PSI-700

Phase Sequence Indicator



- Rotation Indicator
- Easy to Use
- Indicates A, B or C phase

DESCRIPTION

The Multi-Volt PSI-700 ia a rugged, lightweight instrument used to determine the phase sequence or phase rotation of a three-phase system. It will also detect and identify an open phase.

Model PSI-700 is simple to use. The operator connects thre leads to the system and a lamp will instantly indicate either ABC clockwise rotation or CBA counter-clockwise rotation. Three lamps will light to indicate that all phase voltages are present. Is a phase is open, only one lamp will light and identify the open phase.

SPECIFICATIONS

Voltage: For use on 90 to 700 volts, 3ø, 50/60 hertz **Indicating Lamps:** Five lamps are provided and identified as to function. One indicates ABC clockwise rotation, one indicates CBA counter-clockwise rotation and three lamps are identified as A phase, B phase and C phase.

Leads: Color-coded 40-inch (101.6 cm) leads with insulated clips are permanently attached to the instrument.

Construction: Model PSI-700 has no moving parts, batteries or binding posts and does not require a power source. It is housed in a rugged, insulated enclosure which is easily hand-held.

Dimensions

 $4.2H \times 2.8W \times 1.6D$ in. (107H x 71W x 41D mm)

Net Weight

Instrumeny only

9.6 oz (272 grams)

Carrying Case

Model PSI-700 is provided with a canvas carrying case as standard equipment

Dimensions

7.0H x 3.75W x 4.0D in. (178H x 95W x 102D mm)



Item (Qty) Cat. No. Phase Sequence Indicator PSI-700



99 Washington Street Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431

ISO STATEMENT

Registered to ISO 9001:1994 Reg no. Q 09250 Registered to ISO 14001 Reg no. EMS 61597 PSI700_DS_en_V02