

Transmitter/Receiver

Detects and locates faults in electrical cables, telecommunication cables, live and de-energized conductors buried or in walls

- Operates in both single-pole and two-pole modes
- Locates and traces hidden cables
- Detects and locates line breaks
- Detects faults in floor radiant heating systems
- Detects constricted sections of non-metallic pipes
- · Detects circuit breakers/fuses
- Detects short circuits
- Backlight and flashlight functions
- Compliant with standards electrical safety standard EN 61010-1 and electromagnetic compatibility standard EN 61326-1

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.

2 Technical Hotline: (800) 343-1391



((((



Renovation. Improvement. Maintenance.

Locate hidden cables

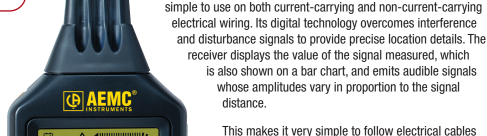
Large LCD screen with optimized contrast, bargraph and backlighting for the receiver

The transmitter displays its battery-charge status

1888.

(1)

POWER







UAC

be used to detect short-circuits or breaks on existing installations. For example, it is possible to detect faults in under-floor radiant heating pipes. The Model 6681 is lightweight and includes a complete set of accessories for direct measurement.

To assist your maintenance, renovation and improvement work, the AEMC® Model 6881 detects electrical power cables.

non-metal conduit.

distance.

telecommunication cables, metal pipes and even restrictions in

Comprising a transmitter and a receiver, the Model 6681 is

receiver displays the value of the signal measured, which

is also shown on a bar chart, and emits audible signals

This makes it very simple to follow electrical cables through walls or detect buried pipes. To guide you and simplify your work, the receiver can quickly identify the circuit-breaker or fuses corresponding to the power outlet which the transmitter is connected to. It can

whose amplitudes vary in proportion to the signal

The receiver displays its battery-charge status and the battery-charge status of the transmitter

Automatic/manual sensitivity detection adjustment

Output power adjustment

or transmission code

selection

IEC61010-1 300V CAT III

CABLE LOCATOR **MODEL 6681**

> detection or line-voltage detection mode

Selects cable

Flashlight activation





For excellent visibility even in the darkest places, the transmitter and receiver include a powerful built-in flashlight



A Single Instrument for Locating All Your Metal Conductors



Location and tracking of branches and outlets



Identification of the network voltage and detection of breaks in the wiring



Circuit breaker identification



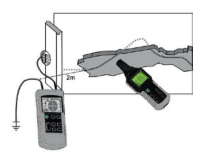
Locate line interruptions



Short circuit detection in walls, flooring or under ground



Detect crimped or obstructed sections of a non-metallic pipe



Trace buried cable runs



Fault detection in radiant heating systems



Detection of metal heating ducts and water pipes

▶ PRODUCT INCLUDES

6681

Soft carrying case, set of two 4mm red/black test leads, set of two alligator clips, set of two test probes, ground rod, 9V battery, 6 x 1.5V AAA batteries and user manual.











CATALOG NO.

DESCRIPTION

2127.85

Cable Locator Model 6681







United States & Canada

Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments

15 Faraday Drive Dover, NH 03820 USA Tel (603) 749-6434 Fax (603) 742-2346

Customer Support

Place orders, obtain prices and delivery options

(800) 343-1391

customerservice@aemc.com

Sales & Marketing Department sales@aemc.com marketing@aemc.com

United States & Canada (continued)

Repair & Calibration Service repair@aemc.com

Technical & Product
Application Support
(800) 343-1391
techsupport@aemc.com

South America, Central America, Mexico & the Caribbean

Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments

15 Faraday Drive Dover, NH 03820 USA export@aemc.com

Australia & New Zealand

Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments

15 Faraday Drive Dover, NH 03820 USA export@aemc.com

All other countries Chauvin Arnoux®

12-16 Rue Sarah Bernhardt 92600 Asnières-Sur-Seine, FR Tel +1 33 1 44 85 45 85 Fax +1 33 1 46 27 73 89 info@chauvin-arnoux.com www.chauvin-arnoux.com



THE SMART CHOICE

FOR ELECTRICAL TEST & MEASUREMENT INSTRUMENTS

To learn more, visit www.aemc.com

Call the AEMC® Instruments Technical Assistance Hotline for immediate consultation with an applications engineer: (800) 343-1391