

# POINT-TO-POINT CONTINUITY TESTER

## Model CA 6011

**A UNIQUE WRIST-WORN POINT-TO-POINT CONTINUITY TESTER FOR TESTING GROUNDED PATHWAYS AND CONNECTIONS OVER LONG DISTANCES!**

- ▶ **Versatile**  
Easily verify grounded pathways during commissioning or troubleshooting
- ▶ **Fast and Simple**  
Significantly faster than traditional ground resistance meters
- ▶ **Easy Access**  
Conveniently verify a connection even in hard-to-reach locations
- ▶ **Accurate**  
Polarity reversal and 200 mA test current ensure reliable results
- ▶ **Time-Saving**  
Audible alarm and vibration mode speed up workflow
- ▶ **Lightweight**  
Comfortable wrist-strap design for hands-free use



*Our products are backed by over 130 years of experience in test and measurement equipment, and encompass the latest international standards for quality and safety.*

**AEMC**<sup>®</sup>  
INSTRUMENTS  
CHAUVIN ARNOUX GROUP

Find Quality Products Online at:

[Valuetesters.com](http://Valuetesters.com)

[info@valuetesters.com](mailto:info@valuetesters.com)

# Point-to-Point Continuity Tester

## Model CA 6011

### A Faster, Simpler, and Lightweight Solution for Testing Grounded Pathways and Connections Over Long Distances!

The Model CA 6011 Continuity Tester is a unique wrist-worn point-to-point testing meter designed to **quickly verify continuity across large interconnected systems**.

Its 200 mA output, automatic polarity reversal, and precision continuity probe ensure **accurate confirmation of conductive paths—even in hard-to-reach locations**. Easily verify lightning conductors, EGCs, motor frames, signal grounds, and cabinets by connecting to a ground bus or lug, then making contact with the component under test at any point of the system.

The Model CA 6011 can activate an **audible alarm, vibrate**, or both when a low resistance range is measured, ensuring the operator a conductive path exists between the two paths.

Built for speed and repeatability, it takes the guesswork out of testing so you can move through even large systems with ease and confidence!

### APPLICATIONS

#### Objects that could be tested:

- ▶ 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 grounds for hazardous materials (*paint shops, chemical processing*)
- ▶ Utility (*construction for commissioning ground integrity for substations*)



SCAN HERE TO LEARN MORE

### USER INTERFACE

**Belt loops for wrist straps**

**Large backlit display for easier measurement readings**

**Programmable threshold (1 or 2)  $\Omega$  in accordance with the applicable legislation**

**Measurement of continuity (up to 20  $\Omega$ ) or resistance (up to 200  $\Omega$ )**

**Audible and vibration indications:**

- Audible alarm
- ▮ Vibration mode

**ON / OFF and deactivatable standby function**

**Lead compensation function**

**Measurement terminals**

**Clear indications: intuitive colors and symbols**

**ON / OFF and deactivatable standby function** (with checkmark icon)

**ON / OFF and deactivatable standby function** (with red X icon)



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 <sub>DC</sub> < U < 6 V <sub>DC</sub> )
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 <sub>DC</sub> < U < 6 V <sub>DC</sub> )
Compensation of Lead Resistance	Yes, < 5 Ω
MECHANICAL	
Battery Life	30,000 measurements typically
Automatic Standby	10 minutes / 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.

## 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 reliable results)
- ▶ **Lead compensation** for more 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)



Easily test hard-to-reach components!

## PRODUCT INCLUDES

### Point-to-Point Continuity

Tester Model CA 6011 ..... Cat. #2135.62

- ▶ Meter with elastic wrist strap
- ▶ (4) AA batteries in small white box with sleeve
- ▶ Safety sheet and user manual

### Point-to-Point Continuity

Testing Kit Model CA 6011 ..... Cat. #2135.63

- ▶ Meter with elastic wrist strap
- ▶ (4) AA batteries
- ▶ Small classic tool bag
- ▶ (1) Black test probe
- ▶ (1) 150 ft red lead on spool
- ▶ (1) 5 ft red lead (straight/straight)
- ▶ (1) 5 ft black lead (straight/straight)
- ▶ (1) Continuity probe set
- ▶ Safety sheet and user manual

Testing Kit Model CA 6011 Cat. #2135.63



## ACCESSORIES & REPLACEMENT PARTS

- ▶ Continuity probe set ..... Cat. #2138.54
- ▶ Probe — black test probe (Rated 1000 V CAT IV, 15 A, UL V2)..... Cat. #5000.97
- ▶ Wire — red (150 ft) on reel ..... Cat. #5000.04
- ▶ Small classic tool bag ..... Cat. #2133.72





Family of Products

*Engineered for Excellence*  
**BUILT TO LAST**<sup>™</sup>