### **EXAMPLE**

Faulted cable is 25000 meters long. The value read in position "E", LE, is 24.7%, the value LB is 24.7%. the cable has only one contact at distance:

$$\frac{24.7 \times 25000}{100} = 6175$$

meters from the Outside end of the cable

#### **SPECIFICATIONS**

Can test cables with a loop resistance between 0.1 and 40.000  $\Omega$  Range: > 100 km @ 400  $\Omega$ /km Basic accuracy:  $\pm$  0.1 %  $\pm$  1 digit Test current: 0.2  $\div$  500 mA

Power: 9 V PP3 style alkaline cell Battery life: 1000 measurem. @ 50  $\Omega$ 

Weight: 400 g

Dimensions: 191 x 102 x 57 mm

### **TROUBLESHOOTING**

No display dim display	Dead battery. Instrument failure.
Unstable measurement	Dead battery. Cable to test not faulted. Measurement carried out immediately after a voltage test. Cable to test too short. Cable to test not connected. Broken test leads. Instrument failure.

### **CALIBRATION**

Our instruments are calibrated using the following standards

Datron 4705 Autocal Multifunction Calibrator Yokogawa 7563 Precision Digital Thermometer GenRad 1686 Digital Capacitance Meter Agilent 66309D Mobile Communic. Source HP 34401 Multimeter HP 34970A Data Acquisition Unit Burster 1424 IEEE488 High Precision Decade Tettex 3200/BU Standard Resistor AOIP 0,01 Ω Standard Resistor Tettex Decade Capacitors ARCO Standard Capacitors JBC 5001 Standard Capacitor Lecroy LT264ML Oscilloscope Haefely PU12 Impulse tester Schaffner NSG431 Electr. Discharge Simulator

Lecroy 9109 Arbitrary Function Generator
Norbar 40051 Torque meter
HP 3577A Network Analyzer
Agilent E4406 VSA Tester
Agilent 33120A arbitrary waveform generator

### **SERVICING INFORMATION**

If you have questions or need further assistance, please email us at support@agmel.com

Our complete catalog can be viewed, printed or book marked from our website: www.agmel.com

### **AGM Elettronica**

Via Marziale, 9 80067 Sorrento (NA) Italy

Tel +39 3334288922 Fax+39 081 8071249 www.agmel.com

E-mail: info@agmel.com

### USER MANUAL

# Short circuit locator for metallic cables

Mod. A694



AGM∈l



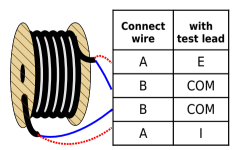
EA694 Rev 5 12/14



1 battery holder 4 probes connector

2 display 5 measure mode select

3 measure switch



Lead connections

### **DESCRIPTION**

The A694 is a short circuit locator for electric and telephone cables wind on the reel; it gives the position of the fault from the inside or outside end of the cable, in percentage to the total cable length.

### **HOW TO USE IT**

Ground the cable to be tested from any electrical charges.

If wire "A" is short with "B", connect the crocodile clips to the cable:

- the crocodile clip "I" to "A" from the inside end.
- 2) the crocodile clip "E" to "A" from the outside end.
- 3) the crocodile clip "COM" to "B" from the outside end.

Perform a calibration test: turn the measure mode knob to "Ref" and push the measure switch, the display will show  $100.0 \pm 0.1$  %, otherwise:

- a) the cable has a total resistance below 0.1 O
- b) the cable has some electrostatic charges within
- c) the test leads are broken.

Turn the measure mode knob to "E" and push the measure switch, read on the display the value LE, length of the cable (in percentage to the total cable length) from clip "E" to the short.

## Switch the crocodile clip "COM" to wire "B" from the inside end

push the measure switch, read on the display the value LB.

If LE = LB  $\pm$  0.1 %, then the cable has iust one short at distance:

### (Value LE) x (total length of cable) 100

from the outside end of the cable. If LE  $\neq$  LB  $\pm$  0.1 %, the cable has more than one short and the distance to fault is calculated making use of the program a694503e.exe downloaded from the website www.agmel.com .

### **WARNINGS AND SAFETY RULES**

The locator is protected against electrical charges, but in some conditions these charges on the wire can accumulate and can be dangerous for the technician, therefore

## always ground the cable before any measurement

Do not short the clips "I" with "E" for a long time, otherwise the battery life will be reduced.

The calibration test is possible only after a cable is connected.

The crocodile clips "I" and "E" are special Kelvin clips, do not force the opening.