

Phase Sequence Indicator

Instrumen Division

Data sheet No.: PSI/10/11



DESCRIPTION

A rotating disc type instrument, which rotates in clockwise direction when correctly connected to incoming three phase power supply. Black arrow on white disk indicates correct phase sequence. If rotation is anti-clockwise then it indicates that one of the phases is reversed. It is suitable for use only in horizontal position and should not be left in circuit. Three, 1metre long red, yellow, blue colour leads with clips and sheaths are provided.

ELECTRICAL SPECIFICATIONS

TYPE : Electro-mechanical
OPERATING VOLTAGE : 50V to 500V AC
FREQUENCY : 25Hz to 60Hz.

• INSULATON RESISTANCE : Greater than 20M Ω at 500V DC

DIELECTRIC STRENGTH : 2kV RMS for 1 minute

◆ OPERATING TEMP. : -10°C to 55°C
◆ STORAGE TEMP. : -20° to 70°C
◆ HUMIDITY : up to 95% RH

MECHANICAL SPECIFICATIONS

MODEL
SIZE
WEIGHT
PSI 96 M
96 X 96 X 56 mm
Approx. 600gms

Ordering information: 1) Model