FH7F\$%\$?#FH7F\$&)?#FH7F\$(\$?#FH7F\$,\$?'Gd`]hHmdY'<][\'5WWifUWhi@YU_U[Y'7iffYbhHfUbgZcfaYf

DfcXiWh: ibWhjcb

Measurement of AC current, current, high order harmonic current, phase, power energy, power, power factor.

Product Features

1. It is split type design, portable, install on line, no need to disconnect the measured circuits Non-contact, safe and fast.

2. The clamp core is made of perm alloy, CT double layer shielding technology, stable Performance, high accuracy, strong anti-interference ability, suitable for complex interference environment...

3. Range, turn ratio and output interface can customize according to customer's requirement.



Technical Specification

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Model	RTCR010K	RTCR025K	RTCR040K	RTCR080K
Range (AC)	0.00mA~20A	0.00mA~30A	0.00mA∼60A	0.00mA~60A
Resolution (AC)	0.01mA	0.01mA	0.01mA	0.01mA
Accuracy	±0.5%FS	±0.5%FS	±0.5%FS	±0.5%FS
Phase Error	≤2°	≤2°	≤2°	≤2°
Turn Ratio	1:800	1:800	1:800	1:800
Reference Load	RL:0 \sim 600mA \leq 10 Ω ;0 \sim 6A \leq 10 Ω ;	RL:0 \sim 600mA \leq 10 Ω ;0 \sim 6A \leq 10 Ω ; 0 \sim 30A \leq 10 Ω	RL:0 \sim 100mA \leq 10 Ω ;0 \sim 1A \leq 10 Ω ; 0 \sim 10A \leq 10 Ω ;0 \sim 60A \leq 10 Ω	RL: $0\sim300$ mA≤ 10Ω ; $0\sim3$ A≤ 10Ω ; $0\sim30$ A≤ 10Ω ; $0\sim60$ A≤ 10Ω
Split Size	φ10mm	φ25mm	φ40mm	φ80mm
Dimension	53mm×42mm×28mm	78mm×82mm×31mm	95mm×98mm×31mm	135mm×153mm×40mm
Weight	65g	120g	160g	490g
Output Mode	Current induction output, can be external load resistance (RL) to take the voltage			
Output interface	Output by the lead wire or connection terminal(S1, S2 Coil tap end, GND Shield end)			
Accessories	Sensor: 1 pcs			