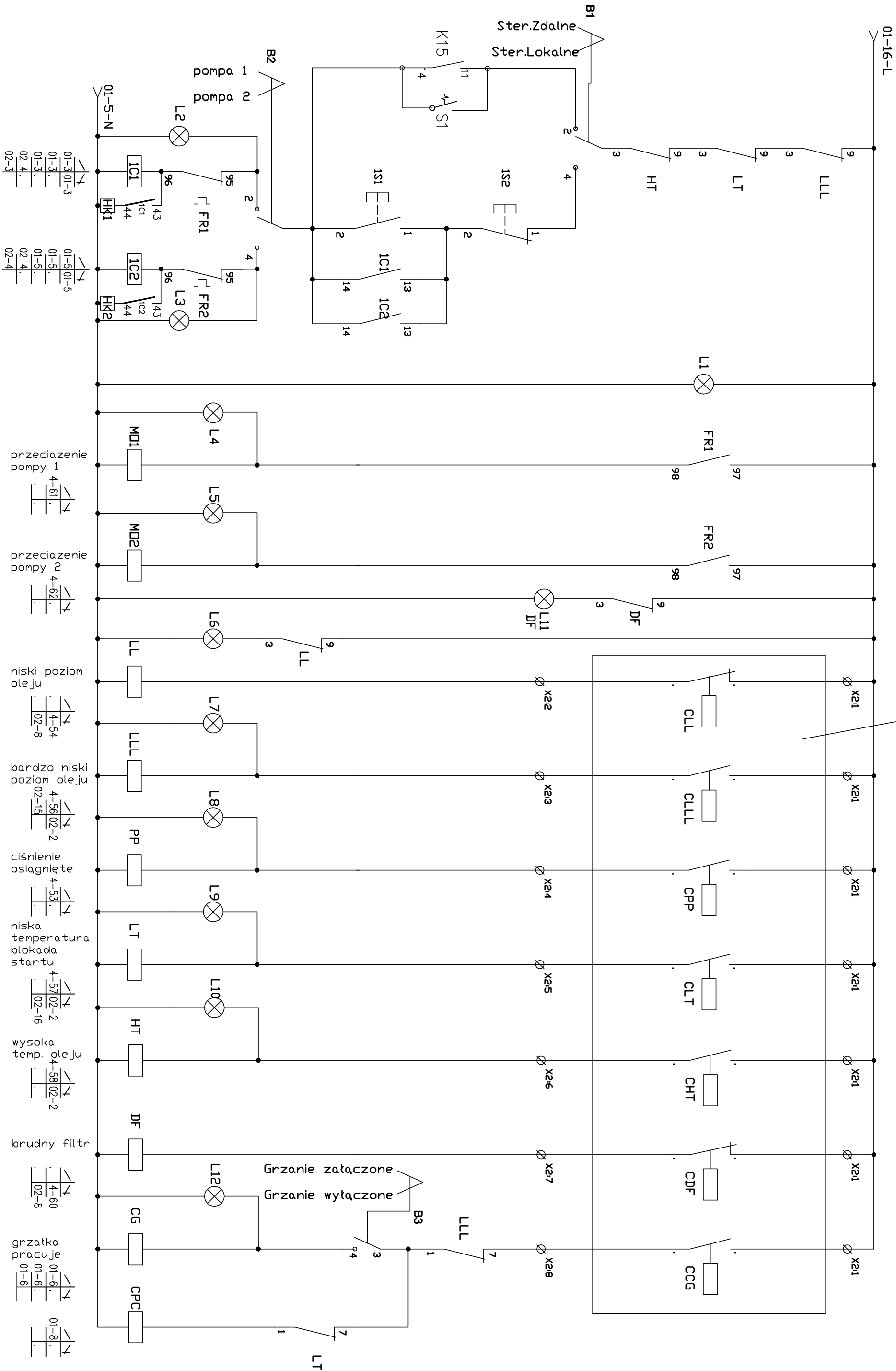
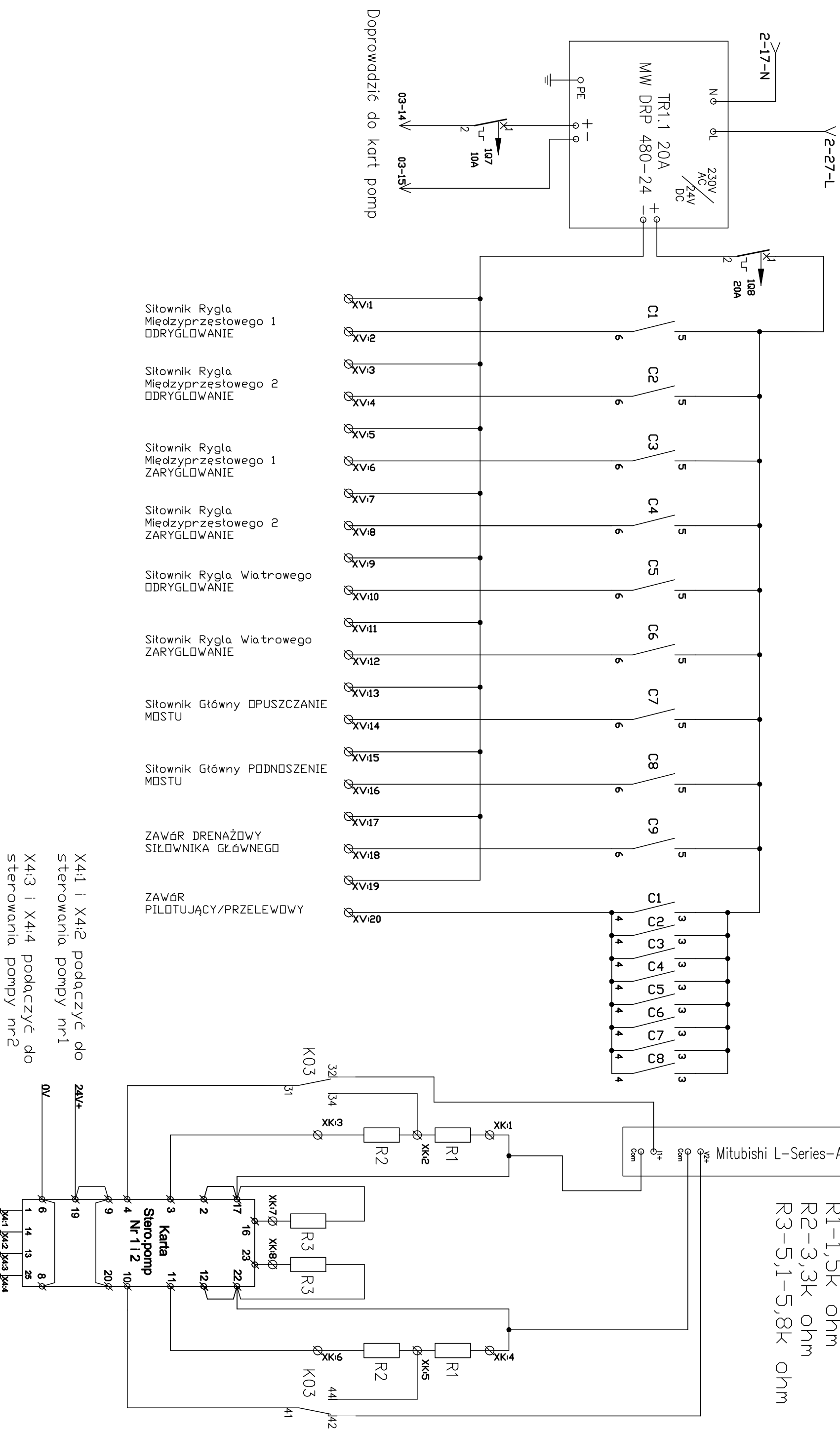
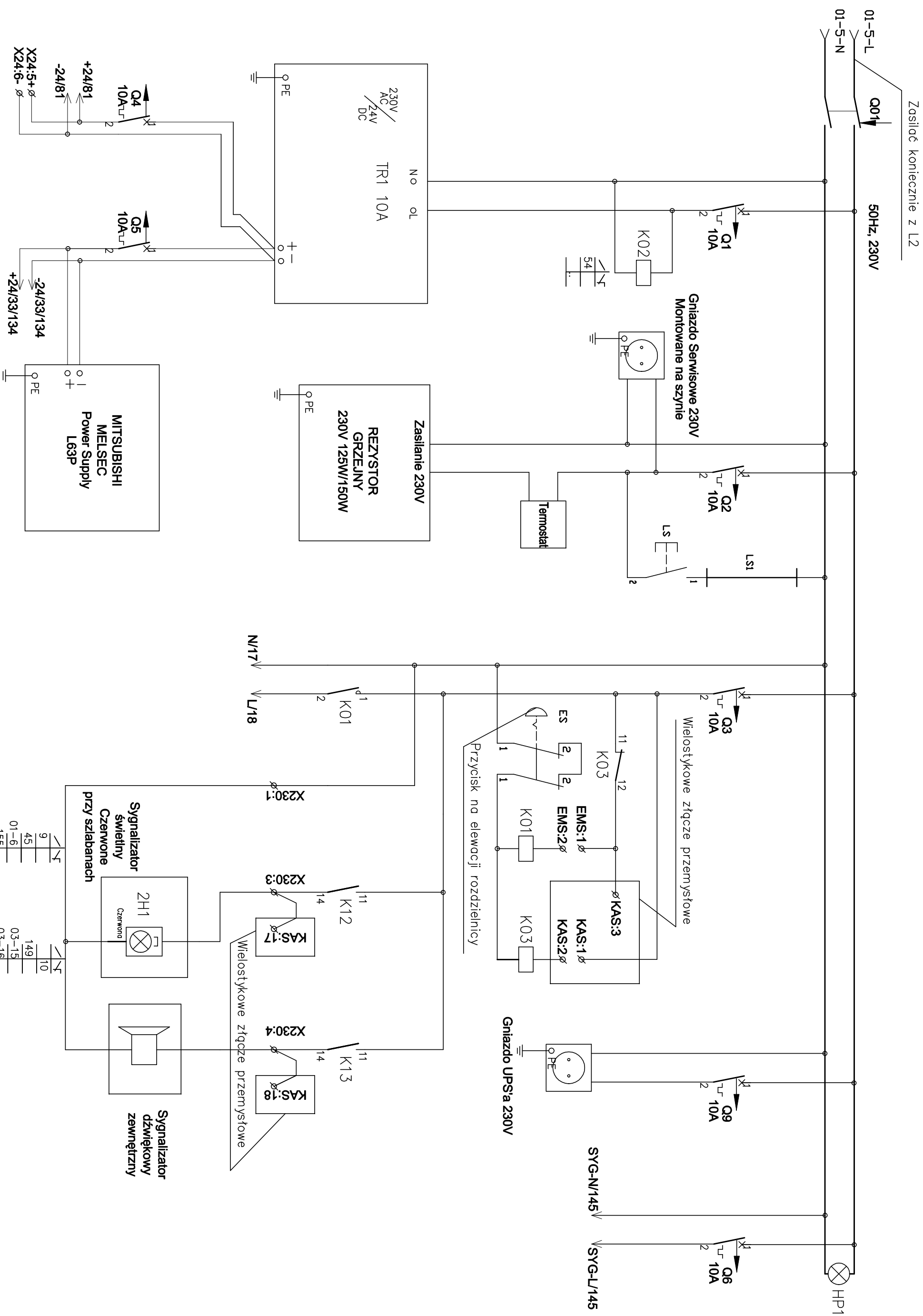
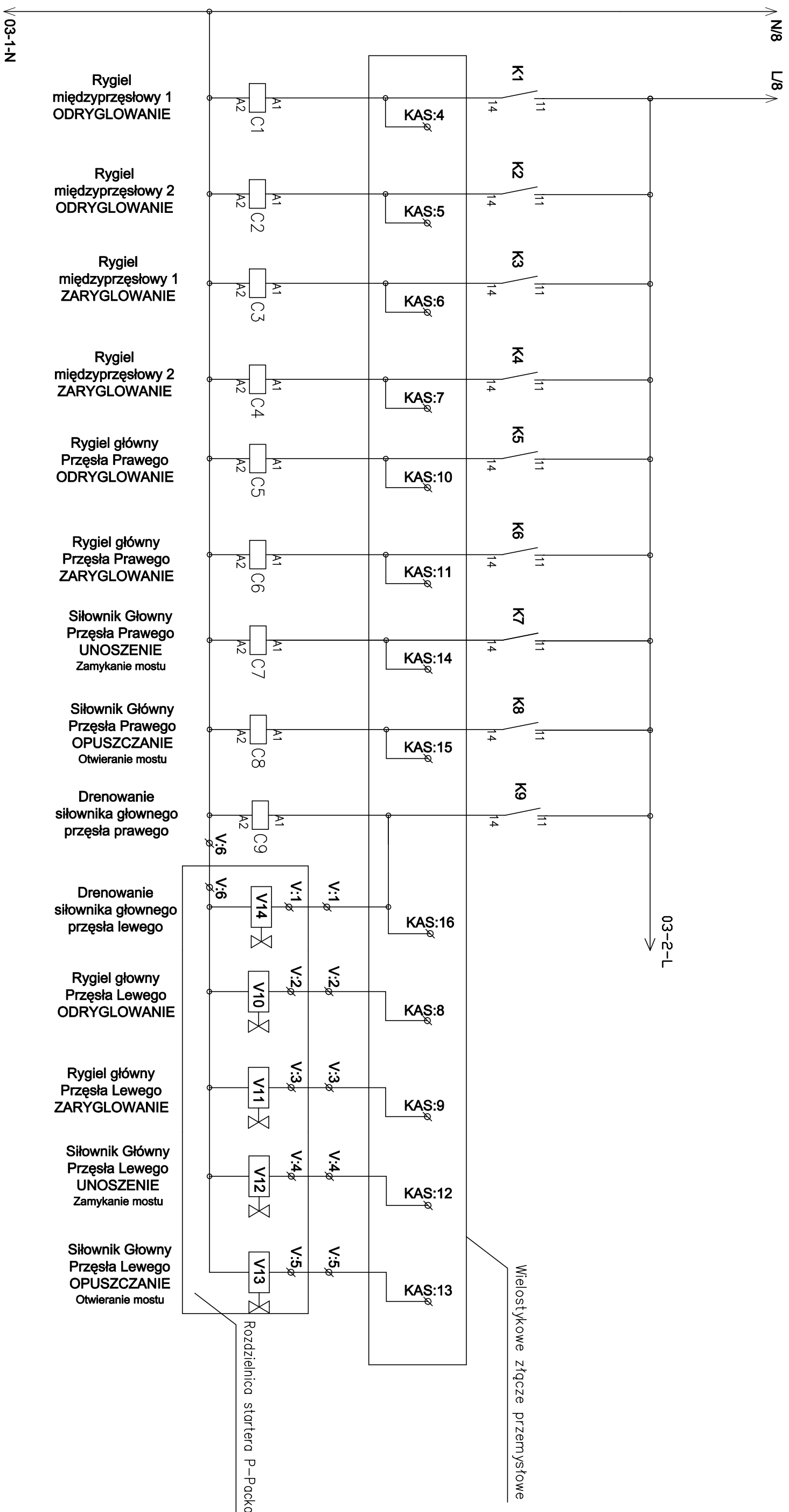


Czujniki zabudowane na zbiorniku oleju









DRAWN: ASW  
DATE: 03-03-2011  
CHECKED:  
DATE:

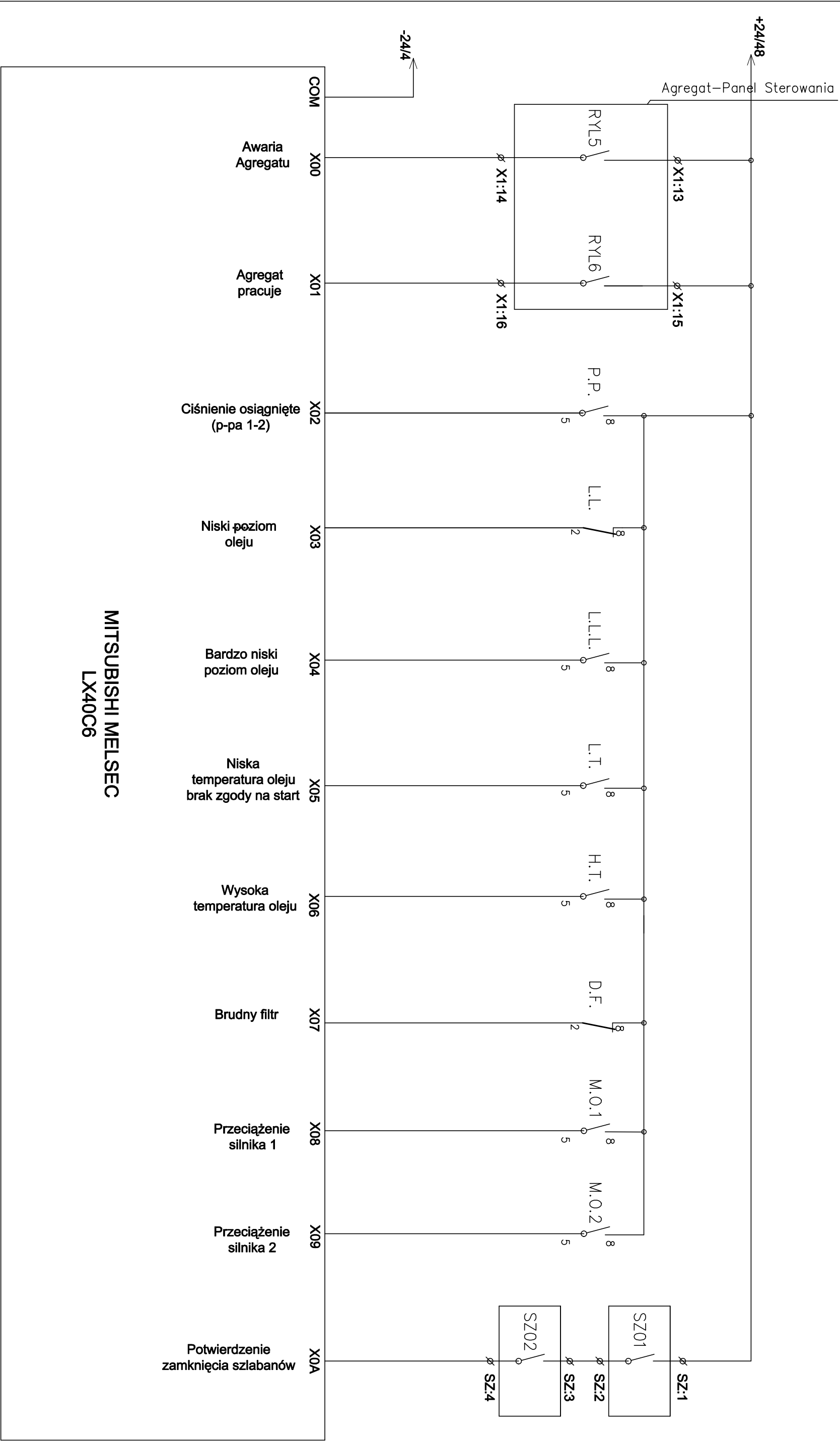


AN-ELEC Sp. z o.o.  
ul. Hutnicza 40  
81-061 Gdynia  
Tel.: +48 58 6684400  
Fax: +48 58 6684466  
e-mail: info@an-elec.pl

<p><b>MOST Elbląg</b></p> <p>Szafa automatyki przęsta prawego F2</p> <p>Most Dolny i Górny</p> <p>Dokumentacja zdawcza</p>
--

Drawing number: 78/34/2011-D001	Sheet 2
------------------------------------	------------

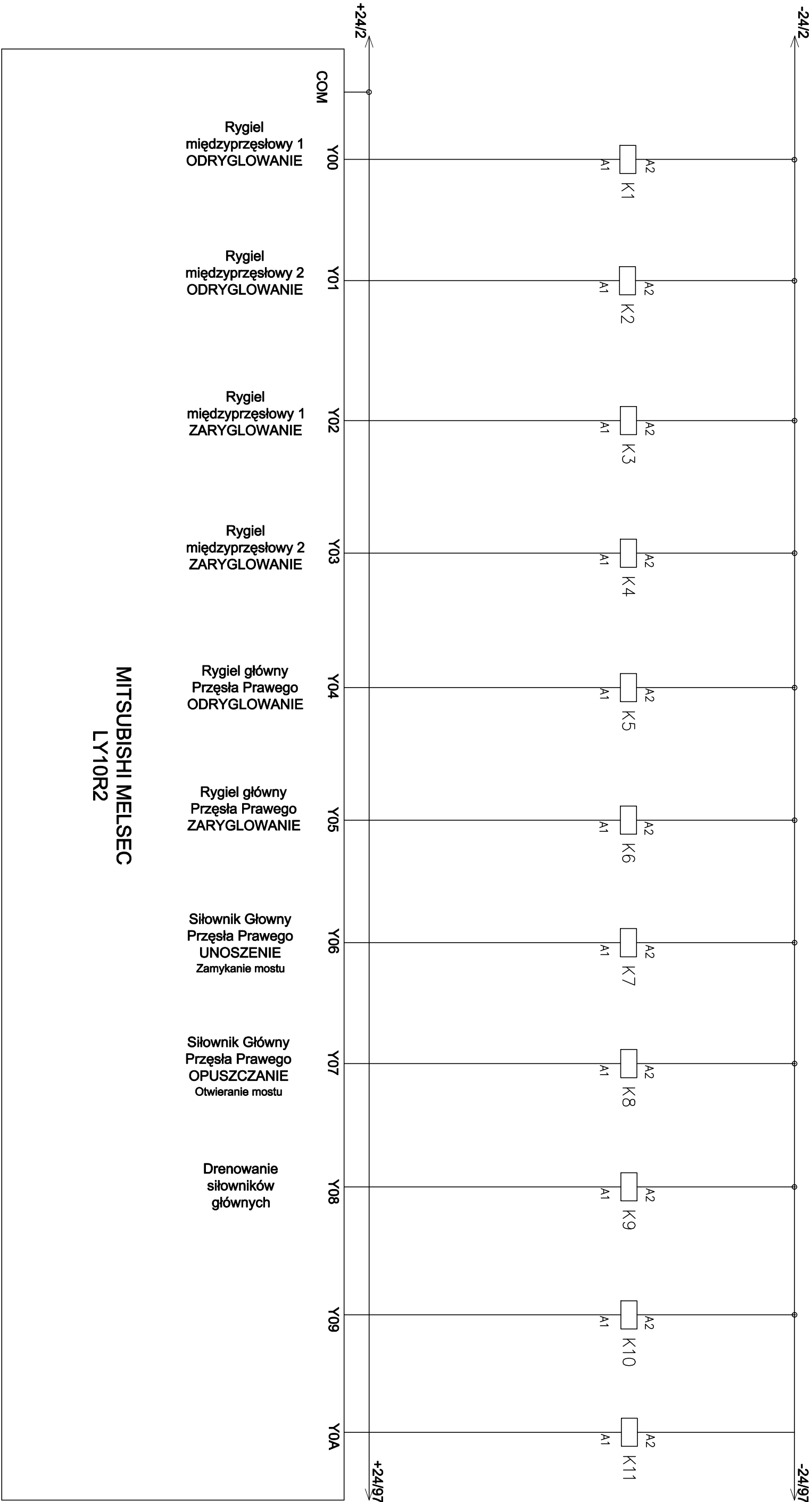




MITSUBISHI MELSEC  
LX40C6

# STRONA ZAPASOWA





**MITSUBISHI MELSEC**  
**LY10R2**

21

22

23

24

24

25

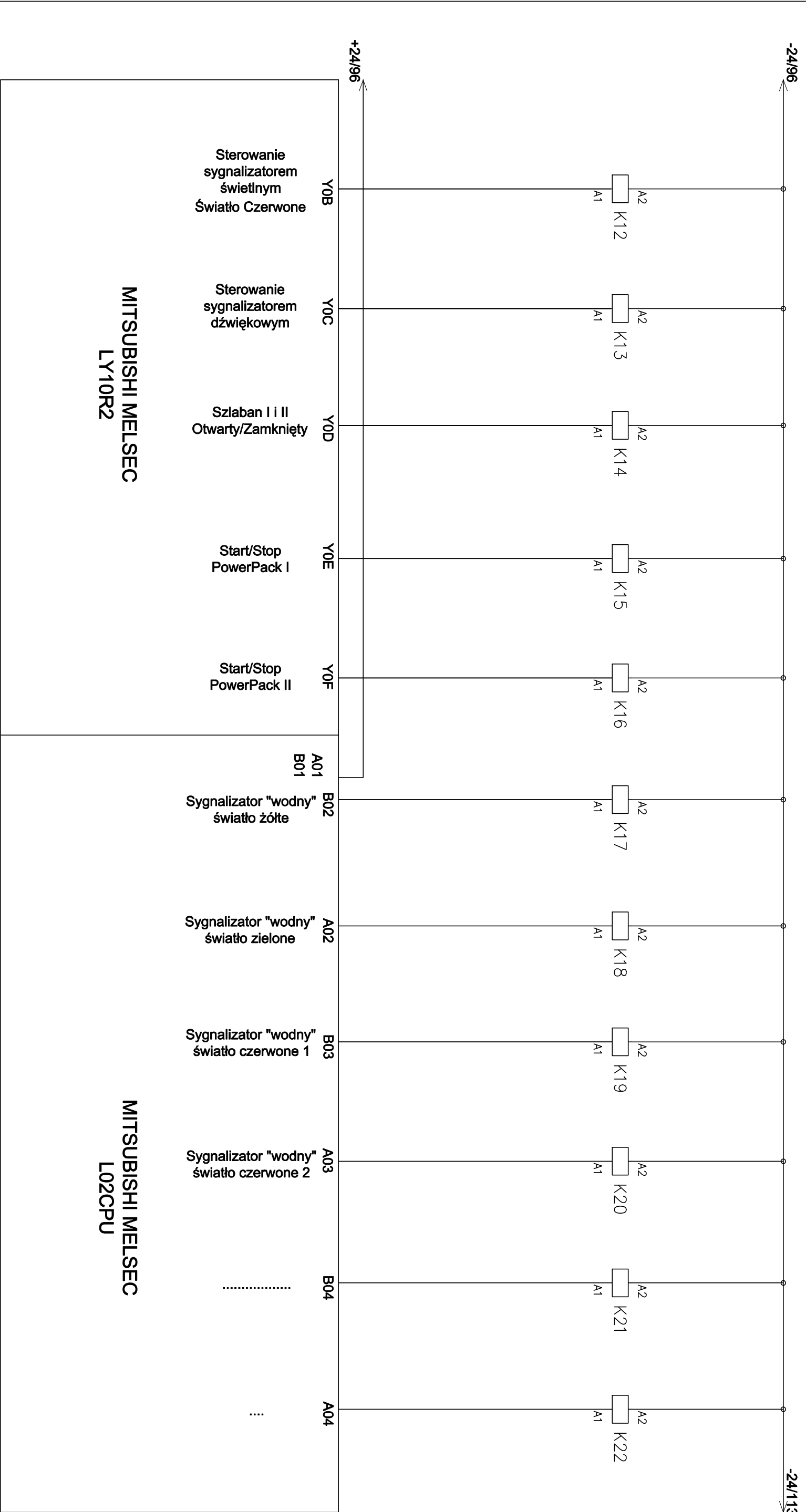
27

29

29

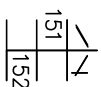
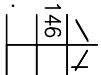
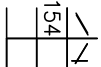
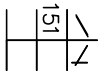
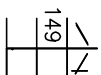
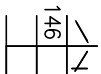
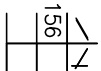
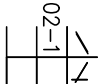
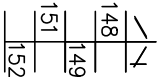
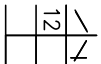
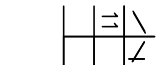
.

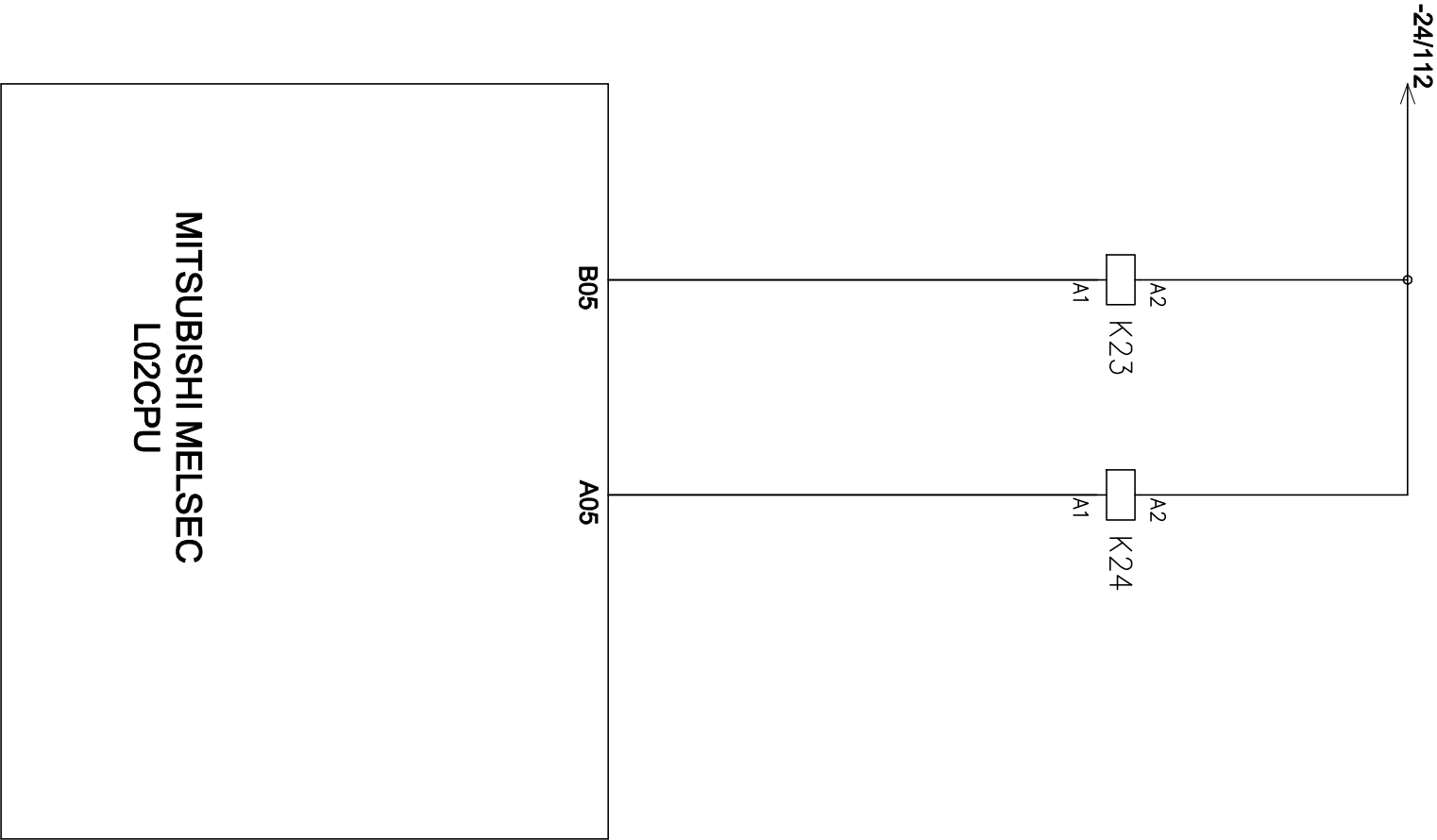
.



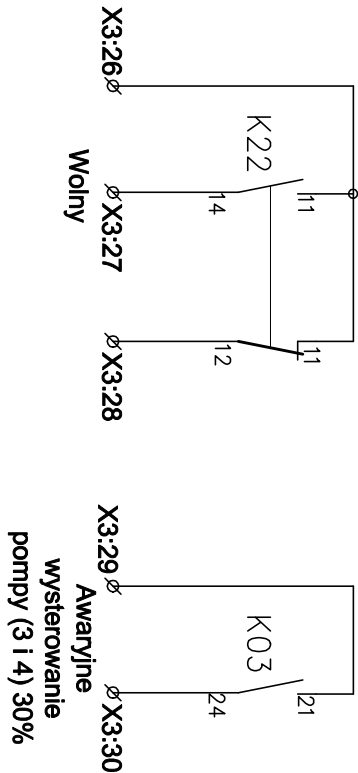
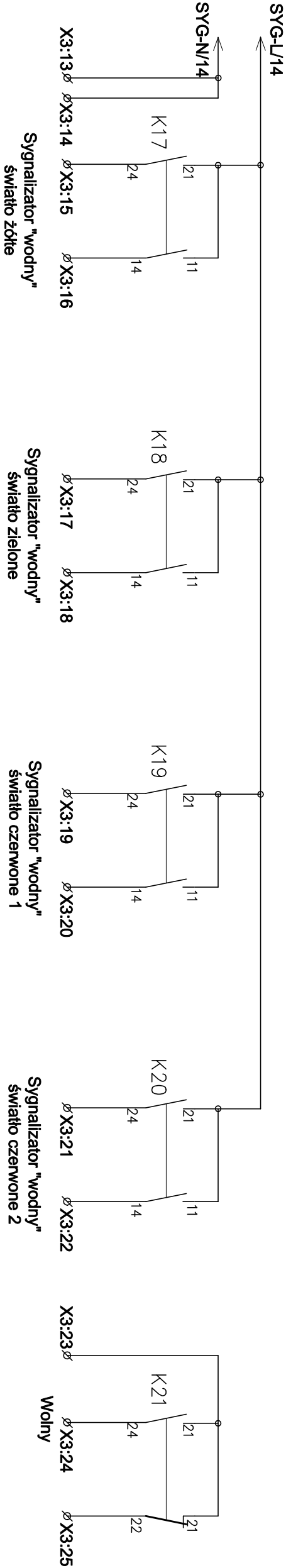
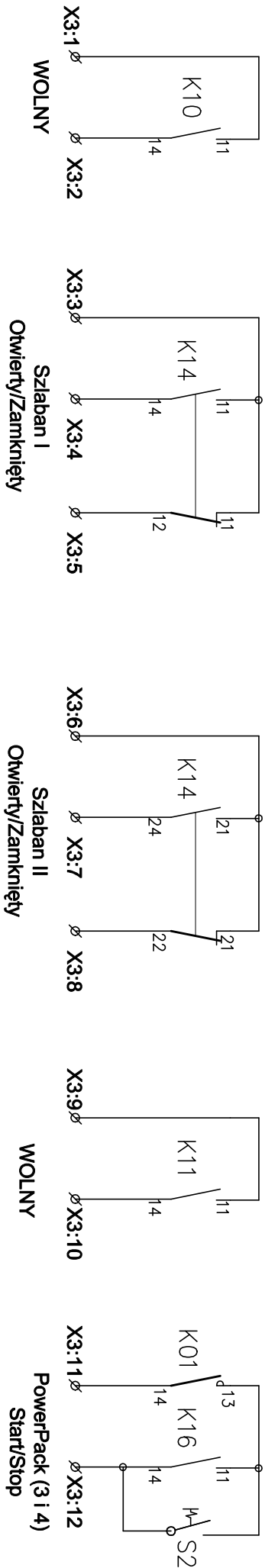
MITSUBISHI MELSEC  
LY10R2

MITSUBISHI MELSEC  
L02CPU



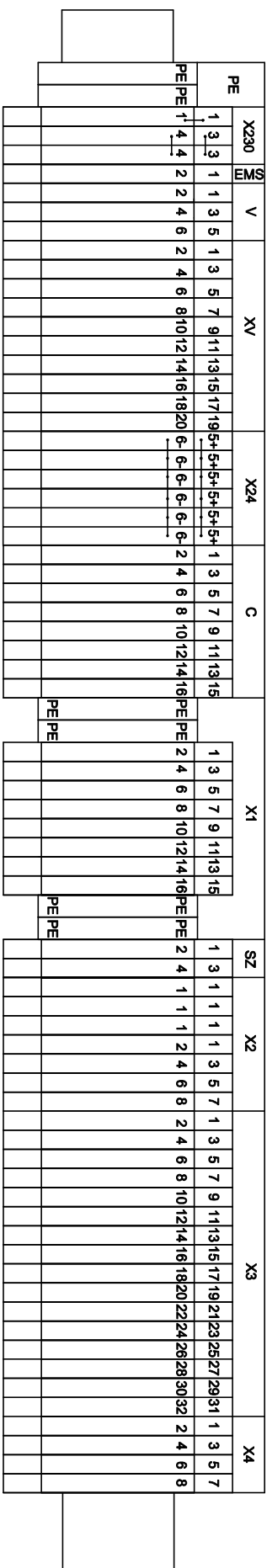




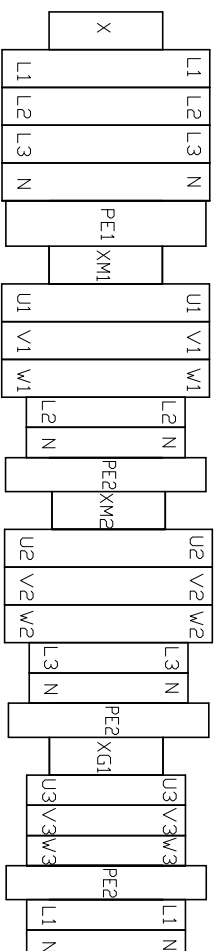




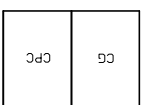
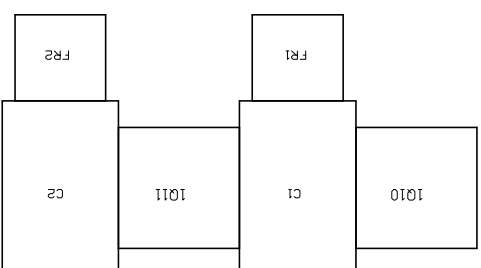
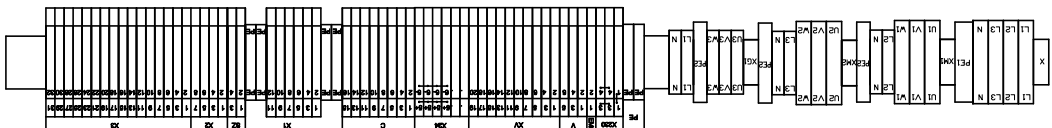




ZŁĄCZKI PODWÓJNYCH + PE



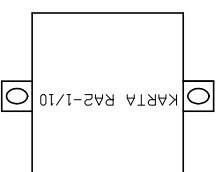
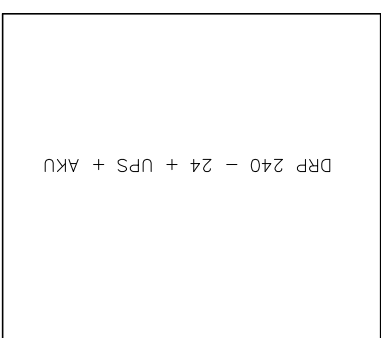
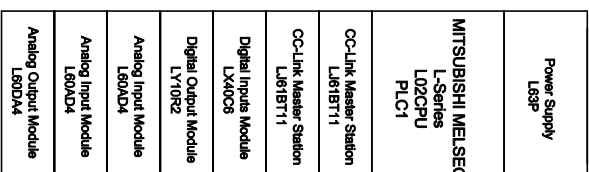


$$\overline{43,13}$$


Pravdomilni inženjer - 411	Pravdomilni inženjer - 432	Pravdomilni inženjer - 453	Pravdomilni inženjer - 474	Pravdomilni inženjer - 495	Pravdomilni inženjer - 516	Pravdomilni inženjer - 537	Pravdomilni inženjer - 558	Pravdomilni inženjer - 579	Pravdomilni inženjer - 600	Pravdomilni inženjer - 621	Pravdomilni inženjer - 642	Pravdomilni inženjer - 663	Pravdomilni inženjer - 684	Pravdomilni inženjer - 705	Pravdomilni inženjer - 726	Pravdomilni inženjer - 747	Pravdomilni inženjer - 768	Pravdomilni inženjer - 789	Pravdomilni inženjer - 810	Pravdomilni inženjer - 831	Pravdomilni inženjer - 852	Pravdomilni inženjer - 873	Pravdomilni inženjer - 894	Pravdomilni inženjer - 915	Pravdomilni inženjer - 936	Pravdomilni inženjer - 957	Pravdomilni inženjer - 978	Pravdomilni inženjer - 999
----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------	----------------------------

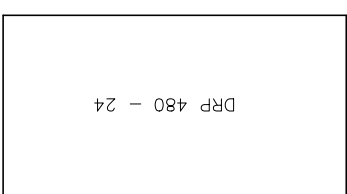
Przebiegnik FINDER CC
Przebiegnik FINDER M01
Przebiegnik FINDER M02
Przebiegnik FINDER L1
Przebiegnik FINDER L11
Przebiegnik FINDER FP
Przebiegnik FINDER L1
Przebiegnik FINDER H1
Przebiegnik FINDER DF

Przełożnik FINDER - C1
Przełożnik FINDER - C2
Przełożnik FINDER - C3
Przełożnik FINDER - C4
Przełożnik FINDER - C5
Przełożnik FINDER - C6
Przełożnik FINDER - C7
Przełożnik FINDER - C8
Przełożnik FINDER - C9



Restguth. = 101
ESMA = 102
ESMA = 103
ESMA = 104
ESMA = 105
ESMA = 106
ESMA = 107
ESMA = 108
ESMA = 109
Restguth. = 001
ESMA = 01
ESMA = 02
ESMA = 03
ESMA = 04
ESMA = 05
ESMA = 06

Słownik DLM – K01
Przekaznik FINDER – K02
Przekaznik FINDER K03



Dầu

1100  
GÓRA

GÖRA

DRAWN: ASW

DATE: 03-03-2011

CHECKED:

DATE: \_\_\_\_\_



AN-ELEC Sp. z o.o.  
ul. Hutnicza 40  
81-061 Gdynia  
Tel.: +48 58 6684400  
Fax: +48 58 6684466  
e-mail: info@an-elec.pl

# MOST Elbląg

Szafa automatyki prześlą prawego F2  
Most Dolny i Górny

Dokumentacja zdawcza

Drawing number:  
78/34/2011-D001

78/34/2011-D001

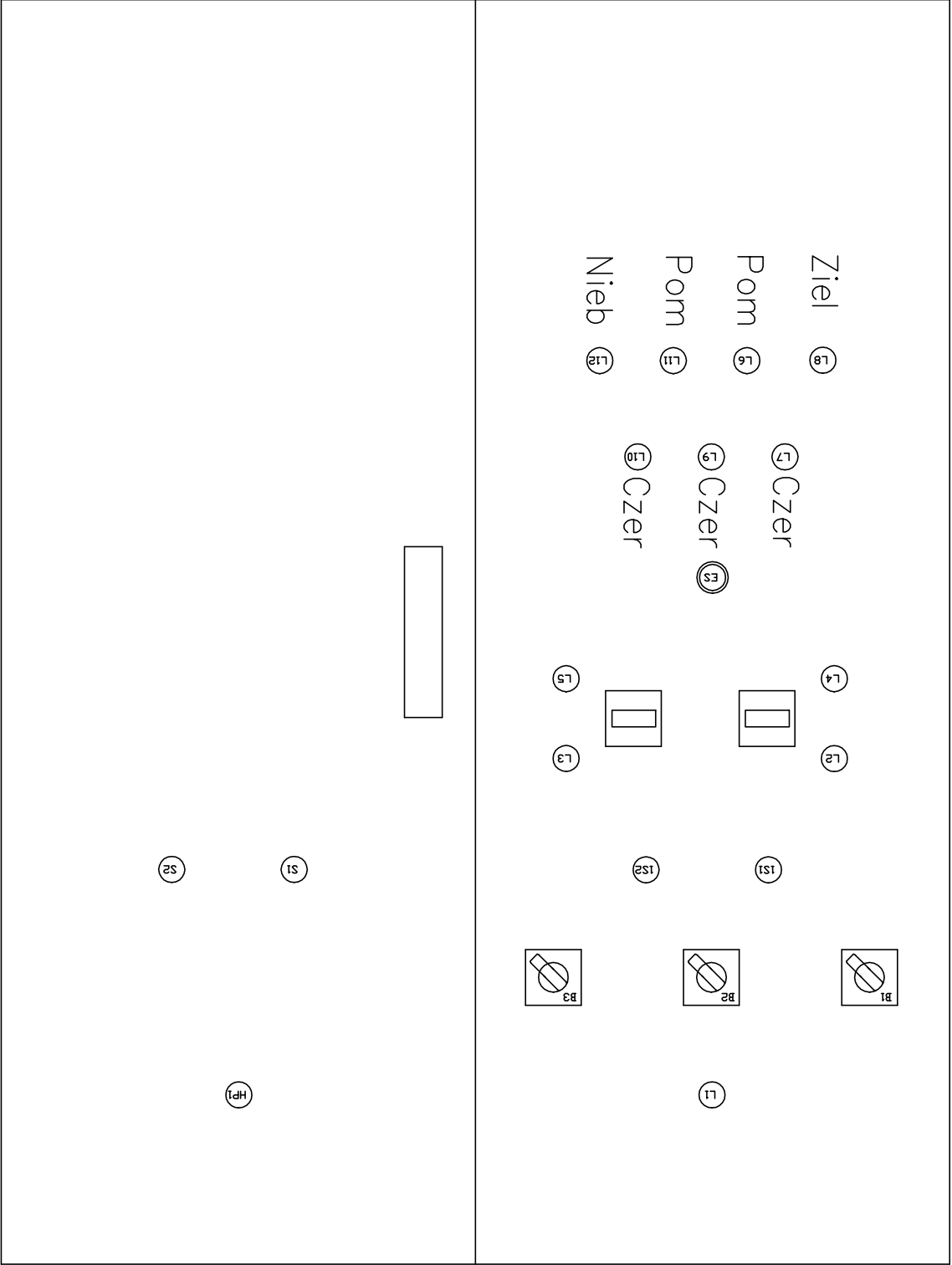
Sheet

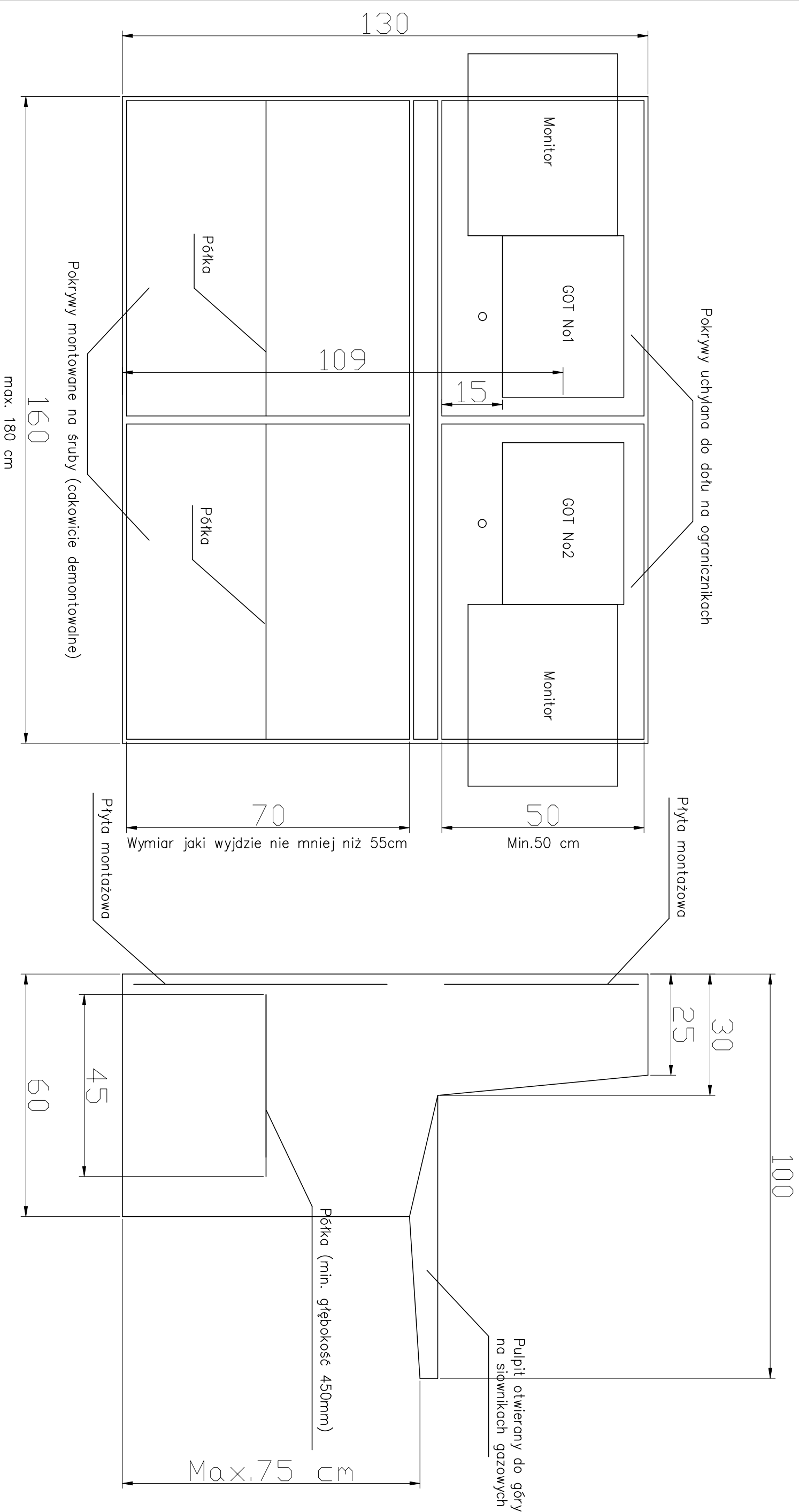
1600

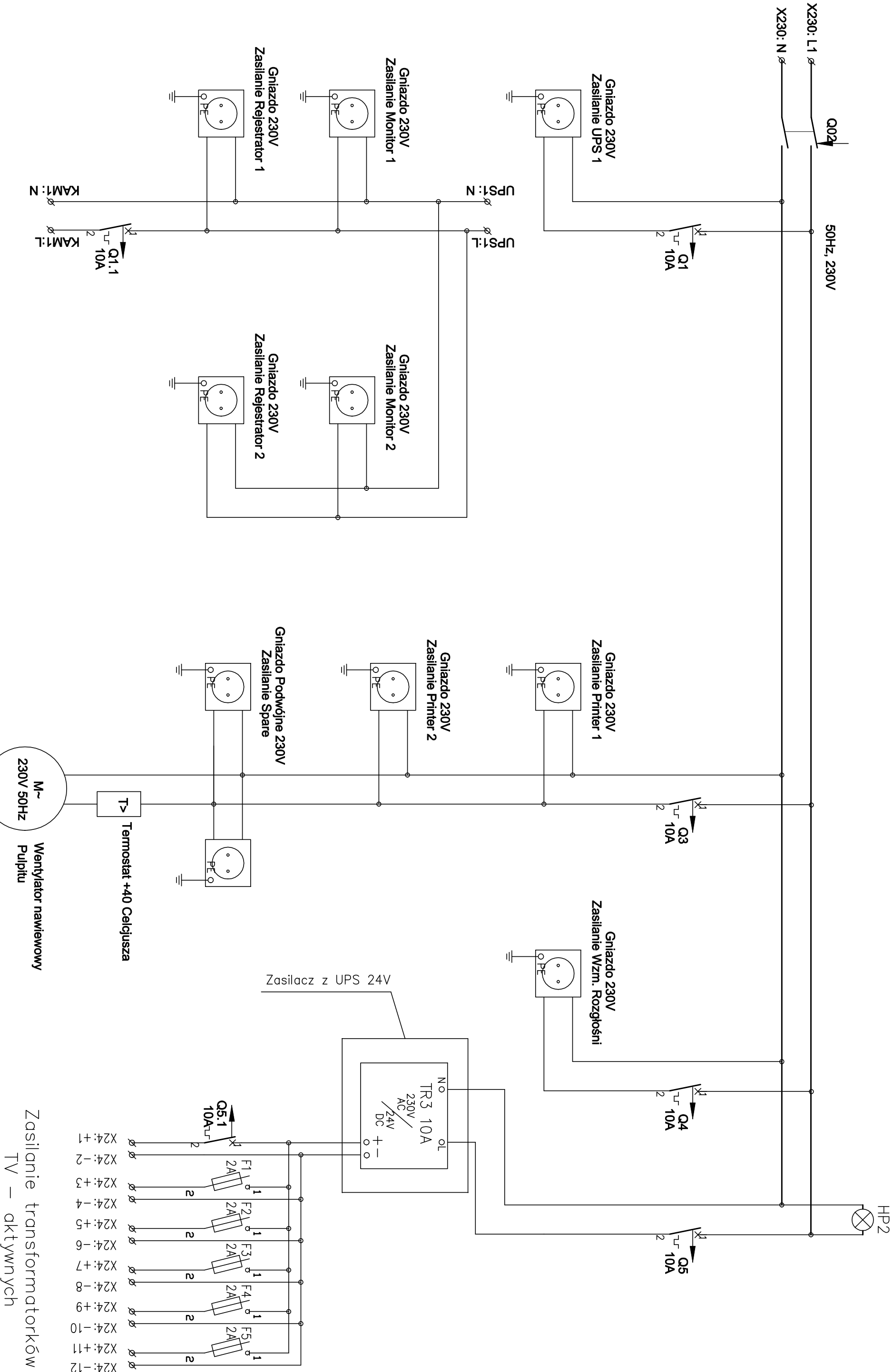
DÓŁ

GÓRA

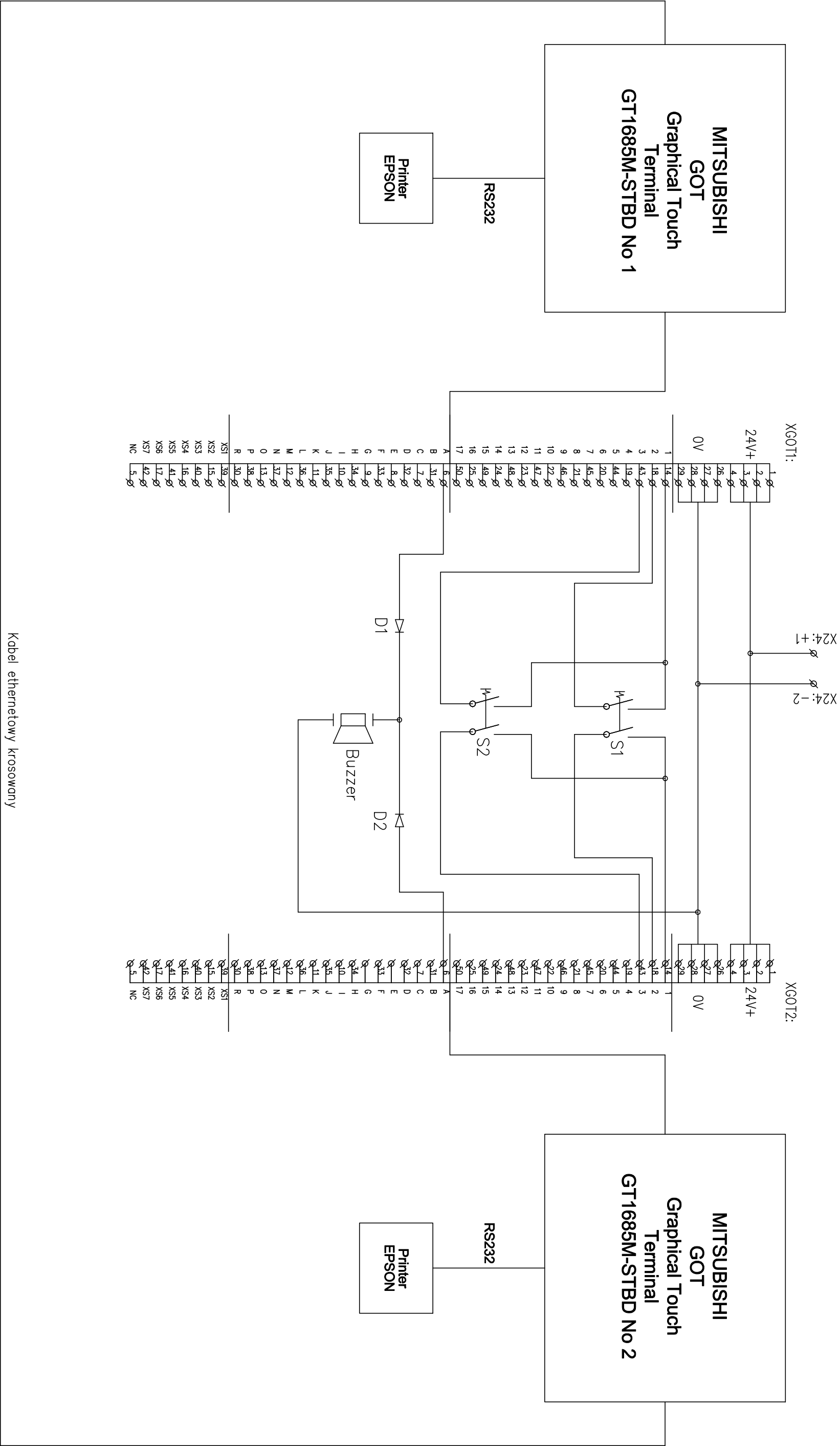
1200



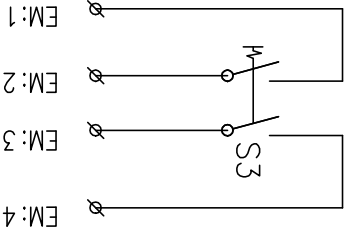
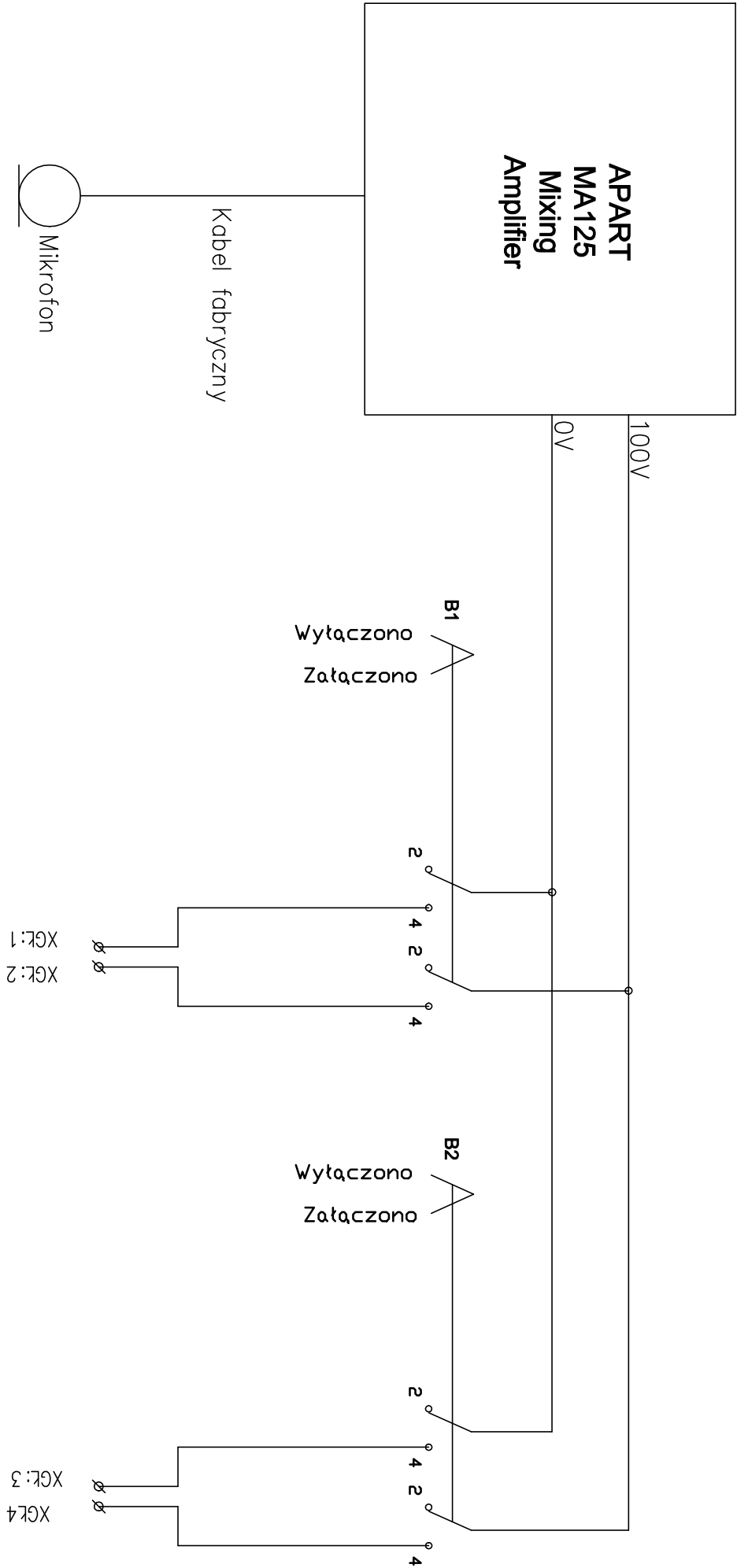




Potrz 174/17




Kabel ethernetowy krosowany



100

40




www.an-elec.pl  
Gdynia Poland  
2012

**ROZDZIELNICA AUTOMATYKI  
I STARTER AGREGATU  
HYDRAULICZNEGO  
F 2 / D**

Napicie zasilania      3X400 V 50Hz  
Zabezpieczenie główne      100 A

100

40




www.an-elec.pl  
Gdynia Poland  
2012

**ROZDZIELNICA AUTOMATYKI  
I STARTER AGREGATU  
HYDRAULICZNEGO  
F 2 / G**

Napicie zasilania      3X400 V 50Hz  
Zabezpieczenie główne      100 A

Tabliczka ma mieć srebrne tło i czarne napisy, grubości 1-1,5 mm

DRAWN: ASW		 <p>AN-ELEC Sp. z o.o. ul. Hutnicza 40 81-061 Gdynia Tel.: +48 58 6684400 Fax: +48 58 6684466 e-mail: info@an-elec.pl</p>	MOST Elbląg Szafa automatyki prześta prawego F2 Most Dolny i Górny	Drawing number: 78/34/2011-D001
DATE: 03-03-2011				
CHECKED:				
DATE:				
Dokumentacja zdawcza		Sheet 20		