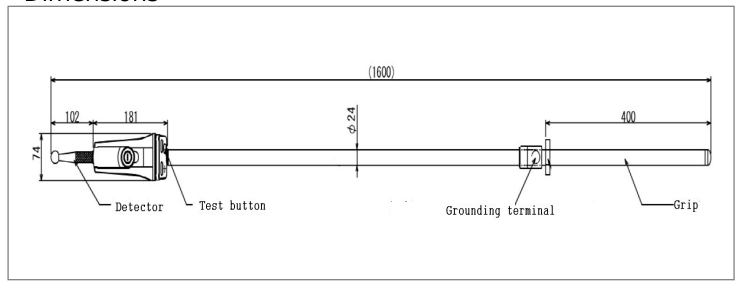
Accessories





Grounding wire[7m]

■ Dimensions



■ Specifications

Working Voltage Range	AC	6kV∼90kV
	DC	
Operation starting voltage (Voltage to Ground)	AC	1000V ±20%
	DC	3000V ±20%
Frequency	50/60 Hz	
Dielectric strength	Between contact tip and grounding terminal, AC180kV, 1min	
Battery	LR03 or R03 × 2pcs	
Operating temparature range	-10℃~+40℃	
Weight	About 1500g (main body only)	

■ How to Use

HSR-90N can be used on either AC or DC and is convenient for detecting residual charge in cables and capacitors as well as for voltage detection during a DC withstand voltage testing. When detecting DC voltage, the earth terminal of the detector must connect to Grounding wire.