

TENMARS



YF-80 Phase Rotation Tester

- Detect the phase sequence (R-S-T) of 3-phase circuit
- Electronic circuit configuration allows more specific function display
- Automated detection for low-battery capacity

Application

Phase rotation indication by both audio and indicator, checking if currents of three different rating are in proper phase. Phase open-circuit detection by indicator.

Specification

- Measuring range:
Frequency: 45-65HZ
Voltage: 50~500V (overload protection : 750V)
- Insulation voltage withstand protection: DC 6KV
ACCESSORIES
- User' s manual
- Carrying case
- 9V battery x 1pc POWER SUPPLY
- Battery type: 9V NEDA 1604 IEC 6F22 JIS
006P x 1pc.
- Battery life: About 50 hours.
OPERATION CONDITION
- Operating temperature & humidity: 0°C~40°C, below 80% RH.
- Storage temperature & humidity: -10°C~60°C, below 70% RH.
DIMENSION
- Size: 105 x 62 x 24mm (L x W x H)
- Weight: About 206g (including battery)

