



MT930 Phase Rotation Meter



IEC
61010-1
CAT IV
600V

IEC
61010-1
CAT III
1000V



Full Graphics
LCD Display



Clearly Identified
Terminals



Quick Reference
of Operation

Function	Range
AC Voltage	40V - 850V AC
Croc Diameter	20mm
Detection Mode	LCD Indication
Frequency	15Hz - 400Hz
Phase Rotation	Clockwise or Anti-Clockwise
Visual Indication	LCD Indication
Terminal Colours	Red, Yellow, Blue
Housing	IP40 Double Moulded Rubber
Dimensions	135 x 75 x 31mm
Weight	135.6g

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

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