

UT262 Series Non-Contact Phase Detectors



UT262 series are clamp type non-contact phase detectors. Users do not need to be in contact with high-voltage, reducing risk of electrical shock to electricans and other professional personnels. Beside phase sequence detection, UT262 series can also be used for live wire detection, simple electrical inspection, phase identification, missing-phase judgment, and wire breaker searching. It is a perfect tool for phase sequence detection, motor mounting, and wires maintenance.

- Clamp opening 1.6~16mm (UT262A) , 10~40mm (UT262C)
- Power on indication
- Auto power off (Automatically switch off after three minutes)
- LED, buzzer indication







UT262C

■ SPECIFICATIONS

	Range	UT262A	UT262C
Phase sequence	[Positive phase] four phase lights on clockwise, and beeping sound	√	√
	[Negative phase] four phase lights on anti-clockwise, and solid sound	√	√
Missing phase detection	R-S or S-T light off	√	√
Live power detection	R-S or S-T light on	√	√
Circuit break detection	R-S or S-T light off	√	√
Voltage detection	R-S or S-T light on	√	√
AC voltage range (V)		70V~600V	70V~1000V
Frequency range (Hz)	40Hz~70Hz	√	√

■ GENERAL CHARACTERISTICS

Power	1.5V battery (R6) x 2
Product color	Red and grey
Product net weight	180g
Product size	70mm x 75mm x 30mm
Standard accessories	Batteries
Standard individual packing	Blister, English manual
Standard quantity per carton	10pcs
Standard carton measurement	670mm x 315mm x 190mm
Standard carton gross weight	4.6kg