

L1 L2 L3 N

B6 3P

current transformers

cabinet door limit switch

dry contact input (NO)

GPS antenna

GSM antenna

**rabbit CPA net**  
CYFROWY PROGRAMATOR ASTRONOMICZNY

I.1 I.2 I.3 I.4 I.5 I.6 I.7 I.8

Q.1 Q.2 Q.3 Q.4 Q.5 Q.6 Q.7 Q.8

GSM GPRS GPS

**CPA net BATERIA**

**ANALIZATOR**

Digital multimeter

A1 A2 V1 V2 V3 VN

TR A B S1 S2 S1 S2 S1 S2


B6 1P

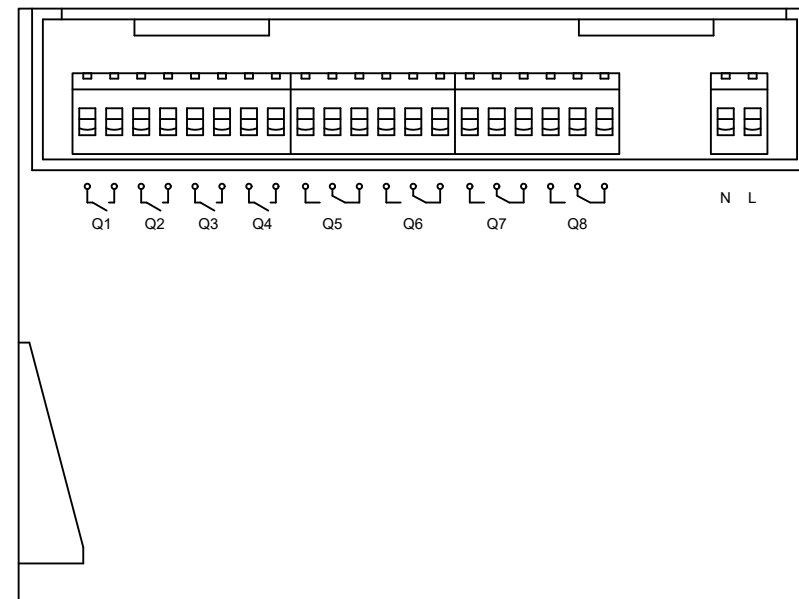
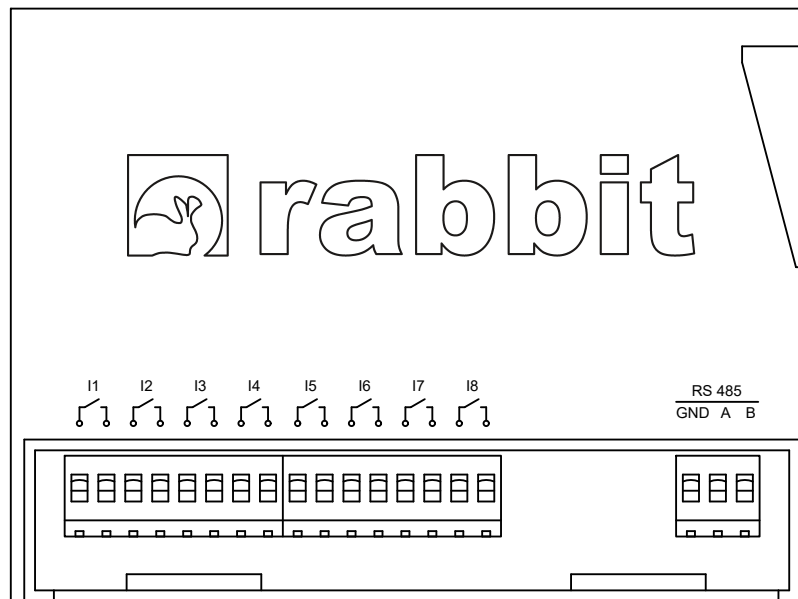
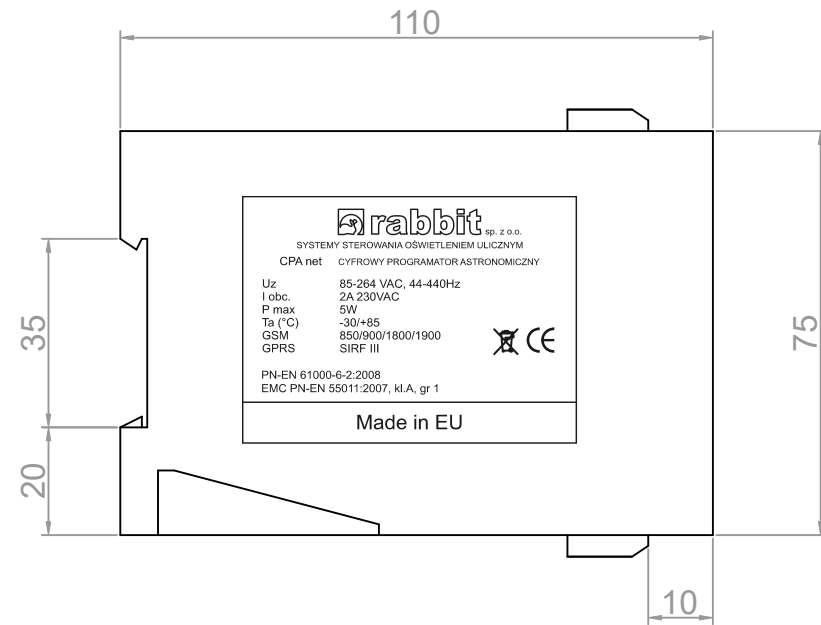
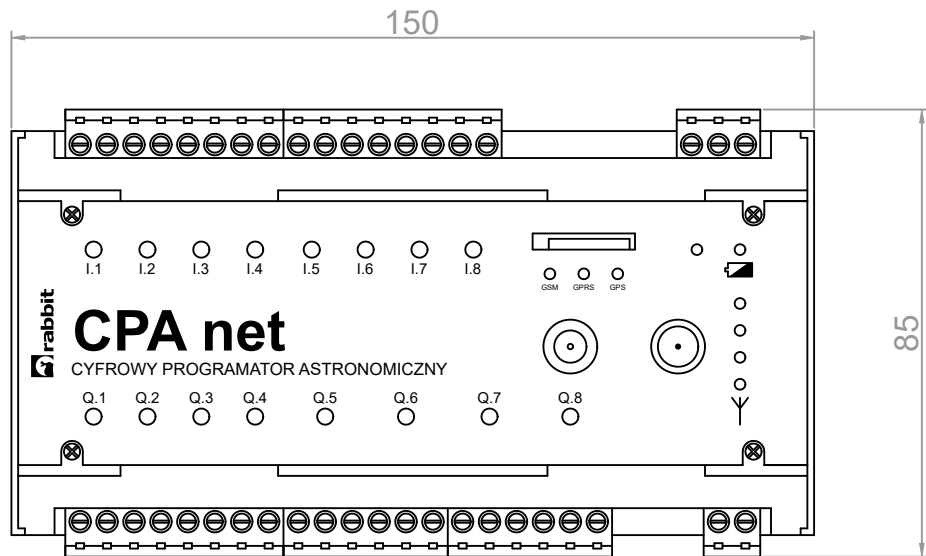
power supply

Q.1 - Q.4 control outputs (NO)

Q.5 - Q.8 control outputs (switchable)

lighting power supply circuits

 <p><b>rabbit</b> SYSTEMY STEROWANIA OŚWIETLENIEM ULICZNYM</p>	<p><b>CPAnet - control and monitoring system</b></p> <p>Wiring diagram</p>	
	<p><b>Rabbit Sp. z o.o.</b> ul. Krakowska 141-155, 50-428 Wrocław tel. +48 71 328 50 65 projekty@rabbit.pl www.rabbit.pl</p>	<p>Page: 1 / 4</p> <p>Date: 01.04.2022</p>
	<p><b>CPAnet</b></p> <p>DIN A3</p>	<p>Scale: ---</p>



<p><b>rabbit</b> SYSTEMY STEROWANIA OŚWIETLENIEM ULICZNYM</p>	<p><b>CPAnet</b> Digital astronomical clock</p>	
	<p>Rabbit Sp. z o.o. ul. Krakowska 141-155, 50-428 Wrocław tel. +48 71 328 50 65 projekty@rabbit.pl www.rabbit.pl</p>	<p>Page: 2 / 4</p> <p>Date: 01.04.2022</p>
	<p>  DIN A3</p>	<p>Scale: 1:1</p>

1

2

3

4

5

6

A

A

B

B

C

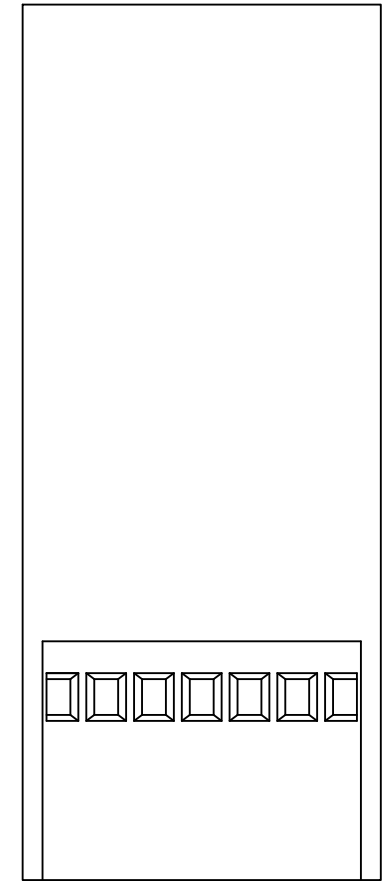
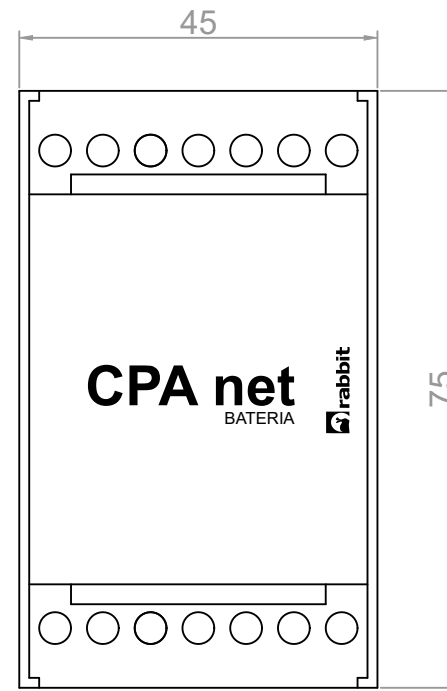
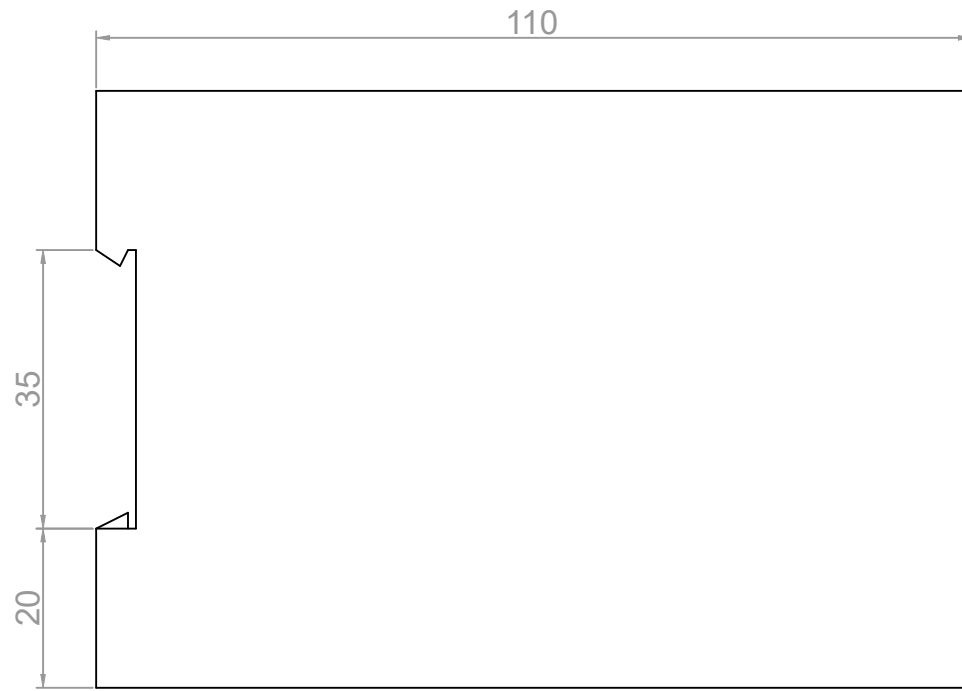
C




D

D

E

E



 <b>rabbit</b> SYSTEMY STEROWANIA OŚWIETLENIEM ULICZNYM	<b>CPAnet</b> Battery	
	Rabbit Sp. z o.o. ul. Krakowska 141-155, 50-428 Wrocław tel. +48 71 328 50 65 projekty@rabbit.pl www.rabbit.pl	<b>CPAnet</b>
  DIN A3	Scale: 3:2	Date: 01.04.2022

1

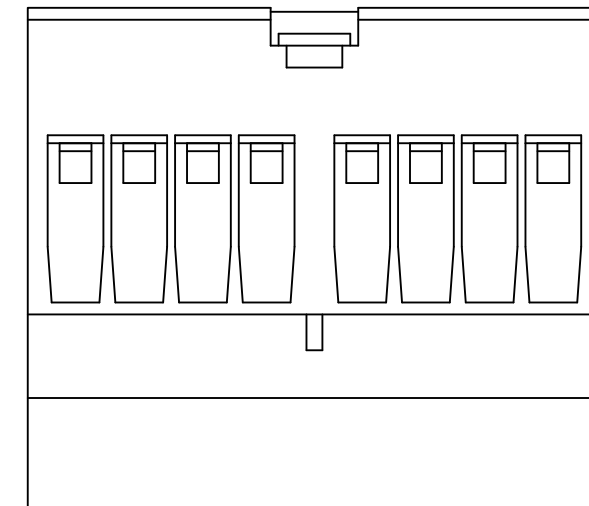
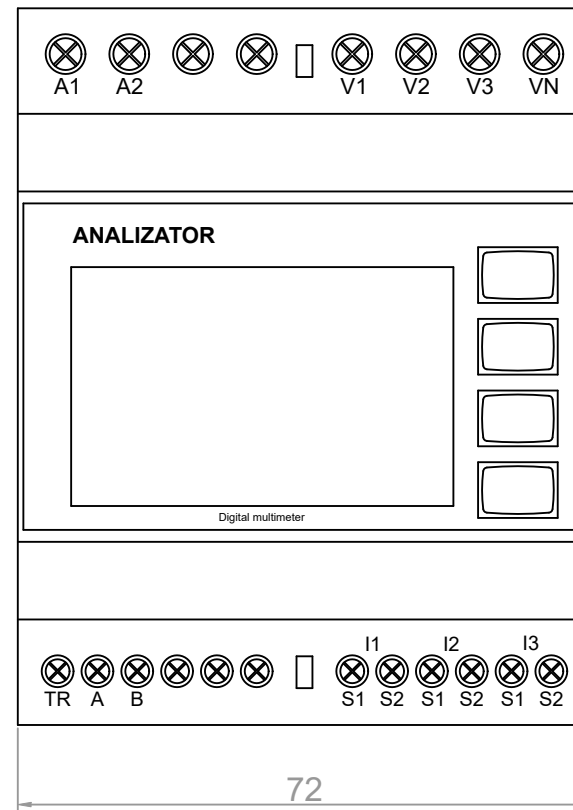
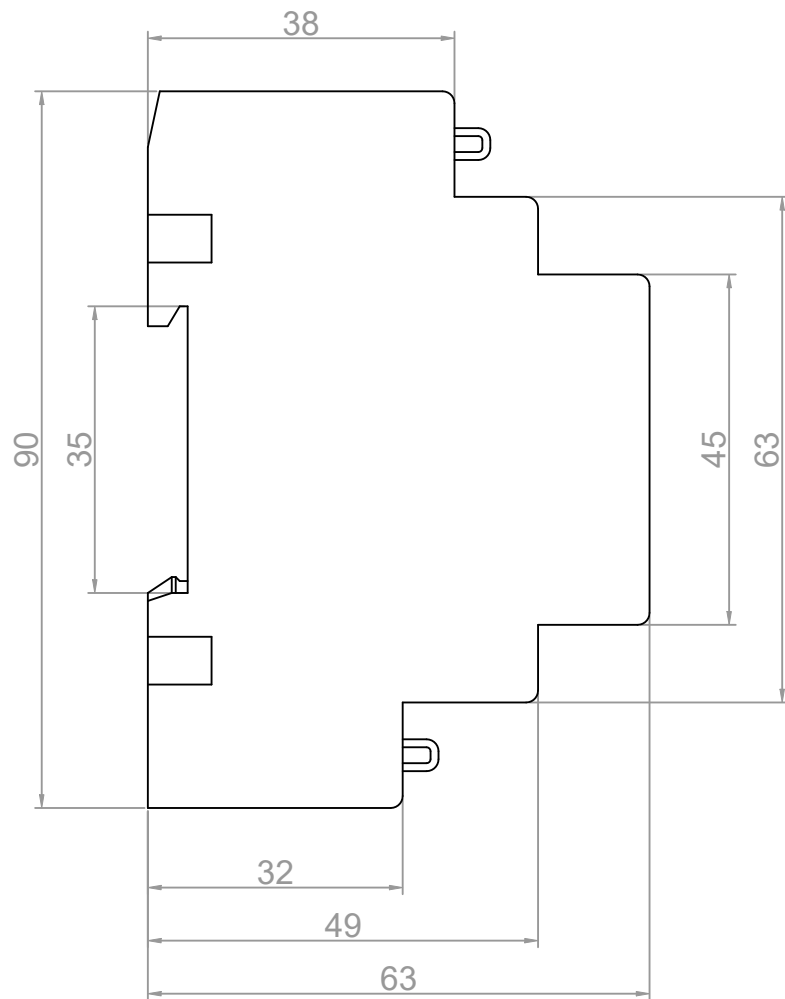
2




3

4

5

6



 <b>rabbit</b> SYSTEMY STEROWANIA OŚWIETLENIEM ULICZNYM	<b>Analizer</b> Digital multimeter		
	Rabbit Sp. z o.o. ul. Krakowska 141-155, 50-428 Wrocław tel. +48 71 328 50 65 projekty@rabbit.pl www.rabbit.pl	Page: 4 / 4	Date: 01.04.2022
	  DIN A3	Scale: 3:2	