

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 | UT261A | UT261B |
|---------------------------|------------------|------------|
| Certificates | CE, UKCA, cETLus | |
| AC voltage (V) | 90V~600V | 40V~690V |
| Frequency (Hz) | 15Hz~400Hz | 15Hz~400Hz |
| Working current (A) | <1mA | <3mA |
| Phase sequence indication | LCD | LED |
| Missing phase indication | LCD | LED |
| Motor rotation indication | | LED |
| Category rating | CAT III 600V | |

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



UT261A



UT261B

