

## **USER MANUAL**

# INSULATION RESISTANCE METER

MIC-15k1

## MIC-15k1



MEM:

Ab1 Ab2

⊕ <del>t₁</del>t₂t₃

Value of the measured

Memory activity mode

Symbols of measured quantities

 saving to memory viewing memory data

quantity

Reading units

8 Symbols of quantities

displayed on the

Additional

read-out field

additional read-out field

Symbol of sustained (locked) measurement

Signalling the presence of high voltage on U<sub>ISO</sub> terminals



### **USER MANUAL**

## INSULATION RESISTANCE METER MIC-15k1



SONEL S.A. Wokulskiego 11 58-100 Świdnica Poland



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#### 1 Safety

MIC-15k1 meter is designed for performing check tests of protection against electric shock in mains systems. The meter is used for making measurements and providing results to determine safety of electrical installations. Therefore, in order to provide conditions for correct operation and accuracy of obtained results, the following recommendations must be observed:

- Before you proceed to operate the meter, acquaint yourself thoroughly with the present manual and observe the safety regulations and recommendations of the manufacturer.
- Any application that differs from those specified in the manual may result in a damage to the device and constitute a source of danger for the user.
- MIC-15k1 meter must be operated only by appropriately qualified personnel with relevant certificates authorising the personnel to perform works on electric systems. Unauthorized use of the meter may result in its damage and may be a source of serious hazard to the user and bystanders.
- During measurements of insulation resistance, dangerous voltage up to 16.5 kV (15 kV + (0...10%)) occurs at the ends of test leads of the meter.
- Before the measurement of insulation resistance you must be sure that tested object is disconnected from the power supply.
- During the measurement of insulation resistance do not disconnect test leads from the tested object before the measurement is completed (see chapter 4.3). Otherwise the capacitance of the object will not be discharged, creating the risk of electric shock.
- When measuring the resistance of a cable, ensure that the other end of the cable is protected against accidental contact.
- Using this manual does not exclude the need to comply with occupational health and safety regulations and with other relevant fire regulations required during the performance of a particular type of work. Before starting the work with the device in special environments, e.g. potentially fire-risk/explosive environment, it is necessary to consult it with the person responsible for health and safety.
- It is unacceptable to operate:
  - ⇒ a damaged meter which is completely or partially out of order.
  - ⇒ a meter with damaged insulation,
  - ⇒ a meter stored for an excessive period of time in disadvantageous conditions (e.g. excessive humidity). If the meter has been transferred from a cool to a warm environment with a high level of relative humidity, do not start measurements until the meter is warmed up to the ambient temperature (approximately 30 minutes).
- Remember that bit message appearing on the display indicates insufficient voltage of power supply and the need to recharge the batteries.
- The symbols **ErrX**, where **X** is a number between 0 to 9, indicate incorrect operation of the meter. If after restarting the device this situation is repeated it indicates that the meter is damaged.
- Before measurement, choose a correct measurement function and make sure that test leads are connected to respective measuring terminals.
- Do not power the meter from sources other than those listed in this manual.
- The R<sub>ISO</sub> inputs of the meter are protected electronically from overload (e.g. due to having been connected to a live circuit) up to 1500 V for 60 seconds.
- Repairs may be performed only by an authorised service point.



Due to continuous development of the meter's software, the actual appearance of the display for some features may slightly differ from that presented in this user manual.

#### 2 General description and features of the instrument

Digital MIC-15k1 meter is designed to measure the insulation resistance. The most important features of the device include:

#### ■ Measurement of insulation resistance

- test voltages: 500 V, 1000 V, 2500 V, 5000 V, 10 000 V and 15 000 V or adjustable within the range of 50...15 000 V
- measurement of insulation resistance up to 40 TΩ
- measurement with ramp test (RT) or step voltage (SV)
- measurement of dielectric discharge DD
- After-burning 
   (a) function
- indicating leakage currents
- direct measurement of one or two absorption coefficients
- acoustic indication of five-second intervals to facilitate capturing time parameters for insulation resistance measurements
- capacitance measurement of the tested object
- determining the length of cable
- automatic discharge of the capacitance of tested object after the insulation resistance measurement is completed
- the device makes it possible to perform measurements in heavily disturbed environment

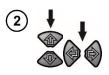
#### ☐ Other

- automatic selection of measuring range
- memory of measurement results with the option for data transfer to a PC via Bluetooth, USB or RS-232 (optional)
- large, readable display with backlight option
- monitoring of the battery charge status
- AUTO-OFF function
- ergonomic operation
- work with a mobile application that makes it possible to control the meter, read the data and present them on an on-going basis in a graphic form
- work with a dedicated software for collecting and analysing data stored in the meter's memory.

#### 3 Meter configuration



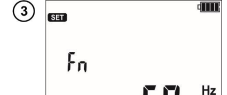
- Turn off the meter.
- While holding down the MENU button, press the ON/OFF button shortly.
   Keep the MENU button pressed as long as SET icon appears.



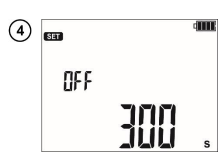
Buttons are used to go to the next parameter. Buttons are used to set the parameter value.

- During parameter setting, holding the buttons pressed for a longer time accelerates changing its value.
- After reaching the approximate target value, tune the value to the desired level by pressing briefly.

The setting sequence is as follows:



Rated grid frequency (50 Hz or 60 Hz).



**Auto-off time** (300 s, 600 s, 900 s) or none (- - - -).





**PIN** for the Bluetooth connection. The digit being set is blinking. Move to the next digit with the **F3** and **F4** buttons.

The code is used to prevent access of unauthorized persons to the meter via wireless connections (third persons).

The same PIN code needs to be entered:

- in the computer software for wireless transmission (Sonel Reader, Sonel Reports PLUS),
- in the mobile application Sonel MIC Mobile to establish a connection.





Absorption coefficients for R<sub>ISO</sub>:

⇒ Ab1, Ab2 (**1**16)

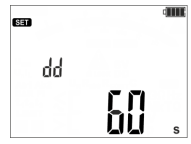
 $\Rightarrow$  PI, DAR ( $^{\square}$ ).

or

Each change sets the t1, t2 and t3 to their default values.

- For **Ab1/Ab2** t1 = 15 s, t2 = 60 s, t3 = 0.
- For **PI/DAR** t1 = 30 s, t2 = 60 s, t3 = 0).

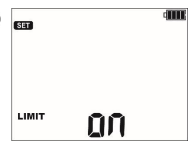




Time of leakage current measurement for function DD.

The default value is 60 seconds. However, the user may change this setting in the range of 60...5999 s. See also **sec. 4.9, 4.12**.





Setting the limits: enabling (an) and disabling ([].).

For status unthere are new parameters to be set.

- ⇒ In insulation resistance measurement: resistance limit R<sub>ISO</sub> (chapter 0 step (8)).
- ⇒ In RT function: final measurement voltage U<sub>Iso</sub>, leakage current limit I<sub>L</sub> (chapter 4.7 step (8)).





**Software updates.** This topic is discussed in **chapter 7**.





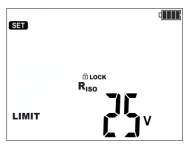
Sounds: enabling (in) and disabling (iii).



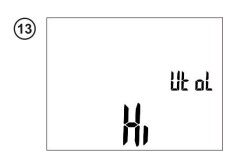


Voltage test: enabling (@n) and disabling ( | ).





The minimum value of the AC interference voltage on the tested object, which is signalled by the meter with the **NOISE** message. Available settings: 25 V, 30 V, 35 V... 1495 V, 1500 V.



Test voltage accuracy:

- $\Rightarrow$  Hi 0...5%,
- ⇒ **Lo** 0…10%.

For instance, for setting **Hi** and test voltage of **1000 V**, the meter will generate a voltage of approx. **1050 V**.



Wireless Bluetooth communication:

- ⇒ an enabled.

When the communication is enabled, **HV** LED flashes blue.



Capacitance measurement during the test:

- ⇒ if disabled
- $\Rightarrow$  an enabled.



Method of starting the high voltage converter:

- ⇒ NORM RISE the converter starts normally and the voltage reaches the nominal value in a few seconds,
- ⇒ FAST RISE the converter starts abruptly (causing a slight overvoltage in the first seconds of the measurement), as a result of which the nominal voltage is available at the terminals in time shorter than 350 ms from the start of the test.





Current time.

Use  $\begin{picture}(60,0) \put(0,0){\line(1,0){15}} \put($ 

(18)



Current date (YY-MM-DD).

Use buttons to move from setting the year to the month and the day.

Set the value with buttons.

(19)



- Press ENTER to go to the measurement screen with change approval.
- Press ESC to go to the measurement screen without change approval.



To restore factory settings, press and hold the ON/OFF button for more than 5 seconds.

#### 4 Measurements



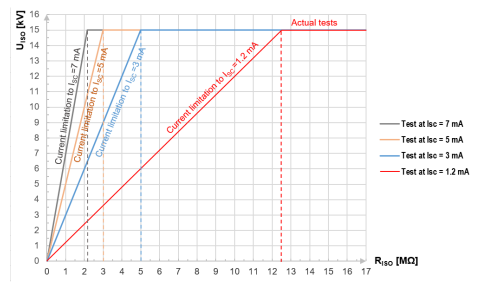
#### WARNING

- During a measurement, switching of the range switch is forbidden because it
  may damage the meter and pose a threat to the user.
- The tested object must not be live.
- <u>Take particular care during cable measurement</u>. The risk of electric shock is present also after discharging their capacitance by the meter, as the voltage can be rebuilt automatically. Therefore, it is recommended to:
  - o connect the working cores of the cable to its grounded shield or local grounding before measurement,
  - disconnect the grounding of the cores only after connecting the meter's test leads to the cable and only then start the measurement,
  - o after measuring and discharging the cable by the meter, ground the working cores as in the first step,
  - disconnect the grounding of the cores just before applying the operating voltage to the cable.
- During measurements, it is recommended to use electrical insulating personal protection equipment, which reduces the risk of touching the wires that may pose a threat to the user.



- The result of the last measurement is remembered until it is overwritten when the temporary memory of the meter is full (chapter 5).
- The result is displayed on the screen for 20 seconds. After that time, the meter goes
  to the readiness mode for the next measurement.
- The last result may be recalled by pressing ENTER also after the meter is turned
  off and turned back on again. Other unsaved results can be recalled as described in
  chapter 5.
- During measurement, especially of high resistances, make sure that test leads do not touch each other and crocodile clips, because such a contact may cause the flow of surface currents resulting in additional error in measurement results.
- By pressing **F2**, **time** and **date** can be recalled. Pressing it for the third time results in the return to the measurement screen.

Inverter output current I<sub>SC</sub> is limited at 1.2 mA, 3 mA, 5 mA, 7 mA or 10 mA level (10 mA available **only** for After-burning function). Activation of the current limit is indicated by a continuous beep. The measurement result is correct, but on the test **terminals** the **voltage** is **lower than the set voltage**. The current limitation occurs in the first phase of the measurement due to charging the capacitance of the tested object.



Graph 4.1. The actual test voltage U<sub>ISO</sub> as a function of the measured insulation resistance R<sub>ISO</sub> (for maximum test voltage)

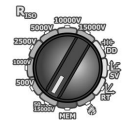


#### WARNING

In case of test leads with rated voltage of 15 kV (max. 17 kV) pay particular care - the leads should not be held in hand during the measurement.

#### 4.1 Measurement settings





Set the rotary switch of function selection at one of  $R_{\rm ISO}$  positions, selecting in this manner the measurement voltage.

For positions 50...15000 V, additionally, any voltage from this range can be selected (step 5) in steps of 10 V





The meter is in the voltage measurement mode.





Press **MENU** to go to:

- ⇒ selection of test voltage U<sub>n</sub> (for switch positions 50...15000 V, an additional option of test voltage selection is available),
- ⇒ selection of times for calculating absorption coefficients (t1, t2, t3),
- $\Rightarrow$  total measurement time t, short-circuit current  $I_{SC}$  and the limit.

(4)



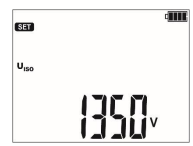
Buttons are used to set the parameter value.

Buttons are used to go to the next parameter.

- During parameter setting, holding the buttons pressed for a longer time accelerates changing its value.
- After reaching the approximate target value, tune the value to the desired level by pressing for the briefly.

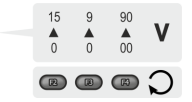
The setting sequence is as follows:





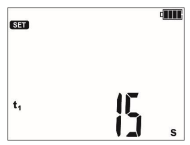
Test voltage U<sub>n</sub> (only for positions **50...15000 V**).

The voltage setting may be also entered by using the function buttons (F2 – with steps of 1000 V, F3 – with steps of 100 V, F4 – with steps of 10 V).



- Time intervals:
  - $\Rightarrow$  t1 (1 s...600 s),
  - $\Rightarrow$  t2 (1 s...600 s, but >t1),
  - $\Rightarrow$  t3 (1 s...600 s, but >t2),
  - ⇒ t (independent of t1, t2 and t3: 1 s...99 min 59 s).





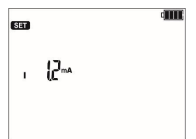
Setting the times t1...t3.





Setting the total measurement time t.

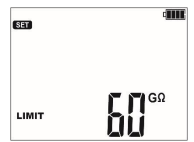




Maximum short-circuit current I<sub>sc</sub> forced by the meter:

- $\Rightarrow$  1.2 mA,
- $\Rightarrow$  3 mA,
- $\Rightarrow$  5 mA,
- $\Rightarrow$  7 mA.





Limit. This option is available if in chapter 3 step (8), limit setting was enabled.

For  $R_{\rm ISO}$  the limit is the minimum value. The range of limit setting corresponds to the range of function: from 1 k $\Omega$  to 40 T $\Omega$ .

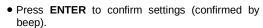
The limit value is set using the lacktriangle and lacktriangle buttons.

- During parameter setting, holding the buttons pressed for a longer time accelerates changing its value.
- After reaching the approximate target value, tune the value to the desired level by pressing friefly.

The limit setting is circulating. The resolution of the set limit is related to the sub-range.

To disable the limit, set the value at - - -, i.e.:

- press  $\blacksquare$  or in position 1 k $\Omega$
- press in position 40 kΩ.



Press ESC to exit without saving the changes.



#### 4.2 Remote control of the meter

The instrument can be controlled remotely via **Sonel MIC Mobile**. To do this, enable wireless data transmission (**chapter 3 step** (4)) and enter the **btrc** mode, following the steps below.





- When the measurement is not in progress, press MENU.
- Using buttons, move to btrc option.
- Using buttons, switch the mode from OFF to on.

Confirm the selection by pressing **ENTER**.

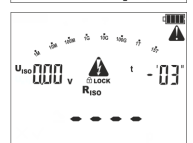






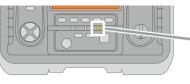
Remote control is active - **btrc** message is displayed. A warning triangle is flashing in the corner of the screen.





After initiating the measurement from the application:

- a warning triangle is flashing,
- a triangle warning about high voltage is flashing,
- H.V. LED is flashing,
- a beep is heard.





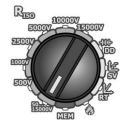




If the remote control is inactive, the attempt to initiate measurement from the mobile application produces the following message: **btrc OFF**.

#### 4.3 Double-lead measurement

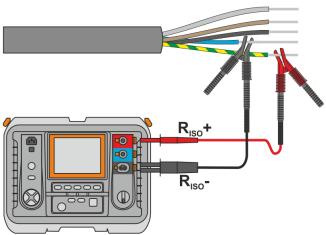




Set the rotary switch of function selection at one of  $R_{\text{ISO}}$  positions, selecting in this manner the measurement voltage.

For positions 50...15000 V, additionally, any voltage from this range can be selected (step 5) in steps of 10 V.

2 Connect test leads according to the drawing.





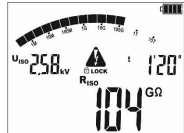


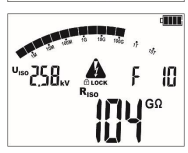
The meter is ready for measurement.



5







Press and hold the **START** button for **5 seconds.** This will cause 5-second countdown, after which the measurement will be **started**.

Testing will be continued until it reaches the preset time (step (6b)) or until the ESC button is pressed.

Quick start, without delay of 5 seconds, perform by pressing **ENTER** and holding the **START** button pressed. The measurement is stopped after reaching the preset time or by pressing **ESC**.

View of the screen during measurement.

During the measurement, buttons  $\blacksquare$  can be used **to change** the display of the currently supplied test **voltage**  $U_{ISO}$  to the leakage **current**  $I_L$ .

The device is equipped with an advanced **digital filter** for result stabilisation in particularly difficult and unstable measurement conditions. When the **F1** button is pressed before or during the measurement, the meter will make calculations which will stabilise the fluctuations of the test results. The meter displays a filtered value of measurements for a specified time period.

The filter is selected by pressing **F1**. The setting is circulating. Subsequent pressing presents the filtered result from the last:

- ⇒ 10 s (F 10).
- ⇒ 30 s (F 30).
- $\Rightarrow$  60 s (**F 60**),
- $\Rightarrow$  100 s (**F 100**),
- ⇒ 200 s (**F 200**).
- ⇒ then, the filter is switched off (F -).

Filter setting is automatically **deleted** after turning the meter off and on or when the rotary function switch is changed.

The possibility of filter setting depends on the measurement time set. E.g. by setting  $t=20\,$  s, we can set the filter only for 10 s.





After the measurement is completed, read the result.

Use the **F3** and **F4** buttons (**SCREEN**) to see individual components of the result in the following order:

$$R_{ISO} \rightarrow I_L$$
 and C  $\rightarrow$  Rt1 and It1  $\rightarrow$  Rt2 and It2  $\rightarrow$   $\rightarrow$  Rt3 and It3  $\rightarrow$  Ab1 (DAR)  $\rightarrow$  Ab2(PI)  $\rightarrow$   $R_{ISO} \rightarrow$   $\rightarrow$  limit  $\rightarrow$  ...

#### where:

C – capacitance of the tested object.

#### Additional information displayed by the meter

| 1 | 1 |   |
|---|---|---|
| 4 | 1 |   |
|   |   | _ |

Test voltage is present on terminals of the meter.

NOISE!

Interference voltage lower than 50 V DC or 25 V...1500 V AC is present on the tested object. Measurement is possible but may be burdened with additional error.



Activation of current limit. The symbol displayed is accompanied by a continuous beep.



Breakdown of the tested object insulation, the measurement is interrupted. The message appears after LIMIT II displaying for 20 s during the measurement, when the voltage previously reached the nominal value.

U<sub>n</sub>>50 V
(for DC voltage)
or
U<sub>n</sub>~>1500 V
(for AC voltage)

During the measurement, a voltage appeared or the object cannot be discharged for 120 seconds. After 5 seconds the meter returns to its default state - voltmeter. In addition to the displayed information:

- a two-tone beep occurs,
- red LED flashes.



#### NOTE!

- During measurements of insulation resistance, dangerous voltage up to 15 kV + (0...10%) occurs at the ends of test leads of the meter.
- It is forbidden to disconnect test leads before the measurement is completed. Failure
  to obey the above instruction will lead to high voltage electric shock and make it impossible to discharge the tested object.



- Disabling t2 will also disable t3.
- Timer measuring the measurement time is started when U<sub>ISO</sub> voltage is stabilized.
- Icon [IMIT] informs of an operation with limited inverter power (Graph 4.1) If this condition persists for 20 seconds, the measurement is stopped.
- If the meter is unable to charge the capacitance of the tested object, LIMIT! is displayed and after 20 s the measurement is stopped. Then, if possible, the setting of current l<sub>sc</sub> should be increased and the measurement repeated. Such need may arise, e.g. in the case of testing power cables with large capacitance.
- A short tone informs of the lapse of 5-s periods of time. When the timer reaches characteristic points (tx times), then for 1 second, an icon of this point is displayed which is accompanied by a long beep.
- If the value of any of the measured partial resistance is out of range, the value of the absorption coefficient is not shown - horizontal dashes are displayed.
- During the measurement a yellow LED is lit.
- After completion of measurement, the capacitance of the object tested is discharged by shorting R<sub>ISO</sub>+and R<sub>ISO</sub>-terminals with resistance of 255 kΩ. At the same time, the message is displayed, as well as the value of voltage U<sub>ISO</sub> that is present at that time on the object. U<sub>ISO</sub> decreases over time until it is fully discharged.



- Capacitance measurement is carried out only while the capacitance of the tested object is being discharged. If the R<sub>ISO</sub> measurement is interrupted before the R<sub>ISO</sub> value stabilizes, the discharge will start too early, so the capacitance measurement result may not be correct.
- In case of power cables measure the insulation resistance between each conductor and other conductors shorted and grounded (Fig. 4.1, Fig. 4.2). In shielded cables, the shield is also shorted.

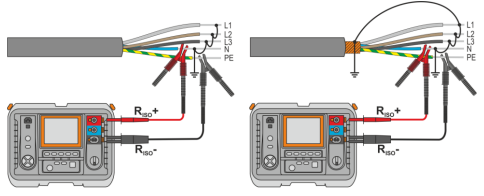


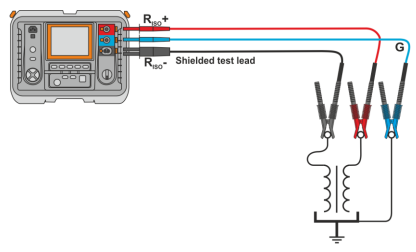
Fig. 4.1. Measurement of an unshielded cable

Fig. 4.2. Measurement of a shielded cable

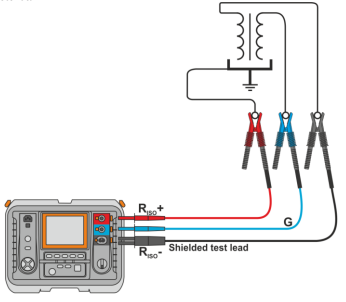
#### 4.4 Three-lead measurement

In transformers, cables, insulators, etc. there is **surface resistance** that can distort the measurement result. To **eliminate** it, a three-lead measurement with  $\mathbf{G}$  – GUARD socket is used. An example of the application of this method is presented below.

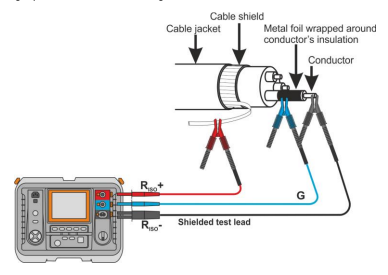
Measurement of inter-winding resistance of a transformer. Connect G socket to the transformer tank, and R<sub>Iso+</sub> and R<sub>Iso+</sub> sockets to the windings.



 Measurement of insulation resistance between one of the windings and the transformer tank. G socket of the meter should be connected to the second winding, and R<sub>iso+</sub> socket to the ground potential.

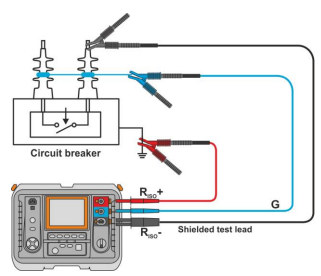


 Measurement of cable insulation resistance between one of cable conductors and its shield. The effect of surface currents (important in adverse weather conditions) is eliminated by connecting a piece of metal foil insulating the tested conductor with G socket of the meter.



The same shall apply when measuring the insulation resistance between two conductors of the cable - other conductors that do not take part in the measurement are attached to **G** terminal.

• Insulation resistance measurement of high voltage breaker. G socket of the meter is connected with the insulators of disconnector terminals.



#### 4.5 Measurement of surface and volume resistance – Sr mode

The total resistance of an insulator (Rtotl) depends on:

- the condition of its surface layer, often affected by contamination, which influences the surface resistance R<sub>sr</sub>,
- its internal condition, resulting from e.g. ageing processes, which influences the volume resistance R<sub>vol</sub>. Sr mode allows user to perform both measurements **during one connection of the device**.

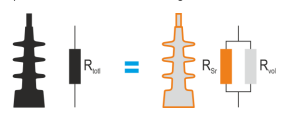
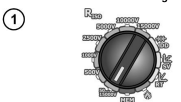
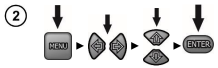


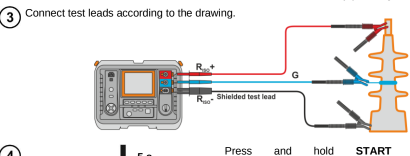
Fig. 4.3. Resistances in the insulator



Set the rotary switch of function selection at the position of  $\mathbf{R}_{\text{ISO}}$  measurement.



- When the measurement is not in progress, press MENU.
- Use buttons to select **Sr** mode.
- Using buttons, switch the mode from OFF to on.
- Confirm the selection by pressing ENTER.



4





Press and hold **START** button for **5 seconds.** This will cause 5-second countdown, after which the measurement will be **started**.

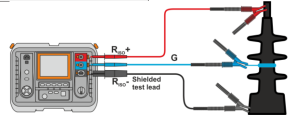
Testing will be continued until <u>twice</u> the preset time elapsed (sec. 0 step (6b)) or ESC button is pressed.

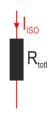
Quick start, without delay of 5 seconds - perform by pressing **ENTER** and holding the **START** button pressed. The measurement is stopped after reaching the preset time or by pressing **ESC**.





In the first phase, the device measures total resistance of the insulator  $R_{\text{tot}}$ . The screen displays message totl every 5 seconds.



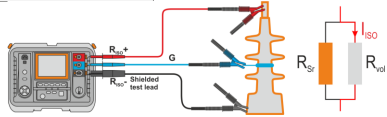






In the second phase, the device measures volume resistance  $\mathbf{R}_{\text{vol}}$ . The screen displays message  $\mathbf{vol}$  every 5 seconds.

Surface resistance  $R_{Sr}$  will be calculated basing on the total resistance  $R_{totl}$  and volume resistance  $R_{vol}$ .







After the measurement is completed, read the results. Use the **F3** and **F4** buttons (**SCREEN**) to see individual components of the result in the following order:

VOL (volume resistance)

 $^{L}$  R<sub>vol</sub> → I<sub>L</sub> and C → Rt1 and It1 → Rt2 and It2 → → Rt3 and It3 → Ab1 (DAR) → Ab2 (PI)

**SURF** (surface resistance)

 $^{\text{L}}$  R<sub>Sr</sub> → I<sub>L</sub> and C → Rt1 and lt1 → Rt2 and lt2 → → Rt3 and lt3 → Ab1 (DAR) → Ab2 (PI)

#### where:

C – capacitance of the tested object.

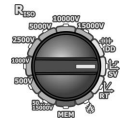
#### 4.6 Measurements with increasing voltage – SV

In this mode the meter performs a series of 5 measurements with step voltage; the voltage change depends on the set maximum voltage:

- 1 kV: 200 V, 400 V, 600 V, 800 V, 1000 V,
- 2.5 kV: 500 V, 1 kV, 1.5 kV, 2 kV, 2.5 kV,
- 5 kV: 1 kV. 2 kV. 3 kV. 4 kV. 5 kV.
- 10 kV: 2 kV, 4 kV, 6 kV, 8 kV, 10 kV,
- 15 kV: 3 kV, 6 kV, 9 kV, 12 kV, 15 kV.

The end result for each of the five measurements is saved which is signalled by a beep and an appropriate icon.





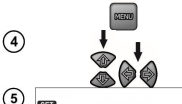
Set the rotary switch of function selection in the SV position.





The meter is in the voltage measurement mode.





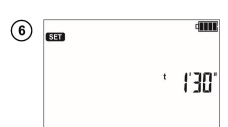
By pressing the **MENU** button the maximum measurement voltage selection, the duration of each of five measurements and the short-ciruit current  $I_{SC}$  may be selected.

Buttons are used to set the parameter value. Buttons are used to go to the next parameter. The setting sequence is as follows:

Maximum (final) measurement voltage:

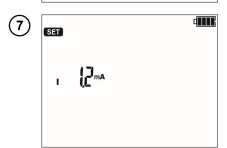
- $\Rightarrow$  1 kV,
- ⇒ 2.5 kV,
- $\Rightarrow$  5 kV,
- $\Rightarrow$  10 kV,
- ⇒ 15 kV.





Duration of individual measurements in the range between

30 s...5 min,



Short-circuit current Isc:

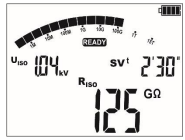
- ⇒ 1.2 mA,
- $\Rightarrow$  3 mA,
- $\Rightarrow$  5 mA,
- $\Rightarrow$  7 mA.





- Press ENTER to confirm the settings.
- Press ESC to exit without saving the changes.





Perform the measurement. After the measurement is completed, read the result.





Use the **F3** and **F4** buttons (**SCREEN**) to see individual components of the result in the following order:

final results (R<sub>Iso</sub>, U<sub>Iso</sub>, t)  $\rightarrow$  I<sub>L</sub> and C  $\rightarrow$   $\rightarrow$  U<sub>Iso</sub>1 and t1 / R<sub>Iso</sub>1 and I<sub>L</sub>1  $\rightarrow$  U<sub>Iso</sub>2 and t2 / R<sub>Iso</sub>2 and I<sub>L</sub>2  $\rightarrow$  ...

where:

C - capacitance of the tested object.



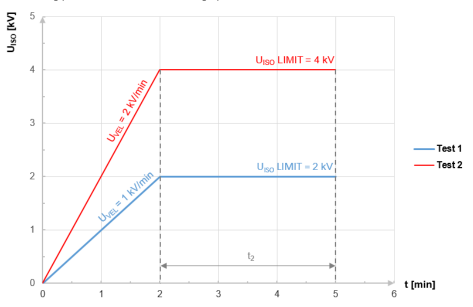
Further information, starting the measurement, displayed symbols, result readout and component view operate identically as the  $R_{\rm ISO}$  measurement.

#### 4.7 Measurement with ramp test - RT

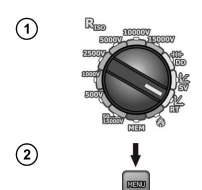
The essence of this function is:

- to test the measured object with the voltage increasing to the final value U<sub>ISO</sub> LIMIT,
- to check if the object will retain electrical insulating properties when the maximum voltage U<sub>ISO</sub> LIMIT is present there for the preset time t<sub>2</sub>.

The measuring procedure is illustrated in the graph below.



Graph 4.2. Voltage supplied by the meter as a function of time for two exemplary increase rates



Set the rotary switch of function selection at RT position.

Press **MENU** to go to the following settings:

- $\Rightarrow$  **U**<sub>Iso</sub> **LIMIT** (maximum value of the voltage increase),
- $\Rightarrow$  rate of voltage increase **U**<sub>ISO</sub> **VEL** (V/min),
- ⇒ time of maintaining voltage on the measured object t₂.
- ⇒ short-circuit current I<sub>sc</sub>,
- ⇒ leakage current limit I<sub>L</sub> (I<sub>L</sub> ≤ I<sub>SC</sub>).



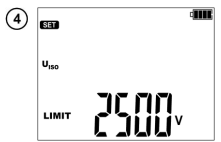


Buttons are used to set the parameter value.

Buttons are used to go to the next parameter.

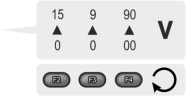
- During parameter setting, holding the buttons pressed for a longer time accelerates changing its value.
- After reaching the approximate target value, tune the value to the desired level by pressing briefly.

The setting sequence is as follows:



Final test voltage  $U_{\text{ISO}}$  LIMIT. It is within the range of 50 V...15 kV.

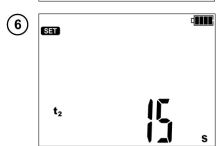
The voltage setting may be also entered by using the function buttons (F2 - with steps of 1000 V, F3 - with steps of 100 V, F4 - with steps of 10 V).



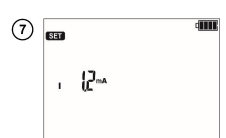


Rate of voltage increase **U**<sub>Iso</sub> **VEL**. It is within the range of 100 V/min...12 kV/min. For example:

- ⇒ 100 V/min ≈ 1.6 V/s,
- ⇒ 12 kV/min = 200 V/s.



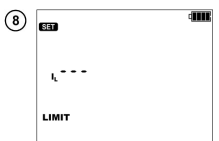
Time  $t_2$ , for which voltage should be present on the tested object (**Graph 4.2**).



Maximum short-circuit current Isc forced by the meter:

- $\Rightarrow$  1.2 mA,
- ⇒ 3 mA.
- $\Rightarrow$  5 mA,
- $\Rightarrow$  7 mA.

If during the measurement the meter reaches the preset value, it will enter the mode of current limit, which means that it will stop further increase of forced current on this value.



Leakage current limitl. This option is available if in chapter 3 step (8) limit setting was enabled. The options are:

- $\Rightarrow$  current adjustable in the range of 1...7 mA every 1 mA,
- $\Rightarrow$  maximum setting  $I_L$  must not exceed the value of current  $I_{SC}$  (step (7)),
- ⇒ limit disabled (- -).

If the measured leakage current **reaches the preset value** (a breakdown of the tested object occurs), the measurement is **stopped**, and the meter displays the voltage at which it occurred (**step** (13)).



- Press ENTER to confirm the settings.
- Press ESC to exit without saving the changes.



The meter is ready for measurement.



To start the measurement:

⇒ press **START** and hold it for 5 s

or

 $\Rightarrow$  at the same time press **START** and **ENTER**.

(12)



View of the screen during measurement. The meter indicates:

- the voltage value at the moment (U<sub>n</sub>),
- time remaining to the end of the measurement,
- the resistance value at the moment (R<sub>ISO</sub>).

During measurements controlled using buttons, the display of the test current U<sub>ISO</sub> for the **leakage current I**<sub>L</sub> may be changed.

(13) (a)



If, during the voltage increase, insulation breakdown occurs, the meter will display:

- message hr nn.
- the voltage value at which the breakdown occurred.



If there is no breakdown, the screen will display the values as for the measurement R<sub>ISO</sub>.

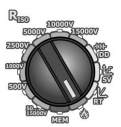
#### 4.8 Damage location ( After-burning)

The meter carries out the measurement as for  $R_{\rm ISO}$ , except that it is not interrupted at the breakdown. If a breakdown occurs, the measurement is continued. During this time, you can find the place of damage (breakdown) by listening to the cracks characteristic for electrical discharges.



- In certain favourable conditions, in the place of cable damage, an electric arc may occur causing insulation melting. It helps to identify the fault - visually or with the use of other methods (geophone, seismic and acoustic method, etc.).
- In the location, reflectometric methods can be used, or the so-called A fame. This frame is used for spot detection of earth fault.





Set the rotary switch of function selection at position **After-burning**. The meter is in the voltage measurement mode.





By pressing **MENU** and buttons **\( \phi \rightarrow \r** 

- ⇒ test voltage U<sub>Iso</sub>,
- ⇒ measurement time,
- ⇒ maximum short-curcuit current I<sub>sc</sub>.



With buttons **†** the value of individual parameters is set.

Buttons  $\spadesuit$  are used to go to the next parameter.

The setting sequence is as follows:

- test voltage: 1 kV...15 kV (with step of 1 kV),
- measurement time: 1 s...99 min 59 s (with step of 1 s),
- maximum forced current: 1.2 mA, 3 mA, 5 mA, 7 mA or 10 mA.





- Press ENTER to confirm the settings.
- Press ESC to exit without saving the changes.





To start the measurement:



⇒ press START and hold it for 5 s

or

⇒ at the same time press START and ENTER.





In case of insulation breakdown, the meter does not stop the measurement. The measurement lasts until the expiry of the time preset in step  $\boxed{3}$ .





After the measurement is completed, read the result.

 The screen after the measurement if a breakdown occurred.



- The actual short-circuit current amounts to >11 mA. It lasts for 10 seconds. Then it is limited to approx. 8 mA.
- If the meter is unable to supply the power required for after-burning (insufficiently charged battery), it is signalled by a flashing battery icon. In such case, an external power supply needs to be connected to the device.
- It is recommended that during after-burning the meter should be connected to an external power supply. This ensures maximum efficiency of the method.

#### 4.9 Dielectric Discharge Indicator - DD

In the dielectric discharge test, the discharge current is measured that occurs after 60 seconds from the end of measurement (charging) of the insulation. The DD is a value characterising the insulation quality independent from the test voltage.

The measurement operates in the following way:

- First the insulation is charged with a current for a set period. If this voltage is not equal to the set voltage, the object is not charged and the meter abandons the measurement procedure after 20 seconds.
- After the charging and polarisation is complete, the only current flowing through the insulation is the leakage current.
- Then the insulation is discharged and the total dielectric discharge current starts to flow through the insulation. Initially this current is the sum of the capacitance discharge current, which fades quickly and the absorption current. The leakage current is negligible, because there is no test voltage.
- After 1 minute from closing the circuit the current is measured. The DD value is calculated using the formula:

$$DD = \frac{I_{1\min}}{U_{pr} \cdot C}$$

where:

 $I_{1min}$  – current measured 1 minute after closing the circuit [nA].

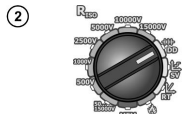
 $U_{\rm pr}$  – test voltage [V],

C - capacitance [µF].

The measurement result indicates the status of the insulation. It may be compared with the following table.

| DD value | Insulation condition |
|----------|----------------------|
| >7       | Bad                  |
| 4-7      | Weak                 |
| 2-4      | Not the best         |
| <2       | OK                   |

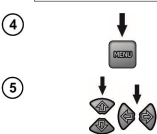
- 1 Before the measurement using the main settings according to sec. 3 introduce the following settings:
  - CAP section (step (15)): enable capacitance measurement.



Set the rotary switch of function selection at DD.



The meter is in the voltage measurement mode.



By pressing **MENU** you can go to the selection of:

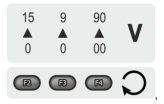
- ⇒ charging time,
- ⇒ charging voltage,
- ⇒ maximum charging current.

Buttons are used to set the parameter value.

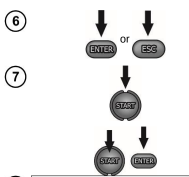
Buttons are used to go to the next parameter.

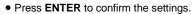
The setting sequence is as follows:

- object polarization time: 1 min...60 min,
- polarization voltage:
  - o from 50 V to 9990 V (with step 10 / 100 /1000 V press and hold the button),
  - o from 10 V to 15 kV (with step 100 /1000 V press and hold the button),
  - o or by function buttons (F2 with steps of 1000 V,
     F3 with steps of 100 V,
     F4 with steps of 10 V),



 maximum polarization current: 1.2 mA, 3 mA, 5 mA and 7 mA.





• Press **ESC** to exit without saving the changes.

To start the measurement:

 $\Rightarrow$  press **START** and hold it for 5 s

or

⇒ at the same time press START and ENTER.



View of the screen during measurement. Phase one: object polarization. The meter indicates:

- the value of the voltage supplied at the moment (U<sub>Iso</sub>),
- the duration of voltage increase according to the setting in step (4),
- the resistance value at the moment (R<sub>ISO</sub>).



View of the screen during measurement. Phase two: object depolarization. The meter indicates:

- object discharge current (I),
- time remaining to discharge the object,
- the voltage on the object at the moment (main reading).



Screen after completed measurement.



In an environment with strong electromagnetic interferences the measurement may be affected by additional error.

## 4.10 Partial discharge indicator

The intensity of partial discharge occurrence in the insulation is additional information on the insulation condition. These are breakdowns occurring inside the material, e.g. within microscopic air gaps (so-called gas inclusions). By burning the gap surface, discharges **permanently impair the electric strength of the insulation**. Thus, the smaller is their number in the material, the better is the condition of the tested object.





The partial discharge indicator is available **in every measurement mode**, when the measurement is already in progress. Then, choose the **F3** or **F4** button.





The screen of discharge indicator appears. The meter indicates:

- the number of partial discharges per second (left-hand top indication; here 47),
- time remaining to the end of the measurement (t; here: 0'36"),
- discharge in coulombs (nC, pC etc.; here: 12.47 nC).

The proper measurement is carried out at the same time and it is not interrupted.





Press **F3** or **F4** to return to the screen with main measurement parameters.



- The displayed values should be treated as indicative. The partial discharge indicator does not perform the measurement according to standard EN 60270 High-voltage test techniques Partial discharge measurements.
- Partial discharge data are not saved in the device memory.

## 4.11 Voltage withstand test

The instrument allows the user to adjust the test voltage during the measurement while monitoring insulation resistance, leakage current and partial discharges in the object under test. By changing the voltage during the measurement, the user can check the electrical strength of the insulation and determine the ignition voltage and the voltage of extinguishing the partial discharges.

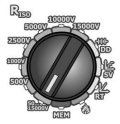
For more information, see the guidelines of EN 60270 standard, section 11 "Partial discharge measurements during tests with direct voltage".



Raising the voltage above the limit of the tested object can lead to the breakdown of its insulation.

- 1 Before the measurement using the main settings according to sec. 3 introduce the following settings:
  - U<sub>Iso</sub> SET section (step (11)): allow for changing the test voltage during the testing process.





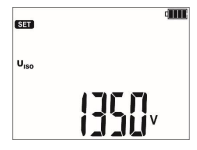
Set the rotary switch of function selection at  $50...15000 \ V$ .

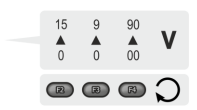




By pressing MENU you can go to the selection of:

- $\Rightarrow$  test voltage  $U_{ISO}$ ,
- ⇒ times for calculating absorption coefficients (t1, t2, t3),
- ⇒ total duration of the test:
  - 1 min (- -' -"),
  - 1 s ... 99 min 59 s,
  - non-stop (INF),
- ⇒ short-circuit current Isc.









- Press ENTER to confirm the settings.
- Press ESC to exit without saving the changes.





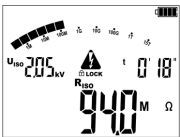
To start the measurement:

⇒ press **START** and hold it for 5 s

or

⇒ at the same time press START and ENTER.





View of the screen during measurement. The meter indicates:

- the voltage value at the moment (**U**<sub>ISO</sub>),
- current measurement duration,
- the resistance value at the moment (R<sub>ISO</sub>).

During measurements:

- ⇒ controlled using ◆ → buttons, the display of the test current U<sub>ISO</sub> for the **leakage current I**<sub>L</sub> may be changed,
- $\Rightarrow$  the  $\P$  buttons are used to set a new test voltage value  $\mathbf{U}_n$ .

Buttons F3 and F4 call up the partial discharge indicator (see sec. 4.10).

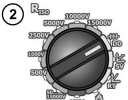


## 4.12 Measurement of polarization and depolarization currents (PDC)

MIC-15k1 together with the **Sonel MIC Mobile** app allows user to observe the time waveforms of polarization and depolarization currents. It has been shown that both the polarization and depolarization currents remain approximately unchanged and may constitute reliable criteria for assessing the condition of e.g. cable insulation in terms of its moisture, delamination or ageing processes.

The measurement of PDC is made with the modified DD measurement.

- 1 Before the measurement using the main settings according to sec. 3 introduce the following settings:
  - DD section (step 7): set any time for measuring the depolarization current (the more the better).
  - bt section (step (14)): enable Bluetooth communication,
  - CAP section (step (15)): disable capacitance measurement. However, the meter will not show the value of DD, but at the same time it will not switch the high-voltage converter with the relay when the object is discharged so it will not add its capacity to the result. This will make possible to determine the undisturbed waveform of the discharge current,
  - HV section (step (16)): set NORM RISE. Then the measuring voltage will reach the nominal value without voltage excess. The overvoltage is a negative effect, because when it begins to fall, the current in the tested object flows in the opposite direction.



Set the rotary switch of function selection at **DD**.





By pressing **MENU** you can go to the selection of:

- ⇒ charging time,
- ⇒ charging voltage,
- ⇒ maximum charging current.
- (4) Turn on the remote control in the meter in accordance with section 4.2.
  - Turn on **Sonel MIC Mobile** app and pair the meter with it.
- 5 Connect the leads to the tested object. The lead must not touch each other, the earth potential nor the person carrying out the measurement.





To start the measurement:

⇒ press **START** and hold it for 5 s

or

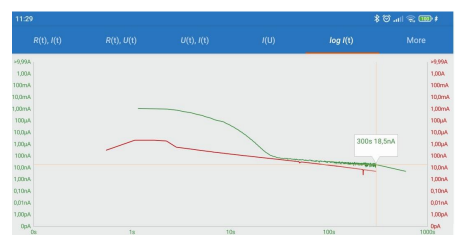


⇒ at the same time press START and ENTER.

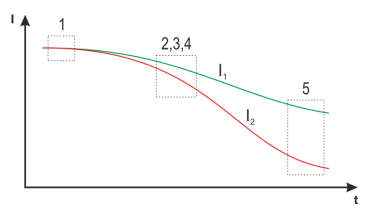


During the measurement, do not touch the leads, do not manipulate the meter, do not move near it. Due to the fact that the current flowing through the tested object is at the nano-ampere level, any interaction with the measuring system may induce additional current and, consequently, affect the result.

Wait for the measurement to be completed. Its results include charging and discharging current waveforms presented in the Sonel MIC Mobile app.



If the shape of the curves is similar, it means that the condition of the tested object is good. If the curves deviate from each other, this may indicate degradation of the insulation. Its degree can be determined by the level of difference between the curves, whereas the nature of the degradation by point of the measurement in which this difference occurred.



Graph 4.3. Influence of material properties on PDC curves.  $I_1$  – polarization current,  $I_2$  – depolarization current. 1 – conductivity, 2 – properties, 3 – shape, 4 – age, 5 – water content

## 4.13 Determining the length of the tested cable

Based on the electrical capacitance of the tested object, the device enables the user to determine the length of the tested cable. For this purpose it is necessary to obtain data on the object's parameters (e.g. from the manufacturer's catalogue sheet).





Each cable is marked at 1-metre intervals with the following data:

- ⇒ name of the manufacturer,
- $\Rightarrow$  cable type,
- ⇒ rated voltage.
- number of conductors and crosssection of each of them.

For example, the photograph shows a cable of YHAKXS 1x240 RMC/50 12/20 kV type.

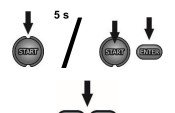
(2)

| s           | R (20°C) | С     |
|-------------|----------|-------|
| mm²         | Ω/km     | μF/km |
| 1x50RMC/16  | 0,641    | 0,18  |
| 1x70RMC/25  | 0,443    | 0,2   |
| 1x95RMC/35  | 0,32     | 0,22  |
| 1x120RMC/50 | 0,253    | 0,24  |
| 1x150RMC/50 | 0,206    | 0,26  |
| 1x185RMC/50 | 0,164    | 0,28  |
| 1x240RMC/50 | 0,125    | 0,3   |
| 1x300RMC/50 | 0,1      | 0,33  |
| 1x400RMC/50 | 0,0778   | 0,37  |
| 1x500RMC/50 | 0,0605   | 0,4   |

Find this cable in the catalogue sheet of its manufacturer. The parameter you search for is **unit capacitance**.

In this case the obtained value is  $0.3 \, \mu F/km$ .





Start the measurement.



After the measurement use the F3 and F4 buttons (SCREEN) to see individual components of the result  $I_L$  and C, where: C – capacitance of the tested object.





The device measures the total capacitance of the cable C. Using this value and knowing the unit capacitance  $C_X$ , the length L may be calculated.

$$C = C_X \cdot L$$
$$L = \frac{C}{C_X}$$

In this case, for:

C = 68.1 nF

 $C_X = 0.3 \,\mu\text{F/km} = 300 \,\text{nF/km}$ 

the cable length is:

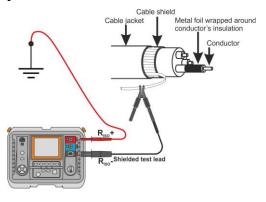
$$L = \frac{C}{C_X} = \frac{68.1 \text{nF}}{300 \frac{\text{nF}}{\text{km}}} = 0.227 \text{ km} = 227 \text{ m}$$

## 4.14 Tightness test of MV cable jacket

Tightness test of MV cable jacket consists of applying a test voltage between its metal sheath or its return conductor and the ground. During the measurement, pay attention to the value of I<sub>L</sub> current.

The test voltage and the measurement time depend on the type of the tested object and test guidelines. For example, for a cable with polyethylene insulation:

- test voltage according to standard HD 620 S1: ≤5 kV.
- measurement time after voltage stabilization: 1-10 min,
- positive result according to HD 620 S1: when no ground fault has occurred.



# 4.15 Testing surge protecting devices (SPDs)

SPDs (*surge protecting devices*) are used in facilities with and without lightning protection installations. They ensure the safety of the electrical installation in the event of an uncontrolled voltage surge in the network, e.g. due to lightning. SPDs for protecting electrical installations and devices connected to them are most often based on varistors or spark gaps.

Varistor type surge protecting devices are subject to aging processes: the leakage current, which for new devices is 1 mA (as defined in the EN 61643-11 standard), increases over time, causing the varistor to overheat, which in turn may lead to a short circuit of its structure. The environmental conditions in which the surge protecting devices was installed (temperature, humidity, etc.) and the number of overvoltages correctly conducted to earth are also important for the life of surge protecting device.

The surge protecting device is subject to breakdown (discharges the surge impulse to ground) when the surge exceeds its highest permanent operating voltage  $U_{\rm C}$ . The test allows user to determine whether this is done correctly. The user applies increasingly higher voltage to the surge protecting device, checking the value for which a leakage current of 1 mA will occur.

A distinction is made between arresters for AC voltage and DC voltage. The measurement is made with DC voltage, so if the tested arrester operates on AC voltage, the result is converted from DC voltage to AC voltage according to the following formula:

$$U_C = \frac{U_{DC}}{1.15\sqrt{2}}$$

A surge protector can be considered faulty when the highest permanent operating voltage Uc:

- **is too high** (e.g., 30% higher than declared by the manufacturer) then the installation protected by the arrester is not fully protected, as smaller overvoltage surges may penetrate it,
- is too low this means that the arrester may discharge to the ground signals close to the rated voltage to ground.

#### Before the test:

- check the safe voltages for the tested limiter. Make sure you don't damage it with the test parameters you set. In case of difficulties, follow the EN 61643-11 standard or the guidelines of the surge protector manufacturer,
- disconnect the limiter from the voltage disconnect the voltage wires from it or remove the insert that will be tested.

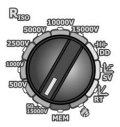
To take a measurement, you must set  $\mathbf{U}_n$  measurement voltage – maximum voltage that can be applied to the limiter.

- In the case of a DC arrester, this is its U<sub>C MAX</sub> voltage limit a parameter given on the housing of the tested arrester. This is the maximum voltage at which breakdown should not occur.
- In the case of an AC arrester, this is the  $U_{DC\ MAX}$  resulting from the following formula:  $U_{DC\ MAX} = 1.15 \sqrt{2} U_{C\ MAX}$ .

It is recommended to initially set the measuring voltage  $U_n$  lower than  $U_{C\ MAX}$  or  $U_{DC\ MAX}$ . For example, for an arrester with voltage  $U_{C\ MAX} = 280\ V\ AC$ , i.e.  $U_{DC\ MAX} = 455\ V\ DC$ , set the following voltage:  $U_n = 400\ V\ DC$ . Then the  $U_n$  value should be increased in increments of 10 V until the leakage current of  $I_L = 1\ mA$  is obtained.

- 1 Before the measurement using the main settings according to sec. 3 introduce the following settings:
  - U<sub>ISO</sub> SET section (step (11)): allow for changing the test voltage during the testing process.
- 1 Turn on the remote control in the meter in accordance with section 4.2.
  - Turn on Sonel MIC Mobile app and pair the meter with it.





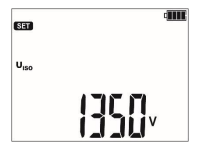
Set the rotary switch of function selection at  $50...15000 \ V$ .

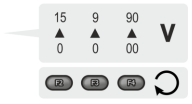




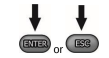
By pressing MENU you can go to the selection of:

- $\Rightarrow$  test voltage  $U_{ISO}$ ,
- $\Rightarrow$  times for calculating absorption coefficients (t1, t2, t3),
- ⇒ total duration of the test:
  - 1 min (- -' -"),
  - 1 s ... 99 min 59 s,
  - non-stop (INF),
- ⇒ short-circuit current I<sub>sc</sub>: 1.2 mA for a low voltage arrester; higher values for high voltage arrester.









- Press ENTER to confirm the settings.
- Press ESC to exit without saving the changes.





To start the measurement:

- $\Rightarrow$  press **START** and hold it for 5 s
- or
- $\Rightarrow$  at the same time press **START** and **ENTER**.





View of the screen during measurement. The meter indicates:

- the voltage value at the moment (U<sub>ISO</sub>),
- current measurement duration,
- the resistance value at the moment (R<sub>ISO</sub>).

During measurements:

- ⇒ controlled using buttons, the display of the test current U<sub>ISO</sub> for the leakage current I<sub>L</sub> may be changed,
- $\Rightarrow$  the  $\begin{tabular}{ll} \blacksquare \end{tabular}$  buttons are used to set a new test voltage value  $U_n.$

8 In the Sonel MIC Mobile application you can track measurement parameters. After reaching the leakage current of I<sub>L</sub>=1 mA, the measurement can be stopped and the voltage for which the leakage occurred can be read (i.e. for which voltage the breakdown of arrester occurred).



Graph for a varistor surge arrester. Breakdown for U<sub>DC</sub> = 944 V DC



Graph for a spark-gap surge arrester. Breakdown for UDC = 1.25 kV DC

If an AC arrester was tested, the obtained voltage should be converted from DC to AC voltage according to the following formula:

$$U_C = \frac{U_{DC}}{1.15\sqrt{2}}$$

# 5 Memory of measurement results

MIC-15k1 meter is equipped with a **memory of 990 cells**, each of which may include the result of  $R_{\rm ISO}$  measurement. The entire memory is divided into **10 memory banks** with 99 memory cells each. Due to dynamic memory allocation, each of the memory cell can contain different quantity of single measurement results, depending on the needs. In addition, cells contain data based on which, with the use of an external software (e.g. Sonel Reader), the graphs of measured values may be created.

Each result can be saved in a cell with a selected number and in a selected bank. In this manner, the user can assign cell numbers to individual measurement points, and bank numbers to individual objects. This makes it possible to perform measurements at any order and to repeat them without losing other data.

In addition, after commencement of the measurement, the results are saved directly in the temporary memory of the device, in a loop. Its capacity (0...990 memory cells) depends on how many cells are already occupied in the main memory (Fig. 5.1).

When the temporary memory is completely full, the oldest measurements will be overwritten with the latest measurements. Press **F5** to have the preview of those results. By reviewing them, the user has the possibility to save the result in the non-volatile memory (**ENTER** button).

Memory of measurement results **is not deleted** when the meter is switched off. Thanks to this, the data can be later read or sent to a computer. The number of a current memory cell or memory bank is not changed either.

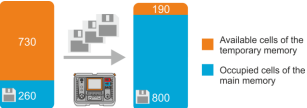


Fig. 5.1. The temporary memory capacity depends on the amount of data in the main memory.



- The following can be saved in one cell:
- o measurement result of Riso 2p / Riso 3p.
- o result of  $R_{\text{ISO}}\,\text{SV},\,\text{DD},$
- o after-burning result.
- After entering the measurement result, the number of the cell is automatically increased.
- The memory also stores data for charts of parameter changes over time.

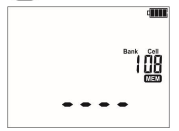
## 5.1 Recording measurement result data in the memory





Press **ENTER** after finishing the measurement.





The cell is empty.





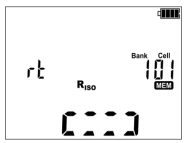
The cell is occupied by a result of the same type as the current result.





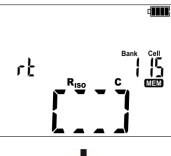
Use the **F3** and **F4** buttons (**SCREEN**) to see individual components of the result.





The cell is occupied by a result of a different type than the current result.





The cell is fully occupied.





By pressing **ENTER** at a given measurement, the user has the possibility of entering the measurement in the non-volatile memory with a specific bank and cell number.

Press **ENTER**, to save the result in the memory. Saving is indicated by a triple beep and by a rectangle displayed on the main display field.





- Cell number is changed with buttons
- Bank number is changed with buttons
- Press ESC to return to displayed result without saving.





If you try to store data in an occupied memory cell, a warning message will appear.





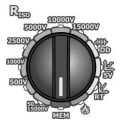
Press ENTER to overwrite the result. Press ESC to cancel.



A complete set of results (main result and supplementary results) for a given measuring function, preset measurement parameters and data for charts of values measured are stored in the memory.

#### 5.2 Viewing memory data



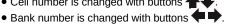


Set the rotary switch of function selection at MEM position.

- To go to temporary memory, press F5.
- To return to the main memory, press **F5** again.







· Results in temporary memory are reviewed with arrows — They are entered into the main memory by pressing ENTER.



By using buttons F3 and F4 (SCREEN), components of the result can be reviewed, both in the cache and in the main memory.





By pressing **F2** button, the time of the measurement can be recalled:

- time (press once)
- date (press twice).

The parameters will be displayed for 3 seconds, followed by the return to the value of a given measurement.



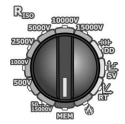
While viewing R<sub>ISO</sub> results, the field of timer / memory displays alternately bank and cell numbers and the time in which the result was entered into memory. This applies to all R<sub>ISO</sub> measurements.

# 5.3 Deleting memory data

You can delete the entire memory or its individual banks.

## 5.3.1 Deleting bank data





Set the rotary switch of function selection at  $\mathbf{MEM}$  position.

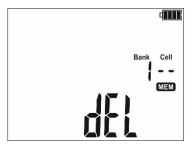




Set the bank number to be deleted using lacktriangle buttons.

Decrease or increase the number with buttons





...it disappears, replaced by the symbol del signalling readiness to delete.





Press ENTER.



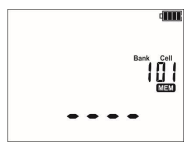


**A** and **Lanf** symbols appear, asking you to confirm deletion.





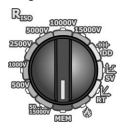
Press ENTER again.



After deleting the bank, the meter beeps three times and sets the cell number as "1."

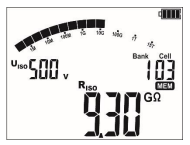
## 5.3.2 Deleting the entire memory





Set the rotary switch of function selection at  $\mathbf{MEM}$  position.





Decrease or increase the bank number with buttons until ...





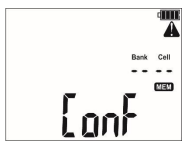
...it disappears, replaced by the symbol del signalling readiness to delete.





Press ENTER button.





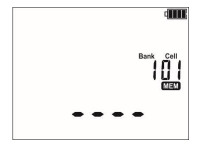
 $\spadesuit$  and  $\fbox{\ \ }$  symbols appear, asking you to confirm deletion.





Press **ENTER** again.

After deleting the bank, the meter beeps three times and sets the bank and cell numbers as "1."



### 6 Data transmission

### 6.1 Set of accessories to connect the meter to a PC

In order to ensure the communication of the meter with a computer a USB cable or Bluetooth wireless module and relevant software are required (to be downloaded from the manufacturer's website):

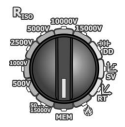
- Sonel Reader,
- Sonel Reports Plus,
- Sonel MIC Mobile application.

The software may be used for many devices manufactured by SONEL S.A. which are equipped with the USB interface. Detailed information is available from the manufacturer and distributors.

If the required software has not been purchased with the meter, it may be obtained from the manufacturer or from an authorised distributor.

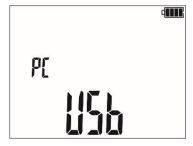
## 6.2 Data transmission through USB port





Set the rotary switch of function selection at **MEM** position.





Connect the cable to the USB port of the computer and the USB socket of the meter.

3 Start the program.

# 6.3 Data transmission using Bluetooth module



Enable Bluetooth communication according to chapter 3 steps (1)(2)(14).

- 2 If the computer is not equipped with Bluetooth module, connect one to its USB socket.
- During the process of pairing the meter with a PC, enter PIN code compatible with the PIN code of the meter defined in main settings (**chapter 3** step (5)).
- 4 Start data archiving program on the computer.



- Standard PIN code for Bluetooth transmission is **0123**. See also **chapter 3** step (5).
- With the USB cable active the radio transmission is not possible.

# 7 Software updates





While holding down the **MENU** button, press the **ON/OFF** button briefly. Keep the **MENU** button pressed as long as **SET** icon appears.





Using the buttons display the following screen.







Connect the meter to the computer using an USB cable and press **ENTER**.





Follow the instructions of the software.

## 8 Power supply

# 8.1 Monitoring the power supply voltage



### NOTE!

Before operating the meter, discharge the battery and then fully charge it, so that the indication of its charged status is correct.

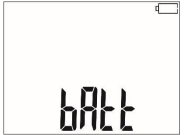
The charge level of the rechargeable battery is indicated by the symbol in the right upper corner of the display on a current basis.



Battery charged.



Battery discharged.



The battery is fully discharged, All measurements are blocked. The meter switches off automatically after 5 s.

# 8.2 Battery power

The MIC-15k1 meter is powered with a lithium-ion battery which may only be replaced in a repair shop.

The charger is installed inside the meter and works only with the manufacturer's rechargeable battery pack. It is powered from mains  $90 \text{ V} \div 265 \text{ V} 50 \text{ Hz}/60 \text{ Hz}$ . It can be also powered from the car cigarette lighter socket, using an optional converter.



#### NOTE!

Do not power the meter from sources other than those listed in this manual.

# 8.3 Charging rechargeable battery

Charging starts once the power supply has been connected to the meter, regardless of the fact whether the meter is on or off. Changing filling of the battery symbol on the display proves that the process is in progress.

The battery is subject to "quick charging" algorithm, which helps to reduce this process to about 5 hours. The completion of the procedure is indicated by a full battery symbol and the steady lighting of green LED.

In order to turn the device off, unplug the power charger.



Due to interferences in the mains, the process of battery charging may finish too early. When charging time is too short, turn off the meter and start charging again.

## Additional information displayed by the meter

| Signalling  | Condition  |
|---|--|
| Green LED is flashing (once per second), display shows the battery symbol being filled.                 | Charging in progress.  |
| Green LED is lit continuously, display shows the full battery symbol.                                   | Charging finished.   |
| Green LED is flashing (twice per second)  | Charging error.  |
| Green LED is flashing along with the battery symbol (twice per second), simultaneously of is displayed. | Temperature of rechargeable battery is too high. Measurements are blocked. |

## 8.4 Power supply from mains

It is possible to carry out measurements during the charging process. To activate it, press **ESC** - the meter enters the measurement mode, while remaining in charging mode. Similarly, the process takes place when AC power supply is connected to the meter.

When the meter is turned off by button or by AUTO-OFF, the charging process is not stopped.

# Additional information displayed by the meter

| Signalling   | Condition  |
|--|--|
| All segments of the battery are flashing once per second.  | Charging finished.   |
| Green LED is flashing along with the battery symbol (twice per second), simultaneously [and ] are displayed. | Battery temperature is too high, the measurements are blocked. |

## 8.5 General rules for using Li-lon rechargeable batteries

- Store the meter with batteries charged at least to 50%. The battery pack may be damaged if stored when fully discharged. The ambient temperature for prolonged storage should be maintained within the range of 5°C...25°C. The environment should be dry and well ventilated. Protect the device from direct sunlight.
- Charge the batteries in a cool, well-ventilated place at a temperature of 10°C ... 28°C. Modern fast
  chargers detect both too low and too high temperature of rechargeable batteries and react to the
  situation adequately. When the temperature is too low, charging is prevented as it may irreparably
  damage the batteries.
- Do not charge or use the batteries in extreme temperatures. Extreme temperatures reduce the lifetime of rechargeable batteries. Always observe the rated operating temperature. Do not dispose the battery pack into fire.
- Li-lon cells are sensitive to mechanical damage. This kind of damage may cause its permanent
  damage and thus ignition or explosion. Any interference in the structure of Li-ion battery pack
  may cause its damage. This may result in the ignition or explosion. A short-circuit of the battery
  poles "+" and "-" may permanently damage the battery pack or even cause its fire or explosion.
- Do not immerse Li-Ion battery in liquids and do not store in humid conditions.
- If the electrolyte contained in the Lithium-Ion battery pack, contacts eyes or skin, immediately rinse
  the affected place with plenty of water and consult a doctor. Protect the battery against unauthorised persons and children.

- When you notice any changes in the Lithium-Ion battery pack (e.g. changes in colour, swelling, excessive temperature), stop using the battery pack. Li-Ion batteries that are mechanically damaged, overcharged or excessively discharged are not suitable for use.
- Any misuse of the battery may cause its permanent damage. This may result in the ignition. The seller and the manufacturer shall not be liable for any damages resulting from improper handling of Li-Ion battery pack.

# 9 Cleaning and maintenance



#### NOTE!

Use only the maintenance methods specified by the manufacturer in this manual.

The casing of the meter may be cleaned with a soft, damp cloth using all-purpose detergents. Do not use any solvents or cleaning agents which might damage the casing (powders, pastes, etc.). Clean the probe with water and dry it.

The test leads should be cleaned with water and detergents, and then dried.

The electronic system of the meter does not require maintenance.

# 10 Storage

In the case of storage of the device, the following recommendations must be observed:

- · disconnect all the test leads from the meter,
- clean the meter and all its accessories thoroughly,
- wind the test leads,
- in order to prevent a total discharge of the battery pack in the case of a prolonged storage, charge it at least once every six months.

# 11 Dismantling and utilisation

Worn-out electric and electronic equipment should be gathered selectively, i.e. it must not be placed with waste of another kind.

Worn-out electronic equipment should be sent to a collection point in accordance with the law of waste electrical and electronic equipment.

Before the equipment is sent to a collection point, do not dismantle any elements.

Observe local regulations concerning disposal of packages, waste batteries and accumulators.

### 12 Technical data

### 12.1 Basic data

⇒ The abbreviation "m.v." used in the specification of accuracy denotes a standard measured value

### AC/DC voltage measurement

| Display range | Resolution | Accuracy               |
|---------------|------------|------------------------|
| 0.0 V29.9 V   | 0.1 V      | ±(2% m.v. + 20 digits) |
| 30.0 V299.9 V | 0.1 V      | ±(2% m.v. + 6 digits)  |
| 300 V1500 V   | 1 V        | ±(2% m.v. + 2 digits)  |

Frequency range: 45...65 Hz

### Measurement of insulation resistance

- Accuracy of generated voltage (R<sub>LOAD</sub> [Ω] ≥ 1000\*U<sub>N</sub> [V]): 0...+5% or 0...+10% from the set value
- Measurement range acc. to IEC 61557-2:  $50 \text{ k}\Omega \dots 40.0 \text{ T}\Omega \left( \text{I}_{\text{ISOnom}} = 1.2 \text{ mA} / 3 \text{ mA} / 5 \text{ mA} / 7 \text{ mA} \right)$

| Measurement with DC and increasing voltage (SV) for U <sub>ISO</sub> of | Display range   | Resolution | Accuracy   |
|---|-----------------|------------|--|
|   | 000 kΩ…999 kΩ   | 1 kΩ       |  |
|   | 1.00 ΜΩ9.99 ΜΩ  | 0.01 MΩ    |  |
|   | 10.0 ΜΩ…99.9 ΜΩ | 0.1 ΜΩ     | ± (3% m.v. + 10 digits)  |
|   | 100 ΜΩ999 ΜΩ    | 1 ΜΩ       | for $U_{ISO} = 5 \text{ kV}$                                   |
| F 1A/   | 1.00 GΩ9.99 GΩ  | 0.01 GΩ    |  |
| 5 kV  | 10.0 GΩ99.9 GΩ  | 0.1 GΩ     |  |
|   | 100 GΩ999 GΩ    | 1 GΩ       | $\pm$ (3.5% m.v. + 10 digits) for U <sub>ISO</sub> = 5 kV      |
|   | 1.00 ΤΩ9.99 ΤΩ  | 0.01 ΤΩ    | $\pm$ (7.5% m.v. + 10 digits) for U <sub>ISO</sub> = 5 kV      |
| ≥10 kV  | 10.0 ΤΩ20.0 ΤΩ  | 0.4.TO     | $\pm$ (9% m.v. + 10 digits)<br>for U <sub>ISO</sub> = 5 kV     |
| ≥15 kV  | 10.0 ΤΩ40.0 ΤΩ  | 0.1 ΤΩ     | $\pm$ (12.5% m.v. + 10 digits)<br>for U <sub>ISO</sub> = 10 kV |

- The accuracies shown above are the "worst" values calculated for the top range values. The lower the reading, the higher the accuracy.
- Accuracy for any measuring voltage and each result can be calculated from the following formula:

$$\delta_R = \left(3\% + \left(\frac{U_{ISO}}{U_{ISO} - R_{zm} \cdot 21 \cdot 10^{-12}} - 1\right) \cdot 100\%\right) \pm 10 \text{ digits}$$

where:

U<sub>ISO</sub> – voltage at which the measurement is conducted [V]

 $R_{zm}$  – measured resistance [ $\Omega$ ]

Approximate maximum values of the measured resistance, depending on the test voltage, are presented in the table below.

| Voltage | Test range |
|---------|------------|
| 50 V    | 200 GΩ     |
| 100 V   | 400 GΩ     |
| 250 V   | 1.00 ΤΩ    |
| 500 V   | 2.00 ΤΩ    |
| 1000 V  | 4.00 ΤΩ    |
| 2500 V  | 10.00 ΤΩ   |
| 5000 V  | 20.0 ΤΩ    |
| 10000 V | 40.0 ΤΩ    |
| 15000 V | 40.0 ΤΩ    |

Note: For insulation resistance below R<sub>ISOmin</sub> there is no accuracy specified because the meter works with the adjustable current limit in accordance with the following formula:

$$Riso \min = \frac{Uisonom}{Iisonom}$$

where:

R<sub>ISOmin</sub> – minimum insulation resistance measured without limiting the converter current

U<sub>ISOnom</sub> – nominal test voltage

I<sub>ISOnom</sub> – nominal converter current (1.2 mA, 3 mA, 5 mA or 7 mA)

- Additional error in the three-lead method (effect of G terminal): 0.05% in eliminating the leakage caused by resistance of 250 k $\Omega$  during measurement of 100 250 M $\Omega$  with test voltage of 50 V.
- Maximum short-circuit current: I<sub>sc</sub> = 10 mA.
- The I<sub>SC</sub> current in the remaining range of loads selected from the following values: 1.2 mA, 3 mA, 5 mA, 7 mA, 10 mA (10 mA only in After-burning function).

### Measurement of leakage current

| Display range   | Resolution | Accuracy                  |
|-----------------|------------|---------------------------|
| 1 pA 99 pA      | 1 pA       | ± (1.5% m.v. + 20 digits) |
| 1.00 nA 9.99 nA | 0.01 nA    |                           |
| 10.0 nA 99.9 nA | 0.1 nA     |                           |
| 100 nA 999 nA   | 1 nA       |                           |
| 1.00 uA 9.99 uA | 0.01 uA    | ± (1.5% m.v. + 2 digits)  |
| 10.0 uA 99.9 uA | 0.1 uA     |                           |
| 100 uA 999 uA   | 1 uA       |                           |
| 1.00 mA 9.99 mA | 0.01 mA    |                           |

### Measurement of capacitance

| Display range   | Resolution | Accuracy               |
|-----------------|------------|------------------------|
| 0 nF999 nF      | 1 nF       | (F0/ F dicita)         |
| 1.00 μF49.99 μF | 0.01 μF    | ± (5% m.v. + 5 digits) |

- Measurement of capacitance is available only during R<sub>ISO</sub> measurement (when discharging the
  object).
- Accuracy of measurement is met for the tested capacitance connected in parallel with a resistance greater than 10  $M\Omega$ .
- For measurement voltages below 100 V the measurement error is not specified.

### Measurement of partial discharges

| Number of partial discharges per second | Display range  | Resolution |
|---|----------------|------------|
| 0100                                    | 1000 pC9999 pC | 1 pC       |

### 12.2 Other technical data

| ,               |  |
|-----------------|--|
| a)              | type of insulation according to EN 61010-1 and IEC 61557double                                 |
| b)              | measurement category according to EN 61010-1   |
|                 | • operating altitude ≤2000 m   |
|                 | operating altitude ≤3000 m   |
| c)              | ingress protection acc. to EN 60529  |
|                 | • open enclosureIP40   |
|                 | closed enclosure   |
| d)              | power supply of the meter  |
|                 | • serial number prefix J5Li-lon rechargeable battery 14.8 V 5.3 Ah                             |
|                 | • serial number prefix M3LiFePO4 rechargeable battery 13.2 V 5.0 Ah                            |
| e)              | dimensions   |
| f)              | meter weight   |
| ,               | • including Li-lon battery   |
|                 | • including LiFePO4 battery  |
| g)              | storage temperature25°C+70°Č   |
| h)              | operating temperature20°C+50°C   |
| i) <sup>′</sup> | humidity 20%90%  |
| j)              | altitude (above sea level)   |
| k)              | reference temperature +23°C ± 2°C  |
| 1)              | reference humidity   |
| m)              | display  |
| n)              | time of operation on a single battery charge   |
| 11)             | • for R <sub>ISO</sub> =5 MΩ, U <sub>ISO</sub> =5 kV, T=(23±5)°C                               |
|                 | • for R <sub>ISO</sub> =100 MΩ, U <sub>ISO</sub> =15 kV, T=(23±5)°C                            |
| o)              | number of measurements Riso acc. to EN 61557-2 with battery power supplymin. 1000              |
| p)              | memory of measurement results  |
| • :             | transmission of results  |
| d)              |  |
| r)              | quality standarddesign and manufacturing are ISO 9001 compliant                                |
| s)              | the device meets the requirements of   |
| t)              | the product meets EMC requirements (immunity for industrial environment) according to the fol- |
|                 | lowing standardsEN 61326-1 and EN 61326-2-2  |



### NOTE!

MIC-15k1 meter is classified in terms of Electromagnetic Compatibility (EMC) as instruments of Class A (for use in industrial environments - according to EN 50011). Interferences, impacting the operation of other devices must be taken into account when the meters are used in other environments (e.g. domestic).



SONEL S.A. hereby declares that the radio device type MIC-15k1 complies with Directive 2014/53/EU. The full text of the EU Declaration of Conformity is available at the following website address: https://sonel.pl/en/download/declaration-of-conformity/

### 12.3 Additional data

Data on additional uncertainties are useful mainly when the meter is used in non-standard conditions and for metrological laboratories for the purpose of calibration.

## 12.3.1 Additional uncertainties according to EN 61557-2 (R<sub>ISO</sub>)

| Significant parameter | Designation    | Additional uncertainty |
|-----------------------|----------------|------------------------|
| Position              | E <sub>1</sub> | 0 %                    |
| Supply voltage        | E <sub>2</sub> | 1 % (no message        |
| Temperature 0°C35°C   | E <sub>3</sub> | 6%                     |

### 13 Manufacturer

The manufacturer of the device and provider of guarantee and post-guarantee service:

#### SONEL S.A.

Wokulskiego 11 58-100 Świdnica Poland

tel. +48 74 884 10 53 (Customer Service)

e-mail: <u>customerservice@sonel.com</u> web page: <u>www.sonel.com</u>



### NOTE!

Service repairs must be performed only by the manufacturer.

### **NOTES**

### **NOTES**

### **NOTES**

### **MEASURING MESSAGES**



### NOTE!

Connecting voltage higher than 1500 V between any of the test terminals may damage the meter and cause a hazard to the user.

|  | Test voltage is present on terminals of the meter.  |  |
|--|---|--|
| A  | You must consult the manual.  |  |
| READY  | The meter is ready for measurement.   |  |
| NOISE  | Interference voltage lower than 50 V DC or 25 V1500 V AC is present on the tested object. Measurement is possible but may be burdened with additional error.  |  |
| U <sub>n</sub> >50 V<br>(for DC voltage)<br>or | During the measurement, a voltage appeared or the object cannot be discharged for 120 seconds. After 5 seconds the meter returns to its default state - voltmeter. In addition to the displayed information:            |  |
| U <sub>n</sub> ~>1500 V<br>(for AC voltage)    | • a two-tone beep occurs,   |  |
| (ioi Ao voltage)                               | • red LED flashes.  |  |
| LIMIT I!                                       | Activation of current limit. The symbol displayed is accompanied by a continuous beep.  |  |
| H 'TE  | Breakdown of the tested object insulation, the measurement is interrupted. The message appears after <b>LIMIT I)</b> displaying for 20 s during the measurement, when the voltage previously reached the nominal value. |  |
| d 15   | Discharging the object in progress.   |  |
|  | Battery status:   |  |
|  | Battery charged.  |  |
| <u></u>  | Battery discharged.   |  |
| 6AFF   | Battery completely discharged. Charge the battery.  |  |



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