

RCD/LOOP Tester

HT5910



SPECIFICATIONS	RANGE	ACCURACY	RESOLUTION	FEATURE	GENERAL
Tripping time	x1 I Δ N300 (s low 500ms) x5 I Δ N40ms (s low 150ms)	± 3ms	0.1ms	Auto Power Off	Power Supply 6x1.5V AA batteries
Tripping Current	(0.2-1.1)IΔN	± 0.1IΔN	0.5IΔN	Display Back Light	Product Size 188X145X73mm
Contact Voltage	0~99.9V	± (10%+0.2V)	0.01,0.1V		
Alternating Voltage (U_{LN}, U_{LL}, U_{LE})	0~440V	± (3%+3V)	1V	Data logging And recall 100groups	Product Weight Approx. 600g
Frequency	AC,45~65Hz	± 1Hz	1Hz	Low Battery Indication	QTY 5PCS
Loop Resistance(RL)	0.1~ 2000Ω	± (10%+0.2d)	0.1Ω		
RL Current Test	0.51 IΔN	± (10%+10d)	0.5IΔN	USB2.0 Interface	Safety Rating EN61010-1 CAT.III600V
Multiplying Power of Measuring Current	x0.5,x1,x5				
Current Level(IΔN)	10mA,30mA,100mA,300mA,500mA				
Trigger Phase Angle	0°or 180°				