



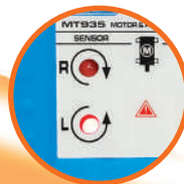
## MT935 Phase Rotation Meter

The MT935 is a compact handheld Motor and Phase Rotation indicator, which is battery operated. The unit can be utilized on a 3 Phase powered system or on a 3 Phase unpowered motor without having to worry about damage to the tester. When used on a 3 Phase powered system the meter is a field indication instrument which displays all three phases by lighting up its corresponding lamp. It then displays the rotation for clockwise or anti-clockwise on an LED. In 3 Phase motors it is possible to determine the motor connections U, V and W without mains voltage present, thus avoiding damage to pumps with reversed motor rotation. It operates from 1VAC to 400VAC.

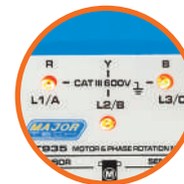
### Features

- LED Indication
- Rotary field direction
- 3-Phase neon Indication
- Determines Motor Connection and magnetic Field
- Detection
- Double injection rubber housing
- Small lightweight and portable
- Voltage range from 1VAC to 400VAC
- Large size crocodile clips

Function	Range
Voltage Range	1V - 400V
Frequency Range	2Hz - 400Hz
Phase Display	120V - 400V
Operating Time	Continuous
3 Phase Indication	LED
Size	130 x 69 x 32mm
Weight	130g



Rotary Field Detection



3 Phase Indication



Indication LED & LCD

**MT935**

**Phase Rotation Meter with Rotary Field Direction**

Contact Us  
South Africa

[www.major-tech.com](http://www.major-tech.com) [sales@major-tech.com](mailto:sales@major-tech.com)

Australia

[www.major-tech.com.au](http://www.major-tech.com.au) [info@major-tech.com.au](mailto:info@major-tech.com.au)