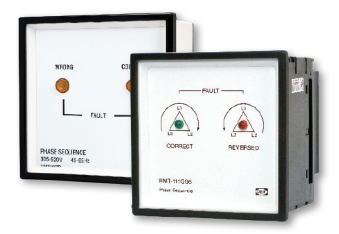
Phase Sequence Indicator/Relay, PHQ & RMT-111Q96

Indication of Phase Sequence



Phase Sequence Indicator, PHQ

PHQ is a solid state phase sequence meter provided with two glow discharge lamps for indication of correct and incorrect connection of the phases plus phase breakage.

Phase Sequence Relay, RMT-111Q96

The phase sequence relay with relay contacts type RMT-111Q96 is applied for check of the phase sequence of a power plant. A check of the phase sequence is required for connecting equipment to a new voltage source, e.g. when changing from the mains supply of a vessel to the mains at harbour.

The indicator can also be applied for alarm indication on phase breakage.

The RMT-111Q96 is equipped with two LEDs on the front for indication of the phase condition.

PHQ Features

- ✓ Continuous operation
- ✓ Clear indication of incorrect connection
- ✓ Clear indication of phase breakage
- ✓ DIN Q96 size

RMT-111Q96 Features

- ✓ Changeover switch
- ✓ Clear indication of incorrect connection
- ✓ Clear indication of phase breakage
- ✓ Long-life LED indicators
- ✓ Continuous operation
- ✓ DIN Q96 size

PHQ Type Approvals





RMT-111Q96 Type Approvals



























