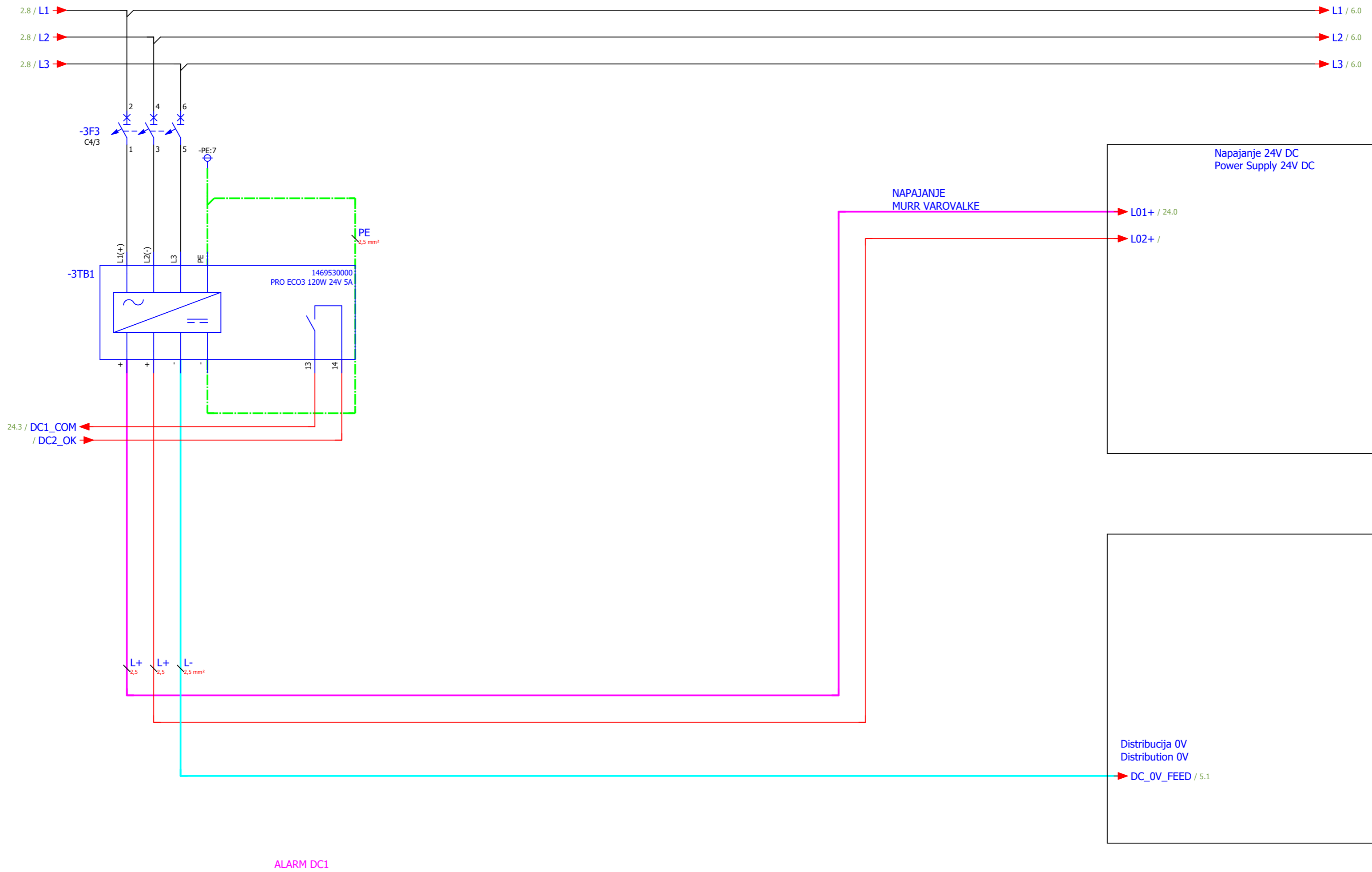
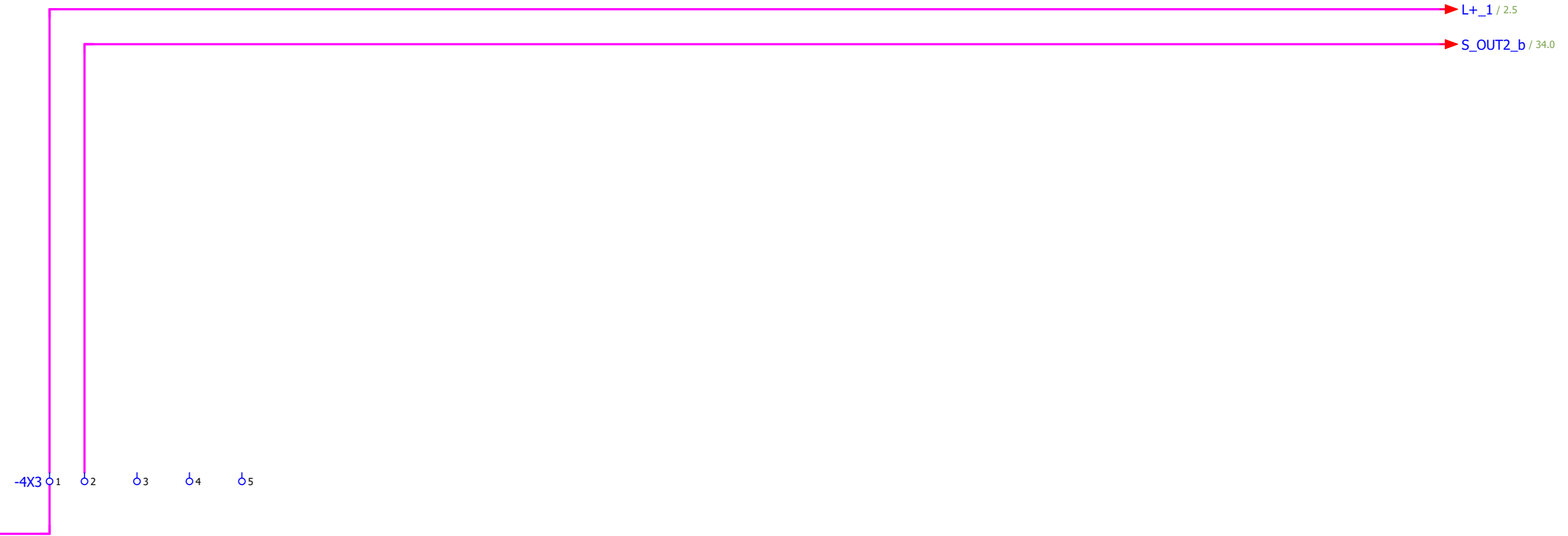


Hlajenje ele. omare  
Cooling Cabinet

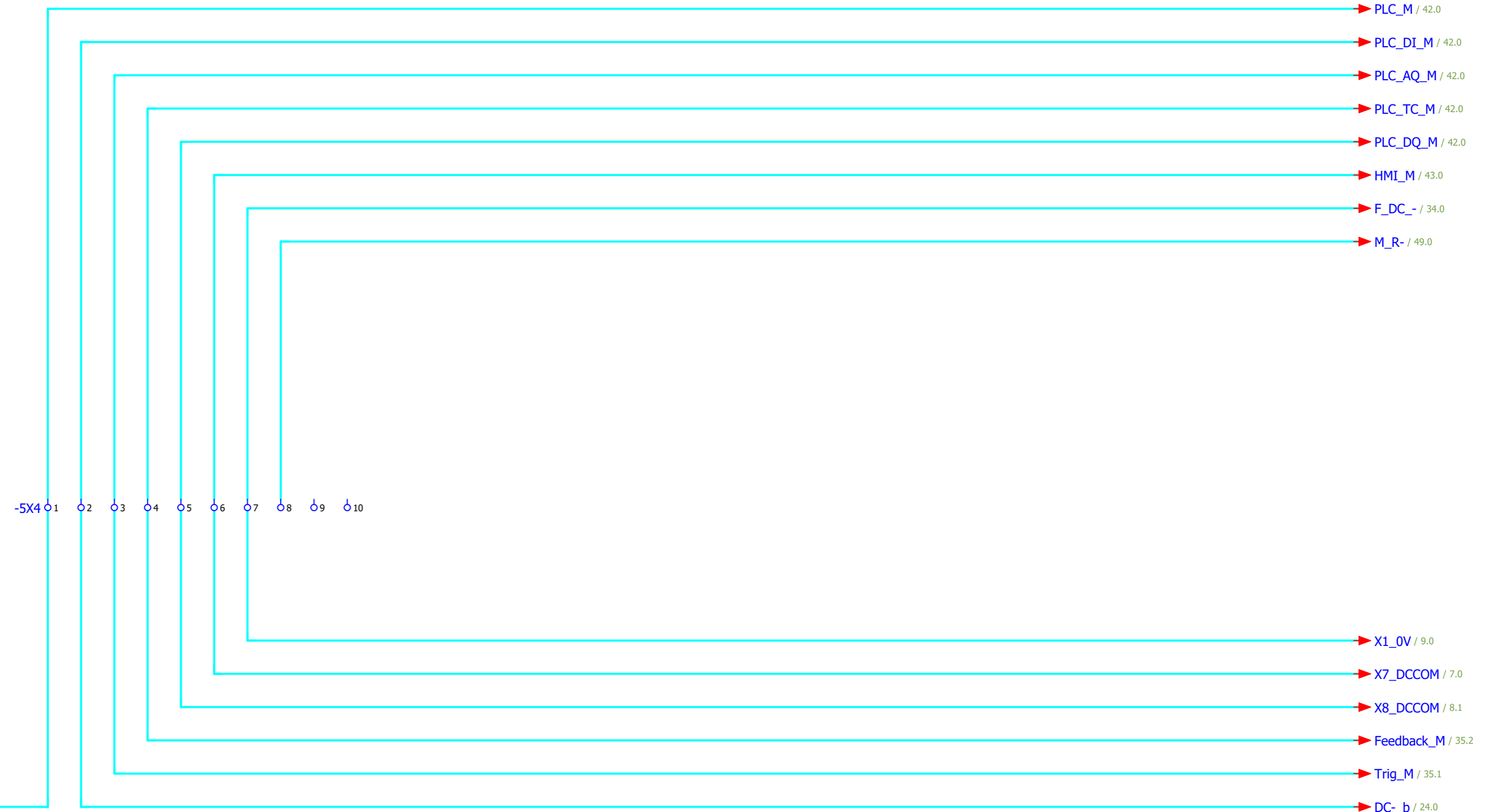
TERMOSTAT

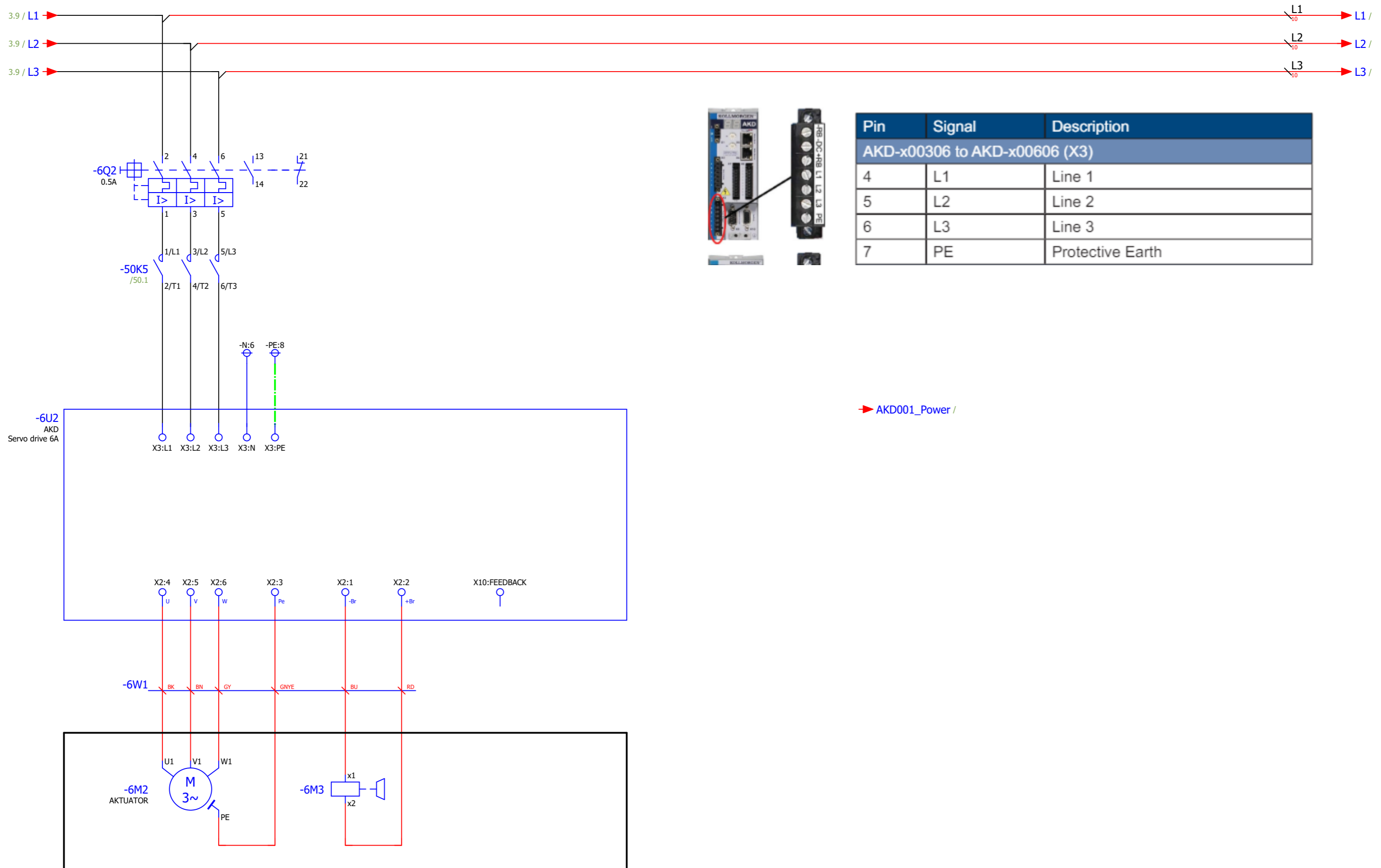


ALARM DC1



0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---





## Step 5: Connect I/O (X7 and X8 Connectors)

Connect required I/O according to the configuration shown in Figure 8. All pins are configurable; factory presets are shown in the pin configuration table.

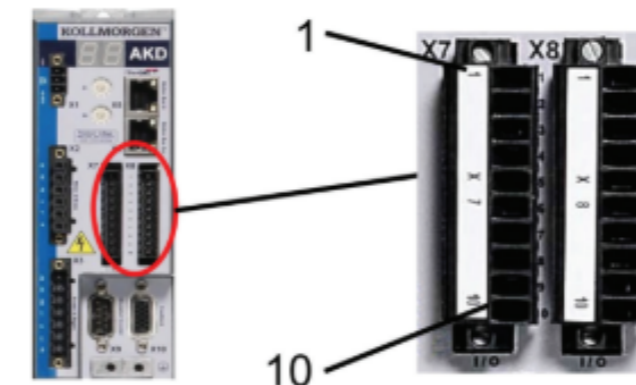
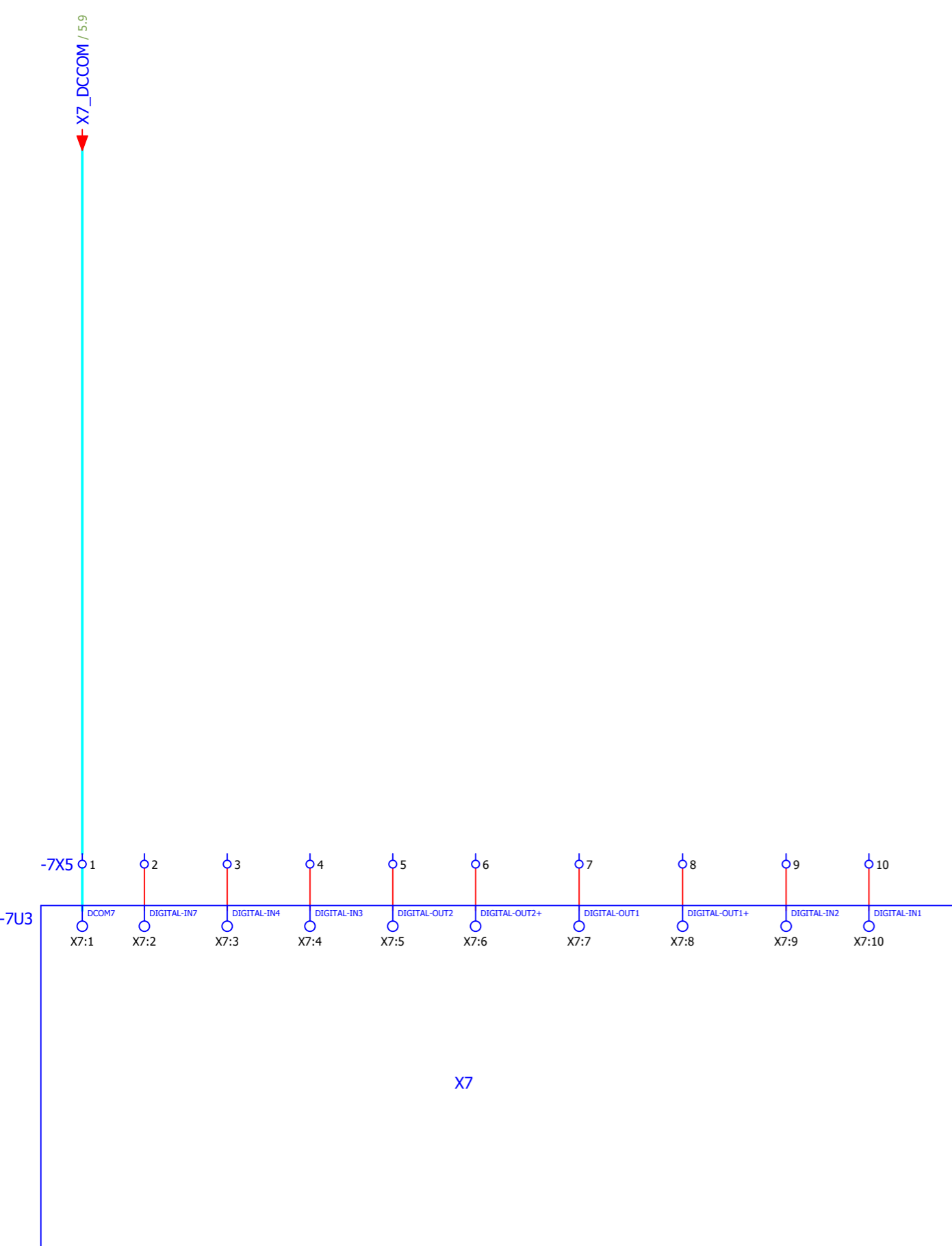


Figure 8. I/O Connection Pin Configuration

Connector	Pin	Signal	Recommended Function	Specials
X7	1	Digital Common X7	Common line for X7 pins 2,3,4,9	N/A
X7	2	Digital Input 7	Programmable	N/A
X7	3	Digital Input 4	Programmable	N/A
X7	4	Digital Input 3	Programmable	N/A
X7	5	Digital Output 2-	Programmable	N/A
X7	6	Digital Output 2+	Programmable	N/A
X7	7	Digital Output 1-	Programmable	N/A
X7	8	Digital Output 1+	Programmable	N/A
X7	9	Digital Input 2	Reference Point	High speed
X7	10	Digital Input 1	Home Switch	High speed
X8	1	Fault Relay Output	Fault Relay Output	N/A
X8	2	Fault Relay Output	Fault Relay Output	N/A
X8	3	Digital Common X8	Common line for X8 pins 4, 5, 6	N/A
X8	4	Digital Input 8	Hardware enable	Not programmable
X8	5	Digital Input 6	Programmable	N/A
X8	6	Digital Input 5	Programmable	N/A
X8	7	Analog Ground	Analog GND	N/A
X8	8	Analog Output +	Actual velocity voltage	N/A
X8	9	Analog Input -		N/A
X8	10	Analog Input +		N/A



## Step 5: Connect I/O (X7 and X8 Connectors)

Connect required I/O according to the configuration shown in Figure 8. All pins are configurable; factory presets are shown in the pin configuration table.

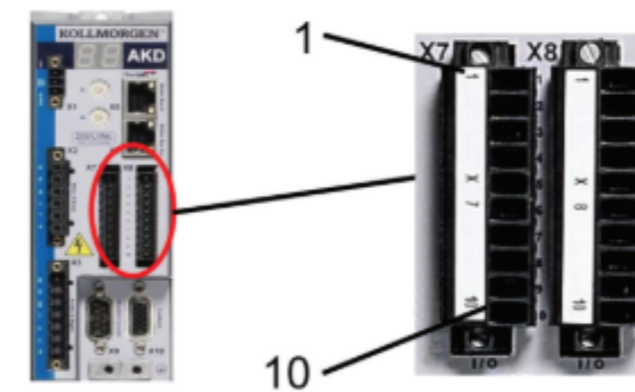
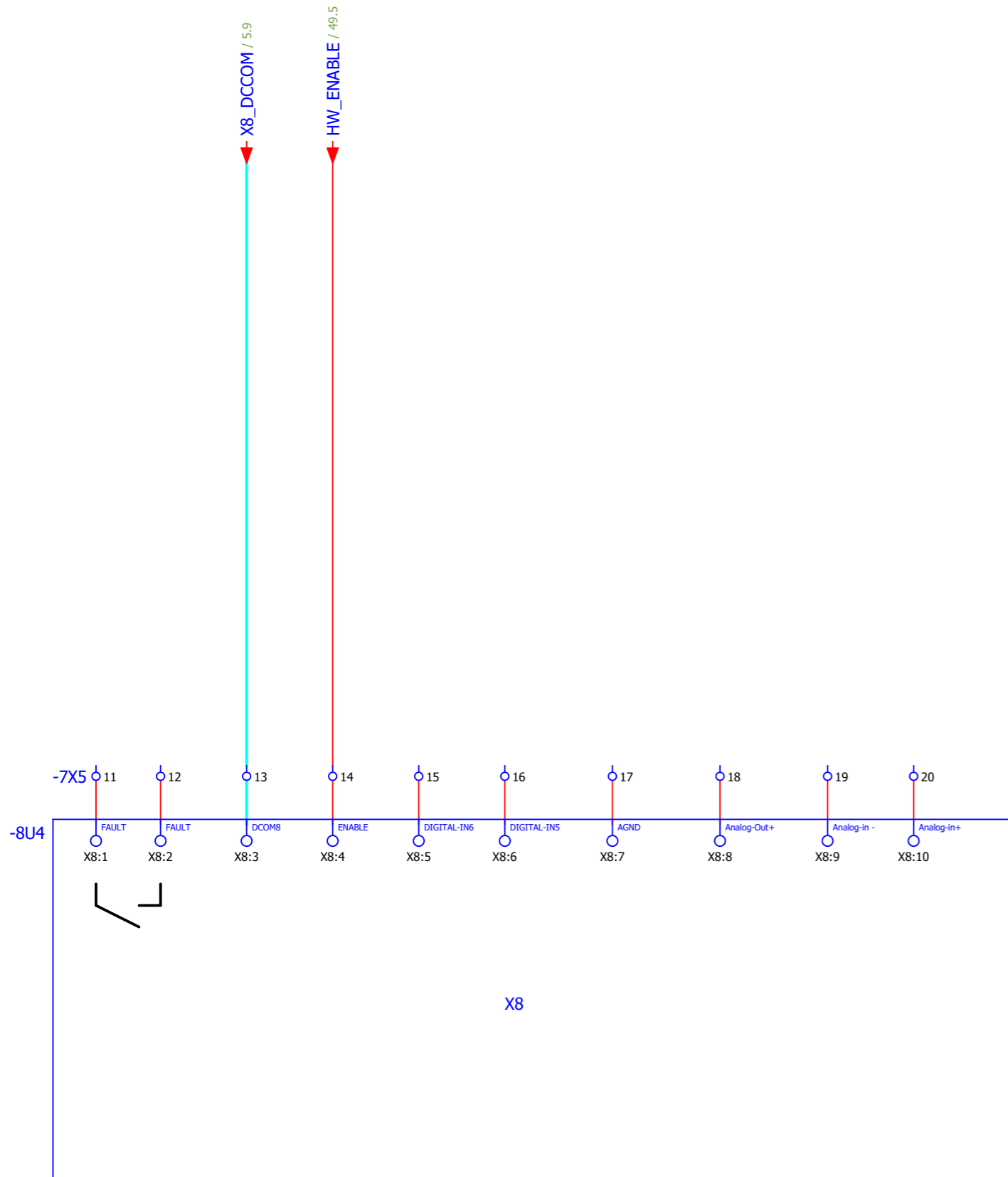


Figure 8. I/O Connection Pin Configuration

Connector	Pin	Signal	Recommended Function	Specials
X7	1	Digital Common X7	Common line for X7 pins 2,3,4,9	N/A
X7	2	Digital Input 7	Programmable	N/A
X7	3	Digital Input 4	Programmable	N/A
X7	4	Digital Input 3	Programmable	N/A
X7	5	Digital Output 2-	Programmable	N/A
X7	6	Digital Output 2+	Programmable	N/A
X7	7	Digital Output 1-	Programmable	N/A
X7	8	Digital Output 1+	Programmable	N/A
X7	9	Digital Input 2	Reference Point	High speed
X7	10	Digital Input 1	Home Switch	High speed
X8	1	Fault Relay Output	Fault Relay Output	N/A
X8	2	Fault Relay Output	Fault Relay Output	N/A
X8	3	Digital Common X8	Common line for X8 pins 4, 5, 6	N/A
X8	4	Digital Input 8	Hardware enable	Not programmable
X8	5	Digital Input 6	Programmable	N/A
X8	6	Digital Input 5	Programmable	N/A
X8	7	Analog Ground	Analog GND	N/A
X8	8	Analog Output +	Actual velocity voltage	N/A
X8	9	Analog Input -		N/A
X8	10	Analog Input +		N/A

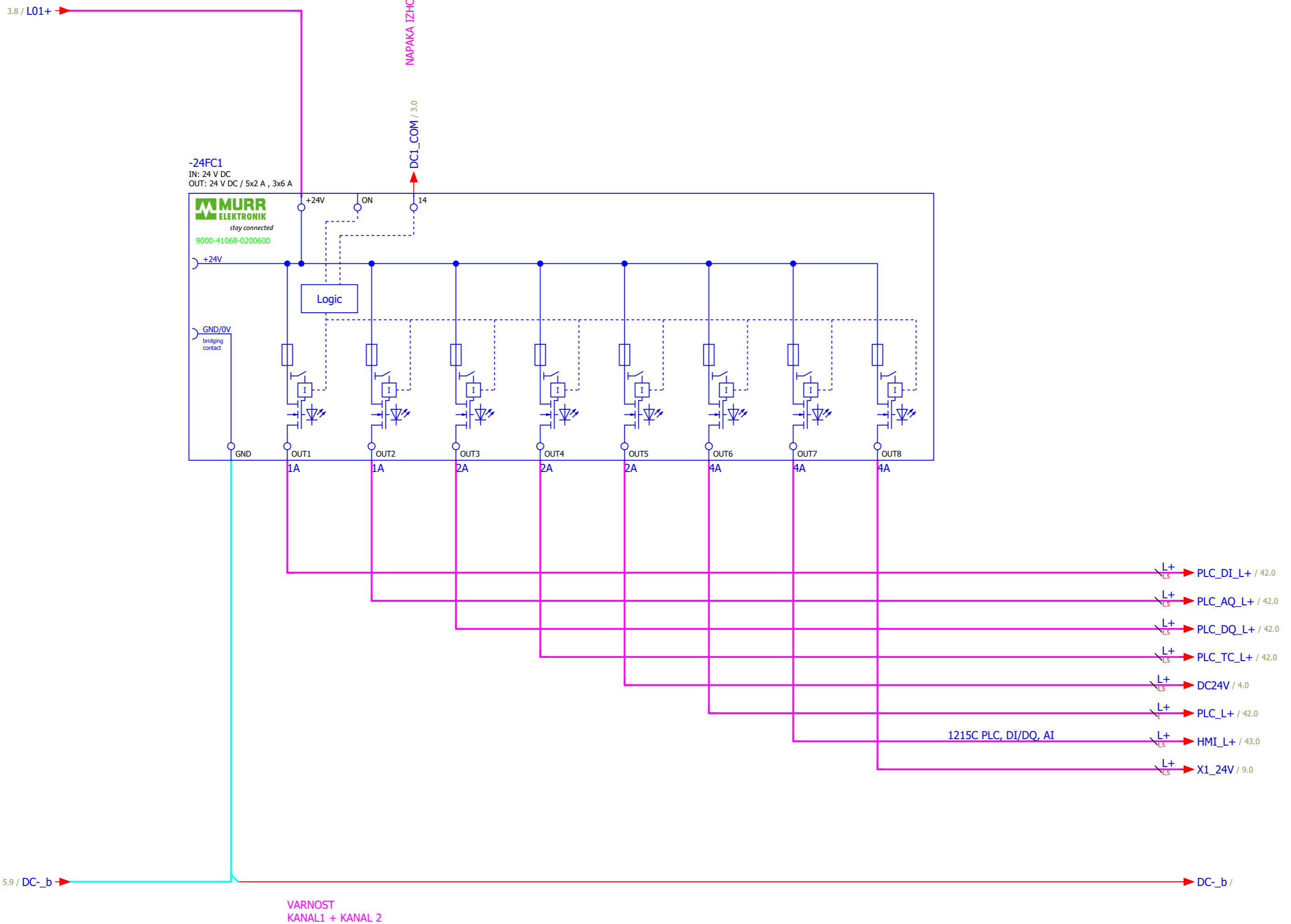
24.8 / X1\_24V →  
5.9 / X1\_0V →

-7X5 21      -49K4 /49.8 22      11 (COM) 23  
14 (NO) 12 (NC)

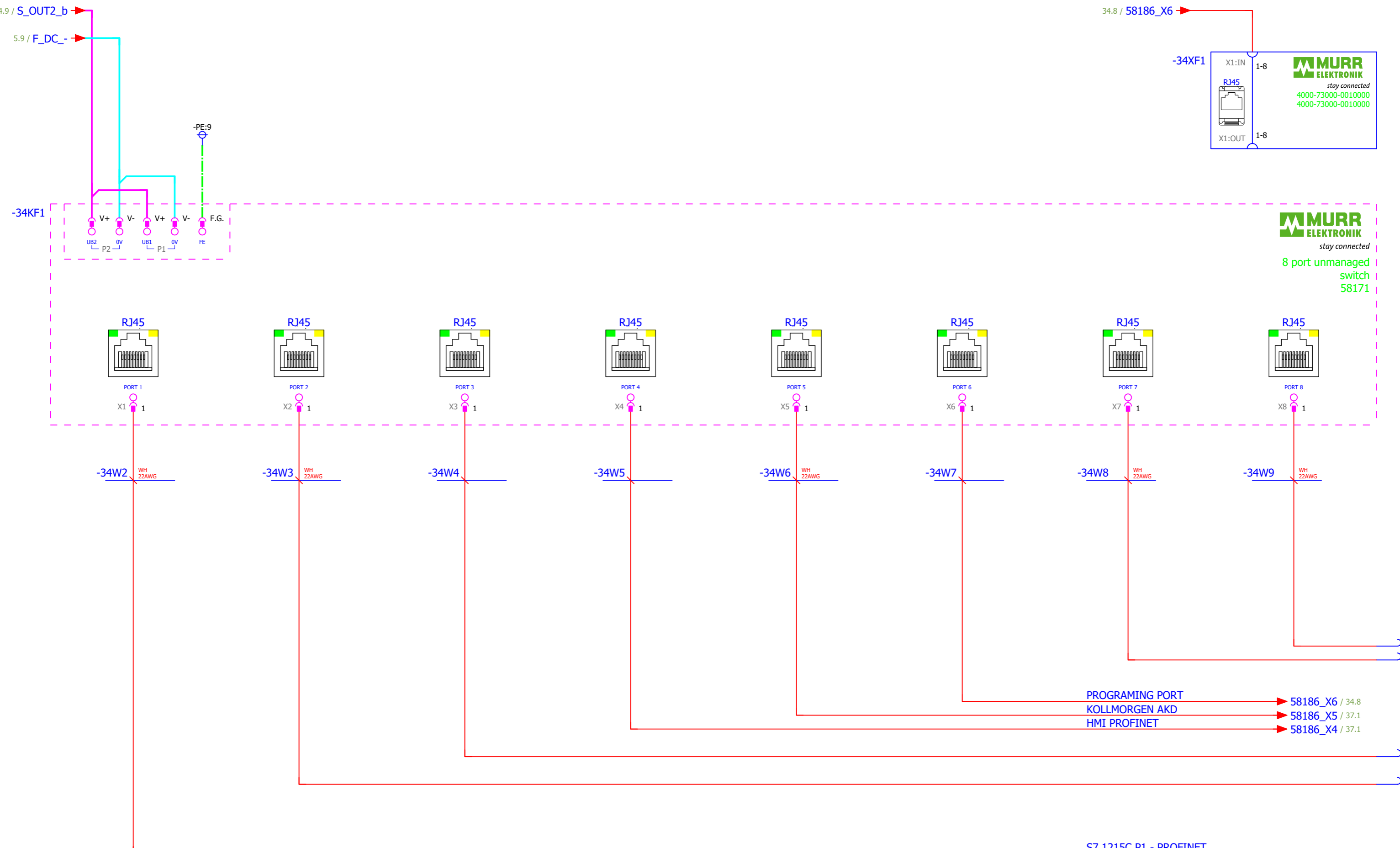
-9U5  
X1:1      2      3  
STO

X1

inovativno · zanesljivo · globalno



0 1 2 3 4 5 6 7 8 9



PLC  
KOMUNIKACIJA

NC

HMI  
KOMUNIKACIJA

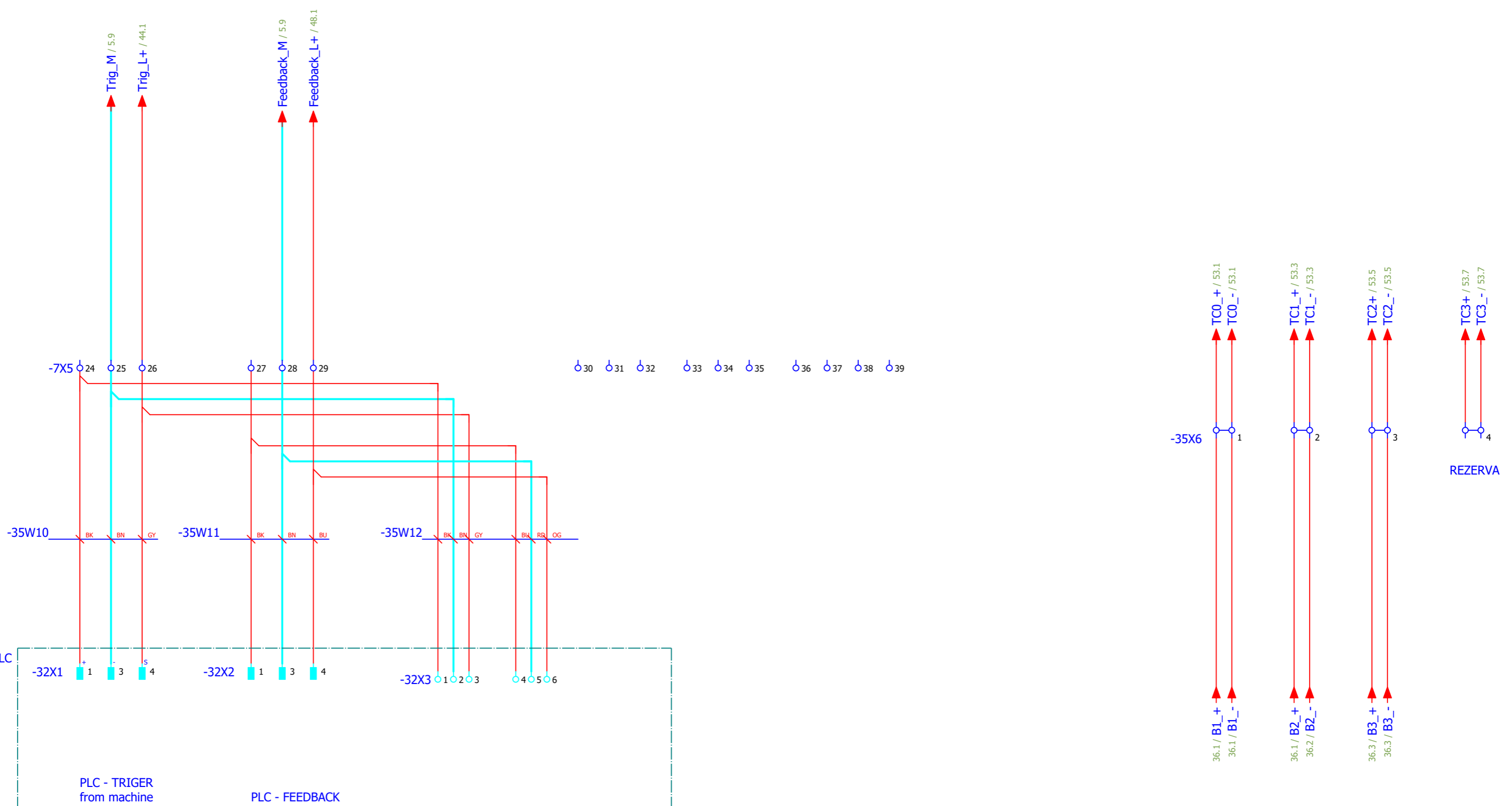
NC

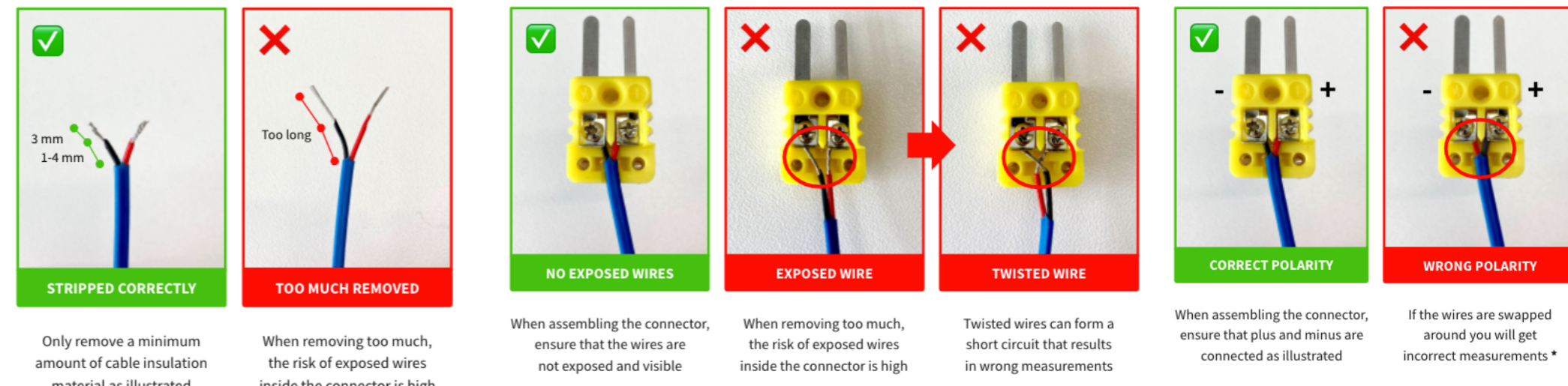
FREKVENČNIK

NC

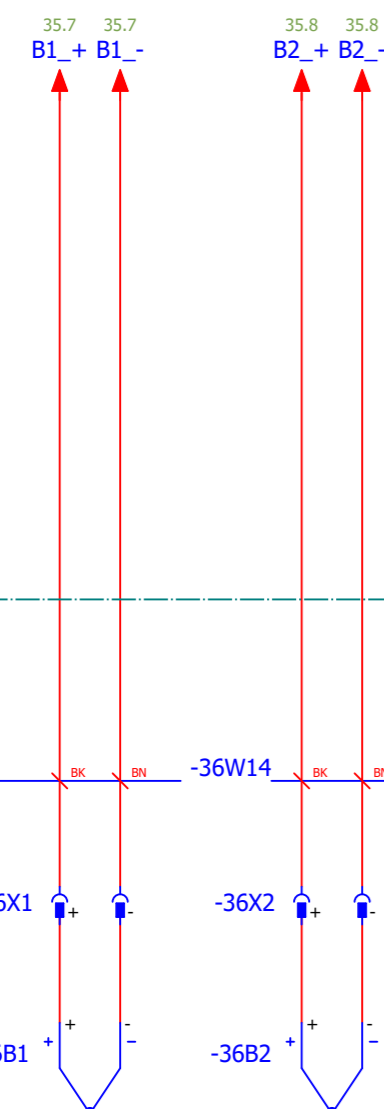
NC

Odgovoren	Dejan Rožič	12. 08. 2024
Preveril	Vodja projektnice	
Mail	dejan.rozic@dafra-kt.si	
Verzija eplan	2024.0.3	

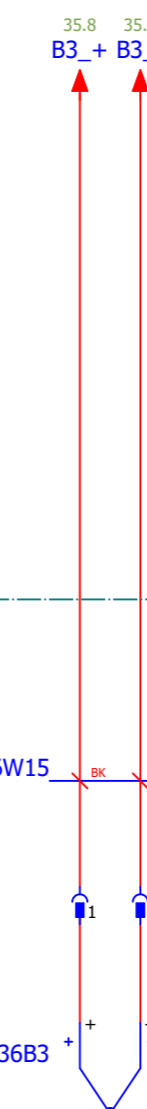




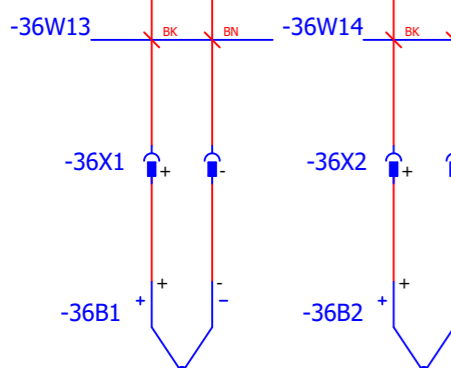
#### MERJENJE TEMP. ORODJA



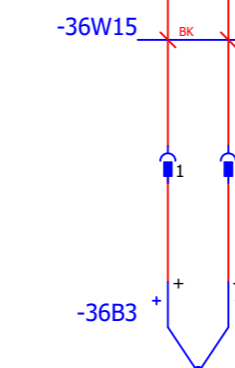
#### MERJENJE TEMP. KABINE/OKOLICE



+FIELD

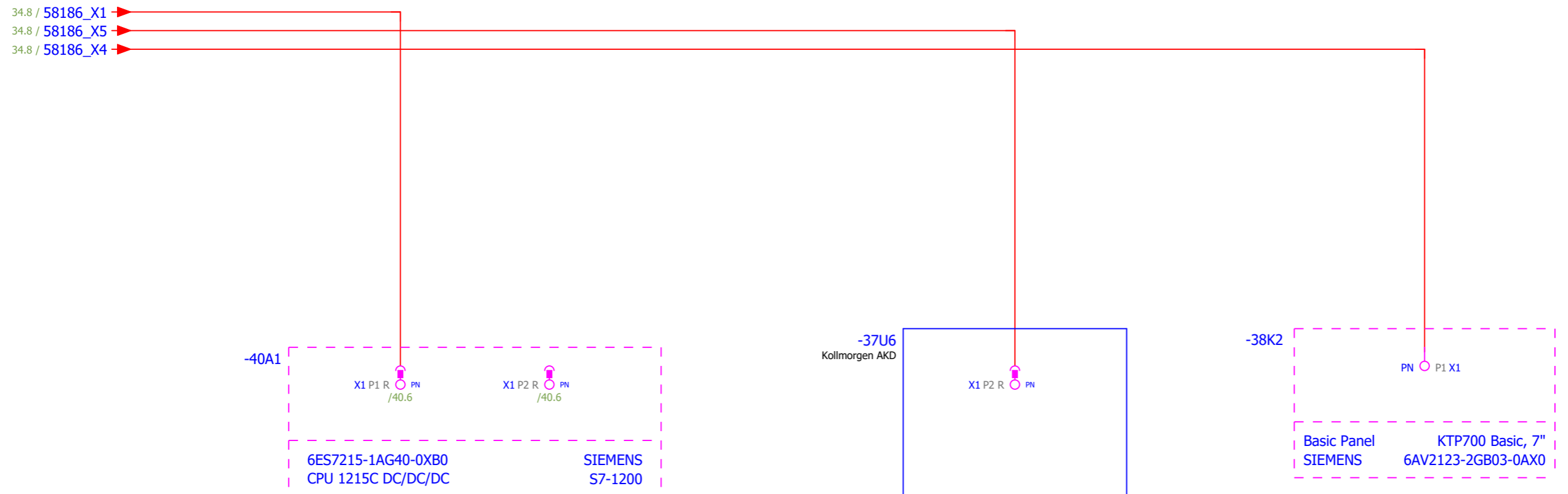


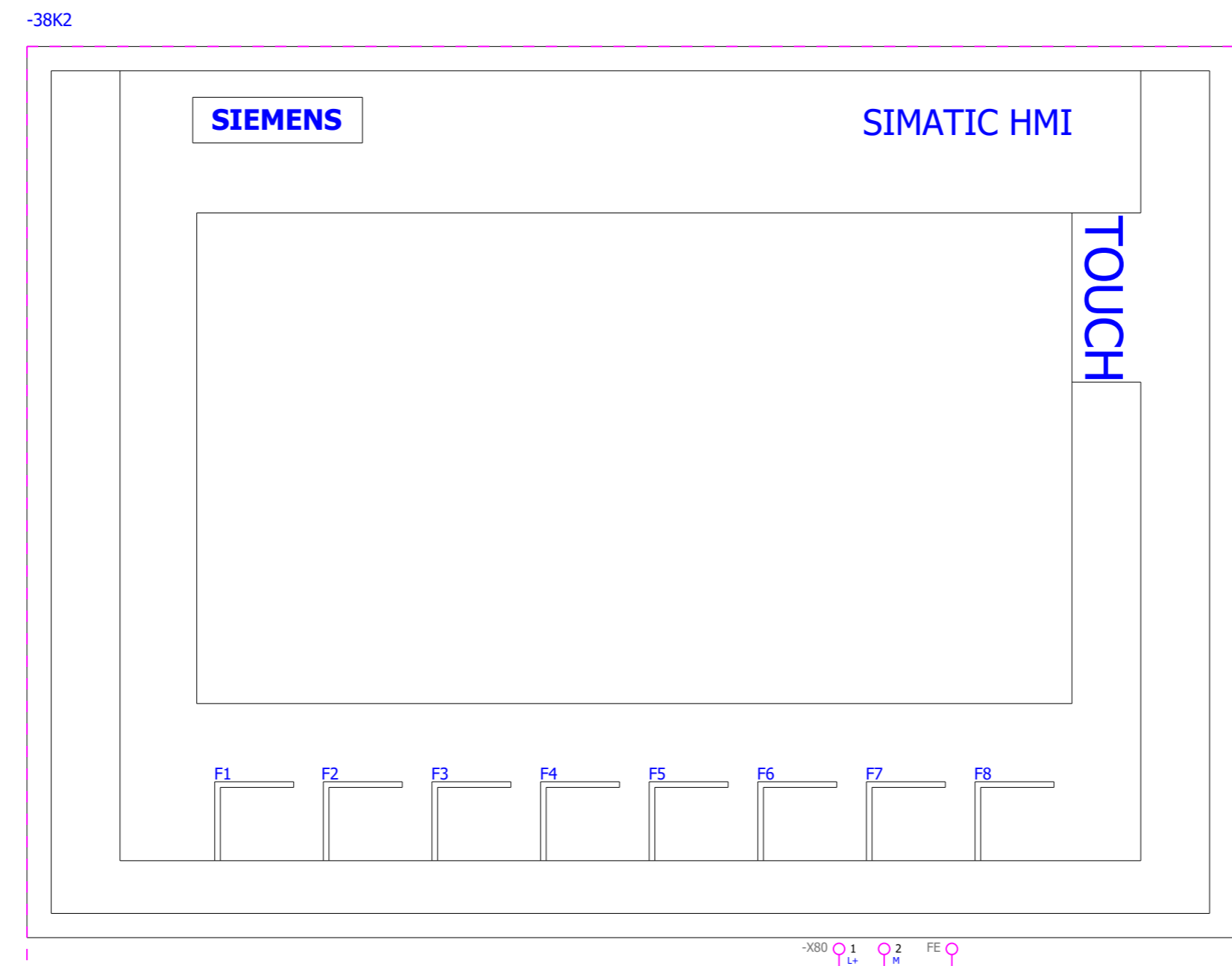
Termočlen

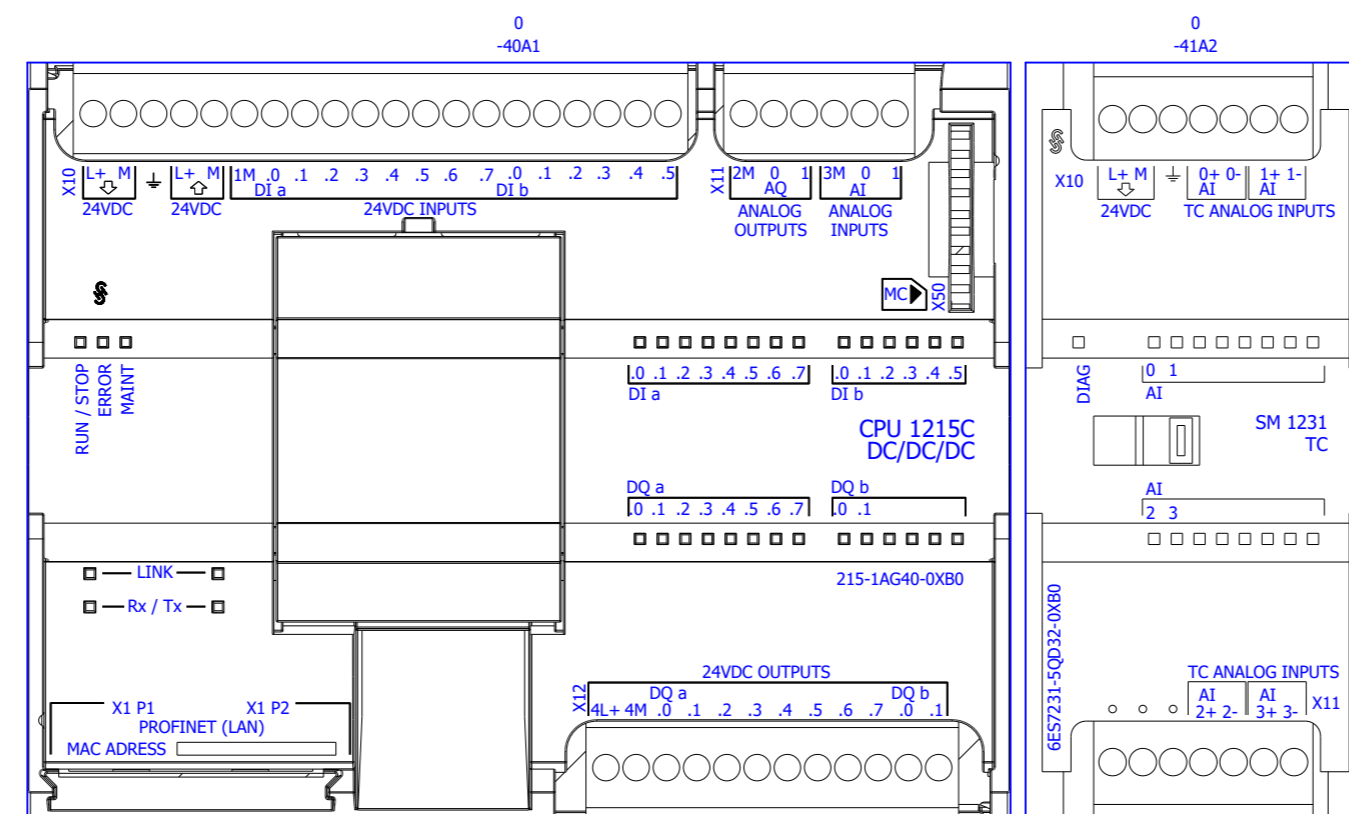


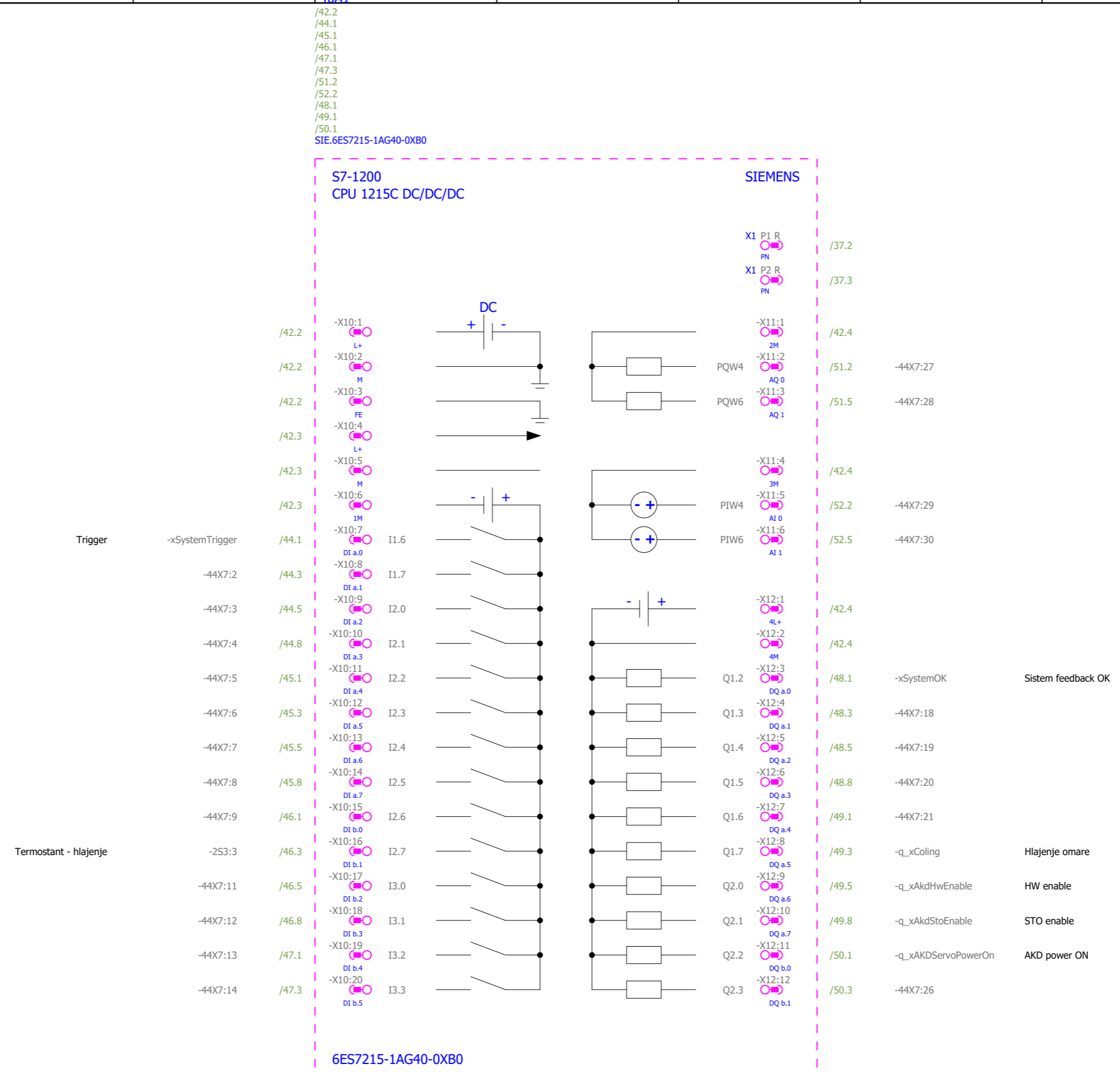
Termočlen

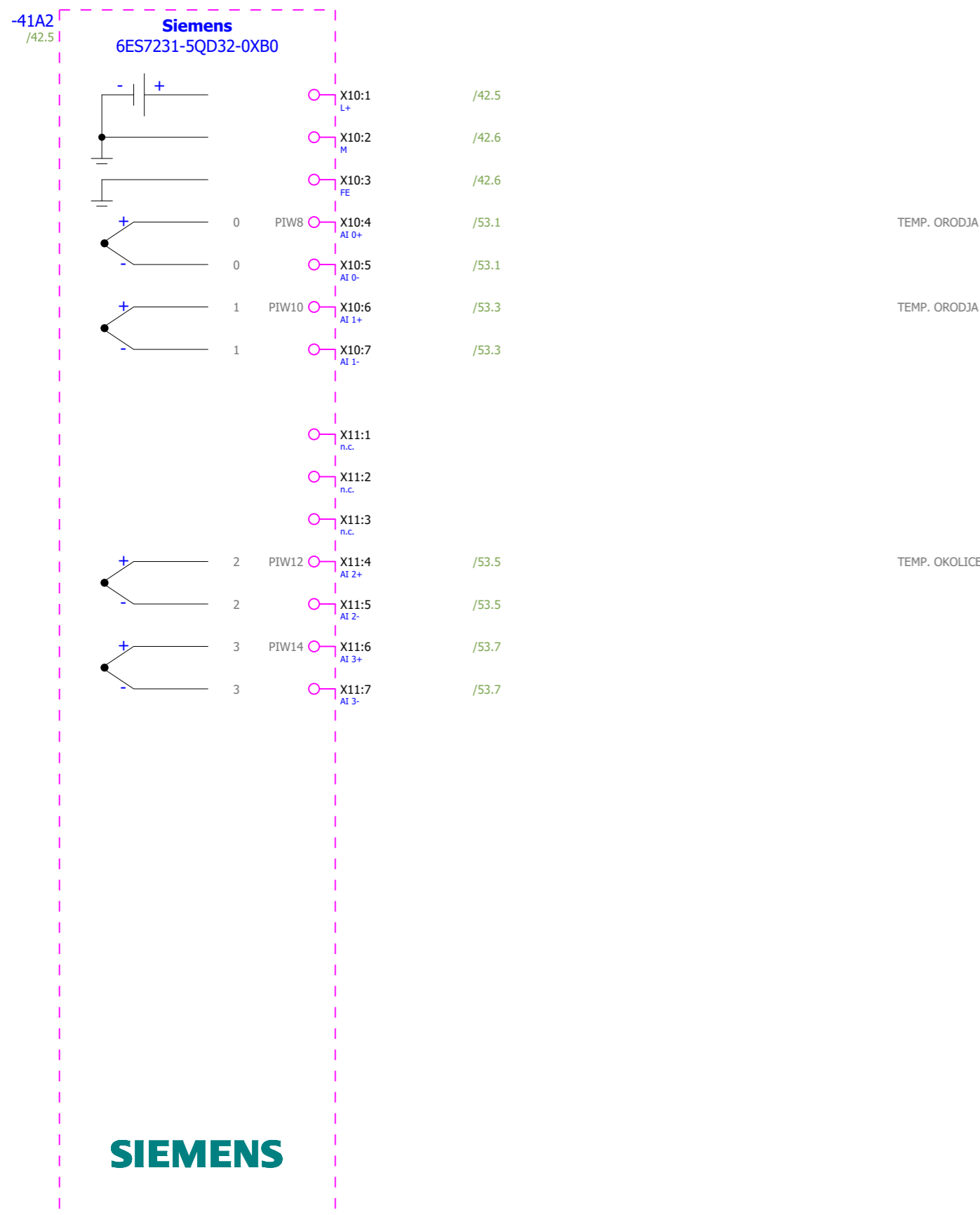
Termočlen

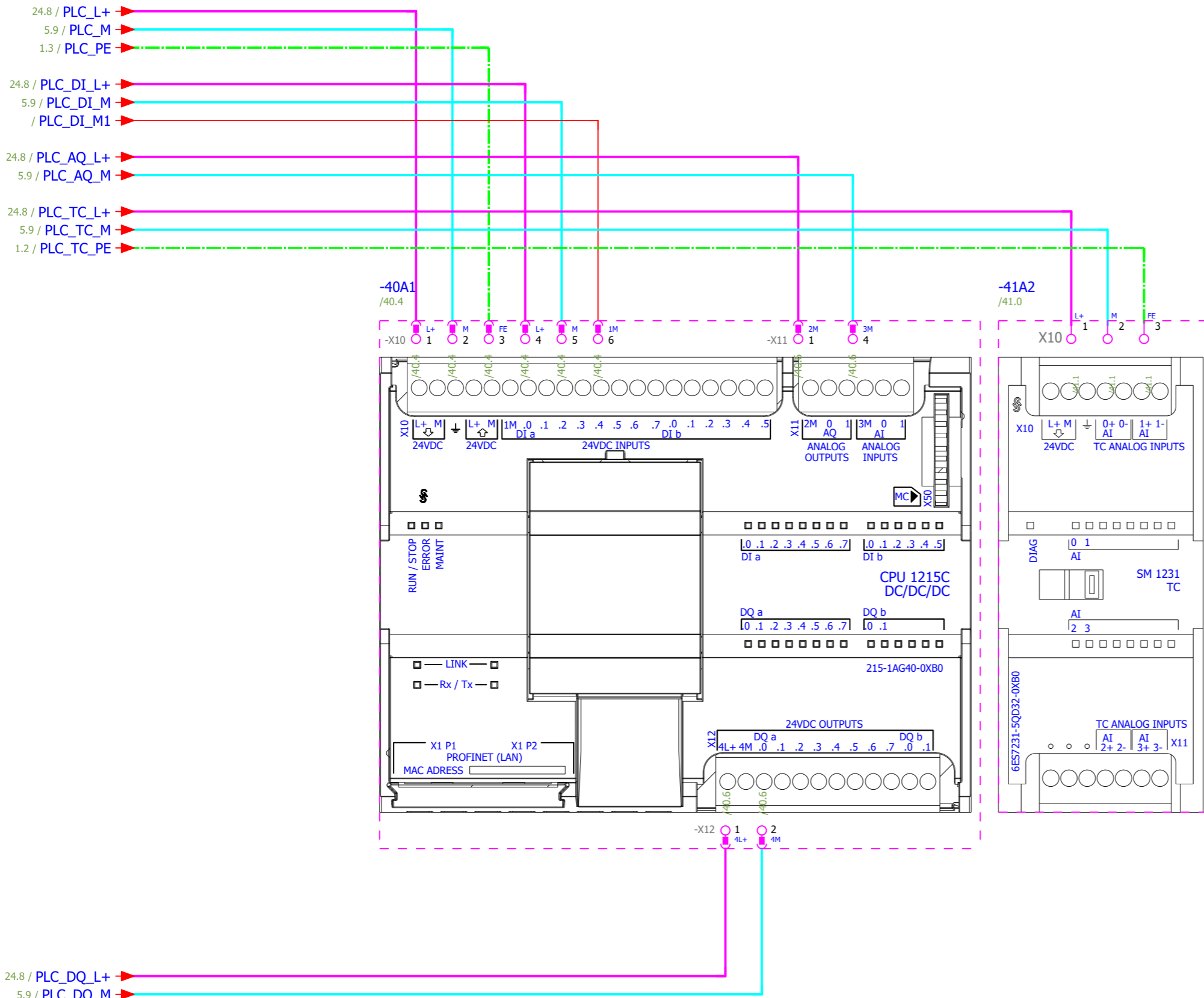




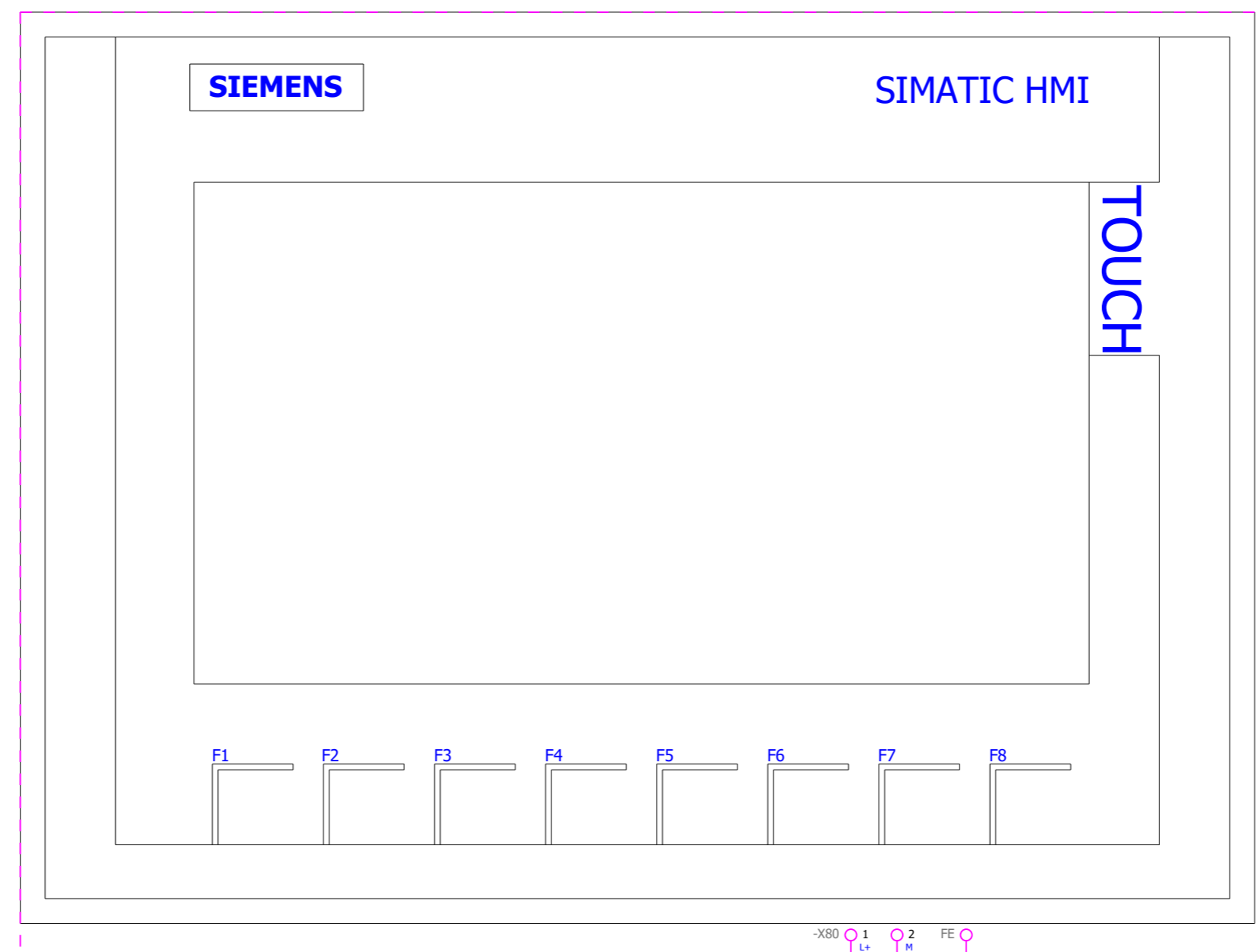








-43A1

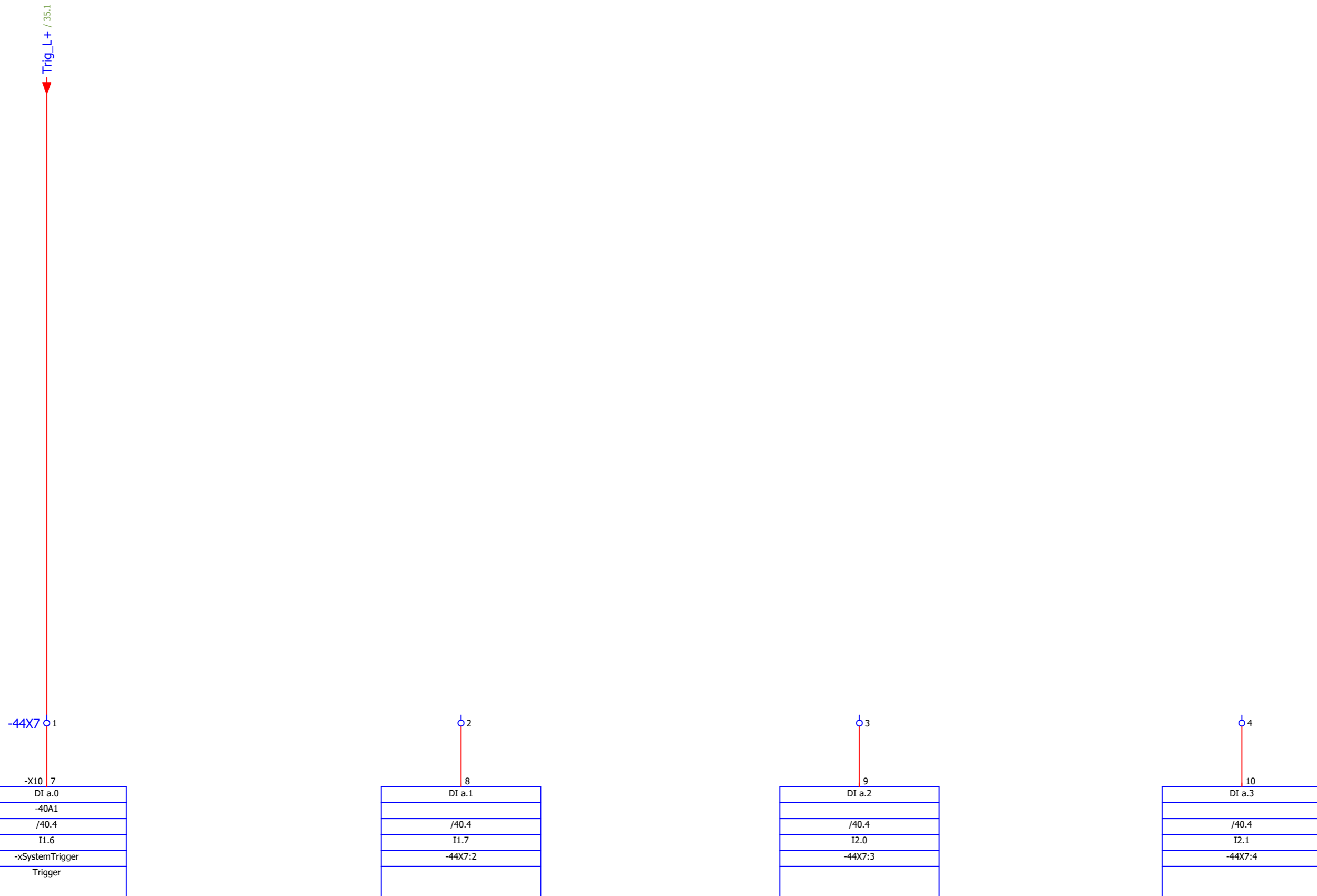


-X80 1 L+ 2 M FE

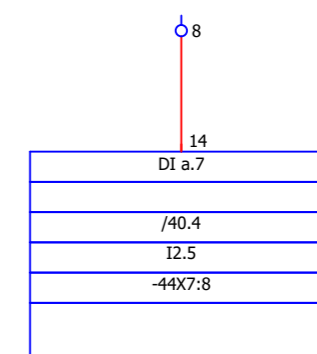
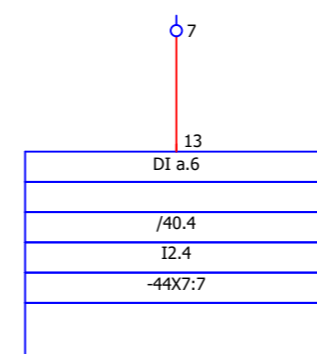
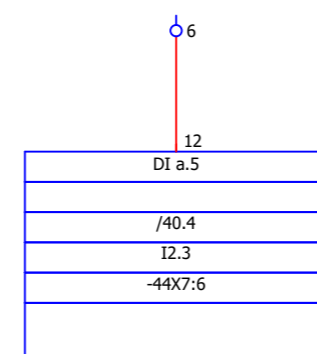
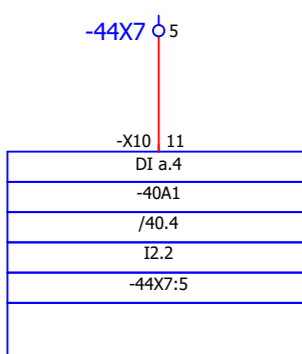
-43W16  
7G0,5  
1 0,75 2 0,75 PE 0,75

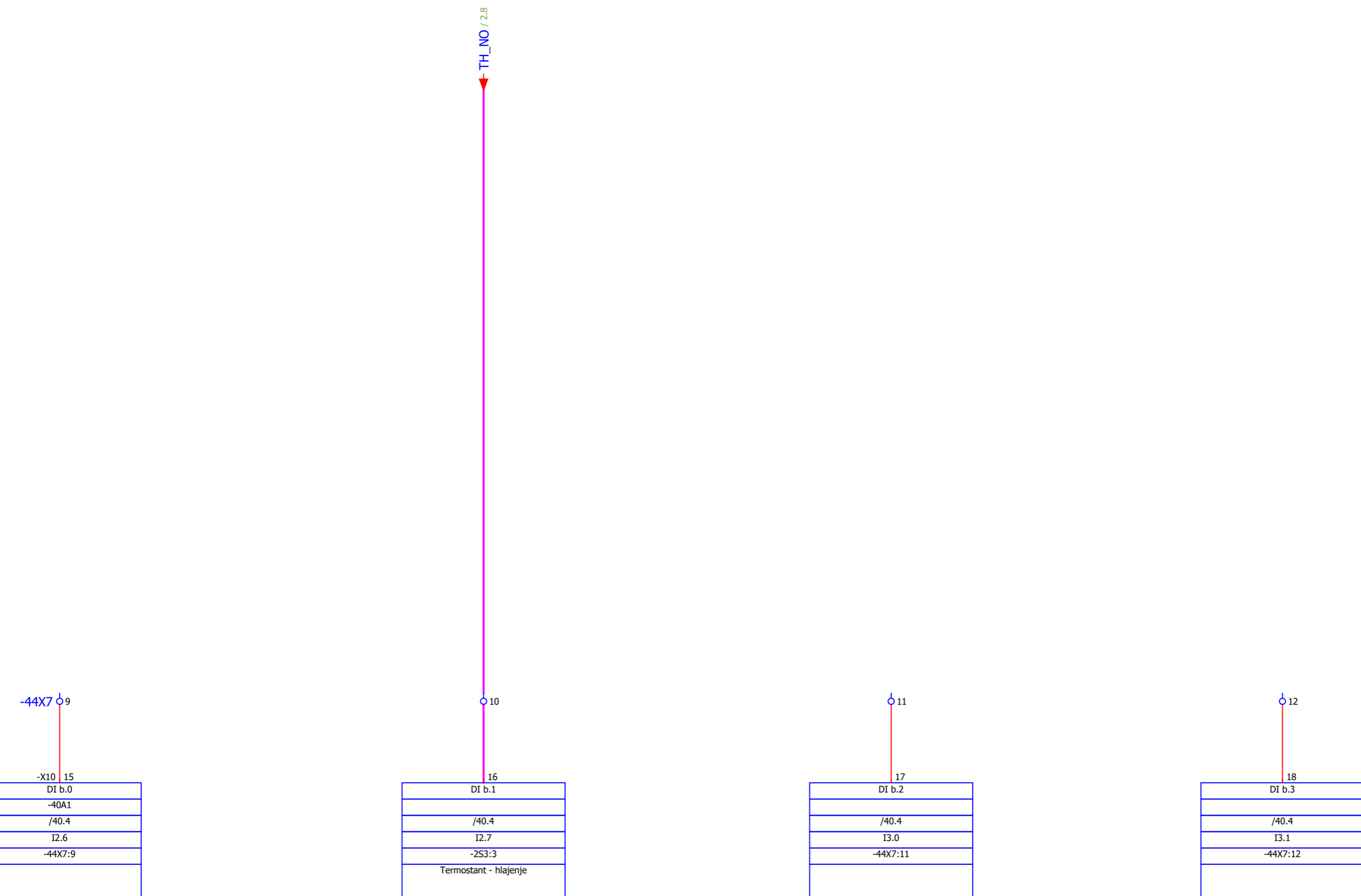
-7X5 40 41 42

24.8 / HMI\_L+ →  
5.9 / HMI\_M →  
1.3 / HMI\_PE →



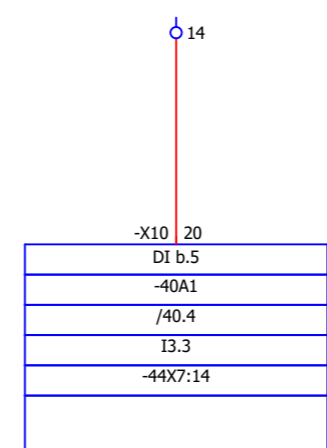
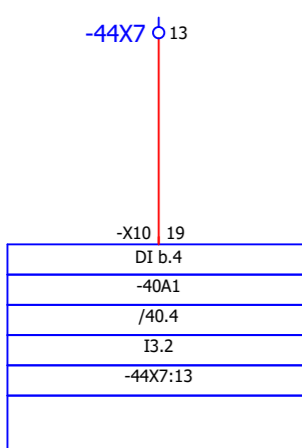
Trigger





Termostant - hlajenje

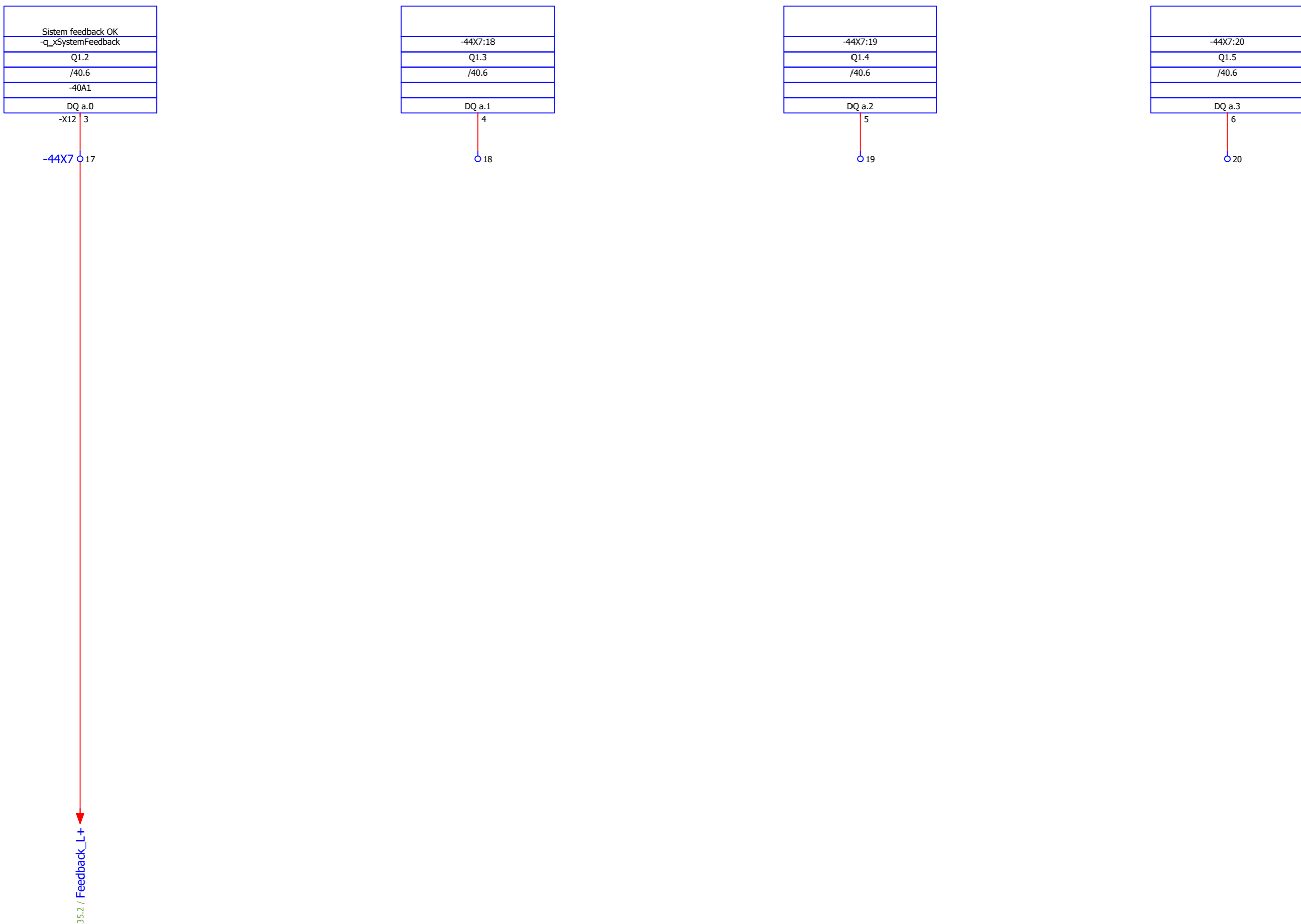
0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---



15

16

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

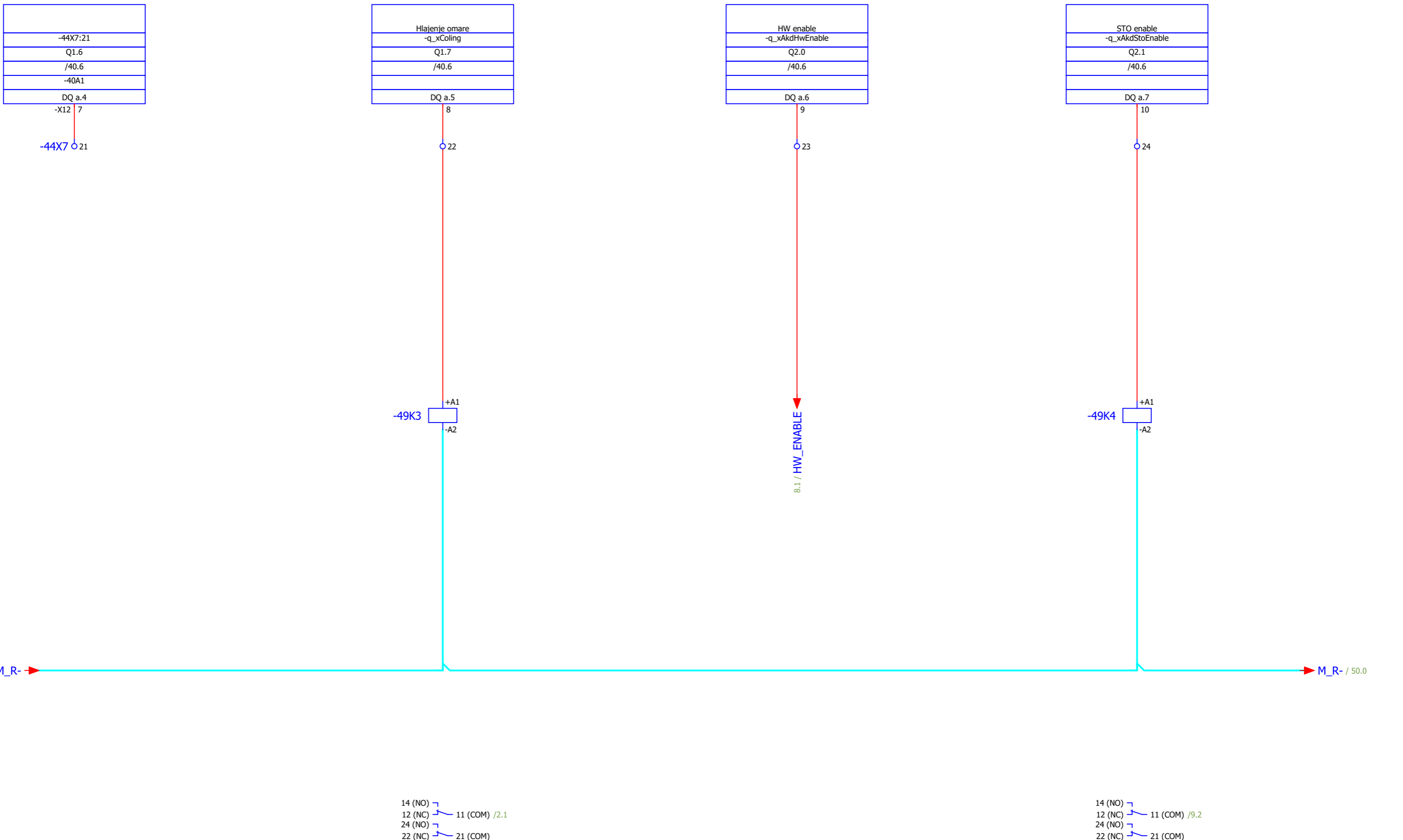


Sistem feedback OK

47

49

 inovativno · zanesljivo · globalno <b>DAFRA</b> Kontakt tehnologija	Odgovoren	Dejan Rožič	12. 08. 2024	DQ  4/2021-1112   Projekt narejen na EPLAN osnovnem tečaju	= LIN1 + OMA1	
	Preveril	Vodja projektiive				
	Mail	dejan.rozic@dafra-kt.si				
	Verzija eplan	2024.0.3				

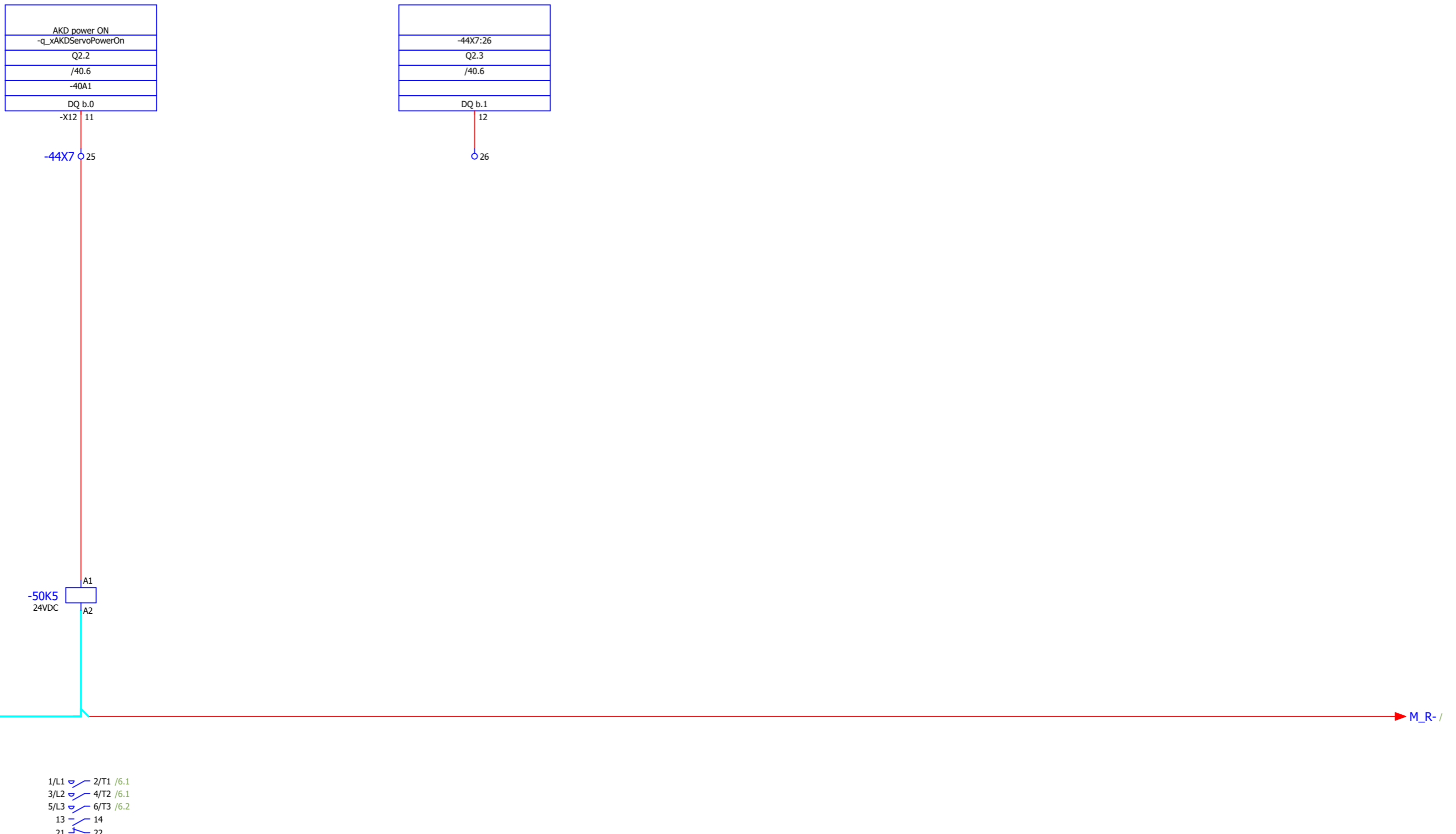


Hlajenje omare

HW enable

STO enable

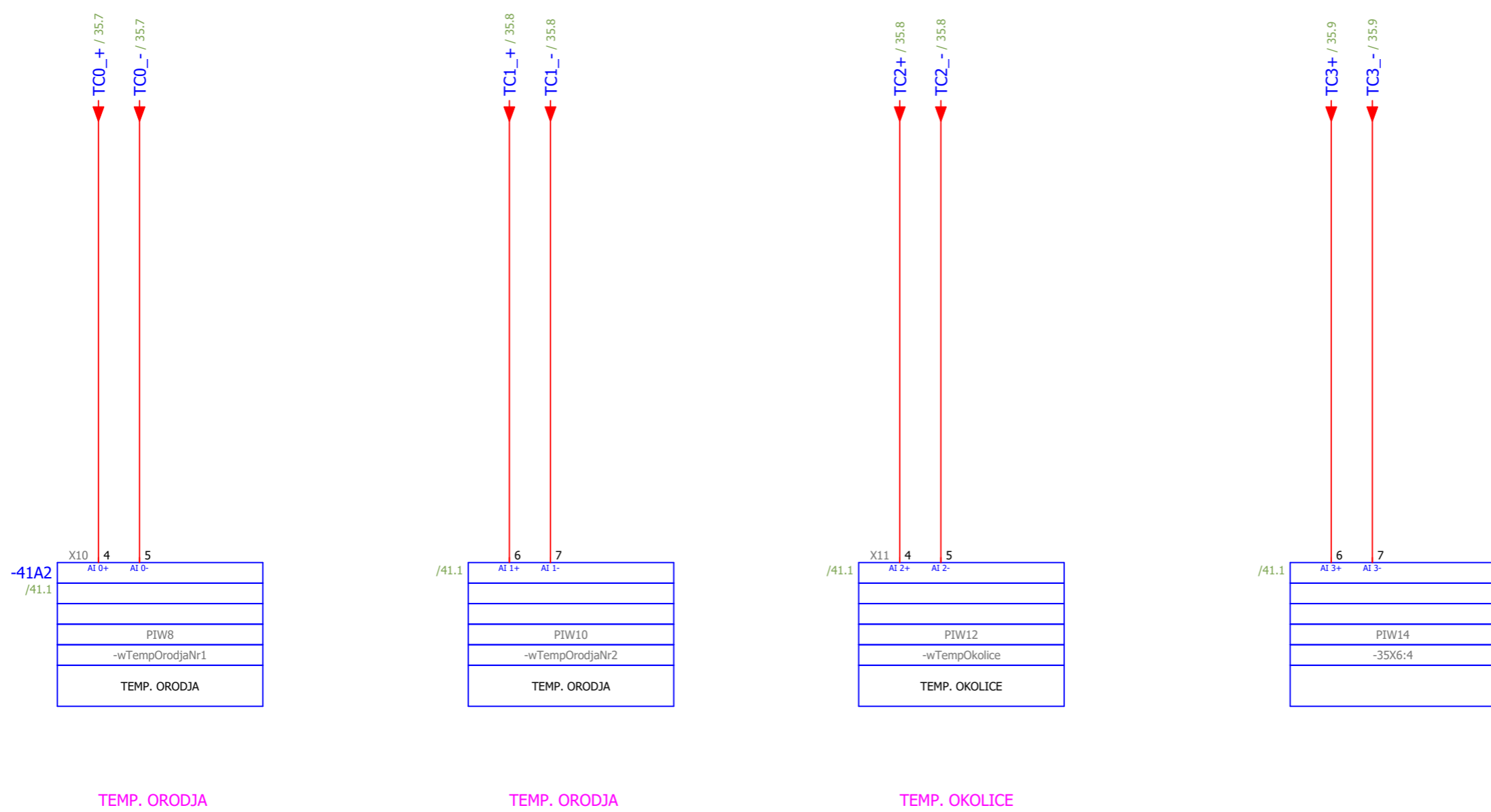
0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

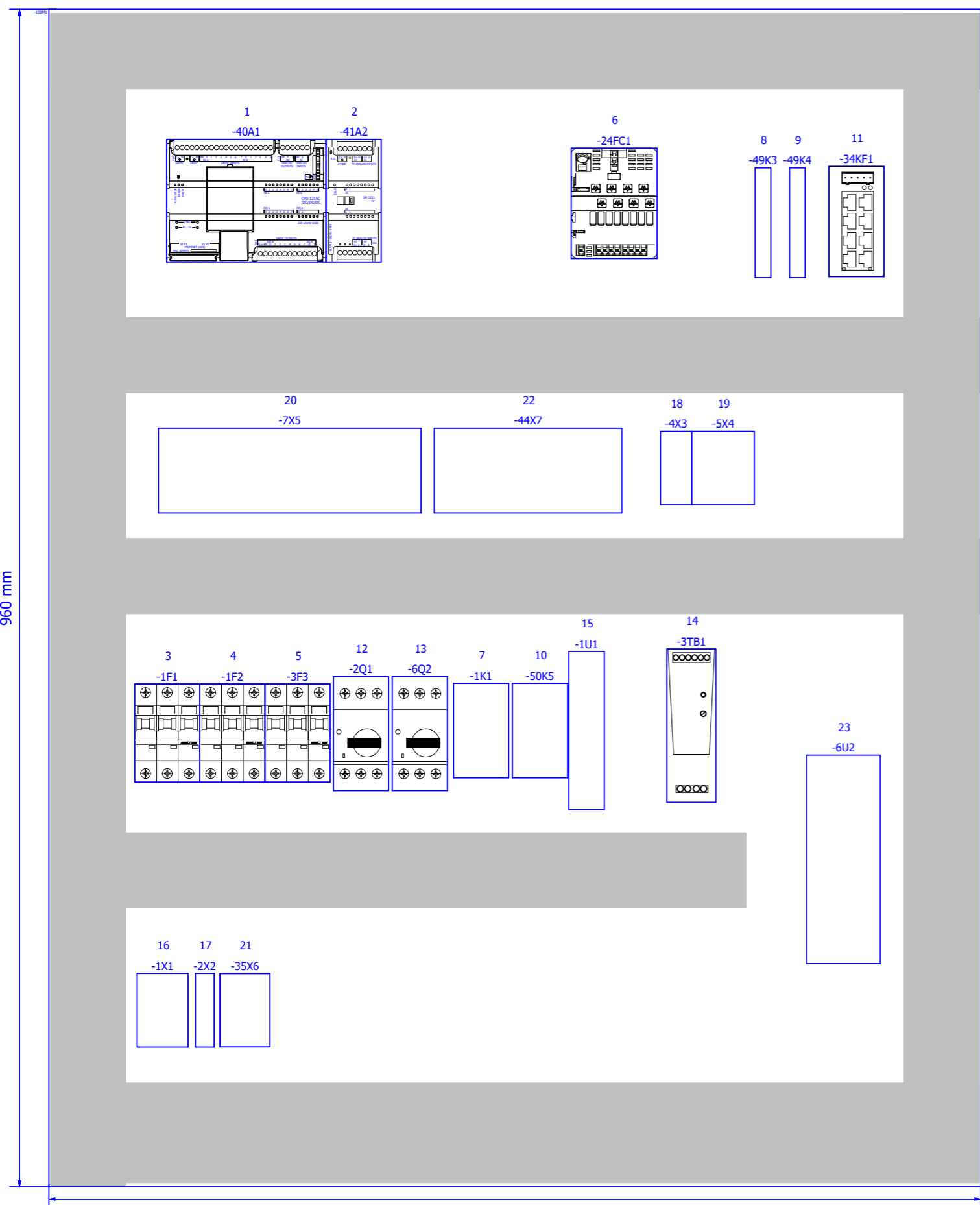


AKD power ON









## Enclosure legend

=LIN1+OMA1-108M1

Item number	Device tag	Type number
1	40A1	6ES7215-1AG40-0XB0
2	41A2	6ES7231-5QD32-0XB0
3	1F1	BM017310--
4	1F2	BM017302--
5	3F3	BM017302--
6	24FC1	9000-41068-0200600
7	1K1	LC1-D 3P 18A
8	49K3	TRS 24VDC 2CO
9	49K4	TRS 24VDC 2CO
10	50K5	LC1-D 3P 18A
11	34KF1	8 port unmanaged switch
12	2Q1	BE501000--
13	6Q2	BE501000--
14	3TB1	PRO ECO3 120W 24V 5A
15	1U1	UR6P3052
16	1X1	
17	2X2	
18	4X3	
19	5X4	
20	7X5	
21	35X6	
22	44X7	
23	6U2	

## Enclosure legend



=+

## Properties

Trade

Electrical engineering

## References

Multi-line

=+

=LIN1+OMA1/34.9

=+

=LIN1+OMA1/34.9

=+

=LIN1+OMA1/34.9

=+

=LIN1+OMA1/34.9

# 6W1

## Properties

Trade

Electrical engineering

## Part properties

Parts: Variant:

Part type

Undefined

## References

Multi-line

6W1

=LIN1+OMA1/6.1

# 34W2

## Properties

Trade	Electrical engineering
Function text (automatic)	PLC KOMUNIKACIJA
Cable type	ETHERLINE® PN Cat.5e Y
Cable: No. of conductors	4
Cable: Conductor cross-section / diameter	22

## Part properties

Parts: LAPP.2170891 Variant: 1

Part type	Component
Order number	2170891
Designation 1	Profinet 2pair cabling Cat.5/5e PVC fixed 2X2X22AWG
Description	Data Communication Systems For ETHERNET-Technology / Accessories for Industrial networking / LAN-cables for industrial cabling
Manufacturer	LAPP
Supplier	LAPP
Height	0,00 mm
Width	0,00 mm
Depth	0,00 mm
Weight	0,00 kg

## References

Multi-line	34W2	=LIN1+OMA1/34.0
------------	------	-----------------

# 34W3

## Properties

Trade	Electrical engineering
Function text (automatic)	NC
Cable type	ETHERLINE® PN Cat.5e Y
Cable: No. of conductors	4
Cable: Conductor cross-section / diameter	22

## Part properties

Parts: LAPP.2170891 Variant: 1

Part type	Component
Order number	2170891
Designation 1	Profinet 2pair cabling Cat.5/5e PVC fixed 2X2X22AWG
Description	Data Communication Systems For ETHERNET-Technology / Accessories for Industrial networking / LAN-cables for industrial cabling
Manufacturer	LAPP
Supplier	LAPP
Height	0,00 mm
Width	0,00 mm
Depth	0,00 mm
Weight	0,00 kg

## References

Multi-line	34W3	=LIN1+OMA1/34.2
------------	------	-----------------

# 34W4

## Properties

Trade	Electrical engineering
Function text (automatic)	HMI KOMUNIKACIJA
Cable type	ETHERLINE® PN Cat.5e Y
Cable: No. of conductors	4
Cable: Conductor cross-section / diameter	22

## Part properties

Parts: LAPP.2170891 Variant: 1

Part type	Component
Order number	2170891
Designation 1	Profinet 2pair cabling Cat.5/5e PVC fixed 2X2X22AWG
Description	Data Communication Systems For ETHERNET-Technology / Accessories for Industrial networking / LAN-cables for industrial cabling
Manufacturer	LAPP
Supplier	LAPP
Height	0,00 mm
Width	0,00 mm
Depth	0,00 mm
Weight	0,00 kg

## References

Multi-line	34W4	=LIN1+OMA1/34.3
------------	------	-----------------

# 34W5

## Properties

Trade	Electrical engineering
Function text (automatic)	NC
Cable type	ETHERLINE® PN Cat.5e Y
Cable: No. of conductors	4
Cable: Conductor cross-section / diameter	22

## Part properties

Parts: LAPP.2170891 Variant: 1

Part type	Component
Order number	2170891
Designation 1	Profinet 2pair cabling Cat.5/5e PVC fixed 2X2X22AWG
Description	Data Communication Systems For ETHERNET-Technology / Accessories for Industrial networking / LAN-cables for industrial cabling
Manufacturer	LAPP
Supplier	LAPP
Height	0,00 mm
Width	0,00 mm
Depth	0,00 mm
Weight	0,00 kg

## References

Multi-line	34W5	=LIN1+OMA1/34.4
------------	------	-----------------

# 34W6

## Properties

Trade	Electrical engineering
Function text (automatic)	NC
Cable type	ETHERLINE® PN Cat.5e Y
Cable: No. of conductors	4
Cable: Conductor cross-section / diameter	22

## Part properties

Parts: LAPP.2170891 Variant: 1

Part type	Component
Order number	2170891
Designation 1	Profinet 2pair cabling Cat.5/5e PVC fixed 2X2X22AWG
Description	Data Communication Systems For ETHERNET-Technology / Accessories for Industrial networking / LAN-cables for industrial cabling
Manufacturer	LAPP
Supplier	LAPP
Height	0,00 mm
Width	0,00 mm
Depth	0,00 mm
Weight	0,00 kg

## References

Multi-line	34W6	=LIN1+OMA1/34.5
------------	------	-----------------

# 34W7

## Properties

Trade	Electrical engineering
Function text (automatic)	FREKVENČNIK
Cable type	ETHERLINE® PN Cat.5e Y
Cable: No. of conductors	4
Cable: Conductor cross-section / diameter	22

## Part properties

Parts: LAPP.2170891 Variant: 1

Part type	Component
Order number	2170891
Designation 1	Profinet 2pair cabling Cat.5/5e PVC fixed 2X2X22AWG
Description	Data Communication Systems For ETHERNET-Technology / Accessories for Industrial networking / LAN-cables for industrial cabling
Manufacturer	LAPP
Supplier	LAPP
Height	0,00 mm
Width	0,00 mm
Depth	0,00 mm
Weight	0,00 kg

## References

Multi-line	34W7	=LIN1+OMA1/34.6
------------	------	-----------------

# 34W8

## Properties

Trade	Electrical engineering
Function text (automatic)	NC
Cable type	ETHERLINE® PN Cat.5e Y
Cable: No. of conductors	4
Cable: Conductor cross-section / diameter	22

## Part properties

Parts: LAPP.2170891 Variant: 1

Part type	Component
Order number	2170891
Designation 1	Profinet 2pair cabling Cat.5/5e PVC fixed 2X2X22AWG
Description	Data Communication Systems For ETHERNET-Technology / Accessories for Industrial networking / LAN-cables for industrial cabling
Manufacturer	LAPP
Supplier	LAPP
Height	0,00 mm
Width	0,00 mm
Depth	0,00 mm
Weight	0,00 kg

## References

Multi-line	34W8	=LIN1+OMA1/34.7
------------	------	-----------------

# 34W9

## Properties

Trade	Electrical engineering
Function text (automatic)	NC
Cable type	ETHERLINE® PN Cat.5e Y
Cable: No. of conductors	4
Cable: Conductor cross-section / diameter	22

## Part properties

Parts: LAPP.2170891 Variant: 1

Part type	Component
Order number	2170891
Designation 1	Profinet 2pair cabling Cat.5/5e PVC fixed 2X2X22AWG
Description	Data Communication Systems For ETHERNET-Technology / Accessories for Industrial networking / LAN-cables for industrial cabling
Manufacturer	LAPP
Supplier	LAPP
Height	0,00 mm
Width	0,00 mm
Depth	0,00 mm
Weight	0,00 kg

## References

Multi-line	34W9	=LIN1+OMA1/34.8
------------	------	-----------------

# 35W10

## Properties

Trade	Electrical engineering
-------	------------------------

## Part properties

Parts: Variant:

Part type	Undefined
-----------	-----------

## References

Multi-line	35W10	=LIN1+OMA1/35.0
------------	-------	-----------------

# 35W11

## Properties

Trade	Electrical engineering
-------	------------------------

## Part properties

Parts: Variant:

Part type	Undefined
-----------	-----------

## References

Multi-line	35W11	=LIN1+OMA1/35.1
------------	-------	-----------------

# 35W12

## Properties

Trade	Electrical engineering
-------	------------------------

## Part properties

Parts: Variant:

Part type	Undefined
-----------	-----------

## References

Multi-line	35W12	=LIN1+OMA1/35.2
------------	-------	-----------------

# 36W13

## Properties

Trade	Electrical engineering
-------	------------------------

## Part properties

Parts: Variant:

Part type	Undefined
-----------	-----------

## References

Multi-line	36W13	=LIN1+OMA1/36.0
------------	-------	-----------------

# 36W14

## Properties

Trade	Electrical engineering
-------	------------------------

## Part properties

Parts: Variant:

Part type	Undefined
-----------	-----------

## References

Multi-line	36W14	=LIN1+OMA1/36.1
------------	-------	-----------------

# 36W15

## Properties

Trade	Electrical engineering
-------	------------------------

## Part properties

Parts: Variant:

Part type	Undefined
-----------	-----------

## References

Multi-line	36W15	=LIN1+OMA1/36.3
------------	-------	-----------------

# 43W16

## Properties

Trade	Electrical engineering
Cable: No. of conductors	7G
Cable: Conductor cross-section / diameter	0,5

## Part properties

Parts: 7G075 Variant: 1

Part type	Component
Height	0,00 mm
Width	0,00 mm
Depth	0,00 mm
Weight	0,00 kg

## References

Multi-line	43W16	=LIN1+OMA1/43.5
------------	-------	-----------------

# =LIN1+OMA1-40A1

## Properties

Trade	Electrical engineering
-------	------------------------

## Part properties

Parts: Variant:

Part type	Undefined
-----------	-----------

Parts: SIE.6ES7215-1AG40-0XB0 Variant: 1

Part type	Component
Order number	6ES7215-1AG40-0XB0
Designation 1	CPU 1215C, DC/DC/DC, 14DI/10DO/2AI/2AO
Designation 2	SIMATIC, S7-1200
Designation 3	Central processing unit
Description	SIMATIC S7-1200, CPU 1215C, compact CPU, DC/DC/DC, 2 PROFINET ports, onboard I/O: 14 DI 24 V DC/ 10 DO 24 V DC/ 0.5A/ 2 AI 0-10 V DC, 2 AO 0-20 mA DC, Power supply: DC 20.4-28.8V DC, Program/data memory 125 KB
Manufacturer	Siemens
Supplier	Siemens
Height	100,00 mm
Width	130,00 mm
Depth	75,00 mm
Weight	0,45 kg

## References

Panel layout caption	Panel layout caption	
Overview	=LIN1+OMA1-40A1	=LIN1+OMA1/40.4
Multi-line	=LIN1+OMA1-40A1	=LIN1+OMA1/42.2
Single-line	=LIN1+OMA1-40A1	=LIN1+OMA1/37.1
Multi-line	=LIN1+OMA1-40A1:1	=LIN1+OMA1/42.2
Overview	=LIN1+OMA1-40A1:1	=LIN1+OMA1/40.4
Multi-line	=LIN1+OMA1-40A1:2	=LIN1+OMA1/42.2
Overview	=LIN1+OMA1-40A1:2	=LIN1+OMA1/40.4
Multi-line	=LIN1+OMA1-40A1:3	=LIN1+OMA1/42.2
Overview	=LIN1+OMA1-40A1:3	=LIN1+OMA1/40.4
Multi-line	=LIN1+OMA1-40A1:4	=LIN1+OMA1/42.3
Overview	=LIN1+OMA1-40A1:4	=LIN1+OMA1/40.4
Multi-line	=LIN1+OMA1-40A1:5	=LIN1+OMA1/42.3
Overview	=LIN1+OMA1-40A1:5	=LIN1+OMA1/40.4
Multi-line	=LIN1+OMA1-40A1:6	=LIN1+OMA1/42.3
Overview	=LIN1+OMA1-40A1:6	=LIN1+OMA1/40.4
Multi-line	=LIN1+OMA1-40A1:7	=LIN1+OMA1/44.1
Overview	=LIN1+OMA1-40A1:7	=LIN1+OMA1/40.4
Multi-line	=LIN1+OMA1-40A1:8	=LIN1+OMA1/44.3
Overview	=LIN1+OMA1-40A1:8	=LIN1+OMA1/40.4
Multi-line	=LIN1+OMA1-40A1:9	=LIN1+OMA1/44.5
Overview	=LIN1+OMA1-40A1:9	=LIN1+OMA1/40.4
Multi-line	=LIN1+OMA1-40A1:10	=LIN1+OMA1/44.8
Overview	=LIN1+OMA1-40A1:10	=LIN1+OMA1/40.4
Multi-line	=LIN1+OMA1-40A1:11	=LIN1+OMA1/45.1

# =LIN1+OMA1-40A1

Overview	=LIN1+OMA1-40A1:11	=LIN1+OMA1/40.4
Multi-line	=LIN1+OMA1-40A1:12	=LIN1+OMA1/45.3
Overview	=LIN1+OMA1-40A1:12	=LIN1+OMA1/40.4
Multi-line	=LIN1+OMA1-40A1:13	=LIN1+OMA1/45.5
Overview	=LIN1+OMA1-40A1:13	=LIN1+OMA1/40.4
Multi-line	=LIN1+OMA1-40A1:14	=LIN1+OMA1/45.8
Overview	=LIN1+OMA1-40A1:14	=LIN1+OMA1/40.4
Multi-line	=LIN1+OMA1-40A1:15	=LIN1+OMA1/46.1
Overview	=LIN1+OMA1-40A1:15	=LIN1+OMA1/40.4
Multi-line	=LIN1+OMA1-40A1:16	=LIN1+OMA1/46.3
Overview	=LIN1+OMA1-40A1:16	=LIN1+OMA1/40.4
Multi-line	=LIN1+OMA1-40A1:17	=LIN1+OMA1/46.5
Overview	=LIN1+OMA1-40A1:17	=LIN1+OMA1/40.4
Multi-line	=LIN1+OMA1-40A1:18	=LIN1+OMA1/46.8
Overview	=LIN1+OMA1-40A1:18	=LIN1+OMA1/40.4
Multi-line	=LIN1+OMA1-40A1:19	=LIN1+OMA1/47.1
Overview	=LIN1+OMA1-40A1:19	=LIN1+OMA1/40.4
Multi-line	=LIN1+OMA1-40A1:20	=LIN1+OMA1/47.3
Overview	=LIN1+OMA1-40A1:20	=LIN1+OMA1/40.4
Multi-line	=LIN1+OMA1-40A1:1	=LIN1+OMA1/42.4
Overview	=LIN1+OMA1-40A1:1	=LIN1+OMA1/40.6
Multi-line	=LIN1+OMA1-40A1:2	=LIN1+OMA1/51.2
Overview	=LIN1+OMA1-40A1:2	=LIN1+OMA1/40.6
Multi-line	=LIN1+OMA1-40A1:3	=LIN1+OMA1/51.5
Overview	=LIN1+OMA1-40A1:3	=LIN1+OMA1/40.6
Multi-line	=LIN1+OMA1-40A1:4	=LIN1+OMA1/42.4
Overview	=LIN1+OMA1-40A1:4	=LIN1+OMA1/40.6
Multi-line	=LIN1+OMA1-40A1:5	=LIN1+OMA1/52.2
Overview	=LIN1+OMA1-40A1:5	=LIN1+OMA1/40.6
Multi-line	=LIN1+OMA1-40A1:6	=LIN1+OMA1/52.5
Overview	=LIN1+OMA1-40A1:6	=LIN1+OMA1/40.6
Multi-line	=LIN1+OMA1-40A1:1	=LIN1+OMA1/42.4
Overview	=LIN1+OMA1-40A1:1	=LIN1+OMA1/40.6
Multi-line	=LIN1+OMA1-40A1:2	=LIN1+OMA1/42.4
Overview	=LIN1+OMA1-40A1:2	=LIN1+OMA1/40.6
Multi-line	=LIN1+OMA1-40A1:3	=LIN1+OMA1/48.1
Overview	=LIN1+OMA1-40A1:3	=LIN1+OMA1/40.6
Multi-line	=LIN1+OMA1-40A1:4	=LIN1+OMA1/48.3
Overview	=LIN1+OMA1-40A1:4	=LIN1+OMA1/40.6
Multi-line	=LIN1+OMA1-40A1:5	=LIN1+OMA1/48.5
Overview	=LIN1+OMA1-40A1:5	=LIN1+OMA1/40.6
Multi-line	=LIN1+OMA1-40A1:6	=LIN1+OMA1/48.8
Overview	=LIN1+OMA1-40A1:6	=LIN1+OMA1/40.6
Multi-line	=LIN1+OMA1-40A1:7	=LIN1+OMA1/49.1
Overview	=LIN1+OMA1-40A1:7	=LIN1+OMA1/40.6
Multi-line	=LIN1+OMA1-40A1:8	=LIN1+OMA1/49.3
Overview	=LIN1+OMA1-40A1:8	=LIN1+OMA1/40.6
Multi-line	=LIN1+OMA1-40A1:9	=LIN1+OMA1/49.5

## =LIN1+OMA1-40A1

Overview	=LIN1+OMA1-40A1:9	=LIN1+OMA1/40.6
Multi-line	=LIN1+OMA1-40A1:10	=LIN1+OMA1/49.8
Overview	=LIN1+OMA1-40A1:10	=LIN1+OMA1/40.6
Multi-line	=LIN1+OMA1-40A1:11	=LIN1+OMA1/50.1
Overview	=LIN1+OMA1-40A1:11	=LIN1+OMA1/40.6
Multi-line	=LIN1+OMA1-40A1:12	=LIN1+OMA1/50.3
Overview	=LIN1+OMA1-40A1:12	=LIN1+OMA1/40.6
	=LIN1+OMA1-40A1	=LIN1+OMA1/40.6
Single-line	=LIN1+OMA1-40A1	=LIN1+OMA1/37.2
Overview	=LIN1+OMA1-40A1	=LIN1+OMA1/40.6
Single-line	=LIN1+OMA1-40A1	=LIN1+OMA1/37.3
Panel layout	=LIN1+OMA1-40A1	=LIN1+OMA1/39.2
	=LIN1+OMA1-40A1	=LIN1+OMA1/108.0

# =LIN1+OMA1-41A2

## Properties

Trade	Electrical engineering
-------	------------------------

## Part properties

Parts: Variant:

Part type	Undefined
-----------	-----------

Parts: SIE.6ES7231-5QD32-0XB0 Variant: 1

Part type	Component
Order number	6ES7231-5QD32-0XB0
Designation 1	S7-1200, ANALOG INPUT SM 1231 TC, 4 AI
Designation 2	SIMATIC, S7-1200
Description	SIMATIC S7-1200, Analog input, SM 1231 TC, 4 AI thermocouples
Manufacturer	Siemens
Height	100,00 mm
Width	45,00 mm
Depth	75,00 mm
Weight	0,17 kg

## References

Panel layout caption	Panel layout caption	
Overview	=LIN1+OMA1-41A2	=LIN1+OMA1/41.0
Multi-line	=LIN1+OMA1-41A2	=LIN1+OMA1/42.5
	=LIN1+OMA1-41A2:1	=LIN1+OMA1/42.5
Overview	=LIN1+OMA1-41A2:1	=LIN1+OMA1/41.1
Multi-line	=LIN1+OMA1-41A2:2	=LIN1+OMA1/42.6
Overview	=LIN1+OMA1-41A2:2	=LIN1+OMA1/41.1
Multi-line	=LIN1+OMA1-41A2:3	=LIN1+OMA1/42.6
Overview	=LIN1+OMA1-41A2:3	=LIN1+OMA1/41.1
Multi-line	=LIN1+OMA1-41A2:4	=LIN1+OMA1/53.1
Overview	=LIN1+OMA1-41A2:4	=LIN1+OMA1/41.1
Multi-line	=LIN1+OMA1-41A2:5	=LIN1+OMA1/53.1
Overview	=LIN1+OMA1-41A2:5	=LIN1+OMA1/41.1
Multi-line	=LIN1+OMA1-41A2:6	=LIN1+OMA1/53.3
Overview	=LIN1+OMA1-41A2:6	=LIN1+OMA1/41.1
Multi-line	=LIN1+OMA1-41A2:7	=LIN1+OMA1/53.3
Overview	=LIN1+OMA1-41A2:7	=LIN1+OMA1/41.1
	=LIN1+OMA1-41A2:1	=LIN1+OMA1/41.1
	=LIN1+OMA1-41A2:2	=LIN1+OMA1/41.1
	=LIN1+OMA1-41A2:3	=LIN1+OMA1/41.1
Multi-line	=LIN1+OMA1-41A2:4	=LIN1+OMA1/53.5
Overview	=LIN1+OMA1-41A2:4	=LIN1+OMA1/41.1
Multi-line	=LIN1+OMA1-41A2:5	=LIN1+OMA1/53.5
Overview	=LIN1+OMA1-41A2:5	=LIN1+OMA1/41.1
Multi-line	=LIN1+OMA1-41A2:6	=LIN1+OMA1/53.7
Overview	=LIN1+OMA1-41A2:6	=LIN1+OMA1/41.1
Multi-line	=LIN1+OMA1-41A2:7	=LIN1+OMA1/53.7
Overview	=LIN1+OMA1-41A2:7	=LIN1+OMA1/41.1

## =LIN1+OMA1-41A2

Panel layout	=LIN1+OMA1-41A2	=LIN1+OMA1/39.5
	=LIN1+OMA1-41A2	=LIN1+OMA1/108.1

## =LIN1+OMA1-1F1

### Properties

Trade	Electrical engineering
Technical characteristics	C10

### Part properties

Parts: SCHR.BM017310-- Variant: 1

Part type	Component
Order number	BM017310--
Designation 1	Inštalacijski odklopnik, karak. C, 10A, 10kA, 3-polni
Description	Inštalacijski odklopnik, karak. C, 10A, 10kA, 3-polni serija B MS0, standard za izdelek EN 60898,EN 60947-2
Manufacturer	Schrack
Supplier	Schrack
Height	80,00 mm
Width	53,10 mm
Depth	74,90 mm
Weight	0,37 kg

### References

Panel layout caption	Panel layout caption	
Multi-line	=LIN1+OMA1-1F1:2;1;4;3;6;5	=LIN1+OMA1/1.1
Panel layout	=LIN1+OMA1-1F1	=LIN1+OMA1/108.0

# =LIN1+OMA1-1F2

## Properties

Trade	Electrical engineering
Technical characteristics	C2

## Part properties

Parts: SCHR.BM017302-- Variant: 1

Part type	Component
Order number	BM017302--
Designation 1	Inštalacijski odklopnik, karak. C, 2A, 3-polni, 10kA
Description	Inštalacijski odklopnik, karak. C, 2A, 3-polni, 10kA serija BM S0, standard za izdelek EN 60898,EN 60947-2
Manufacturer	Schrack
Supplier	Schrack
Height	80,00 mm
Width	53,10 mm
Depth	74,90 mm
Weight	0,37 kg

## References

Panel layout caption	Panel layout caption	
Multi-line	=LIN1+OMA1-1F2:2;1;4;3;6;5	=LIN1+OMA1/1.3
Panel layout	=LIN1+OMA1-1F2	=LIN1+OMA1/108.1

# =LIN1+OMA1-3F3

## Properties

Trade	Electrical engineering
Technical characteristics	C4/3

## Part properties

Parts: SCHR.BM017302-- Variant: 1

Part type	Component
Order number	BM017302--
Designation 1	Inštalacijski odklopnik, karak. C, 2A, 3-polni, 10kA
Description	Inštalacijski odklopnik, karak. C, 2A, 3-polni, 10kA serija BM S0, standard za izdelek EN 60898,EN 60947-2
Manufacturer	Schrack
Supplier	Schrack
Height	80,00 mm
Width	53,10 mm
Depth	74,90 mm
Weight	0,37 kg

## References

Panel layout caption	Panel layout caption	
Multi-line	=LIN1+OMA1-3F3:2;1;4;3;6;5	=LIN1+OMA1/3.1
Panel layout	=LIN1+OMA1-3F3	=LIN1+OMA1/108.1

# =LIN1+OMA1-24FC1

## Properties

Trade	Electrical engineering
Technical characteristics	IN: 24 V DC OUT: 24 V DC / 5x2 A , 3x6 A

## Part properties

Parts: MURR.9000-41068-0200600 Variant: 1

Part type	Component
Order number	9000-41068-0200600
Designation 1	Current monitoring equipment
Designation 2	MICO BASIC 5.2/3.6 ELEC AUX CIRCUIT, 8 CHANNELS (IN: 24VDC OUT: 5x24V/2ADC 3x24V/6ADC)
Description	MICO BASIC 5.2/3.6 8 channels Current adjustment 5 × 2 A; 3 × 6 A More information may be found on <a href="https://www.murrelektronik.com">https://www.murrelektronik.com</a> or in the technical datasheet
Height	90,00 mm
Width	70,00 mm
Depth	80,00 mm
Weight	0,16 kg

## References

Panel layout caption	Panel layout caption	
Multi-line	=LIN1+OMA1-24FC1	=LIN1+OMA1/24.1
	=LIN1+OMA1-24FC1:14	=LIN1+OMA1/24.3
	=LIN1+OMA1-24FC1:ON	=LIN1+OMA1/24.2
	=LIN1+OMA1-24FC1:OUT1	=LIN1+OMA1/24.2
	=LIN1+OMA1-24FC1:OUT2	=LIN1+OMA1/24.3
	=LIN1+OMA1-24FC1:OUT3	=LIN1+OMA1/24.3
	=LIN1+OMA1-24FC1:OUT4	=LIN1+OMA1/24.4
	=LIN1+OMA1-24FC1:OUT5	=LIN1+OMA1/24.4
	=LIN1+OMA1-24FC1:OUT6	=LIN1+OMA1/24.5
	=LIN1+OMA1-24FC1:OUT7	=LIN1+OMA1/24.5
	=LIN1+OMA1-24FC1:OUT8	=LIN1+OMA1/24.6
	=LIN1+OMA1-24FC1:+24V	=LIN1+OMA1/24.2
	=LIN1+OMA1-24FC1:GND	=LIN1+OMA1/24.2
Panel layout	=LIN1+OMA1-24FC1	=LIN1+OMA1/108.2

# =LIN1+OMA1-1H1

## Properties

Trade	Electrical engineering
Technical characteristics	L1

## Part properties

Parts: SE.XB4BVM4 Variant: 1

Part type	Component
Order number	XB4BVM4
Designation 1	Red complete pilot light Ø22 plain lens with integral LED 230..240V
Manufacturer	Schneider Electric
Supplier	Schneider Electric
Height	47,00 mm
Width	30,00 mm
Depth	54,00 mm
Weight	0,08 kg

## References

Multi-line	=LIN1+OMA1-1H1:X1;X2	=LIN1+OMA1/1.3
------------	----------------------	----------------

# =LIN1+OMA1-1H2

## Properties

Trade	Electrical engineering
Technical characteristics	L2

## Part properties

Parts: SE.XB4BVM4 Variant: 1

Part type	Component
Order number	XB4BVM4
Designation 1	Red complete pilot light Ø22 plain lens with integral LED 230..240V
Manufacturer	Schneider Electric
Supplier	Schneider Electric
Height	47,00 mm
Width	30,00 mm
Depth	54,00 mm
Weight	0,08 kg

## References

Multi-line	=LIN1+OMA1-1H2:X1;X2	=LIN1+OMA1/1.3
------------	----------------------	----------------

# =LIN1+OMA1-1H3

## Properties

Trade	Electrical engineering
Technical characteristics	L3

## Part properties

Parts: SE.XB4BVM4 Variant: 1

Part type	Component
Order number	XB4BVM4
Designation 1	Red complete pilot light Ø22 plain lens with integral LED 230..240V
Manufacturer	Schneider Electric
Supplier	Schneider Electric
Height	47,00 mm
Width	30,00 mm
Depth	54,00 mm
Weight	0,08 kg

## References

Multi-line	=LIN1+OMA1-1H3:X1;X2	=LIN1+OMA1/1.4
------------	----------------------	----------------

# =LIN1+OMA1-1H4

## Properties

Trade	Electrical engineering
Function text (automatic)	DOVOD – NAPAJANJE
Technical characteristics	230..240V

## Part properties

Parts: SE.XB4BVM4 Variant: 1

Part type	Component
Order number	XB4BVM4
Designation 1	Red complete pilot light Ø22 plain lens with integral LED 230..240V
Manufacturer	Schneider Electric
Supplier	Schneider Electric
Height	47,00 mm
Width	30,00 mm
Depth	54,00 mm
Weight	0,08 kg

## References

Multi-line	=LIN1+OMA1-1H4:X1;X2	=LIN1+OMA1/1.6
------------	----------------------	----------------

# =LIN1+OMA1-1H5

## Properties

Trade	Electrical engineering
Function text (automatic)	NAPAKA ZAPOREDJA FAZ
Technical characteristics	230..240V

## Part properties

Parts: SE.XB4BVM4 Variant: 1

Part type	Component
Order number	XB4BVM4
Designation 1	Red complete pilot light Ø22 plain lens with integral LED 230..240V
Manufacturer	Schneider Electric
Supplier	Schneider Electric
Height	47,00 mm
Width	30,00 mm
Depth	54,00 mm
Weight	0,08 kg

## References

Multi-line	=LIN1+OMA1-1H5:X1;X2	=LIN1+OMA1/1.7
------------	----------------------	----------------

# =LIN1+OMA1-1K1

## Properties

Trade	Electrical engineering
Technical characteristics	24VDC

## Part properties

Parts: SE.LC1D18BD Variant: 1

Part type	Component
Order number	LC1D18BD
Designation 1	Contactor TeSys LC1-D – 3P – AC-3 440V 18 A, Coil 24 V DC
Designation 2	Coil 24 V DC
Description	Contactor TeSys LC1-D – 3P – AC-3 440V 18 A, Coil 24 V DC
Manufacturer	Schneider Electric
Supplier	Schneider Electric
Height	77,00 mm
Width	45,00 mm
Depth	93,00 mm
Weight	0,33 kg

## References

Panel layout caption	Panel layout caption	
Multi-line	=LIN1+OMA1-1K1:A1;A2	=LIN1+OMA1/1.7
	=LIN1+OMA1-1K1:1/L1;2/T1	=LIN1+OMA1/1.7
	=LIN1+OMA1-1K1:3/L2;4/T2	=LIN1+OMA1/1.7
	=LIN1+OMA1-1K1:5/L3;6/T3	=LIN1+OMA1/1.8
	=LIN1+OMA1-1K1:13;14	=LIN1+OMA1/1.6
Panel layout	=LIN1+OMA1-1K1	=LIN1+OMA1/108.2

# =LIN1+OMA1-38K2

## Properties

Trade

Electrical engineering

## Part properties

Parts: SIE.6AV2123-2GB03-0AX0 Variant: 1

Part type	Component
Order number	6AV2123-2GB03-0AX0
Designation 1	SIMATIC HMI KTP700 BASIC
Designation 2	SIMATIC, HMI
Designation 3	Basic Panel
Description	SIMATIC HMI, KTP700 Basic, Basic Panel, Key/touch operation, 7" TFT display, 65536 colors, PROFINET interface, configurable from WinCC Basic V13/ STEP 7 Basic V13, contains open-source software, which is provided free of charge see enclosed CD
Manufacturer	Siemens
Supplier	Siemens
Height	158,00 mm
Width	214,00 mm
Depth	39,00 mm
Weight	0,98 kg

## References

Multi-line	=LIN1+OMA1-38K2	=LIN1+OMA1/38.2
Single-line	=LIN1+OMA1-38K2	=LIN1+OMA1/37.7
Multi-line	=LIN1+OMA1-38K2:1	=LIN1+OMA1/38.5
	=LIN1+OMA1-38K2:2	=LIN1+OMA1/38.6
Single-line	=LIN1+OMA1-38K2	=LIN1+OMA1/37.7

# =LIN1+OMA1-49K3

## Properties

Trade	Electrical engineering
Function text (automatic)	Hlajerje omare

## Part properties

Parts: WEI.1123490000 Variant: 1

Part type	Component
Order number	1123490000
Designation 1	Relay module
Designation 2	Relay module, 24 V DC +/-20 %, Green LED, Free-wheeling diode, Reverse polarity protection, 2 CO contact (AgNi), 250 V AC, 8 A, Screw connection
Description	Assembly of plug-in relay and plug-in socket. Control circuit and load circuit are electrically isolated.
Height	89,60 mm
Width	12,80 mm
Depth	87,80 mm
Weight	0,06 kg

## References

Panel layout caption	Panel layout caption	
Multi-line	=LIN1+OMA1-49K3:+A1;-A2	=LIN1+OMA1/49.3
	=LIN1+OMA1-49K3:12 (NC);11 (COM);1 4 (NO)	=LIN1+OMA1/2.1
Panel layout	=LIN1+OMA1-49K3	=LIN1+OMA1/108.3

# =LIN1+OMA1-49K4

## Properties

Trade	Electrical engineering
Function text (automatic)	STO enable

## Part properties

Parts: WEI.1123490000 Variant: 1

Part type	Component
Order number	1123490000
Designation 1	Relay module
Designation 2	Relay module, 24 V DC +/-20 %, Green LED, Free-wheeling diode, Reverse polarity protection, 2 CO contact (AgNi), 250 V AC, 8 A, Screw connection
Description	Assembly of plug-in relay and plug-in socket. Control circuit and load circuit are electrically isolated.
Height	89,60 mm
Width	12,80 mm
Depth	87,80 mm
Weight	0,06 kg

## References

Panel layout caption	Panel layout caption	
Multi-line	=LIN1+OMA1-49K4:+A1;-A2 =LIN1+OMA1-49K4:12 (NC);11 (COM);1 4 (NO)	=LIN1+OMA1/49.8 =LIN1+OMA1/9.2
Panel layout	=LIN1+OMA1-49K4	=LIN1+OMA1/108.3

# =LIN1+OMA1-50K5

## Properties

Trade	Electrical engineering
Function text (automatic)	AKD power ON
Technical characteristics	24VDC

## Part properties

Parts: SE.LC1D18BD Variant: 1

Part type	Component
Order number	LC1D18BD
Designation 1	Contactor TeSys LC1-D – 3P – AC-3 440V 18 A, Coil 24 V DC
Designation 2	Coil 24 V DC
Description	Contactor TeSys LC1-D – 3P – AC-3 440V 18 A, Coil 24 V DC
Manufacturer	Schneider Electric
Supplier	Schneider Electric
Height	77,00 mm
Width	45,00 mm
Depth	93,00 mm
Weight	0,33 kg

## References

Panel layout caption	Panel layout caption	
Multi-line	=LIN1+OMA1-50K5:A1;A2 =LIN1+OMA1-50K5:1/L1;2/T1 =LIN1+OMA1-50K5:3/L2;4/T2 =LIN1+OMA1-50K5:5/L3;6/T3	=LIN1+OMA1/50.1 =LIN1+OMA1/6.1 =LIN1+OMA1/6.1 =LIN1+OMA1/6.2
Panel layout	=LIN1+OMA1-50K5	=LIN1+OMA1/108.2

# =LIN1+OMA1-34KF1

## Properties

Trade

Electrical engineering

## Part properties

Parts: MURR.58171 Variant: 1

Part type	Component
Order number	58171
Designation 1	TREE 8TX METALL – UNMANAGED SWITCH – 8 PORTS
Description	Further information is available at <a href="http://www.murrelektronik.de">http://www.murrelektronik.de</a>
Height	90,00 mm
Width	45,00 mm
Depth	78,00 mm
Weight	0,27 kg

## References

Panel layout caption	Panel layout caption	
Multi-line	=LIN1+OMA1-34KF1	=LIN1+OMA1/34.0
	=LIN1+OMA1-34KF1:F.G.	=LIN1+OMA1/34.1
	=LIN1+OMA1-34KF1:V+	=LIN1+OMA1/34.1
	=LIN1+OMA1-34KF1:V-	=LIN1+OMA1/34.1
	=LIN1+OMA1-34KF1:V+	=LIN1+OMA1/34.0
	=LIN1+OMA1-34KF1:V-	=LIN1+OMA1/34.0
Single-line	=LIN1+OMA1-34KF1:1	=LIN1+OMA1/34.1
	=LIN1+OMA1-34KF1:1	=LIN1+OMA1/34.2
	=LIN1+OMA1-34KF1:1	=LIN1+OMA1/34.3
	=LIN1+OMA1-34KF1:1	=LIN1+OMA1/34.4
	=LIN1+OMA1-34KF1:1	=LIN1+OMA1/34.5
	=LIN1+OMA1-34KF1:1	=LIN1+OMA1/34.6
	=LIN1+OMA1-34KF1:1	=LIN1+OMA1/34.7
	=LIN1+OMA1-34KF1:1	=LIN1+OMA1/34.9
Panel layout	=LIN1+OMA1-34KF1	=LIN1+OMA1/108.4

## =LIN1+OMA1-2M1

### Properties

Trade	Electrical engineering
Function text (automatic)	Hlajerje ele. omare

### Part properties

Parts: SCHR.IUKNF1523A Variant: 1

Part type	Component
Order number	IUKNF1523A
Designation 1	Ventilator s filtrom 230V, 11W, 109x109x62mm, IP54, 16m3/h
Description	Ventilator s filtrom 230V, 11W, 109x109x62mm, IP54, 16m3/h
Manufacturer	Schrack
Supplier	Schrack
Height	109,00 mm
Width	109,00 mm
Depth	62,00 mm
Weight	0,55 kg

### References

Multi-line	=LIN1+OMA1-2M1	=LIN1+OMA1/2.1
------------	----------------	----------------

## =LIN1+OMA1-6M2

### Properties

Trade	Electrical engineering
Function text (automatic)	AKTUATOR

### Part properties

Parts: Variant:

Part type	Undefined
-----------	-----------

### References

Multi-line	=LIN1+OMA1-6M2:U1;V1;W1;PE	=LIN1+OMA1/6.1
------------	----------------------------	----------------

## =LIN1+OMA1-6M3

### Properties

Trade	Electrical engineering
-------	------------------------

### Part properties

Parts: Variant:

Part type	Undefined
-----------	-----------

### References

Multi-line	=LIN1+OMA1-6M3:x1;x2	=LIN1+OMA1/6.2
------------	----------------------	----------------

# =LIN1+OMA1-108M1

## Properties

Trade	Electrical engineering
-------	------------------------

## Part properties

Parts: Variant:

Part type	Undefined
-----------	-----------

## References

Panel layout caption	Panel layout caption	
Panel layout	=LIN1+OMA1-108M1	=LIN1+OMA1/108.0

# =LIN1+OMA1-N

## Properties

Trade	Electrical engineering
Function text (automatic)	N BusBar

## Part properties

Parts: Variant:

Part type	Undefined
-----------	-----------

Parts: SCHR.IK021038I- Variant: 1

Part type	Component
Order number	IK021038I-
Designation 1	N-sponka za 15 odvodov, montaža na DIN letev, izolirana
Description	N-sponka za 15 odvodov, montaža na DIN letev, izolirana
Manufacturer	Schrack
Supplier	Schrack
Height	20,00 mm
Width	100,00 mm
Depth	90,00 mm
Weight	0,06 kg

## References

Multi-line	=LIN1+OMA1-N	=LIN1+OMA1/1.1
	=LIN1+OMA1-N:1	=LIN1+OMA1/1.1
	=LIN1+OMA1-N:2	=LIN1+OMA1/1.4
	=LIN1+OMA1-N:3	=LIN1+OMA1/1.6
	=LIN1+OMA1-N:4	=LIN1+OMA1/1.7
	=LIN1+OMA1-N:5	=LIN1+OMA1/2.2
	=LIN1+OMA1-N:6	=LIN1+OMA1/6.2

# =LIN1+OMA1-PE

## Properties

Trade	Electrical engineering
Function text (automatic)	PE BusBar

## Part properties

Parts: Variant:

Part type	Undefined
	Parts: SCHR.IK021039I- Variant: 1
Part type	Component
Order number	IK021039I-
Designation 1	PE-sponka za 15 odvodov, montaža na DIN letev, izolirana
Description	PE-sponka za 15 odvodov, montaža na DIN letev, izolirana
Manufacturer	Schrack
Supplier	Schrack
Height	20,00 mm
Width	100,00 mm
Depth	90,00 mm
Weight	0,06 kg

## References

Multi-line	=LIN1+OMA1-PE	=LIN1+OMA1/1.2
	=LIN1+OMA1-PE:1	=LIN1+OMA1/1.1
	=LIN1+OMA1-PE:2	=LIN1+OMA1/1.2
	=LIN1+OMA1-PE:3	=LIN1+OMA1/1.3
	=LIN1+OMA1-PE:4	=LIN1+OMA1/1.3
	=LIN1+OMA1-PE:5	=LIN1+OMA1/1.4
	=LIN1+OMA1-PE:6	=LIN1+OMA1/2.2
	=LIN1+OMA1-PE:7	=LIN1+OMA1/3.1
	=LIN1+OMA1-PE:8	=LIN1+OMA1/6.2
	=LIN1+OMA1-PE:9	=LIN1+OMA1/34.1

# =LIN1+OMA1-2Q1

## Properties

Trade	Electrical engineering
Technical characteristics	0.5A

## Part properties

### Parts: SCHR.BE082882-- Variant: 1

Part type	Component
Order number	BE082882--
Designation 1	Pomožni kontakt MZS BE5, 1Z in 1O, čelna vgradnja
Description	Pomožni kontakt MZS BE5, 1Z in 1O, čelna vgradnja
Manufacturer	Schrack
Supplier	Schrack
Height	68,00 mm
Width	70,00 mm
Depth	76,00 mm
Weight	0,02 kg

### Parts: SCHR.BE501000-- Variant: 1

Part type	Component
Order number	BE501000--
Designation 1	Motorsko zaščitno stikalo BE5 0,63-1,0A / 3P
Description	Motorsko zaščitno stikalo BE5 0,63-1,0A / 3P Velikost BE5, Naprava Razred 10
Manufacturer	Schrack
Supplier	Schrack
Height	93,00 mm
Width	45,00 mm
Depth	76,00 mm
Weight	0,30 kg

## References

Panel layout caption	Panel layout caption	
Multi-line	=LIN1+OMA1-2Q1:2;1;4;3;6;5	=LIN1+OMA1/2.1
Panel layout	=LIN1+OMA1-2Q1	=LIN1+OMA1/108.1

# =LIN1+OMA1-6Q2

## Properties

Trade	Electrical engineering
Technical characteristics	0.5A

## Part properties

### Parts: SCHR.BE082882-- Variant: 1

Part type	Component
Order number	BE082882--
Designation 1	Pomožni kontakt MZS BE5, 1Z in 1O, čelna vgradnja
Description	Pomožni kontakt MZS BE5, 1Z in 1O, čelna vgradnja
Manufacturer	Schrack
Supplier	Schrack
Height	68,00 mm
Width	70,00 mm
Depth	76,00 mm
Weight	0,02 kg

### Parts: SCHR.BE501000-- Variant: 1

Part type	Component
Order number	BE501000--
Designation 1	Motorsko zaščitno stikalo BE5 0,63-1,0A / 3P
Description	Motorsko zaščitno stikalo BE5 0,63-1,0A / 3P Velikost BE5, Naprava Razred 10
Manufacturer	Schrack
Supplier	Schrack
Height	93,00 mm
Width	45,00 mm
Depth	76,00 mm
Weight	0,30 kg

## References

Panel layout caption	Panel layout caption	
Multi-line	=LIN1+OMA1-6Q2:2;1;4;3;6;5	=LIN1+OMA1/6.1
Panel layout	=LIN1+OMA1-6Q2	=LIN1+OMA1/108.2

# =LIN1+OMA1-1S1

## Properties

Trade	Electrical engineering
Function text (automatic)	Glavno stikalo 63A

## Part properties

Parts: ETN.P3-63/EA/SVB-SW/N Variant: 1

Part type	Component
Order number	012771
Designation 1	Main switch, 3 pole + N, 63 A, STOP function, Lockable in the 0 (Off) position, flush mounting
Description	Main switch/switch-disconnector on-off according to IEC/EN 60947-3, 690V/63A, degree of protection Front IP65, handle black with black locking collar lockable with 3 padlocks, switch-disconnectors P3 have a very compact and robust design. The manual drive act directly to the connection of the contacts. The contacts are forced open when switching off. Design general: insulating material-surface mounting enclosure, flush mounting, rear mounting, IVS service distribution board mounting
Manufacturer	Eaton
Supplier	Eaton
Height	102,00 mm
Width	90,00 mm
Depth	128,00 mm
Weight	0,50 kg

## References

Multi-line	=LIN1+OMA1-1S1:1;2 =LIN1+OMA1-1S1:3;4 =LIN1+OMA1-1S1:5;6 =LIN1+OMA1-1S1:N1;N2	=LIN1+OMA1/1.1 =LIN1+OMA1/1.1 =LIN1+OMA1/1.1 =LIN1+OMA1/1.1
------------	--	--

## =LIN1+OMA1-1S2

### Properties

Trade	Electrical engineering
Function text (automatic)	VKLOP   1

### Part properties

Parts: SE.XB4BP11 Variant: 1

Part type	Component
Order number	XB4BP11
Designation 1	White projecting complete pushbutton Ø22Spring return 1NO "unmarked"
Manufacturer	Schneider Electric
Height	47,00 mm
Width	30,00 mm
Depth	61,00 mm
Weight	0,08 kg

### References

Multi-line	=LIN1+OMA1-1S2:13;14	=LIN1+OMA1/1.7
------------	----------------------	----------------

## =LIN1+OMA1-2S3

### Properties

Trade	Electrical engineering
Function text (automatic)	Termostat 0–60° C

### Part properties

Parts: SCHR.IUK08561-- Variant: 1

Part type	Component
Order number	IUK08561--
Designation 1	Termostat, 10–60 ° C, 1 preklopni kontakt
Description	Termostat, 10–60 ° C, 1 preklopni kontakt
Manufacturer	Schrack
Supplier	Schrack
Height	64,00 mm
Width	46,00 mm
Depth	37,00 mm
Weight	0,10 kg

### References

Multi-line	=LIN1+OMA1-2S3:2;3;1	=LIN1+OMA1/2.6
------------	----------------------	----------------

# =LIN1+OMA1-3TB1

## Properties

Trade	Electrical engineering
-------	------------------------

## Part properties

Parts: WEI.1469530000 Variant: 1

Part type	Component
Order number	1469530000
Designation 1	Continuous current supply
Designation 2	Power supply, 120 W, 5 A at 55 ° C
Description	Power supply unit for providing DC voltage.
Height	125,00 mm
Width	40,00 mm
Depth	109,00 mm
Weight	0,68 kg

## References

Panel layout caption	Panel layout caption	
Multi-line	=LIN1+OMA1-3TB1	=LIN1+OMA1/3.0
	=LIN1+OMA1-3TB1:13	=LIN1+OMA1/3.2
	=LIN1+OMA1-3TB1:14	=LIN1+OMA1/3.2
	=LIN1+OMA1-3TB1:+	=LIN1+OMA1/3.1
	=LIN1+OMA1-3TB1:+	=LIN1+OMA1/3.1
	=LIN1+OMA1-3TB1:-	=LIN1+OMA1/3.1
	=LIN1+OMA1-3TB1:-	=LIN1+OMA1/3.1
	=LIN1+OMA1-3TB1:L1(+)	=LIN1+OMA1/3.1
	=LIN1+OMA1-3TB1:L2(-)	=LIN1+OMA1/3.1
	=LIN1+OMA1-3TB1:L3	=LIN1+OMA1/3.1
	=LIN1+OMA1-3TB1:PE	=LIN1+OMA1/3.1
Panel layout	=LIN1+OMA1-3TB1	=LIN1+OMA1/108.3

# =LIN1+OMA1-1U1

## Properties

Trade	Electrical engineering
-------	------------------------

## Part properties

Parts: SCH.UR6P3052 Variant: 1

Part type	Component
Order number	UR6P3052
Designation 1	UR6P3052   Rele, nadzor zaporedja faz, 3-fazni, 2 preklopna kontakta
Description	UR6P3052 – Rele, nadzor zaporedja faz, 3-fazni, 2 preklopna kontakta
Manufacturer	Schrack
Supplier	Schrack
Height	129,00 mm
Width	29,00 mm
Depth	92,00 mm
Weight	0,00 kg

## References

Panel layout caption	Panel layout caption	
Multi-line	=LIN1+OMA1-1U1	=LIN1+OMA1/1.3
	=LIN1+OMA1-1U1:12;11;14	=LIN1+OMA1/1.7
	=LIN1+OMA1-1U1:L1	=LIN1+OMA1/1.3
	=LIN1+OMA1-1U1:L2	=LIN1+OMA1/1.3
	=LIN1+OMA1-1U1:L3	=LIN1+OMA1/1.4
	=LIN1+OMA1-1U1:N	=LIN1+OMA1/1.4
	=LIN1+OMA1-1U1:PE	=LIN1+OMA1/1.4
Panel layout	=LIN1+OMA1-1U1	=LIN1+OMA1/108.2

# =LIN1+OMA1-6U2

## Properties

Trade	Electrical engineering
Function text (automatic)	Servo drive 6A
Technical characteristics	AKD

## Part properties

Parts: AKD-6A Variant: 1

Part type	Undefined
-----------	-----------

## References

Panel layout caption	Panel layout caption	
Multi-line	=LIN1+OMA1-6U2	=LIN1+OMA1/6.0
Panel layout	=LIN1+OMA1-6U2	=LIN1+OMA1/108.4

## =LIN1+OMA1-6U2-X2

### Properties

Trade

Electrical engineering

### References

Multi-line	=LIN1+OMA1-6U2-X2:1	=LIN1+OMA1/6.2
	=LIN1+OMA1-6U2-X2:2	=LIN1+OMA1/6.3
	=LIN1+OMA1-6U2-X2:3	=LIN1+OMA1/6.2
	=LIN1+OMA1-6U2-X2:4	=LIN1+OMA1/6.1
	=LIN1+OMA1-6U2-X2:5	=LIN1+OMA1/6.1
	=LIN1+OMA1-6U2-X2:6	=LIN1+OMA1/6.2

## =LIN1+OMA1-6U2-X3

### Properties

Trade

Electrical engineering

### References

Multi-line	=LIN1+OMA1-6U2-X3:L1	=LIN1+OMA1/6.1
	=LIN1+OMA1-6U2-X3:L2	=LIN1+OMA1/6.1
	=LIN1+OMA1-6U2-X3:L3	=LIN1+OMA1/6.2
	=LIN1+OMA1-6U2-X3:N	=LIN1+OMA1/6.2
	=LIN1+OMA1-6U2-X3:PE	=LIN1+OMA1/6.2

## =LIN1+OMA1-6U2-X10

### Properties

Trade

Electrical engineering

### References

Multi-line	=LIN1+OMA1-6U2-X10:FEEDBACK	=LIN1+OMA1/6.3
------------	-----------------------------	----------------

## =LIN1+OMA1-7U3

### Properties

Trade	Electrical engineering
-------	------------------------

### Part properties

Parts: Variant:

Part type	Undefined
-----------	-----------

### References

Multi-line	=LIN1+OMA1-7U3	=LIN1+OMA1/7.0
------------	----------------	----------------

## =LIN1+OMA1-7U3-X7

### Properties

Trade	Electrical engineering
-------	------------------------

### References

Multi-line	=LIN1+OMA1-7U3-X7:1	=LIN1+OMA1/7.0
	=LIN1+OMA1-7U3-X7:2	=LIN1+OMA1/7.0
	=LIN1+OMA1-7U3-X7:3	=LIN1+OMA1/7.1
	=LIN1+OMA1-7U3-X7:4	=LIN1+OMA1/7.1
	=LIN1+OMA1-7U3-X7:5	=LIN1+OMA1/7.1
	=LIN1+OMA1-7U3-X7:6	=LIN1+OMA1/7.2
	=LIN1+OMA1-7U3-X7:7	=LIN1+OMA1/7.2
	=LIN1+OMA1-7U3-X7:8	=LIN1+OMA1/7.3
	=LIN1+OMA1-7U3-X7:9	=LIN1+OMA1/7.3
	=LIN1+OMA1-7U3-X7:10	=LIN1+OMA1/7.4

## =LIN1+OMA1-8U4

### Properties

Trade	Electrical engineering
-------	------------------------

### Part properties

Parts: Variant:

Part type	Undefined
-----------	-----------

### References

Multi-line	=LIN1+OMA1-8U4	=LIN1+OMA1/8.0
------------	----------------	----------------

## =LIN1+OMA1-8U4-X8

### Properties

Trade

Electrical engineering

### References

Multi-line	=LIN1+OMA1-8U4-X8:1	=LIN1+OMA1/8.0
	=LIN1+OMA1-8U4-X8:2	=LIN1+OMA1/8.1
	=LIN1+OMA1-8U4-X8:3	=LIN1+OMA1/8.1
	=LIN1+OMA1-8U4-X8:4	=LIN1+OMA1/8.1
	=LIN1+OMA1-8U4-X8:5	=LIN1+OMA1/8.2
	=LIN1+OMA1-8U4-X8:6	=LIN1+OMA1/8.2
	=LIN1+OMA1-8U4-X8:7	=LIN1+OMA1/8.3
	=LIN1+OMA1-8U4-X8:8	=LIN1+OMA1/8.3
	=LIN1+OMA1-8U4-X8:9	=LIN1+OMA1/8.4
	=LIN1+OMA1-8U4-X8:10	=LIN1+OMA1/8.4

## =LIN1+OMA1-9U5

### Properties

Trade

Electrical engineering

### Part properties

Parts: Variant:

Part type

Undefined

### References

Multi-line	=LIN1+OMA1-9U5	=LIN1+OMA1/9.1
------------	----------------	----------------

## =LIN1+OMA1-9U5-X1

### Properties

Trade

Electrical engineering

### References

Multi-line	=LIN1+OMA1-9U5-X1:1	=LIN1+OMA1/9.1
	=LIN1+OMA1-9U5-X1:2	=LIN1+OMA1/9.1
	=LIN1+OMA1-9U5-X1:3	=LIN1+OMA1/9.2

# =LIN1+OMA1-37U6

## Properties

Trade	Electrical engineering
Technical characteristics	Kollmorgen AKD

## Part properties

Parts: Variant:

Part type	Undefined
-----------	-----------

## References

Multi-line	=LIN1+OMA1-37U6	=LIN1+OMA1/37.5
Single-line	=LIN1+OMA1-37U6	=LIN1+OMA1/37.5

# =LIN1+OMA1-1X1

## Properties

Trade	Electrical engineering
Function text (automatic)	Dovodne sponke

## Part properties

### Parts: Variant:

Part type	Undefined
Parts: WEI.1010000000 Variant: 1	
Part type	Component
Order number	1010000000
Designation 1	PE terminal
Designation 2	PE terminal, Screw connection, 2.5 mm <sup>2</sup> , 800 V, Number of connections: 2, Number of levels: 1, Green/yellow
Description	Terminal block for connecting protective earth conductors to the mounting base (earth). Hardened steel withstands the mechanical forces, tin-coated copper ensures top conductivity.
Height	60,00 mm
Width	5,10 mm
Depth	46,50 mm
Weight	0,02 kg

### Parts: WEI.1020000000 Variant: 1

Part type	Component
Order number	1020000000
Designation 1	Feed-through terminal block
Designation 2	Feed-through terminal block, Screw connection, 2.5 mm <sup>2</sup> , 800 V, 24 A, Number of connections: 2
Description	Terminal block for connecting or joining conductors with permanently secure contact. Hardened steel withstands the mechanical forces, tin-coated copper ensures top conductivity.
Height	60,00 mm
Width	5,10 mm
Depth	46,25 mm
Weight	0,01 kg

### Parts: WEI.1061200000 Variant: 1

Part type	Component
Order number	1061200000
Designation 1	End bracket
Designation 2	End bracket, Wemid, dark beige, Rail: TS 35, when screwed in
Description	The end bracket ensures a permanently secure fit on the mounting rail and prevents slipping. The end bracket has marking options for group markers and the option of receiving test plugs.
Height	56,10 mm
Width	8,00 mm
Depth	46,50 mm
Weight	0,01 kg

## References

Panel layout caption	Panel layout caption	
Multi-line	=LIN1+OMA1-1X1	=LIN1+OMA1/1.0

## =LIN1+OMA1-1X1

Multi-line	=LIN1+OMA1-1X1:1;1;2 =LIN1+OMA1-1X1:2;1;2 =LIN1+OMA1-1X1:3;1;2 =LIN1+OMA1-1X1:4;1;2 =LIN1+OMA1-1X1:PE;1;2 =LIN1+OMA1-1X1	=LIN1+OMA1/1.1 =LIN1+OMA1/1.1 =LIN1+OMA1/1.1 =LIN1+OMA1/1.1 =LIN1+OMA1/1.1 =LIN1+OMA1/108.0
Panel layout		

# =LIN1+OMA1-2X2

## Properties

Trade	Electrical engineering
Function text (automatic)	Hlajerje ele. omare

## Part properties

### Parts: Variant:

Part type	Undefined
Parts: WEI.1010000000 Variant: 1	
Part type	Component
Order number	1010000000
Designation 1	PE terminal
Designation 2	PE terminal, Screw connection, 2.5 mm <sup>2</sup> , 800 V, Number of connections: 2, Number of levels: 1, Green/yellow
Description	Terminal block for connecting protective earth conductors to the mounting base (earth). Hardened steel withstands the mechanical forces, tin-coated copper ensures top conductivity.
Height	60,00 mm
Width	5,10 mm
Depth	46,50 mm
Weight	0,02 kg

### Parts: WEI.1020000000 Variant: 1

Part type	Component
Order number	1020000000
Designation 1	Feed-through terminal block
Designation 2	Feed-through terminal block, Screw connection, 2.5 mm <sup>2</sup> , 800 V, 24 A, Number of connections: 2
Description	Terminal block for connecting or joining conductors with permanently secure contact. Hardened steel withstands the mechanical forces, tin-coated copper ensures top conductivity.
Height	60,00 mm
Width	5,10 mm
Depth	46,25 mm
Weight	0,01 kg

### Parts: WEI.1020080000 Variant: 1

Part type	Component
Order number	1020080000
Designation 1	Feed-through terminal block
Designation 2	Feed-through terminal block, Screw connection, 2.5 mm <sup>2</sup> , 800 V, 24 A, Number of connections: 2
Description	Terminal block for connecting or joining conductors with permanently secure contact. Hardened steel withstands the mechanical forces, tin-coated copper ensures top conductivity.
Height	60,00 mm
Width	5,10 mm
Depth	46,25 mm
Weight	0,01 kg

## References

Panel layout caption	Panel layout caption	
Multi-line	=LIN1+OMA1-2X2:1:1;2	=LIN1+OMA1/2.1

## =LIN1+OMA1-2X2

Multi-line	=LIN1+OMA1-2X2:N:1;2	=LIN1+OMA1/2.2
	=LIN1+OMA1-2X2:PE:1;2	=LIN1+OMA1/2.2
Panel layout	=LIN1+OMA1-2X2	=LIN1+OMA1/108.1

## =LIN1+OMA1-4X3

### Properties

Trade	Electrical engineering
-------	------------------------

### Part properties

Parts: Variant:

Part type	Undefined
-----------	-----------

Parts: WEI.1020000000 Variant: 1

Part type	Component
Order number	1020000000
Designation 1	Feed-through terminal block
Designation 2	Feed-through terminal block, Screw connection, 2.5 mm <sup>2</sup> , 80 V, 24 A, Number of connections: 2
Description	Terminal block for connecting or joining conductors with permanently secure contact. Hardened steel withstands the mechanical forces, tin-coated copper ensures top conductivity.
Height	60,00 mm
Width	5,10 mm
Depth	46,25 mm
Weight	0,01 kg

### References

Panel layout caption	Panel layout caption	
Multi-line	=LIN1+OMA1-4X3:1:1;2	=LIN1+OMA1/4.1
	=LIN1+OMA1-4X3:2:1;2	=LIN1+OMA1/4.1
	=LIN1+OMA1-4X3:3:1;2	=LIN1+OMA1/4.1
	=LIN1+OMA1-4X3:4:1;2	=LIN1+OMA1/4.2
	=LIN1+OMA1-4X3:5:1;2	=LIN1+OMA1/4.2
Panel layout	=LIN1+OMA1-4X3	=LIN1+OMA1/108.3

# =LIN1+OMA1-5X4

## Properties

Trade	Electrical engineering
-------	------------------------

## Part properties

Parts: Variant:

Part type	Undefined
-----------	-----------

Parts: WEI.1020000000 Variant: 1

Part type	Component
Order number	1020000000
Designation 1	Feed-through terminal block
Designation 2	Feed-through terminal block, Screw connection, 2.5 mm <sup>2</sup> , 80 0 V, 24 A, Number of connections: 2
Description	Terminal block for connecting or joining conductors with permanently secure contact. Hardened steel withstands the mechanical forces, tin-coated copper ensures top conductivity.
Height	60,00 mm
Width	5,10 mm
Depth	46,25 mm
Weight	0,01 kg

## References

Panel layout caption	Panel layout caption	
Multi-line	=LIN1+OMA1-5X4:1:1;2	=LIN1+OMA1/5.1
	=LIN1+OMA1-5X4:2:1;2	=LIN1+OMA1/5.1
	=LIN1+OMA1-5X4:3:1;2	=LIN1+OMA1/5.1
	=LIN1+OMA1-5X4:4:1;2	=LIN1+OMA1/5.2
	=LIN1+OMA1-5X4:5:1;2	=LIN1+OMA1/5.2
	=LIN1+OMA1-5X4:6:1;2	=LIN1+OMA1/5.2
	=LIN1+OMA1-5X4:7:1;2	=LIN1+OMA1/5.2
	=LIN1+OMA1-5X4:8:1;2	=LIN1+OMA1/5.2
	=LIN1+OMA1-5X4:9:1;2	=LIN1+OMA1/5.3
	=LIN1+OMA1-5X4:10:1;2	=LIN1+OMA1/5.3
Panel layout	=LIN1+OMA1-5X4	=LIN1+OMA1/108.3

# =LIN1+OMA1-7X5

## Properties

Trade

Electrical engineering

## Part properties

Parts: Variant:

Part type

Undefined

Parts: WEI.1021500000 Variant: 1

Part type

Component

Order number

1021500000

Designation 1

Multi-tier modular terminal

Designation 2

Multi-tier modular terminal, Screw connection, 2.5 mm<sup>2</sup>, 400 V, 24 A, Number of levels: 2, dark beige

Description

Terminal block with several levels for connecting or joining conductors with permanently secure contact. Hardened steel withstands the mechanical forces, tin-coated copper ensures top conductivity. Space-saving design.

Height

69,07 mm

Width

5,10 mm

Depth

62,25 mm

Weight

0,01 kg

## References

Panel layout caption

Panel layout caption

Multi-line

=LIN1+OMA1-7X5:1:1;2

=LIN1+OMA1/7.0

=LIN1+OMA1-7X5:2:1;2

=LIN1+OMA1/7.0

=LIN1+OMA1-7X5:3:1;2

=LIN1+OMA1/7.1

=LIN1+OMA1-7X5:4:1;2

=LIN1+OMA1/7.1

=LIN1+OMA1-7X5:5:1;2

=LIN1+OMA1/7.1

=LIN1+OMA1-7X5:6:1;2

=LIN1+OMA1/7.2

=LIN1+OMA1-7X5:7:1;2

=LIN1+OMA1/7.2

=LIN1+OMA1-7X5:8:1;2

=LIN1+OMA1/7.3

=LIN1+OMA1-7X5:9:1;2

=LIN1+OMA1/7.3

=LIN1+OMA1-7X5:10:1;2

=LIN1+OMA1/7.4

=LIN1+OMA1-7X5:11:1;2

=LIN1+OMA1/8.0

=LIN1+OMA1-7X5:12:1;2

=LIN1+OMA1/8.1

=LIN1+OMA1-7X5:13:1;2

=LIN1+OMA1/8.1

=LIN1+OMA1-7X5:14:1;2

=LIN1+OMA1/8.1

=LIN1+OMA1-7X5:15:1;2

=LIN1+OMA1/8.2

=LIN1+OMA1-7X5:16:1;2

=LIN1+OMA1/8.2

=LIN1+OMA1-7X5:17:1;2

=LIN1+OMA1/8.3

=LIN1+OMA1-7X5:18:1;2

=LIN1+OMA1/8.3

=LIN1+OMA1-7X5:19:1;2

=LIN1+OMA1/8.4

=LIN1+OMA1-7X5:20:1;2

=LIN1+OMA1/8.4

=LIN1+OMA1-7X5:21:1;2

=LIN1+OMA1/9.1

=LIN1+OMA1-7X5:22:1;2

=LIN1+OMA1/9.1

=LIN1+OMA1-7X5:23:1;2

=LIN1+OMA1/9.2

=LIN1+OMA1-7X5:24:1;2

=LIN1+OMA1/35.0

=LIN1+OMA1-7X5:25:1;2

=LIN1+OMA1/35.1

=LIN1+OMA1-7X5:26:1;2

=LIN1+OMA1/35.1

# =LIN1+OMA1-7X5

Multi-line	=LIN1+OMA1-7X5:27:1;2 =LIN1+OMA1-7X5:28:1;2 =LIN1+OMA1-7X5:29:1;2 =LIN1+OMA1-7X5:30:1;2 =LIN1+OMA1-7X5:31:1;2 =LIN1+OMA1-7X5:32:1;2 =LIN1+OMA1-7X5:33:1;2 =LIN1+OMA1-7X5:34:1;2 =LIN1+OMA1-7X5:35:1;2 =LIN1+OMA1-7X5:36:1;2 =LIN1+OMA1-7X5:37:1;2 =LIN1+OMA1-7X5:38:1;2 =LIN1+OMA1-7X5:39:1;2 =LIN1+OMA1-7X5:40:1;2 =LIN1+OMA1-7X5:41:1;2 =LIN1+OMA1-7X5:42:1;2	=LIN1+OMA1/35.1 =LIN1+OMA1/35.2 =LIN1+OMA1/35.2 =LIN1+OMA1/35.3 =LIN1+OMA1/35.4 =LIN1+OMA1/35.4 =LIN1+OMA1/35.4 =LIN1+OMA1/35.4 =LIN1+OMA1/35.4 =LIN1+OMA1/35.4 =LIN1+OMA1/35.4 =LIN1+OMA1/35.4 =LIN1+OMA1/35.4 =LIN1+OMA1/35.4 =LIN1+OMA1/43.6 =LIN1+OMA1/43.6 =LIN1+OMA1/43.6
Panel layout	=LIN1+OMA1-7X5	=LIN1+OMA1/108.0

# =LIN1+OMA1-35X6

## Properties

Trade	Electrical engineering
-------	------------------------

## Part properties

### Parts: Variant:

Part type	Undefined
Parts: WEI.1024100000 Variant: 1	
Part type	Component
Order number	1024100000
Designation 1	Thermocouple terminal
Designation 2	Thermocouple terminal, Screw connection, 2.5, dark beige
Description	The thermocouple terminal is specially designed for the transmission of very small voltages in temperature measuring circuits. Special current rails ensure that no erroneous signals can be generated in the terminal in the case of temperature differences.
Height	59,70 mm
Width	10,20 mm
Depth	49,73 mm
Weight	0,02 kg

## References

Panel layout caption	Panel layout caption	
Multi-line	=LIN1+OMA1-35X6:1:1;2;3;4	=LIN1+OMA1/35.7
	=LIN1+OMA1-35X6:2:1;2;3;4	=LIN1+OMA1/35.8
	=LIN1+OMA1-35X6:3:1;2;3;4	=LIN1+OMA1/35.8
	=LIN1+OMA1-35X6:4:1;2;3;4	=LIN1+OMA1/35.9
Panel layout	=LIN1+OMA1-35X6	=LIN1+OMA1/108.1

# =LIN1+OMA1-44X7

## Properties

Trade	Electrical engineering
Function text (automatic)	Trigger

## Part properties

Parts: Variant:

Part type	Undefined
Parts: WEI.1021500000 Variant: 1	
Part type	Component
Order number	1021500000
Designation 1	Multi-tier modular terminal
Designation 2	Multi-tier modular terminal, Screw connection, 2.5 mm <sup>2</sup> , 400 V, 24 A, Number of levels: 2, dark beige
Description	Terminal block with several levels for connecting or joining conductors with permanently secure contact. Hardened steel withstands the mechanical forces, tin-coated copper ensures top conductivity. Space-saving design.
Height	69,07 mm
Width	5,10 mm
Depth	62,25 mm
Weight	0,01 kg

## References

Panel layout caption	Panel layout caption
Multi-line	=LIN1+OMA1-44X7:1:1;2 =LIN1+OMA1/44.1 =LIN1+OMA1-44X7:2:1;2 =LIN1+OMA1/44.3 =LIN1+OMA1-44X7:3:1;2 =LIN1+OMA1/44.5 =LIN1+OMA1-44X7:4:1;2 =LIN1+OMA1/44.8 =LIN1+OMA1-44X7:5:1;2 =LIN1+OMA1/45.1 =LIN1+OMA1-44X7:6:1;2 =LIN1+OMA1/45.3 =LIN1+OMA1-44X7:7:1;2 =LIN1+OMA1/45.5 =LIN1+OMA1-44X7:8:1;2 =LIN1+OMA1/45.8 =LIN1+OMA1-44X7:9:1;2 =LIN1+OMA1/46.1 =LIN1+OMA1-44X7:10:1;2 =LIN1+OMA1/46.3 =LIN1+OMA1-44X7:11:1;2 =LIN1+OMA1/46.5 =LIN1+OMA1-44X7:12:1;2 =LIN1+OMA1/46.8 =LIN1+OMA1-44X7:13:1;2 =LIN1+OMA1/47.1 =LIN1+OMA1-44X7:14:1;2 =LIN1+OMA1/47.3 =LIN1+OMA1-44X7:15:1;2 =LIN1+OMA1/47.5 =LIN1+OMA1-44X7:16:1;2 =LIN1+OMA1/47.8 =LIN1+OMA1-44X7:17:1;2 =LIN1+OMA1/48.1 =LIN1+OMA1-44X7:18:1;2 =LIN1+OMA1/48.3 =LIN1+OMA1-44X7:19:1;2 =LIN1+OMA1/48.5 =LIN1+OMA1-44X7:20:1;2 =LIN1+OMA1/48.8 =LIN1+OMA1-44X7:21:1;2 =LIN1+OMA1/49.1 =LIN1+OMA1-44X7:22:1;2 =LIN1+OMA1/49.3 =LIN1+OMA1-44X7:23:1;2 =LIN1+OMA1/49.5 =LIN1+OMA1-44X7:24:1;2 =LIN1+OMA1/49.8 =LIN1+OMA1-44X7:25:1;2 =LIN1+OMA1/50.1

## =LIN1+OMA1-44X7

Multi-line	=LIN1+OMA1-44X7:26:1;2 =LIN1+OMA1-44X7:27:1;2 =LIN1+OMA1-44X7:28:1;2 =LIN1+OMA1-44X7:29:1;2 =LIN1+OMA1-44X7:30:1;2	=LIN1+OMA1/50.3 =LIN1+OMA1/51.2 =LIN1+OMA1/51.5 =LIN1+OMA1/52.2 =LIN1+OMA1/52.5
Panel layout	=LIN1+OMA1-44X7	=LIN1+OMA1/108.2

## =LIN1+OMA1-34XF1

### Properties

Trade	Electrical engineering
-------	------------------------

### Part properties

Parts: MURR.4000-73000-0010000 Variant: 1

Part type	Component
Order number	4000-73000-0010000
Designation 1	Connector (special)
Designation 2	MSDD INSTALLATION SOCKET RJ45 CAT5e BU/BU
Description	Pass-through 1x RJ45, 8-pole metal, CAT5e (female/female) More information may be found on <a href="https://www.murrelektronik.com">https://www.murrelektronik.com</a> or in the technical datasheet
Height	29,50 mm
Width	29,50 mm
Depth	29,00 mm
Weight	0,02 kg

### References

Multi-line	=LIN1+OMA1-34XF1 =LIN1+OMA1-34XF1:1.-8.;1-8 =LIN1+OMA1-34XF1:1.-8.;1-8	=LIN1+OMA1/34.8 =LIN1+OMA1/34.8 =LIN1+OMA1/34.8
------------	--	---

# =LIN1+FIELD-43A1

## Properties

Trade	Electrical engineering
-------	------------------------

## Part properties

Parts: SIE.6AV2123-2GB03-0AX0 Variant: 1

Part type	Component
Order number	6AV2123-2GB03-0AX0
Designation 1	SIMATIC HMI KTP700 BASIC
Designation 2	SIMATIC, HMI
Designation 3	Basic Panel
Description	SIMATIC HMI, KTP700 Basic, Basic Panel, Key/touch operation, 7" TFT display, 65536 colors, PROFINET interface, configurable from WinCC Basic V13/ STEP 7 Basic V13, contains open-source software, which is provided free of charge see enclosed CD
Manufacturer	Siemens
Supplier	Siemens
Height	158,00 mm
Width	214,00 mm
Depth	39,00 mm
Weight	0,98 kg

## References

Multi-line	=LIN1+FIELD-43A1	=LIN1+OMA1/43.2
	=LIN1+FIELD-43A1:1	=LIN1+OMA1/43.6
	=LIN1+FIELD-43A1:2	=LIN1+OMA1/43.6
	=LIN1+FIELD-43A1	=LIN1+OMA1/43.6

# =LIN1+FIELD-36B1

## Properties

Trade	Electrical engineering
-------	------------------------

## Part properties

Parts: Variant:

Part type	Undefined
-----------	-----------

## References

Multi-line	=LIN1+FIELD-36B1:+;-	=LIN1+OMA1/36.1
------------	----------------------	-----------------

## =LIN1+FIELD-36B2

### Properties

Trade	Electrical engineering
-------	------------------------

### Part properties

Parts: Variant:

Part type	Undefined
-----------	-----------

### References

Multi-line	=LIN1+FIELD-36B2:+;-	=LIN1+OMA1/36.1
------------	----------------------	-----------------

## =LIN1+FIELD-36B3

### Properties

Trade	Electrical engineering
-------	------------------------

### Part properties

Parts: Variant:

Part type	Undefined
-----------	-----------

### References

Multi-line	=LIN1+FIELD-36B3:+;-	=LIN1+OMA1/36.3
------------	----------------------	-----------------

## =LIN1+FIELD-36X1

### Properties

Trade	Electrical engineering
-------	------------------------

### Part properties

Parts: Variant:

Part type	Undefined
-----------	-----------

### References

Multi-line	=LIN1+FIELD-36X1:+	=LIN1+OMA1/36.1
	=LIN1+FIELD-36X1:-	=LIN1+OMA1/36.1

# =LIN1+FIELD-36X2

## Properties

Trade

Electrical engineering

## Part properties

Parts: Variant:

Part type

Undefined

## References

Multi-line

=LIN1+FIELD-36X2:1

=LIN1+OMA1/36.3

=LIN1+FIELD-36X2:2

=LIN1+OMA1/36.3

=LIN1+FIELD-36X2:+

=LIN1+OMA1/36.1

=LIN1+FIELD-36X2:-

=LIN1+OMA1/36.2