

FR2060 Non-contact Phase Sequence Tester

★ Function: Phase detection (normal phase, reverse phase), live line inspection, simple electricity inspection, phase loss judgment, circuit breaker search, breakpoint location,

and line maintenance

★ Test Method: non-contact clipping method









PRODUCT INTRODUCTION

FR2060 is a major breakthrough in traditional phase sequence detection methods. The traditional phase sequence detection must be to open the three-phase wire terminal, the phase sequence table of the 3 exposed clips or test pins are connected to the exposed three fire lines. FR2060 uses clamp-type non-contact inductive measurement. It does not need to open the wire and touch the high voltage exposed live wire. It can directly detect the phase sequence by sandwiching the three super induction high-insulation clamps to clamp the three-phase live wire insulation sheath. At the same time, the acousto-optic indicates the normal or reverse phase state of the phase sequence of the 3-phase power supply.

TECHNICAL PARAMETERS

Function	Phase detection (normal phase, reverse phase), live line inspection, simple electricity
	inspection, phase loss judgment, circuit breaker search, breakpoint location, and line
	maintenance.
Power	9V battery, continuous use time is about 70 hours.
Measure mode	Non-contact clipping method
Wire position	The measured wire is in the center of the jaw
Frequency	50Hz/60Hz Automatic Identification
Live electricity range	AC70~1000V
Measuring the highest voltage	AC1000V
Clamp wire size	Outside diameter ø1.5mm ~ ø48mm
Display	【Positive phase】4 phase detector lights are turned on in a clockwise direction;
	【Reverse phase】4 phase detection lights are turned on counterclockwise;
	【Live electricity】 L1, L2, L3 lights in the voltage setting range;
	【Lack of phase】L1 or L2 or L3 lights are not lit;
	【Open circuit】L1 or L2 or L3 lights are not lit
Веер	【Positive phase】The instrument emits intermittent short beep;
	【Reverse phase】The instrument emits a continuous long beep。
Battery check	After the power is turned on, the power indicator is on; the battery is low; the LOW BATTERY
	lamp is on。
Clamp lead length	0.6m
Instrument size	L 117.6mm×W 81mm×T 25mm
Automatic shut-down	After about 6 minutes of power on, the meter automatically shuts down to reduce battery
	consumption.
Battery voltage	When the battery voltage drops to about 5.2V, the battery voltage is low symbol to remind to
	replace the battery
Instrument weight	Instrument : 260g(including battery)
Maximum rated power	300mVA
Insulation strength	3.7kVrms