

OMEGALUX® Indicators

Phase Sequence Indicator

Checks 3-Phase Wiring for “ABC” or “BAC” Hookup



PHSEQ



Insulated test leads included

The OMEGALUX® PHSEQ connects to any 3-phase circuit from 115 to 700 V. The test leads follow an easy-to-remember red, white, and blue “ABC” color code. Proper phase sequence will illuminate the “ABC” lamp. A reversed sequence will illuminate the “BAC” lamp, and an open-phase condition will illuminate both lamps.

- ✓ Covers Range from 115 to 700 V
- ✓ Auto-Ranging
- ✓ Rugged, Solid State Design

Specifications

Voltage: 115 to 700 V, 50/60 Hz
Dimensions: 31.75 x 38.1 x 50.8 mm (1¼ x 1½ x 2")
Leads: 60.96 cm (24") length with alligator clip termination
Weight: 113 g (4 oz)

To Order

Model No.	Description
PHSEQ	Phase sequence indicator
SC-450S	Optional carrying case

Ordering Example: PHSEQ, phase sequence indicator, with SC-450S carrying case.

Motor Rotation Indicator

Determines Correct Power Connection for Clockwise or Counter-Clockwise Motor Rotation

MTR-1

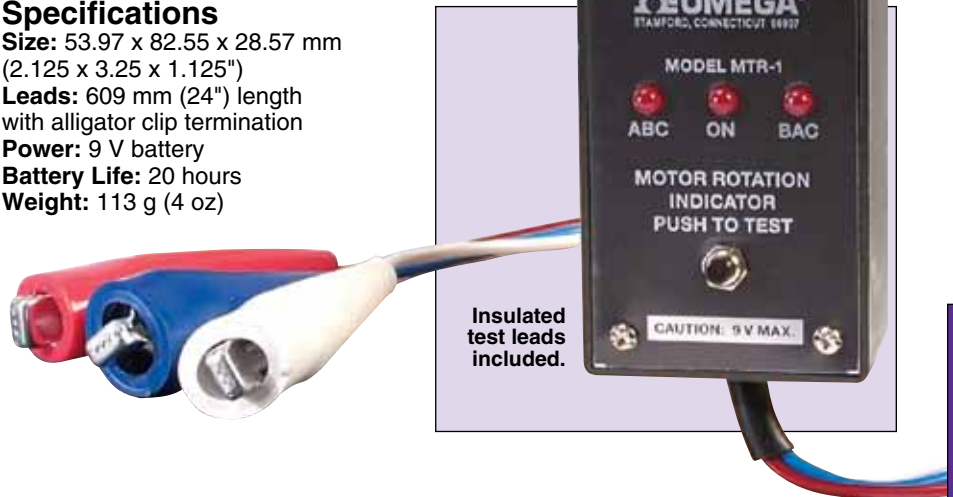


- ✓ Gives Proper Connection Sequence
- ✓ No External Power Required
- ✓ Solid State Construction

The MTR-1 works on any single or multiple 3-phase motor installation and allows all motors in a multiple installation to run in the proper direction without trial and error. Open windings or demagnetized windings can also be identified using the MTR-1.

Specifications

Size: 53.97 x 82.55 x 28.57 mm (2.125 x 3.25 x 1.125")
Leads: 609 mm (24") length with alligator clip termination
Power: 9 V battery
Battery Life: 20 hours
Weight: 113 g (4 oz)



Insulated test leads included.

To Order

Model No.	Description
MTR-1	Motor rotation indicator
SC-450S	Optional carrying case

Ordering Example: MTR-1, motor rotation indicator. SC-450S, optional carrying case.