# **ELECTRICAL TEST TOOLS** Phase and Motor Rotation Meters

## Models 6608, 6609 & 6610

## Ideal for installing rotating machinery or motors, and for checking generator output phase direction

### SPECIFICATIONS

MODELS	6608	6609	6610	
ELECTRICAL				
Operating Voltage	40 to 850Vac between phases	With leads connected: 40 to 600VAc between phases	Static induction	
Frequency Range	15 to 400Hz		45 to 65Hz	
Power Supply	Self-powered via the measurement inputs	9V Alkaline battery (included)	One 9V Alkaline battery (included)	
MECHANICAL				
Dimensions	5.1 x 2.7 x 1.3" (130 x 69 x 32mm)		5.0 x 2.8 x 1.8" (128 x 72 x 44mm)	
Weight	4.5 oz (130g)	6 oz (170g)	.82 lbs (380g) battery included	
ENVIRONMENTAL				
Operating Temperature	32° to 104°F (0° to 40°C)		14° to 122°F (-10° to 50°C); max. 80% R.H.	
Storage Temperature	-4° to 122°F (-20° to 50°C); RH < 80%		-4° to 140°F (-20°C to 60°C); max. 80% R.H.	
SAFETY				
Safety Ratings	IEC 61010-1, DIN VDE 0411; IEC 61557-7, DIN VDE 0413-7; Tightness: IP 40 (as per IEC 60529 Ed.92)		EN 61010-1, EN 61326-1	
Electrical Safety	600V CAT III		1000V CAT III; 600V CAT IV	



#### CATALOG NO.

(Model 6608)

AEMO

(Model 6610 only)

(Model 6610)

or phase absence

1000VAC (Model 6610)

direction (Model 6609)

instrument is connected

(Models 6609 & 6610)

alligator clips (black)

U.S. phase colors

► FEATURES

•

•

•

•

•

O AF

DESCRIPTION

Phase Rotation Meter Model 6608

2121.10	
2121.11	
2121.12	

Phase & Motor Rotation Meter Model 6609 Phase Rotation Meter Model 6610 (Non-contact)

E 

(Models 6608 & 6609 only)

 Voltage sensing detector clips – no metal contact points to promote greater safety

 Designed for checking a wider range of 3-phase power source from 75V to

Determination of a motor's rotation

Automatic testing as soon as the

Terminals and cables identified by color-coding to simplify connection (test leads are attached to Model 6610)

 Phase rotation indicators (Model 6608) Phase and motor rotation indicators

· Color-coded leads (red, black, blue) and

Color-coded jacks for common

Line supplied - no battery needed

 Protected internally by high impedance circuit to limit the current to user safe limits

Indication of live phase presence

