

UT261 Series Phase Sequence and Motor Rotation Indicators







UT261 series is used for determining 3-phase power phase sequence, missing phase indication, and motor phase rotation (UT261B). UT261A and UT261B can measure AC voltage of 40~700V and 90~600V respectively. These devices can operate in frequency range of 15~400Hz. UT261 are durable devices which can withstand impact from 2 meter's height. Test leads with protective tubing are included in optional accessories.

SPECIFICATIONS

	Range	UT261A	UT261B
AC voltage (V)	90V~600V		√
	40V~690V	√	
Frequency (Hz)	15Hz~400Hz	1	√
Working current (A)		<1mA	<3mA
Features			
Phase sequence indication		LCD	LED
Missing phase indication		LCD	LED
Motor rotation indication			LED

GENERAL CHARACTERISTICS

Power	UT261A: No battery required; UT261B: 9V battery (6F22)	
Product color	Red and grey	
Product net weight	UT261A: 160g; UT261B: 180g	
Product size	123mm x 71mm x 29mm	
Standard accessories	Battery (UT261B), test lead with alligator clip x 3	
Standard individual packing	Gift box, English manual, carrying bag	
Standard quantity per carton	20PCSpcs	
Standard carton measurement	450mm x 325mm x 340mm	
Standard carton gross weight	T261A: 9.8kg; UT261B: 10.3kg	