





## Guaranteed. Tested. In Stock.

**Product Data Sheet** 

# Non-Contact Phase Rotation Tester 8035 - Kyoritsu

The Kyoritsu 8035 Non-Contact Phase Rotation Tester is a sophisticated tool designed for quickly and accurately identifying the phase rotation of three-phase electrical systems without the need for direct contact. Featuring a bright LED display and an intuitive interface, this tester provides clear visual indications of phase sequence, helping to prevent costly errors during installation and maintenance. Its compact and ergonomic design allows for easy handling, while the non-contact measurement capability ensures user safety. This Non-Contact Phase Rotation Tester also includes audible alerts for enhanced convenience. making it ideal for electricians and technicians working in various environments. With its robust construction and reliable performance, the Kyoritsu 8035 is a musthave for anyone involved in electrical work, ensuring proper phase alignment and efficient system operation.



SKU/Part # MET-K-8035

#### **Key Features:**

- Dimensions: 112mm x 61mm x 36mm
- Weight: Approx. 380g
- Operating Temperature: -10°C 50°C
- Detection Method: Electrostatic Induction
- Measuring Voltage Range: From 70V to 1000V AC phase to phase
- Measuring frequency range: 45 to 66Hz









### Guaranteed. Tested. In Stock.

**Product Data Sheet** 

- Includes:
  - 9096 Carrying Case
  - LR6 (AA) x 4
  - Instruction Manual
- New technology permits safe testing, without the need of direct contact between probes and live wires
- The insulated alligator clips can clip insulated cables from φ2.4 to 30mm
- Phase rotation is indicated by the rotary illumination of LEDs and logical audible tones
- A magnet on the backside of the instrument can fix the instrument onto the distribution board
- Wide measuring range for 3 phase installations from 70 to 1000V AC
- Super brightness function permits clear LEDs indication also in sunshine

#### Standards:

- CAT III 1000V
- CAT IV 600V
- IEC 61326-1
- IEC 61557-1, -7

