









DT-902

Motor and Phase Rotation indicator

The Motor and Phase Rotation Indicator is a handheld, battery-operated Instrument designed to detect the rotary field of three-phase system and determine motor-rotation direction.

Determine rotary field direction





Determine the motor connection

Magnetic field detection



Specifications	
Nominal voltage rotary direction	1V to 400V AC
Nominal Voltage phase indirection	120V to 400V AC
Frequency range	2 to 400Hz
Test Current (per phase)	< 3.5 mA
Electrical safety	DIN, VDE 0411, IEC61010 DIN;
	IEC61557-7/EN61557-7
Protection level	CATIII 600V
Type of protection	IP40
Operating Altitude	2000m
Operating temperature	0°C to 40°C

Size(HxWxD): 128mm x 68mm x 30mm

Weight: 185g

Applications



Motor and Phase Rotation indicator

The Motor and Phase Rotation Indicator is a handheld, battery-operated Instrument designed to detect the rotary field of three-phase system and determine motor-rotation direction.

- Determine rotary field direction
- · Non-contact rotary field indication
- Determine the motor connection
- Magnetic field detection

