





Electrical / Electronic Testing & Measuring Instruments and Electrical Transducers









Reliable Long-Lasting

Affordable

ISO 9001-2015 Certified Company

MECO INSTRUMENTS PRIVATE LTD.

(2)

| Sales: +91-93233 32435 North India & Goa: +91-93244 11558 South India: +91-93242 89268 | East India, M.P. & Gujarat: +91-93244 05281 Maharashtra: +91-93720 11735

Email: sales@mecoinst.com Web: www.mecoinst.com Connect With Us: X f in

MECO Phase Sequence Indicator Model PSI 2016

n Electrical System, many times identification of Correct Phase Sequence is important to proceed further for testing or installation of equipment. **MECO Phase Sequence Indicator Model PSI 2016** is used to determine the Phase Sequence R, Y & B for Three Phase installation.

It is important that Phase Sequence is known properly prior to Energizing Electrical Motors, Rotating and other equipment. Incorrect connection with wrong sequence could cause damage to the equipment.

The operation of many Measuring, Monitoring, Controlling & Automation Systems depends on Correct Phase Sequence.

MECO PSI 2016 rugged and handy have key features are like Three Phase Sequence Indication via LED & Buzzer (Clock wise) as well as Reverse (Wrong) Phase Indication (anti clock wise) and open Phase Indication. Additional



features are Phase Presence Indication from as low as 60V AC (PH-N).

MECO PSI 2016 work without Battery and without AC Adaptor. It is Easy and Safe to use as having Heavy Duty Insulated Crocodile Clips & Colored Test Probes for R, Y, B Phase Connections.

MECO Digital Multimeter Model DMM 603 JUNIOR



ECO 3½ Digit 2000 Counts Digital Multimeter (Model: DMM 603 JUNIOR) with LCD Backlight having Voltage Range upto 1000V DC & 750V AC and Current Range upto 10A DC/AC and Resistance upto 20M0hms.

Basic accuracy for DC Voltage \pm 0.5% rdg + 5 dgt, for AC Voltage \pm 1.2% rdg + 10 dgt, for DC Current \pm 1.0% rdg + 5 dgt and for AC Current \pm 3.0% rdg + 2 dgt

Accessories are One Pair of Test Leads, Two Spare Fuses (0.2A/250V), Holster, Three 1.5V "AAA" Battery installed and Instruction Manual.

Key Features:

- √ LCD with Backlight
- √ NCV Test
- √ Audible Continuity
- √ Diode Test
- √ hFE / Transistor Test
- √ Data Hold
- √ Holster with Magnet
- √ Low Battery Indication



For more details please contact:

MECO INSTRUMENTS PVT. LTD.