# MM4A

# Electrical distribution and switching unit for growing house

Technical manual



Hardware version: v190919 Technical manual version: v1.0 Issue date: 2019-09-19 Draw number: 59/4/1-2

CC-BY-NC-4.0 (1) (3) (3)

# Content

I. Equipment	5
1. Technical data	
2. Description	
3. Schematic and other draws	
4. Terms of use	
5. Look of the unit	6
a) Manuals	
b) Connector pinout	8
6. Downloadable documentation	
II. Related links	10
1. Equipment	11
2. Terms of use	11
3. Developer and manufacturer	11
III. Annexes	12
1 Schamatic draws	13

Technical manual\_\_\_\_\_\_3

# I. Equipment

You can use this unit with MM3D or MM5D digital contol and remote device to switch heater, lighting and ventilating of growing house.

#### 1. Technical data

Supply voltage: 230 V AC 50/60 Hz

Auxiliary voltage: 230 V AC

Max. supply current: max. 16 A

Required protection: 16 A fuse or overcurrent breaker

Isolation class: Class I.

Mechanical size:  $300 \times 400 \times 170 \text{ mm}$ 

IP protection: IP 54

IK protection: IK 03

Material of cover: termoplast (ABS)

### **Outputs**

	Heating	Lighting	Ventilating	Outdoor lighting	Internal connector	Wall connector
Contolled	yes	yes	yes	no	no	no
Manual control	no	yes	yes			
External control	yes	yes	yes			
Mode of ext. control*		with NO conta	ct			
Output voltage	230 V AC					
Max. output current**	10 A	6 A	6 A	6 A	6 A	10 A
Protection of output	overcurrent breaker	overcurrent breaker	overcurrent breaker	overcurrent breaker	overcurrent breaker	overcurrent breaker
Warning light of protection	yes	yes	yes	no	yes	no

<sup>\*</sup> WARNING! There are 230 V AC between opened contacts!

## 2. Description

#### a) Heating

The output of the channel is protected by a F4 circuit-breaker inside the cabinet, and its active status is indicated by the green LED marked Active. The channel cannot be operated manually, it can be

<sup>\*\*</sup>The value indicates the load capacity of a given branch, but the sum of the total output currents must not exceed the total current consumption of the device.

activated by a short-circuit to its input. The external thermostat prevents overheating of the growing area due to a malfunction. The off contact disconnects the heaters from the mains (L-N).

The red light on the Protection error LED indicates overcurrent protection.

#### b) Lighting

The output of the channel is protected by an F5 circuit breaker inside the cabinet, and its active status is indicated by the green LED marked Active. The channel can be switched on manually and by a short circuit to its input. Manual mode is indicated by the yellow LED marked Manual mode. When the contactor is off, the lamps are disconnected from the mains (L-N).

The red light on the Protection error LED indicates overcurrent protection.

#### c) Ventilating

The output of the channel is protected by an F6 circuit breaker inside the cabinet, and its active status is indicated by the green LED marked Active. The channel can be switched on manually and by a short circuit to its input. Manual mode is indicated by the yellow LED marked Manual mode. When the contactor is off, the ventilators are disconnected from the mains (L-N).

The red light on the Protection error LED indicates overcurrent protection.

#### d) Outdoor lighting

The channel is used to supply the outside lighting of the growing house, this output is protected by a circuit breaker F1 located inside the cabinet.

#### e) Wall socket

The channel is used to power the wall socket inside the growing house, this output is protected by a circuit breaker F2 inside the cabinet.

#### f) Internal socket

The channel is used to supply the socket inside the enclosure and the control unit can be connected to it. The output is protected by F3 circuit breaker.

The red light on the Protection error LED indicates overcurrent protection.

#### 3. Schematic and other draws

The schematic of MM4A is shown in Annex 1, the wiring diagram is shown in Annex 2. This diagrams, drilling draws and front foil can be downloaded from the developer / manufacturer's website *as part of the complete documentation* in a variety of formats.

#### 4. Terms of use

Hardware documentation can be modified and/or redistributed under the Creativ Commons 4.0

Technical manual \_\_\_\_\_\_6

Attribution Non-Commercial (CC-BY-NC-4.0) License. You can read the full (English) text of the license online. (Refer to Chapter II for references.)

## 5. Look of the unit



Figure 1: Front panel



Figure 2: Internal construction

#### a) Manuals

- 1: *Mains* Power switch
- 2: *Mains voltage* presence of mains voltage (white LED)
- 3: *Auxiliary voltage* the presence of auxiliary voltage (white LED)
- 4: *Manual mode* manual mode of lighting and ventilating (yellow LED)
- 5: *Protection error* status of overcurrent protection (red LED)
- 6: *Active* heater output is under voltage (green LED)
- 7: *Active* lighting output is under voltage (green LED)
- 8: *Active* ventilating output is under voltage (green LED)

Technical manual\_\_\_\_\_\_8

#### b) Connector pinout

- P1: mains power L (input terminal of power switch)
- P2: mains power N (input terminal of power switch)
- P3: mains power PE (screw connection on mounting plate)
- P4: outdoor lamp L
- P5: outdoor lamp N
- P6: outdoor lamp PE
- P7: wall socket L
- P8: wall socket N
- P9: wall socket PE
- P10: internal socket L
- P11: internal socket N
- P12: internal socket PE
- P13: signal output common
- P14: signal output manual operation (NO relay contat)
- P15: signal output protection error (NO relay contat)
- P16: heater control input auxiliary voltage
- P17: heater control input from control unit
- P18: heater control input safety thermostat
- P19: heater control input safety thermostat
- P20: lighting control input auxiliary voltage
- P21: lighting control input manual switch
- P22: lighting control input from control unit and manual switch
- P23: ventilating control input auxiliary voltage
- P24: ventilating contol input manual switch
- P25: ventilating contol input from control unit and manual switch
- P26: heater power output L
- P27: heater power output N
- P28: heater power output PE
- P29: lighting power output L
- P30: lighting power output N
- P31: lighting power output PE
- P32: ventilating power output L
- P33: ventilating power output N
- P34: ventilating power output PE

#### 6. Downloadable documentation

The complete hardware documentation can be downloaded from the manufacturer's website in a compressed file in .tar.gz format. (Refer to Chapter II for references.)

Name of package: mm4a-190919-1.0.tar.qz

Content of package - important files only:

```
mm4a
        cad_files
                                                     CAD files
                                                     connecting draw (KiCAD)
              -connecting
                                                          project file
                   connecting.pro
                   connecting.sch
                                                          schematic
                                                          others
               drilling
                                                     drilling draws (LibreCAD)
                   bottom.dxf
                                                          bottom of cover
                   front.dxf
                                                          front of cover
               mm4a
                                                     MM4A unit (KiCAD)
                   mm4a.pro
                                                          project file
                   mm4a.sch
                                                          schematic
                                                          others
        documents
                                                     documentation
            drill_bottom.pdf
                                                          drilling bottom of cover
            drill_front.pdf
                                                          drilling front of cover
            manual-source.tar.gz
                                                          source of manual
            mm4a_en.pdf
                                                          Technical manual (EN)
            mm4a_hu.pdf
                                                          Technical manual (HU)
            sch_connecting.pdf
                                                          connection of unit
                                                          MM4A schematic
            sch_mm4a.pdf
                                                     frontpage
        frontpage
            frontpage.eps
                                                          frontpage
            frontpage.odg
                                                          frontpage
            frontpage.svg
                                                          frontpage
            preview.png
                                                          preview of frontpage
            size.txt
                                                          size of frontpage
        pictures
                                                     pictures
            mm4a.jpg
                                                          look
            sch_connecting.svg
                                                          connection of unit
                                                          MM4A schematic
            sch_mm4a.svg
                                                     Terms of use (EN)
        -LICENCE
        -README
                                                     Short description (EN)
```

Technical manual\_\_\_\_\_\_10

# II. Related links

### 1. Equipment

Full documentation <a href="http://www.szerafingomba.hu/equipments/mm4a/mm4a-190919-1.0.tar.gz">http://www.szerafingomba.hu/equipments/mm4a/mm4a-190919-1.0.tar.gz</a>

Technical manual (EN) <a href="http://www.szerafingomba.hu/equipments/mm4a/tech-manual-190919-1.0-en.pdf">http://www.szerafingomba.hu/equipments/mm4a/tech-manual-190919-1.0-en.pdf</a>
Technical manual (HU) <a href="http://www.szerafingomba.hu/equipments/mm4a/tech-manual-190919-1.0-hu.pdf">http://www.szerafingomba.hu/equipments/mm4a/tech-manual-190919-1.0-en.pdf</a>

**Schematic draws:** 

MM4A (PDF) <a href="http://www.szerafingomba.hu/equipments/mm4a/sch\_mm4a.pdf">http://www.szerafingomba.hu/equipments/mm4a/sch\_mm4a.pdf</a>

Connection (PDF) <a href="http://www.szerafingomba.hu/equipments/mm4a/sch\_mm4a-connecting.pdf">http://www.szerafingomba.hu/equipments/mm4a/sch\_mm4a-connecting.pdf</a>

#### 2. Terms of use

CC-BY-NC-4.0 (EN) <a href="https://creativecommons.org/licenses/by-nc/4.0/legalcode">https://creativecommons.org/licenses/by-nc/4.0/legalcode</a>

CC-BY-NC-4.0 (EN) <a href="https://creativecommons.org/licenses/by-nc/4.0/">https://creativecommons.org/licenses/by-nc/4.0/</a>

CC-BY-NC-4.0 (HU) <a href="https://creativecommons.org/licenses/by-nc/4.0/deed.hu">https://creativecommons.org/licenses/by-nc/4.0/deed.hu</a>

### 3. Developer and manufacturer

Homepage <a href="http://www.szerafingomba.hu">http://www.szerafingomba.hu</a>

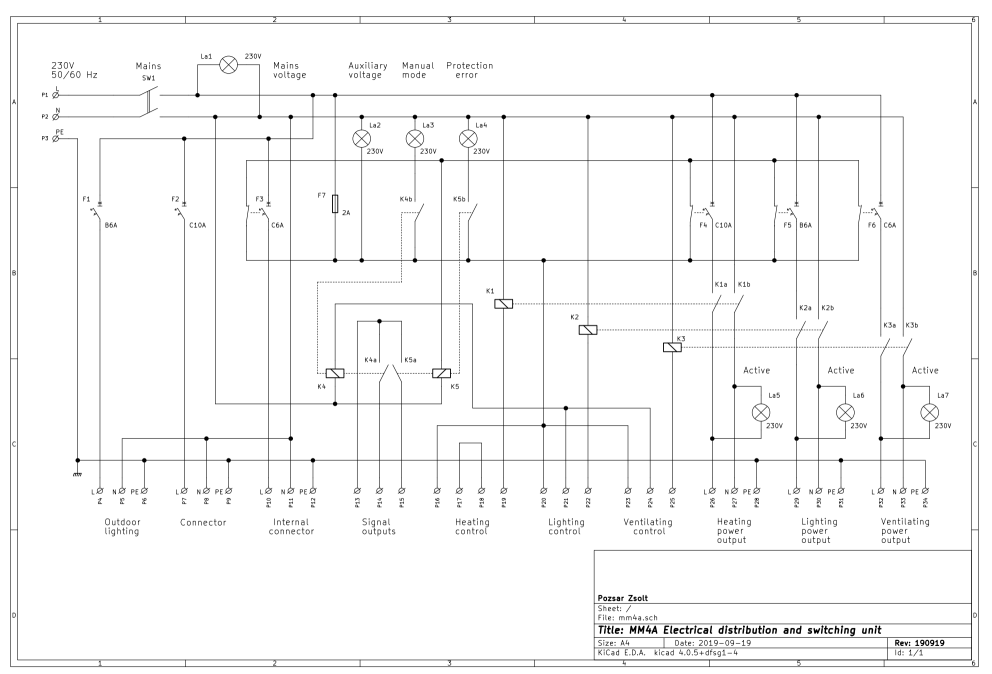
E-mail <u>info@szerafingomba.hu</u>

Technical manual \_\_\_\_\_\_12

# **III. Annexes**

# 1. Schematic draws

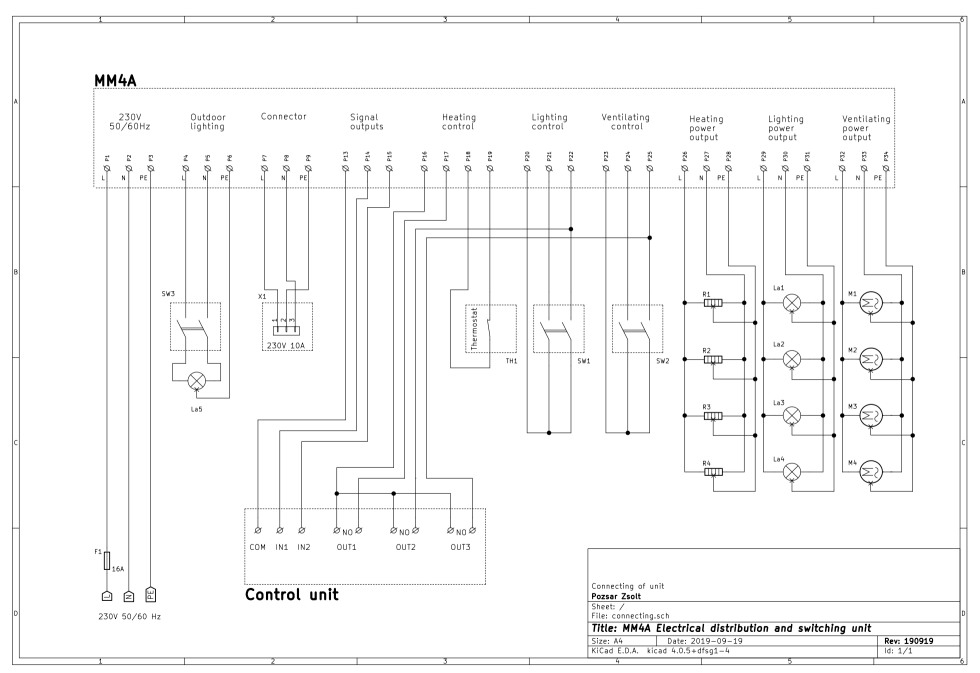
- 1. MM4A schematic draw and list of materials
- 2. Connecting schematic draw and list of materials



Annex 1: MM4A schematic draw

## List of materials

Pos. n.	Value	Description	Note	Pos. n.	Value	Description	Note
F1	6 A	overcurrent breaker B type		La5	230 V, green	signalling lamp	
F2	10 A	overcurrent breaker C type		La6	230 V, green	signalling lamp	
F3	6 A	overcurrent breaker C type		La7	230 V, green	signalling lamp	
	240 V/6 A	auxiliary contact		P4-P34	0,5-6mm <sup>2</sup>	screw connectors	
F4	10 A	overcurrent breaker C type		Sw1	250 V 16 A	two-pole switch	
	240 V/6 A	auxiliary contactor					
F5	6 A	overcurrent breaker B type		1 db	300x400x170	cabinet with mounting plate	ABS
	240 V/6 A	auxiliary contact		2 m	25x60	wiring trunking	
F6	6 A	overcurrent breaker C type		1 m	35 mm	mounting rail	
	240 V/6 A	auxiliary contact					
F7	2 A	fuse					
	800 V/6,3 A	fuse holder					
K1	230 V AC	contactor					
K2	230 V AC	contactor	suitable for the load				
КЗ	230 V AC	contactor					
K4	230 V AC	relay	with two changeover				
K5	230 V AC	relay	contacts				
La1	230 V, white	signalling lamp					
La2	230 V, white	signalling lamp					
La3	230 V, yellow	signalling lamp					
La4	230 V, red	signalling lamp					



Annex 2: Connecting schematic draw

## List of materials

Pos. n.	Value	Description	Note	Pos. n.	Value	Description	Note
F1	16 A	fuse	or overcurrent breaker				
La1-4	230 V AC	waterproof luminaires	as needed				
La5	230 V AC	waterproof luminaire	as needed				
R1-4	230 V AC	heaters	as needed				
M1-4	230 V AC	ventilators	as needed				
SW1	230 V AC	two-pole waterproof switch					
SW2	230 V AC	two-pole waterproof switch					
SW3	230 V AC	two-pole waterproof switch					
TH1	230 V AC	thermostat with changeover contact					
X1	230 V/10 A	waterproof socket					
	230 V/6 A	swinging socket	for adaptor				