

## **GDCR1000D Non-contact Phase Sequence Tester**



## **General Information**

GDCR1000D non-contact phase tester is a major breakthrough in traditional phase sequence detection method. The traditional phase sequence detection is to strip the connection pole of three-phase wires, connect three bare clamps or test needles of phase sequence meter to three bare fire lines, while GDCR1000C and GDCR1000D adopt pincers non-contact induction measurement. The phase sequence can be detected by no need peeling off the wire and without touching the bare high-voltage fire wire, just directly clamping three super-inductive high-insulation clamps on the insulation skin of the three-phase fire wire respectively. At the same time, acousto-optic indication of the positive or reverse phase state of the phase sequence

of the three-phase power supply can be obtained. There are four strong magnets on the back of the instrument, which can be attached to the distribution box for use.

GDCR1000D non-contact phase tester has the functions of looping inspection, simple power inspection, circuit breaking search, breakpoint location, line maintenance and so on.

Model	Test wire outer diameter
GDCR1000C	ø1.6mm~ø16mm
GDCR1000D	ø10mm~ø40mm

## **Specification**

Function	Phase check(positive phase, reverse phase,
	missing phase), live line check, breakpoint location
	, line maintenance
Power supply	DC 3V 2 section alkaline dry cell (LR6), continuous
1 ower suppry	
	use time of about 70 hours
Live range	AC 70~1000V, 45~65Hz (sine wave continuous
	input)
Test wire size	Outer diameter ø1.6mm~ø16mm or
	ø10mm~ø40mm(optional)

	[positive phase] 4 phase detection lights turn on clockwise in turn;
LED display	[reverse phase] 4 phase detection lights turn on
	clockwise sequentially.
	[live line] L1, L2 and L3 lights turn on within the
	range of voltage setting;
	[missing phase] L1 or L2 or L3 lights are not on.
	[open circuit] The L1 or L2 or L3 lights are not on.
Buzzing	[positive phase] instrument emits intermittent short
	buzz;
	[reverse phase] The instrument emits continuous
	long sounds.
Battery Indication	POWER indicator lights up after power on; LOW
	BATTERY lights up when power is insufficient
Magnetism	There are four magnets attached to the back of the
	instrument, which are attached to the distribution
	box and can withstand 800g quality.
Shut off	After about 5 minutes, the instrument shuts down
	automatically.
Dimension	L 70mm* H 75mm* W30mm
Clamp wire length	0.6m

Weight	About 200g (include battery)
Working condition	-10°C~55°C;<80%rh
Storage condition	-20°C~60°C;<90%rh
Measurement max. voltage	AC 1000V
Dielectric strength	5.4kV rms
Max. rated power	300mVA
Standards	EN61010-1:2001, EN61010-031:2002, pollution class 2, CAT III(600V), transient overvoltage 6000V