

Demonstration board MA 2067 Instruction manual

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Producer:

METREL d.d. Ljubljanska cesta 77 SI-1354 Horjul

Tel.: +386 1 75 58 200 Fax: +386 1 75 49 226 E-mail: metrel@metrel.si http://www.metrel.si



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1. Introduction

Demonstration board MA 2067 is a school facility. It simulates real low voltage electroinstallation. Major elements like fuses, RCD protection switches, outlets etc. are incorporated.

The board is designed to be used in middle level electrical schools in order to improve practical and theoretical knowledge of listeners on electro-installation, on possible errors of installation and on how to carry out different measurements of electro-installation. It is aimed as well to be used at sale-demonstration rooms for presentation of electro-installation testers and their application.

Demonstration board enables demonstration on three earthing systems: TT, NT, IT. It performs the following major activities:

- Education of students / pupils on low voltage electro-installation.
- Practical training and courses about measurements on low voltage electroinstallation and simulation of errors both, on electro-installation and on connected appliances.
- Demonstration on how to use different measurement instruments.

The board's plug is prepared to be connected to three-phase mains installation or to one-phase installation with help of one-phase adapter. The board can be used in horizontal position for small groups of listeners or in vertical position for demonstration in a class, presentation at seminar, exhibition etc.

2. Description of the demonstration board

2.1 Front panel

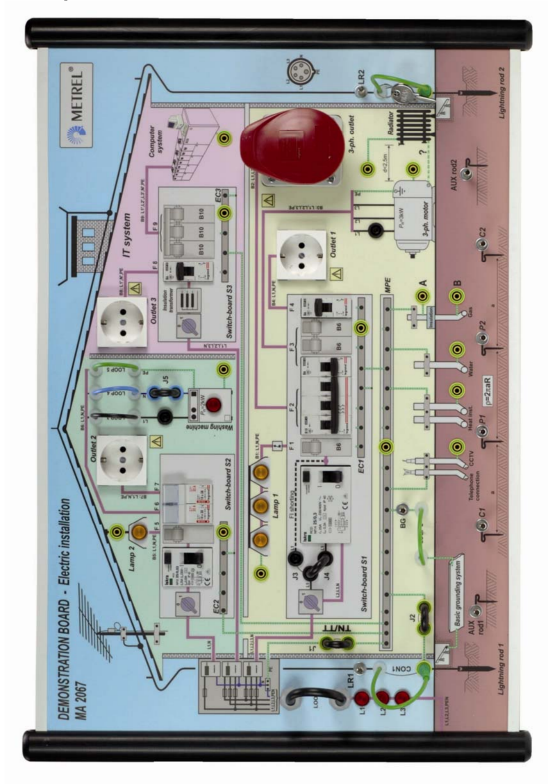


Fig.1. Front panel

Meaning of abbreviations on front panel

J1 to J5	. Jumper 1 to Jumper 5
LR 1	Lightning rod 1
LR 2	. Lightning rod 2
BG	. B asic G rounding
AUX rod 1	. AUXiliary rod 1
AUX rod 2	. AUXiliary rod 2
C1	. Current probe 1
C2	. Current probe 2
P1	. Potential probe 1
P2	. Potential probe 2
MPE	. M ain P otential E quilizing
EC1 to EC3	Earth Collector 1 to Earth Collector 3
EC1 to EC3	
	. Fuse – Lamp 1
F1	. Fuse – Lamp 1 . Fuse – 3-phase outlet
F1	. Fuse – Lamp 1 . Fuse – 3-phase outlet . Fuse – 3-phase motor
F1 F2 F3	. Fuse – Lamp 1 . Fuse – 3-phase outlet . Fuse – 3-phase motor . Fuse – Outlet 1
F1F2F3F4F5	. Fuse – Lamp 1 . Fuse – 3-phase outlet . Fuse – 3-phase motor . Fuse – Outlet 1
F1F2F3F4F5	Fuse – Lamp 1 Fuse – 3-phase outlet Fuse – 3-phase motor Fuse – Outlet 1 Fuse – Lamp 2 Fuse – Washing machine
F1F2F3F4F5F5	Fuse – Lamp 1 Fuse – 3-phase outlet Fuse – 3-phase motor Fuse – Outlet 1 Fuse – Lamp 2 Fuse – Washing machine Fuse – Outlet 2
F1	Fuse – Lamp 1 Fuse – 3-phase outlet Fuse – 3-phase motor Fuse – Outlet 1 Fuse – Lamp 2 Fuse – Washing machine Fuse – Outlet 2
F1	Fuse – Lamp 1 Fuse – 3-phase outlet Fuse – 3-phase motor Fuse – Outlet 1 Fuse – Lamp 2 Fuse – Washing machine Fuse – Outlet 2 Fuse – Outlet 3 Fuse – Computer system

2.2 Command part (back side of the demonstration board)

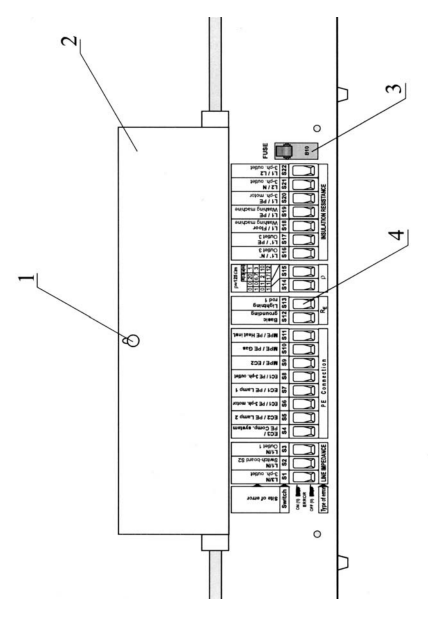


Fig.2. Command part (protection screen lifted up)

Legend:

- 1...Key lock for protection screen locking
- 2...Protection screen to cover command part
- 3...Automatic fuse which:
 - protects demonstration board and a user of the board in case of a fault on line L1 (simulated errors in command part excluded)
 - serves for general on/off of the board
 - serves for reset (reswitching on) of the board in case protection electronic inside the board trips the board due to a certain fault (simulated errors in command part excluded)
- 4...Switches for simulation of different errors

2.3 Demonstration board support

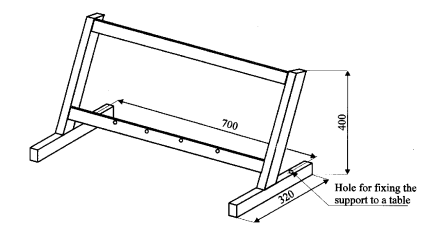


Fig.3. Support

Use the support in case demonstration board is to be used in vertical position for demonstration to a wider audience. It is possible to fix the support to a table using two screws (which are not a part of the standard set) in order to improve stability of demonstration board (when pulling out and pushing in test plugs).

3. Technical data

Mains connection	. three-phase (4m) type 3P+N+PE or one-phase type, using
	one-phase adapter (2m)
Width	.680 mm
Height	.450 mm
Mass	. 12,5 kg approx.
Fixing to a table	by means of two screws (distance between fixing holes is
	700 mm)
Respected standards	.EN 61010-1 (safety)
	EN 50081-1 (EMC)
	EN 50082-1 (EMC)
	VDE 0100 (construction of electro-installation)
Test sockets	one-phase with PE terminal
	three-phase (3L+N+PE)
Protection classification	.I (PE terminal connected to metal housing)

4. Connection to mains voltage

Before connecting the Demonstration board to mains installation, the following must be checked by the operator:

- That PE terminal is present at mains outlet which is to be used for connection of the board and that there are no damages noticed at the outlet (mechanical damages, broken contacts etc.)
- That there are no damages present at board's plug and at board itself (damaged outlets, mechanical damages of other elements etc.)
- That there is an RCD protection switch I_{Δ} =30 mA involved in mains installation to be used for supplying of the board (recommendation)

Attention!

- The board is allowed to be used only in presence of properly educated personteacher, when using it in schools.
- Use only attached, original jumpers (defined distance between two ends) for carrying out required connections on front panel of the board.
- Use the test outlets on front panel for test purpose only and not for supplying different loads (radio, cooker, lamp etc.) because the components inside the board (wiring, switches, contacts, resistors etc.) are dimensioned for test purpose only.
- Do not short accessible contacts at one-phase or three-phase outlets.

Connection to 3-phase outlet

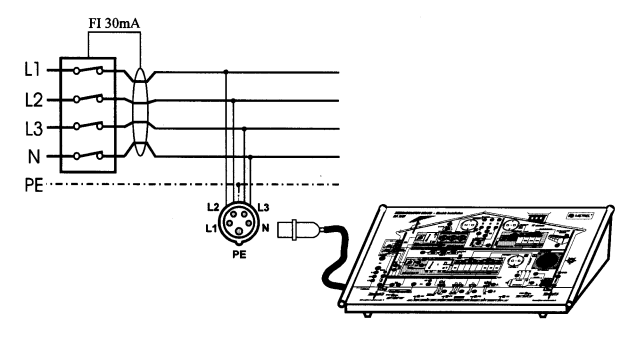


Fig.4. Connection of the Demonstration board to 3-phase outlet

Connection to one-phase outlet

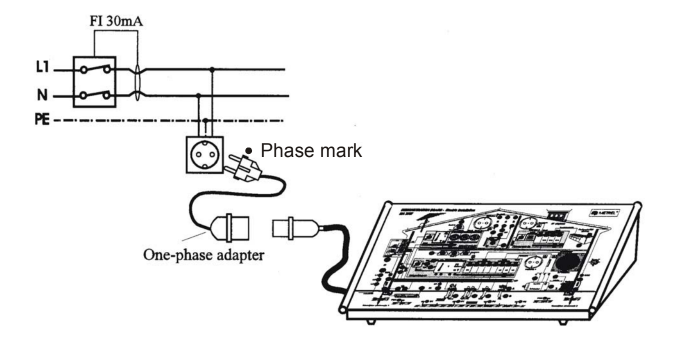
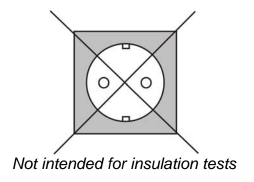


Fig.5. Connection of the Demonstration board to one-phase outlet



Note:

The equipment contains a special input protection circuit. Please ensure minimum of 10 s between unplugging the demo board and plugging it in again. This will enable that the protection circuit is working correctly.

5. List of possible measurements on the board

Insulation resistance between:

- Phase terminals on 3-ph. outlet
- Phase terminals/PE terminal on 3-ph. outlet
- Phase terminals/neutral terminal on 3-ph. outlet
- PE/neutral terminal on 3-ph. outlet
- Phase terminals/neutral terminal
- Phase terminals/PE terminal on one-ph. outlets
- PE/neutral terminal on one-phase outlets
- PE terminal/motor housing
- Phase terminal/washing machine housing
- Isolated installation/PE terminal on IT system

Connection between:

- MPE/gas installation
- MPE/isolated part of gas installation
- MPE/heat installation
- MPE/water installation
- MPE/shield of CCTV cable
- MPE/EC1
- MPE/EC2
- MPE/EC3
- EC1/PE terminal of outlet 1
- EC1/motor housing
- EC1/PE terminal of 3-ph. outlet
- EC1/lamp 1 housing
- EC2/lamp 2 housing
- EC2/washing machine housing
- EC2/PE terminal of outlet 2
- EC3/PE terminal of outlet 3
- EC3/computer system housing
- Motor housing/radiator

Earth resistance of:

- Basic grounding system with parallel connection of water and heat water installation (classic method)
- Basic grounding system (clamp method)
- Lightning system 1 (classic method)
- Lightning system 1 (clamp method)
- Lightning system 2 (classic method)
- Lightning system 2 (clamp method)
- Parallel connection of lightning systems 1 and 2 (classic method)

Ground resistivity:

- Distance a between test rods is 1 meter
- Distance a between test rods is 3 meters
- Distance a between test rods is 10 meters
- Distance a between test rods is 12 meters

Line impedance between:

- Phase/neutral terminals on outlet 1
- Phase/neutral terminals on outlet 2
- Phase/neutral terminals on outlet 3
- Phase terminals/neutral terminal on 3-ph. outlet
- Phase terminals on 3-ph. outlet (in case the board is connected to 3-ph. mains installation)

Loop impedance between:

- Phase/PE terminals on outlet 1
- Phase/PE terminals on outlet 2
- Phase terminals/PE terminal on 3-ph. outlet

Phase rotation:

On 3-ph. outlet (in case the board is connected to 3-ph. mains installation)

Leakage current:

- Into PE terminal on washing machine connection (clamp method-loop 5)
- From washing machine to floor (clamp method-loop 3, loop 4, loop 5)
- Of whole installation (clamp method-loop 1)
- Into basic grounding system (clamp method-loop 2)

Trip out time and tripping current of 300mA RCD protection switch:

- On outlet 1
- On 3-ph. outlet

Trip out time and tripping current of 30mA RCD protection switch:

On outlet 2

Contact voltage U_B:

- On PE terminal of outlet 1
- On motor housing
- On radiator
- On lamp 1 housing

- •
- On PE terminal of outlet 2
- On washing machine housing
- On lamp 2 housing

Mains voltage and frequency of the voltage between:

- Phase terminals on 3-ph. outlet
- Phase terminals/neutral terminal on 3-ph. outlet
- Phase terminals/neutral terminal on one-phase outlets

6. Simulation of errors

It is possible to demonstrate 19 different errors and also their combinations. There are error switches in the command part of the board, that can switch **on** errors described nearby the switches (see fig.2).

Value of measurement parameters in case switch is in **on** or in **off** position see in the table below.

List of possible error simulations on electro-installation

Simulate	d error			Measu	rement	
Switch No.	Place of simulated error	Conditions for measurement	Measured parameter	Test points	Measured value (ERROR	Measured value (ERROR
	• • • • • • • • • • • • • • • • • • • •				ON)	OFF)
Line im	pedance					
S1	L3/N (3-ph. outlet)	FI 300 mA switched on, F2 switched on	Z LINE	L3/N (3-ph. outlet)	>10Ω	< 2Ω
S2	L1/N (Switch-board S2)	FI 30 mA switched on, F7 switched on	Z LINE	L1/N (Outlet2)	> 10Ω	<2Ω
S3	L1/N (Outlet1)	FI 300 mA switched on, J4 inserted	Z LINE	L1/N (Outlet1)	>10Ω	< 2Ω
•	L1'/N' (Outlet3)	FI 30 mA switched on, F8 switched on	Z LINE	L1'/N' (Outlet3)	approx. 100Ω	
PE of fa	ult loop					
S4	EC3/PE Comp. system	/	R	EC3/PE Comp. system	> 20Ω	<1Ω
S5	EC2/Lamp2	/	R	EC2/PE Lamp2	approx. 2.7Ω	<1Ω
		/	R	EC1/PE 3-ph. motor	approx. 3.3Ω	<1Ω
S6	EC1/PE 3-ph. motor	J3 inserted, F3 switched on, J1 inserted, J2 inserted, CON1 inserted, CON2 inserted	Z LOOP	L1/PE (3-ph. motor)	>3.3Ω	< 2Ω
S7	EC1/PE Lamp1	/	R	EC1/PE Lamp1	>20Ω	< 1Ω
		/	R	EC1/PE 3-ph. outlet	approx. 3.4Ω	< 1Ω
S8	EC1/PE 3-ph. outlet	J3 inserted, F2 switched on, J1 inserted, J2 inserted, CON1 inserted, CON2 inserted	Z LOOP	L1/PE (3-ph. outlet)	> 3.4Ω	<2Ω
S9	MPE/EC2	1	R	MPE/EC2	approx. 2.2Ω	<1Ω
S10	MPE/Gas	/	R	MPE/PE Gas	approx. 3.3Ω	< 1Ω
S11	MPE/Hot water	1	R	MPE/PE Hot water	approx. 3.3Ω	< 1Ω
Earth re	esistance error					
S12	Basic grounding	J1 pulled out, J2 pulled out	R _E (classic meth.)	BG/AUXrod1/AUXrod2	approx. 250Ω (parallel water)	approx. 10Ω
	system		R _E (current clamp meth.)	BG/AUXrod1/AUXrod2, LOOP2	approx. 500Ω	
S13	Lightning rod 1	CON1 inserted, CON2 pulled out, J2 pulled out	R _E (classic meth.)	LR1/AUXROD1/ AUXROD2	approx. 100Ω	approx. 4.7Ω
		CON1 inserted, CON2 inserted, J2 pulled out	R _E (current clamp meth.)	LR1/AUXROD1/ AUXROD2		
Insulation	on error					
S16	L1'/N' (Outlet3)	F8 switched off	R _{ISO}	L1'/N' (Outlet3)	approx. 0.45MΩ	> 200MΩ
S17	L1'/PE (Outlet3)	F8 switched on	Ippurand IppN	L1'/EC3	approx. 2.3mA	< 1 mA
S18	L1/Floor (Washing machine)	FI 30 mA switched on, F6 inserted, J5 inserted	I_{Δ}	LOOP3,	approx. 5.1mA	< 3.5mA
S19	L1/PE (Washing machine)	J5 pulled out, F6 not inserted	R _{ISO}	L1/PE (Washing machine)	approx. 0.45MΩ	> 200MΩ
S20	L1/PE (3-ph. motor)	F3 switched off	R _{ISO}	L1/PE (3-ph. motor)	approx. 0.45MΩ	> 200MΩ
S21	L2/N (3-ph. outlet)	F2 switched off	R _{ISO}	L2/N (3-ph. outlet)	approx. 0.45MΩ	> 200MΩ
S22	L1/L2 (3-ph. outlet)	F2 switched off	R _{ISO}	L1/L2 (3-ph. outlet)	approx. 0.45MΩ	> 200MΩ

^{*----}irrespective of switches' state

Ground resistivity

Selected value of resistance R and distance a			Ground resistivity	Test points
Switch S14	Switch S15		(Ωm)	
OFF	OFF	R= 20Ω, a= 1m		
ON	OFF	$R=6.7\Omega$, $a=3m$	approx. 125	C1, P1, P2, C2
OFF	ON	$R=2\Omega$, $a=10m$	7	
ON	ON	R= 1.67Ω, a= 12m		

7. List of instruments to be used in combination with the board

In order to avoid any damage on the Demonstration board or on test instrument which is used in combination with the board, it is advisable to use the following instruments for carrying out the measurements:

- EurotestXA MI 3105
- EurotestAT MI 3101
- EurotestXE MI 3102
- EurotestCOMBO MI 3125B
- EurotestLITE MI 3002
- EurotestEASI MI 3100
- EurotestXA MI 3105
- EurotestCOMBO MI 3125
- Eurotest 61557 MI 2086
- Instaltest 61557 MI 2087
- Earth-Insulation Tester MI 2088
- Smartec Insulation / Continuity MI 3121
- Smartec Z Line Loop / RCD MI 3122
- Smartec Earth / Clamp MI 3123
- Smartec RCD Loop / Line MI 2120
- Smartec Insulation / Continuity MI 2123
- Smartec Earth / Clamp MI 2124
- Installcheck MI 2150

For other instruments please consult the producer of the board.

8. Maintenance

8.1 Cleaning

Use soft patch slightly moistened with water or alcohol to clean the surface of the **Demonstration board** and leave it to dry totally after the cleaning. **Do not use liquids based on petrol! Do not spill cleaning liquid over the instrument!**

8.2 Service

In case of any board malfunction or if there is any damage noticed at the board, the board must be serviced by a competent service department. Contact your dealer or producer of the board for further information.

There are no customer replaceable components at the board (except two fuses (F6 and F7 type D01 6A) on front panel)!

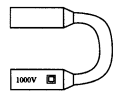
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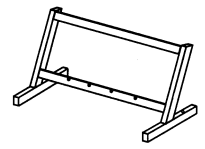
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9. Standard set

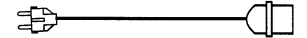
- Demonstration board
- Jumper, 4pcs



• Board support for vertical use



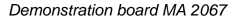
• Three phase to one phase adapter



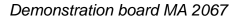
- Instruction manual
- · Booklet with exercises

10. Options

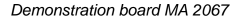
- Fuse D01 6A......code 83002465
- Jumper......code 83002466



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