Page 1 of 5

Part No.: 7100.3000.MK



♦ Untere Gießwiesen 21 ♦ 78247 Hilzingen ♦ Tel.: +49-7731-86880 ♦ Fax: +49-7731-868830

# Metriso® 3000 - TEST-KIT

(Part No.: 7100.3000.MK)

- Suitable for resistance to ground and point-to-point resistance measurements according to IEC 61340-4-1 Ed. 2.0 and IEC 61340-2-3
- Suitable for measuring the electrical resistance of footwear and flooring in combination with a person according to IEC 61340-4-5.
- Integrated data logger for 50.000 test values and USB communication port for data transmission
- Clip-on humidity and temperature sensors
- Display language changeable to German / English / French / Spanish
- Report generating software "ETC" for data acquisition, recording and managing. A complete test report can be generated and archived.
- Menu driven measurement with ESD test point selection and automatic limit value allocation.
- A barcode scanner can be used to identify test points before testing
- Low ohmic measurement range  $1\Omega$   $10k\Omega$  to measure the resistance of grounded objects
- Built-in 10  $M\Omega$  test resistor to check the instrument before use
- Special guard socket reduces distortion at high value resistance measurements
- Includes two Probes Model 850 according to IEC 61340-4-1 Ed. 2.0 / IEC 61340-2-3 and a handheld probe according to IEC 61340-4-5









Page 2 of 5

Part No.: 7100.3000.MK



♦ Untere Gießwiesen 21 ♦ 78247 Hilzingen ♦ Tel.: +49-7731-86880 ♦ Fax: +49-7731-868830

#### Technical data:

Test voltage: DC 10V, 100V, 500V

Test range

Resistance:  $1\Omega$  to 1,2T $\Omega$ Temperature: -10°C to +70°C Humidity: 10% to 90%

Operation: Battery operated or with

rechargeable batteries

Probes: 2 x Model 850

1 x Handheld probe Model 45

Size: 225 x 130 x 140 mm (WxHxD)

Weight (complete kit): 9 kg

### **Supplied with:**

- Digital high resistance tester Metriso 3000
- USB cable
- Software "ETC" on CD-ROM
- Humidity and temperature sensor
- 2 probes Model 850 acc. to IEC 61340-4-1 /2-3
- 1 handheld probe Model 45 acc. to IEC 61340-4-5
- Connecting cables
- Conductive carrying case
- User's manual in German / English / French

### **Technical specifications**

Meas. Qty.		U	2 M	Range	Measuring Range	Reso- lution	Intrinsic Error <sup>1</sup>	Measuring Uncertainty	Overload Capacity
	m			10 kΩ	1.0 kΩ 9.99 kΩ	0.01 k	±(5% rdg. + 10 d)	±(7% rdg. + 10d)	
	10 V			100 kΩ	10.0 kΩ 99.9 kΩ	0.1 k	±(5% rdg. + 3 d) <sup>6</sup>	±(7% rdg. + 3 d)	
	_			1 MΩ <sup>4</sup>	100 kΩ 999 kΩ	1 k	±(5% rdg. + 3 d)	±(7% rdg. + 3 d)	
				10 MΩ	1.00 MΩ 9.99 MΩ	10 k	±(5% rdg. + 3 d)	±(7% rdg. + 3 d)	
R <sub>ESD</sub>		100 V	500 V	100 MΩ	10.0 MΩ 99.9 MΩ	100 k	±(5% rdg. + 3 d)	±(7% rdg. + 3 d)	500 V AC/DC TRMS
		3	3	1 GΩ	100 MΩ 999 MΩ	1 M	±(5% rdg. + 3 d)	±(7% rdg. + 3 d)	
				10 GΩ	1.00 GΩ 9.99 GΩ	10 M	±(5% rdg. + 3 d)	±(10% rdg. + 3 d)	
				100 GΩ	10.0 GΩ 99.9 GΩ	100 M	±(8% rdg. + 3 d)	±(10% rdg. + 3 d)	
				1 ΤΩ	100 GΩ 999 GΩ	1 G	±(25% rdg. + 5 d)	±(50% rdg. + 20 d)	
U				100 V	10.0 V 99.9 V	0.1 V	±(2.5% rdg. + 3 d)	±(5% rdg. + 3 d)	500 V AC/DC TRMS
AC/DC				500 V	100 V 499 V	1 V	±(∠.5 % Tug. + 5 u)		JOO V ACADO I HIVIS
	Display range as of 01.0 Ω			100 Ω	1.0 99.9 Ω	0.1 Ω		±(5% rdg. + 3 d)	500 V AC/DC TRMS
R				1 kΩ	100 999 Ω	1Ω	$\pm$ (2.5% rdg. + 3 d)		
		V1.	V 32	10 kΩ	1.00 9.99 kΩ	10 Ω			

#### Power supply, battery life expectancy:

The instrument is supplied including the batteries (8 x 1,5 V mignon cells) Battery life is about 3000 measurements at R<sub>ESD</sub> with one set of rechargeable batteries. (With 5 sec. from one measurement until automatic shutdown of the measuring procedure)

Product video link:

http://www.warmbier.com/en/metriso3000\_mov1.htm
Short version:

http://www.warmbier.com/en/metriso3000\_mov2.htm



- ► 1 year limited warranty
- ► Recommended calibration interval: 2 years

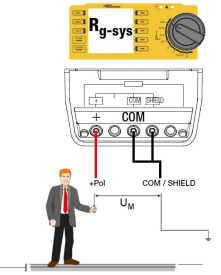
Page 3 of 5

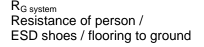
Part No.: 7100.3000.MK

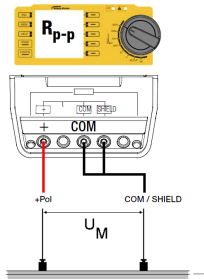


♦ Untere Gießwiesen 21 ♦ 78247 Hilzingen ♦ Tel.: +49-7731-86880 ♦ Fax: +49-7731-868830

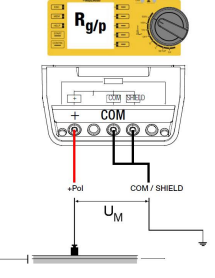
### Possible measurements with the Metriso 3000 Test-Kit







R<sub>P-P</sub>
Point to Point Resistance



R<sub>G</sub>
Resistance to ground or groundable point

### Accessories (optional):



**Part No. 7100.3000.SC.2D** 1D/2D Barcode Scanner



Part No. 7100.3000.Z502H Battery-Pack Metriso3000 8 LSD-NiMH rechargeable



Part No.
7100.2000.TR50
50m Cable reel with unroll handle for floor measurement



Part No. 7100.3000.Z502R Charger for battery pack Metriso3000 (EU/US/UK)

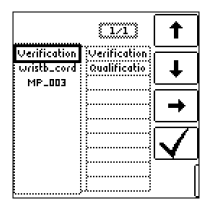
Page 4 of 5

Part No.: 7100.3000.MK



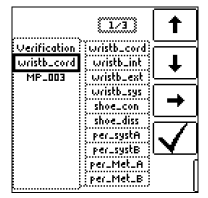
♦ Untere Gießwiesen 21 ♦ 78247 Hilzingen ♦ Tel.: +49-7731-86880 ♦ Fax: +49-7731-868830

#### **Menu driven Measurement**



### 1. Measurement type selection

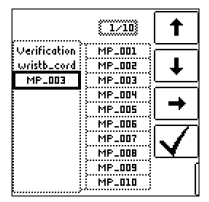
Select Qualification or Verification for the ESD control element



#### 2. ESD control element selection

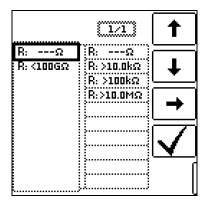
Example: Wrist strap.

The upper limits are already predefined in the instrument.



#### 3. Number of measurements

Enter the amount of measurements.



#### 4. Lower Limit

If required, a *lower* limit value can be entered.

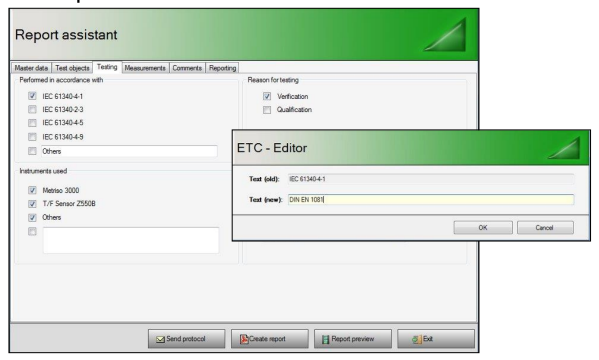
Page 5 of 5

Part No.: 7100.3000.MK



♦ Untere Gießwiesen 21 ♦ 78247 Hilzingen ♦ Tel.: +49-7731-86880 ♦ Fax: +49-7731-868830

## **ETC - Report Assistant**



Systeme gegen Elektrosta	er atik			2013092	25074550		Test rep	JOIL		
Master data										
Customer no. 55733		Date of measurer		ent 25.09.2013						
Customer Fa. Musterm Untere Gies 78247 Hilzin		nann Elektronik AG	3	Order no.	20130925074550					
		The state of the s	Contractor		Wolfgang W	o. Kg				
Representative	Herr Ma			Tester		Rainer Pfeifle				
Test objects										
Test object/-location	ESD E	quipr	nent		Object description		New ESD-Test-Area- Hall AB13			
		Aut		<u> </u>						
			Control item	MP	Measured value	0173 backrest Limit values	Passed	Comment		
			chair Rgp	MP_001	34,1 MOhm 100 V	< 10 GOhm	Yes	measure to the metal pl		
Testing					100 V			1		
Beginning of testing 07.				E0000175 backrest shell						
Performed in accordar	nce with	STUNE !	Control item			Limit values	Passed	Comment		
Instruments used		Me	chair Rgp	MP_001	42,3 MOhm 100 V	< 10 GOhm	Yes	measure to the metal pl		
			Control item	MP	Measured value	00176 seat up Limit values	Passed	Comment		
			chair Rgp	MP_001	40,3 MOhm 100 V	< 10 GOhm	Yes	measure to the metal pl		
			chair Rgp	MP_002	41,6 MOhm 100 V	< 10 GOhm	Yes	see above		
			chair Rgp	MP_003	221 kOhm 9,62 V	< 10 GOhm	Yes	see above		
			chair Rgp	MP_004	348 kOhm 9,67 V	< 10 GOhm	Yes	see above		
			chair Rgp	MP_005	38,1 MOhm 100 V	< 10 GOhm	Yes	see above		