Phase Sequence Indicator(Contact Type)



862 PR

863 PR

FEATURES

- Two functions in one unit: open phase and phase sequence detection
- Neon light indicators
- Large alligator clips for easy attachment to switch board terminals
- Checks a wide range of 3-phase power sources
- Ideal for installing conveyor lines, pump systems and interconnected drivers
- Waterproof design, protection class: IP24
- Special test lead lengths available on request

FEATURES

- Two functions in one unit: open phase and phase sequence detection
- Neon light indicators
- Large alligator clips for easy attachment to switch board terminals
- Checks a wide range of 3-phase power sources
- Special test lead lengths available on request

SPECIFICATIONS

	862 PR	863 PR
Input voltage	100-600V AC	100-500V AC
Frequency range	45 - 70 Hz	45 - 70 Hz
Circuit structure	All electronic (not mechanical)	
AC power consumption	Approx. 7mA	
Dimensions	102(L) × 78(W) × 32.5(D)mm	
Weight	862 PR: 115g Test leads: 97g Total: Approx. 212g	Approx. 228g
Safety standard	EN 61010-1 CAT III 600V / CAT IV 300V EN 61326-1	EN 61010-1 CAT III 500V EN 61326-1
Accessories	Instruction manual Test leads Soft pouch	Instruction manual Soft pouch



CAC-860 B