

MT930 Phase Rotation Meter



The MT930 is a sleek and portable Phase Rotation indicator designed for convenience. Featuring a spacious LCD display, it provides clear and precise indications of phase presence and rotation. When connected to a 3-phase power system, this meter efficiently displays the phase sequence through corresponding symbols on its LCD screen, accompanied by arrows indicating clockwise or anti-clockwise direction for rotation. The MT930 operates seamlessly within a voltage range of 40V AC to 850V AC. Encased in a modern IP40 double moulded rubber housing, it boasts a sturdy and rugged design, making it ideal for heavy-duty usage.

Features

- Large LCD Display
- Phase rotation indication
- 3-Phase Indication
- Checks phase sequence and open phase simultaneously
- Double injection rubber housing
- Small lightweight and portable
- Can measure a wide range of 3-phase power source from 40V to 850V AC
 Large size crocodile clips

-	
Function	Range
AC Voltage	40V - 850V AC
Croc Diameter	20mm
Detection Mode	LCD Indication
Frequency	15Hz-400Hz
Phase Rotation	Clock or Anti Clock

Phase Rotation	Clock or Anti Clock
Visual Indication	LCD Indication
Terminal Colours	Red, Yellow, Blue
Housing	IP40 Double Moulded Rubber
Battery	9V
Dimensions	135 x 75 x 31mm
Weight	135.6g

IEC 61010-1 CAT IV 600V





LCD Display



Clearly Identified Terminals



Quick Reference of Operation

MT930

Phase Rotation Meter

Contact Us South Africa

www.major-tech.com Sales@major-tech.com

Australia

🌐 www.majortech.com.au 🛛 🖂 info@majortech.com.au