







OTrue RMS

Accurate true RMS readings of AC current including distorted waveform from 1mA to 30.0A

Noise Check Function

A function to detect current, which effects on an earth resistance measurement and display "NOISE" mark on the LCD.

Memory function

Save and display up to 100 measurement data.

- OData hold function / Buzzer function / Back light function
- Compliant with Safety Standards of IEC 61010-1: CAT.IV 300V Pollution degree2



KEW EARTH CLAMP TESTER
MODEL 4200

KYORITSU ELECTRICAL INSTRUMENTS WORKS,LTD.

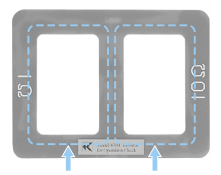
Specification

Function	Range	Resolution	Measuring range	Accuracy
Earth resistance	20Ω	$0.01(\Omega)*$	$0.00\sim 20.99(\Omega)$	±1.5%±0.05Ω
Auto range	200Ω	0.1(Ω)	16.0~99.9(Ω)	±2%±0.5Ω
			100.0~209.9(Ω)	±3%±2Ω
		1(Ω)	160~399(Ω)	±5%±5Ω
	1200Ω		400~599(Ω)	±10%±10Ω
		10(Ω)	600~1260(Ω)	-
AC current	100mA	0.1 (mA)	0.0~104.9(mA)	±2%±0.7mA
(50Hz / 60Hz)	1000mA	1(mA)	80~1049(mA)	
Auto range	10A	0.01(A)	0.80~10.49(A)	±2%
	30A	0.1(A)	8.0~31.5(A)	
Operating system	Earth resistance function: Constant voltage injection, Current detection, (Frequency : Approx.2400Hz) Dual Integration AC current function : Successive Approximation			
Over-range indication	"OL" is displayed when input exceeds the upper limit of a measuring range			
Response time	Approx. 7 seconds (Earth resistance) Approx. 2 seconds (AC current)			
Sample rate	Approx. 1 times per second			
Power source	DC6V : R6P (sizeAA manganese battery) \times 4pcs, or LR6 (sizeAA alkaline battery) \times 4pcs			
Current consumption	Approx. 50mA (max. 100mA)			
Measurement time	Approx. 12 hours (when R6P is used) Approx. 24 hours (when LR6 is used)			
Auto power-off	Turns power off about 10 minutes after the last button operation.			
Applicable standards	IEC 61010-1 : 2001 (CAT. Ⅳ 300V Pollution degree2)			
Withstand voltage	AC5320Vrms / 5 seconds			
	Between the Transformer jaws fitted parts and Case enclosure (except for jaws)			
Conductor size	Approx. 32mm max.			
Dimension	$246(L) \times 120(W) \times 54(D)mm$			
Weight	Approx. 780g (including batteries)			
Accessories	Battery R6P: 4pcs Instruction manual: 1pc			
	Resister for operation check (MODEL 8304) : 1pc			

Hard case (MODEL 9128): 1pc ★Crest factor ≤ 3 (50Hz / 60Hz, peak value shall not exceed 60A) **Counts equal to or less than 4 counts are corrected to 0.

Accessories

Resistor for operation check



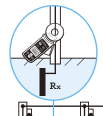
 1Ω loop 10Ω loop



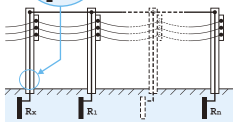
Hard case



Why earth resistance can be found by only clamping it?



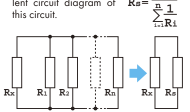
Rx, is defined as earth resistance under test, and R₁, R₂...R_n are defined as earth resistance of other measuring objects.



Of these earth resistances, R_1 , R_2 , \cdots R_n can be considered that they are connected in parallel. And can be regarded as a combined

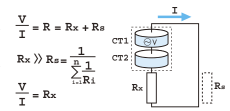
resistance Rs. The Rs can be regarded small enough against $\mathbf{R}_{\mathbf{x}}$ since a combined resistance consists of several resistances.

Following is an equivalent circuit diagram of



Voltage V is applied to the object (Resistance Rx) measured from the voltage injection transformer CT1, and the current I corresponding to the earth resistance is flowed.

The current I is detected with detection transformer $\mathtt{CT2}$, and object (Resistance \mathtt{R}_{x}) measured can be put out by the calculation. (refer to the right chart)





Please read the "Safety Warnings" in the instruction manual supplied with the instrument thoroughly and Safety Warnings: completely for correct use. Failure to follow the safety rules can cause fire, trouble, electrical shock, etc. Therefore, make sure to operate the instrument on a correct power supply and voltage rating marked on each instrument.

For inquires or orders:



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