

**GAZELLE G9303 Phase Sequence & Motor Rotation Indicator**

The G9303 provides motor rotation and rotary field indication using contact-less detection. Designed for industrial and commercial applications, the G9303 also lets you measure three phase rotations using test leads supplied for direct connection testing. The included test probes have a variable clamping range for safe direct contact testing. The contact-less detection is ideal for use in a running motor.



- CAT III 600V safety rating with double insulation
- Includes three-test leads with alligator clip for direct to cable phase sequence testing
- Easy to use contact-less detection ideal for use in running motor
- Can give a quick identification of Right rotation or Left rotation
- Double insulated safety rated and CE certified product
- Covered by One-year Gazelle warranty repair by replacement!



Functions	Range
AC Voltage (V)	90V~600V
Frequency (Hz)	15Hz~400Hz
Working Current (A)	<3mA
<b>Features</b>	
Phase Sequence Indication	LED
Missing Phase Indication	LED
Motor Rotation Indication	LED
<b>General Characteristics</b>	
Power	9V Battery

**Standard Accessories**

- Operating Manual
- Test Leads - 3pcs
- Alligator Clips - 3pcs
- Carrying Bag
- 9V Battery

