

Jransparent Jesting & Simplified Measurement

Non Contact AC High Voltage Detector SBE - HV33R 2RF - H A 22K







CE



SBE-HV33R The Non Contact High Voltage Detector is safe and reliable with contact less design, which is used to check whether there is AC High Voltage and Low Voltage. The instrument has the function of sound prompt, light prompt, self check, compatibility with most insulating rods, etc. The whole machine is beautiful, high-end, wide range, easy to use, convenient to carry, high precision, reliable, stable performance, strong Anti-interference ability.

SBE-HV33R The Non Contact High Voltage Detector has IP65 Protection grade and shockproof Structure, which is suitable for the harsh working environment. It is suitable for the non contact detection of live voltage, the detection of cable fault, the inspection and detection of the high-voltage cable, the tracking of field wires, the detection of residual voltage or induced voltage and other detection needs,

SBE-HV33R The Non Contact High Voltage Detector has 5 VOLTAGE detection levels, and the rated voltage range is 3 KV to 33 KV.

Function :	Voltage Detection.
Voltage Ranges :	3 KV; 6 KV; 11 KV; 20 KV; 33 KV.
Insulation Rob :	6 meters in 4 Sections (Optional).
Power Supply :	DC 9V, (6F22 IPC)
Instrument Size :	115 mm(L) X 115 mm(W) X 169 mm(H)
Protection Class :	IP65
Indicating Function :	Sound and Light indicating when the detection voltage exceeds the setting voltage
Weight :	390 g (With Battery)
Operating Temperature & Humidity :	-10 °C ~ +50 °C < 85% RH
Storage Temperature & Humidity :	-15 °C ~ +55 °C < 90% RH
Safety Regulations :	EN 61326-1, EN 61000-4-2, EN 61000-4-3, EN 61000-4-8
The Packing List :	
Instrument :	1 Set.
9 V Battery :	1 Section.
Color BOX :	1 Piece.
Instruction, Warranty :	1 Set.

SPECIFICATION

