

MS5900

MOTOR & PHASE ROTATION INDICATOR

- Designed to detect the rotary field of three-phase systems and determine motor-rotation direction
- Non-contact rotary field indication
- Magnetic field detection
- Safety as per IEC1010-1 Cat III 600V

Technical Specifications Operational voltage:

Rotary direction: 1V~400V AC
Phase indication: 120V~400V AC
Frequency range: 2Hz~400Hz

Test current: <3.5mA per phase Current consumption: ≤20mA Dimensions: 128x70x30mm

Weight: approx. 168g Battery: 9Vx1, 6F22

Accessories: double insulated cords,

prods for test lead

