

NEW

Model 8110

NON-CONTACT PHASE SEQUENCE INDICATOR



FEATURES

- Safely test phase rotation without direct contact with live wires
- Confirm Phase rotation and open phase
- Indication with Flashing LED's and buzzer
- Brightness switch to make the indication visible in dim areas or sunlight
- Wide range for 3 phase from 75-1000V AC
- Magnet on the back allows for easy & hands free use
- Instrument meets IEC61010-1 CAT IV 600V.

CAT IV
600V

MODEL 8110 SPECIFICATIONS

Function	Presence of Open Phase Phase Rotation
Input Voltage range	75-1000V AC
Frequency range	45-65Hz
Phase Rotation	<p>When the Green Rotation LED flashes in clockwise direction orderly as indicated with "arrow" mark, the circuit will be forward under test. The buzzer sounds Intermittently.</p> <p>When the Red Rotation LED flashes in anti-clockwise direction orderly as indicated with "arrow" mark, the circuit will be reverse under test. The buzzer sounds continuously.</p>
Operating/storage condition	-10°C ~ 50°C Max. 80% R.H. (Operating Temperature) -20°C ~ 60°C Max. 80% R.H (Storage Temperature)
Visual Indication	Via LEDs with Super brightness function
Power Supply	1.5V (AA) × 4 Alkaline batteries
Applicable standards	EN 61010-1 CAT III 1000V / CAT IV 600V EN 61326-1, EN 61557-1 EN 61557-7
Dimensions/Weight	118(L) × 69(W) × 38(D)mm, 370g
Accessories	Model No. AR-85 (Carrying case) Instruction manual Batteries R6P x 4

