



Product Code . DS-EE-11479

Phase Sequence Meter, Rotor Type

Description

Technical Features:-

Functions: 3-phase rotation tester and motor rotation field tester

Consumption of motor rotation field tester: Min 14mA

Signal Input: original

Measurement: 40-69VAC

Big LCD display, Frequency range : 15-400HZ

Input current : min. 1mA

Phase test: min. 1mA

Protection : IP 40

Testing cables with strong alligator clips : min. 3x13

Provided with Standard accessories with printed operation manual

LED Indication Mode.



Effective for measuring phase rotation in all areas where 3-phase supplies are used to feed motors, drives and electrical systems.

It is a rotary field indicator and can provide clear indication of the 3-phase via an LCD display and the

phase rotation direction to determine correct connections.

It allows rapid determination of phase sequence and has a voltage (up to 700V) and frequency range suitable for commercial and industrial applications.

Test probes supplied with the instrument have a variable clamping range for safe contact, especially in industrial sockets.

Didac Scientific Pvt. Ltd,
Martinfield Business Centre, 108 Martinfield, Welwyn Garden City , United Kingdom
Direct Contact Details  sales@didacscientific.co.uk
 www.didacscientific.co.uk/