

High Voltage Detector

The detector detects a high and extra high voltage in AC lines. An elongate insulation rod permits checking of high tension circuits at safe distance for voltage. Also it is telescopic compact, lightweight, easy to use and handy.

FEATURES

- Telescopic, compact, lightweight.
- High voltage detection.
- Self test button feature.
- Easy to recognize indication.
- High intensity red light emitting diode and intermittent audible sound for easy recognition in full sunlight and noisy environments.
- Waterproof.

SPECIFICATIONS

		230 HD	290 HD
Withstand voltage (On insulating rod)		100kV / 300mm : 1 minutes	
Insulation resistance		2000MΩ min by 1kV / DC megger at the same testing location as withstand voltage 100uA or less than 100uA at withstand voltage test Water proof (detecting head impervious to water)	
Leakage current			
Construction			
Measuring voltage range		6kV~36.5kV	6kV~81.5kV
Operation start voltage (To ground)		2.7kV	2.7kV
Display		Light: Flashing red light. Sound: Intermittent sound 50 dB apart 3 m.	
Frequency		50/60Hz	
Operating temperature		0°C ~ 40°C	
Battery		2 button-cells LR44(1.5V)	
Overall length	Retracted	893±50mm	1370±50mm
	Extracted	1520±50mm	2450±50mm
Weight (battery included)		Approx. 485g	Approx. 590g
Safety standards		IEC / EN 61243-1	
Accessories		Instruction manual Soft pouch	



