

GROUND RESISTANCE TESTERS

POINT-TO-POINT CONTINUITY TESTER

300 V
CAT IV



MODEL CA 6011

A faster, simpler, and lightweight solution for testing grounded pathways and connections over long distances – even in hard-to-reach locations!



SCAN TO
LEARN
MORE

FEATURES

- Comfortable:** wrist-worn and lightweight
- Convenient:** continuity probe assists with performing testing in hard-to-reach areas
- Efficient:** performs significantly faster than a ground resistance type meter
- Accurate:** automatic polarity reversal (*applies current + to - then - to + for more accurate results*)
- Lead compensation** for accurate measurements
- Constant operation:** continuously measures — no need to press a button to start or stop a test
- Commissioning or troubleshooting bonded non-current carrying conductive pathways to ground
- Checking connections over long distances
- Compatible with AEMC® Instruments ground testing accessories** (*instrument will work with our reel kits*)

APPLICATIONS

Test continuity on:

- EGC (equipment ground conductors)
- Swimming pool grounds
- Lightning conductors
- GEC (ground electrode conductors)
- Isolated ground conductors
- Electrical cabinets
- Motors
- Building steel
- Light fixtures
- Data centers
- Solar racks
- Windmill blades

Applicable industries:

- Lightning Protection
- Traffic management
- Data centers communications
- Solar/renewable energy
- MSHA (Mining and general contractors)
- Static ground for hazardous materials (paint shops, chemical processing)
- Utility (construction for commissioning ground integrity for substations)

CAT. # DESCRIPTION

2135.62	Point-to-Point Continuity Tester Model CA 6011
2135.63	Point-to-Point Continuity Testing Kit Model CA 6011

MODEL	CA 6011			
ELECTRICAL				
Continuity Mode				
Range	(0.00 to 2.00) Ω	(2.00 to 20.00) Ω		
Resolution	10 mΩ			
Measurement Current (with automatic polarity reversal)	200 mA	20 mA		
Open-Circuit Voltage	±(4 V _{DC} < U < 6 V _{DC})			
Threshold	Programmable 1 Ω or 2 Ω			
Resistance Mode				
Range	(1.0 to 200.0) Ω			
Resolution	100 mΩ			
Measurement Current	10 mA			
Open-Circuit Voltage	±(4 V _{DC} < U < 6 V _{DC})			
Compensation of Lead Resistance	Yes, < 5 Ω			
MECHANICAL				
Battery Life	30,000 measurements typically			
Automatic Standby	10 min / deactivatable			
Power Supply	(4) 1.5 V AA / LR6 batteries			
Dimensions	(8.86 x 7.28 x 5.31) in (225 x 185 x 135) mm			
Weight	12.34 oz (350 g)			
SAFETY				
Safety Ratings	IEC 61557 parts 1 and 4, IEC 61010-1, IEC 61010-2-030, 300 V CAT IV			

Consult factory for NIST Calibration prices.

PRODUCT INCLUDES

Model CA 6011: Includes elastic wrist strap, (4) AA batteries in small white box with sleeve, safety sheet and user manual.

Testing Kit Model CA 6011: Includes elastic wrist strap, (4) AA batteries, small classic tool bag, (1) 5 ft red lead (*straight/straight*), (1) 5 ft black lead (*straight/straight*), (1) black test probe, (1) 150 ft red lead on spool, (1) continuity probe set, safety sheet and user manual.

Testing Kit Model CA 6011 Cat. #2135.63

