## Phase Sequence Indicator(Contact Type)



 $\epsilon$ 

## **888 PMR**

The **888 PMR** is a 3-Phase Presence and Rotation Indicator combined with a 3-Phase Motor Rotation Tester. It can be utilized on either a **powered system** (the supply side) or an **unpowered motor** (the load side) with no damage to the tester.

When used on a **powered system**, the 888 PMR is a 3-Phase Presence and Rotation Indicator. It displays all three phases by illuminating the corresponding lamp. It also displays the rotation of the system (clockwise or anti-clockwise) on an LED.

When used on an **unpowered motor**, the 888 PMR is a 3-Phase Motor Rotation Tester. It is possible to determine the motor connections U, V, and W without a live circuit. This avoids damage to equipment (such as pumps) due to reversed motor rotation. The instrument also displays the rotation of the system (clockwise or anti-clockwise) on an LED.

The 888 PMR represents the quickest and easiest way of servicing, repairing and maintaining 3-phase powered systems and 3-phase rotating machinery.

## **FEATURES**

- Indicates phase rotation
- Indicates phase presence
- Indicates motor rotation/wiring
- Indicates battery status
- Phase rotation and motor rotation indications from as low as 1Vac
- · Compact, lightweight, and rugged
- Color coded test leads
- Phase presence indication from as low as 100 Vac
- Very low power consumption
- Fuse protection
- Works from 2 Hz to 400 Hz Sine

This equipment can, before connecting Supply to Load:

On the Supply Side (Powered System)

Quickly verify the presence of the three Phases

Confirm the Phase Rotation On the Motor Side (Load)

Confirm the Phase Rotation on of an unpowered Motor or Alternator

Confirm that each winding is connected to the terminals of the motor

## **SPECIFICATIONS**

Determina Phase Rot	Phase Indication tion of ation	To Freq From To	600Vac
Field Direction Determination of Motor Connections (requires > 1/2 turn of the shaft)		Freq	2-400Hz
		То	600Vac 2-400Hz
Maximum Ćurrent Consumption			18mA
Over Voltage CLASS III			600V
Over Load between all terminals			600V
Battery OK light illuminated			> 6.5 Vdc
Dimensions			150(L) × 72(W) × 35(D)mm
Weight (battery included)			Approx. 185g
irce ndard			9V (6F22) × 1
			EN 61010-1 CAT III 600V
			Instruction manual
es			Test leads
			Soft pouch
			Battery
			Holster(optional)