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

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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)

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(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

