

Phase Sequence Indicator PHS 863



PH 863 Phase Sequence Indicator

- 1. Two functions in one unit incluidng open
- phase and phase sequence.

2. Large size alligator clips : able to clip on switch-board terminals easily.

3. Identify 3 phase sequence and open phase check

4. Applications: This model is ideal for installing conveyor lines, pump systems and interconnected driverss.

5. Safety Approval: CE marks EN 6101-1 CAT. III. EN 61010-2-031

Specifications:

- o Model: PHS 863
- o Input Voltage : 100~600V AC
- Frequency Range : 45~70Hz
- o Circuit Structure : All electronic (not mechanical)
- AC Power Consumption : Approx. 7mA per phase rotation filed indicator.
- o Dimensions : 102(L) x 78(W) x 32.5(D)mm
- o Weight : Approx. 228g
- o Accessories : Vinyl case Instruction manual