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VICTOR 1700 беспроводной детектор ядерной фазы напряжения Н / L



Описание:

Model	1700
Function	Voice phase checking of wireless high-low voltage, current, leakage current, frequency, phase, phase sequence and electricity verification tested; electricity leakage patrol of multi-conductor cable
Power Supply	DC 3.7V chargeable lithium battery, USB charging portal, working continuously for 10h
Transmission Method	315MHz 433MHz wireless transmission
Phase Distance	0~1600m
Display Mode	3.5-inch true color LCD display
Tested Line Diameter	Φ168mm Conductor, or 168mm×245mm bus bar
Range	Phase: 0.0°~360.0°; Phase checking voltage level: AC 10V~550kV; Frequency: 45Hz~75Hz; current: 0~20000A
Resolution	0.1°; 0.1Hz, 10mA
Accuracy	phase: $\leq \pm 10^\circ$; frequency: $\leq \pm 2\text{Hz}$; current: 0~6000A, $\pm 3\% \pm 5\text{dgt}$, 6000A~2000A, $\pm 4\% \pm 5\text{dgt}$
Phase Judge	In phase: $-30^\circ \sim 30^\circ$; out of phase: $90^\circ \sim 150^\circ$ and $210^\circ \sim 270^\circ$
Voice Function	Voice such as in phase, out of phase, X signal normal, Y signal normal, etc.
Size of Insulation Rod	About 5m long after extended; about 1m long after drawn back (5 nodes)
Phase Checking Method	Contact phase checking: When the bare wire voltage is less than 35kV, or less than 110kV with a safety insulation sheath wire, adopt contact phase checking. (operating with an insulation rod)
	Noncontact phase checking: When the bare wire voltage is more than 35kV, or more than 110kV with a safety insulation sheath wire, adopt noncontact phase checking. (operating with an insulation rod)
Automatic Shutdown	About 15mins after startup, the instrument will be automatically shut down to reduce battery consumption
Rated Current	Detector: 35mA max; Receiver: 300mA max
Instrument Mass	Detector: 496g (including battery) Receiver: 395g (including battery)
	Insulation rod: 1.45kg Total mass: 13.5kg (including box)
Working Humidity And Temperature	$-10^\circ\text{C} \sim 40^\circ\text{C}$; below 80%Rh
Storage Humidity And Temperature	$-10^\circ\text{C} \sim 60^\circ\text{C}$; below 70%Rh