# MM9A Irrigation controller for MM8D

Technical manual

Hardware version: v220111 Technical manual version: v1.0 Issue date: 2022.04.15.

Draw number: 59/19/1

Titles:	MM9A Irrigation controller for MM8D	Rev.:	220111	Pages:	1/13
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.04.15.

# Content

I. Hardware	3
1. Technical data	
2. General description	4
3. Schematic draw	4
4. Terms of use	4
5. Internal structure of the device	
Pinout of connectors	6
6. Downloadable documentation	7
II. Related links	8
1. Hardware	9
2. Terms of use	9
3. Developer and manufacturer	
III. Annexes.	10
Content	
Content	

Titles:	MM9A Irrigation controller for MM8D	Rev.:	220111	Pages:	2/13
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.04.15.

# I. Hardware

Titles:	MM9A Irrigation controller for MM8D	Rev.:	220111	Pages:	3/13
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.04.15.

#### 1. Technical data

Supply voltage: 230 V AC 50-60 Hz

Auxiliary voltage: 24V DC

Isolation class: Class I.

Mechanical size:  $230 \times 190 \times 90 \text{ mm}$ 

IP protection: IP 56

Mass of cover: termoplast (ABS)

#### 2. General description

The device is used to switch the valves and pumps of the irrigation system on and off in cooperation with the MM8D.

The device has three control inputs, three 24V DC valve outputs, one 230V AC pump output and two pressure fault NC relay contact outputs. To activate the inputs, the auxiliary voltage must be connected to them. When any input is activated, the pump output also turns on. If the water pressure exceeds the set value (eg clogging), the pump output is switched off and the >Pmax output is switched on. If the water pressure falls below the set value during operation (eg lack of water), the pump output is switched off and the <Pmin output is switched on.

#### 3. Schematic draw

The wiring diagrams of the device is shown in Annex 1. You can download it as part of the complete documentation or in separate PDF format from the developer/manufacturer's website.

#### 4. Terms of use

Hardware documentation can be modified and/or redistributed under the Creativ Commons 4.0 Attribution Non-Commercial (CC-BY-NC-4.0) License. You can read the full text of the license online. (Refer to Chapter III for references.)

Titles:	MM9A Irrigation controller for MM8D	Rev.:	220111	Pages:	4/13
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.04.15.

# 5. Internal structure of the device

- 1. Fuse (F1)
- 2. Transformer (Tr1)
- 3. Fuse (F2)
- 4. Diodes (D1-4)
- 5. Relays of valve outputs (K1-3)

- 6. Relay of water pump output (K4)
- 7. Relay of >Pmax error output (K5)
- 8. Relays of <Pmin error output (K6-7)
- 9. Connectors (P1-21 from top to bottom)
- 10. Mounting holes

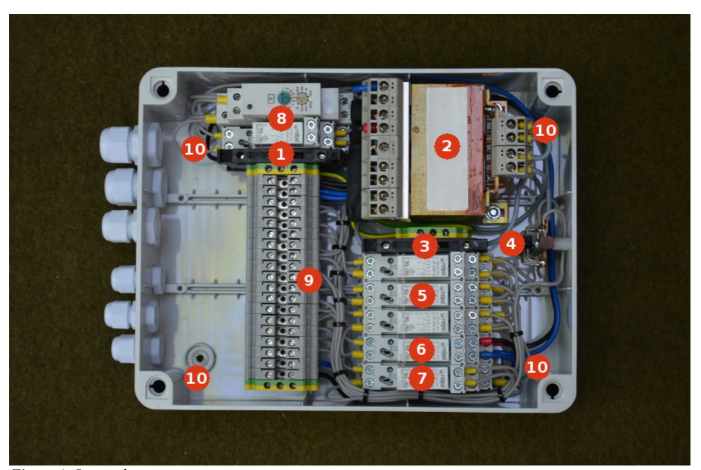


Figure 1: Internal structure

Titles:	MM9A Irrigation controller for MM8D	Rev.:	220111	Pages:	5/13
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.04.15.

### **Pinout of connectors**

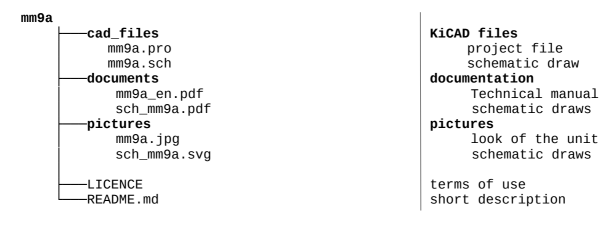
sign	pin	function	sign	voltage level
P1	1	Main voltage input PE	PE	
P2	1	Main voltage input L	L	230 V AC
Р3	1	Main voltage input N	N	
P4	1	Control input auxiliary voltage	+24V	24 V DC
P5	1	Control input #1	CI1	24 V DC
P6	1	Control input #2	CI2	24 V DC
P7	1	Control input #3	CI3	24 V DC
P8	1	Water pressure sensor <pmin< td=""><td>S-PMN</td><td>24 V DC</td></pmin<>	S-PMN	24 V DC
P9	1	Water pressure sensor <pmin< td=""><td>S-PMN</td><td>24 V DC</td></pmin<>	S-PMN	24 V DC
P10	1	Water pressure sensor >Pmax	S-PMX	24 V DC
P11	1	Water pressure sensor >Pmax	S-PMX	24 V DC
P12	1	Water pressure error output <pmin< td=""><td>E-PMN</td><td></td></pmin<>	E-PMN	
P13	1	Water pressure error output >Pmax	E-PMX	
P14	1	Water pressure error output common	E-COM	
P15	1	Valve output common	GND	
P16	1	Valve output #1	VO1	24 V DC
P17	1	Valve output #2	VO2	24 V DC
P18	1	Valve output #3	VO3	24 V DC
P19	1	Water pump output N	WPO-N	
P20	1	Water pump output L	WPO-L	230V AC
P21	1	Water pump output PE	WPO-PE	

Titles:	MM9A Irrigation controller for MM8D	Rev.:	220111	Pages:	6/13
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.04.15.

#### 6. Downloadable documentation

The complete documentation of the device in the .tar.gz format compressed file can be downloaded from the manufacturer's website or Github. (Refer to Chapter II for references.) Name of package is: *mm9a-220111-1.0.tar.gz*.

Content of package - only important files:



Titles:	MM9A Irrigation controller for MM8D	Rev.:	220111	Pages:	7/13
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.04.15.

# II. Related links

Titles:	MM9A Irrigation controller for MM8D	Rev.:	220111	Pages:	8/13
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.04.15.

#### 1. Hardware

Full package <a href="http://www.szerafingomba.hu/equipments/mm9a/mm9a-220111-1.0.tar.gz">http://www.szerafingomba.hu/equipments/mm9a/mm9a-220111-1.0.tar.gz</a>

 $Download\ from\ Github\ \underline{https://github.com/pozsarzs/mm9a.git}$ 

Technical manual <a href="http://www.szerafingomba.hu/equipments/mm9a/technical-manual-220111-1.0-en.pdf">http://www.szerafingomba.hu/equipments/mm9a/technical-manual-220111-1.0-en.pdf</a>

#### **Schematic draw (PDF):**

Schematics <a href="http://www.szerafingomba.hu/equipments/mm9a/sch\_mm9a.pdf">http://www.szerafingomba.hu/equipments/mm9a/sch\_mm9a.pdf</a>

#### 2. Terms of use

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

EUPL v1.2 <a href="https://eupl.eu/1.2/en/">https://eupl.eu/1.2/en/</a>

GNU GPL v3.0 <a href="https://www.gnu.org/licenses/gpl-3.0.html">https://www.gnu.org/licenses/gpl-3.0.html</a>

### 3. Developer and manufacturer

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

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

Titles:	MM9A Irrigation controller for MM8D	Rev.:	220111	Pages:	9/13
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.04.15.

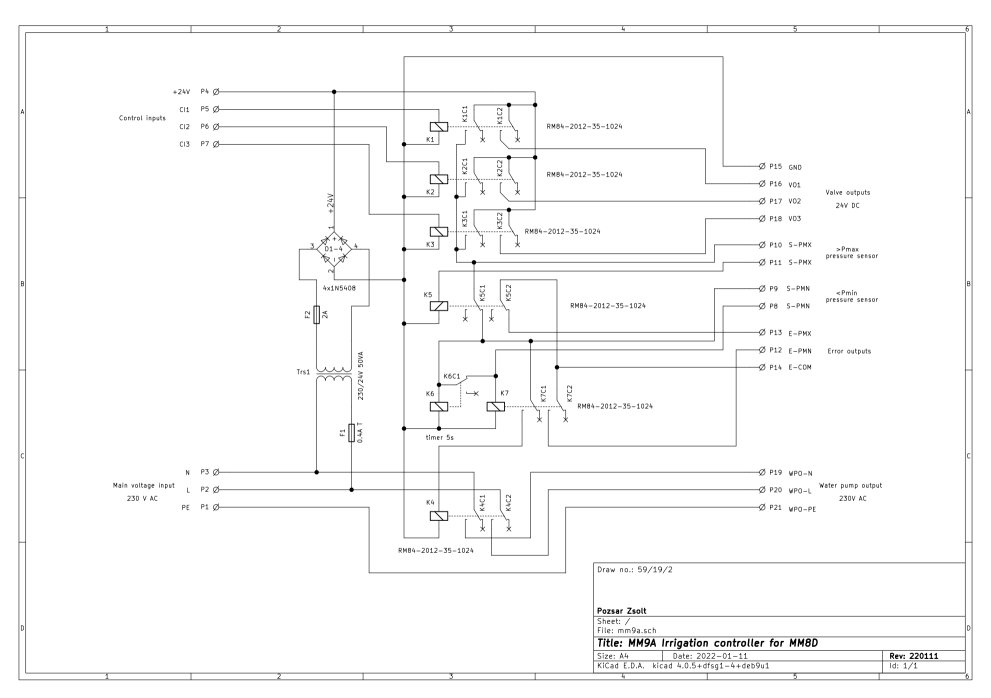
# **III. Annexes**

Titles:	MM9A Irrigation controller for MM8D	Rev.:	220111	Pages:	10/13
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.04.15.

### Content

1. Schematic draw

Titles:	MM9A Irrigation controller for MM8D	Rev.:	220111	Pages:	11/13
	Technical manual				
Name:	Pozsár Zsolt			Date:	2022.04.15.



Annex 1: Schematic draw