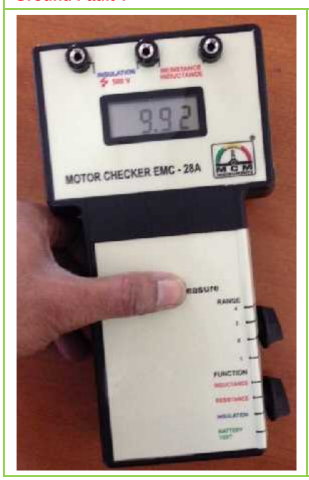
NEW

DIGITAL MOTOR CHECKER EMC-28A

- N Electric Motor, Generator and Transformer Trouble Shooter
- $ilde{\mathbb{N}}$ Know in a few minutes what the problem is: Electrical or Mechanical ?
- N Complete Condition of STATOR, ROTOR, Coil, Connections, Internal Fault or Ground Fault?



Features:

- Very handy
- Light Weight
- Insulation Resistance (IR) Measurement
- Identify open and short circuits / loose connections in a winding coil
- Identify interterm shorts
- Detect rotor bar problems without dismantling the rotor
- Inductance of the winding with respect to different positions for rotor for detecting blow holes or cracks in the rotor bars.
- Simple operation accurate & quick assessment of motor condition.
- Low battery Indication

PREDICTIVE MAINTENANCE:

Regular testing can identify developing faults before a failure occurs. All measurement data can be trended for predictive maintenance condition monitoring. By making proactive repairs and eliminating unscheduled down- time, plant productivity is greatly improved.

EMC-28A is a Digital portable diagnostic tool for Electrical Engineer and is used for quick on - site checks of electric motor and other three - phase machines.

A reduction in machine performance, such as inefficient operation or tripping of overloads, may indicate mechanical or electrical faults. If the fault is electrical the EMC-28A will immediately detect it, without dismantling the equipment. The instrument has three separate operating modes to measure different types of faults like fully insulation, open circuits / loose connections, short circuits, Ground faults and rotor defects. Motor insulation is tested with a high voltage at 500V DC supplied by the instrument.

Motor Checker EMC-28A finds the faults you can't see with any other handheld instrument

- Turn -to-turn , coil-to-coil and phase-to-phase faults
- Open phase
- · Burned or contaminated winding
- Poor Connections
- Broken / Cracked rotor bars
- · Grounded windings
- Cable faults.



Technical Specifications

A) INSULATION RESISTANCE:

B) RESISTANCE	RANGE	(OHMS) F.S.R	RESOLUTION	TOLERANCE
	1	200	0.10	± 2%
	2	20	0.01	± 2%
	3	2	0.001	± 2%
	4	0.2 (200m)	0.10 milli	± 2%

0 - 200 M at 500 V DC ± (2% + 1digit), 0.1 M resolution

C) INDUCTANCE	RANGE	(mH) F.S.R	RESOLUTION	TOLERANCE
	1	2000	1 mH	± 3%
	2	200	0.1 mH	± 3%
	3	20	0.01 mH	± 3%
	4	2	0.001 mH	± 3%

➤ Display: 3½ LCD

Temp. Operating Range:0- 55°C

Size: 237x131x45Weight:500gms

Power: 1.5V x 6 AA size cells / (Optional Accessory: Rechargeable Battery Pack with Charger)

> Enclosure: Moulded in high impact ABS

Standard Supply:

- 1. Motor Checker EMC-28A
- 2.Test Leads (Clips) 1set
- 3.Batteries 6 nos / (Optional Accessory: Rechargeable Battery Pack with Charger)
- 4. Manual
- **5.Test & Calibration Report with Warranty / Guarantee Certificate**
- **6.Carry Case**



MCM INSTRUMENTS

(An ISO 9001:2008 Company Company)

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