

0583**9416****TISKO spol. s r. o.**

Klincová 16637/37A
 821 08
 Bratislava
 Slovensko (SK)
 +421 905 609221
 tisko@orangemail.sk

Investor Client

Investor street 1
 123 45
 Investor City
 Investor Country (COD)
 +421 (088) 8899888
 investor@client.cod

End User Client

End user street 1
 123 45
 End User City
 End User Country (COD)
 +421 (088) 8899888
 enduser@client.cod

Produktionslinie.

Fabrikat	Herstellungstechnologie.	einspeisung	3/PEN AC 400/230V 50Hz, TN-C-S
Typ	OCEP-P	steuerspannung	24V DC - PELV
Schutzart	IP 54	zuleitung	Cu - 3x1x185+1x95 mm ²
Norm	STN EN 60439-1 / STN 33 2000-4-41	bemerkungen	
äußere Einflüsse	STN 33 2000-3		
Schaltschrank	RITTAL. AE.		
Baujahr	2015		

Projektant	Ing. Tisovčík Ivan	erstellt am	01.11.2014
		letzte änderung	17.05.2015

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Strukturkennzeichenübersicht.

F24_TIE_V01

Vollständige Bezeichnung.	Beschreibung.
Anlage	
=9416	Anlagendokumentation 9416.
=??	Unbekannte Anlage des Kunden.
Installationsort	
+II	Listen. Abkürzungen. Markierung. Vorschriften. Normen.
+PROCES	Zeichnungen des technologischen Prozesses.
+01	Technologische Gruppen. 01.
+02	Technologische Gruppen. 02.
+03	Technologische Gruppen. 03.
+04	Technologische Gruppen. 04.
+05	Technologische Gruppen. 05.
+06	Technologische Gruppen. 06.
+07	Technologische Gruppen. 07.
+08	Technologische Gruppen. 08.
+EB1	Schaltschrank. 9416.
+EB4	Schaltschrank.
+EB7	Schaltschrank.
+OB1	Bedienung. Bedienung. Signalisation. NOT-AUS. OP.
+OB4	Bedienung. Bedienung. Signalisation. NOT-AUS. OP.
+OB7	Bedienung. Bedienung. Signalisation. NOT-AUS. OP.
+CR1	Montage. Kabelweg. Schaltschrank. EB1.
+CR4	Montage. Kabelweg. Schaltschrank. EB4.
+CR7	Montage. Kabelweg. Schaltschrank. EB7.
+PC	Kontrollarbeitsstelle.
+XXX	Dokumente für die Produktion.
+XXXI	Dokumentation zum Schneiden.
+XXXIII	Reihenklemmen.
+XXXIX	Stücklisten.
+??	Unbekannter Ort der Installation für den Kunden.

=9416+II/1

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Ort: Beschreibung:

* Seriennummer.

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+EB* Electric Box.

+OB* Operator Box.

+TB* Terminal Box.

+CR* Cable Route.

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Betriebsmitte Beschreibung:

* Seriennummer.

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-0U* Brücke. Stromschiene. Potenzial. N.

-1U* Brücke. Stromschiene. Potenzial. PE.

-2U* Brücke. Stromschiene. Potenzial. SH.

-3U* Brücke. Stromschiene. Potenzial. L1. L2. L3.

-4U* ...

-5U* PLC. Rack.

-6U* ...

-7U* Ausgangsbuchse.

-8U* ...

-9U* DIN Leiste.

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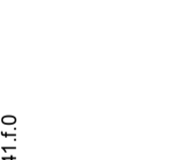
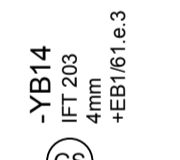
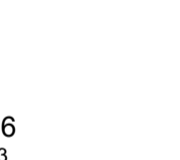
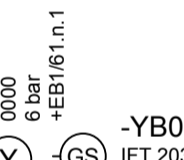
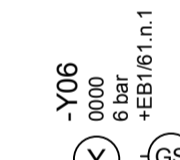
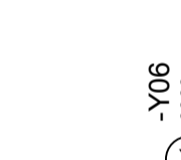
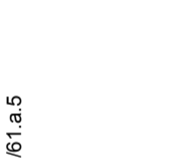
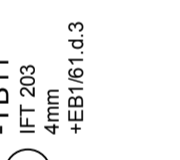
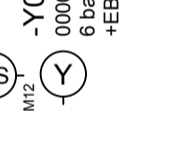
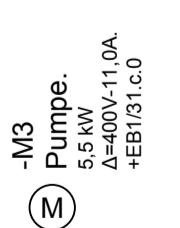
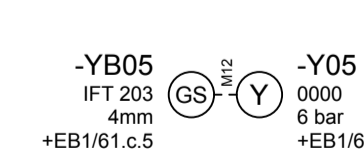
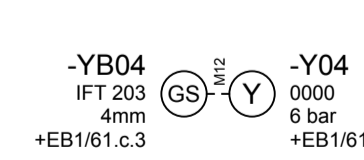
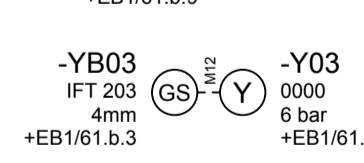
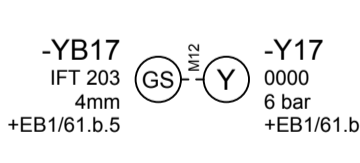
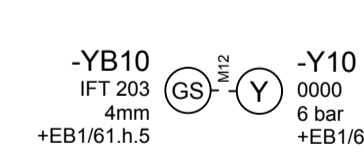
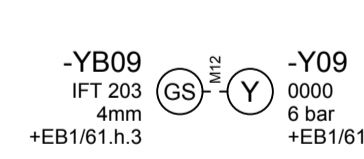
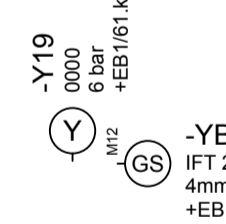
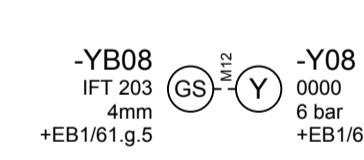
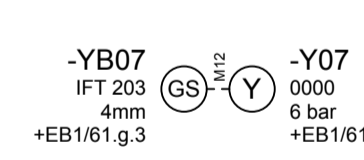
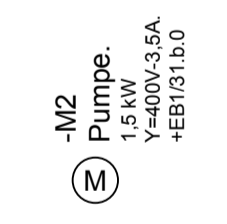
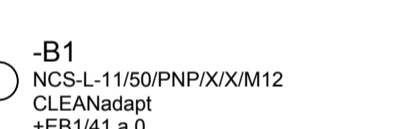
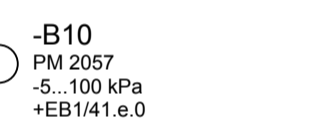
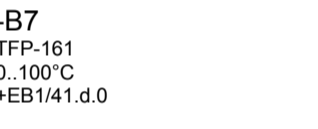
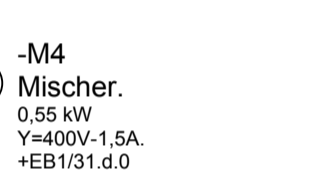
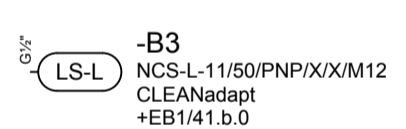
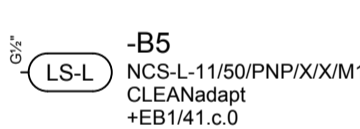
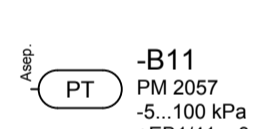
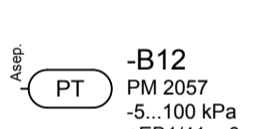
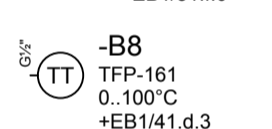
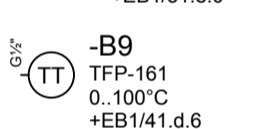
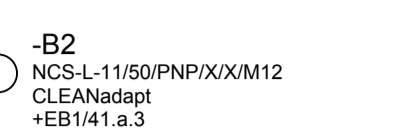
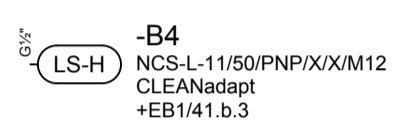
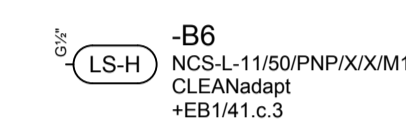
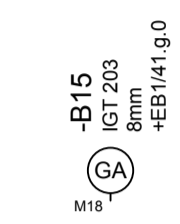
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Farbe:

Abkürzung:

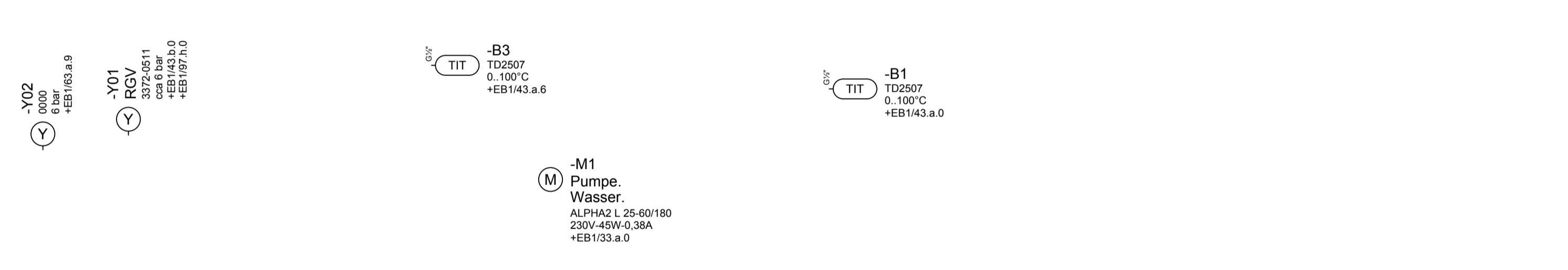
...
Schwarz.	Black	BK
Braun.	Brown	BN
Grau.	Gray	GY
Blau.	Blue	BU
Grün.	Green	GN
Gelb.	Yellow	YE
Rot.	Red	RD
Weiss.	White	WH
Orange.	Orange	OG
Rosa.	Pink	PK
Lila.	Violet	VT
Tyrkiss.	Turquoise	TQ
Silberne.	Silver	SR
Aluminium.	Aluminium	AL
Beige.	Beige	BG
Bronze.	Bronze	BZ
Golden.	Gold	GD
Übersichtlich.	Transparent	TP
Klar transparent.	Clear transparent	CT
Klar.	Clear	CL
Dunkel.	Dark	DK
Strahlend.	Light	LT
Rauch.	Smoke	SM
Bernstein.	Amber	AM
Elfenbein.	Ivory	IV
Oliven.	Olive	OL



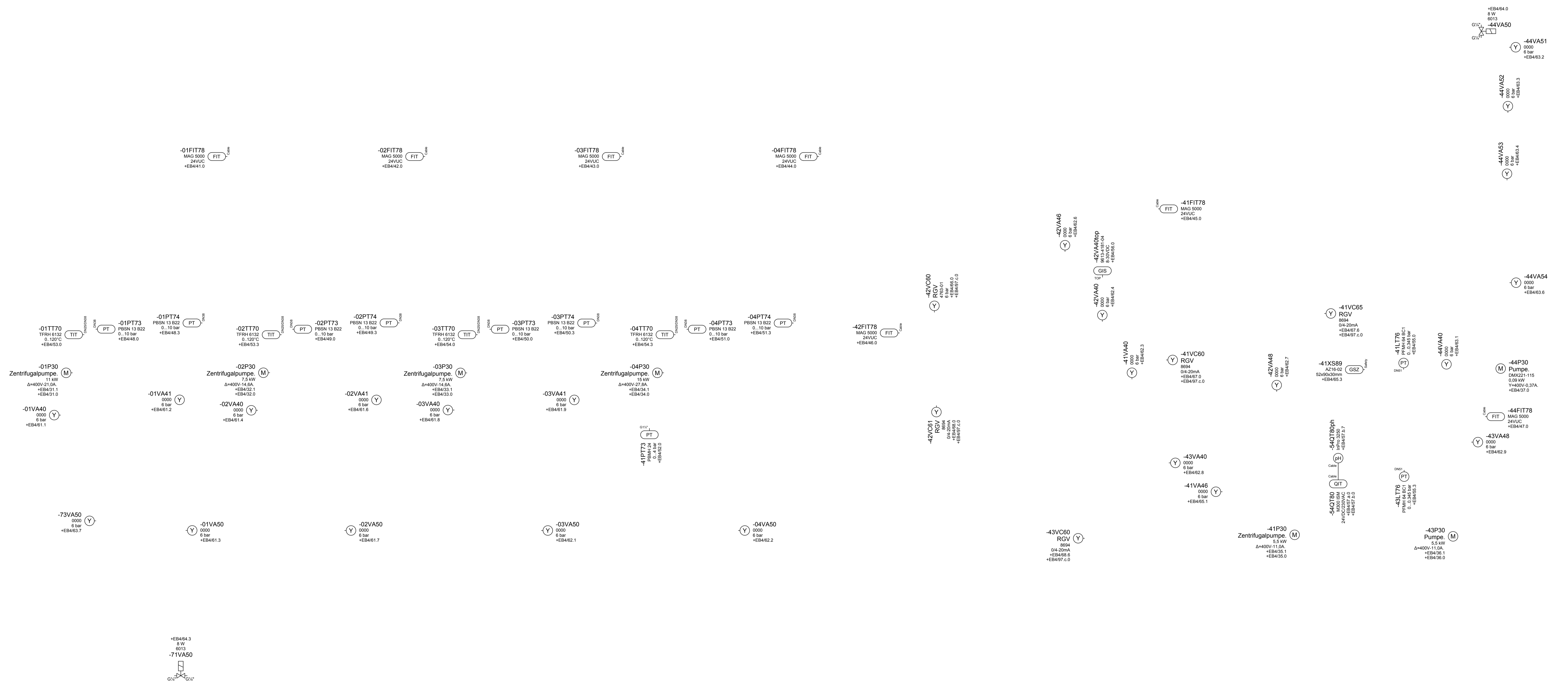
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Technologie ist nicht dargestellt.

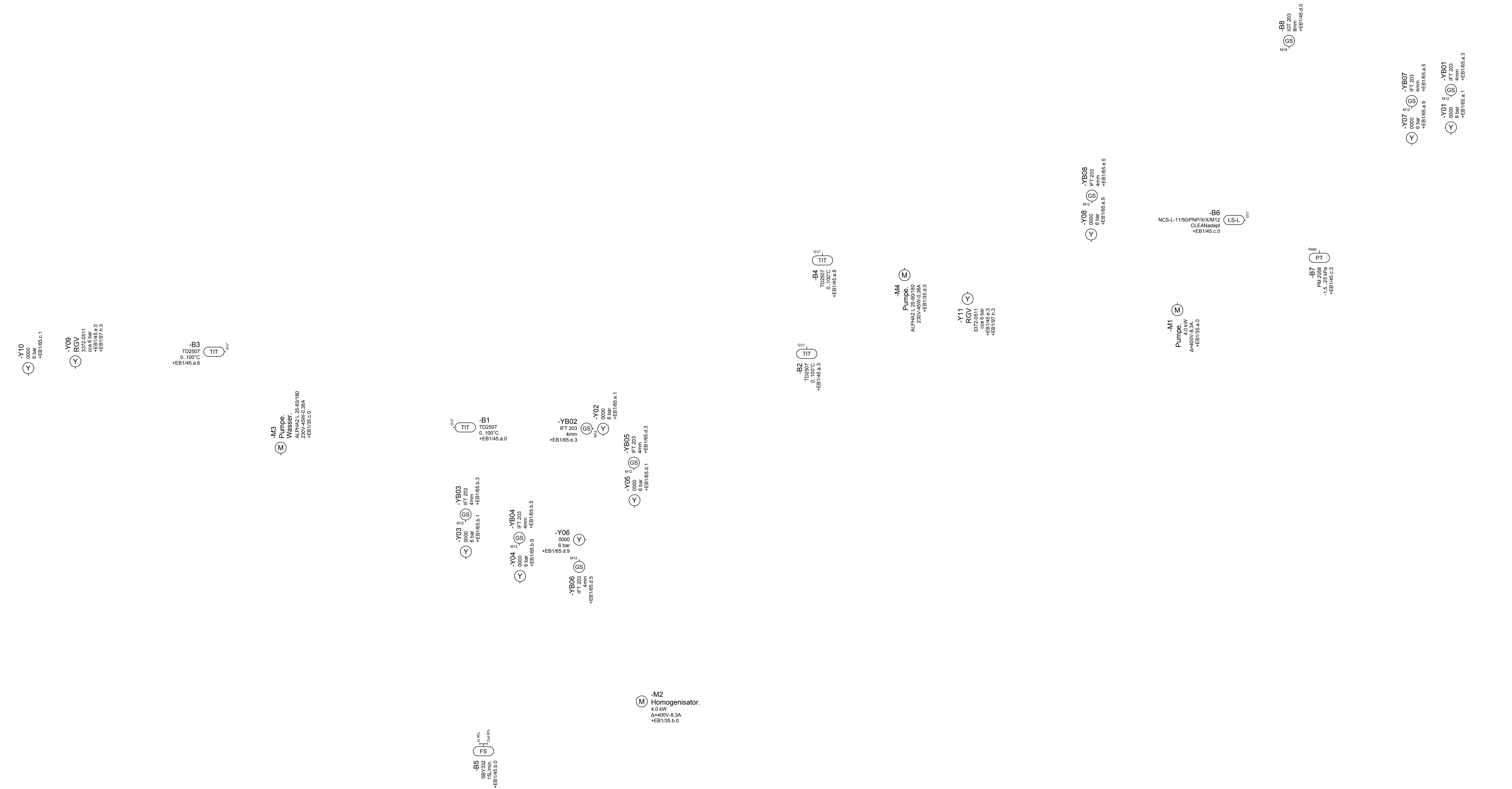




Technologie ist nicht dargestellt.



Technologie ist nicht dargestellt.



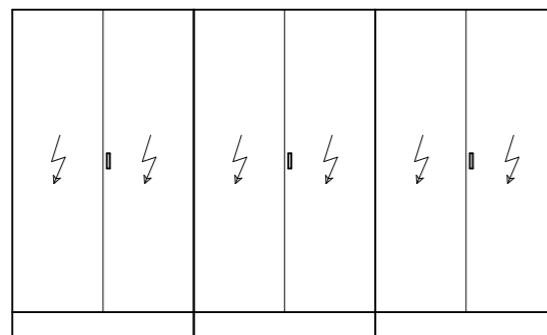
Technologie ist nicht dargestellt.



Technologie ist nicht dargestellt.



Technologie ist nicht dargestellt.



Bezeichnung. :	-1	-2	-3
Name. :	Schaltschrank.		
Funktion. :	Fertigung.		
Schranktyp. :	TS 8451.600	TS 8451.600	TS 8451.600
Abmessungen. :	1200x2000x600	1200x2000x600	1200x2000x600
Spannungssystem. :	3/PEN AC 400/230V 50Hz, TN-C-S		
Hauptstromkreise. Un :	400 V - 50 Hz		
Hauptstromkreise. In :	350 A		
Steuerstromkreise. Un :	24 V DC		
Schutzabdeckungen. :	IP 55 / 20		
Baujahr. :	2015		
Seriennummer. :	---		
Typ. :	OCEP-P		
Zeichnungen. :	9416		



+OB1-1
STOPP
LOCAL
XAL K01
/26.aa.0



+OB1-2
STOPP
LOCAL
XAL K01
/26.aa.3



+OB1-3
STOPP
LOCAL
XAL K01
/26.aa.5



+OB1-4
STOPP
LOCAL
XAL K01
/26.aa.8



+OB1-5
STOPP
LOCAL
XAL K01
/26.ab.0



+OB1-6
STOPP
LOCAL
XAL K01
/26.ab.3

Bemerkungen: Schaltschrank ist komplett im Werk zusammengebaut.
Hergestellt Schaltschrank wird an der Anlage als Ganzes transportiert werden.

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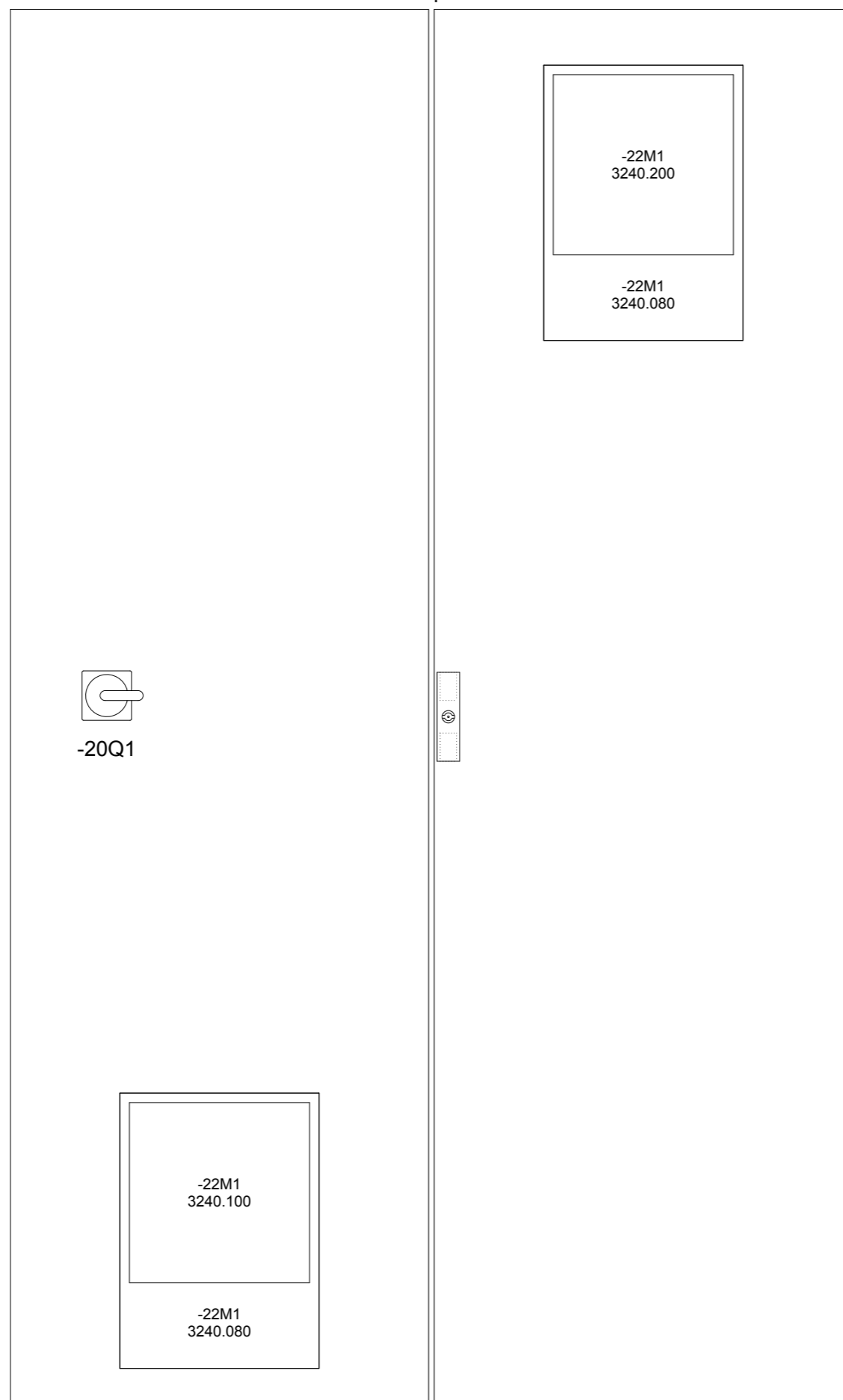


+OB7-1
STOPP
LOCAL
XAL K01
/26.ba.0



+OB7-2
STOPP
LOCAL
XAL K01
/26.ba.3

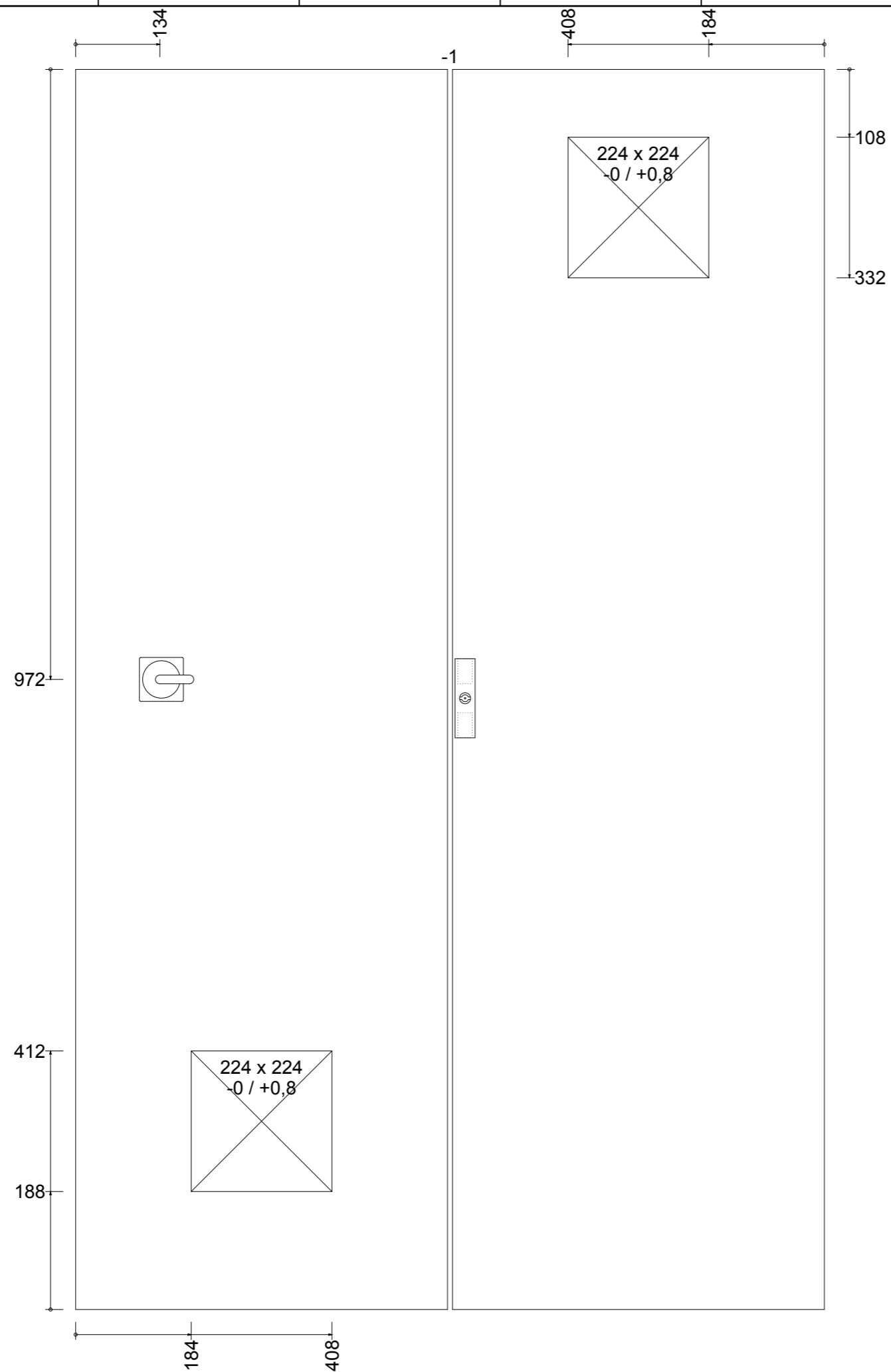
-1



Sockel.
Höhe = 300mm.

04.ab

03.a



-2

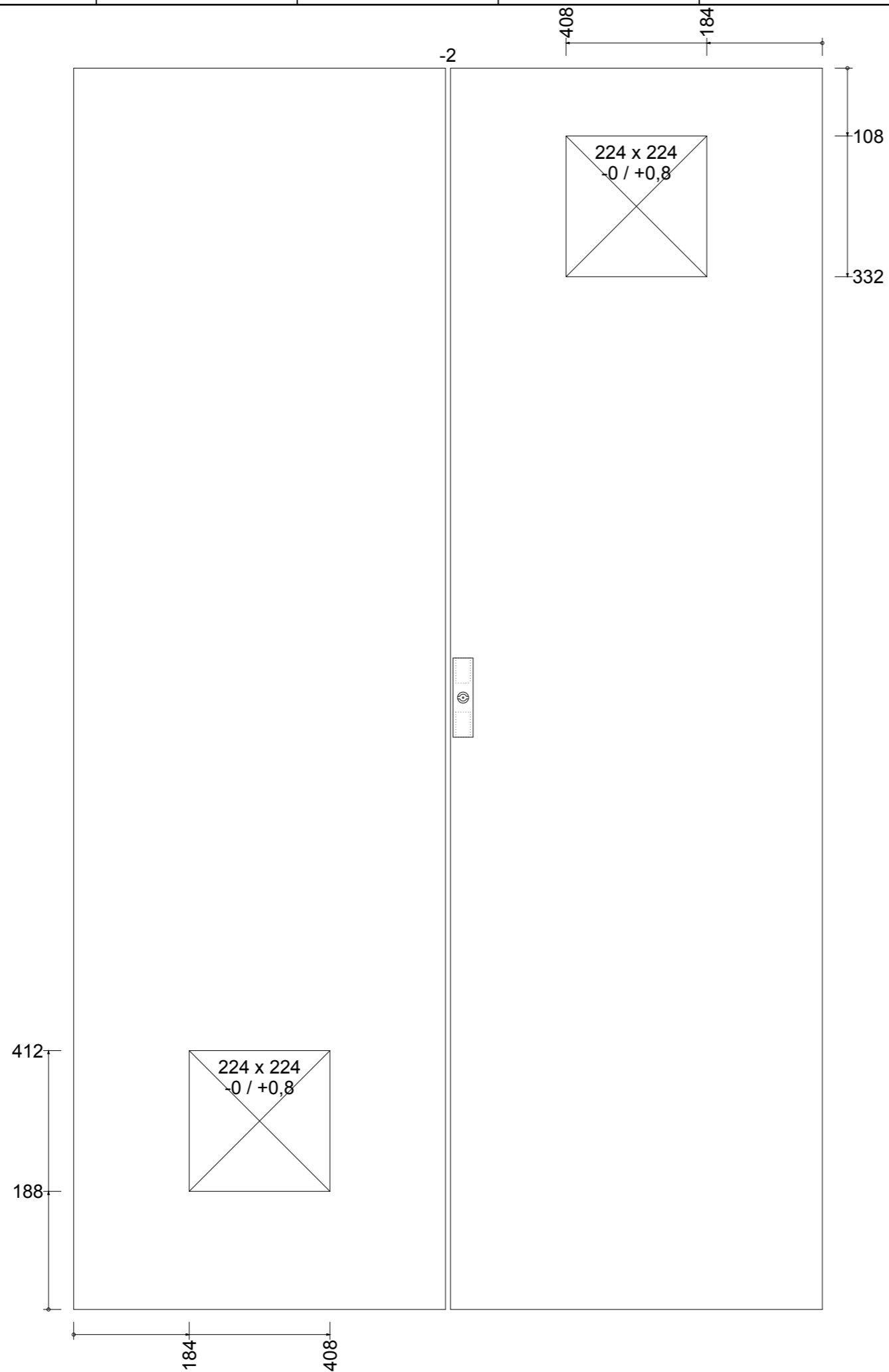
-22M2
3240.200-22M2
3240.080-22M2
3240.100-22M2
3240.080Sockel.
Höhe = 300mm.Tür. Feld 2. Vorderansicht. Geräte.
Hauptschalttafel.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 8	Uspořádání skříně	09.05.2015	WUP0U34409

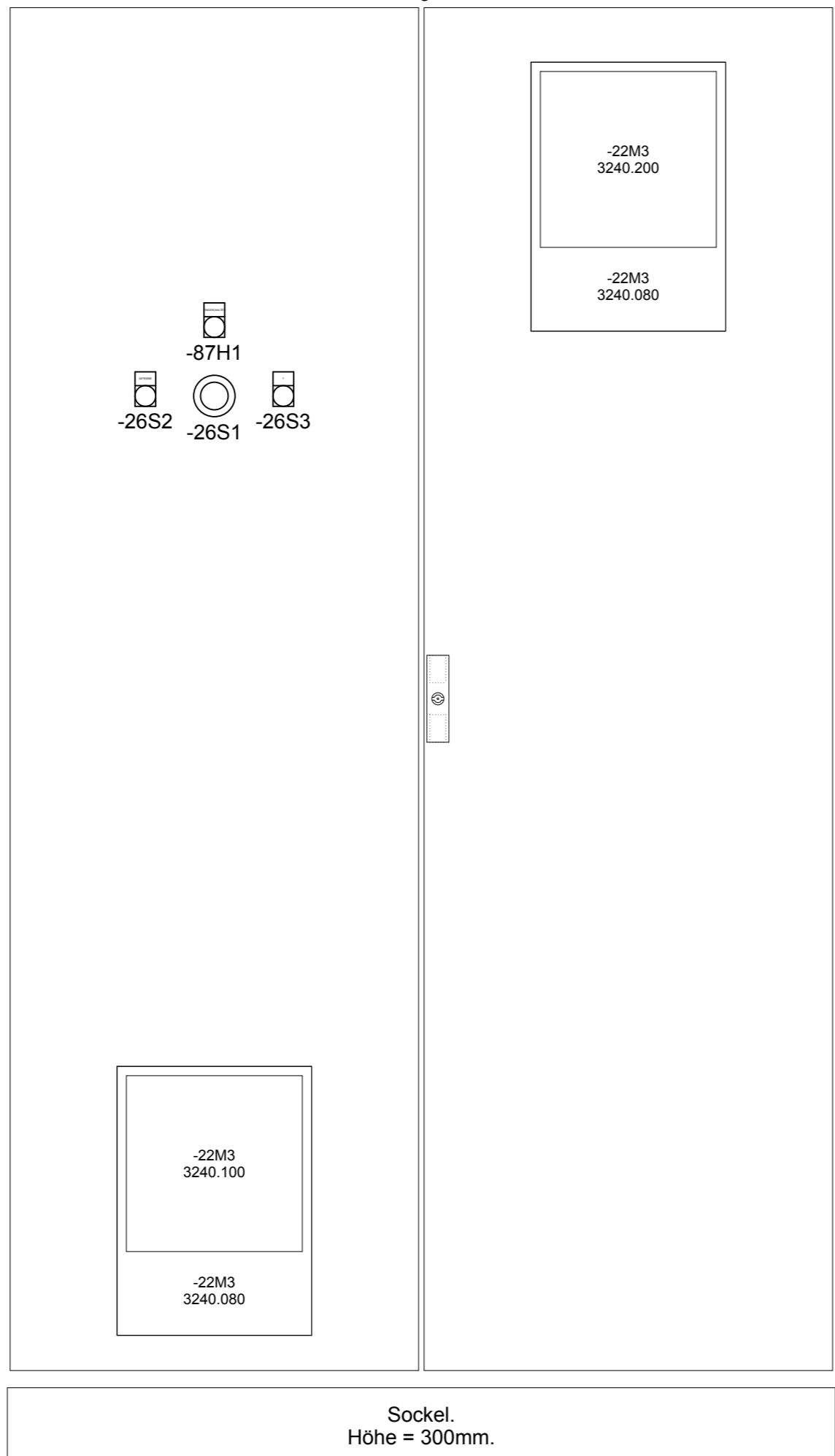
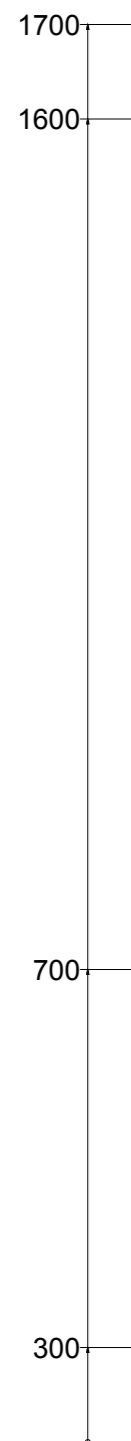
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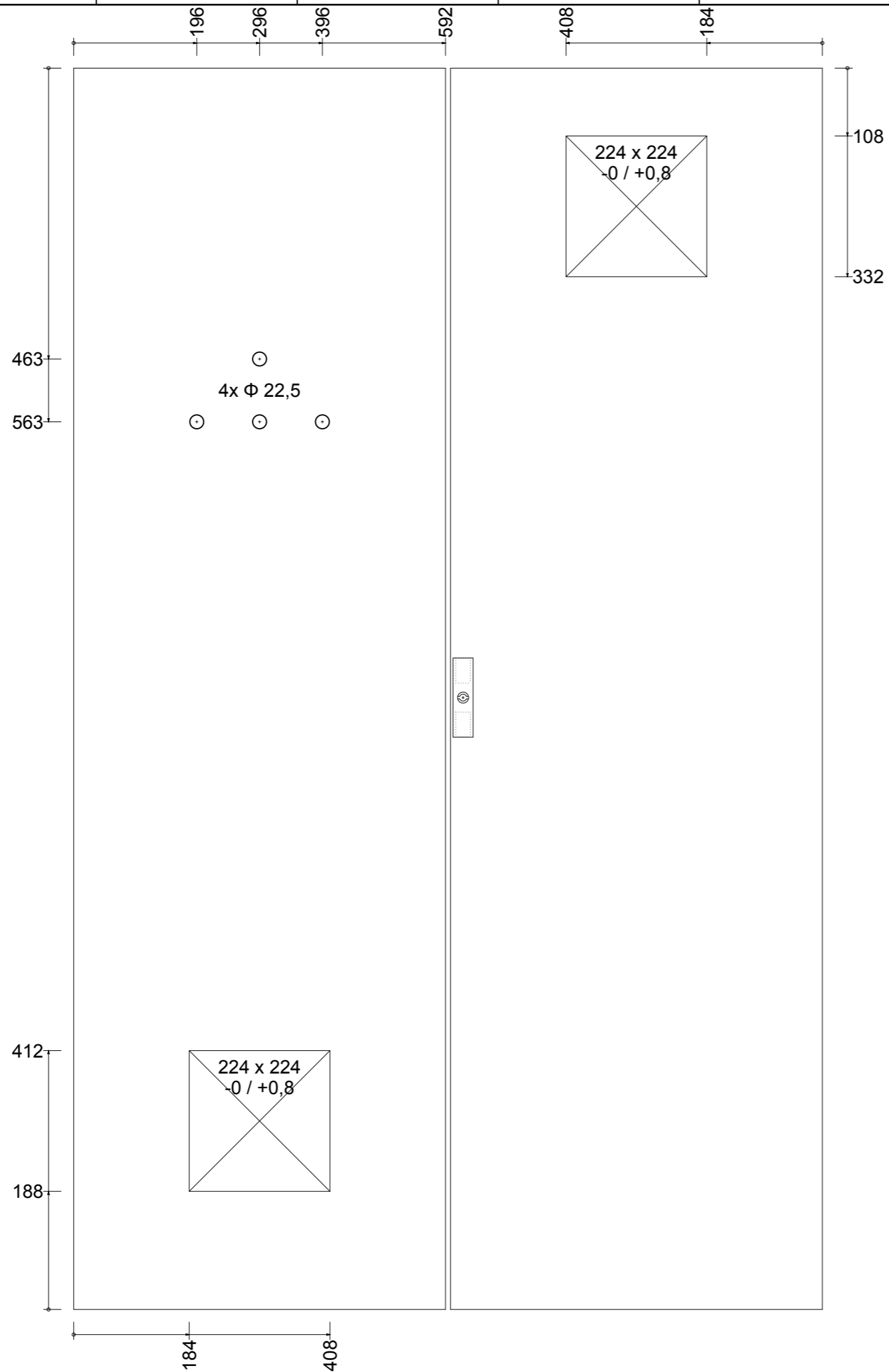
+ EB1

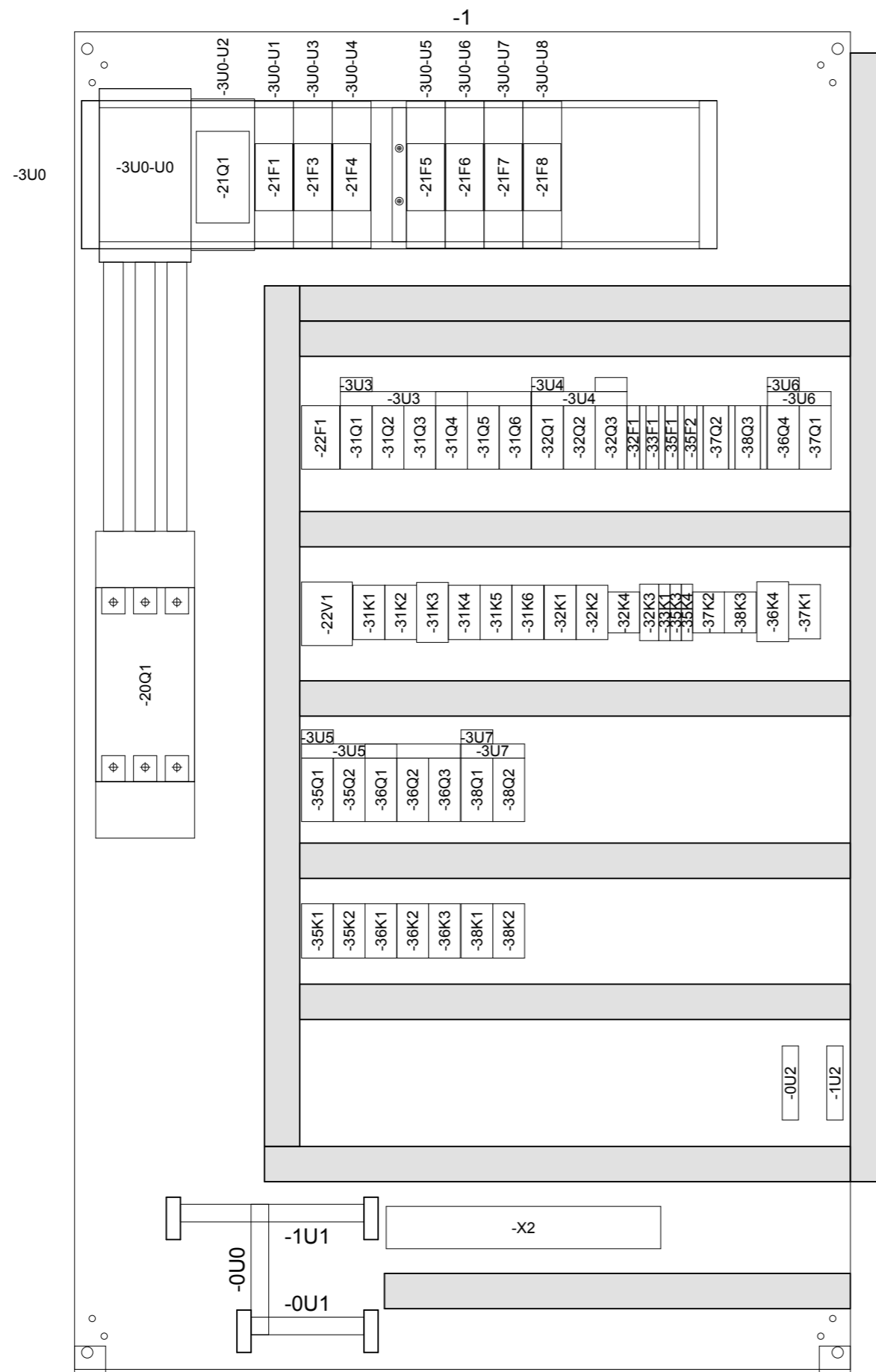
04.ba



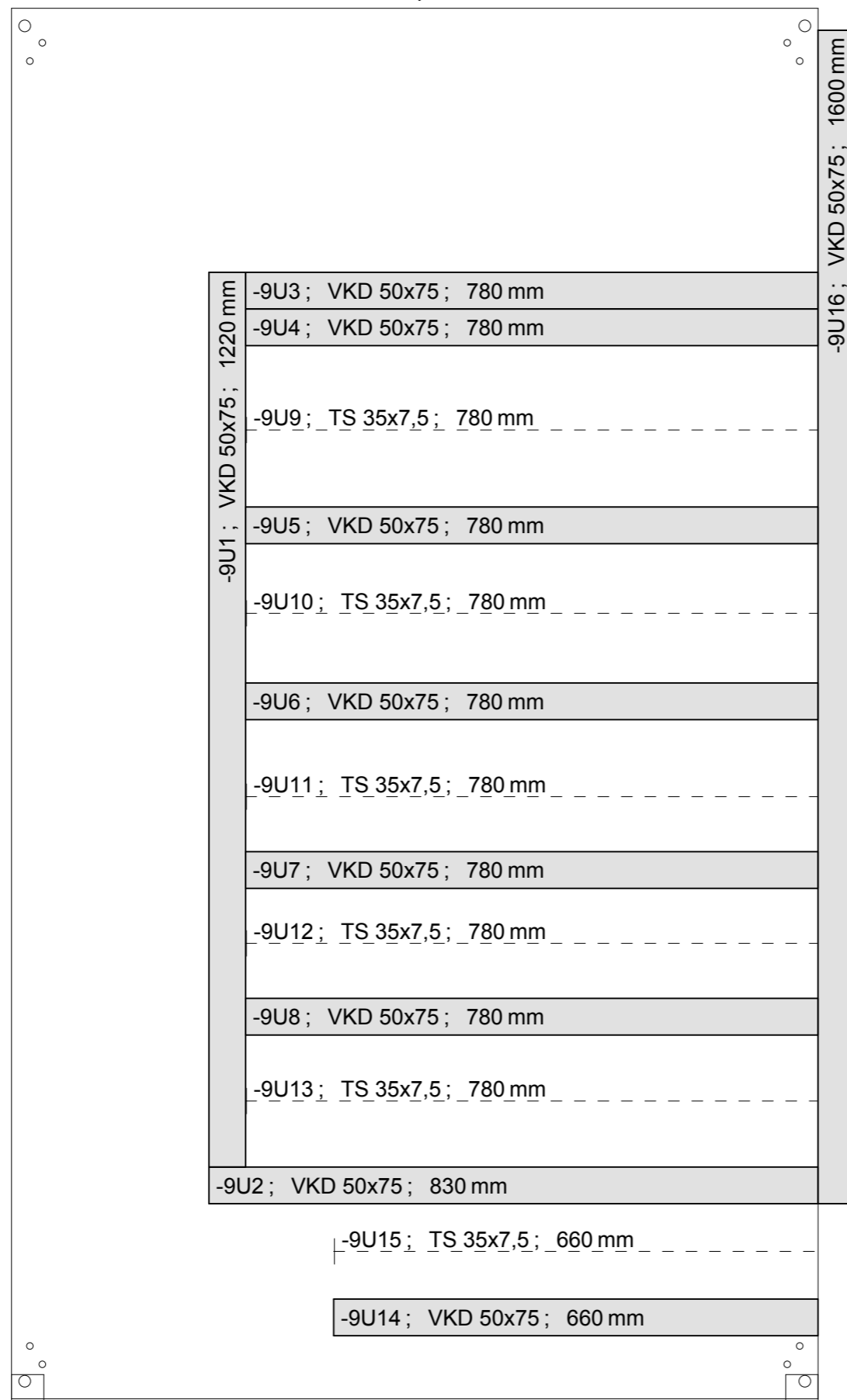
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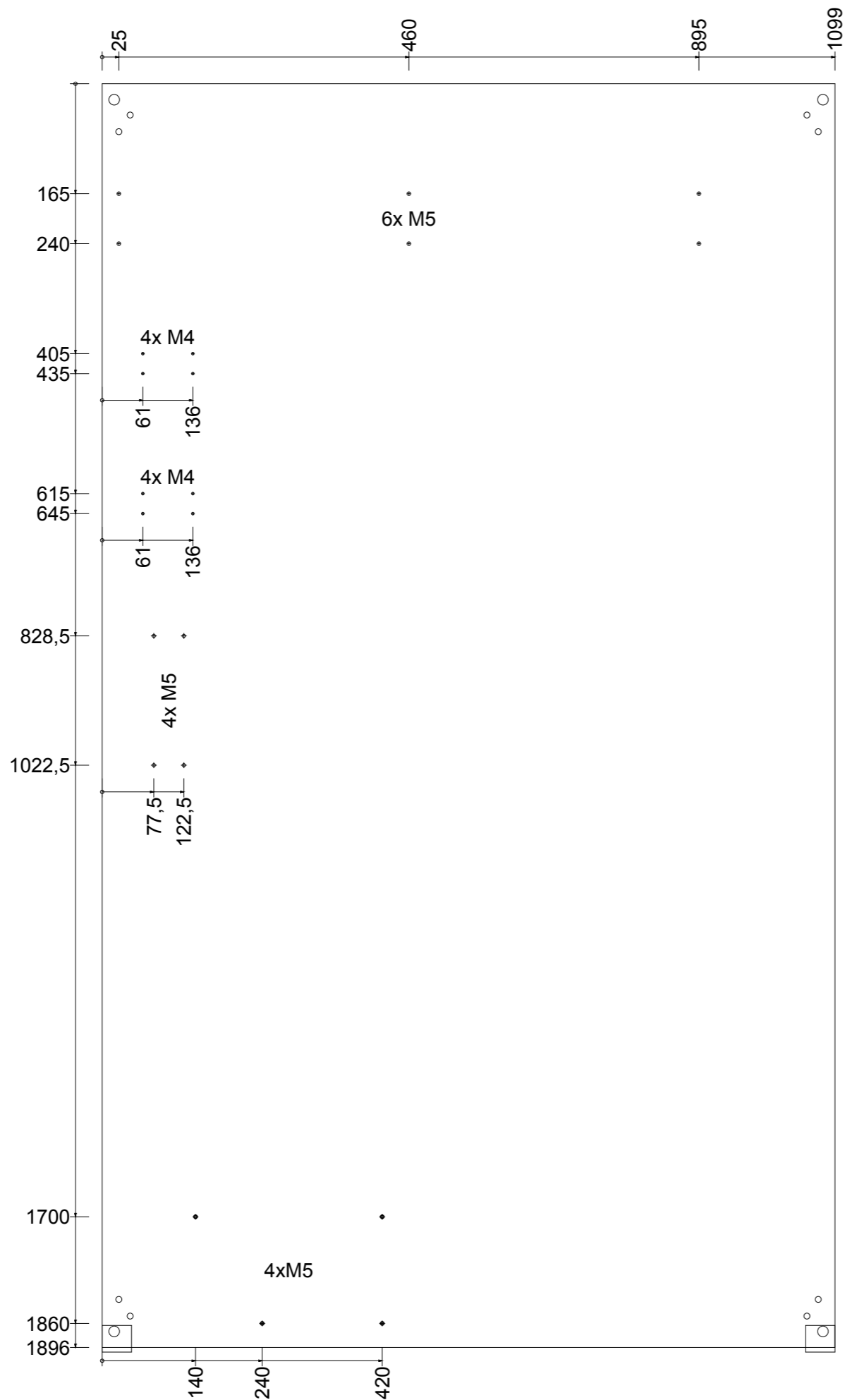


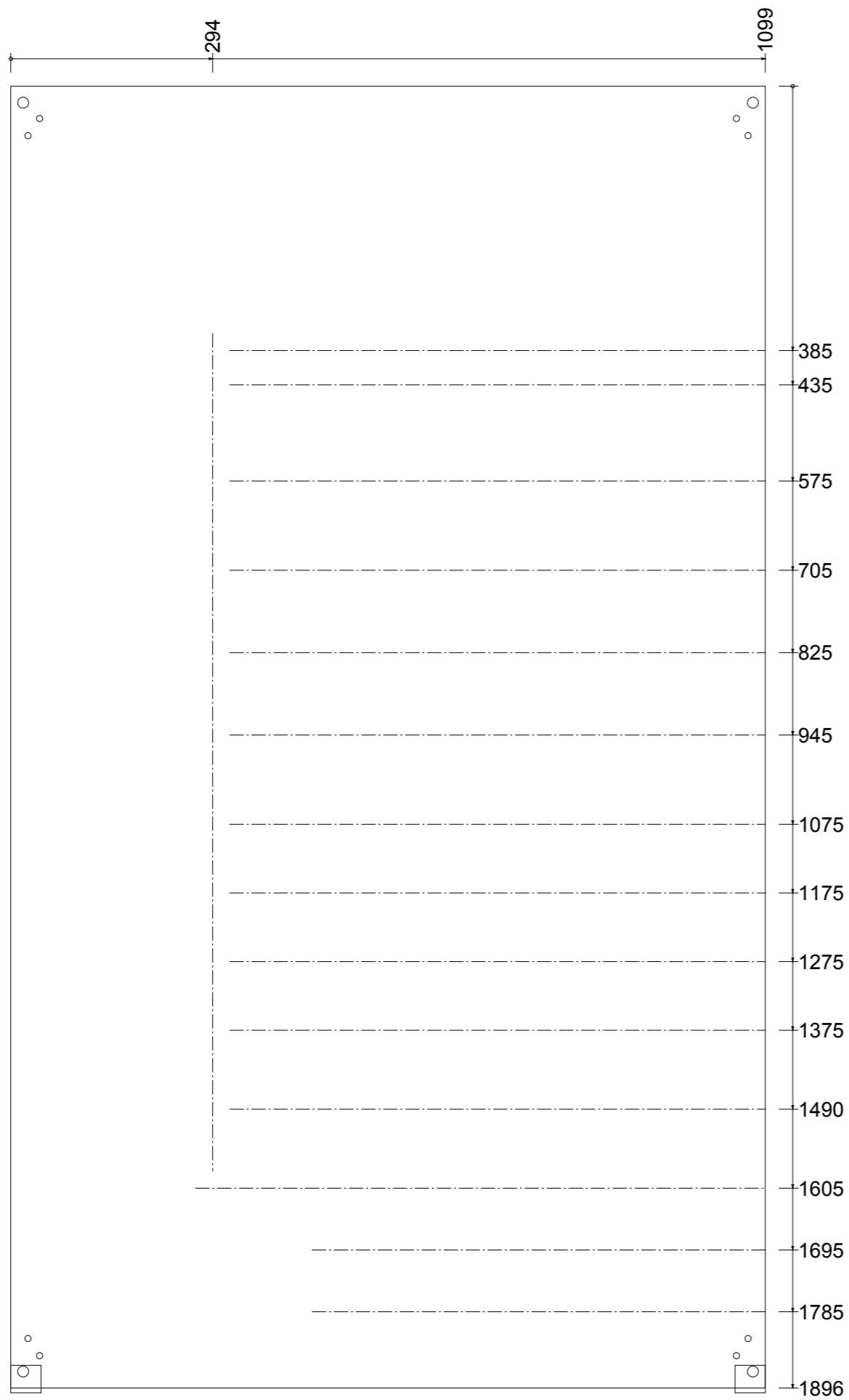




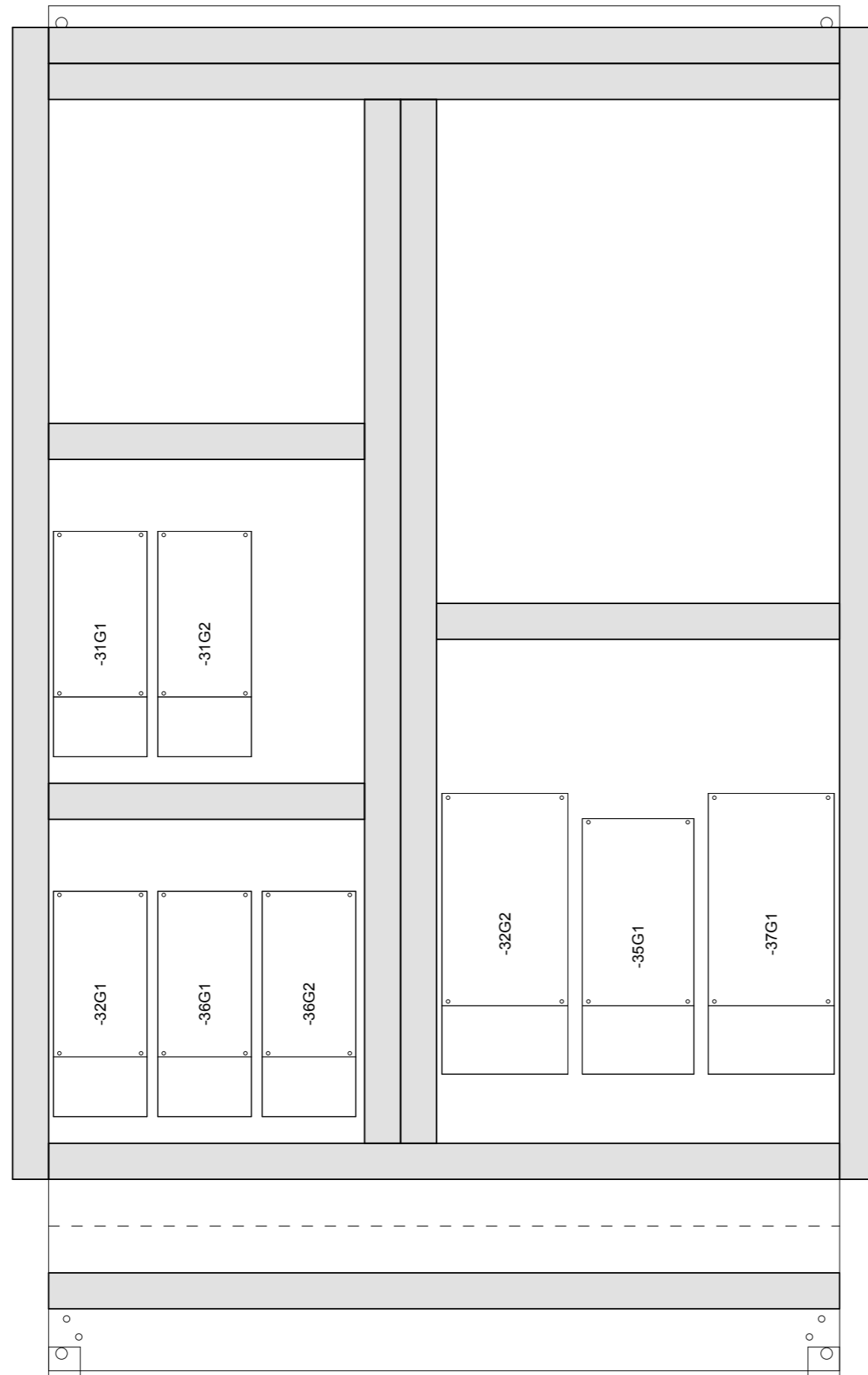
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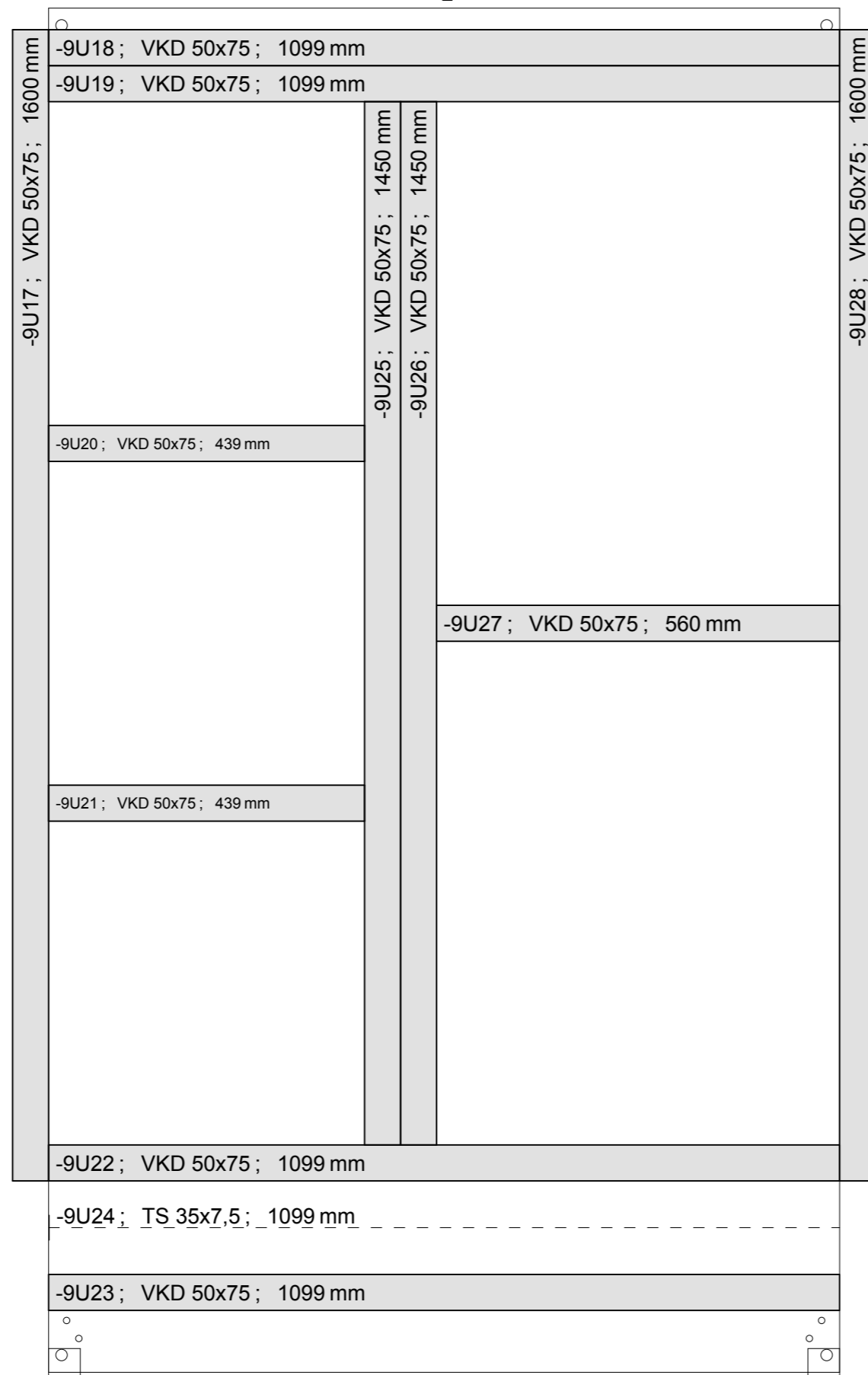


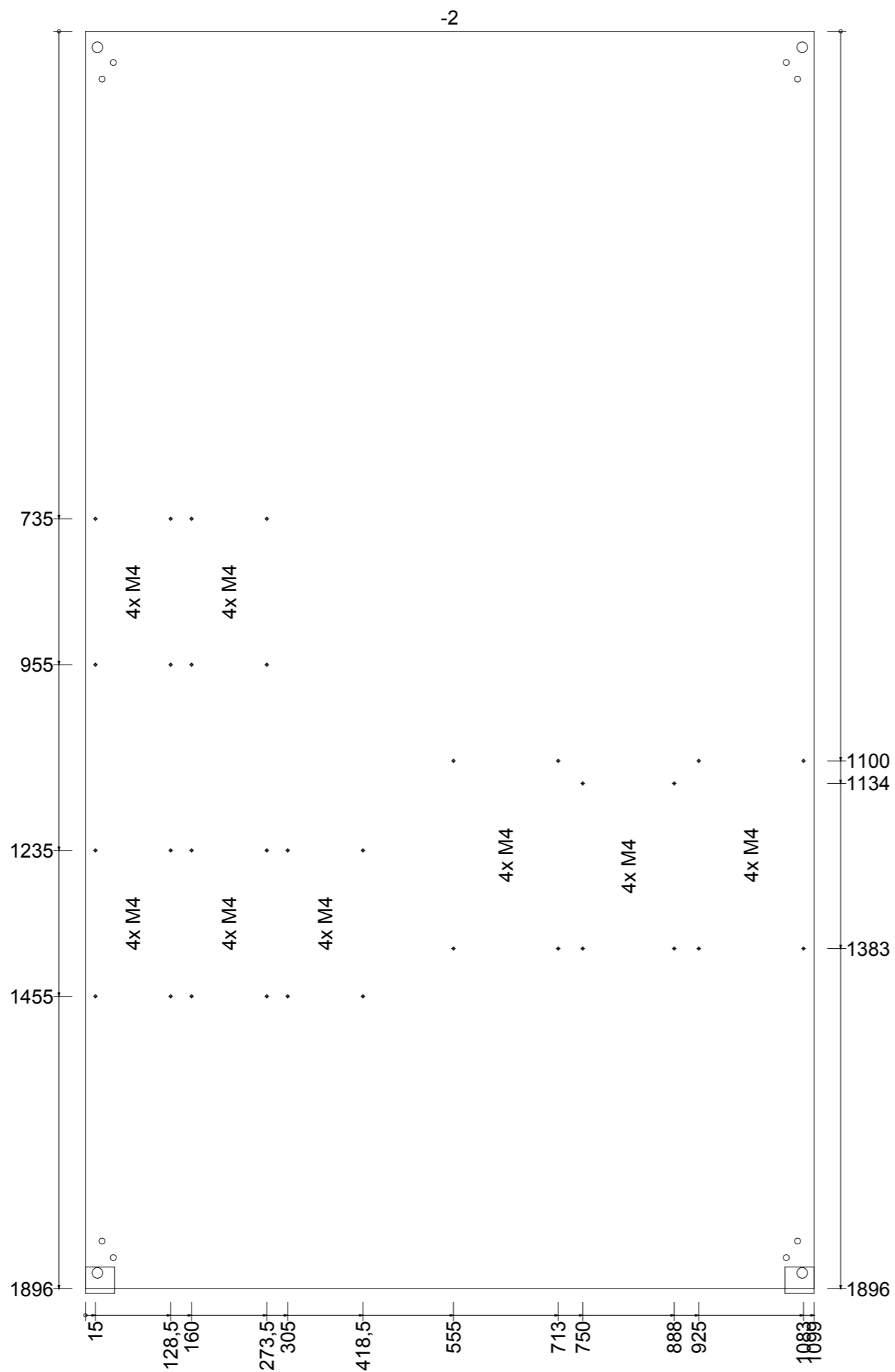


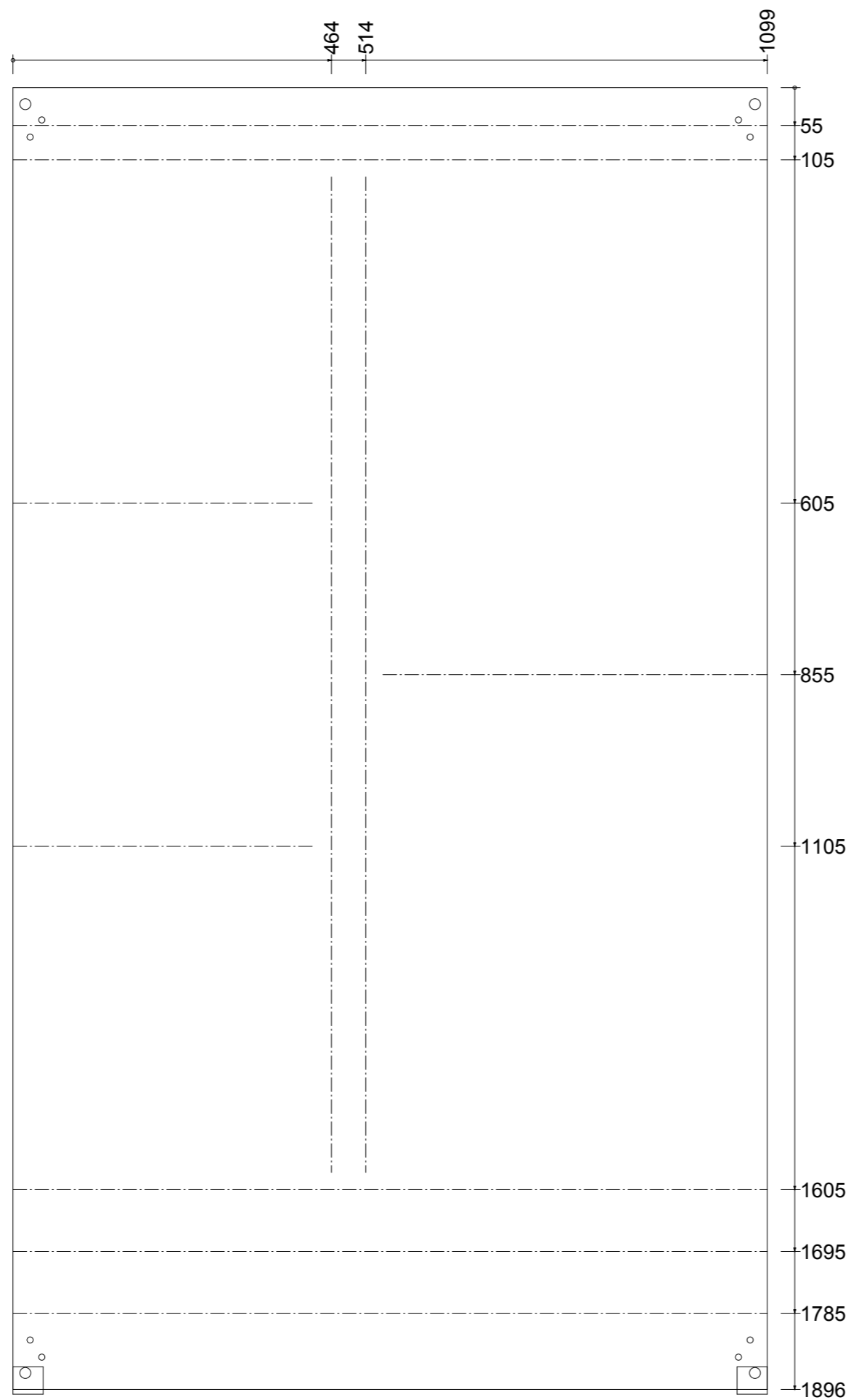
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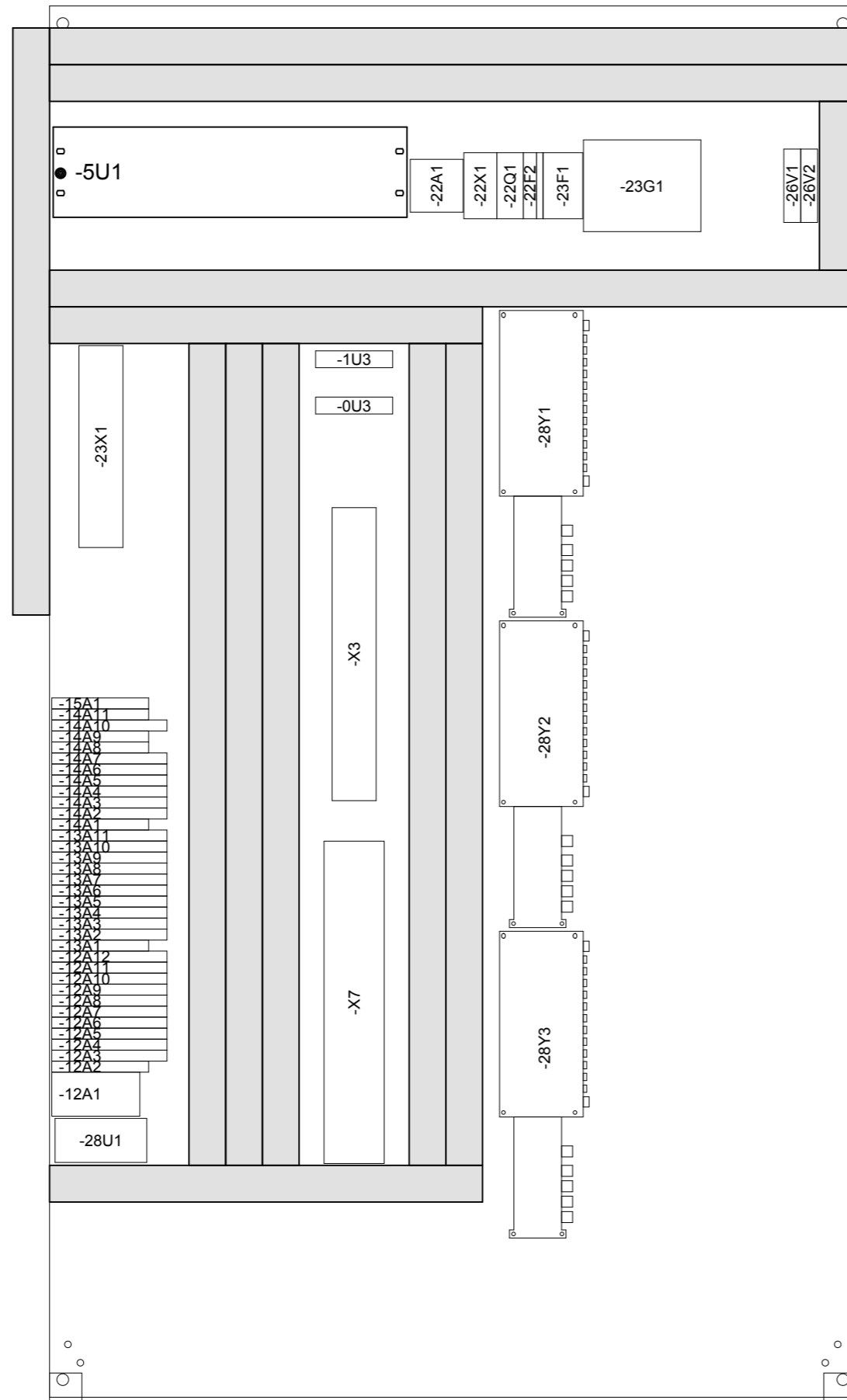
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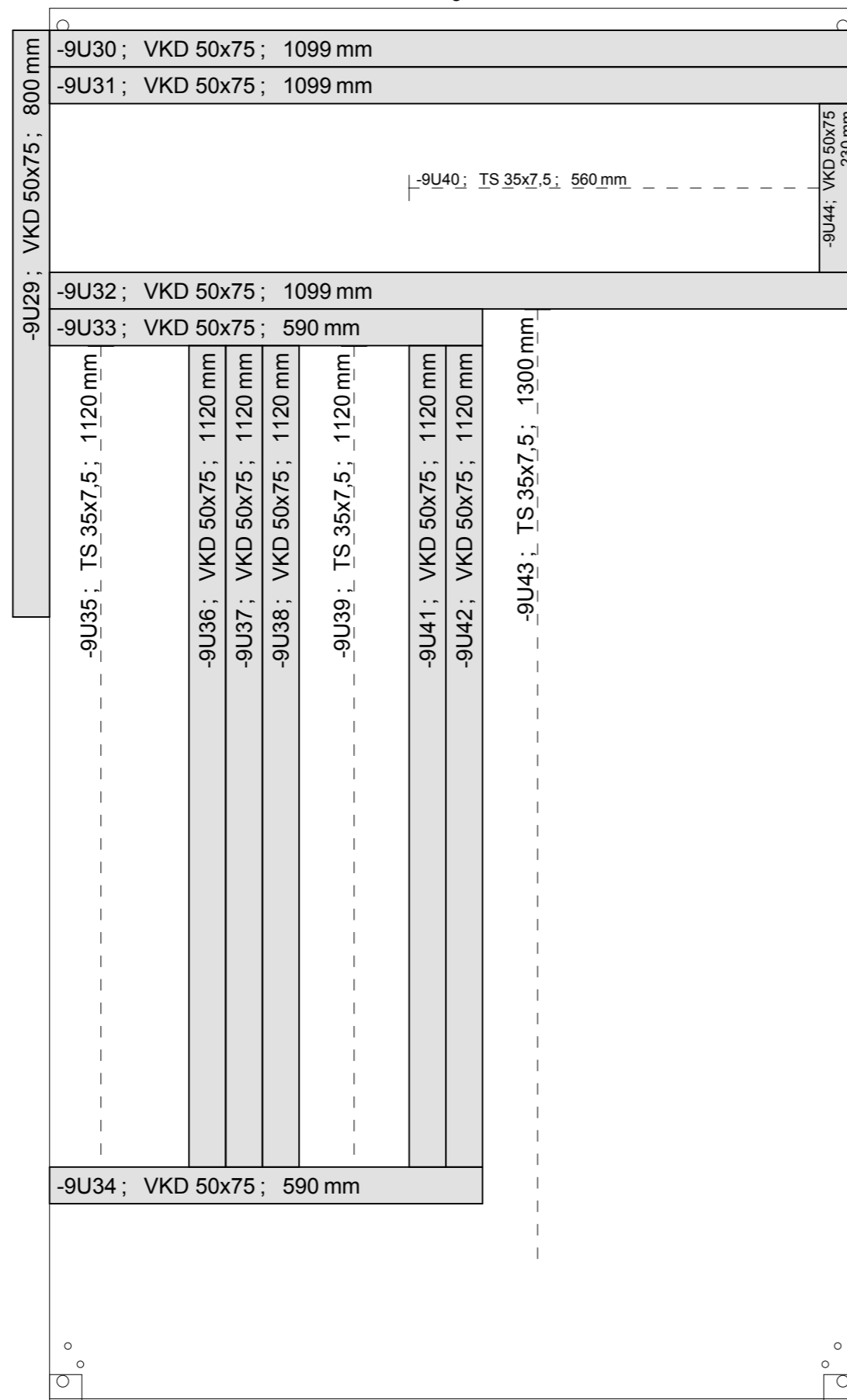


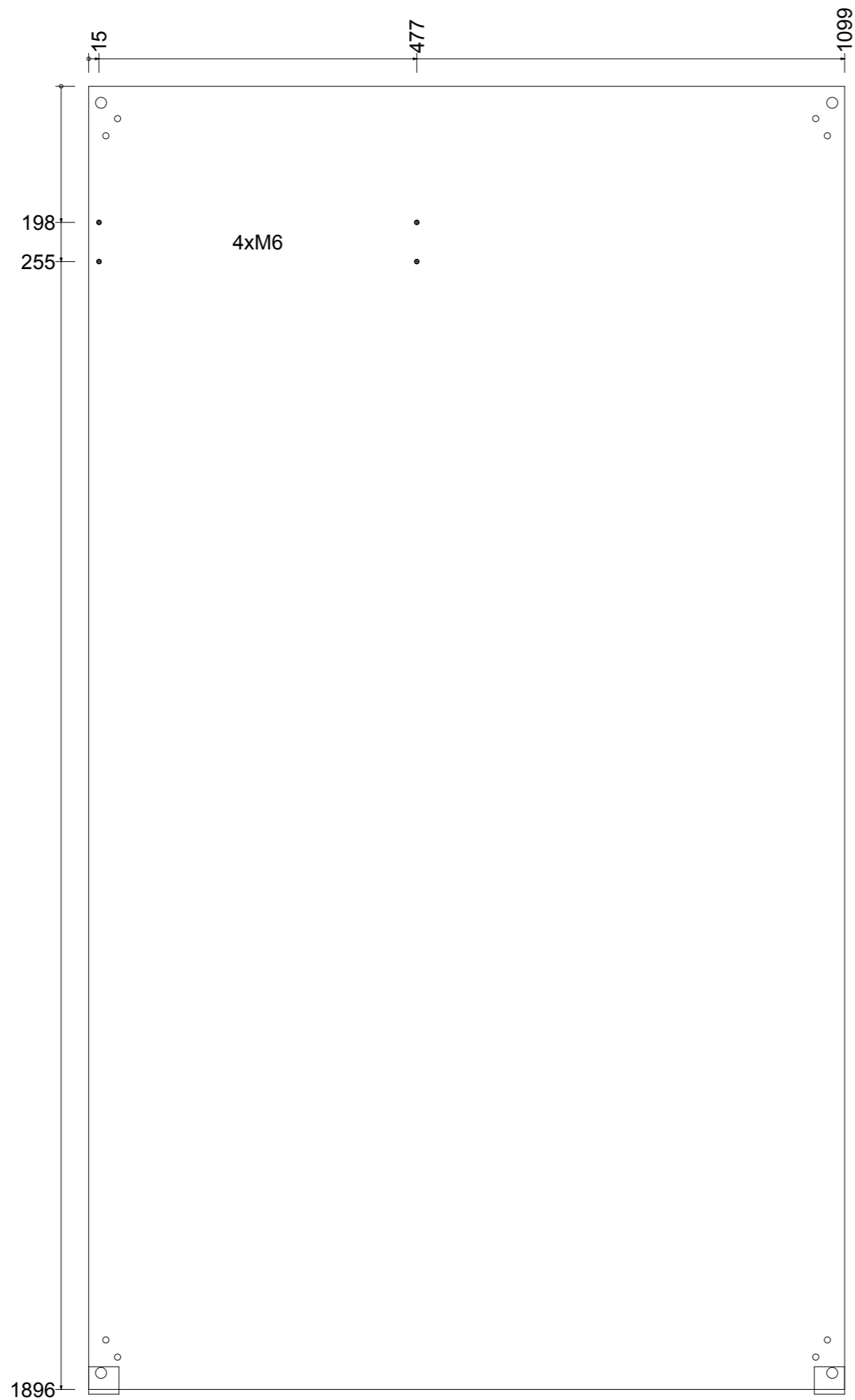


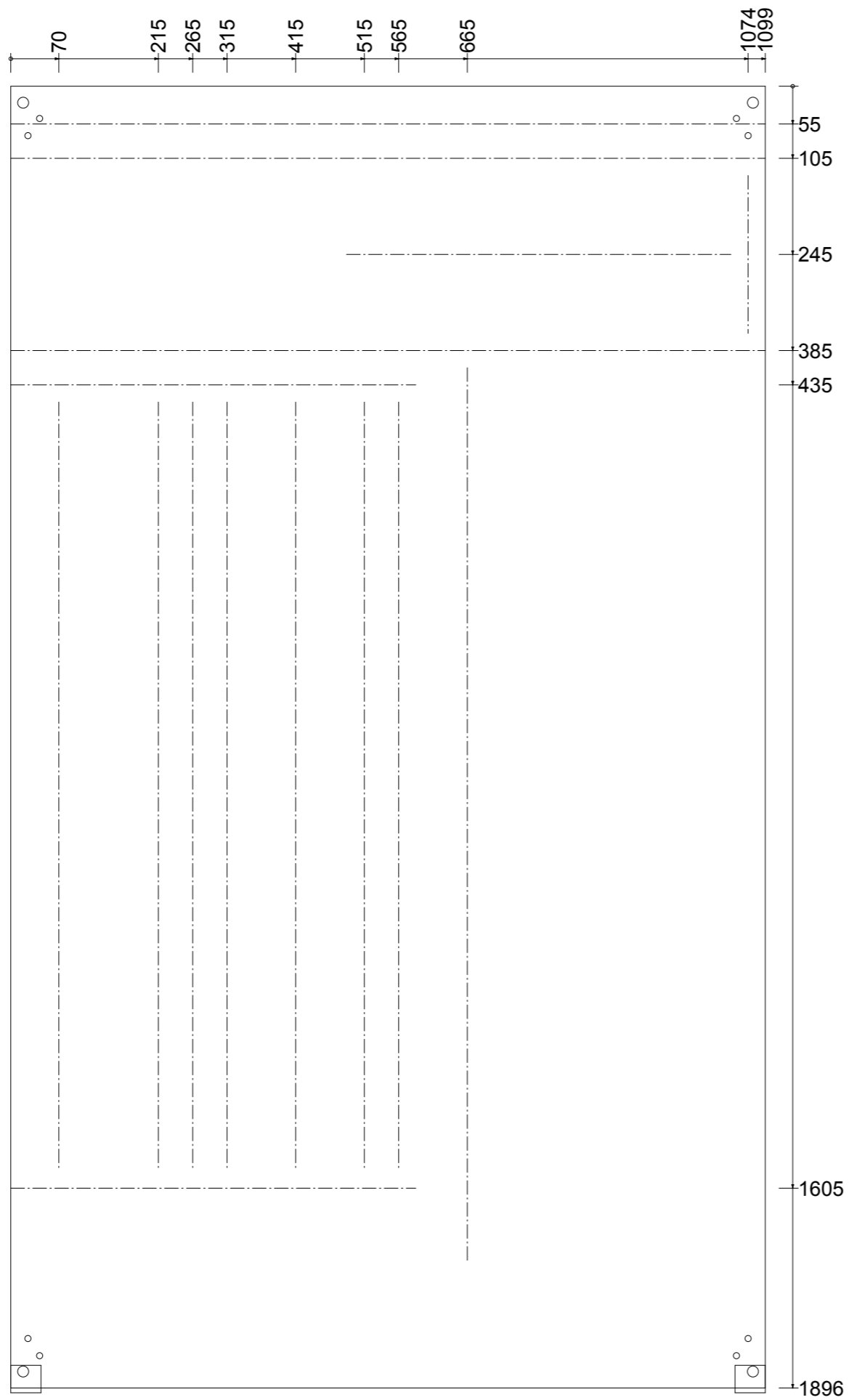
-3



-3

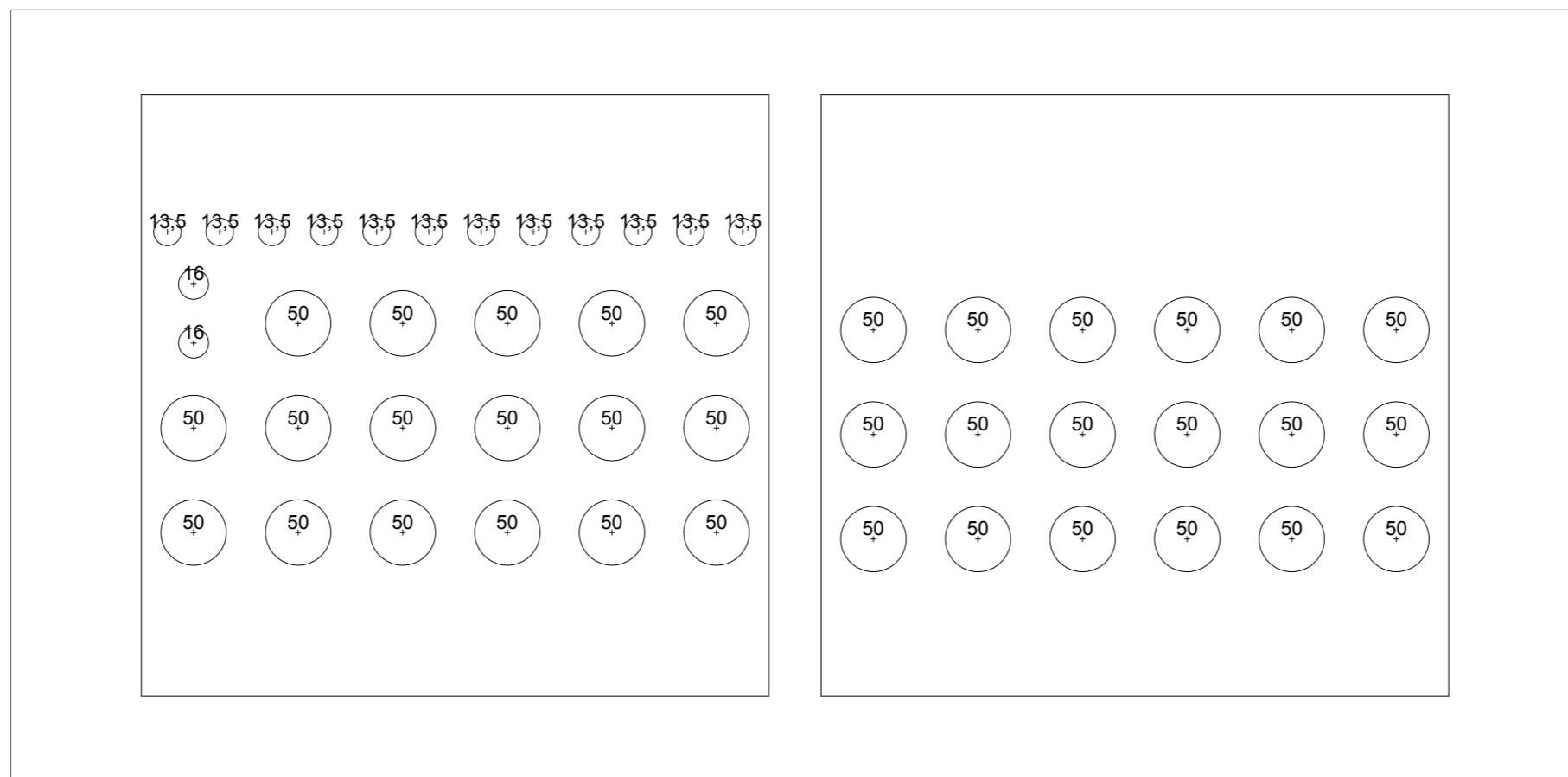


















-5U1

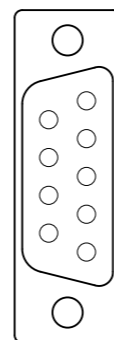
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	6ES7317-2EK14-0AB0 CPU317-2PN/DP	6ES7321-1BL00-0AA0 SM321 32x DI 24V	6ES7321-1BL00-0AA0 SM321 32x DI 24V	6ES7321-1BL00-0AA0 SM321 32x DI 24V	6ES7321-1BL00-0AA0 SM321 32x DI 24V	6ES7322-1BL00-0AA0 SM322 32x DO 24V	6ES7322-1BH01-0AA0 SM322 16x DO 24V	6ES7322-1BF01-0AA0 SM322 8x DO 24V	

-11A1

6ES7317-2EK14-0AB0
 CPU317-2PN/DP
 /11.a.1

X2/P1
 RJ45
 Profinet

X2/P2
 RJ45
 Profinet



X1
 DP
 MPI / DP

/89.a.1 Netz.

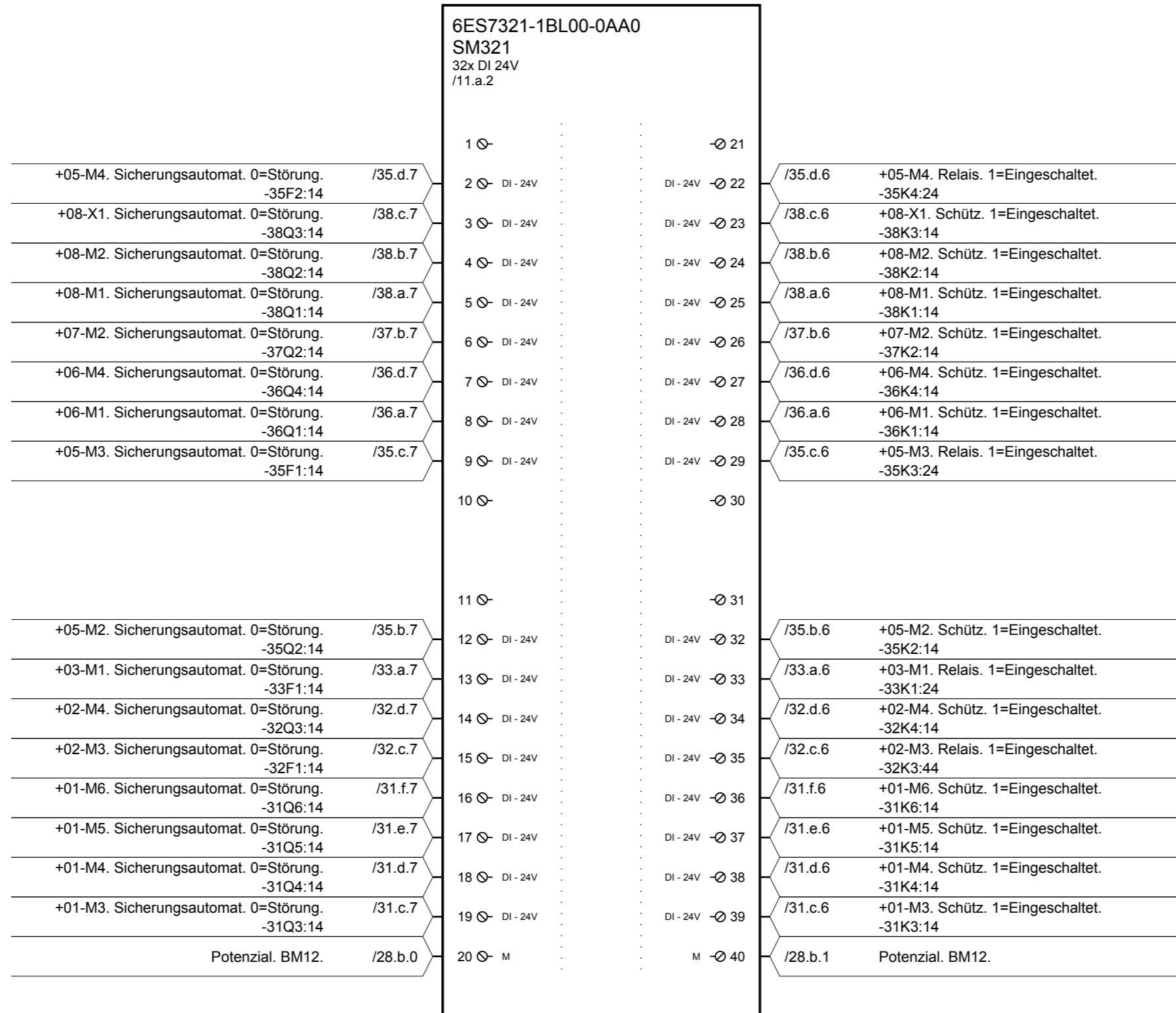
Potenzial. BL5. /28.a.0

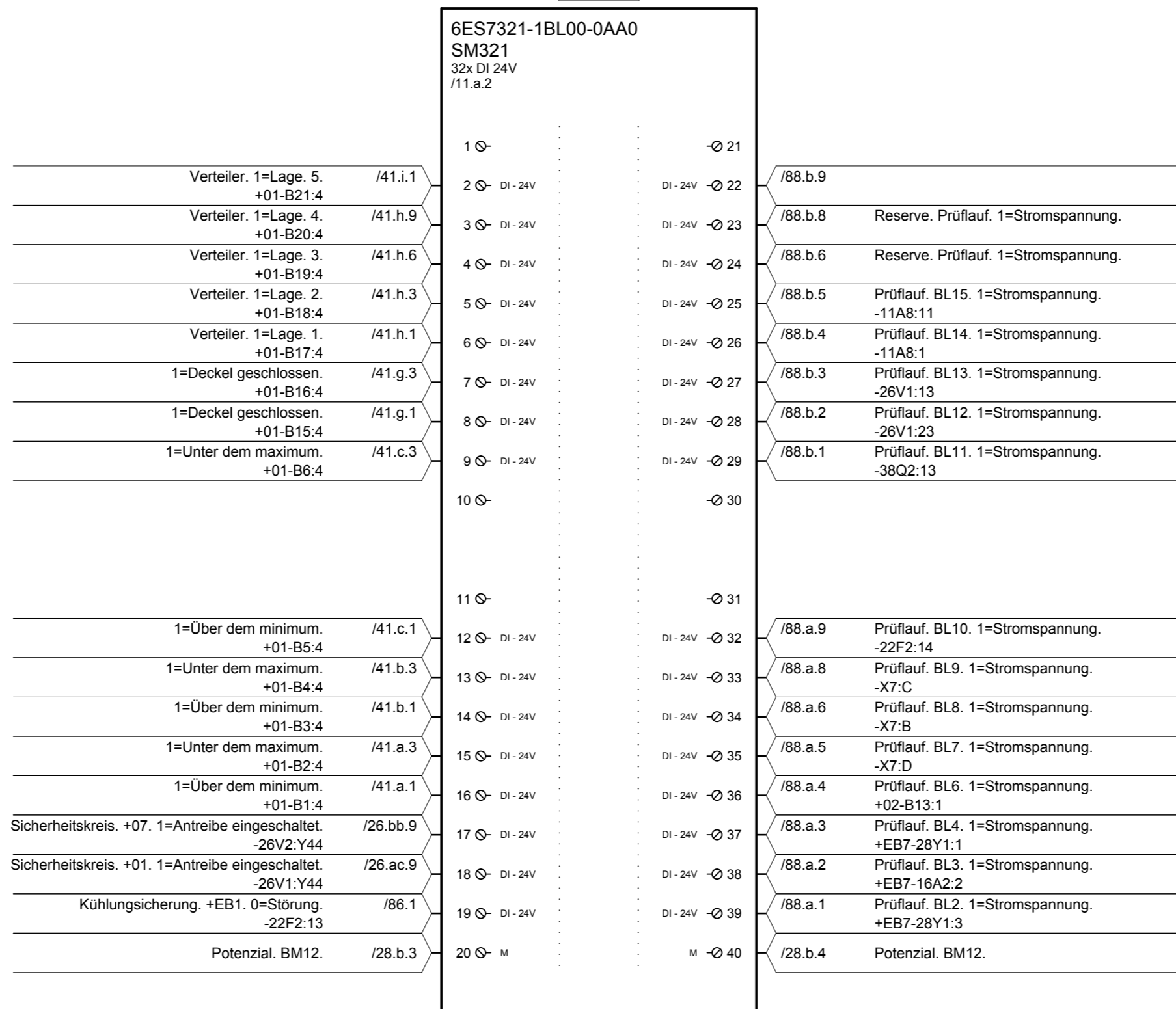
L+ 24V DC

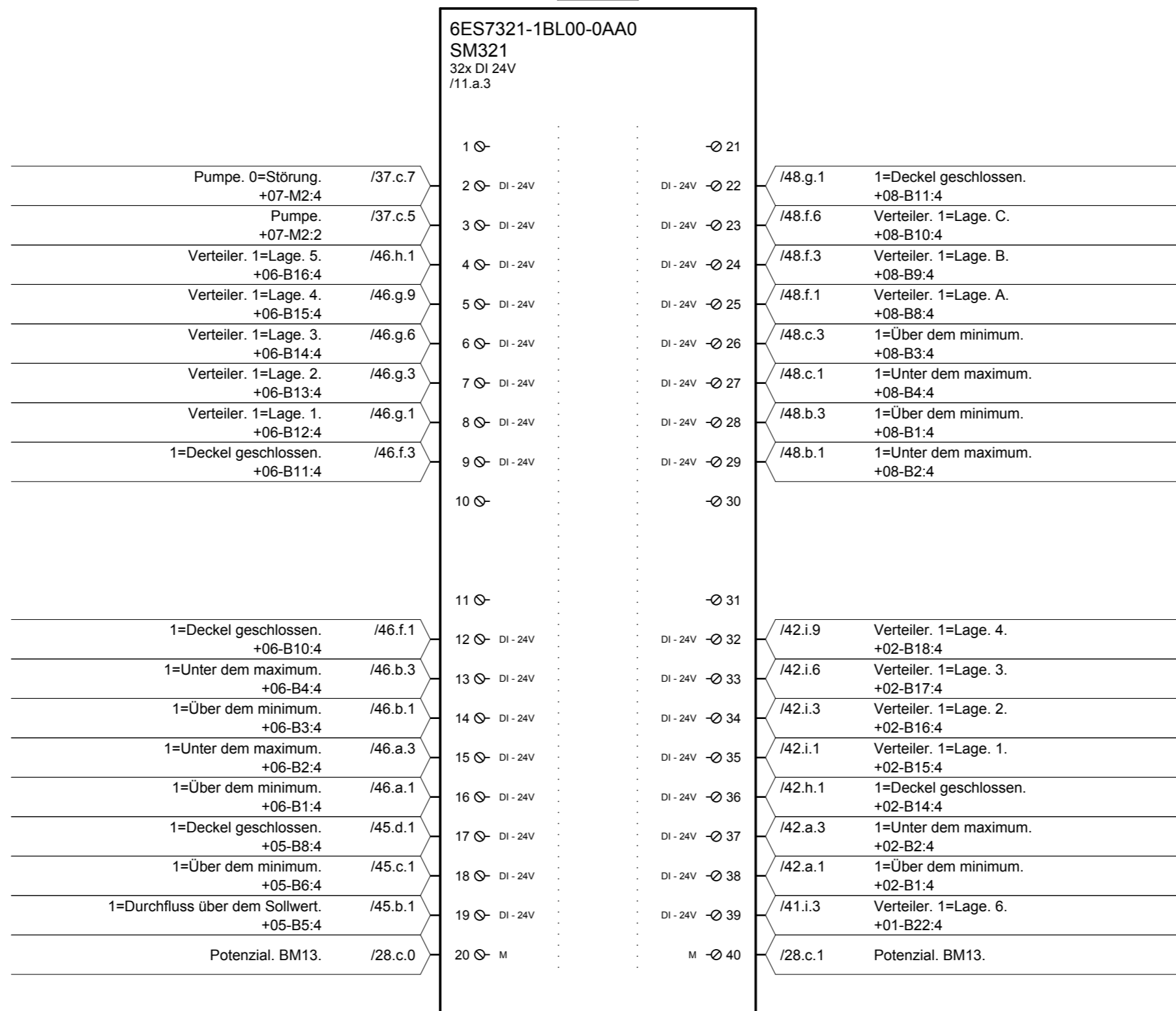
Potenzial. BM5. /28.a.1

M 24V DC

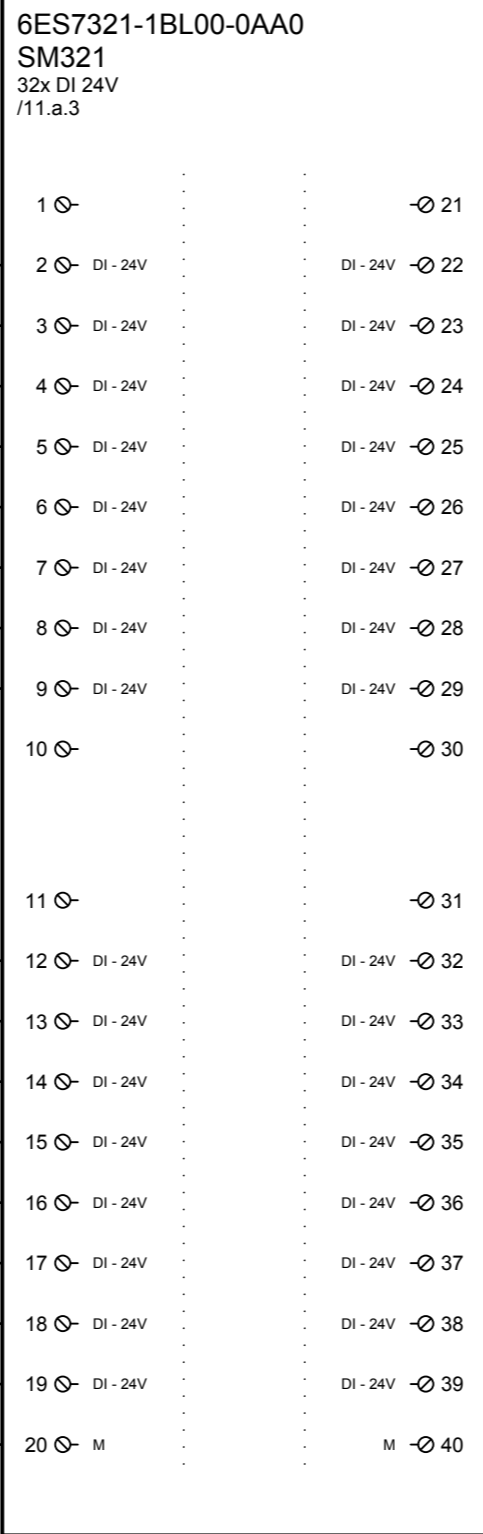
-11A2

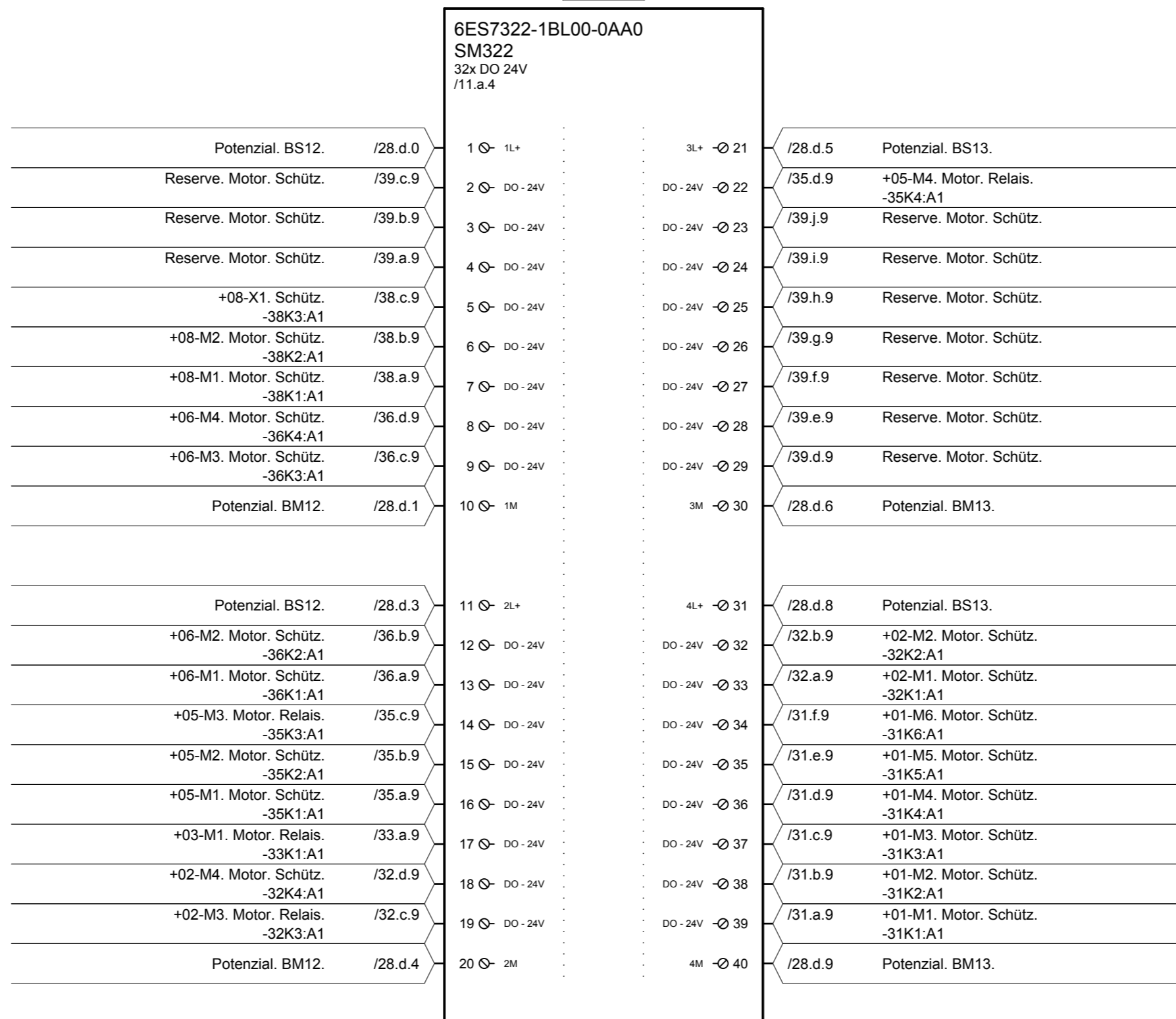


-11A3

-11A4

-11A5



-11A6

-11A7

6ES7322-1BH01-0AA0

SM322

16x DO 24V

/11.a.4

1L+ -Ø 1

/28.e.0 Potenzial. BS14.

DO -24V -Ø 2

DO -24V -Ø 3

DO -24V -Ø 4

DO -24V -Ø 5

DO -24V -Ø 6

DO -24V -Ø 7

DO -24V -Ø 8

/37.b.9 +07-M2. Motor. Schütz.
-37K2:A1

DO -24V -Ø 9

/37.a.9 +07-M1. Motor. Schütz.
-37K1:A1

1M -Ø 10

/28.e.1 Potenzial. BM14.

2L+ -Ø 11

/28.e.3 Potenzial. BL15.

DO -24V -Ø 12

/82.e.6 Reserve. 0,5A.
-X7:69

DO -24V -Ø 13

/82.e.3 Reserve. 0,5A.
-X7:68

DO -24V -Ø 14

/82.e.1 Reserve. 0,5A.
-X7:67

DO -24V -Ø 15

/82.d.9 Reserve. 0,5A.
-X7:66

DO -24V -Ø 16

/82.d.6 Reserve. 0,5A.
-X7:65

DO -24V -Ø 17

/82.d.3 Reserve. 0,5A.
-X7:64

DO -24V -Ø 18

/82.d.1 Reserve. 0,5A.
-X7:63

DO -24V -Ø 19

/42.l.1 Ventil.
+02-Y12:1

2M -Ø 20

/28.e.4 Potenzial. BM15.

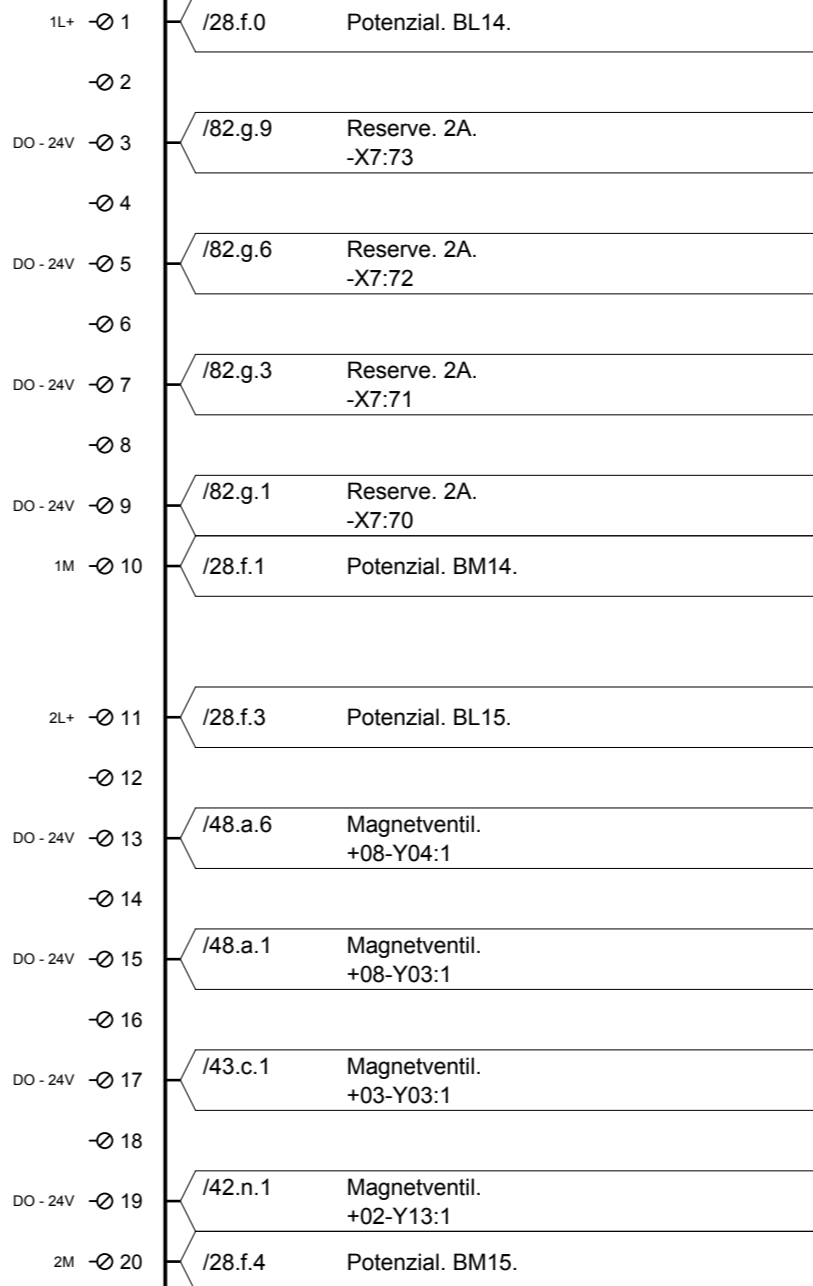
-11A8

6ES7322-1BF01-0AA0

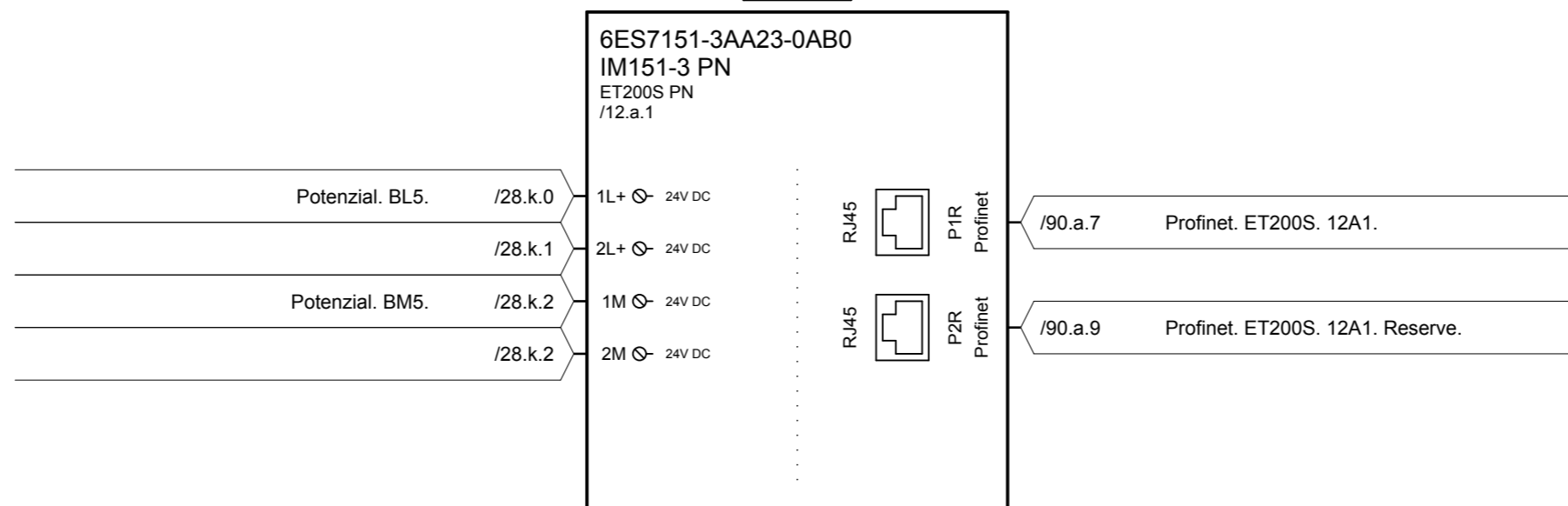
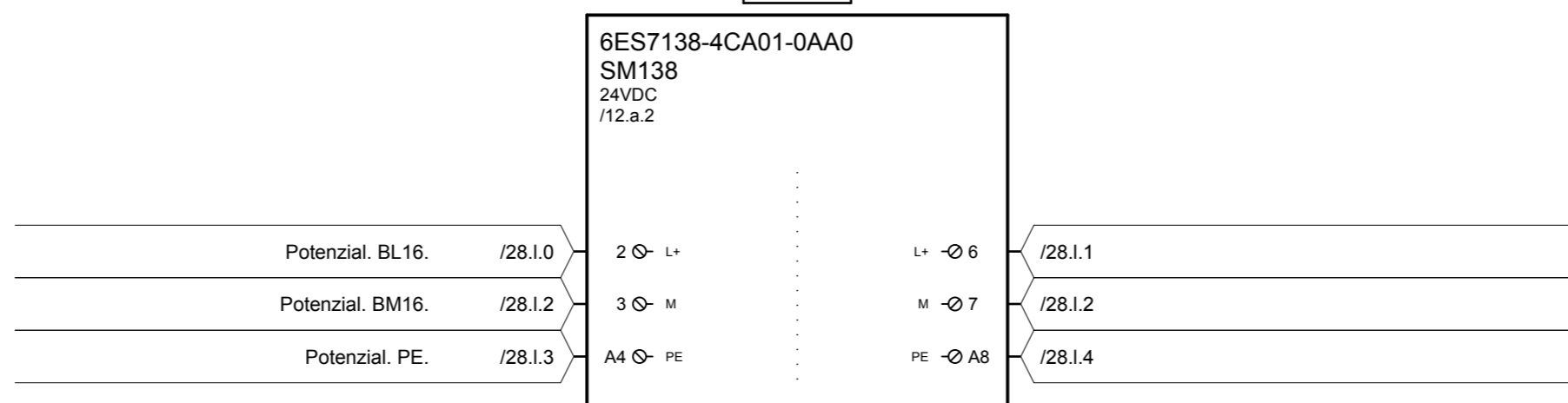
SM322

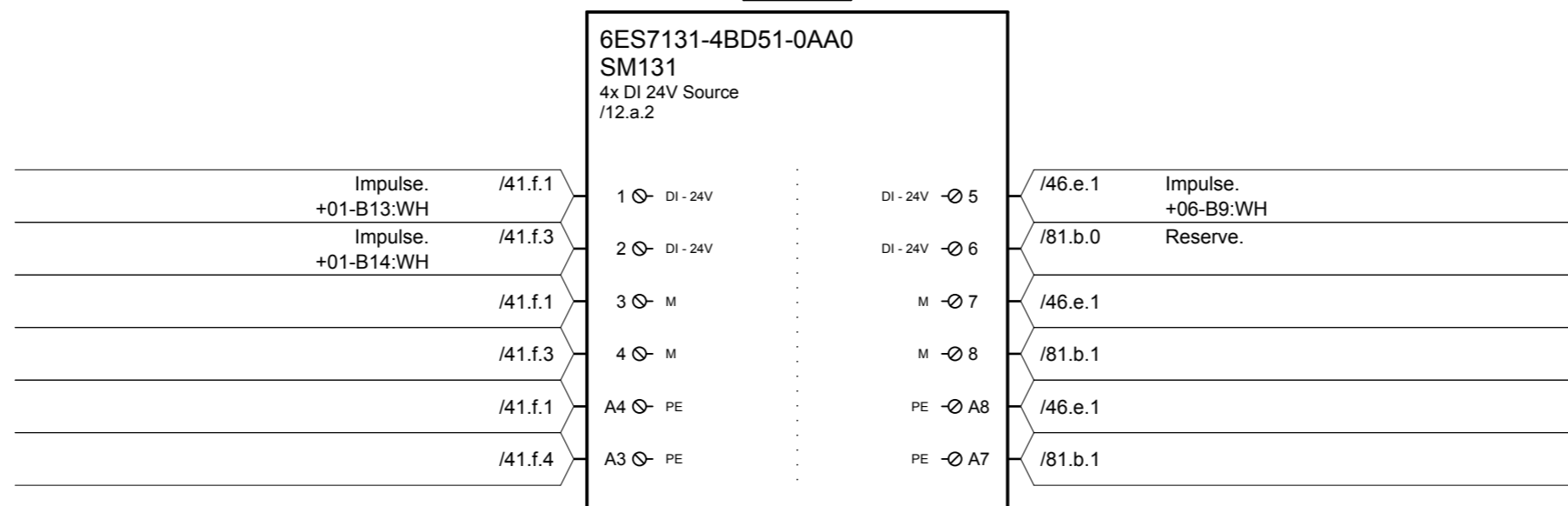
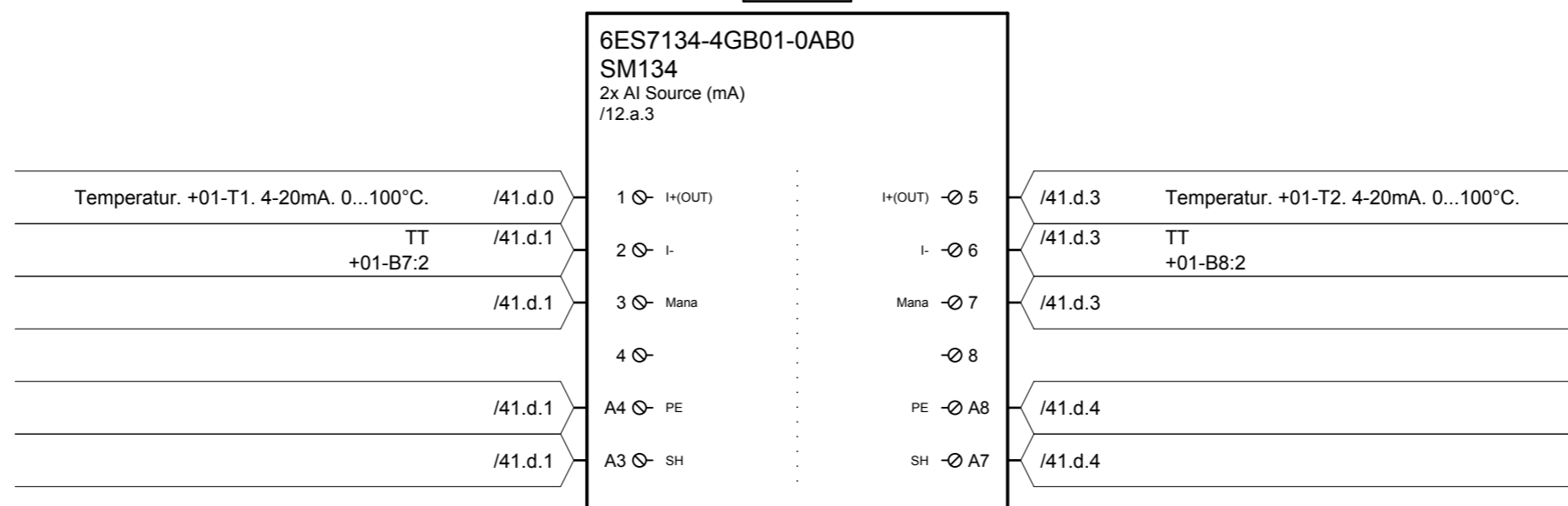
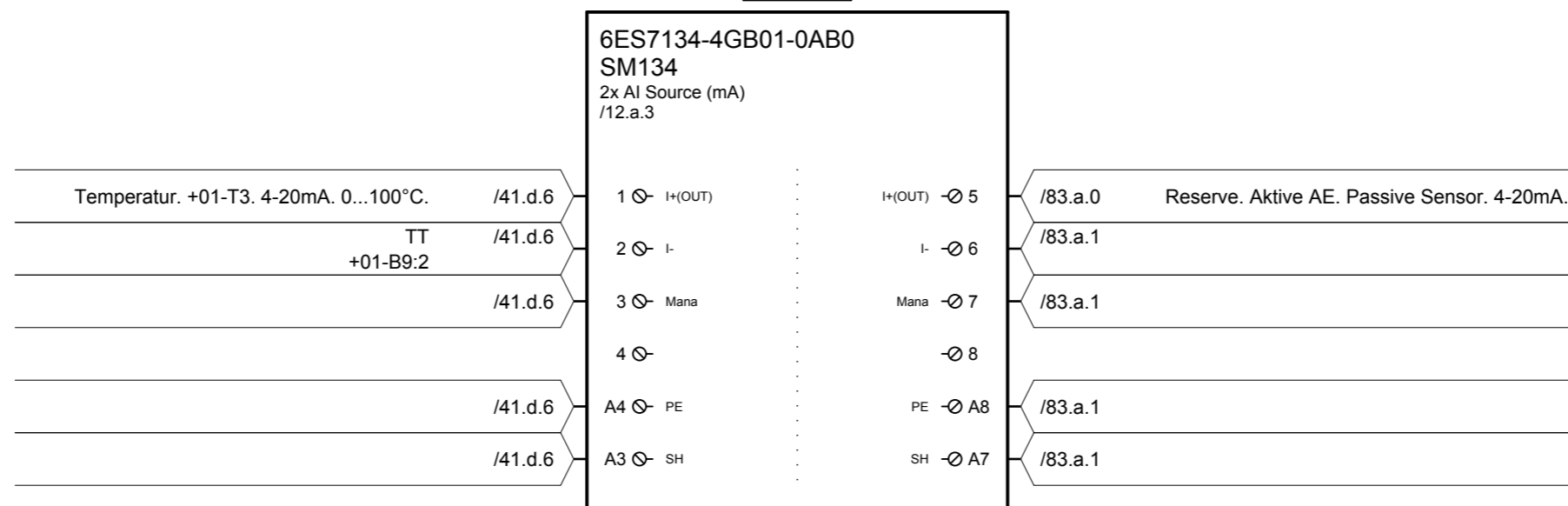
8x DO 24V

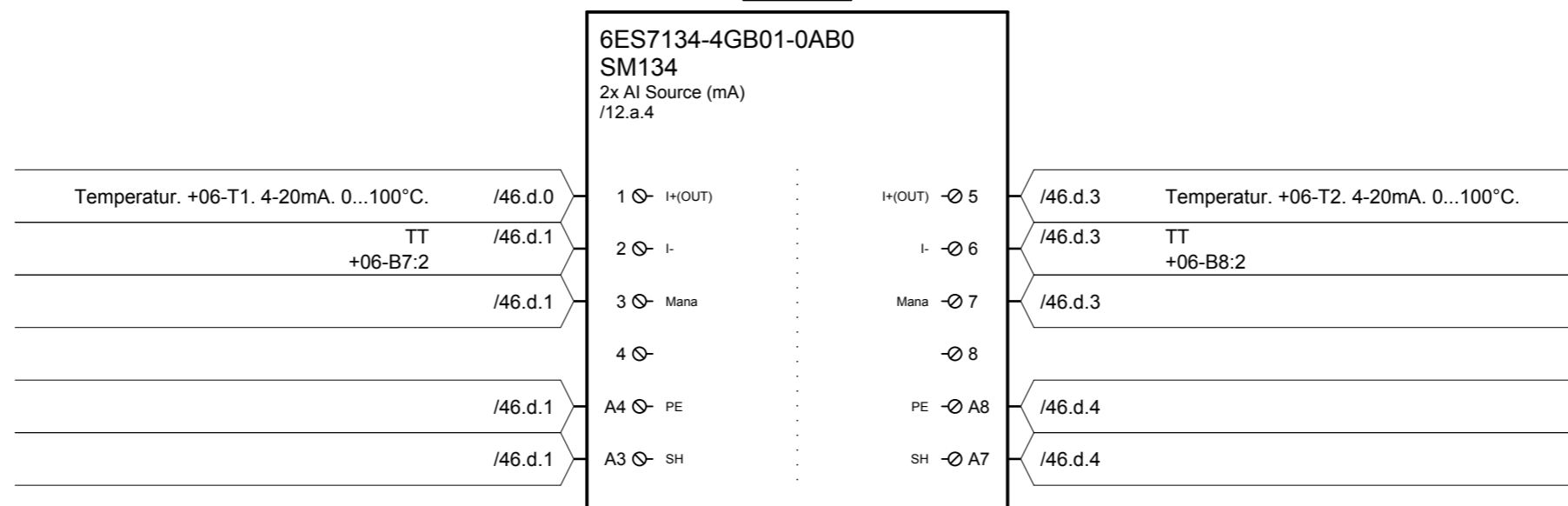
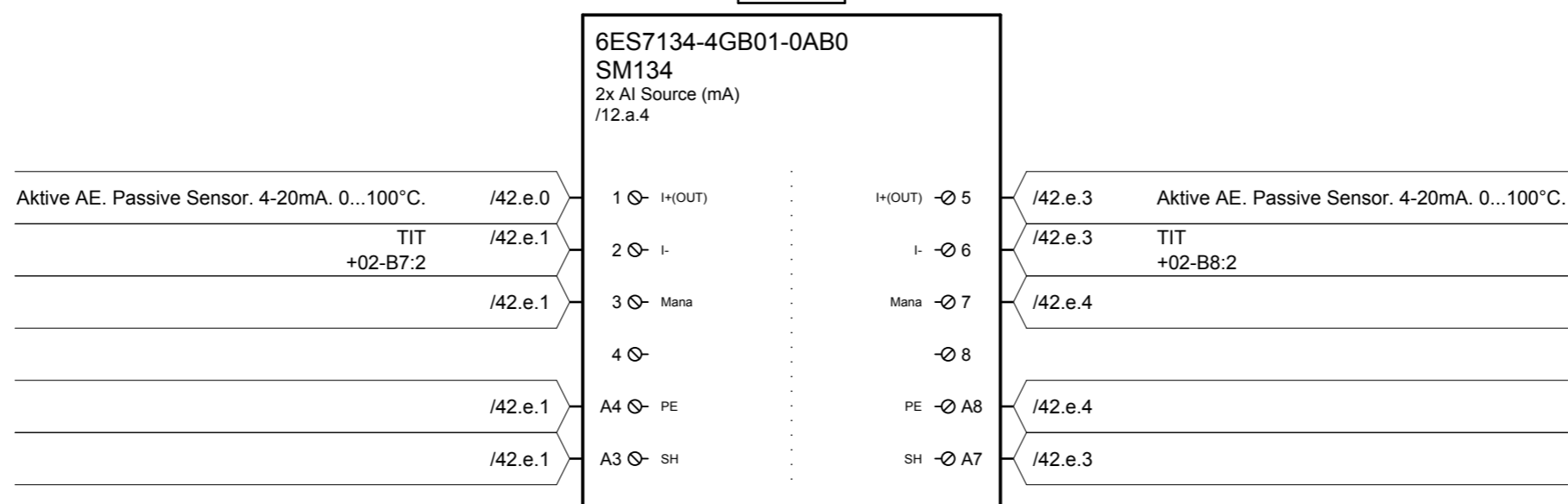
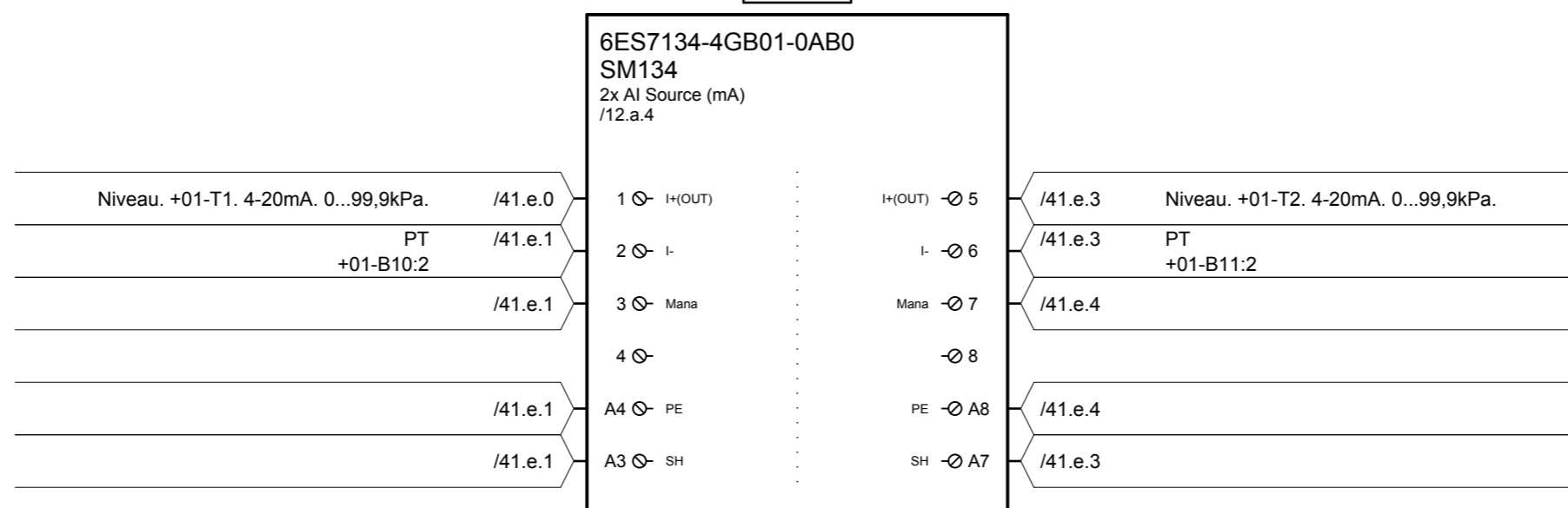
/11.a.5

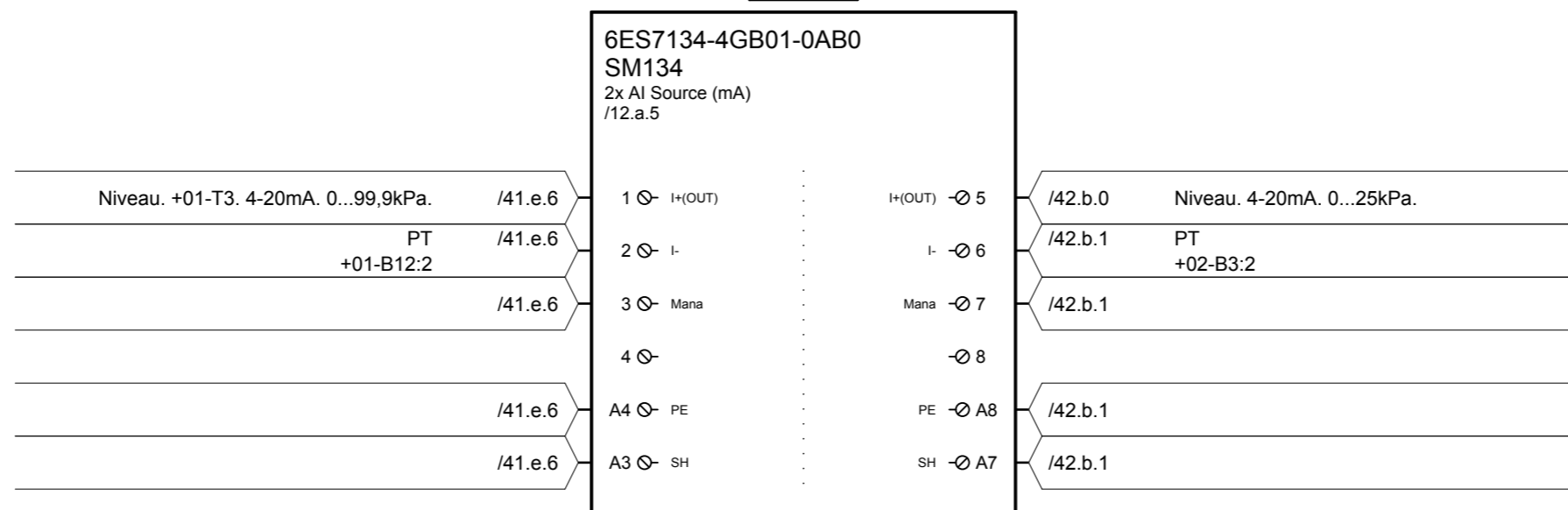
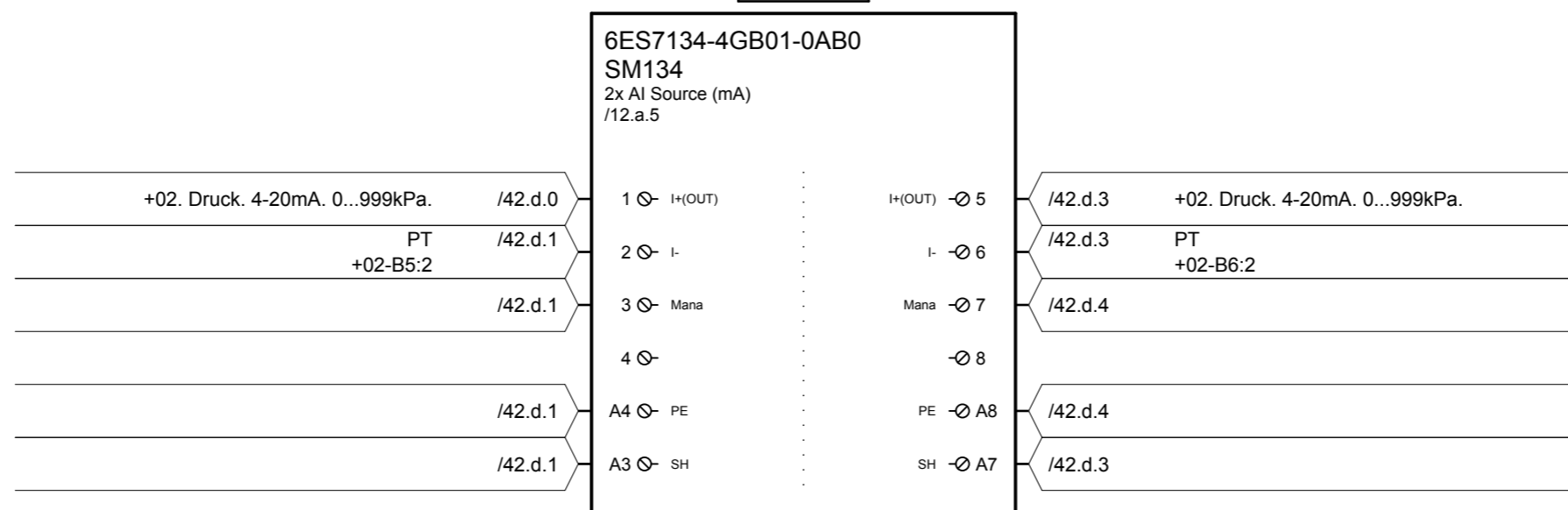
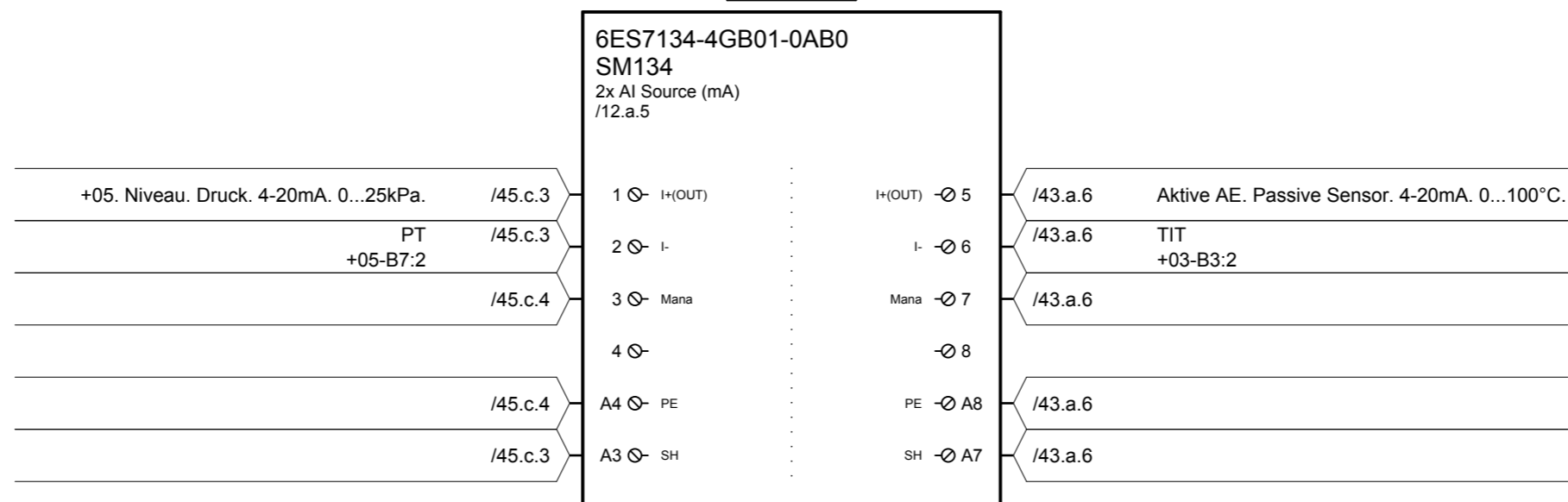


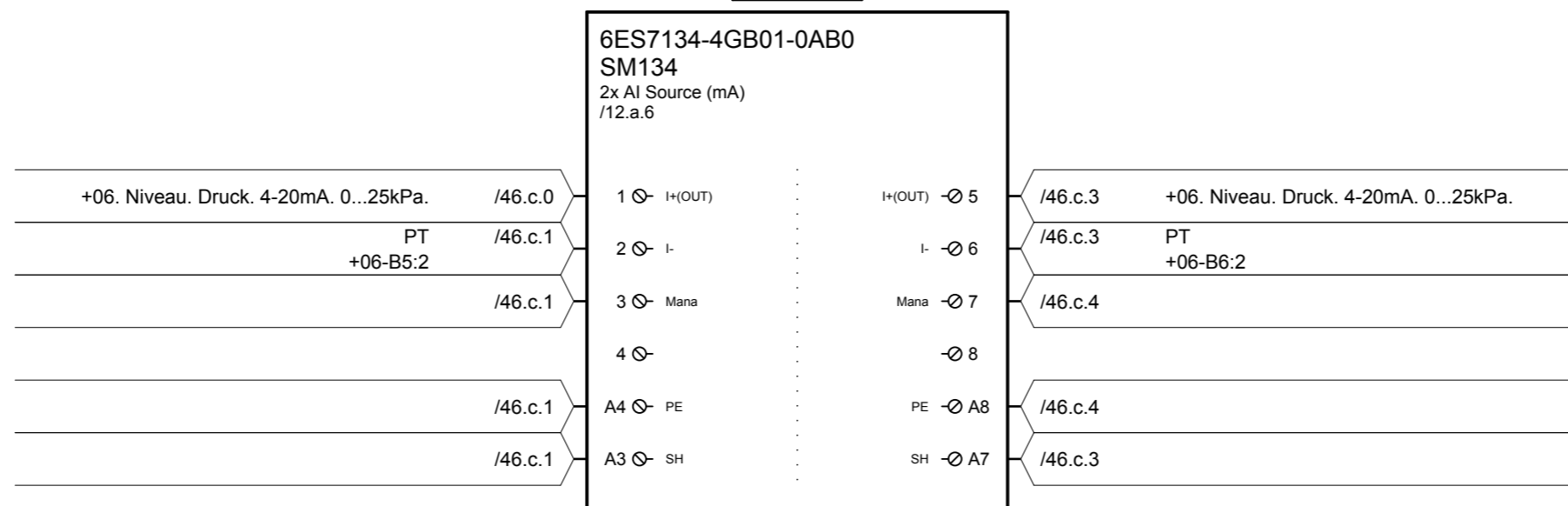
6ES7151-3AA23-0AB0 IM151-3 PN ET200S PN	-12A1
6ES7138-4CA01-0AA0 SM138 24VDC	-12A2
6ES7131-4BD51-0AA0 SM131 4x DI 24V Source	-12A3
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-12A4
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-12A5
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-12A6
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-12A7
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-12A8
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-12A9
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-12A10
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-12A11
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-12A12

-12A1**-12A2**

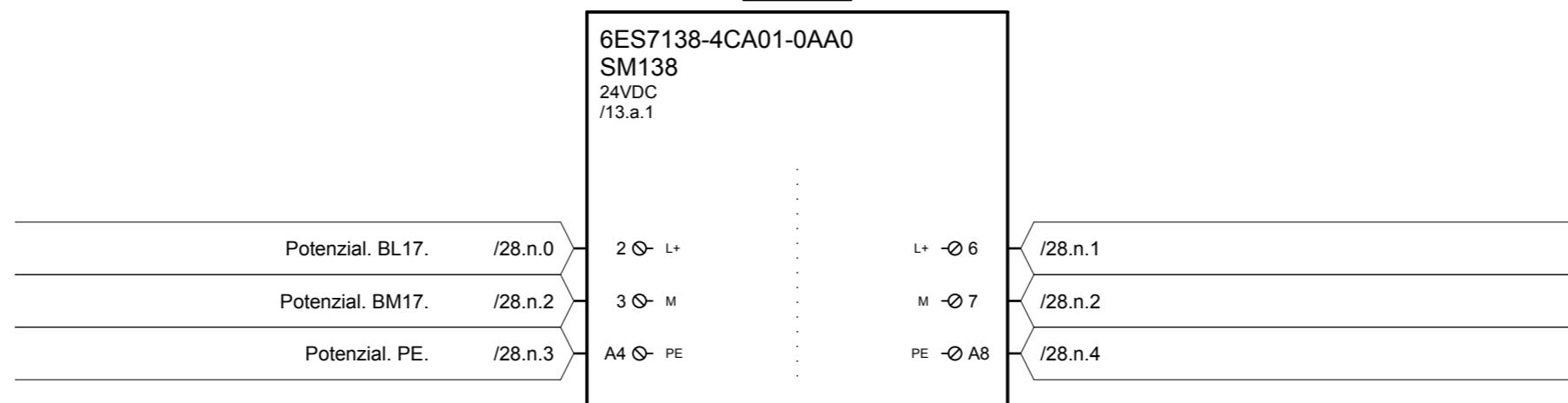
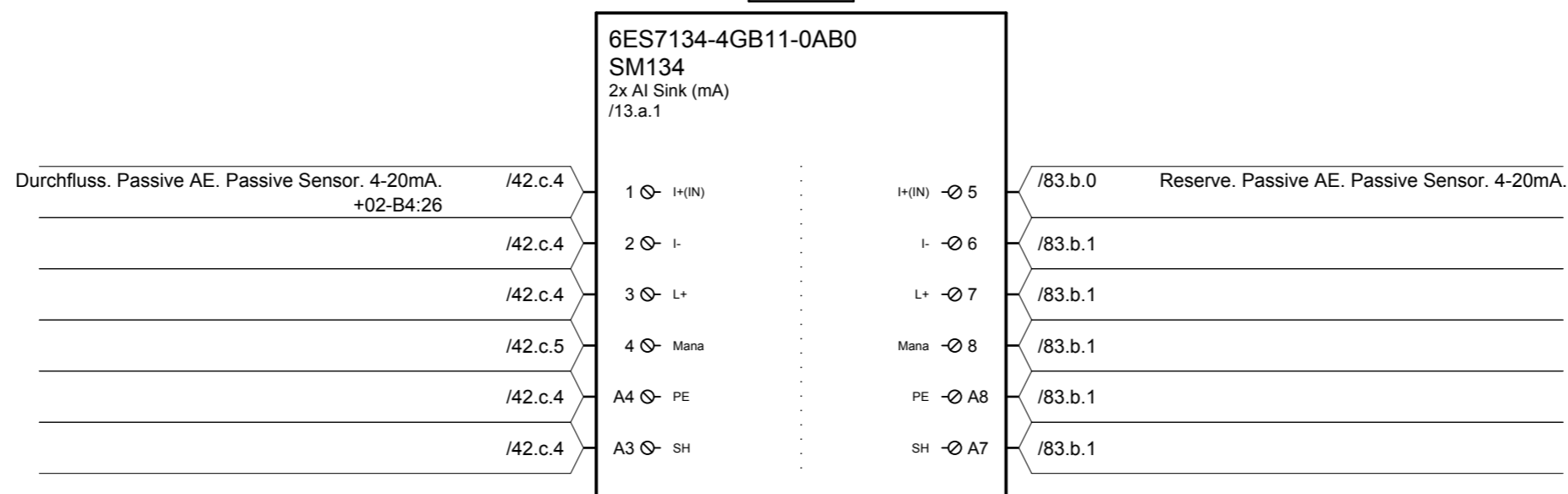
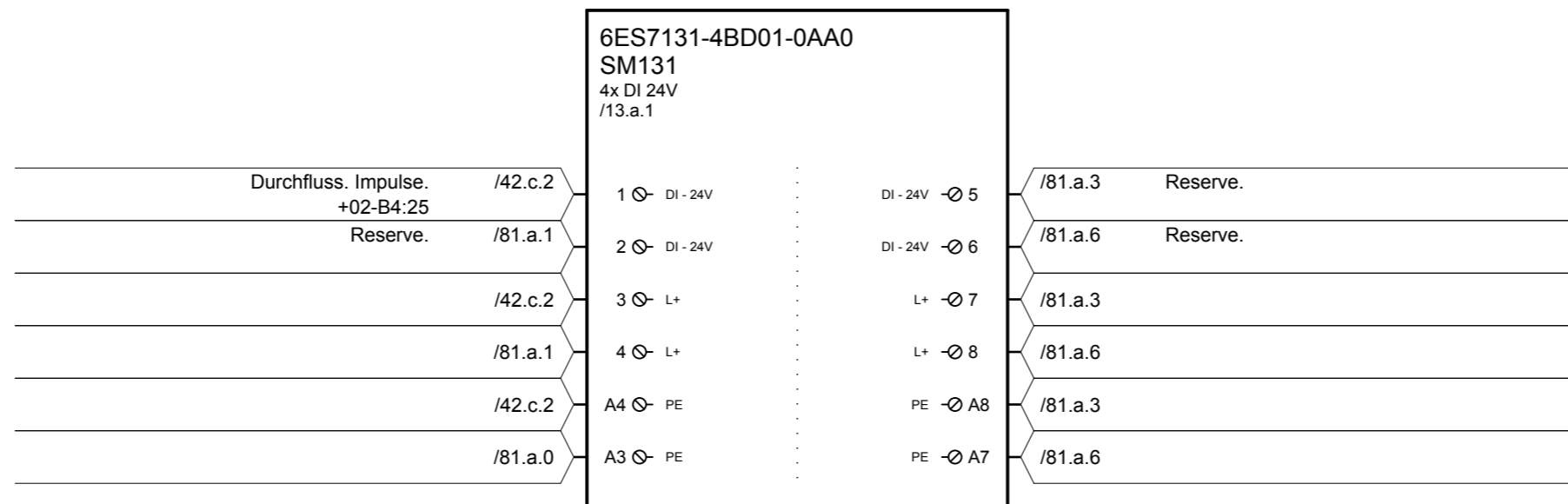
-12A3**-12A4****-12A5**

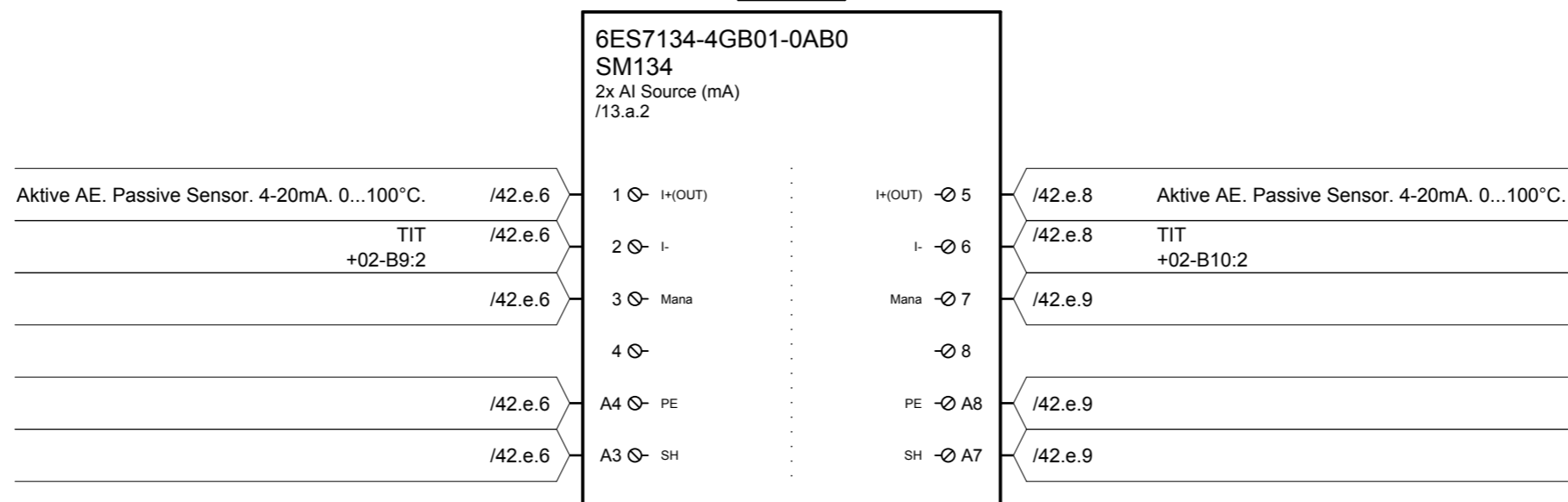
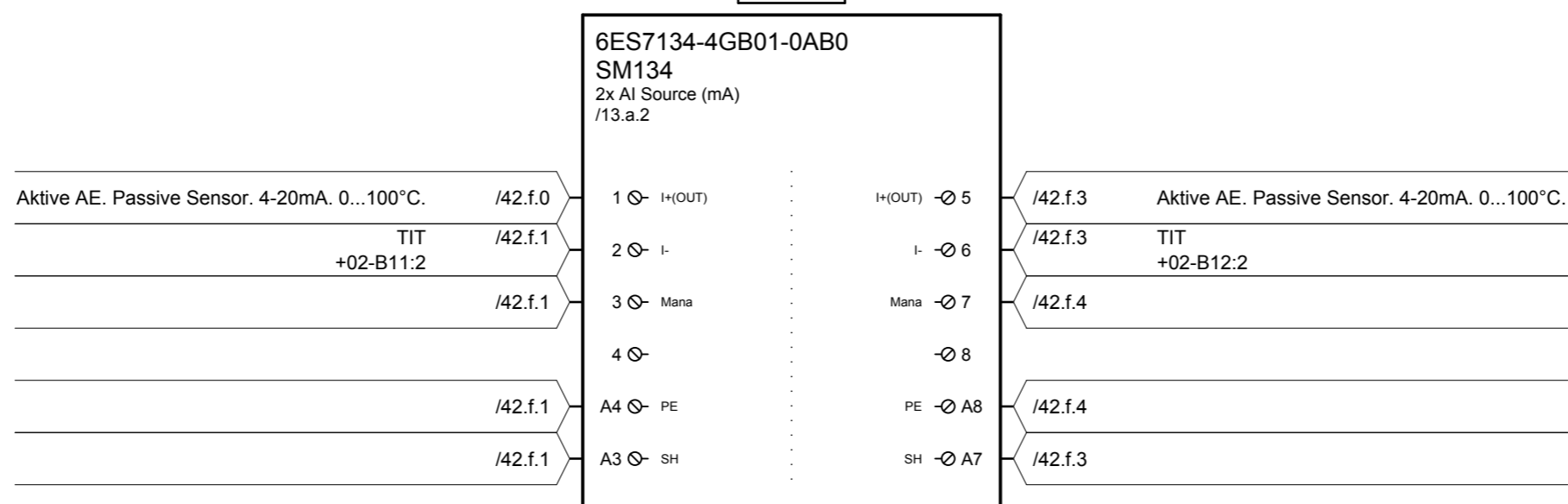
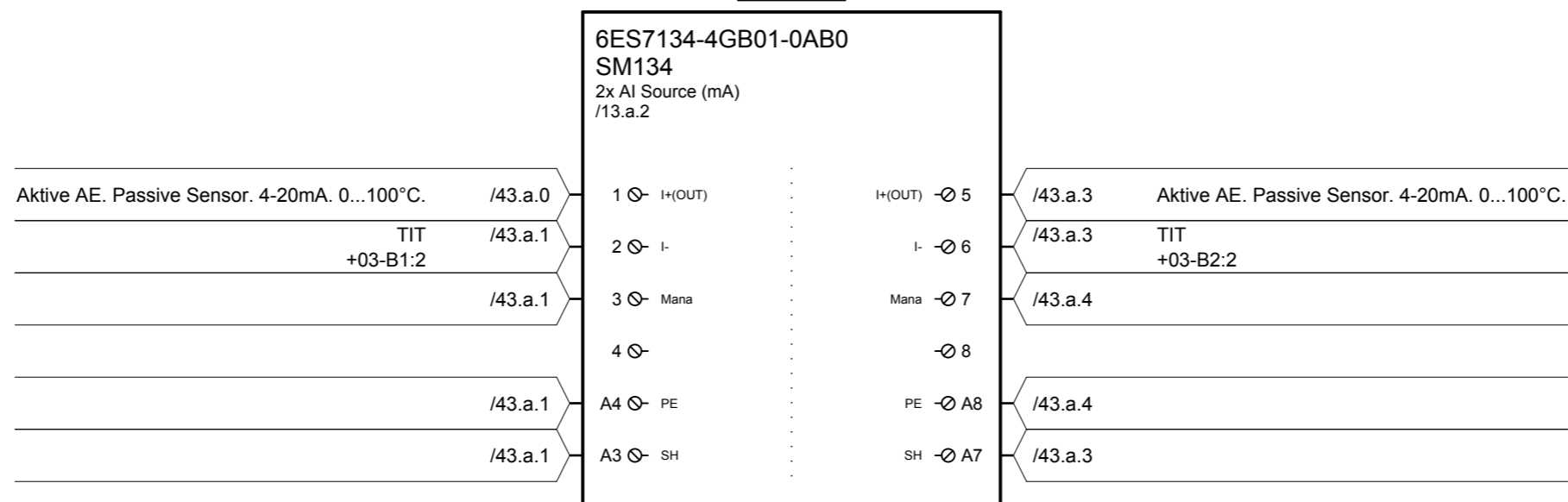
-12A6**-12A7****-12A8**

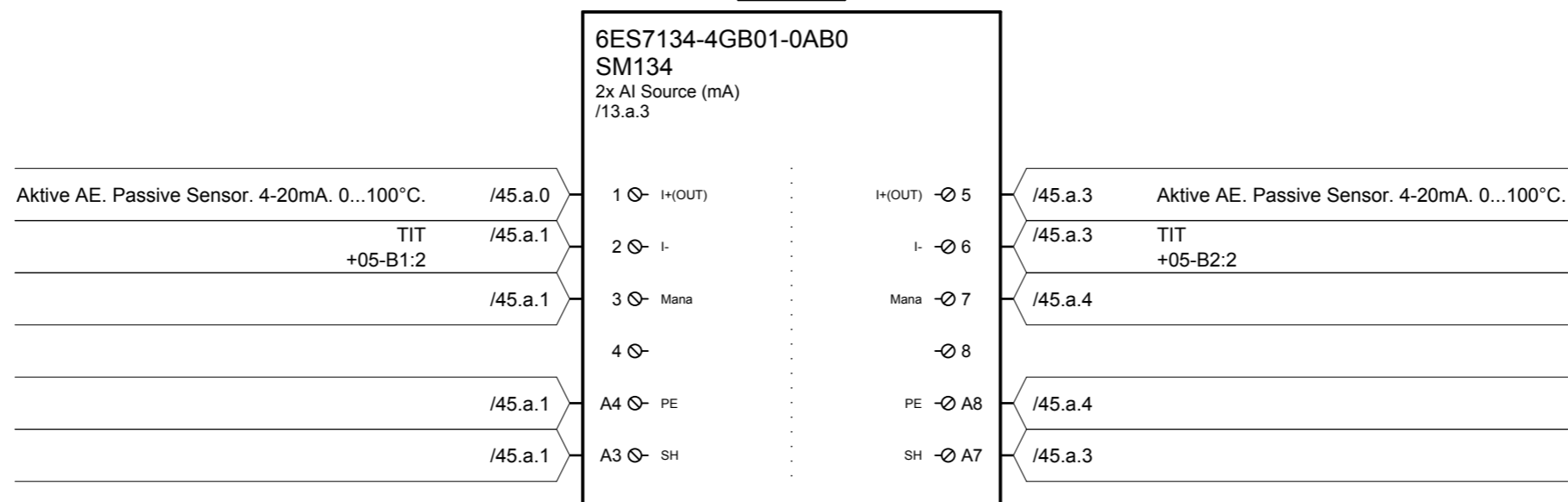
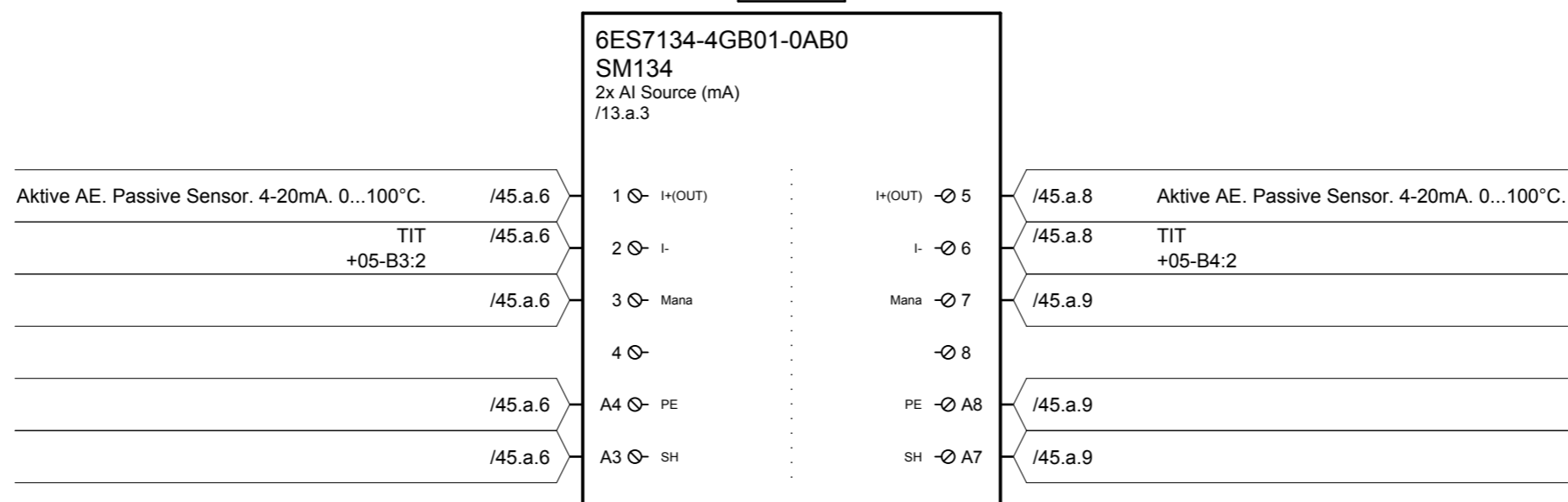
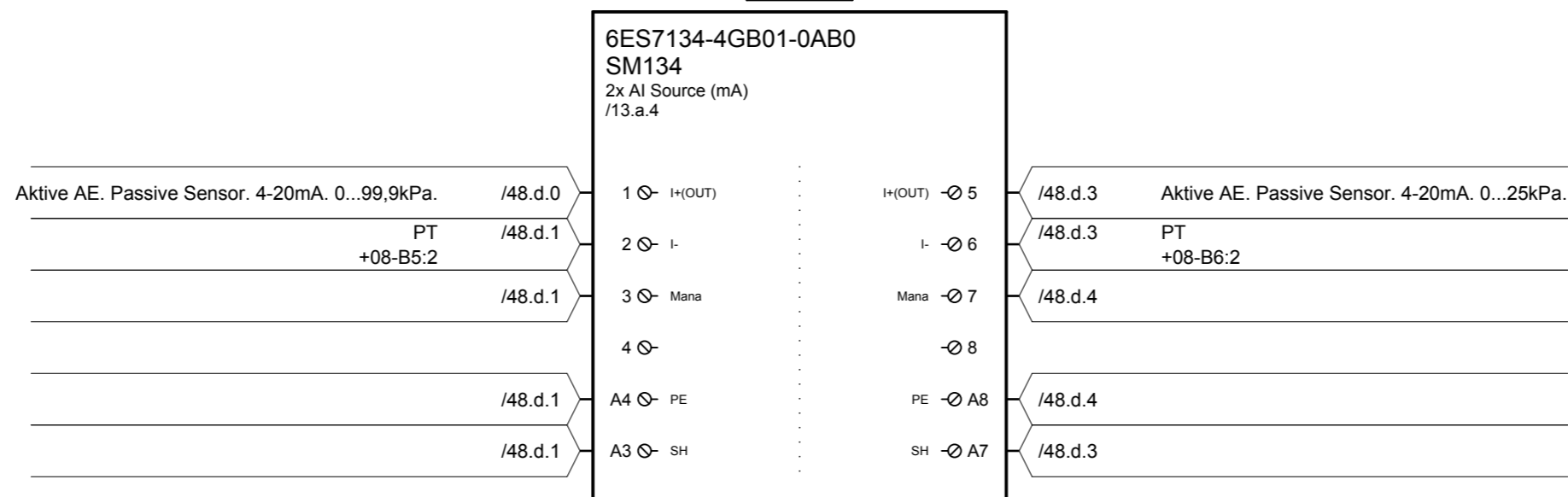
-12A9**-12A10****-12A11**

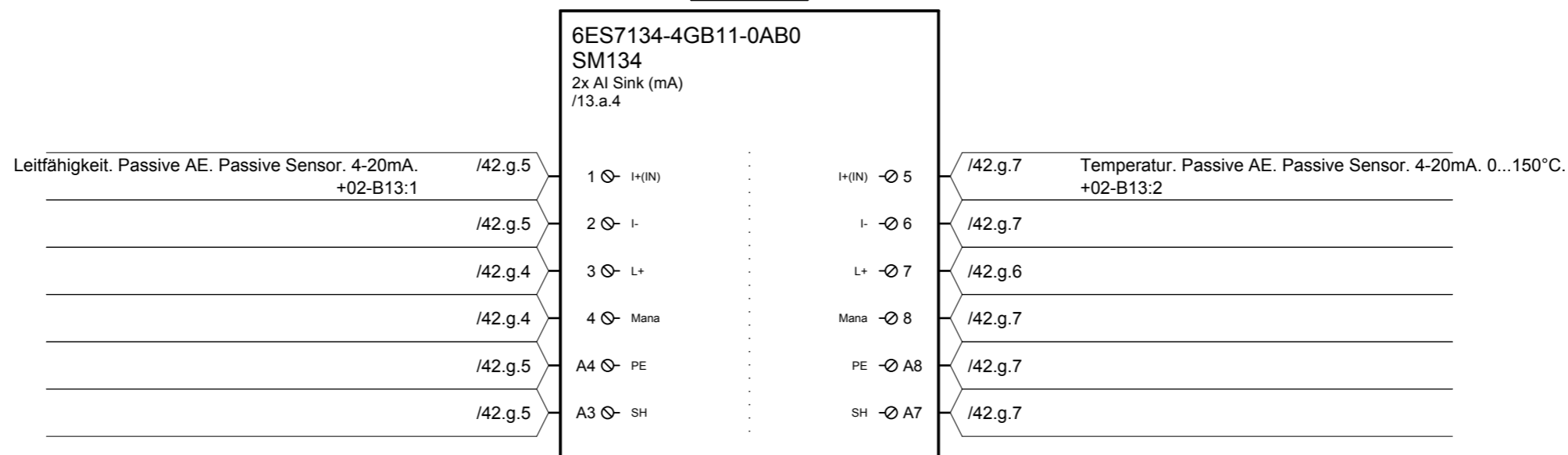
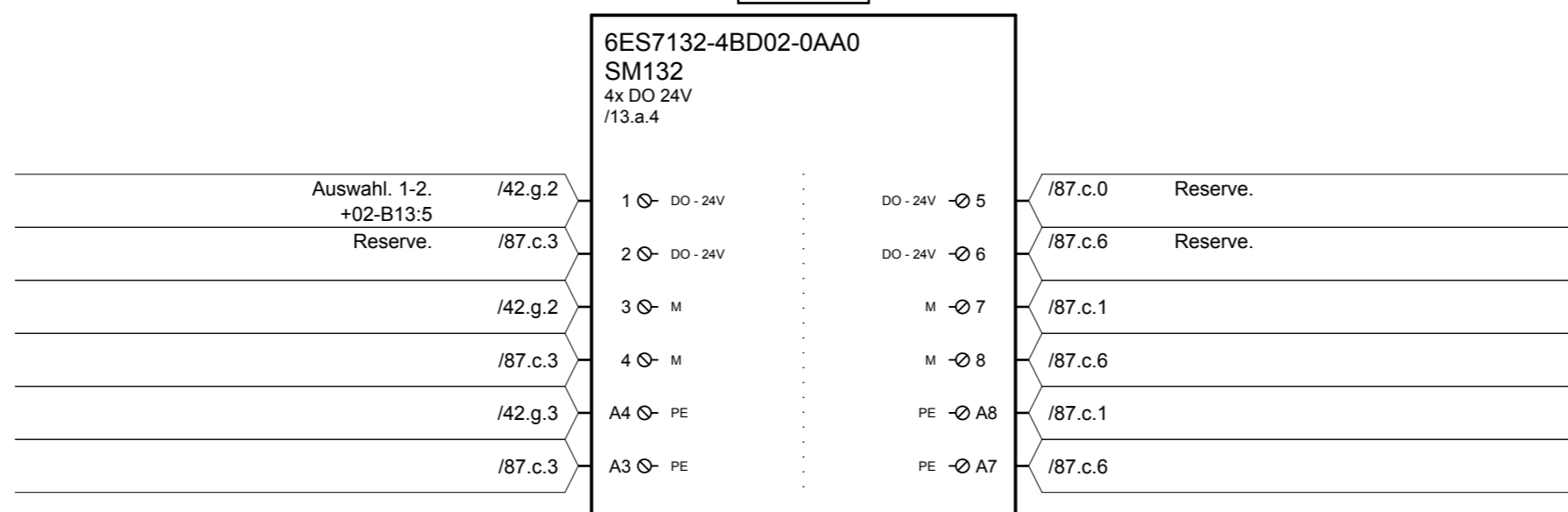
-12A12

6ES7138-4CA01-0AA0 SM138 24VDC	-13A1
6ES7134-4GB11-0AB0 SM134 2x AI Sink (mA)	-13A2
6ES7131-4BD01-0AA0 SM131 4x DI 24V	-13A3
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-13A4
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-13A5
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-13A6
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-13A7
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-13A8
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-13A9
6ES7134-4GB11-0AB0 SM134 2x AI Sink (mA)	-13A10
6ES7132-4BD02-0AA0 SM132 4x DO 24V	-13A11

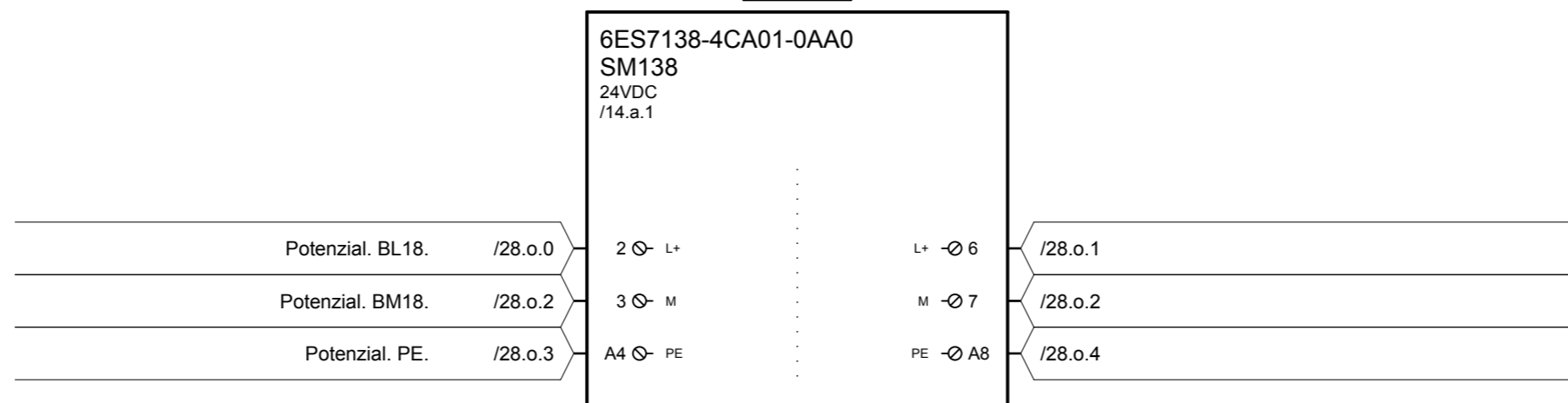
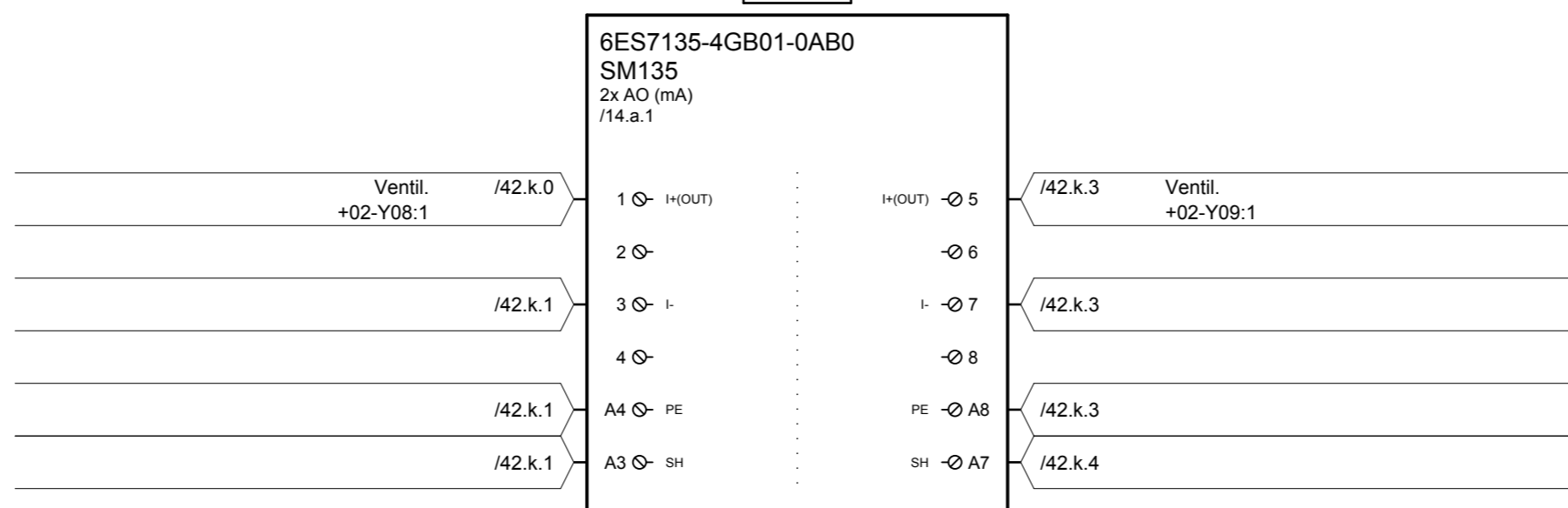
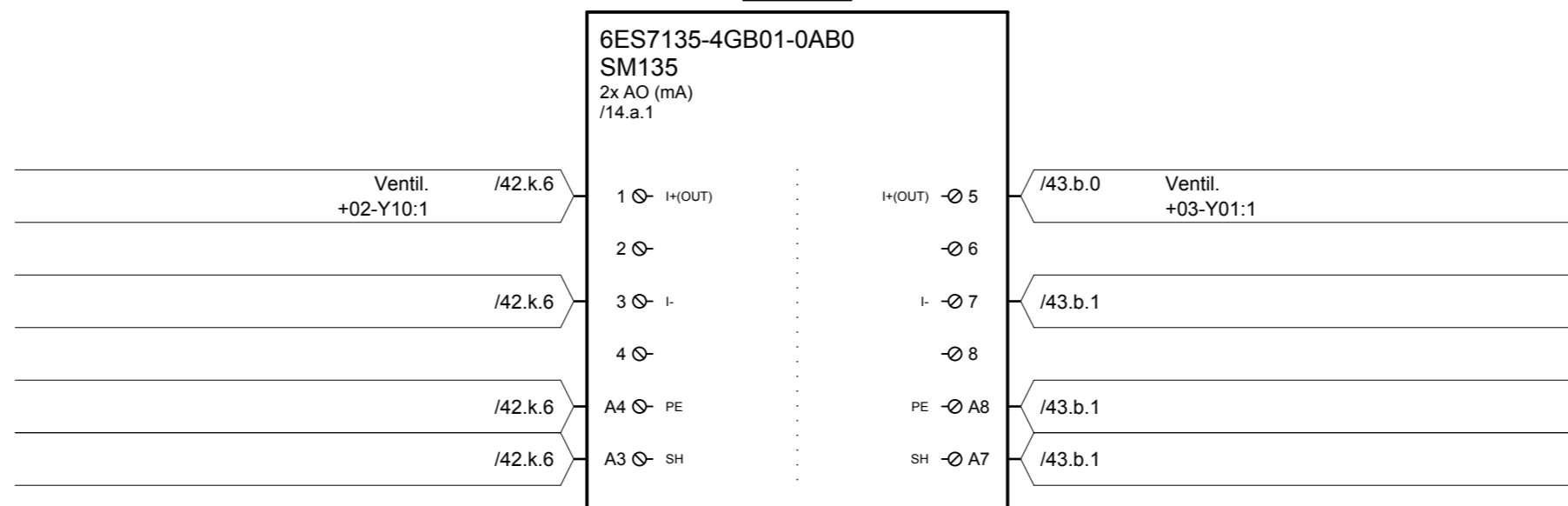
-13A1**-13A2****-13A3**

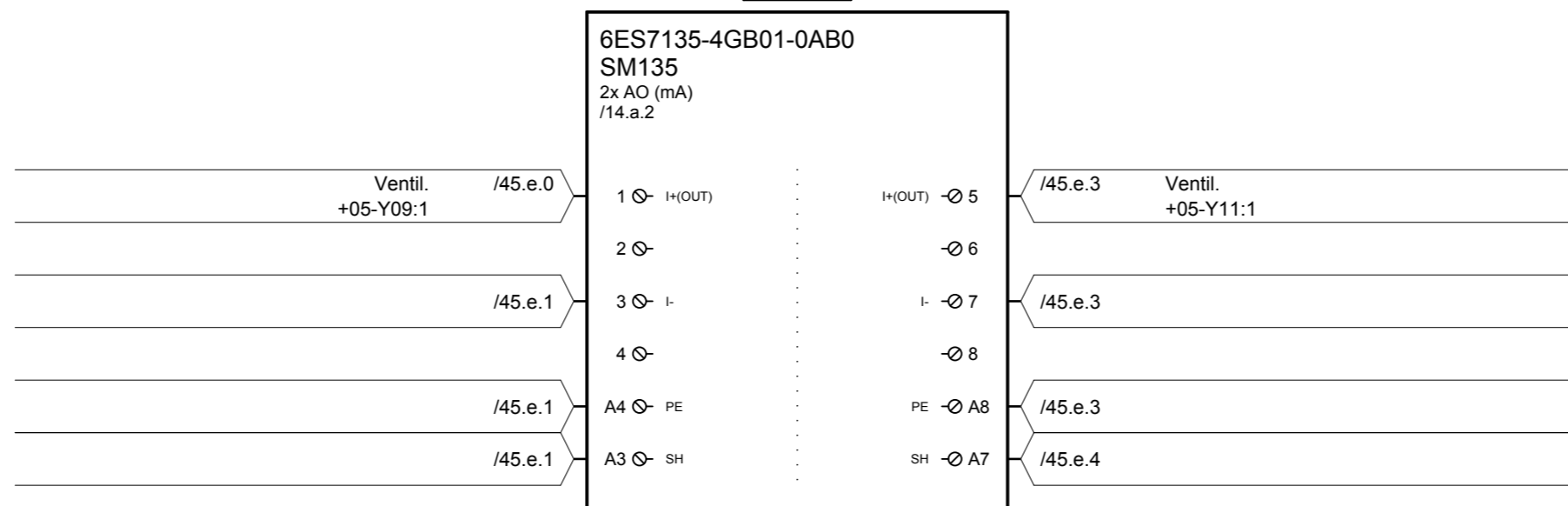
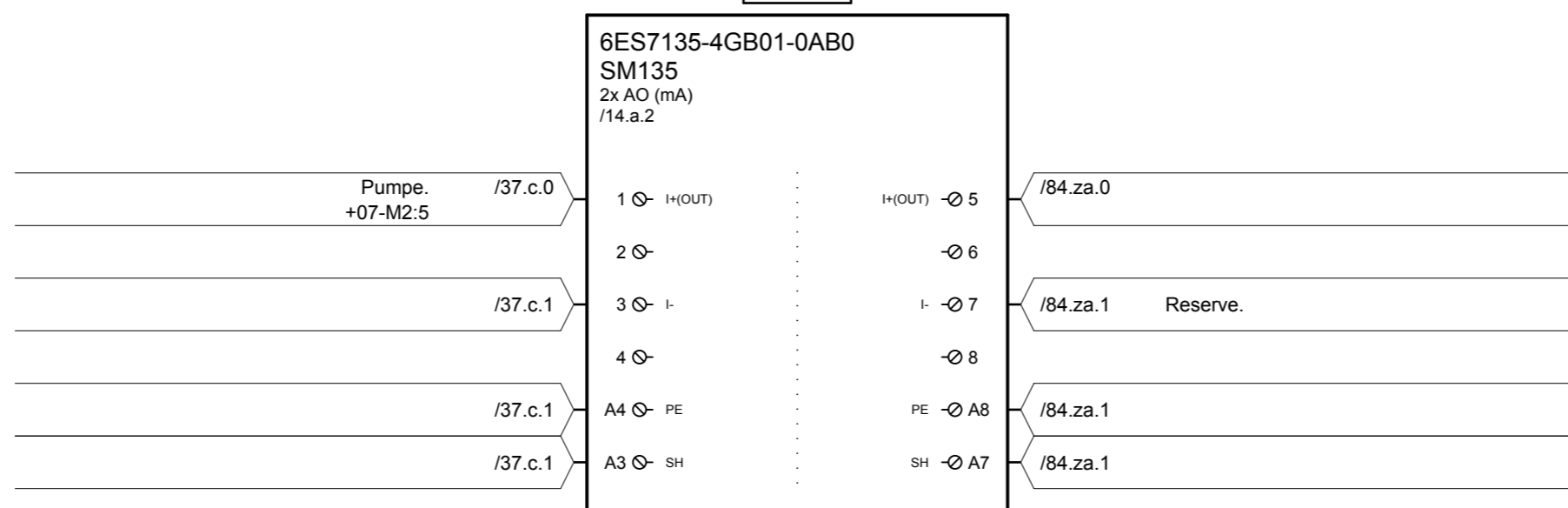
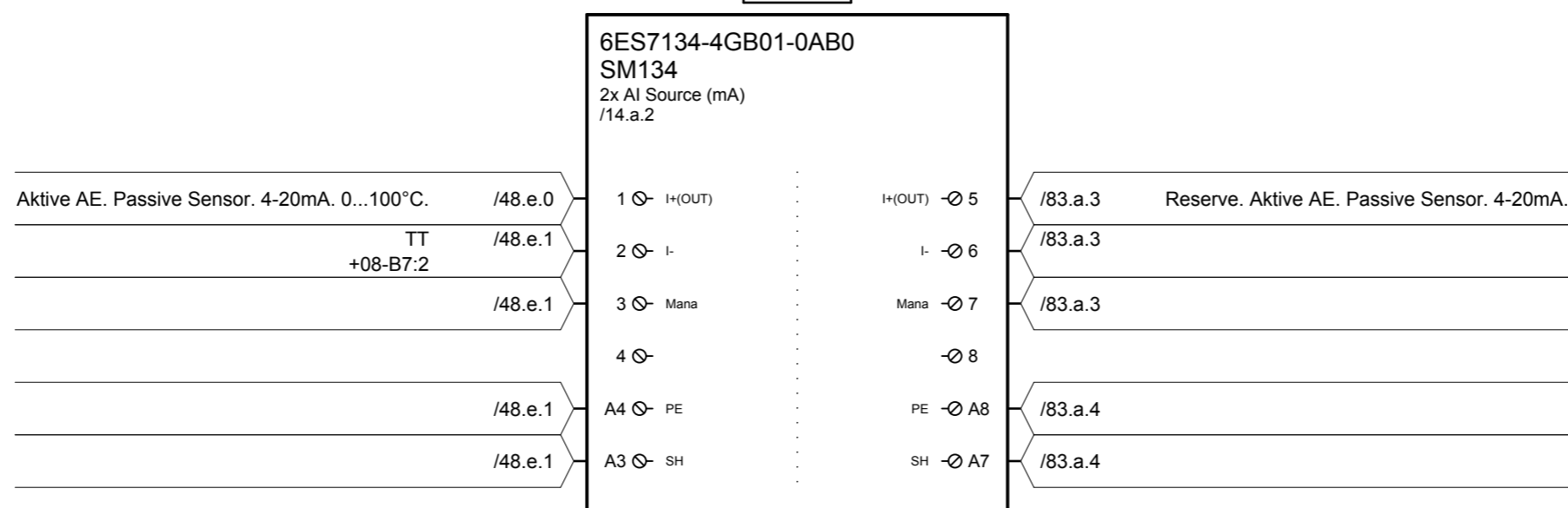
-13A4**-13A5****-13A6**

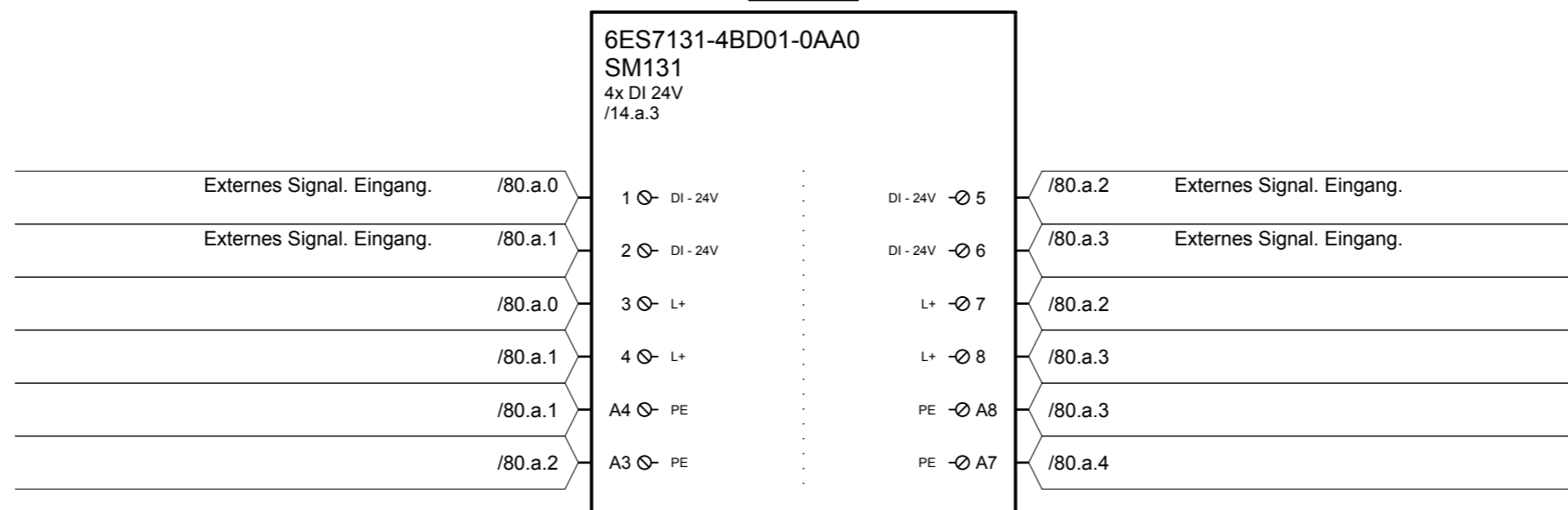
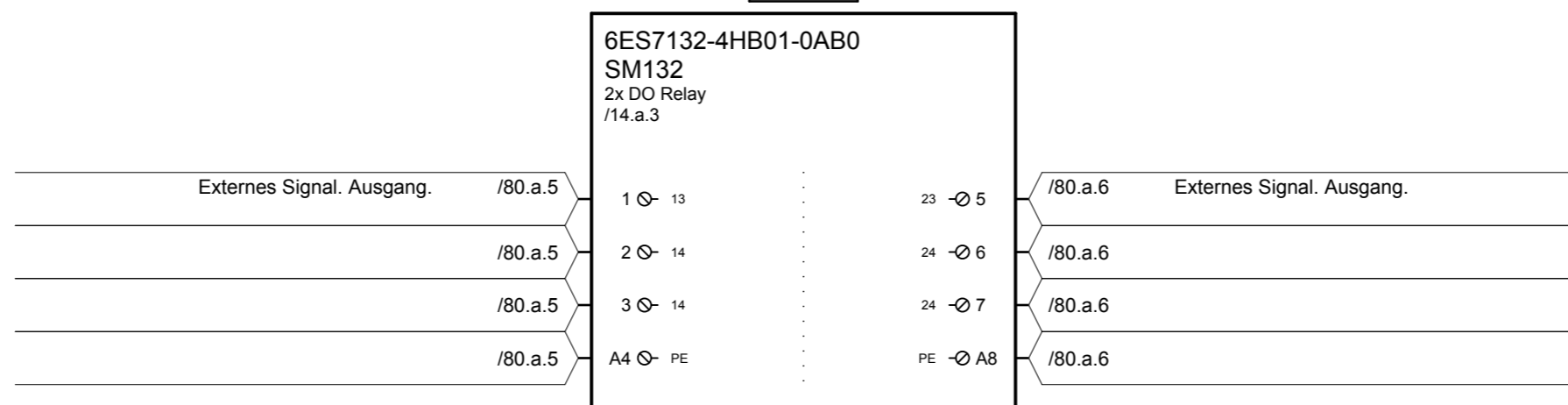
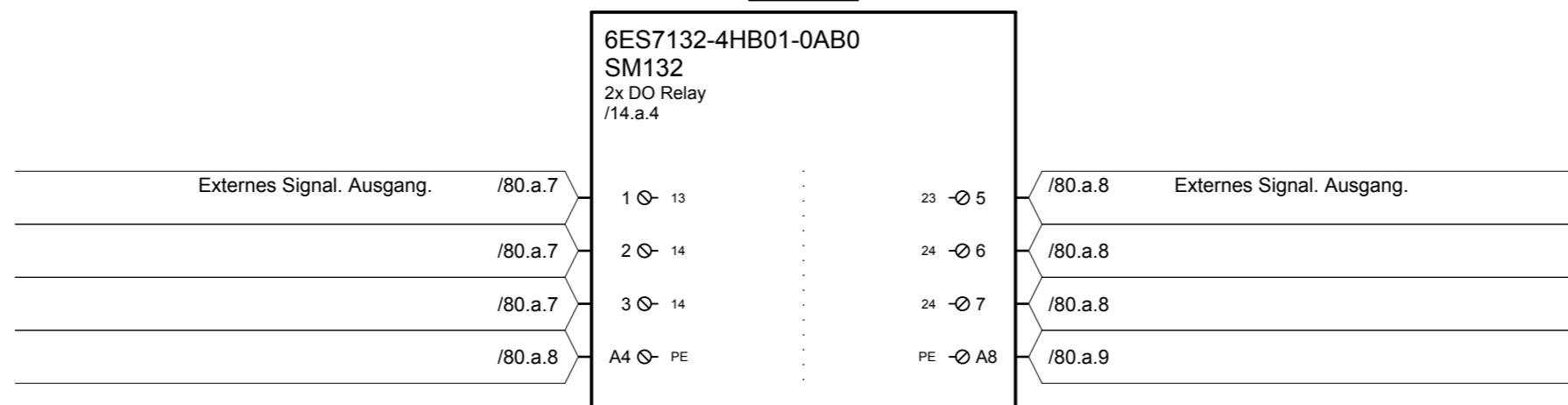
-13A7**-13A8****-13A9**

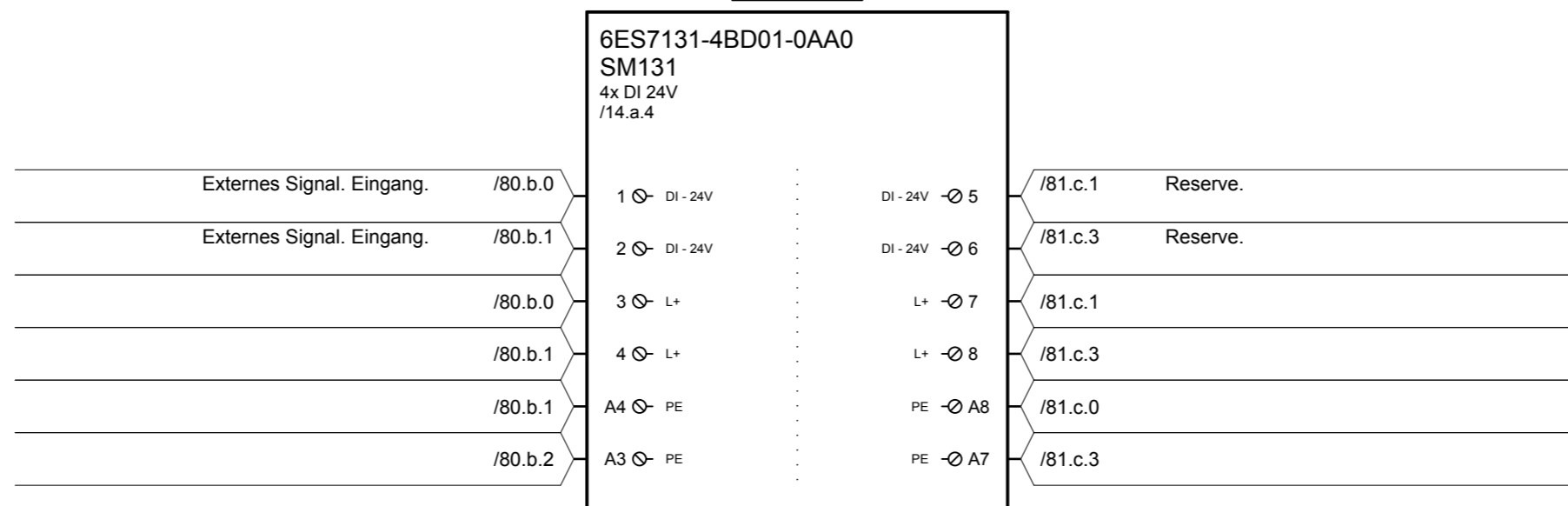
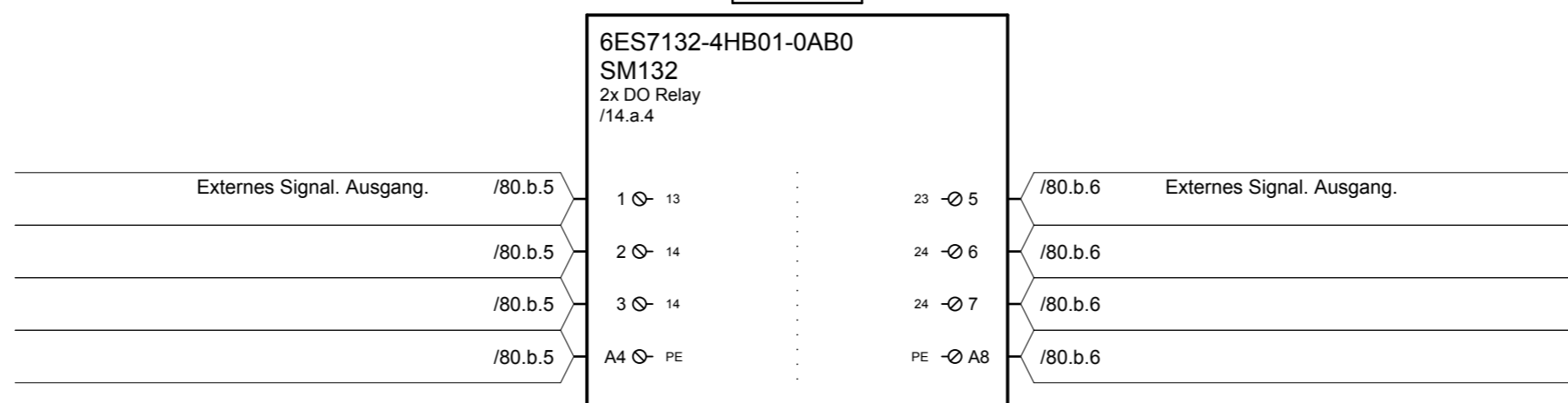
-13A10**-13A11**

6ES7138-4CA01-0AA0 SM138 24VDC	-14A1
6ES7135-4GB01-0AB0 SM135 2x AO (mA)	-14A2
6ES7135-4GB01-0AB0 SM135 2x AO (mA)	-14A3
6ES7135-4GB01-0AB0 SM135 2x AO (mA)	-14A4
6ES7135-4GB01-0AB0 SM135 2x AO (mA)	-14A5
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-14A6
6ES7131-4BD01-0AA0 SM131 4x DI 24V	-14A7
6ES7132-4HB01-0AB0 SM132 2x DO Relay	-14A8
6ES7132-4HB01-0AB0 SM132 2x DO Relay	-14A9
6ES7131-4BD01-0AA0 SM131 4x DI 24V	-14A10
6ES7132-4HB01-0AB0 SM132 2x DO Relay	-14A11

-14A1**-14A2****-14A3**

-14A4**-14A5****-14A6**

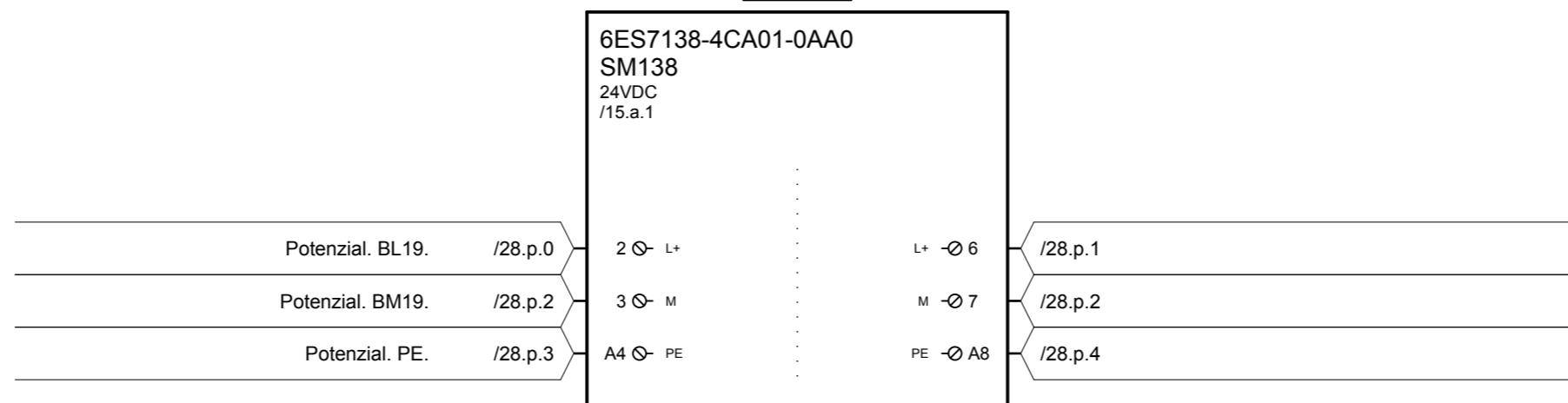
-14A7**-14A8****-14A9**

-14A10**-14A11**

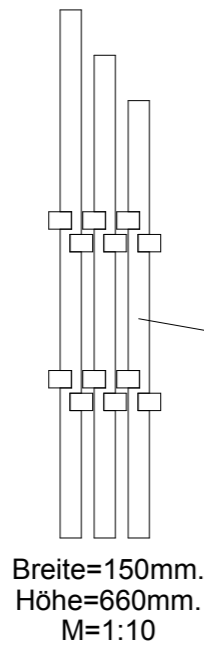
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SM138
24VDC

-15A1

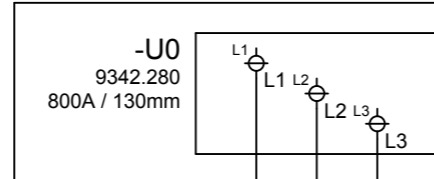
-15A1



Flexibar. 10x24x1.
240mm².
Rittal 3572005.
Ta=40°C.
ΔT=30°K.
Imax=585A.

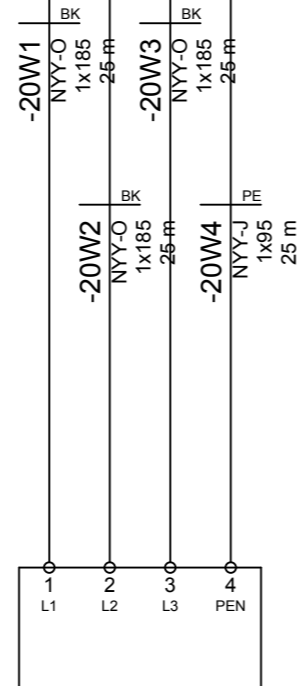
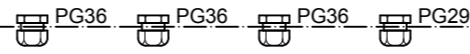
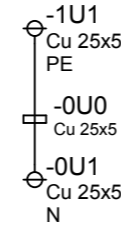
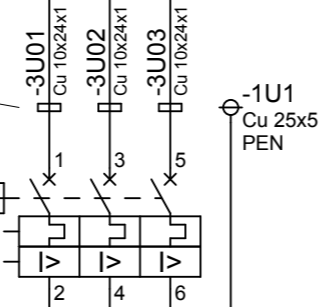


-3U0
9340.120
9340.000
3585.000
3585.000
3585.000
Cu 20x10
900mm
/21.a.0
/21.b.0
/21.c.0



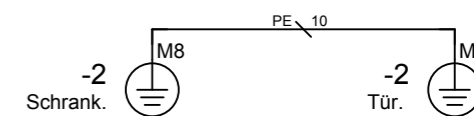
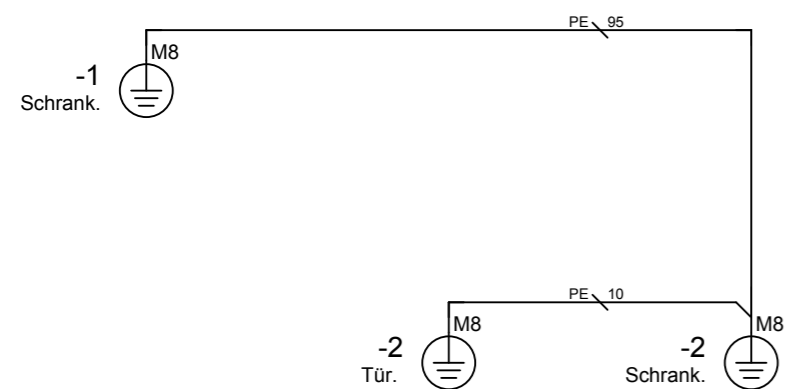
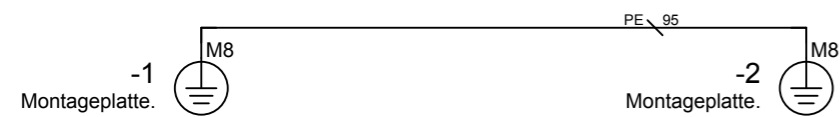
Verwendetes Länge Sammelschienen.
665 mm. Die freie Länge der Sammelschienen. 225 mm.

-20Q1
BH630SE305
SE-BH-0400-DTV3
CS-BH-T011
OD-BH-KS03
RP-BH-CK21
RP-BHD-CH10
RP-BHD-CN61
RP-BHD-CP21
160-400 A
65/36kA



=??+??-X
Stromverteiler.
Zusätzliches Feld (1)
Bemerkung

Teilungspunkt
TN-C Netzwerk.



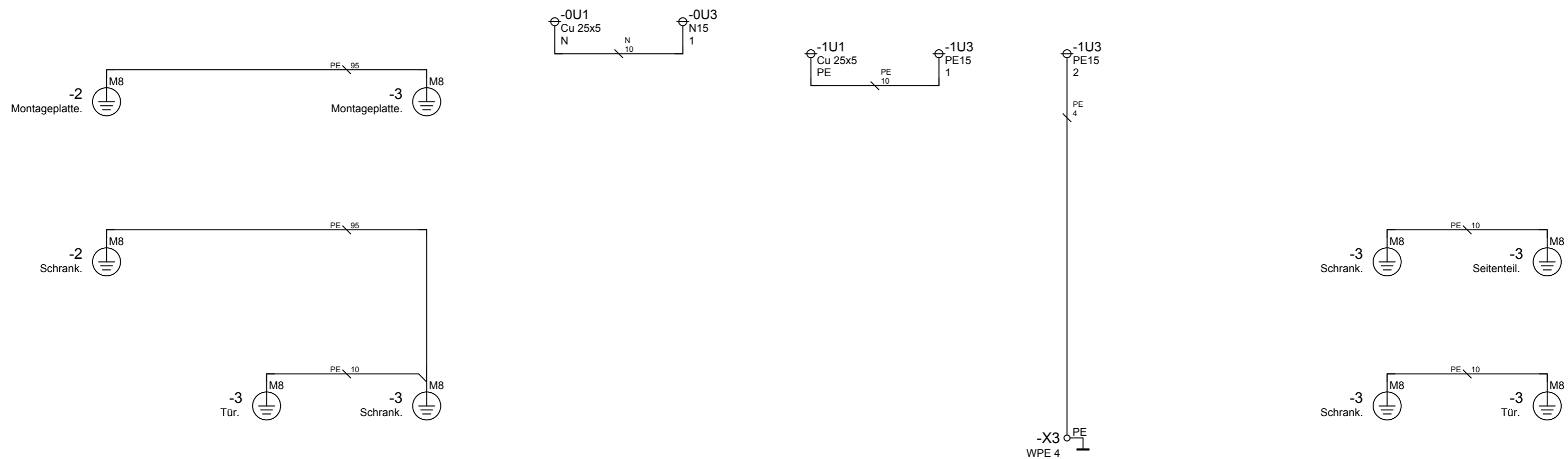
Feld 1.
Verbindung. Schutz.
Leiter.
PE.

Feld 2.
Verbindung. Schutz.
Leiter.
PE.

Feld 2.
Verbindung. Schutz.
Leiter.
PE.

Feld 2.
Verbindung. Schutz.
Leiter.
PE.

Feld 2.
Verbindung. Schutz.
Leiter.
PE.



Feld 2.
Verbindung. Schutz.
Leiter.
PE.

Feld 3.
Verbindung. Schutz.
Leiter.
PE.

Feld 3.
Verbindung. Schutz.
Leiter.
PE.

Feld 1.
Stromschiene.
N.
Cu 75mm².

Feld 3.
Brücke. N.
10mm².

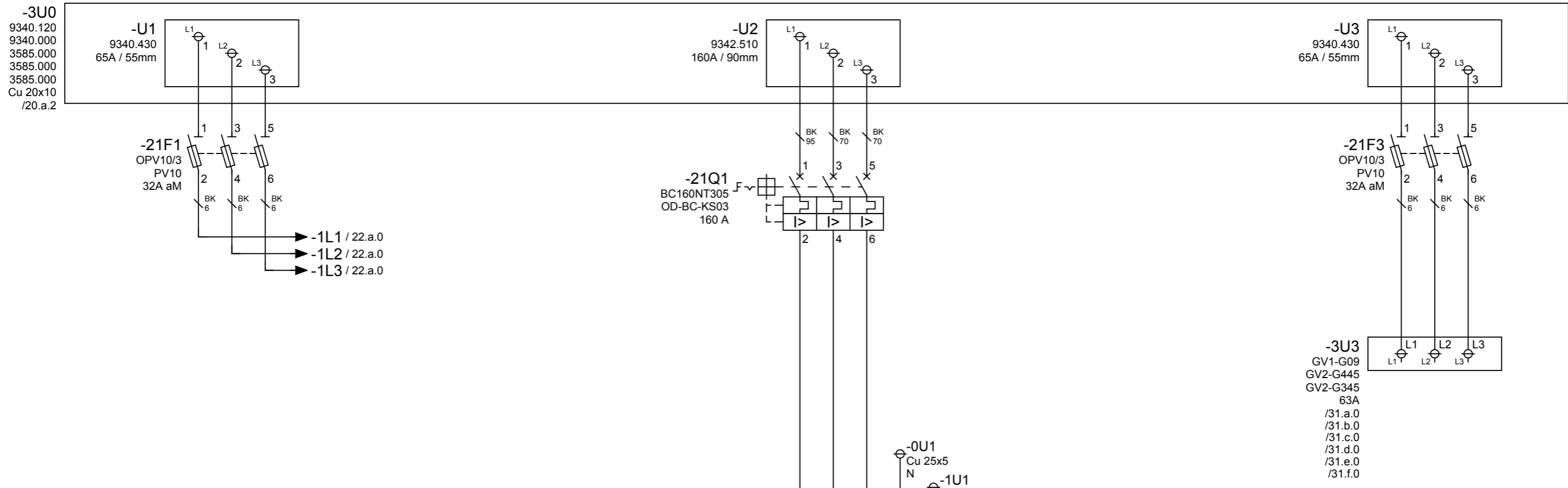
Feld 1.
Stromschiene.
PE.
Cu 75mm².

Feld 3.
Brücke. PE.
10mm².

Feld 3.
Verbindung. -X2.

Feld 3.
Verbindung. Schutz.
Leiter.
PE.

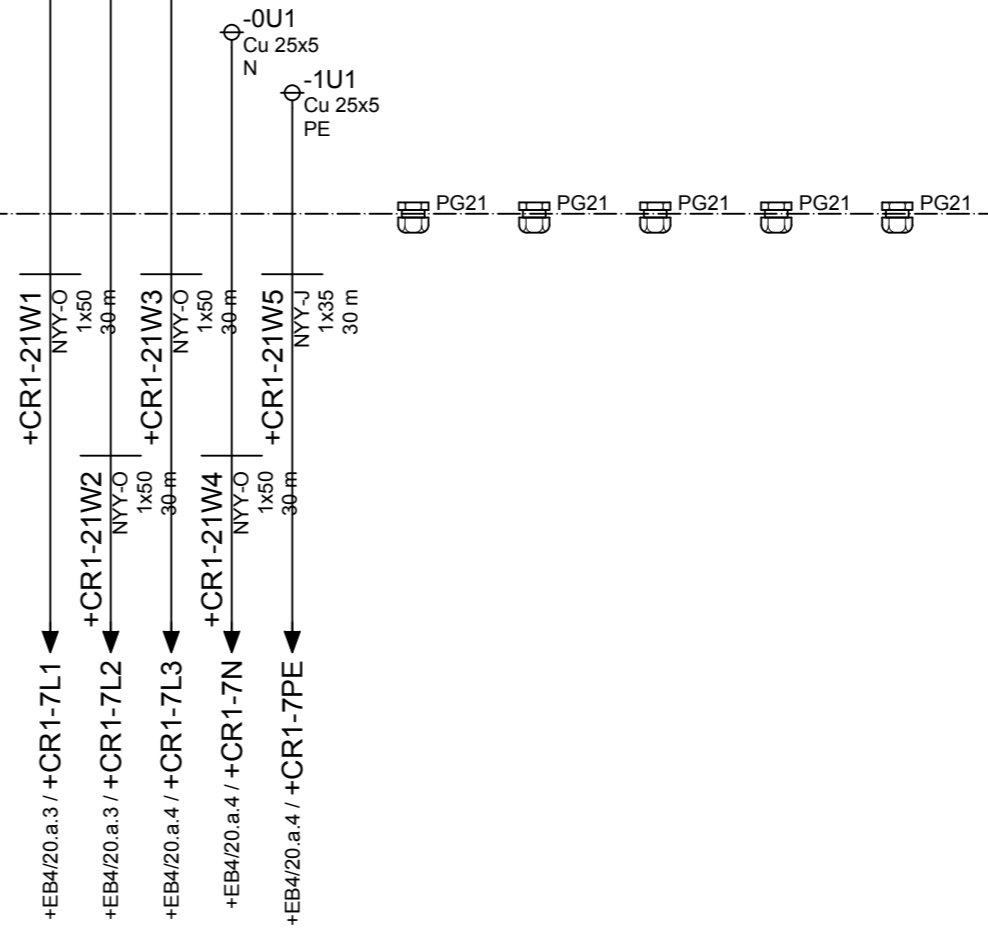
Feld 3.
Verbindung. Schutz.
Leiter.
PE.

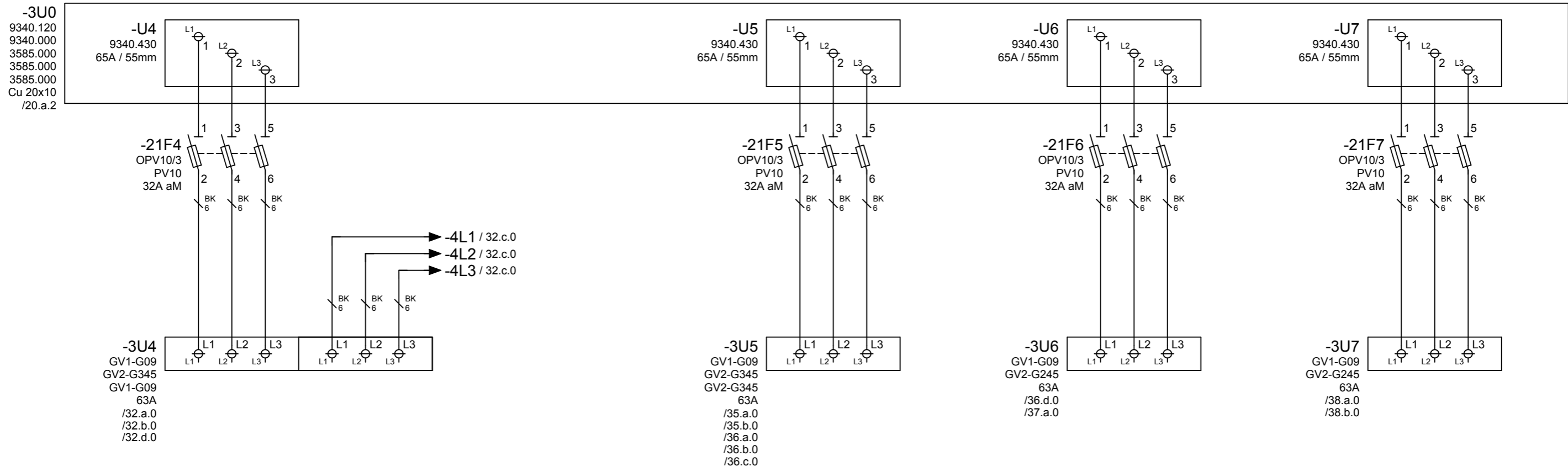


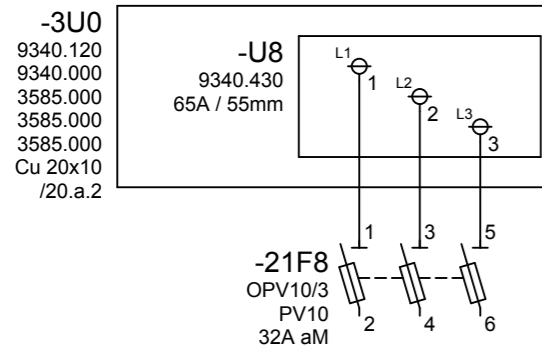
Schutz gegen Überspannung.
Bedienung.

Einspeisung.
+EB4.

Antrieben.
+01-M1.
+01-M2.
+01-M3.
+01-M4.
+01-M5.
+01-M6.



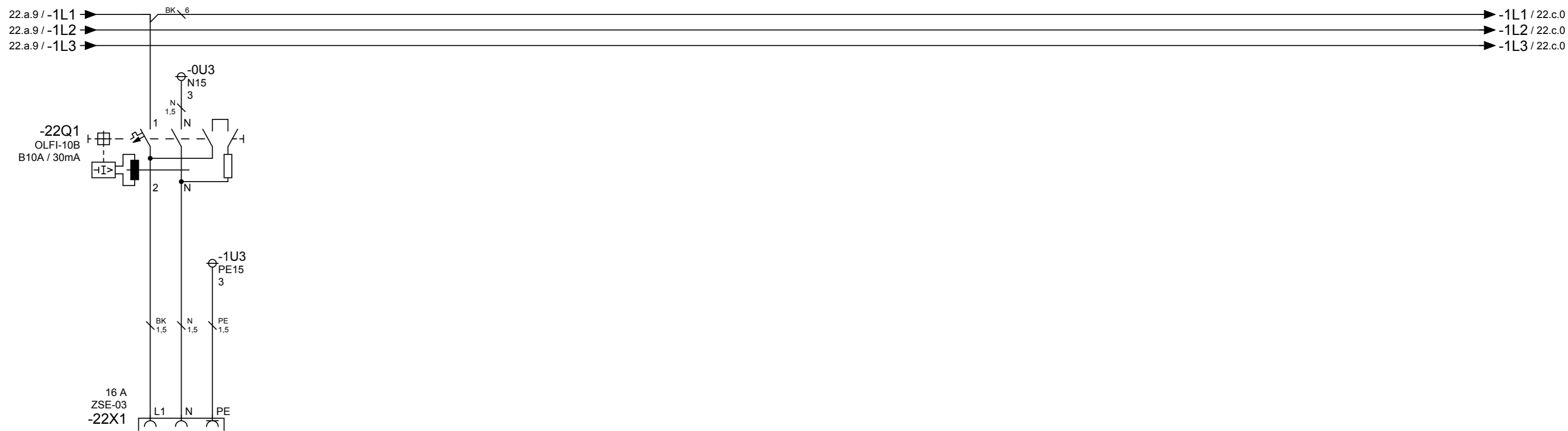




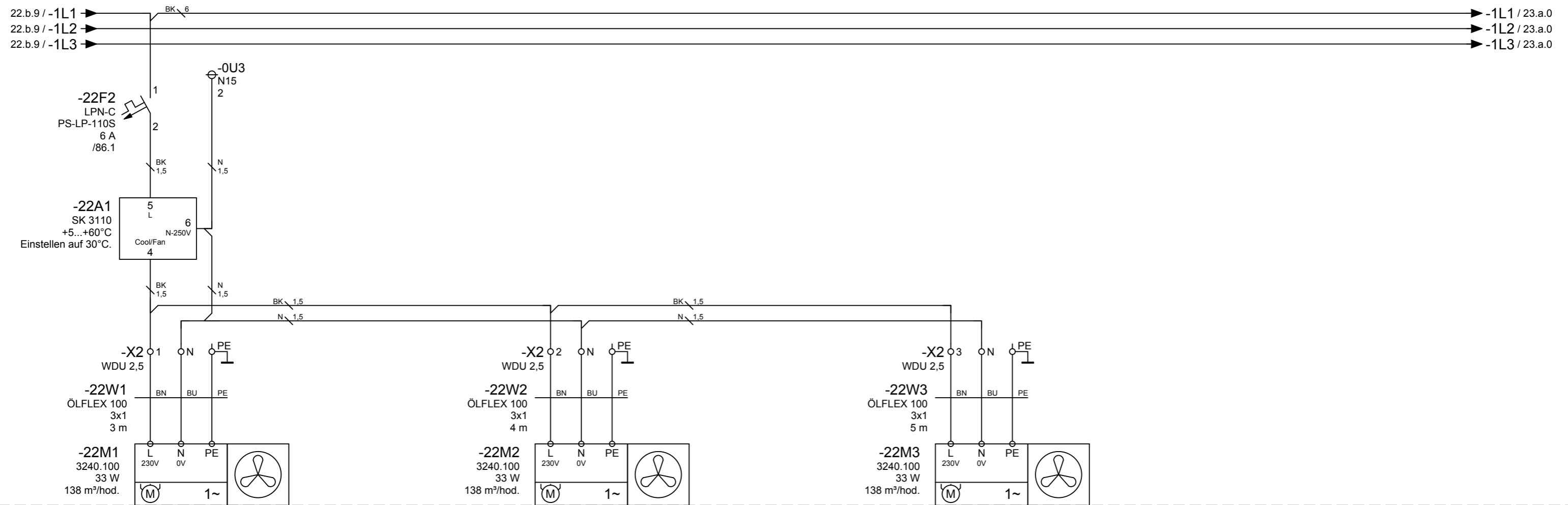
Antrieben.
Reserve.



Schutz gegen
Überspannung.



Steckdose.
230V.

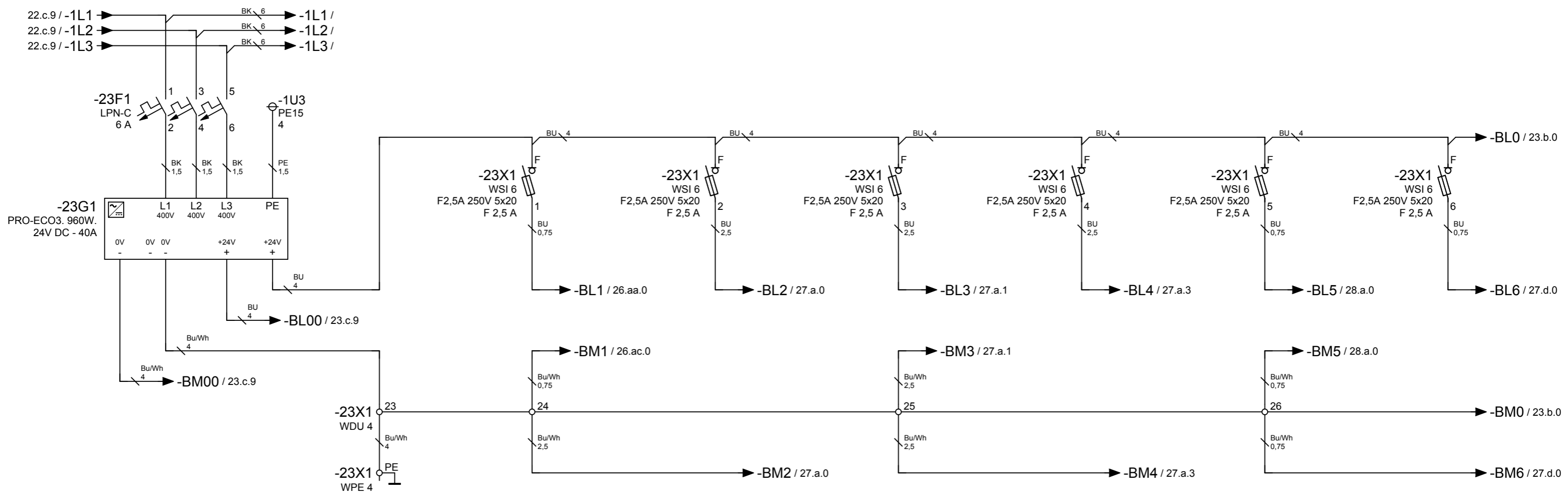


Berechnung der Kühlung. www.rittal.com
 Energieverschwendung. 1800W.
 Die maximale Umgebungstemperatur. 30°C.
 Die maximale Innentemperatur. 40°C.
 Montageposition. Freistehend.
 Effektive Oberfläche. 20,6m².
 Thermische Leistung vorangestellt durch die Oberfläche. 1130W.
 Thermische Leistung übertragen durch Zwangskühlung. 670W.
 Die Mindestluftmenge übertragen Ventilator. 228m³/stunde.

Kühlgehäuse. Ventilator.
1.

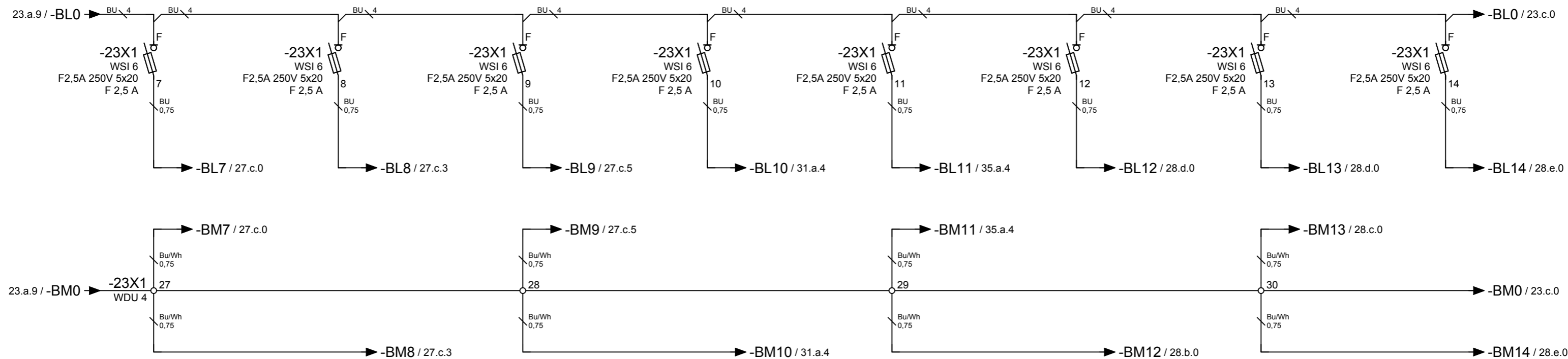
Kühlgehäuse. Ventilator.
2.

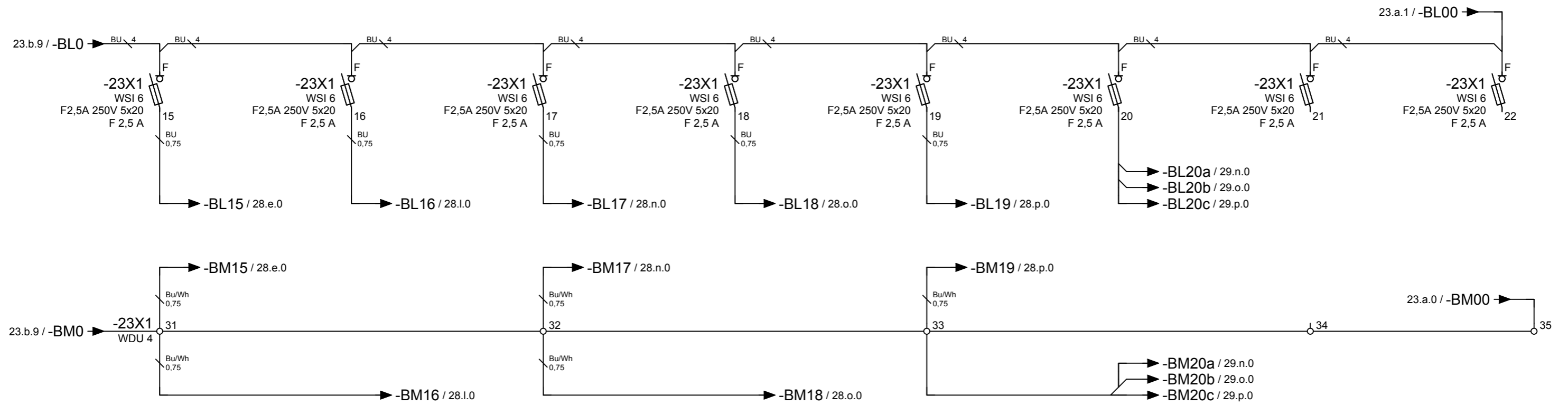
Kühlgehäuse. Ventilator.
3.



Umschaltung. SELV / PELV. SAFE STOP +07. +07. ET200S. +07. Ventilinsel. CPU. X3. X7.

 <small>elektrotechnická konštruktivná kancelária SLOVAKIA (SK) - BA www.tisko.sk</small>	Produktionslinie. End User Client	Quelle. 24V DC. 960W. 40A. Hauptschalttafel.	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="font-size: 8px;">Ersteller</td> <td style="font-size: 8px;">V00</td> <td style="font-size: 8px;">01.11.2014</td> <td style="font-size: 8px;">Ing. Tisovčík Ivan</td> </tr> <tr> <td style="font-size: 8px;">Letztere Projektrevision</td> <td colspan="3"></td> </tr> <tr> <td style="font-size: 8px;">Letztere Seiterevision</td> <td colspan="3"></td> </tr> <tr> <td style="font-size: 8px;">M = 1 : 1</td> <td style="font-size: 8px;">Schéma vícepólového zapojení</td> <td style="font-size: 8px;">09.05.2015</td> <td style="font-size: 8px;">WUP0U34409</td> </tr> </table>	Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan	Letztere Projektrevision				Letztere Seiterevision				M = 1 : 1	Schéma vícepólového zapojení	09.05.2015	WUP0U34409
	Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan															
	Letztere Projektrevision																		
Letztere Seiterevision																			
M = 1 : 1	Schéma vícepólového zapojení	09.05.2015	WUP0U34409																
= 9416		+ EB1	23.a																





S7-300.

ET200S.

ET200S.

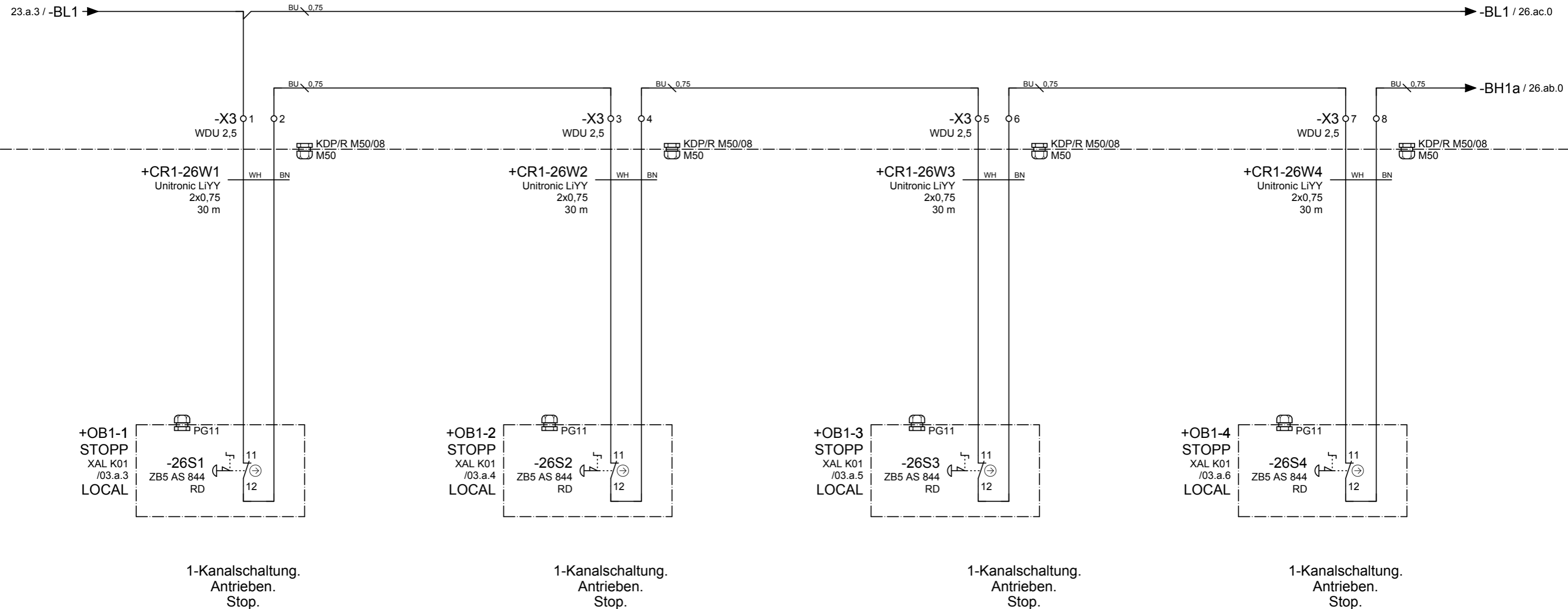
ET200S.

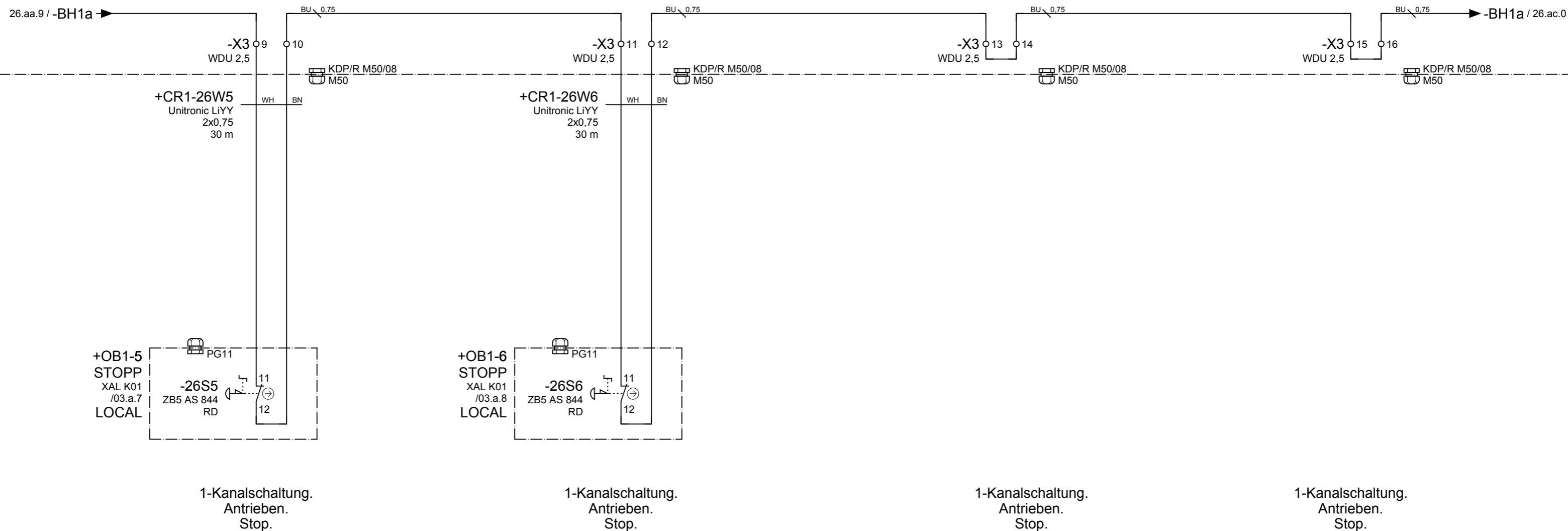
ET200S.

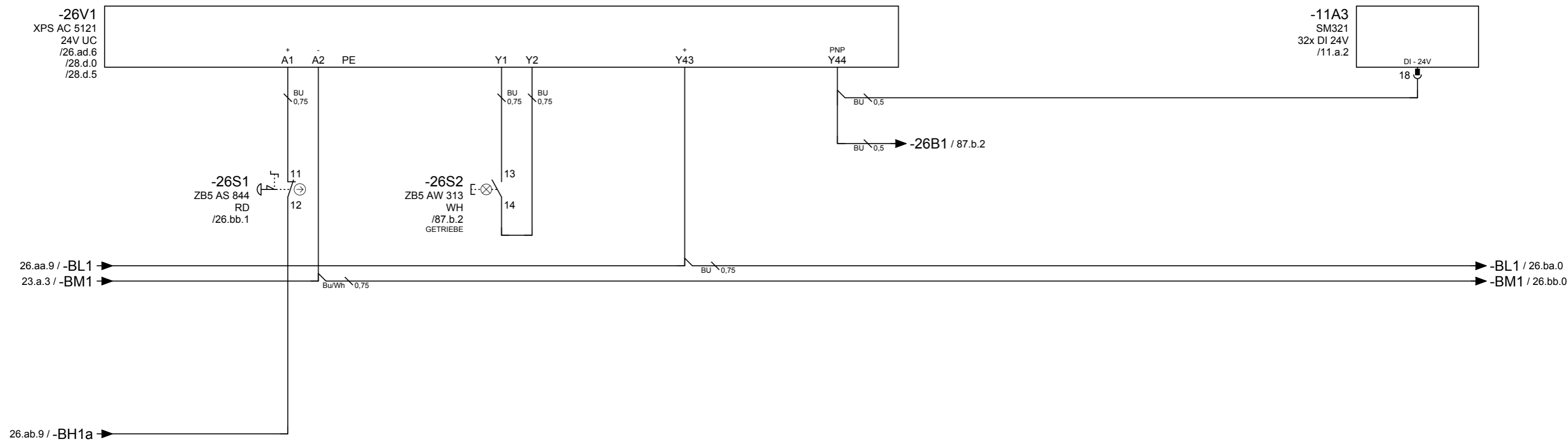
Ventilinseln.

Reserve.

Reserve.







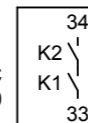
1-Kanalschaltung.
Antrieben.
Stop.

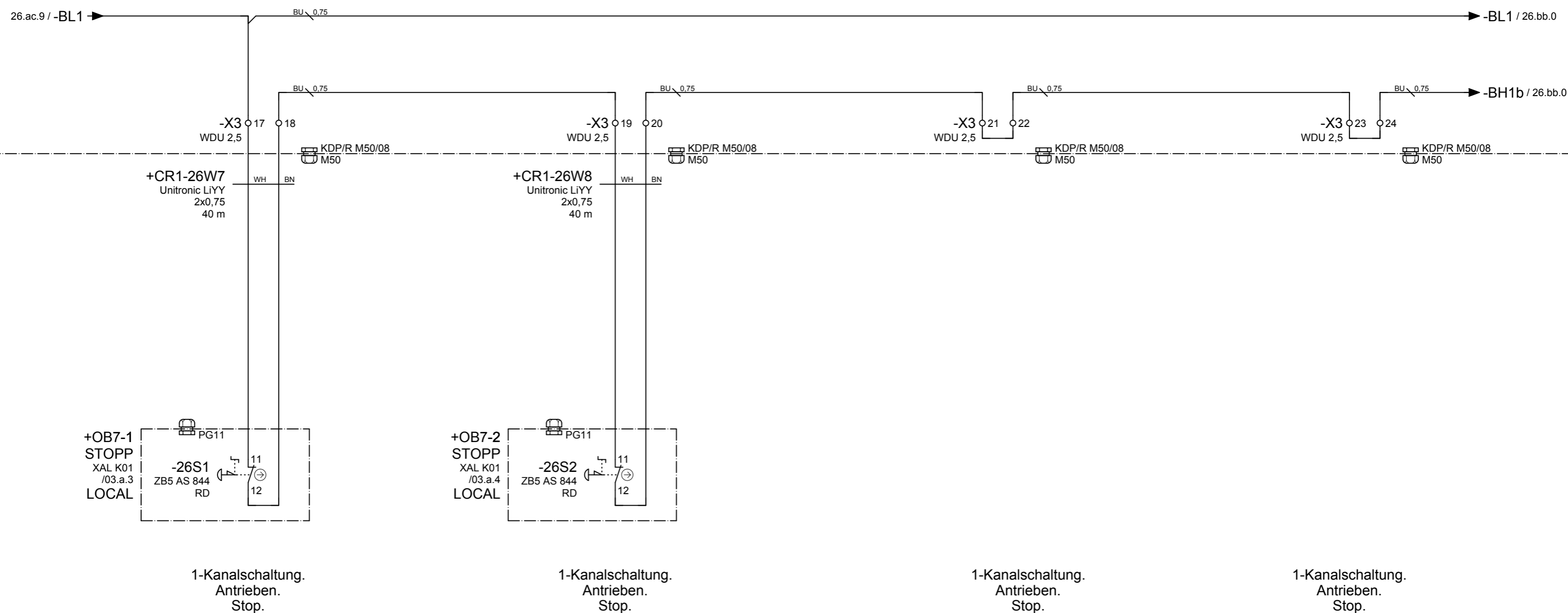
Schaltfläche.
Antrieben.
Start.

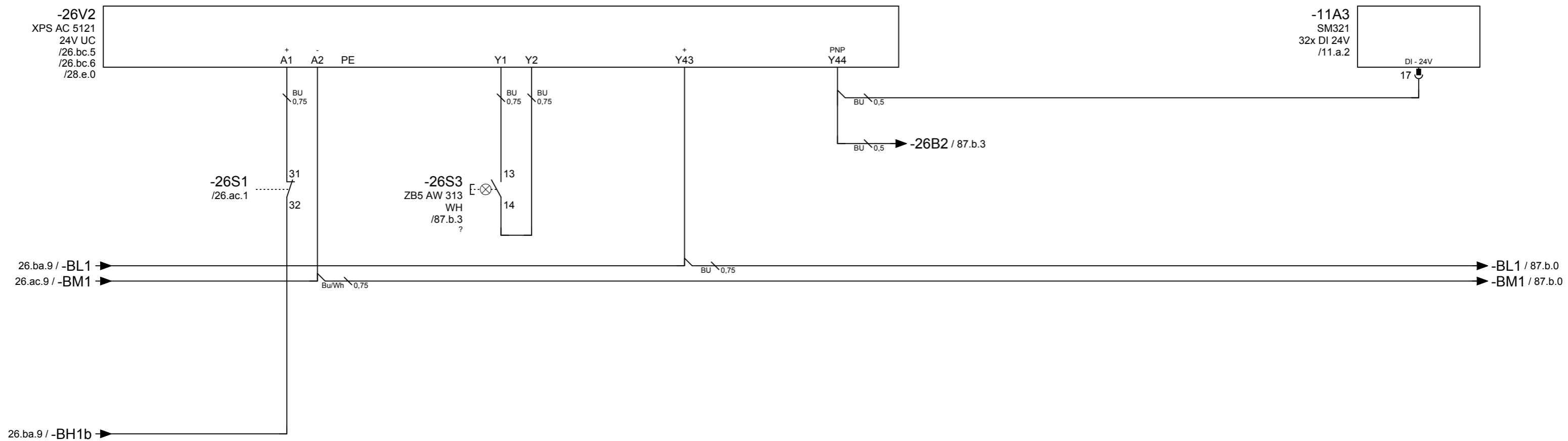
Signalisation.
Antrieben.
Eingeschaltet.

Sicherheitskreis. +01.
1=Antriebe eingeschaltet.

-26V1
 XPS AC 5121
 24V UC
 /26.ac.0







1-Kanalschaltung.
Antrieben.
Stop.

Schaltfläche.
Antrieben.
Start.

Signalisation.
Antrieben.
Eingeschaltet.

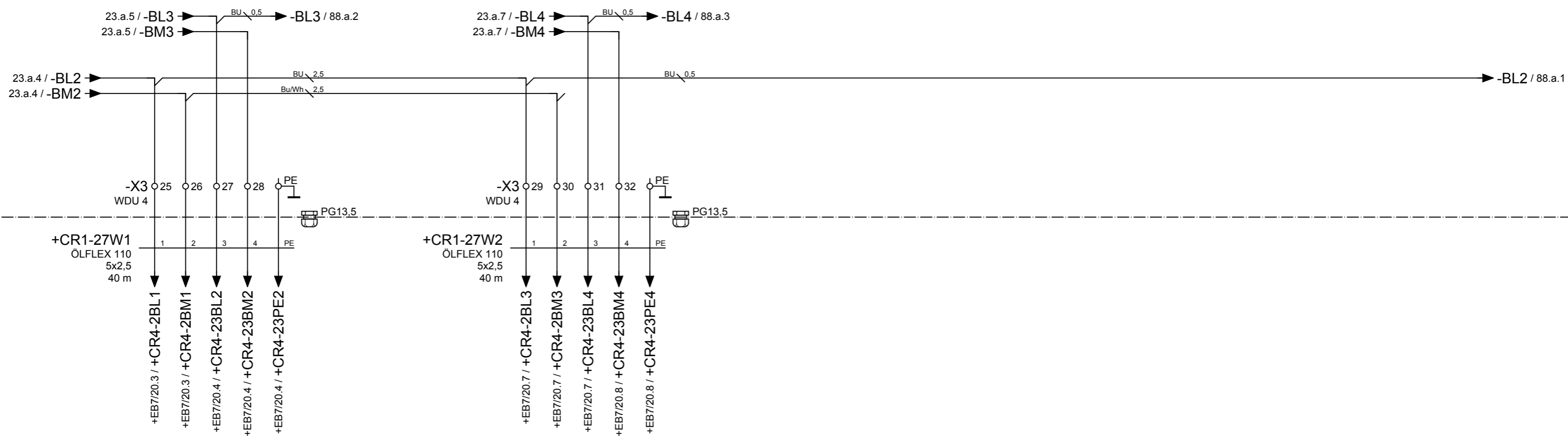
Sicherheitskreis. +07.
1=Antriebe eingeschaltet.

-26V2
XPS AC 5121
24V UC
/26.bb.0

24
K2
K1
23

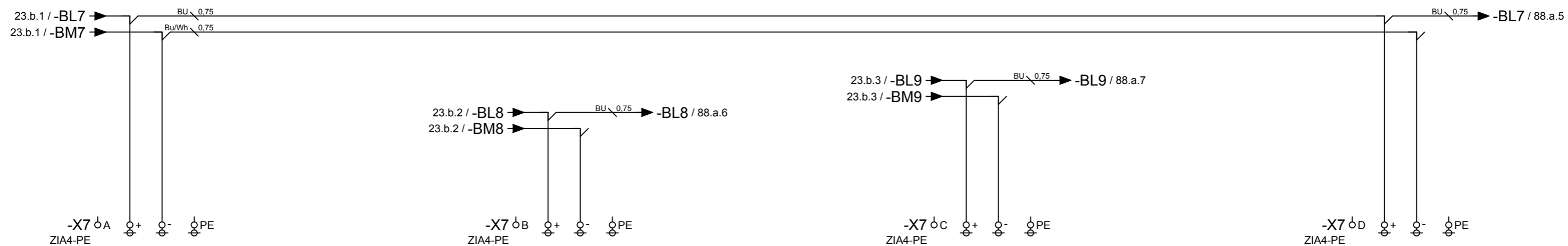
-26V2
XPS AC 5121
24V UC
/26.bb.0

34
K2
K1
33



Einspeisung.
+EB7.

Einspeisung.
+EB7.

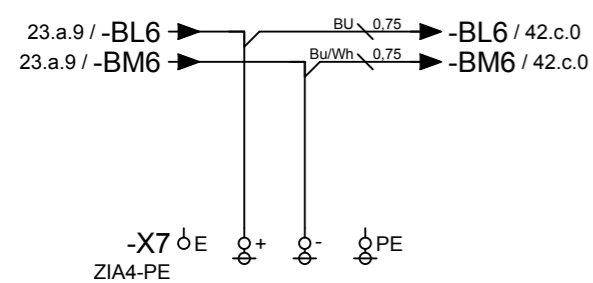


Einspeisung.
X7. Segment A.

Einspeisung.
X7. Segment B.

Einspeisung.
X7.

Einspeisung.
X7.



Einspeisung.
X7.

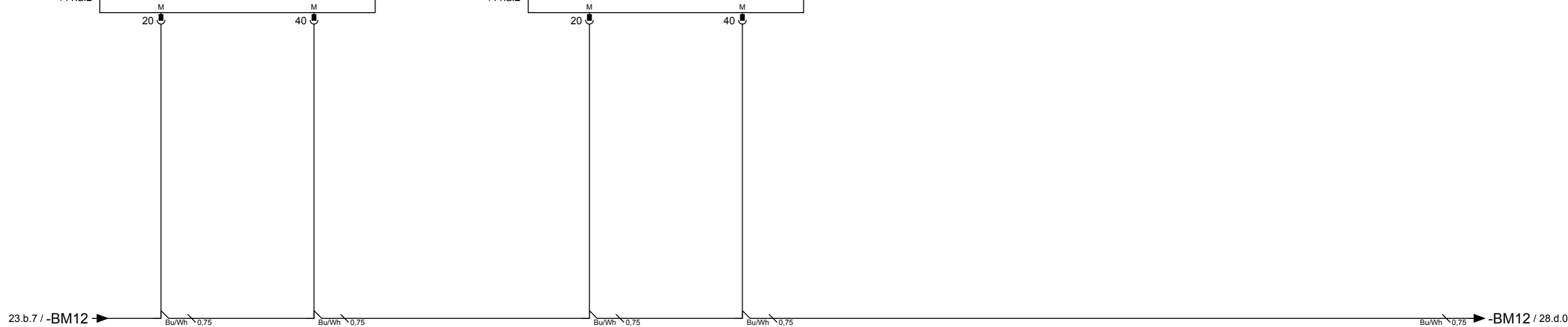


Potenzial.
BL5.

Potenzial.
BM5.

-11A2
SM321
32x DI 24V
/11.a.2

-11A3
SM321
32x DI 24V
/11.a.2



Potenzial.
BM12.

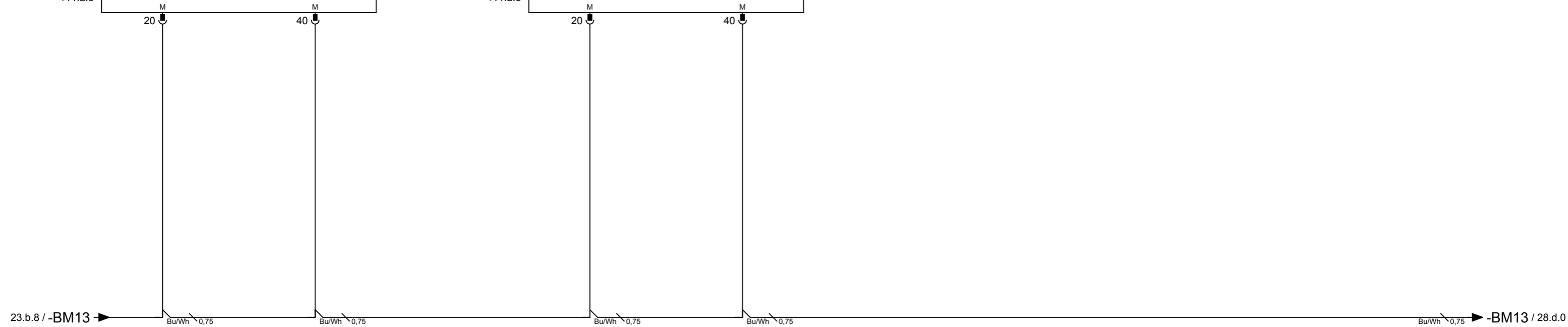
Potenzial.
BM12.

Potenzial.
BM12.

Potenzial.
BM12.

-11A4
SM321
32x DI 24V
/11.a.3

-11A5
SM321
32x DI 24V
/11.a.3

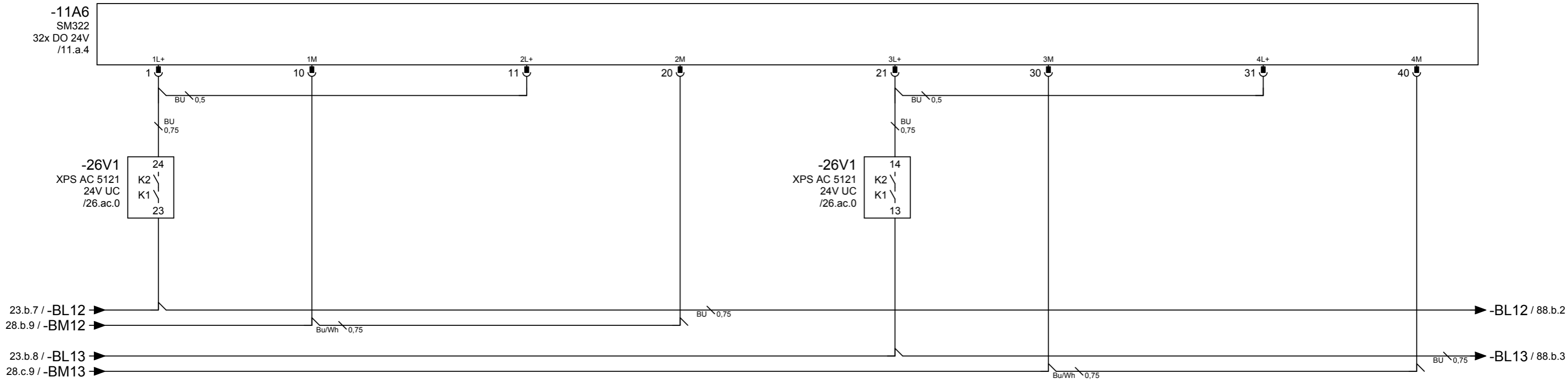


Potenzial.
BM13.

Potenzial.
BM13.

Potenzial.
BM13.

Potenzial.
BM13.



Potenzial.
BS12.

Potenzial.
BM12.

Potenzial.
BS12.

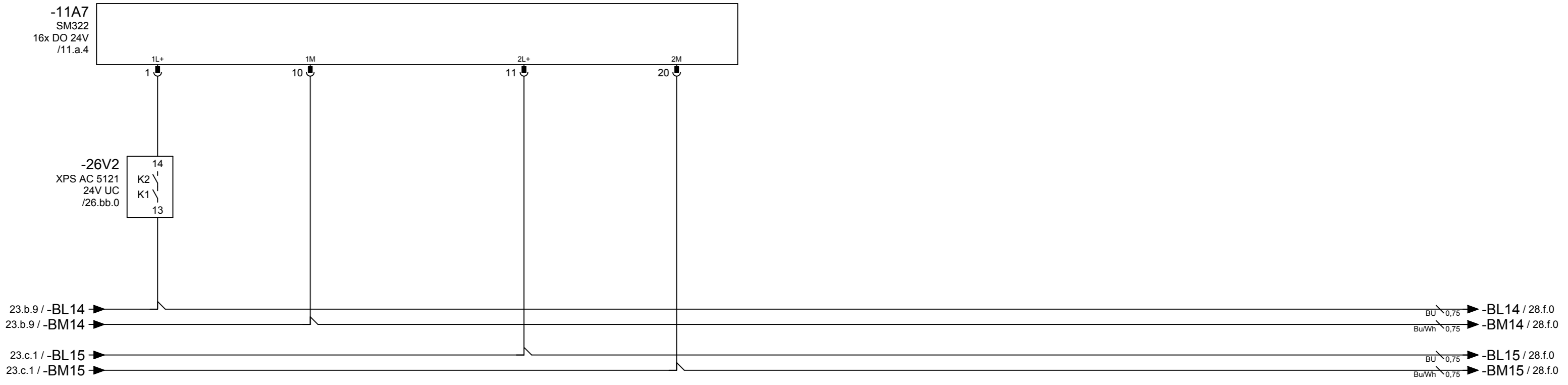
Potenzial.
BM12.

Potenzial.
BS13.

Potenzial.
BM13.

Potenzial.
BS13.

Potenzial.
BM13.

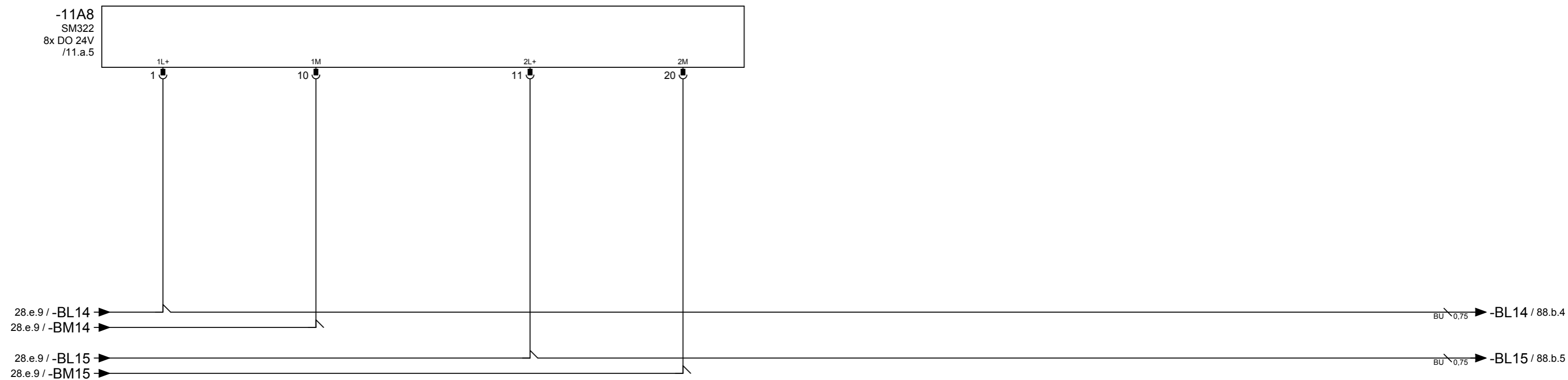


Potenzial.
BS14.

Potenzial.
BM14.

Potenzial.
BL15.

Potenzial.
BM15.

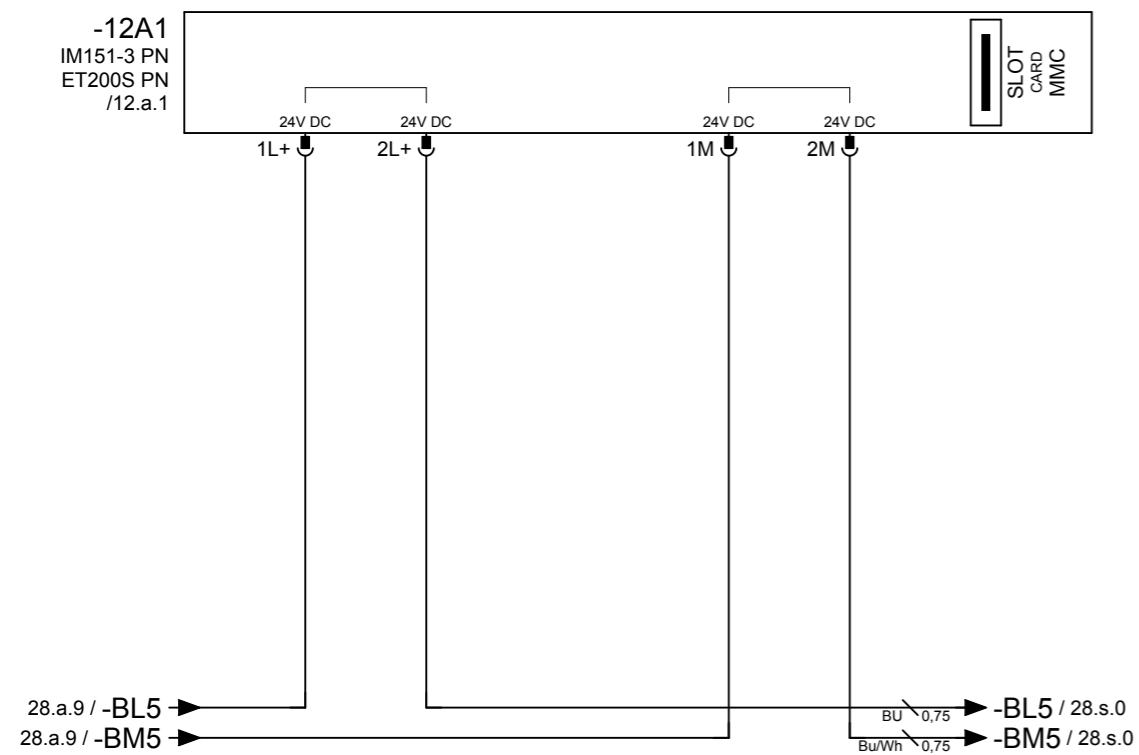


Potenzial.
BL14.

Potenzial.
BM14.

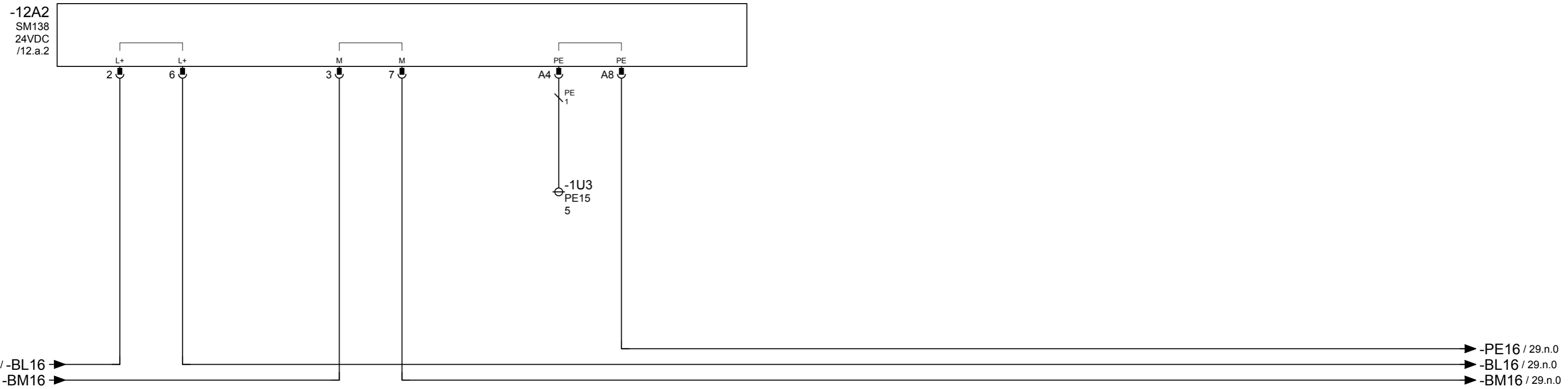
Potenzial.
BL15.

Potenzial.
BM15.



Potenzial.
BL5.

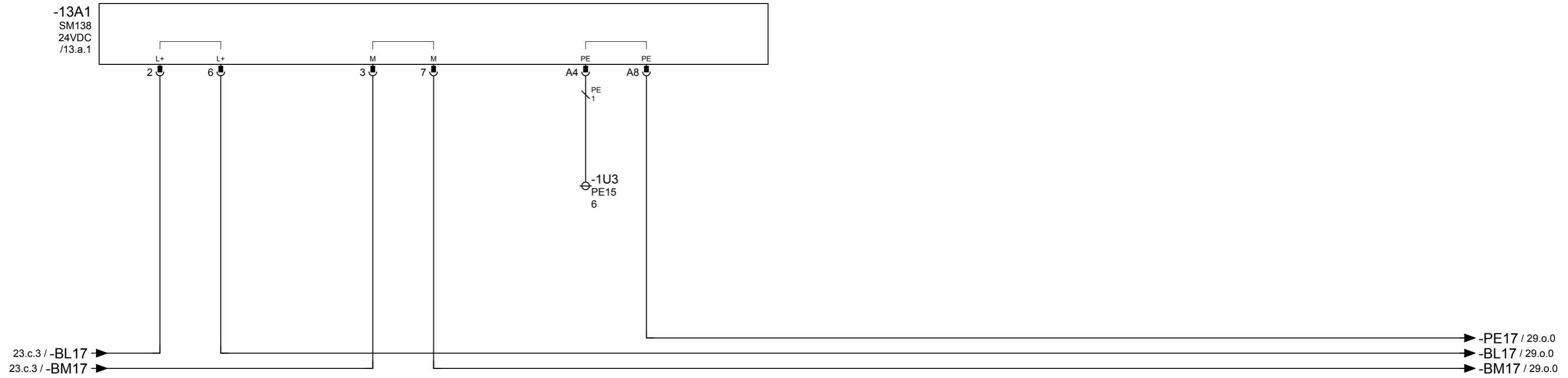
Potenzial.
BM5.



Potenzial.
BL16.

Potenzial.
BM16.

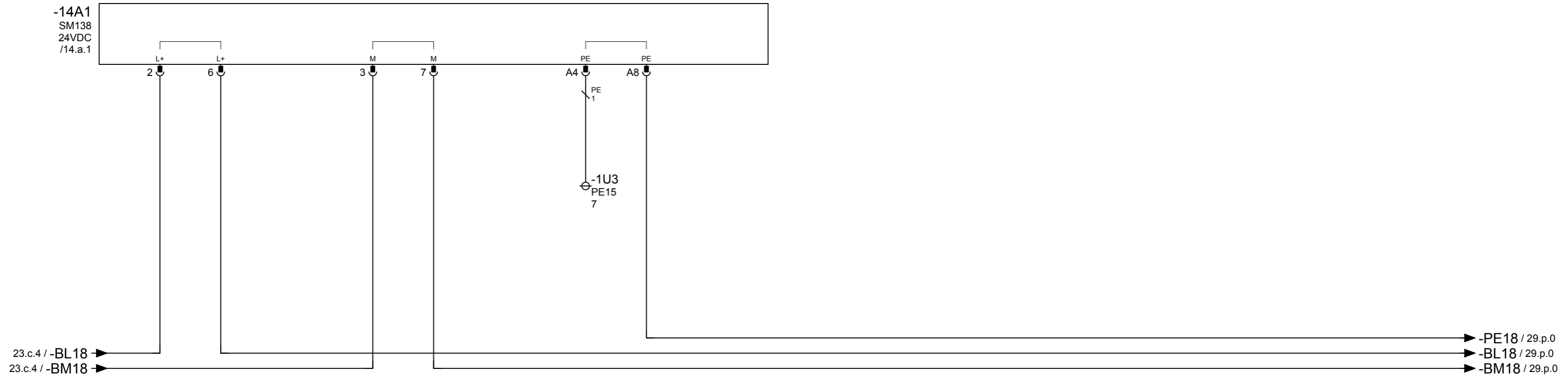
Potenzial.
PE.



Potenzial.
BL17.

Potenzial.
BM17.

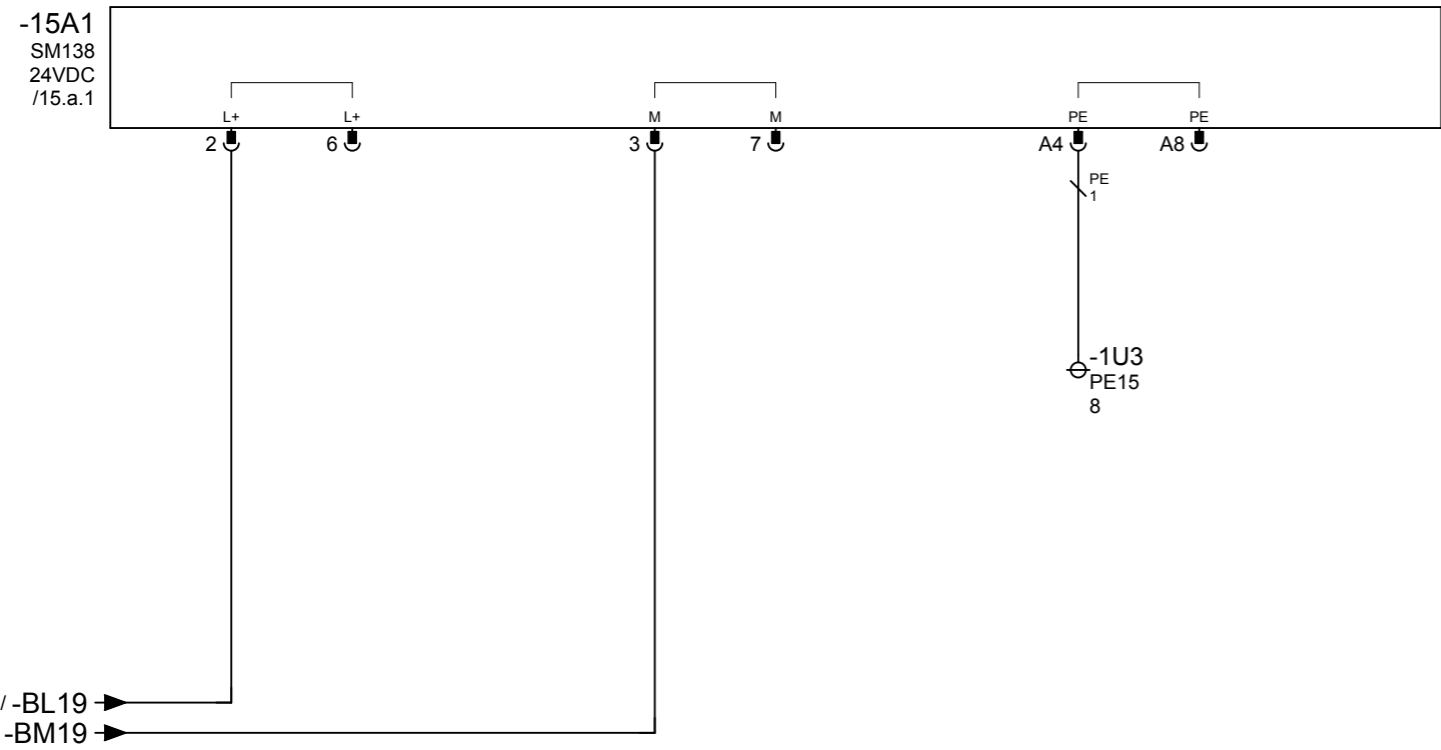
Potenzial.
PE.



Potenzial.
BL18.

Potenzial.
BM18.

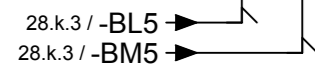
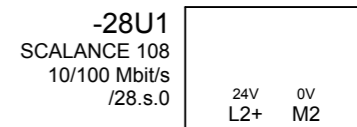
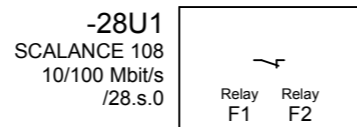
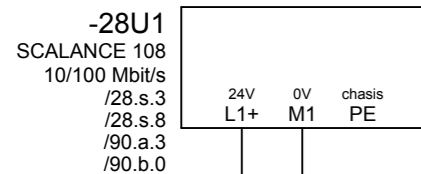
Potenzial.
PE.



Potenzial.
BL19.

Potenzial.
BM19.

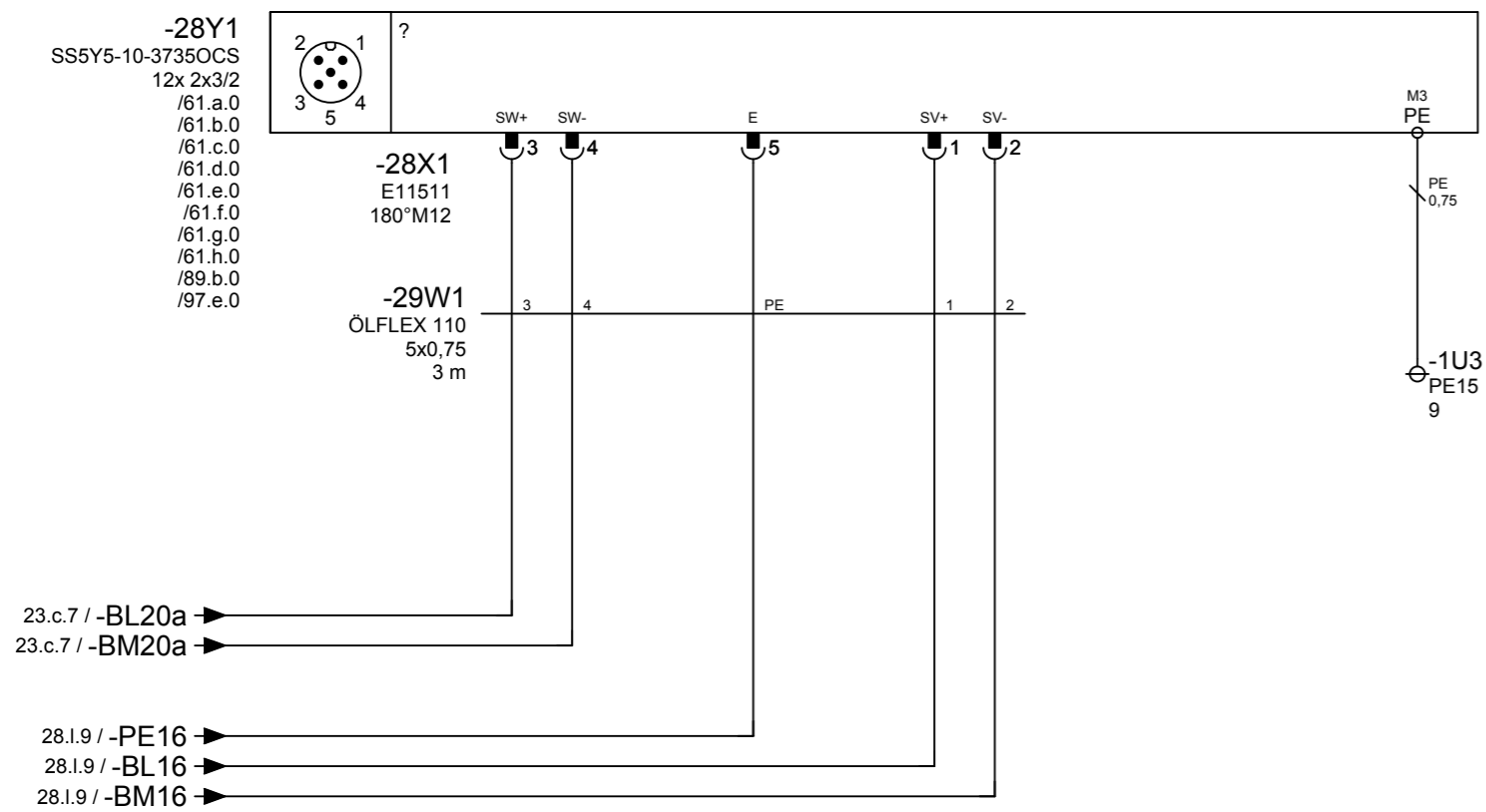
Potenzial.
PE.



Einspeisung.

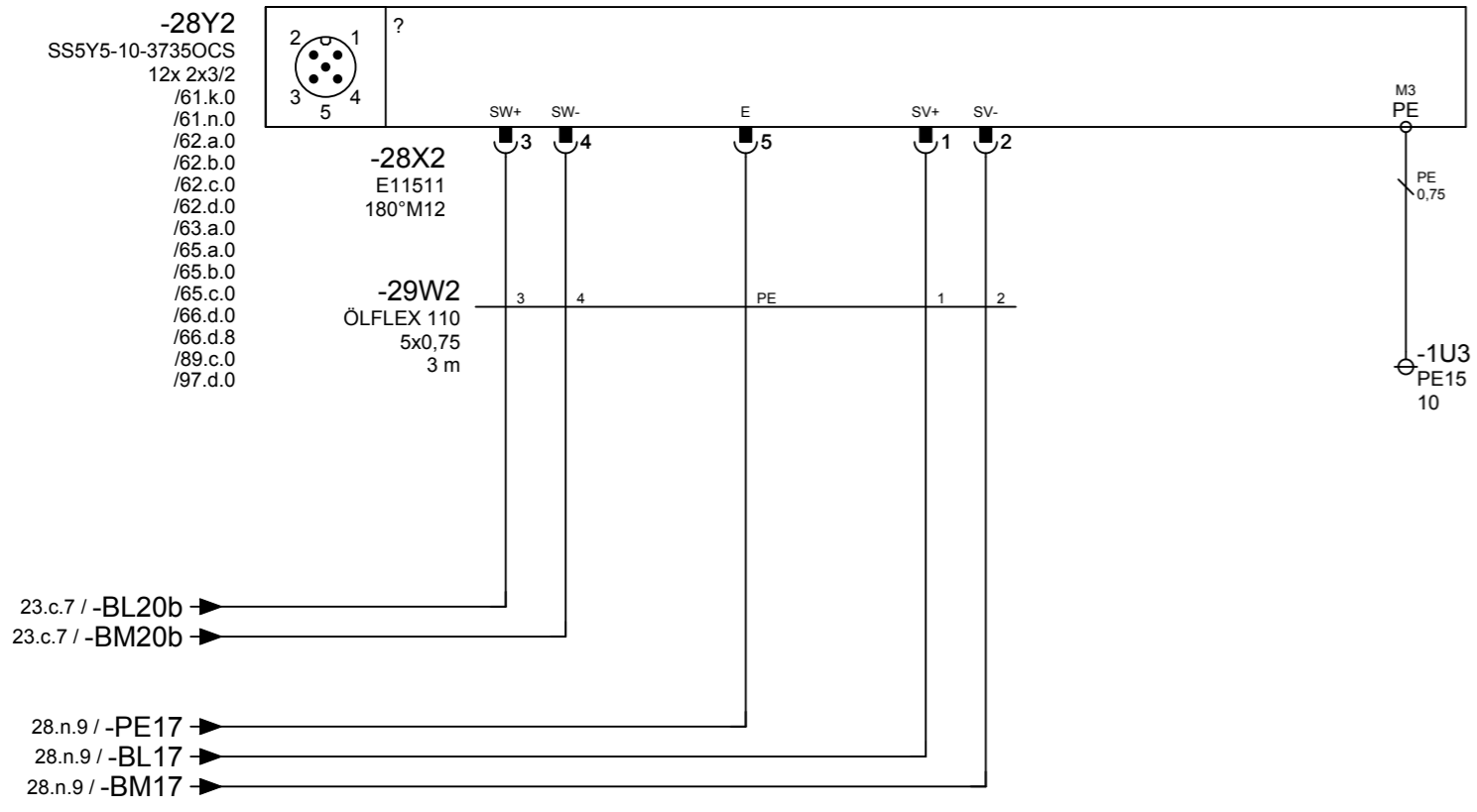
Signalisation.
Störung.

Einspeisung.



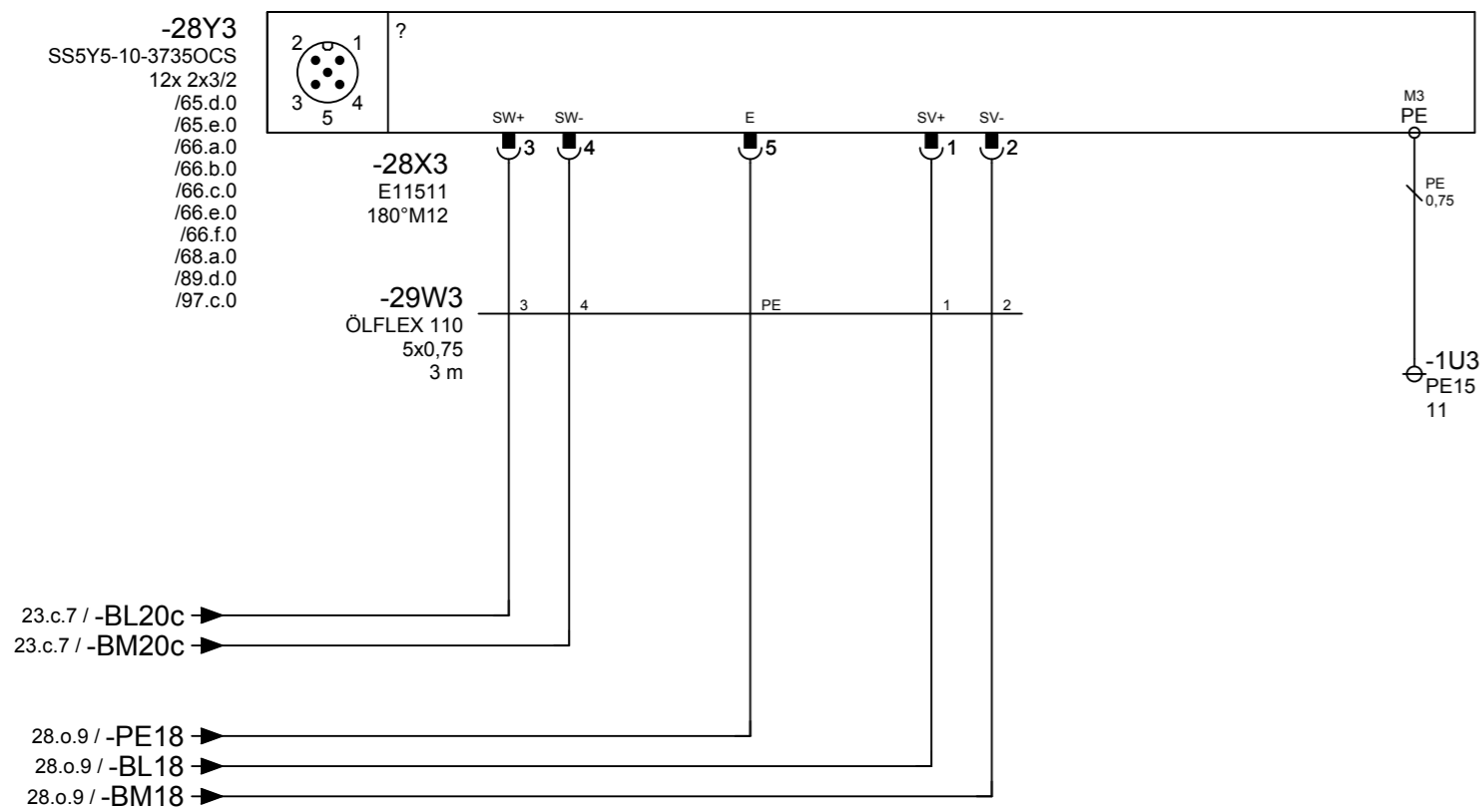
Einspeisung.
Profibus.

Einspeisung.
Ventile.



Einspeisung.
Profibus.

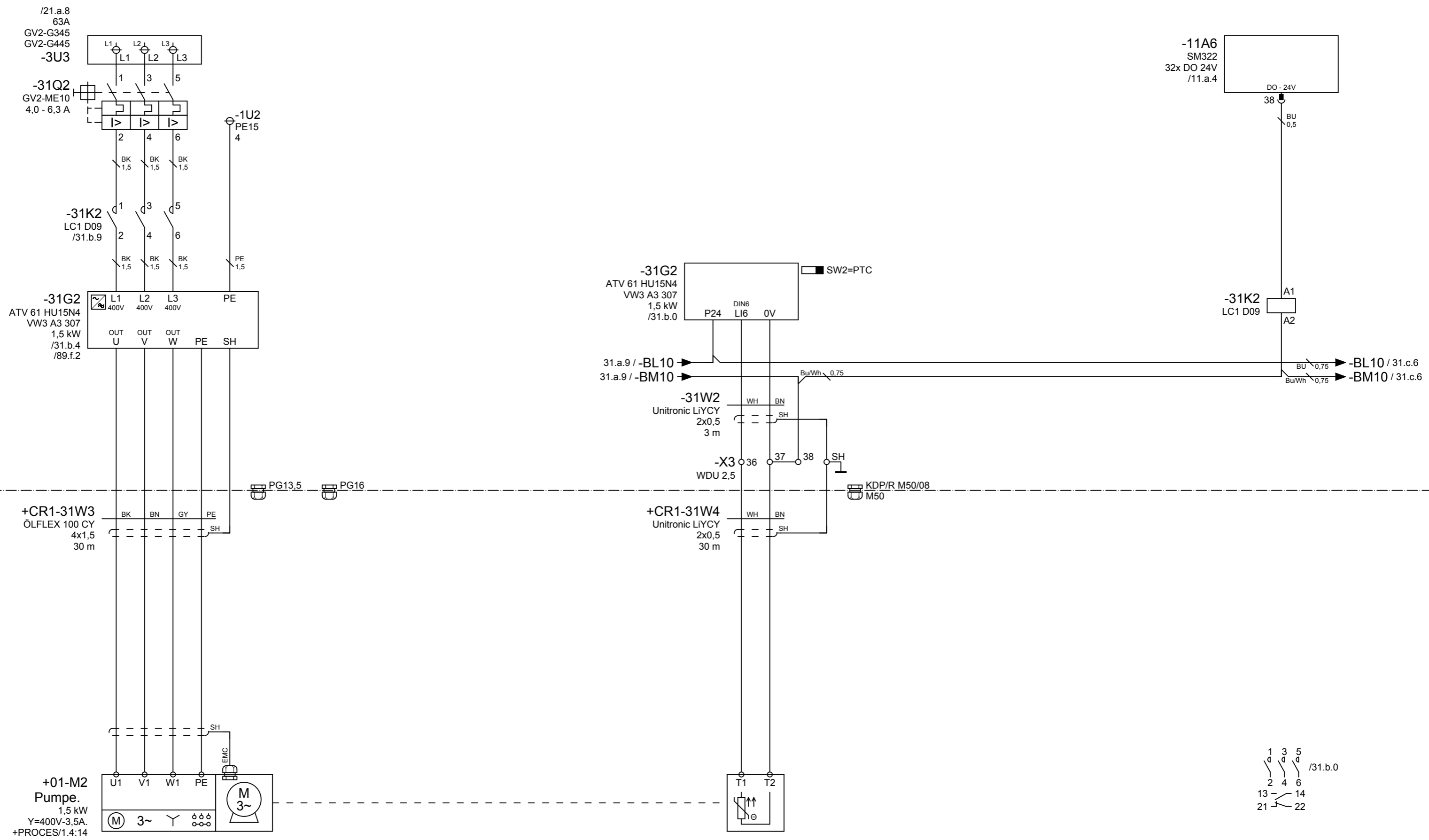
Einspeisung.
Ventile.



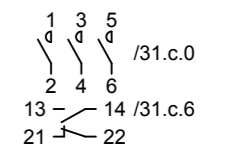
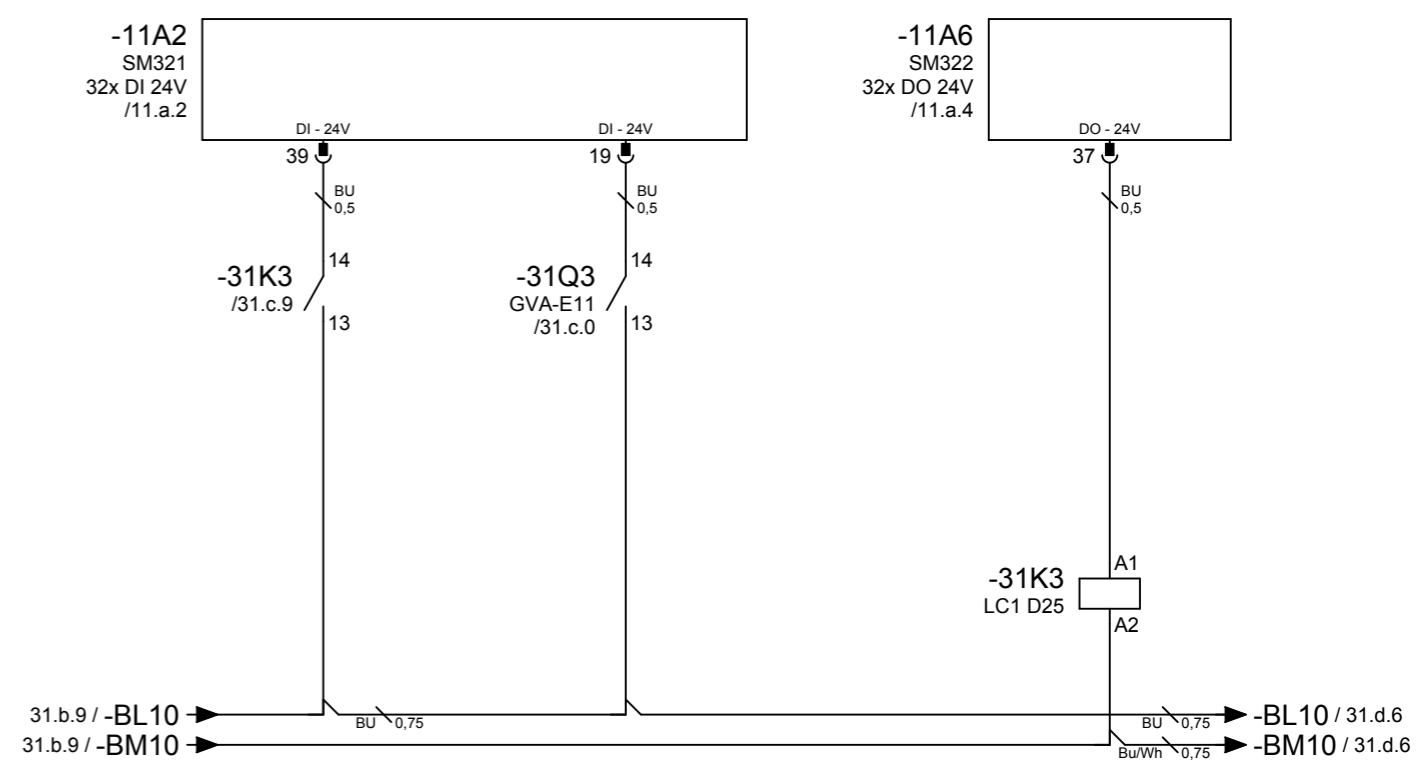
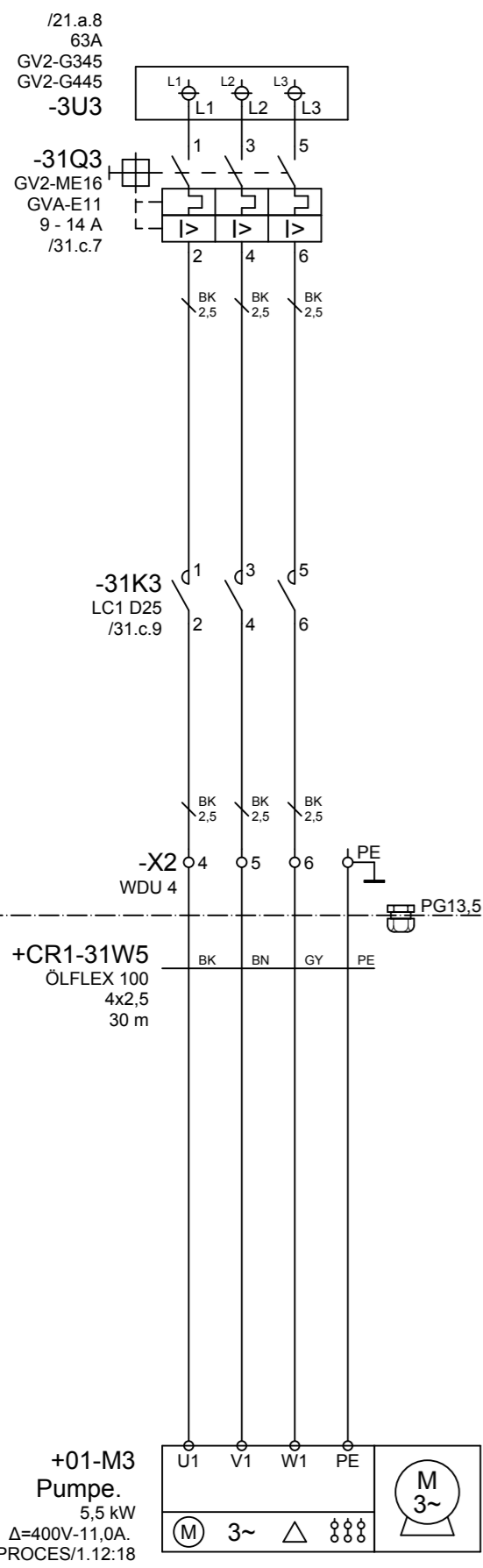
Einspeisung.
Profibus.

Einspeisung.
Ventile.

Antrieben.



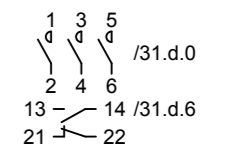
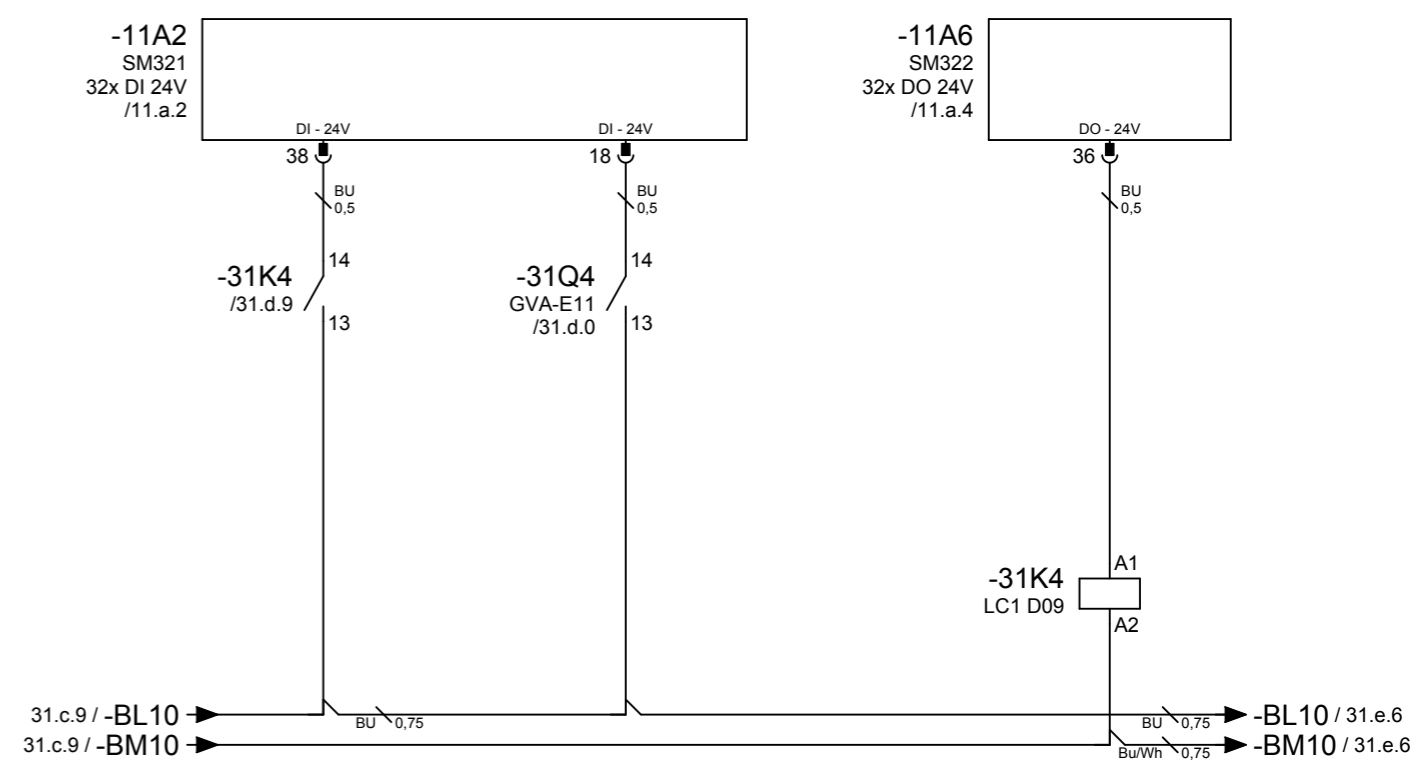
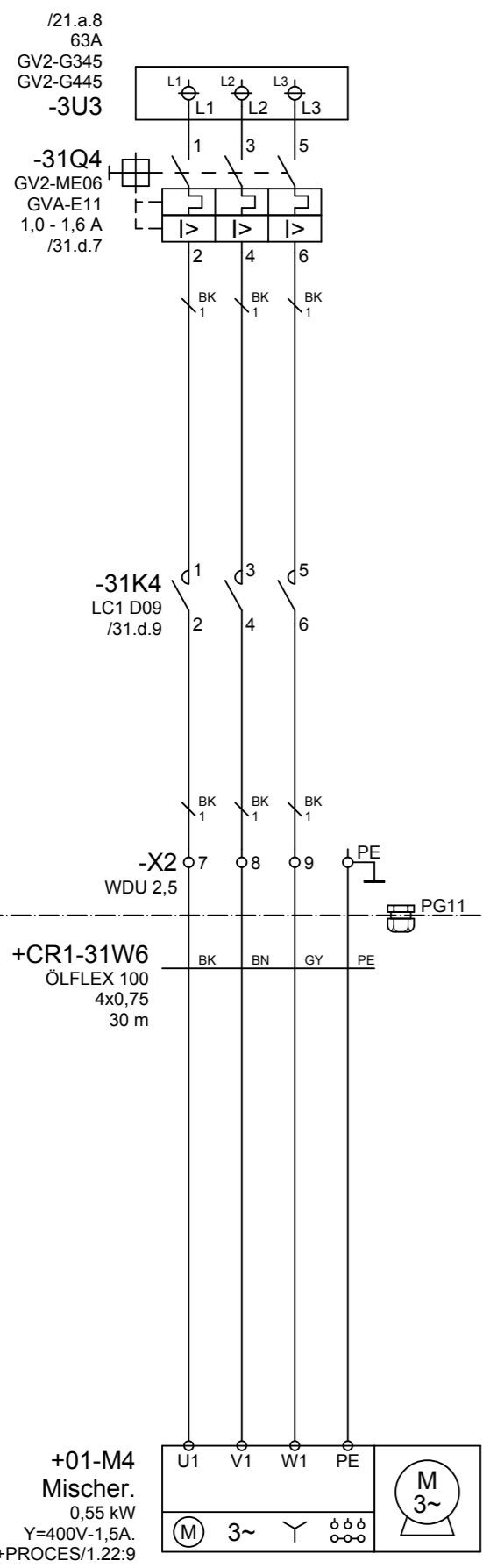
+01-M2.
Motor.
Schütz.



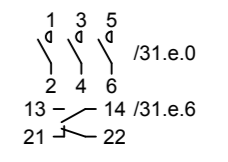
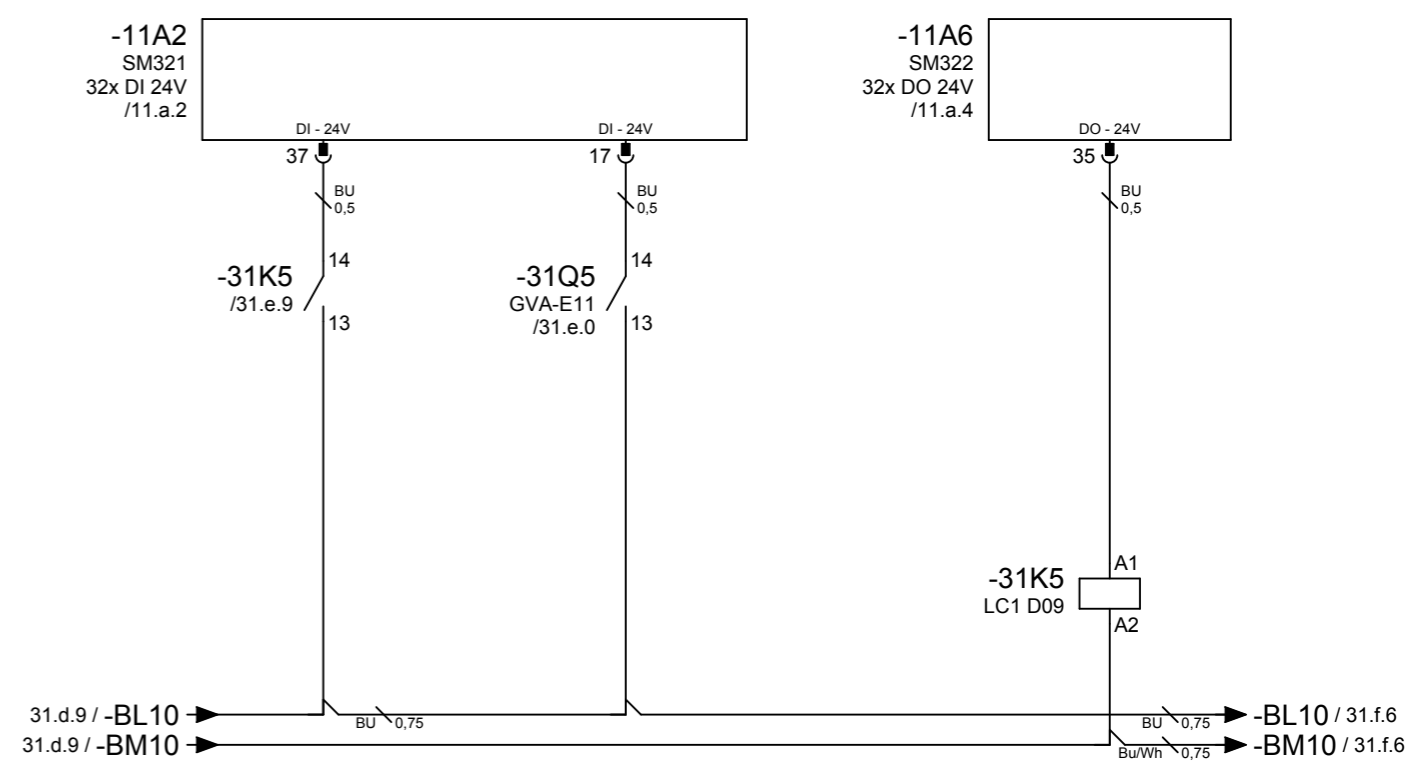
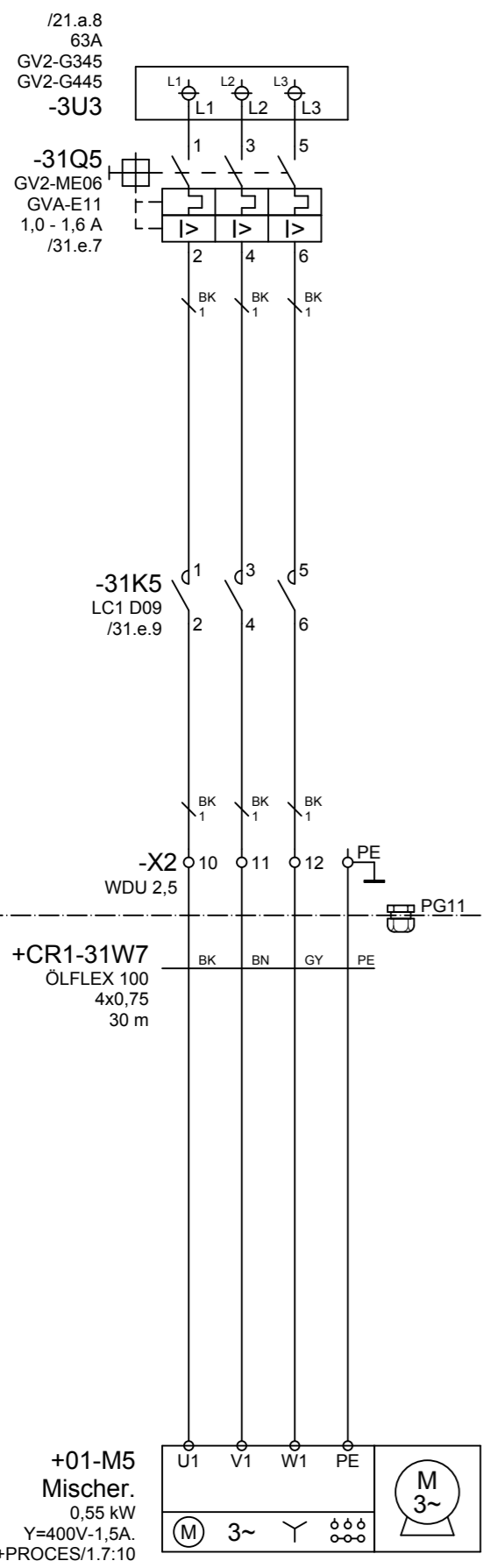
+01-M3.
 Schütz.
 1=Eingeschaltet.

+01-M3.
 Sicherungsautomat.
 0=Störung.

+01-M3.
 Motor.
 Schütz.

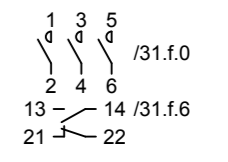
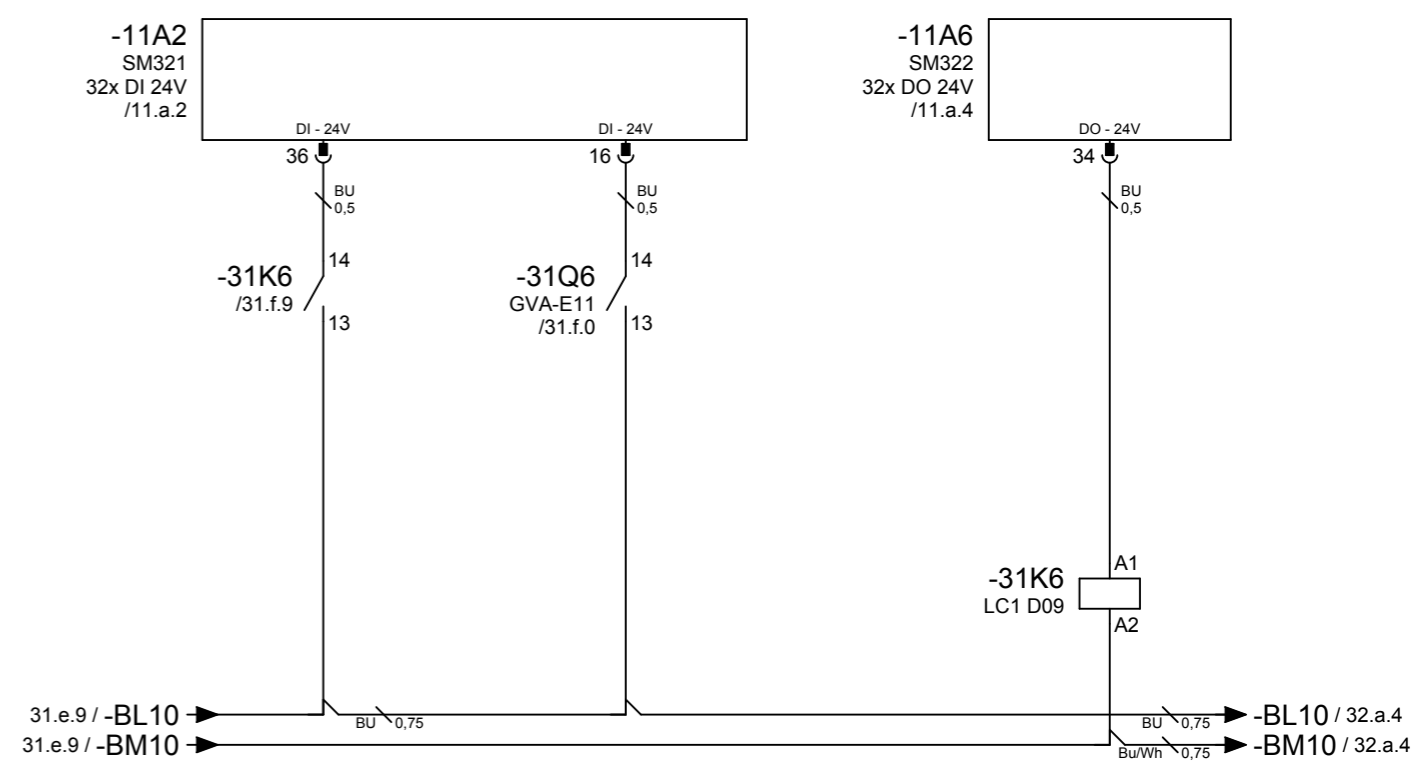
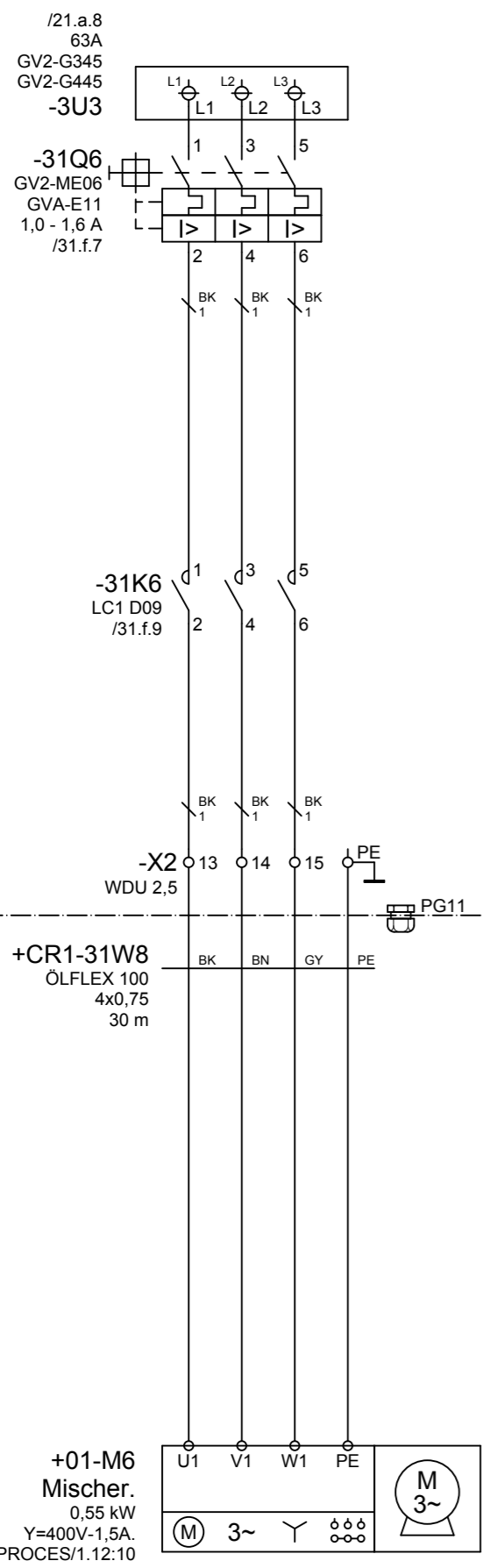


+01-M4.
 Schütz.
 1=Eingeschaltet.
 +01-M4.
 Sicherungsautomat.
 0=Störung.
 +01-M4.
 Motor.
 Schütz.



+01-M5. Schütz. 1=Eingeschaltet.
 +01-M5. Sicherungsautomat. 0=Störung.
 +01-M5. Motor. Schütz.

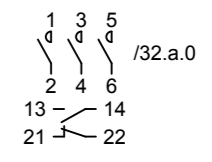
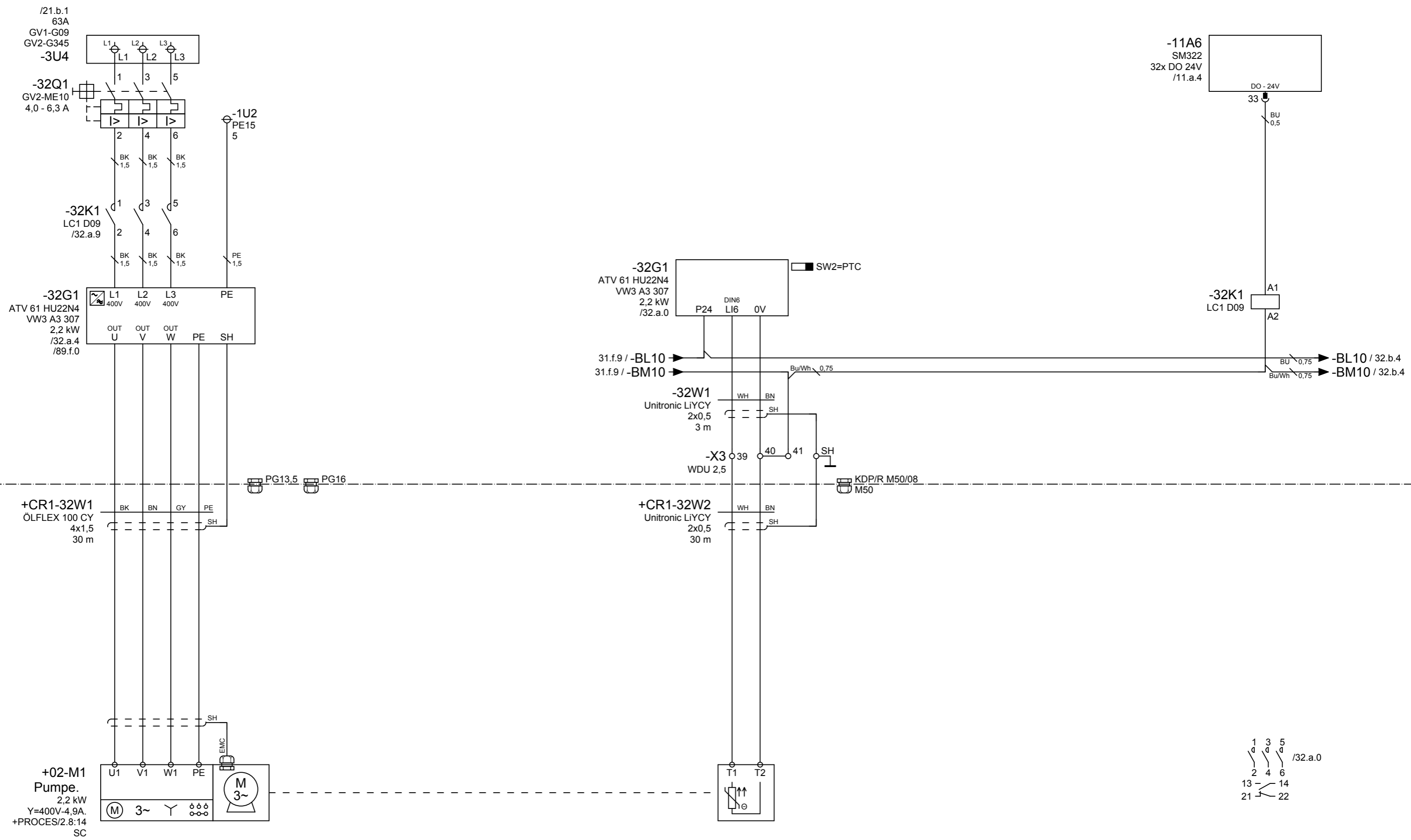
elektrotechnická konštrukčná kancelária SLOVAKIA (SK) - BA www.tisko.sk	Produktionslinie. End User Client	+01-M5. Mischer. 0,55kW. Hauptschalttafel.	Ersteller V00 01.11.2014 Ing. Tisovčík Ivan Letztere Projektrevision Letztere Seiterevision M = 1 : 1 Schéma vícepólového zapojení 09.05.2015 WUP0U34409	= 9416 + EB1	31.e
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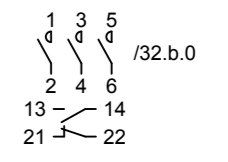
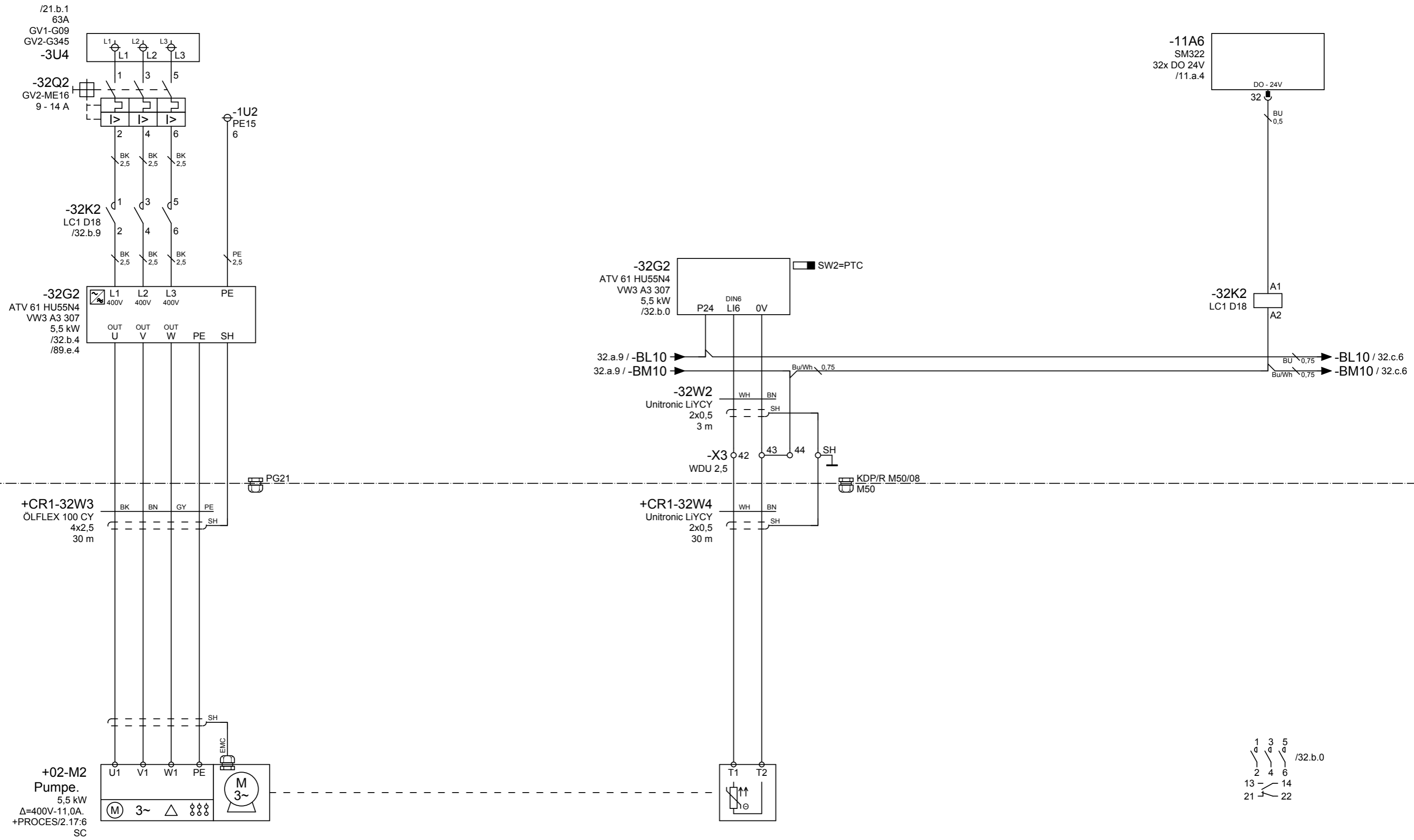
+01-M6. Schütz. 1=Eingeschaltet.

+01-M6. Sicherungsautomat. 0=Störung.

+01-M6. Motor. Schütz.

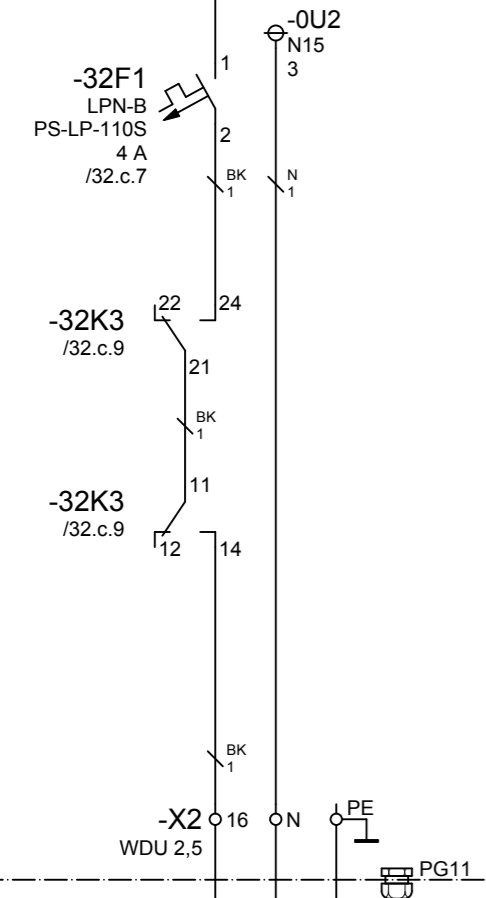


+02-M1.
 Motor.
 Schütz.



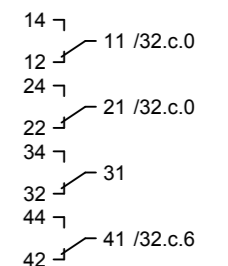
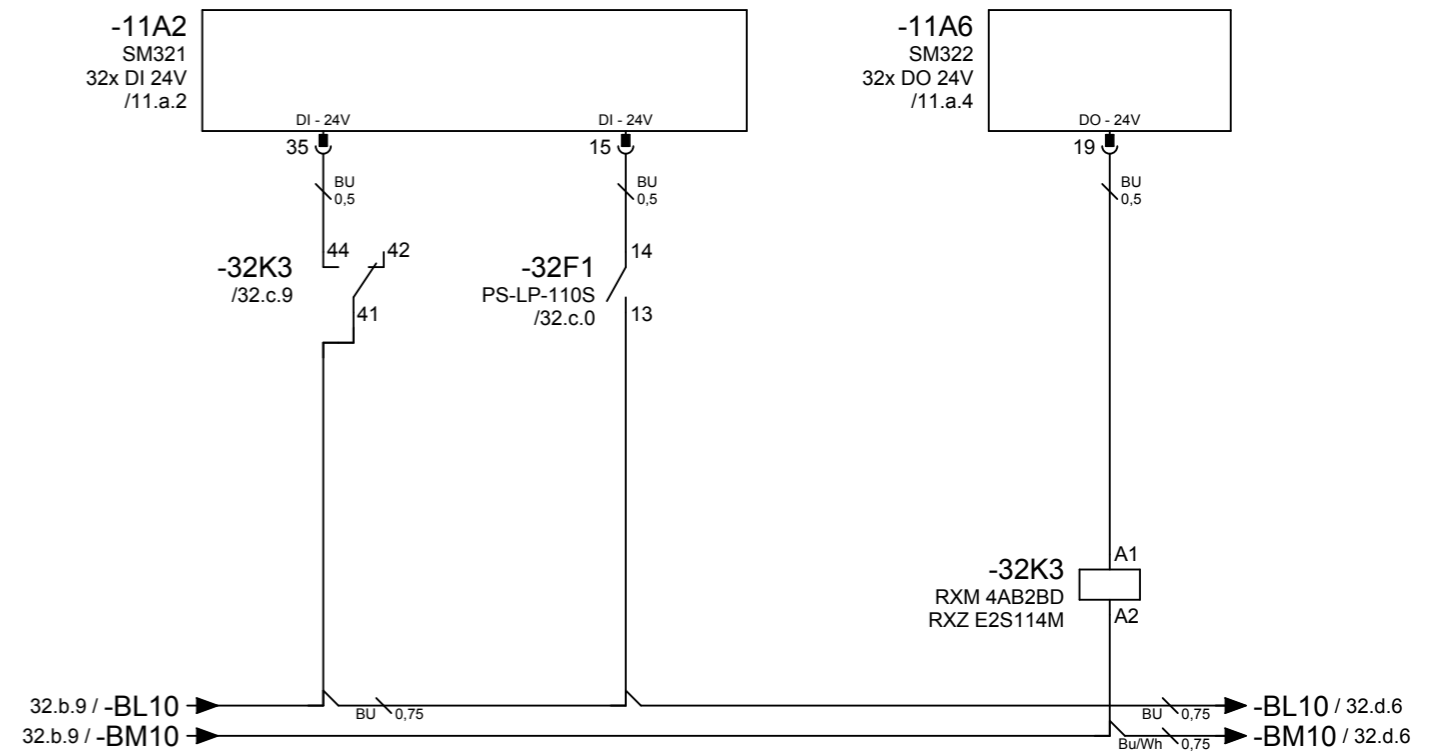
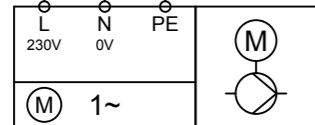
+02-M2.
Motor.
Schütz.

21.b.2 / -4L1 → -4L1 / 33.a.0
 21.b.2 / -4L2 → -4L2 / 33.a.0
 21.b.2 / -4L3 → -4L3 / 33.a.0



+CR1-32W5
ÖLFLEX 100
3x1
30 m

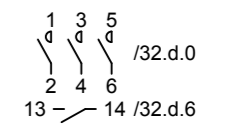
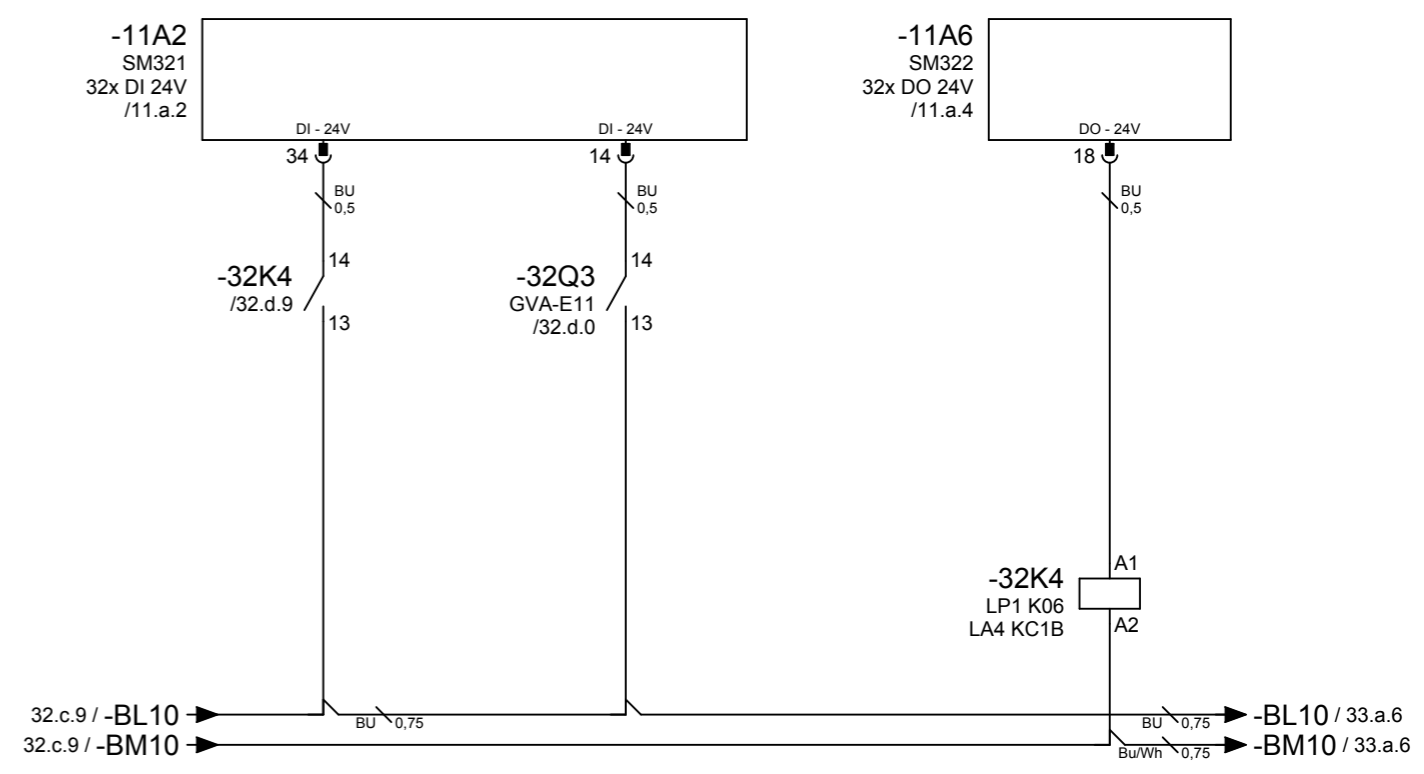
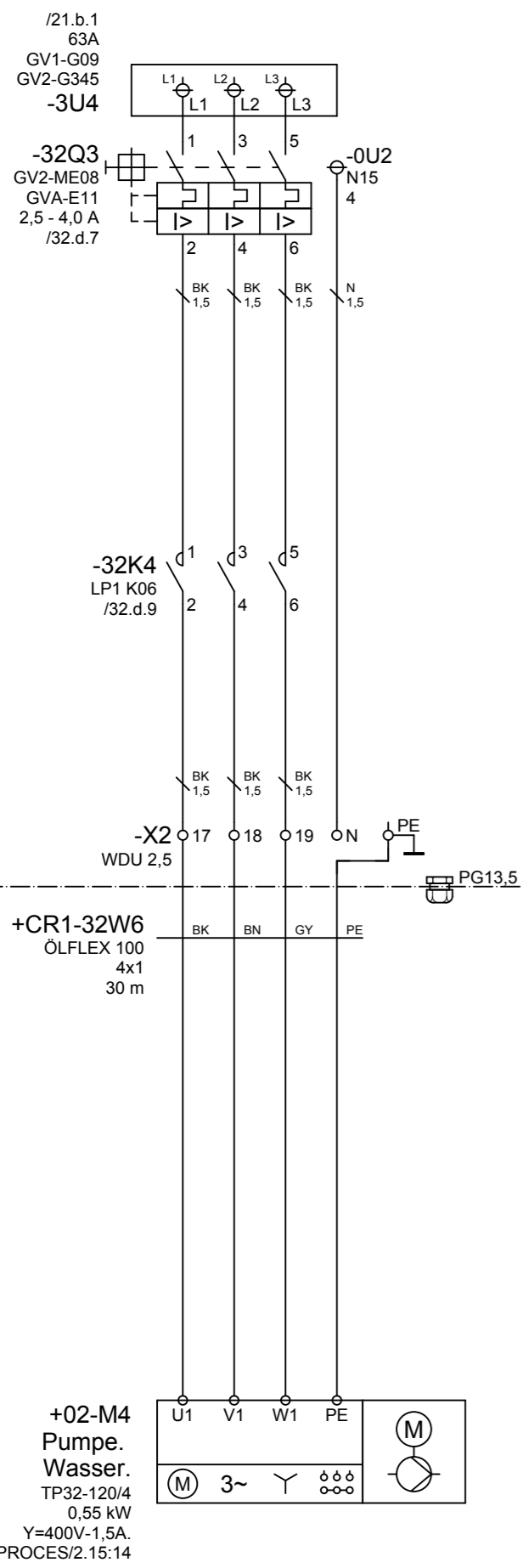
+02-M3
Pumpe.
Wasser.
TP40-90/2
230V-250W-2,05A
+PROCES/2.19:12



+02-M3.
Relais.
1=Eingeschaltet.

+02-M3.
Sicherungsautomat.
0=Störung.

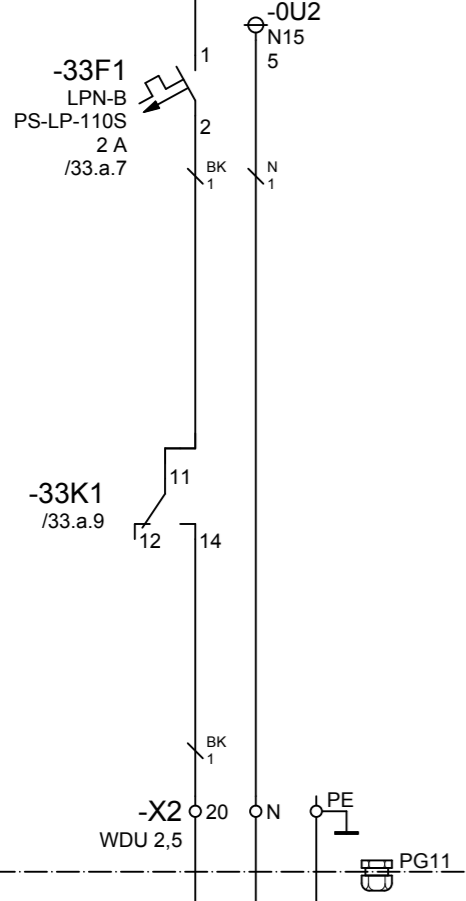
+02-M3.
Motor.
Relais.



+02-M4.
 Schütz.
 1=Eingeschaltet.
 +02-M4.
 Sicherungsautomat.
 0=Störung.
 +02-M4.
 Motor.
 Schütz.

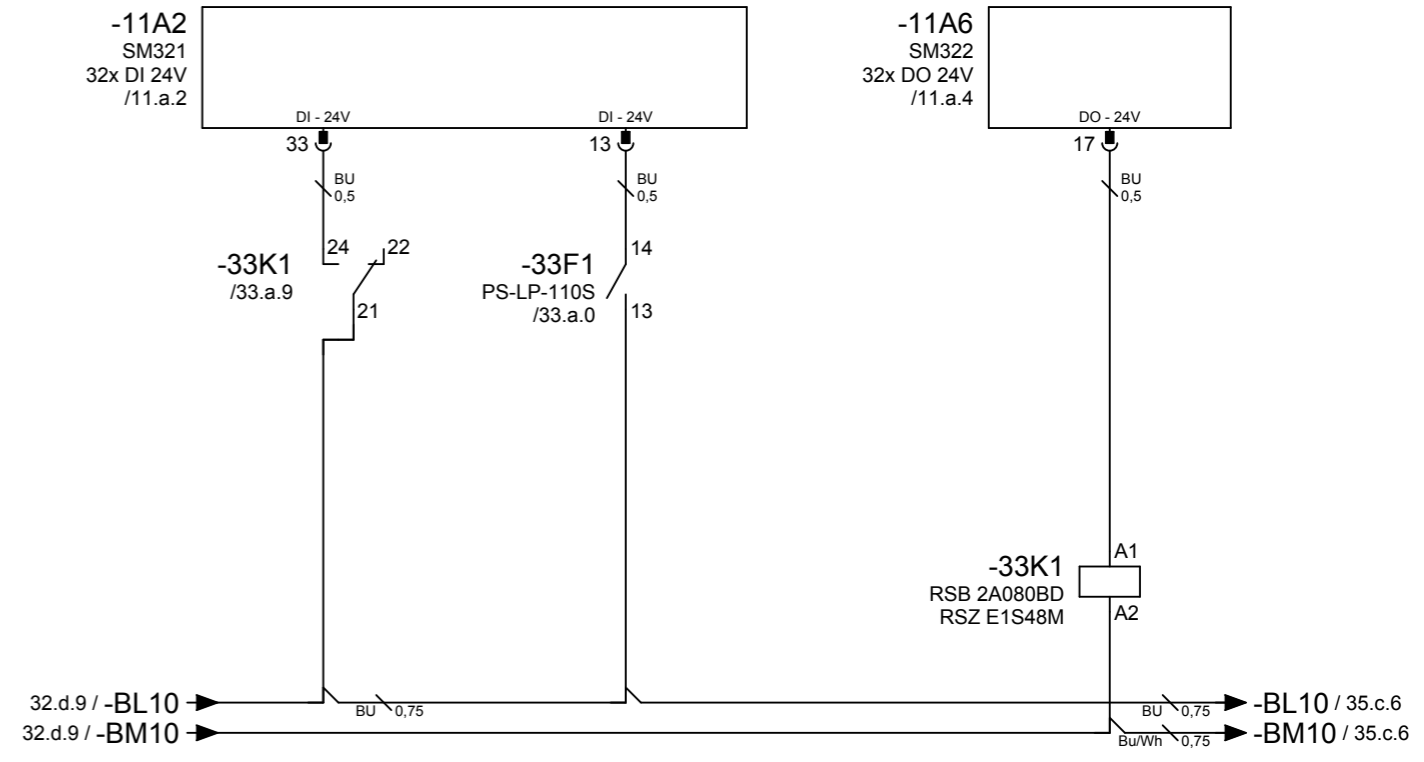
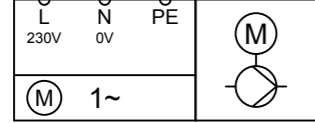
elektrotechnická konštrukčná kancelária SLOVAKIA (SK) - BA www.tisko.sk	Produktionslinie. End User Client	+02-M4. Pumpe. 0,55kW. Hauptschalttafel.	Ersteller V00 01.11.2014 Ing. Tisovčík Ivan Letztere Projektrevision Letztere Seiterevision M = 1 : 1 Schéma vícepólového zapojení 09.05.2015 WUP0U34409	= 9416 + EB1	32.d
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32.c.1 / -4L1 → -4L1 / 35.c.0
 32.c.1 / -4L2 → -4L2 / 35.c.0
 32.c.1 / -4L3 → -4L3 / 35.c.0



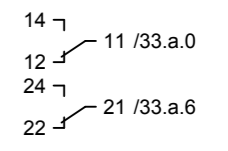
+CR1-33W1
 ÖLFLEX 100
 3x1
 30 m

+03-M1
 Pumpe.
 Wasser.
 ALPHA2 L 25-60/180
 230V-45W-0,38A
 +PROCES/3.13:11



32.d.9 / -BL10 →
 32.d.9 / -BM10 →

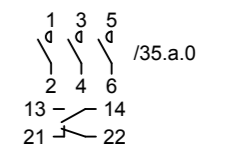
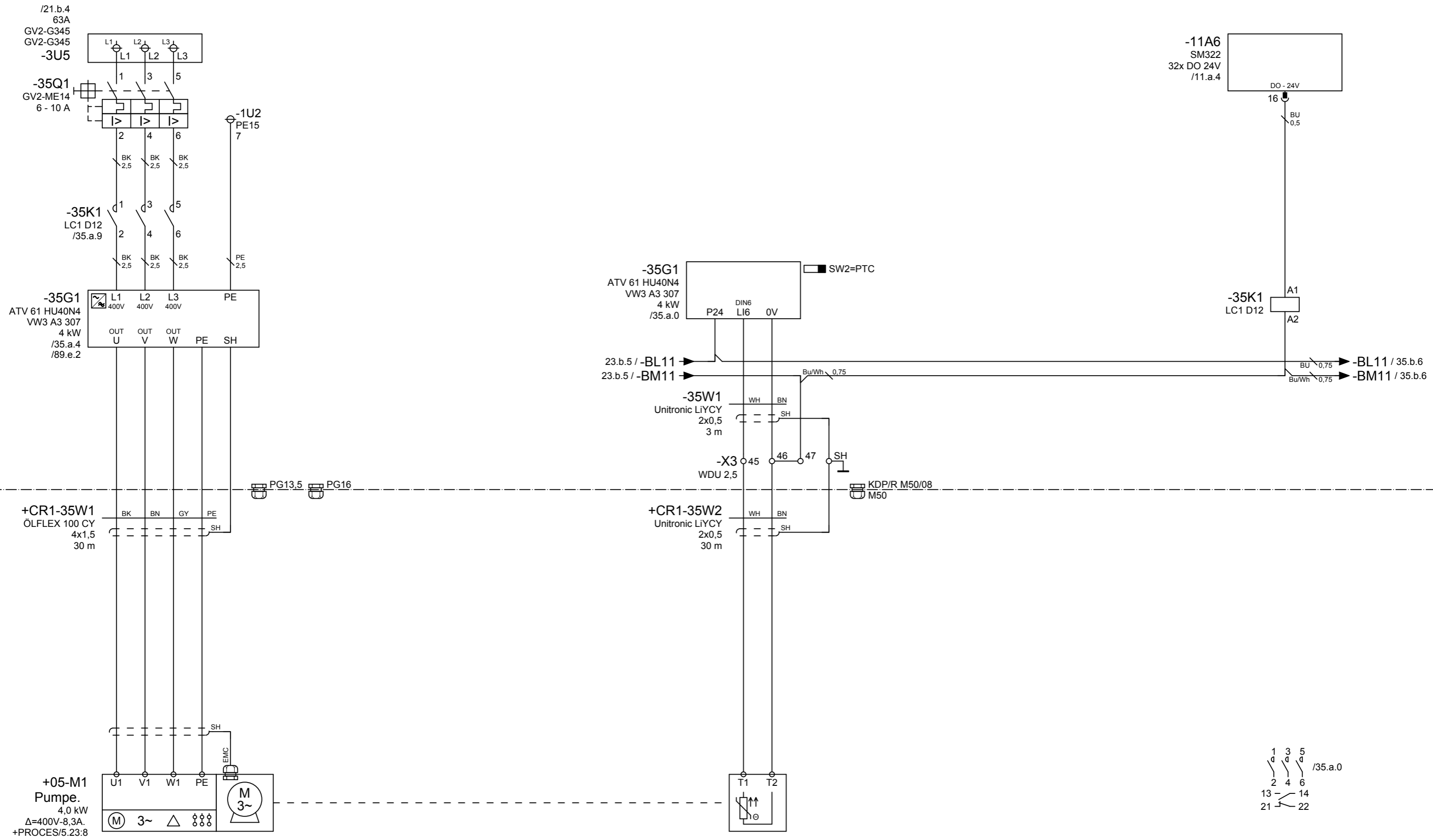
→ -BL10 / 35.c.6
 → -BM10 / 35.c.6



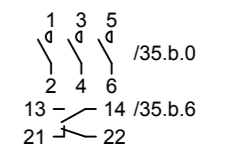
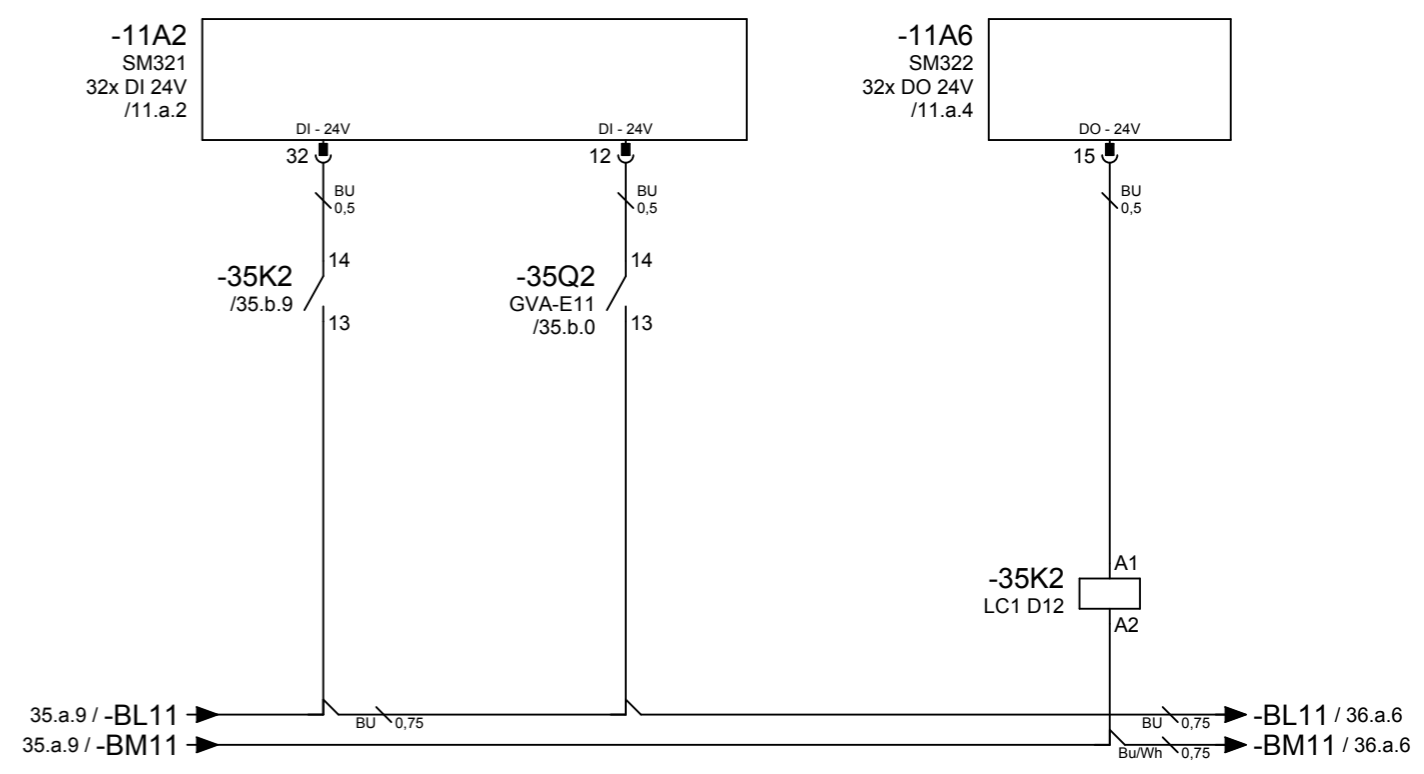
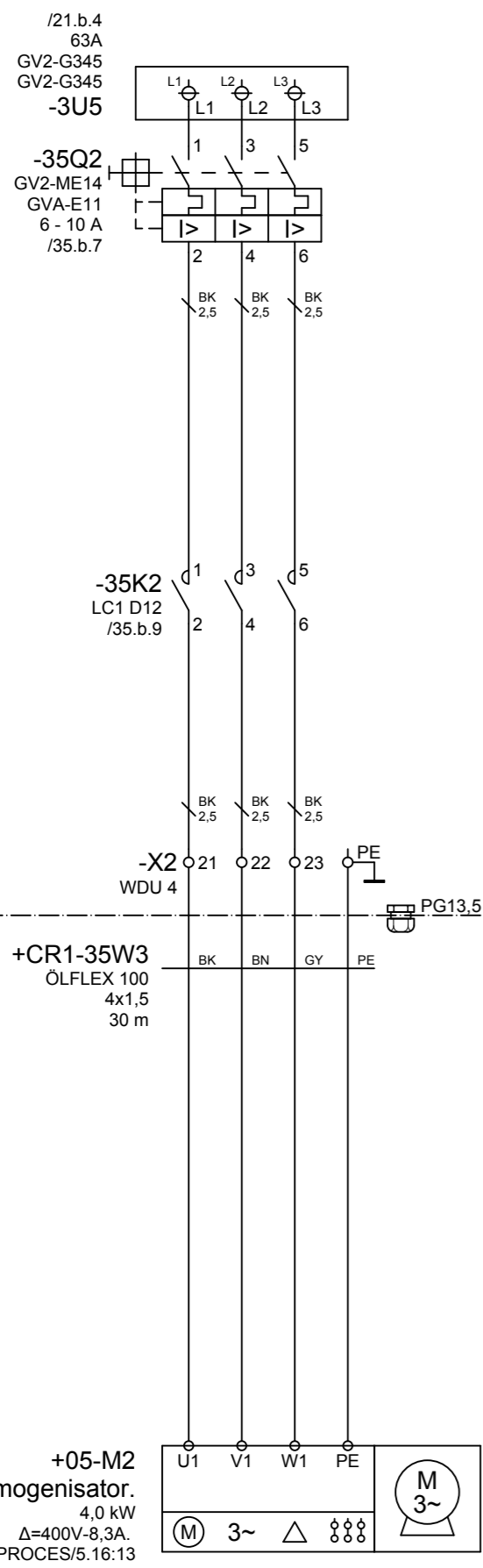
+03-M1.
 Relais.
 1=Eingeschaltet.

+03-M1.
 Sicherungsautomat.
 0=Störung.

+03-M1.
 Motor.
 Relais.

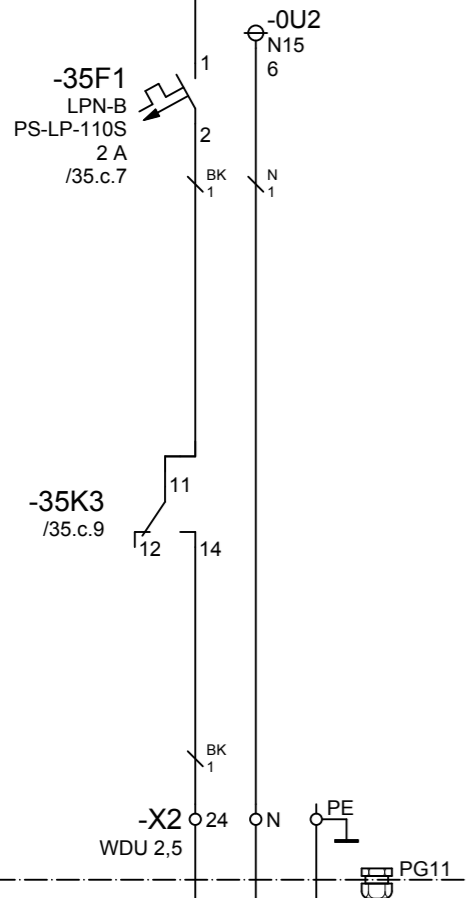


+05-M1.
Motor.
Schütz.

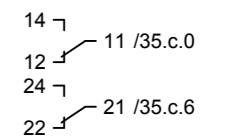
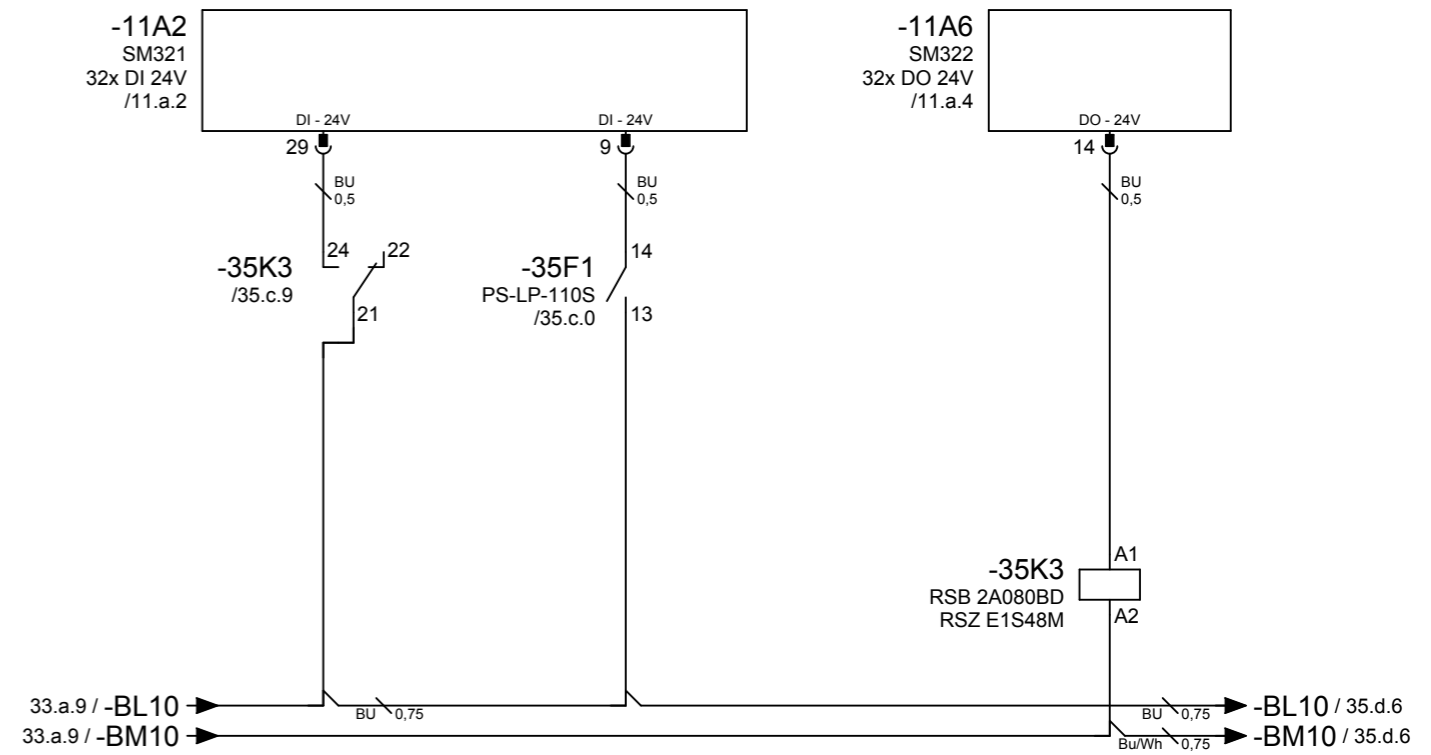
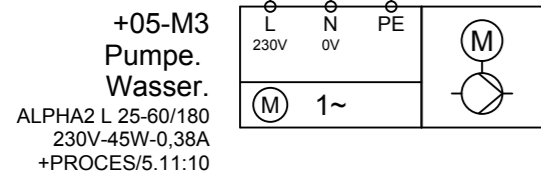


+05-M2.
 Schütz.
 1=Eingeschaltet.
 +05-M2.
 Sicherungsautomat.
 0=Störung.
 +05-M2.
 Motor.
 Schütz.

33.a.1 / -4L1 → -4L1 / 35.d.0
 33.a.1 / -4L2 → -4L2 / 35.d.0
 33.a.1 / -4L3 → -4L3 / 35.d.0



+CR1-35W4
 ÖLFLEX 100
 3x1
 30 m

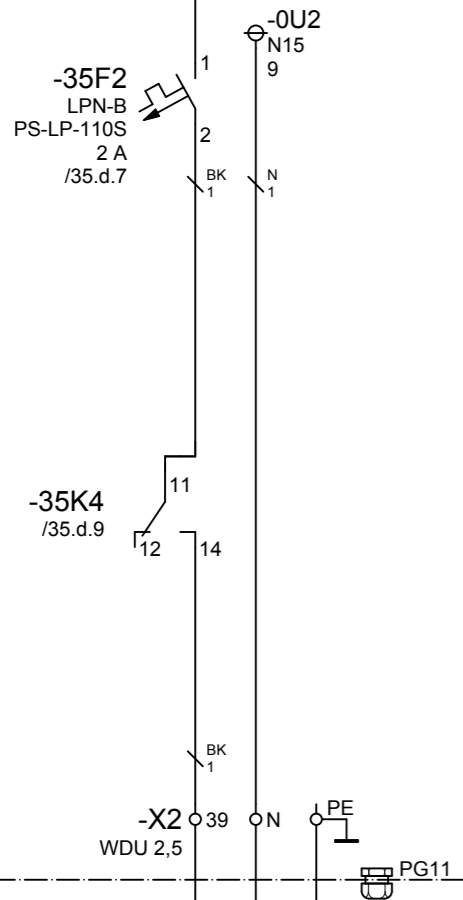


+05-M3.
 Relais.
 1=Eingeschaltet.

+05-M3.
 Sicherungsautomat.
 0=Störung.

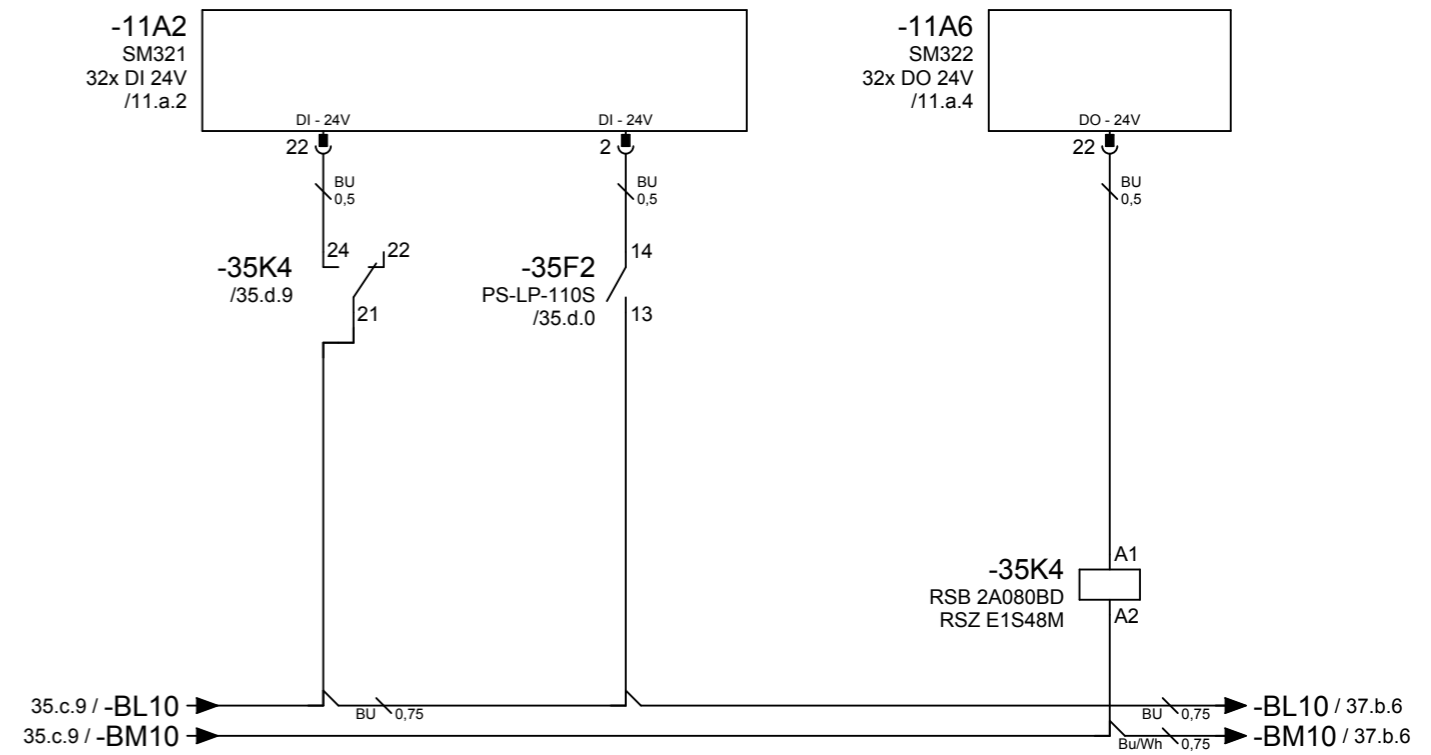
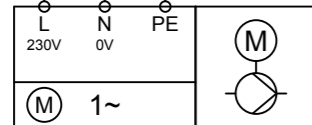
+05-M3.
 Motor.
 Relais.

35.c.1 / -4L1 → -4L1 / 37.b.0
 35.c.1 / -4L2 → -4L2 / 37.b.0
 35.c.1 / -4L3 → -4L3 / 37.b.0



+CR1-35W5
 ÖLFLEX 100
 3x1
 30 m

+05-M4
 Pumpe.
 ALPHA2 L 25-60/180
 230V-45W-0,38A
 +PROCES/5.19:7



35.c.9 / -BL10 →
 35.c.9 / -BM10 →

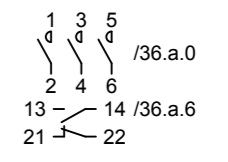
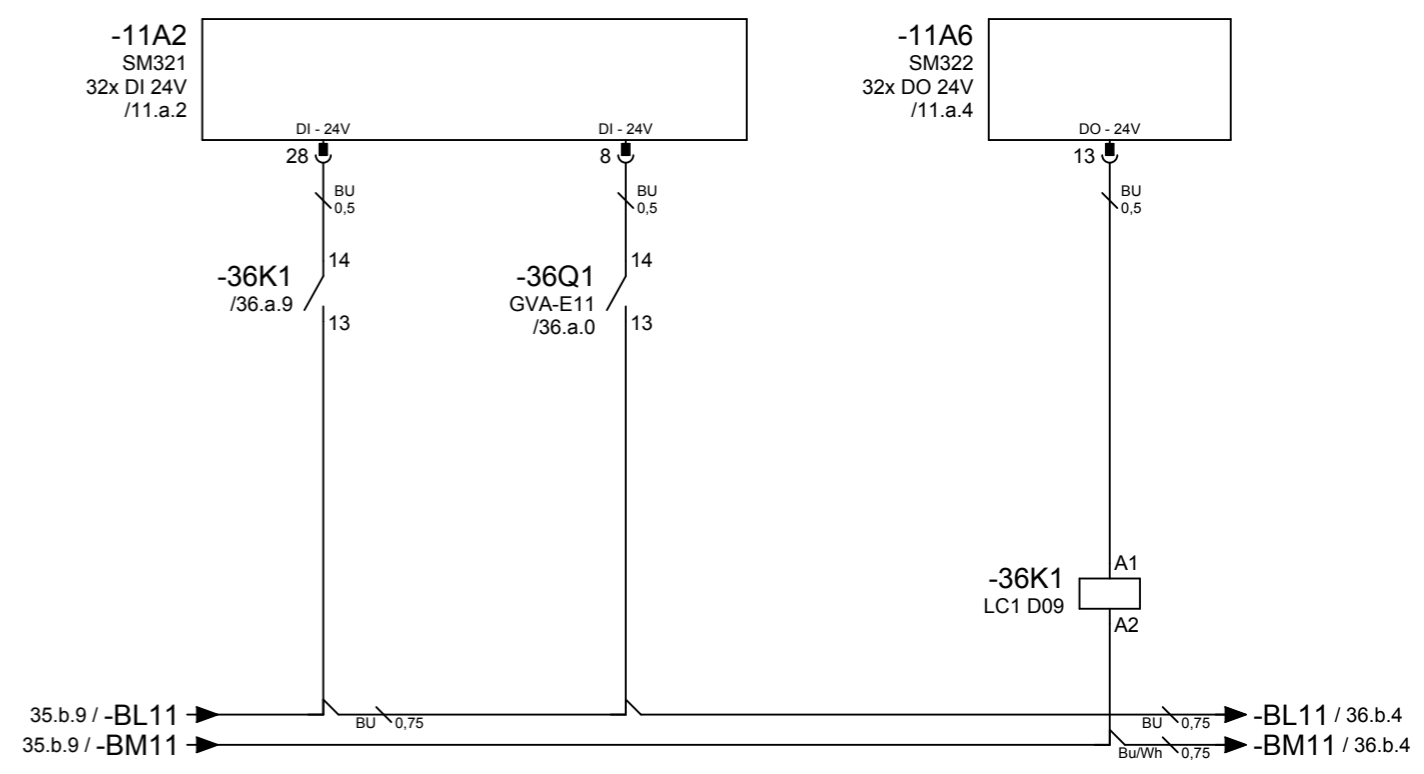
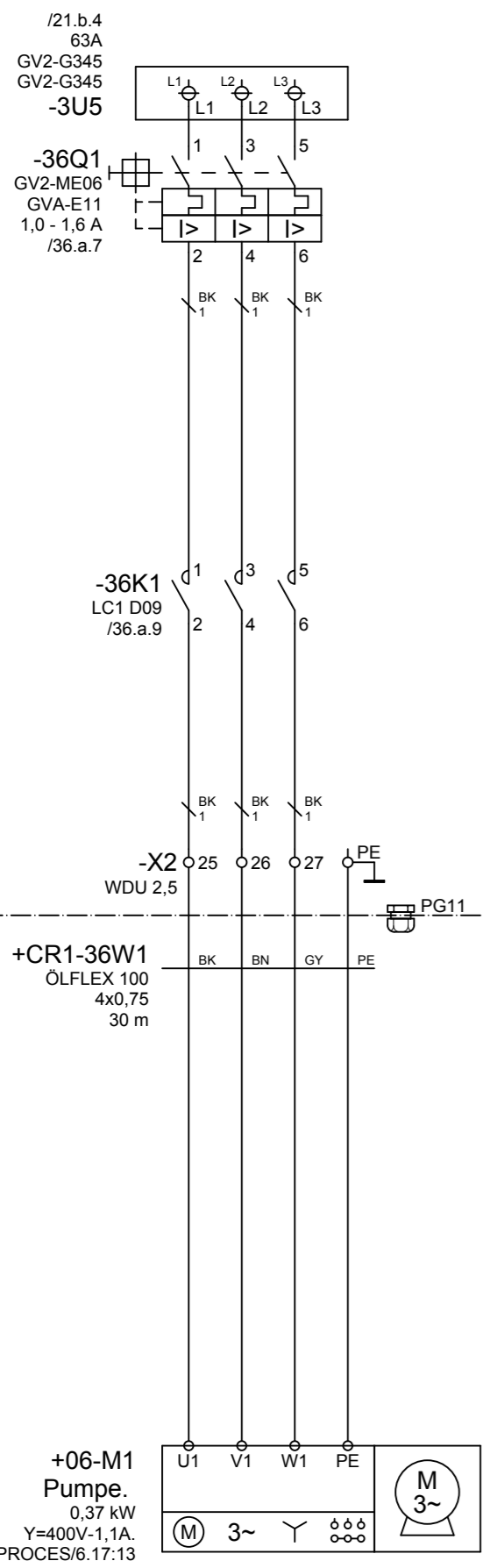
-BL10 / 37.b.6
 -BM10 / 37.b.6

14 ↗ 11 / 35.d.0
 12 ↗
 24 ↗ 21 / 35.d.6
 22 ↗

+05-M4.
 Relais.
 1=Eingeschaltet.

+05-M4.
 Sicherungsautomat.
 0=Störung.

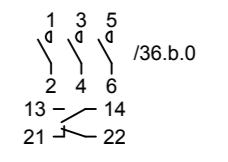
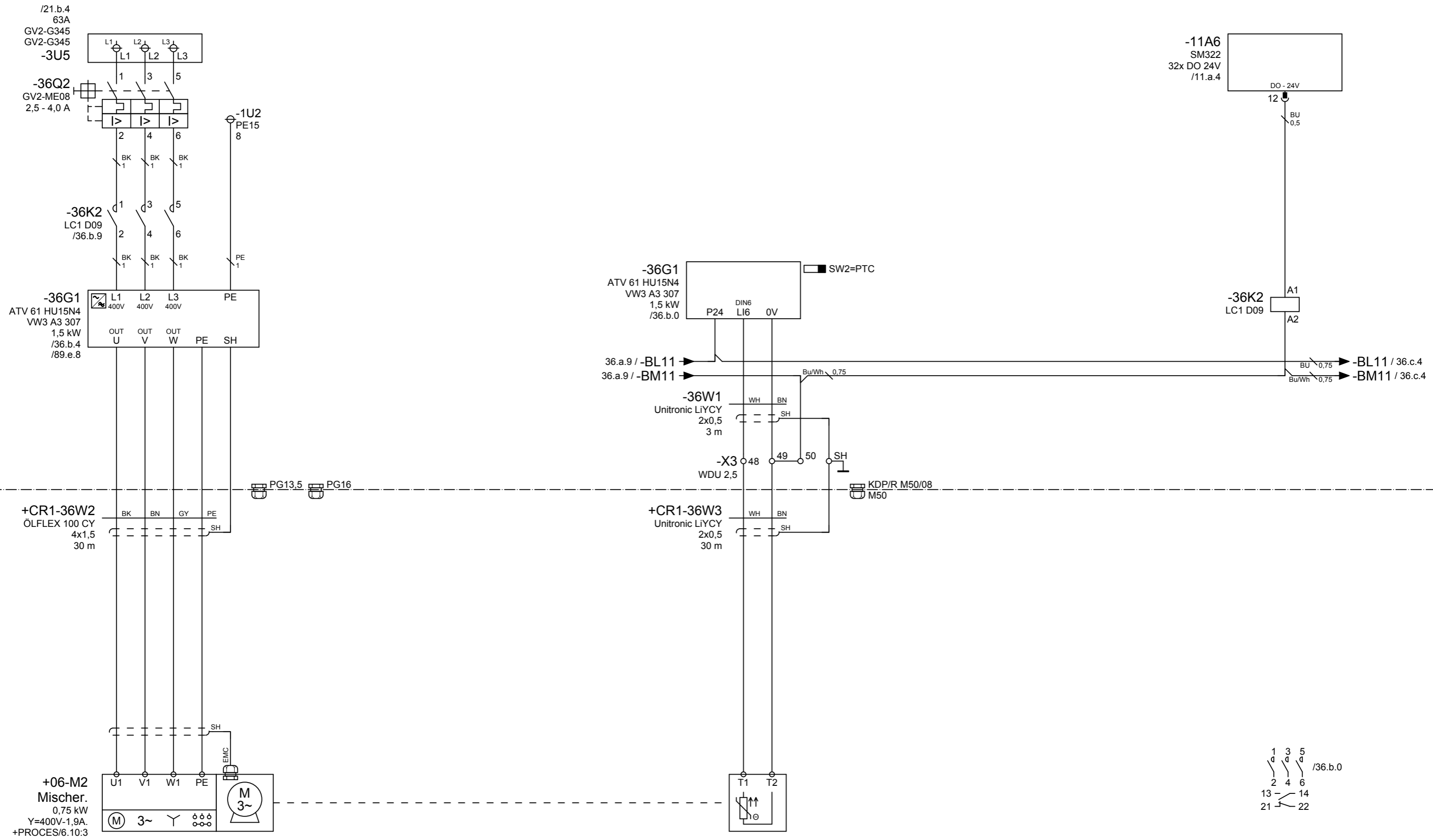
+05-M4.
 Motor.
 Relais.



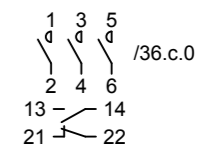
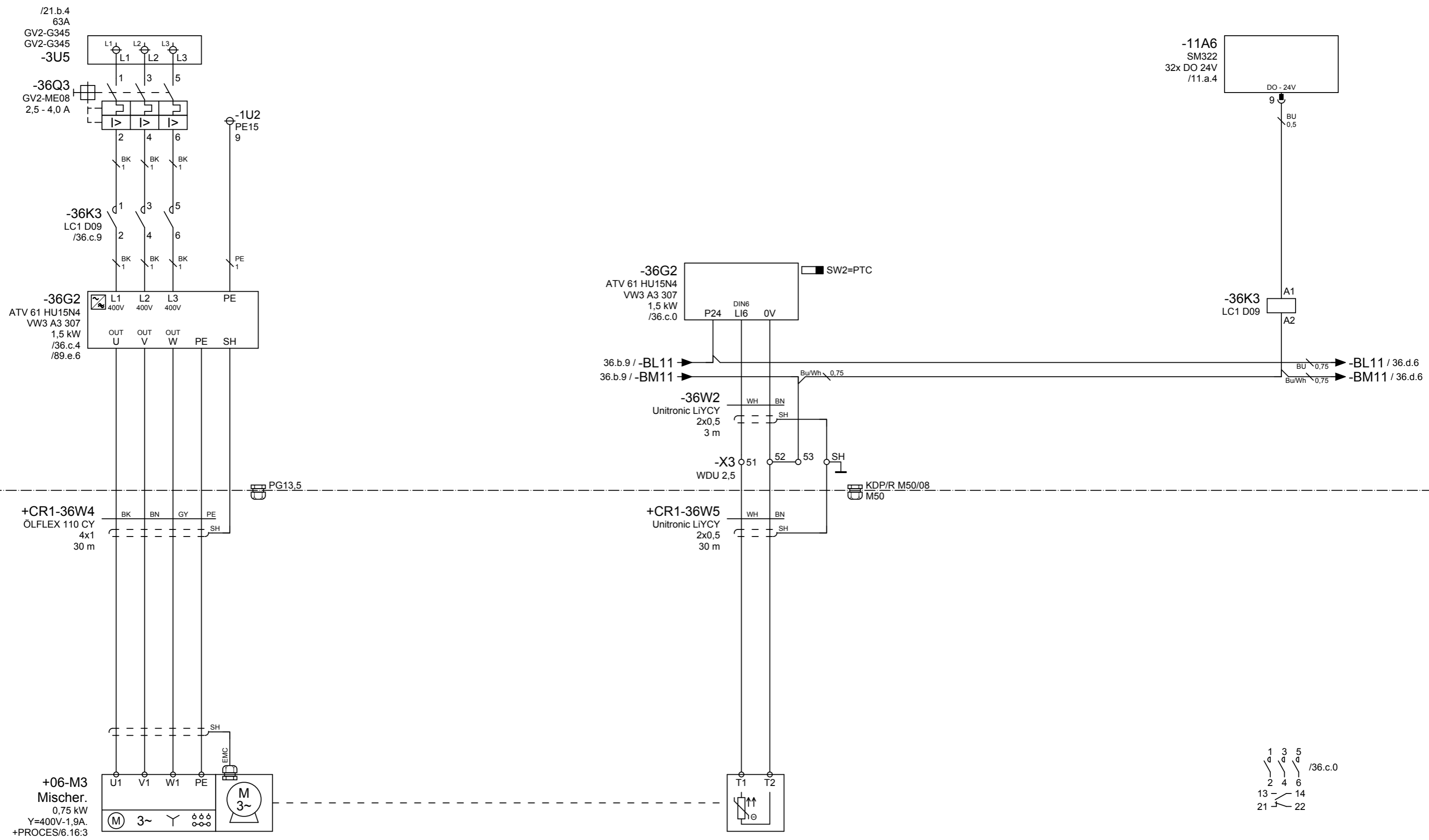
+06-M1.
 Schütz.
 1=Eingeschaltet.

+06-M1.
 Sicherungsautomat.
 0=Störung.

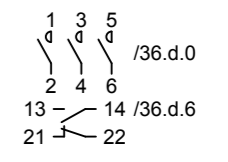
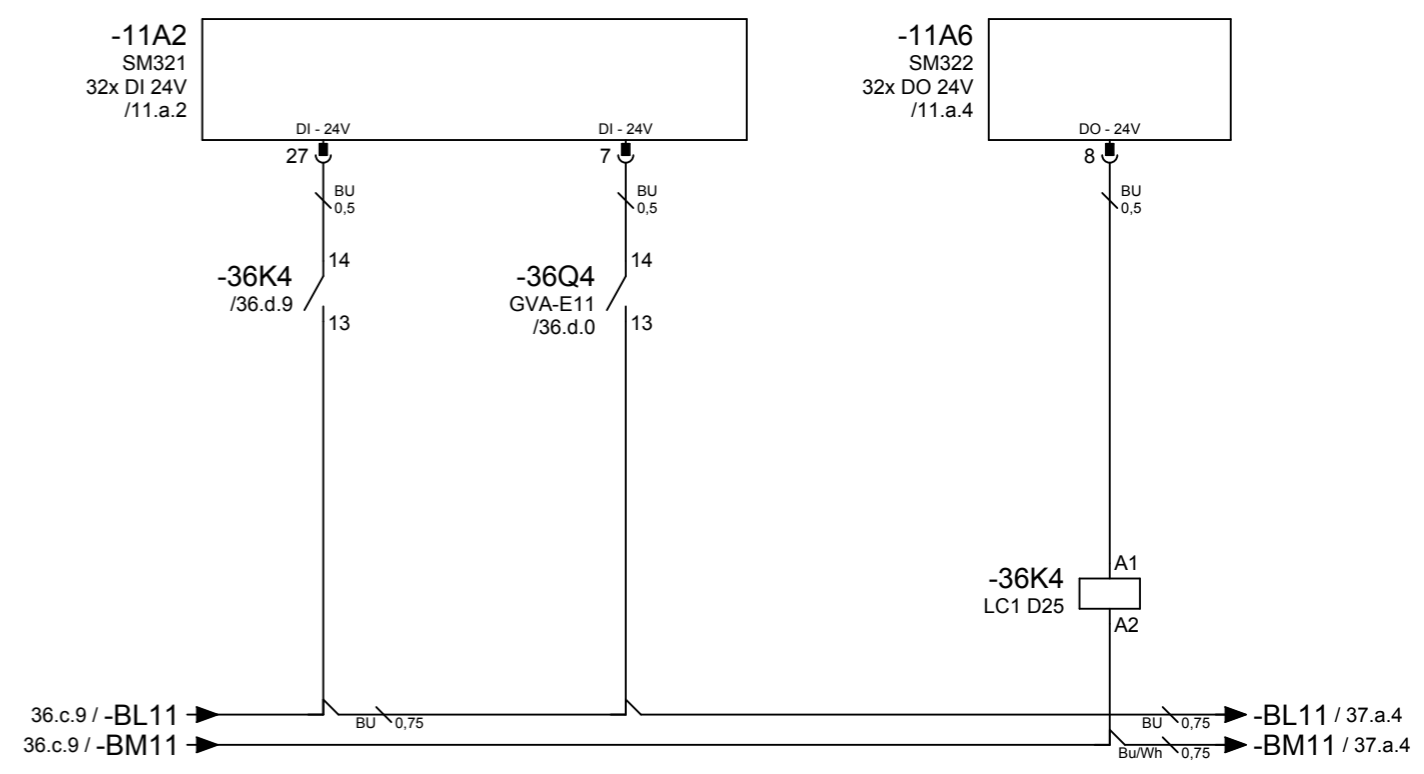
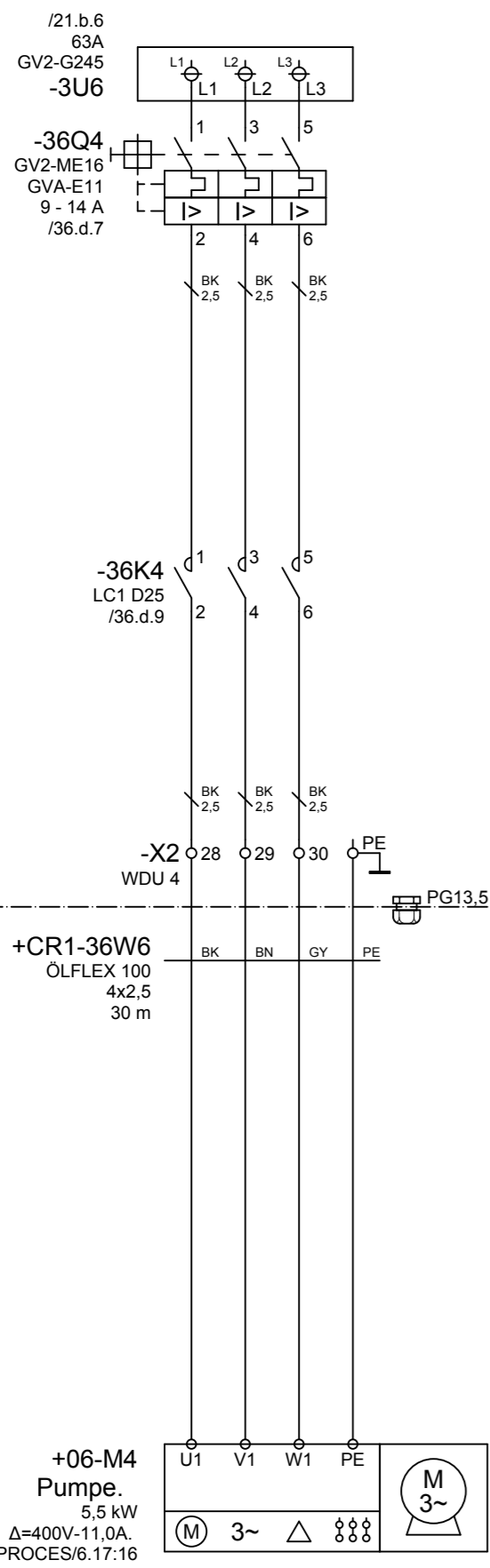
+06-M1.
 Motor.
 Schütz.



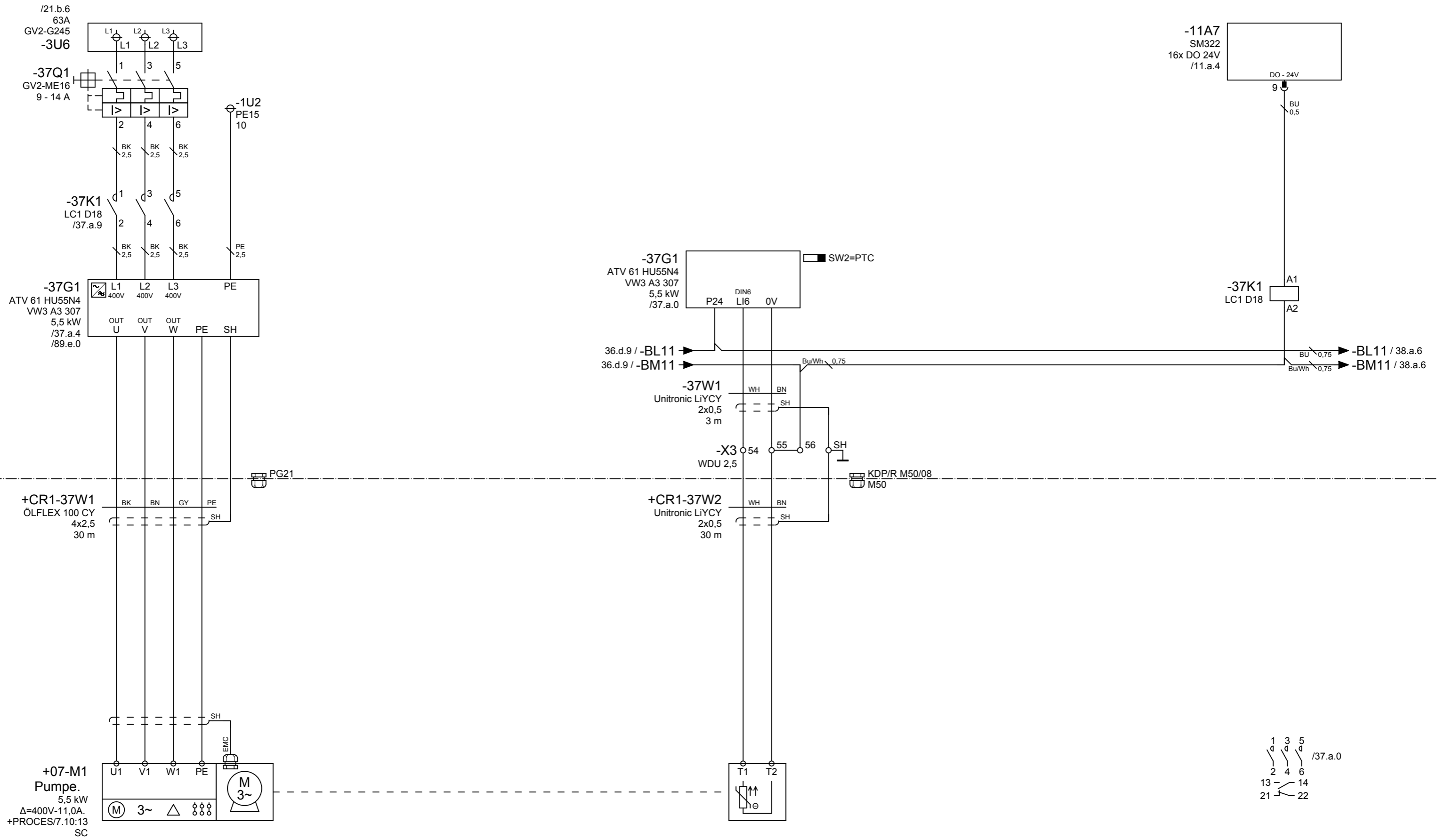
+06-M2.
Motor.
Schütz.



+06-M3.
Motor.
Schütz.

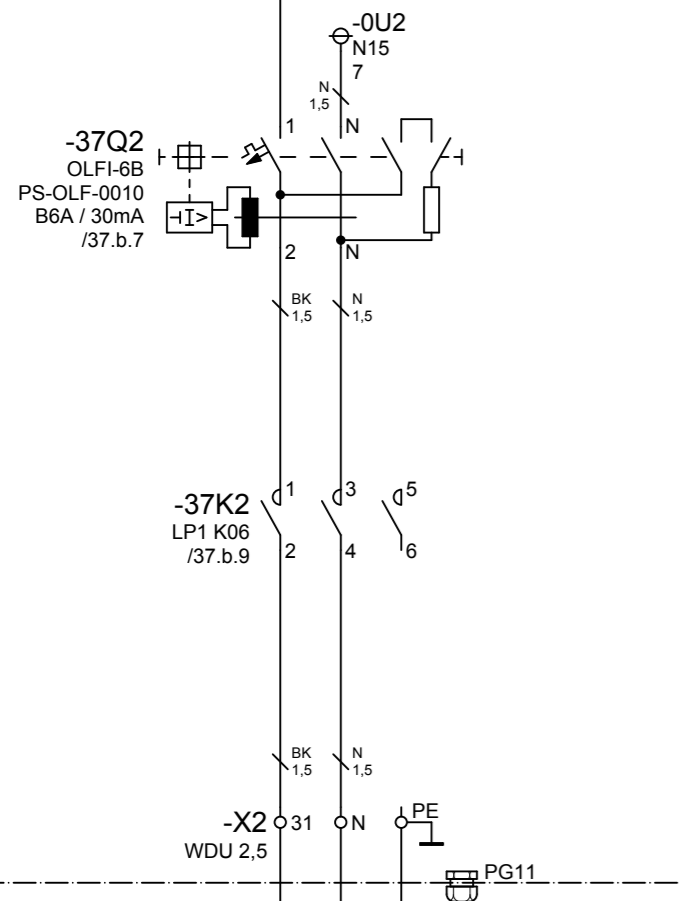


+06-M4. Schütz. 1=Eingeschaltet. +06-M4. Sicherungsautomat. 0=Störung. +06-M4. Motor. Schütz.



+07-M1.
Motor.
Schütz.

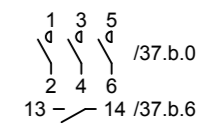
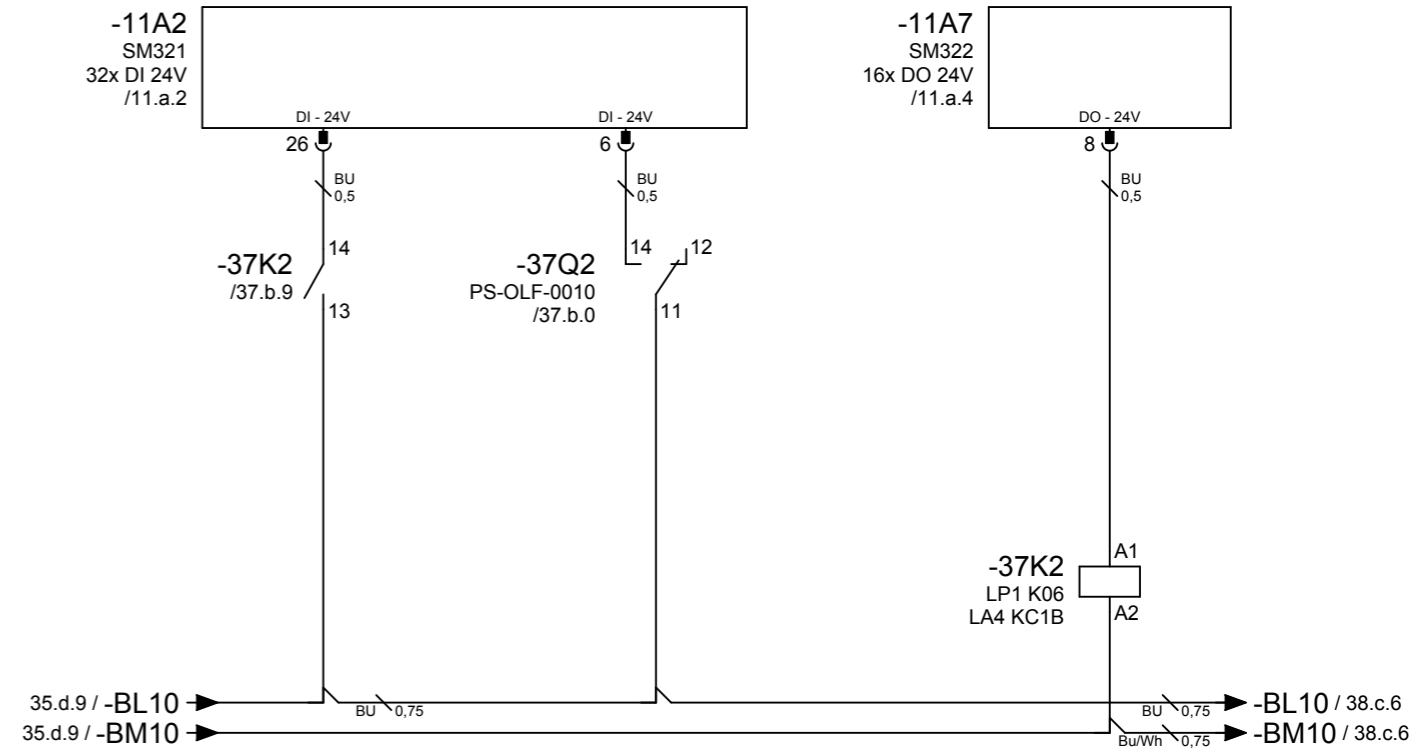
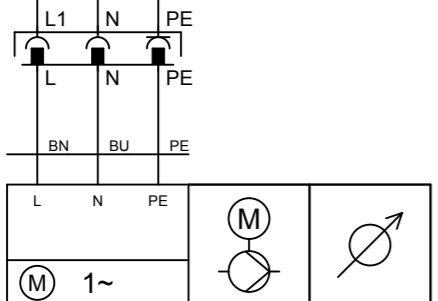
35.d.1 / -4L1 → -4L1 / 38.c.0
 35.d.1 / -4L2 → -4L2 / 38.c.0
 35.d.1 / -4L3 → -4L3 / 38.c.0



+CR1-37W3
 ÖLFLEX 100
 3x1,5
 30 m

+PROCES/7.7:12
 230V-16A-IP44
 IP44
 Steckdose.
 +07-X2
 +07-M2
 +PROCES/7.7:12

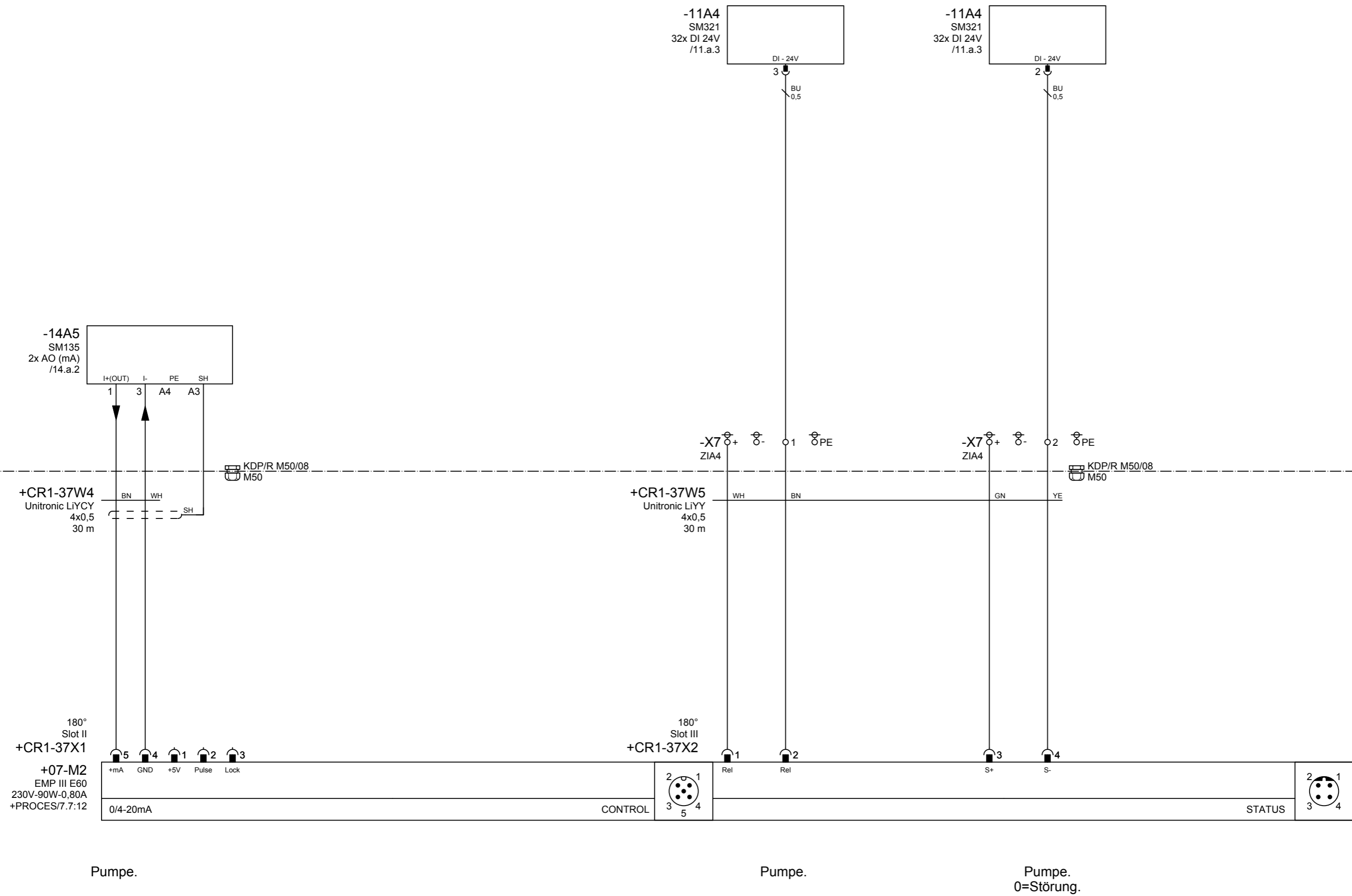
+07-M2
 EMP III E60
 230V-90W-0,80A
 +PROCES/7.7:12



+07-M2.
 Schütz.
 1=Eingeschaltet.

+07-M2.
 Sicherungsautomat.
 0=Störung.

+07-M2.
 Motor.
 Schütz.

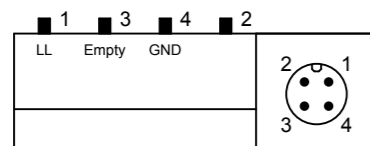


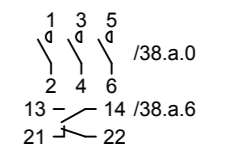
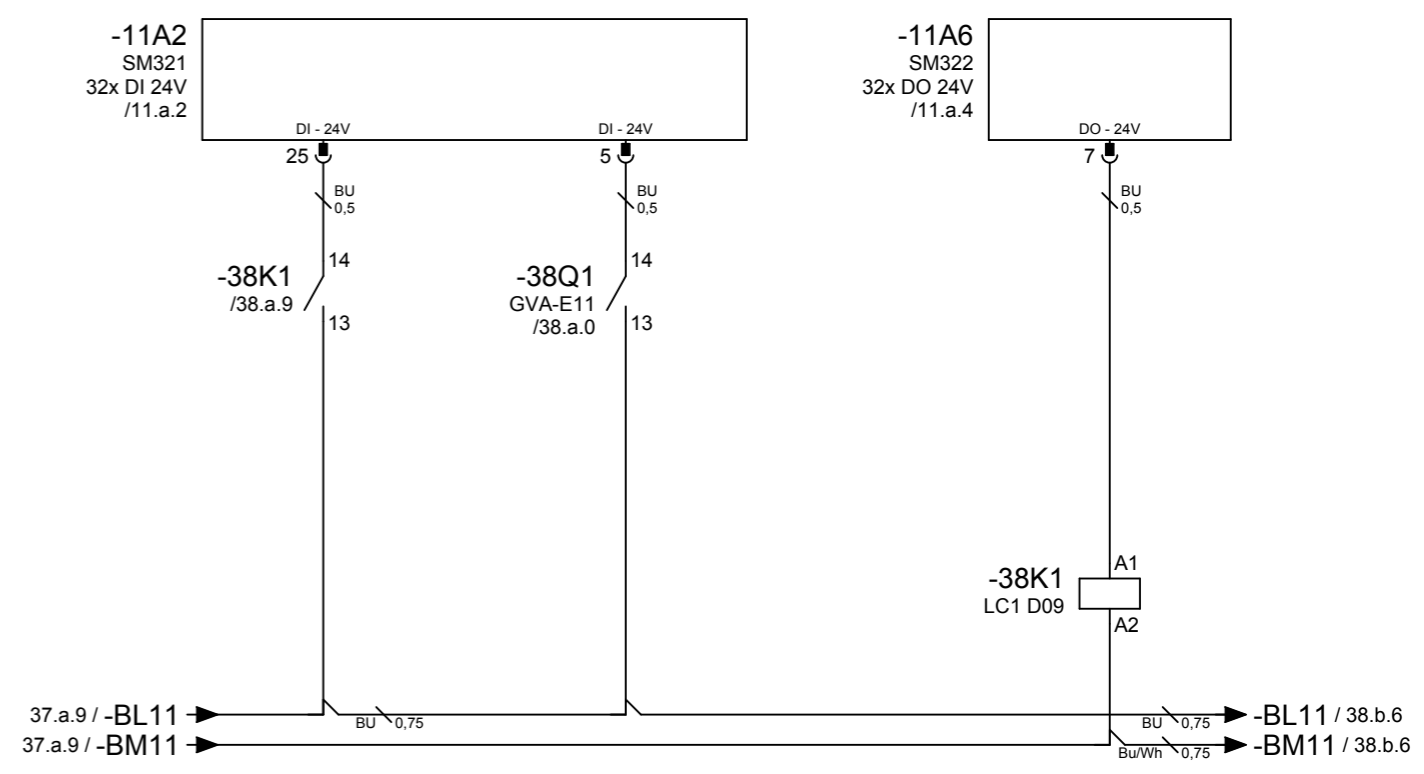
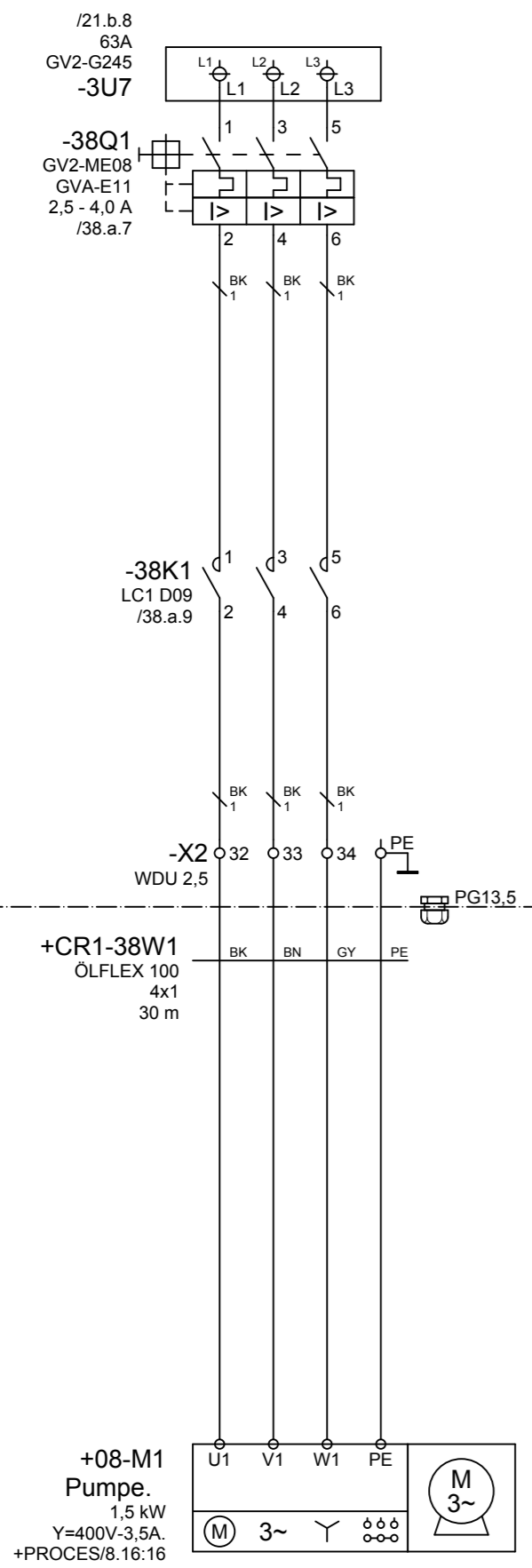
37.b

37.d

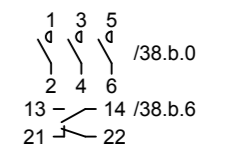
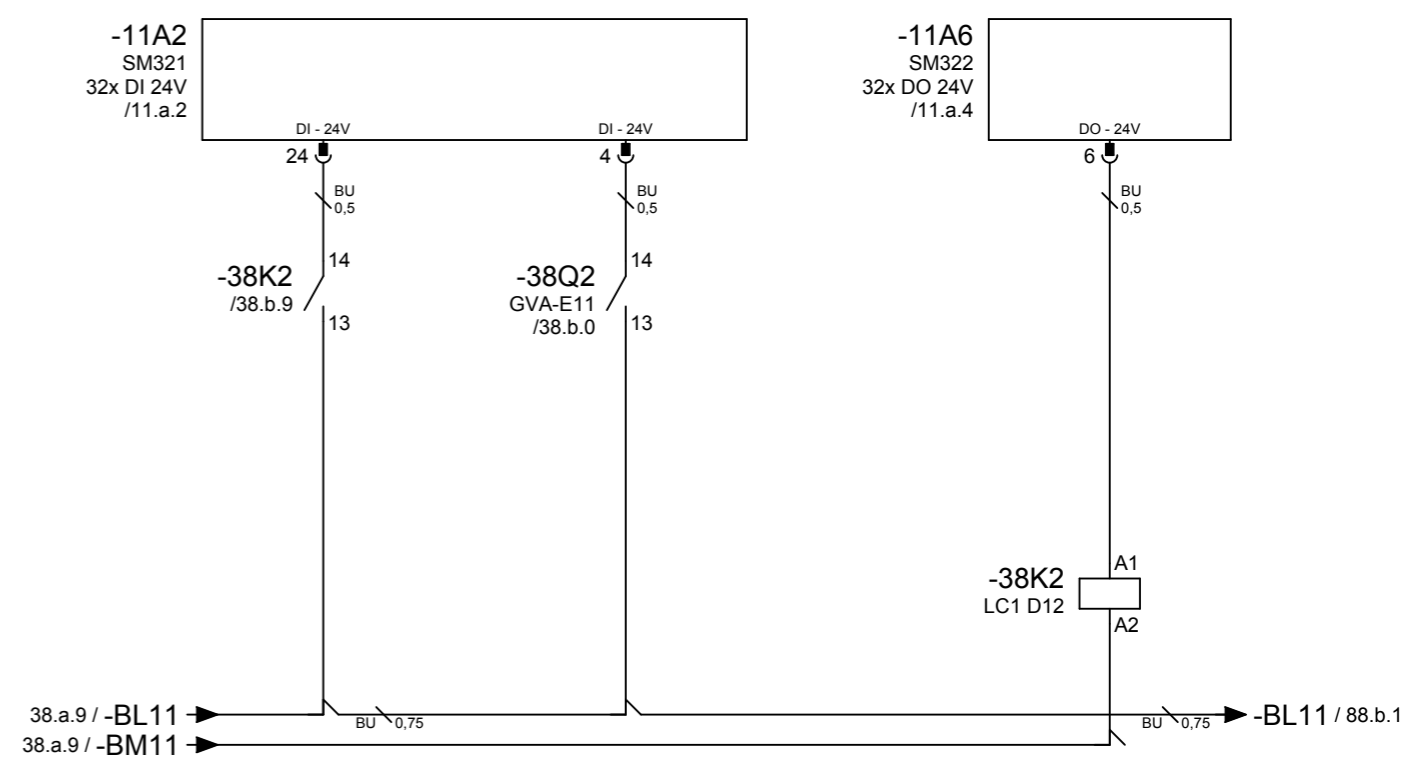
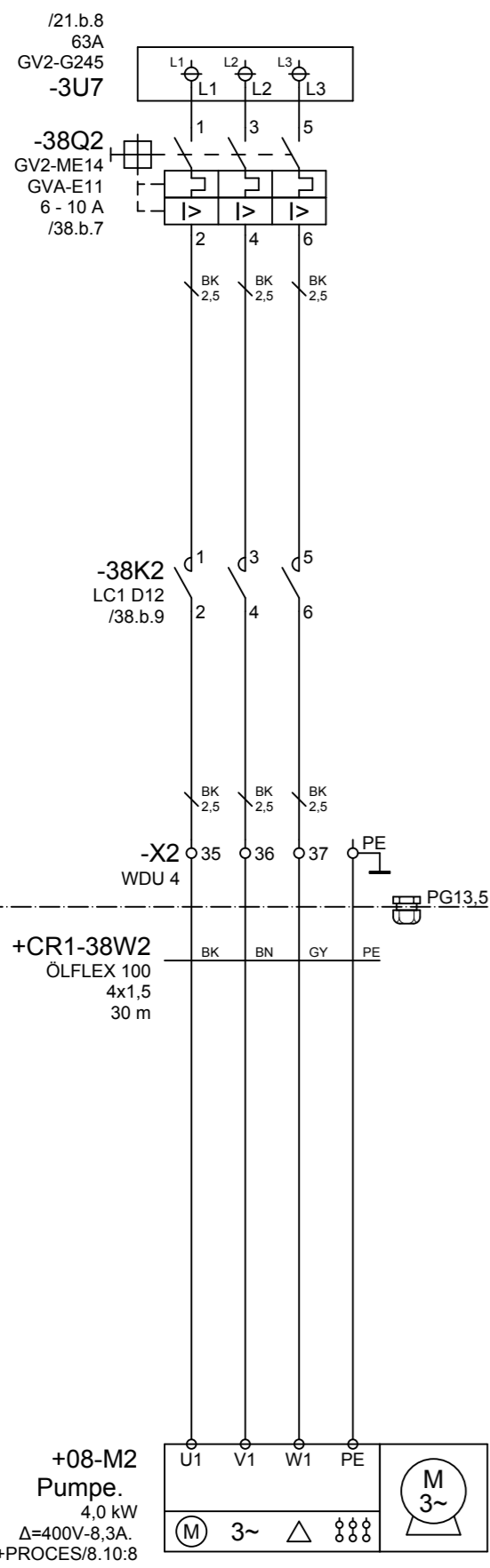
KDP/R M50/08
M50

+07-M2
EMP III E60
230V-90W-0.80A
+PROCES/7.7:12



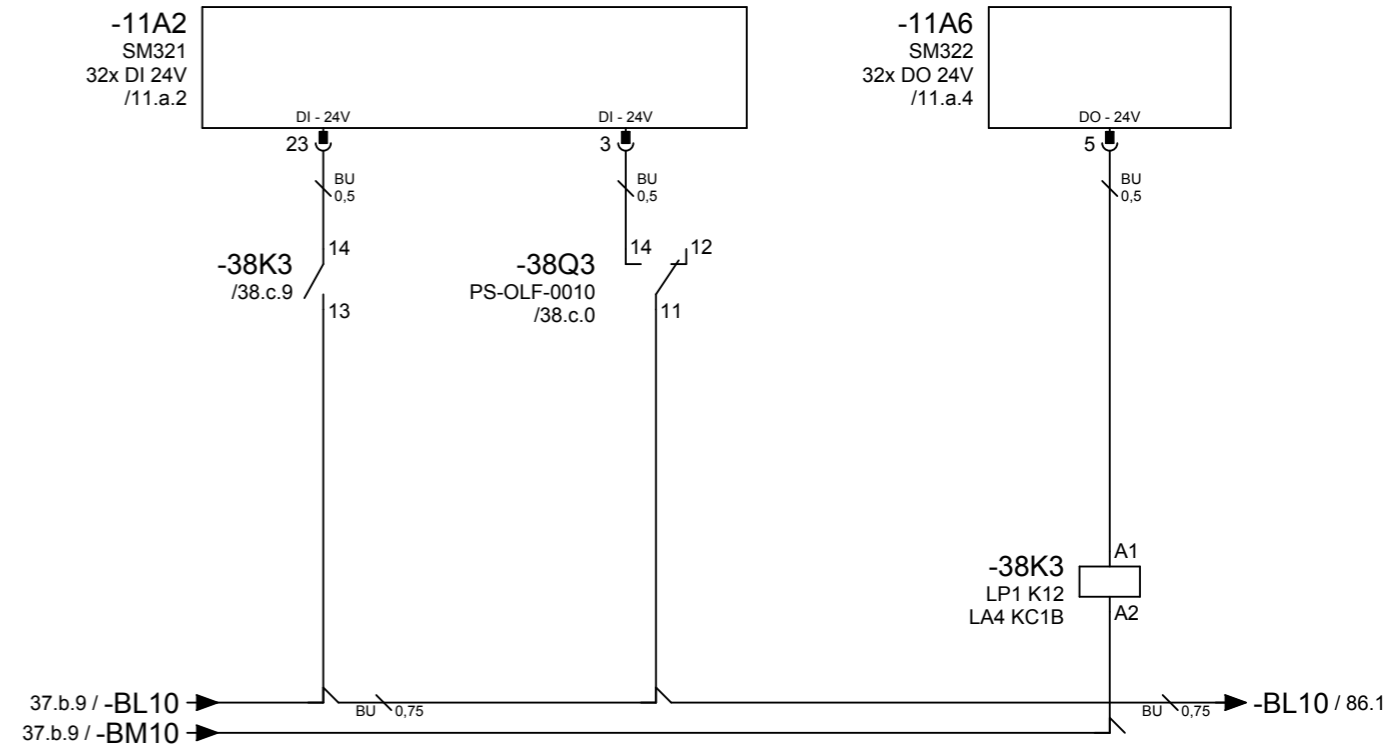
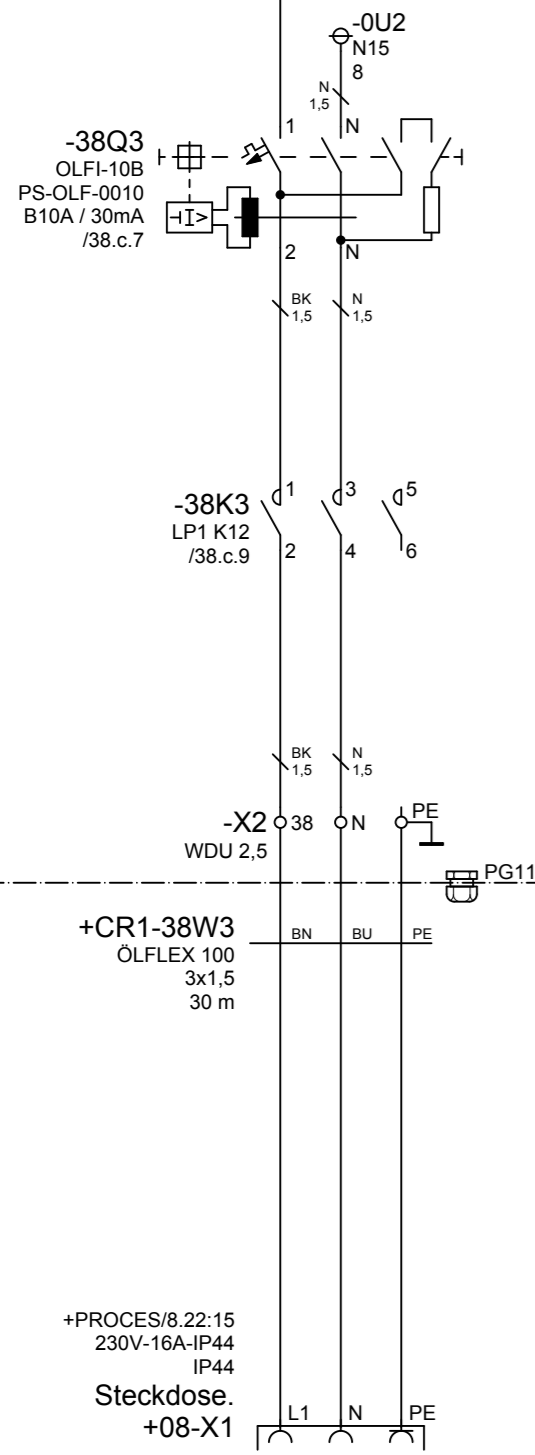


+08-M1.
 Schütz.
 1=Eingeschaltet.
 +08-M1.
 Sicherungsautomat.
 0=Störung.
 +08-M1.
 Motor.
 Schütz.



+08-M2. Schütz. 1=Eingeschaltet. +08-M2. Sicherungsautomat. 0=Störung. +08-M2. Motor. Schütz.

37.b.1 / -4L1 → -4L1 /
 37.b.1 / -4L2 → -4L2 /
 37.b.1 / -4L3 → -4L3 /



+CR1-38W3
 ÖLFLEX 100
 3x1,5
 30 m

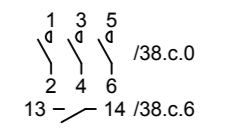
+PROCES/8.22:15
 230V-16A-IP44
 IP44
 Steckdose.
 +08-X1

Steckdose.
 230V.

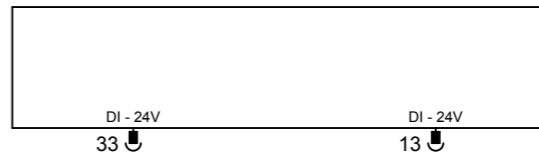
+08-X1.
 Schütz.
 1=Eingeschaltet.

+08-X1.
 Sicherungsautomat.
 0=Störung.

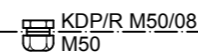
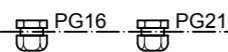
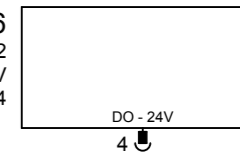
+08-X1.
 Schütz.



-11A5
SM321
32x DI 24V
/11.a.3



-11A6
SM322
32x DO 24V
/11.a.4

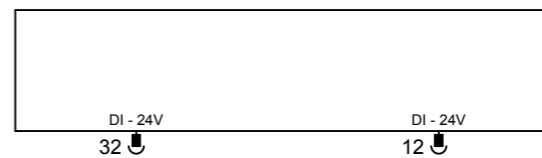


Reserve.
Schütz.
1=Eingeschaltet.

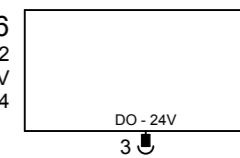
Reserve.
Sicherungsautomat.
0=Störung.

Reserve.
Motor.
Schütz.

-11A5
SM321
32x DI 24V
/11.a.3



-11A6
SM322
32x DO 24V
/11.a.4



PG13.5 PG16 PG21

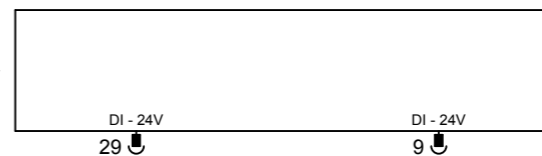
KDP/R M50/08
M50

Reserve.
Schütz.
1=Eingeschaltet.

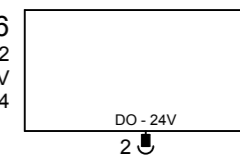
Reserve.
Sicherungsautomat.
0=Störung.

Reserve.
Motor.
Schütz.

-11A5
SM321
32x DI 24V
/11.a.3



-11A6
SM322
32x DO 24V
/11.a.4



PG13.5 PG16 PG21

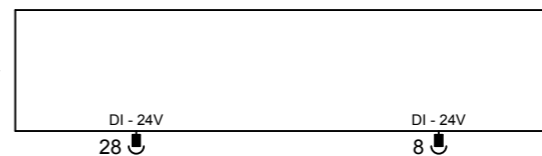
KDP/R M50/08
M50

Reserve.
Schütz.
1=Eingeschaltet.

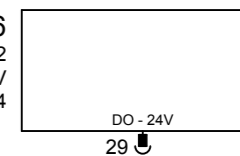
Reserve.
Sicherungsautomat.
0=Störung.

Reserve.
Motor.
Schütz.

-11A5
SM321
32x DI 24V
/11.a.3



-11A6
SM322
32x DO 24V
/11.a.4



PG13.5 PG16 PG21

KDP/R M50/08
M50

Reserve.
Schütz.
1=Eingeschaltet.

Reserve.
Sicherungsautomat.
0=Störung.

Reserve.
Motor.
Schütz.

Reserve. Getriebe.
Hauptschalttafel.

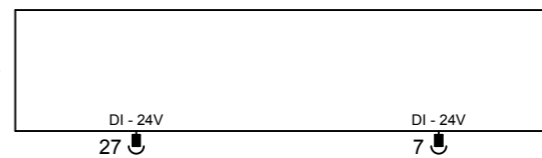
Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 1	Schéma vícepólového zapojení	09.05.2015	WUP0U34409

= 9416

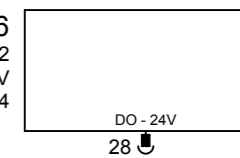
+ EB1

39.d

-11A5
SM321
32x DI 24V
/11.a.3



-11A6
SM322
32x DO 24V
/11.a.4



PG13.5 PG16 PG21

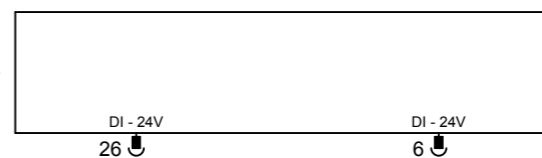
KDP/R M50/08
M50

Reserve.
Schütz.
1=Eingeschaltet.

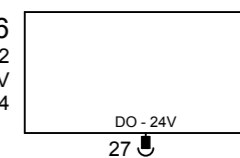
Reserve.
Sicherungsautomat.
0=Störung.

Reserve.
Motor.
Schütz.

-11A5
SM321
32x DI 24V
/11.a.3



-11A6
SM322
32x DO 24V
/11.a.4



PG13.5 PG16 PG21

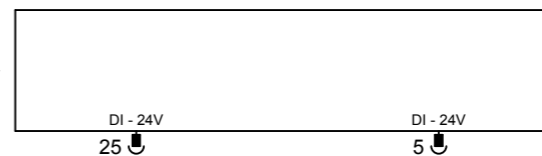
KDP/R M50/08
M50

Reserve.
Schütz.
1=Eingeschaltet.

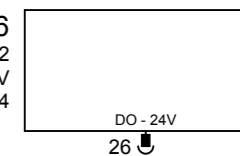
Reserve.
Sicherungsautomat.
0=Störung.

Reserve.
Motor.
Schütz.

-11A5
SM321
32x DI 24V
/11.a.3



-11A6
SM322
32x DO 24V
/11.a.4



PG13.5 PG16 PG21

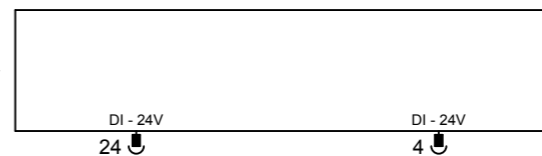
KDP/R M50/08
M50

Reserve.
Schütz.
1=Eingeschaltet.

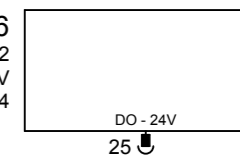
Reserve.
Sicherungsautomat.
0=Störung.

Reserve.
Motor.
Schütz.

-11A5
SM321
32x DI 24V
/11.a.3



-11A6
SM322
32x DO 24V
/11.a.4



PG13.5 PG16 PG21

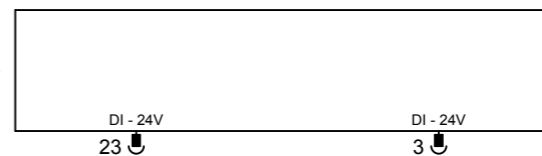
KDP/R M50/08
M50

Reserve.
Schütz.
1=Eingeschaltet.

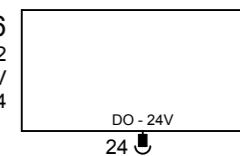
Reserve.
Sicherungsautomat.
0=Störung.

Reserve.
Motor.
Schütz.

-11A5
SM321
32x DI 24V
/11.a.3



-11A6
SM322
32x DO 24V
/11.a.4



PG13.5 PG16 PG21

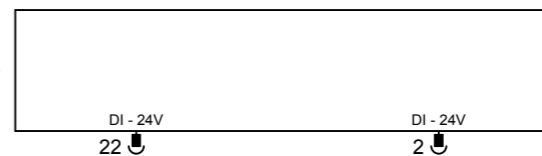
KDP/R M50/08
M50

Reserve.
Schütz.
1=Eingeschaltet.

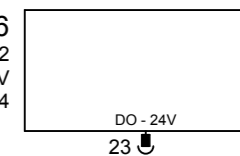
Reserve.
Sicherungsautomat.
0=Störung.

Reserve.
Motor.
Schütz.

-11A5
SM321
32x DI 24V
/11.a.3



-11A6
SM322
32x DO 24V
/11.a.4



PG13.5 PG16 PG21

KDP/R M50/08
M50

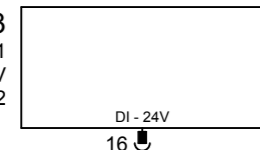
Reserve.
Schütz.
1=Eingeschaltet.

Reserve.
Sicherungsautomat.
0=Störung.

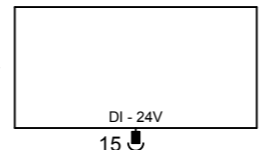
Reserve.
Motor.
Schütz.

Gruppe. +01.

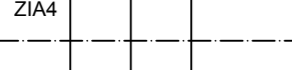
-11A3
SM321
32x DI 24V
/11.a.2



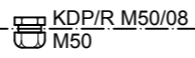
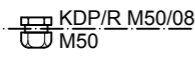
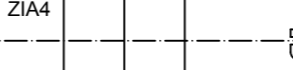
-11A3
SM321
32x DI 24V
/11.a.2



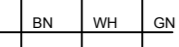
-X7
ZIA4



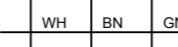
-X7
ZIA4



+CR1-41W1
Unitronic LiYY
3x0,5
30 m



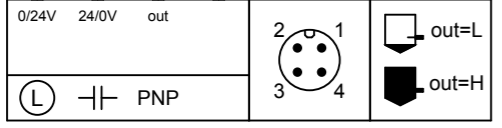
+CR1-41W2
Unitronic LiYY
3x0,5
30 m



90°M12
E11252
+CR1-41X1



+01-B1
LS-L
NCS-L-11/50/PNP/X/X/M12
CLEANadapt
+PROCES/1.22:10

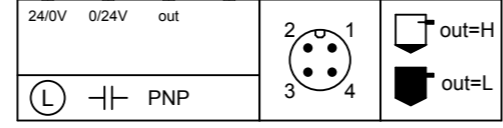


1=Über dem minimum.

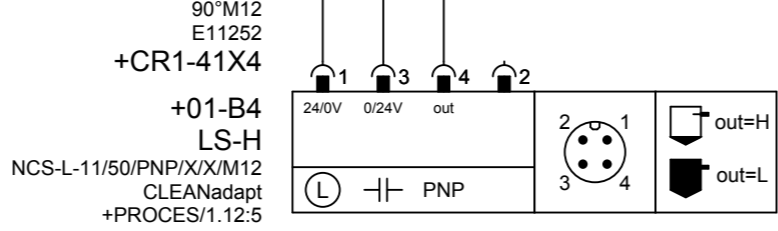
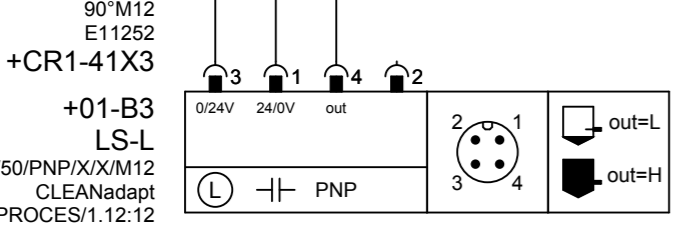
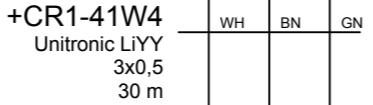
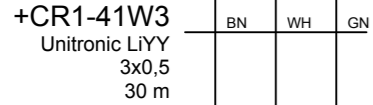
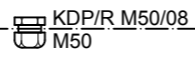
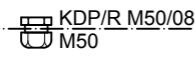
90°M12
E11252
+CR1-41X2



+01-B2
LS-H
NCS-L-11/50/PNP/X/X/M12
CLEANadapt
+PROCES/1.22:2



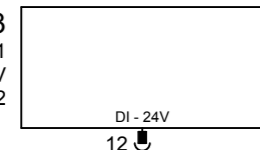
1=Unter dem maximum.



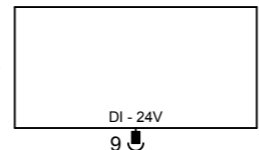
1=Über dem minimum.

1=Unter dem maximum.

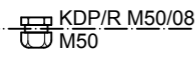
-11A3
SM321
32x DI 24V
/11.a.2



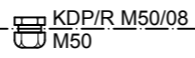
-11A3
SM321
32x DI 24V
/11.a.2



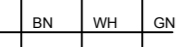
-X7 ZIA4
+ 07 PE



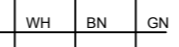
-X7 ZIA4
+ 08 PE



+CR1-41W5
Unitronic LiYY
3x0,5
30 m



+CR1-41W6
Unitronic LiYY
3x0,5
30 m

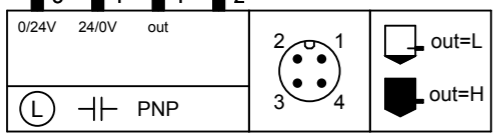


90°M12
E11252

+CR1-41X5

+01-B5
LS-L

NCS-L-11/50/PNP/X/X/M12
CLEANadapt
+PROCES/1.7:12



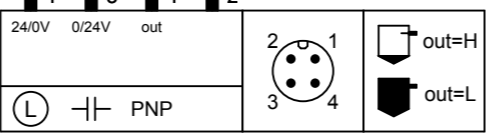
1=Über dem minimum.

90°M12
E11252

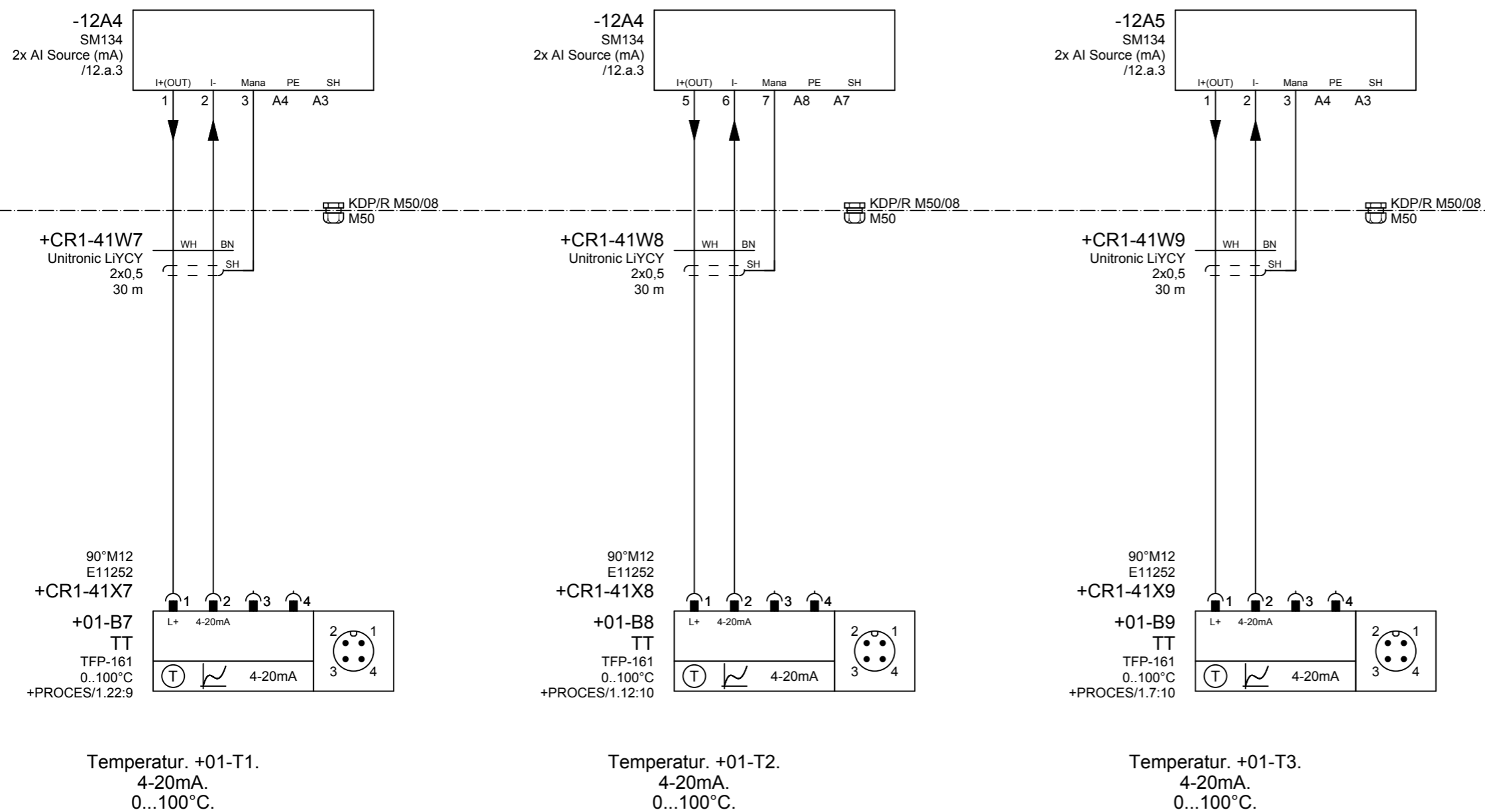
+CR1-41X6

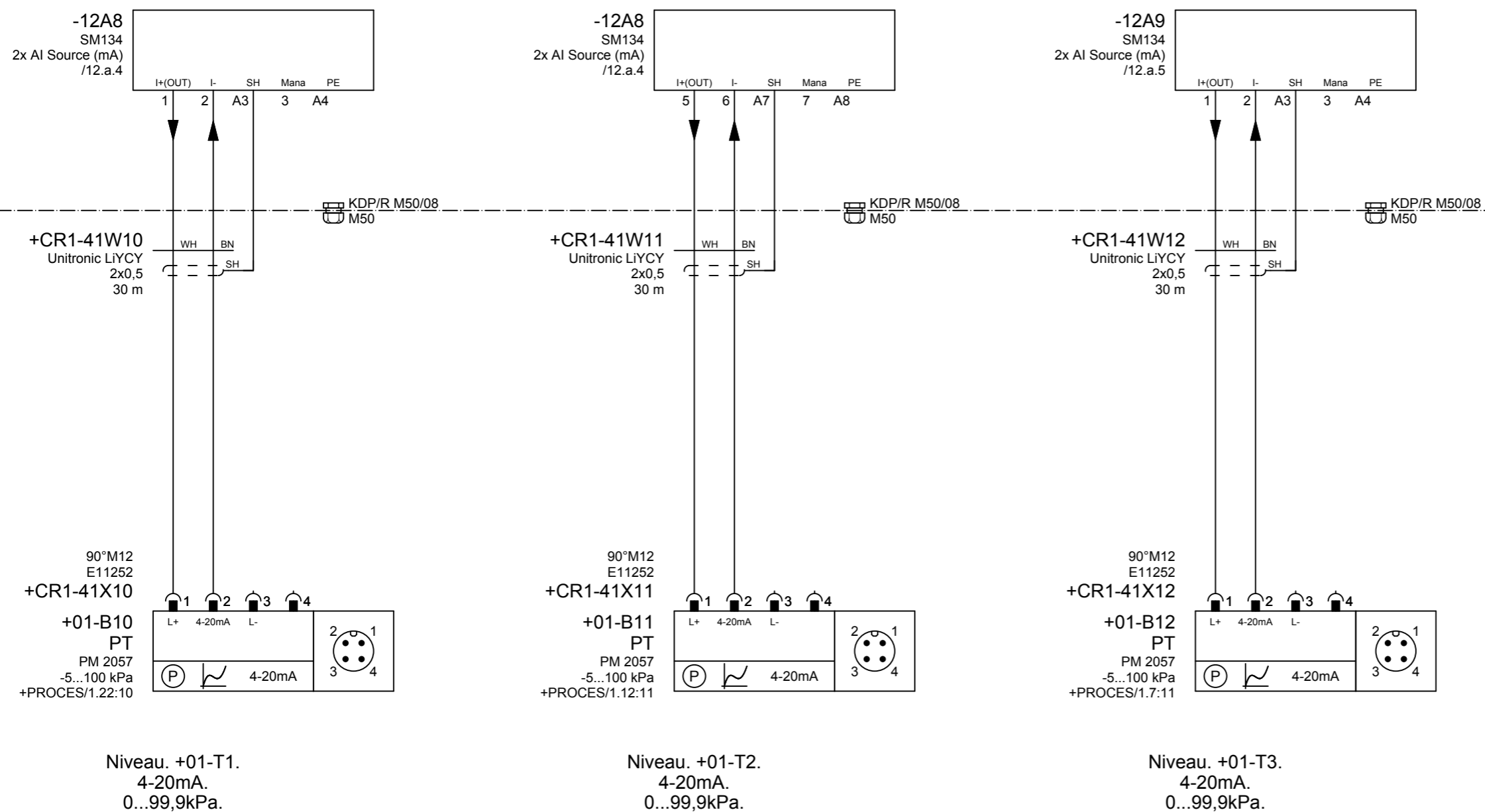
+01-B6
LS-H

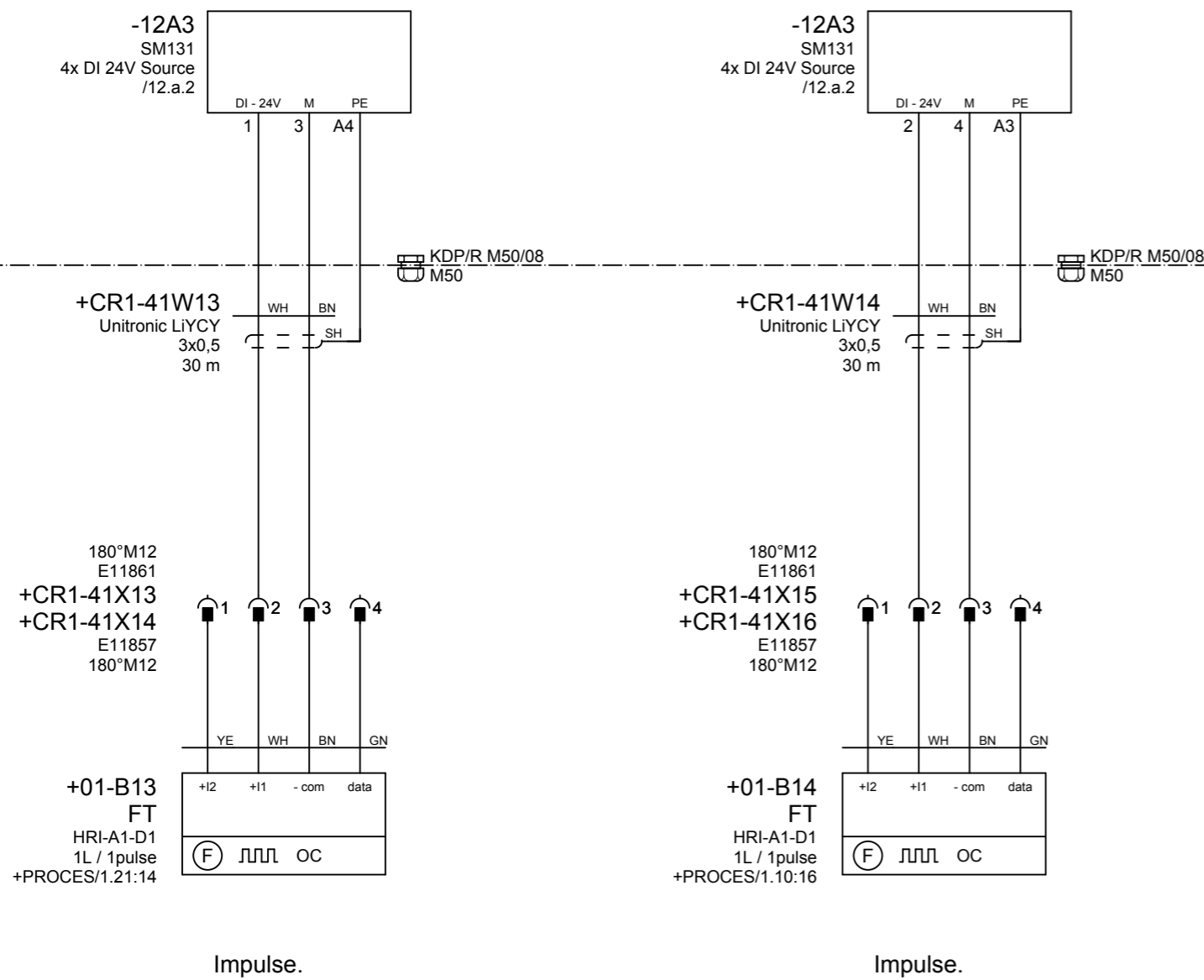
NCS-L-11/50/PNP/X/X/M12
CLEANadapt
+PROCES/1.7:5



1=Unter dem maximum.

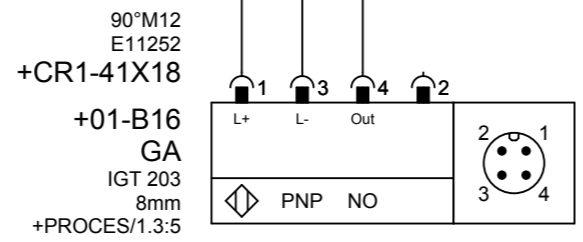
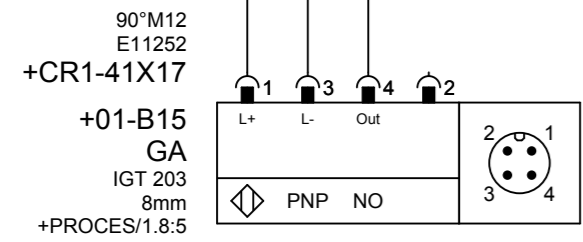
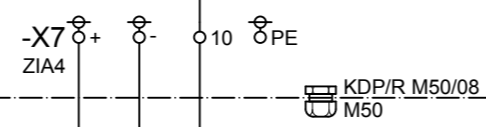
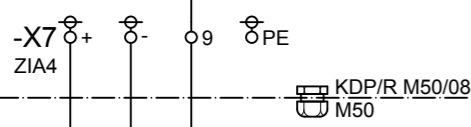
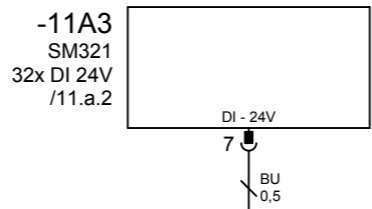
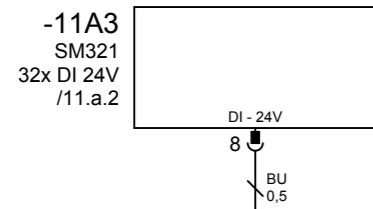






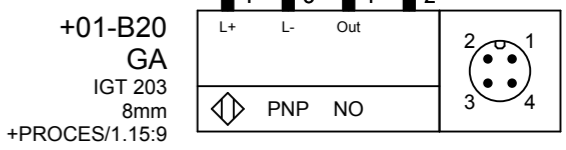
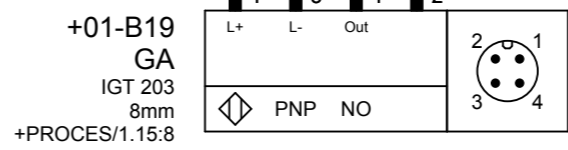
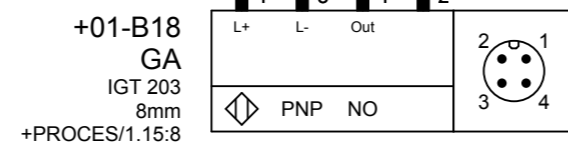
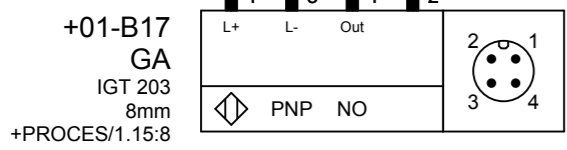
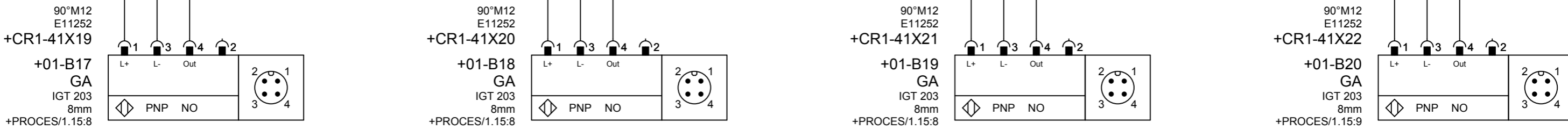
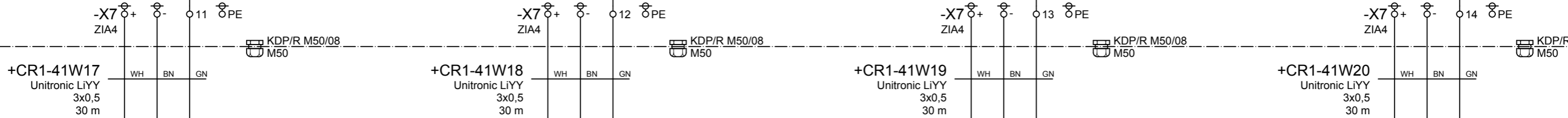
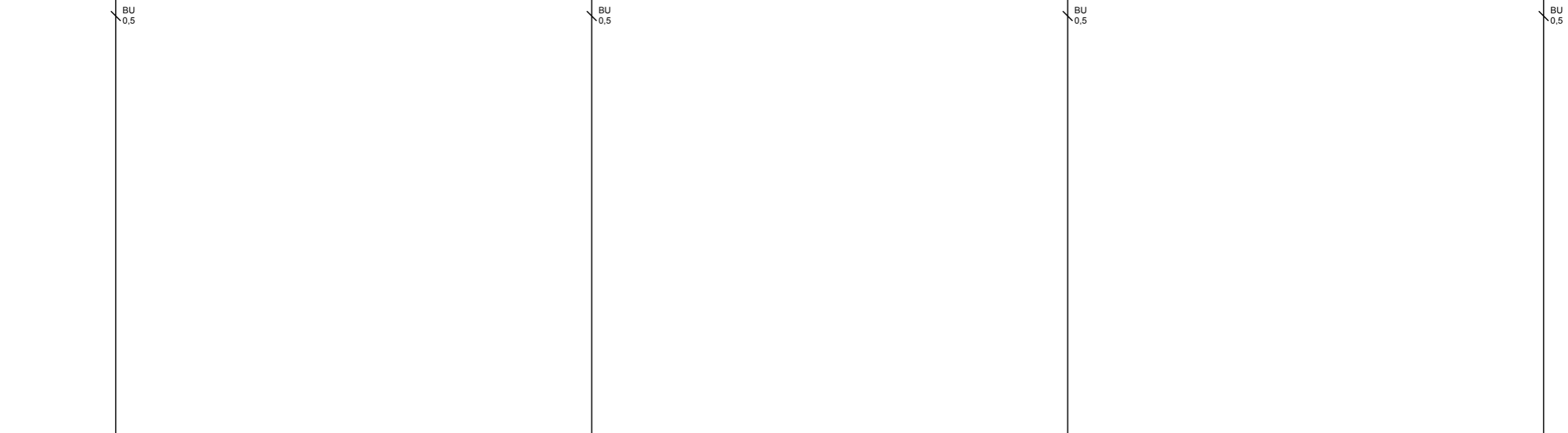
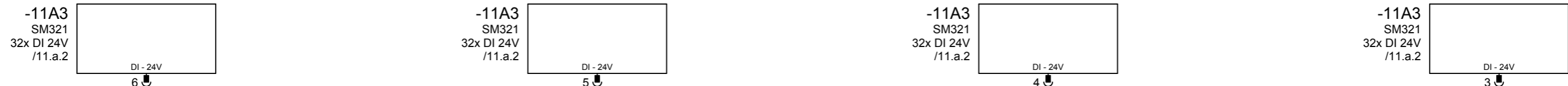
Impulse.

Impulse.



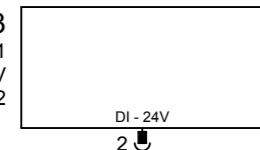
1=Deckel geschlossen.

1=Deckel geschlossen.

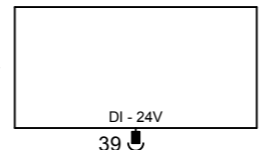


Verteiler. 1=Lage. 1. Verteiler. 1=Lage. 2. Verteiler. 1=Lage. 3. Verteiler. 1=Lage. 4.

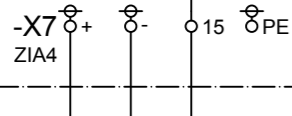
-11A3
SM321
32x DI 24V
/11.a.2



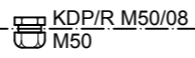
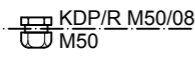
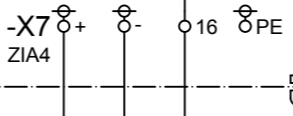
-11A4
SM321
32x DI 24V
/11.a.3



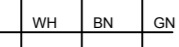
-X7
ZIA4



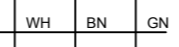
-X7
ZIA4



+CR1-41W21
Unitronic LiYY
3x0,5
30 m



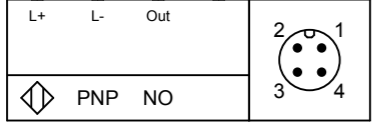
+CR1-41W22
Unitronic LiYY
3x0,5
30 m



90°M12
E11252

+CR1-41X23

+01-B21
GA
IGT 203
8mm
+PROCES/1.15:9

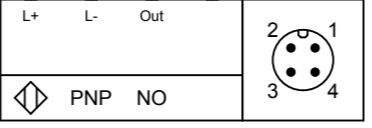


Verteiler. 1=Lage.
5.

90°M12
E11252

+CR1-41X24

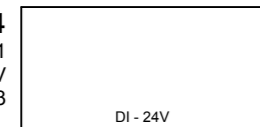
+01-B22
GA
IGT 203
8mm
+PROCES/1.15:9



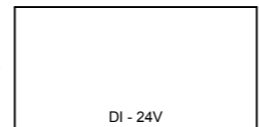
Verteiler. 1=Lage.
6.

Gruppe. +02.

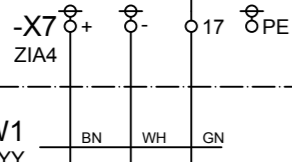
-11A4
SM321
32x DI 24V
/11.a.3



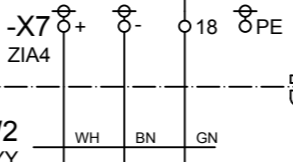
-11A4
SM321
32x DI 24V
/11.a.3



-X7
ZIA4



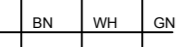
-X7
ZIA4



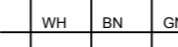
KDP/R M50/08
M50

KDP/R M50/08
M50

+CR1-42W1
Unitronic LiYY
3x0,5
30 m



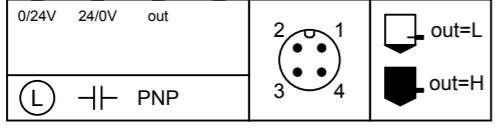
+CR1-42W2
Unitronic LiYY
3x0,5
30 m



90°M12
E11252
+CR1-42X1



+02-B1
LS-L
NCS-L-11/50/PNP/X/X/M12
CLEANadapt
+PROCES/2.7:13

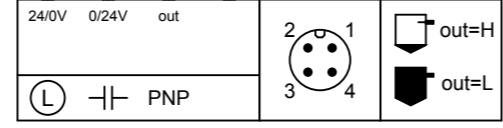


1=Über dem minimum.

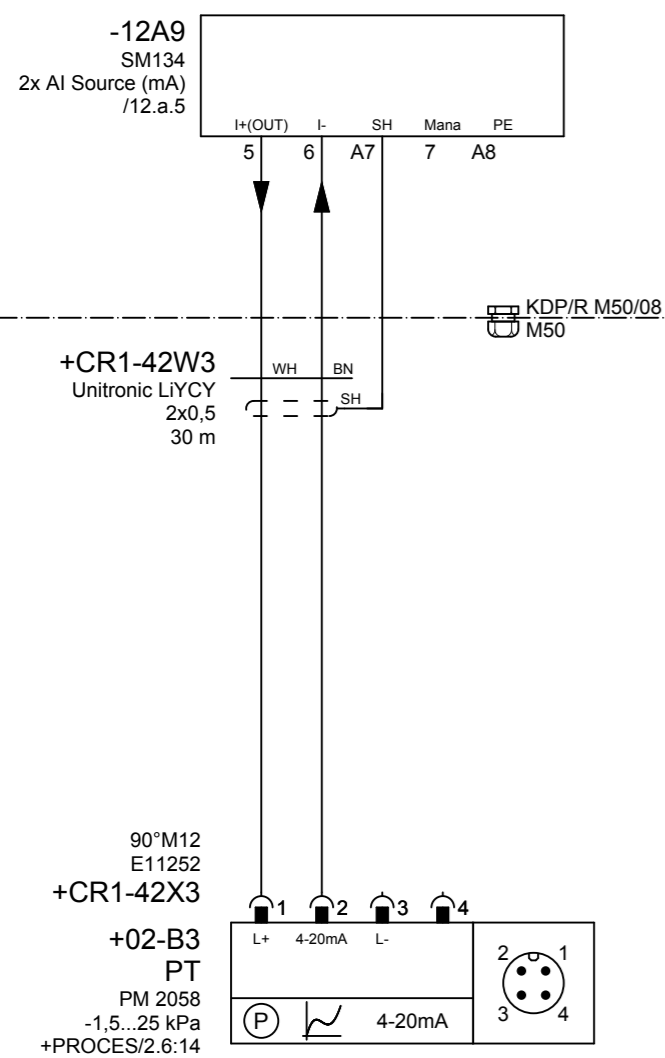
90°M12
E11252
+CR1-42X2



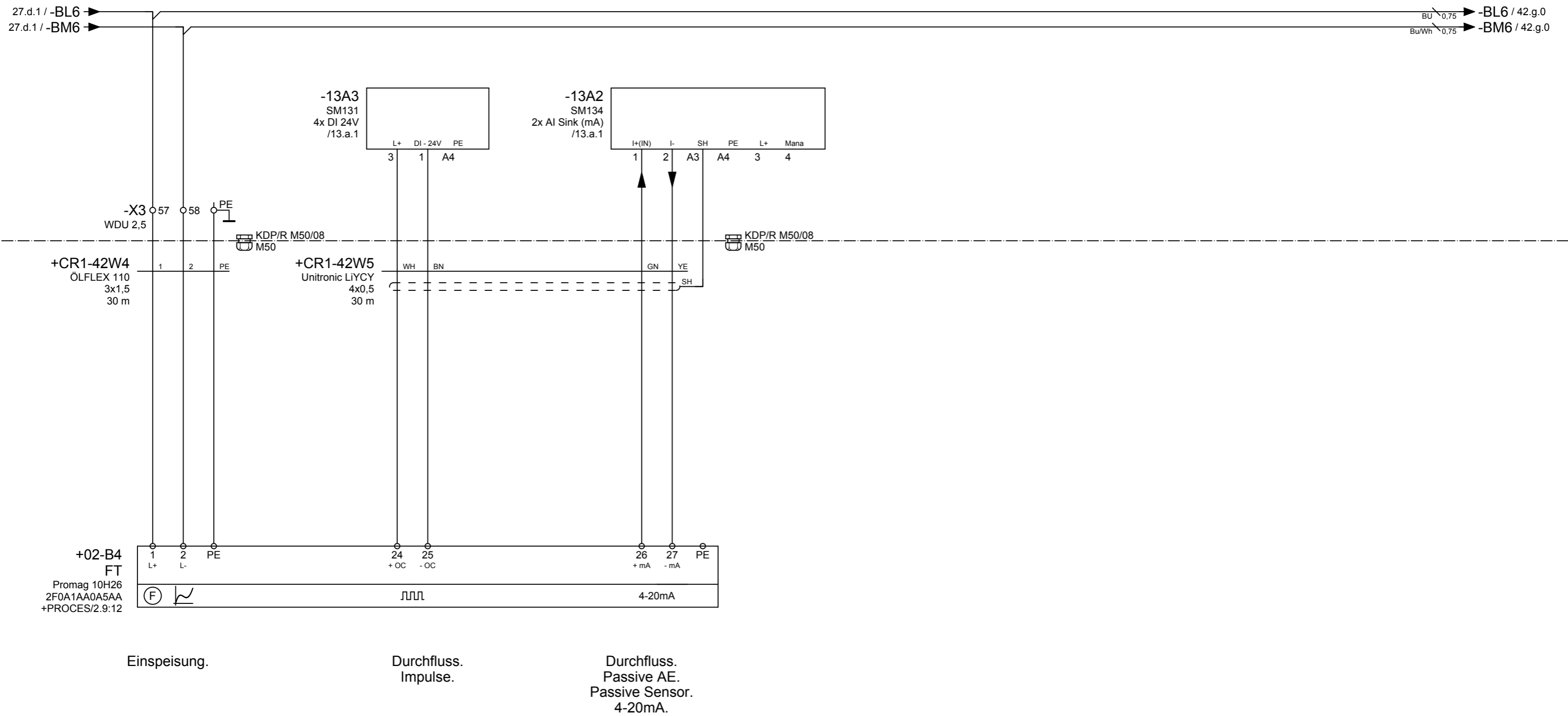
+02-B2
LS-H
NCS-L-11/50/PNP/X/X/M12
CLEANadapt
+PROCES/2.7:12

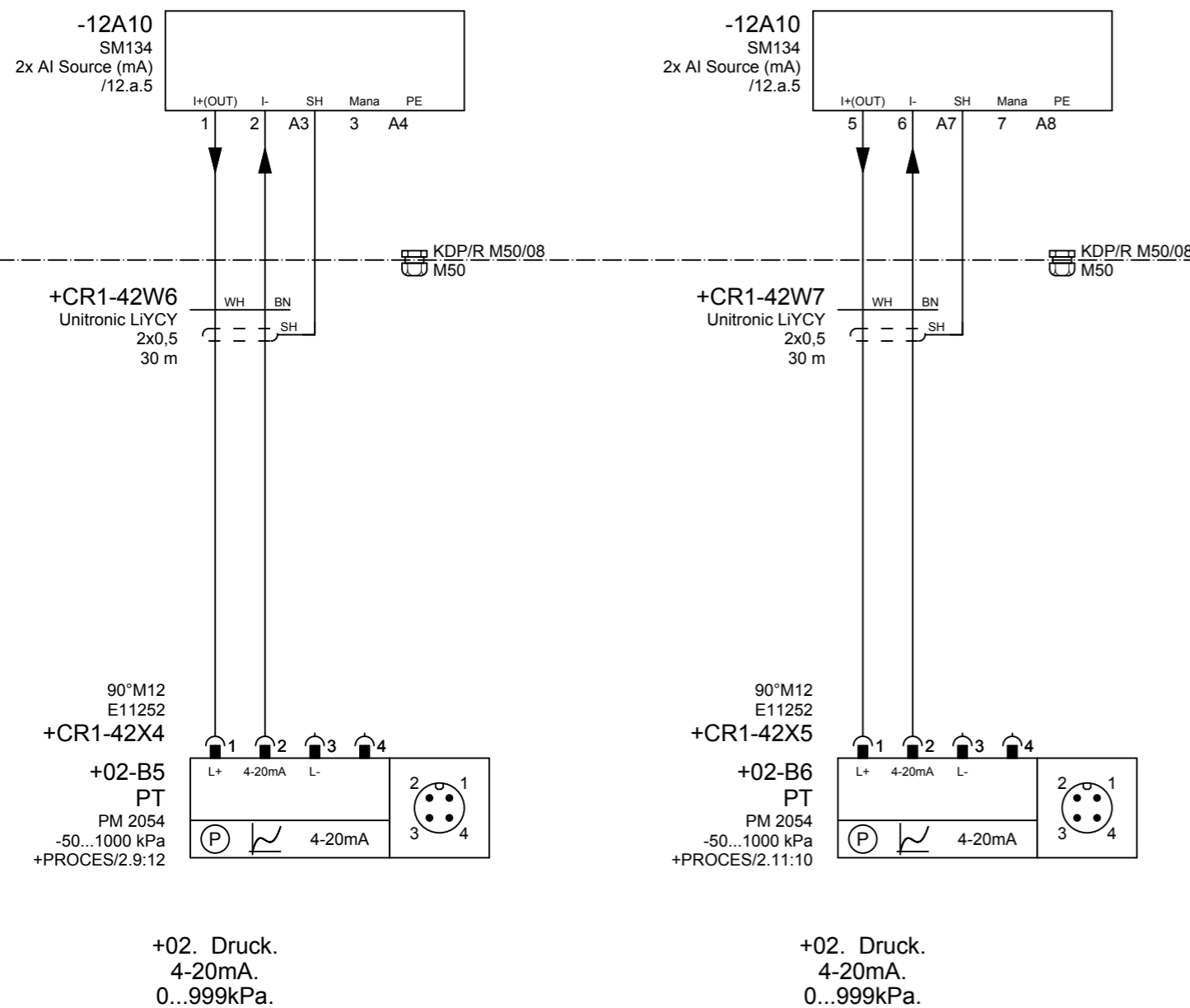


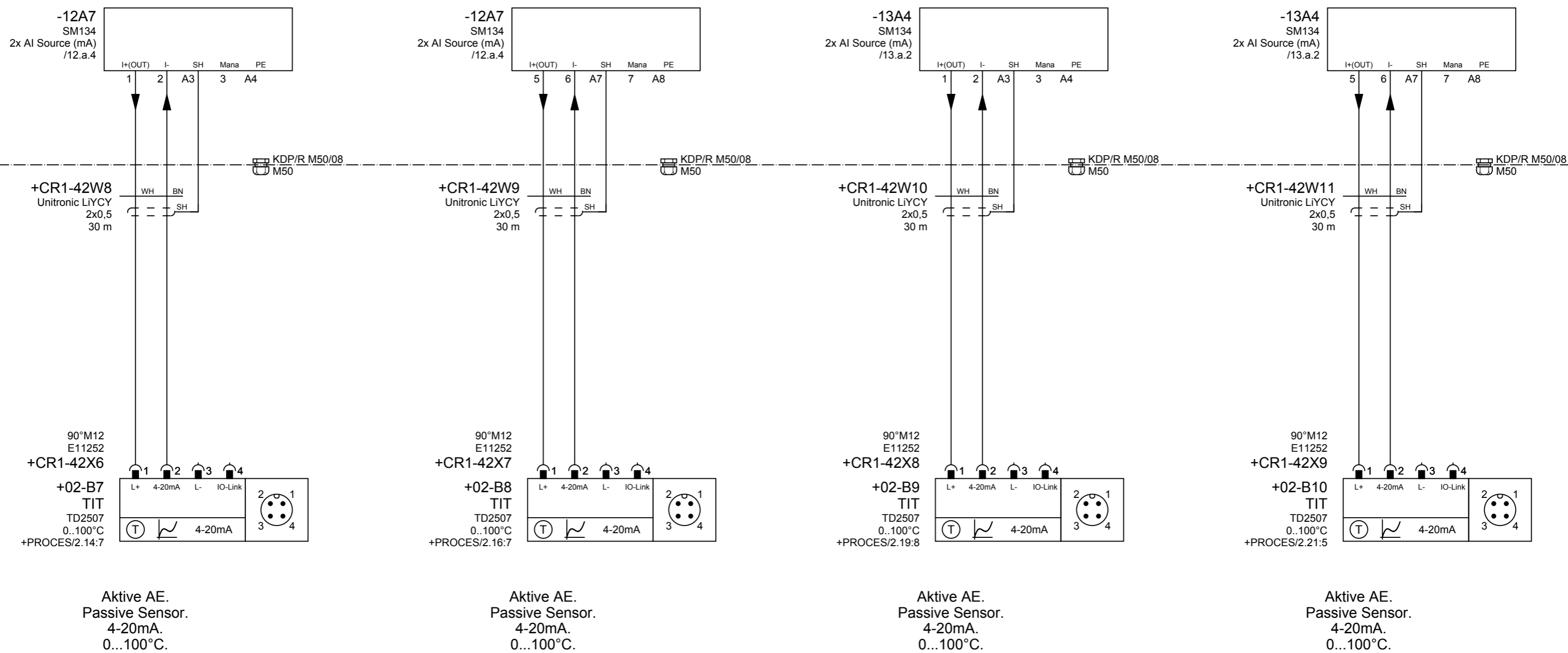
1=Unter dem maximum.



Niveau. 4-20mA.
0...25kPa.





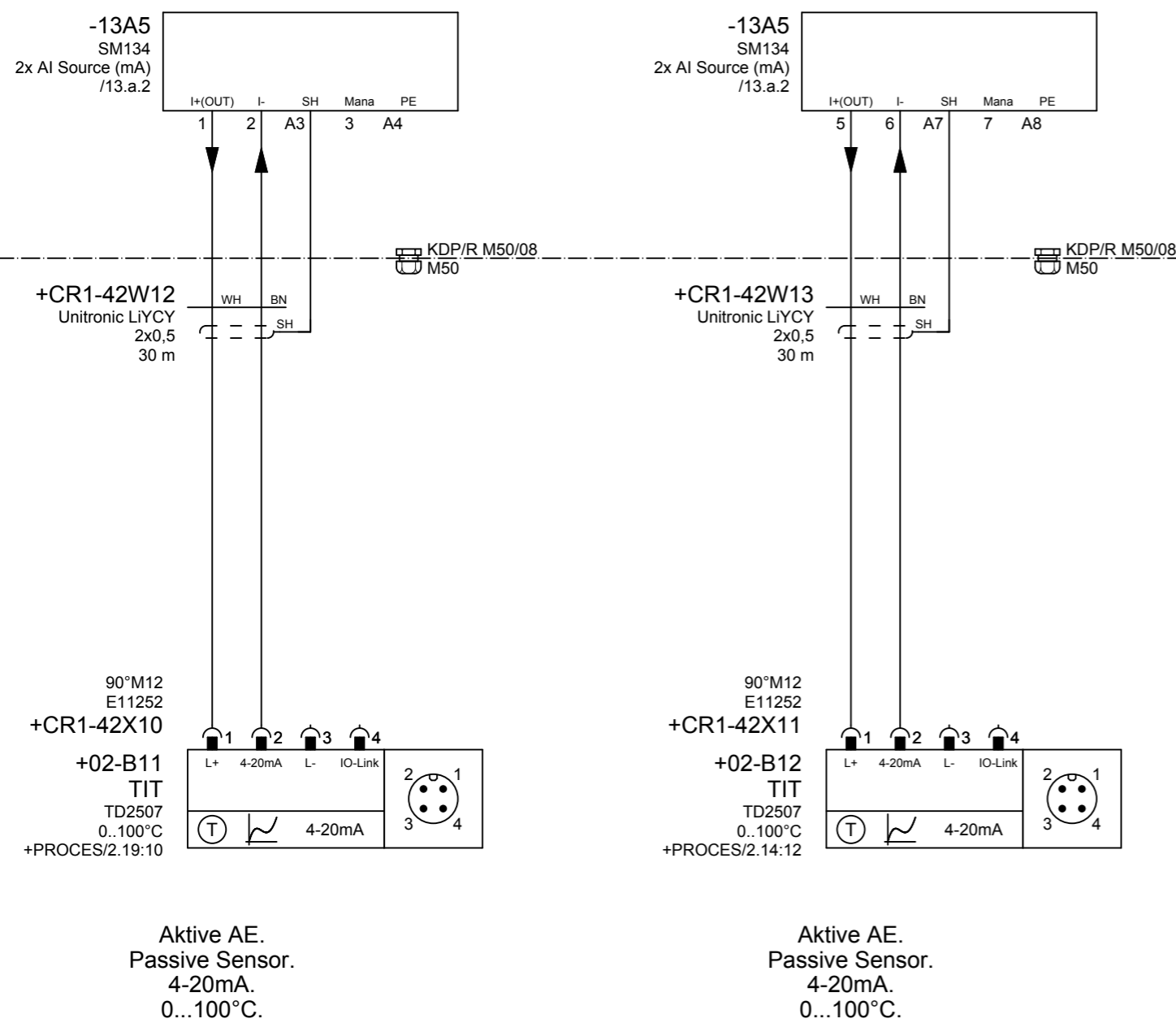


Aktive AE.
Passive Sensor.
4-20mA.
0...100°C.

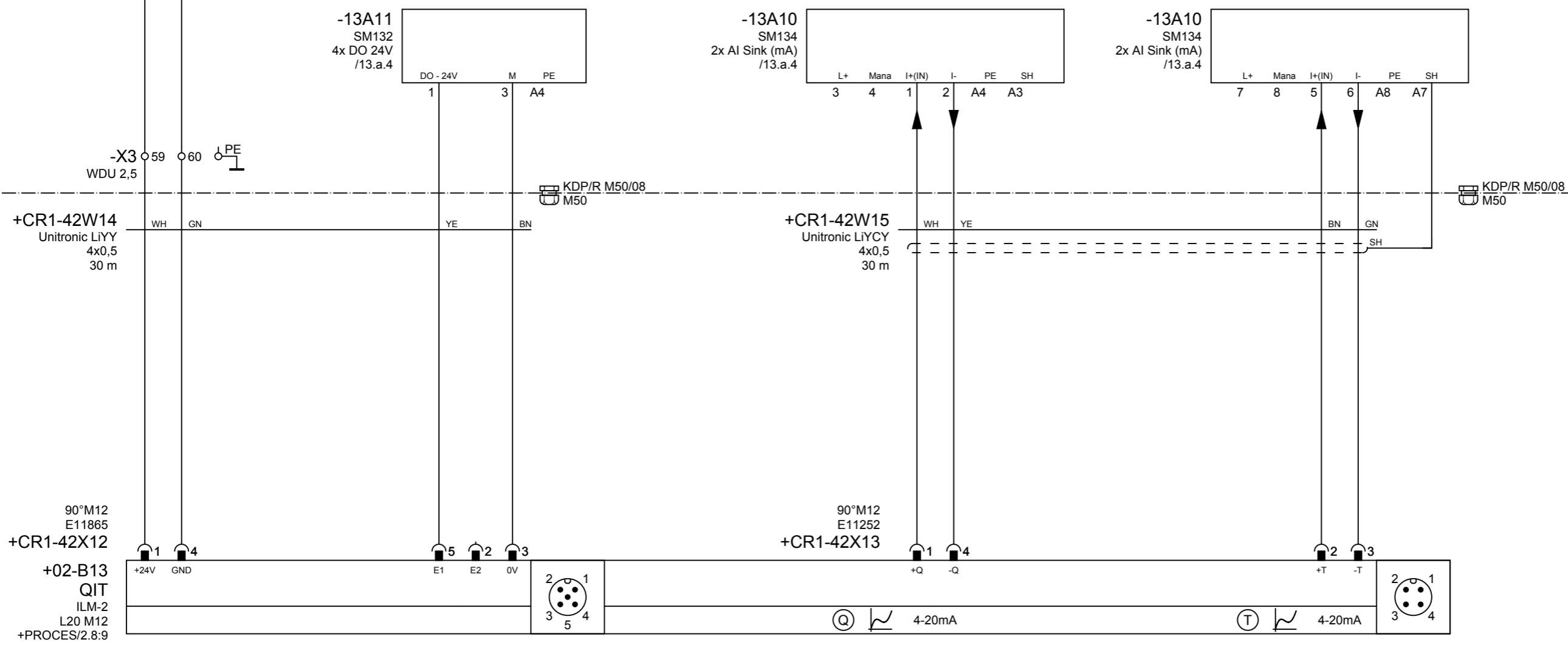
Aktive AE.
Passive Sensor.
4-20mA.
0...100°C.

Aktive AE.
Passive Sensor.
4-20mA.
0...100°C.

Aktive AE.
Passive Sensor.
4-20mA.
0...100°C.



42.c.9 / -BL6 → 42.c.9 / -BM6 → BU 0,75 → -BL6 / 88.a.4



Einspeisung.

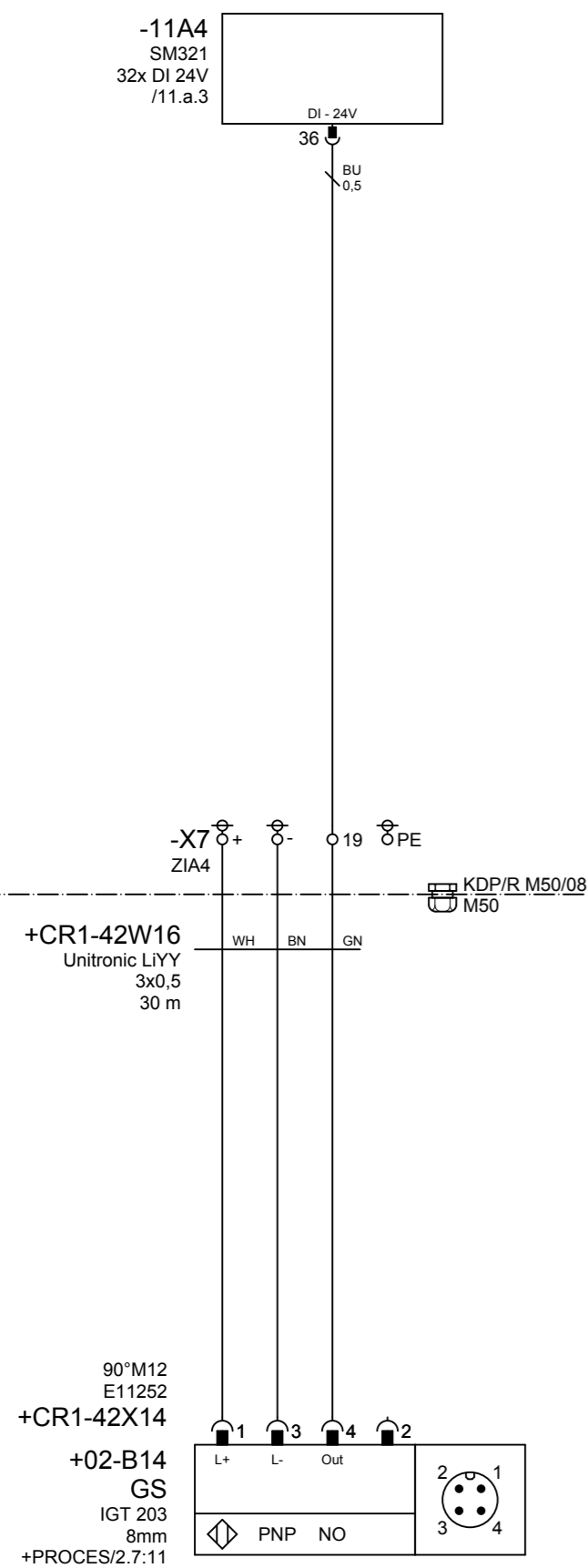
Auswahl. 1-2.
Auswahl. 3.

Leitfähigkeit.
Passive
AE. Passive Sensor.
4-20mA.

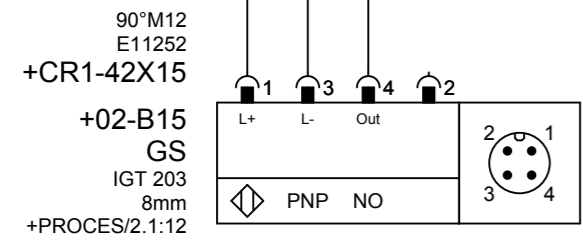
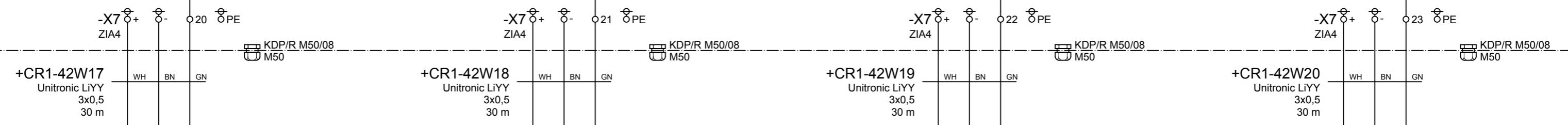
Temperatur.
Passive AE.
Passive Sensor.
4-20mA.
0...150°C.

42.f

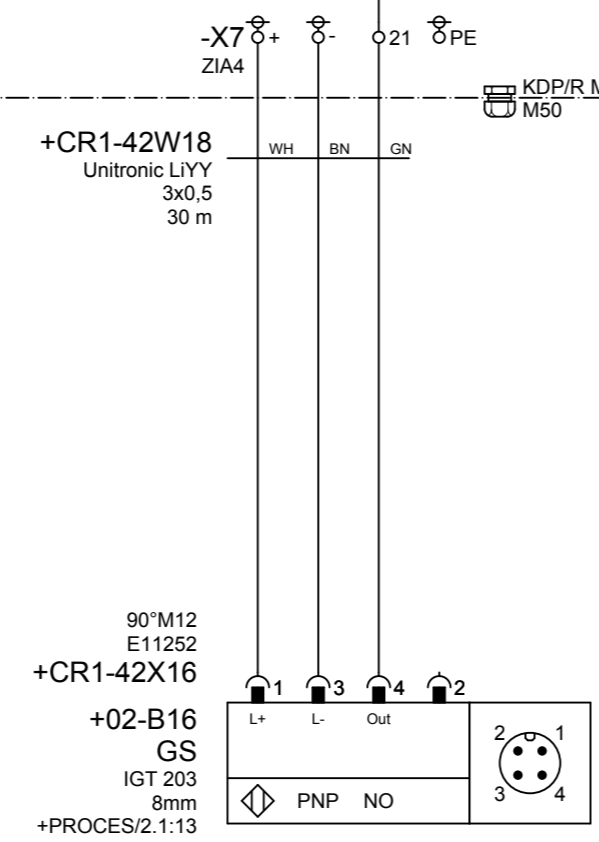
42.h



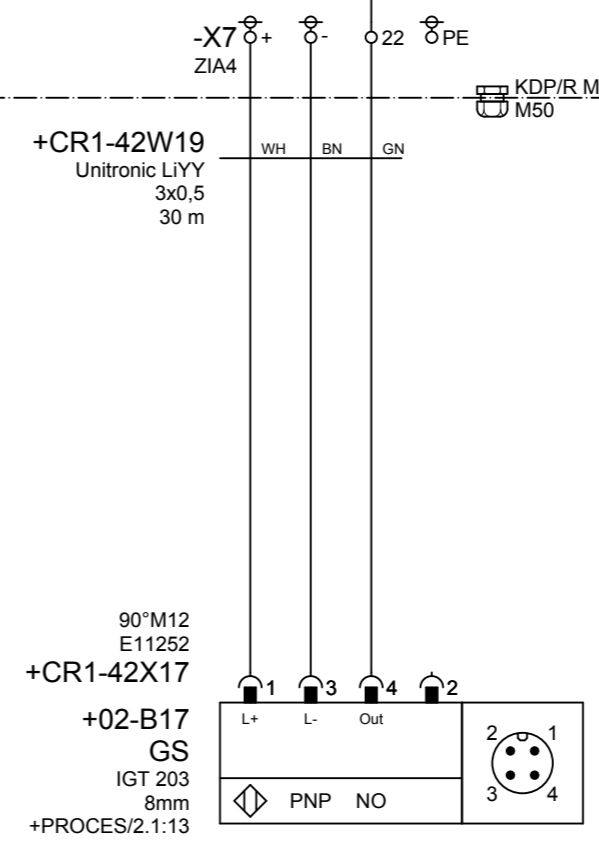
1=Deckel geschlossen.



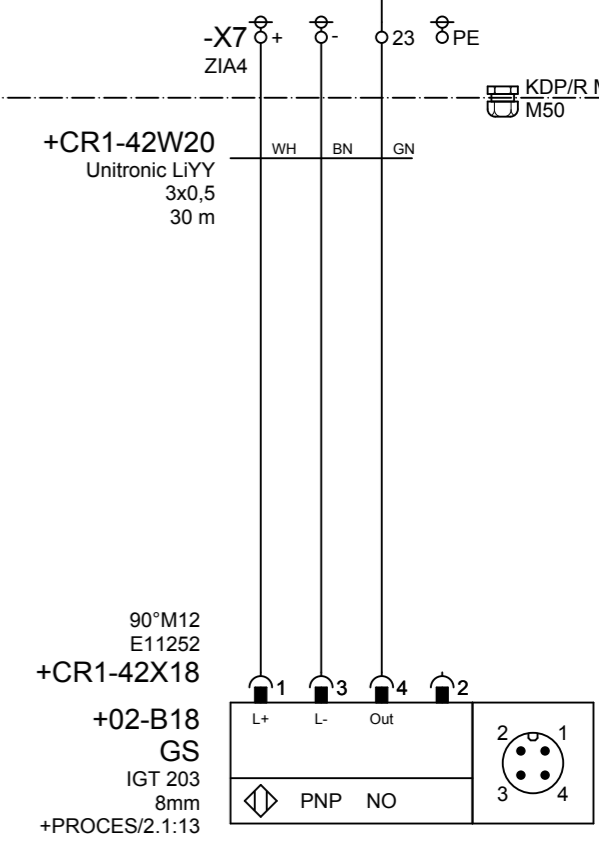
Verteiler. 1=Lage. 1.



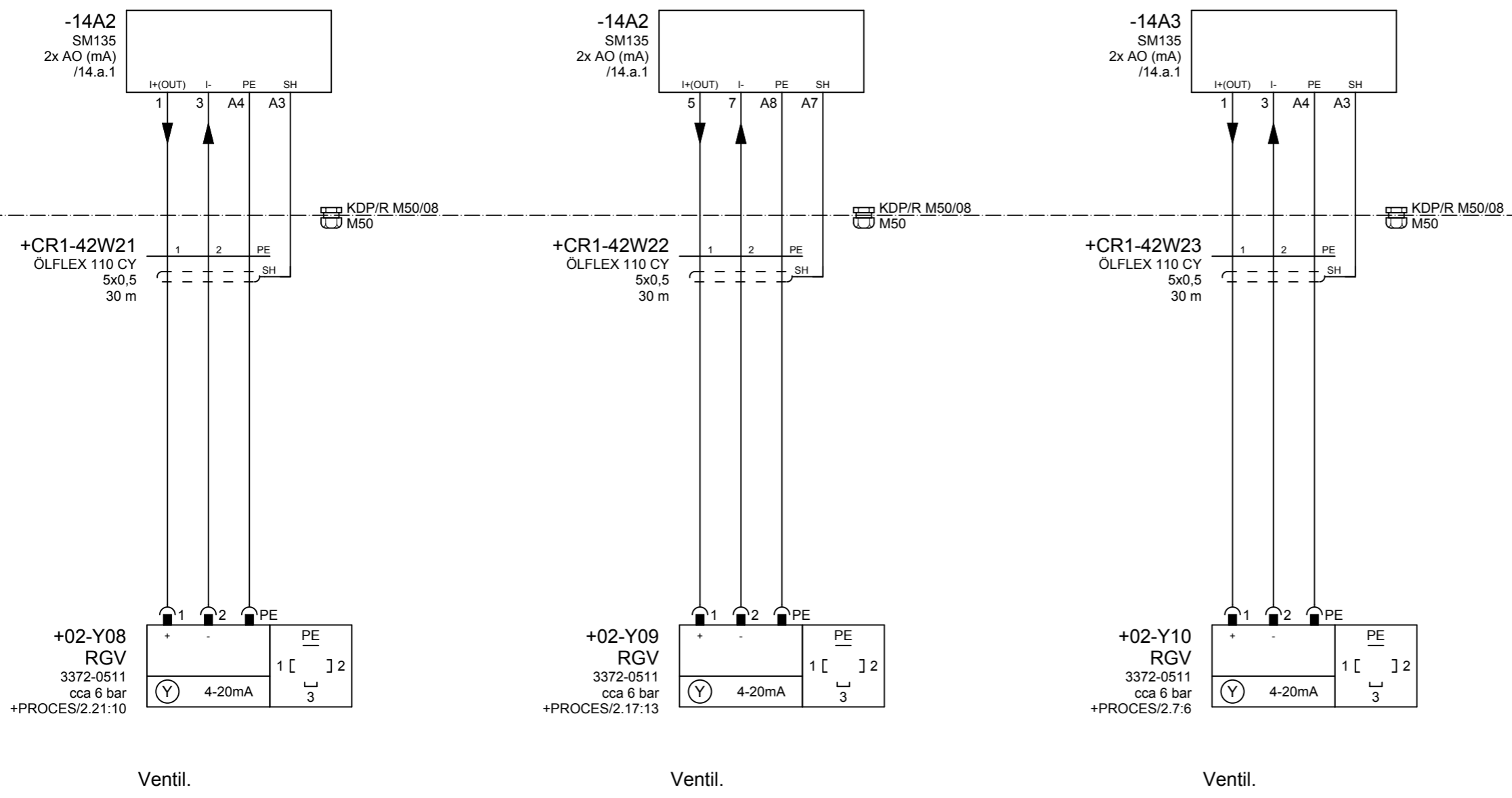
Verteiler. 1=Lage. 2.



Verteiler. 1=Lage. 3.



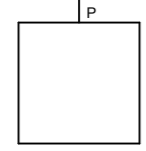
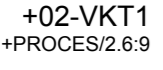
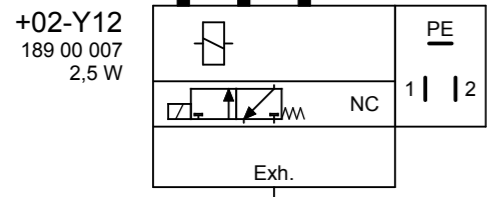
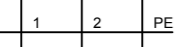
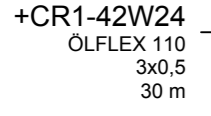
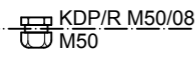
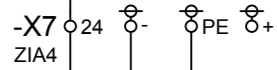
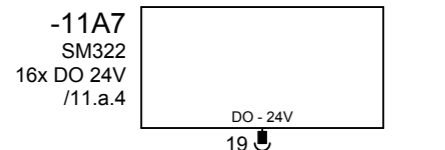
Verteiler. 1=Lage. 4.



Ventil.

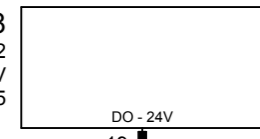
Ventil.

Ventil.

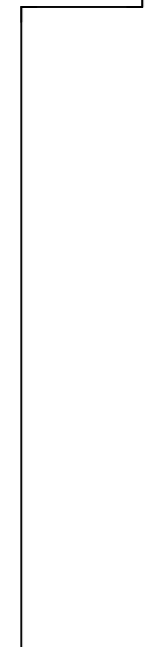


Ventil.

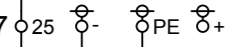
-11A8
SM322
8x DO 24V
/11.a.5



DO - 24V
19



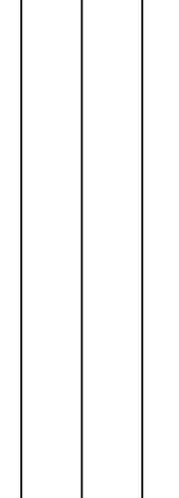
-X7
ZIA4



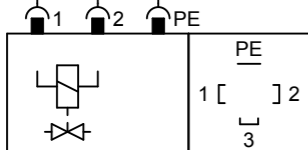
KDP/R M50/08
M50

+CR1-42W25
ÖLFLEX 110
3x0,75
30 m

1 2 PE

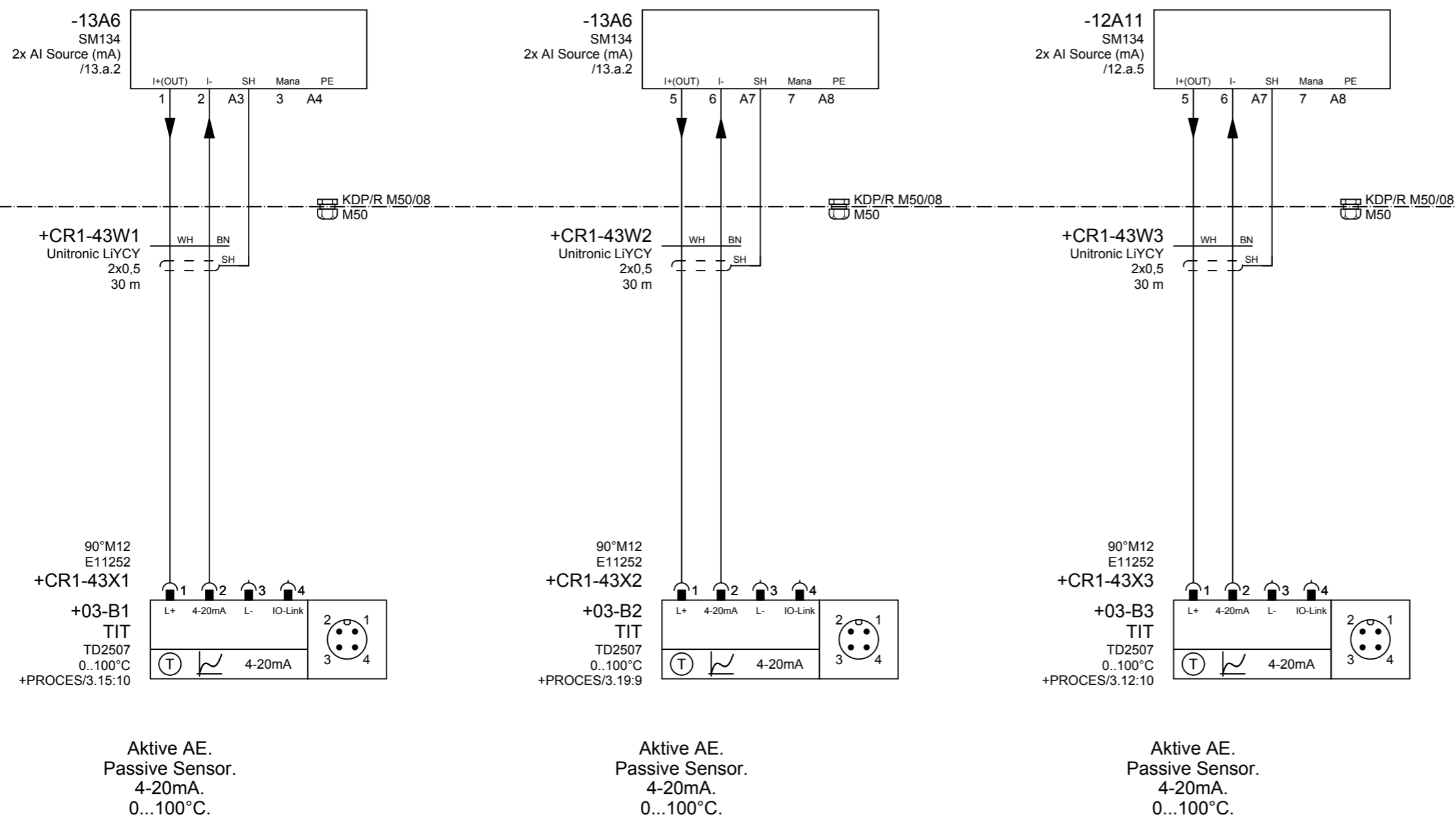


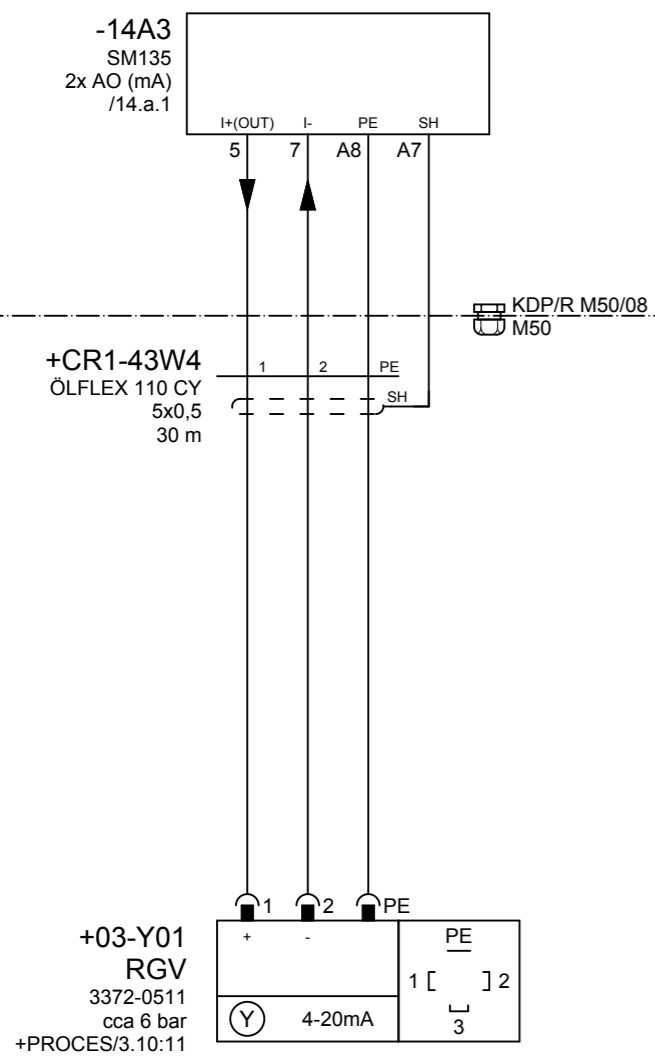
+02-Y13
SCG238A044
15,3 W
+PROCES/2.17:6



Magnetventil.

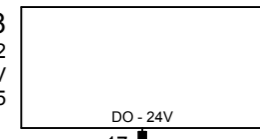
Gruppe. +03.



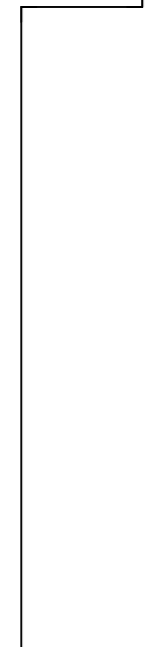


Ventil.

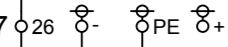
-11A8
SM322
8x DO 24V
/11.a.5



DO - 24V
17



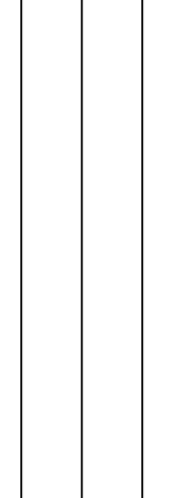
-X7
ZIA4



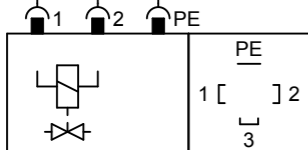
KDP/R M50/08
M50

+CR1-43W5
ÖLFLEX 110
3x0,75
30 m

1 2 PE

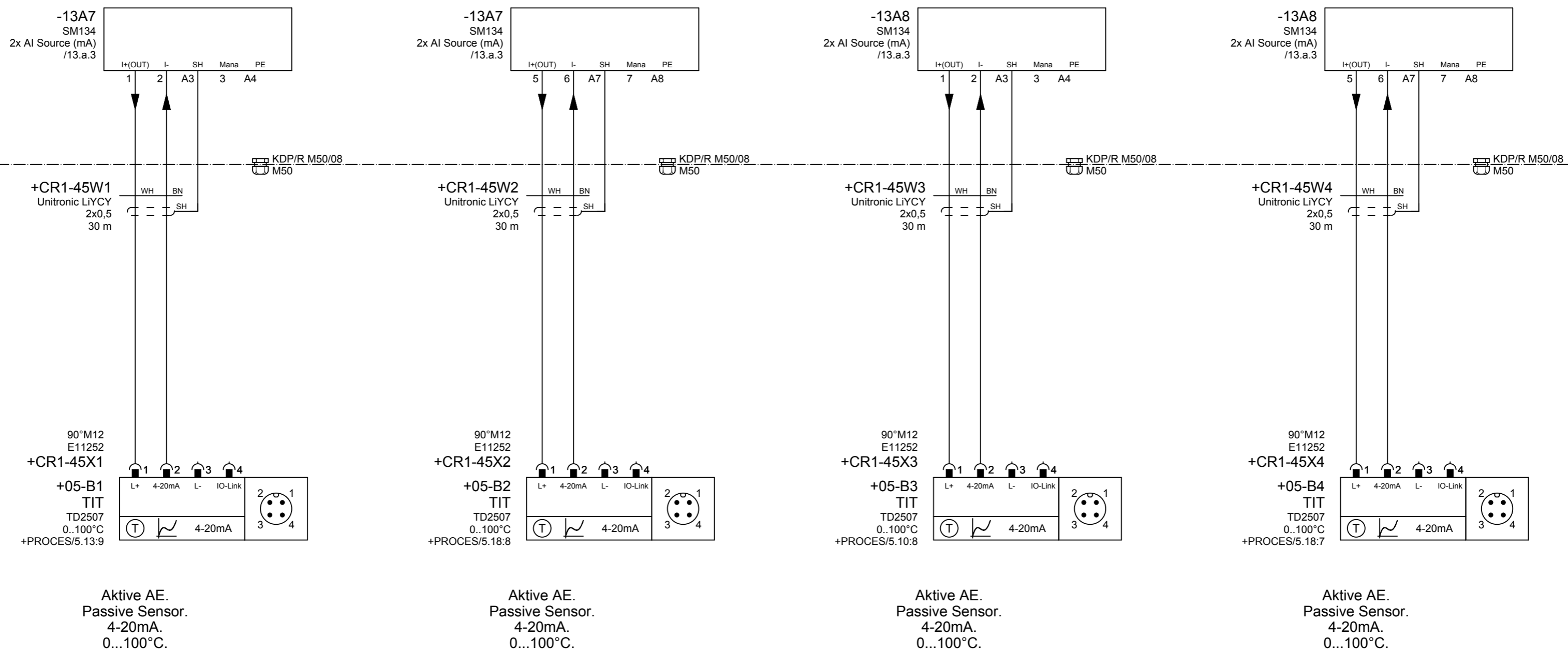


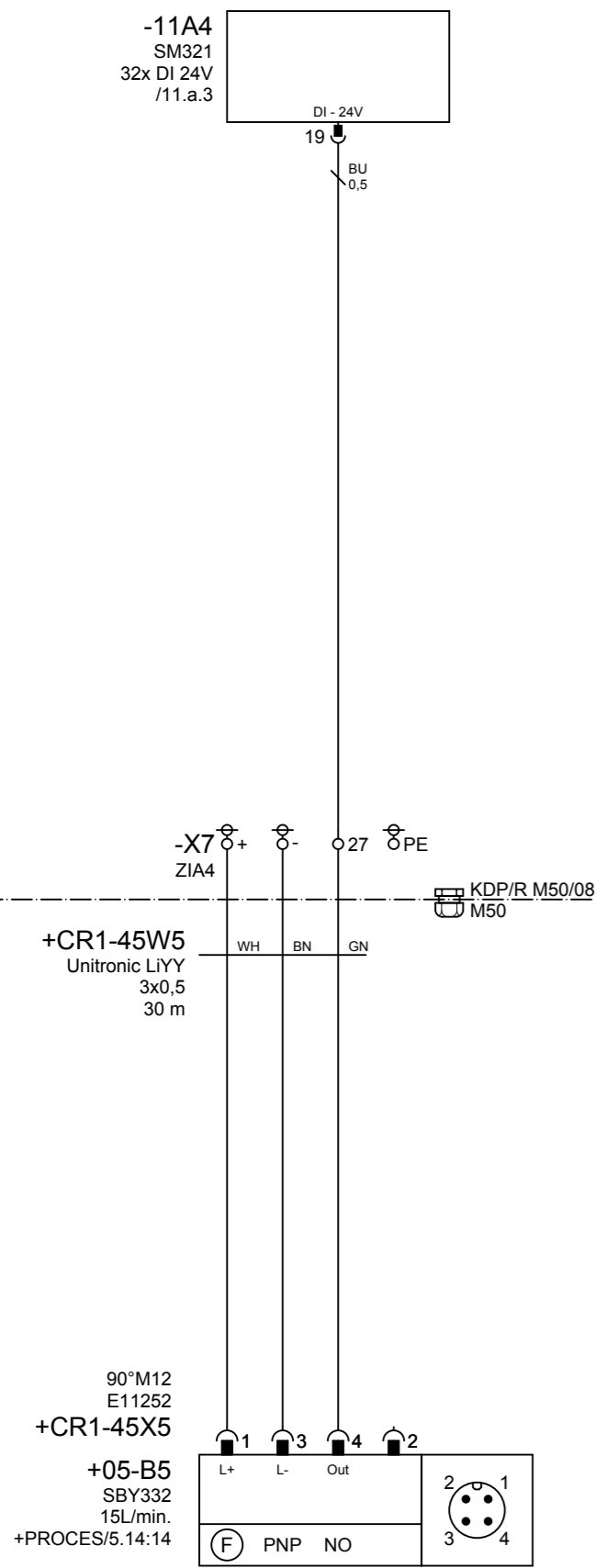
+03-Y03
SCG238A044
15,3 W
+PROCES/3.19:9



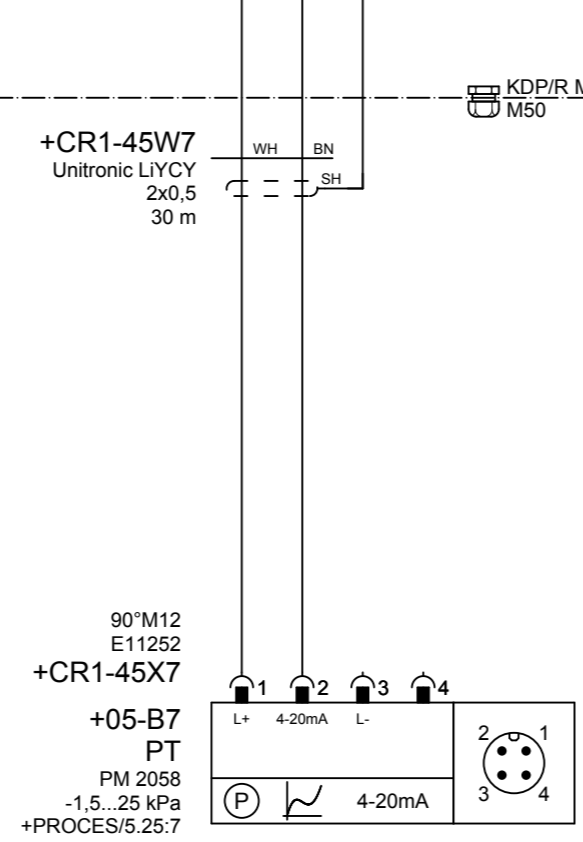
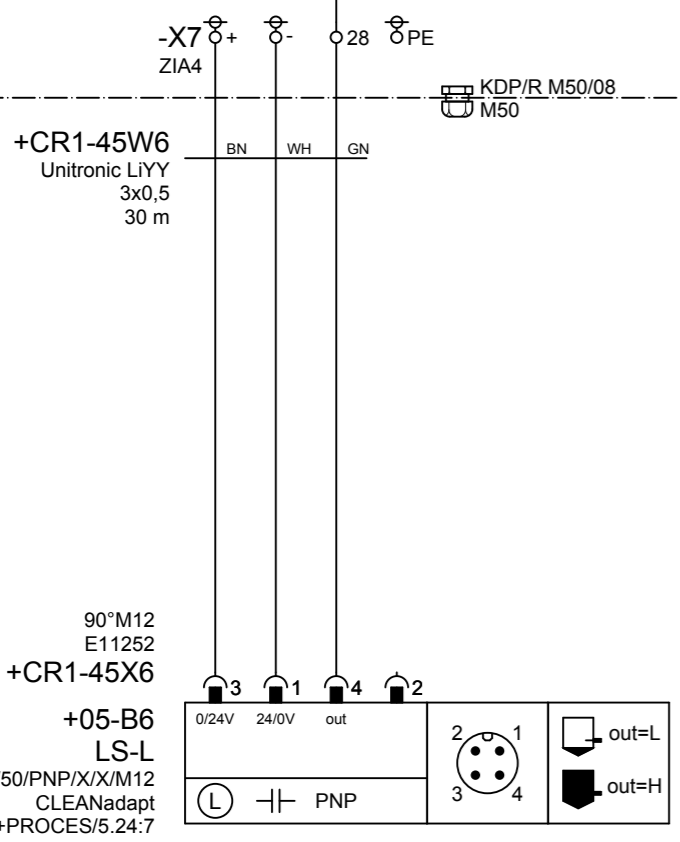
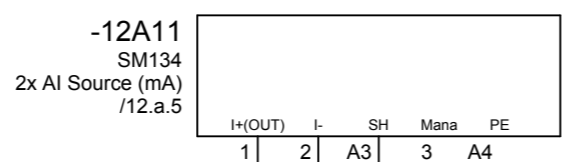
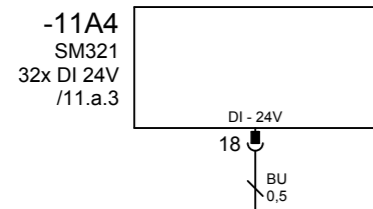
Magnetventil.

Gruppe. +05.



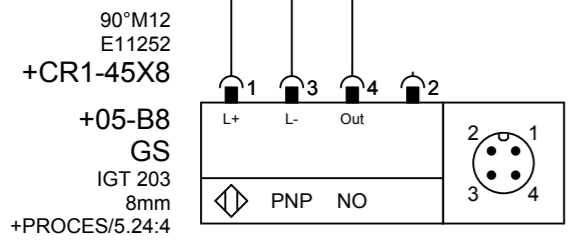
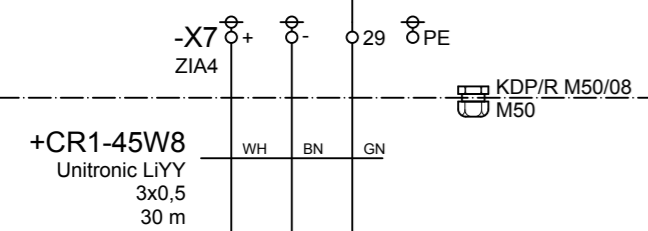
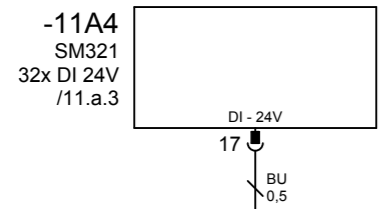


1=Durchfluss über dem Sollwert.

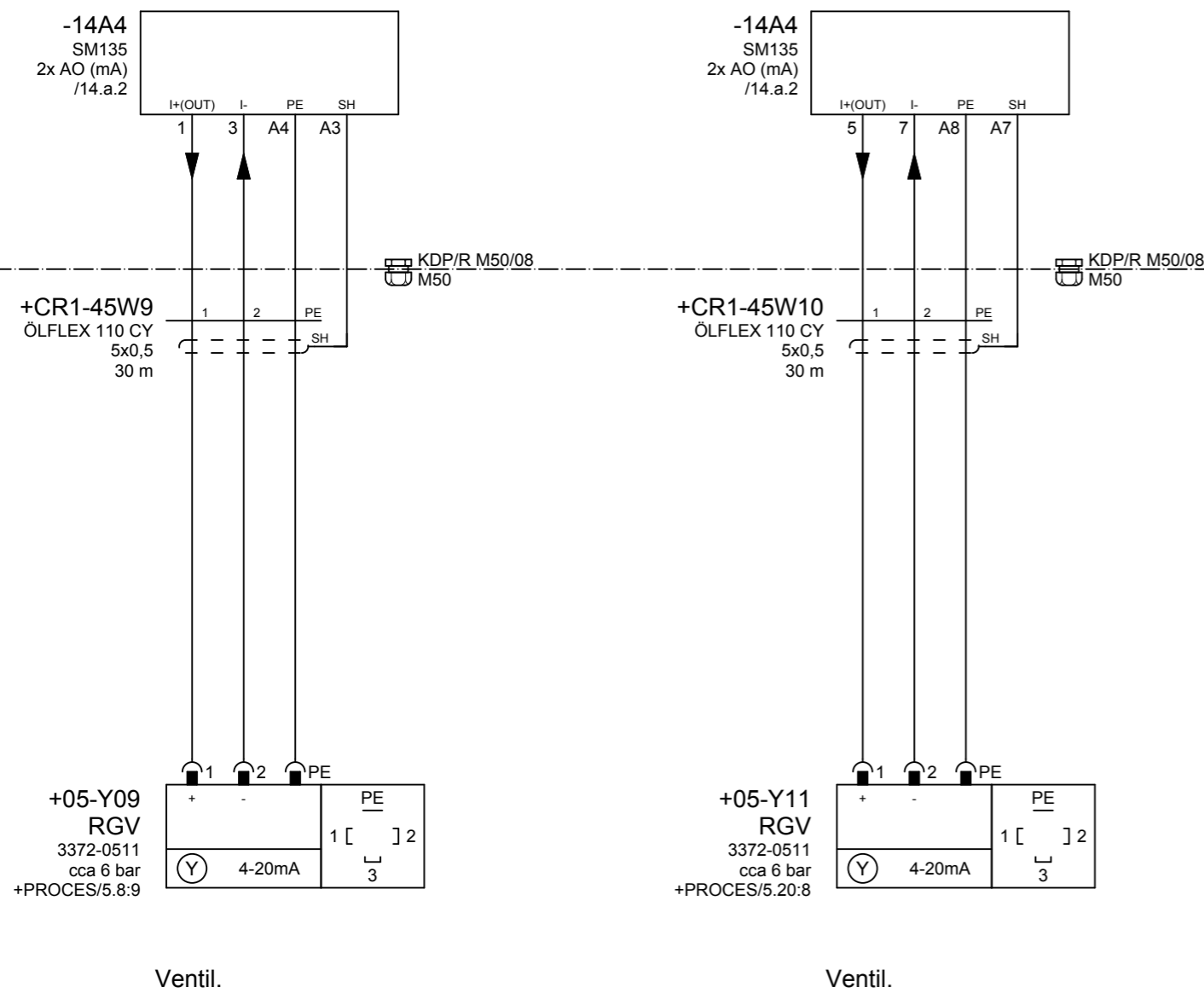


1=Über dem minimum.

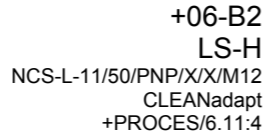
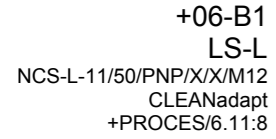
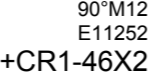
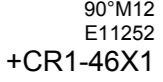
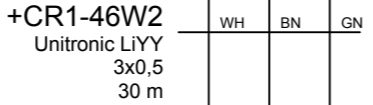
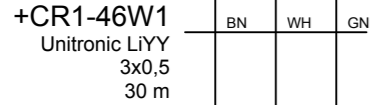
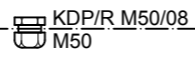
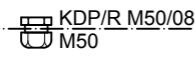
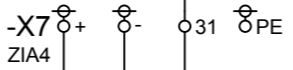
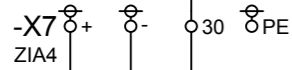
+05. Niveau.
Druck.
4-20mA.
0...25kPa.



1=Deckel geschlossen.

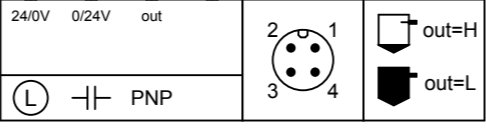
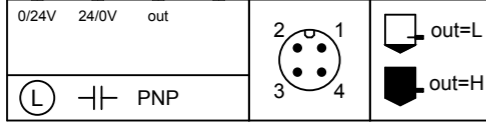
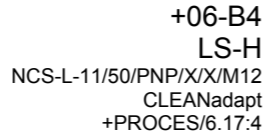
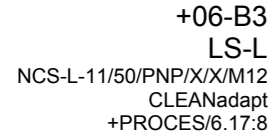
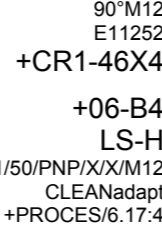
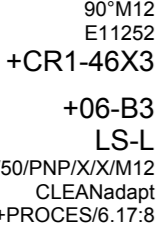
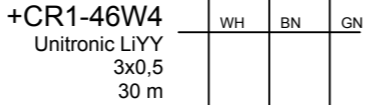
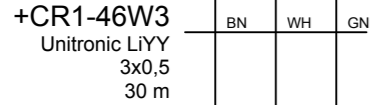
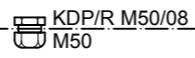
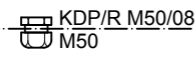
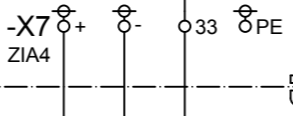
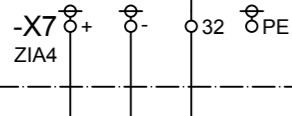
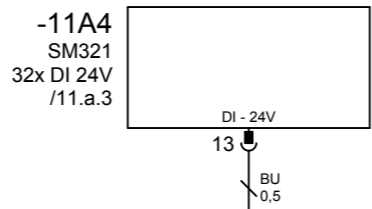
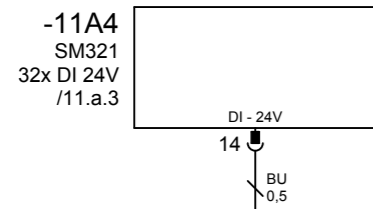


Gruppe. +06.



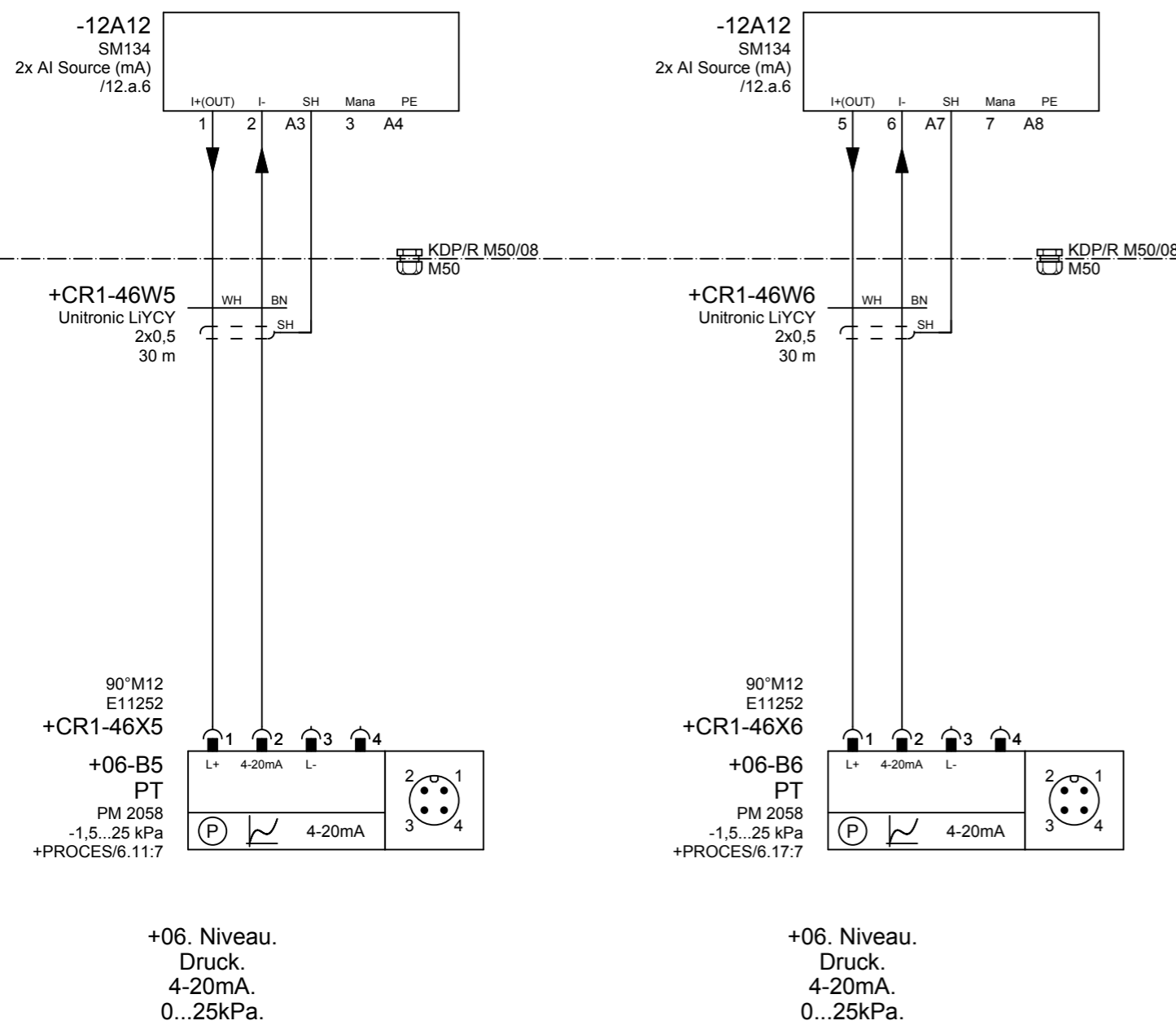
1=Über dem minimum.

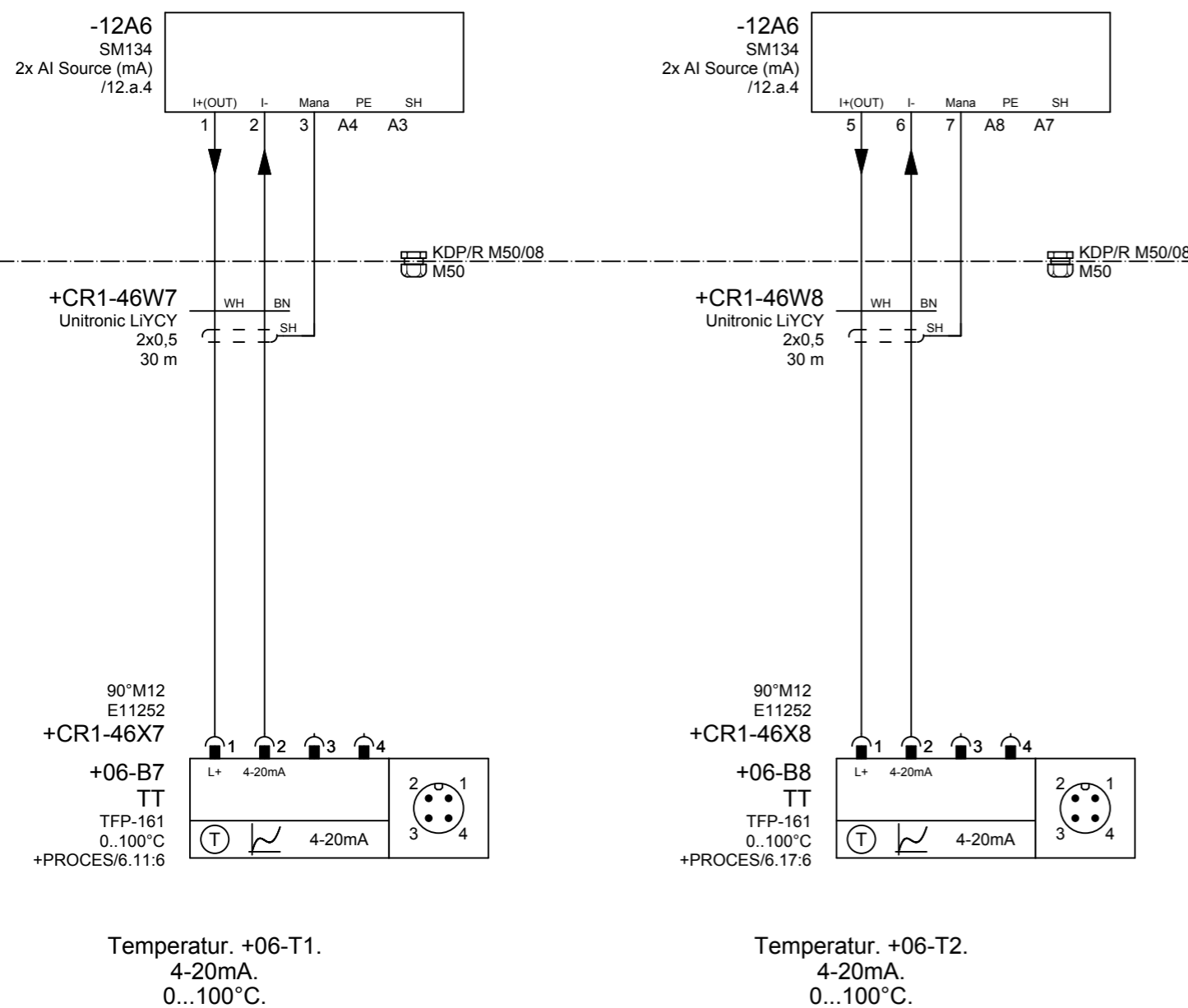
1=Unter dem maximum.

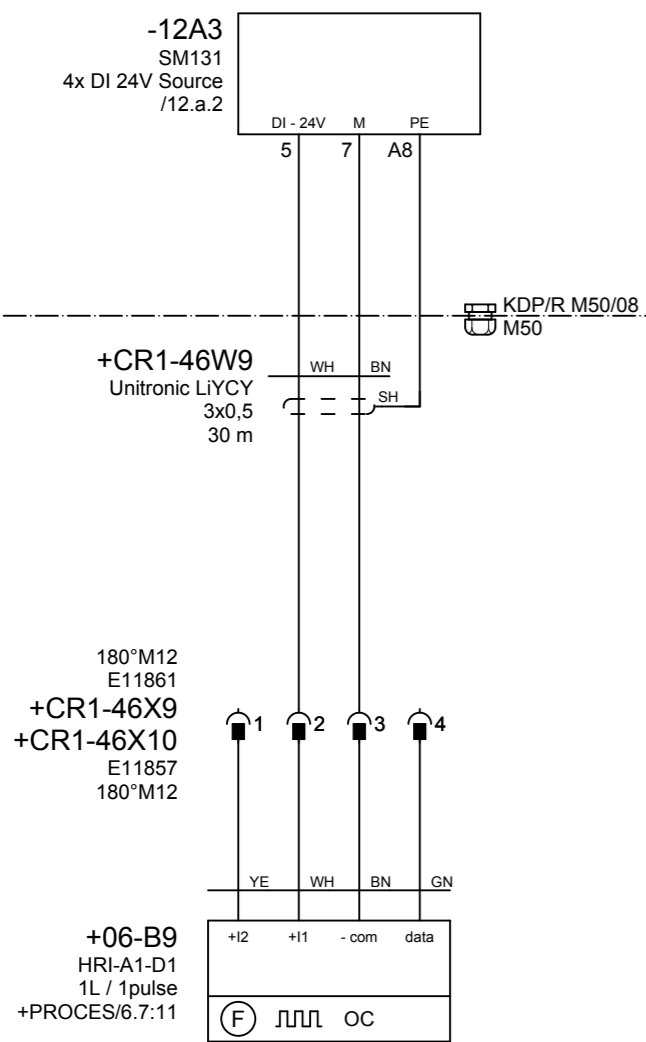


1=Über dem minimum.

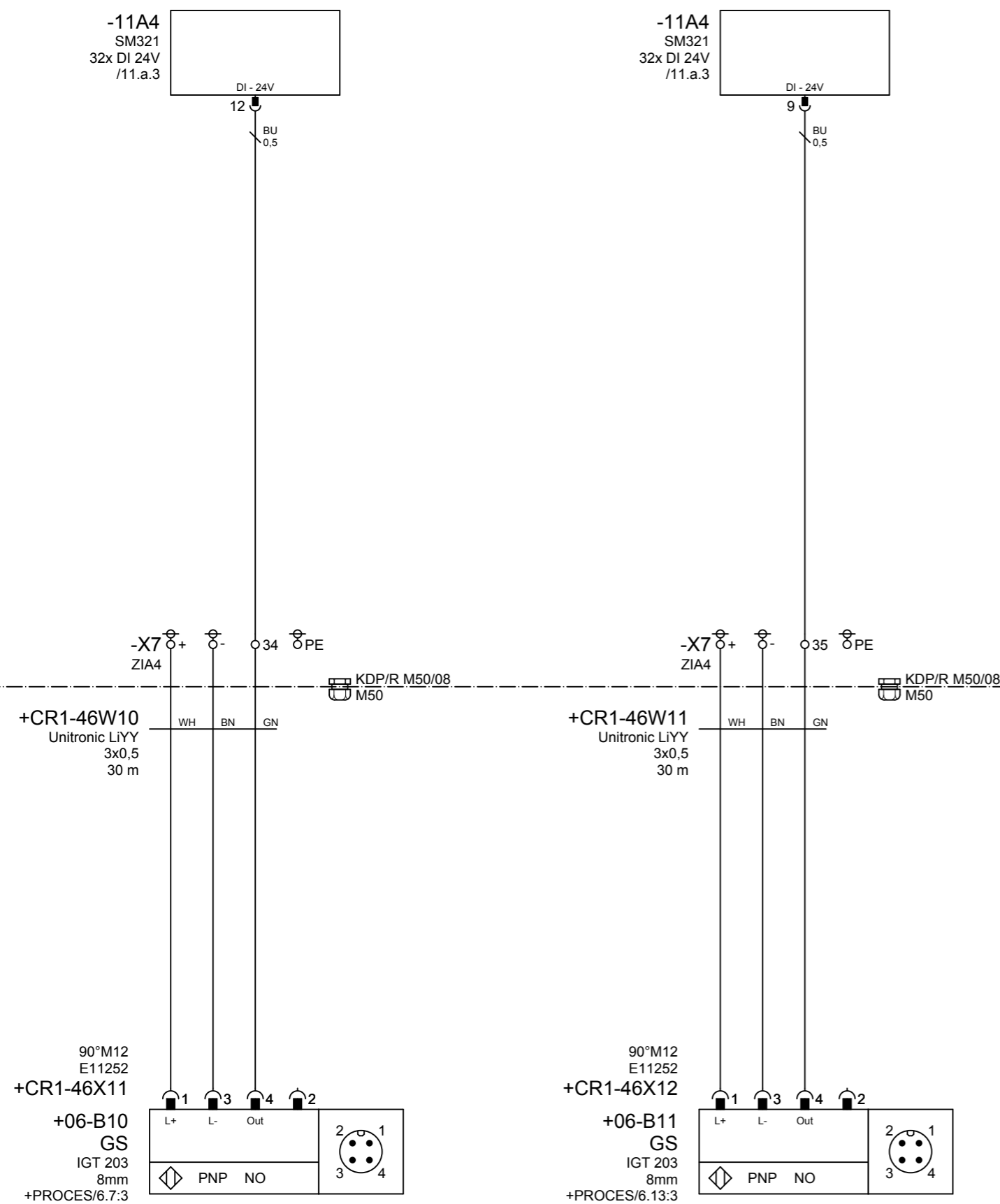
1=Unter dem maximum.





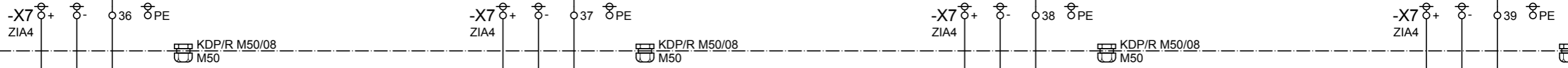


Impulse.



1=Deckel geschlossen.

1=Deckel geschlossen.

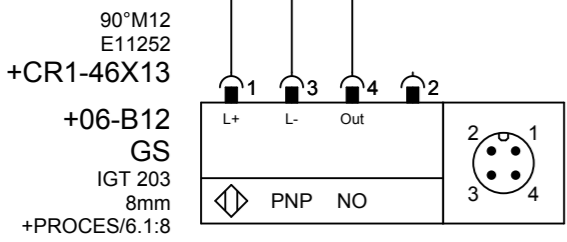


+CR1-46W12
Unitronic LiYY
3x0,5
30 m

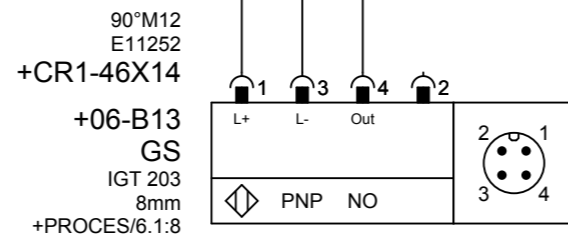
+CR1-46W13
Unitronic LiYY
3x0,5
30 m

+CR1-46W14
Unitronic LiYY
3x0,5
30 m

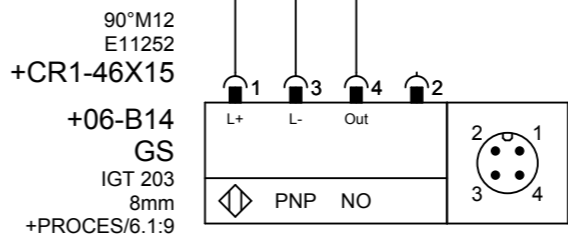
+CR1-46W15
Unitronic LiYY
3x0,5
30 m



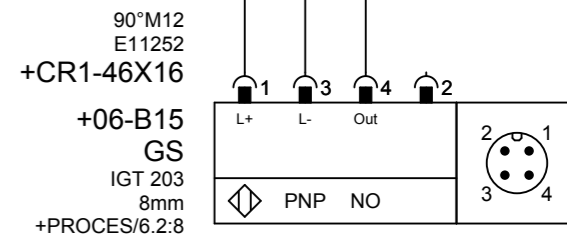
Verteiler. 1=Lage.
1.



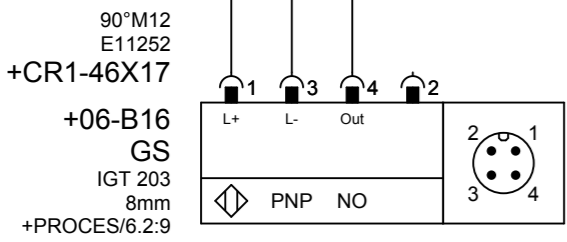
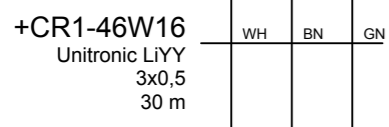
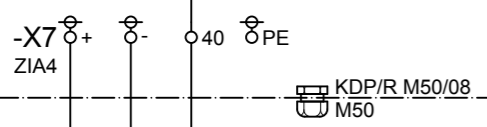
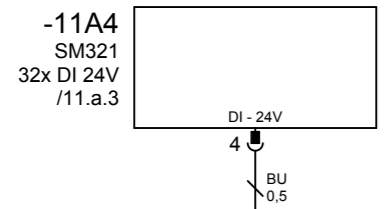
Verteiler. 1=Lage.
2.



Verteiler. 1=Lage.
3.

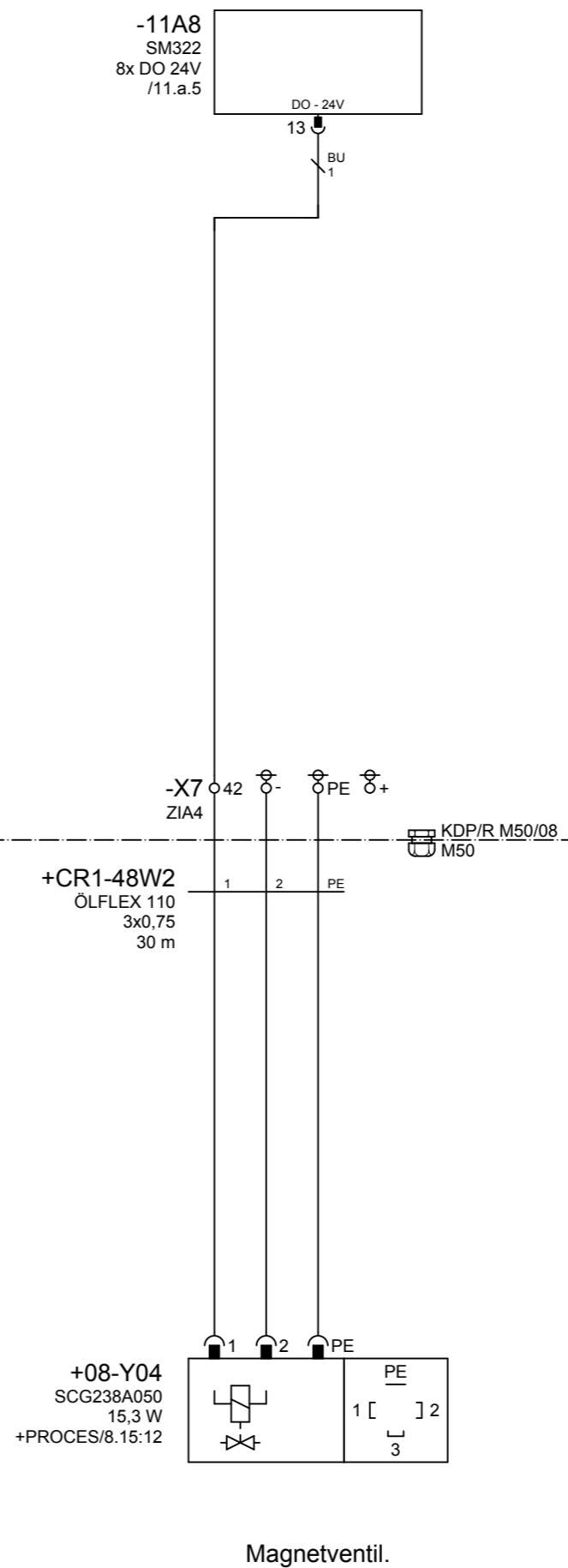
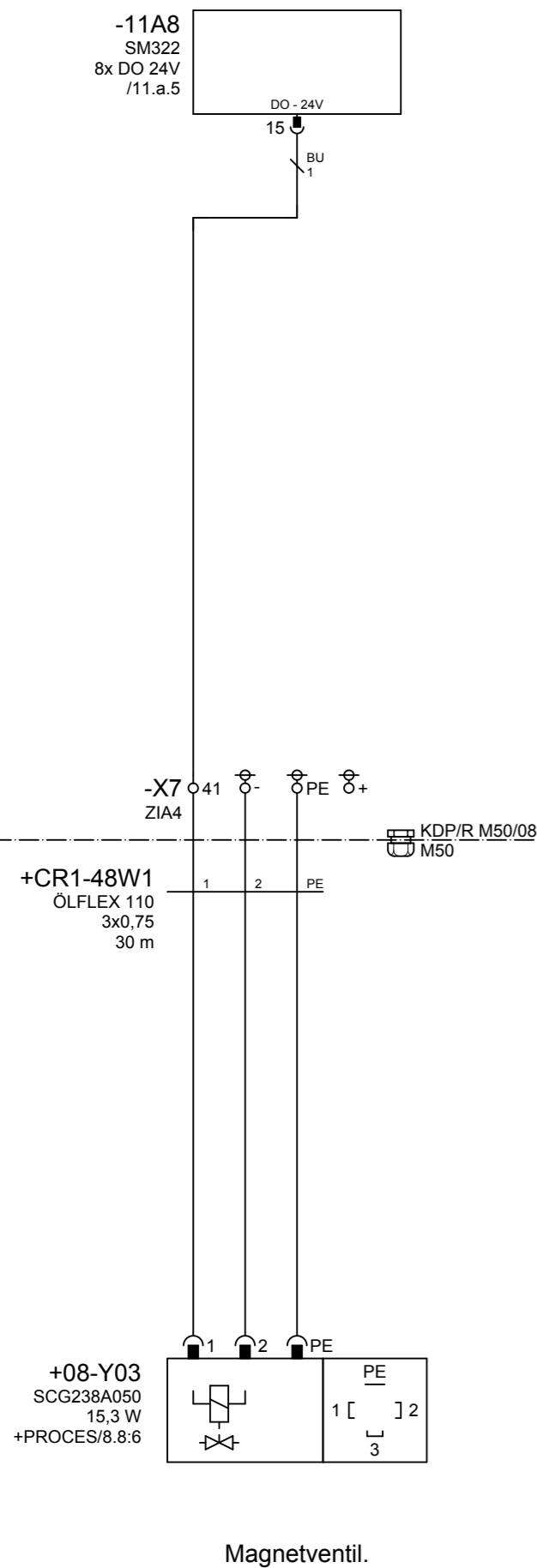


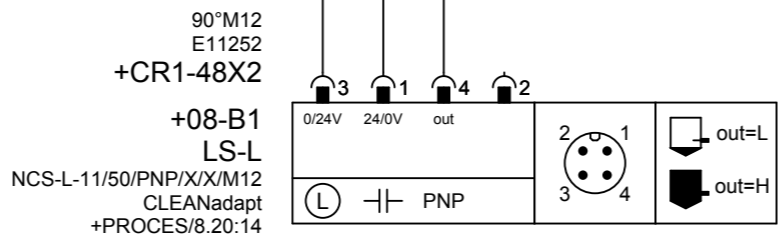
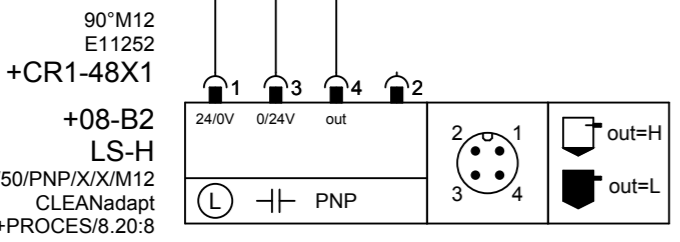
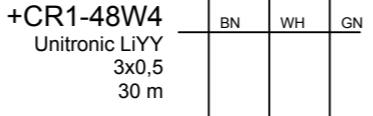
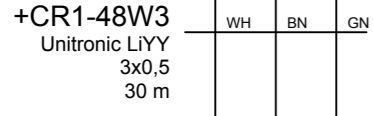
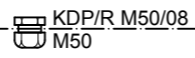
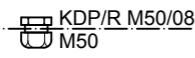
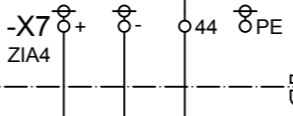
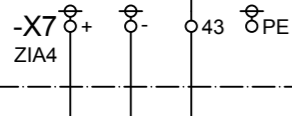
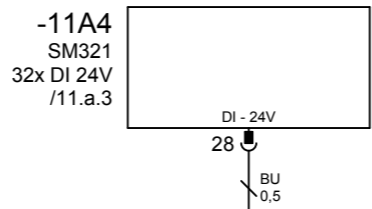
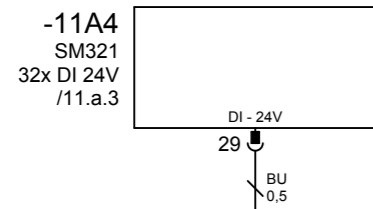
Verteiler. 1=Lage.
4.



Verteiler. 1=Lage.
5.

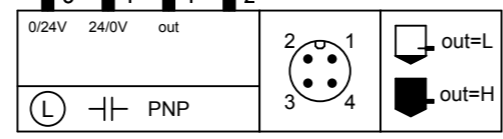
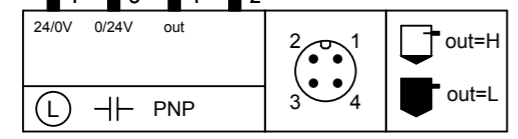
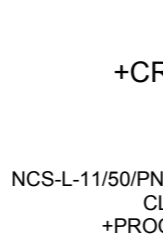
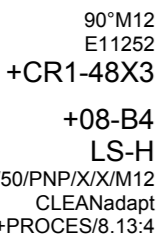
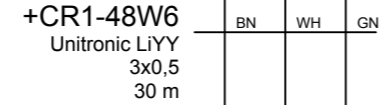
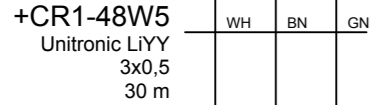
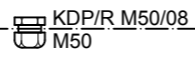
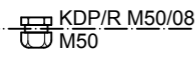
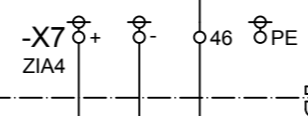
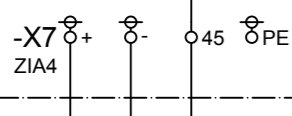
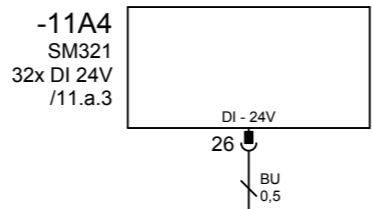
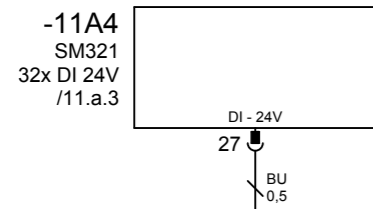
Gruppe. +08.





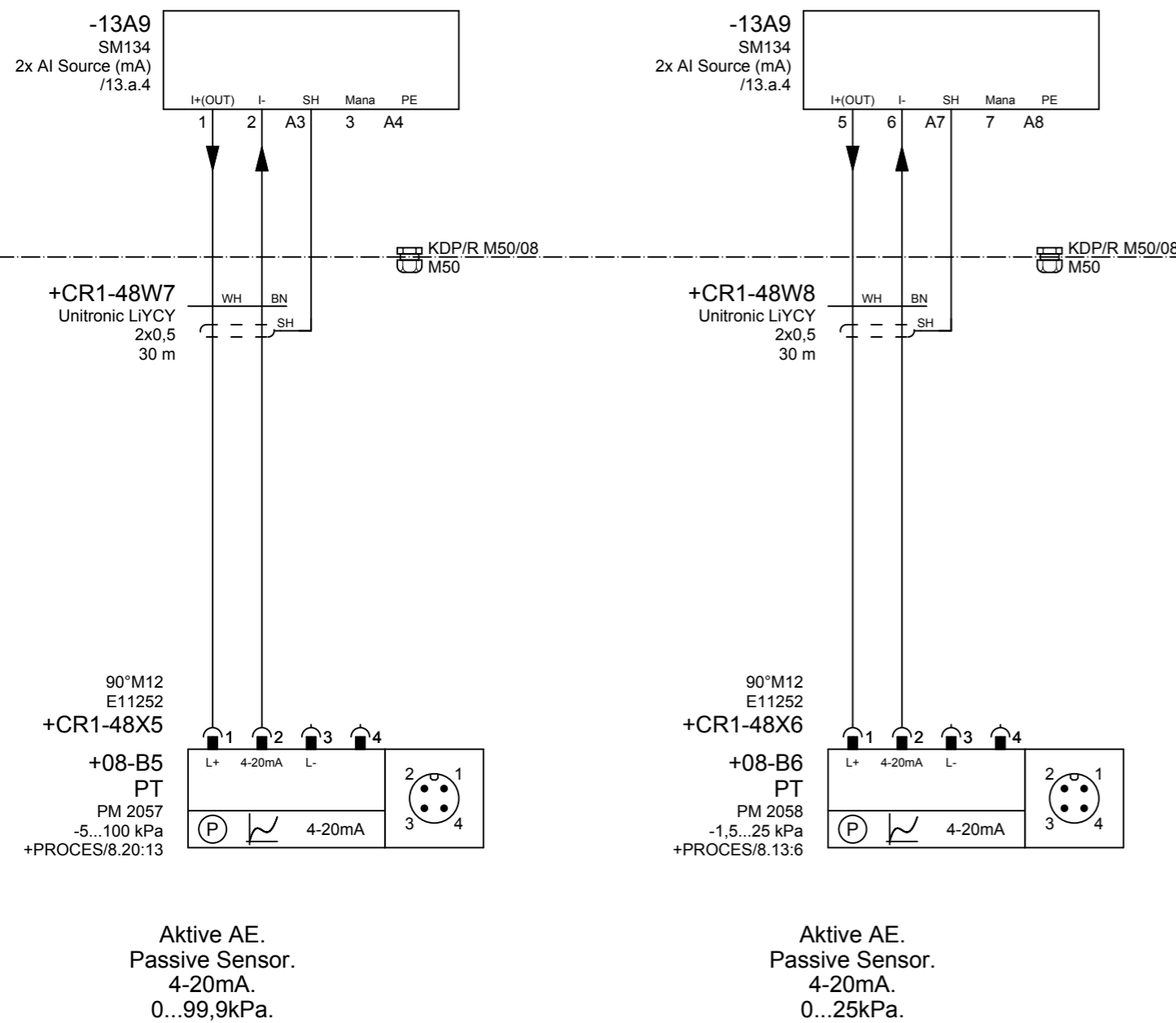
1=Unter dem maximum.

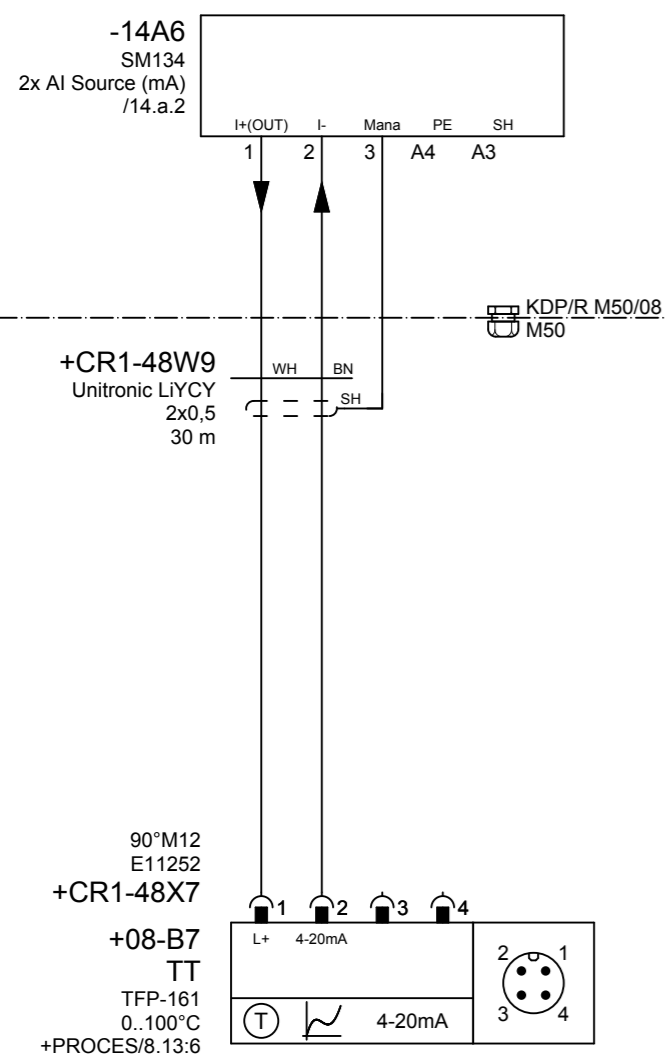
1=Über dem minimum.



1=Unter dem maximum.

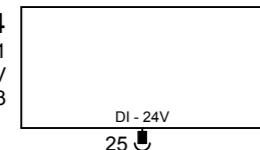
1=Über dem minimum.



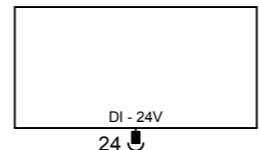


Aktive AE.
Passive Sensor.
4-20mA.
0...100°C.

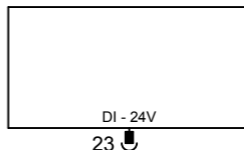
-11A4
SM321
32x DI 24V
/11.a.3



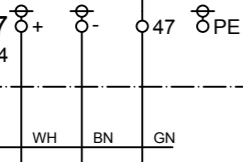
-11A4
SM321
32x DI 24V
/11.a.3



-11A4
SM321
32x DI 24V
/11.a.3

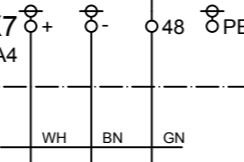


-X7 ZIA4
+ CR1-48W10
Unitronic LiYY
3x0,5
30 m



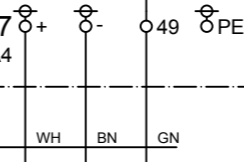
KDP/R M50/08
M50

-X7 ZIA4
+ CR1-48W11
Unitronic LiYY
3x0,5
30 m



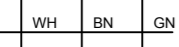
KDP/R M50/08
M50

-X7 ZIA4
+ CR1-48W12
Unitronic LiYY
3x0,5
30 m

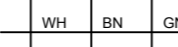


KDP/R M50/08
M50

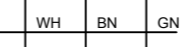
+CR1-48W10
Unitronic LiYY
3x0,5
30 m



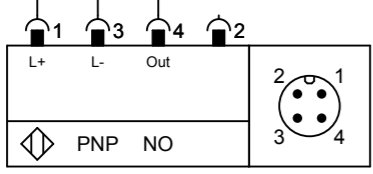
+CR1-48W11
Unitronic LiYY
3x0,5
30 m



+CR1-48W12
Unitronic LiYY
3x0,5
30 m

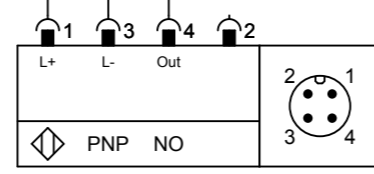


90°M12
E11252
+CR1-48X8
+08-B8
GS
IGT 203
8mm
+PROCES/8.8:9



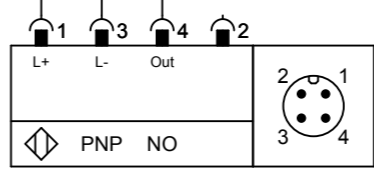
Verteiler. 1=Lage.
A.

90°M12
E11252
+CR1-48X9
+08-B9
GS
IGT 203
8mm
+PROCES/8.8:9

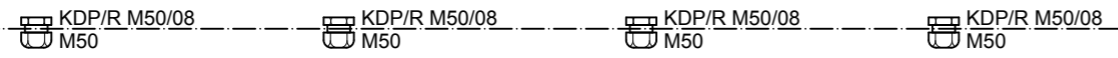
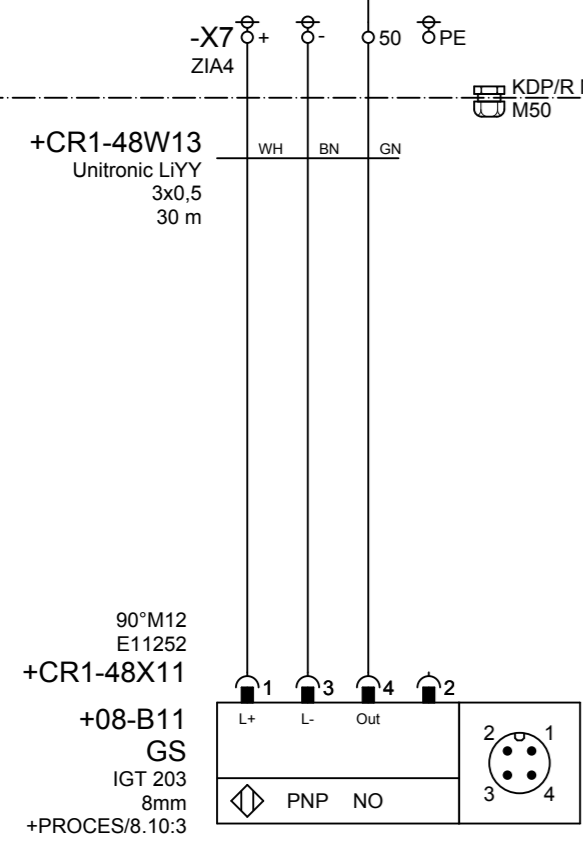
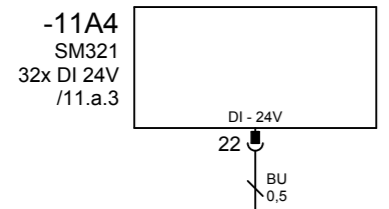


Verteiler. 1=Lage.
B.

90°M12
E11252
+CR1-48X10
+08-B10
GS
IGT 203
8mm
+PROCES/8.8:9

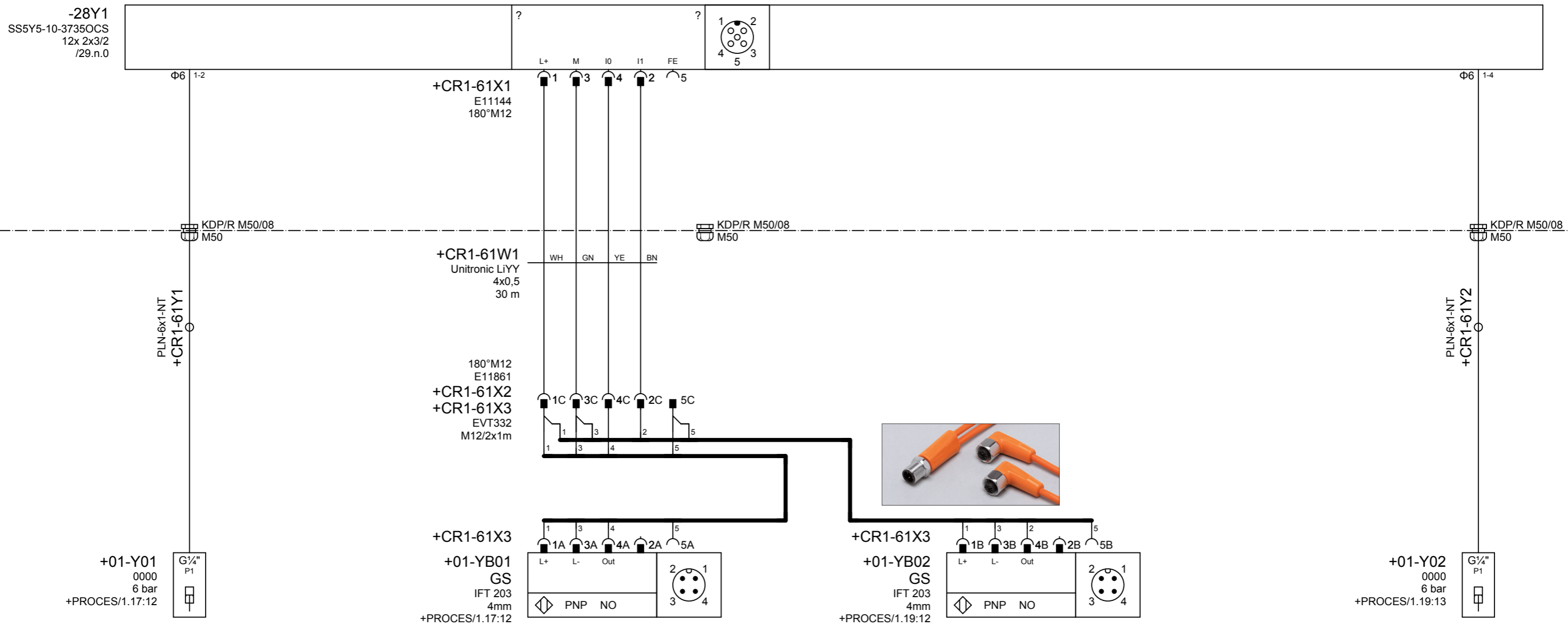


Verteiler. 1=Lage.
C.



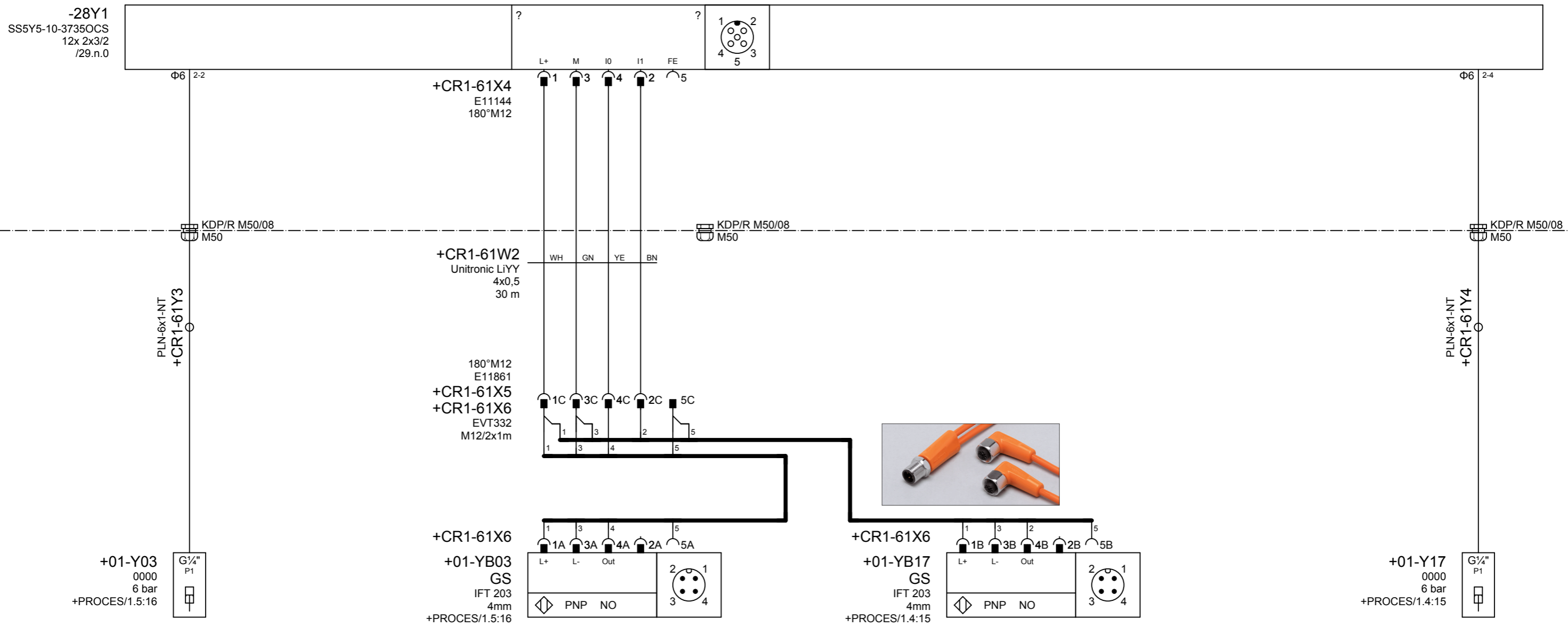
1=Deckel geschlossen.

Ventilinseln.



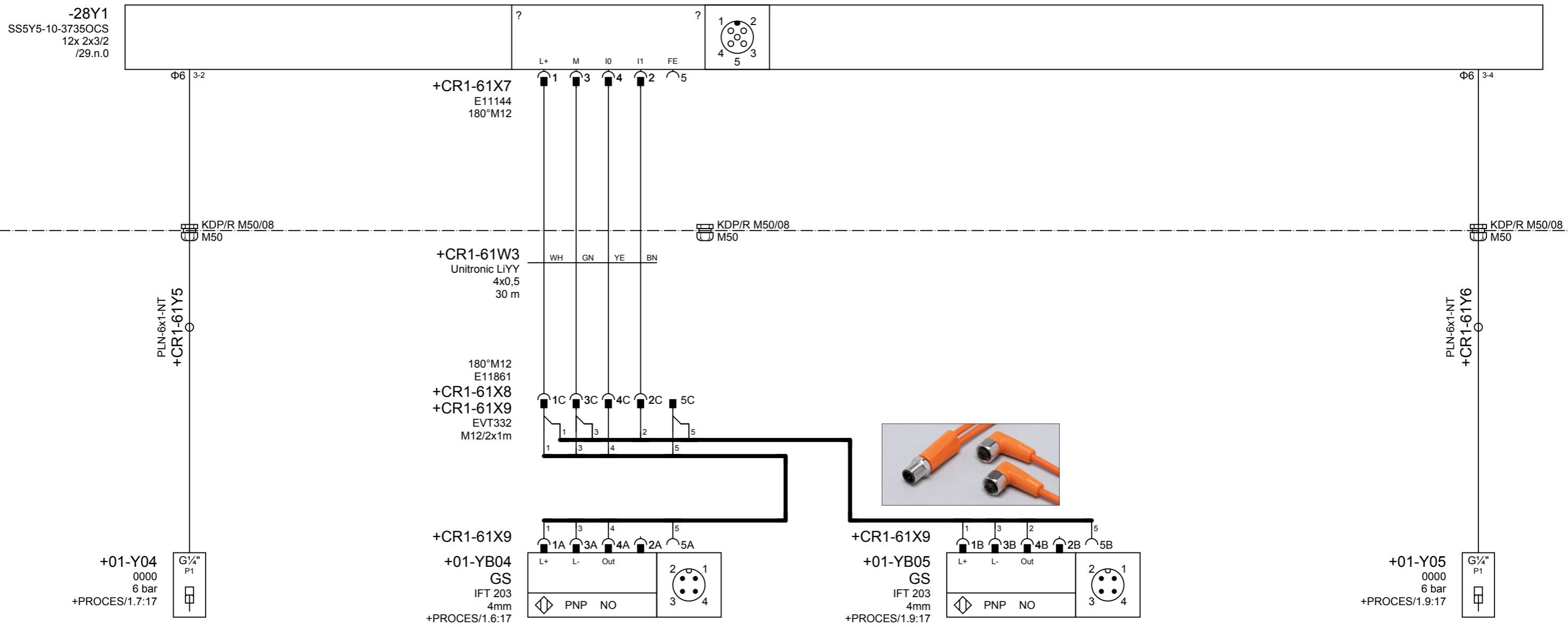
1=Ventil geöffnet.

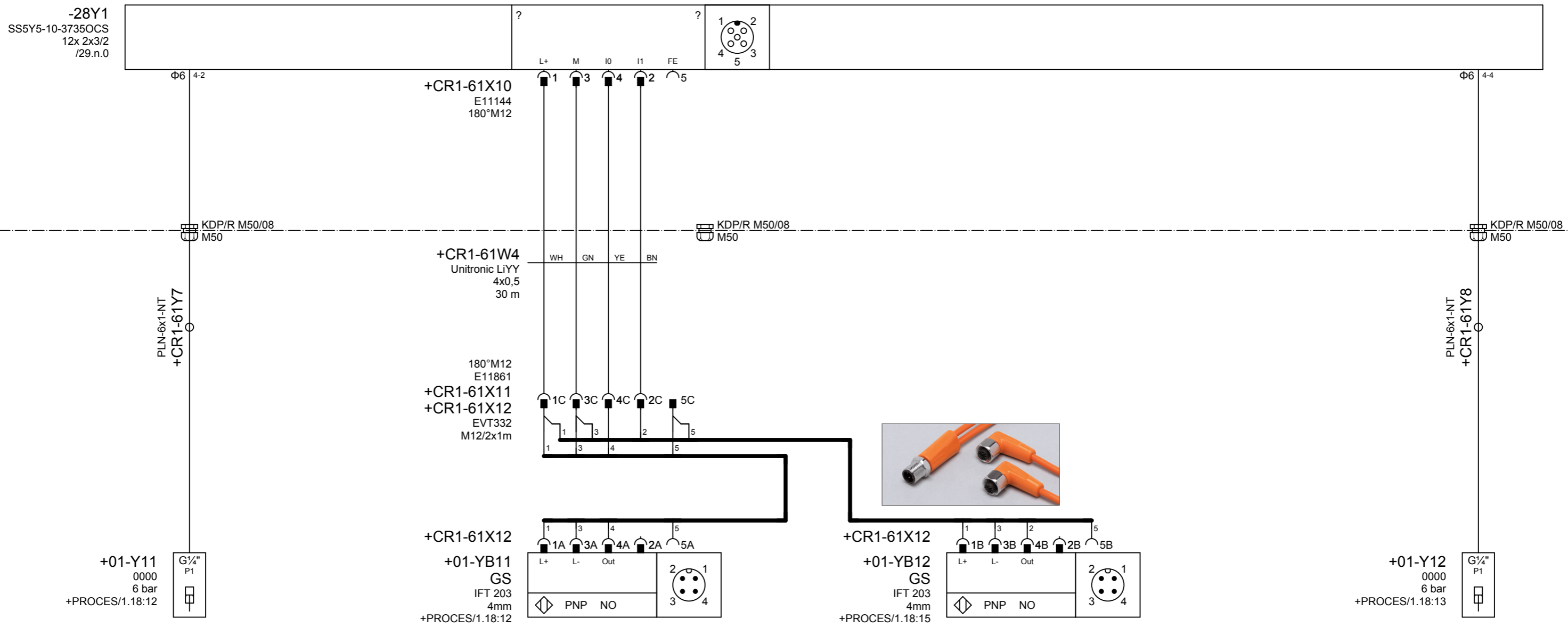
1=Ventil geöffnet.

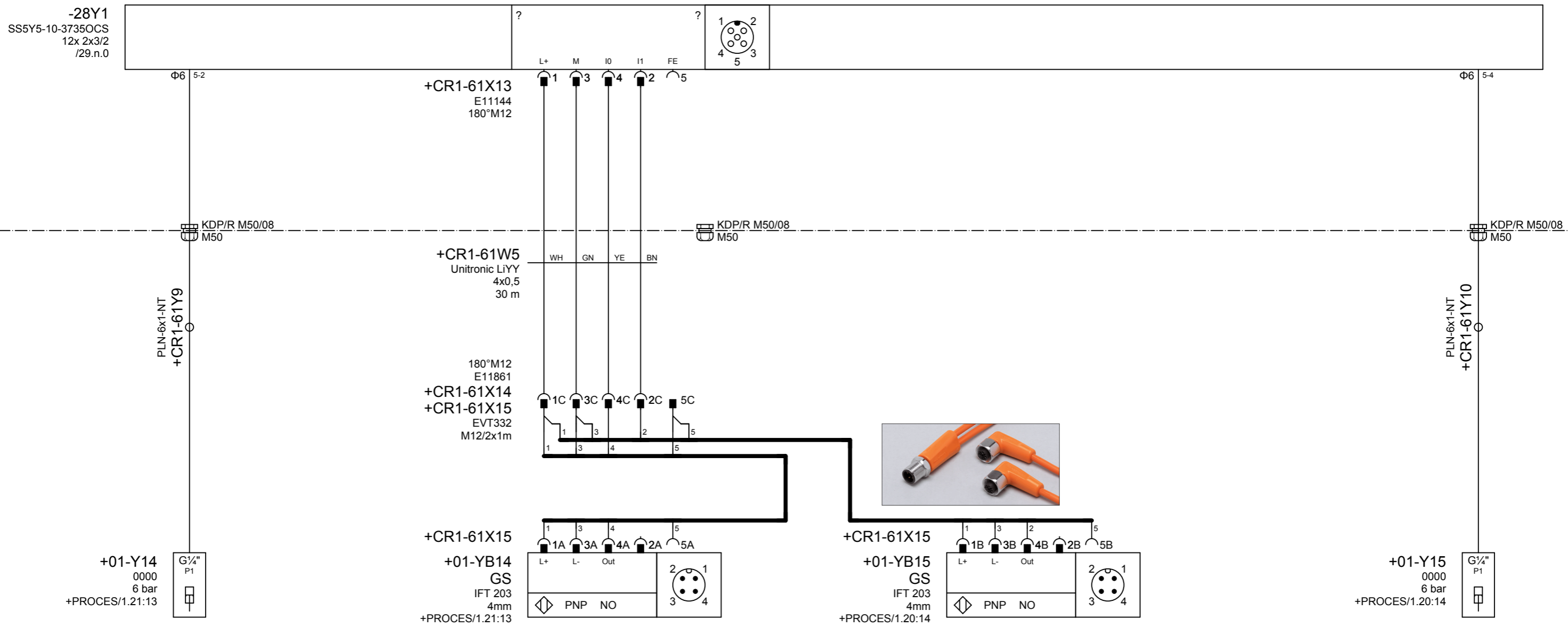


1=Ventil geschlossen.

1=Ventil geöffnet.

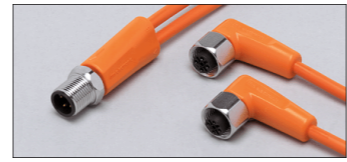
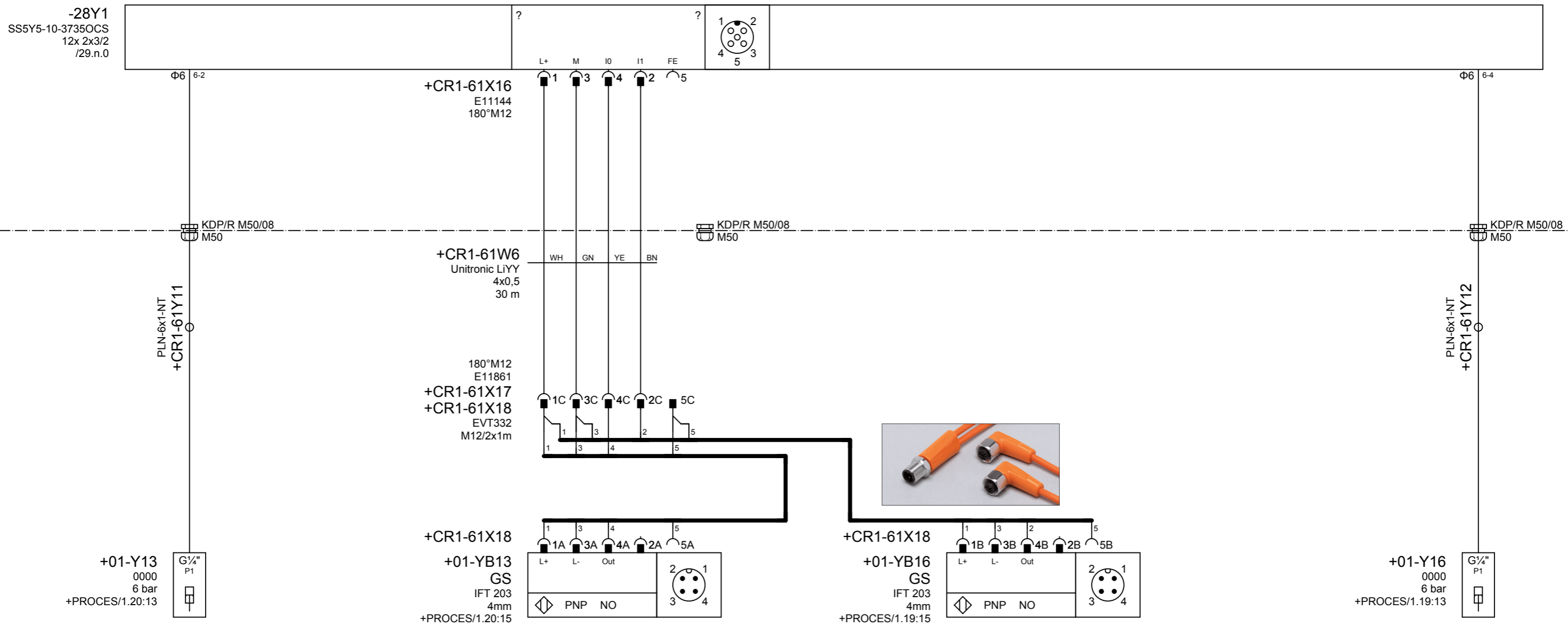


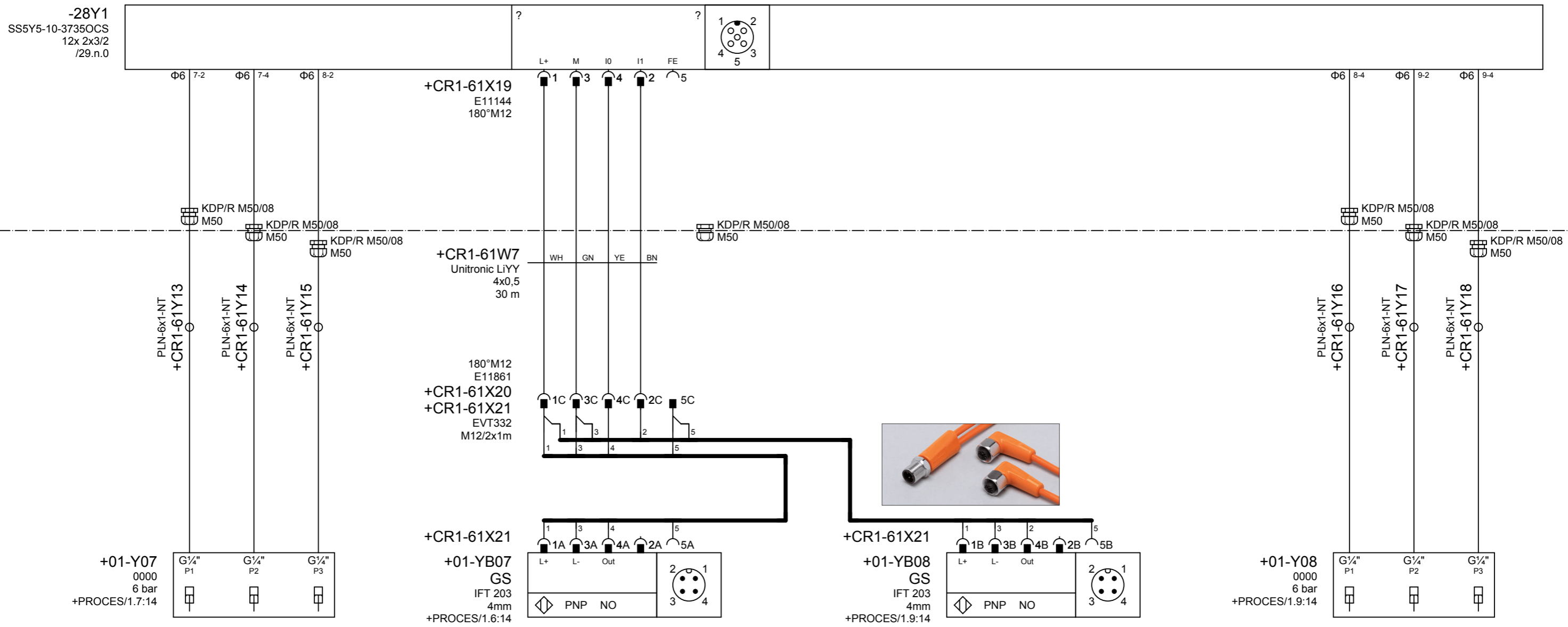


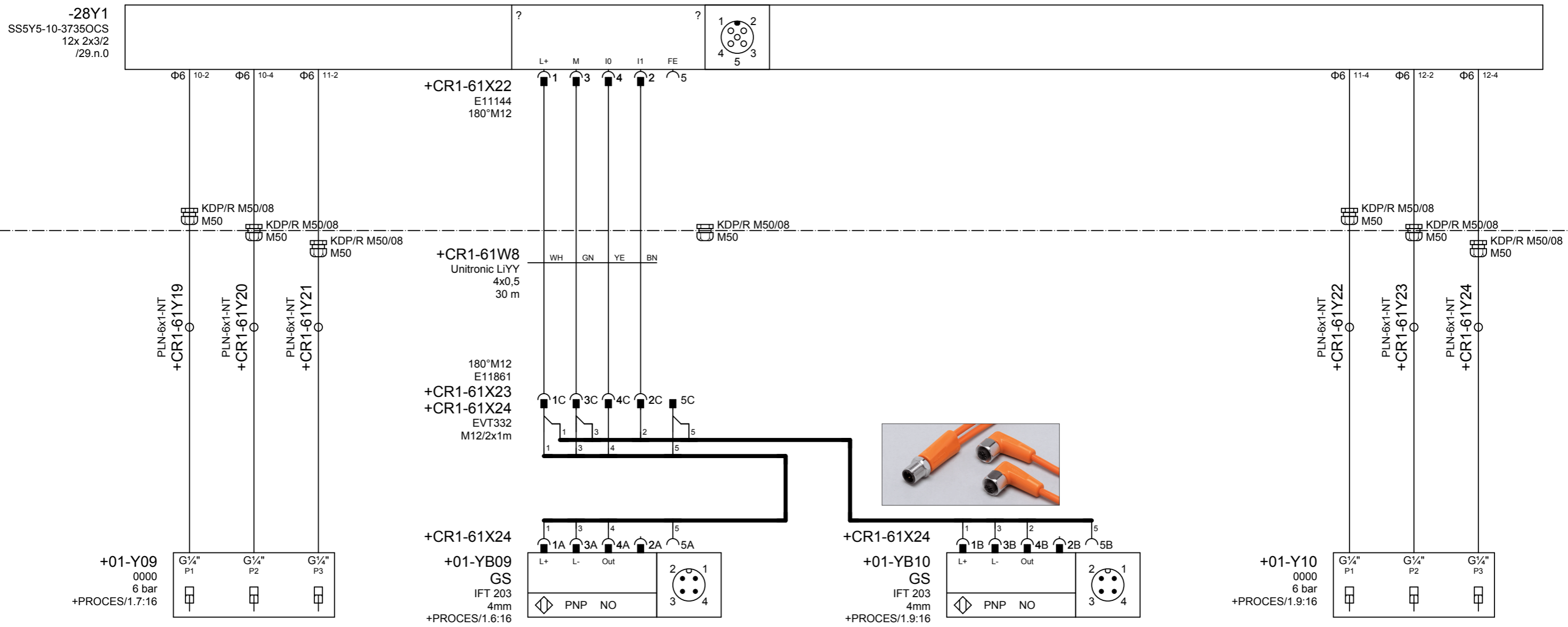


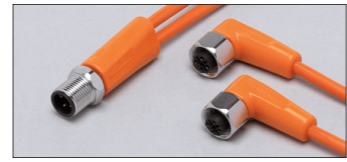
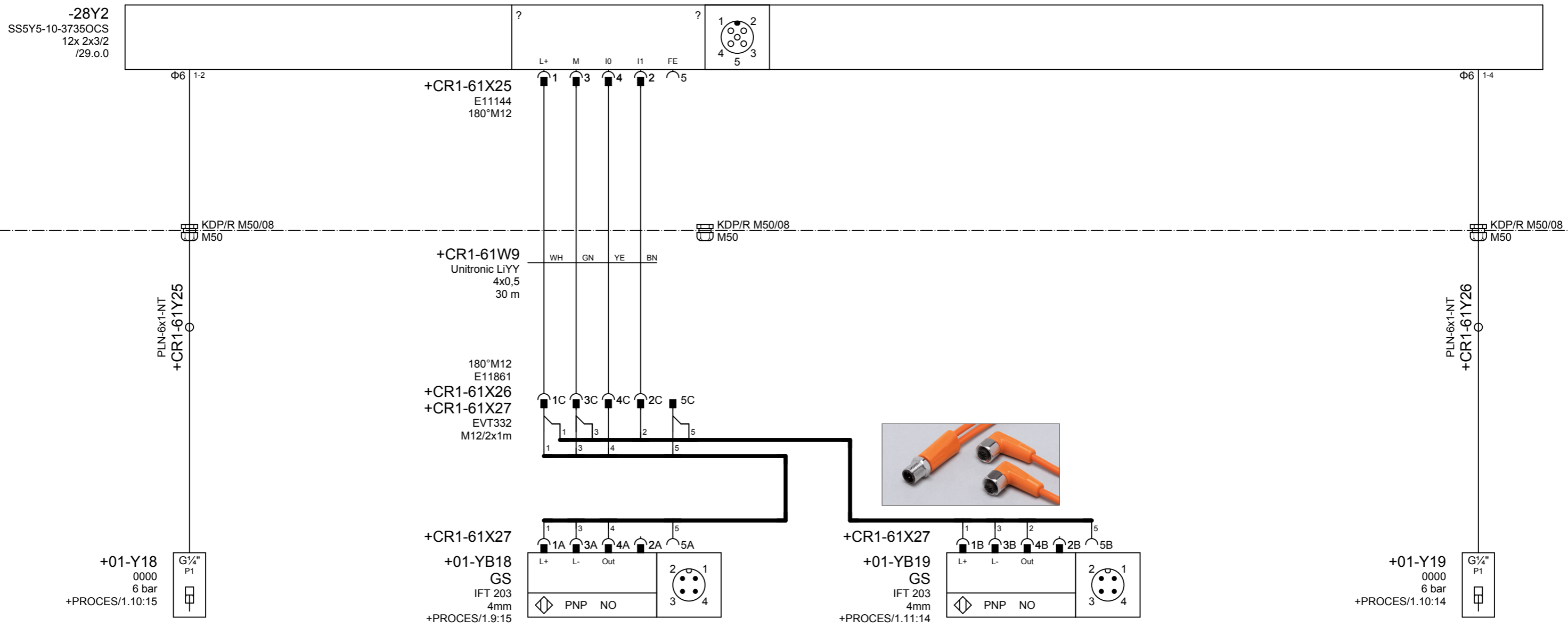
1=Ventil geöffnet.

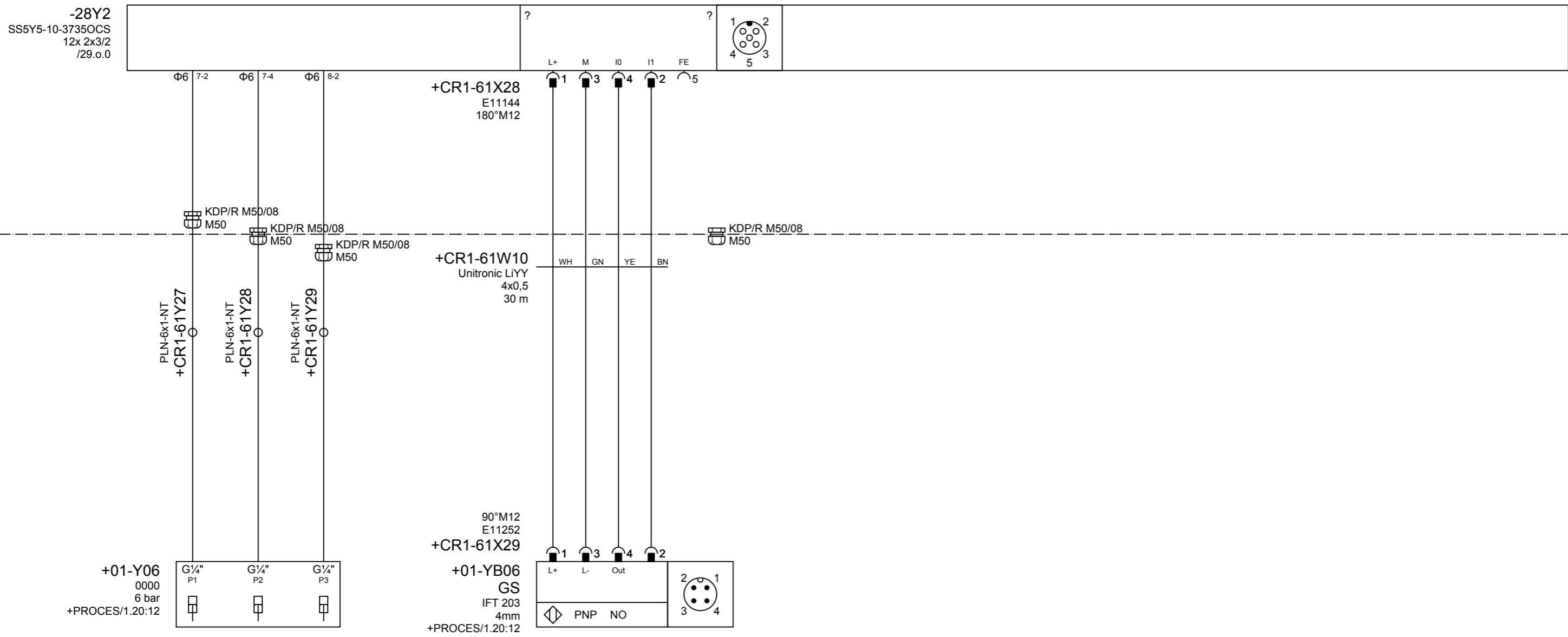
1=Ventil geöffnet.



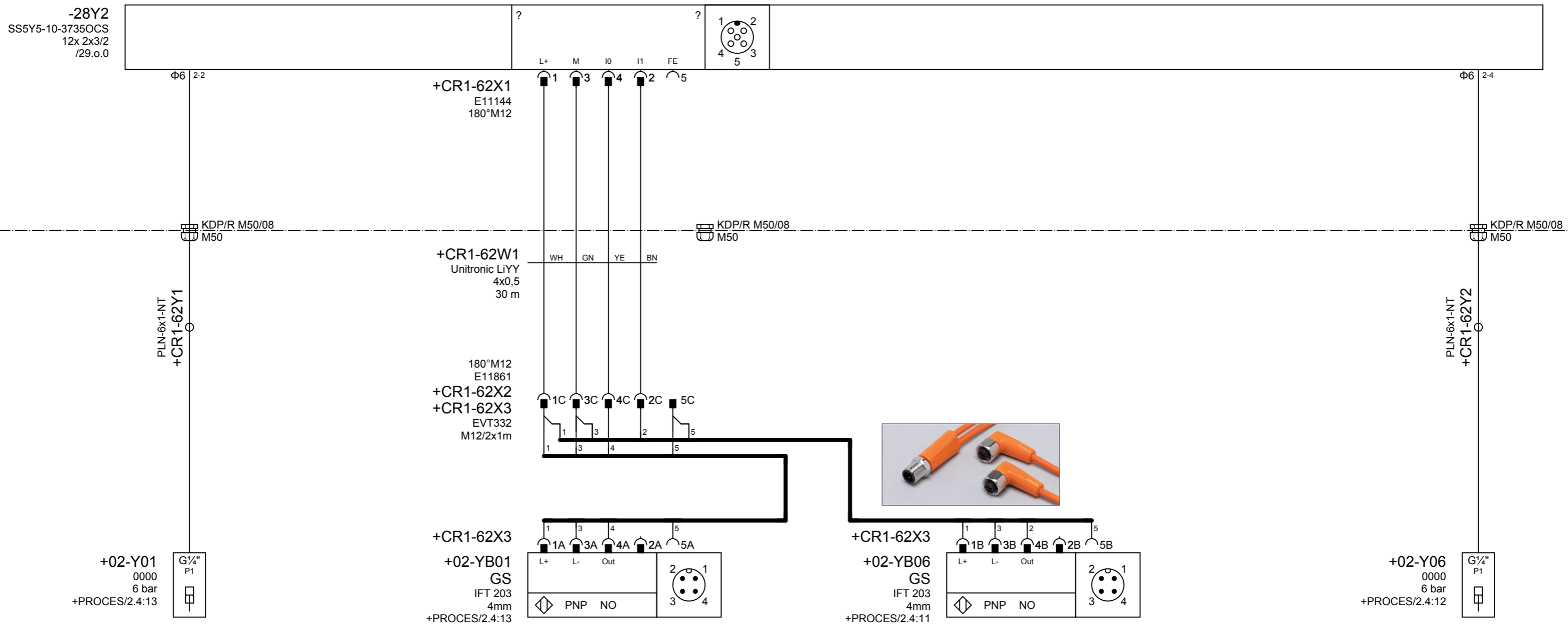






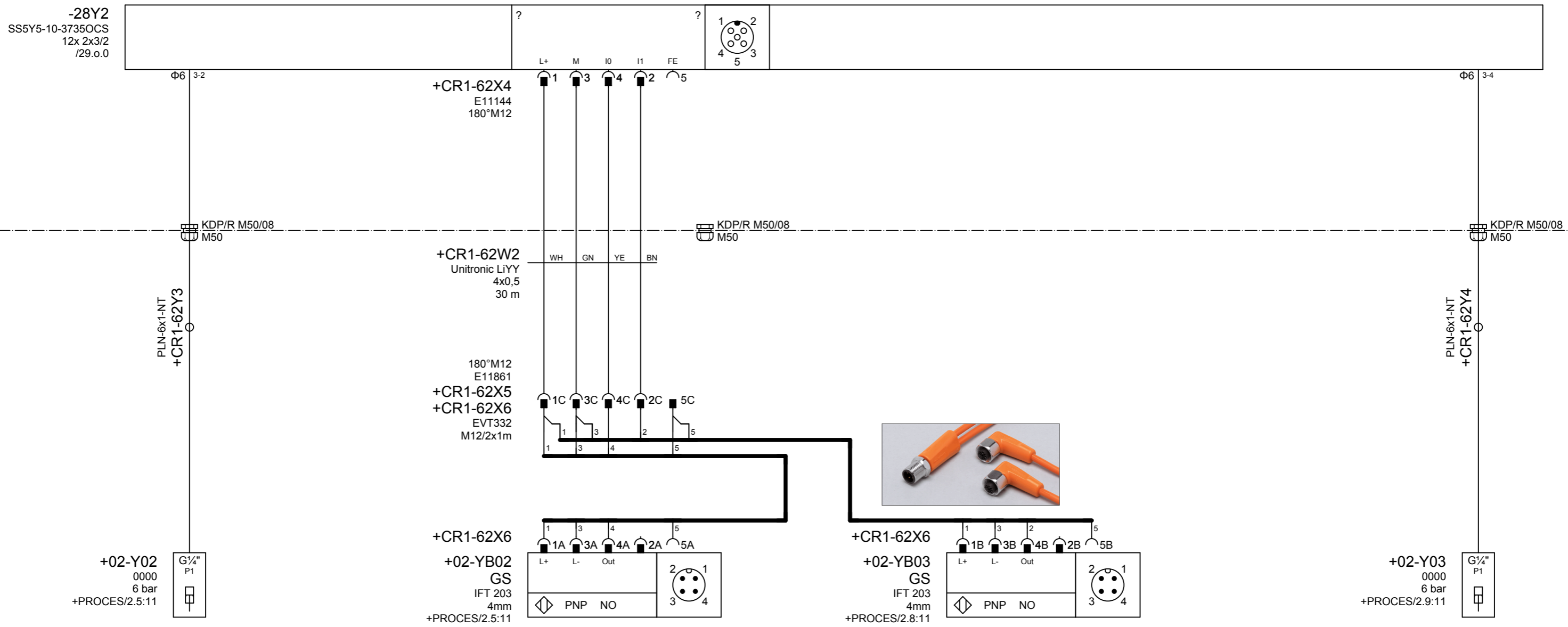


1=Ventil geöffnet.



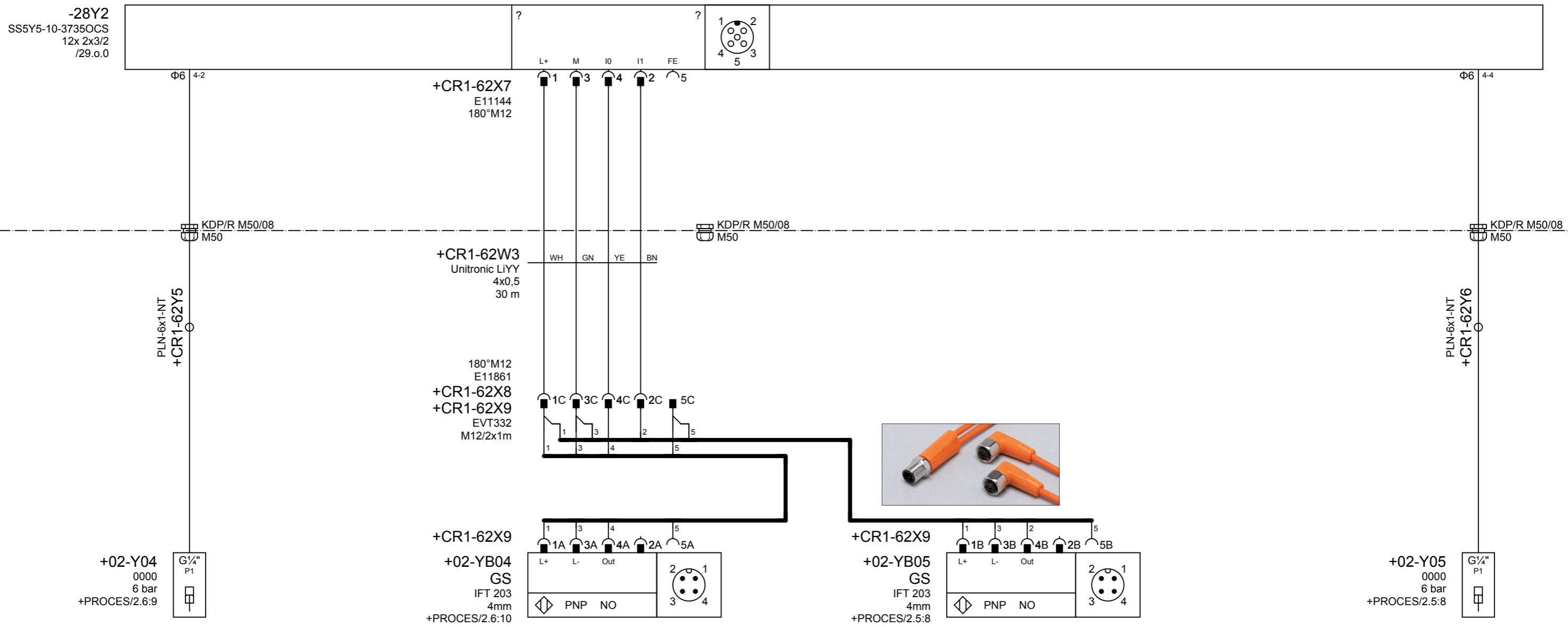
1=Ventil geöffnet.

1=Ventil geöffnet.



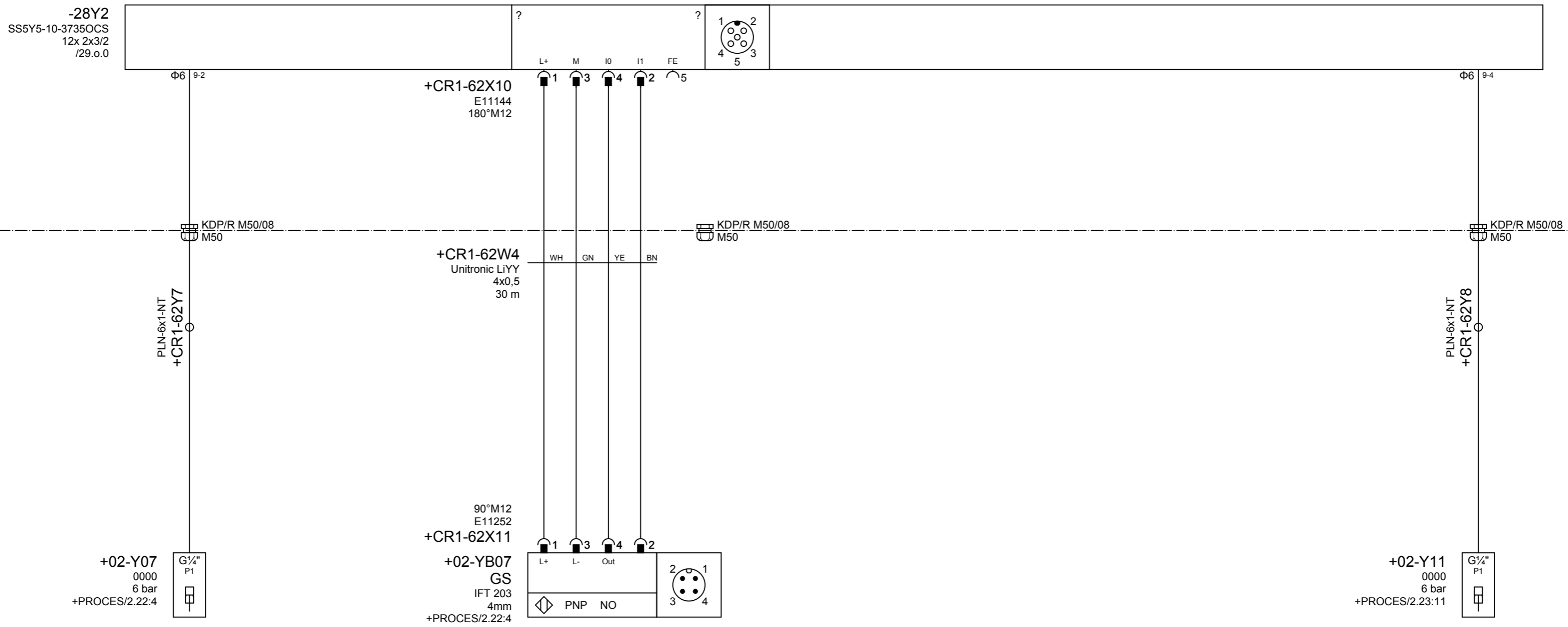
1=Ventil geschlossen.

1=Ventil geschlossen.



1=Ventil geöffnet.

1=Ventil geöffnet.



1=Ventil geöffnet.

-28Y2
SS5Y5-10-3735OCS
12x 2x3/2
/29.o.0

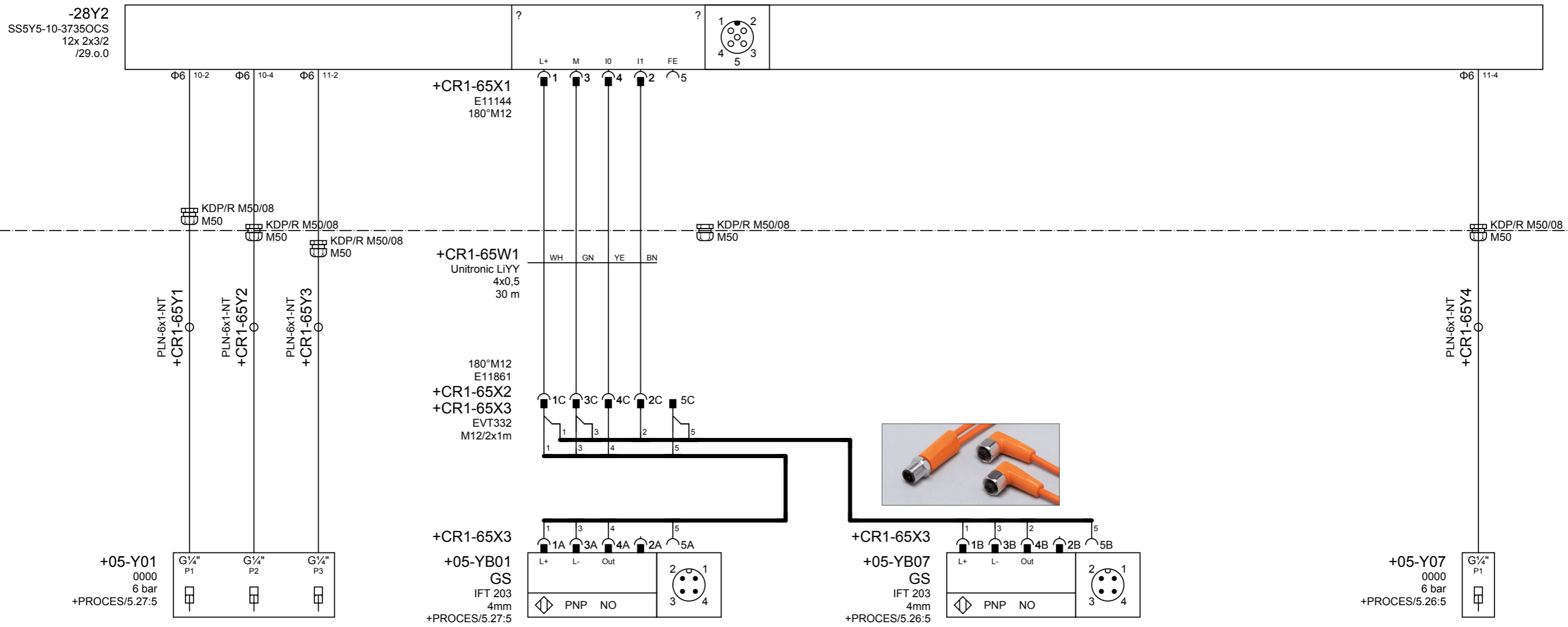
Φ6 8-4

KDP/R M50/08
M50

PLN-6x1-NT
+CR1-63Y1

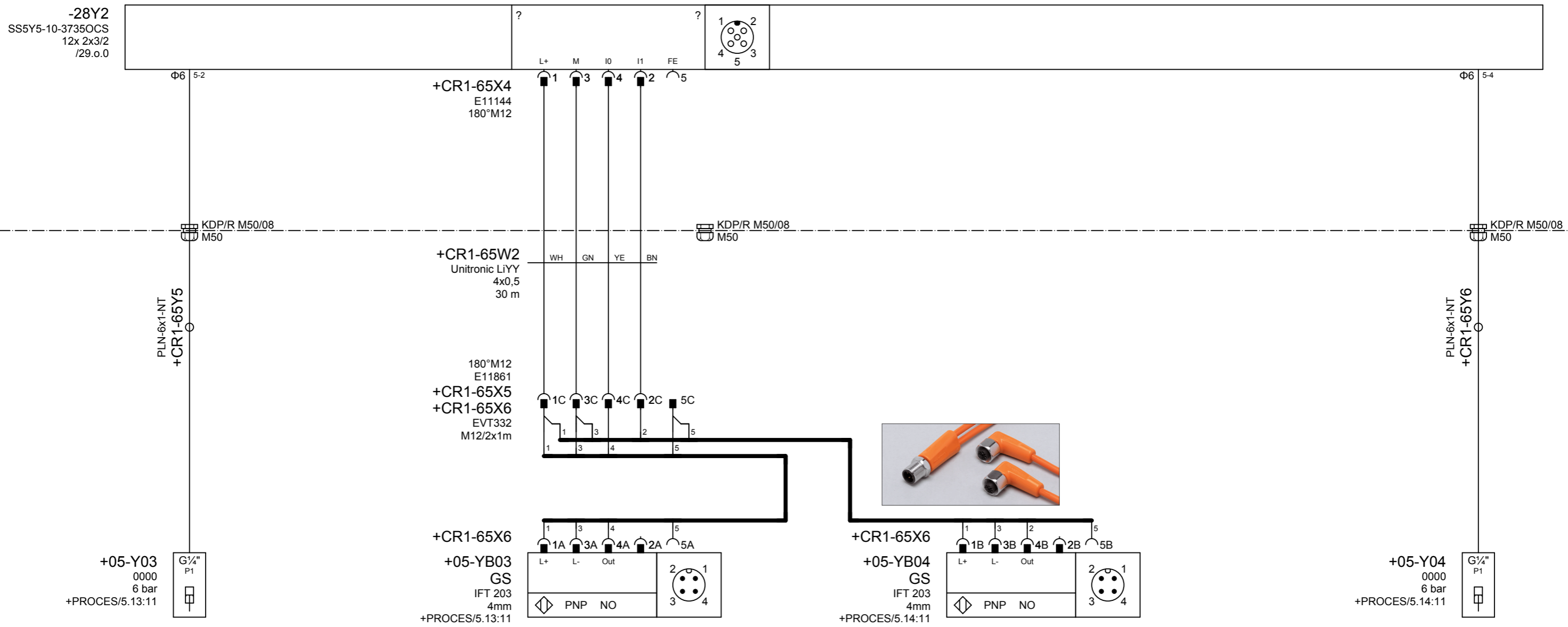
+03-Y02
0000
6 bar
+PROCES/3.10:11

G $\frac{1}{4}$ "
P1



1=Ventil geöffnet.

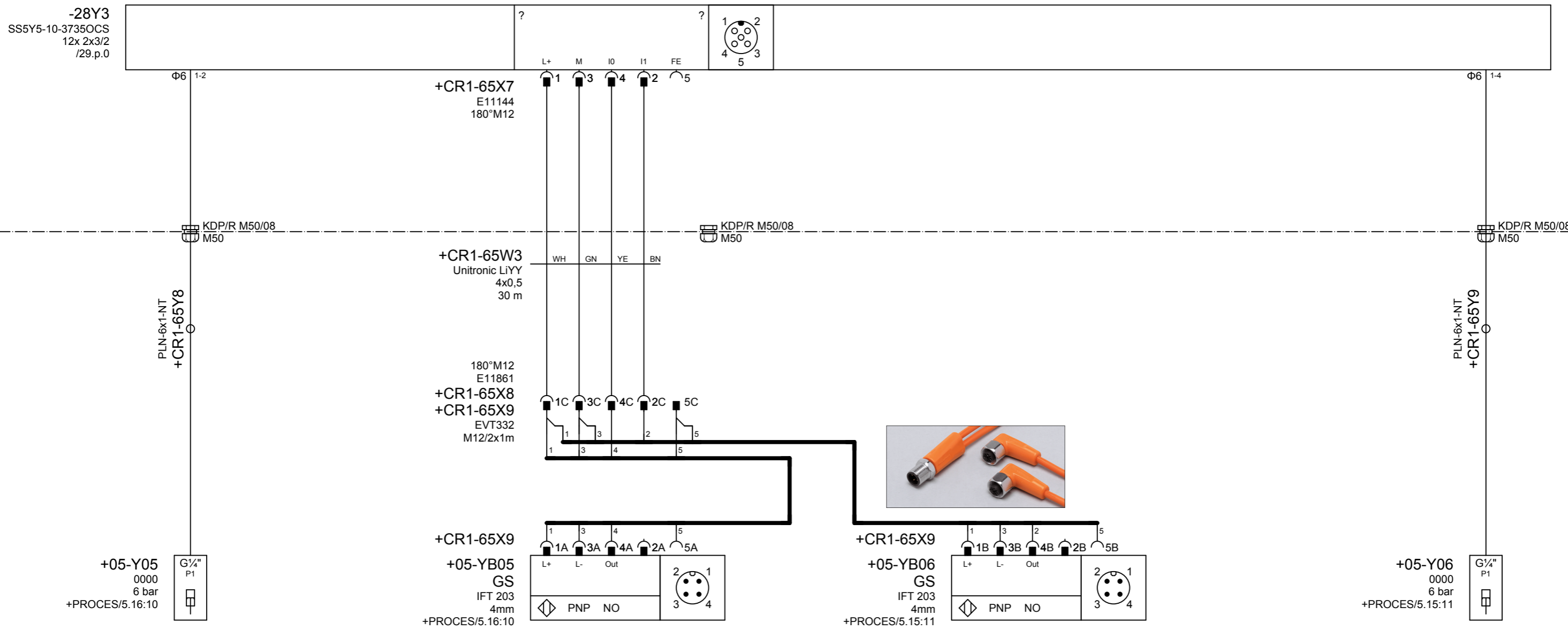
1=Ventil geöffnet.



1=Ventil geöffnet.

1=Ventil geöffnet.



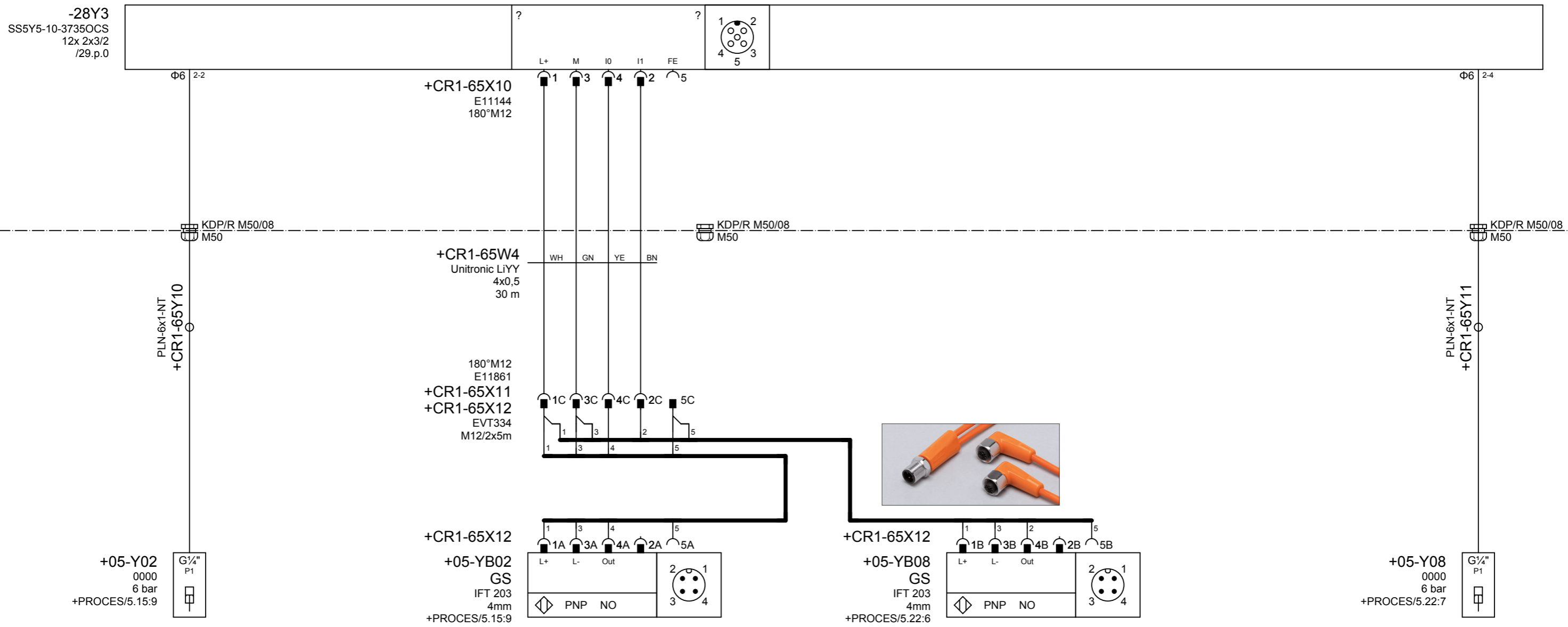


1=Ventil geschlossen.

1=Ventil geöffnet.

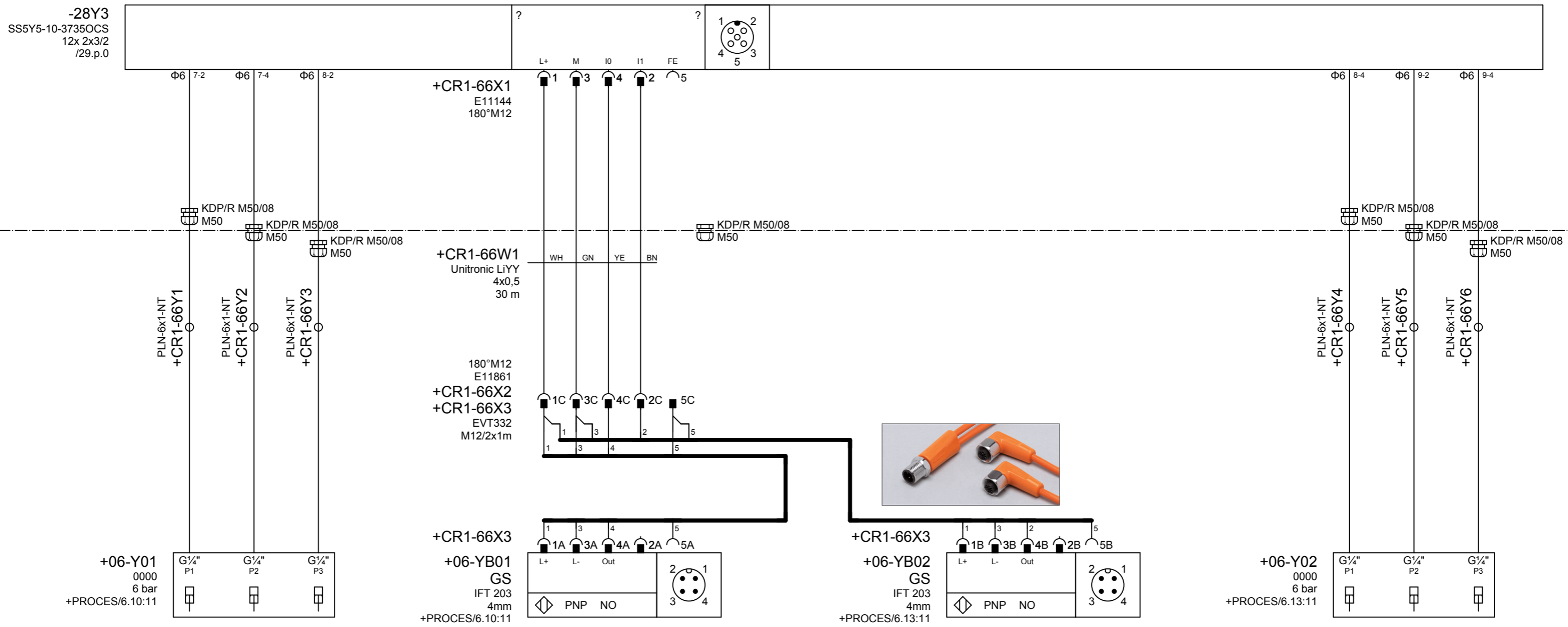


TISKO <small>elektrotechnická konštruktívna kancelária SLOVAKIA (SK) - BA www.tisko.sk</small>	Produktionslinie. End User Client	+05. Ventile. Y05. Y06. Hauptschalttafel.	Ersteller V00 01.11.2014 Ing. Tisovčík Ivan	= 9416
			Letztere Projektrevision	+ EB1
			Letztere Seiterevision	
M = 1 : 1 Schéma vícepólového zapojení 09.05.2015 WUP0U34409				



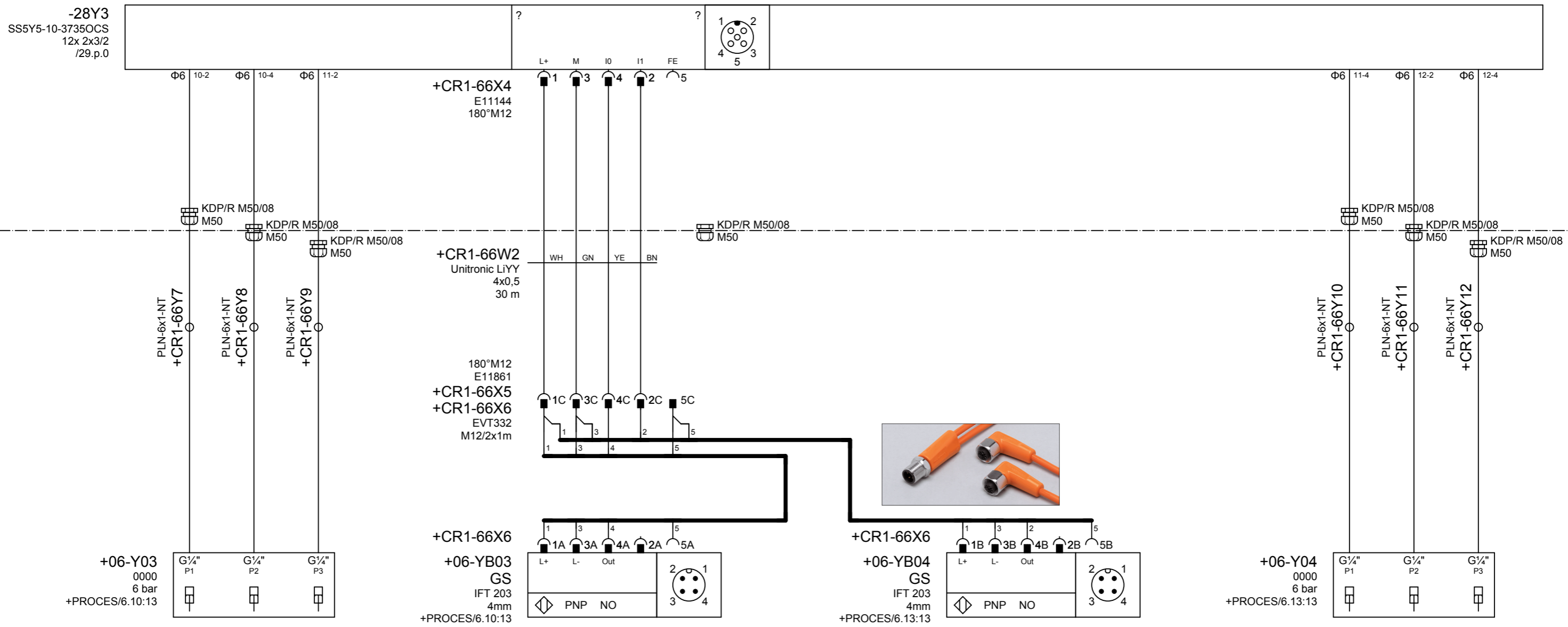
1=Ventil geöffnet.

1=Ventil geschlossen.



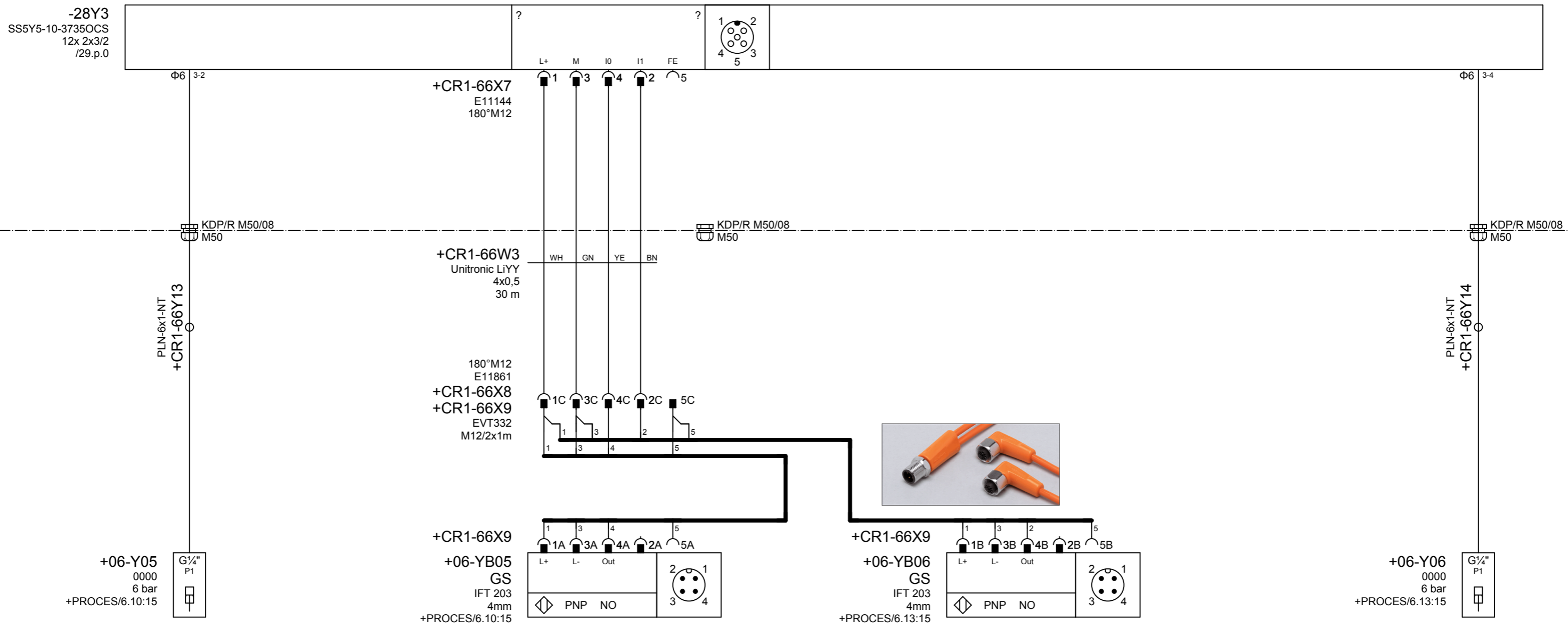
1=Ventil geöffnet.

1=Ventil geöffnet.



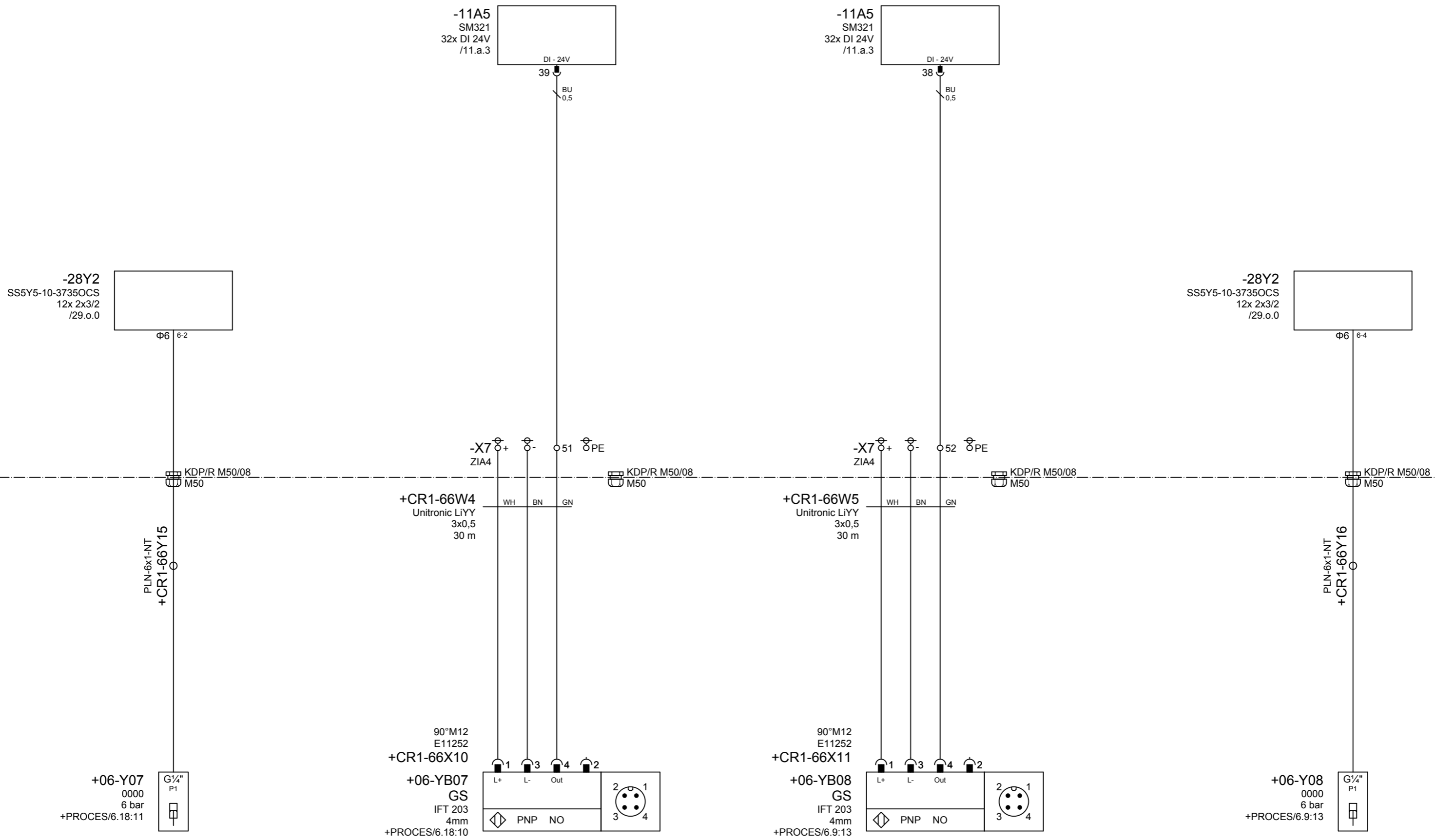
1=Ventil geöffnet.

1=Ventil geöffnet.



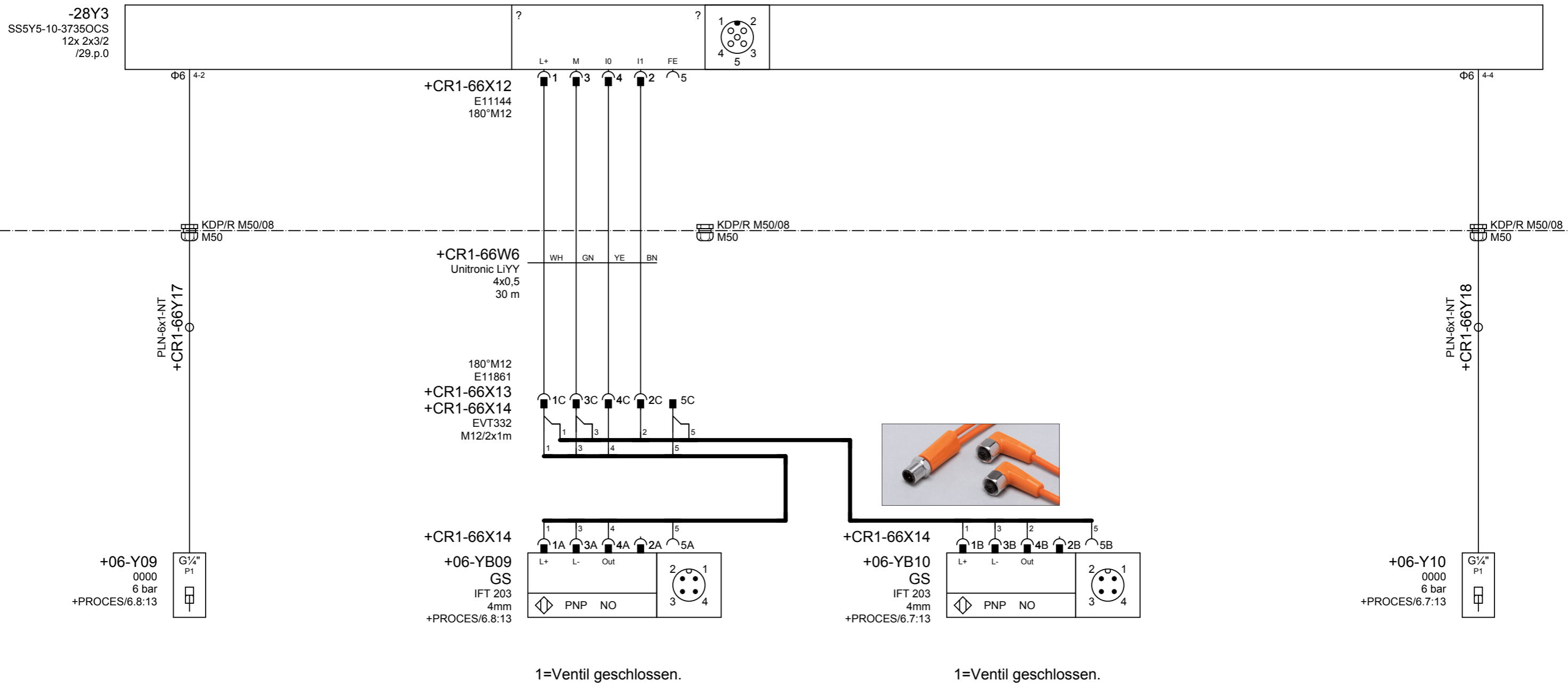
1=Ventil geöffnet.

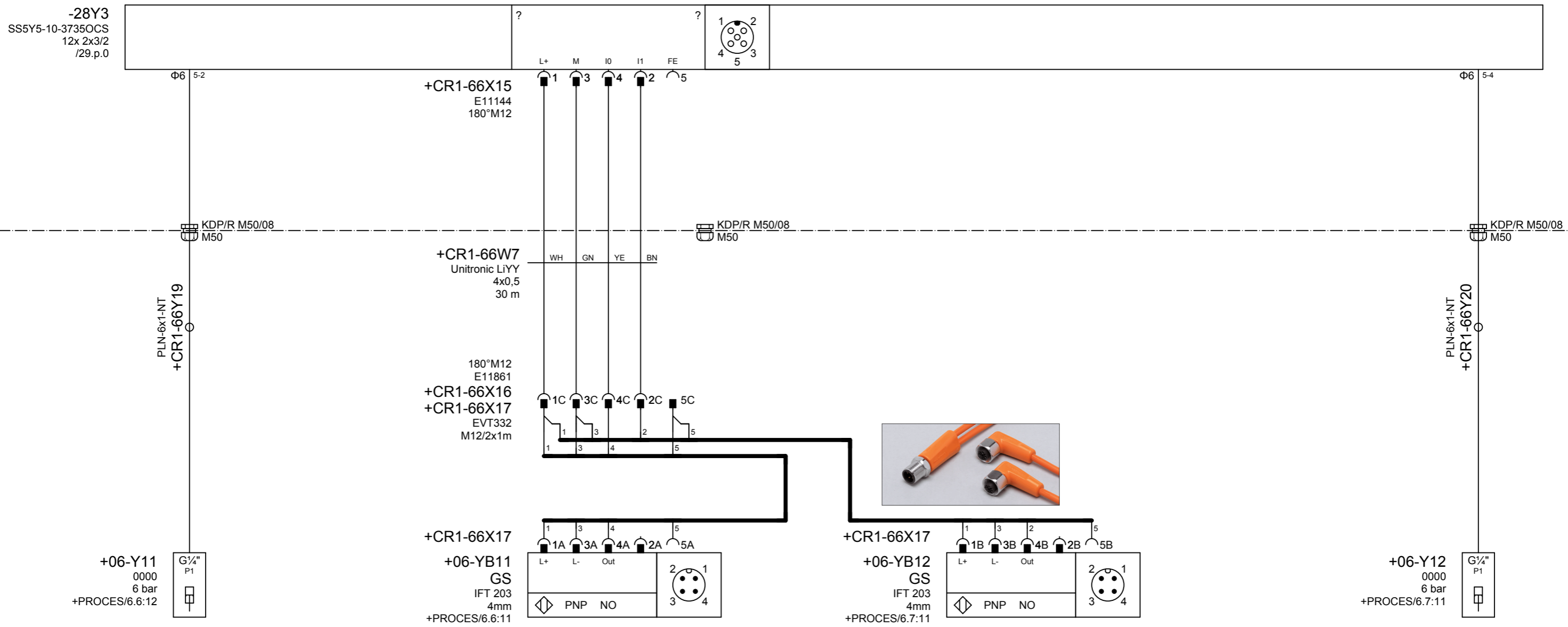
1=Ventil geschlossen.



1=Ventil geschlossen.

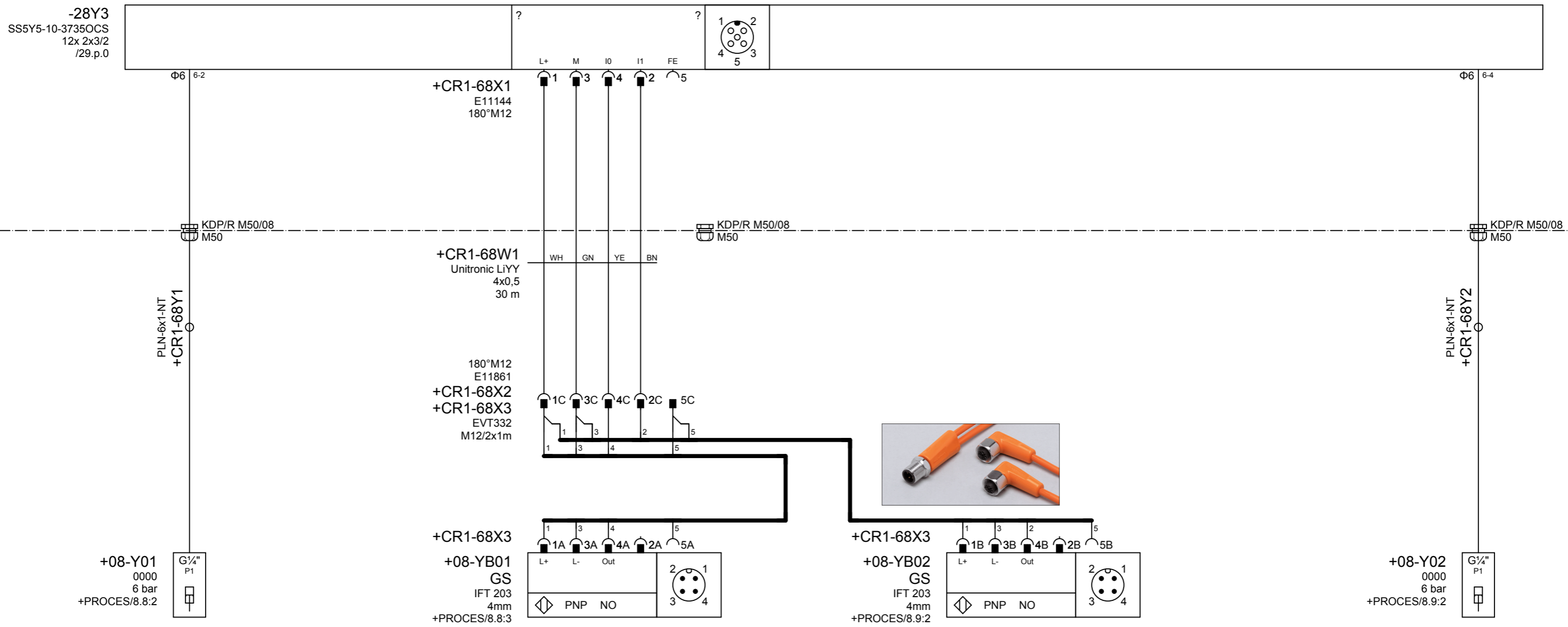
?

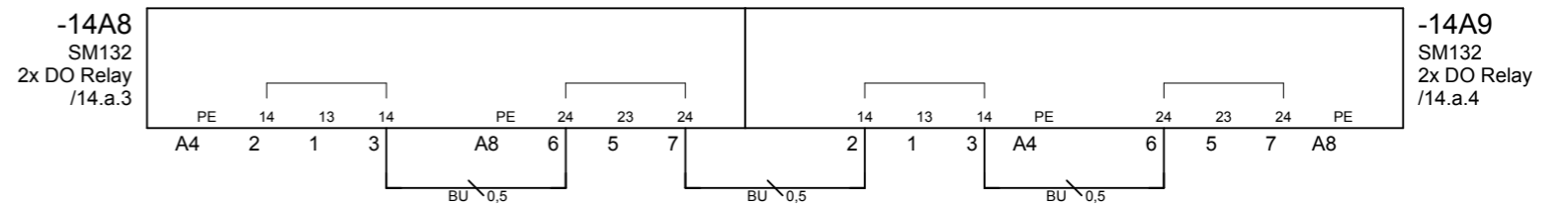
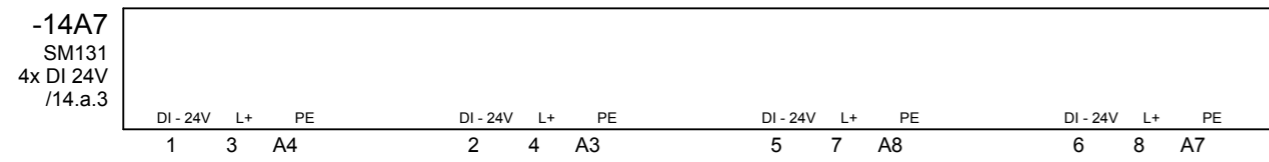




1=Ventil geschlossen.

1=Ventil geöffnet.





+CR1-80W1
ÓLFLEX 110
12x0,5
50 m

KDP/R M50/08
M50

Externes Signal.
Eingang.

Externes Signal.
Eingang.

Externes Signal.
Eingang.

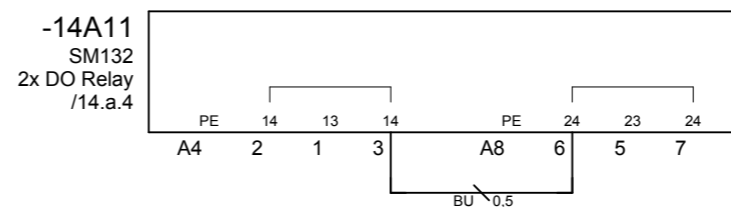
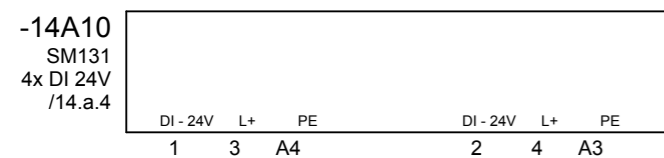
Externes Signal.
Eingang.

Externes Signal.
Ausgang.

Externes Signal.
Ausgang.

Externes Signal.
Ausgang.

Externes Signal.
Ausgang.



+CR1-80W2
ÓLFLEX 110
7x0,5
50 m

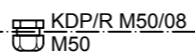
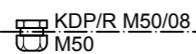
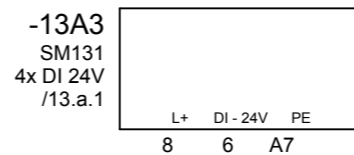
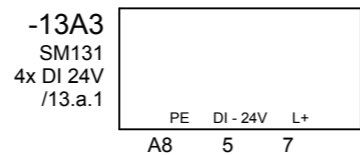
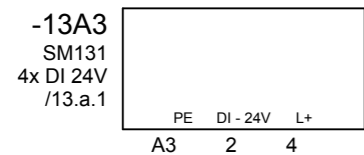
KDP/R M50/08
M50

Externes Signal.
Eingang.

Externes Signal.
Eingang.

Externes Signal.
Ausgang.

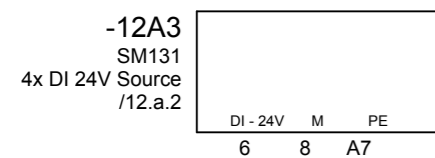
Externes Signal.
Ausgang.



Reserve.

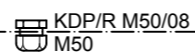
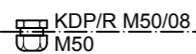
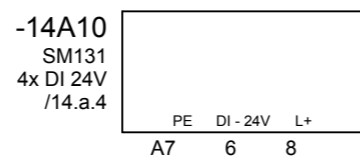
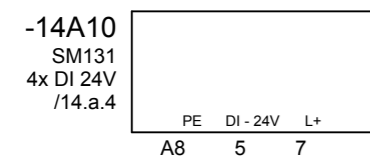
Reserve.

Reserve.



KDP/R M50/08
M50

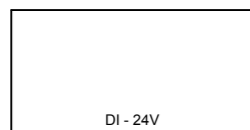
Reserve.



Reserve.

Reserve.

-11A5
SM321
32x DI 24V
/11.a.3



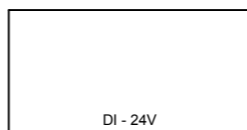
DI - 24V
37
BU
0,5

-X7 ZIA4
053
PE

KDP/R M50/08
M50

Reserve.

-11A5
SM321
32x DI 24V
/11.a.3



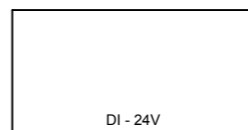
DI - 24V
36
BU
0,5

-X7 ZIA4
054
PE

KDP/R M50/08
M50

Reserve.

-11A5
SM321
32x DI 24V
/11.a.3



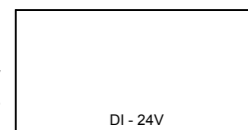
DI - 24V
35
BU
0,5

-X7 ZIA4
055
PE

KDP/R M50/08
M50

Reserve.

-11A5
SM321
32x DI 24V
/11.a.3



DI - 24V
34
BU
0,5

-X7 ZIA4
056
PE

KDP/R M50/08
M50

Reserve.

-11A5
SM321
32x DI 24V
/11.a.3



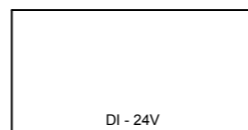
19
BU
0.5

-X7 ♂+ ♂- ♂57 ♂PE
ZIA4

KDP/R M50/08
M50

Reserve.

-11A5
SM321
32x DI 24V
/11.a.3



18
BU
0.5

-X7 ♂+ ♂- ♂58 ♂PE
ZIA4

KDP/R M50/08
M50

Reserve.

-11A5
SM321
32x DI 24V
/11.a.3

DI - 24V
17

BU
0,5

-X7 ♂+ ♂- ♂PE
ZIA4

KDP/R M50/08
M50

Reserve.

-11A5
SM321
32x DI 24V
/11.a.3

DI - 24V
16

BU
0,5

-X7 ♂+ ♂- ♂PE
ZIA4

KDP/R M50/08
M50

Reserve.

-11A5
SM321
32x DI 24V
/11.a.3

DI - 24V
15

BU
0,5

-X7 ♂+ ♂- ♂PE
ZIA4

KDP/R M50/08
M50

Reserve.

-11A5
SM321
32x DI 24V
/11.a.3


DI - 24V
14

BU
0,5

-X7 ♂+ ♂- ♂PE
ZIA4

KDP/R M50/08
M50

Reserve.

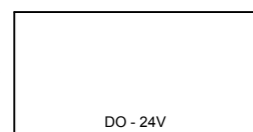
 KDP/R M50/08
M50

 KDP/R M50/08
M50

 KDP/R M50/08
M50

 KDP/R M50/08
M50

-11A7
SM322
16x DO 24V
/11.a.4



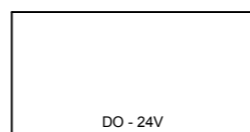
DO - 24V
18
BU
0,5

-X7 063 ♂- ♂PE ♂+
ZIA4

KDP/R M50/08
M50

Reserve.
0,5A.

-11A7
SM322
16x DO 24V
/11.a.4



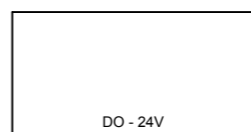
DO - 24V
17
BU
0,5

-X7 064 ♂- ♂PE ♂+
ZIA4

KDP/R M50/08
M50

Reserve.
0,5A.

-11A7
SM322
16x DO 24V
/11.a.4



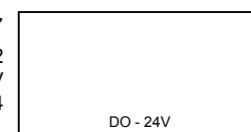
DO - 24V
16
BU
0,5

-X7 065 ♂- ♂PE ♂+
ZIA4

KDP/R M50/08
M50

Reserve.
0,5A.

-11A7
SM322
16x DO 24V
/11.a.4



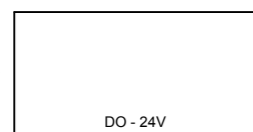
DO - 24V
15
BU
0,5

-X7 066 ♂- ♂PE ♂+
ZIA4

KDP/R M50/08
M50

Reserve.
0,5A.

-11A7
SM322
16x DO 24V
/11.a.4



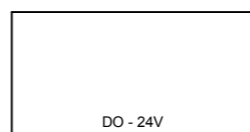
14
BU
0,5

-X7 067 ♂- ♂PE ♂+
ZIA4

KDP/R M50/08
M50

Reserve.
0,5A.

-11A7
SM322
16x DO 24V
/11.a.4



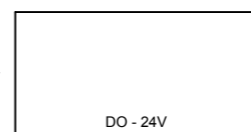
13
BU
0,5

-X7 068 ♂- ♂PE ♂+
ZIA4

KDP/R M50/08
M50

Reserve.
0,5A.

-11A7
SM322
16x DO 24V
/11.a.4



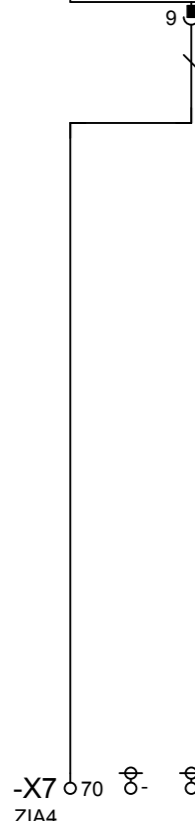
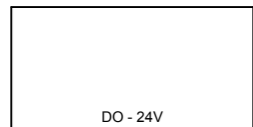
12
BU
0,5

-X7 069 ♂- ♂PE ♂+
ZIA4

KDP/R M50/08
M50

Reserve.
0,5A.

-11A8
SM322
8x DO 24V
/11.a.5

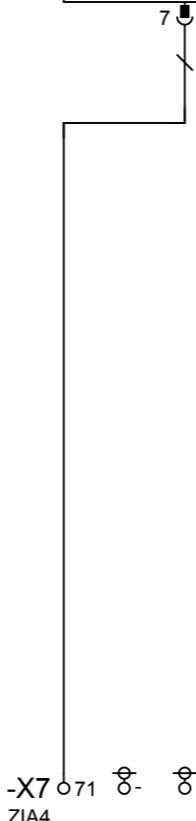
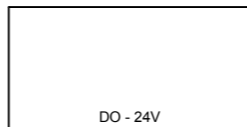


-X7 70 ♂- ♂PE ♂+
ZIA4

KDP/R M50/08
M50

Reserve.
2A.

-11A8
SM322
8x DO 24V
/11.a.5

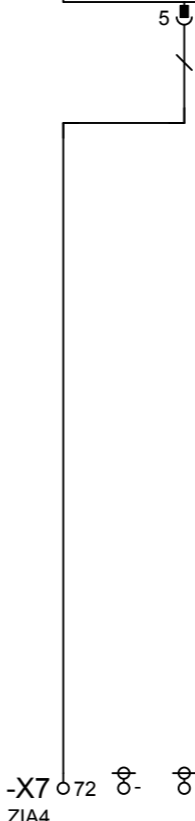
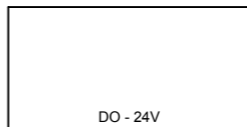


-X7 71 ♂- ♂PE ♂+
ZIA4

KDP/R M50/08
M50

Reserve.
2A.

-11A8
SM322
8x DO 24V
/11.a.5

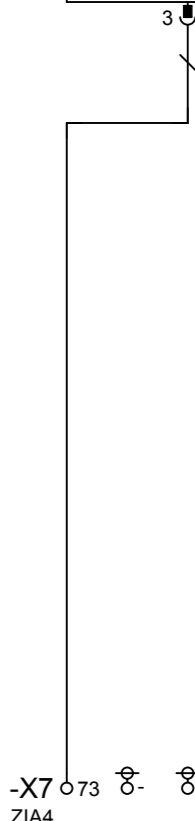
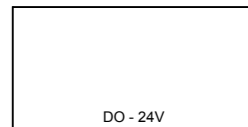


-X7 72 ♂- ♂PE ♂+
ZIA4

KDP/R M50/08
M50

Reserve.
2A.

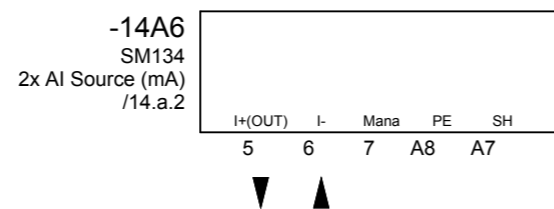
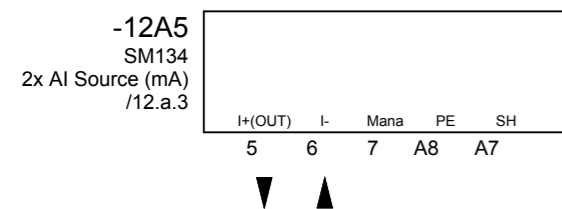
-11A8
SM322
8x DO 24V
/11.a.5



-X7 73 ♂- ♂PE ♂+
ZIA4

KDP/R M50/08
M50

Reserve.
2A.

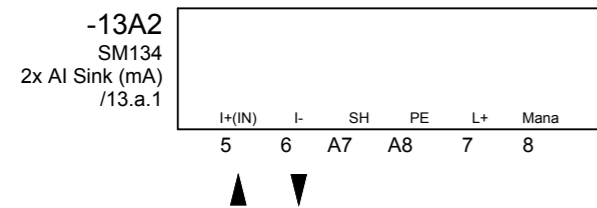


KDP/R M50/08
M50

KDP/R M50/08
M50

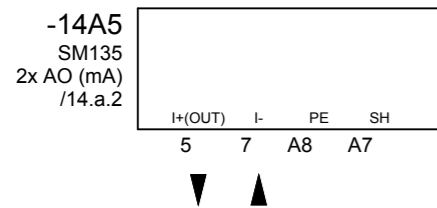
Reserve.
Aktive AE.
Passive Sensor. 4-20mA.

Reserve.
Aktive AE.
Passive Sensor. 4-20mA.



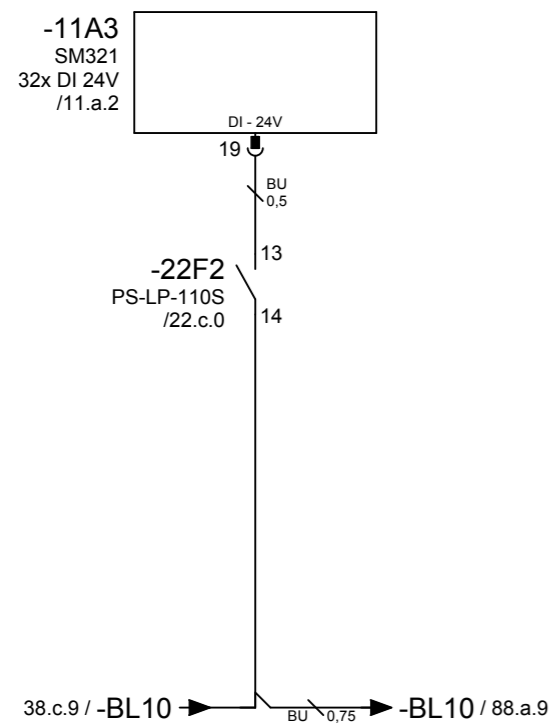
KDP/R M50/08
M50

Reserve.
Passive AE.
Passive Sensor.
4-20mA.

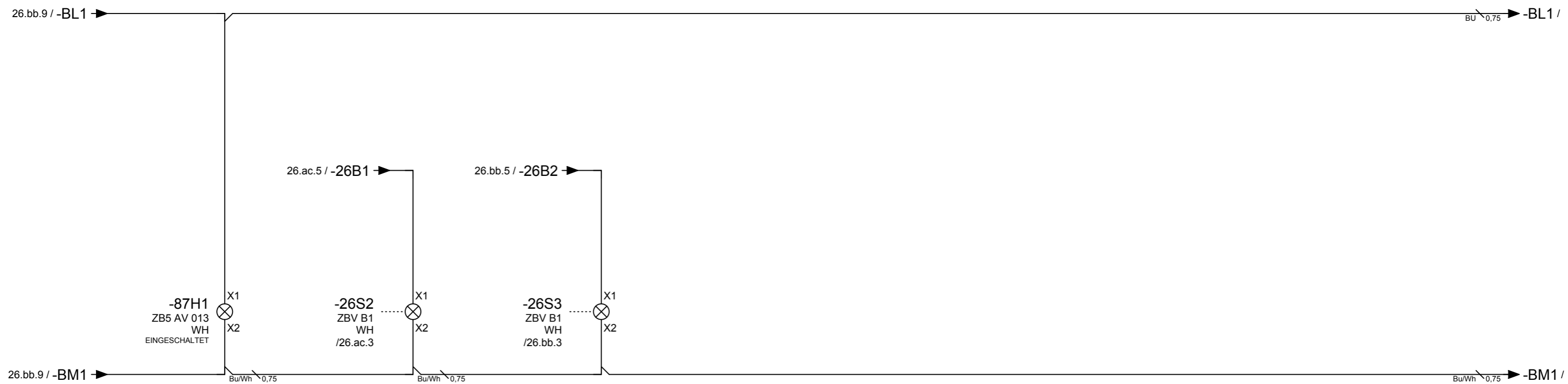


KDP/R M50/08
M50

Reserve.



Kühlungsicherung.
 +EB1.
 0=Störung.



Meldeleuchte.
EINGESCHALTET

Signalisation.
Antrieben. +01.
Eingeschaltet.

Signalisation.
Antrieben. +07.
Eingeschaltet.

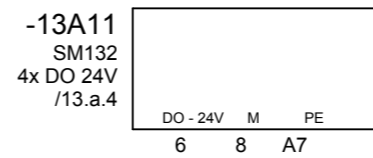
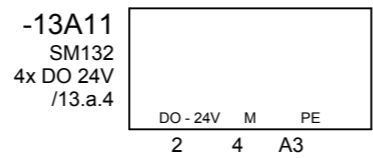
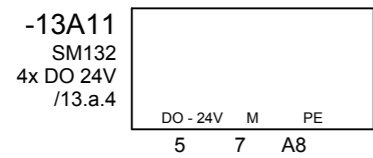
Signalisation.
Hauptschalttafel.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 1	Schéma vícepólového zapojení	09.05.2015	WUP0U34409

= 9416

+ EB1

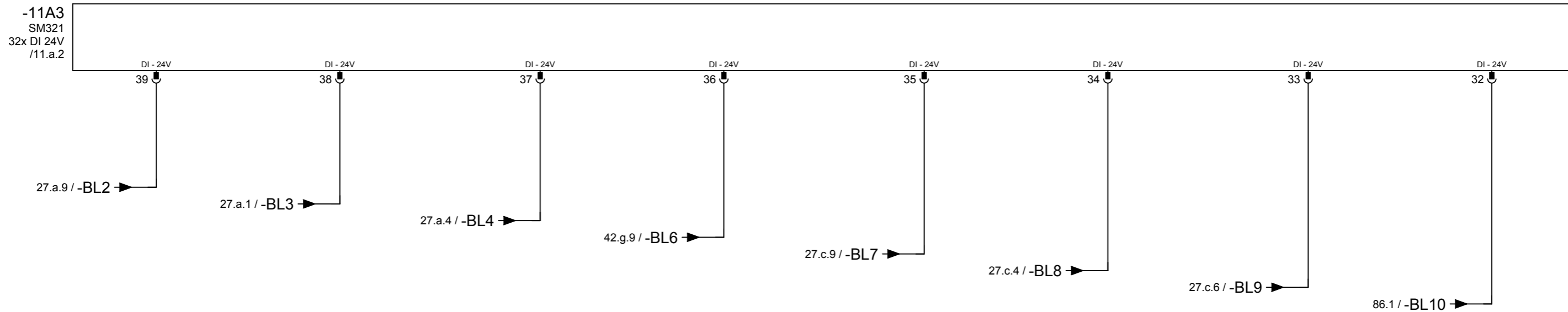
87.b



Reserve.

Reserve.

Reserve.



Prüflauf.
BL2.
1=Stromspannung.

Prüflauf.
BL3.
1=Stromspannung.

Prüflauf.
BL4.
1=Stromspannung.

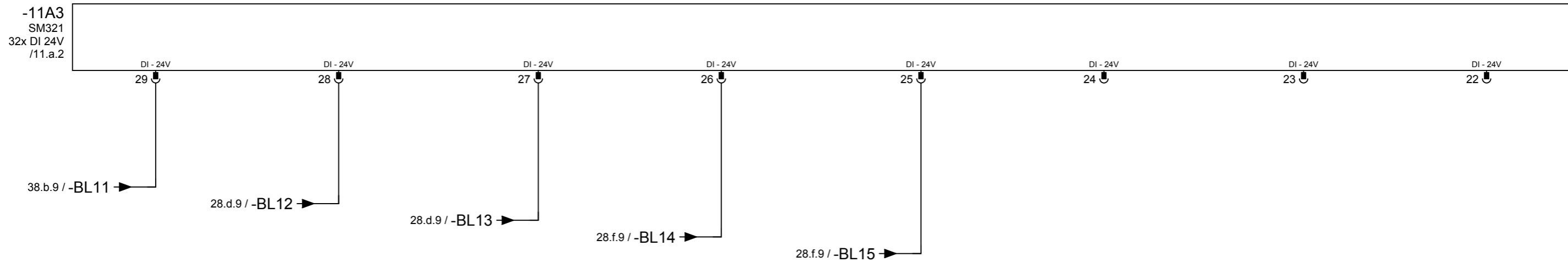
Prüflauf.
BL6.
1=Stromspannung.

Prüflauf.
BL7.
1=Stromspannung.

Prüflauf.
BL8.
1=Stromspannung.

Prüflauf.
BL9.
1=Stromspannung.

Prüflauf.
BL10.
1=Stromspannung.



Prüflauf.
BL11.
1=Stromspannung.

Prüflauf.
BL12.
1=Stromspannung.

Prüflauf.
BL13.
1=Stromspannung.

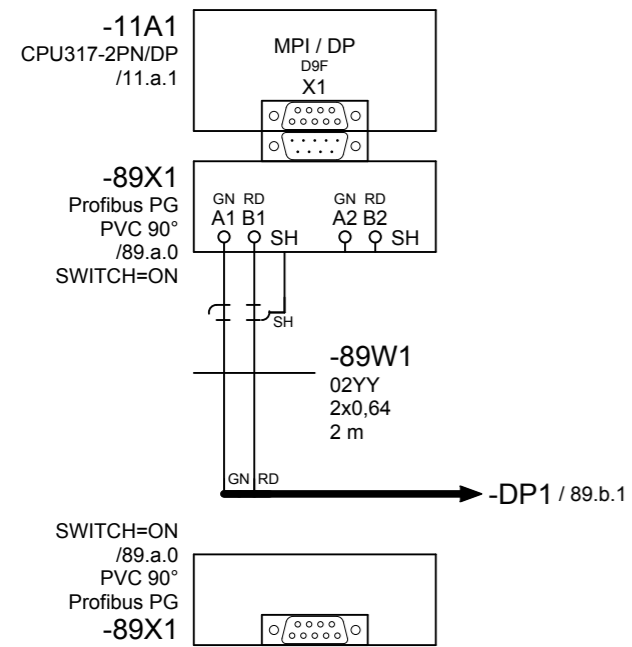
Prüflauf.
BL14.
1=Stromspannung.

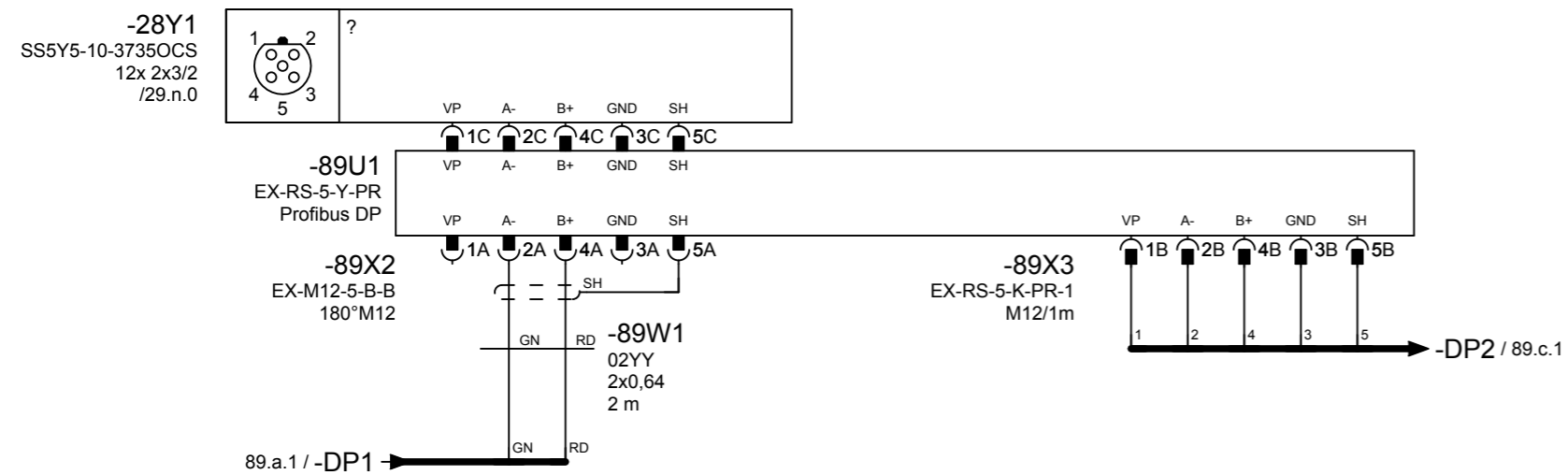
Prüflauf.
BL15.
1=Stromspannung.

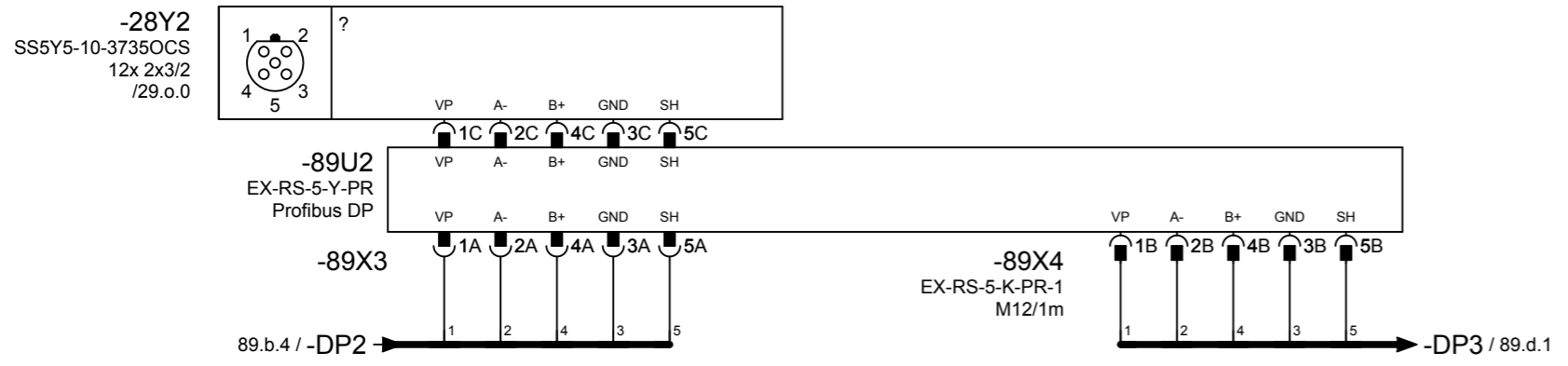
Reserve.
Prüflauf.
1=Stromspannung.

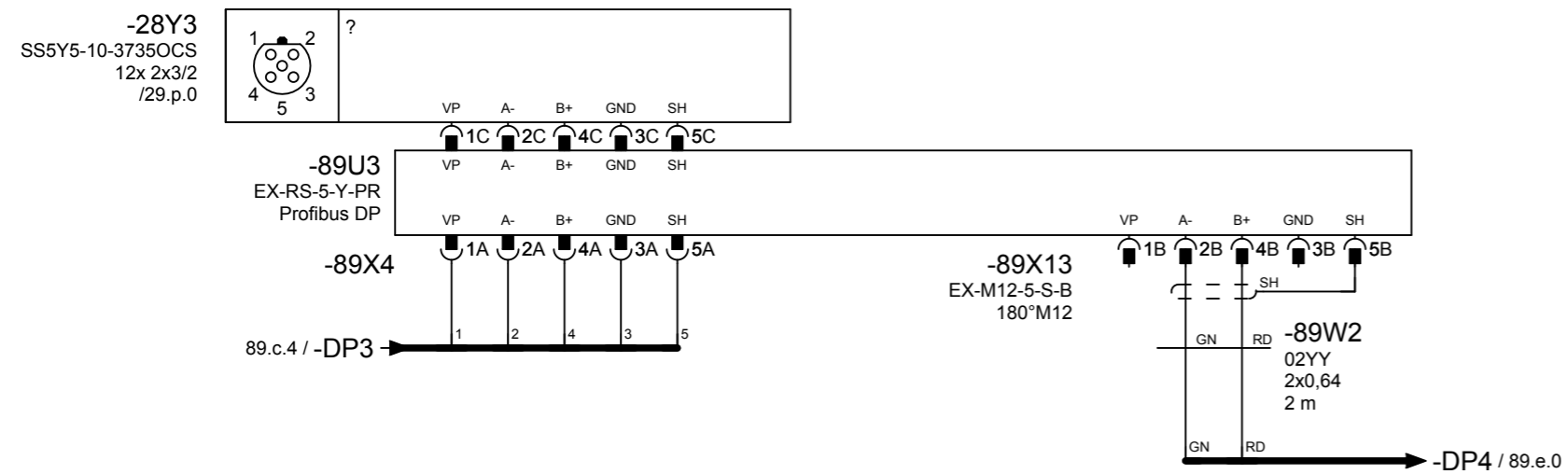
Reserve.
Prüflauf.
1=Stromspannung.

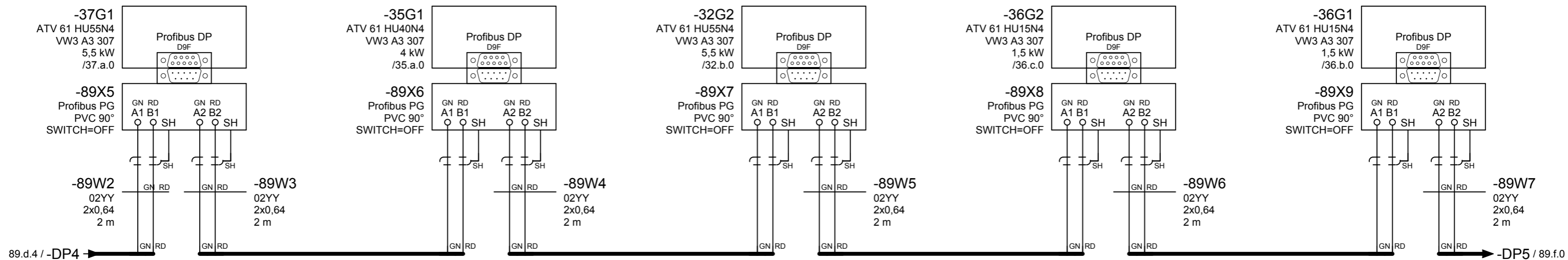
Reserve.
Prüflauf.
1=Stromspannung.











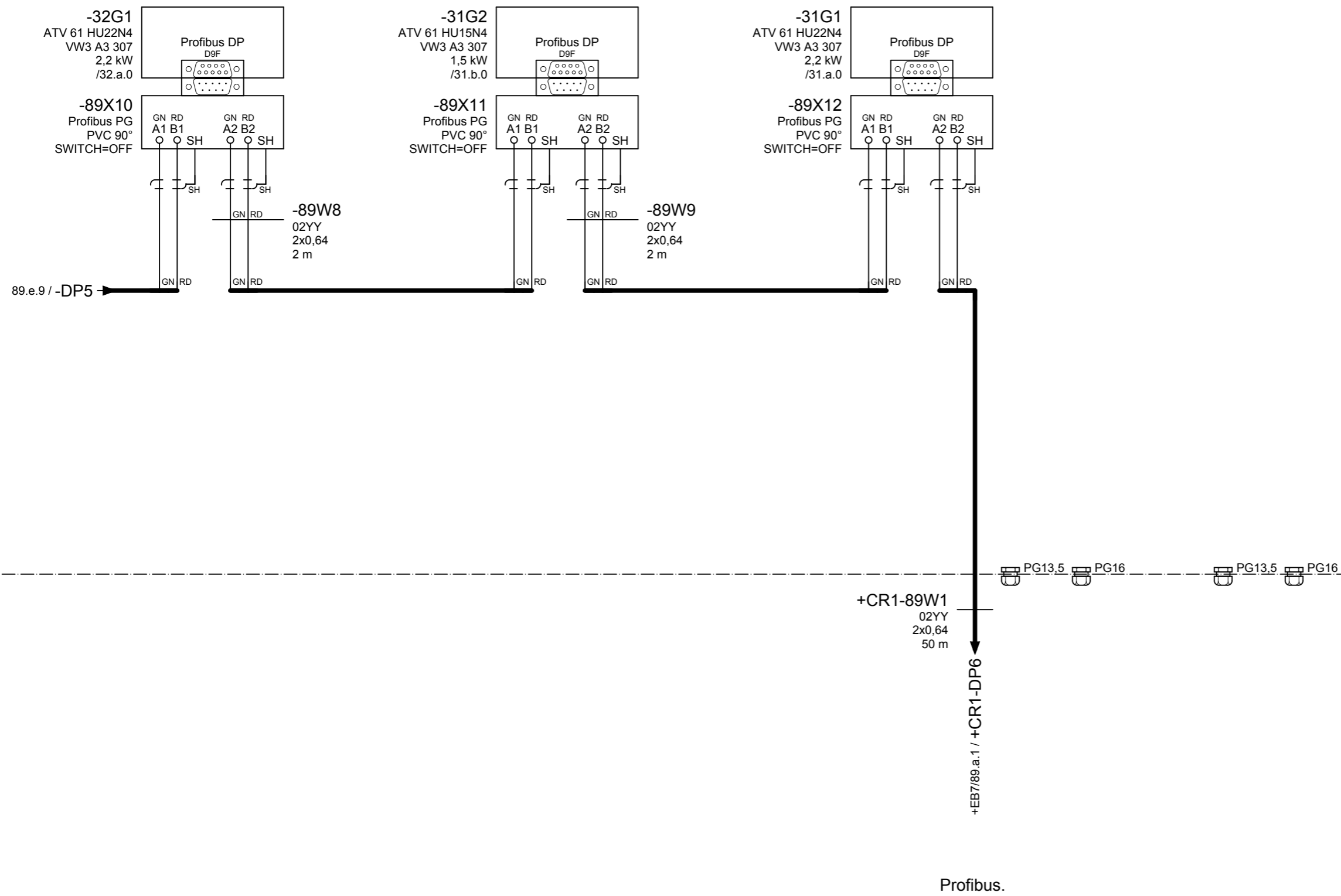
Profibus.
Frequenzwandler.

Profibus.
Frequenzwandler.

Profibus.
Frequenzwandler.

Profibus.
Frequenzwandler.

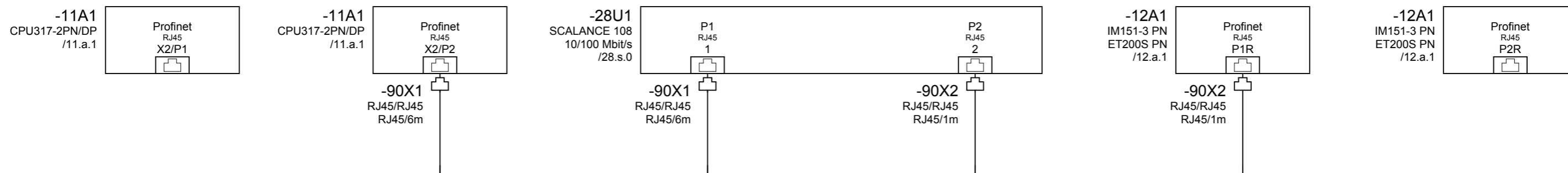
Profibus.
Frequenzwandler.



Profibus.
Frequenzwandler.

Profibus.
Frequenzwandler.

Profibus.
Frequenzwandler.



PG13.5

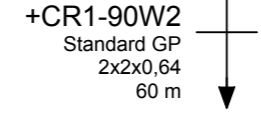
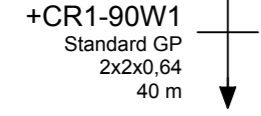
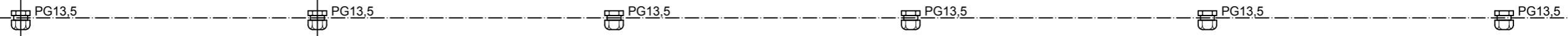
PG13.5

Netz.
Profinet.
Reserve.

Netz.
Profinet.

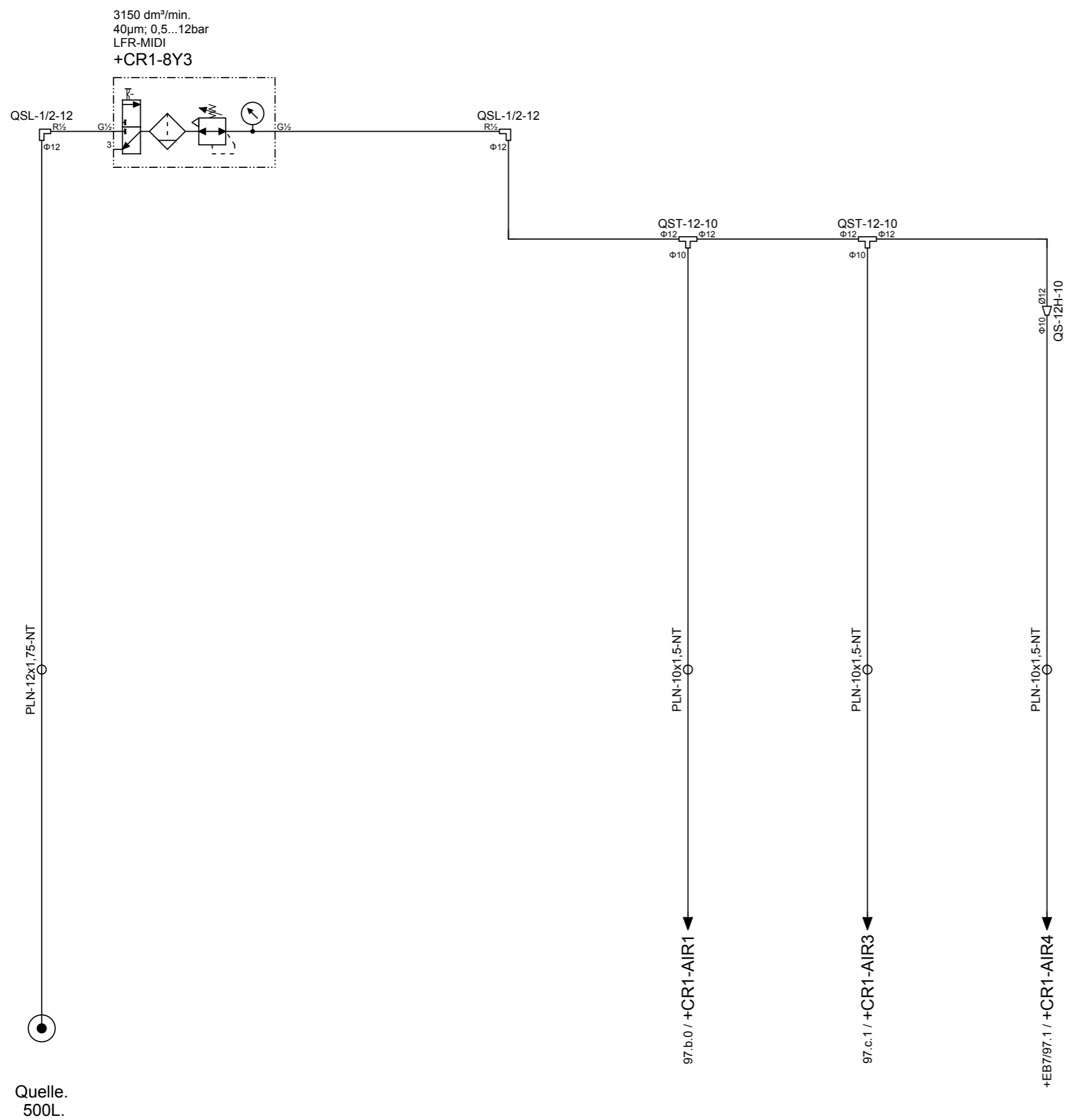
Profinet.
ET200S.
12A1.

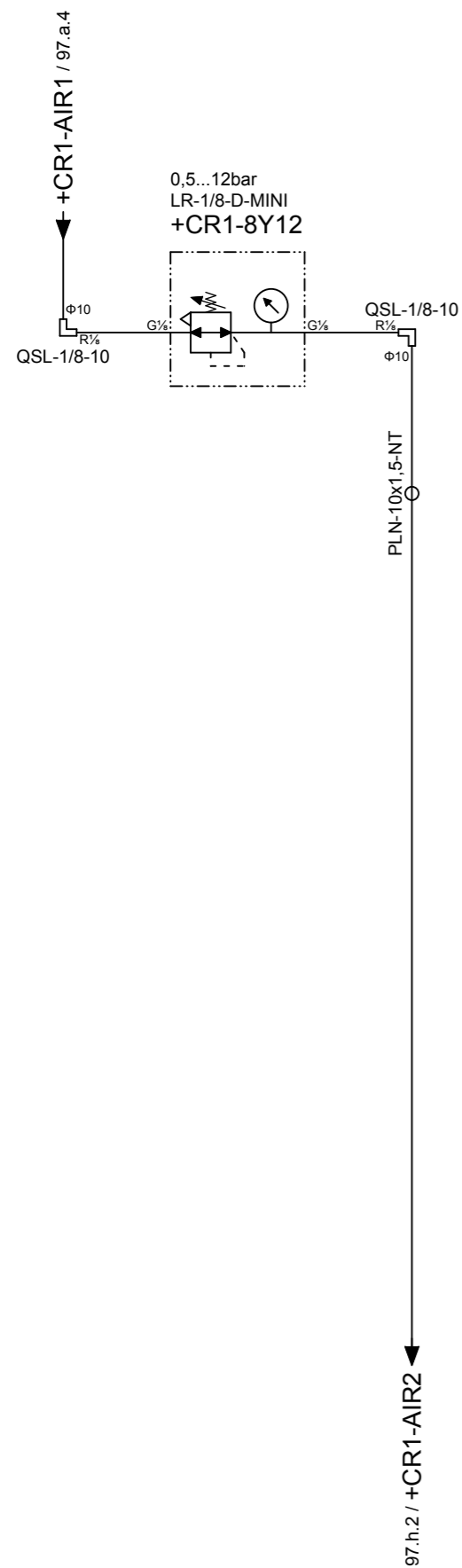
Profinet.
ET200S.
12A1.
Reserve.

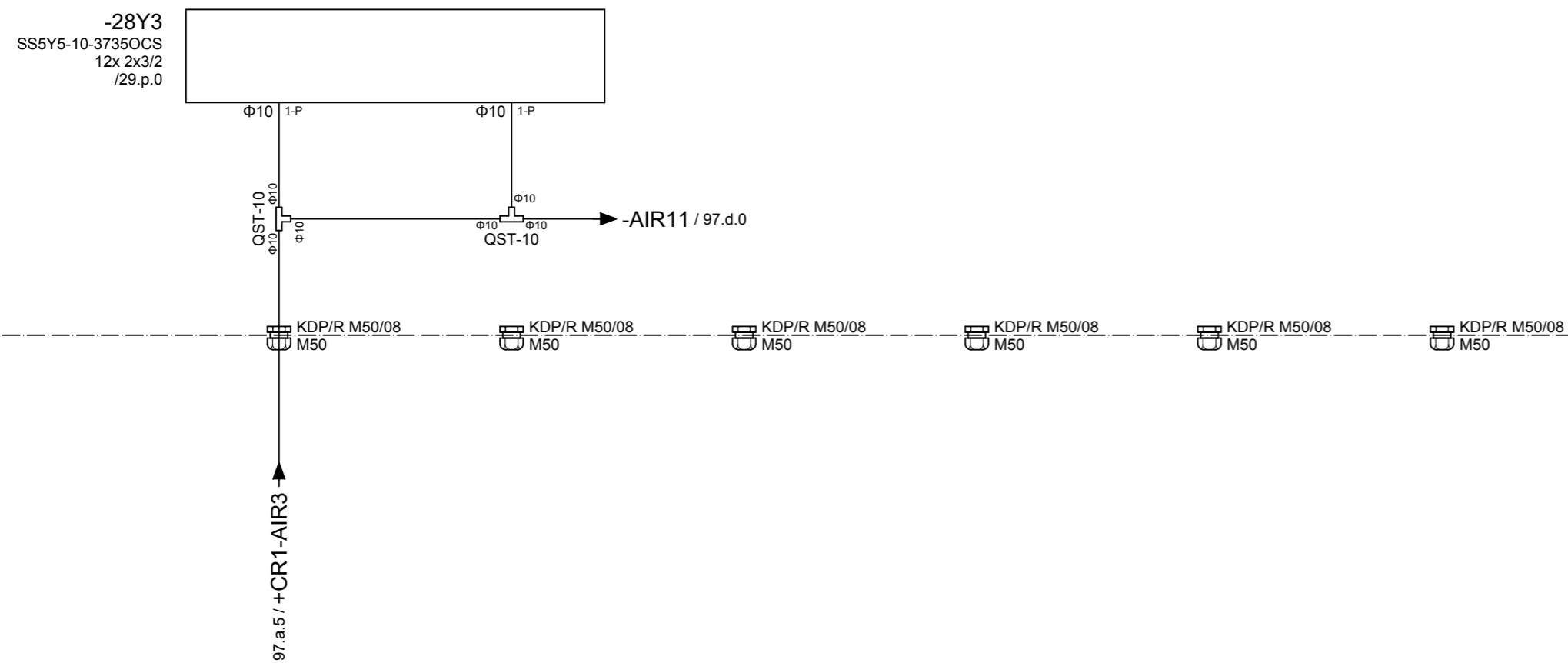


Profinet.

Profinet.

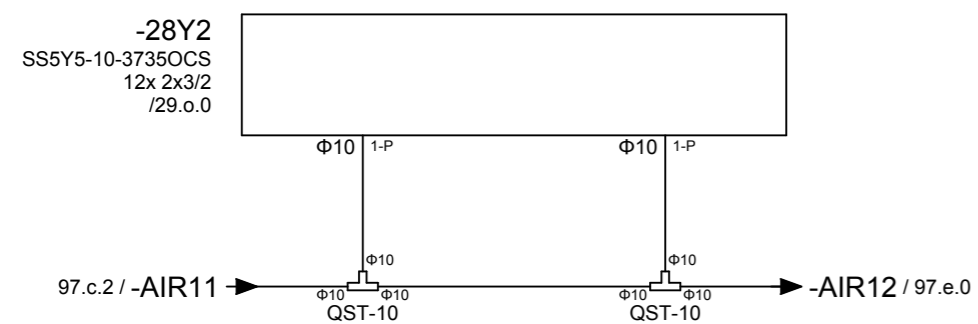






Zuleitung.
Arbeitsluft.

Zuleitung.
Arbeitsluft.



KDP/R M50/08
M50

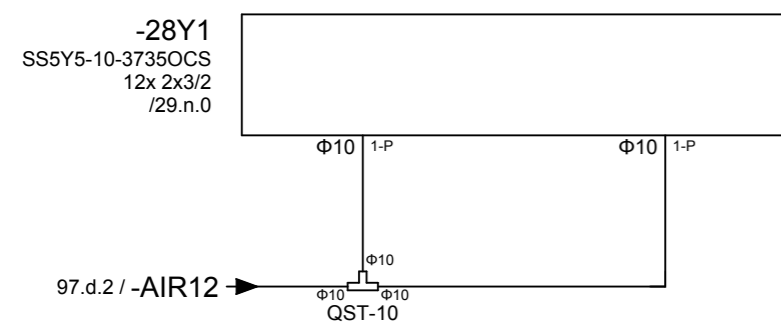
KDP/R M50/08
M50

KDP/R M50/08
M50

KDP/R M50/08
M50

Zuleitung.
Arbeitsluft.

Zuleitung.
Arbeitsluft.



KDP/R M50/08
M50

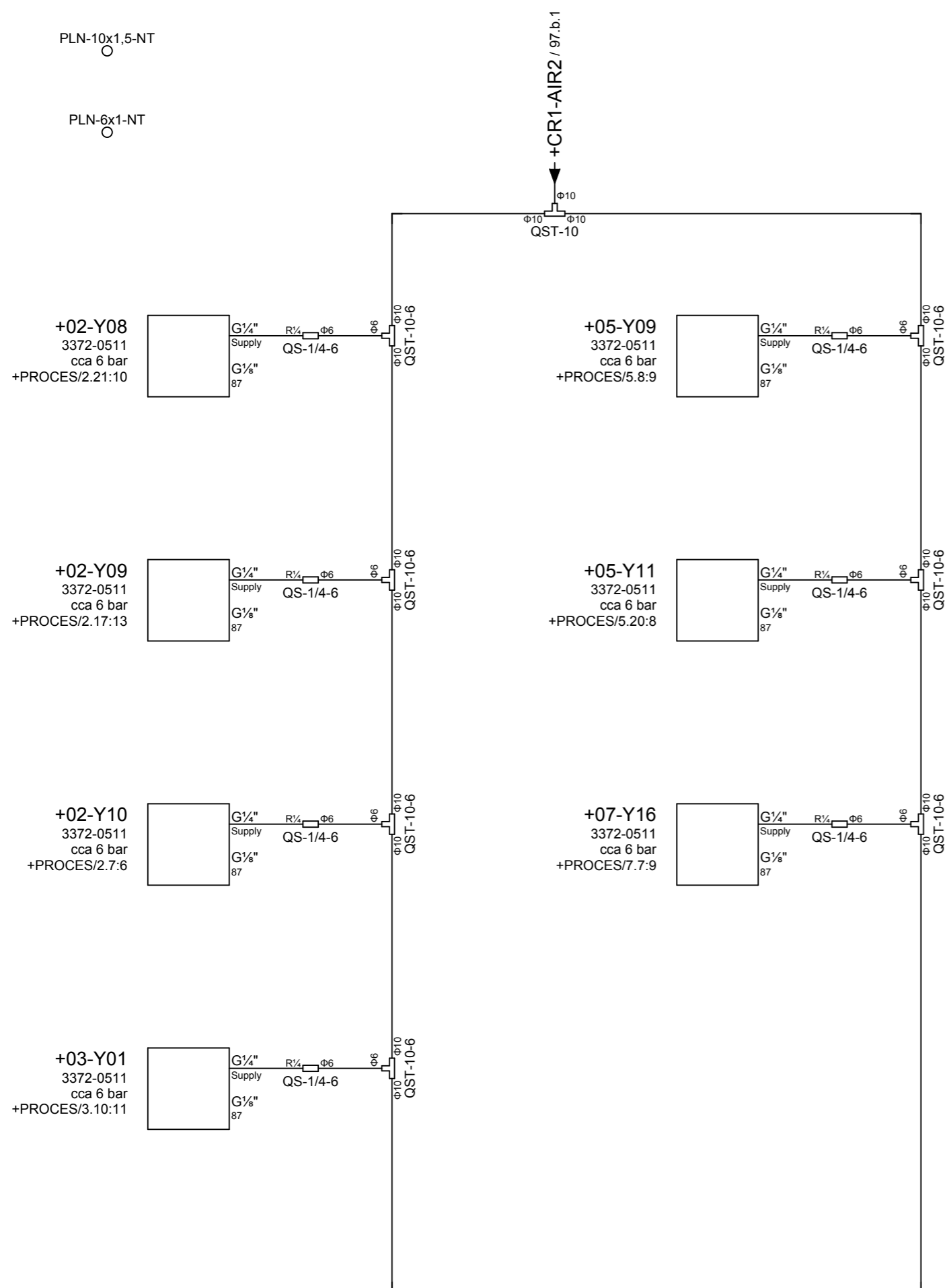
KDP/R M50/08
M50

KDP/R M50/08
M50

KDP/R M50/08
M50

Zuleitung.
Arbeitsluft.

Zuleitung.
Arbeitsluft.



+CR1

CF30/300
□□□□□CF30/200
□□□□□CF30/100
□□□□□CF30/50
□□□□□UC50
-9905
□□□□□

Kabel. Durchmesser.	Anzahl.
6 mm.	3 St.
7 mm.	6 St.
8 mm.	2 St.
9 mm.	2 St.
10 mm.	10 St.
11 mm.	8 St.
13 mm.	2 St.
15 mm.	5 St.
25 mm.	4 St.

Kabel. Durchmesser.	Anzahl.
5 mm.	53 St.
6 mm.	77 St.
7 mm.	
8 mm.	3 St.
9 mm.	6 St.
10 mm.	2 St.

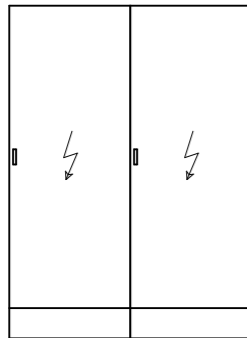
Schlauch. Durchmesser.	Anzahl.
6 mm.	71 St.
10 mm.	1 St.

Kanalbreite für Starkstromkabel: 600 mm.

Kanalbreite für Steuerleitungen: 900 mm.

Kanalbreite für Rohre: 500 mm.

/87.c.0
 24 VUC
 XVBC2B8
 XVBC9B
 XVBC21
 XVBC12 YE
 Signalleuchten. 90dB
 +OB4-03H1



Bezeichnung : -1 -2
 Name : Schaltschrank.
 Funktion : Technologische Gruppen. 04.
 Schranktyp : TS 8450.600 TS 8450.600
 Abmessungen : 800x2000x600 800x2000x600
 Spannungssystem : 3/N/PE AC 400/230V 50Hz, TN-S
 Hauptstromkreise. Un : 400 V - 50 Hz
 Hauptstromkreise. In : 160 A
 Steuerstromkreise. Un : 24 V DC
 Schutzabdeckungen : IP 55 / 20
 Baujahr : 2015
 Seriennummer : ---
 Typ : OCEP-P
 Zeichnungen : 9416

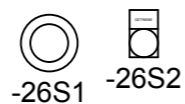
+OB4-1
 STOPP
 LOCAL
 XAL K01
 /26.a.0

+OB4-2
 STOPP
 LOCAL
 XAL K01
 /26.a.3

Bemerkungen: Schaltschrank ist komplett im Werk zusammengebaut.
 Hergestellt Schaltschrank wird an der Anlage als Ganzes transportiert werden.

...
 ...
 ...
 ...
 ...
 ...
 ...

-1



-87H1

1600

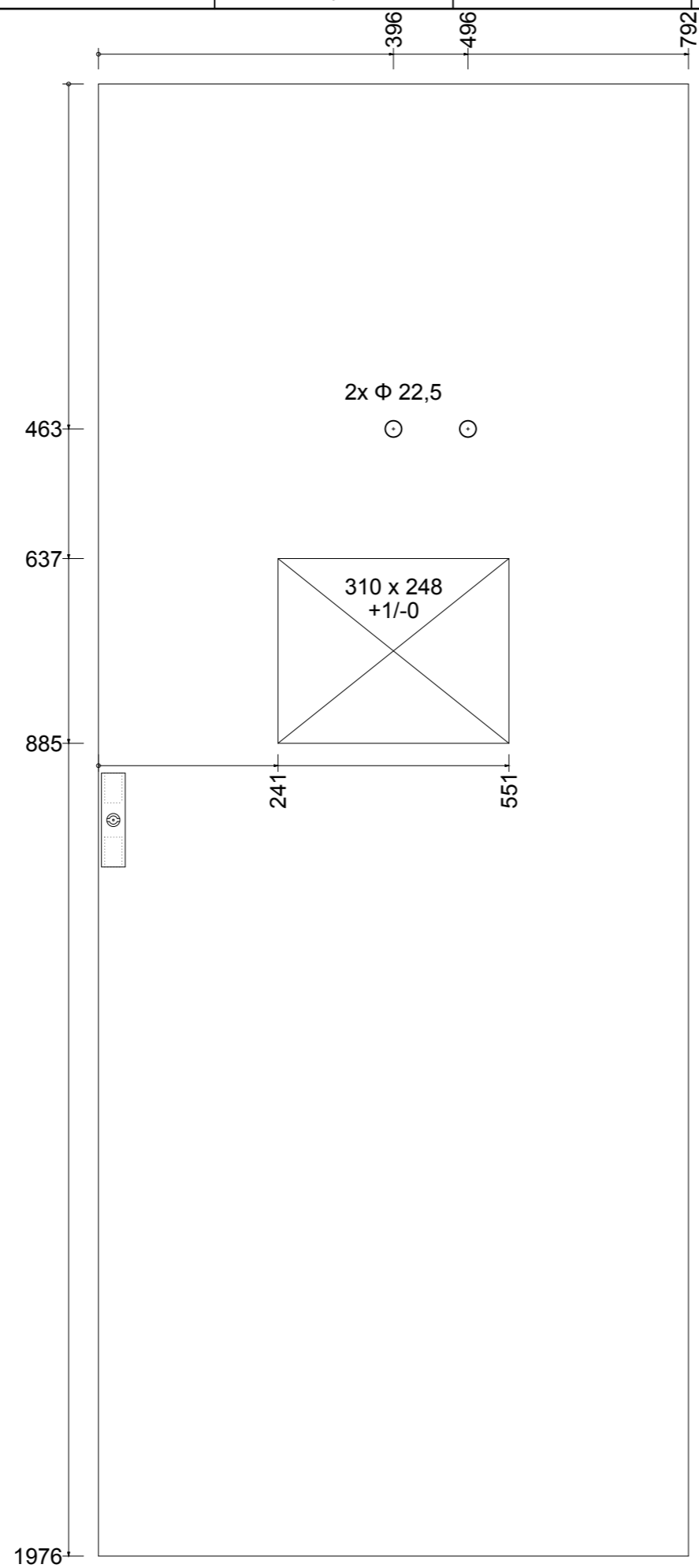
1500

600

200



Socket.
Höhe=200mm.



-2



1600

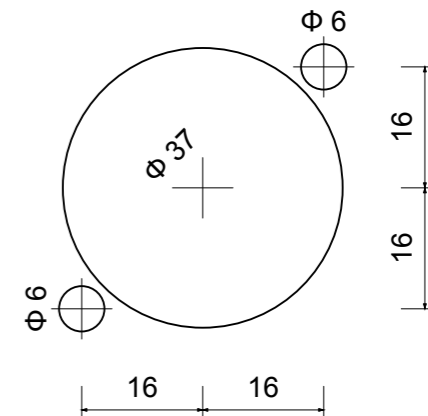
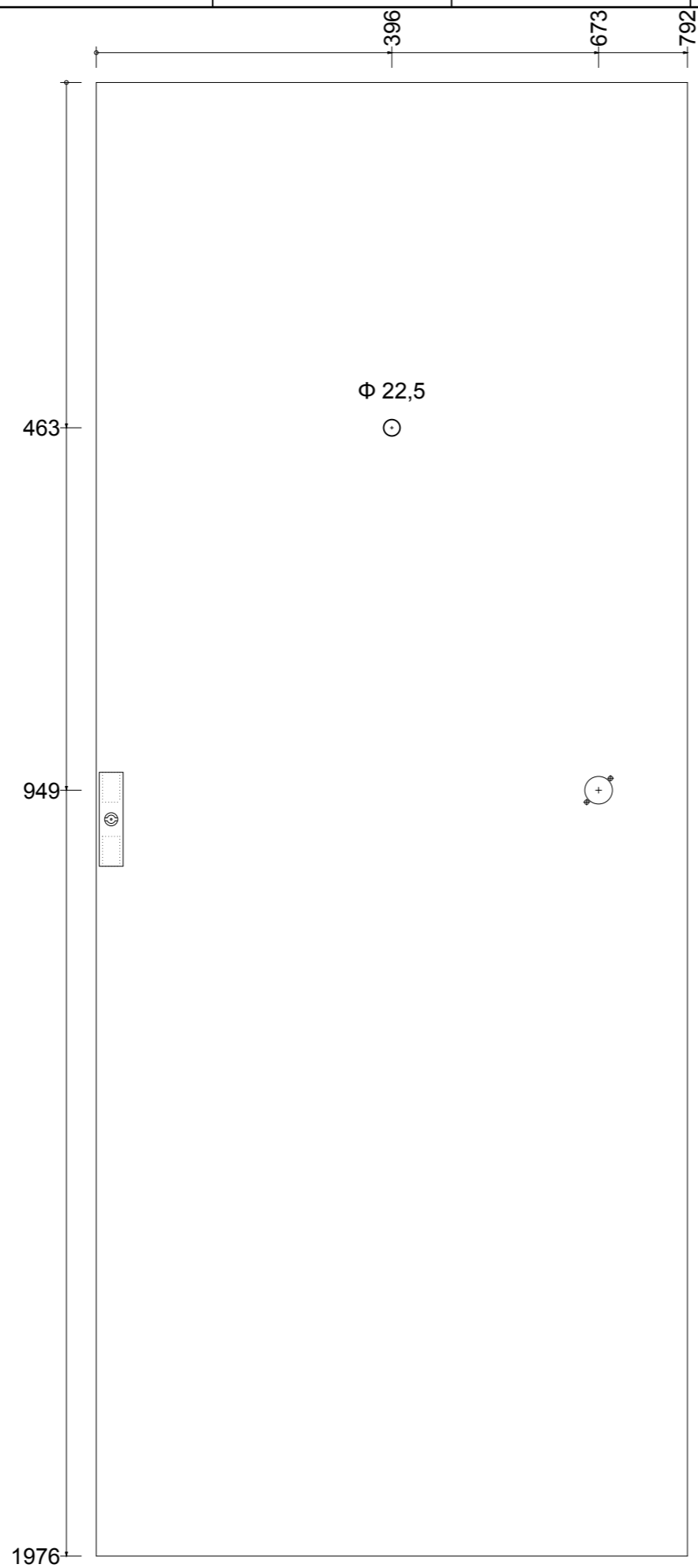
1500

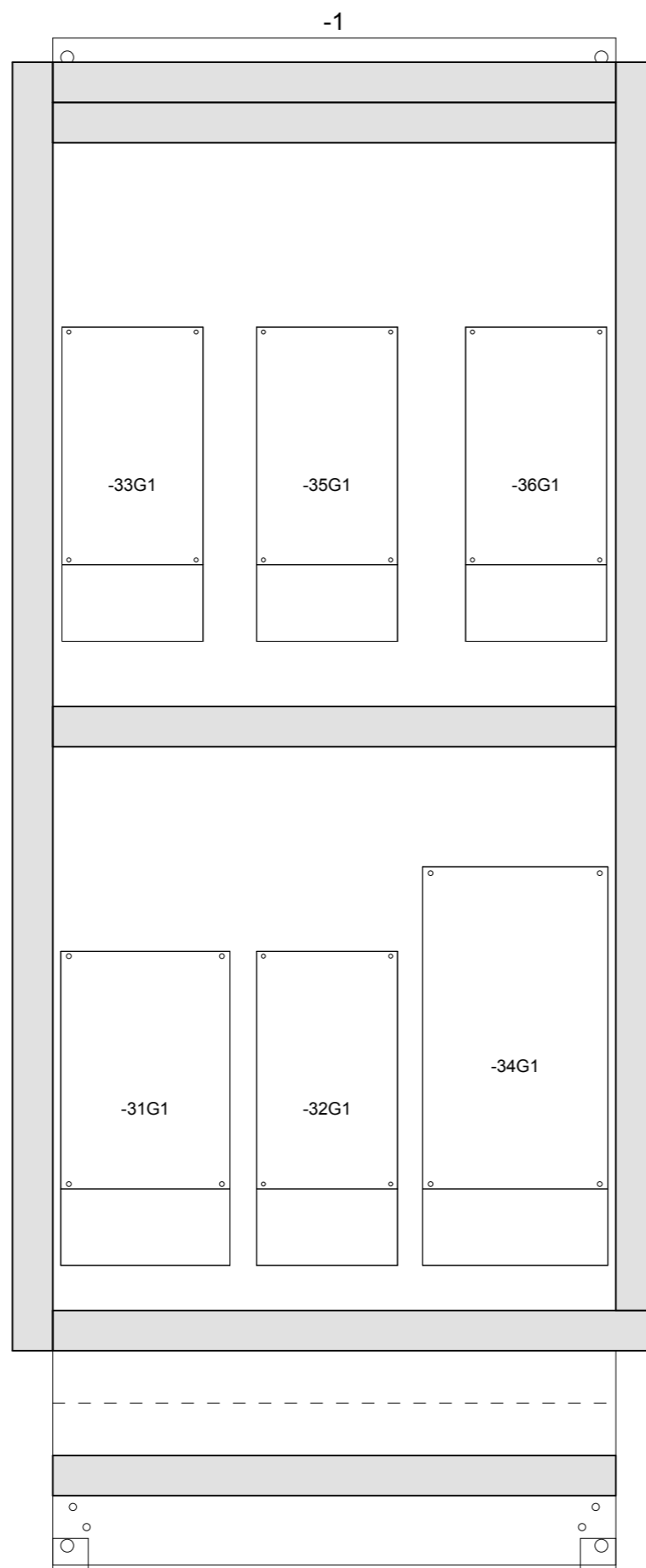
600

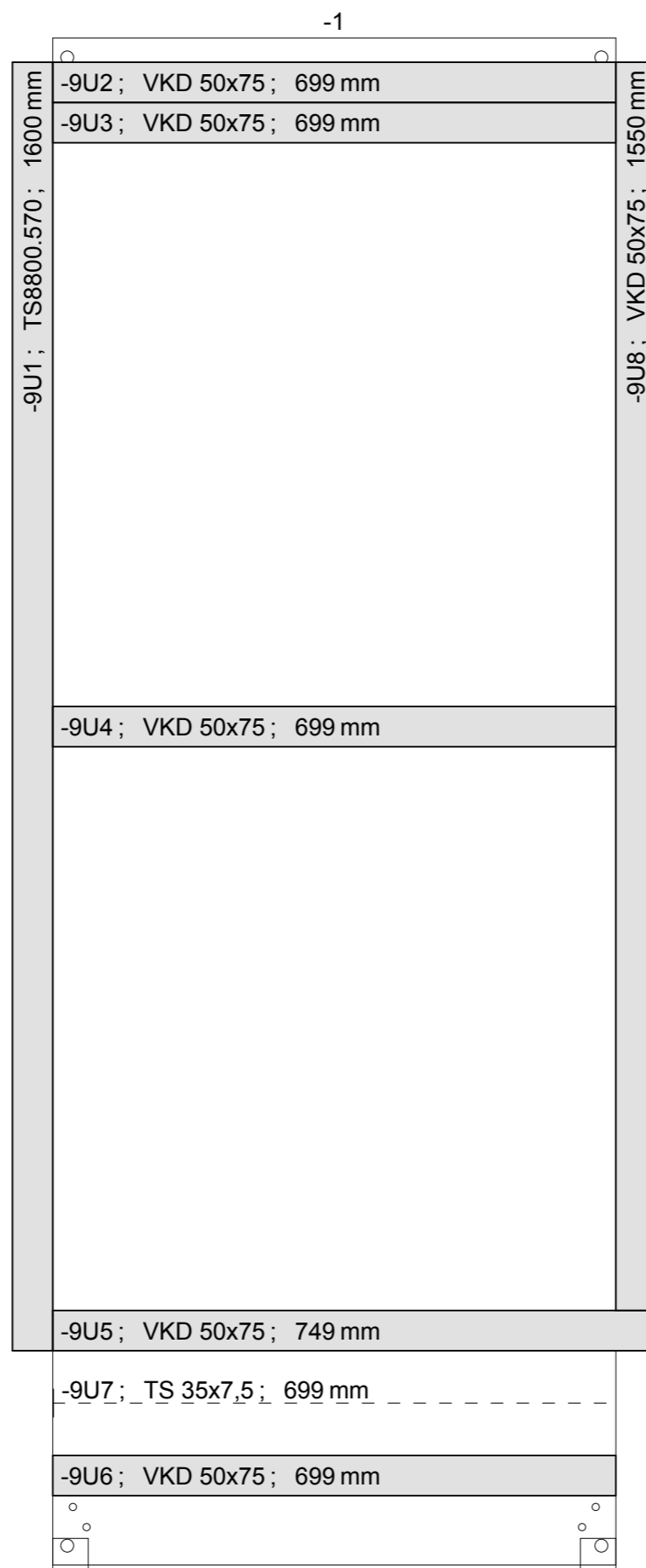
200

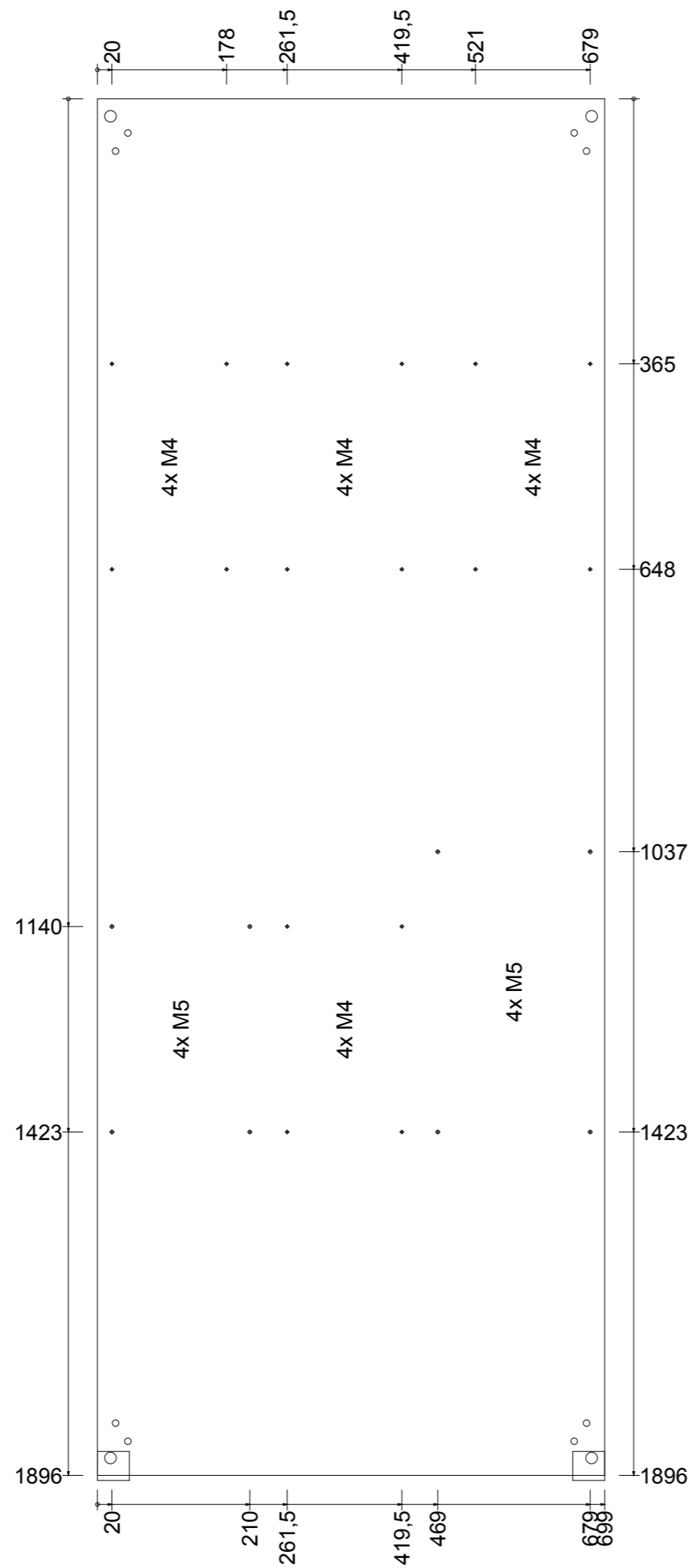


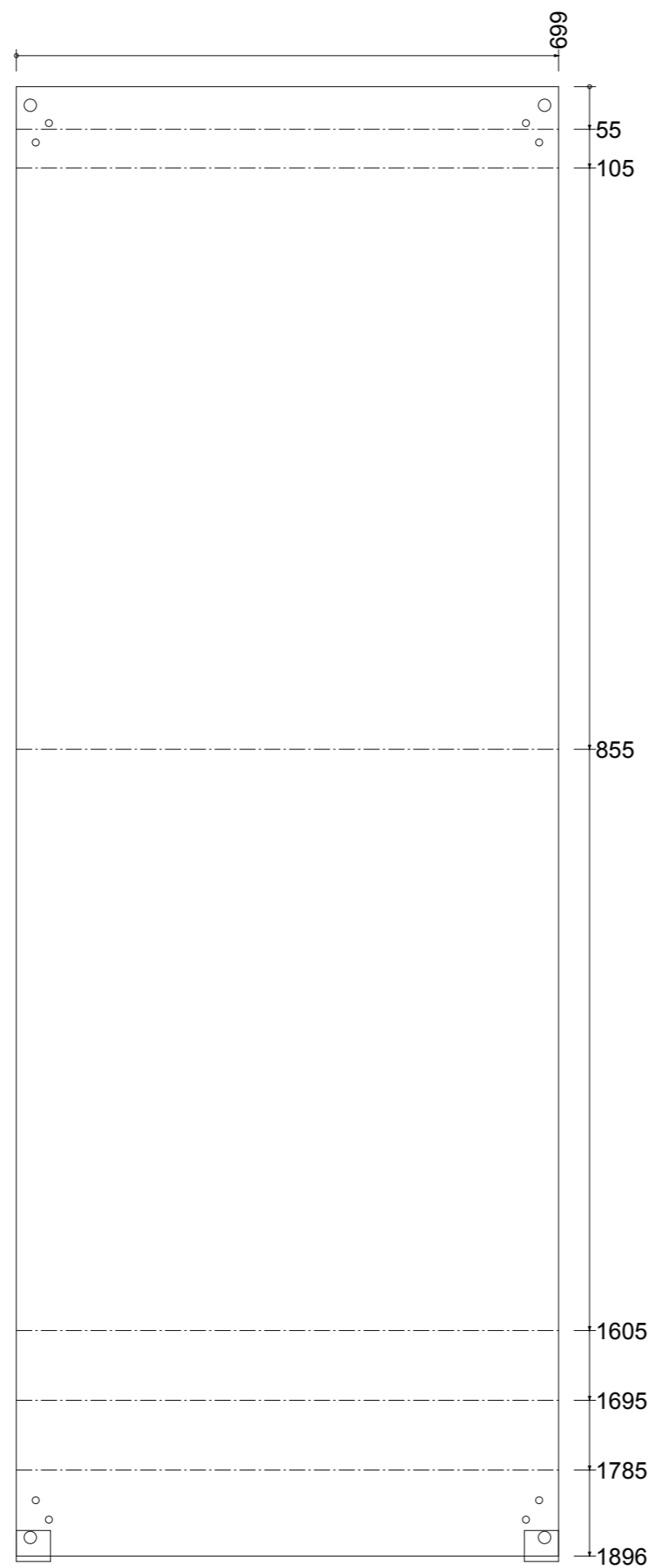
Socket.
Höhe=200mm.

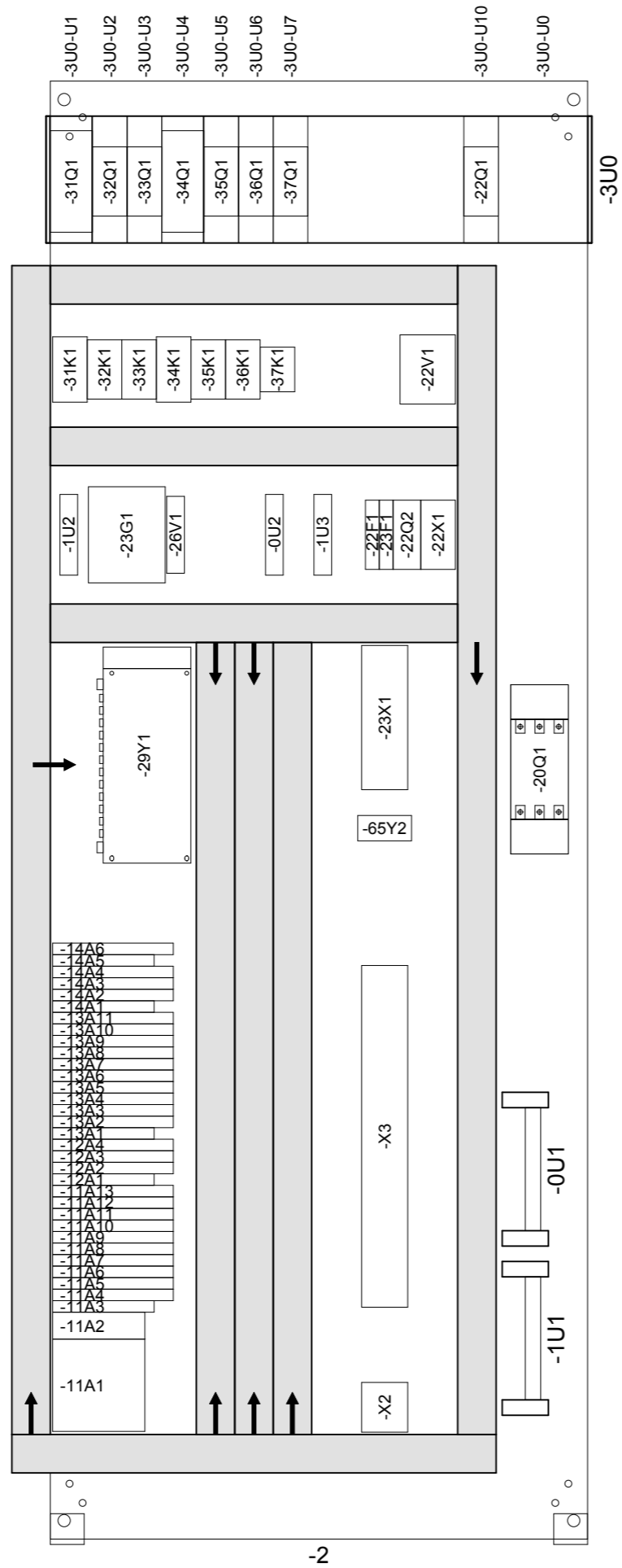


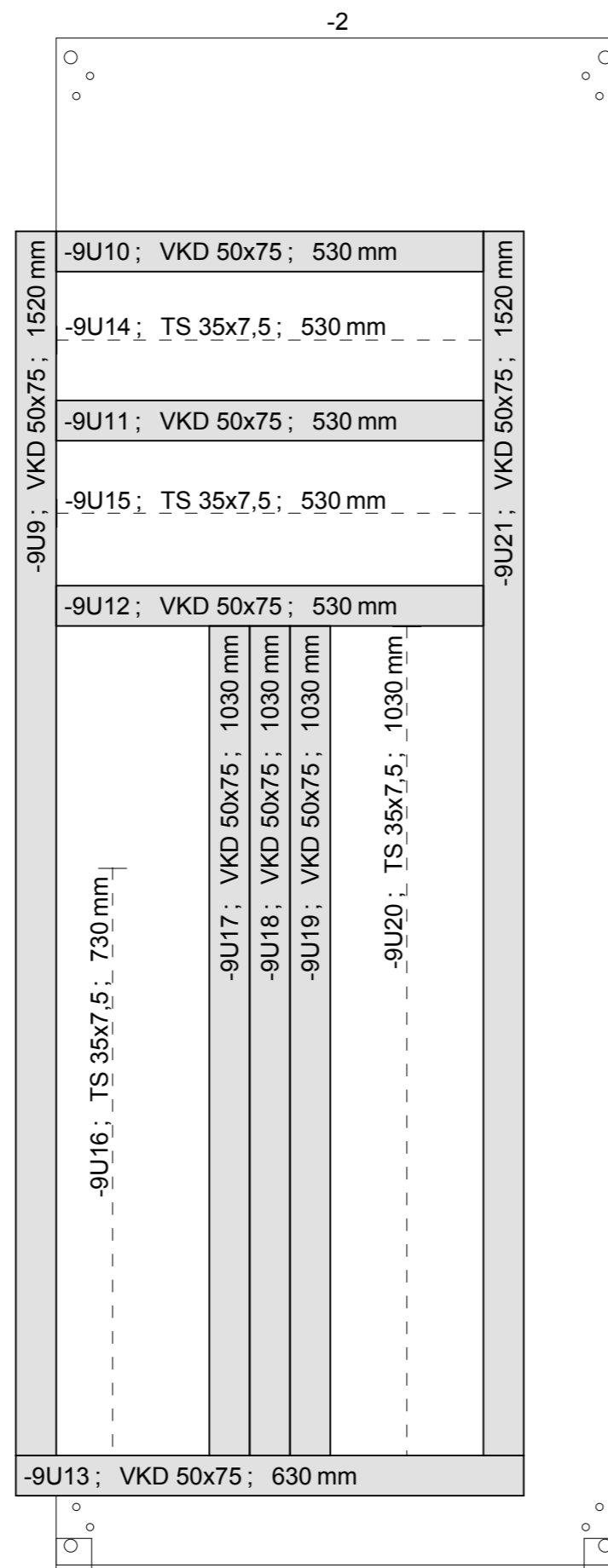


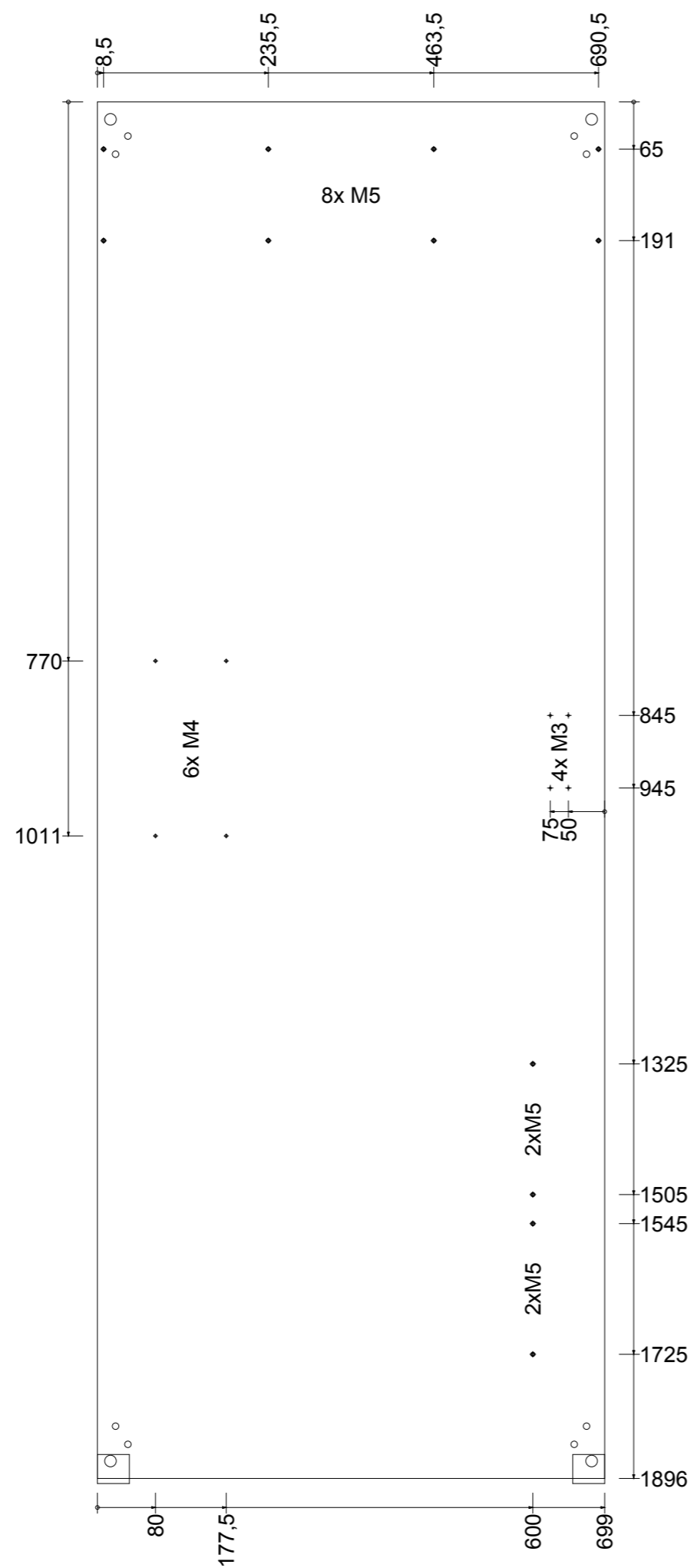


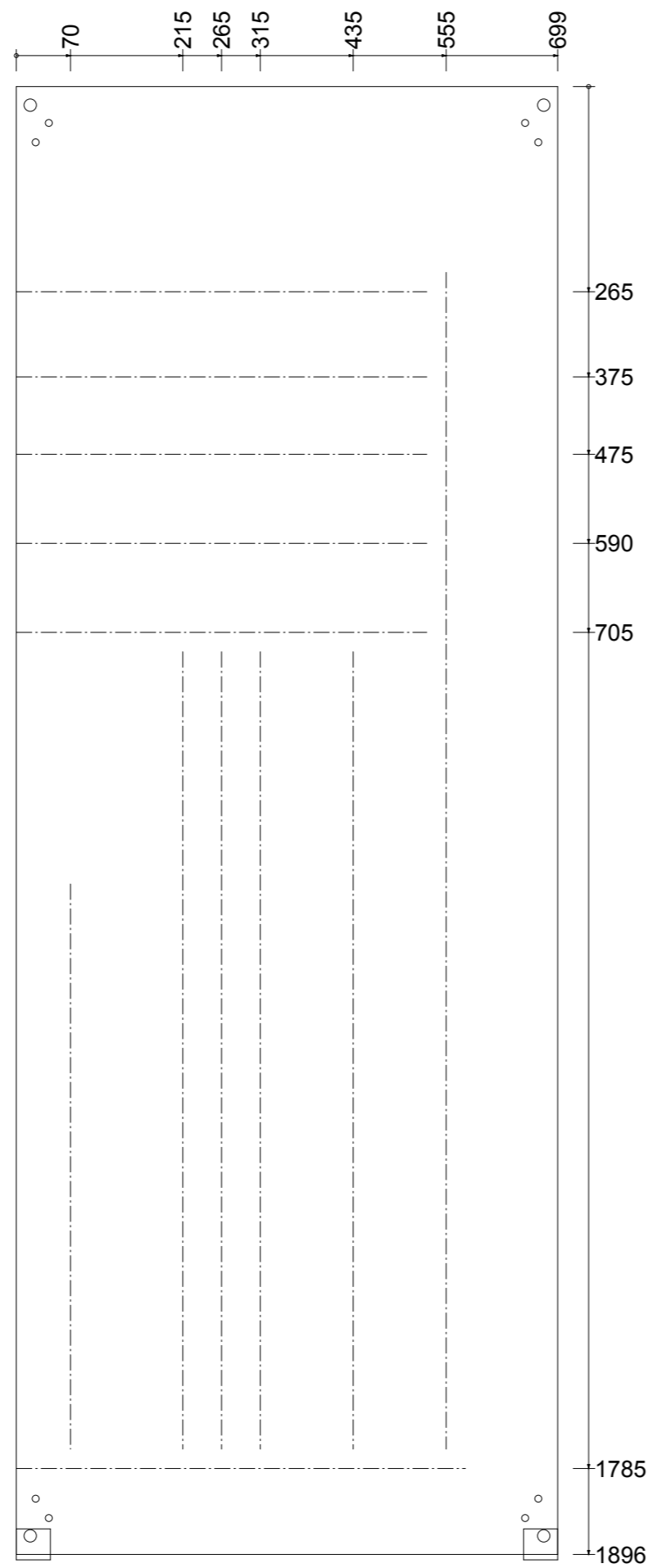




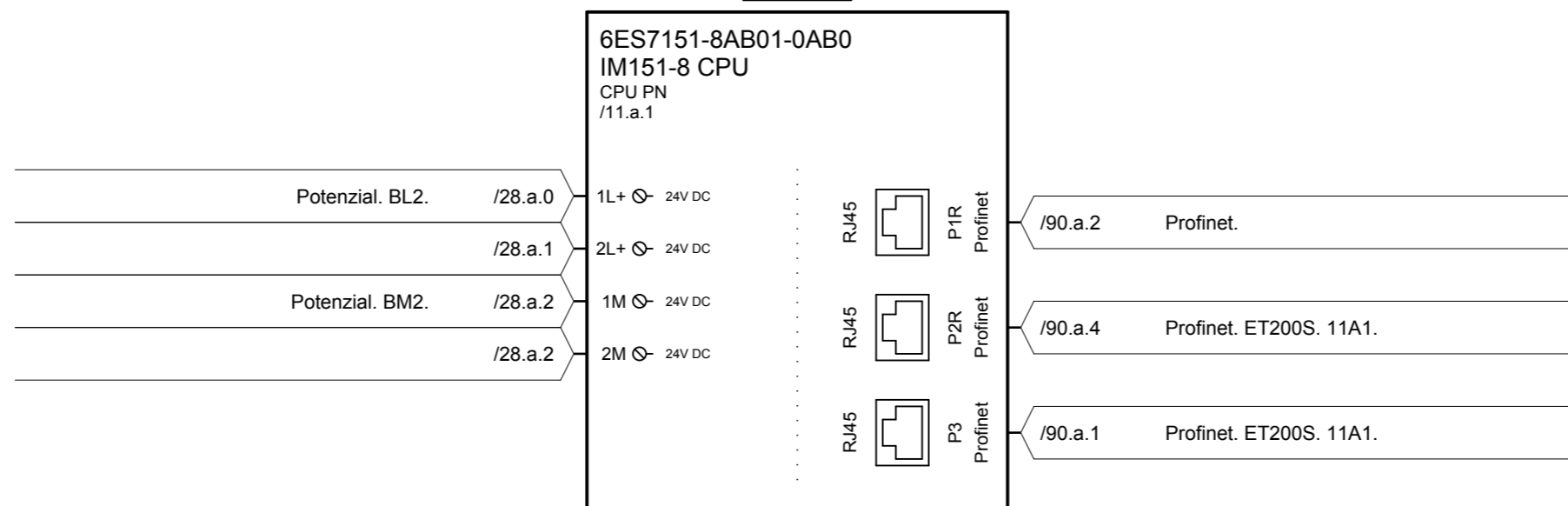
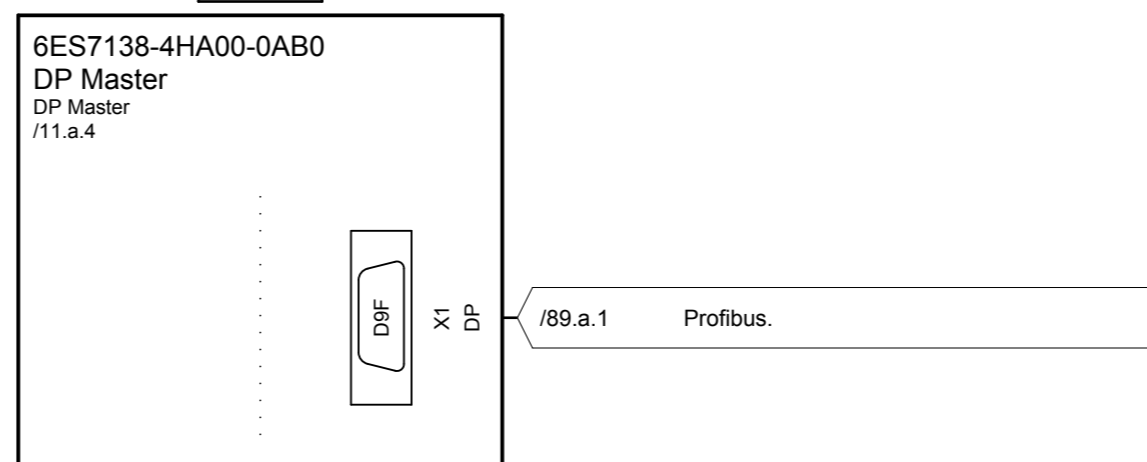
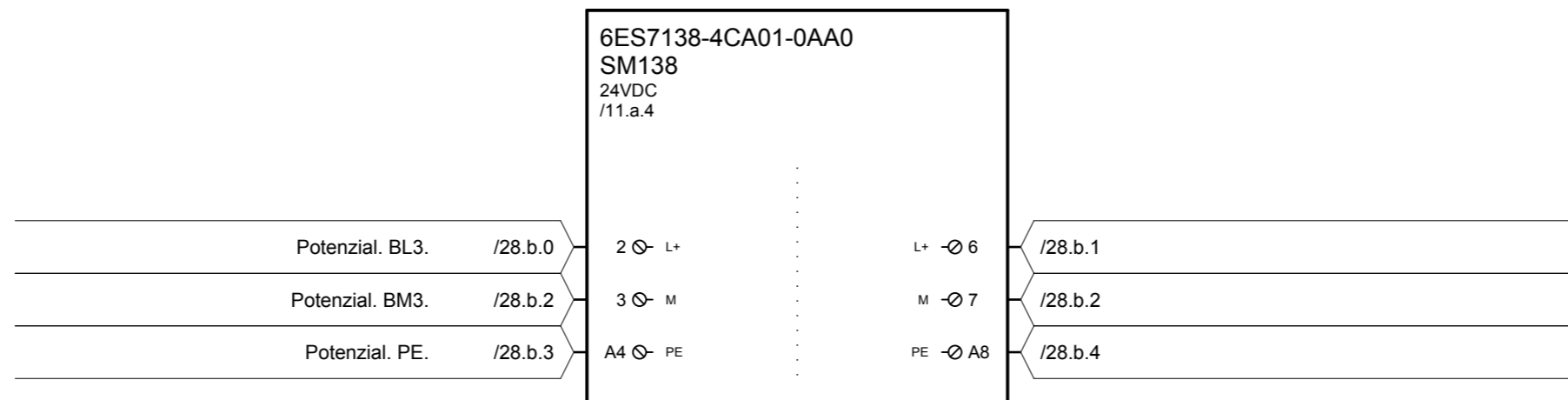


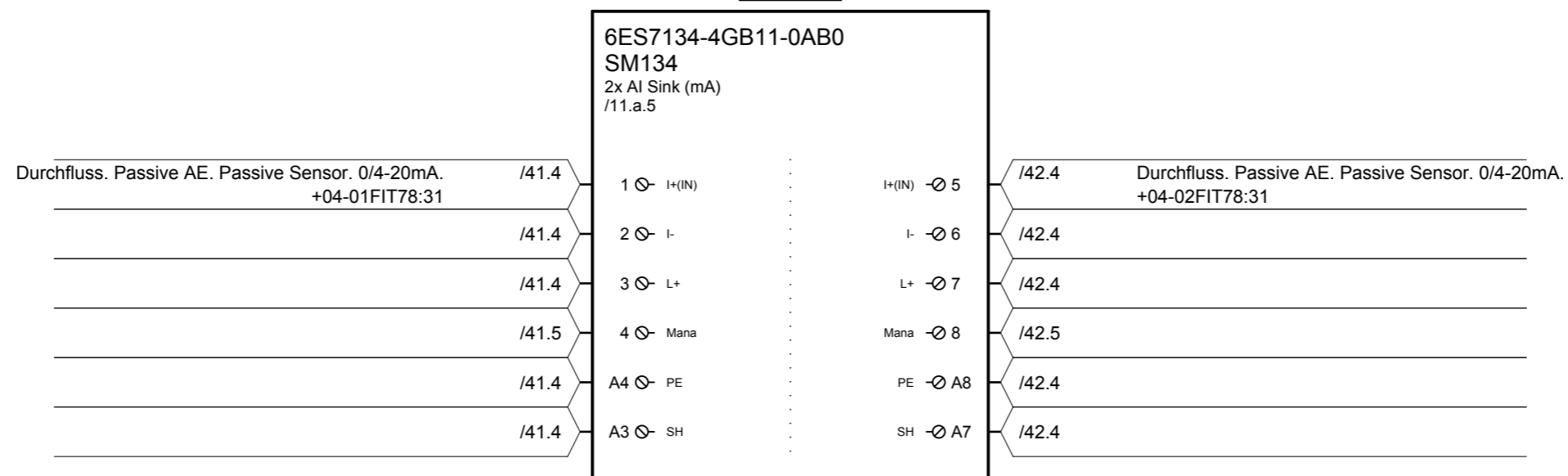
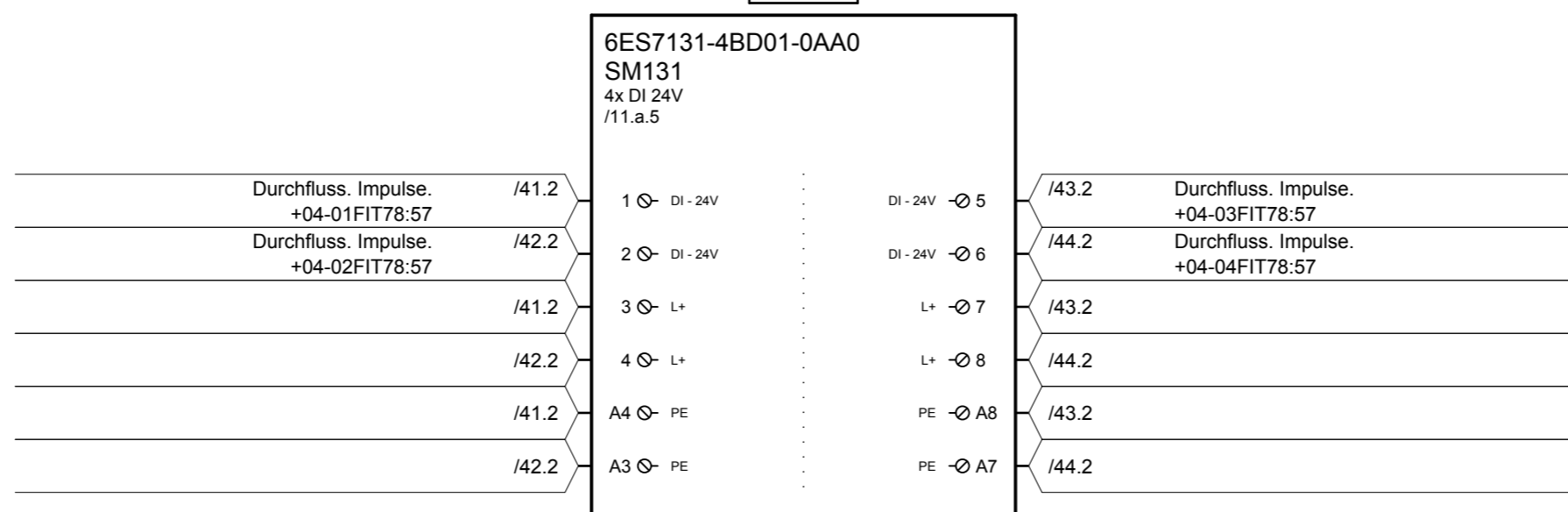
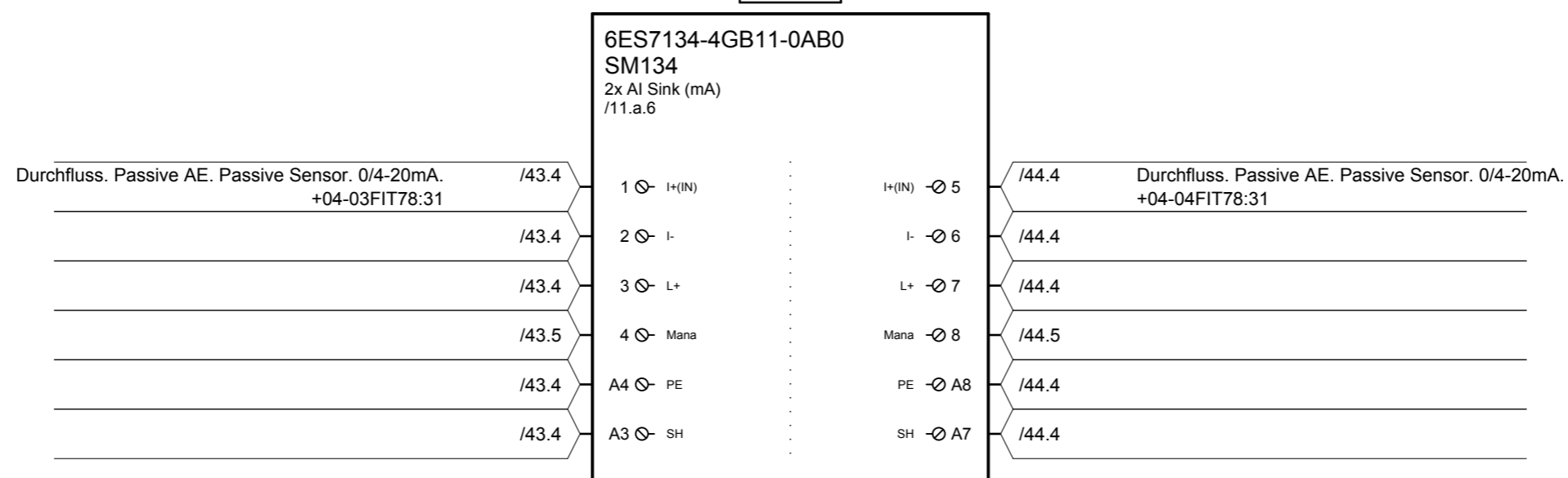


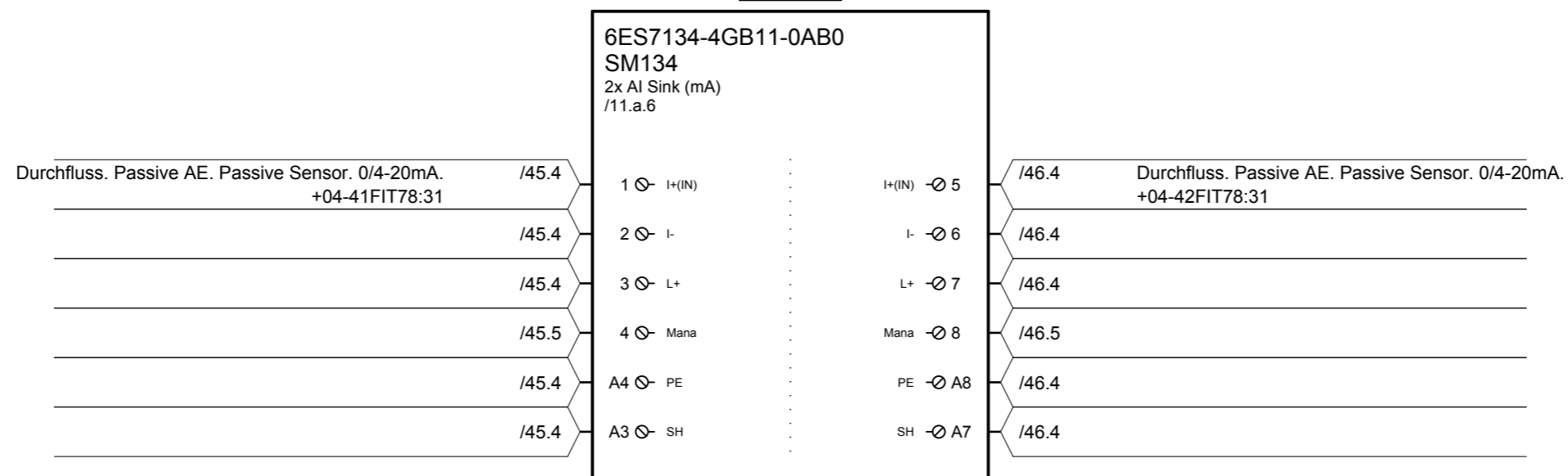
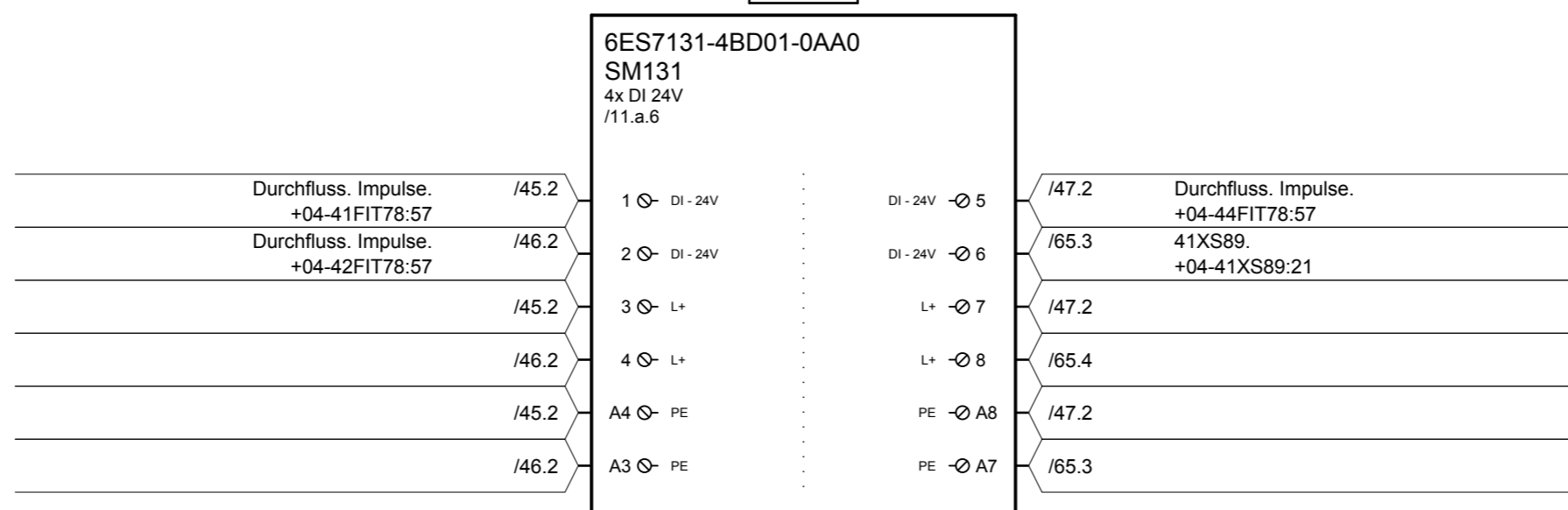
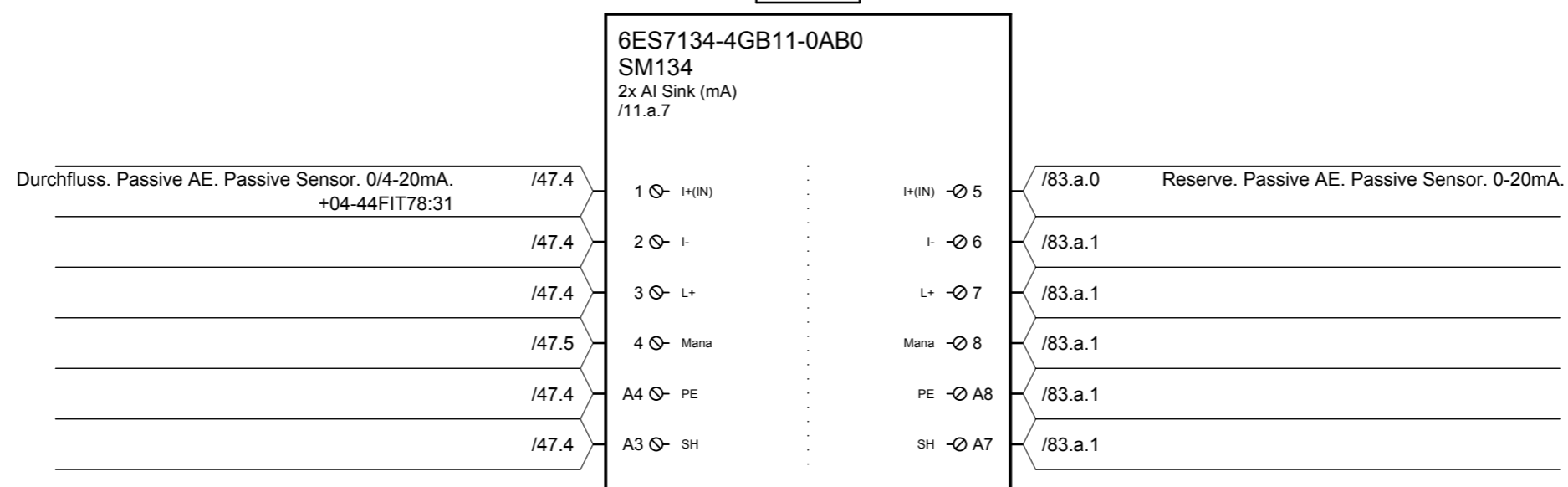


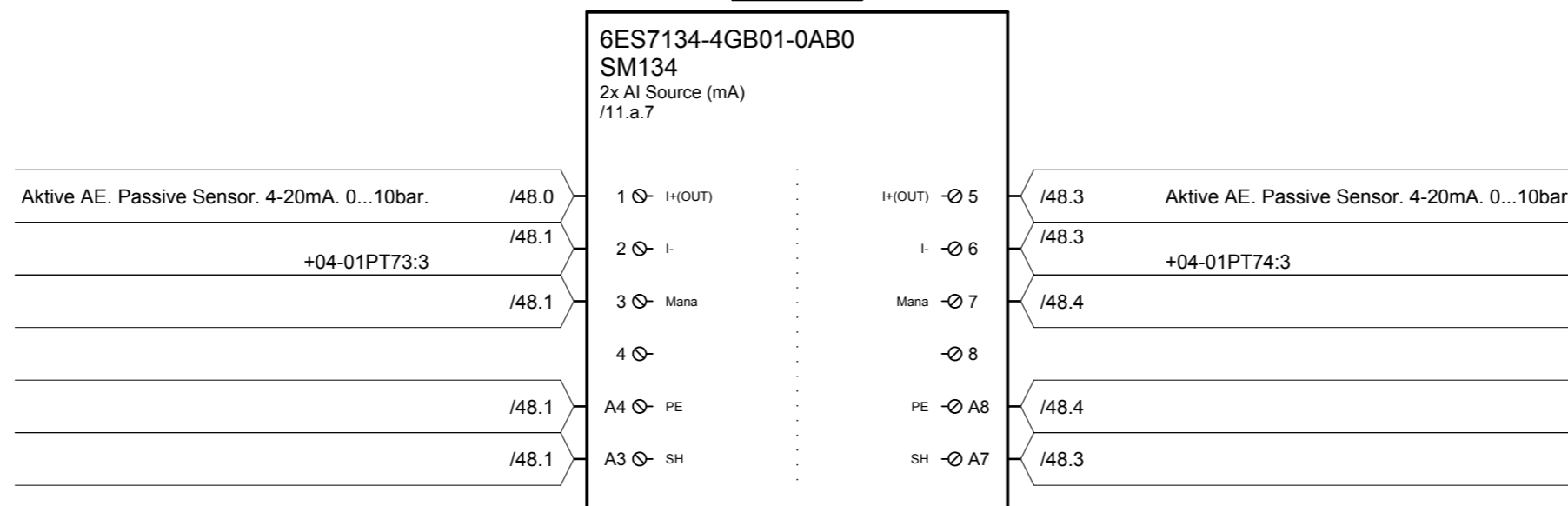
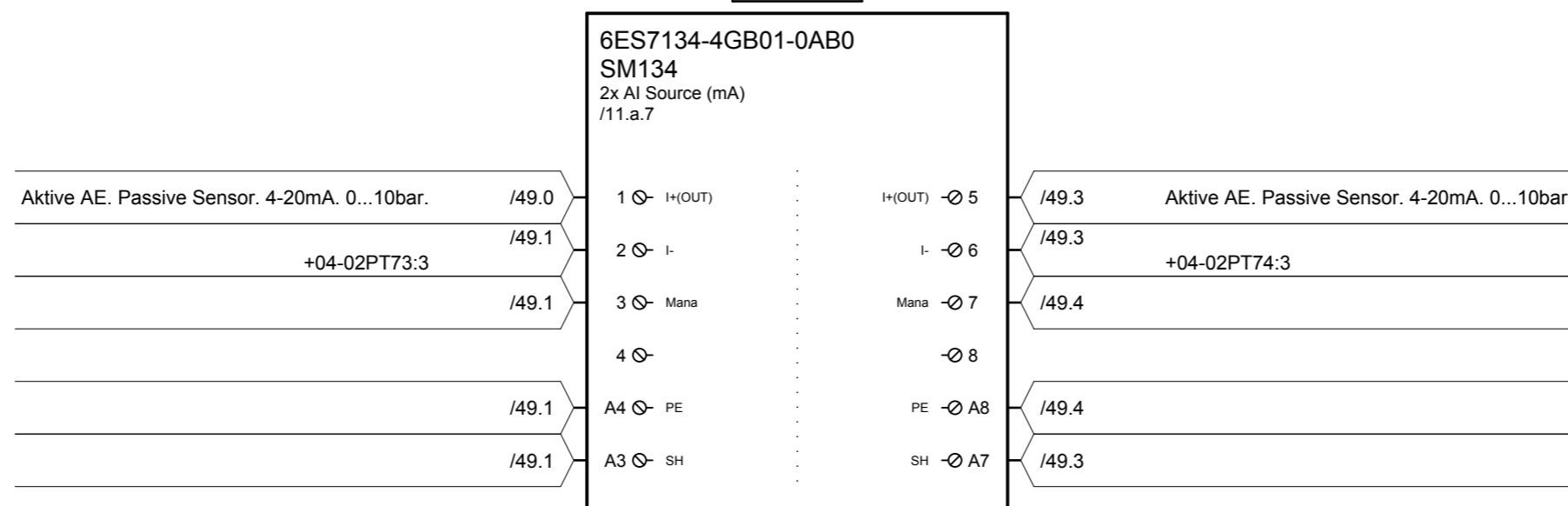


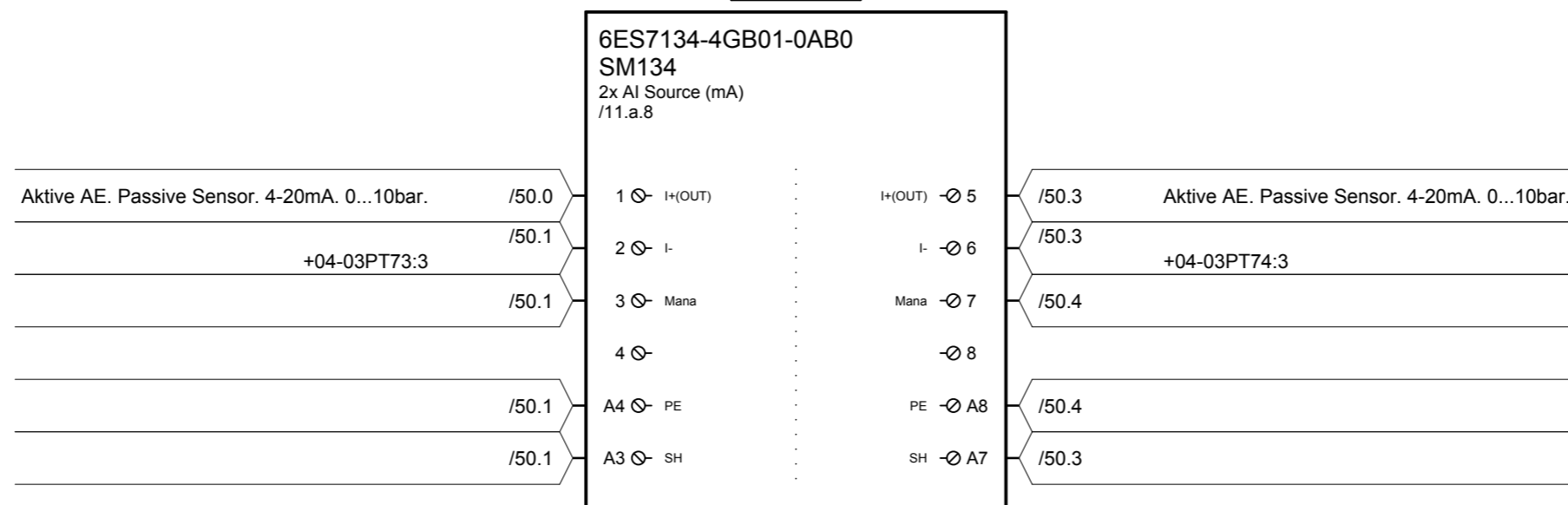
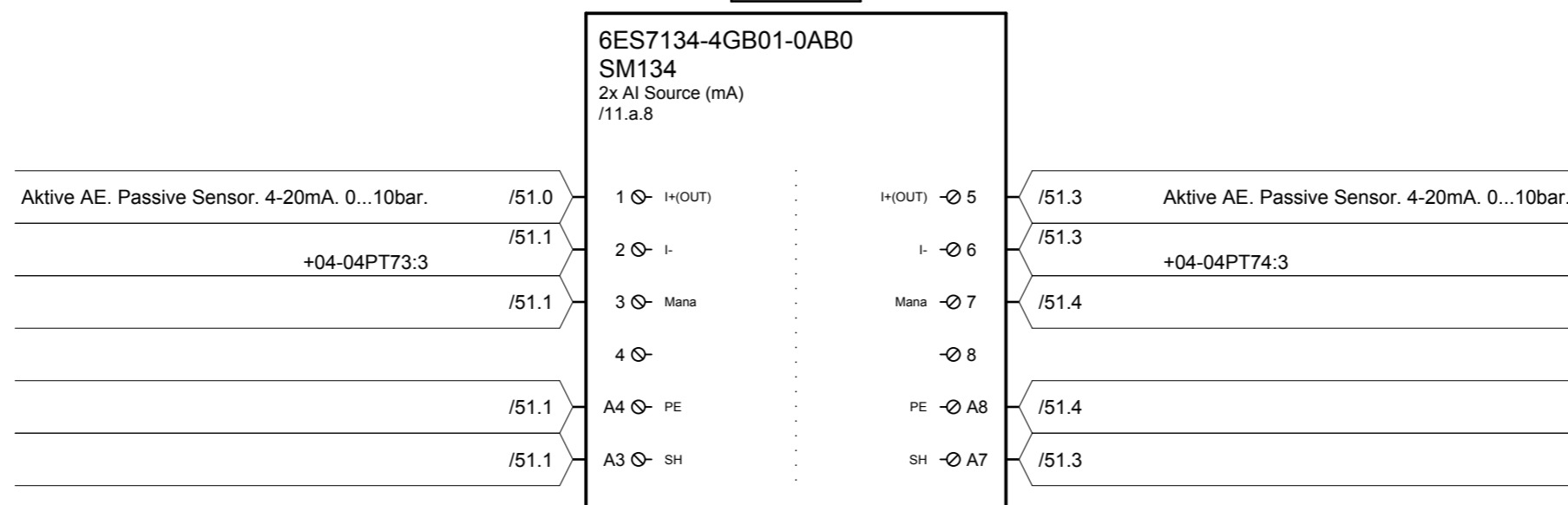
6ES7151-8AB01-0AB0 IM151-8 CPU CPU PN	-11A1
6ES7138-4HA00-0AB0 DP Master DP Master	-11A2
6ES7138-4CA01-0AA0 SM138 24VDC	-11A3
6ES7134-4GB11-0AB0 SM134 2x AI Sink (mA)	-11A4
6ES7131-4BD01-0AA0 SM131 4x DI 24V	-11A5
6ES7134-4GB11-0AB0 SM134 2x AI Sink (mA)	-11A6
6ES7134-4GB11-0AB0 SM134 2x AI Sink (mA)	-11A7
6ES7131-4BD01-0AA0 SM131 4x DI 24V	-11A8
6ES7134-4GB11-0AB0 SM134 2x AI Sink (mA)	-11A9
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-11A10
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-11A11
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-11A12
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-11A13

-11A1**-11A2****-11A3**

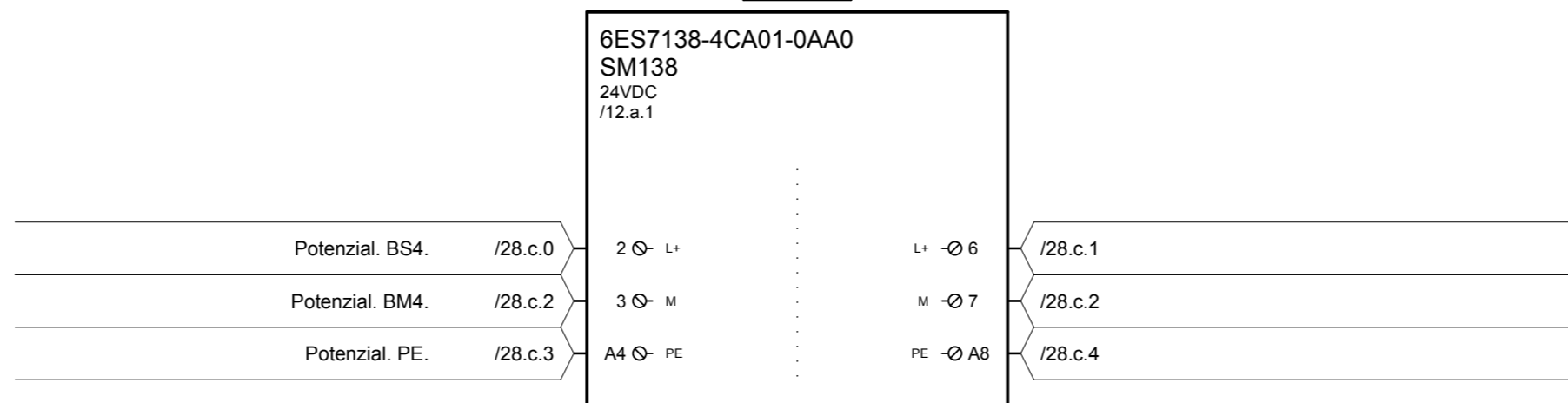
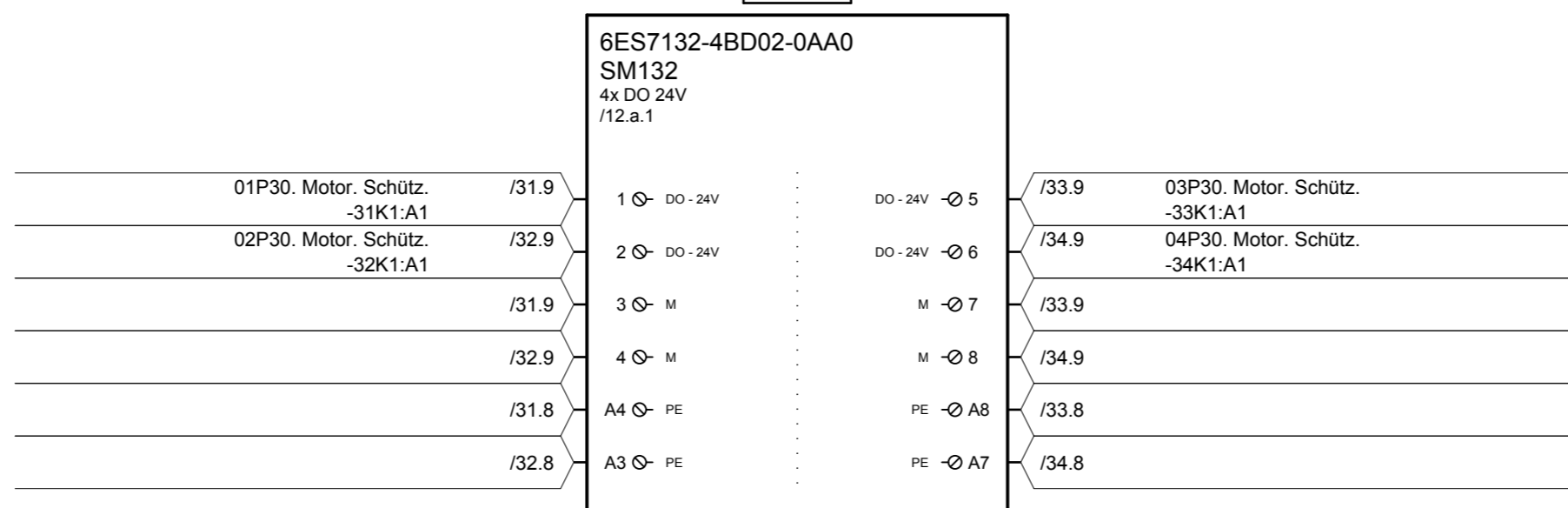
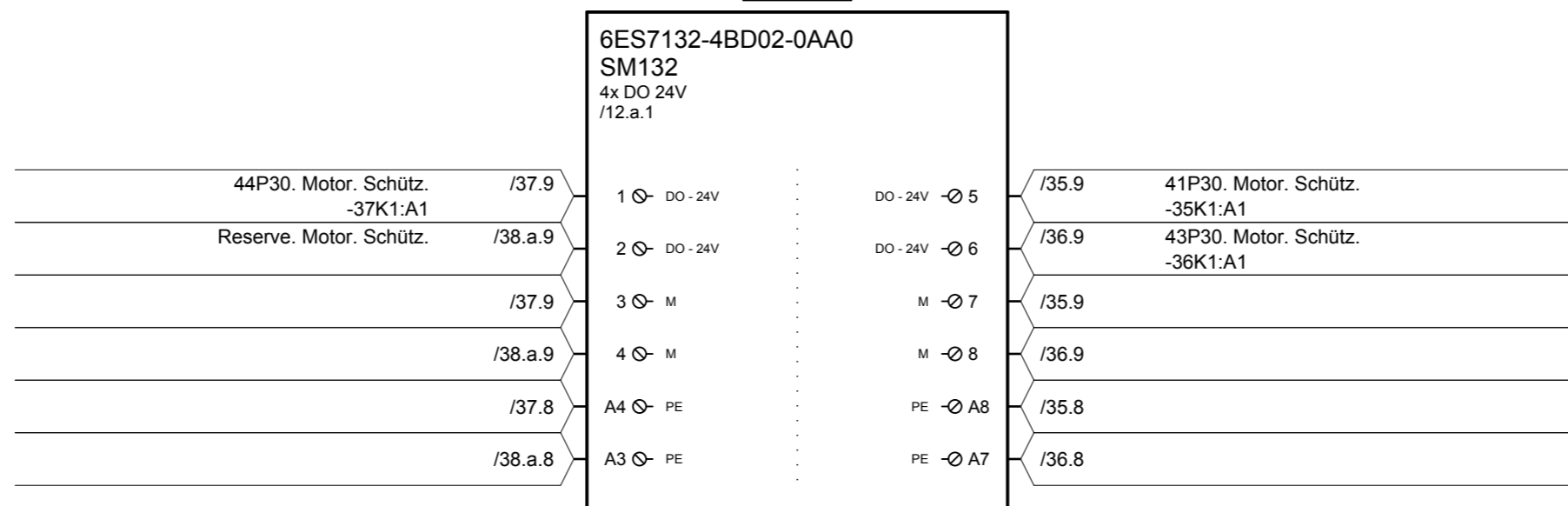
-11A4**-11A5****-11A6**

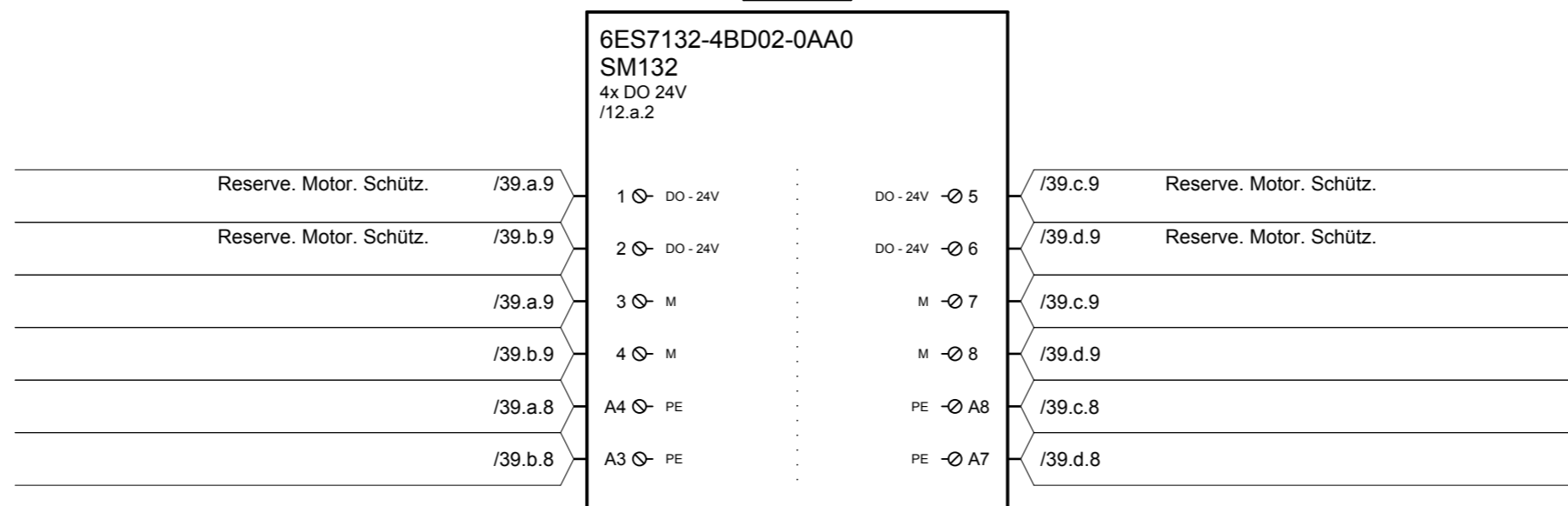
-11A7**-11A8****-11A9**

-11A10**-11A11**

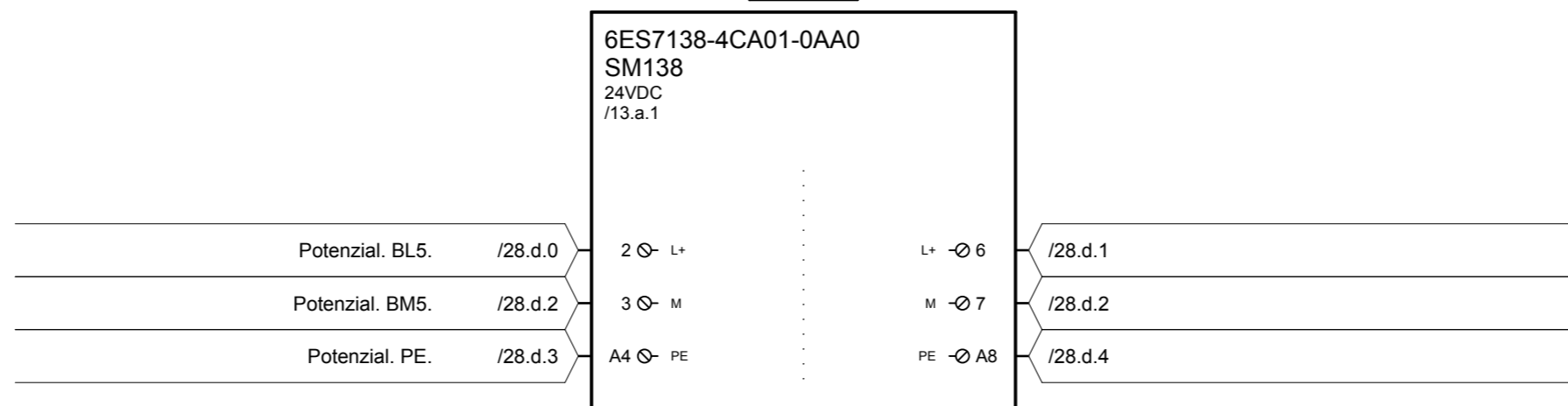
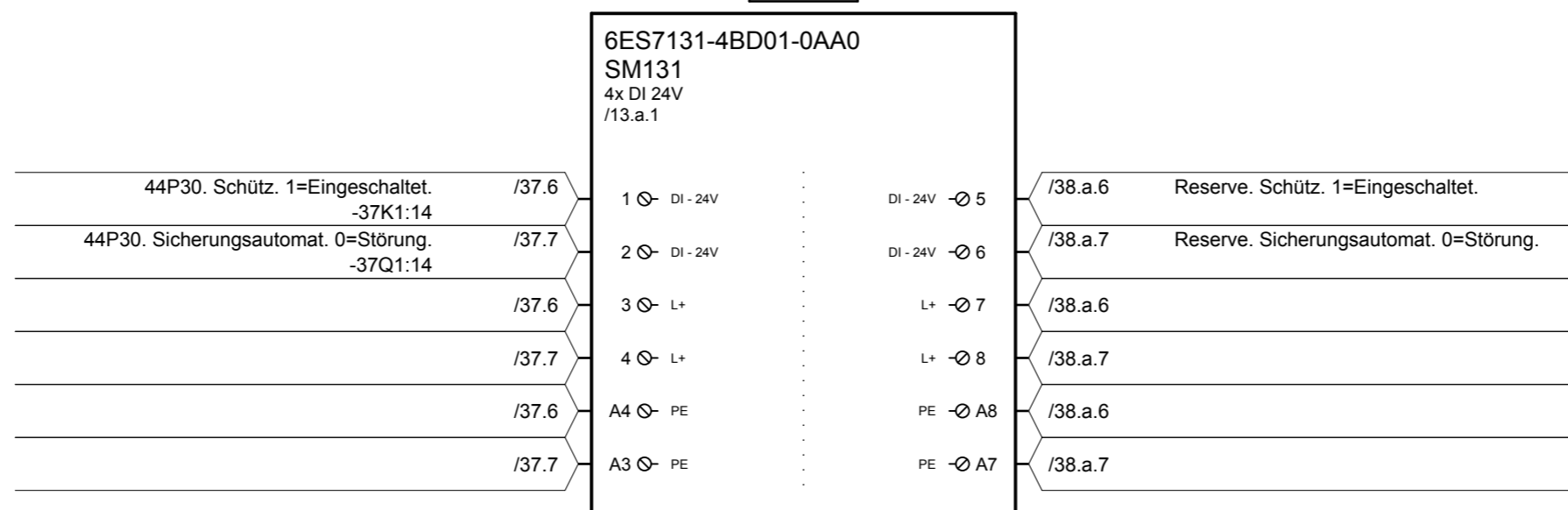
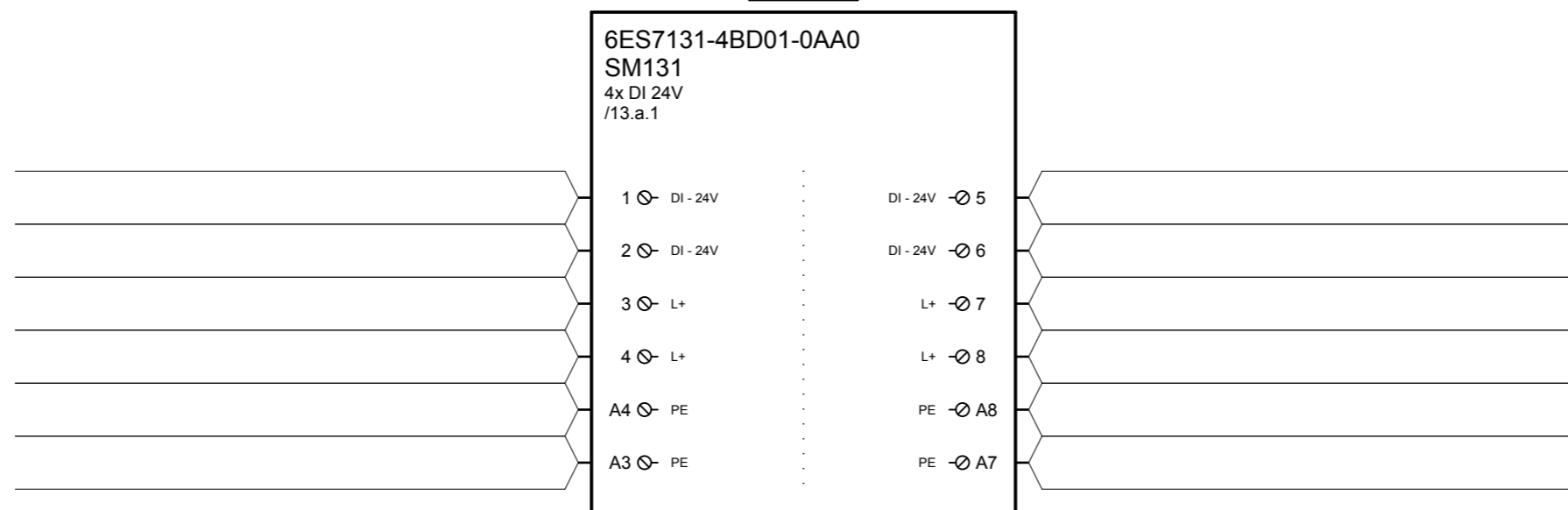
-11A12**-11A13**

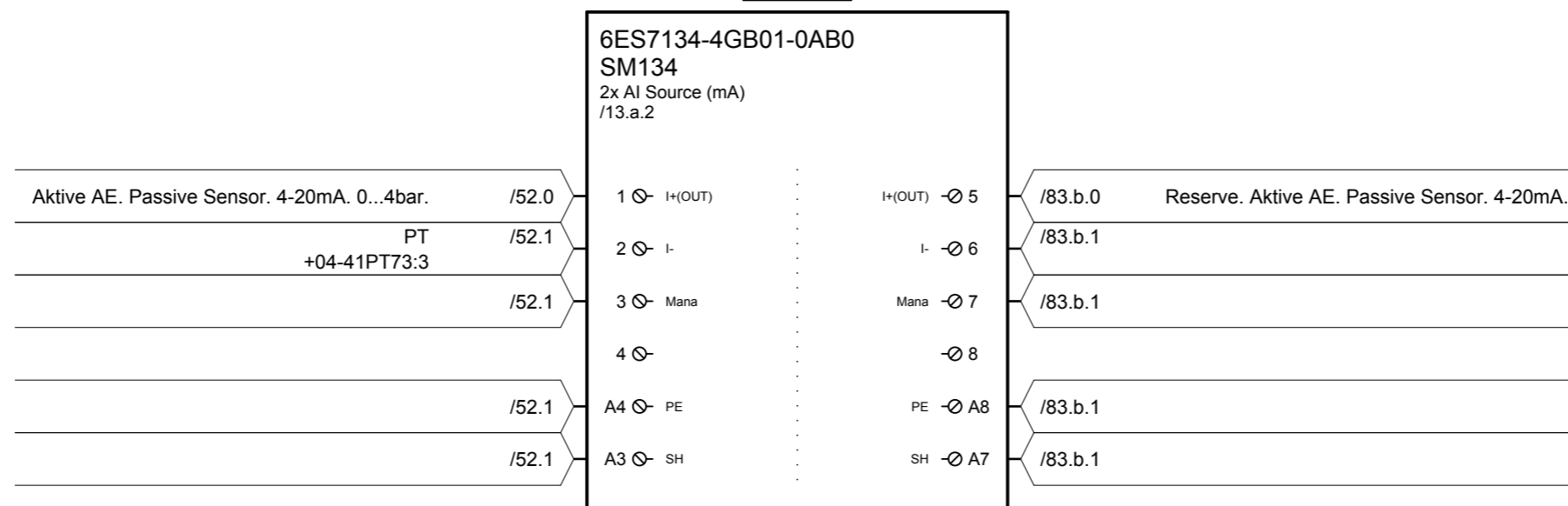
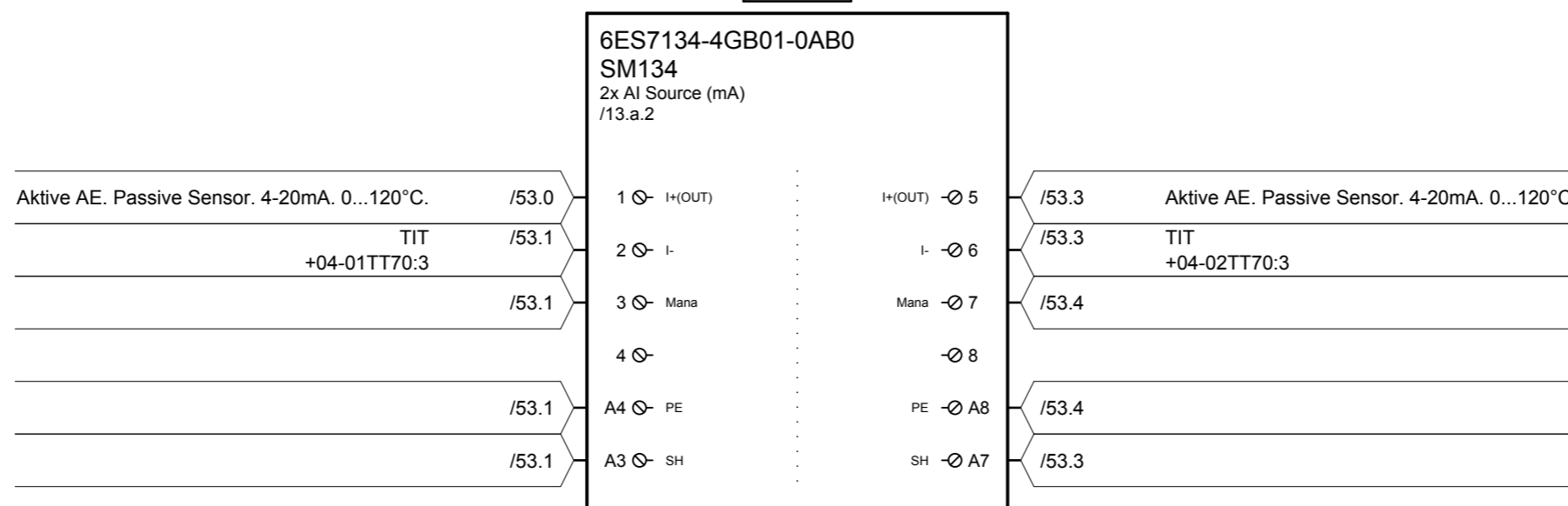
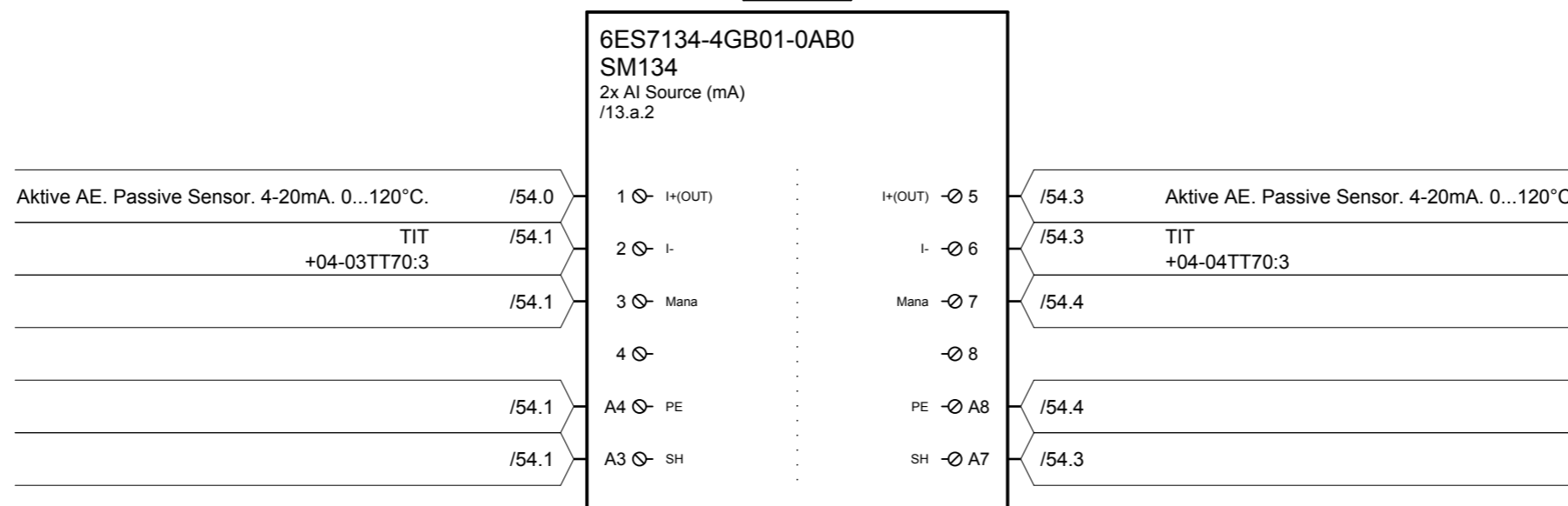
6ES7138-4CA01-0AA0 SM138 24VDC	-12A1
6ES7132-4BD02-0AA0 SM132 4x DO 24V	-12A2
6ES7132-4BD02-0AA0 SM132 4x DO 24V	-12A3
6ES7132-4BD02-0AA0 SM132 4x DO 24V	-12A4

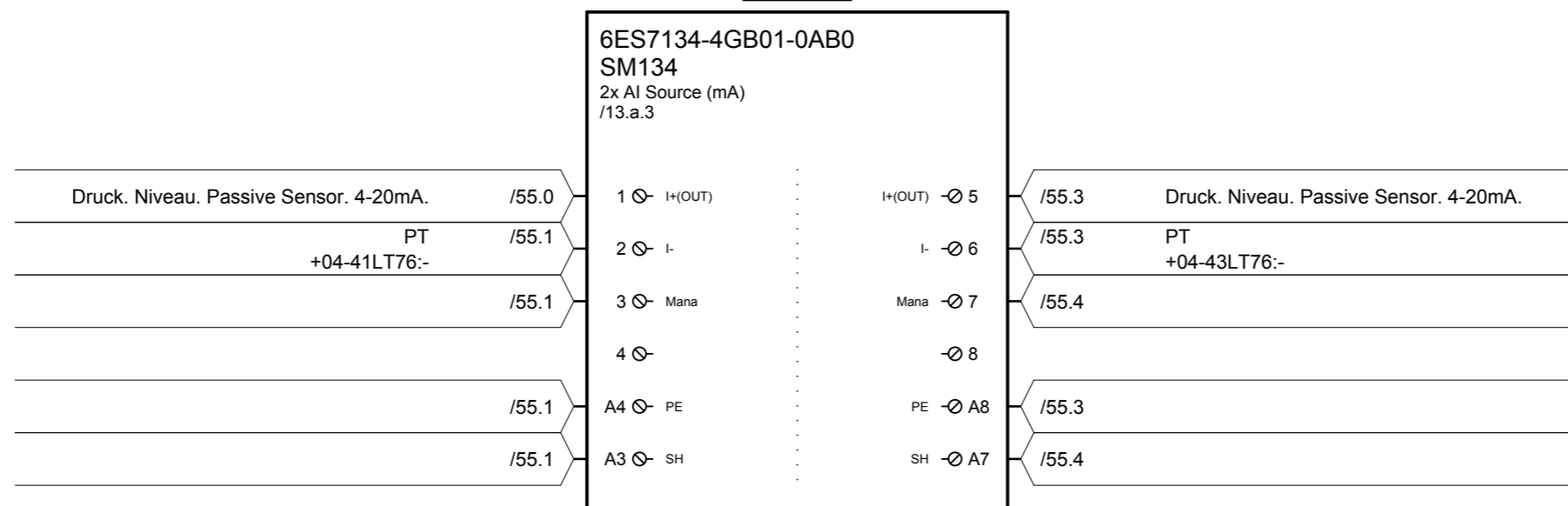
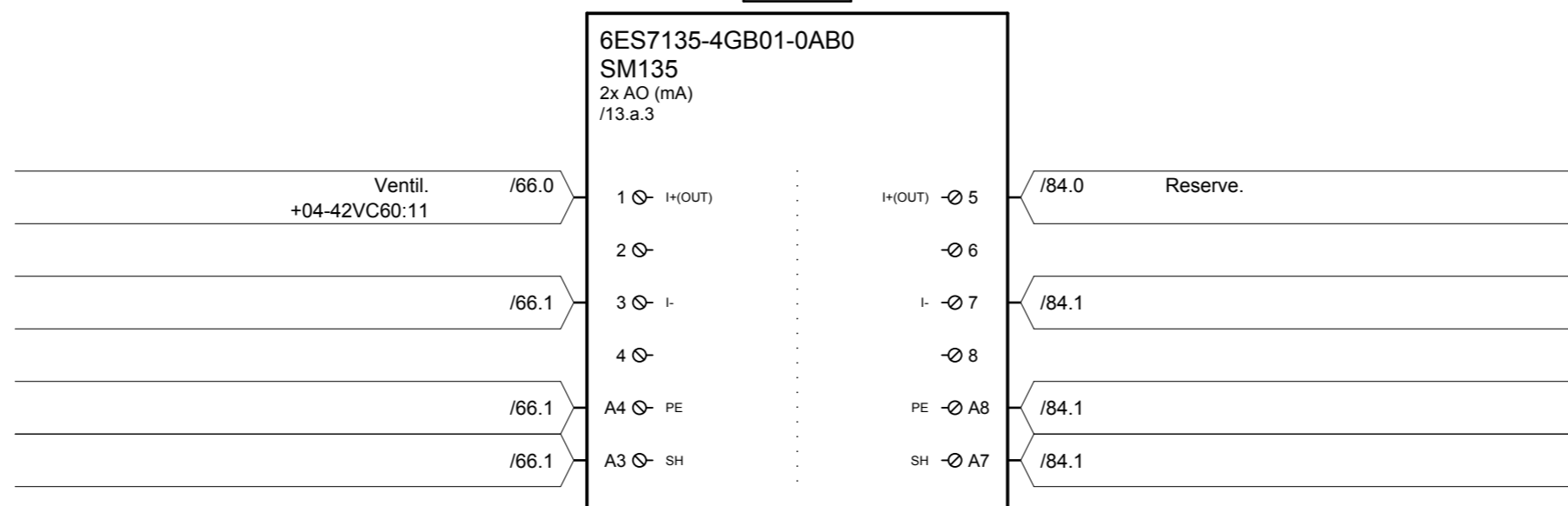
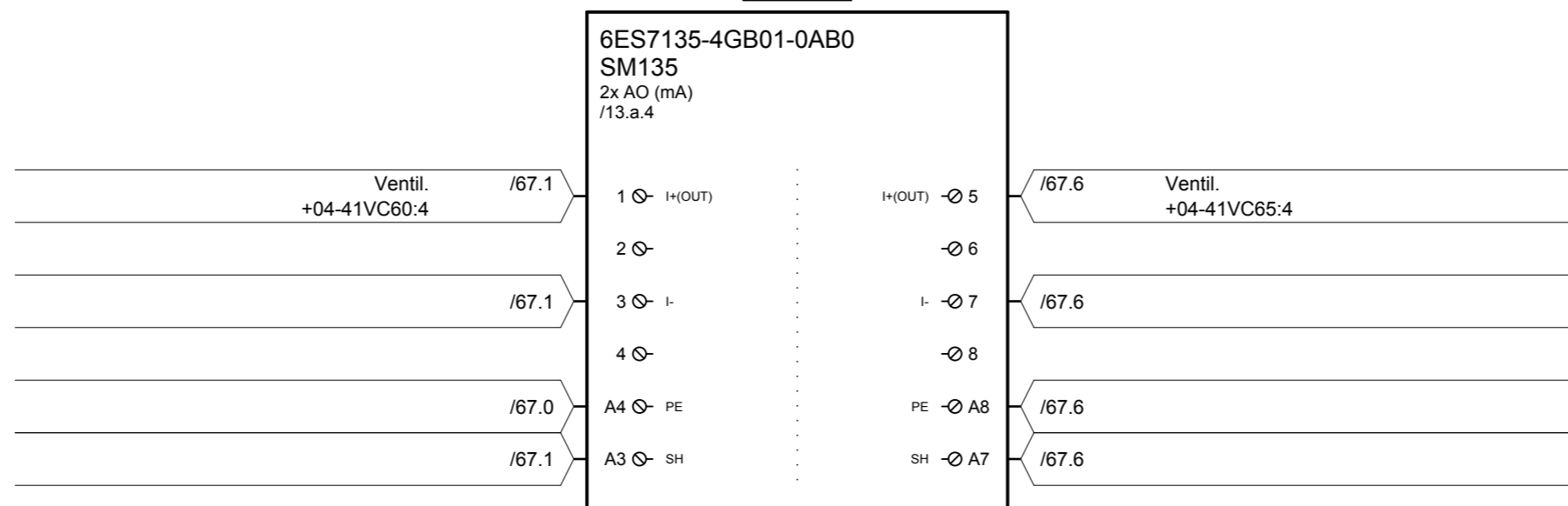
-12A1**-12A2****-12A3**

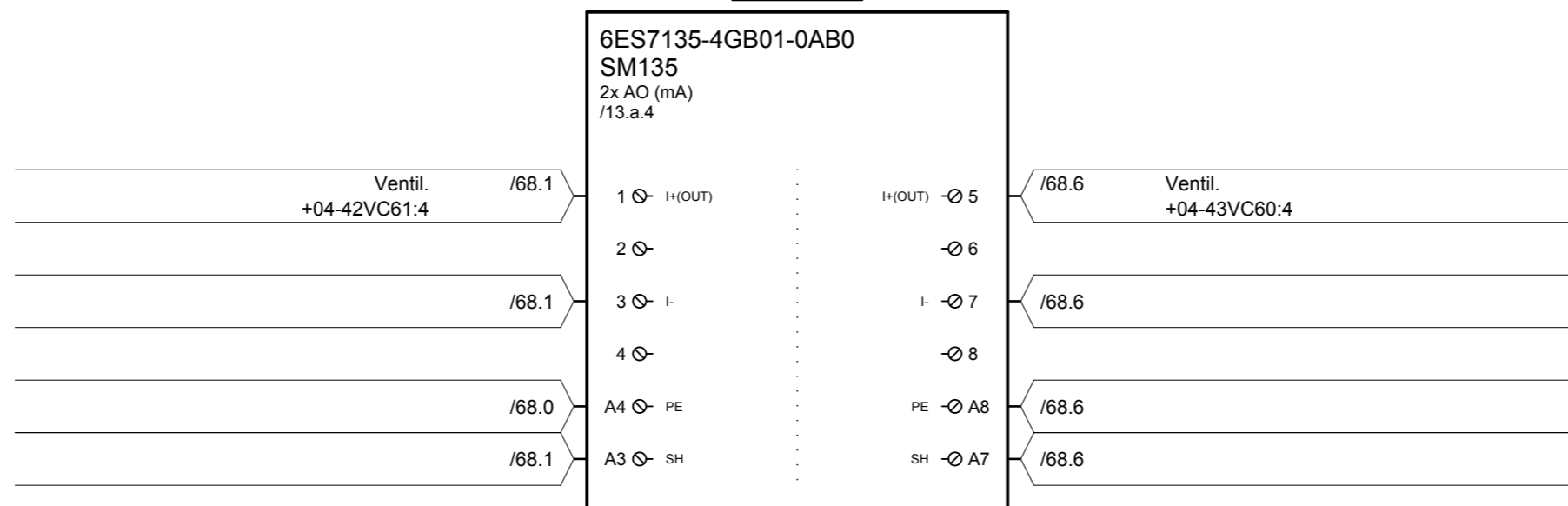
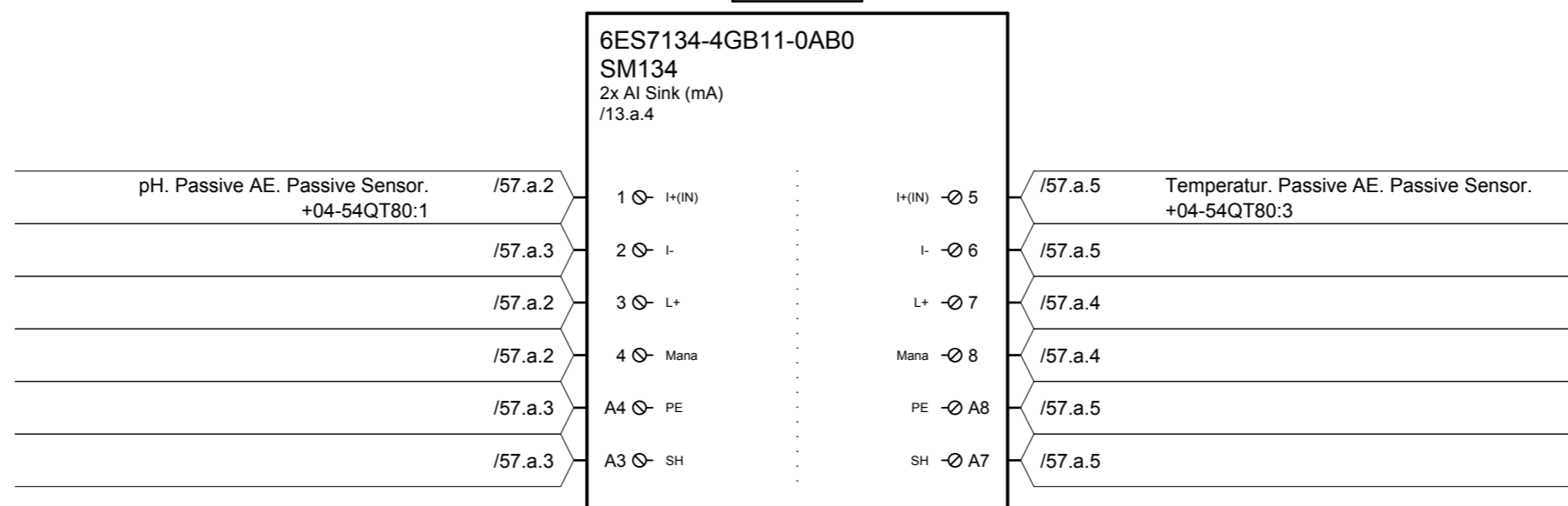
-12A4

6ES7138-4CA01-0AA0 SM138 24VDC	-13A1
6ES7131-4BD01-0AA0 SM131 4x DI 24V	-13A2
6ES7131-4BD01-0AA0 SM131 4x DI 24V	-13A3
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-13A4
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-13A5
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-13A6
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-13A7
6ES7135-4GB01-0AB0 SM135 2x AO (mA)	-13A8
6ES7135-4GB01-0AB0 SM135 2x AO (mA)	-13A9
6ES7135-4GB01-0AB0 SM135 2x AO (mA)	-13A10
6ES7134-4GB11-0AB0 SM134 2x AI Sink (mA)	-13A11

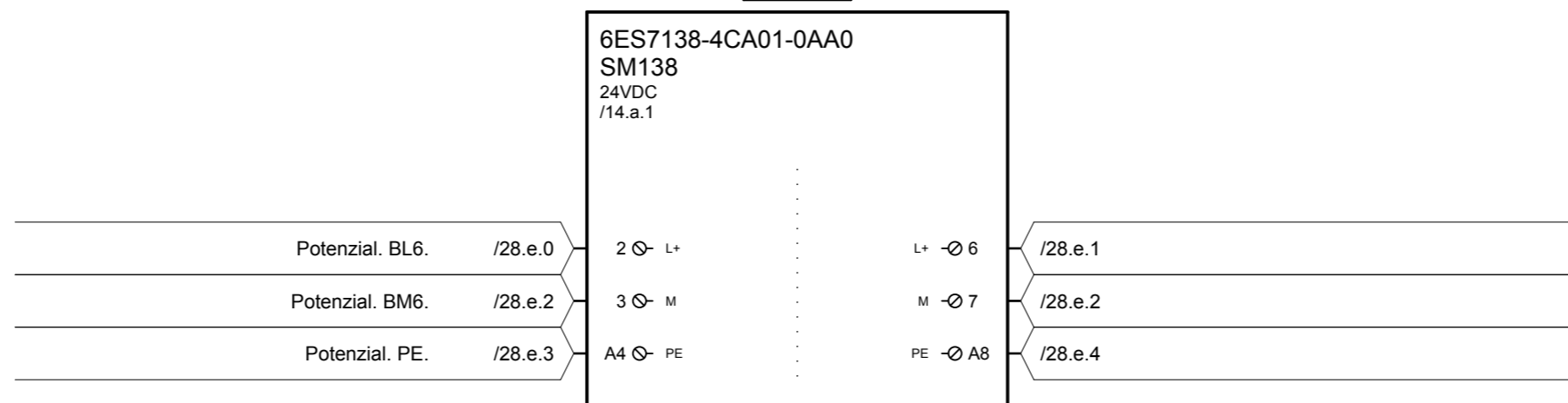
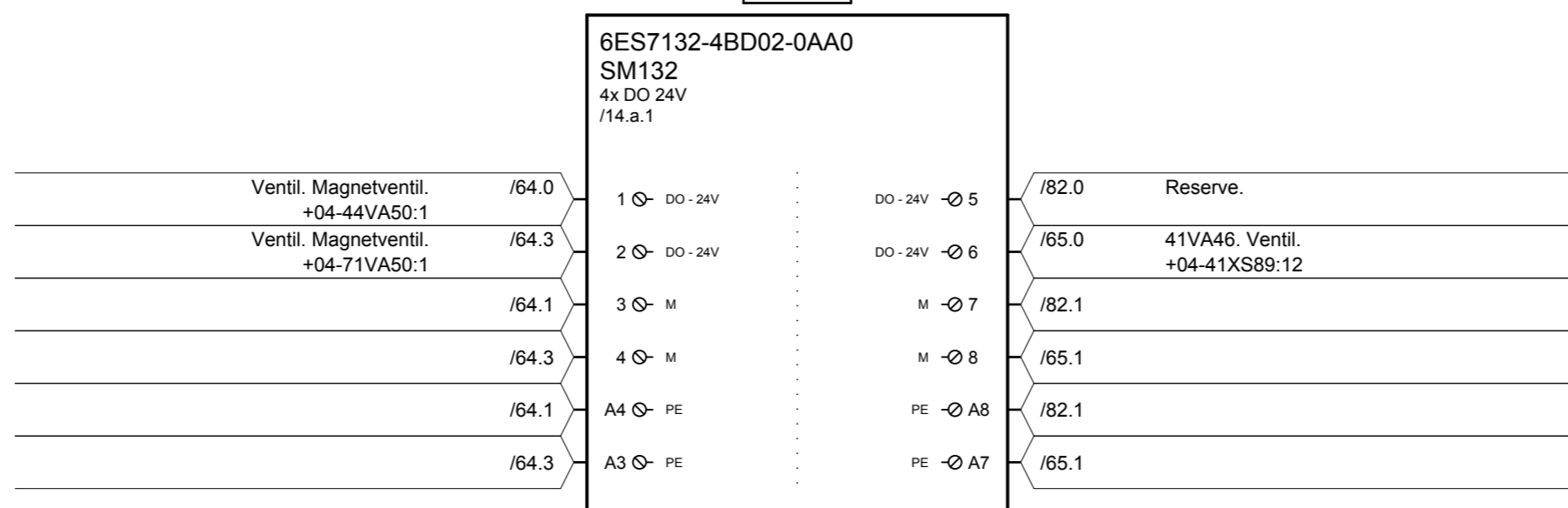
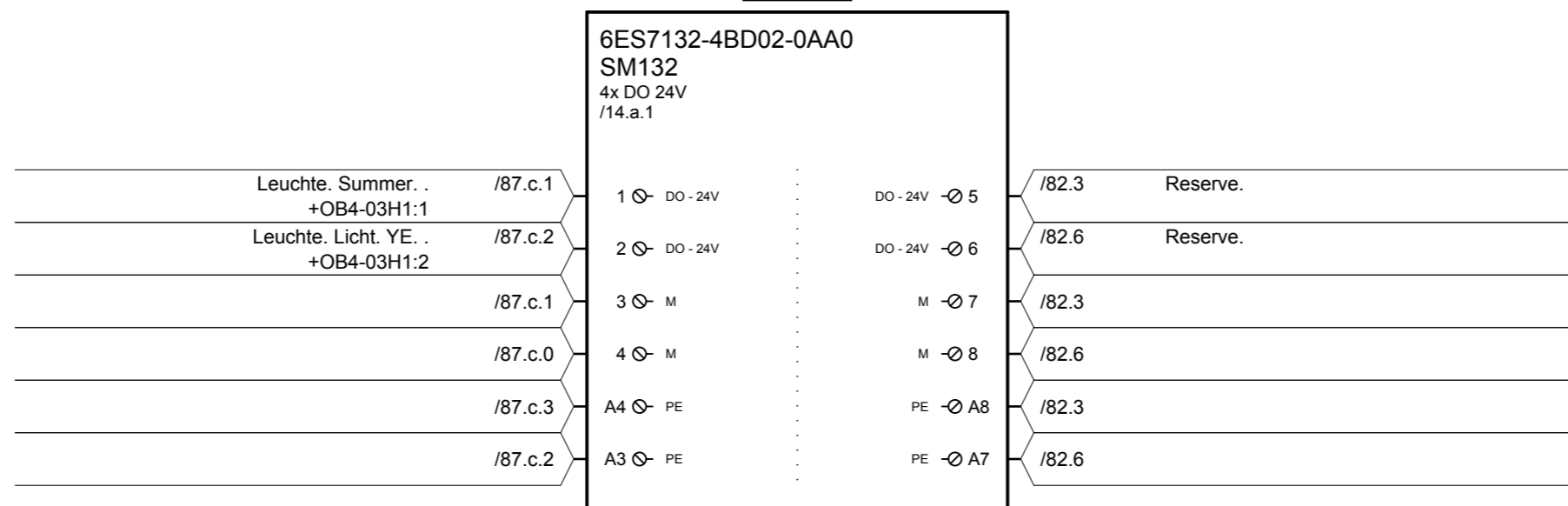
-13A1**-13A2****-13A3**

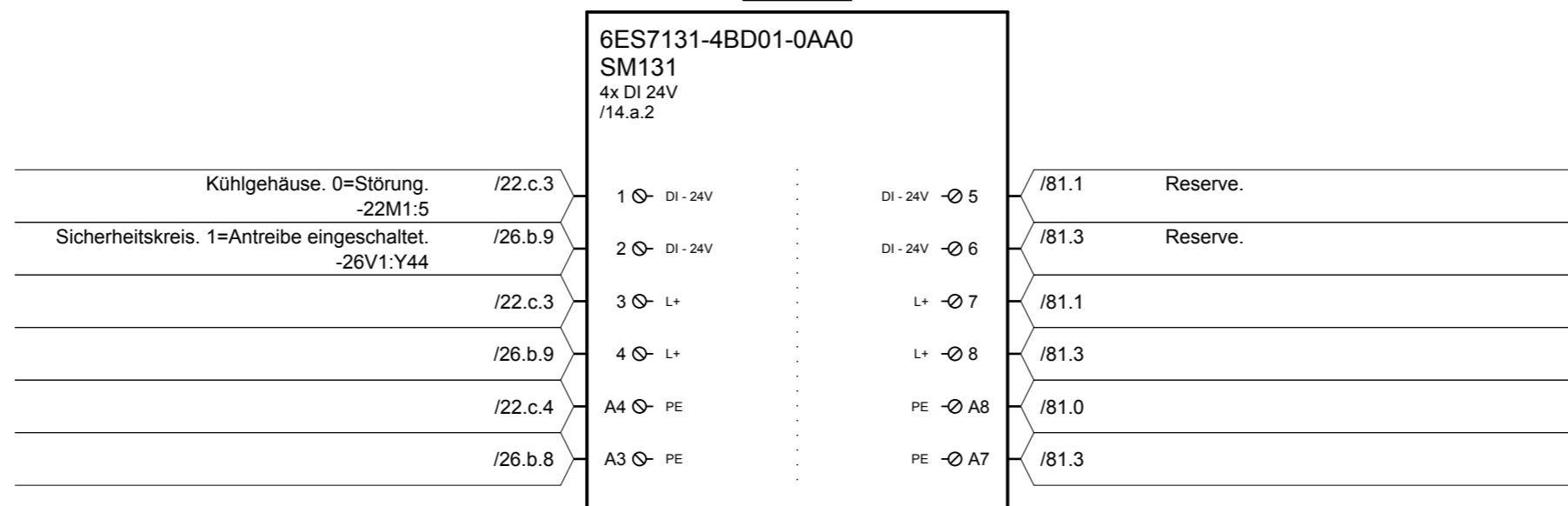
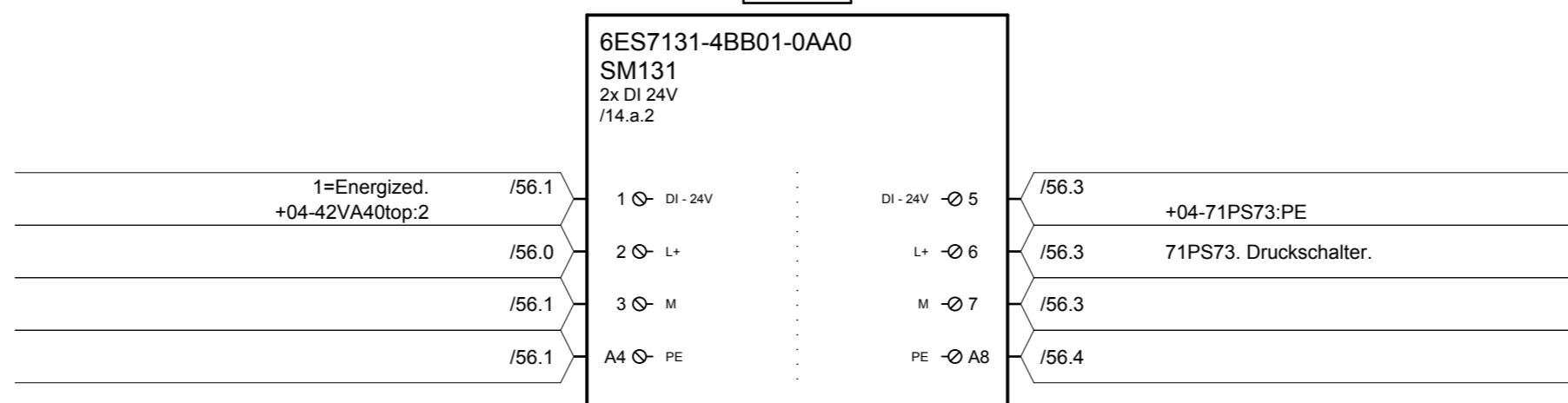
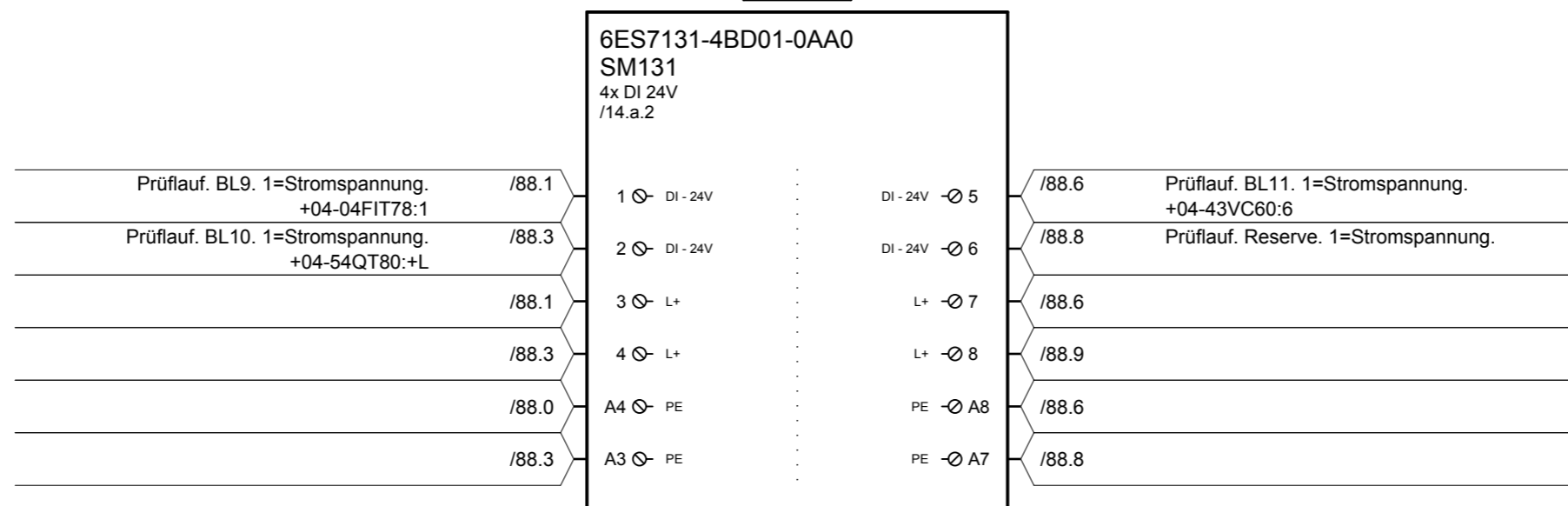
-13A4**-13A5****-13A6**

-13A7**-13A8****-13A9**

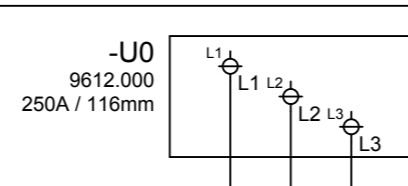
-13A10**-13A11**

6ES7138-4CA01-0AA0 SM138 24VDC	-14A1
6ES7132-4BD02-0AA0 SM132 4x DO 24V	-14A2
6ES7132-4BD02-0AA0 SM132 4x DO 24V	-14A3
6ES7131-4BD01-0AA0 SM131 4x DI 24V	-14A4
6ES7131-4BB01-0AA0 SM131 2x DI 24V	-14A5
6ES7131-4BD01-0AA0 SM131 4x DI 24V	-14A6

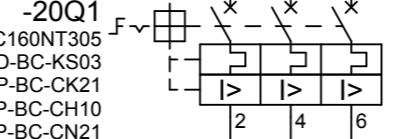
-14A1**-14A2****-14A3**

-14A4**-14A5****-14A6**

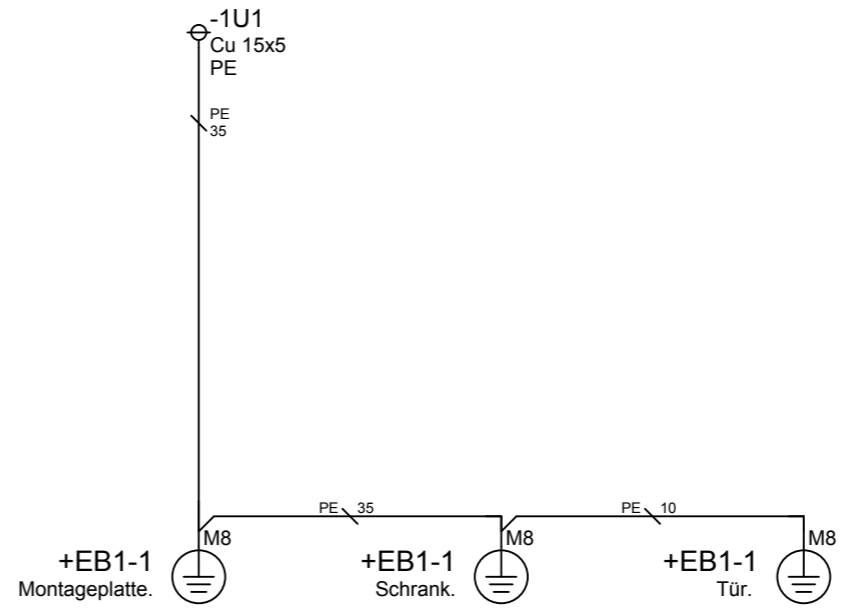
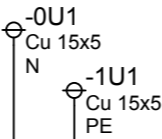
-3U0
 9606.000
 9600.000
 9602.000
 9610.000
 9608.000
 700mm
 /22.a.0
 /31.0
 /32.0
 /33.0
 /34.0
 /35.0
 /36.0
 /37.0
 /05.ba.3
 /05.bc.3



Verwendetes Länge Sammelschienen.
 495 mm. Die freie Länge der Sammelschienen. 205 mm.

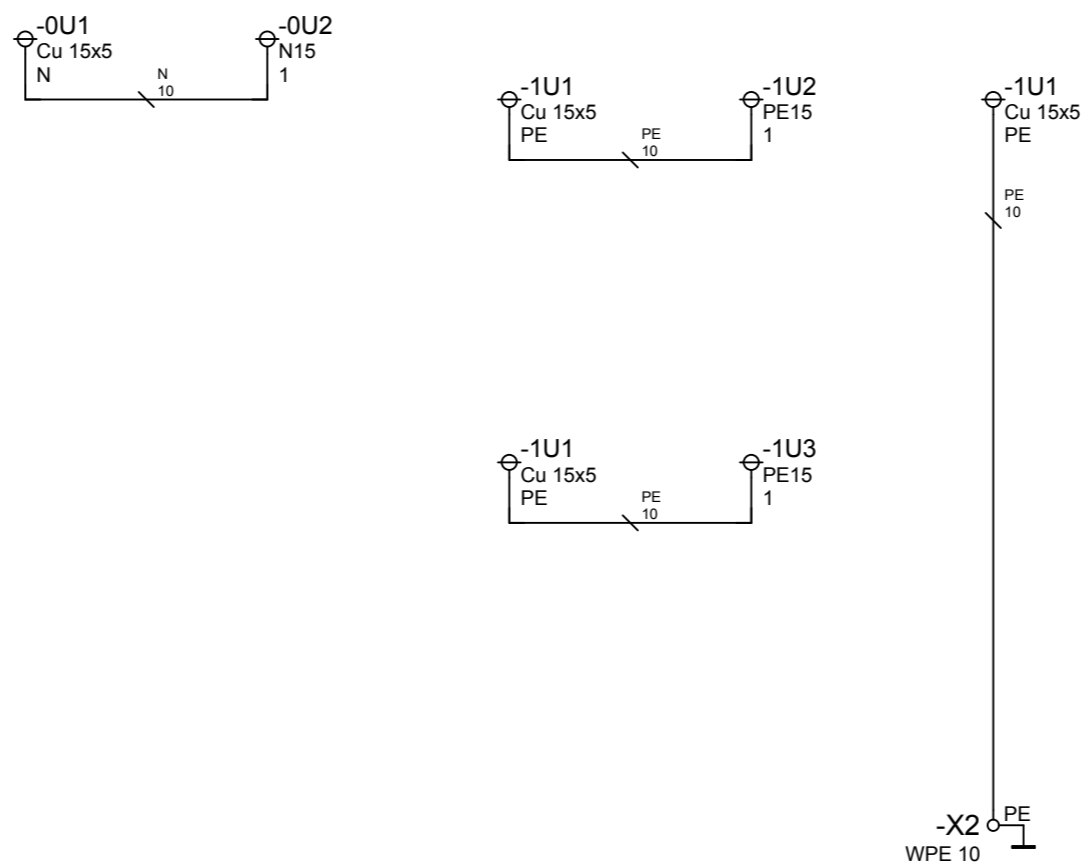


-20Q1
 BC160NT305
 OD-BC-KS03
 RP-BC-CK21
 RP-BC-CH10
 RP-BC-CN21
 RP-BC-CP21
 160 A
 Einstellen auf 140A.



+EB1/21.a.4 / +CR1-7L1
 +EB1/21.a.5 / +CR1-7L2
 +EB1/21.a.5 / +CR1-7L3
 +EB1/21.a.5 / +CR1-7N
 +EB1/21.a.5 / +CR1-7PE

Einspeisung.



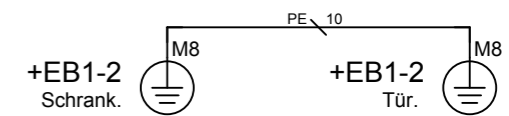
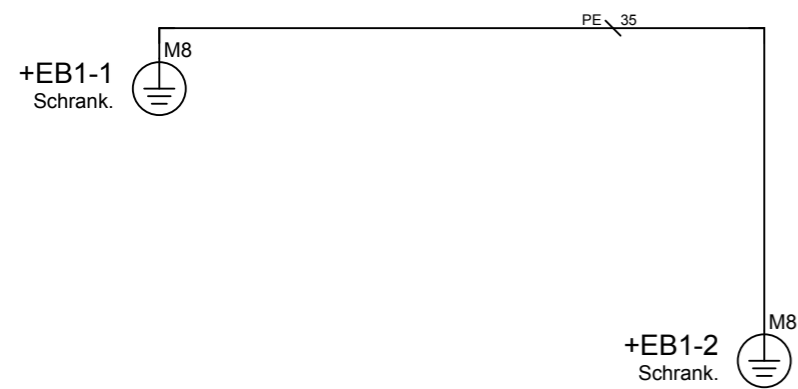
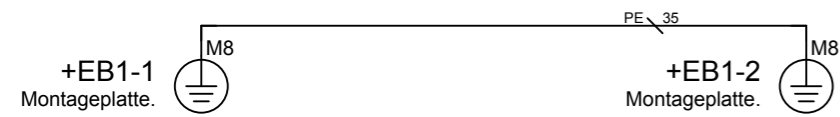
Feld 1.
Stromschiene.
N.
Cu 75mm².

Feld 1.
Brücke. N.
10mm².

Feld 1.
Stromschiene.
PE.
Cu 75mm².

Feld 1.
Brücke. PE.
10mm².

Feld 1.
Verbindung. -X2.



Feld 1.
Verbindung. Schutz.
Leiter.
PE.

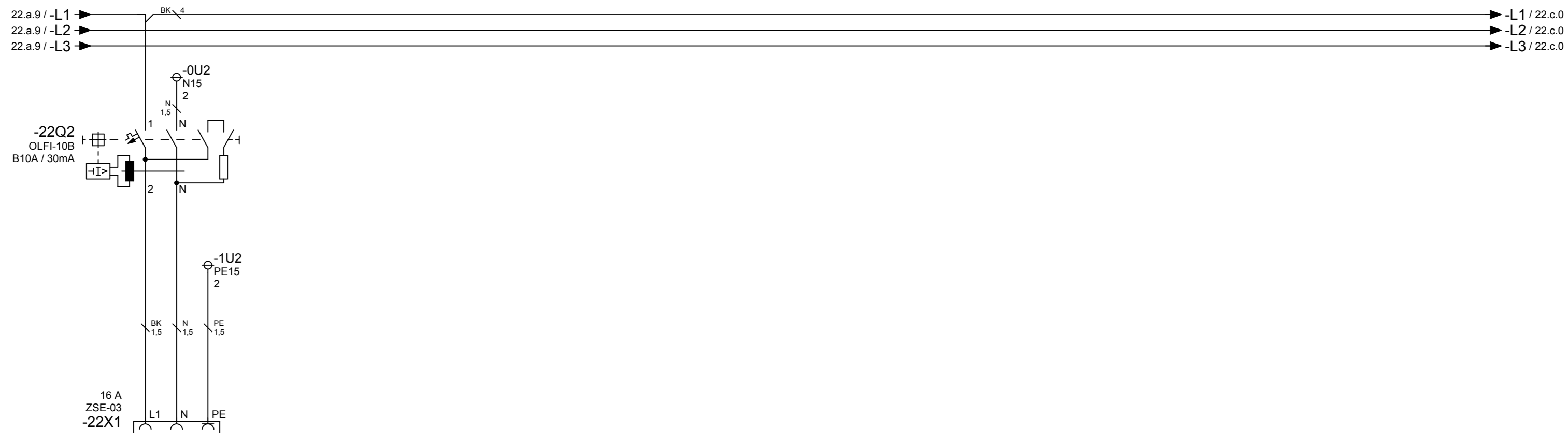
Feld 2.
Verbindung. Schutz.
Leiter.
PE.

Feld 2.
Verbindung. Schutz.
Leiter.
PE.

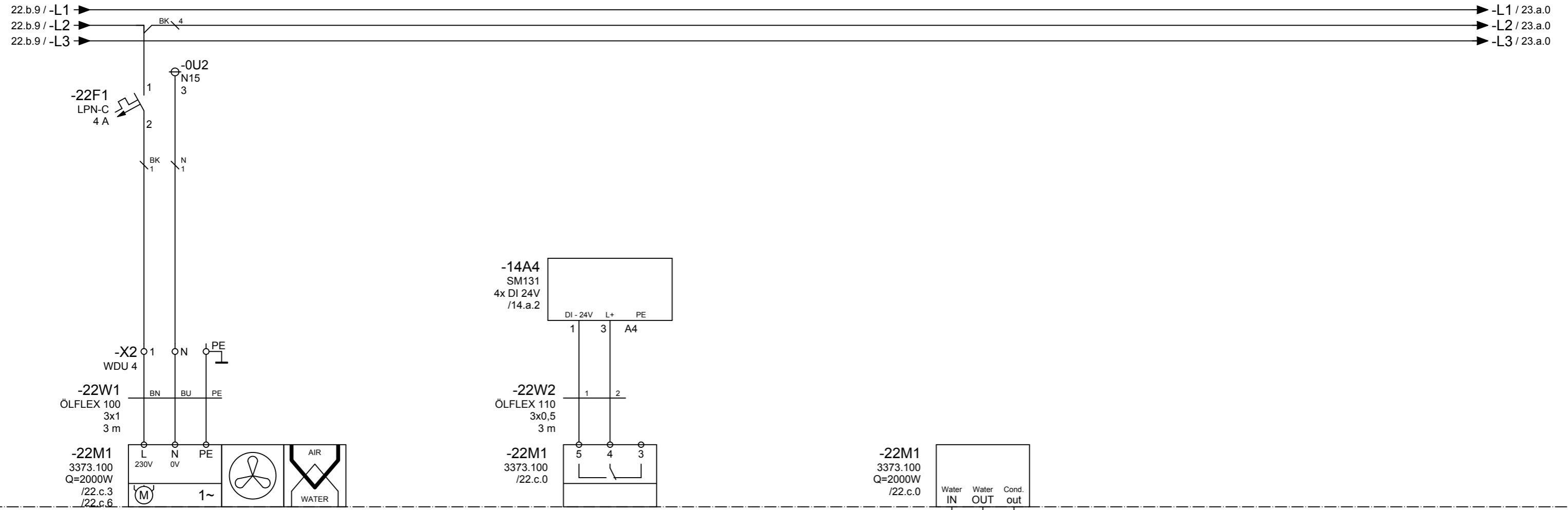
Feld 2.
Verbindung. Schutz.
Leiter.
PE.



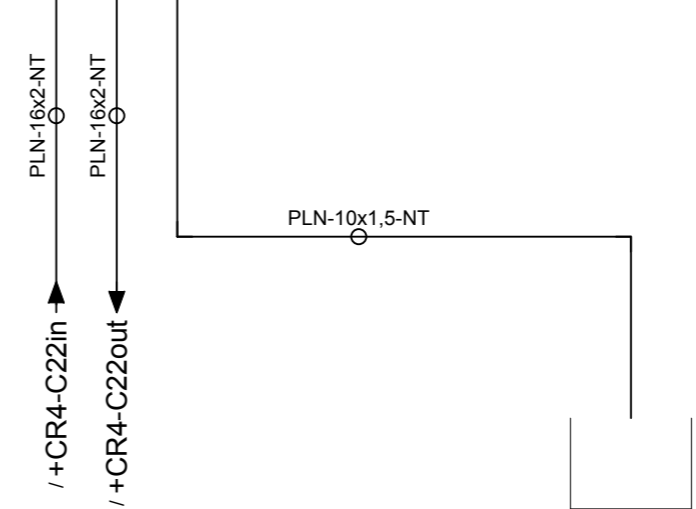
Schutz gegen
Überspannung.



Steckdose.
 230V.



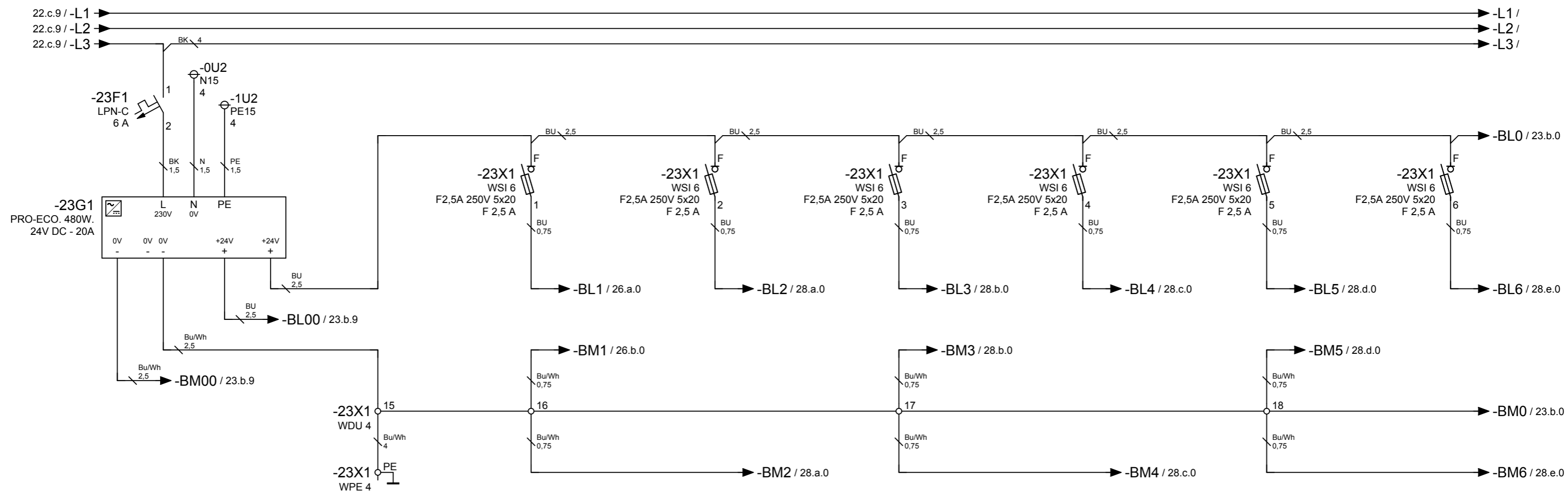
Berechnung der Kühlung. www.rittal.com
 Energieverschwendung. 1600W.
 Die maximale Umgebungstemperatur. 35°C.
 Die maximale Innentemperatur. 45°C.
 Montageposition. Freistehend.
 Effektive Oberfläche. 10,5m².
 Thermische Leistung vorangestellt durch die Oberfläche. 575W.
 Thermische Leistung übertragen durch Zwangskühlung. 1025W.
 Kühlwasserverbrauch 10°C. 200dm³/stunde.



Kühlgehäuse. Ventilator.

Kühlgehäuse. 0=Störung.

Kühlgehäuse. Kühlendes Wasser.



Quelle.
24V DC.

Umschaltung.
SELV / PELV.

Einspeisung.
Safety.

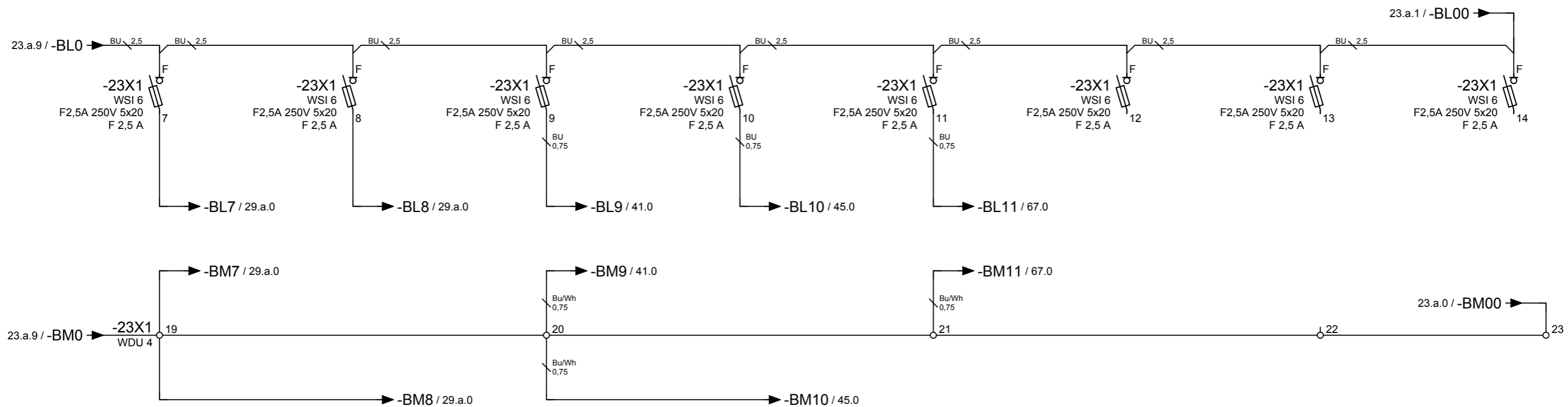
Einspeisung.
CPU.

Einspeisung.
11A3.

Einspeisung.
12A1.

Einspeisung.
13A1.

Einspeisung.
14A1.



Einspeisung.
29Y1.
Profibus.

Einspeisung.
29Y1.
Ventile.

Einspeisung.

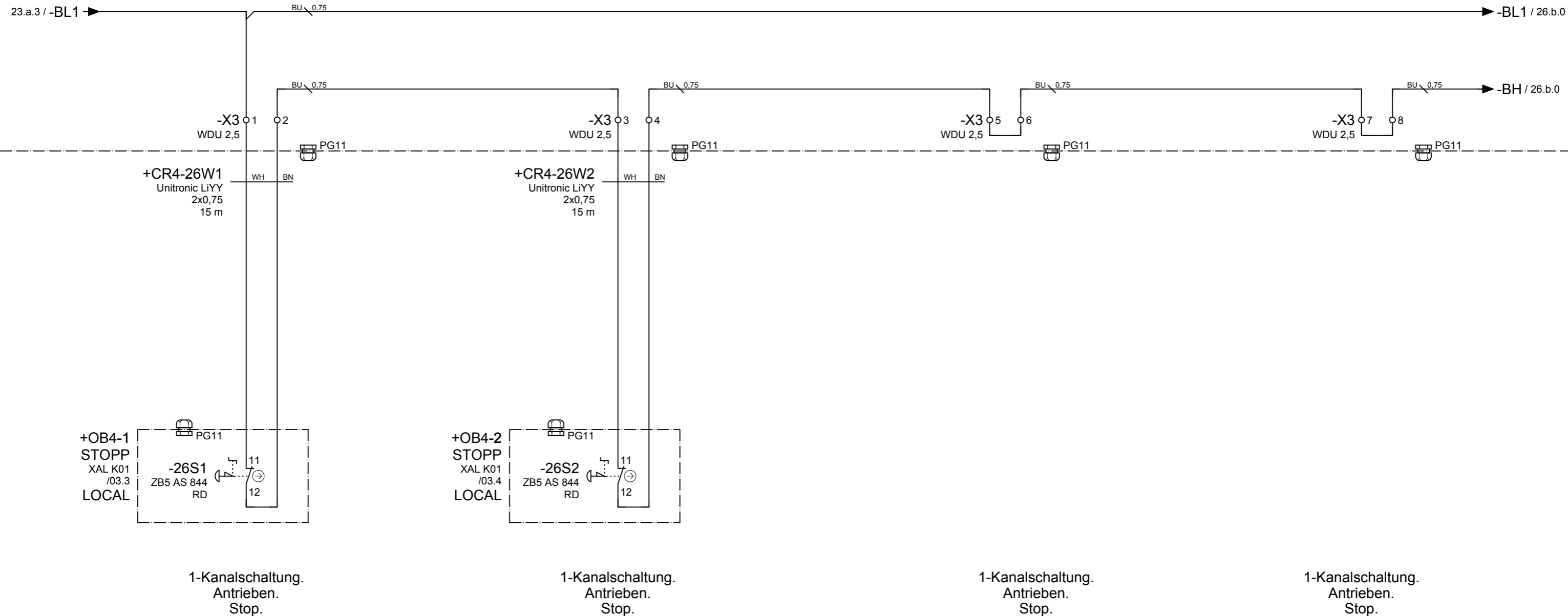
Einspeisung.

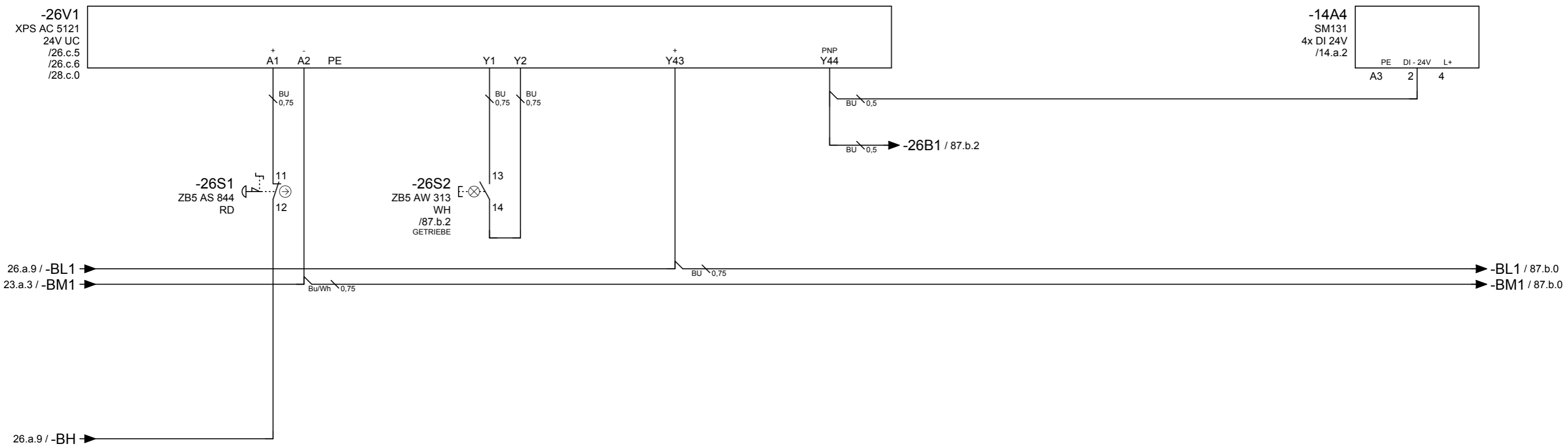
Einspeisung.

Einspeisung.
Reserve.

Einspeisung.
Reserve.

Einspeisung.
Reserve.



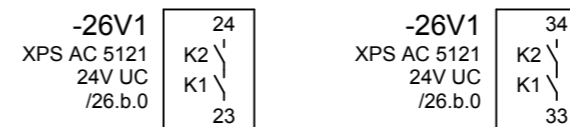


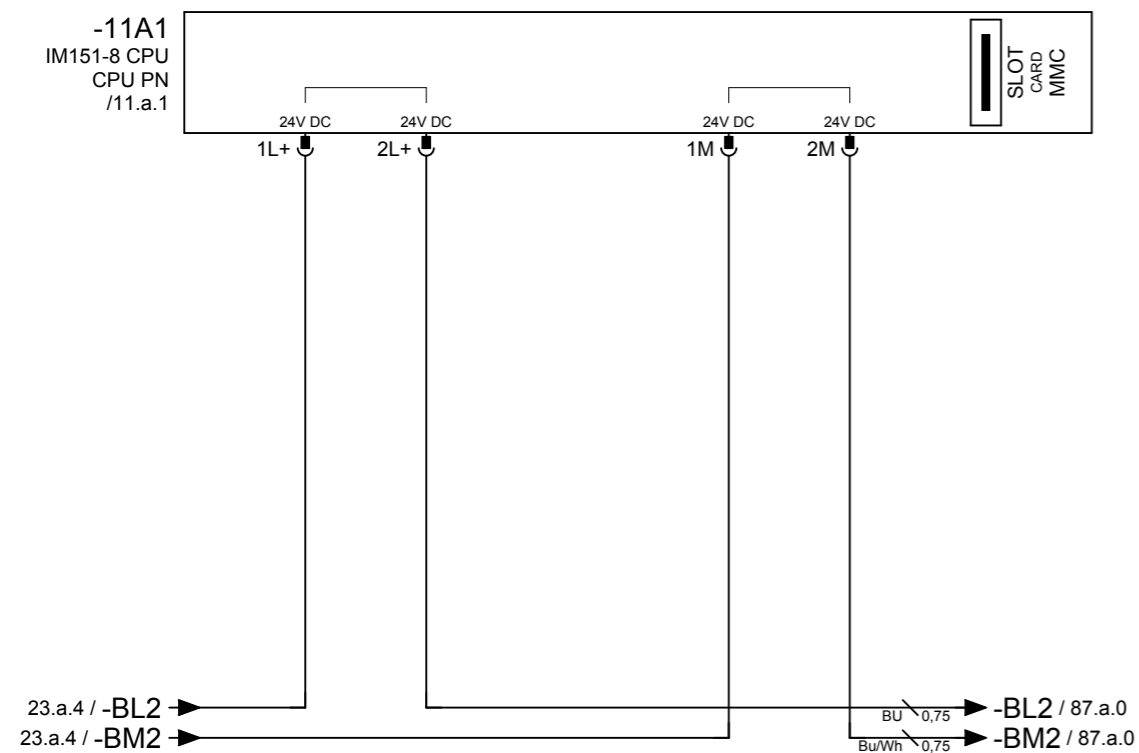
1-Kanalschaltung.
Antrieben.
Stop.

Schaltfläche.
Antrieben.
Start.

Signalisation.
Antrieben.
Eingeschaltet.

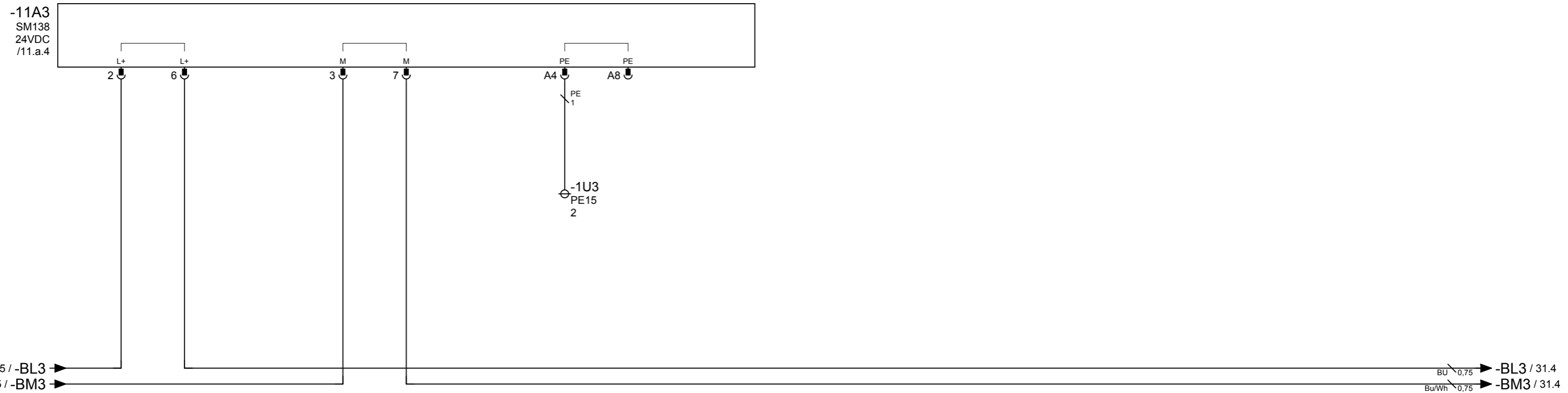
Sicherheitskreis.
1=Antriebe eingeschaltet.





Potenzial.
BL2.

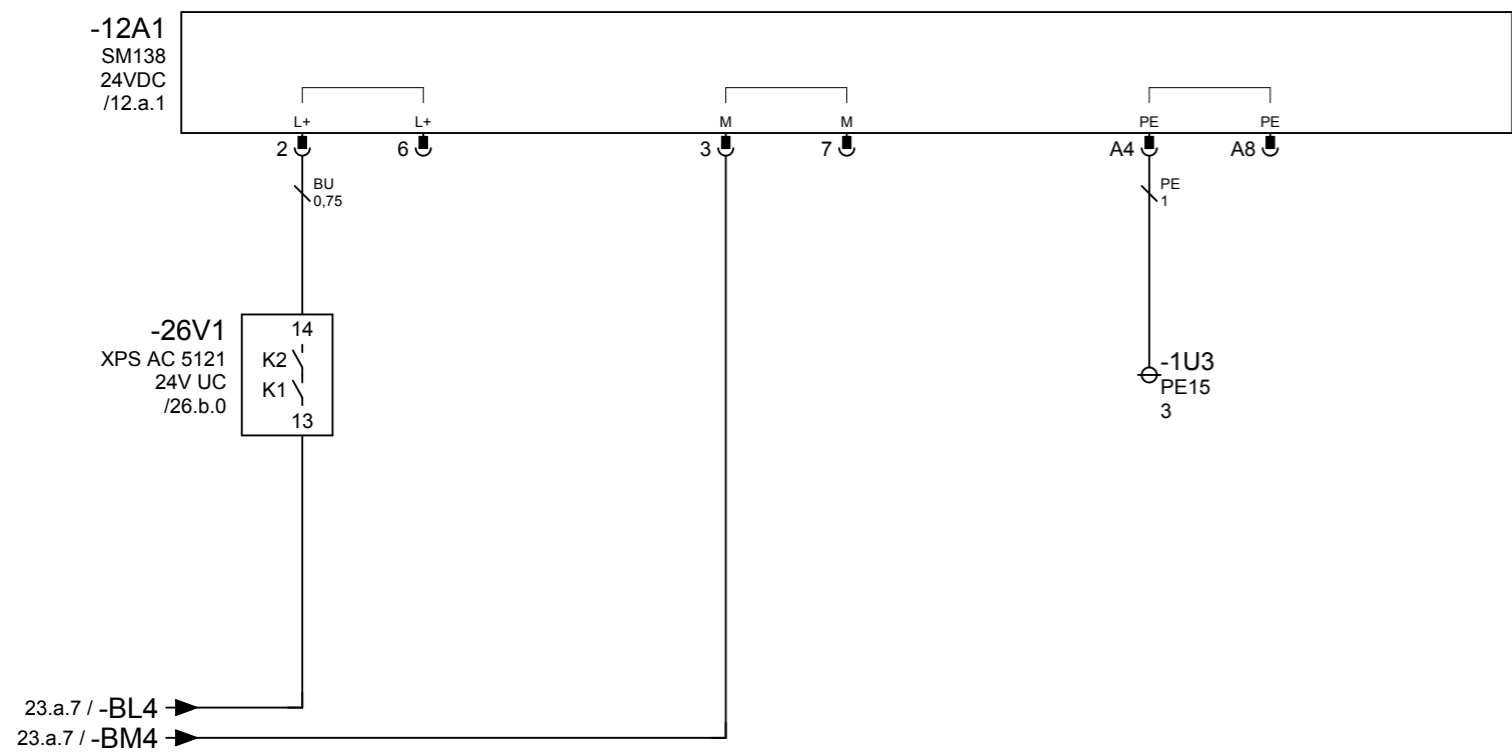
Potenzial.
BM2.



Potenzial.
BL3.

Potenzial.
BM3.

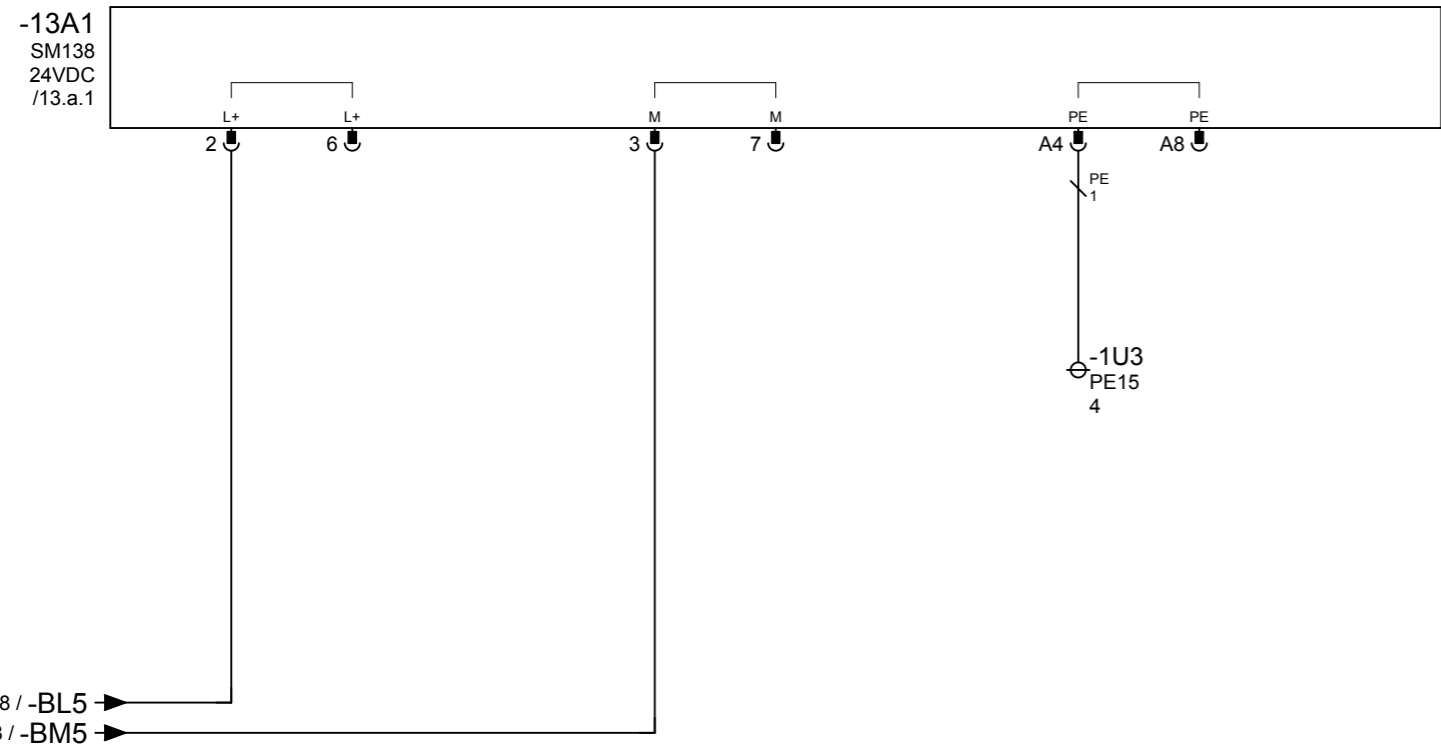
Potenzial.
PE.



Potenzial.
BS4.

Potenzial.
BM4.

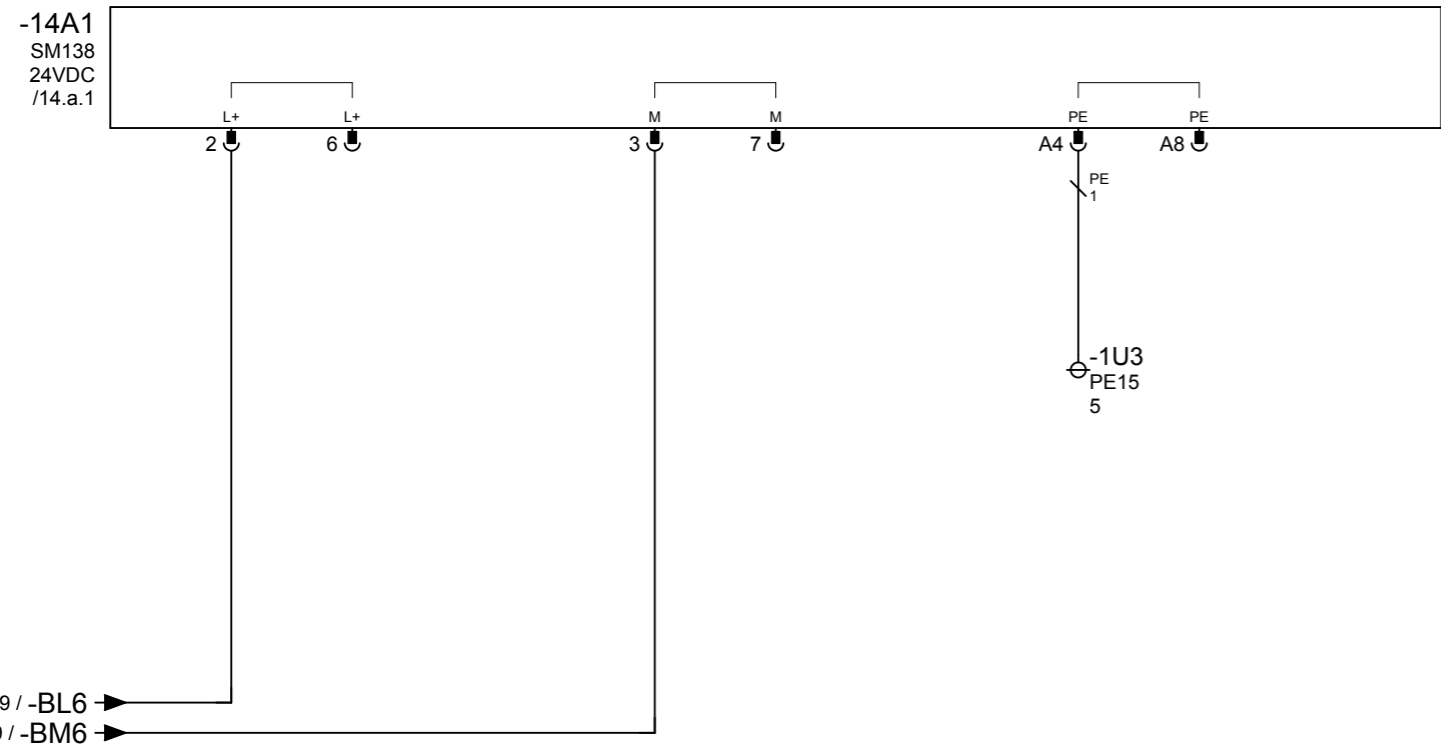
Potenzial.
PE.



Potenzial.
BL5.

Potenzial.
BM5.

Potenzial.
PE.

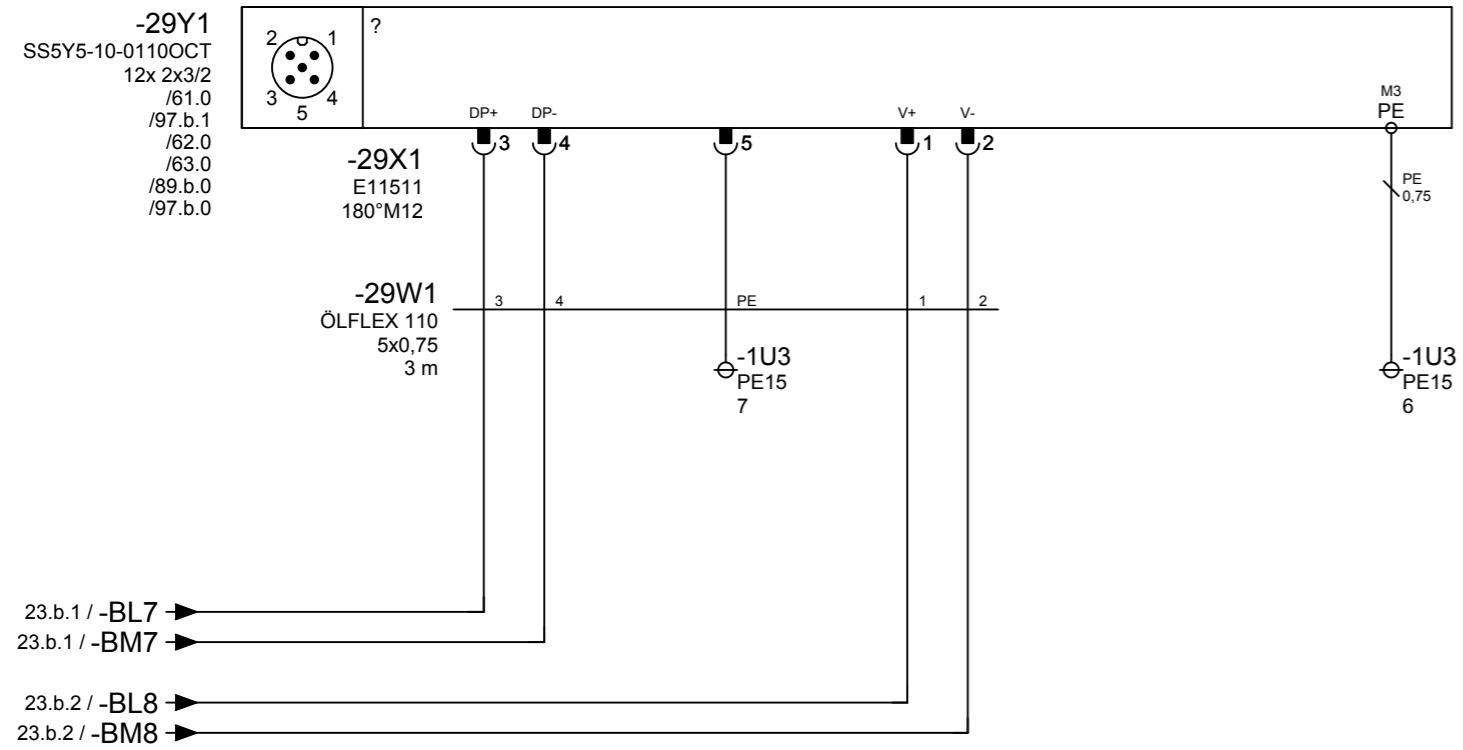


23.a.9 / -BL6
23.a.9 / -BM6

Potenzial.
BL6.

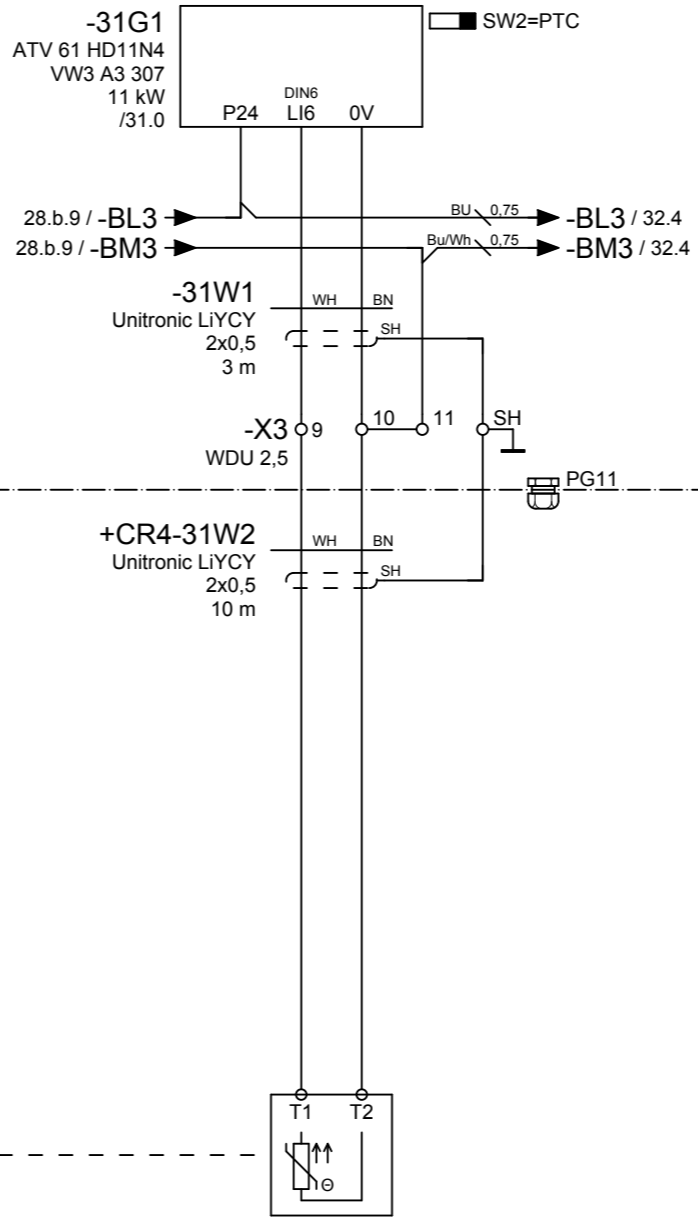
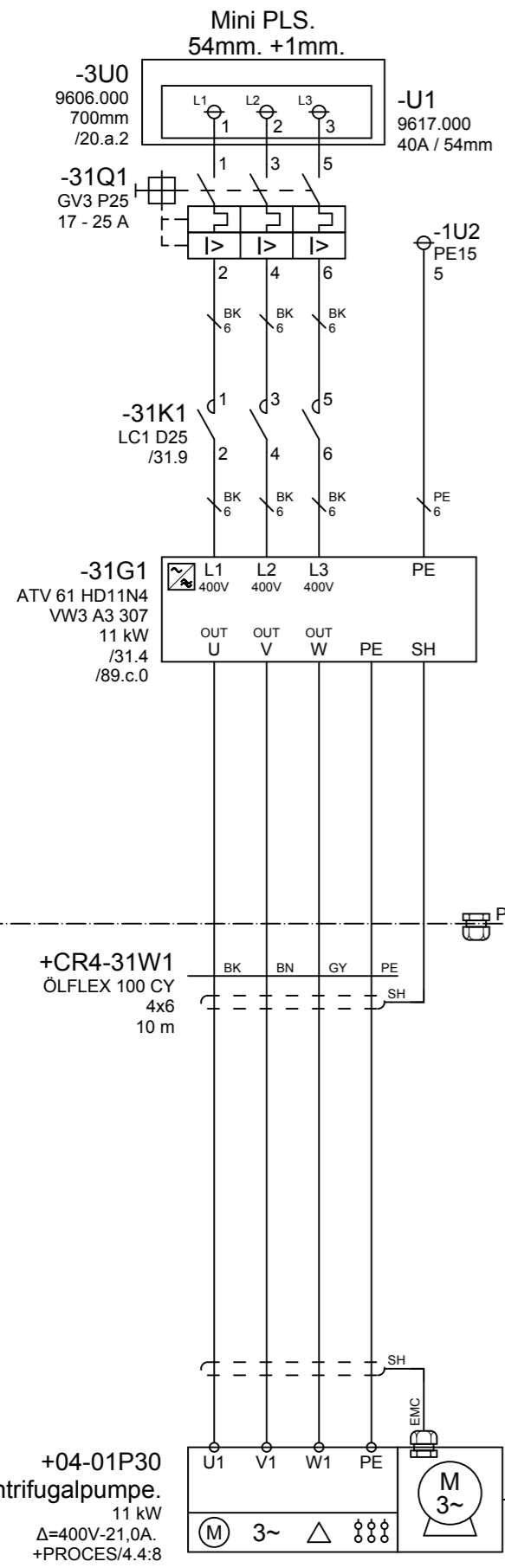
Potenzial.
BM6.

Potenzial.
PE.

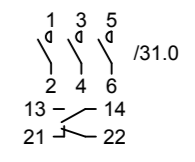


Einspeisung.
Profibus.

Einspeisung.
Ventile.

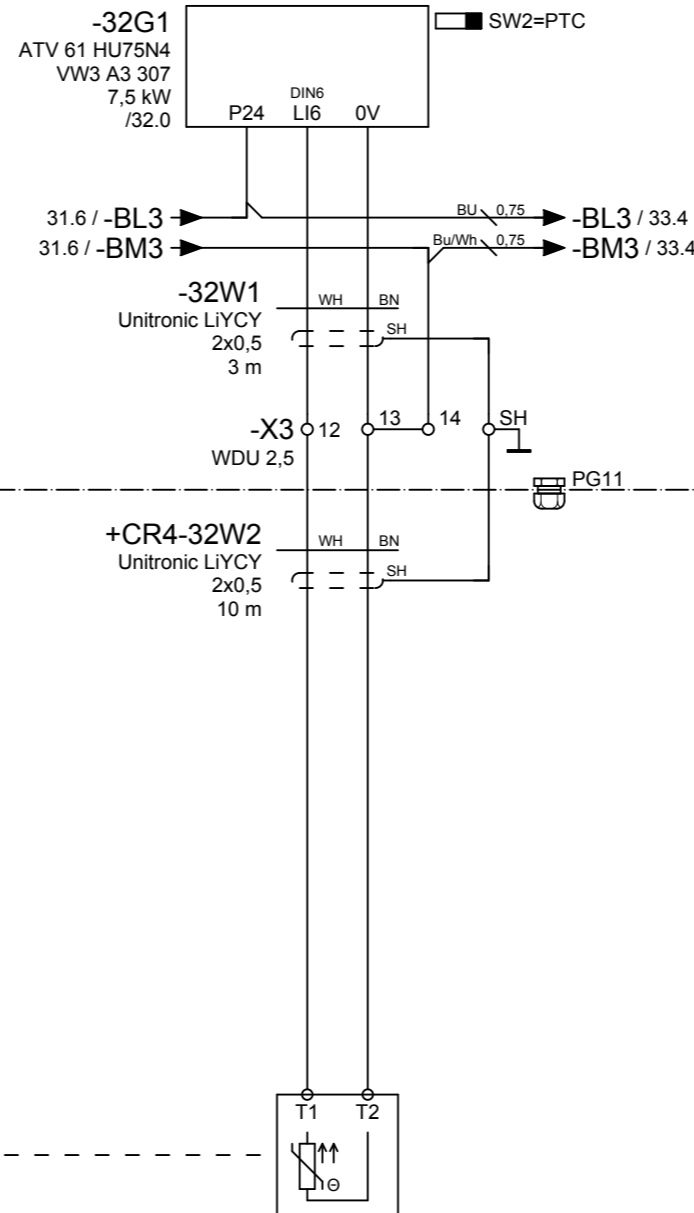
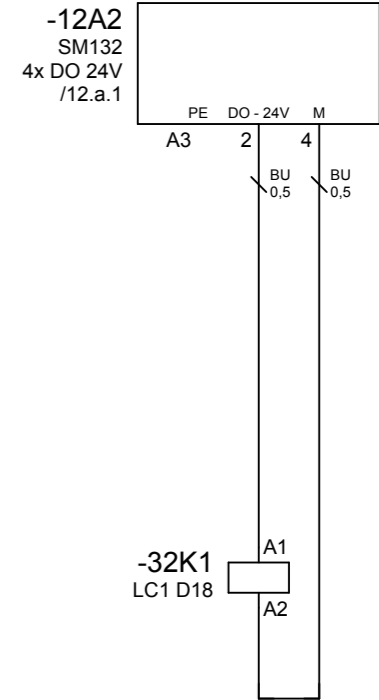
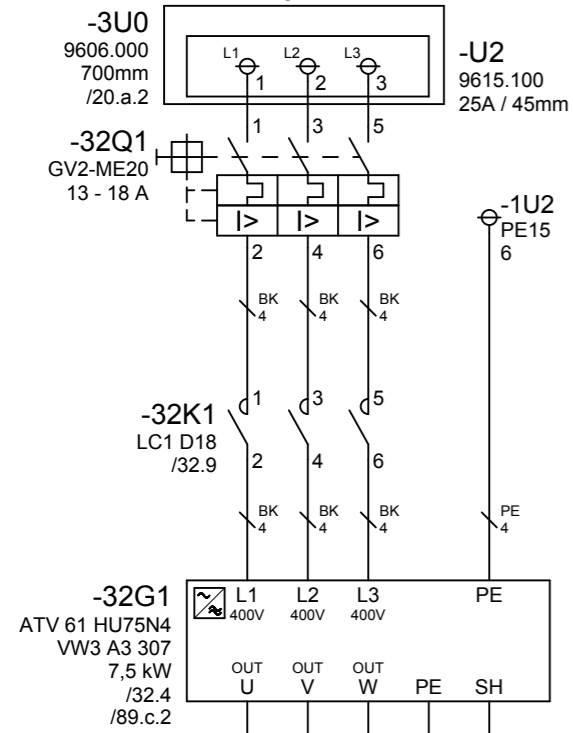


Schaltschrank	B1
laden	6mm ² = cca 32A; (21A = 65,6%)
Verlust U bei In	0,18V
Wärmeverluste bei In	11,1W (L=3x3m)
Kurzschlussfestigkeit	50kA bei 415V
Kabelweg	E
laden	6mm ² = cca 43A; (21A = 48,8%)
Verlust U bei In	0,59V
Wärmeverluste bei In	37,0W (L=3x10m)



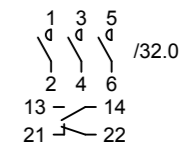
01P30.
Motor.
Schütz.

Mini PLS.
45mm.



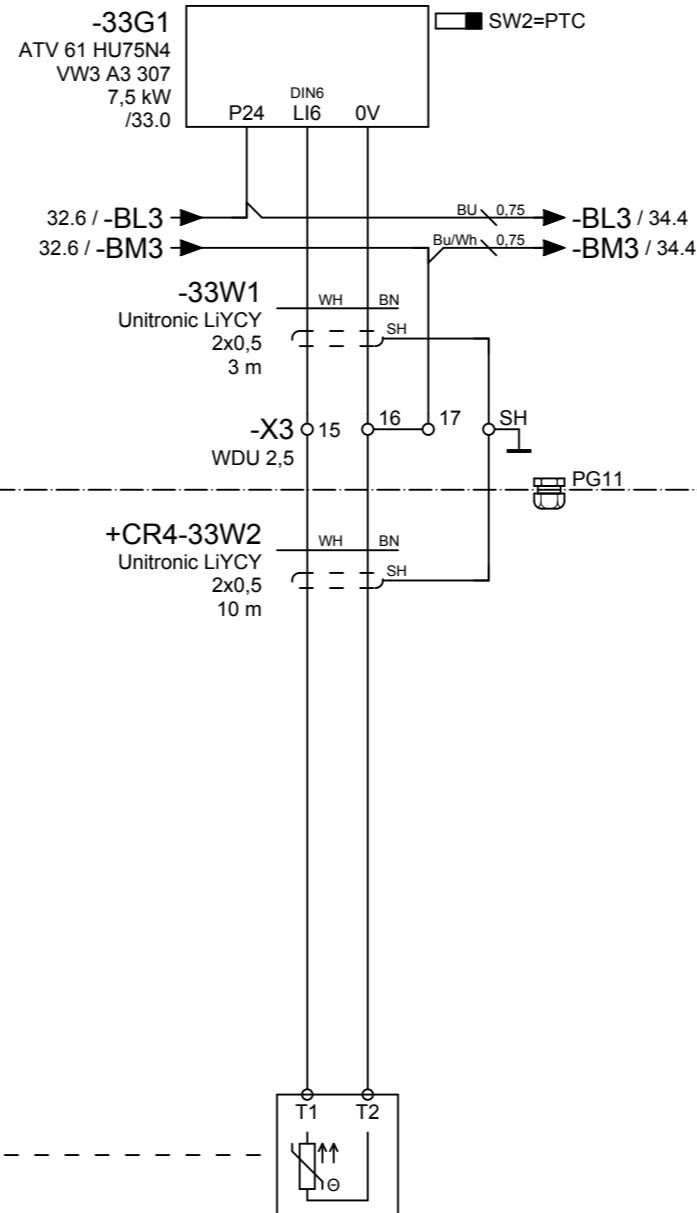
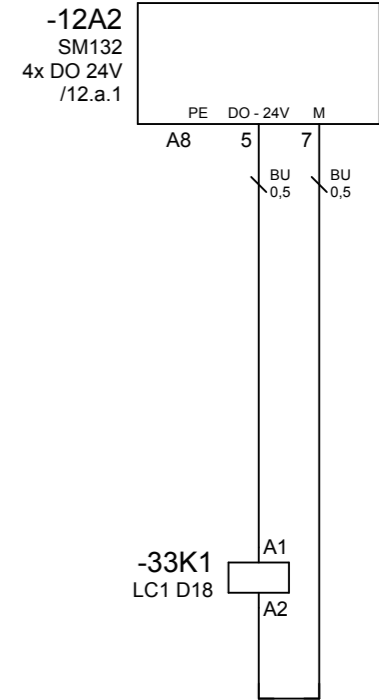
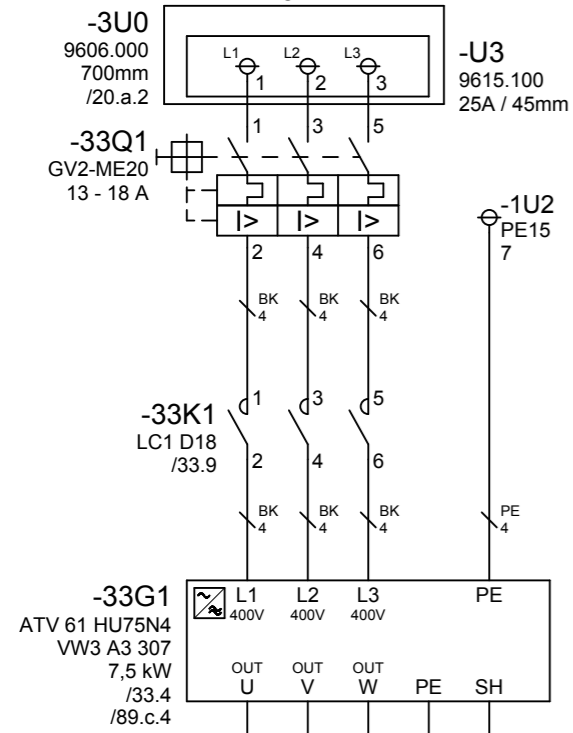
Schaltschrank	B1
laden	4mm ² = cca 25A; (15A = 60,0%)
Verlust U bei In	0,19V
Wärmeverluste bei In	8,49W (L=3x3m)
Kurzschlussfestigkeit	15kA bei 415V

Kabelweg	E
laden	4mm ² = cca 34A; (15A = 44,1%)
Verlust U bei In	0,63V
Wärmeverluste bei In	28,3W (L=3x10m)



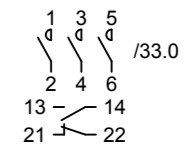
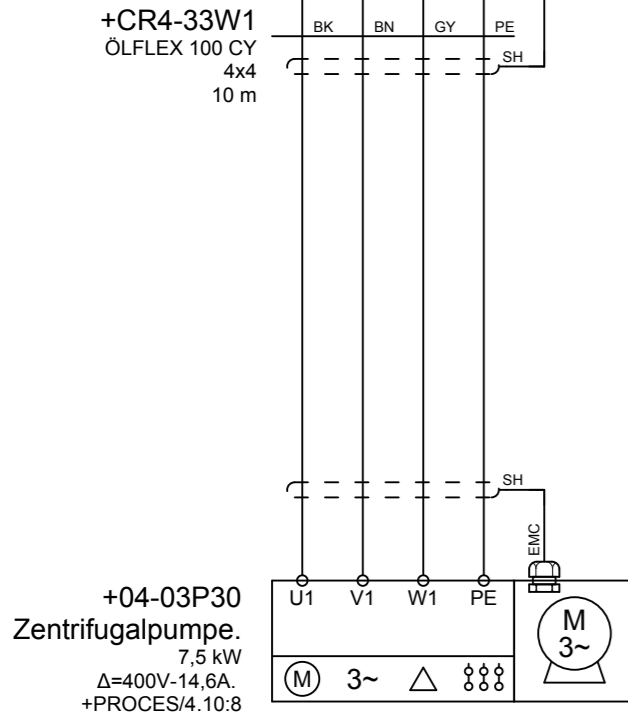
02P30.
Motor.
Schütz.

Mini PLS.
45mm.



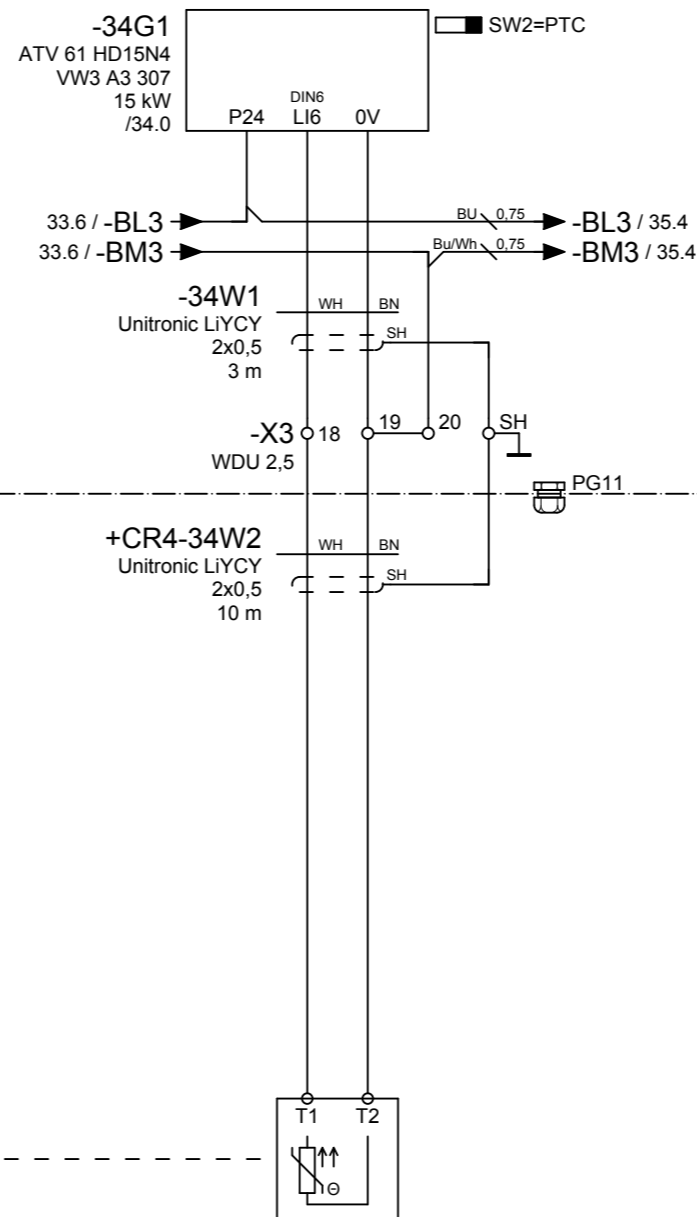
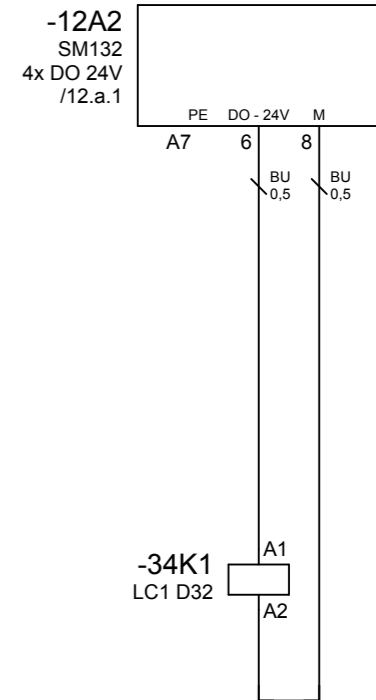
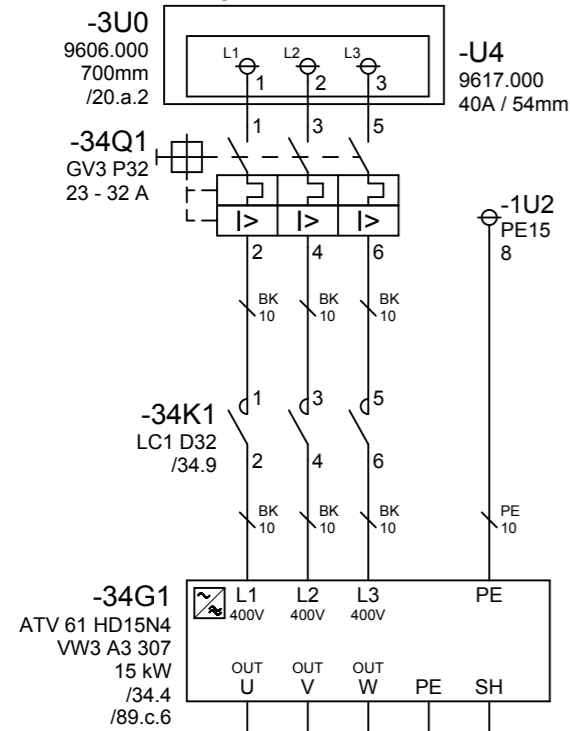
Schaltschrank	B1
laden	4mm ² = cca 25A; (15A = 60,0%)
Verlust U bei In	0,19V
Wärmeverluste bei In	8,49W (L=3x3m)
Kurzschlussfestigkeit	15kA bei 415V

Kabelweg	E
laden	4mm ² = cca 34A; (15A = 44,1%)
Verlust U bei In	0,63V
Wärmeverluste bei In	28,3W (L=3x10m)



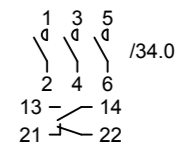
03P30.
Motor.
Schütz.

Mini PLS.
54mm. +1mm.

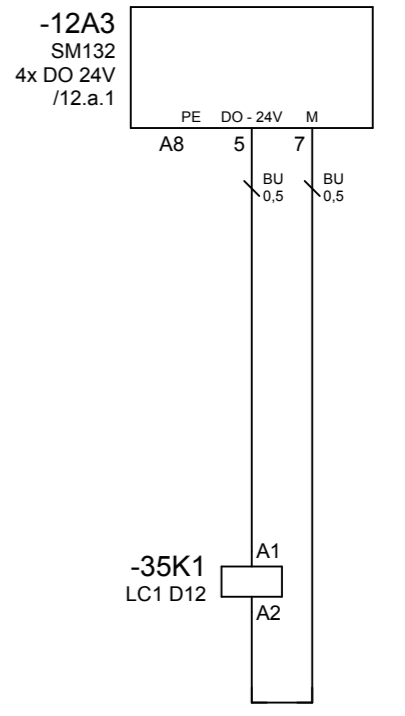
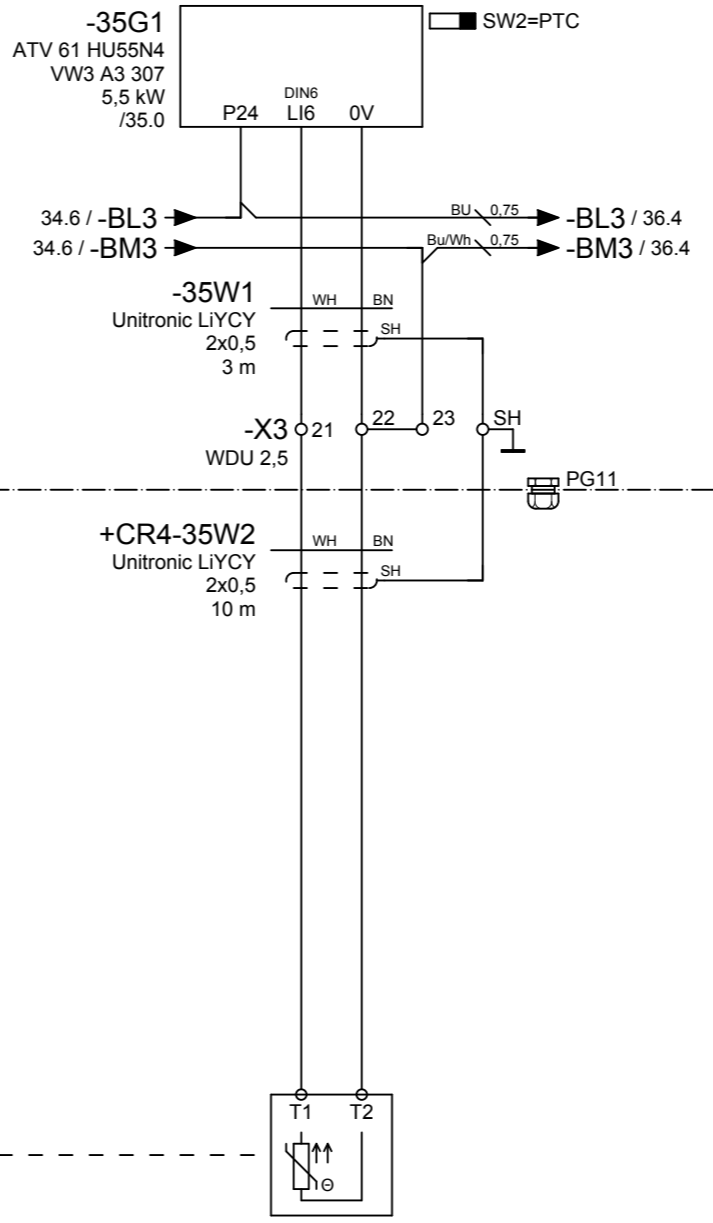
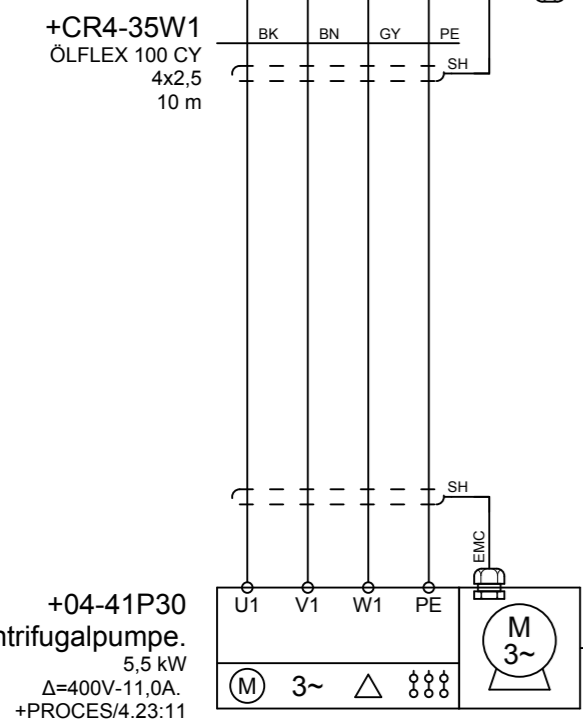
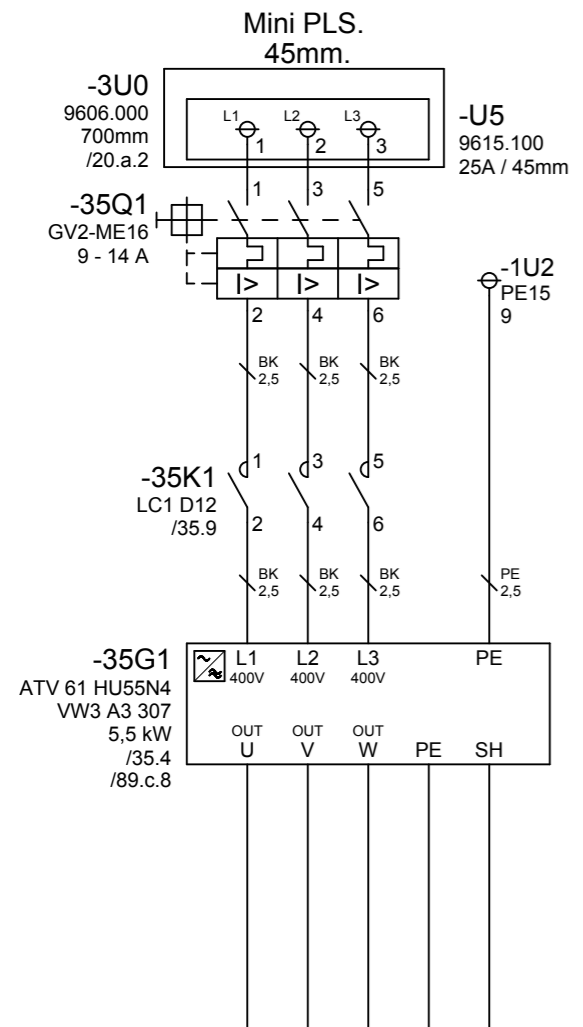


Schaltschrank	B1
laden	10mm ² = cca 44A; (28A = 63,6%)
Verlust U bei In	0,14V
Wärmeverluste bei In	11,8W (L=3x3m)
Kurzschlussfestigkeit	50kA bei 415V

Kabelweg	E
laden	6mm ² = cca 43A; (28A = 65,1%)
Verlust U bei In	0,78V
Wärmeverluste bei In	65,8W (L=3x10m)



04P30.
Motor.
Schütz.



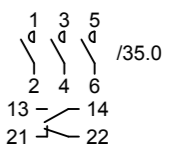
Schaltschrank B1
 laden 2,5mm² = cca 18,3A; (11A = 60,1%)
 Verlust U bei In 0,22V

 Wärmeverluste bei In 7,31W (L=3x3m)

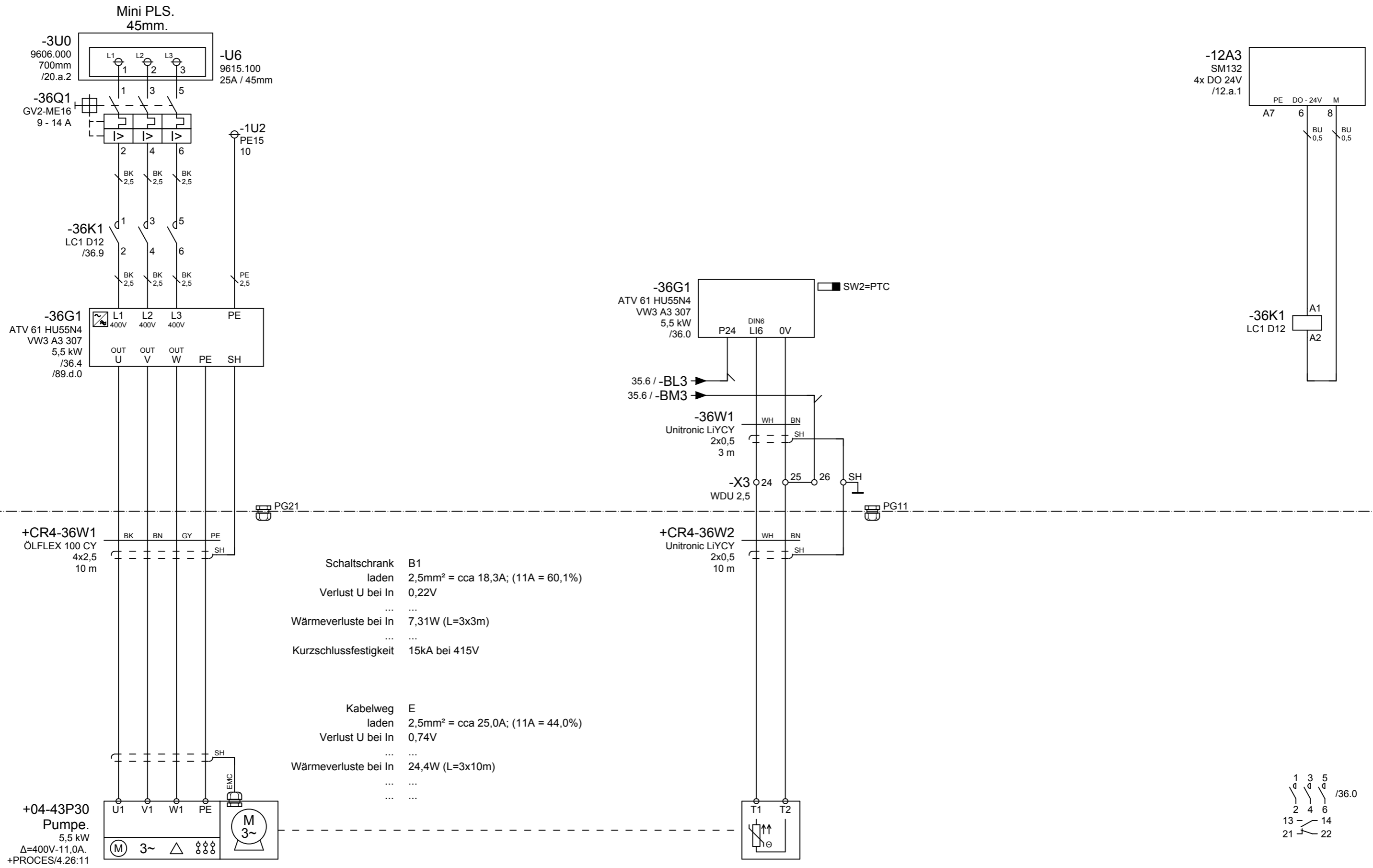
 Kurzschlussfestigkeit 15kA bei 415V

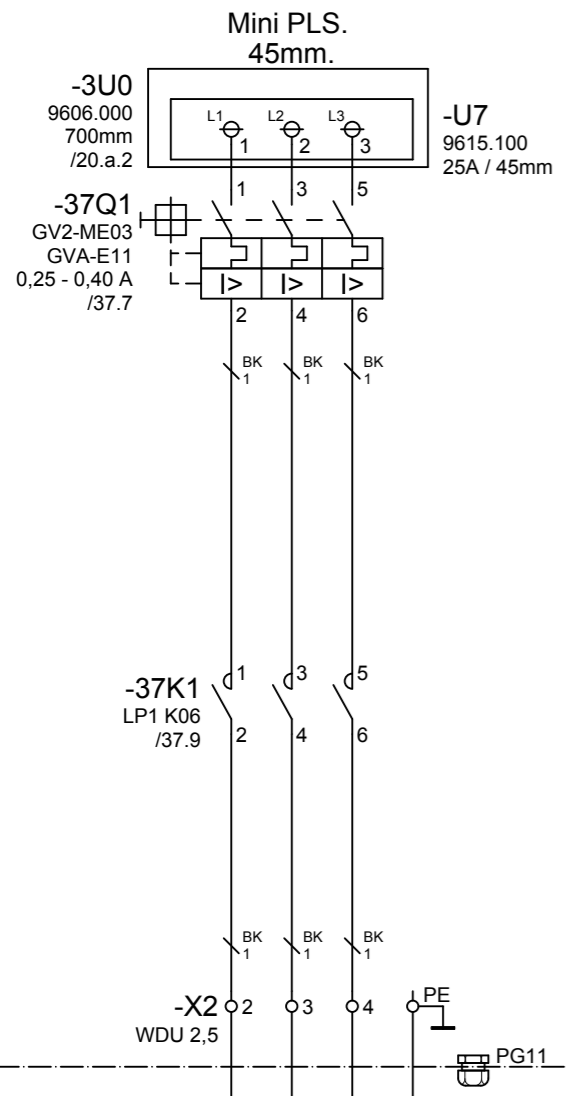
Kabelweg E
 laden 2,5mm² = cca 25,0A; (11A = 44,0%)
 Verlust U bei In 0,74V

 Wärmeverluste bei In 24,4W (L=3x10m)



41P30.
 Motor.
 Schütz.

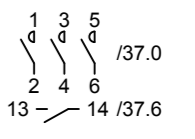
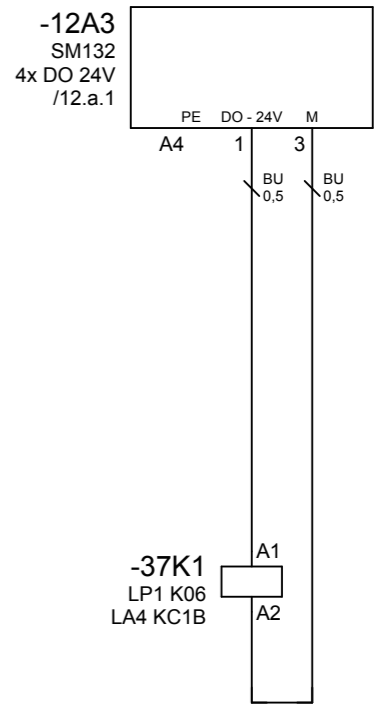
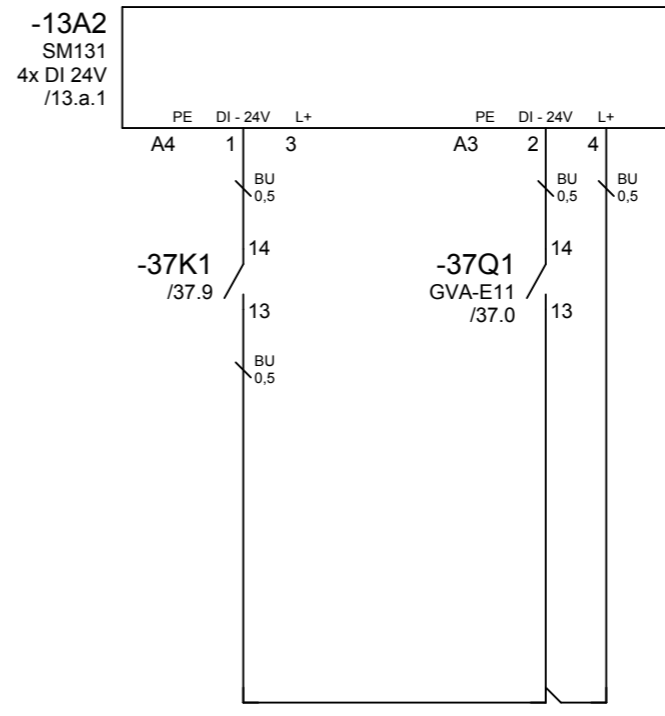
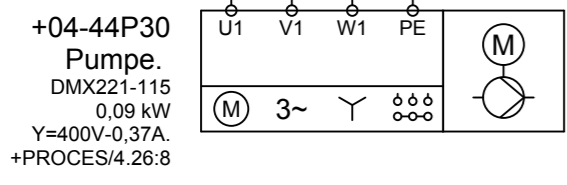




Schaltschrank B1
 laden 1mm² = cca 10,4A; (0,37A = 3,6%)
 Verlust U bei In 0,02V
 Verlust U bei 5xIn 0,09V
 Wärmeverluste bei In 0,02W (L=3x3m)

 Kurzschlussfestigkeit 50kA bei 415V

Kabelweg E
 laden 0,75mm² = cca 9,0A; (0,37A = 4,1%)
 Verlust U bei In 0,29V
 Verlust U bei 5xIn 1,45V
 Wärmeverluste bei In 0,32W (L=3x35m)

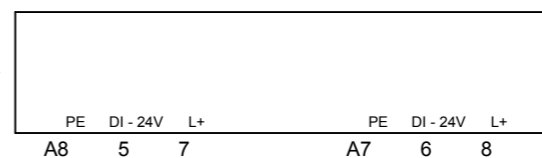


44P30.
Schütz.
1=Eingeschaltet.

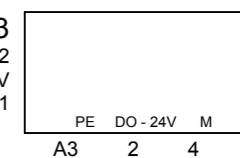
44P30.
Sicherungsautomat.
0=Störung.


44P30.
Motor.
Schütz.

-13A2
SM131
4x DI 24V
/13.a.1



-12A3
SM132
4x DO 24V
/12.a.1



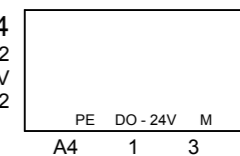
 PG13.5


Reserve.
Schütz.
1=Eingeschaltet.

Reserve.
Sicherungsautomat.
0=Störung.

Reserve.
Motor.
Schütz.

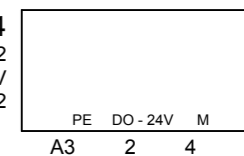
-12A4
SM132
4x DO 24V
/12.a.2




 PG13.5

Reserve.
Motor.
Schütz.

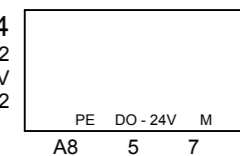
-12A4
SM132
4x DO 24V
/12.a.2



 PG13.5

Reserve.
Motor.
Schütz.

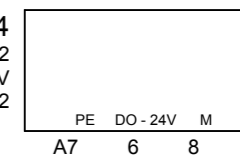
-12A4
SM132
4x DO 24V
/12.a.2



 PG16

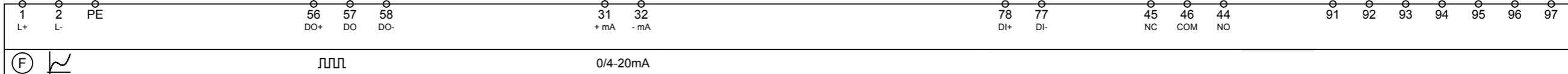
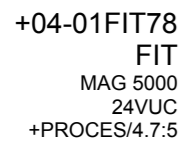
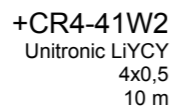
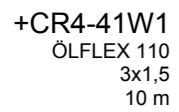
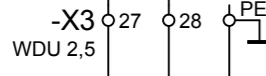
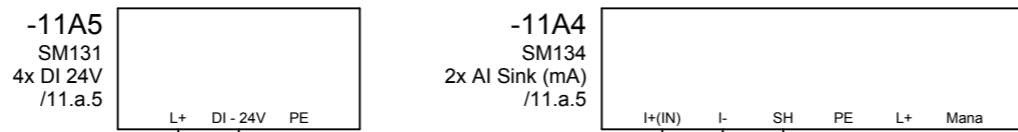
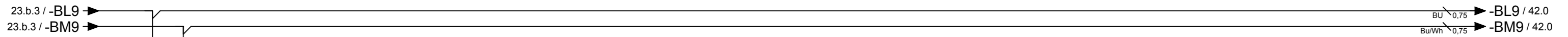
Reserve.
Motor.
Schütz.

-12A4
SM132
4x DO 24V
/12.a.2



 PG16

Reserve.
Motor.
Schütz.



Einspeisung.

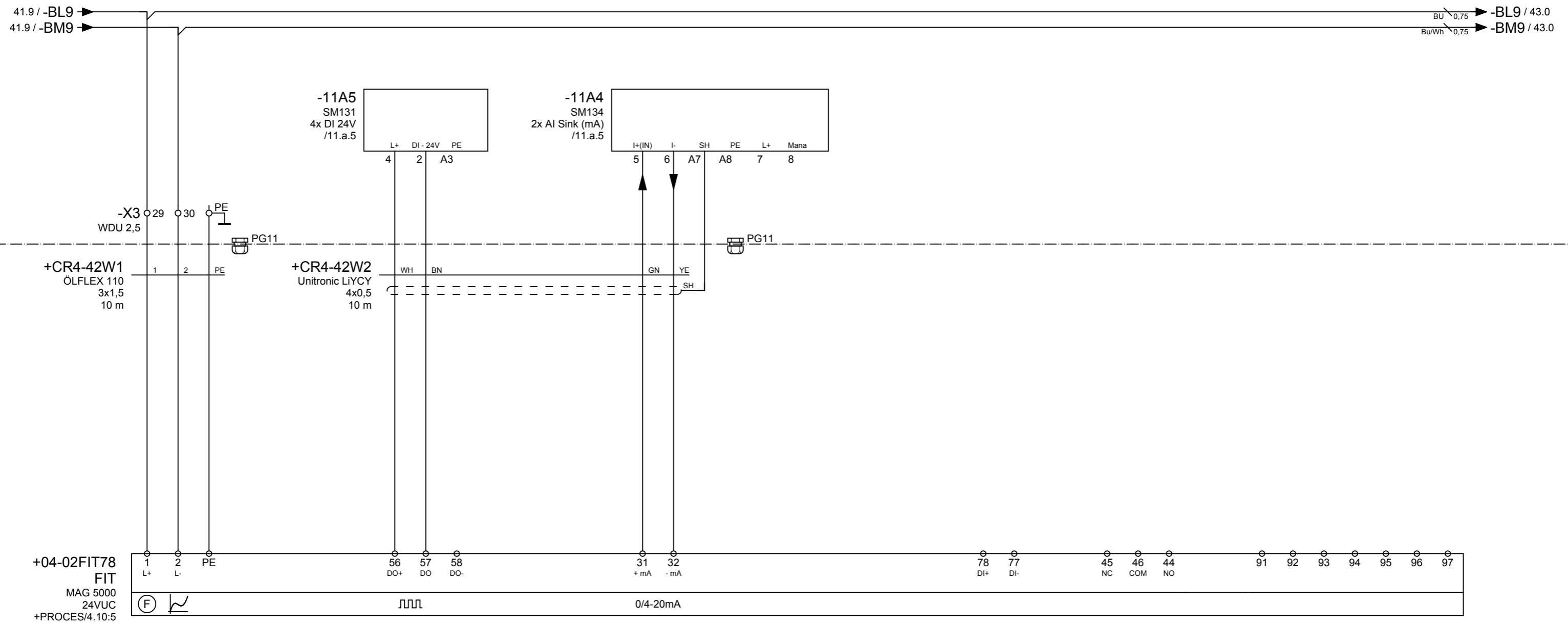
Durchfluss.
Impulse.

Durchfluss.
Passive AE.
Passive Sensor.
0/4-20mA.

Eingang.

Relais.

Reserve.



Einspeisung.

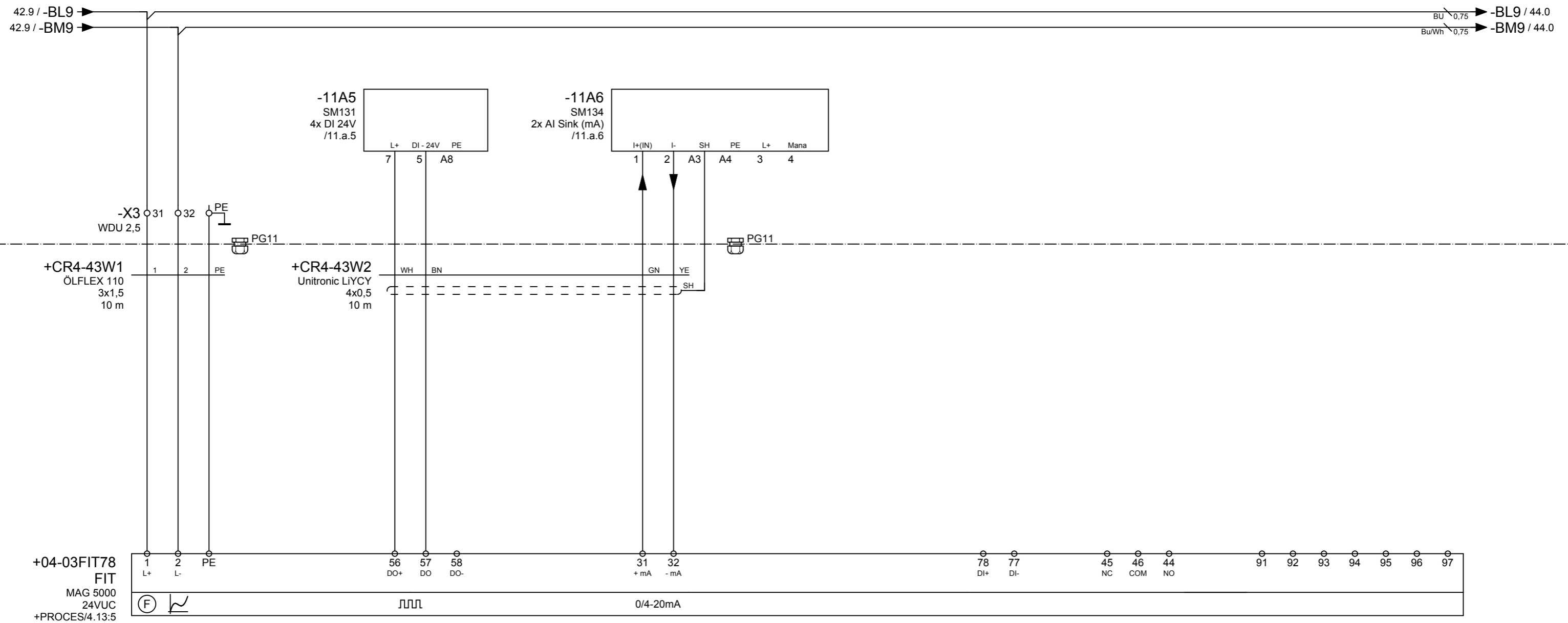
Durchfluss.
Impulse.

Durchfluss.
Passive AE.
Passive Sensor.
0/4-20mA.

Eingang.

Relais.

Reserve.



Einspeisung.

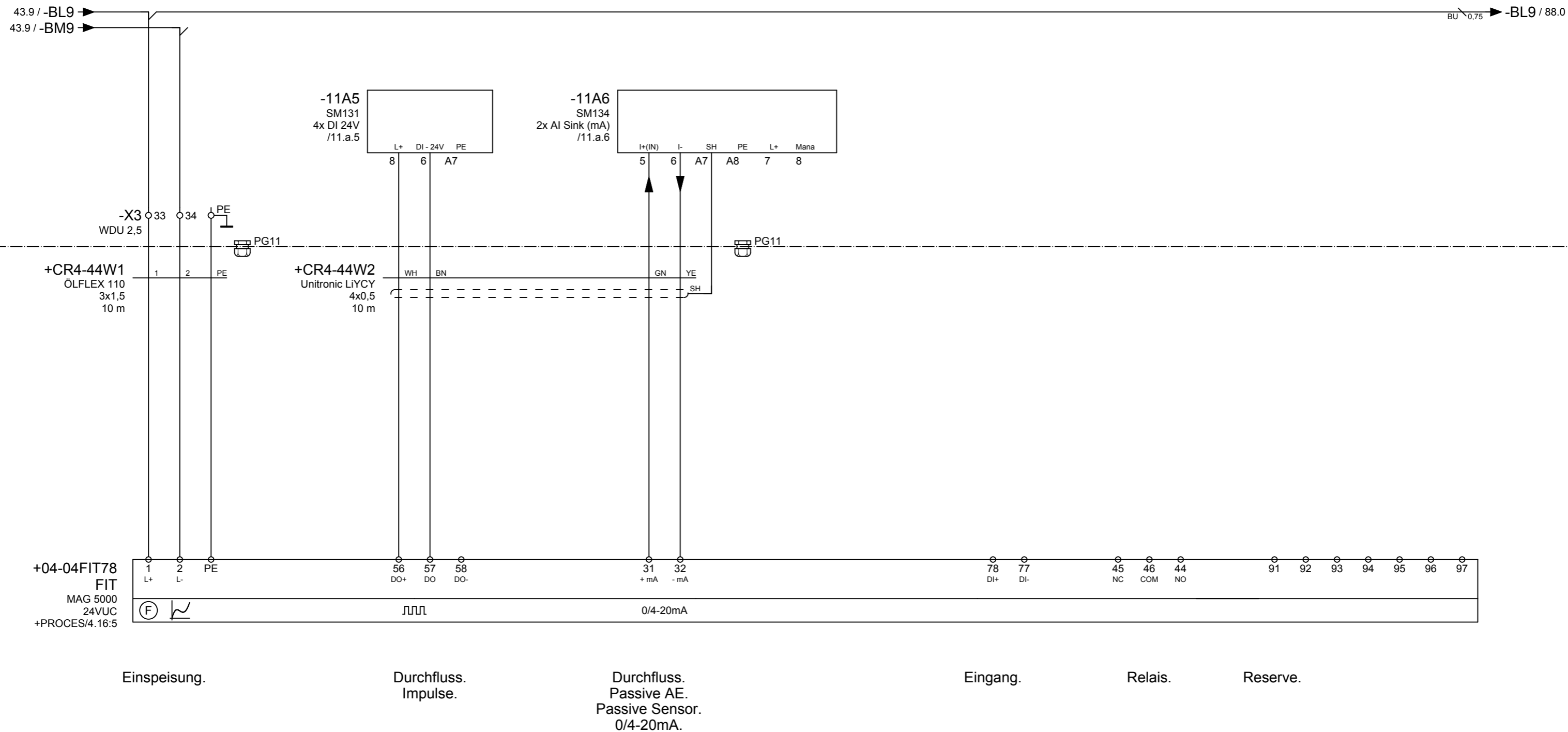
Durchfluss.
Impulse.

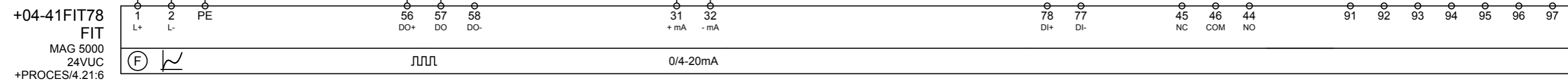
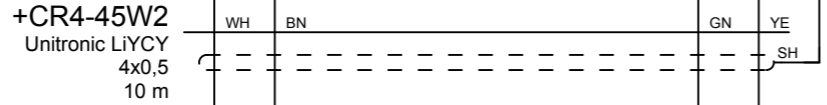
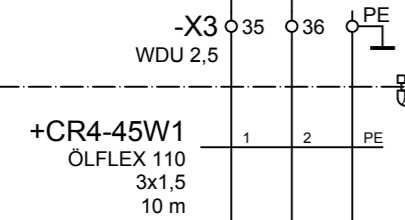
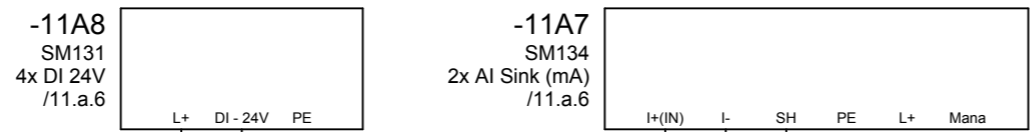
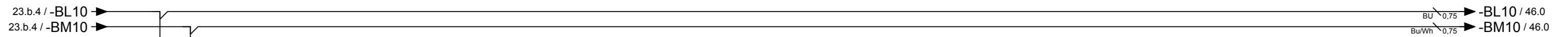
Durchfluss.
Passive AE.
Passive Sensor.
0/4-20mA.

Eingang.

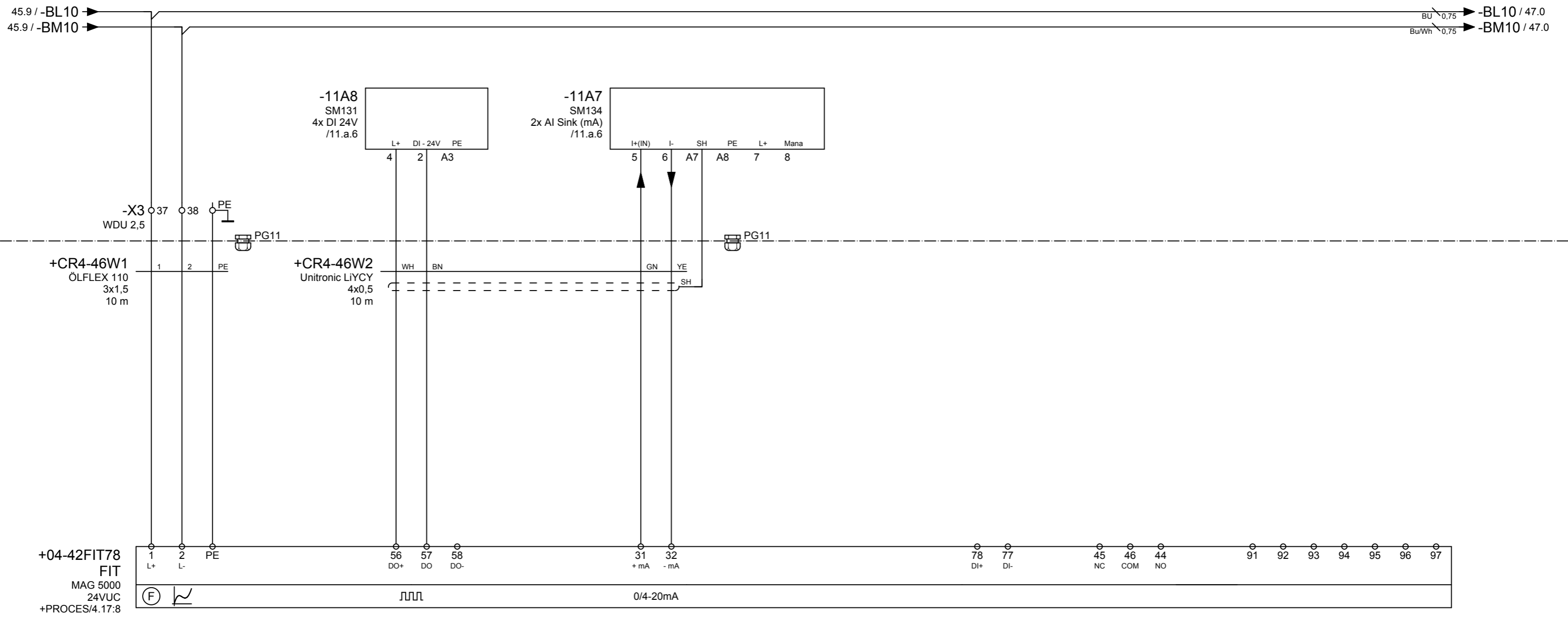
Relais.

Reserve.





Einspeisung. Durchfluss. Impulse. Durchfluss. Passive AE. Passive Sensor. 0/4-20mA. Eingang. Relais. Reserve.



Einspeisung.

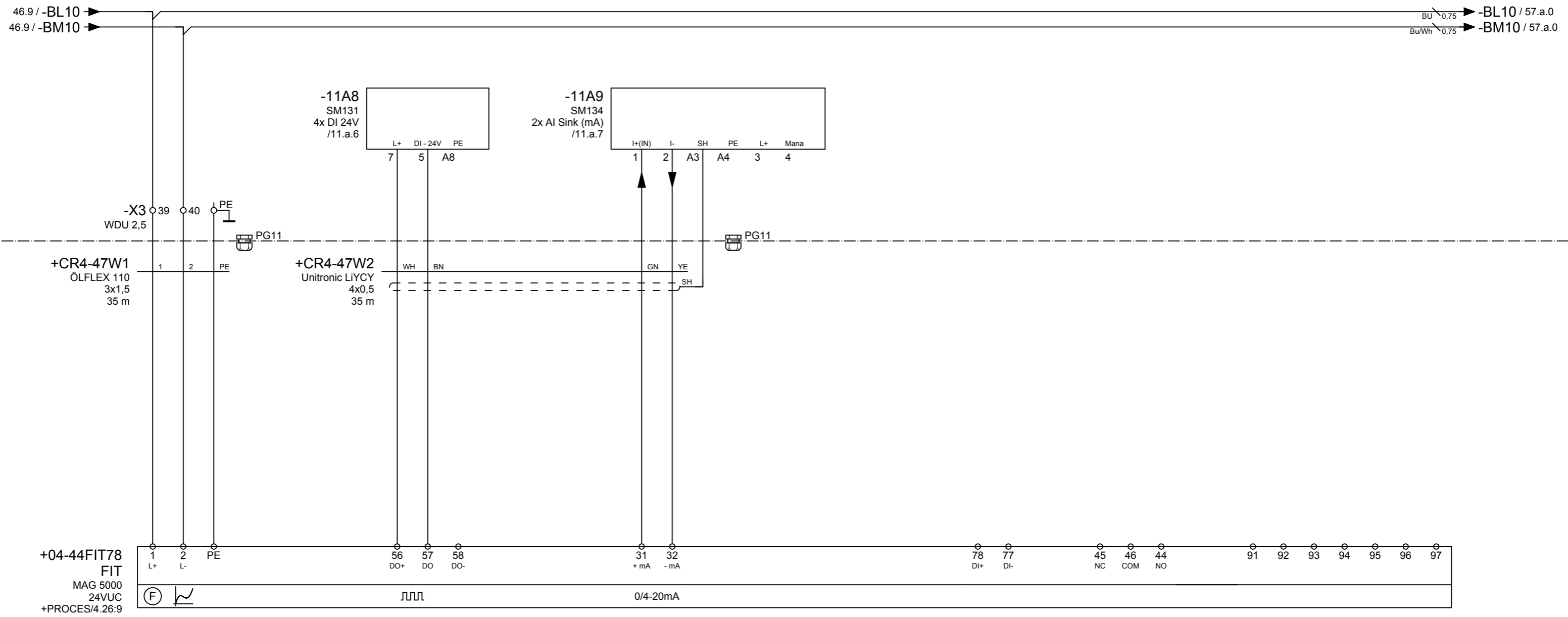
Durchfluss.
Impulse.

Durchfluss.
Passive AE.
Passive Sensor.
0/4-20mA.

Eingang.

Relais.

Reserve.



Einspeisung.

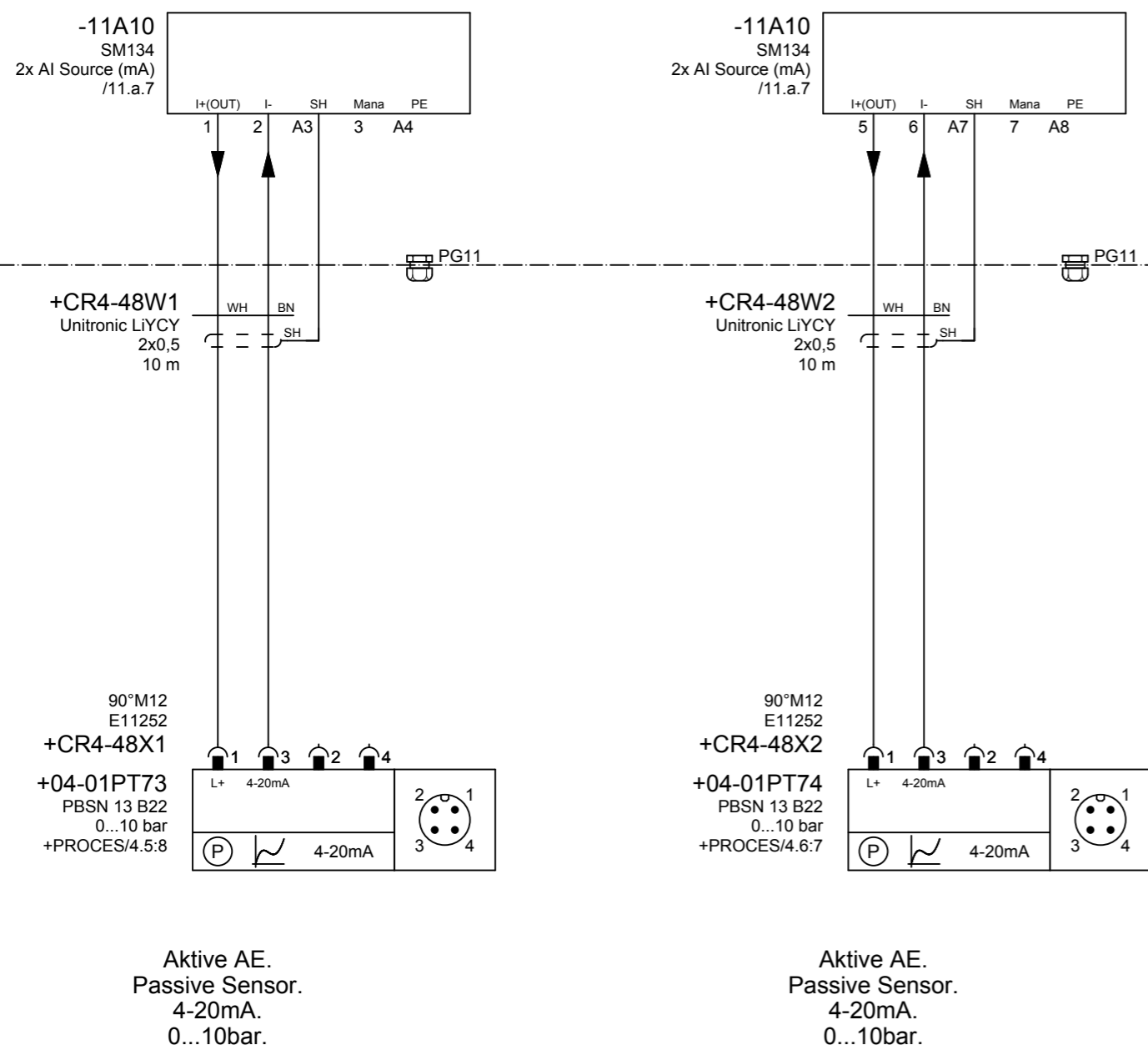
Durchfluss.
Impulse.

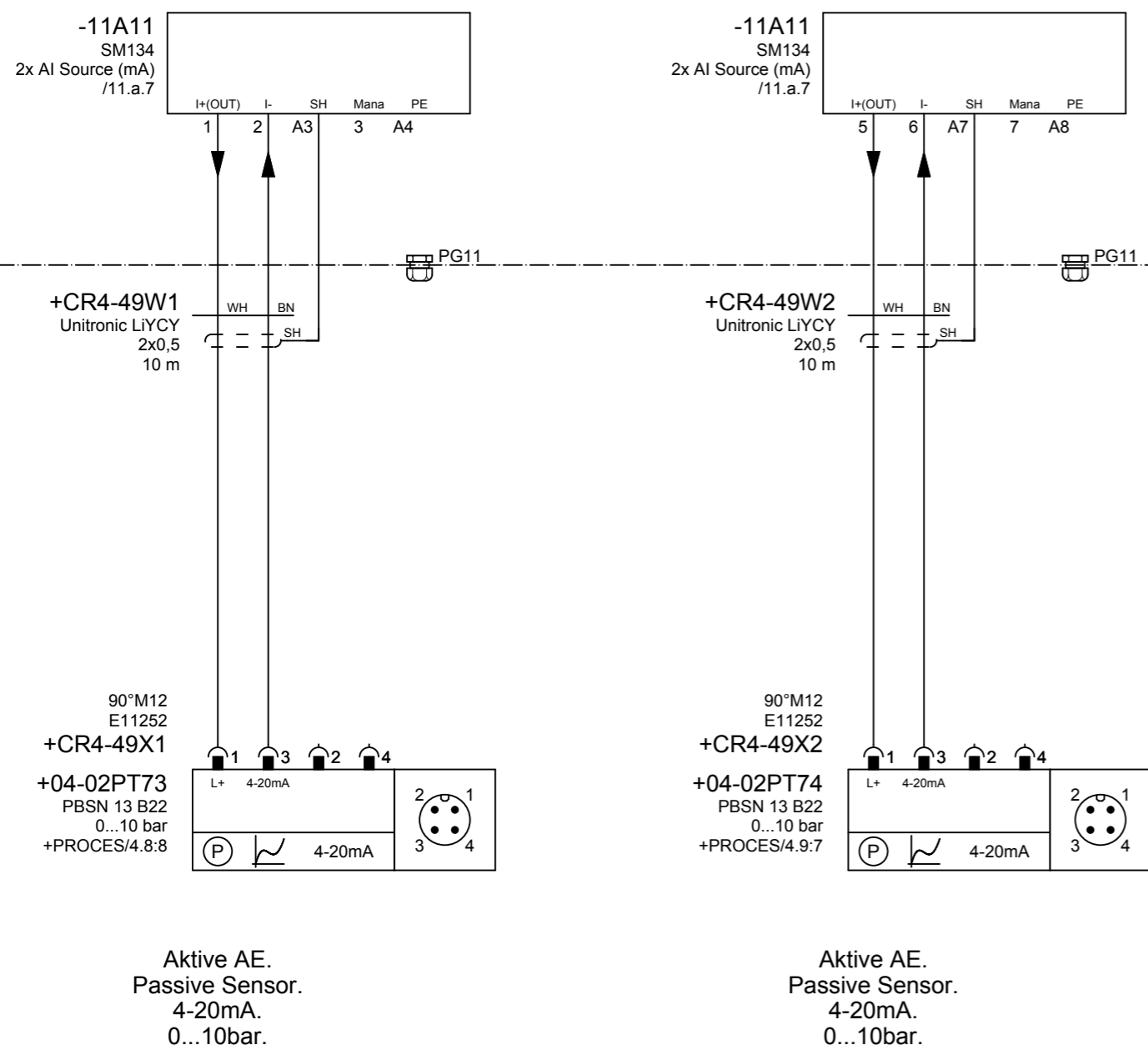
Durchfluss.
Passive AE.
Passive Sensor.
0/4-20mA.

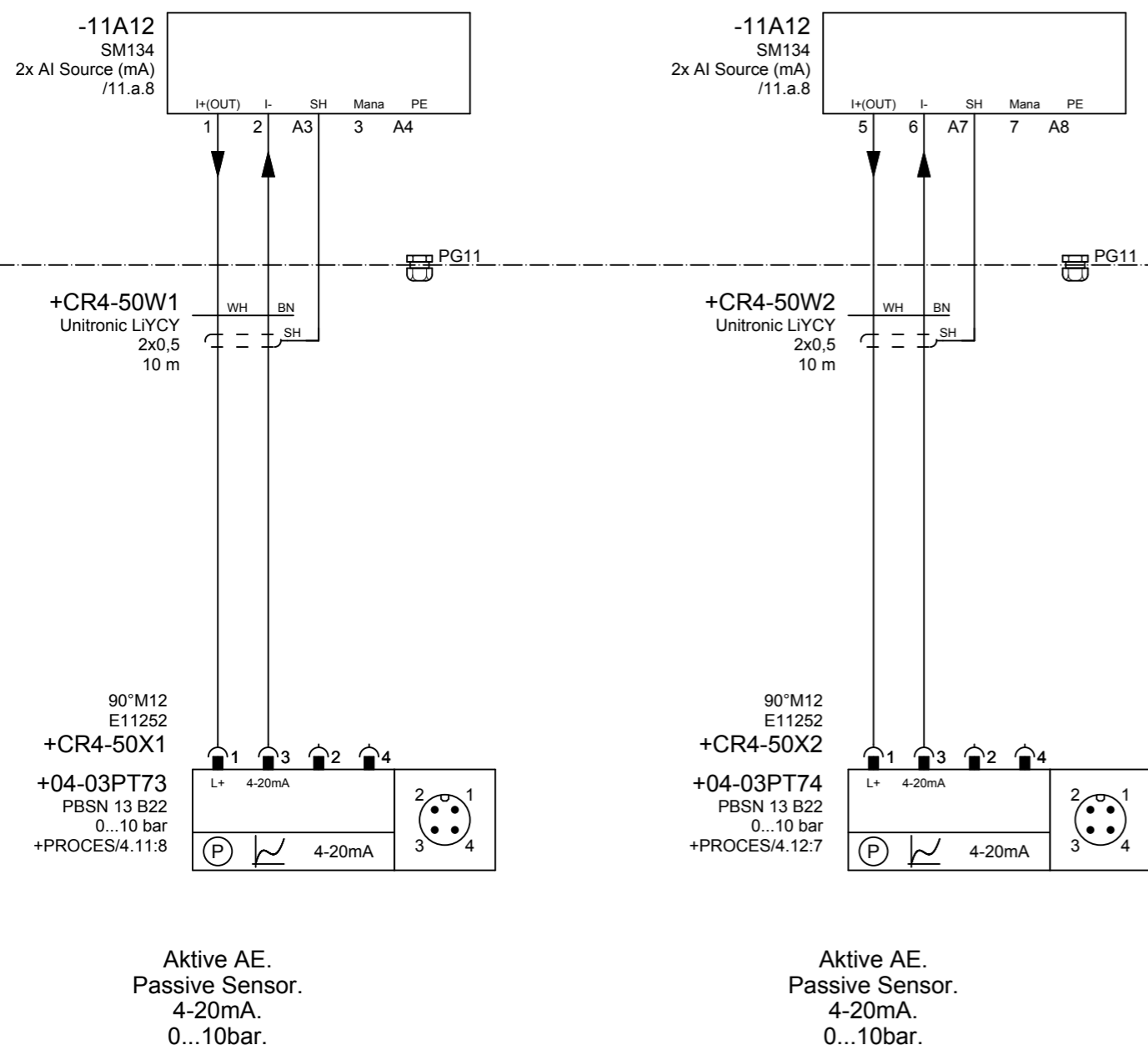
Eingang.

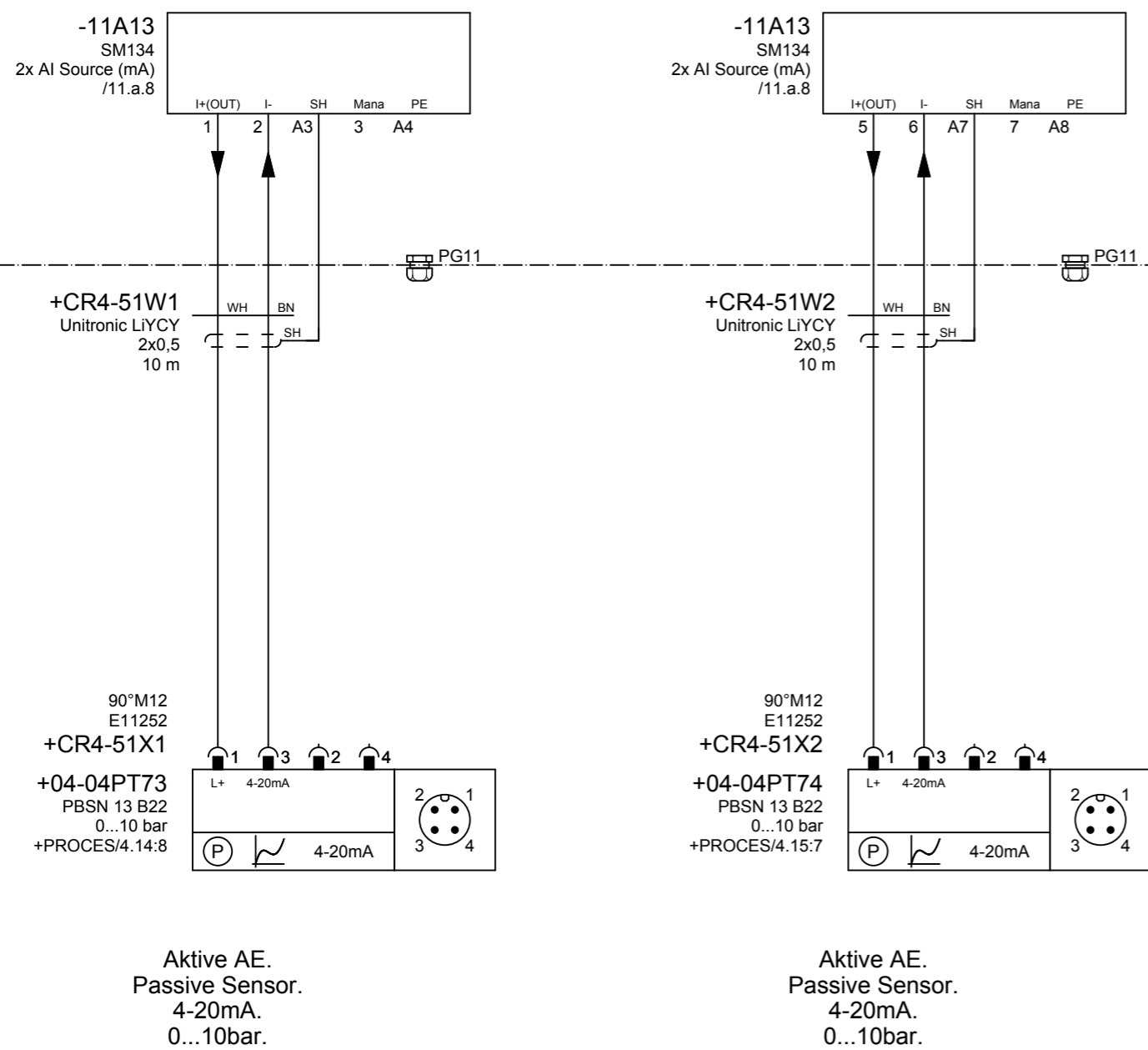
Relais.

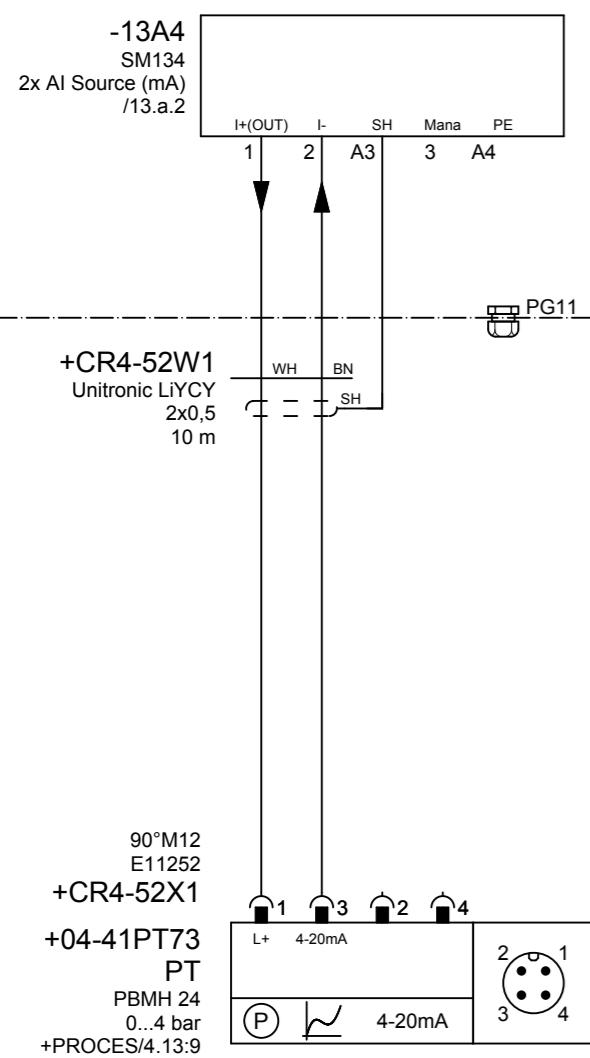
Reserve.



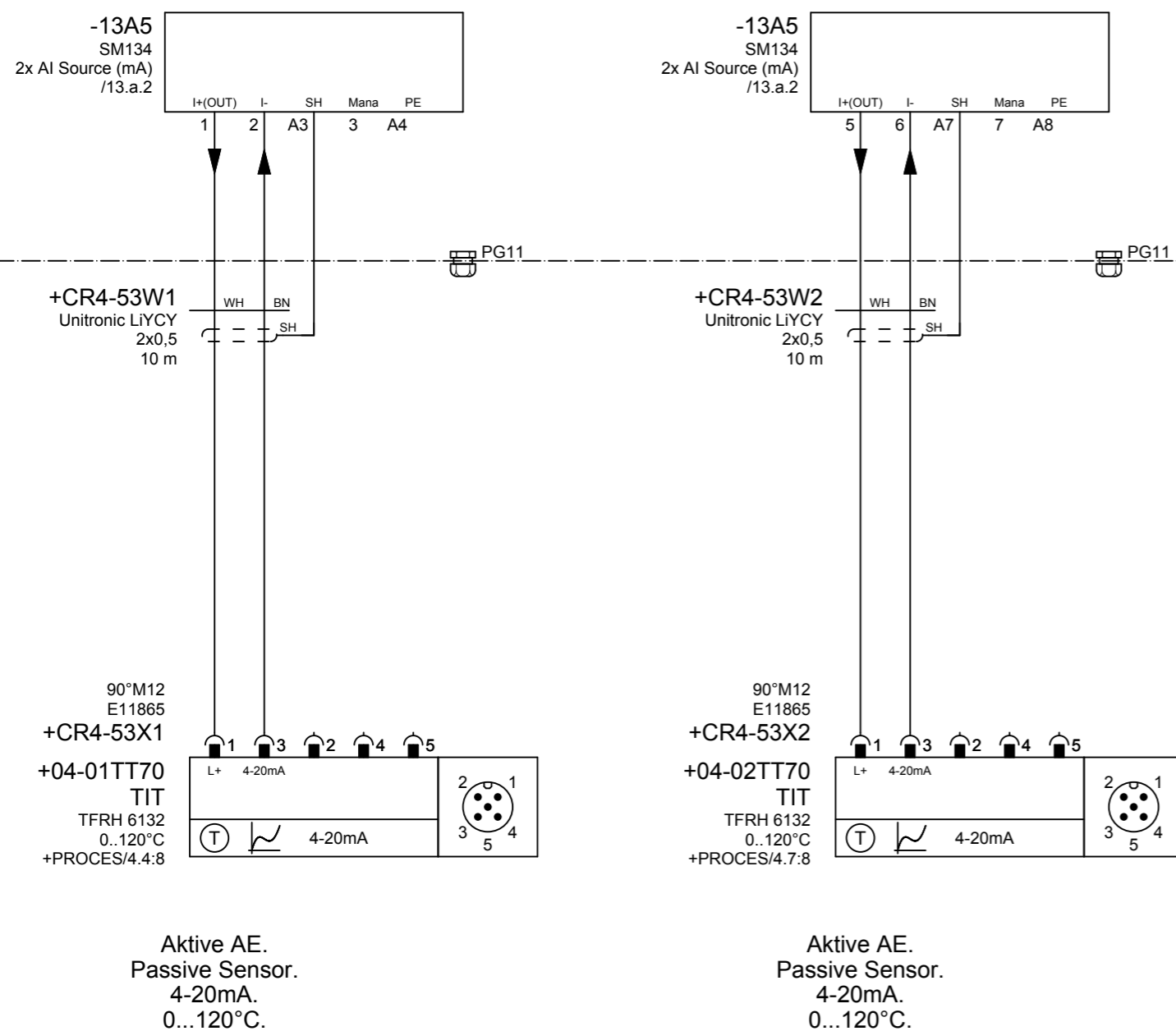


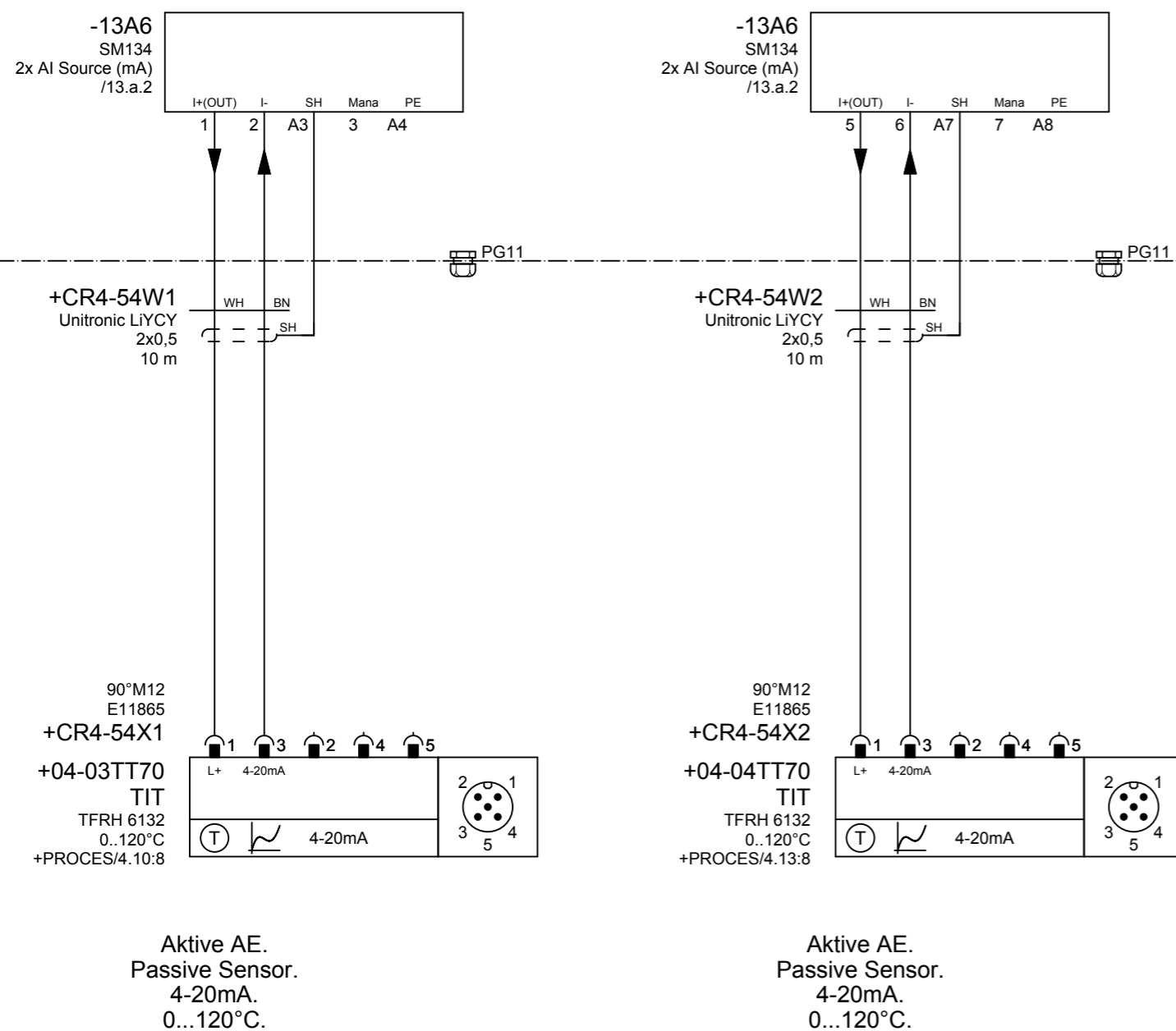


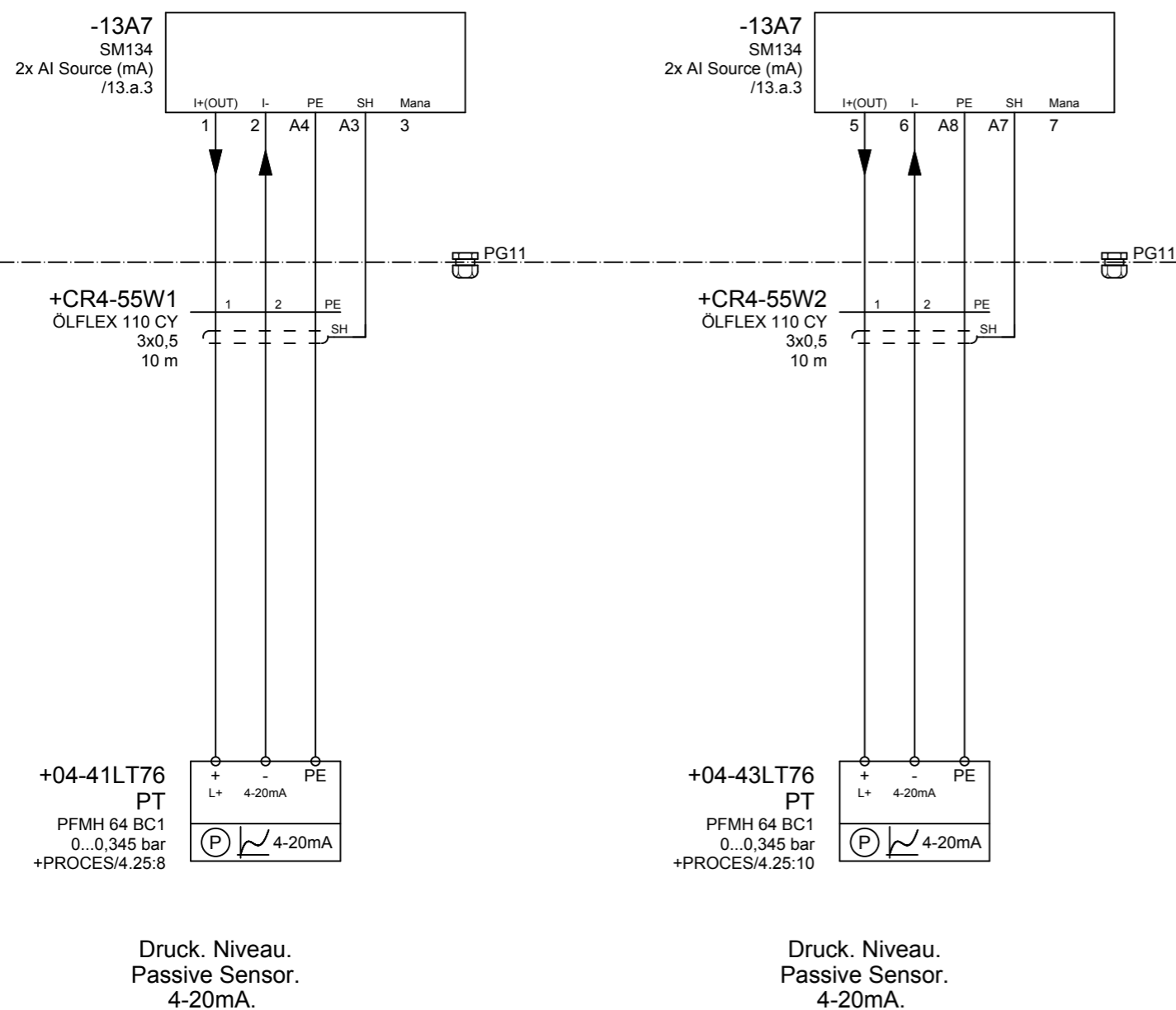


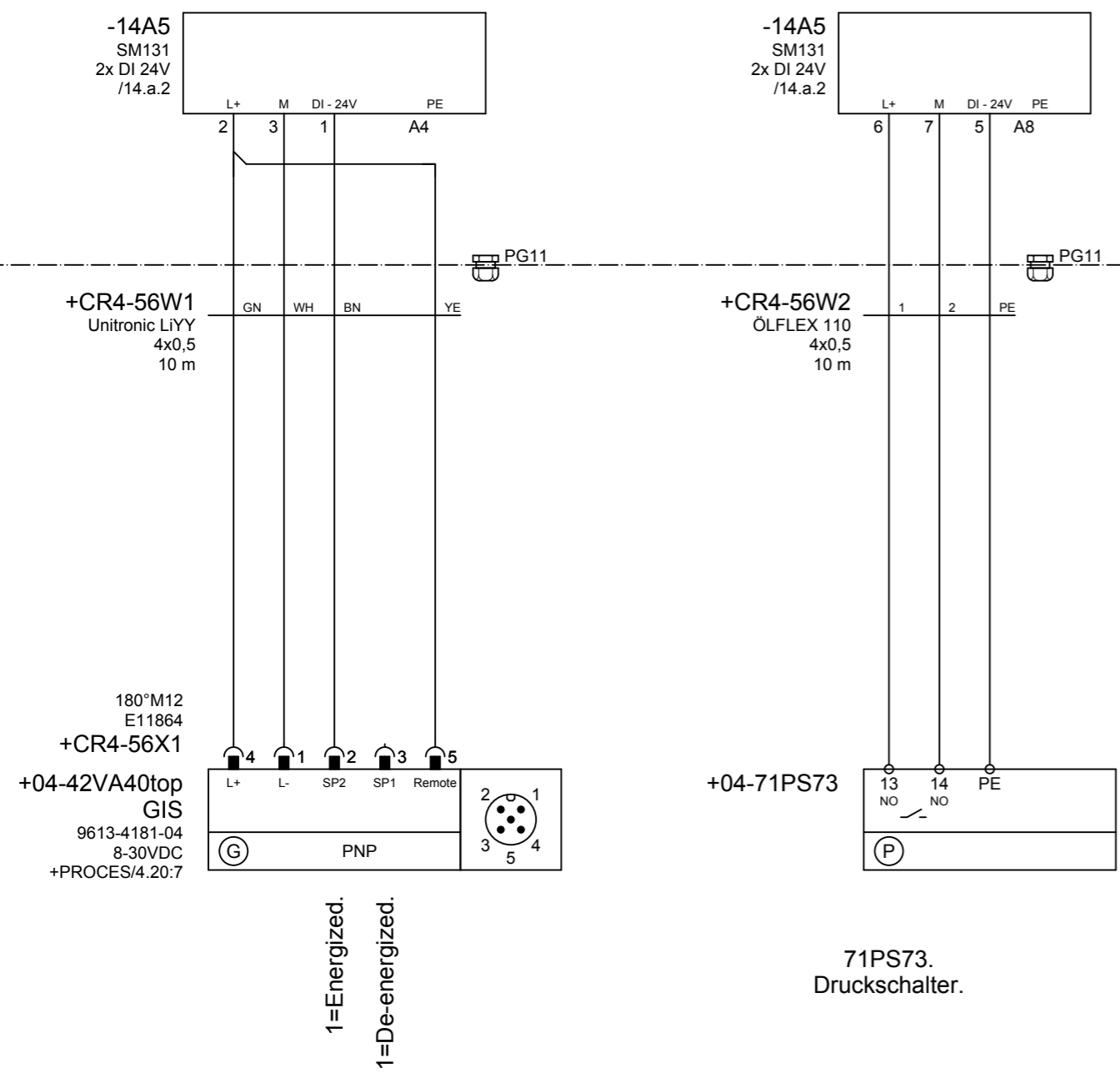


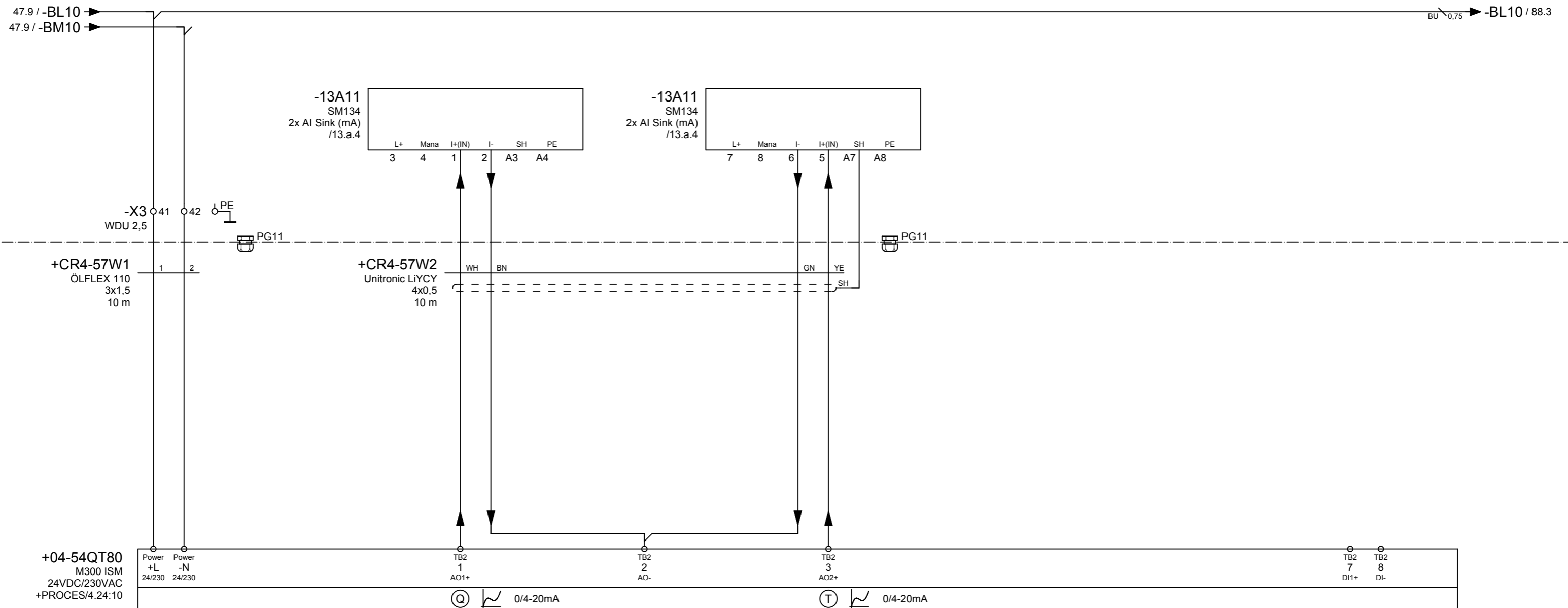
Aktive AE.
Passive Sensor.
4-20mA.
0...4bar.











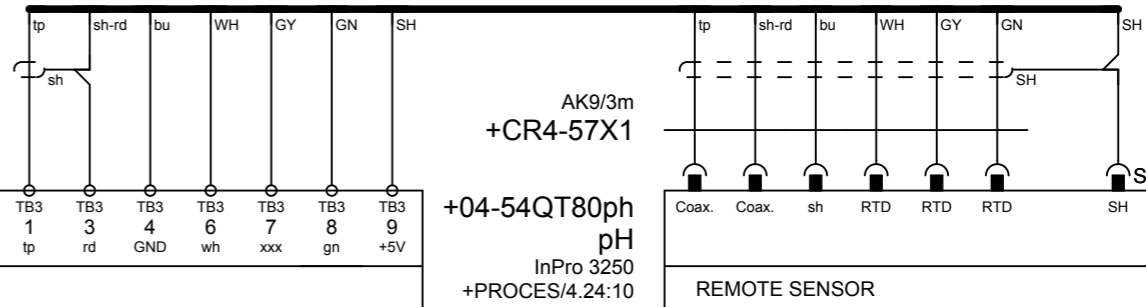
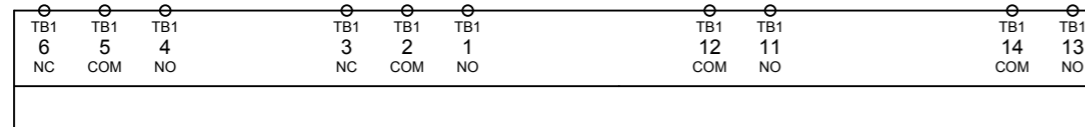
Einspeisung.

pH.
Passive AE.
Passive Sensor.

Temperatur.
Passive AE.
Passive Sensor.

1=Hold.

+04-54QT80
QIT
M300 ISM
24VDC/230VAC
+PROCES/4.24:10



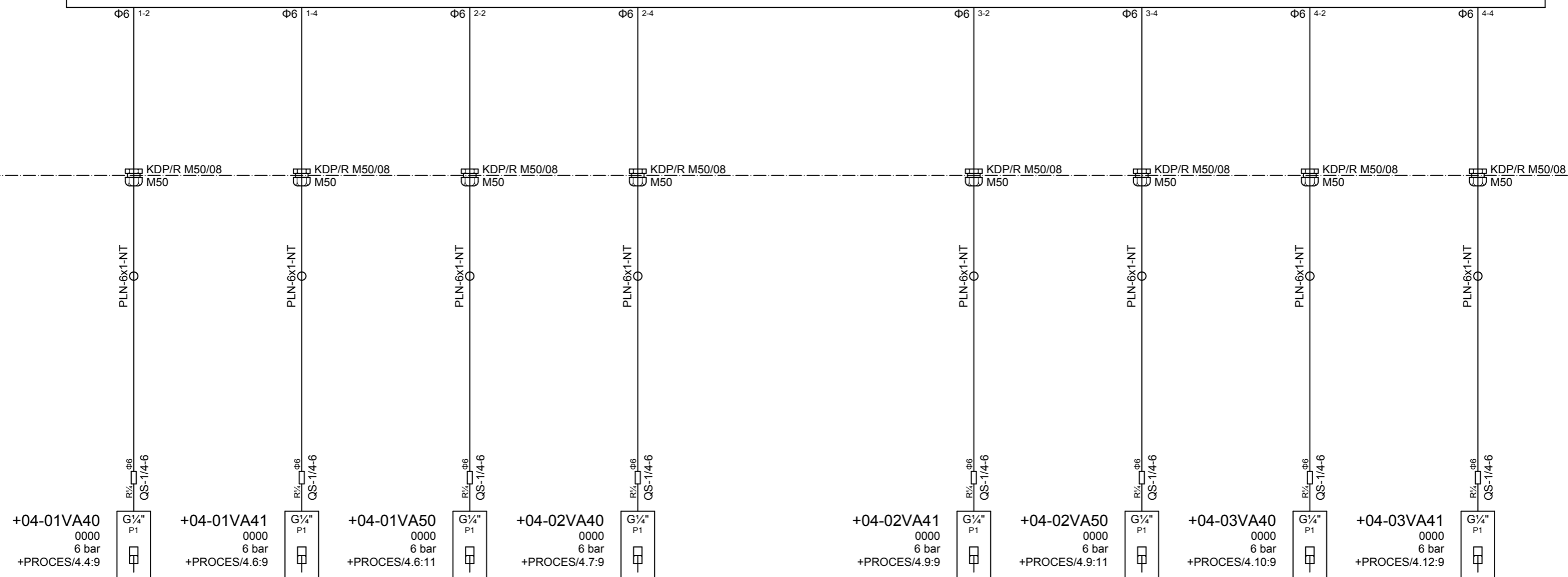
1=Alarm.

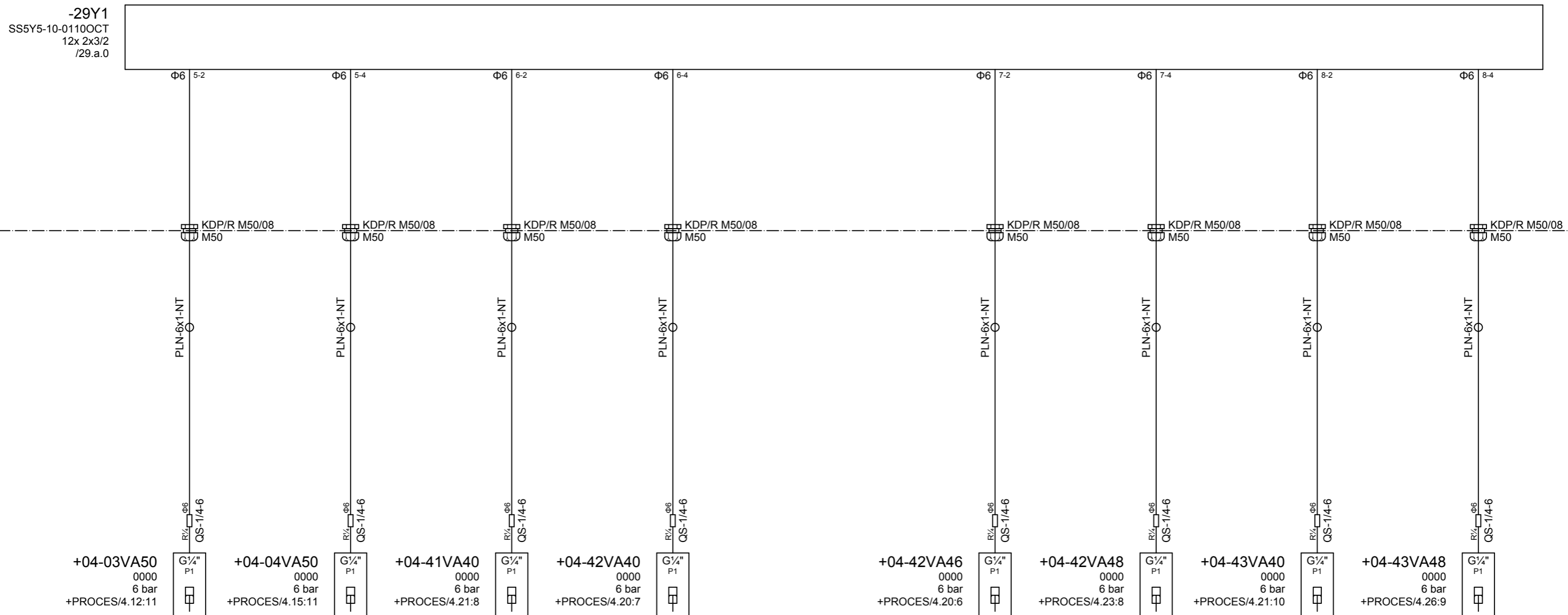
1=Reinigung.

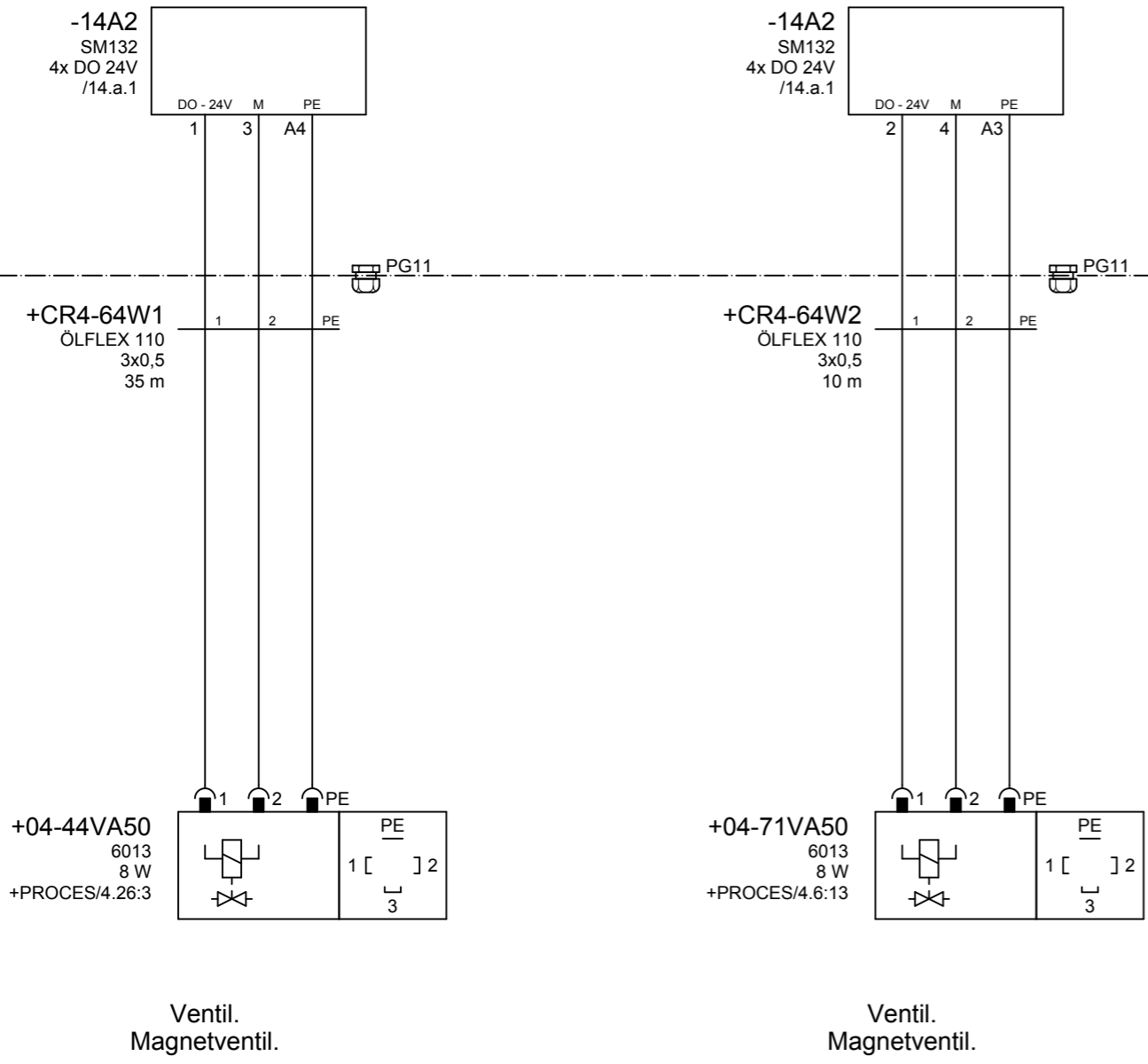
...

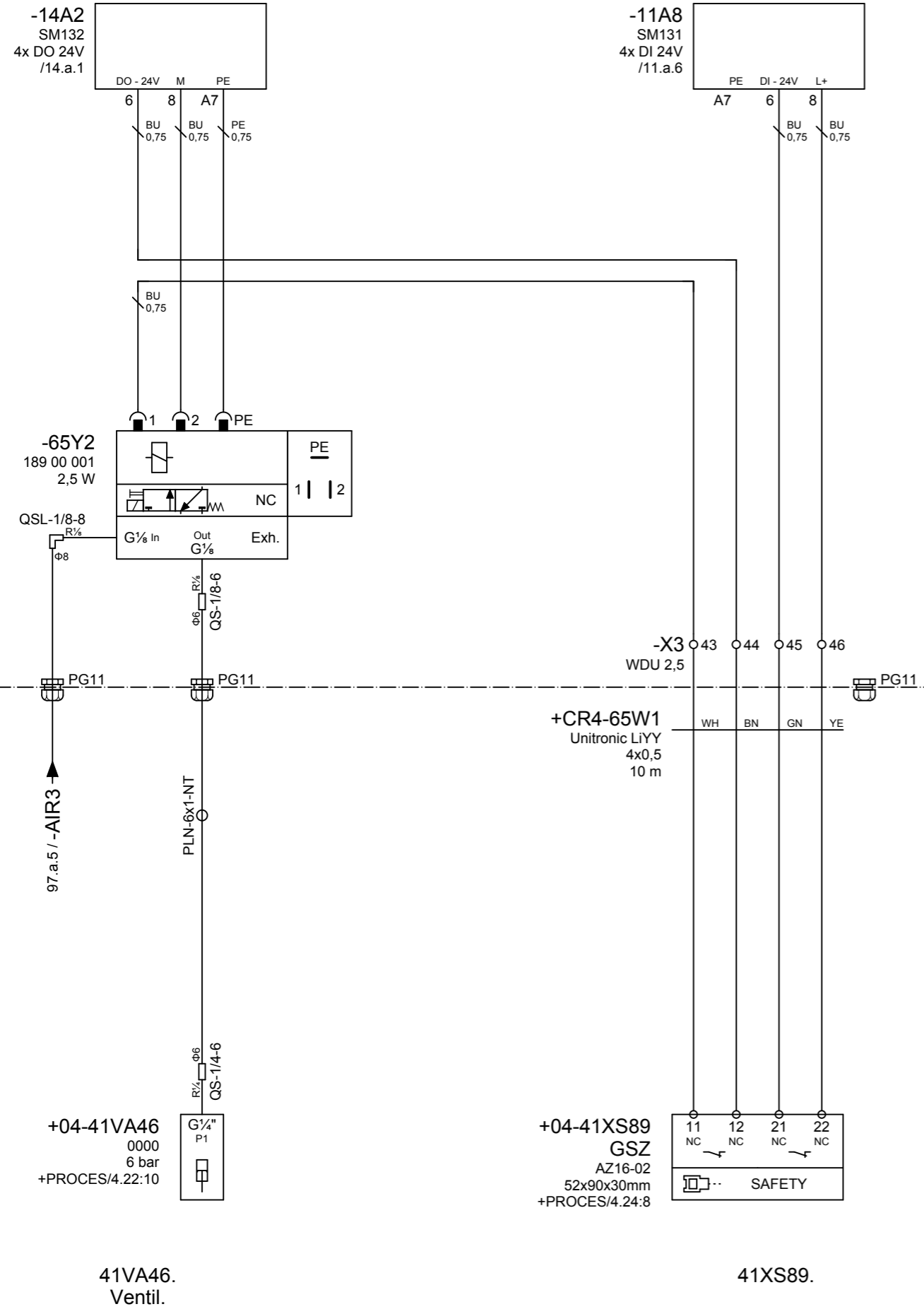
...

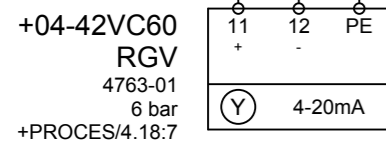
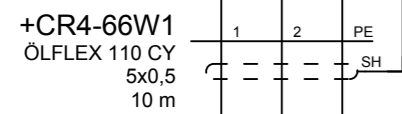
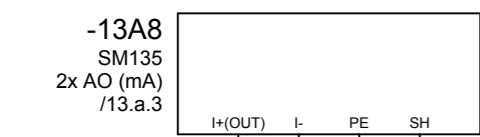
-29Y1
SS5Y5-10-0110OCT
12x 2x3/2
/29.a.0





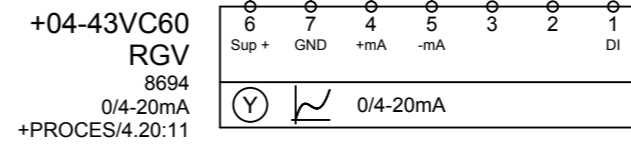
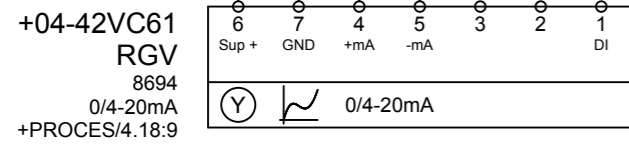
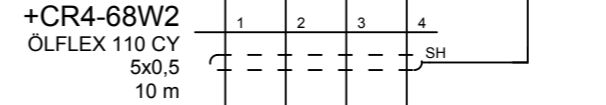
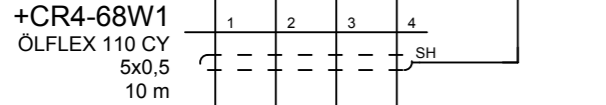
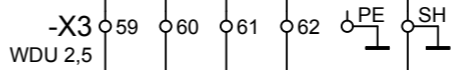
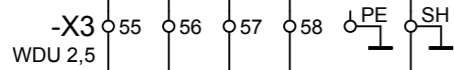
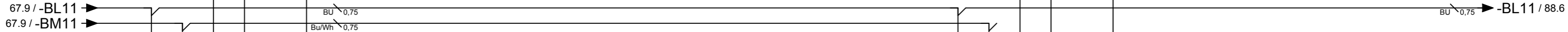
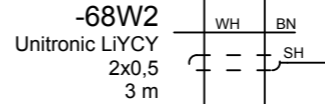
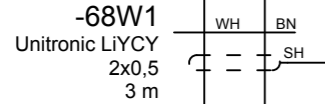
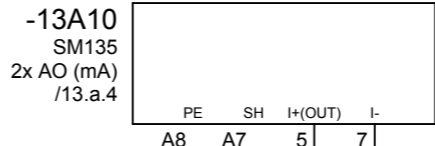
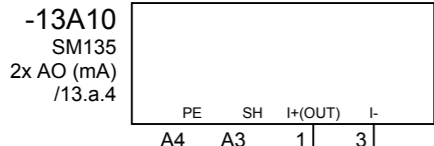






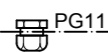
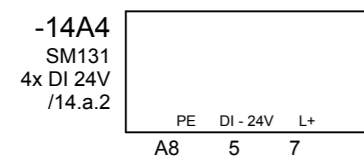
Ventil.

PG11



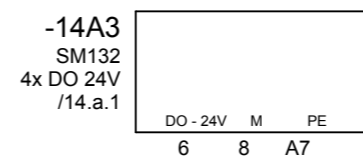
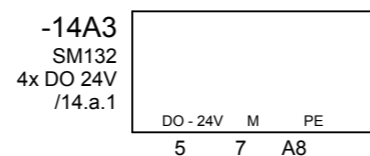
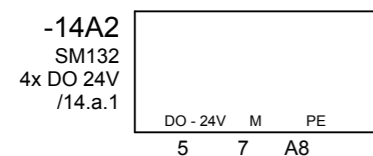
Ventil.

Ventil.



Reserve.

Reserve.

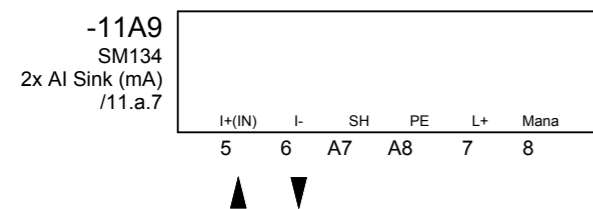


Reserve.

Reserve.

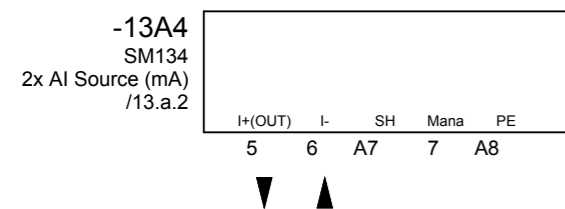
Reserve.

Maximalstrom von den Klemmen L + = 30 mA.



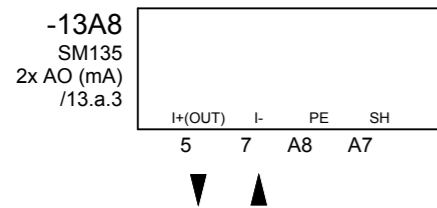
PG11

Reserve.
Passive AE.
Passive Sensor.
0-20mA.



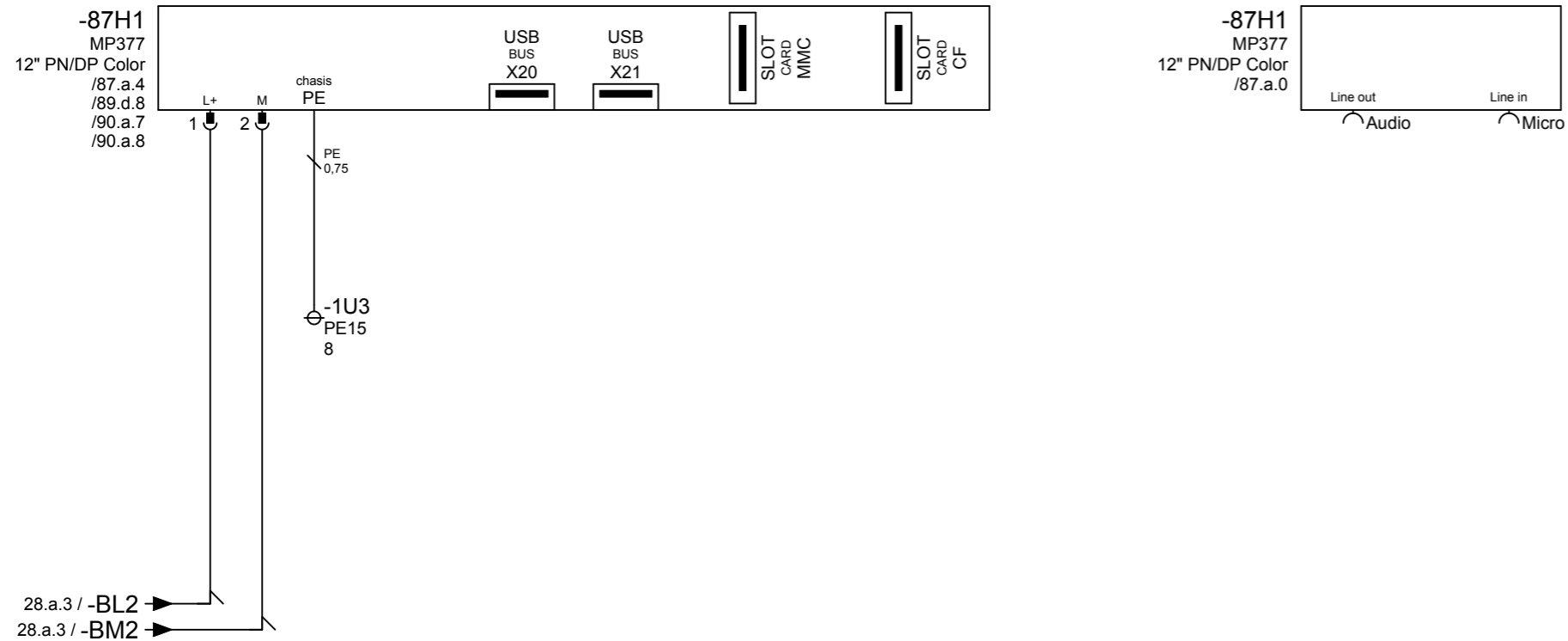
PG11

Reserve.
Aktive AE.
Passive Sensor. 4-20mA.



PG11

Reserve.



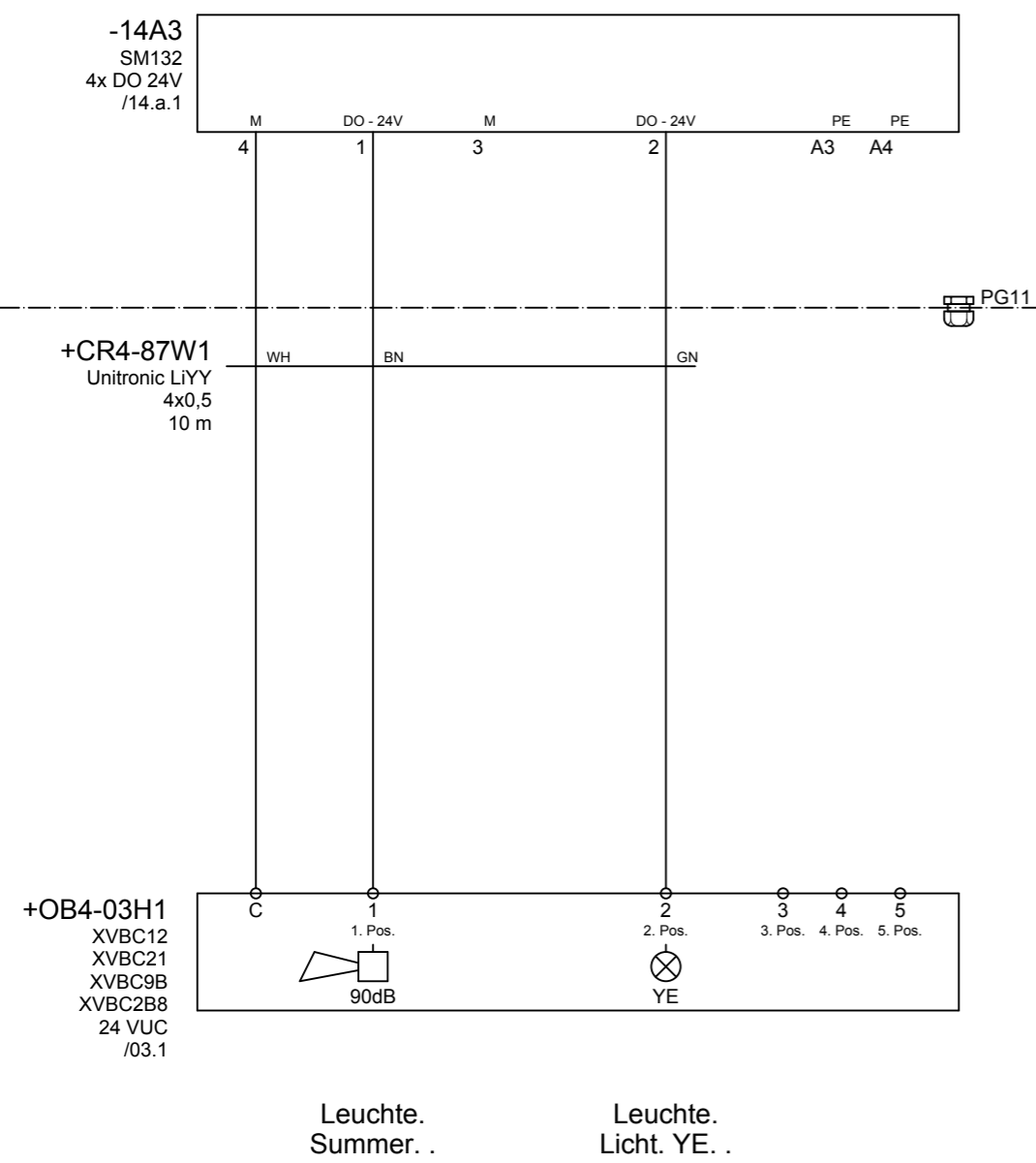
PG1

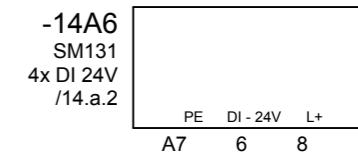
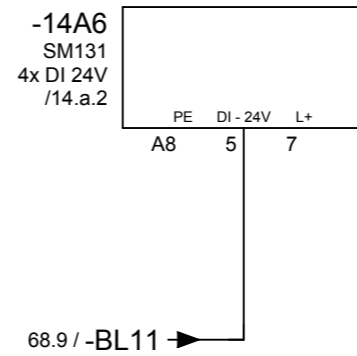
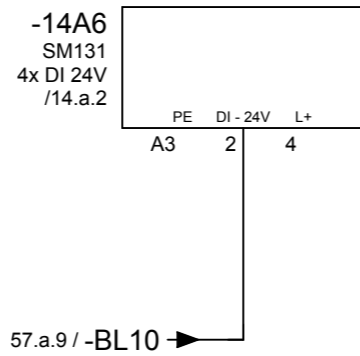
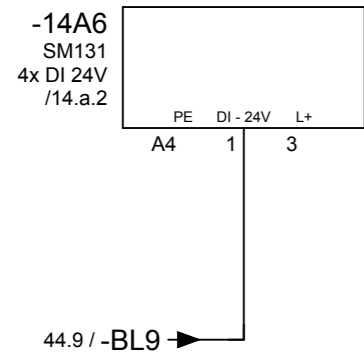


Meldeleuchte.
EINGESCHALTET

Signalisation.
Antrieben.
Eingeschaltet.

- Summer. ?
- WH Netzschalter eingeschaltet. Spannungsversorgung ist ein.
- GN Der sichere Zustand.
- YE Störung.
- BU Antrag auf Serviceaktivitäten.
- RD Unsicheren Zustand.



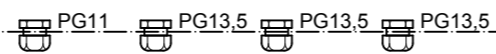
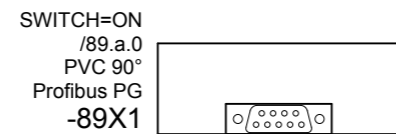
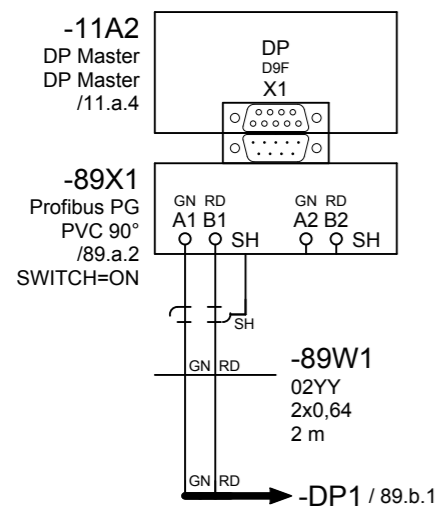


Prüflauf.
BL9.
1=Stromspannung.

Prüflauf.
BL10.
1=Stromspannung.

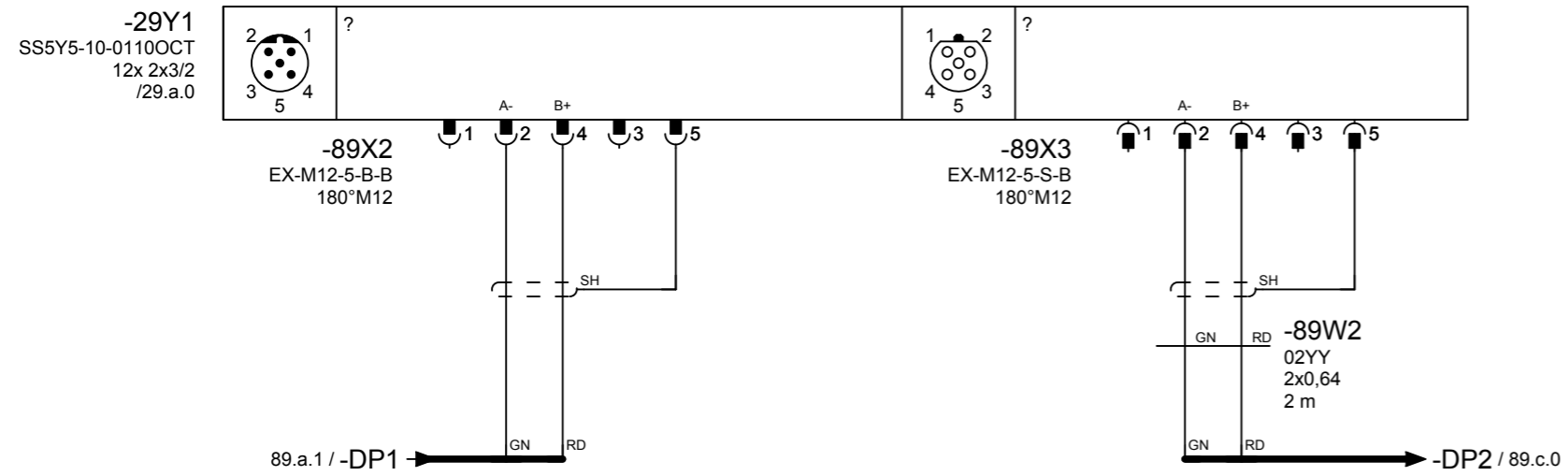
Prüflauf.
BL11.
1=Stromspannung.

Prüflauf.
Reserve.
1=Stromspannung.



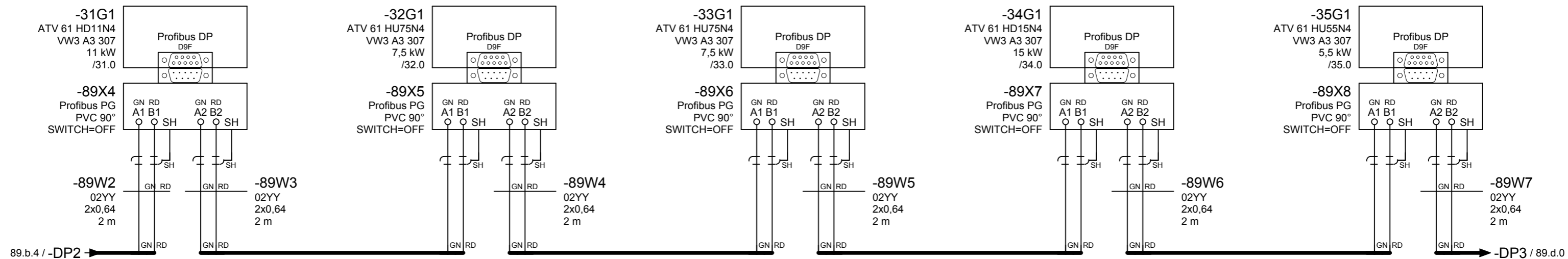
Profibus.

Profibus.



Profibus.
Ventilsel.

Profibus.
Ventilsel.



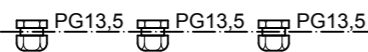
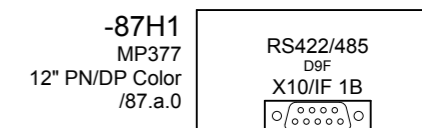
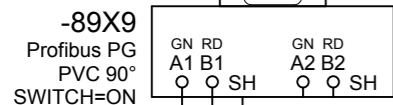
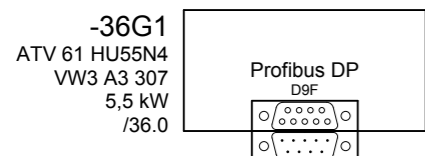
Profibus.
Wandler.

Profibus.
Wandler.

Profibus.
Wandler.

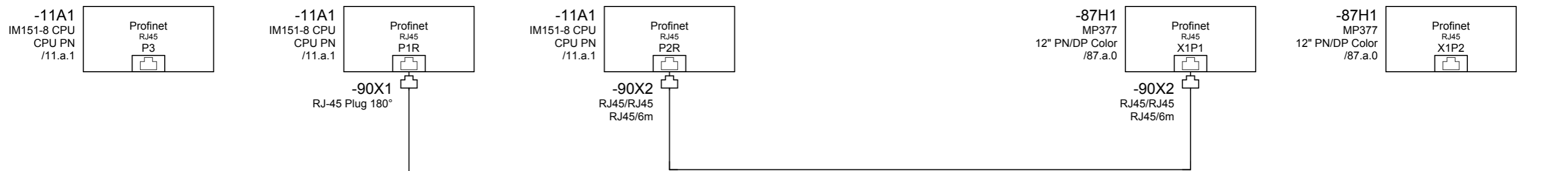
Profibus.
Wandler.

Profibus.
Wandler.



Profibus.
Wandler.

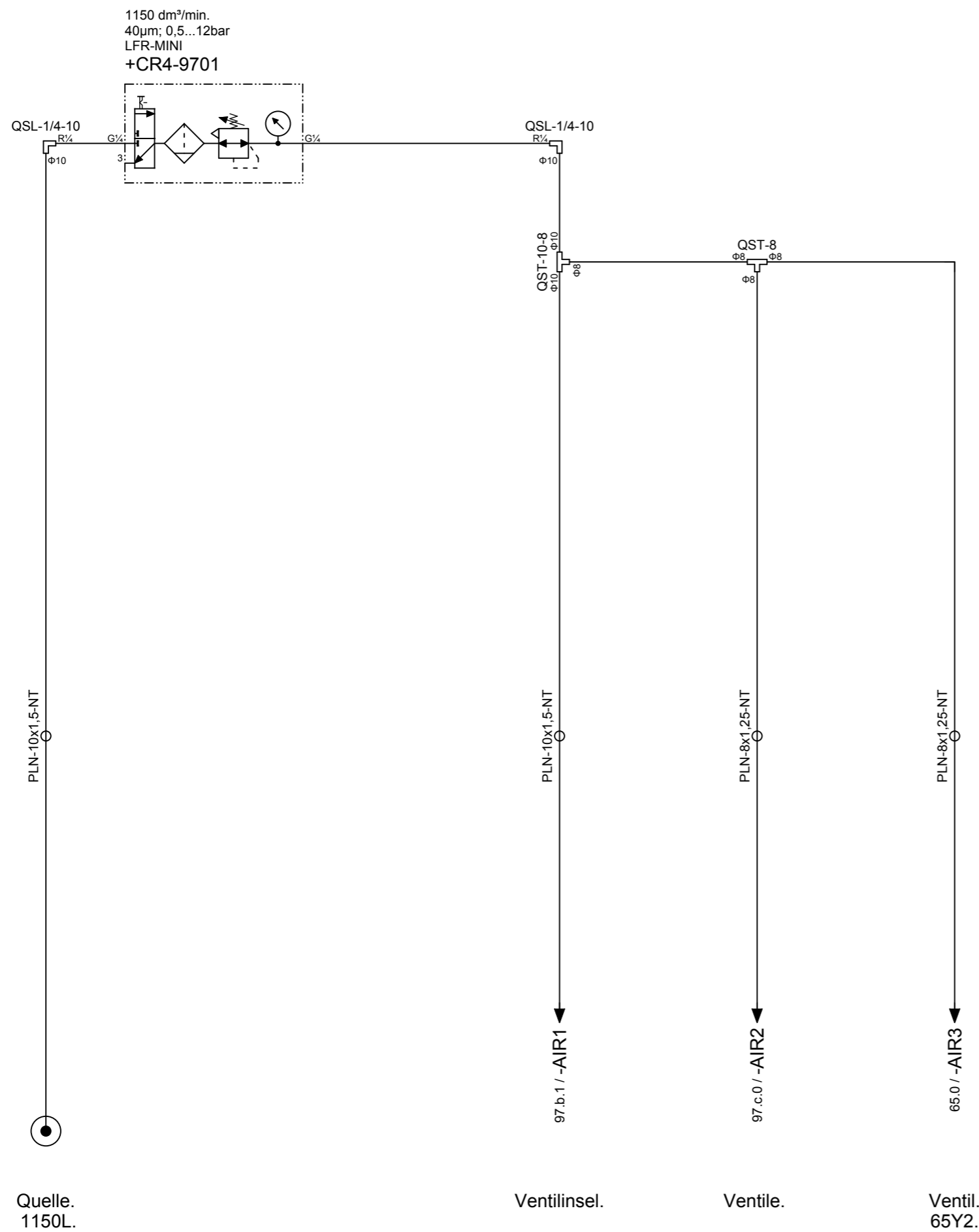
Profibus.
HMI.

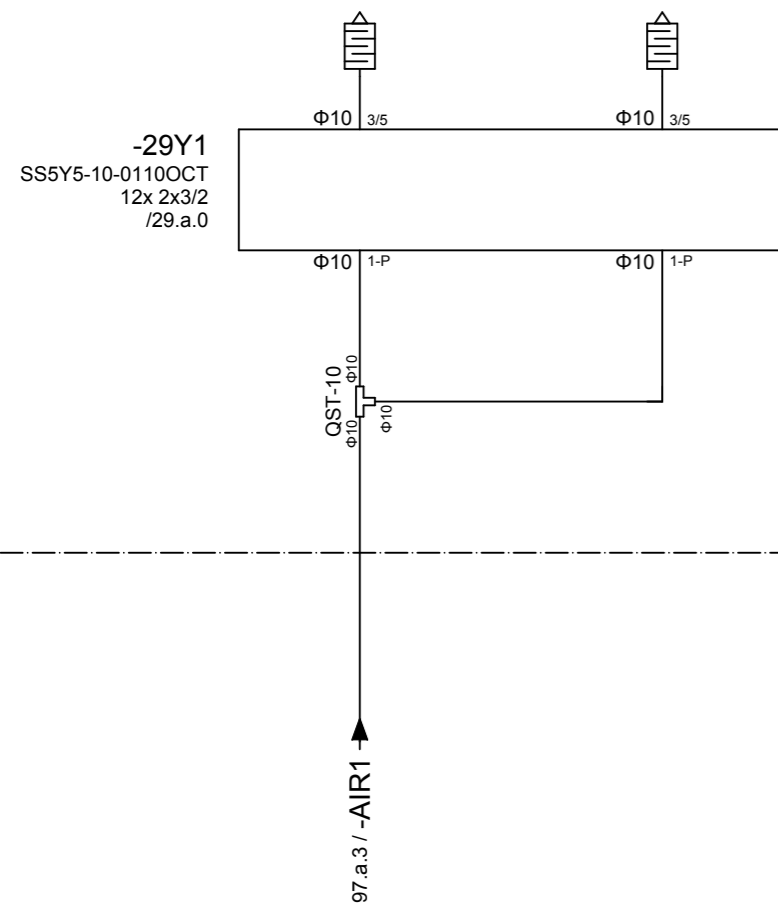


Profinet.
ET200S.
11A1.

Profinet.

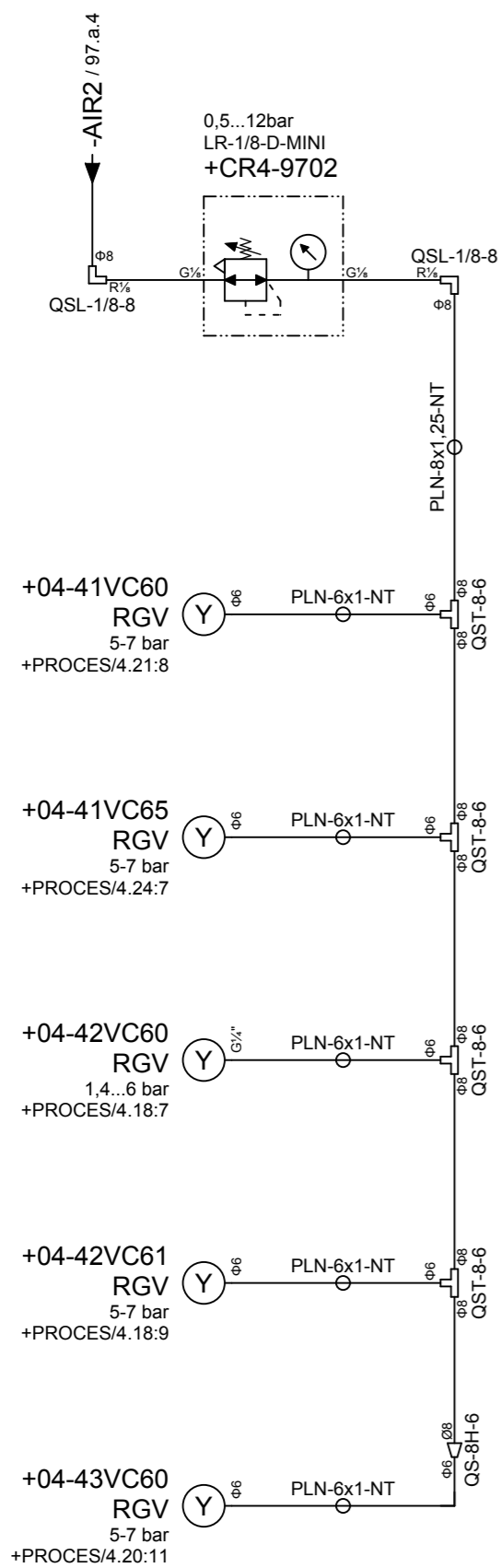
Profinet.
ET200S.
11A1.

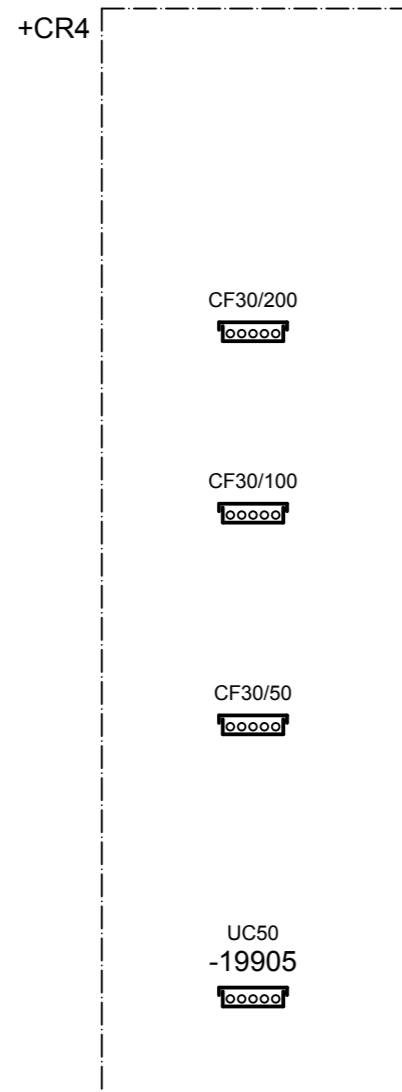




Zuleitung.
Arbeitsluft.

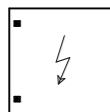
Zuleitung.
Arbeitsluft.





Kabel. Durchmesser.	Anzahl.
5 mm.	4St.
6 mm.	55St.
7 mm.	10St.
8 mm.	6St.
10 mm.	1St.
14 mm.	2St.
15 mm.	2St.
17 mm.	2St.

Kanalbreite für Starkstromkabel: 200 mm.
 Kanalbreite für Steuerleitungen: 200 mm.



Bezeichnung : -1
Name : Schaltschrank.
Funktion : ---
Schranktyp : AE 1012
Abmessungen : 600x760x210
Spannungssystem : 1/M DC 24V, PELV
Hauptstromkreise. Un : 24 V DC
Hauptstromkreise. In : 6 A
Steuerstromkreise. Un : 24 V DC
Schutzabdeckungen : IP 55 / 20
Baujahr : 2015
Seriennummer : ---
Typ : OCEP-P
Zeichnungen : 9416

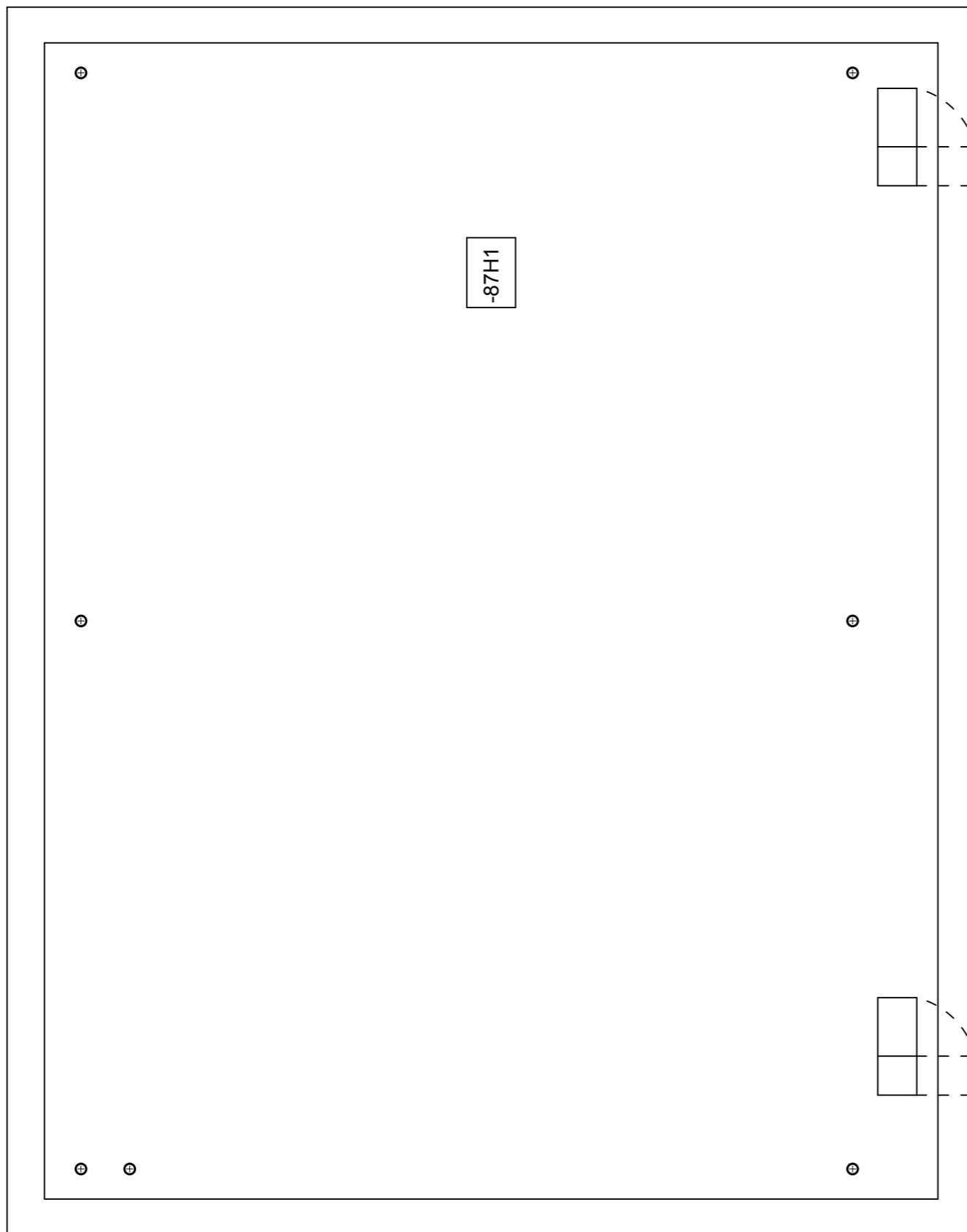
-1



-87H1

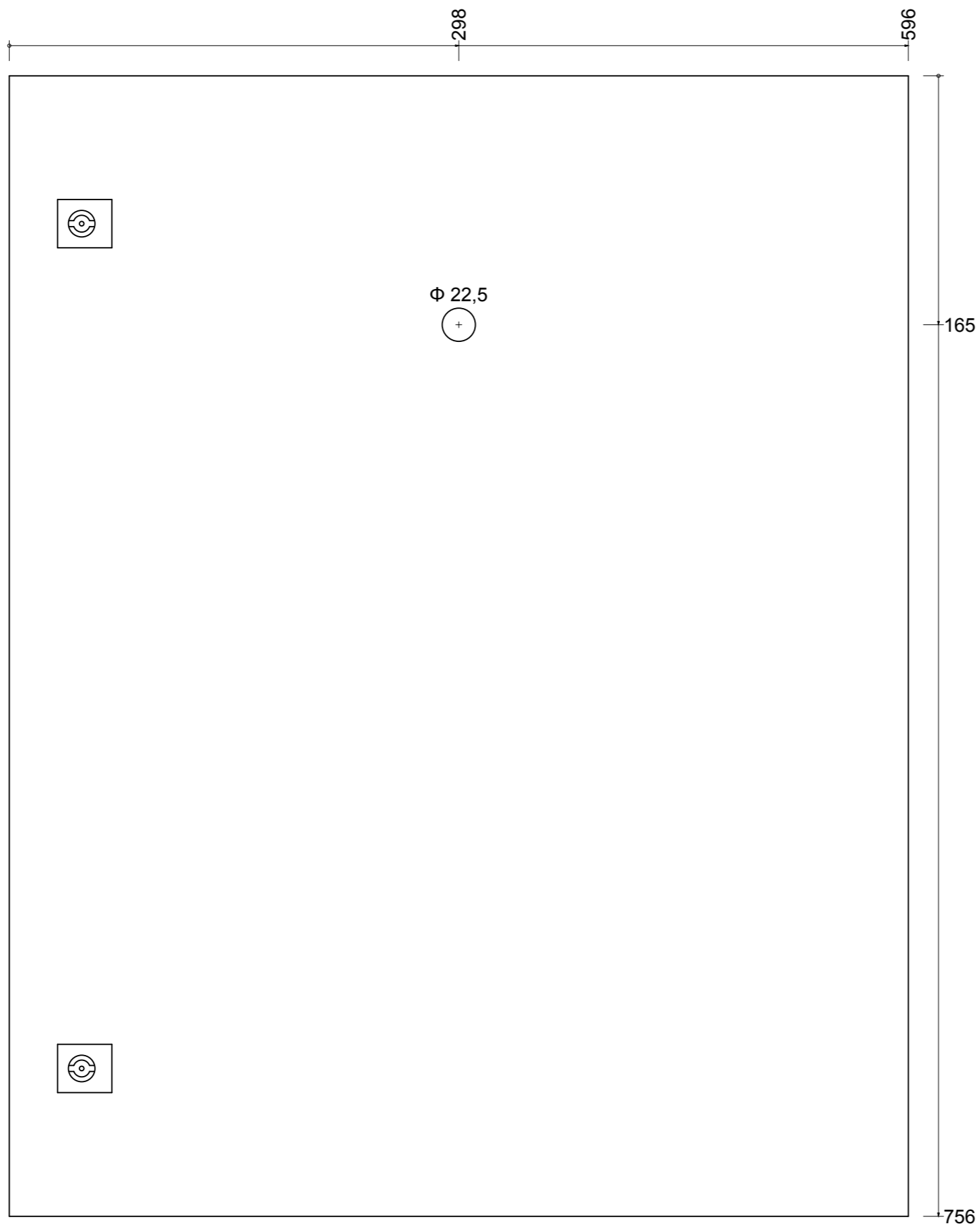


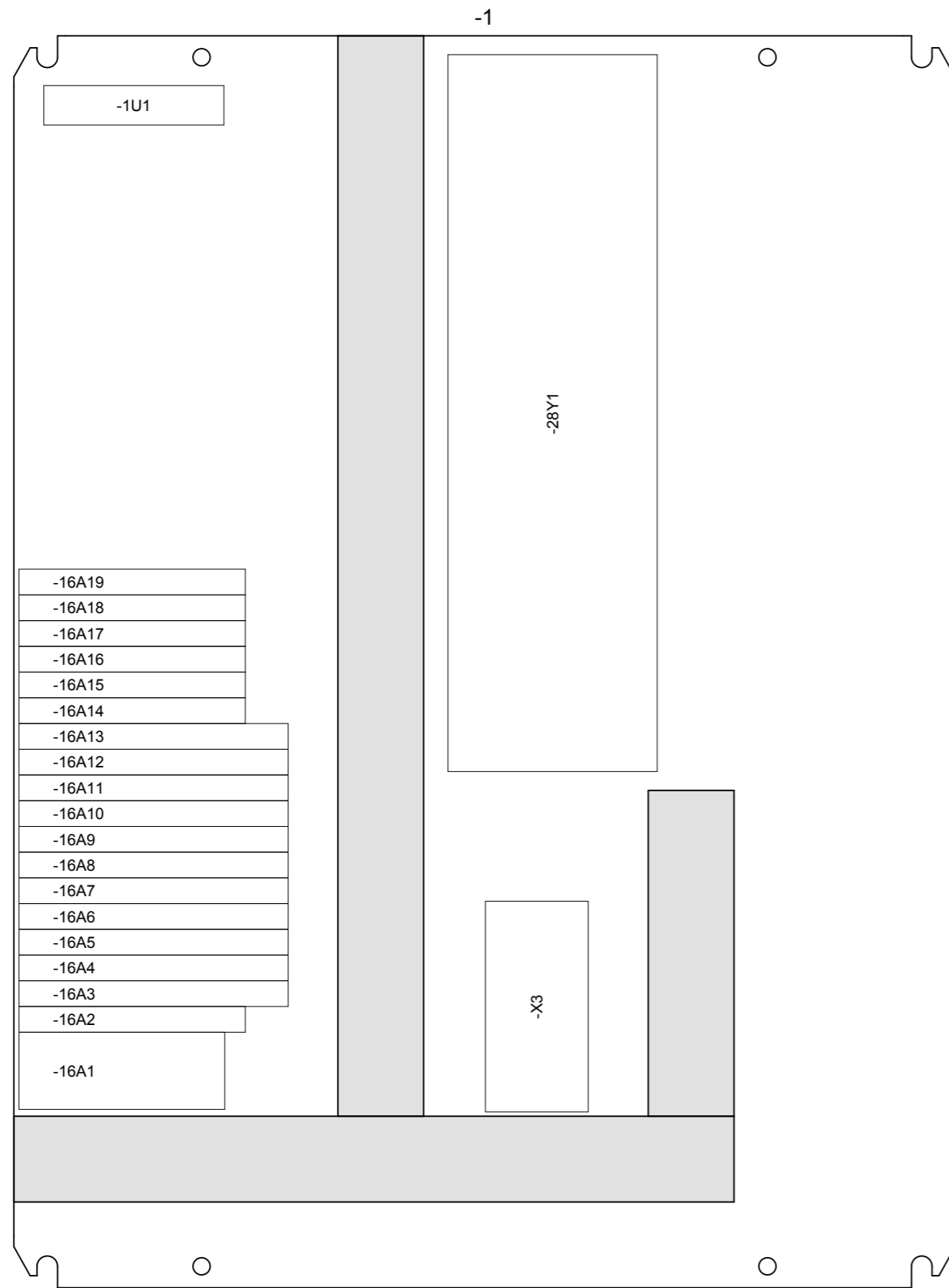
-1



04.a

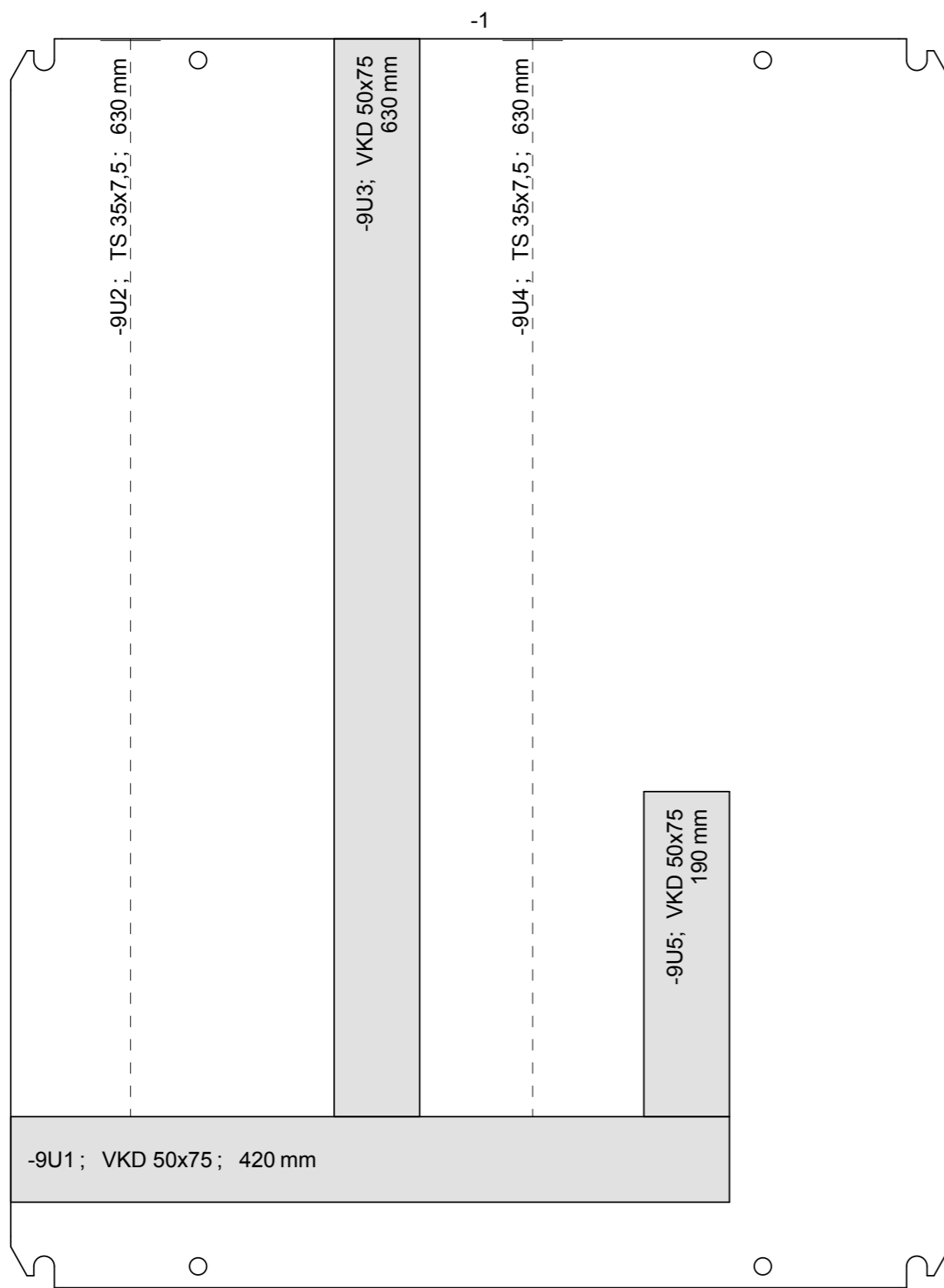
04.c

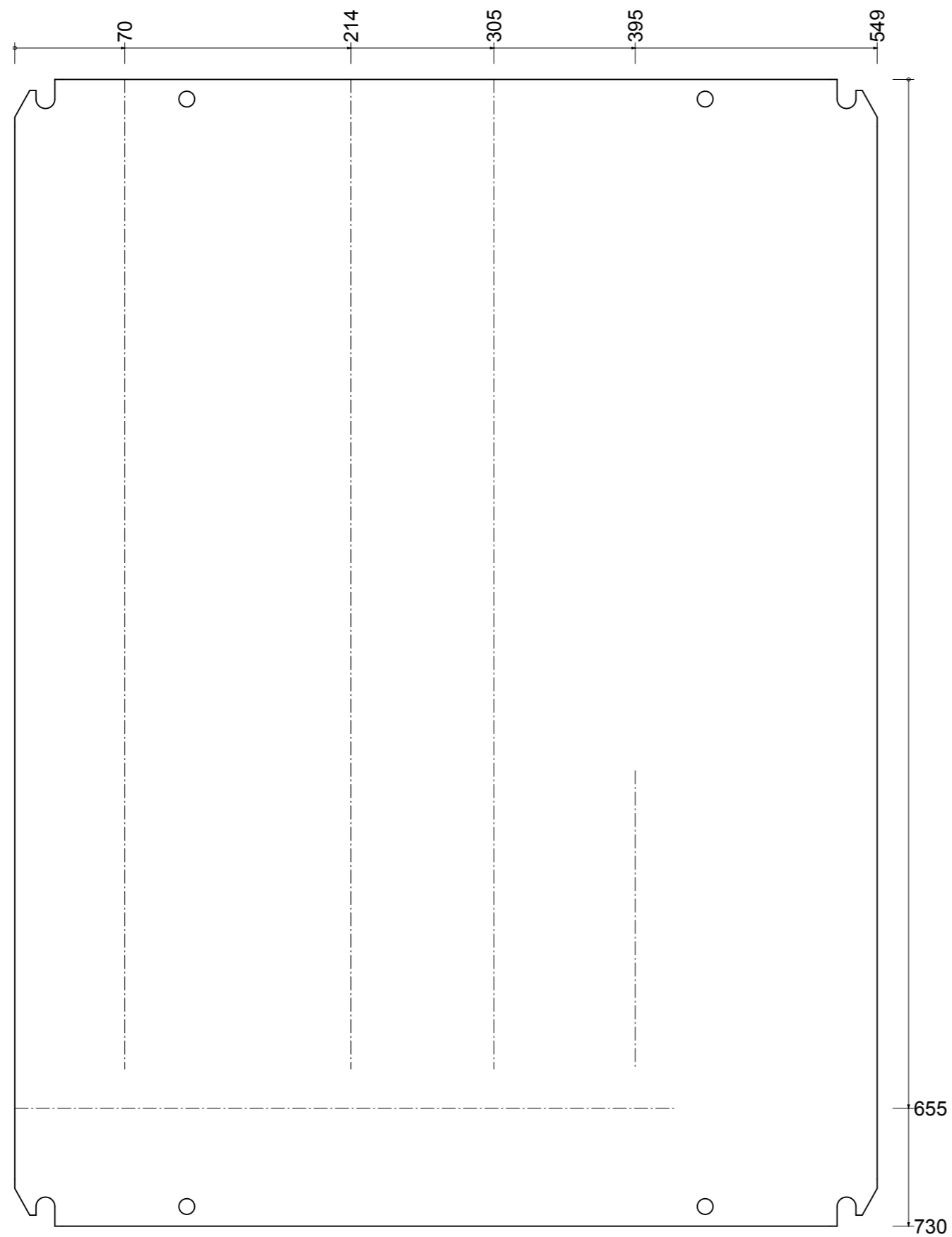


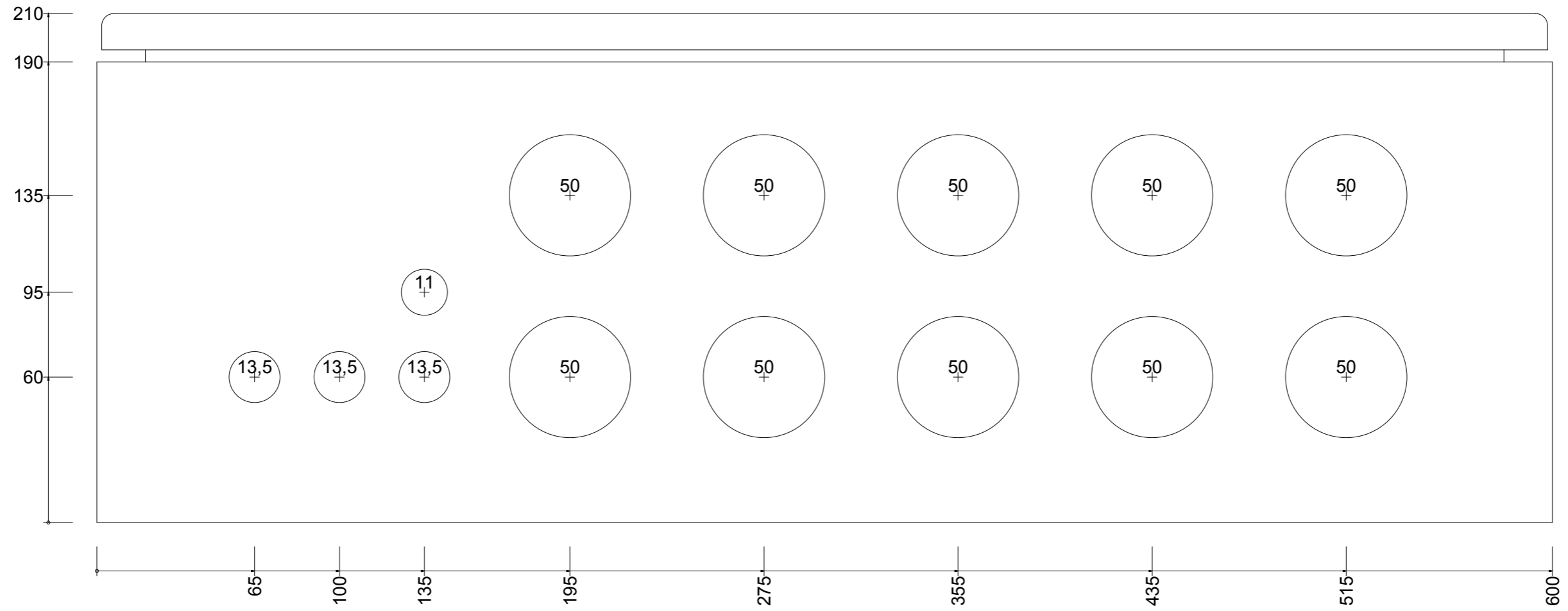


04.c

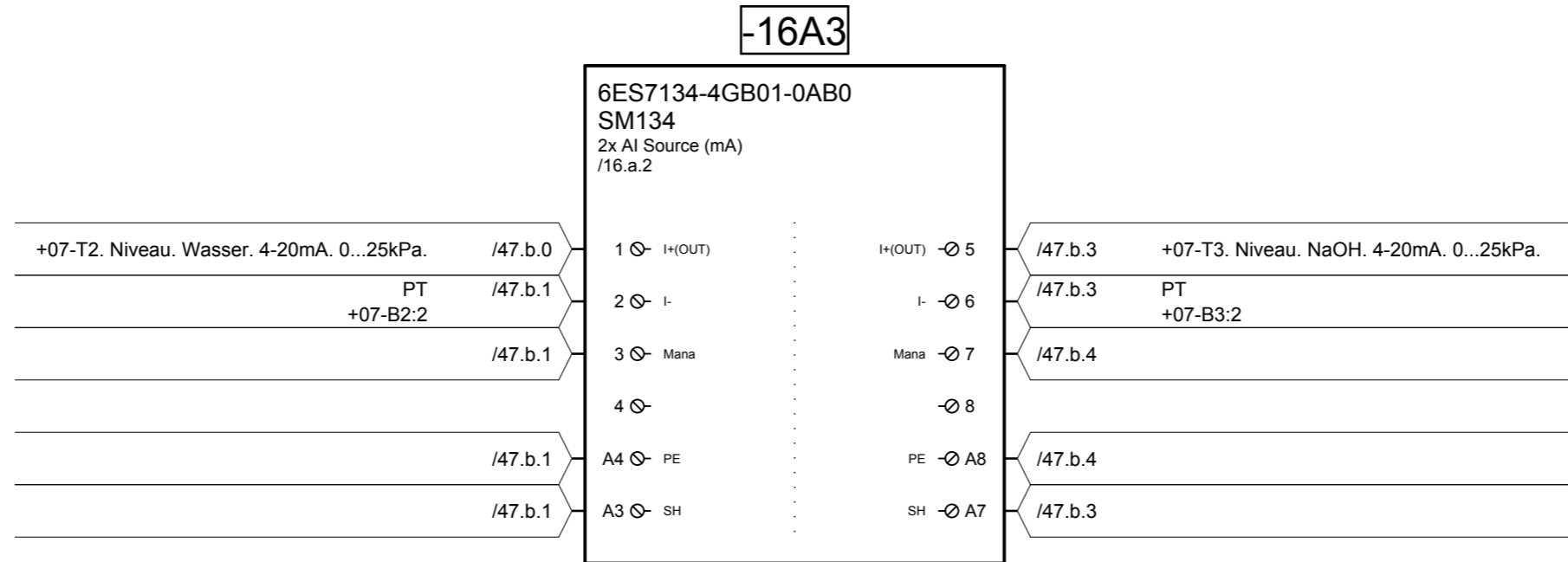
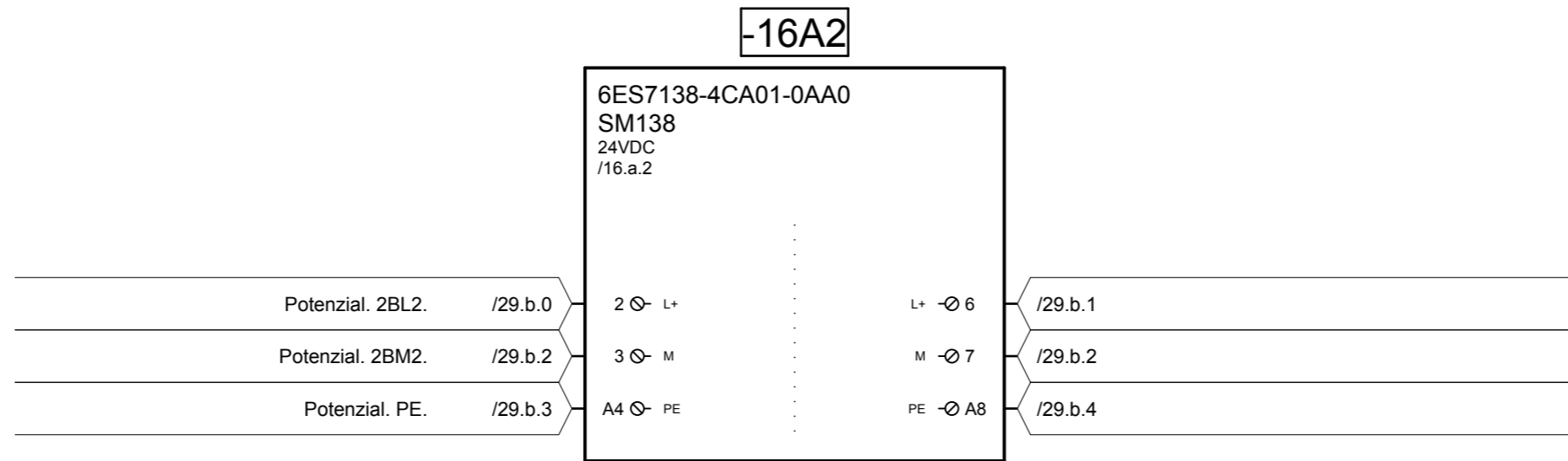
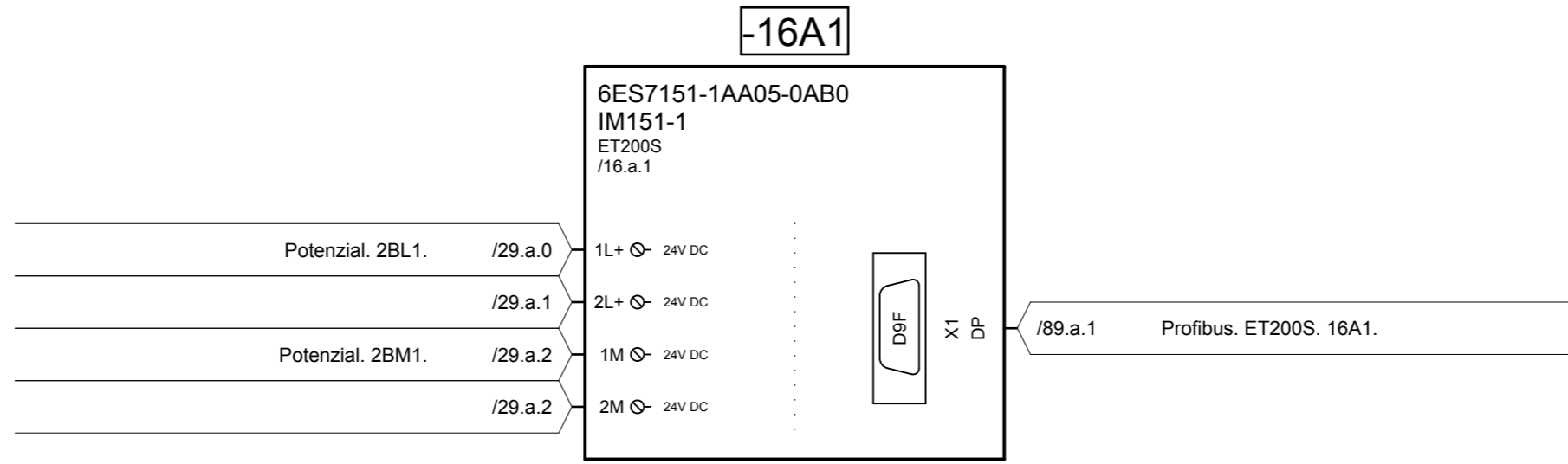
05.b

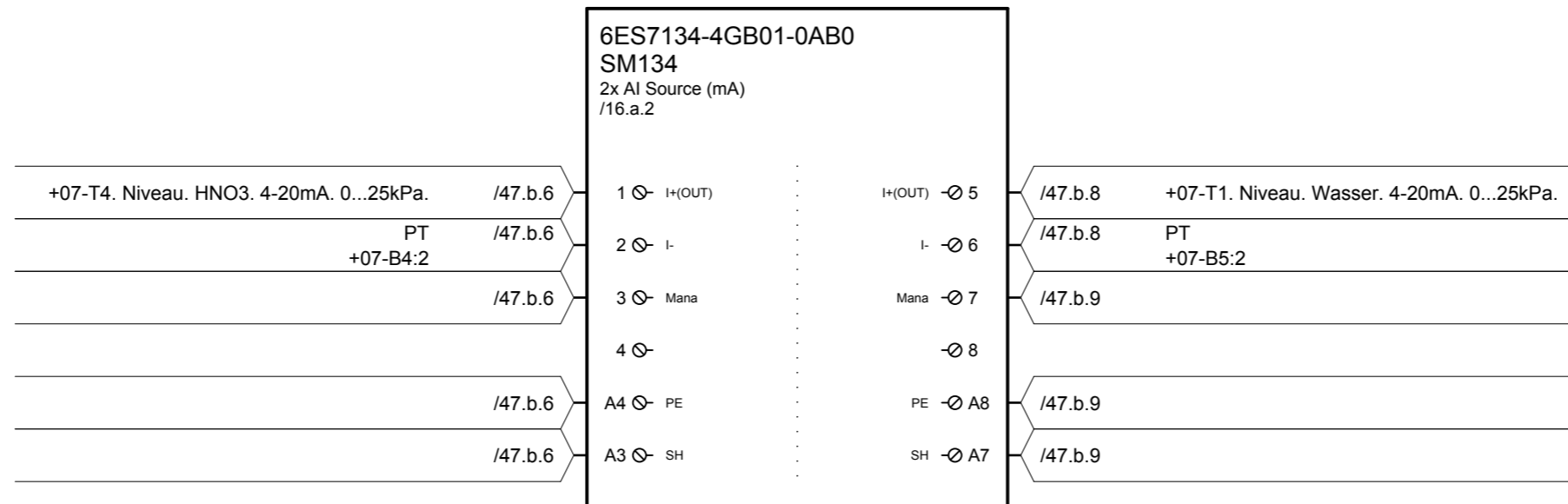
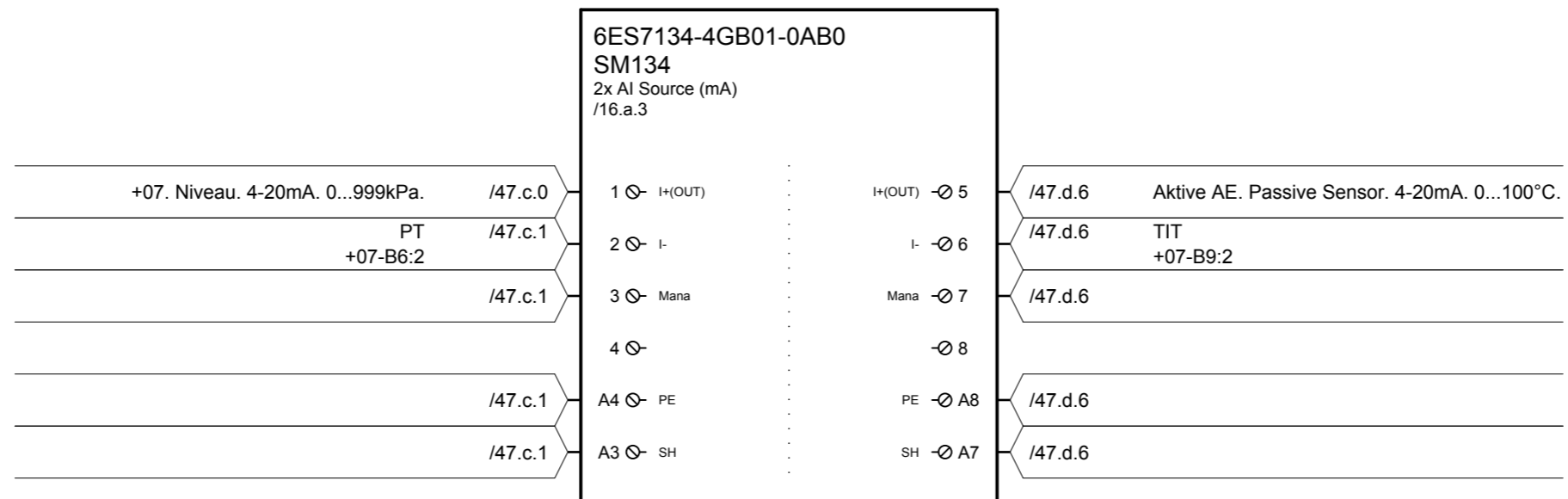
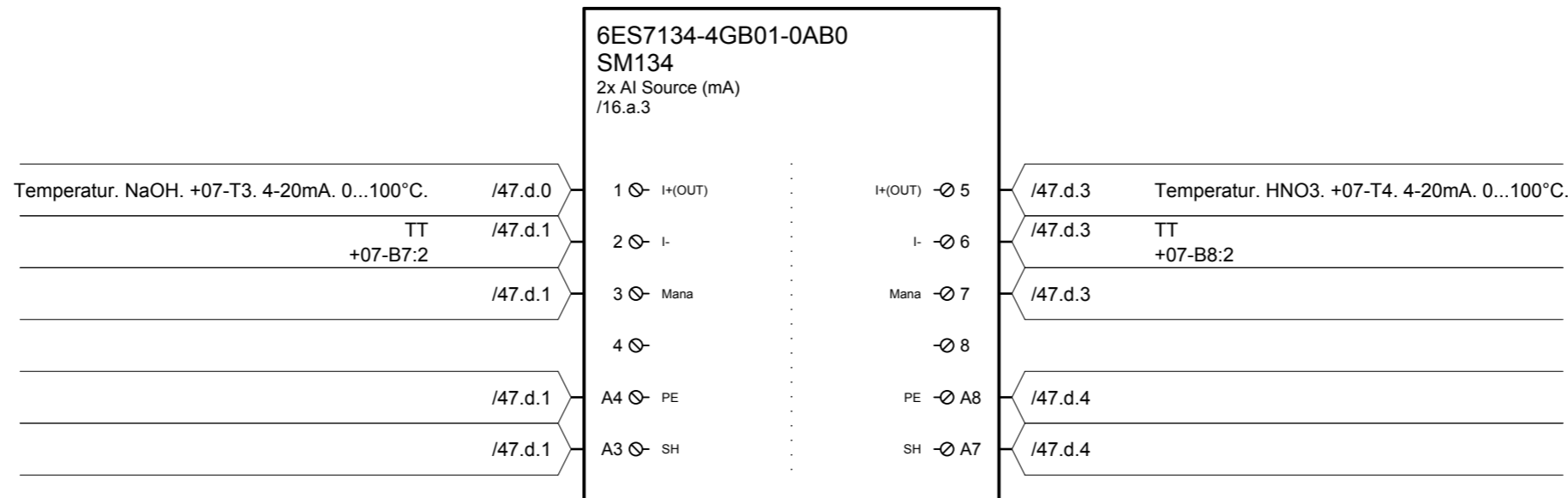




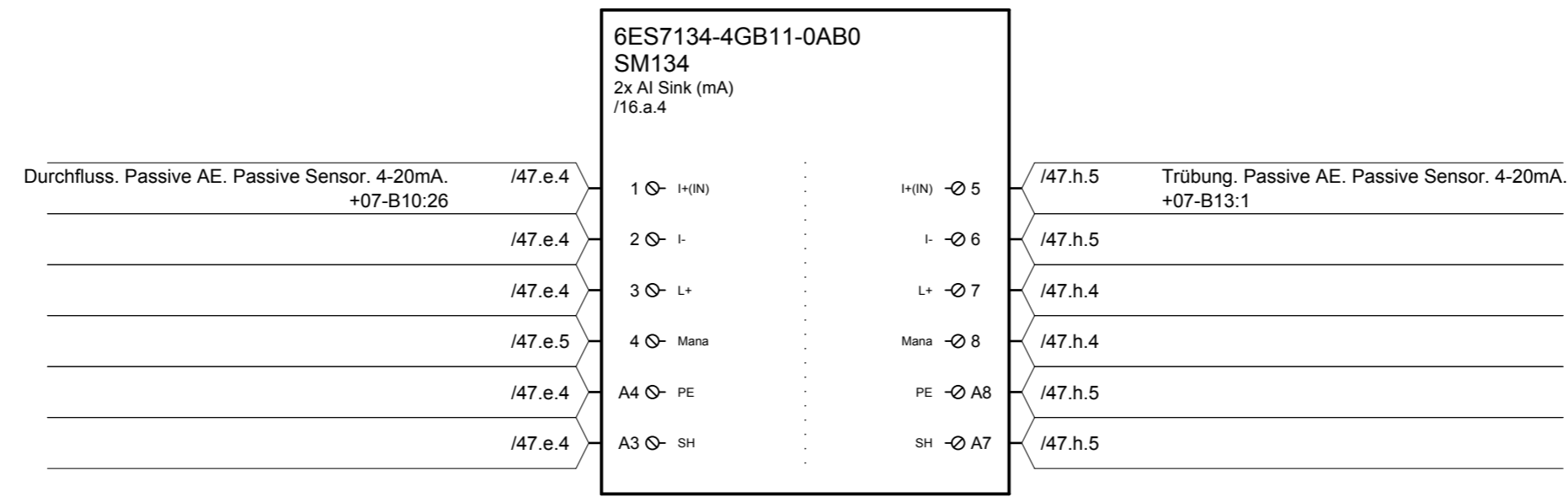


6ES7151-1AA05-0AB0 IM151-1 ET200S	-16A1
6ES7138-4CA01-0AA0 SM138 24VDC	-16A2
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-16A3
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-16A4
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-16A5
6ES7134-4GB01-0AB0 SM134 2x AI Source (mA)	-16A6
6ES7134-4GB11-0AB0 SM134 2x AI Sink (mA)	-16A7
6ES7131-4BD01-0AA0 SM131 4x DI 24V	-16A8
6ES7132-4BD02-0AA0 SM132 4x DO 24V	-16A9
6ES7134-4GB11-0AB0 SM134 2x AI Sink (mA)	-16A10
6ES7131-4BD51-0AA0 SM131 4x DI 24V Source	-16A11
6ES7135-4GB01-0AB0 SM135 2x AO (mA)	-16A12
6ES7131-4BD51-0AA0 SM131 4x DI 24V Source	-16A13
6ES7131-4BB01-0AA0 SM131 2x DI 24V	-16A14
6ES7131-4BB01-0AA0 SM131 2x DI 24V	-16A15
6ES7131-4BB01-0AA0 SM131 2x DI 24V	-16A16
6ES7131-4BB01-0AA0 SM131 2x DI 24V	-16A17
6ES7131-4BB01-0AA0 SM131 2x DI 24V	-16A18
6ES7131-4BB01-0AA0 SM131 2x DI 24V	-16A19

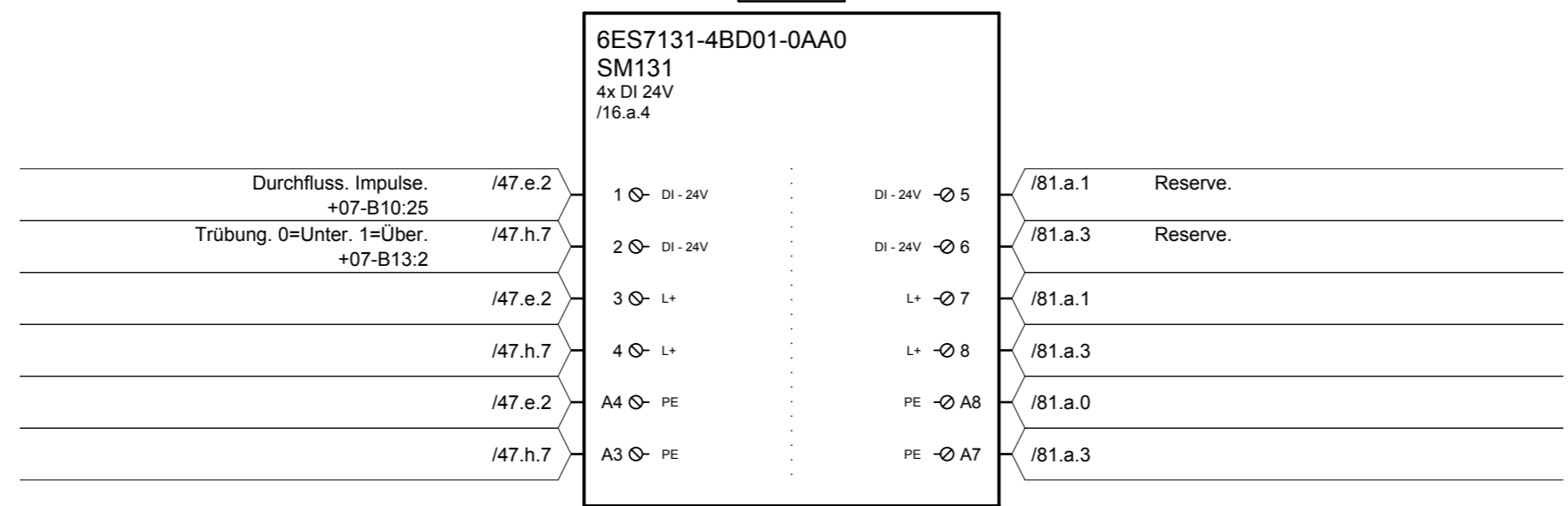


-16A4**-16A5****-16A6**

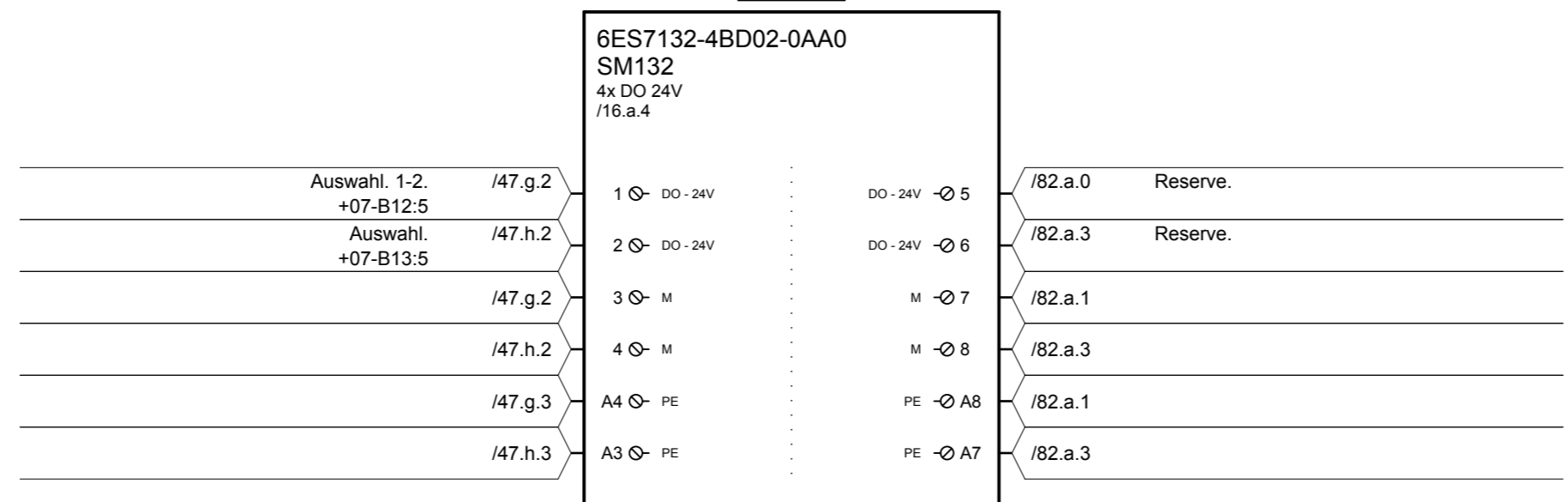
-16A7

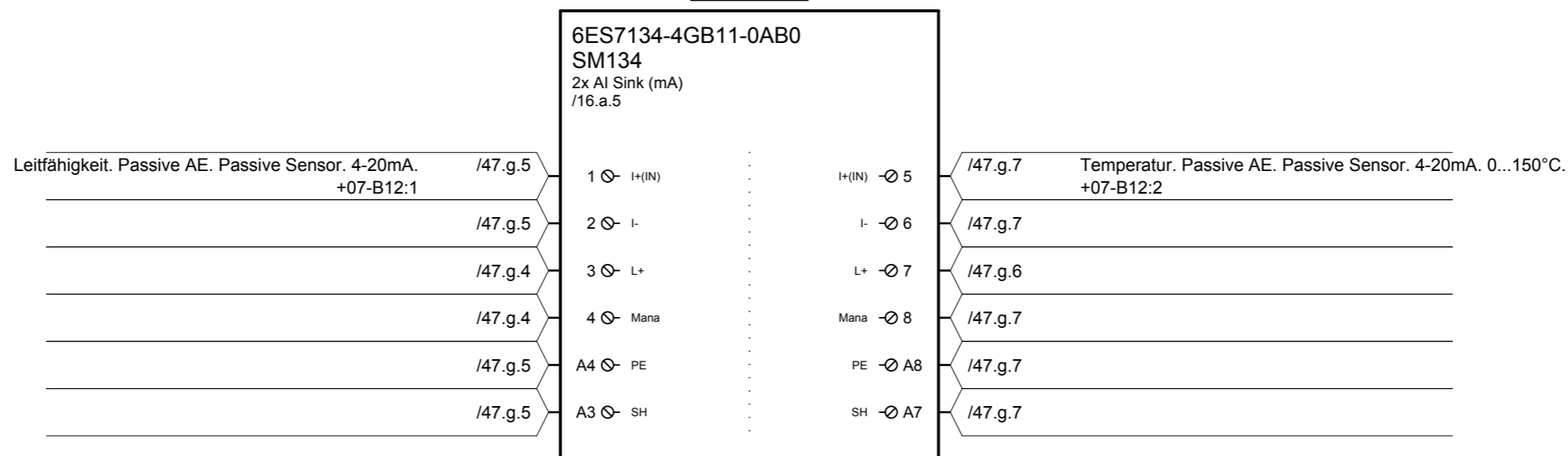
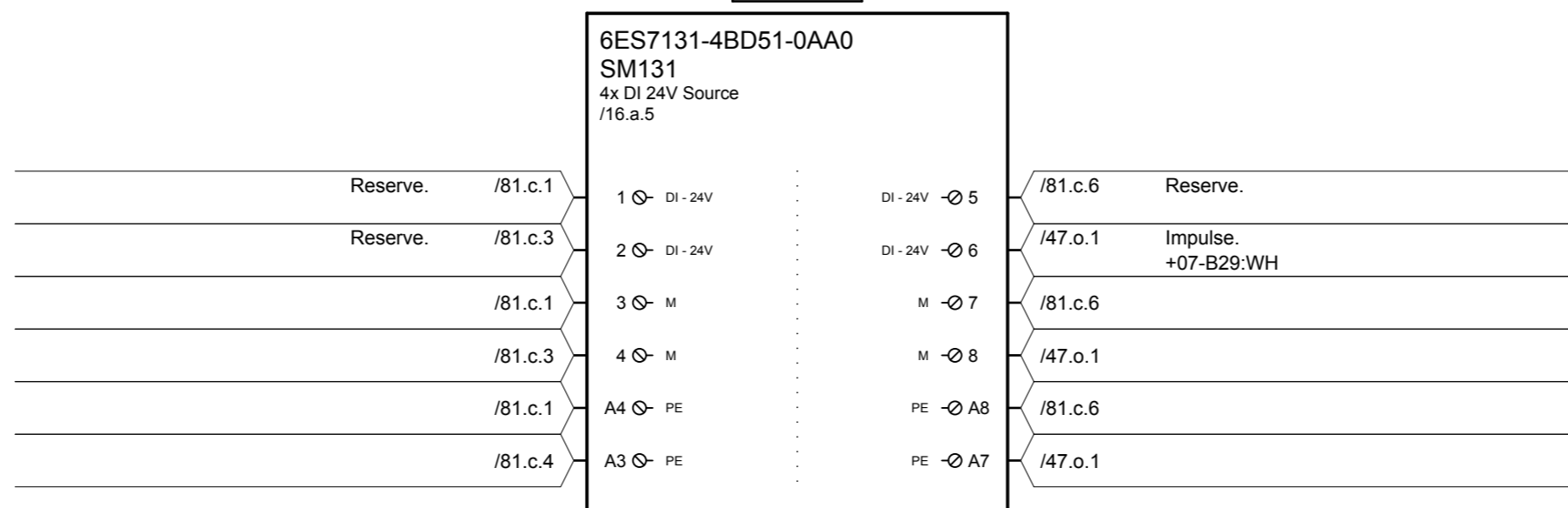
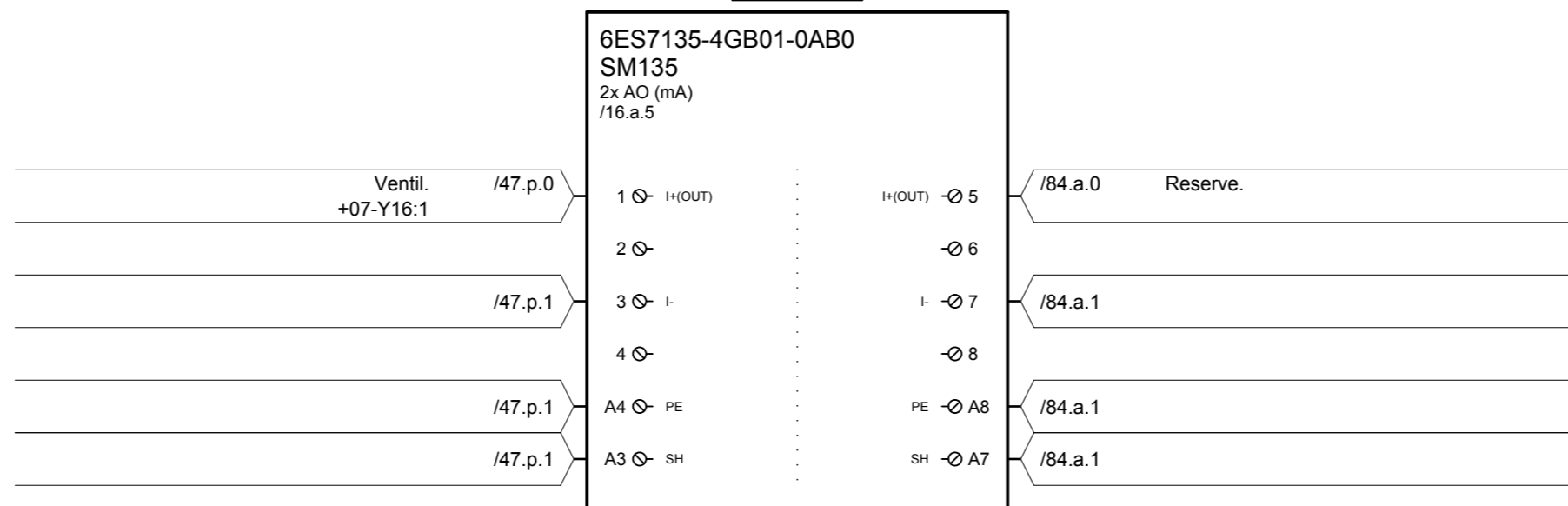


-16A8

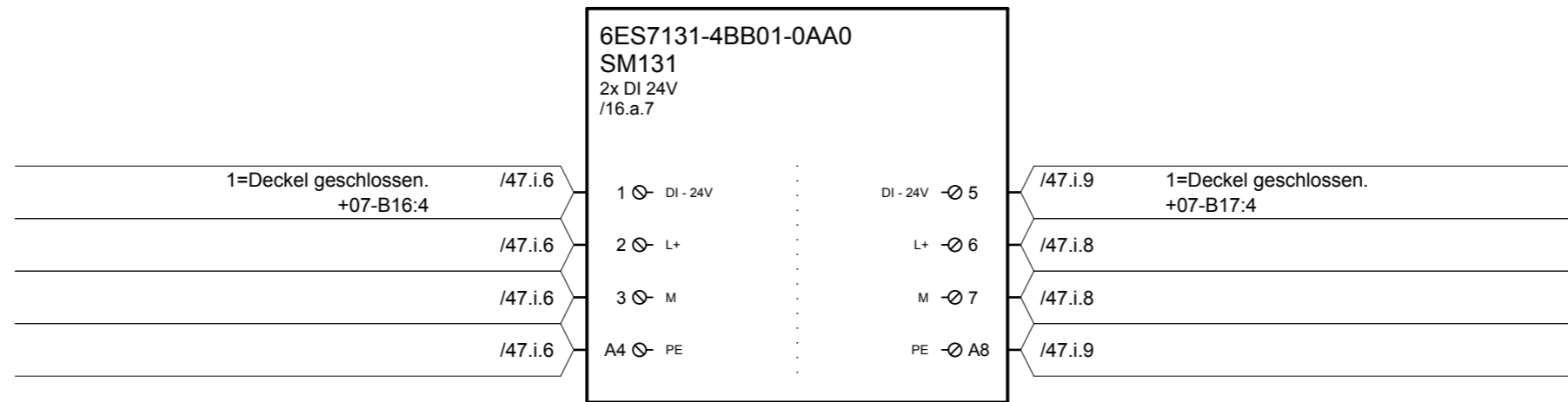


-16A9

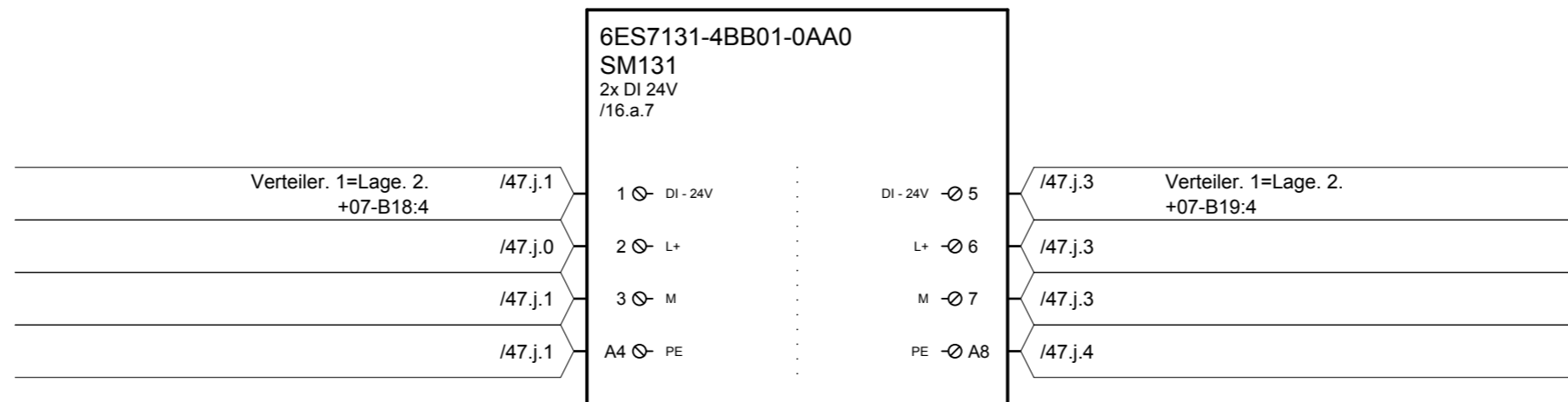


-16A10**-16A11****-16A12**

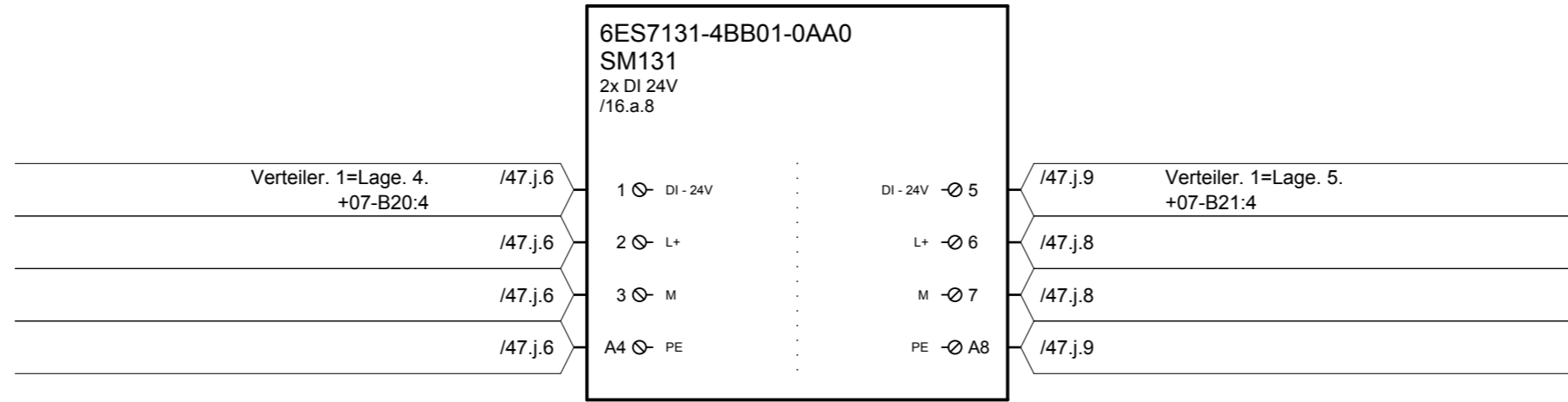
-16A16



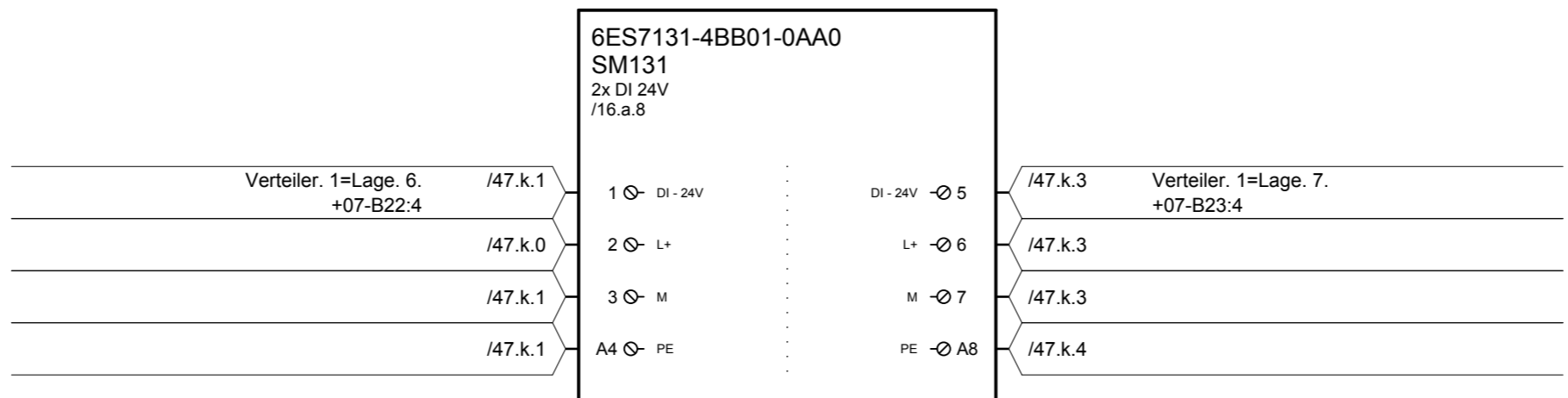
-16A17

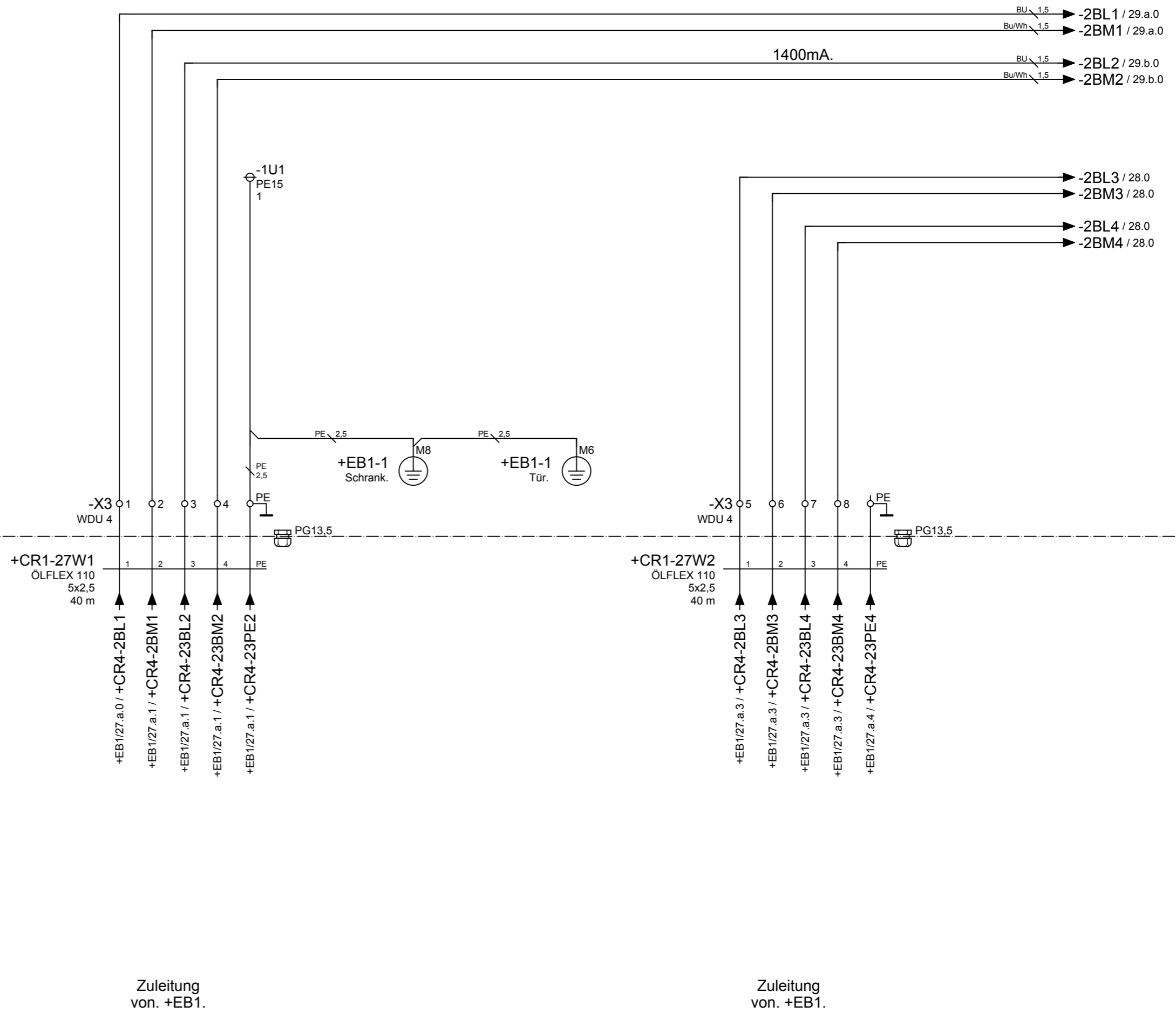


-16A18



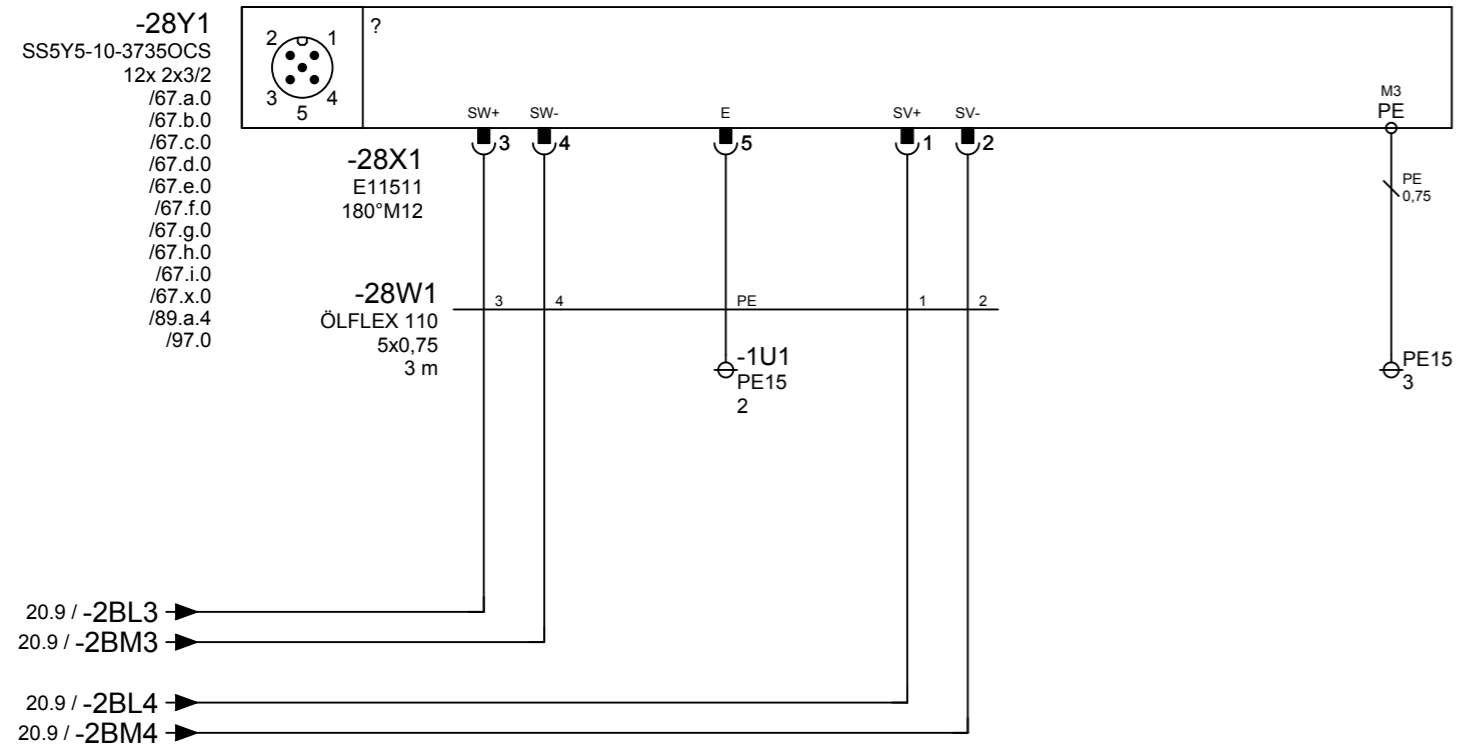
-16A19





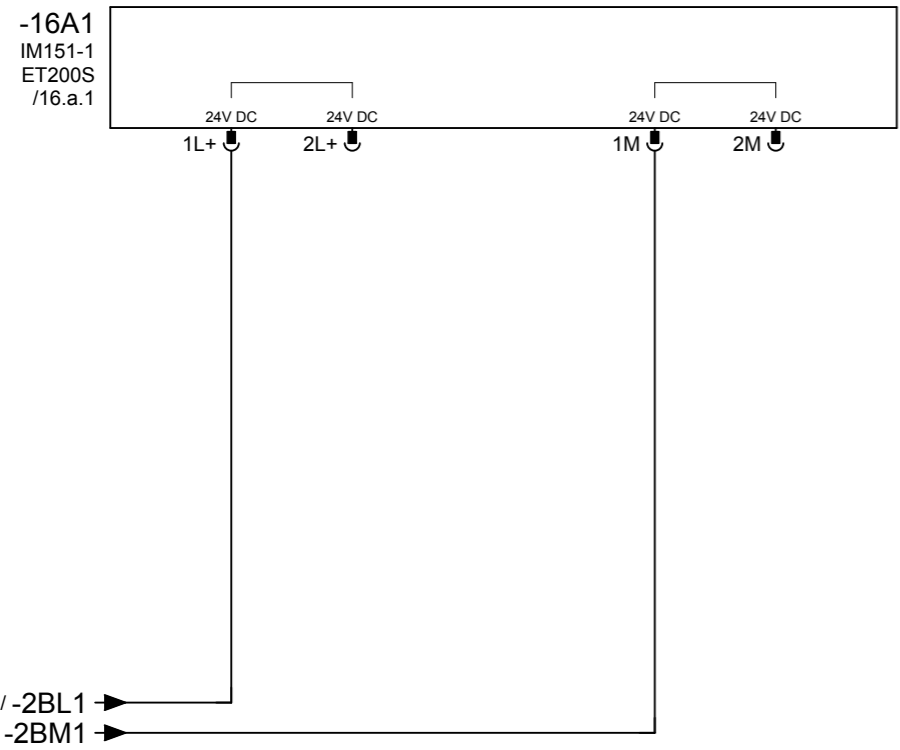
Zuleitung von. +EB1.

Zuleitung von. +EB1.



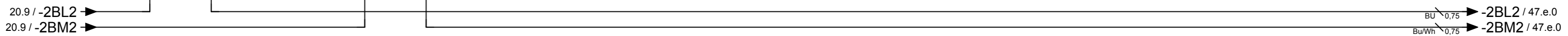
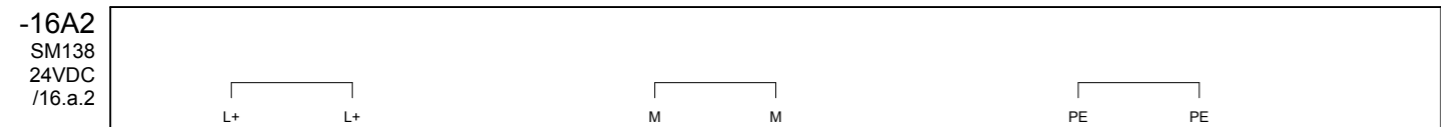
Einspeisung.
Profibus.

Einspeisung.
Ventile.



Potenzial.
2BL1.

Potenzial.
2BM1.

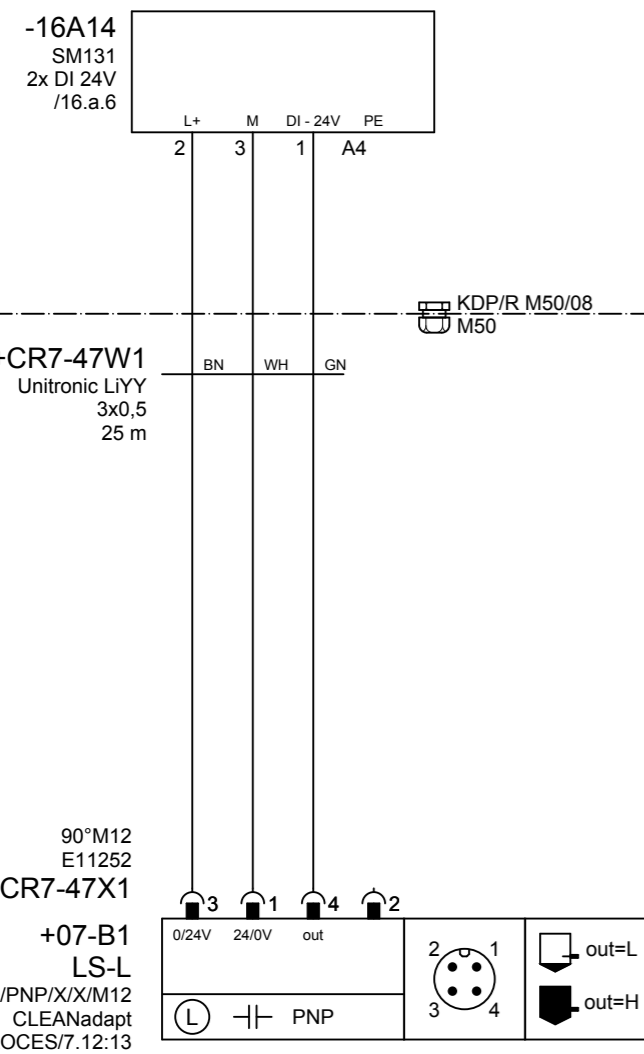


Potenzial.
2BL2.

Potenzial.
2BM2.

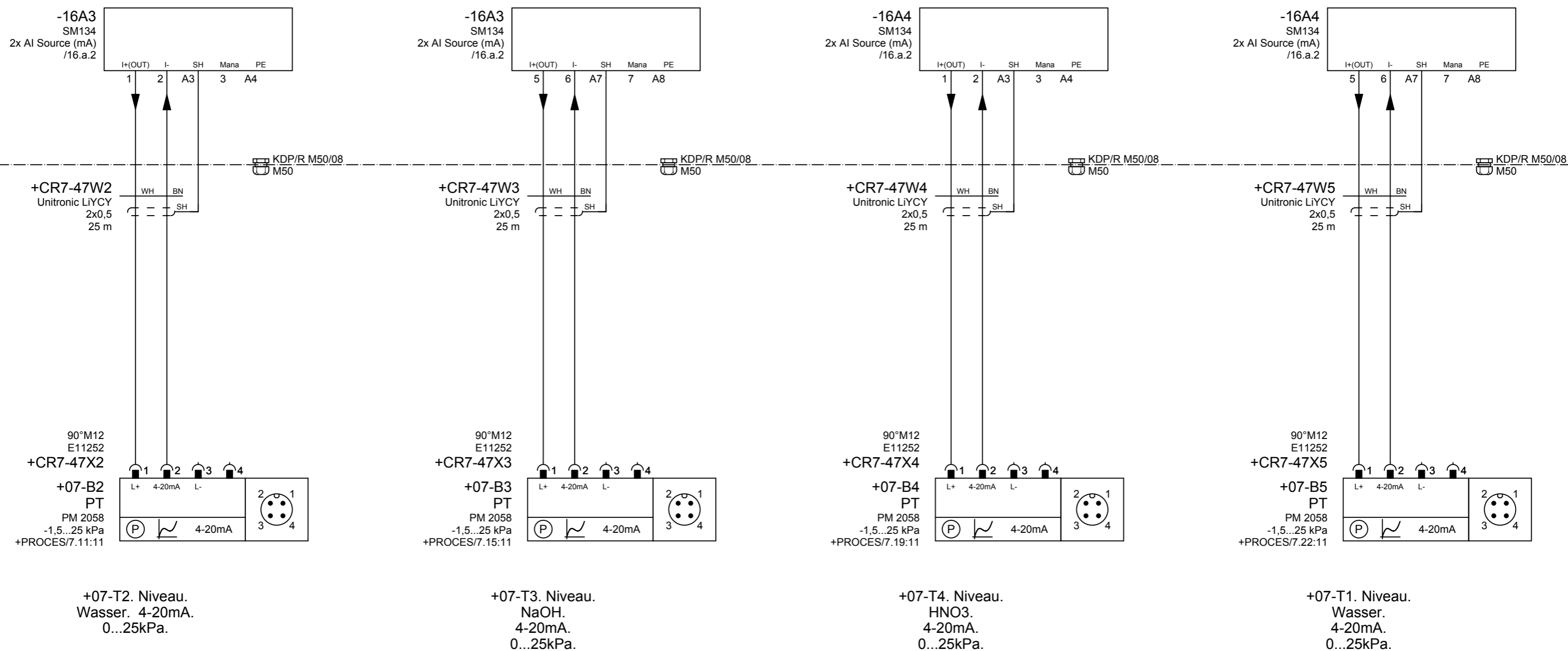
Potenzial.
PE.

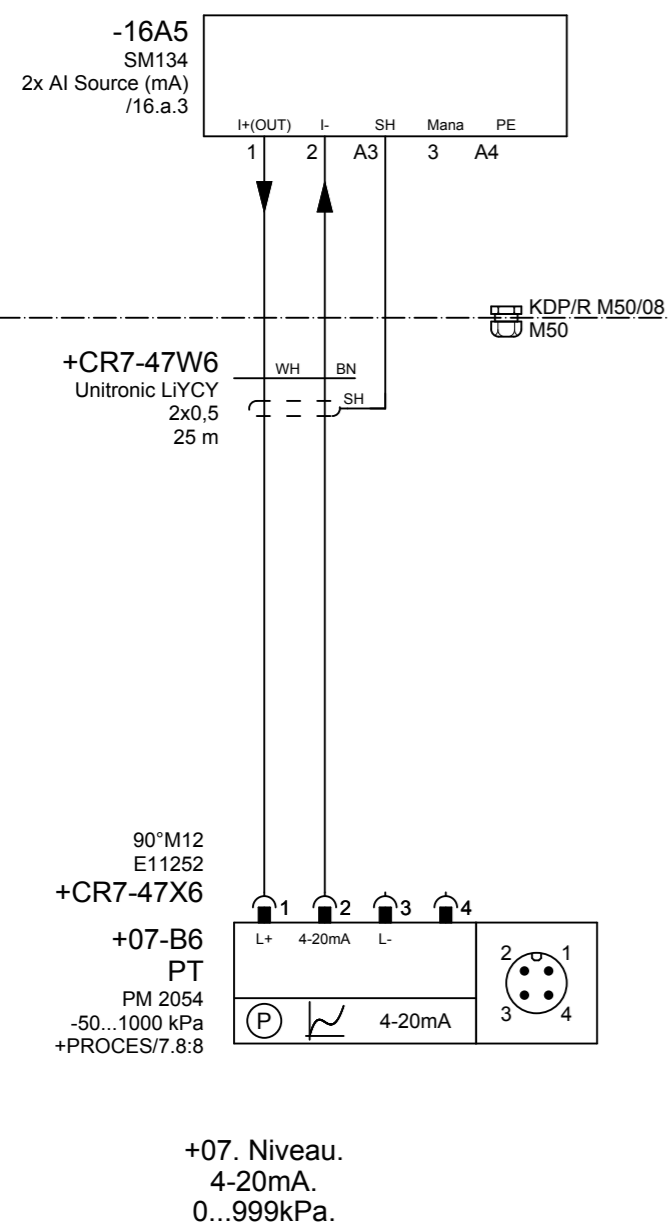
Gruppe. +07.

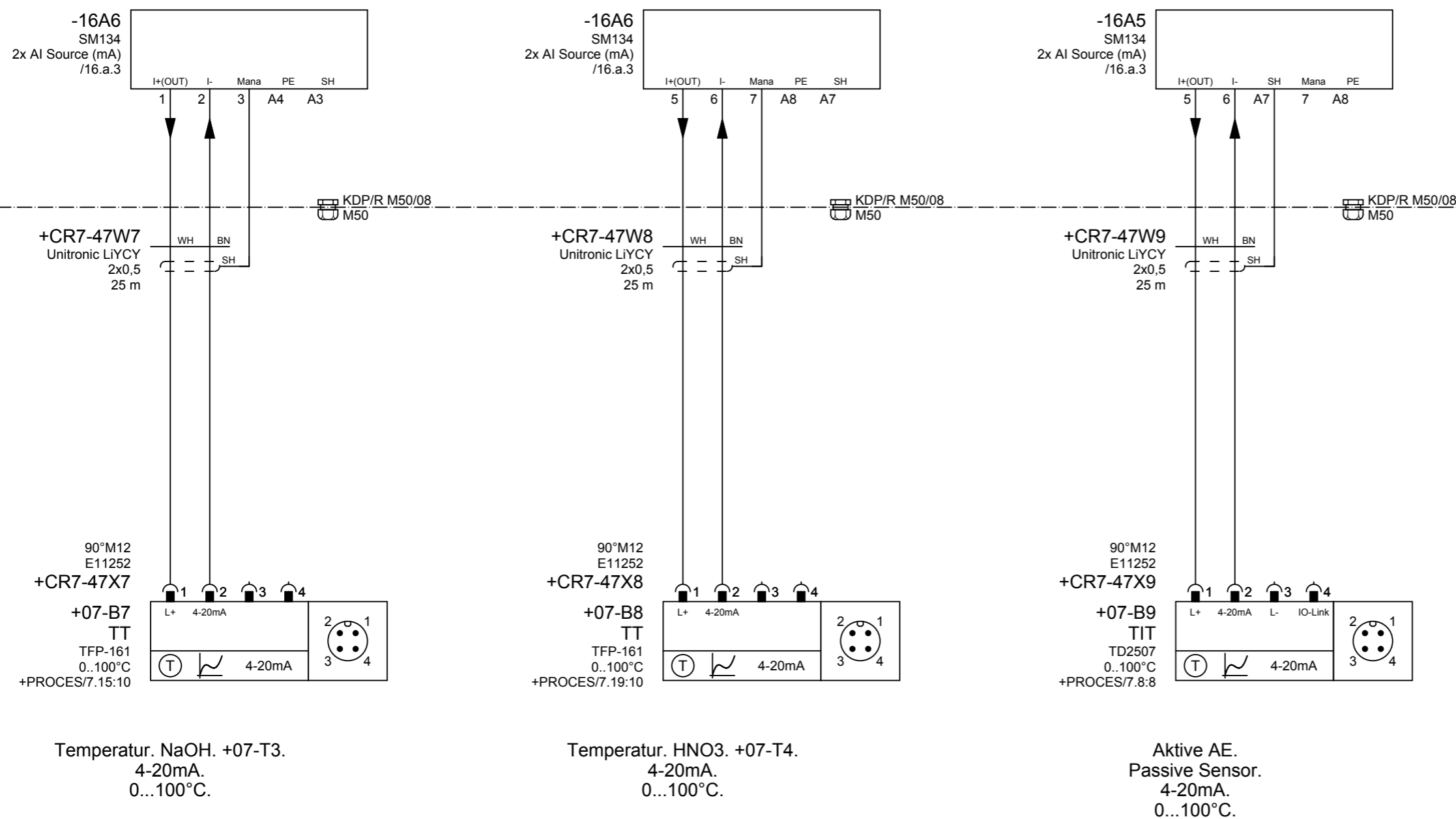


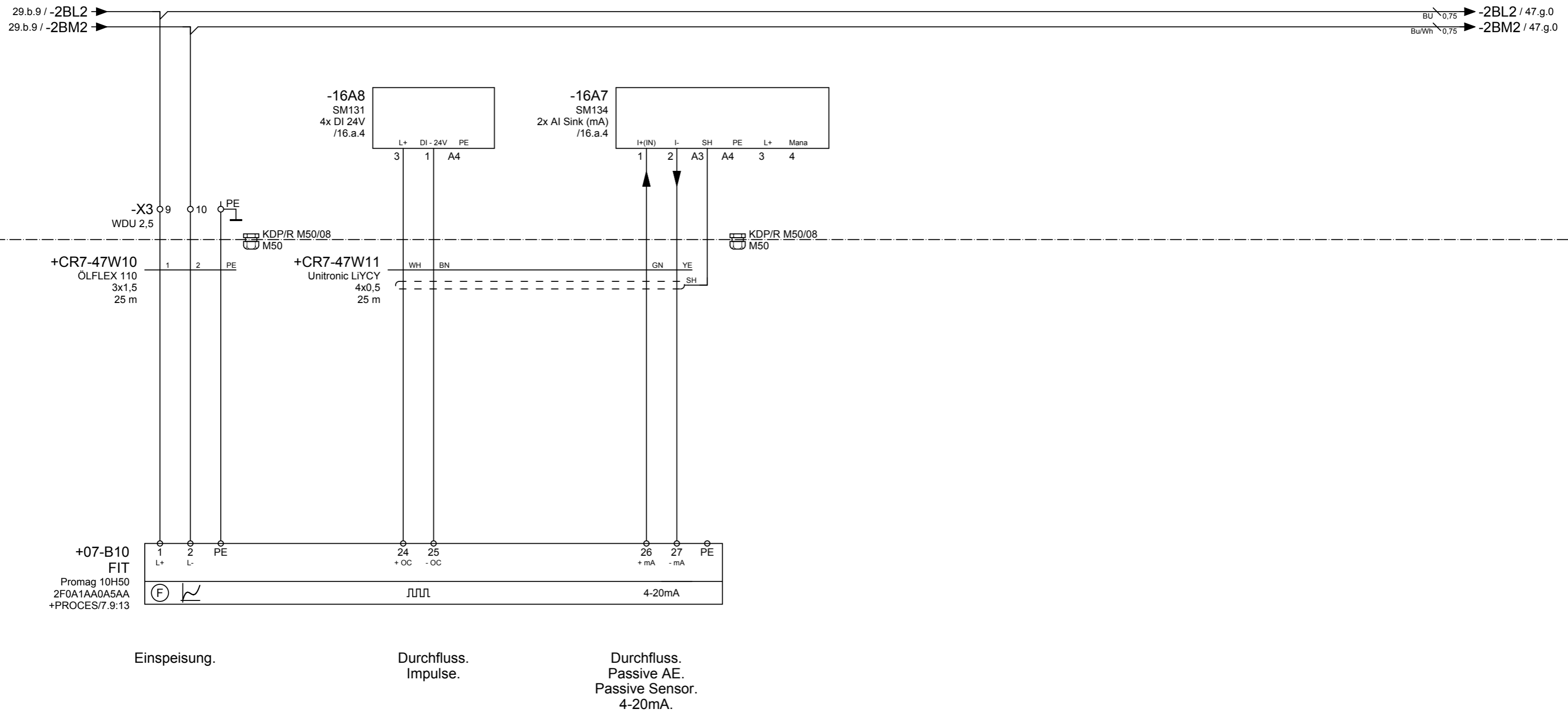
KDP/R M50/08
M50

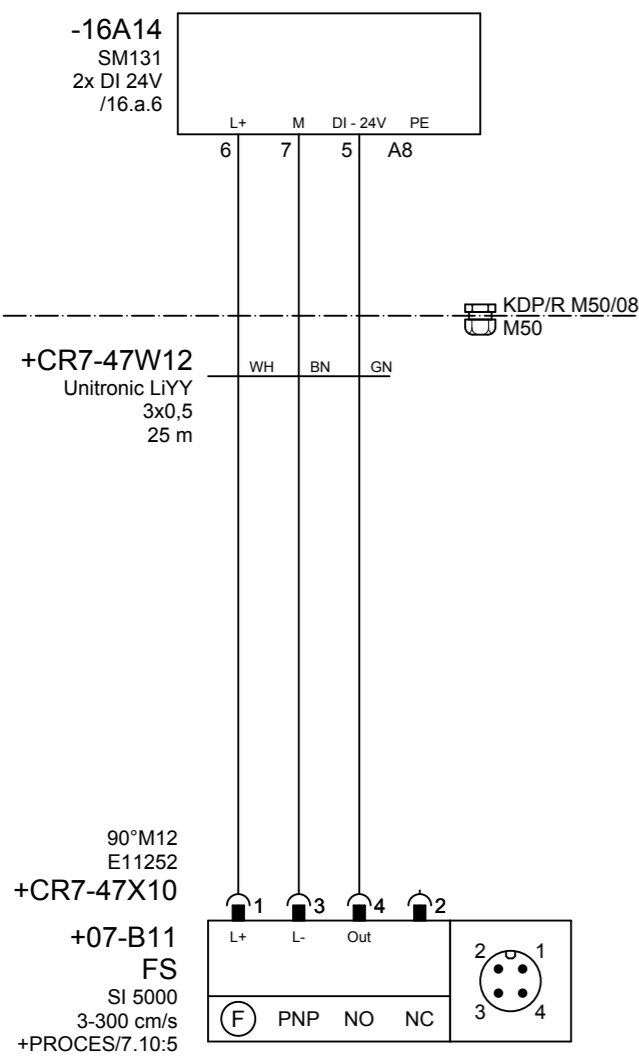
1=Über dem minimum.





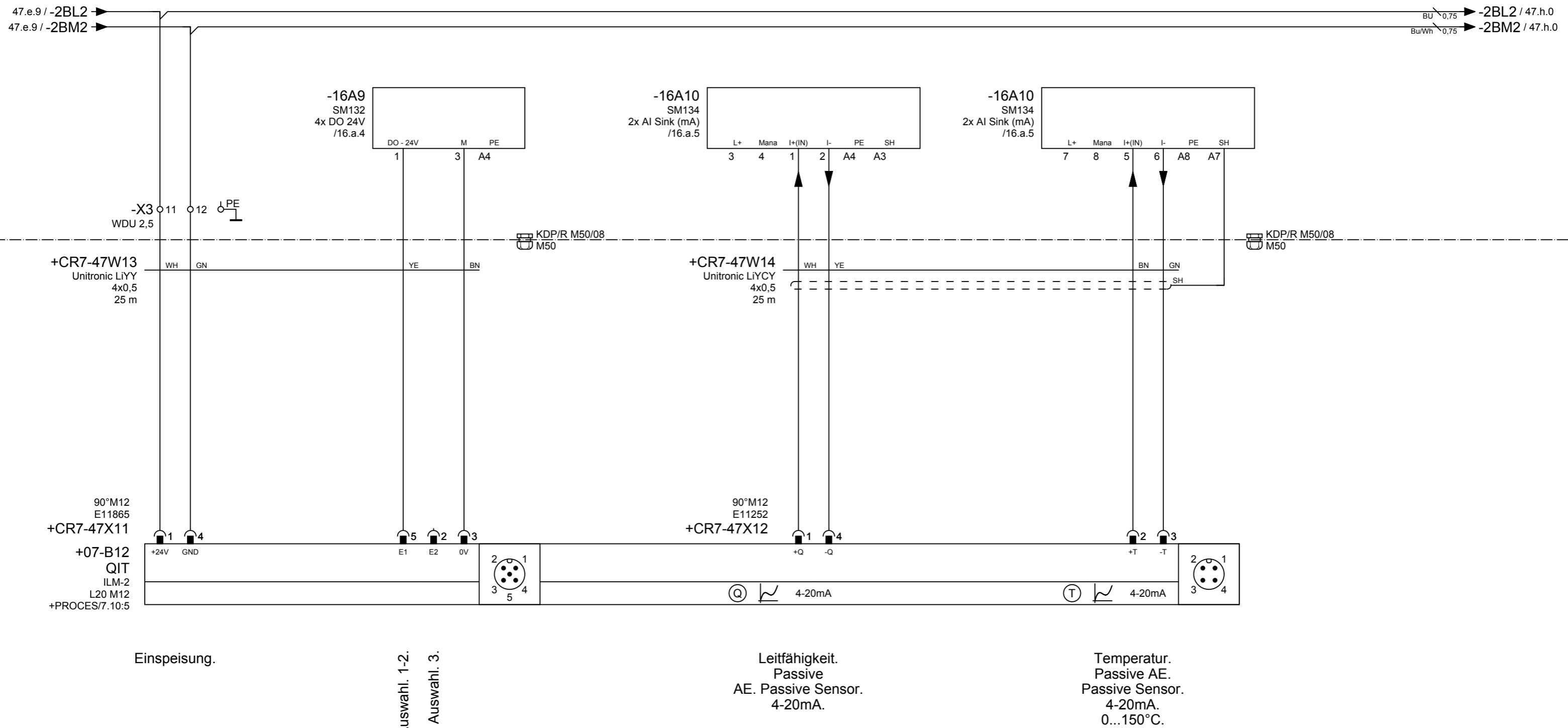






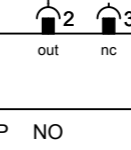
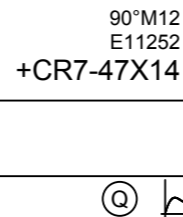
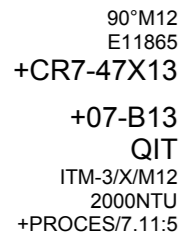
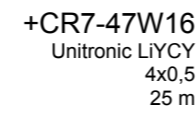
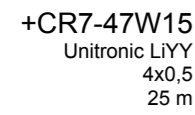
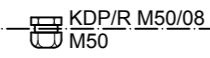
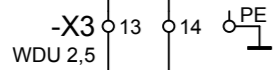
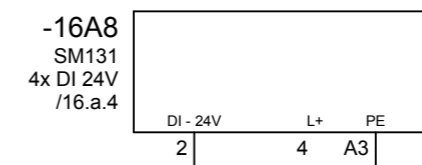
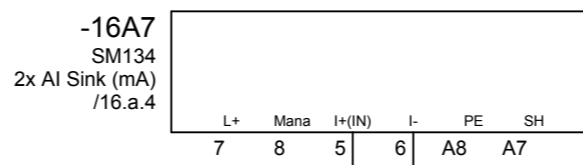
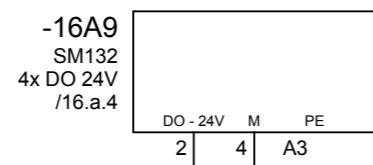
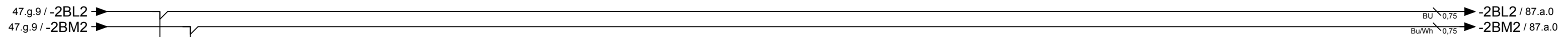
KDP/R M50/08
M50

1=Durchfluss über dem Sollwert.



47.f

47.h

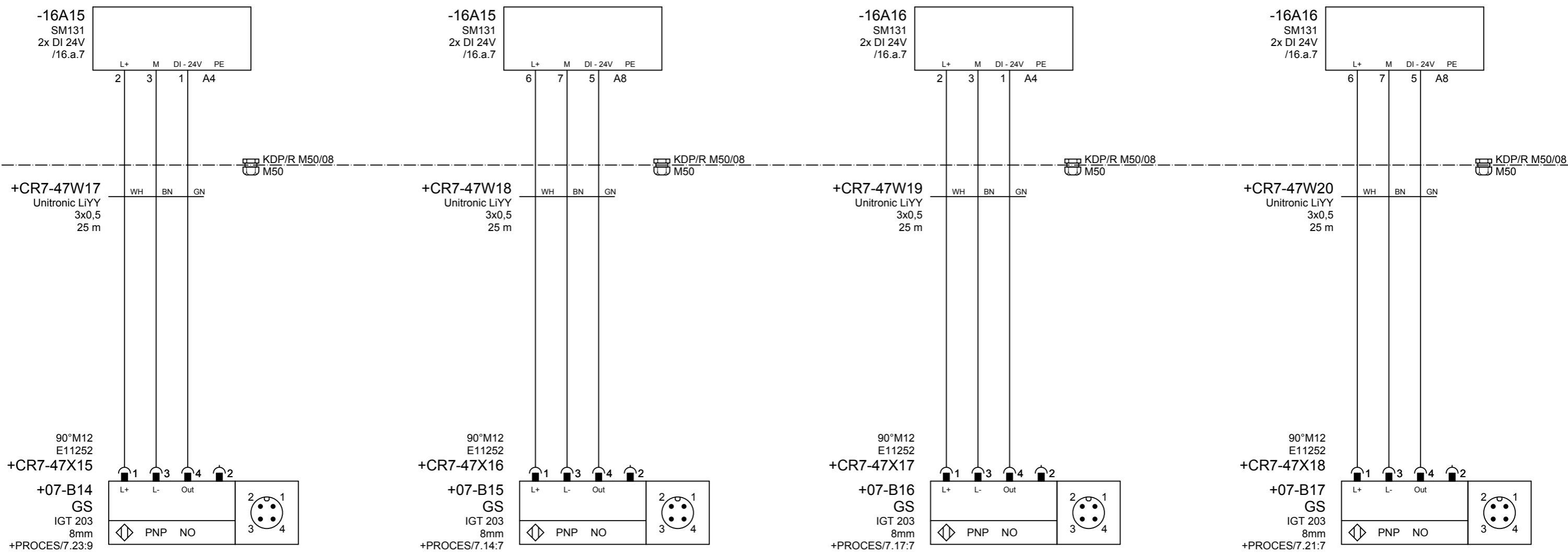


Einspeisung.

Auswahl.

Trübung.
Passive AE. Passive
Sensor. 4-20mA.

Trübung.
0=Unter.
1=Über.

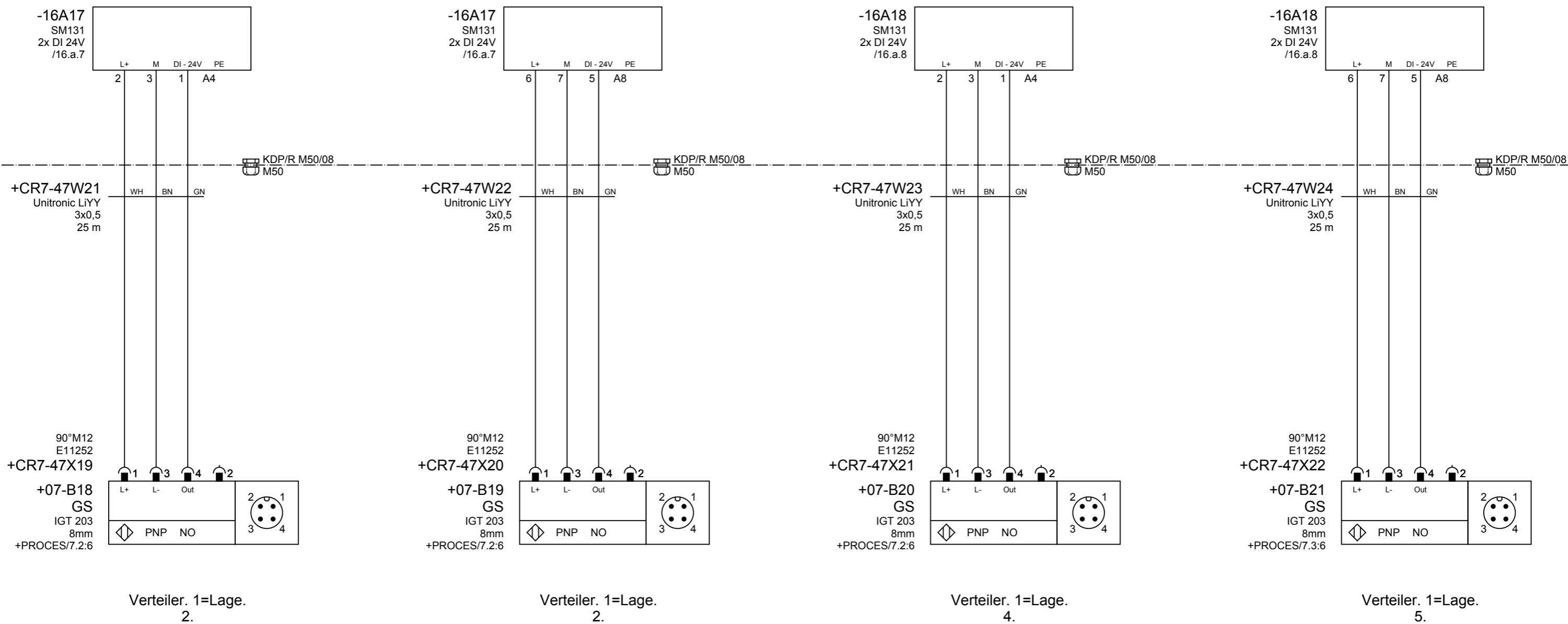


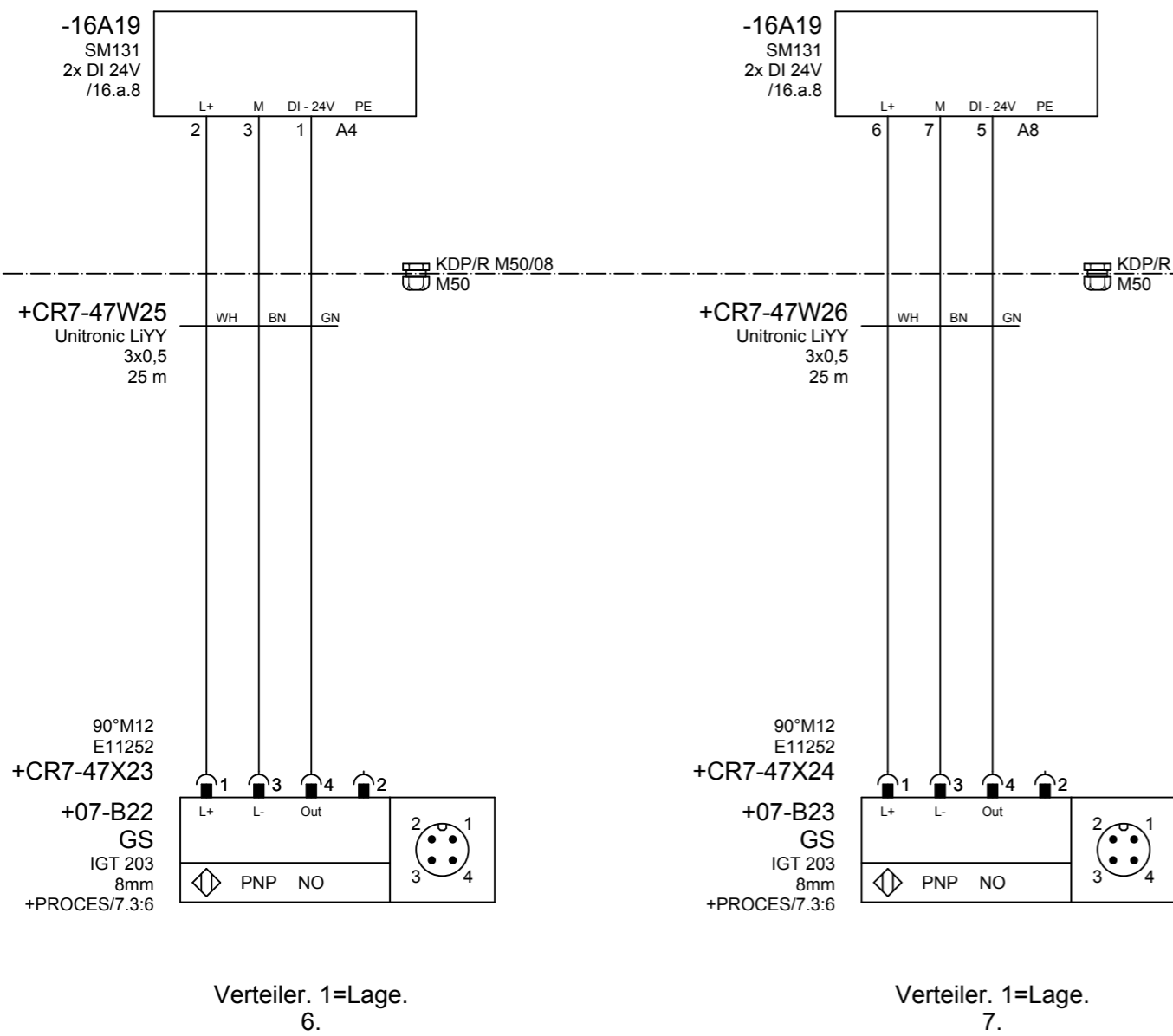
1=Deckel geschlossen.

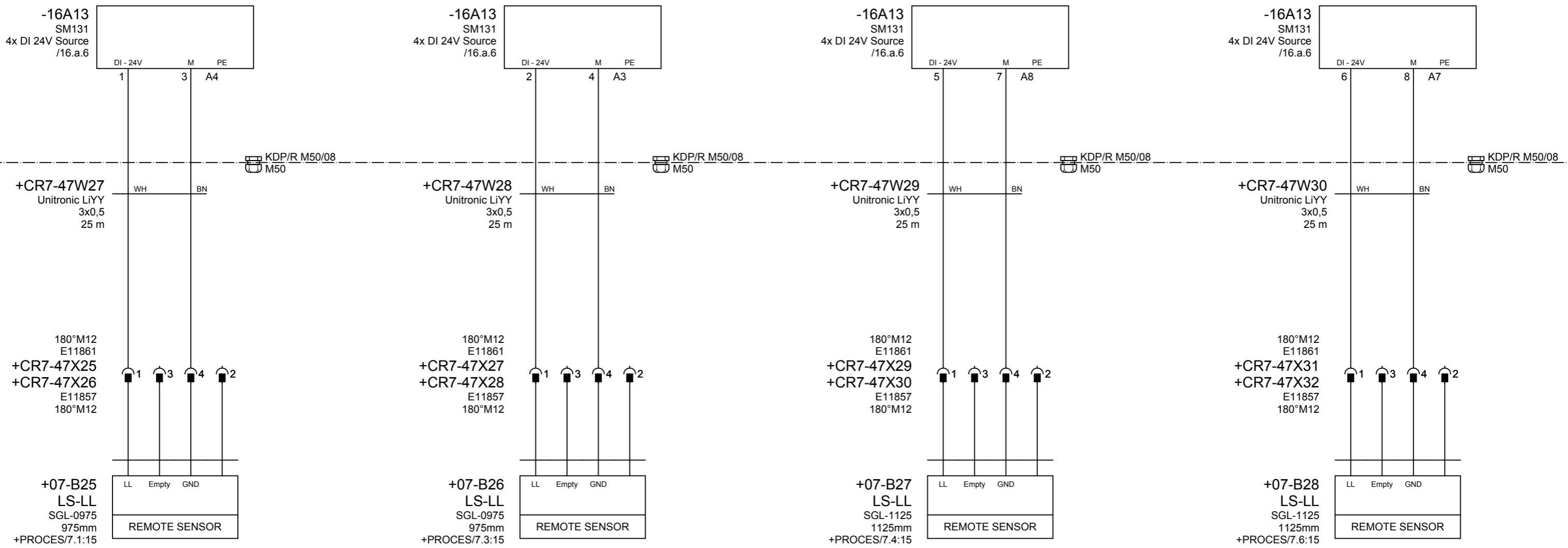
1=Deckel geschlossen.

1=Deckel geschlossen.

1=Deckel geschlossen.







Unter dem minimum.
0=Leer.

Unter dem minimum.
0=Leer.

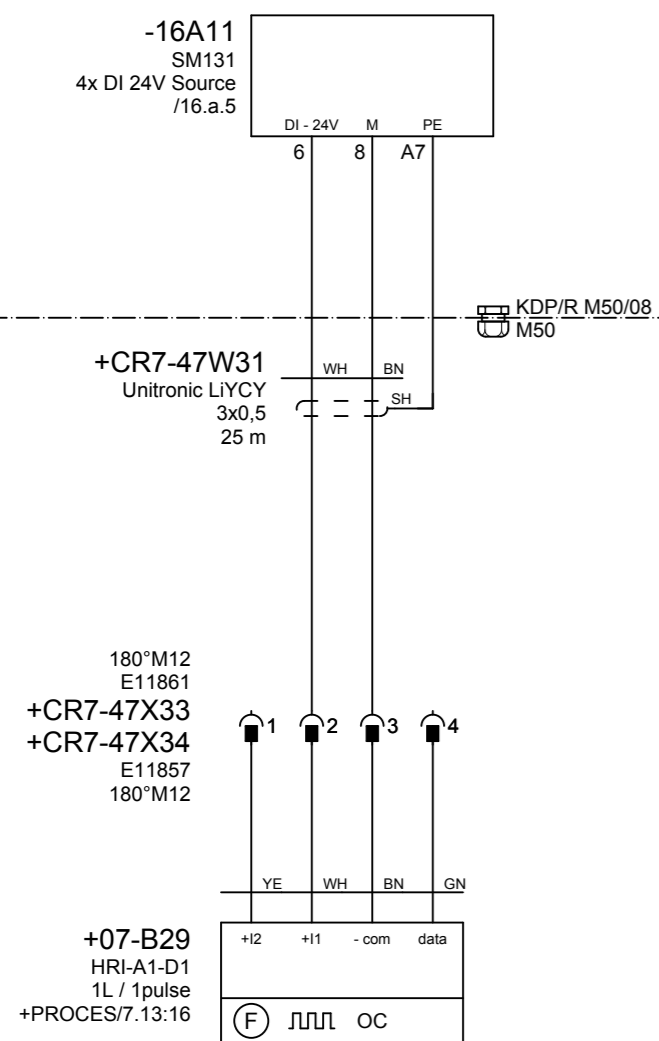
Unter dem minimum.
0=Leer.

Unter dem minimum.
0=Leer.

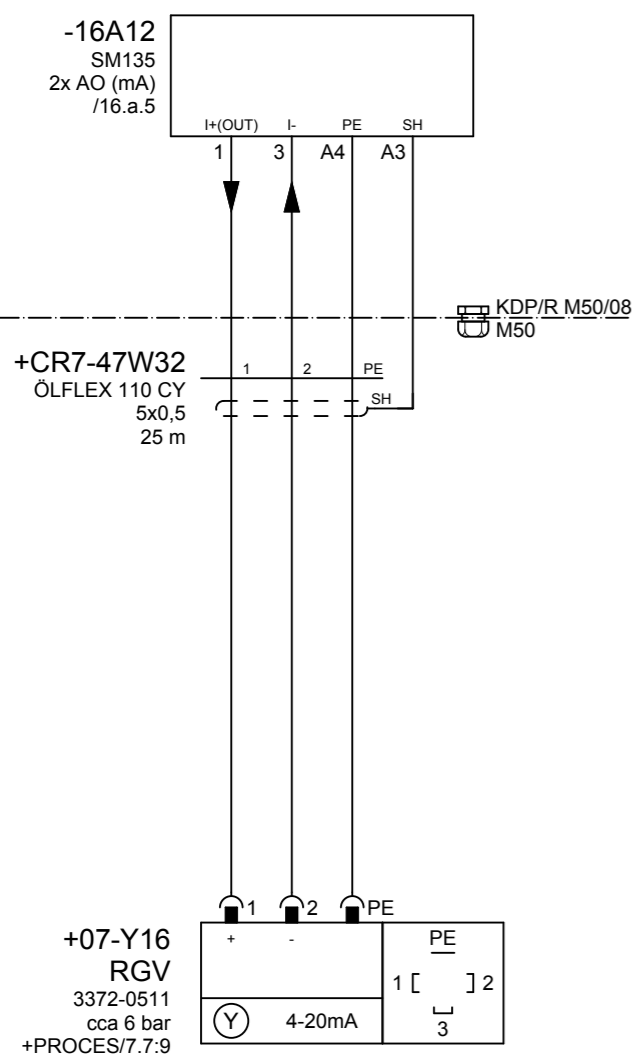
+07. Niveau. B25. B26. B27. B28.
Technologische Gruppen. 07.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 1	Schéma vícepólového zapojení	17.05.2015	WUP0U34409

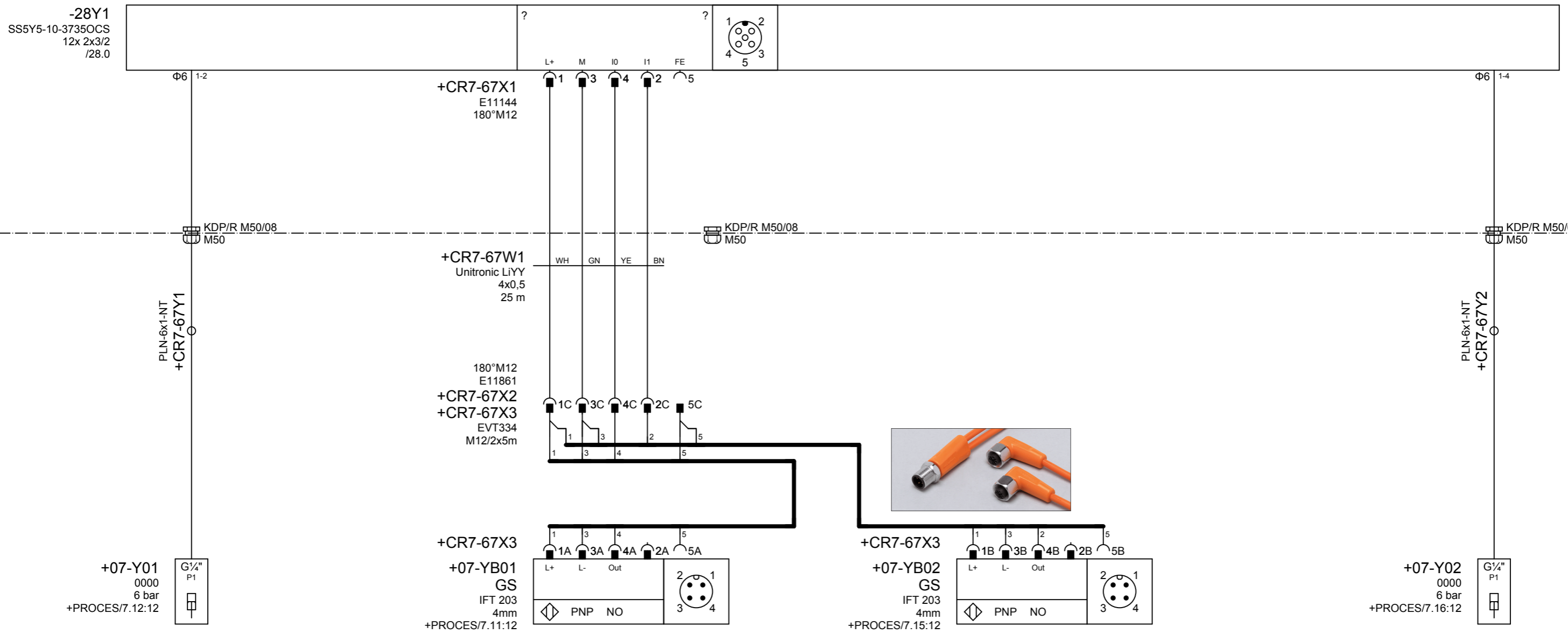
+ EB7
47.1

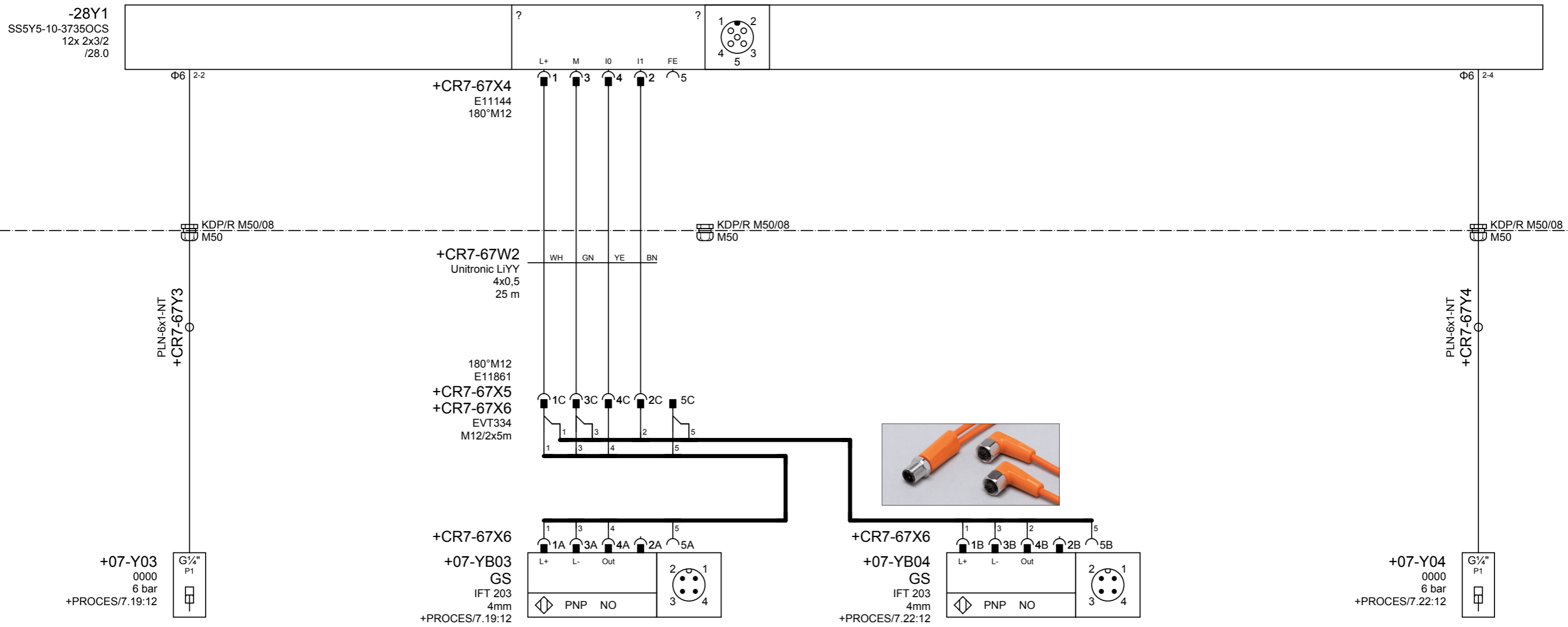


Impulse.



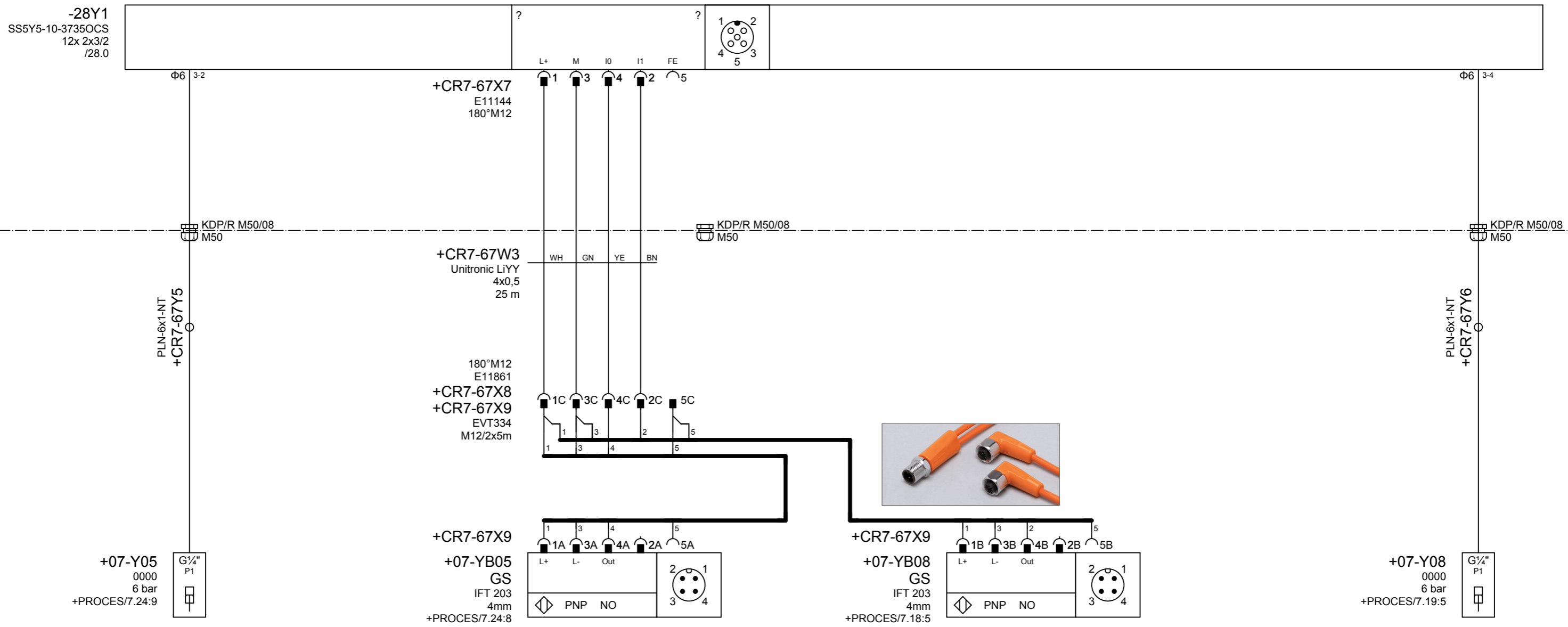
Ventil.

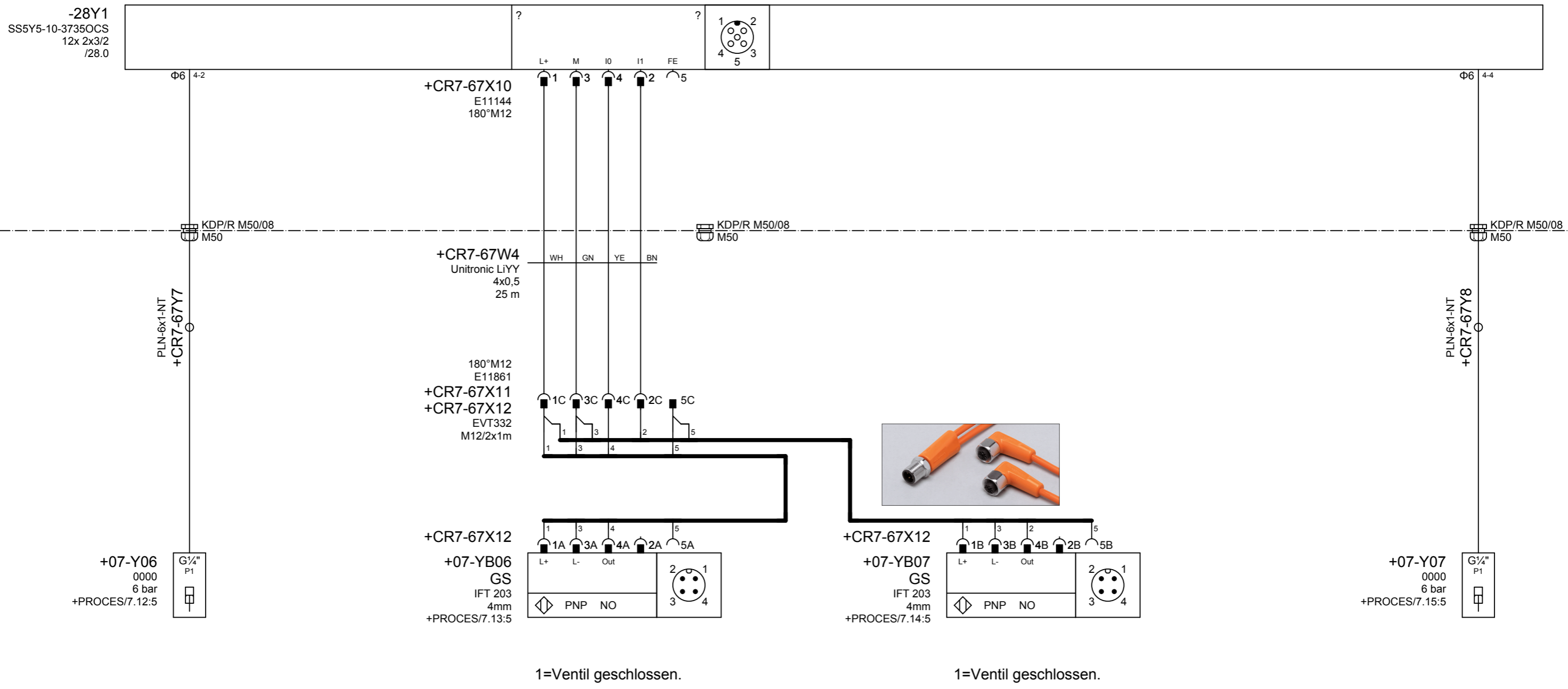


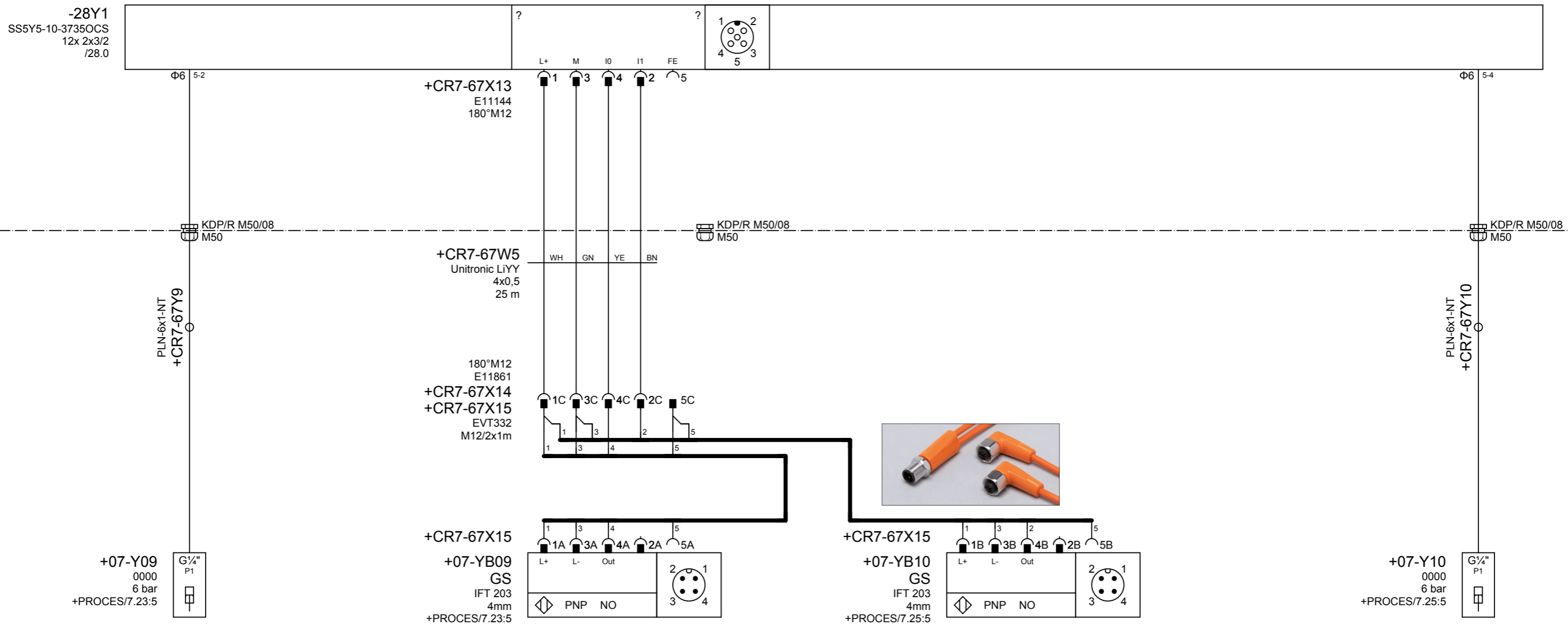


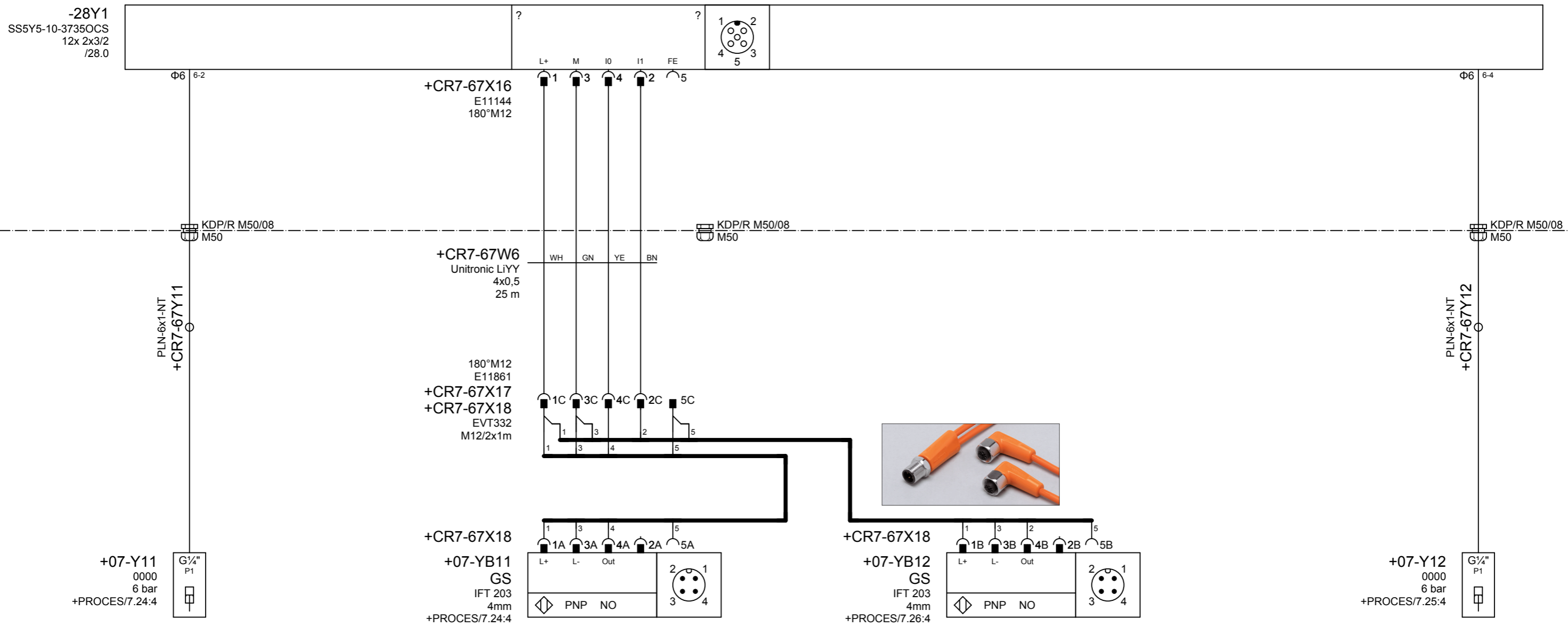
1=Ventil geschlossen.

1=Ventil geschlossen.



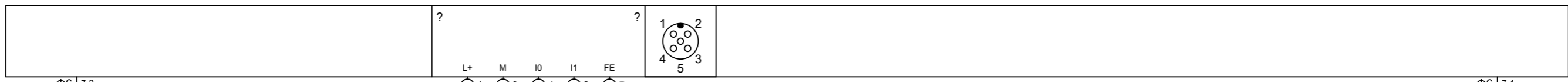






Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 1	Schéma vícepólového zapojení	17.05.2015	WUP0U34409

-28Y1
SS5Y5-10-3735OCS
12x 2x3/2
/28.0



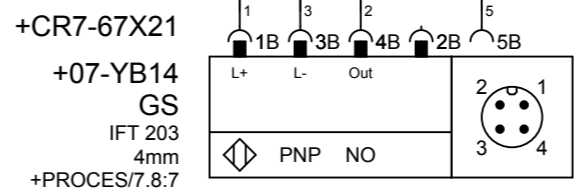
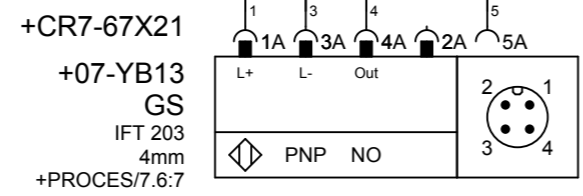
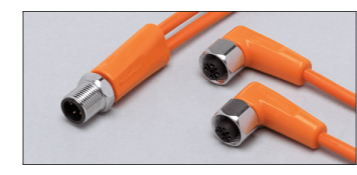
ϕ6 7-2
KDP/R M50/08
M50
PLN-6x1-NT
+CR7-67Y13

ϕ6 7-4
KDP/R M50/08
M50
PLN-6x1-NT
+CR7-67Y14

+CR7-67X19
E11144
180°M12
L+ M I0 I1 FE
1 3 4 2 5

+CR7-67W7
Unitronic LiYY
4x0.5
25 m
WH GN YE BN

180°M12
E11861
+CR7-67X20
+CR7-67X21
EVT332
M12/2x1m
1C 3C 4C 2C 5C
1 3 4 2 5



+07-Y14
0000
6 bar
+PROCES/7.8:7

1=Ventil geschlossen.

1=Ventil geschlossen.

67.f

67.h

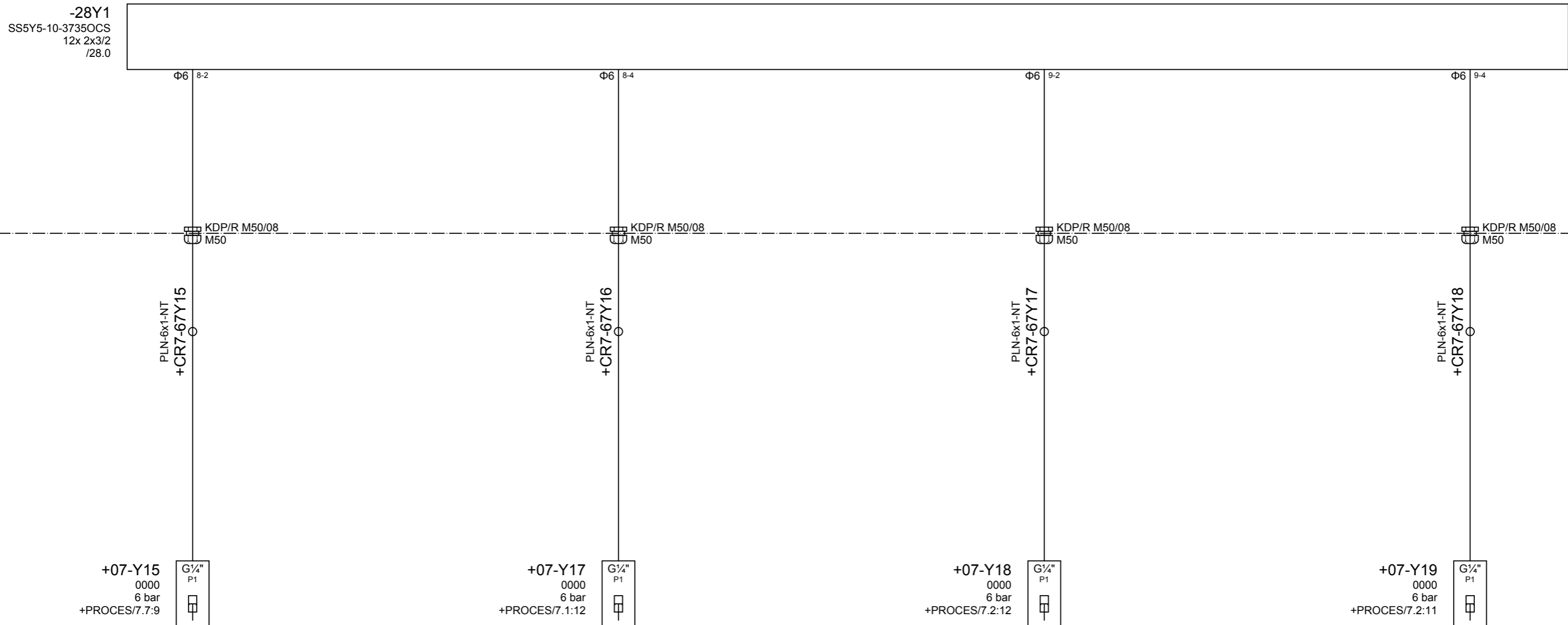


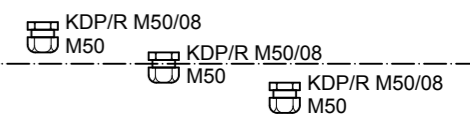
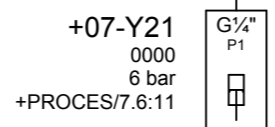
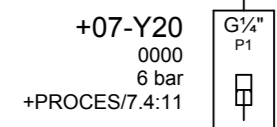
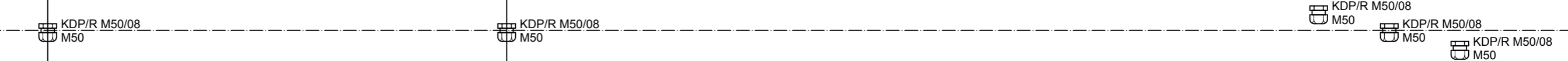
Produktionslinie.
End User Client

+07. Ventile. Y13. Y14.
Technologische Gruppen. 07.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 1	Schéma vícepólového zapojení	17.05.2015	WUP0U34409

= 9416
+ EB7
67.g



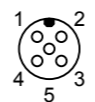
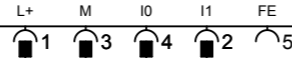


-28Y1
SS5Y5-10-3735OCS
12x 2x3/2
/28.0

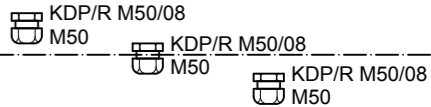
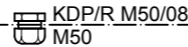
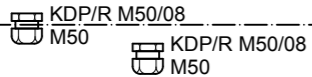


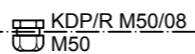
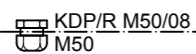
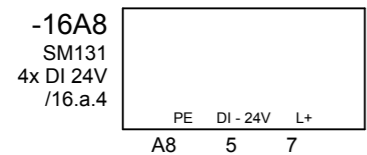
Φ6 11-2

+CR7-67X22
E11144
180°M12



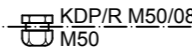
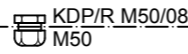
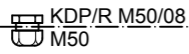
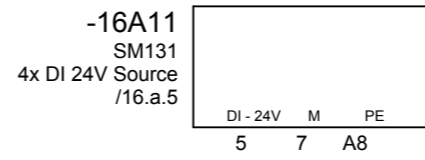
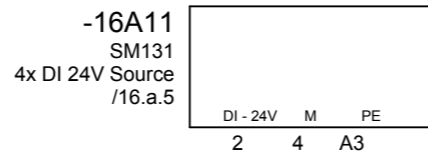
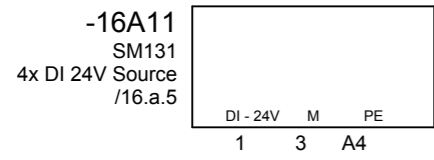
Φ6 11-4 Φ6 12-2 Φ6 12-4





Reserve.

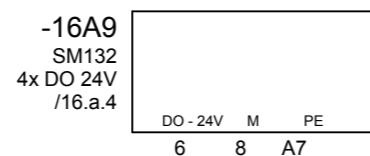
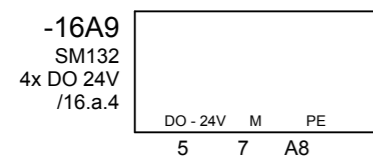
Reserve.



Reserve.

Reserve.

Reserve.

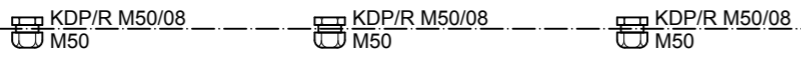
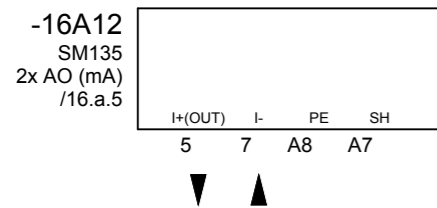


KDP/R M50/08
M50

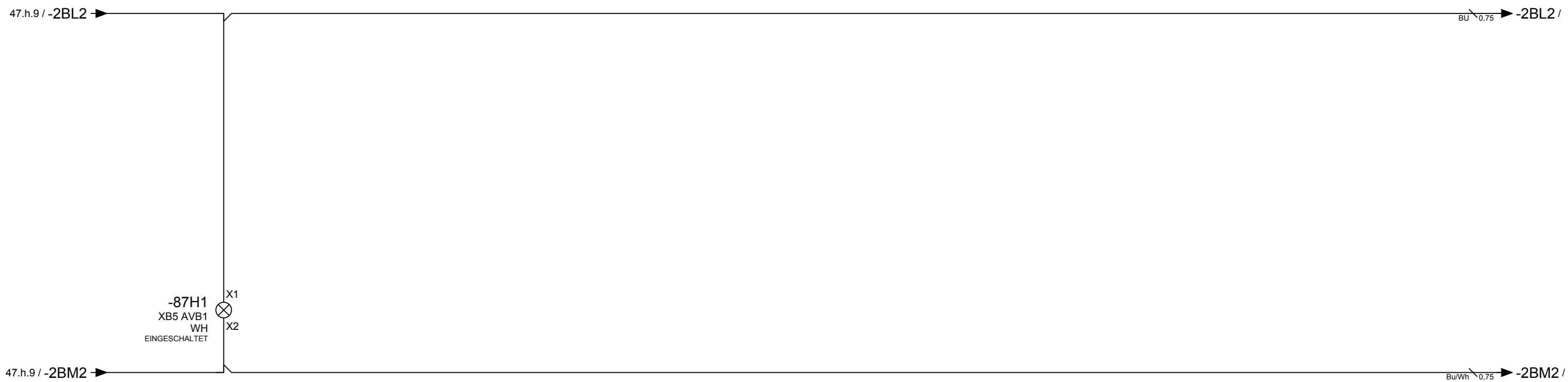
KDP/R M50/08
M50

Reserve.

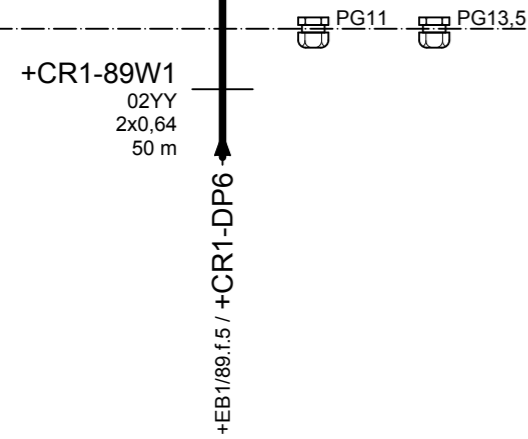
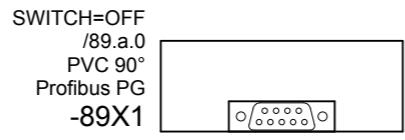
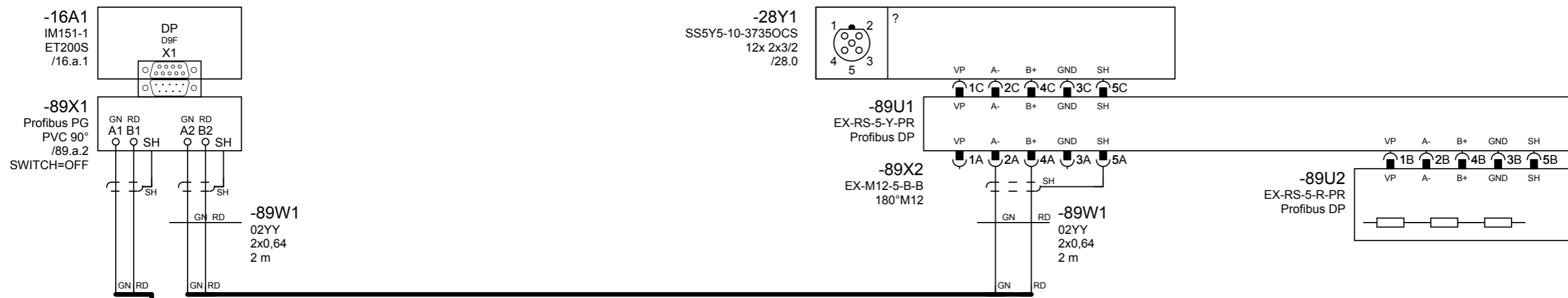
Reserve.



Reserve.

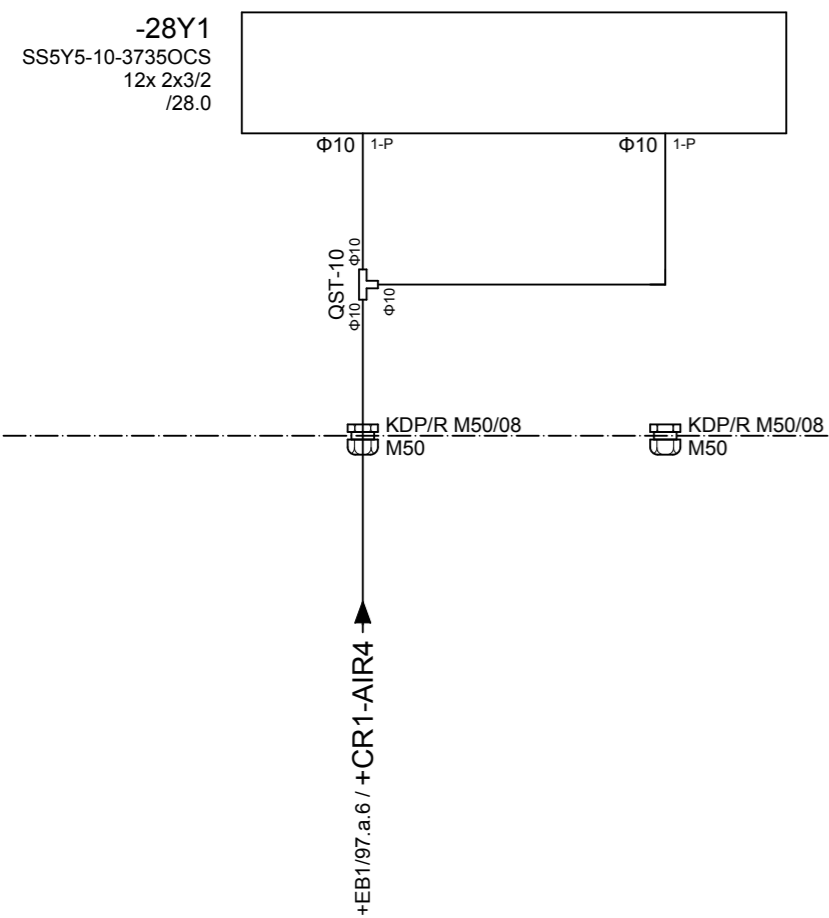


Meldeleuchte.
EINGESCHALTET



Profibus.

Profibus.
ET200S.
16A1.



Zuleitung.
Arbeitsluft.

Zuleitung.
Arbeitsluft.

+CR7

CF30/300



CF30/200



CF30/100

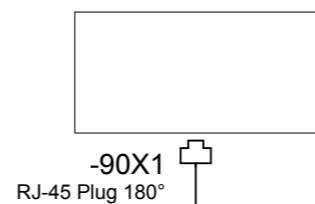


CF30/50

UC50
-19905

Kabel. Durchmesser.	Anzahl.
5 mm.	24 St.
6 mm.	42 St.
7 mm.	
8 mm.	2 St.

Kanalbreite für Kabel: 500 mm.



+CR1-90W2
Standard GP
2x2x0,64
60 m

+EB1/90.b.2 / +CR1-PN4

Profinet.

Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB1-1	Schrankrahmen.	TS 8451.600	1	TS8451.600	Rittal
+EB1-1	Schrankseitenwand.	TS 8700.060	1	TS8700.060	Rittal
+EB1-2	Schrankrahmen.	TS 8451.600	1	TS8451.600	Rittal
+EB1-2	Distanzscheiben Montageplatten.	TS 4591.700	1	TS4591.700	Rittal
+EB1-2	?	TS 4540.000	1	TS4540.000	Rittal
+EB1-2	Kupplung.	TS 4582.500	1	TS4582.500	Rittal
+EB1-2	Winkeleisen.	TS 8800.430	1	TS8800.430	Rittal
+EB1-2	Klipp für Anreihung Schränke.	TS 8800.400	1	TS8800.400	Rittal
+EB1-2	Klipp für Anreihung Schränke.	TS 8800.410	1	TS8800.410	Rittal
+EB1-2	Kupplung.	TS 8700.000	1	TS8700.000	Rittal
+EB1-2	Leiste. IP55.	TS 8700.160	1	TS8700.160	Rittal
+EB1-3	Schrankrahmen.	TS 8451.600	1	TS8451.600	Rittal
+EB1-3	Distanzscheiben Montageplatten.	TS 4591.700	1	TS4591.700	Rittal
+EB1-3	Kupplung.	TS 4582.500	1	TS4582.500	Rittal
+EB1-3	Klipp für Anreihung Schränke.	TS 8800.400	1	TS8800.400	Rittal
+EB1-3	Klipp für Anreihung Schränke.	TS 8800.410	1	TS8800.410	Rittal
+EB1-3	Kupplung.	TS 8700.000	1	TS8700.000	Rittal
+EB1-3	Leiste. IP55.	TS 8700.160	1	TS8700.160	Rittal
+EB1-11A1	Karte. CPU.	CPU317-2PN/DP	1	6ES7317-2EK14-0AB0	Siemens
+EB1-11A1	Speicherkarte.	MMC 512kB	1	6ES7953-8LJ30-0AA0	Siemens
+EB1-11A2	Karte. 32xDI.	SM321	1	6ES7321-1BL00-0AA0	Siemens
+EB1-11A2	Konektor. Vorderer.	6ES7392-1AM00-0AA0	1	6ES7392-1AM00-0AA0	Siemens
+EB1-11A3	Karte. 32xDI.	SM321	1	6ES7321-1BL00-0AA0	Siemens
+EB1-11A3	Konektor. Vorderer.	6ES7392-1AM00-0AA0	1	6ES7392-1AM00-0AA0	Siemens
+EB1-11A4	Karte. 32xDI.	SM321	1	6ES7321-1BL00-0AA0	Siemens
+EB1-11A4	Konektor. Vorderer.	6ES7392-1AM00-0AA0	1	6ES7392-1AM00-0AA0	Siemens
+EB1-11A5	Karte. 32xDI.	SM321	1	6ES7321-1BL00-0AA0	Siemens
+EB1-11A5	Konektor. Vorderer.	6ES7392-1AM00-0AA0	1	6ES7392-1AM00-0AA0	Siemens
+EB1-11A6	Karte. 32xDO.	SM322	1	6ES7322-1BL00-0AA0	Siemens
+EB1-11A6	Konektor. Vorderer.	6ES7392-1AM00-0AA0	1	6ES7392-1AM00-0AA0	Siemens

+PC/90

30.2

Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB1-11A7	Karte. 16xDO.	SM322	1	6ES7322-1BH01-0AA0	Siemens
+EB1-11A7	Konektor. Vorderer.	6ES7392-1AJ00-0AA0	1	6ES7392-1AJ00-0AA0	Siemens
+EB1-11A8	Karte. 8xDO.	SM322	1	6ES7322-1BF01-0AA0	Siemens
+EB1-11A8	Konektor. Vorderer.	6ES7392-1AJ00-0AA0	1	6ES7392-1AJ00-0AA0	Siemens
+EB1-12A1	Modul. ET200S.	IM151-3 PN	1	6ES7151-3AA23-0AB0	Siemens
+EB1-12A2	Modul. 24VDC.	SM138	1	6ES7138-4CA01-0AA0	Siemens
+EB1-12A2	Sockel. 2x4 Stift.	TM-P15S23-A0	1	6ES7193-4CD20-0AA0	Siemens
+EB1-12A3	Karte. 4xDI.	SM131	1	6ES7131-4BD51-0AA0	Siemens
+EB1-12A3	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-12A4	Karte. 2xAI.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB1-12A4	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-12A5	Karte. 2xAI.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB1-12A5	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-12A6	Karte. 2xAI.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB1-12A6	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-12A7	Karte. 2xAI.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB1-12A7	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-12A8	Karte. 2xAI.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB1-12A8	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-12A9	Karte. 2xAI.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB1-12A9	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-12A10	Karte. 2xAI.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB1-12A10	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-12A11	Karte. 2xAI.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB1-12A11	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-12A12	Karte. 2xAI.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB1-12A12	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-13A1	Modul. 24VDC.	SM138	1	6ES7138-4CA01-0AA0	Siemens
+EB1-13A1	Sockel. 2x4 Stift.	TM-P15S23-A0	1	6ES7193-4CD20-0AA0	Siemens
+EB1-13A2	Karte. 2xAI.	SM134	1	6ES7134-4GB11-0AB0	Siemens

Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB1-13A2	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-13A3	Karte. 4xDI.	SM131	1	6ES7131-4BD01-0AA0	Siemens
+EB1-13A3	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-13A4	Karte. 2xAI.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB1-13A4	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-13A5	Karte. 2xAI.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB1-13A5	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-13A6	Karte. 2xAI.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB1-13A6	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-13A7	Karte. 2xAI.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB1-13A7	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-13A8	Karte. 2xAI.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB1-13A8	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-13A9	Karte. 2xAI.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB1-13A9	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-13A10	Karte. 2xAI.	SM134	1	6ES7134-4GB11-0AB0	Siemens
+EB1-13A10	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-13A11	Karte. 4xDO. 0,5A.	SM132	1	6ES7132-4BD02-0AA0	Siemens
+EB1-13A11	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-14A1	Modul. 24VDC.	SM138	1	6ES7138-4CA01-0AA0	Siemens
+EB1-14A1	Sockel. 2x4 Stift.	TM-P15S23-A0	1	6ES7193-4CD20-0AA0	Siemens
+EB1-14A2	Karte. 2xAO.	SM135	1	6ES7135-4GB01-0AB0	Siemens
+EB1-14A2	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-14A3	Karte. 2xAO.	SM135	1	6ES7135-4GB01-0AB0	Siemens
+EB1-14A3	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-14A4	Karte. 2xAO.	SM135	1	6ES7135-4GB01-0AB0	Siemens
+EB1-14A4	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-14A5	Karte. 2xAO.	SM135	1	6ES7135-4GB01-0AB0	Siemens
+EB1-14A5	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-14A6	Karte. 2xAI.	SM134	1	6ES7134-4GB01-0AB0	Siemens

30.2

30.4

Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB1-14A6	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-14A7	Karte. 4xDI.	SM131	1	6ES7131-4BD01-0AA0	Siemens
+EB1-14A7	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-14A8	Karte. 2xDO. Relais.	SM132	1	6ES7132-4HB01-0AB0	Siemens
+EB1-14A8	Sockel. 2x4 Stift.	TM-E15S24-A1	1	6ES7193-4CA20-0AA0	Siemens
+EB1-14A9	Karte. 2xDO. Relais.	SM132	1	6ES7132-4HB01-0AB0	Siemens
+EB1-14A9	Sockel. 2x4 Stift.	TM-E15S24-A1	1	6ES7193-4CA20-0AA0	Siemens
+EB1-14A10	Karte. 4xDI.	SM131	1	6ES7131-4BD01-0AA0	Siemens
+EB1-14A10	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB1-14A11	Karte. 2xDO. Relais.	SM132	1	6ES7132-4HB01-0AB0	Siemens
+EB1-14A11	Sockel. 2x4 Stift.	TM-E15S24-A1	1	6ES7193-4CA20-0AA0	Siemens
+EB1-15A1	Modul. 24VDC.	SM138	1	6ES7138-4CA01-0AA0	Siemens
+EB1-15A1	Sockel. 2x4 Stift.	TM-P15S23-A0	1	6ES7193-4CD20-0AA0	Siemens
+EB1-22A1	Thermostat.	SK 3110	1	SK3110.000	Rittal
+EB1-21F1	Sicherungstrenner.	OPV10/3	1	08033 - OPV10/3	I-center
+EB1-21F1	Sicherung zylindrisch.	PV10	3	06710 - PV10 32A aM	I-center
+EB1-21F3	Sicherungstrenner.	OPV10/3	1	08033 - OPV10/3	I-center
+EB1-21F3	Sicherung zylindrisch.	PV10	3	06710 - PV10 32A aM	I-center
+EB1-21F4	Sicherungstrenner.	OPV10/3	1	08033 - OPV10/3	I-center
+EB1-21F4	Sicherung zylindrisch.	PV10	3	06710 - PV10 32A aM	I-center
+EB1-21F5	Sicherungstrenner.	OPV10/3	1	08033 - OPV10/3	I-center
+EB1-21F5	Sicherung zylindrisch.	PV10	3	06710 - PV10 32A aM	I-center
+EB1-21F6	Sicherungstrenner.	OPV10/3	1	08033 - OPV10/3	I-center
+EB1-21F6	Sicherung zylindrisch.	PV10	3	06710 - PV10 32A aM	I-center
+EB1-21F7	Sicherungstrenner.	OPV10/3	1	08033 - OPV10/3	I-center
+EB1-21F7	Sicherung zylindrisch.	PV10	3	06710 - PV10 32A aM	I-center
+EB1-21F8	Sicherungstrenner.	OPV10/3	1	08033 - OPV10/3	I-center
+EB1-21F8	Sicherung zylindrisch.	PV10	3	06710 - PV10 32A aM	I-center
+EB1-22F1	Sicherungsautomat.	LPN-C	1	34043. LPN-25C-3	OEZ
+EB1-22F2	Sicherungsautomat.	LPN-C	1	33890. LPN-6C-1	OEZ

30.3

30.5



Produktionslinie.
End User Client

Stückliste der Bauteilgruppe.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 1	Kusovník artiklů	11.05.2015	WUP0U34409

= 9416

+ XXX

30.4

Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB1-22F2	Kontaktblock	PS-LP-110S	1	34260. PS-LP-110S.	OEZ
+EB1-23F1	Sicherungsautomat.	LPN-C	1	34037. LPN-6C-3.	OEZ
+EB1-32F1	Sicherungsautomat.	LPN-B	1	33868. LPN-4B-1	OEZ
+EB1-32F1	Kontaktblock.	PS-LP-110S	1	34260. PS-LP-110S.	OEZ
+EB1-33F1	Sicherungsautomat.	LPN-B	1	33867. LPN-2B-1	OEZ
+EB1-33F1	Kontaktblock.	PS-LP-110S	1	34260. PS-LP-110S.	OEZ
+EB1-35F1	Sicherungsautomat.	LPN-B	1	33867. LPN-2B-1	OEZ
+EB1-35F1	Kontaktblock.	PS-LP-110S	1	34260. PS-LP-110S.	OEZ
+EB1-35F2	Sicherungsautomat.	LPN-B	1	33867. LPN-2B-1	OEZ
+EB1-35F2	Kontaktblock.	PS-LP-110S	1	34260. PS-LP-110S.	OEZ
+EB1-23G1	Quelle. 24VDC.	PRO-ECO3. 960W.	1	1469560000. PRO ECO3 960W 24V 40A.	Weidmüller
+EB1-31G1	Wandler. 3x400V.	ATV 61 HU22N4	1	ATV61HU22N4	Schneider
+EB1-31G1	Modul.	VW3 A3 307	1	VW3 A3 307. Profibus DP.	Schneider
+EB1-31G2	Wandler. 3x400V.	ATV 61 HU15N4	1	ATV61HU15N4	Schneider
+EB1-31G2	Modul.	VW3 A3 307	1	VW3 A3 307. Profibus DP.	Schneider
+EB1-32G1	Wandler. 3x400V.	ATV 61 HU22N4	1	ATV61HU22N4	Schneider
+EB1-32G1	Modul.	VW3 A3 307	1	VW3 A3 307. Profibus DP.	Schneider
+EB1-32G2	Wandler. 3x400V.	ATV 61 HU55N4	1	ATV61HU55N4	Schneider
+EB1-32G2	Modul.	VW3 A3 307	1	VW3 A3 307. Profibus DP.	Schneider
+EB1-35G1	Wandler. 3x400V.	ATV 61 HU40N4	1	ATV61HU40N4	Schneider
+EB1-35G1	Modul.	VW3 A3 307	1	VW3 A3 307. Profibus DP.	Schneider
+EB1-36G1	Wandler. 3x400V.	ATV 61 HU15N4	1	ATV61HU15N4	Schneider
+EB1-36G1	Modul.	VW3 A3 307	1	VW3 A3 307. Profibus DP.	Schneider
+EB1-36G2	Wandler. 3x400V.	ATV 61 HU15N4	1	ATV61HU15N4	Schneider
+EB1-36G2	Modul.	VW3 A3 307	1	VW3 A3 307. Profibus DP.	Schneider
+EB1-37G1	Wandler. 3x400V.	ATV 61 HU55N4	1	ATV61HU55N4	Schneider
+EB1-37G1	Modul.	VW3 A3 307	1	VW3 A3 307. Profibus DP.	Schneider
+EB1-87H1	Meldeleuchte. WH. LED.	ZB5 AV 013	1	ZB5 AV 013	Schneider
+EB1-87H1	Etikett 18x27	ZBZ 33	1	ZBZ 33	Schneider
+EB1-87H1	Verbindungsstück.	ZB5 AZ009	1	ZB5 AZ009	Schneider

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Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB1-87H1	LED. 24V. WH.	ZBV B1	1	ZBV B1	Schneider
+EB1-31K1	Schütz.	LC1 D09	1	LC1 D09 BD	Schneider
+EB1-31K2	Schütz.	LC1 D09	1	LC1 D09 BD	Schneider
+EB1-31K3	Schütz.	LC1 D25	1	LC1 D25 BD	Schneider
+EB1-31K4	Schütz.	LC1 D09	1	LC1 D09 BD	Schneider
+EB1-31K5	Schütz.	LC1 D09	1	LC1 D09 BD	Schneider
+EB1-31K6	Schütz.	LC1 D09	1	LC1 D09 BD	Schneider
+EB1-32K1	Schütz.	LC1 D09	1	LC1 D09 BD	Schneider
+EB1-32K2	Schütz.	LC1 D18	1	LC1 D18 BD	Schneider
+EB1-32K3	Steckrelais.	RXM 4AB2BD	1	RXM 4AB2BD. 24VDC.	Schneider
+EB1-32K3	Sockel für Relais.	RXZ E2S114M	1	RXZ E2S114M	Schneider
+EB1-32K3	Schutzdiode.	RXM 040W	1	RXM 040W	Schneider
+EB1-32K3	Kunststoffclip.	RXZ R335	1	RXZ R335	Schneider
+EB1-32K4	Schütz.	LP1 K06	1	LP1 K06 10 BD	Schneider
+EB1-32K4	Schutzdiode.	LA4 KC1B	1	LA4 KC1B	Schneider
+EB1-33K1	Steckrelais.	RSB 2A080BD	1	RSB 2A080BD. 24VDC.	Schneider
+EB1-33K1	Sockel für Relais.	RSZ E1S48M	1	RSZ E1S48M	Schneider
+EB1-33K1	Schutzdiode.	RZM 031BN	1	RZM 031BN	Schneider
+EB1-33K1	Kunststoffclip.	RSZ R215	1	RSZ R215	Schneider
+EB1-33K1	Nennungschild.	RSZ L300	1	RSZ L300	Schneider
+EB1-35K1	Schütz.	LC1 D12	1	LC1 D12 BD	Schneider
+EB1-35K2	Schütz.	LC1 D12	1	LC1 D12 BD	Schneider
+EB1-35K3	Steckrelais.	RSB 2A080BD	1	RSB 2A080BD. 24VDC.	Schneider
+EB1-35K3	Sockel für Relais.	RSZ E1S48M	1	RSZ E1S48M	Schneider
+EB1-35K3	Schutzdiode.	RZM 031BN	1	RZM 031BN	Schneider
+EB1-35K3	Kunststoffclip.	RSZ R215	1	RSZ R215	Schneider
+EB1-35K3	Nennungschild.	RSZ L300	1	RSZ L300	Schneider
+EB1-35K4	Steckrelais.	RSB 2A080BD	1	RSB 2A080BD. 24VDC.	Schneider
+EB1-35K4	Sockel für Relais.	RSZ E1S48M	1	RSZ E1S48M	Schneider
+EB1-35K4	Schutzdiode.	RZM 031BN	1	RZM 031BN	Schneider

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Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB1-35K4	Kunststoffclip.	RSZ R215	1	RSZ R215	Schneider
+EB1-35K4	Nennungschild.	RSZ L300	1	RSZ L300	Schneider
+EB1-36K1	Schütz.	LC1 D09	1	LC1 D09 BD	Schneider
+EB1-36K2	Schütz.	LC1 D09	1	LC1 D09 BD	Schneider
+EB1-36K3	Schütz.	LC1 D09	1	LC1 D09 BD	Schneider
+EB1-36K4	Schütz.	LC1 D25	1	LC1 D25 BD	Schneider
+EB1-37K1	Schütz.	LC1 D18	1	LC1 D18 BD	Schneider
+EB1-37K2	Schütz.	LP1 K06	1	LP1 K06 10 BD	Schneider
+EB1-37K2	Schutzdiode.	LA4 KC1B	1	LA4 KC1B	Schneider
+EB1-38K1	Schütz.	LC1 D09	1	LC1 D09 BD	Schneider
+EB1-38K2	Schütz.	LC1 D12	1	LC1 D12 BD	Schneider
+EB1-38K3	Schütz.	LP1 K12	1	LP1 K12 10 BD	Schneider
+EB1-38K3	Schutzdiode.	LA4 KC1B	1	LA4 KC1B	Schneider
+EB1-22M1	Ventilator. 230V.	3240.100	1	SK 3240.100	Rittal
+EB1-22M1	Ausgangsfiler.	3240.200	1	SK 3240.200	Rittal
+EB1-22M1	Schutzabdeckung.	3240.080	2	SK 3240.080	Rittal
+EB1-22M1	Fein Filtereinsatz.	3182.100	2	SK 3182.100	Rittal
+EB1-22M2	Ventilator. 230V.	3240.100	1	SK 3240.100	Rittal
+EB1-22M2	Ausgangsfiler.	3240.200	1	SK 3240.200	Rittal
+EB1-22M2	Schutzabdeckung.	3240.080	2	SK 3240.080	Rittal
+EB1-22M2	Fein Filtereinsatz.	3182.100	2	SK 3182.100	Rittal
+EB1-22M3	Ventilator. 230V.	3240.100	1	SK 3240.100	Rittal
+EB1-22M3	Ausgangsfiler.	3240.200	1	SK 3240.200	Rittal
+EB1-22M3	Schutzabdeckung.	3240.080	2	SK 3240.080	Rittal
+EB1-22M3	Fein Filtereinsatz.	3182.100	2	SK 3182.100	Rittal
+EB1-20Q1	Sicherungsautomat.	BH630SE305	1	14413 - BH630SE305	OEZ
+EB1-20Q1	Auslöser. 400A. Charakteristik. "D".	SE-BH-0400-DTV3	1	25200 - SE-BH-0400-DTV3	OEZ
+EB1-20Q1	Anschluss-Set.	CS-BH-T011	2	24820 - CS-BH-T011	OEZ
+EB1-20Q1	Klemmenabdeckung.	OD-BH-KS03	2	13531 - OD-BH-KS03	OEZ
+EB1-20Q1	Handantrieblock.	RP-BH-CK21	1	13685 - RP-BH-CK21	OEZ

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Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB1-20Q1	Verlängerungswelle.	RP-BHD-CH10	1	13658. RP-BHD-CH10.	OEZ
+EB1-20Q1	Handantrieblager.	RP-BHD-CN61	1	37249. RP-BHD-CN61.	OEZ
+EB1-20Q1	Handantriebhebel.	RP-BHD-CP21	1	13657. RP-BHD-CP21.	OEZ
+EB1-21Q1	Sicherungsautomat. Leistungs.	BC160NT305	1	20208. BC160NT305-160-D	OEZ
+EB1-21Q1	Klemmenabdeckung.	OD-BC-KS03	2	20240. OD-BC-KS03	OEZ
+EB1-22Q1	Stromschützer und Schutzschalter.	OLFI-10B	1	36848. OLFI-10B-N1-030AC.	OEZ
+EB1-31Q1	Motorschutz.	GV2-ME10	1	GV2-ME10	Schneider
+EB1-31Q2	Motorschutz.	GV2-ME10	1	GV2-ME10	Schneider
+EB1-31Q3	Motorschutz.	GV2-ME16	1	GV2-ME16	Schneider
+EB1-31Q3	Kontaktblock.	GVA-E11	1	GVA-E11	Schneider
+EB1-31Q4	Motorschutz.	GV2-ME06	1	GV2-ME06	Schneider
+EB1-31Q4	Kontaktblock.	GVA-E11	1	GVA-E11	Schneider
+EB1-31Q5	Motorschutz.	GV2-ME06	1	GV2-ME06	Schneider
+EB1-31Q5	Kontaktblock.	GVA-E11	1	GVA-E11	Schneider
+EB1-31Q6	Motorschutz.	GV2-ME06	1	GV2-ME06	Schneider
+EB1-31Q6	Kontaktblock.	GVA-E11	1	GVA-E11	Schneider
+EB1-32Q1	Motorschutz.	GV2-ME10	1	GV2-ME10	Schneider
+EB1-32Q2	Motorschutz.	GV2-ME16	1	GV2-ME16	Schneider
+EB1-32Q3	Motorschutz.	GV2-ME08	1	GV2-ME08	Schneider
+EB1-32Q3	Kontaktblock.	GVA-E11	1	GVA-E11	Schneider
+EB1-35Q1	Motorschutz.	GV2-ME14	1	GV2-ME14	Schneider
+EB1-35Q2	Motorschutz.	GV2-ME14	1	GV2-ME14	Schneider
+EB1-35Q2	Kontaktblock.	GVA-E11	1	GVA-E11	Schneider
+EB1-36Q1	Motorschutz.	GV2-ME06	1	GV2-ME06	Schneider
+EB1-36Q1	Kontaktblock.	GVA-E11	1	GVA-E11	Schneider
+EB1-36Q2	Motorschutz.	GV2-ME08	1	GV2-ME08	Schneider
+EB1-36Q3	Motorschutz.	GV2-ME08	1	GV2-ME08	Schneider
+EB1-36Q4	Motorschutz.	GV2-ME16	1	GV2-ME16	Schneider
+EB1-36Q4	Kontaktblock.	GVA-E11	1	GVA-E11	Schneider
+EB1-37Q1	Motorschutz.	GV2-ME16	1	GV2-ME16	Schneider

Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB1-37Q2	Stromschützer und Schutzschalter.	OLFI-6B	1	36846. OLFI- 6B-N1-030AC.	OEZ
+EB1-37Q2	Hilfskontaktblock.	PS-OLF-0010	1	34843. PS-OLF-0010.	OEZ
+EB1-38Q1	Motorschutz.	GV2-ME08	1	GV2-ME08	Schneider
+EB1-38Q1	Kontaktblock.	GVA-E11	1	GVA-E11	Schneider
+EB1-38Q2	Motorschutz.	GV2-ME14	1	GV2-ME14	Schneider
+EB1-38Q2	Kontaktblock.	GVA-E11	1	GVA-E11	Schneider
+EB1-38Q3	Stromschützer und Schutzschalter.	OLFI-10B	1	36848. OLFI-10B-N1-030AC.	OEZ
+EB1-38Q3	Hilfskontaktblock.	PS-OLF-0010	1	34843. PS-OLF-0010.	OEZ
+EB1-26S1	Steruerkopf. Pilz. RD.	ZB5 AS 844	1	ZB5 AS 844	Schneider
+EB1-26S1	Etikett EMERGENCY STOP	ZBY 9330	1	ZBY 9330	Schneider
+EB1-26S1	Verbindungsstück.	ZB5 AZ009	1	ZB5 AZ009	Schneider
+EB1-26S1	Einschalteinheit. NC.	ZBE 102	2	ZBE 102	Schneider
+EB1-26S2	Erleuchtete Taste. WH. LED.	ZB5 AW 313	1	ZB5 AW 313	Schneider
+EB1-26S2	LED. 24V. WH.	ZBV B1	1	ZBV B1	Schneider
+EB1-26S2	Etikett 18x27	ZBZ 33	1	ZBZ 33	Schneider
+EB1-26S2	Verbindungsstück.	ZB5 AZ009	1	ZB5 AZ009	Schneider
+EB1-26S2	Einschalteinheit. NO.	ZBE 101	1	ZBE 101	Schneider
+EB1-26S3	Erleuchtete Taste. WH. LED.	ZB5 AW 313	1	ZB5 AW 313	Schneider
+EB1-26S3	LED. 24V. WH.	ZBV B1	1	ZBV B1	Schneider
+EB1-26S3	Etikett 18x27	ZBZ 33	1	ZBZ 33	Schneider
+EB1-26S3	Verbindungsstück.	ZB5 AZ009	1	ZB5 AZ009	Schneider
+EB1-26S3	Einschalteinheit. NO.	ZBE 101	1	ZBE 101	Schneider
+EB1-0U0	Stromschiene. Cu.	3583.000	185	SV3583.000	Rittal
+EB1-0U1	Stromschiene. Cu.	3583.000	200	SV3583.000	Rittal
+EB1-0U1	Anschlußhalterung.	9340.030	2	9340.030	Rittal
+EB1-0U1	Stickerschild.	"N"	1	"N" $\Phi=10$ mm	???
+EB1-0U1	Klemme. 5mm.	3454.500	1	SV3454.500	Rittal
+EB1-0U1	Klemme. 5mm.	3453.500	1	SV3453.500	Rittal
+EB1-0U1	Klemme. 5mm.	3452.500	1	SV3452.500	Rittal
+EB1-0U1	Klemme. 5mm.	3451.500	8	SV3451.500	Rittal

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Stückliste der Bauteilgruppe. Geräte.

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Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB1-0U2	Isolierte Brücke.	N15	1	11123. N15	OEZ
+EB1-0U3	Isolierte Brücke.	N15	1	11123. N15	OEZ
+EB1-1U1	Stromschiene. Cu.	3583.000	300	SV3583.000	Rittal
+EB1-1U1	Anschlußhalterung.	9340.030	2	9340.030	Rittal
+EB1-1U1	Stickerschild.	"PEN"	1	"PEN" Φ =10mm	???
+EB1-1U1	Stickerschild.	"PE"	1	"PE" Φ =10mm	???
+EB1-1U1	Klemme. 5mm.	3454.500	4	SV3454.500	Rittal
+EB1-1U1	Klemme. 5mm.	3453.500	1	SV3453.500	Rittal
+EB1-1U1	Klemme. 5mm.	3452.500	1	SV3452.500	Rittal
+EB1-1U1	Klemme. 5mm.	3451.500	8	SV3451.500	Rittal
+EB1-1U2	Isolierte Brücke.	PE15	1	11126. PE15	OEZ
+EB1-1U3	Isolierte Brücke.	PE15	1	11126. PE15	OEZ
+EB1-3U0	Bodenwanne. 900mm.	9340.120	1	SV9340.120	Rittal
+EB1-3U0	Anschlußhalterung.	9340.000	3	SV9340.000	Rittal
+EB1-3U0	Stromschiene. Cu.	3585.000	2670	SV3585.000	Rittal
+EB1-3U0	Endabdeckung.	9340.070	2	SV9340.070	Rittal
+EB1-3U0	Abdeckprofil. 700mm.	9340.200	1	SV9340.200	Rittal
+EB1-3U0-U0	Anschlußadapter. 800A.	9342.280	1	SV9342.280	Rittal
+EB1-3U0-U1	Adapter. 55mm. 65A.	9340.430	1	SV9340.430	Rittal
+EB1-3U0-U2	Adapter. 90mm. 160A.	9342.510	1	SV9342.510	Rittal
+EB1-3U0-U3	Adapter. 55mm. 65A.	9340.430	1	SV9340.430	Rittal
+EB1-3U0-U4	Adapter. 55mm. 65A.	9340.430	1	SV9340.430	Rittal
+EB1-3U0-U5	Adapter. 55mm. 65A.	9340.430	1	SV9340.430	Rittal
+EB1-3U0-U6	Adapter. 55mm. 65A.	9340.430	1	SV9340.430	Rittal
+EB1-3U0-U7	Adapter. 55mm. 65A.	9340.430	1	SV9340.430	Rittal
+EB1-3U0-U8	Adapter. 55mm. 65A.	9340.430	1	SV9340.430	Rittal
+EB1-3U01	Lamellierte Kupferschienen. 10x24x1.	3572.005	720	SV3572.005	Rittal
+EB1-3U01	Anschlußhalterung. Flexibar.	3079.000	2	3079.000	Rittal
+EB1-3U01	Tragschiene.	4169.000	2	PS4169.000	Rittal
+EB1-3U02	Lamellierte Kupferschienen. 10x24x1.	3572.005	660	SV3572.005	Rittal

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Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB1-3U02	Anschlußhalterung. Flexibar.	3079.000	2	3079.000	Rittal
+EB1-3U3	Versorgungsblock.	GV1-G09	1	GV1-G09	Schneider
+EB1-3U3	Stromschiene. Kamm.	GV2-G445	1	GV2-G445	Schneider
+EB1-3U3	Stromschiene. Kamm.	GV2-G345	1	GV2-G345	Schneider
+EB1-3U03	Lamellierte Kupferschienen. 10x24x1.	3572.005	600	SV3572.005	Rittal
+EB1-3U03	Anschlußhalterung. Flexibar.	3079.000	2	3079.000	Rittal
+EB1-3U4	Versorgungsblock.	GV1-G09	2	GV1-G09	Schneider
+EB1-3U4	Stromschiene. Kamm.	GV2-G345	1	GV2-G345	Schneider
+EB1-3U5	Versorgungsblock.	GV1-G09	1	GV1-G09	Schneider
+EB1-3U5	Stromschiene. Kamm.	GV2-G345	2	GV2-G345	Schneider
+EB1-3U6	Versorgungsblock.	GV1-G09	1	GV1-G09	Schneider
+EB1-3U6	Stromschiene. Kamm.	GV2-G245	1	GV2-G245	Schneider
+EB1-3U7	Versorgungsblock.	GV1-G09	1	GV1-G09	Schneider
+EB1-3U7	Stromschiene. Kamm.	GV2-G245	1	GV2-G245	Schneider
+EB1-5U1	Sectional rail. 482 mm.	Rail. 482 mm.	1	6ES7390-1AE80-0AA0	Siemens
+EB1-5U1	Schraube.	M6x14 - DIN 7985	4	M6x14 - DIN 7985 H4.8	???
+EB1-5U1	Fächerscheibe.	M6 - DIN 6798	4	M6. DIN 6798	???
+EB1-7U1	Ausgangsbuchse.	PG36	1	805.3347. PG36. PVC.	SCAME
+EB1-7U2	Ausgangsbuchse.	PG36	1	805.3347. PG36. PVC.	SCAME
+EB1-7U3	Ausgangsbuchse.	PG36	1	805.3347. PG36. PVC.	SCAME
+EB1-7U4	Ausgangsbuchse.	PG29	1	805.3346. PG29. PVC.	SCAME
+EB1-7U5	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB1-7U6	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB1-7U7	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB1-7U8	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB1-7U9	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB1-7U10	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U10	Mutter.	M50	1	805.5650	SCAME
+EB1-7U11	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U11	Mutter.	M50	1	805.5650	SCAME

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Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB1-7U12	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U13	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U14	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U15	Ausgangsbuchse.	PG16	1	805.3344. PG16. PVC.	SCAME
+EB1-7U16	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U17	Ausgangsbuchse.	PG16	1	805.3344. PG16. PVC.	SCAME
+EB1-7U18	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U19	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB1-7U20	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB1-7U21	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB1-7U22	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U23	Ausgangsbuchse.	PG16	1	805.3344. PG16. PVC.	SCAME
+EB1-7U24	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB1-7U25	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB1-7U26	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U27	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB1-7U28	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U29	Ausgangsbuchse.	PG16	1	805.3344. PG16. PVC.	SCAME
+EB1-7U30	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U30	Mutter.	M50	1	805.5650	SCAME
+EB1-7U31	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U32	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB1-7U33	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB1-7U34	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U35	Ausgangsbuchse.	PG16	1	805.3344. PG16. PVC.	SCAME
+EB1-7U36	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U37	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U38	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB1-7U39	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB1-7U40	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME

30.11

30.13

Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB1-7U41	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U42	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB1-7U43	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB1-7U44	Ausgangsbuchse.	PG16	1	805.3344. PG16. PVC.	SCAME
+EB1-7U45	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB1-7U46	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U47	Ausgangsbuchse.	PG16	1	805.3344. PG16. PVC.	SCAME
+EB1-7U48	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB1-7U49	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U50	Ausgangsbuchse.	PG16	1	805.3344. PG16. PVC.	SCAME
+EB1-7U51	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB1-7U52	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U53	Ausgangsbuchse.	PG16	1	805.3344. PG16. PVC.	SCAME
+EB1-7U54	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB1-7U55	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U56	Ausgangsbuchse.	PG16	1	805.3344. PG16. PVC.	SCAME
+EB1-7U57	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB1-7U58	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U58	Mutter.	M50	1	805.5650	SCAME
+EB1-7U59	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U60	Ausgangsbuchse.	PG16	1	805.3344. PG16. PVC.	SCAME
+EB1-7U61	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB1-7U62	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U63	Ausgangsbuchse.	PG16	1	805.3344. PG16. PVC.	SCAME
+EB1-7U64	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB1-7U65	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U66	Ausgangsbuchse.	PG16	1	805.3344. PG16. PVC.	SCAME
+EB1-7U67	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB1-7U68	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U69	Ausgangsbuchse.	PG16	1	805.3344. PG16. PVC.	SCAME

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Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB1-7U70	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB1-7U71	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U72	Ausgangsbuchse.	PG16	1	805.3344. PG16. PVC.	SCAME
+EB1-7U73	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB1-7U74	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U74	Mutter.	M50	1	805.5650	SCAME
+EB1-7U75	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U75	Mutter.	M50	1	805.5650	SCAME
+EB1-7U76	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U76	Mutter.	M50	1	805.5650	SCAME
+EB1-7U77	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U77	Mutter.	M50	1	805.5650	SCAME
+EB1-7U78	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U78	Mutter.	M50	1	805.5650	SCAME
+EB1-7U79	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U79	Mutter.	M50	1	805.5650	SCAME
+EB1-7U80	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U80	Mutter.	M50	1	805.5650	SCAME
+EB1-7U81	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U81	Mutter.	M50	1	805.5650	SCAME
+EB1-7U82	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U82	Mutter.	M50	1	805.5650	SCAME
+EB1-7U83	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U83	Mutter.	M50	1	805.5650	SCAME
+EB1-7U84	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U84	Mutter.	M50	1	805.5650	SCAME
+EB1-7U85	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U85	Mutter.	M50	1	805.5650	SCAME
+EB1-7U86	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U86	Mutter.	M50	1	805.5650	SCAME

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Produktionslinie.
End User Client

Stückliste der Bauteilgruppe.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 1	Kusovník artiklů	11.05.2015	WUP0U34409

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Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB1-7U87	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U87	Mutter.	M50	1	805.5650	SCAME
+EB1-7U88	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U88	Mutter.	M50	1	805.5650	SCAME
+EB1-7U89	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U89	Mutter.	M50	1	805.5650	SCAME
+EB1-7U90	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U90	Mutter.	M50	1	805.5650	SCAME
+EB1-7U91	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U92	Ausgangsbuchse.	PG16	1	805.3344. PG16. PVC.	SCAME
+EB1-7U93	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U94	Ausgangsbuchse.	PG16	1	805.3344. PG16. PVC.	SCAME
+EB1-7U95	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U96	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U97	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U98	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U99	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U100	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U101	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U102	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB1-7U103	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U103	Mutter.	M50	1	805.5650	SCAME
+EB1-7U104	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U104	Mutter.	M50	1	805.5650	SCAME
+EB1-7U105	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U105	Mutter.	M50	1	805.5650	SCAME
+EB1-7U106	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U106	Mutter.	M50	1	805.5650	SCAME
+EB1-7U107	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U107	Mutter.	M50	1	805.5650	SCAME

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Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB1-7U108	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U108	Mutter.	M50	1	805.5650	SCAME
+EB1-7U109	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U109	Mutter.	M50	1	805.5650	SCAME
+EB1-7U110	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U110	Mutter.	M50	1	805.5650	SCAME
+EB1-7U111	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U111	Mutter.	M50	1	805.5650	SCAME
+EB1-7U112	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U112	Mutter.	M50	1	805.5650	SCAME
+EB1-7U113	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U113	Mutter.	M50	1	805.5650	SCAME
+EB1-7U114	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U114	Mutter.	M50	1	805.5650	SCAME
+EB1-7U115	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U115	Mutter.	M50	1	805.5650	SCAME
+EB1-7U116	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB1-7U116	Mutter.	M50	1	805.5650	SCAME
+EB1-9U1	Perforierte PVC Rinne.	VKD 50x75	1220	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U2	Perforierte PVC Rinne.	VKD 50x75	830	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U3	Perforierte PVC Rinne.	VKD 50x75	780	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U4	Perforierte PVC Rinne.	VKD 50x75	780	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U5	Perforierte PVC Rinne.	VKD 50x75	780	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U6	Perforierte PVC Rinne.	VKD 50x75	780	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U7	Perforierte PVC Rinne.	VKD 50x75	780	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U8	Perforierte PVC Rinne.	VKD 50x75	780	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U9	Perforierte DIN Leiste.	TS 35x7,5	780	0514500000. TS 35x7,5.	Weidmüller
+EB1-9U10	Perforierte DIN Leiste.	TS 35x7,5	780	0514500000. TS 35x7,5.	Weidmüller
+EB1-9U11	Perforierte DIN Leiste.	TS 35x7,5	780	0514500000. TS 35x7,5.	Weidmüller
+EB1-9U12	Perforierte DIN Leiste.	TS 35x7,5	780	0514500000. TS 35x7,5.	Weidmüller

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Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB1-9U13	Perforierte DIN Leiste.	TS 35x7,5	780	0514500000. TS 35x7,5.	Weidmüller
+EB1-9U14	Perforierte PVC Rinne.	VKD 50x75	660	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U15	Perforierte DIN Leiste.	TS 35x7,5	660	0514500000. TS 35x7,5.	Weidmüller
+EB1-9U16	Perforierte PVC Rinne.	VKD 50x75	1600	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U17	Perforierte PVC Rinne.	VKD 50x75	1600	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U18	Perforierte PVC Rinne.	VKD 50x75	1099	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U19	Perforierte PVC Rinne.	VKD 50x75	1099	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U20	Perforierte PVC Rinne.	VKD 50x75	439	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U21	Perforierte PVC Rinne.	VKD 50x75	439	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U22	Perforierte PVC Rinne.	VKD 50x75	1099	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U23	Perforierte PVC Rinne.	VKD 50x75	1099	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U24	Perforierte DIN Leiste.	TS 35x7,5	1099	0514500000. TS 35x7,5.	Weidmüller
+EB1-9U25	Perforierte PVC Rinne.	VKD 50x75	1450	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U26	Perforierte PVC Rinne.	VKD 50x75	1450	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U27	Perforierte PVC Rinne.	VKD 50x75	560	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U28	Perforierte PVC Rinne.	VKD 50x75	1600	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U29	Perforierte PVC Rinne.	VKD 50x75	800	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U30	Perforierte PVC Rinne.	VKD 50x75	1099	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U31	Perforierte PVC Rinne.	VKD 50x75	1099	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U32	Perforierte PVC Rinne.	VKD 50x75	1099	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U33	Perforierte PVC Rinne.	VKD 50x75	590	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U34	Perforierte PVC Rinne.	VKD 50x75	590	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U35	Perforierte DIN Leiste.	TS 35x7,5	1120	0514500000. TS 35x7,5.	Weidmüller
+EB1-9U36	Perforierte PVC Rinne.	VKD 50x75	1120	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U37	Perforierte PVC Rinne.	VKD 50x75	1120	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U38	Perforierte PVC Rinne.	VKD 50x75	1120	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U39	Perforierte DIN Leiste.	TS 35x7,5	1120	0514500000. TS 35x7,5.	Weidmüller
+EB1-9U40	Perforierte DIN Leiste.	TS 35x7,5	560	0514500000. TS 35x7,5.	Weidmüller
+EB1-9U41	Perforierte PVC Rinne.	VKD 50x75	1120	VKD š/v 50x75 - NP 48214	I-center
+EB1-9U42	Perforierte PVC Rinne.	VKD 50x75	1120	VKD š/v 50x75 - NP 48214	I-center

Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB1-9U43	Perforierte DIN Leiste.	TS 35x7,5	1300	0514500000. TS 35x7,5.	Weidmüller
+EB1-9U44	Perforierte PVC Rinne.	VKD 50x75	230	VKD š/v 50x75 - NP 48214	I-center
+EB1-28U1	Ethernet switch.	SCALANCE 108	1	6GK5108-0BA00-2AA3.	Siemens
+EB1-89U1	Kupplung. Y. M12.	EX-RS-5-Y-PR	1	EX-RS-5-Y-PR	SMC
+EB1-89U2	Kupplung. Y. M12.	EX-RS-5-Y-PR	1	EX-RS-5-Y-PR	SMC
+EB1-89U3	Kupplung. Y. M12.	EX-RS-5-Y-PR	1	EX-RS-5-Y-PR	SMC
+EB1-22V1	Überspannungsschutz.	DA-275V/3+1	1	8595090518488. DA-275V / 3+1	SALTEK
+EB1-26V1	Sicherheitsmodul.	XPS AC 5121	1	XPS AC 5121	Schneider
+EB1-26V2	Sicherheitsmodul.	XPS AC 5121	1	XPS AC 5121	Schneider
+EB1-X2	Horizontale Kennzeichnung.	DEK5 "1-10"	20	0523060001. DEK5 "1-10"	Weidmüller
+EB1-X2	Horizontale Kennzeichnung.	DEK5 "11-20"	20	0523060011. DEK5 "11-20"	Weidmüller
+EB1-X2	Horizontale Kennzeichnung.	DEK5 "21-30"	20	0523060021. DEK5 "21-30"	Weidmüller
+EB1-X2	Horizontale Kennzeichnung.	DEK5 "31-40"	20	0523060031. DEK5 "31-40"	Weidmüller
+EB1-X2			0		
+EB1-X2	Endanschlussbuchse.	WEW 35/2	2	1061200000. WEW 35/2	Weidmüller
+EB1-X2	Weißer Abdeckung.	WAD 8 WH	1	1112940000. WAD 8	Weidmüller
+EB1-X2	Klemme. Ordinal. PE.	WPE 10	1	1010300000. WPE 10	Weidmüller
+EB1-X2	Horizontale Kennzeichnung.	DEK5 "PE"	40	0537261187. DEK5 "PE"	Weidmüller
+EB1-X2	Klemme. Ordinal.	WDU 2,5	27	1020000000. WDU 2,5	Weidmüller
+EB1-X2	Klemme. Ordinal.	WDU 2,5 BL	10	1020080000. WDU 2,5 BL	Weidmüller
+EB1-X2	Horizontale Kennzeichnung.	DEK5 "N"	20	0522761034. DEK5 "N"	Weidmüller
+EB1-X2	Klemme. Ordinal. PE.	WPE 2,5	15	1010000000. WPE 2,5	Weidmüller
+EB1-X2	Klemme. Ordinal.	WDU 4	12	1020100000. WDU 4	Weidmüller
+EB1-X2	Klemme. Ordinal. PE.	WPE 4	4	1010100000. WPE 4	Weidmüller
+EB1-X3	Horizontale Kennzeichnung.	DEK5 "1-10"	20	0523060001. DEK5 "1-10"	Weidmüller
+EB1-X3	Horizontale Kennzeichnung.	DEK5 "11-20"	20	0523060011. DEK5 "11-20"	Weidmüller
+EB1-X3	Horizontale Kennzeichnung.	DEK5 "21-30"	20	0523060021. DEK5 "21-30"	Weidmüller
+EB1-X3	Horizontale Kennzeichnung.	DEK5 "31-40"	20	0523060031. DEK5 "31-40"	Weidmüller
+EB1-X3	Horizontale Kennzeichnung.	DEK5 "41-50"	20	0523060041. DEK5 "41-50"	Weidmüller
+EB1-X3	Horizontale Kennzeichnung.	DEK5 "51-60"	20	0523060051. DEK5 "51-60"	Weidmüller

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Produktionslinie.
End User Client

Stückliste der Bauteilgruppe.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 1	Kusovník artiklů	11.05.2015	WUP0U34409

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Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB1-X3	Horizontale Kennzeichnung.	DEK5 "61-70"	20	0523060061. DEK5 "61-70"	Weidmüller
+EB1-X3			0		
+EB1-X3	Endanschlussbuchse.	WEW 35/2	2	1061200000. WEW 35/2	Weidmüller
+EB1-X3	Weißer Abdeckung.	WAD 8 WH	1	1112940000. WAD 8	Weidmüller
+EB1-X3	Klemme. Ordinal.	WDU 2,5	52	1020000000. WDU 2,5	Weidmüller
+EB1-X3	Klemme. Ordinal. PE.	WPE 4	3	1010100000. WPE 4	Weidmüller
+EB1-X3	Horizontale Kennzeichnung.	DEK5 "PE"	10	0537261187. DEK5 "PE"	Weidmüller
+EB1-X3	Klemme. Ordinal.	WDU 4	8	1020100000. WDU 4	Weidmüller
+EB1-X3	niedriger Brückenstecker 2P	ZQV 2,5N/2	8	169 380 0000 - ZQV 2,5N/2 GE	Weidmüller
+EB1-X3	Klemme. Ordinal. PE.	WPE 2,5	10	1010000000. WPE 2,5	Weidmüller
+EB1-X3	Horizontale Kennzeichnung.	DEK5 "SH"	16	1609801044. DEK5 "SH"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "+"	5	0576261198. DEK5 "+"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "-"	5	0576261199. DEK5 "-"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "PE"	5	0537261187. DEK5 "PE"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "1-10"	20	0523060001. DEK5 "1-10"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "11-20"	20	0523060011. DEK5 "11-20"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "21-30"	20	0523060021. DEK5 "21-30"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "31-40"	20	0523060031. DEK5 "31-40"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "41-50"	20	0523060041. DEK5 "41-50"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "51-60"	20	0523060051. DEK5 "51-60"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "61-70"	20	0523060061. DEK5 "61-70"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "71-80"	20	0523060071. DEK5 "71-80"	Weidmüller
+EB1-X7			0		
+EB1-X7	Endanschlussbuchse.	WEW 35/2	2	1061200000. WEW 35/2	Weidmüller
+EB1-X7	Weißer Abdeckung.	WAD 8 WH	1	1112940000. WAD 8	Weidmüller
+EB1-X7	Klemme. Grundmodul. PE.	ZIA4-PE	5	1652030000. ZIA 1,5/4L-PE	Weidmüller
+EB1-X7	Klemme. PE.	ZVL-PE	78	1651970000. ZVL 1,5 PE	Weidmüller
+EB1-X7	Klemme. Blau.	ZVL-BL	78	1650360000. ZVL 1,5 BL	Weidmüller
+EB1-X7	Klemme. Braun.	ZVL-BR	78	1650370000. ZVL 1,5 BR	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "A"	2	0522761021. DEK5 "A"	Weidmüller

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Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB1-X7	Klemme. Grundmodul.	ZIA4	73	1652010000. ZIA 1,5/4L-1S	Weidmüller
+EB1-X7	Seitenteil.	ZAP/TW - ZIA 1,5/4L	5	1649550000. ZAP/TW ZIA 1,5/4L	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "B"	2	0522761022. DEK5 "B"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "C"	2	0522761023. DEK5 "C"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "D"	2	0522761024. DEK5 "D"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "E"	2	0522761025. DEK5 "E"	Weidmüller
+EB1-22X1	Steckdose. 230V.	ZSE-03	1	37290. ZSE-03	OEZ
+EB1-23X1	Horizontale Kennzeichnung.	DEK5 "1-10"	10	0523060001. DEK5 "1-10"	Weidmüller
+EB1-23X1	Horizontale Kennzeichnung.	DEK5 "11-20"	10	0523060011. DEK5 "11-20"	Weidmüller
+EB1-23X1	Horizontale Kennzeichnung.	DEK5 "21-30"	20	0523060021. DEK5 "21-30"	Weidmüller
+EB1-23X1	Horizontale Kennzeichnung.	DEK5 "31-40"	20	0523060031. DEK5 "31-40"	Weidmüller
+EB1-23X1			0		
+EB1-23X1	Endanschlussbuchse.	WEW 35/2	2	1061200000. WEW 35/2	Weidmüller
+EB1-23X1	Weißer Abdeckung.	WAD 8 WH	1	1112940000. WAD 8	Weidmüller
+EB1-23X1	Sicherungsklemme.	WSI 6	22	1011000000. WSI 6	Weidmüller
+EB1-23X1	Sicherung.	F2,5A 250V 5x20	22	F2,5A. 250V. Φ5x20	???
+EB1-23X1	Horizontale Kennzeichnung.	DEK5 "F"	22	0522761026. DEK5 "F"	Weidmüller
+EB1-23X1	Klemme. Ordinal. PE.	WPE 4	1	1010100000. WPE 4	Weidmüller
+EB1-23X1	Horizontale Kennzeichnung.	DEK5 "PE"	2	0537261187. DEK5 "PE"	Weidmüller
+EB1-23X1	Klemme. Ordinal.	WDU 4	13	1020100000. WDU 4	Weidmüller
+EB1-23X1	niedriger Brückenstecker 10P	ZQV 4N/10	1	179 405 0000 - ZQV 4N/10 BL	Weidmüller
+EB1-23X1	niedriger Brückenstecker 4P	ZQV 4N/4	1	179 402 0000 - ZQV 4N/4 BL	Weidmüller
+EB1-28X1	Konektor. M12. 180°.	E11511	1	E11511	IFM
+EB1-28X2	Konektor. M12. 180°.	E11511	1	E11511	IFM
+EB1-28X3	Konektor. M12. 180°.	E11511	1	E11511	IFM
+EB1-89X1	Konektor. Profibus.	Profibus PG	1	6ES7972-0BB12-0XA0	Siemens
+EB1-89X2	Konektor. M12. 180°.	EX-M12-5-B-B	1	EX-M12-5-B-B	SMC
+EB1-89X3	Verlängerungsschnur. M12. 1m.	EX-RS-5-K-PR-1	1	EX-RS-5-K-PR-1	SMC
+EB1-89X4	Verlängerungsschnur. M12. 1m.	EX-RS-5-K-PR-1	1	EX-RS-5-K-PR-1	SMC
+EB1-89X5	Konektor. Profibus.	Profibus PG	1	6ES7972-0BA12-0XA0	Siemens

Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB1-89X6	Konektor. Profibus.	Profibus PG	1	6ES7972-0BA12-0XA0	Siemens
+EB1-89X7	Konektor. Profibus.	Profibus PG	1	6ES7972-0BA12-0XA0	Siemens
+EB1-89X8	Konektor. Profibus.	Profibus PG	1	6ES7972-0BA12-0XA0	Siemens
+EB1-89X9	Konektor. Profibus.	Profibus PG	1	6ES7972-0BA12-0XA0	Siemens
+EB1-89X10	Konektor. Profibus.	Profibus PG	1	6ES7972-0BA12-0XA0	Siemens
+EB1-89X11	Konektor. Profibus.	Profibus PG	1	6ES7972-0BA12-0XA0	Siemens
+EB1-89X12	Konektor. Profibus.	Profibus PG	1	6ES7972-0BA12-0XA0	Siemens
+EB1-89X13	Konektor. M12. 180°.	EX-M12-5-S-B	1	EX-M12-5-S-B	SMC
+EB1-90X1	Kabel. Ethernet.	RJ45/RJ45	1	6XV1870-3QH60	Siemens
+EB1-90X2	Kabel. Ethernet.	RJ45/RJ45	1	6XV1870-3QH10	Siemens
+EB1-90X3	Konektor. Ethernet.	RJ-45 Plug 180°	1	6GK1901-1BB10-2AA0	Siemens
+EB1-90X4	Konektor. Ethernet.	RJ-45 Plug 180°	1	6GK1901-1BB10-2AA0	Siemens
+EB1-8Y1	Verbindungsstück. T.	QST-10	1	153131. QST-10.	FESTO
+EB1-8Y2	Verbindungsstück. T.	QST-10	1	153131. QST-10.	FESTO
+EB1-8Y3	Verbindungsstück. T.	QST-10	1	153131. QST-10.	FESTO
+EB1-8Y4	Verbindungsstück. T.	QST-10	1	153131. QST-10.	FESTO
+EB1-8Y5	Verbindungsstück. T.	QST-10	1	153131. QST-10.	FESTO
+EB1-28Y1	Ventilinsel.	SS5Y5-10-3735OCS	1	SS5Y5-10-3735OCS	SMC
+EB1-28Y2	Ventilinsel.	SS5Y5-10-3735OCS	1	SS5Y5-10-3735OCS	SMC
+EB1-28Y3	Ventilinsel.	SS5Y5-10-3735OCS	1	SS5Y5-10-3735OCS	SMC

Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB4-1	Schrankrahmen.	TS 8450.600	1	TS8450.600	Rittal
+EB4-1	Schrankseitenwand.	TS 8700.060	1	TS8700.060	Rittal
+EB4-2	Schrankrahmen.	TS 8450.600	1	TS8450.600	Rittal
+EB4-2	Distanzscheiben Montageplatten.	TS 4591.700	1	TS4591.700	Rittal
+EB4-2	Kombinierte Halterung mit Auge.	TS 4540.000	1	TS4540.000	Rittal
+EB4-2	Kupplung.	TS 4582.500	1	TS4582.500	Rittal
+EB4-2	Winkeleisen.	TS 8800.430	1	TS8800.430	Rittal
+EB4-2	Klipp für Anreihung Schränke.	TS 8800.400	1	TS8800.400	Rittal
+EB4-2	Klipp für Anreihung Schränke.	TS 8800.410	1	TS8800.410	Rittal
+EB4-2	Kupplung.	TS 8700.000	1	TS8700.000	Rittal
+EB4-2	Leiste. IP55.	TS 8700.160	1	TS8700.160	Rittal
+EB4-11A1	Modul. ET200S.	IM151-8 CPU	1	6ES7151-8AB01-0AB0	Siemens
+EB4-11A1	Speicherkarte.	MMC 512kB	1	6ES7953-8LJ30-0AA0	Siemens
+EB4-11A2	Modul. ET200S.	DP Master	1	6ES7138-4HA00-0AB0	Siemens
+EB4-11A3	Modul. 24VDC.	SM138	1	6ES7138-4CA01-0AA0	Siemens
+EB4-11A3	Sockel. 2x4 Stift.	TM-P15S23-A0	1	6ES7193-4CD20-0AA0	Siemens
+EB4-11A4	Karte. 2xAI.	SM134	1	6ES7134-4GB11-0AB0	Siemens
+EB4-11A4	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-11A5	Karte. 4xDI.	SM131	1	6ES7131-4BD01-0AA0	Siemens
+EB4-11A5	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-11A6	Karte. 2xAI.	SM134	1	6ES7134-4GB11-0AB0	Siemens
+EB4-11A6	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-11A7	Karte. 2xAI.	SM134	1	6ES7134-4GB11-0AB0	Siemens
+EB4-11A7	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-11A8	Karte. 4xDI.	SM131	1	6ES7131-4BD01-0AA0	Siemens
+EB4-11A8	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-11A9	Karte. 2xAI.	SM134	1	6ES7134-4GB11-0AB0	Siemens
+EB4-11A9	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-11A10	Karte. 2xAI.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB4-11A10	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens

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Produktionslinie.
End User Client

Stückliste der Bauteilgruppe.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterrevision			
M = 1 : 1	Kusovník artiklů	17.05.2015	WUP0U34409

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Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB4-11A11	Karte. 2xAl.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB4-11A11	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-11A12	Karte. 2xAl.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB4-11A12	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-11A13	Karte. 2xAl.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB4-11A13	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-12A1	Modul. 24VDC.	SM138	1	6ES7138-4CA01-0AA0	Siemens
+EB4-12A1	Sockel. 2x4 Stift.	TM-P15S23-A0	1	6ES7193-4CD20-0AA0	Siemens
+EB4-12A2	Karte. 4xDO. 0,5A.	SM132	1	6ES7132-4BD02-0AA0	Siemens
+EB4-12A2	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-12A3	Karte. 4xDO. 0,5A.	SM132	1	6ES7132-4BD02-0AA0	Siemens
+EB4-12A3	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-12A4	Karte. 4xDO. 0,5A.	SM132	1	6ES7132-4BD02-0AA0	Siemens
+EB4-12A4	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-13A1	Modul. 24VDC.	SM138	1	6ES7138-4CA01-0AA0	Siemens
+EB4-13A1	Sockel. 2x4 Stift.	TM-P15S23-A0	1	6ES7193-4CD20-0AA0	Siemens
+EB4-13A2	Karte. 4xDI.	SM131	1	6ES7131-4BD01-0AA0	Siemens
+EB4-13A2	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-13A3	Karte. 4xDI.	SM131	1	6ES7131-4BD01-0AA0	Siemens
+EB4-13A3	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-13A4	Karte. 2xAl.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB4-13A4	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-13A5	Karte. 2xAl.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB4-13A5	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-13A6	Karte. 2xAl.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB4-13A6	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-13A7	Karte. 2xAl.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB4-13A7	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-13A8	Karte. 2xAO.	SM135	1	6ES7135-4GB01-0AB0	Siemens
+EB4-13A8	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens

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Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB4-13A9	Karte. 2xAO.	SM135	1	6ES7135-4GB01-0AB0	Siemens
+EB4-13A9	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-13A10	Karte. 2xAO.	SM135	1	6ES7135-4GB01-0AB0	Siemens
+EB4-13A10	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-13A11	Karte. 2xAl.	SM134	1	6ES7134-4GB11-0AB0	Siemens
+EB4-13A11	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-14A1	Modul. 24VDC.	SM138	1	6ES7138-4CA01-0AA0	Siemens
+EB4-14A1	Sockel. 2x4 Stift.	TM-P15S23-A0	1	6ES7193-4CD20-0AA0	Siemens
+EB4-14A2	Karte. 4xDO. 0,5A.	SM132	1	6ES7132-4BD02-0AA0	Siemens
+EB4-14A2	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-14A3	Karte. 4xDO. 0,5A.	SM132	1	6ES7132-4BD02-0AA0	Siemens
+EB4-14A3	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-14A4	Karte. 4xDI.	SM131	1	6ES7131-4BD01-0AA0	Siemens
+EB4-14A4	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-14A5	Karte. 2xDI.	SM131	1	6ES7131-4BB01-0AA0	Siemens
+EB4-14A5	Sockel. 2x4 Stift.	TM-E15S24-A1	1	6ES7193-4CA20-0AA0	Siemens
+EB4-14A6	Karte. 4xDI.	SM131	1	6ES7131-4BD01-0AA0	Siemens
+EB4-14A6	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB4-22F1	Sicherungsautomat.	LPN-C	1	33889. LPN-4C-1	OEZ
+EB4-23F1	Sicherungsautomat.	LPN-C	1	33890. LPN-6C-1	OEZ
+EB4-23G1	Quelle. 24VDC.	PRO-ECO. 480W.	1	1469510000. PRO ECO 480W 24V 20A.	Weidmüller
+EB4-31G1	Wandler. 3x400V.	ATV 61 HD11N4	1	ATV61HD11N4	Schneider
+EB4-31G1	Modul.	VW3 A3 307	1	VW3 A3 307. Profibus DP.	Schneider
+EB4-32G1	Wandler. 3x400V.	ATV 61 HU75N4	1	ATV61HU75N4	Schneider
+EB4-32G1	Modul.	VW3 A3 307	1	VW3 A3 307. Profibus DP.	Schneider
+EB4-33G1	Wandler. 3x400V.	ATV 61 HU75N4	1	ATV61HU75N4	Schneider
+EB4-33G1	Modul.	VW3 A3 307	1	VW3 A3 307. Profibus DP.	Schneider
+EB4-34G1	Wandler. 3x400V.	ATV 61 HD15N4	1	ATV61HD15N4	Schneider
+EB4-34G1	Modul.	VW3 A3 307	1	VW3 A3 307. Profibus DP.	Schneider
+EB4-35G1	Wandler. 3x400V.	ATV 61 HU55N4	1	ATV61HU55N4	Schneider

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Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB4-35G1	Modul.	VW3 A3 307	1	VW3 A3 307. Profibus DP.	Schneider
+EB4-36G1	Wandler. 3x400V.	ATV 61 HU55N4	1	ATV61HU55N4	Schneider
+EB4-36G1	Modul.	VW3 A3 307	1	VW3 A3 307. Profibus DP.	Schneider
+EB4-87H1	Bedienpanel. 12".	MP377	1	6AV6644-0AA01-2AX0	Siemens
+EB4-87H2	Meldeleuchte.	XB5 AVB1	1	XB5 AVB1	Schneider
+EB4-87H2	Etikett 18x27	ZBZ 33	1	ZBZ 33	Schneider
+EB4-31K1	Schütz.	LC1 D25	1	LC1 D25 BD	Schneider
+EB4-32K1	Schütz.	LC1 D18	1	LC1 D18 BD	Schneider
+EB4-33K1	Schütz.	LC1 D18	1	LC1 D18 BD	Schneider
+EB4-34K1	Schütz.	LC1 D32	1	LC1 D32 BD	Schneider
+EB4-35K1	Schütz.	LC1 D12	1	LC1 D12 BD	Schneider
+EB4-36K1	Schütz.	LC1 D12	1	LC1 D12 BD	Schneider
+EB4-37K1	Schütz.	LP1 K06	1	LP1 K06 10 BD	Schneider
+EB4-37K1	Schutzdiode.	LA4 KC1B	1	LA4 KC1B	Schneider
+EB4-22M1	Wärmetauscher.	3373.100	1	3373.100	Rittal
+EB4-20Q1	Sicherungsautomat. Leistungs.	BC160NT305	1	20208. BC160NT305-160-D	OEZ
+EB4-20Q1	Klemmenabdeckung.	OD-BC-KS03	2	20240. OD-BC-KS03	OEZ
+EB4-20Q1	Handantrieblock.	RP-BC-CK21	1	20594. RP-BC-CK21	OEZ
+EB4-20Q1	Verlängerungswelle.	RP-BC-CH10	1	20563. RP-BC-CH10	OEZ
+EB4-20Q1	Handantrieblager.	RP-BC-CN21	1	20599. RP-BC-CN21	OEZ
+EB4-20Q1	Handantriebhebel.	RP-BC-CP21	1	20597. RP-BC-CP21	OEZ
+EB4-22Q1	Motorschutz.	GV2-ME22	1	GV2-ME22	Schneider
+EB4-22Q1	Kontaktblock.	GVA-E11	1	GVA-E11	Schneider
+EB4-22Q2	Stromschützer und Schutzschalter.	OLFI-10B	1	36848. OLF1-10B-N1-030AC.	OEZ
+EB4-31Q1	Motorschutz.	GV3 P25	1	GV3 P25	Schneider
+EB4-32Q1	Motorschutz.	GV2-ME20	1	GV2-ME20	Schneider
+EB4-33Q1	Motorschutz.	GV2-ME20	1	GV2-ME20	Schneider
+EB4-34Q1	Motorschutz.	GV3 P32	1	GV3 P32	Schneider
+EB4-35Q1	Motorschutz.	GV2-ME16	1	GV2-ME16	Schneider
+EB4-36Q1	Motorschutz.	GV2-ME16	1	GV2-ME16	Schneider

Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB4-37Q1	Motorschutz.	GV2-ME03	1	GV2-ME03	Schneider
+EB4-37Q1	Kontaktblock.	GVA-E11	1	GVA-E11	Schneider
+EB4-26S1	Steruerkopf. Pilz. RD.	ZB5 AS 844	1	ZB5 AS 844	Schneider
+EB4-26S1	Etikett EMERGENCY STOP	ZBY 9330	1	ZBY 9330	Schneider
+EB4-26S1	Verbindungsstück.	ZB5 AZ009	1	ZB5 AZ009	Schneider
+EB4-26S1	Einschalteinheit. NC.	ZBE 102	1	ZBE 102	Schneider
+EB4-26S2	Erleuchtete Taste. WH. LED.	ZB5 AW 313	1	ZB5 AW 313	Schneider
+EB4-26S2	LED. 24V. WH.	ZBV B1	1	ZBV B1	Schneider
+EB4-26S2	Etikett 18x27	ZBZ 33	1	ZBZ 33	Schneider
+EB4-26S2	Verbindungsstück.	ZB5 AZ009	1	ZB5 AZ009	Schneider
+EB4-26S2	Einschalteinheit. NO.	ZBE 101	1	ZBE 101	Schneider
+EB4-0U1	Stromschiene. Cu.	3581.000	200	SV3581.000	Rittal
+EB4-0U1	Anschlußhalterung.	9340.030	2	9340.030	Rittal
+EB4-0U1	Stickerschild.	"N"	1	"N" Φ =10mm	???
+EB4-0U1	Klemme. 5mm.	3453.500	1	SV3453.500	Rittal
+EB4-0U1	Klemme. 5mm.	3452.500	1	SV3452.500	Rittal
+EB4-0U1	Klemme. 5mm.	3451.500	4	SV3451.500	Rittal
+EB4-0U2	Isolierte Brücke.	N15	1	11123. N15	OEZ
+EB4-1U1	Stromschiene. Cu.	3581.000	200	SV3581.000	Rittal
+EB4-1U1	Anschlußhalterung.	9340.030	2	9340.030	Rittal
+EB4-1U1	Stickerschild.	"PE"	1	"PE" Φ =10mm	???
+EB4-1U1	Klemme. 5mm.	3453.500	1	SV3453.500	Rittal
+EB4-1U1	Klemme. 5mm.	3452.500	2	SV3452.500	Rittal
+EB4-1U1	Klemme. 5mm.	3451.500	4	SV3451.500	Rittal
+EB4-1U2	Isolierte Brücke.	PE15	1	11126. PE15	OEZ
+EB4-1U3	Isolierte Brücke.	PE15	1	11126. PE15	OEZ
+EB4-3U0	Abdeckprofil. Unterer. 700mm.	9606.000	1	9606.000	Rittal
+EB4-3U0	Anschlußhalterung.	9600.000	4	9600.000	Rittal
+EB4-3U0	Stromschiene. Cu. 700mm.	9602.000	3	9602.000	Rittal
+EB4-3U0	Endabdeckung.	9610.000	2	9610.000	Rittal

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Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB4-3U0	Abdeckprofil. Oberer. 250mm.	9608.000	1	9608.000	Rittal
+EB4-3U0-U0	Anschlußadapter. 250A.	9612.000	1	9612.000	Rittal
+EB4-3U0-U1	Adapter. 54mm. 40A.	9617.000	1	9617.000	Rittal
+EB4-3U0-U2	Adapter. 45mm. 25A.	9615.100	1	9615.100	Rittal
+EB4-3U0-U3	Adapter. 45mm. 25A.	9615.100	1	9615.100	Rittal
+EB4-3U0-U4	Adapter. 54mm. 40A.	9617.000	1	9617.000	Rittal
+EB4-3U0-U5	Adapter. 45mm. 25A.	9615.100	1	9615.100	Rittal
+EB4-3U0-U6	Adapter. 45mm. 25A.	9615.100	1	9615.100	Rittal
+EB4-3U0-U7	Adapter. 45mm. 25A.	9615.100	1	9615.100	Rittal
+EB4-3U0-U10	Adapter. 45mm. 25A.	9615.100	1	9615.100	Rittal
+EB4-7U1	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB4-7U2	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB4-7U3	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB4-7U4	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB4-7U5	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB4-7U6	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U7	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U8	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U9	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U10	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB4-7U13	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U16	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB4-7U17	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U18	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB4-7U19	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U20	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB4-7U21	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U22	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME
+EB4-7U23	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U24	Ausgangsbuchse.	PG21	1	805.3345. PG21. PVC.	SCAME

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Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB4-7U25	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U26	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U27	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB4-7U28	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB4-7U29	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB4-7U30	Ausgangsbuchse.	PG16	1	805.3344. PG16. PVC.	SCAME
+EB4-7U31	Ausgangsbuchse.	PG16	1	805.3344. PG16. PVC.	SCAME
+EB4-7U32	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U33	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U34	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U35	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U36	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U37	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U38	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U39	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U40	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U41	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U42	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U43	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U44	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U45	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U46	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U47	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U48	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U49	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U50	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U51	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U52	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U53	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U54	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME

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Produktionslinie.
End User Client

Stückliste der Bauteilgruppe.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 1	Kusovník artiklů	11.05.2015	WUP0U34409

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Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB4-7U55	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U56	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U57	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U58	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U59	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U60	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U61	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U62	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U63	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U64	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U65	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U66	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U67	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U68	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U69	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U70	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U71	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U72	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U73	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U74	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U75	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U76	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U77	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U78	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U79	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U80	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U81	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U82	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U83	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U84	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME

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Produktionslinie.
End User Client

Stückliste der Bauteilgruppe.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 1	Kusovník artiklů	11.05.2015	WUP0U34409

= 9416

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Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB4-7U85	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U86	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB4-7U87	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB4-7U88	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB4-7U89	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB4-7U90	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB4-7U91	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB4-7U92	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U93	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U94	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB4-7U95	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U96	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB4-7U97	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB4-7U98	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB4-7U99	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+EB4-7U100	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB4-7U101	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB4-7U101	Mutter.	M50	1	805.5650	SCAME
+EB4-7U102	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB4-7U102	Mutter.	M50	1	805.5650	SCAME
+EB4-7U103	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB4-7U103	Mutter.	M50	1	805.5650	SCAME
+EB4-9U1	Perforierte PVC Rinne.	TS8800.570	1600	TS8800.570	Rittal
+EB4-9U2	Perforierte PVC Rinne.	VKD 50x75	699	VKD š/v 50x75 - NP 48214	I-center
+EB4-9U3	Perforierte PVC Rinne.	VKD 50x75	699	VKD š/v 50x75 - NP 48214	I-center
+EB4-9U4	Perforierte PVC Rinne.	VKD 50x75	699	VKD š/v 50x75 - NP 48214	I-center
+EB4-9U5	Perforierte PVC Rinne.	VKD 50x75	749	VKD š/v 50x75 - NP 48214	I-center
+EB4-9U6	Perforierte PVC Rinne.	VKD 50x75	699	VKD š/v 50x75 - NP 48214	I-center
+EB4-9U7	Perforierte DIN Leiste.	TS 35x7,5	699	0514500000. TS 35x7,5.	Weidmüller
+EB4-9U8	Perforierte PVC Rinne.	VKD 50x75	1550	VKD š/v 50x75 - NP 48214	I-center

Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB4-9U9	Perforierte PVC Rinne.	VKD 50x75	1520	VKD š/v 50x75 - NP 48214	I-center
+EB4-9U10	Perforierte PVC Rinne.	VKD 50x75	530	VKD š/v 50x75 - NP 48214	I-center
+EB4-9U11	Perforierte PVC Rinne.	VKD 50x75	530	VKD š/v 50x75 - NP 48214	I-center
+EB4-9U12	Perforierte PVC Rinne.	VKD 50x75	530	VKD š/v 50x75 - NP 48214	I-center
+EB4-9U13	Perforierte PVC Rinne.	VKD 50x75	630	VKD š/v 50x75 - NP 48214	I-center
+EB4-9U14	Perforierte DIN Leiste.	TS 35x7,5	530	0514500000. TS 35x7,5.	Weidmüller
+EB4-9U15	Perforierte DIN Leiste.	TS 35x7,5	530	0514500000. TS 35x7,5.	Weidmüller
+EB4-9U16	Perforierte DIN Leiste.	TS 35x7,5	730	0514500000. TS 35x7,5.	Weidmüller
+EB4-9U17	Perforierte PVC Rinne.	VKD 50x75	1030	VKD š/v 50x75 - NP 48214	I-center
+EB4-9U18	Perforierte PVC Rinne.	VKD 50x75	1030	VKD š/v 50x75 - NP 48214	I-center
+EB4-9U19	Perforierte PVC Rinne.	VKD 50x75	1030	VKD š/v 50x75 - NP 48214	I-center
+EB4-9U20	Perforierte DIN Leiste.	TS 35x7,5	1030	0514500000. TS 35x7,5.	Weidmüller
+EB4-9U21	Perforierte PVC Rinne.	VKD 50x75	1520	VKD š/v 50x75 - NP 48214	I-center
+EB4-22V1	Überspannungsschutz.	DA-275V/3+1	1	8595090518488. DA-275V / 3+1	SALTEK
+EB4-26V1	Sicherheitsmodul.	XPS AC 5121	1	XPS AC 5121	Schneider
+EB4-X2	Horizontale Kennzeichnung.	DEK5 "1-10"	20	0523060001. DEK5 "1-10"	Weidmüller
+EB4-X2			0		
+EB4-X2	Endanschlussbuchse.	WEW 35/2	2	1061200000. WEW 35/2	Weidmüller
+EB4-X2	Weißer Abdeckung.	WAD 8 WH	1	1112940000. WAD 8	Weidmüller
+EB4-X2	Klemme. Ordinal. PE.	WPE 10	1	1010300000. WPE 10	Weidmüller
+EB4-X2	Horizontale Kennzeichnung.	DEK5 "PE"	6	0537261187. DEK5 "PE"	Weidmüller
+EB4-X2	Klemme. Ordinal.	WDU 4	1	1020100000. WDU 4	Weidmüller
+EB4-X2	Klemme. Ordinal.	WDU 4 BL	1	1020180000. WDU 4 BL	Weidmüller
+EB4-X2	Horizontale Kennzeichnung.	DEK5 "N"	2	0522761034. DEK5 "N"	Weidmüller
+EB4-X2	Klemme. Ordinal. PE.	WPE 4	1	1010100000. WPE 4	Weidmüller
+EB4-X2	Klemme. Ordinal.	WDU 2,5	3	1020000000. WDU 2,5	Weidmüller
+EB4-X2	Klemme. Ordinal. PE.	WPE 2,5	1	1010000000. WPE 2,5	Weidmüller
+EB4-X3	Horizontale Kennzeichnung.	DEK5 "1-10"	20	0523060001. DEK5 "1-10"	Weidmüller
+EB4-X3	Horizontale Kennzeichnung.	DEK5 "11-20"	20	0523060011. DEK5 "11-20"	Weidmüller
+EB4-X3	Horizontale Kennzeichnung.	DEK5 "21-30"	20	0523060021. DEK5 "21-30"	Weidmüller

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Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB4-X3	Horizontale Kennzeichnung.	DEK5 "31-40"	20	0523060031. DEK5 "31-40"	Weidmüller
+EB4-X3	Horizontale Kennzeichnung.	DEK5 "41-50"	20	0523060041. DEK5 "41-50"	Weidmüller
+EB4-X3	Horizontale Kennzeichnung.	DEK5 "51-60"	20	0523060051. DEK5 "51-60"	Weidmüller
+EB4-X3	Horizontale Kennzeichnung.	DEK5 "61-70"	20	0523060061. DEK5 "61-70"	Weidmüller
+EB4-X3			0		
+EB4-X3	Endanschlussbuchse.	WEW 35/2	2	1061200000. WEW 35/2	Weidmüller
+EB4-X3	Weißer Abdeckung.	WAD 8 WH	1	1112940000. WAD 8	Weidmüller
+EB4-X3	Klemme. Ordinal.	WDU 2,5	62	1020000000. WDU 2,5	Weidmüller
+EB4-X3	niedriger Brückenstecker 2P	ZQV 2,5N/2	6	169 380 0000 - ZQV 2,5N/2 GE	Weidmüller
+EB4-X3	Klemme. Ordinal. PE.	WPE 2,5	22	1010000000. WPE 2,5	Weidmüller
+EB4-X3	Horizontale Kennzeichnung.	DEK5 "SH"	20	1609801044. DEK5 "SH"	Weidmüller
+EB4-X3	Horizontale Kennzeichnung.	DEK5 "PE"	24	0537261187. DEK5 "PE"	Weidmüller
+EB4-22X1	Steckdose. 230V.	ZSE-03	1	37290. ZSE-03	OEZ
+EB4-23X1	Horizontale Kennzeichnung.	DEK5 "1-10"	10	0523060001. DEK5 "1-10"	Weidmüller
+EB4-23X1	Horizontale Kennzeichnung.	DEK5 "11-20"	20	0523060011. DEK5 "11-20"	Weidmüller
+EB4-23X1	Horizontale Kennzeichnung.	DEK5 "21-30"	20	0523060021. DEK5 "21-30"	Weidmüller
+EB4-23X1			0		
+EB4-23X1	Endanschlussbuchse.	WEW 35/2	2	1061200000. WEW 35/2	Weidmüller
+EB4-23X1	Weißer Abdeckung.	WAD 8 WH	1	1112940000. WAD 8	Weidmüller
+EB4-23X1	Sicherungsklemme.	WSI 6	14	1011000000. WSI 6	Weidmüller
+EB4-23X1	Sicherung.	F2,5A 250V 5x20	14	F2,5A. 250V. Φ5x20	???
+EB4-23X1	Horizontale Kennzeichnung.	DEK5 "F"	14	0522761026. DEK5 "F"	Weidmüller
+EB4-23X1	Klemme. Ordinal. PE.	WPE 4	1	1010100000. WPE 4	Weidmüller
+EB4-23X1	Horizontale Kennzeichnung.	DEK5 "PE"	2	0537261187. DEK5 "PE"	Weidmüller
+EB4-23X1	Klemme. Ordinal.	WDU 4	9	1020100000. WDU 4	Weidmüller
+EB4-23X1	niedriger Brückenstecker 4P	ZQV 4N/4	3	179 402 0000 - ZQV 4N/4 BL	Weidmüller
+EB4-29X1	Konektor. M12. 180°.	E11511	1	E11511	IFM
+EB4-89X1	Konektor. Profibus.	Profibus PG	1	6ES7972-0BB12-0XA0	Siemens
+EB4-89X2	Konektor. M12. 180°.	EX-M12-5-B-B	1	EX-M12-5-B-B	SMC
+EB4-89X3	Konektor. M12. 180°.	EX-M12-5-S-B	1	EX-M12-5-S-B	SMC


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Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB4-89X4	Konektor. Profibus.	Profibus PG	1	6ES7972-0BA12-0XA0	Siemens
+EB4-89X5	Konektor. Profibus.	Profibus PG	1	6ES7972-0BA12-0XA0	Siemens
+EB4-89X6	Konektor. Profibus.	Profibus PG	1	6ES7972-0BA12-0XA0	Siemens
+EB4-89X7	Konektor. Profibus.	Profibus PG	1	6ES7972-0BA12-0XA0	Siemens
+EB4-89X8	Konektor. Profibus.	Profibus PG	1	6ES7972-0BA12-0XA0	Siemens
+EB4-89X9	Konektor. Profibus.	Profibus PG	1	6ES7972-0BA12-0XA0	Siemens
+EB4-90X1	Konektor. Ethernet.	RJ-45 Plug 180°	1	6GK1901-1BB10-2AA0	Siemens
+EB4-90X2	Kabel. Ethernet.	RJ45/RJ45	1	6XV1870-3QH60	Siemens
+EB4-29Y1	Ventilinsel.	SS5Y5-10-0110OCT	1	SS5Y5-10-0110OCT	SMC
+EB4-65Y1	Schnellkupplung. 90°.	QSL-1/8-8	1	153048. QSL-1/8-8.	FESTO
+EB4-65Y2	Ventil. Magnetventil.	189 00 001	1	18900001. NC. 24VDC.	ASCO
+EB4-65Y2	Pneumatisch Sockel.	353 00 047	1	35300047	ASCO
+EB4-65Y2	Spannclip für DIN-Schiene.	334 00 036	1	33400036	ASCO
+EB4-65Y3	Direktschnellverschluss.	QS-1/8-6	1	153002. QS-1/8-6.	FESTO

 Produktionslinie. End User Client	Stückliste der Bauteilgruppe.	Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan	= 9416	
		Letztere Projektrevision					
		Letztere Seiterrevision					
		M = 1 : 1	Kusovník artiklů	17.05.2015	WUP0U34409	+ XXX	
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Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB7-1	Schrank.	AE 1012	1	AE1012.600	Rittal
+EB7-16A1	Modul. ET200S.	IM151-1	1	6ES7151-1AA05-0AB0	Siemens
+EB7-16A2	Modul. 24VDC.	SM138	1	6ES7138-4CA01-0AA0	Siemens
+EB7-16A2	Sockel. 2x4 Stift.	TM-P15S23-A0	1	6ES7193-4CD20-0AA0	Siemens
+EB7-16A3	Karte. 2xAl.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB7-16A3	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB7-16A4	Karte. 2xAl.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB7-16A4	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB7-16A5	Karte. 2xAl.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB7-16A5	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB7-16A6	Karte. 2xAl.	SM134	1	6ES7134-4GB01-0AB0	Siemens
+EB7-16A6	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB7-16A7	Karte. 2xAl.	SM134	1	6ES7134-4GB11-0AB0	Siemens
+EB7-16A7	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB7-16A8	Karte. 4xDI.	SM131	1	6ES7131-4BD01-0AA0	Siemens
+EB7-16A8	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB7-16A9	Karte. 4xDO. 0,5A.	SM132	1	6ES7132-4BD02-0AA0	Siemens
+EB7-16A9	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB7-16A10	Karte. 2xAl.	SM134	1	6ES7134-4GB11-0AB0	Siemens
+EB7-16A10	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB7-16A11	Karte. 4xDI.	SM131	1	6ES7131-4BD51-0AA0	Siemens
+EB7-16A11	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB7-16A12	Karte. 2xAO.	SM135	1	6ES7135-4GB01-0AB0	Siemens
+EB7-16A12	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB7-16A13	Karte. 4xDI.	SM131	1	6ES7131-4BD51-0AA0	Siemens
+EB7-16A13	Sockel. 2x6 Stift.	TM-E15S26-A1	1	6ES7193-4CA40-0AA0	Siemens
+EB7-16A14	Karte. 2xDI.	SM131	1	6ES7131-4BB01-0AA0	Siemens
+EB7-16A14	Sockel. 2x4 Stift.	TM-E15S24-A1	1	6ES7193-4CA20-0AA0	Siemens
+EB7-16A15	Karte. 2xDI.	SM131	1	6ES7131-4BB01-0AA0	Siemens
+EB7-16A15	Sockel. 2x4 Stift.	TM-E15S24-A1	1	6ES7193-4CA20-0AA0	Siemens

Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB7-16A16	Karte. 2xDI.	SM131	1	6ES7131-4BB01-0AA0	Siemens
+EB7-16A16	Sockel. 2x4 Stift.	TM-E15S24-A1	1	6ES7193-4CA20-0AA0	Siemens
+EB7-16A17	Karte. 2xDI.	SM131	1	6ES7131-4BB01-0AA0	Siemens
+EB7-16A17	Sockel. 2x4 Stift.	TM-E15S24-A1	1	6ES7193-4CA20-0AA0	Siemens
+EB7-16A18	Karte. 2xDI.	SM131	1	6ES7131-4BB01-0AA0	Siemens
+EB7-16A18	Sockel. 2x4 Stift.	TM-E15S24-A1	1	6ES7193-4CA20-0AA0	Siemens
+EB7-16A19	Karte. 2xDI.	SM131	1	6ES7131-4BB01-0AA0	Siemens
+EB7-16A19	Sockel. 2x4 Stift.	TM-E15S24-A1	1	6ES7193-4CA20-0AA0	Siemens
+EB7-87H1	Meldeleuchte.	XB5 AVB1	1	XB5 AVB1	Schneider
+EB7-87H1	Etikett 18x27	ZBZ 33	1	ZBZ 33	Schneider
+EB7-1U1	Isolierte Brücke.	PE15	1	11126. PE15	OEZ
+EB7-7U1	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB7-7U2	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB7-7U3	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB7-7U3	Mutter.	M50	1	805.5650	SCAME
+EB7-7U4	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB7-7U4	Mutter.	M50	1	805.5650	SCAME
+EB7-7U5	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB7-7U5	Mutter.	M50	1	805.5650	SCAME
+EB7-7U6	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB7-7U6	Mutter.	M50	1	805.5650	SCAME
+EB7-7U7	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB7-7U7	Mutter.	M50	1	805.5650	SCAME
+EB7-7U8	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB7-7U8	Mutter.	M50	1	805.5650	SCAME
+EB7-7U9	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB7-7U9	Mutter.	M50	1	805.5650	SCAME
+EB7-7U10	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB7-7U10	Mutter.	M50	1	805.5650	SCAME
+EB7-7U11	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME

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Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+EB7-7U12	Ausgangsbuchse.	PG13,5	1	805.3343. PG13,5. PVC.	SCAME
+EB7-7U13	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB7-7U13	Mutter.	M50	1	805.5650	SCAME
+EB7-7U14	Ausgangsbuchse.	KDP/R M50/08	1	87301034. KDP/R M50/08	MURR
+EB7-7U14	Mutter.	M50	1	805.5650	SCAME
+EB7-9U1	Perforierte PVC Rinne.	VKD 50x75	420	VKD š/v 50x75 - NP 48214	I-center
+EB7-9U2	Perforierte DIN Leiste.	TS 35x7,5	630	0514500000. TS 35x7,5.	Weidmüller
+EB7-9U3	Perforierte PVC Rinne.	VKD 50x75	630	VKD š/v 50x75 - NP 48214	I-center
+EB7-9U4	Perforierte DIN Leiste.	TS 35x7,5	630	0514500000. TS 35x7,5.	Weidmüller
+EB7-9U5	Perforierte PVC Rinne.	VKD 50x75	190	VKD š/v 50x75 - NP 48214	I-center
+EB7-89U1	Kupplung. Y. M12.	EX-RS-5-Y-PR	1	EX-RS-5-Y-PR	SMC
+EB7-89U2	Widerstand. M12.	EX-RS-5-R-PR	1	EX-RS-5-R-PR	SMC
+EB7-X3	Horizontale Kennzeichnung.	DEK5 "1-10"	20	0523060001. DEK5 "1-10"	Weidmüller
+EB7-X3	Horizontale Kennzeichnung.	DEK5 "11-20"	20	0523060011. DEK5 "11-20"	Weidmüller
+EB7-X3			0		
+EB7-X3	Endanschlussbuchse.	WEW 35/2	2	1061200000. WEW 35/2	Weidmüller
+EB7-X3	Weißer Abdeckung.	WAD 8 WH	1	1112940000. WAD 8	Weidmüller
+EB7-X3	Klemme. Ordinal.	WDU 4	8	1020100000. WDU 4	Weidmüller
+EB7-X3	Klemme. Ordinal. PE.	WPE 4	2	1010100000. WPE 4	Weidmüller
+EB7-X3	Horizontale Kennzeichnung.	DEK5 "PE"	10	0537261187. DEK5 "PE"	Weidmüller
+EB7-X3	Klemme. Ordinal.	WDU 2,5	6	1020000000. WDU 2,5	Weidmüller
+EB7-X3	Klemme. Ordinal. PE.	WPE 2,5	3	1010000000. WPE 2,5	Weidmüller
+EB7-28X1	Konektor. M12. 180°.	E11511	1	E11511	IFM
+EB7-89X1	Konektor. Profibus.	Profibus PG	1	6ES7972-0BB12-0XA0	Siemens
+EB7-89X2	Konektor. M12. 180°.	EX-M12-5-B-B	1	EX-M12-5-B-B	SMC
+EB7-8Y1	Verbindungsstück. T.	QST-10	1	153131. QST-10.	FESTO
+EB7-28Y1	Ventilinsel.	SS5Y5-10-3735OCS	1	SS5Y5-10-3735OCS	SMC

Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+OB1-1	Kabinett. PVC. YE.	XAL K01	1	XAL K01	Schneider
+OB1-2	Kabinett. PVC. YE.	XAL K01	1	XAL K01	Schneider
+OB1-3	Kabinett. PVC. YE.	XAL K01	1	XAL K01	Schneider
+OB1-4	Kabinett. PVC. YE.	XAL K01	1	XAL K01	Schneider
+OB1-5	Kabinett. PVC. YE.	XAL K01	1	XAL K01	Schneider
+OB1-6	Kabinett. PVC. YE.	XAL K01	1	XAL K01	Schneider
+OB1-26S1	Steruerkopf. Pilz. RD.	ZB5 AS 844	1	ZB5 AS 844	Schneider
+OB1-26S1	Einschalteinheit. NC.	ZEN L1121	1	ZEN L1121	Schneider
+OB1-26S2	Steruerkopf. Pilz. RD.	ZB5 AS 844	1	ZB5 AS 844	Schneider
+OB1-26S2	Einschalteinheit. NC.	ZEN L1121	1	ZEN L1121	Schneider
+OB1-26S3	Steruerkopf. Pilz. RD.	ZB5 AS 844	1	ZB5 AS 844	Schneider
+OB1-26S3	Einschalteinheit. NC.	ZEN L1121	1	ZEN L1121	Schneider
+OB1-26S4	Steruerkopf. Pilz. RD.	ZB5 AS 844	1	ZB5 AS 844	Schneider
+OB1-26S4	Einschalteinheit. NC.	ZEN L1121	1	ZEN L1121	Schneider
+OB1-26S5	Steruerkopf. Pilz. RD.	ZB5 AS 844	1	ZB5 AS 844	Schneider
+OB1-26S5	Einschalteinheit. NC.	ZEN L1121	1	ZEN L1121	Schneider
+OB1-26S6	Steruerkopf. Pilz. RD.	ZB5 AS 844	1	ZB5 AS 844	Schneider
+OB1-26S6	Einschalteinheit. NC.	ZEN L1121	1	ZEN L1121	Schneider
+OB1-7U1	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+OB1-7U2	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+OB1-7U3	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+OB1-7U4	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+OB1-7U5	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+OB1-7U6	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME

Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+OB4-1	Kabinett. PVC. YE.	XAL K01	1	XAL K01	Schneider
+OB4-2	Kabinett. PVC. YE.	XAL K01	1	XAL K01	Schneider
+OB4-03H1	Gestell.	XVBC12	1	XVBC12	Schneider
+OB4-03H1	Hülse. Abdeckung.	XVBC21	1	XVBC21	Schneider
+OB4-03H1	Summer. 90dB.	XVBC9B	1	XVBC9B	Schneider
+OB4-03H1	Lampe. LED. YE.	XVBC2B8	1	XVBC2B8	Schneider
+OB4-26S1	Steruerkopf. Pilz. RD.	ZB5 AS 844	1	ZB5 AS 844	Schneider
+OB4-26S1	Einschalteinheit. NC.	ZEN L1121	1	ZEN L1121	Schneider
+OB4-26S2	Steruerkopf. Pilz. RD.	ZB5 AS 844	1	ZB5 AS 844	Schneider
+OB4-26S2	Einschalteinheit. NC.	ZEN L1121	1	ZEN L1121	Schneider
+OB4-7U1	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+OB4-7U2	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME



Stückliste der Bauteilgruppe.


Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 1	Kusovník artiklů	11.05.2015	WUP0U34409

= 9416	
+ XXX	30.38

Stückliste der Bauteilgruppe. Geräte.

TIE_F01_Vyr_Prs_ALL_V01

Vollständige Bezeichnung.	Name.	Typnummer.	Menge.	Bestellnummer.	Lieferant.
+OB7-1	Kabinett. PVC. YE.	XAL K01	1	XAL K01	Schneider
+OB7-2	Kabinett. PVC. YE.	XAL K01	1	XAL K01	Schneider
+OB7-26S1	Steruerkopf. Pilz. RD.	ZB5 AS 844	1	ZB5 AS 844	Schneider
+OB7-26S1	Einschalteinheit. NC.	ZEN L1121	1	ZEN L1121	Schneider
+OB7-26S2	Steruerkopf. Pilz. RD.	ZB5 AS 844	1	ZB5 AS 844	Schneider
+OB7-26S2	Einschalteinheit. NC.	ZEN L1121	1	ZEN L1121	Schneider
+OB7-7U1	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME
+OB7-7U2	Ausgangsbuchse.	PG11	1	805.3342. PG11. PVC.	SCAME

 Produktionslinie. End User Client	Stückliste der Bauteilgruppe.	Ersteller: V00 01.11.2014 Ing. Tisovčík Ivan	= 9416	
		Letztere Projektrevision		
		Letztere Seiterevision	M = 1 : 1 Kusovník artiklů	
			30.39	

Vorproduktion. Materialverteilung. Liste der Bars und Tröge.

TIE_F01_Vyr_Prs_LaZ_V01

Name.	Typnummer.	Vollständige Bezeichnung.	Menge.	Einheit.	Bemerkung.
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U1	1220	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U2	830	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U3	780	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U4	780	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U5	780	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U6	780	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U7	780	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U8	780	mm	
Perforierte DIN Leiste.	TS 35x7,5	+EB1-9U9	780	mm	
Perforierte DIN Leiste.	TS 35x7,5	+EB1-9U10	780	mm	
Perforierte DIN Leiste.	TS 35x7,5	+EB1-9U11	780	mm	
Perforierte DIN Leiste.	TS 35x7,5	+EB1-9U12	780	mm	
Perforierte DIN Leiste.	TS 35x7,5	+EB1-9U13	780	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U14	660	mm	
Perforierte DIN Leiste.	TS 35x7,5	+EB1-9U15	660	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U16	1600	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U17	1600	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U18	1099	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U19	1099	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U20	439	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U21	439	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U22	1099	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U23	1099	mm	
Perforierte DIN Leiste.	TS 35x7,5	+EB1-9U24	1099	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U25	1450	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U26	1450	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U27	560	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U28	1600	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U29	800	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U30	1099	mm	

+XXX/30.39

31.2



Produktionslinie.
End User Client

Stückliste für die Materialverteilung.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 1	Kusovník artiklů	11.05.2015	WUP0U34409

= 9416

+ XXXI

31.1

Vorproduktion. Materialverteilung. Liste der Bars und Tröge.

TIE_F01_Vyr_Prs_LaZ_V01

Name.	Typnummer.	Vollständige Bezeichnung.	Menge.	Einheit.	Bemerkung.
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U31	1099	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U32	1099	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U33	590	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U34	590	mm	
Perforierte DIN Leiste.	TS 35x7,5	+EB1-9U35	1120	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U36	1120	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U37	1120	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U38	1120	mm	
Perforierte DIN Leiste.	TS 35x7,5	+EB1-9U39	1120	mm	
Perforierte DIN Leiste.	TS 35x7,5	+EB1-9U40	560	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U41	1120	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U42	1120	mm	
Perforierte DIN Leiste.	TS 35x7,5	+EB1-9U43	1300	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB1-9U44	230	mm	

Vorproduktion. Materialverteilung. Liste der Bars und Tröge.

TIE_F01_Vyr_Prs_LaZ_V01

Name.	Typnummer.	Vollständige Bezeichnung.	Menge.	Einheit.	Bemerkung.
Perforierte PVC Rinne.	TS8800.570	+EB4-9U1	1600	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB4-9U2	699	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB4-9U3	699	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB4-9U4	699	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB4-9U5	749	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB4-9U6	699	mm	
Perforierte DIN Leiste.	TS 35x7,5	+EB4-9U7	699	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB4-9U8	1550	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB4-9U9	1520	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB4-9U10	530	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB4-9U11	530	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB4-9U12	530	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB4-9U13	630	mm	
Perforierte DIN Leiste.	TS 35x7,5	+EB4-9U14	530	mm	
Perforierte DIN Leiste.	TS 35x7,5	+EB4-9U15	530	mm	
Perforierte DIN Leiste.	TS 35x7,5	+EB4-9U16	730	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB4-9U17	1030	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB4-9U18	1030	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB4-9U19	1030	mm	
Perforierte DIN Leiste.	TS 35x7,5	+EB4-9U20	1030	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB4-9U21	1520	mm	

Vorproduktion. Materialverteilung. Liste der Bars und Tröge.

TIE_F01_Vyr_Prs_LaZ_V01

Name.	Typnummer.	Vollständige Bezeichnung.	Menge.	Einheit.	Bemerkung.
Perforierte PVC Rinne.	VKD 50x75	+EB7-9U1	420	mm	
Perforierte DIN Leiste.	TS 35x7,5	+EB7-9U2	630	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB7-9U3	630	mm	
Perforierte DIN Leiste.	TS 35x7,5	+EB7-9U4	630	mm	
Perforierte PVC Rinne.	VKD 50x75	+EB7-9U5	190	mm	

Bauteilgruppe des Klemmbretts.

=9416+EB1-X2

TIE_F13_Terminal_V_01

□	WEW 35/2	WAD 8 WH
□ 10	WPE 10	DEK5 "PE"
□ 2,5	WDU 2,5	
□ 2,5	WDU 2,5 BL	DEK5 "N"
□ 2,5	WPE 2,5	DEK5 "PE"
□ 2,5	WDU 2,5	
□ 2,5	WDU 2,5 BL	DEK5 "N"
□ 2,5	WPE 2,5	DEK5 "PE"
□ 2,5	WDU 2,5	
□ 2,5	WDU 2,5 BL	DEK5 "N"
□ 2,5	WPE 2,5	DEK5 "PE"
□ 4	WDU 4	
□ 4	WDU 4	
□ 4	WDU 4	
□ 4	WPE 4	DEK5 "PE"
□ 2,5	WDU 2,5	
□ 2,5	WDU 2,5	
□ 2,5	WDU 2,5	
□ 2,5	WPE 2,5	DEK5 "PE"
□ 2,5	WDU 2,5	
□ 2,5	WDU 2,5	
□ 2,5	WDU 2,5	
□ 2,5	WPE 2,5	DEK5 "PE"
□ 2,5	WDU 2,5	
□ 2,5	WDU 2,5	
□ 2,5	WDU 2,5	
□ 2,5	WPE 2,5	DEK5 "PE"
□ 2,5	WDU 2,5	
□ 2,5	WDU 2,5	
□ 2,5	WDU 2,5	
□ 2,5	WPE 2,5	DEK5 "PE"
□ 2,5	WDU 2,5	
□ 2,5	WDU 2,5	
□ 2,5	WDU 2,5	
□ 4	WDU 4	
□ 4	WDU 4	
□ 4	WDU 4	
□ 4	WPE 4	DEK5 "PE"
□ 2,5	WDU 2,5	
□ 2,5	WDU 2,5 BL	DEK5 "N"
□ 2,5	WPE 2,5	DEK5 "PE"
□ 2,5	WDU 2,5	
□ 2,5	WDU 2,5	
□ 2,5	WDU 2,5	
□ 2,5	WPE 2,5	DEK5 "PE"
□ 4	WDU 4	
□ 4	WDU 4	
□ 4	WDU 4	
□ 4	WPE 4	DEK5 "PE"
□ 2,5	WDU 2,5	
□ 2,5	WDU 2,5 BL	DEK5 "N"
□ 2,5	WPE 2,5	DEK5 "PE"
□ 2,5	WDU 2,5	
□ 2,5	WDU 2,5	
□ 2,5	WDU 2,5	
□ 2,5	WPE 2,5	DEK5 "PE"
□ 4	WDU 4	

+XXXI/31.4

33a.2



Produktionslinie.
End User Client

Bauteilgruppe des Klemmbretts.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterrevision			
M = 1 : 1	Plán svorkovnice	11.05.2015	WUP0U34409
			= 9416
			+ XXXIII
			33a.1

Bauteilgruppe des Klemmbretts.

=9416+EB1-X2

TIE_F13_Terminal_V_01

29	□ 4	WDU 4	
30	□ 4	WDU 4	
PE	□ 4	WPE 4	DEK5 "PE"
31	□ 2,5	WDU 2,5	
N	□ 2,5	WDU 2,5 BL	DEK5 "N"
PE	□ 2,5	WPE 2,5	DEK5 "PE"
32	□ 2,5	WDU 2,5	
33	□ 2,5	WDU 2,5	
34	□ 2,5	WDU 2,5	
PE	□ 2,5	WPE 2,5	DEK5 "PE"
35	□ 4	WDU 4	
36	□ 4	WDU 4	
37	□ 4	WDU 4	
PE	□ 4	WPE 4	DEK5 "PE"
38	□ 2,5	WDU 2,5	
N	□ 2,5	WDU 2,5 BL	DEK5 "N"
PE	□ 2,5	WPE 2,5	DEK5 "PE"
39	□ 2,5	WDU 2,5	
N	□ 2,5	WDU 2,5 BL	DEK5 "N"
PE	□ 2,5	WPE 2,5	DEK5 "PE"
.	□	WEW 35/2	

33a.1

33b.1

Bauteilgruppe des Klemmbretts.

=9416+EB1-X3

TIE_F13_Terminal_V_01

		WEW 35/2	WAD 8 WH
1	□ 2,5	WDU 2,5	
2	□ 2,5	WDU 2,5	
3	□ 2,5	WDU 2,5	
PE	□ 4	WPE 4	DEK5 "PE"
4	□ 2,5	WDU 2,5	
5	□ 2,5	WDU 2,5	
6	□ 2,5	WDU 2,5	
7	□ 2,5	WDU 2,5	
8	□ 2,5	WDU 2,5	
9	□ 2,5	WDU 2,5	
10	□ 2,5	WDU 2,5	
11	□ 2,5	WDU 2,5	
12	□ 2,5	WDU 2,5	
13	□ 2,5	WDU 2,5	
14	□ 2,5	WDU 2,5	
15	□ 2,5	WDU 2,5	
16	□ 2,5	WDU 2,5	
17	□ 2,5	WDU 2,5	
18	□ 2,5	WDU 2,5	
19	□ 2,5	WDU 2,5	
20	□ 2,5	WDU 2,5	
21	□ 2,5	WDU 2,5	
22	□ 2,5	WDU 2,5	
23	□ 2,5	WDU 2,5	
24	□ 2,5	WDU 2,5	
25	□ 4	WDU 4	
26	□ 4	WDU 4	
27	□ 4	WDU 4	
28	□ 4	WDU 4	
PE	□ 4	WPE 4	DEK5 "PE"
29	□ 4	WDU 4	
30	□ 4	WDU 4	
31	□ 4	WDU 4	
32	□ 4	WDU 4	
PE	□ 4	WPE 4	DEK5 "PE"
33	□ 2,5	WDU 2,5	
34	□ 2,5	WDU 2,5	ZQV 2,5N/2
35	□ 2,5	WDU 2,5	ZQV 2,5N/2
SH	□ 2,5	WPE 2,5	DEK5 "SH"
36	□ 2,5	WDU 2,5	
37	□ 2,5	WDU 2,5	ZQV 2,5N/2
38	□ 2,5	WDU 2,5	ZQV 2,5N/2
SH	□ 2,5	WPE 2,5	DEK5 "SH"
39	□ 2,5	WDU 2,5	
40	□ 2,5	WDU 2,5	ZQV 2,5N/2
41	□ 2,5	WDU 2,5	ZQV 2,5N/2
SH	□ 2,5	WPE 2,5	DEK5 "SH"
42	□ 2,5	WDU 2,5	
43	□ 2,5	WDU 2,5	ZQV 2,5N/2

Bauteilgruppe des Klemmbretts.

=9416+EB1-X3

TIE_F13_Terminal_V_01

44	□ 2,5	WDU 2,5	ZQV 2,5N/2
SH	□ 2,5	WPE 2,5	DEK5 "SH"
45	□ 2,5	WDU 2,5	
46	□ 2,5	WDU 2,5	ZQV 2,5N/2
47	□ 2,5	WDU 2,5	ZQV 2,5N/2
SH	□ 2,5	WPE 2,5	DEK5 "SH"
48	□ 2,5	WDU 2,5	
49	□ 2,5	WDU 2,5	ZQV 2,5N/2
50	□ 2,5	WDU 2,5	ZQV 2,5N/2
SH	□ 2,5	WPE 2,5	DEK5 "SH"
51	□ 2,5	WDU 2,5	
52	□ 2,5	WDU 2,5	ZQV 2,5N/2
53	□ 2,5	WDU 2,5	ZQV 2,5N/2
SH	□ 2,5	WPE 2,5	DEK5 "SH"
54	□ 2,5	WDU 2,5	
55	□ 2,5	WDU 2,5	ZQV 2,5N/2
56	□ 2,5	WDU 2,5	ZQV 2,5N/2
SH	□ 2,5	WPE 2,5	DEK5 "SH"
57	□ 2,5	WDU 2,5	
58	□ 2,5	WDU 2,5	
PE	□ 2,5	WPE 2,5	DEK5 "PE"
59	□ 2,5	WDU 2,5	
60	□ 2,5	WDU 2,5	
PE	□ 2,5	WPE 2,5	DEK5 "PE"
.	□	WEW 35/2	

Bauteilgruppe des Klemmbretts.

=9416+EB1-X7

TIE_F13_Terminal_V_01

.	WEW 35/2	WAD 8 WH	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "A"
A	□ 1,5 ZIA4-PE	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "A"	
1	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "A"	
2	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "A"	
3	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "A"	
4	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "A"	
5	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "A"	
6	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "A"	
7	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "A"	
8	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "A"	
9	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "A"	
10	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "A"	
11	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "A"	
12	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "A"	
13	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "A"	
14	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "A"	
15	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "A"	
16	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "A"	
.	□ ZAP/TW - ZIA 1,5/4L					
B	□ 1,5 ZIA4-PE	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "B"	
17	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "B"	
18	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "B"	
19	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "B"	
20	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "B"	
21	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "B"	
22	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "B"	
23	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "B"	
24	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "B"	
25	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "B"	
26	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "B"	
27	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "B"	
28	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "B"	
29	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "B"	
30	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "B"	
31	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "B"	
32	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "B"	
.	□ ZAP/TW - ZIA 1,5/4L					
C	□ 1,5 ZIA4-PE	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "C"	
33	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "C"	
34	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "C"	
35	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "C"	
36	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "C"	
37	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "C"	
38	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "C"	
39	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "C"	
40	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "C"	
41	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "C"	
42	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "C"	
43	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "C"	
44	□ 1,5 ZIA4	ZVL-PE	ZVL-BL	ZVL-BR	DEK5 "C"	

Bauteilgruppe des Klemmbretts.

=9416+EB1-X7

TIE_F13_Terminal_V_01

45	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
46	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
47	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
48	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
.	□	ZAP/TW - ZIA 1,5/4L			
D	□ 1,5	ZIA4-PE	ZVL-PE	ZVL-BL	DEK5 "D"
49	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
50	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
51	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
52	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
53	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
54	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
55	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
56	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
57	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
58	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
59	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
60	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
61	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
62	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
63	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
64	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
.	□	ZAP/TW - ZIA 1,5/4L			
E	□ 1,5	ZIA4-PE	ZVL-PE	ZVL-BL	DEK5 "E"
65	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
66	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
67	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
68	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
69	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
70	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
71	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
72	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
73	□ 1,5	ZIA4	ZVL-PE	ZVL-BL	ZVL-BR
.	□	ZAP/TW - ZIA 1,5/4L			
.	□	WEW 35/2			

Bauteilgruppe des Klemmbretts.

=9416+EB1-23X1

TIE_F13_Terminal_V_01

WEW 35/2	WAD 8 WH		
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 6 WSI 6	F2,5A 250V 5x20	DEK5 "F"	
□ 4 WPE 4	DEK5 "PE"		
□ 4 WDU 4	ZQV 4N/10		
□ 4 WDU 4	ZQV 4N/10		
□ 4 WDU 4	ZQV 4N/10		
□ 4 WDU 4	ZQV 4N/10		



Produktionslinie.
End User Client

Bauteilgruppe des Klemmbretts.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterrevision			
M = 1 : 1	Plán svorkovnice	11.05.2015	WUP0U34409

= 9416	
+ XXXIII	33d.1

Bauteilgruppe des Klemmbretts.

=9416+EB1-23X1

TIE_F13_Terminal_V_01

27	□ 4	WDU 4	ZQV 4N/10
28	□ 4	WDU 4	ZQV 4N/10
29	□ 4	WDU 4	ZQV 4N/10
30	□ 4	WDU 4	ZQV 4N/10
31	□ 4	WDU 4	ZQV 4N/10
32	□ 4	WDU 4	ZQV 4N/10
33	□ 4	WDU 4	ZQV 4N/4
34	□ 4	WDU 4	ZQV 4N/4
35	□ 4	WDU 4	ZQV 4N/4
.	□	WEW 35/2	ZQV 4N/4

Bauteilgruppe des Klemmbretts.

=9416+EB4-X2

TIE_F13_Terminal_V_01

□	WEW 35/2	WAD 8 WH
□	10	DEK5 "PE"
□	4	WDU 4
□	4	WDU 4 BL
□	4	DEK5 "N"
□	4	DEK5 "PE"
□	2,5	WDU 2,5
□	2,5	WDU 2,5
□	2,5	WDU 2,5
□	2,5	WPE 2,5
□	WEW 35/2	DEK5 "PE"

.
PE
1
N
PE
2
3
4
PE
.

Bauteilgruppe des Klemmbretts.

=9416+EB4-X3

TIE_F13_Terminal_V_01

	WEW 35/2	WAD 8 WH
1	□ 2,5 WDU 2,5	
2	□ 2,5 WDU 2,5	
3	□ 2,5 WDU 2,5	
4	□ 2,5 WDU 2,5	
5	□ 2,5 WDU 2,5	
6	□ 2,5 WDU 2,5	
7	□ 2,5 WDU 2,5	
8	□ 2,5 WDU 2,5	
9	□ 2,5 WDU 2,5	
10	□ 2,5 WDU 2,5	ZQV 2,5N/2
11	□ 2,5 WDU 2,5	ZQV 2,5N/2
SH	□ 2,5 WPE 2,5	DEK5 "SH"
12	□ 2,5 WDU 2,5	
13	□ 2,5 WDU 2,5	ZQV 2,5N/2
14	□ 2,5 WDU 2,5	ZQV 2,5N/2
SH	□ 2,5 WPE 2,5	DEK5 "SH"
15	□ 2,5 WDU 2,5	
16	□ 2,5 WDU 2,5	ZQV 2,5N/2
17	□ 2,5 WDU 2,5	ZQV 2,5N/2
SH	□ 2,5 WPE 2,5	DEK5 "SH"
18	□ 2,5 WDU 2,5	
19	□ 2,5 WDU 2,5	ZQV 2,5N/2
20	□ 2,5 WDU 2,5	ZQV 2,5N/2
SH	□ 2,5 WPE 2,5	DEK5 "SH"
21	□ 2,5 WDU 2,5	
22	□ 2,5 WDU 2,5	ZQV 2,5N/2
23	□ 2,5 WDU 2,5	ZQV 2,5N/2
SH	□ 2,5 WPE 2,5	DEK5 "SH"
24	□ 2,5 WDU 2,5	
25	□ 2,5 WDU 2,5	ZQV 2,5N/2
26	□ 2,5 WDU 2,5	ZQV 2,5N/2
SH	□ 2,5 WPE 2,5	DEK5 "SH"
27	□ 2,5 WDU 2,5	
28	□ 2,5 WDU 2,5	
PE	□ 2,5 WPE 2,5	DEK5 "PE"
29	□ 2,5 WDU 2,5	
30	□ 2,5 WDU 2,5	
PE	□ 2,5 WPE 2,5	DEK5 "PE"
31	□ 2,5 WDU 2,5	
32	□ 2,5 WDU 2,5	
PE	□ 2,5 WPE 2,5	DEK5 "PE"
33	□ 2,5 WDU 2,5	
34	□ 2,5 WDU 2,5	
PE	□ 2,5 WPE 2,5	DEK5 "PE"
35	□ 2,5 WDU 2,5	
36	□ 2,5 WDU 2,5	
PE	□ 2,5 WPE 2,5	DEK5 "PE"
37	□ 2,5 WDU 2,5	
38	□ 2,5 WDU 2,5	

33e.1

33f.2



Produktionslinie.
End User Client

Bauteilgruppe des Klemmbretts.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 1	Plán svorkovnice	11.05.2015	WUP0U34409

= 9416

+ XXXIII

33f.1

Bauteilgruppe des Klemmbretts.

=9416+EB4-X3

TIE_F13_Terminal_V_01

PE	□ 2,5	WPE 2,5	DEK5 "PE"
39	□ 2,5	WDU 2,5	
40	□ 2,5	WDU 2,5	
PE	□ 2,5	WPE 2,5	DEK5 "PE"
41	□ 2,5	WDU 2,5	
42	□ 2,5	WDU 2,5	
PE	□ 2,5	WPE 2,5	DEK5 "PE"
43	□ 2,5	WDU 2,5	
44	□ 2,5	WDU 2,5	
45	□ 2,5	WDU 2,5	
46	□ 2,5	WDU 2,5	
47	□ 2,5	WDU 2,5	
48	□ 2,5	WDU 2,5	
49	□ 2,5	WDU 2,5	
50	□ 2,5	WDU 2,5	
PE	□ 2,5	WPE 2,5	DEK5 "PE"
SH	□ 2,5	WPE 2,5	DEK5 "SH"
51	□ 2,5	WDU 2,5	
52	□ 2,5	WDU 2,5	
53	□ 2,5	WDU 2,5	
54	□ 2,5	WDU 2,5	
PE	□ 2,5	WPE 2,5	DEK5 "PE"
SH	□ 2,5	WPE 2,5	DEK5 "SH"
55	□ 2,5	WDU 2,5	
56	□ 2,5	WDU 2,5	
57	□ 2,5	WDU 2,5	
58	□ 2,5	WDU 2,5	
PE	□ 2,5	WPE 2,5	DEK5 "PE"
SH	□ 2,5	WPE 2,5	DEK5 "SH"
59	□ 2,5	WDU 2,5	
60	□ 2,5	WDU 2,5	
61	□ 2,5	WDU 2,5	
62	□ 2,5	WDU 2,5	
PE	□ 2,5	WPE 2,5	DEK5 "PE"
SH	□ 2,5	WPE 2,5	DEK5 "SH"
.	□	WEW 35/2	

Bauteilgruppe des Klemmbretts.

=9416+EB4-23X1

TIE_F13_Terminal_V_01

	WEW 35/2	WAD 8 WH	
F	6 WSI 6	F2,5A 250V 5x20	DEK5 "F"
1			
F	6 WSI 6	F2,5A 250V 5x20	DEK5 "F"
2			
F	6 WSI 6	F2,5A 250V 5x20	DEK5 "F"
3			
F	6 WSI 6	F2,5A 250V 5x20	DEK5 "F"
4			
F	6 WSI 6	F2,5A 250V 5x20	DEK5 "F"
5			
F	6 WSI 6	F2,5A 250V 5x20	DEK5 "F"
6			
F	6 WSI 6	F2,5A 250V 5x20	DEK5 "F"
7			
F	6 WSI 6	F2,5A 250V 5x20	DEK5 "F"
8			
F	6 WSI 6	F2,5A 250V 5x20	DEK5 "F"
9			
F	6 WSI 6	F2,5A 250V 5x20	DEK5 "F"
10			
F	6 WSI 6	F2,5A 250V 5x20	DEK5 "F"
11			
F	6 WSI 6	F2,5A 250V 5x20	DEK5 "F"
12			
F	6 WSI 6	F2,5A 250V 5x20	DEK5 "F"
13			
F	6 WSI 6	F2,5A 250V 5x20	DEK5 "F"
14			
PE	4 WPE 4	DEK5 "PE"	
15	4 WDU 4	ZQV 4N/4	
16	4 WDU 4	ZQV 4N/4	
17	4 WDU 4	ZQV 4N/4	ZQV 4N/4
18	4 WDU 4	ZQV 4N/4	ZQV 4N/4
19	4 WDU 4	ZQV 4N/4	
20	4 WDU 4	ZQV 4N/4	ZQV 4N/4
21	4 WDU 4	ZQV 4N/4	
22	4 WDU 4	ZQV 4N/4	
23	4 WDU 4	ZQV 4N/4	
.	WEW 35/2		

Bauteilgruppe des Klemmbretts.

=9416+EB7-X3

TIE_F13_Terminal_V_01

	□	WEW 35/2	WAD 8 WH
1	□ 4	WDU 4	
2	□ 4	WDU 4	
3	□ 4	WDU 4	
4	□ 4	WDU 4	
PE	□ 4	WPE 4	DEK5 "PE"
5	□ 4	WDU 4	
6	□ 4	WDU 4	
7	□ 4	WDU 4	
8	□ 4	WDU 4	
PE	□ 4	WPE 4	DEK5 "PE"
9	□ 2,5	WDU 2,5	
10	□ 2,5	WDU 2,5	
PE	□ 2,5	WPE 2,5	DEK5 "PE"
11	□ 2,5	WDU 2,5	
12	□ 2,5	WDU 2,5	
PE	□ 2,5	WPE 2,5	DEK5 "PE"
13	□ 2,5	WDU 2,5	
14	□ 2,5	WDU 2,5	
PE	□ 2,5	WPE 2,5	DEK5 "PE"
	□	WEW 35/2	

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+01-B1	Niveausensor. Kapazitäts.	NCS-L-11/50/PNP/X/X/M12	1	Stck.	NCS-L-11/50/PNP/X/X/M12	NEGELE
+01-B2	Niveausensor. Kapazitäts.	NCS-L-11/50/PNP/X/X/M12	1	Stck.	NCS-L-11/50/PNP/X/X/M12	NEGELE
+01-B3	Niveausensor. Kapazitäts.	NCS-L-11/50/PNP/X/X/M12	1	Stck.	NCS-L-11/50/PNP/X/X/M12	NEGELE
+01-B4	Niveausensor. Kapazitäts.	NCS-L-11/50/PNP/X/X/M12	1	Stck.	NCS-L-11/50/PNP/X/X/M12	NEGELE
+01-B5	Niveausensor. Kapazitäts.	NCS-L-11/50/PNP/X/X/M12	1	Stck.	NCS-L-11/50/PNP/X/X/M12	NEGELE
+01-B6	Niveausensor. Kapazitäts.	NCS-L-11/50/PNP/X/X/M12	1	Stck.	NCS-L-11/50/PNP/X/X/M12	NEGELE
+01-B7	Temperatursensor.	TFP-161	1	Stck.	TFP-161/30/6/X/A/M12/MPU-M 0..100°C.	NEGELE
+01-B8	Temperatursensor.	TFP-161	1	Stck.	TFP-161/30/6/X/A/M12/MPU-M 0..100°C.	NEGELE
+01-B9	Temperatursensor.	TFP-161	1	Stck.	TFP-161/30/6/X/A/M12/MPU-M 0..100°C.	NEGELE
+01-B10	Drucksensor.	PM 2057	1	Stck.	PM 2057.	IFM
+01-B11	Drucksensor.	PM 2057	1	Stck.	PM 2057.	IFM
+01-B12	Drucksensor.	PM 2057	1	Stck.	PM 2057.	IFM
+01-B13	Durchflusssensor.	HRI-A1-D1	1	Stck.	HRI-A1-D1	Sensus
+01-B14	Durchflusssensor.	HRI-A1-D1	1	Stck.	HRI-A1-D1	Sensus
+01-B15	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+01-B16	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+01-B17	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+01-B18	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+01-B19	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+01-B20	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+01-B21	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+01-B22	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+01-M1	Motor. 3x230/400V.		1	Stck.	2,2 kW	???
+01-M2	Motor. 3x230/400V.		1	Stck.	1,5 kW	???
+01-M3	Motor. 3x400/690V.		1	Stck.	5,5 kW	???
+01-M4	Motor. 3x230/400V.		1	Stck.	0,55 kW	???
+01-M5	Motor. 3x230/400V.		1	Stck.	0,55 kW	???
+01-M6	Motor. 3x230/400V.		1	Stck.	0,55 kW	???
+01-Y01	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+01-Y02	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+01-Y03	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+01-Y04	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+01-Y05	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+01-Y06	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+01-Y07	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+01-Y08	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+01-Y09	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+01-Y10	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+01-Y11	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+01-Y12	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???

+XXXIII/33h.1

39.2



Produktionslinie.
End User Client

Artikelstückliste.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 1	Kusovník artiklů	17.05.2015	WUP0U34409

= 9416

+ XXXIX

39.1

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+01-Y13	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+01-Y14	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+01-Y15	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+01-Y16	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+01-Y17	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+01-Y18	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+01-Y19	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+01-YB01	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+01-YB02	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+01-YB03	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+01-YB04	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+01-YB05	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+01-YB06	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+01-YB07	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+01-YB08	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+01-YB09	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+01-YB10	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+01-YB11	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+01-YB12	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+01-YB13	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+01-YB14	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+01-YB15	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+01-YB16	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+01-YB17	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+01-YB18	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+01-YB19	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+02-B1	Niveausensor. Kapazitäs.	NCS-L-11/50/PNP/X/X/M12	1	Stck.	NCS-L-11/50/PNP/X/X/M12	NEGELE
+02-B2	Niveausensor. Kapazitäs.	NCS-L-11/50/PNP/X/X/M12	1	Stck.	NCS-L-11/50/PNP/X/X/M12	NEGELE
+02-B3	Drucksensor.	PM 2058	1	Stck.	PM 2058.	IFM
+02-B4	Durchflusssensor.	Promag 10H26	1	Stck.	Promag 10H26-2F0A1AA0A5AA.	E+H
+02-B5	Drucksensor.	PM 2054	1	Stck.	PM 2054.	IFM
+02-B6	Drucksensor.	PM 2054	1	Stck.	PM 2054.	IFM
+02-B7	Temperatursensor.	TD2507	1	Stck.	TD2507	IFM
+02-B8	Temperatursensor.	TD2507	1	Stck.	TD2507	IFM
+02-B9	Temperatursensor.	TD2507	1	Stck.	TD2507	IFM
+02-B10	Temperatursensor.	TD2507	1	Stck.	TD2507	IFM
+02-B11	Temperatursensor.	TD2507	1	Stck.	TD2507	IFM
+02-B12	Temperatursensor.	TD2507	1	Stck.	TD2507	IFM
+02-B13	Leitfähigkeitssensor.	ILM-2	1	Stck.	ILM-2/L20/M12.	NEGELE
+02-B14	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM

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Produktionslinie.
End User Client

Artikelstückliste.

Ersteller	V00	01.11.2014	Ing. Tisovčik Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 1	Kusovník artiklů	17.05.2015	WUP0U34409

= 9416

+ XXXIX

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Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+02-B15	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+02-B16	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+02-B17	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+02-B18	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+02-M1	Motor. 3x230/400V.		1	Stck.	2,2 kW	???
+02-M2	Motor. 3x400/690V.		1	Stck.	5,5 kW	???
+02-M3	Zirkulationspumpe.	TP40-90/2	1	Stck.	98346610. TP40-90/2-A-F-A-BUBE	Grundfos
+02-M4	Zirkulationspumpe.	TP32-120/4	1	Stck.	96384210. TP32-120/4-A-F-A-BAQE	Grundfos
+02-VKT1			0			
+02-Y01	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+02-Y02	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+02-Y03	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+02-Y04	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+02-Y05	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+02-Y06	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+02-Y07	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+02-Y08	Elektro-pneumatisch Antrieb.	3372-0511	1	Stck.	3372-0511	SAMSON
+02-Y09	Elektro-pneumatisch Antrieb.	3372-0511	1	Stck.	3372-0511	SAMSON
+02-Y10	Elektro-pneumatisch Antrieb.	3372-0511	1	Stck.	3372-0511	SAMSON
+02-Y11	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+02-Y12	Ventil. Magnetventil.	189 00 007	1	Stck.	18900007. NC. 24VDC.	ASCO
+02-Y13	Ventil. Magnetventil.	SCG238A044	1	Stck.	SCG238A044. 24VDC.	ASCO
+02-YB01	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+02-YB02	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+02-YB03	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+02-YB04	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+02-YB05	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+02-YB06	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+02-YB07	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+03-B1	Temperatursensor.	TD2507	1	Stck.	TD2507	IFM
+03-B2	Temperatursensor.	TD2507	1	Stck.	TD2507	IFM
+03-B3	Temperatursensor.	TD2507	1	Stck.	TD2507	IFM
+03-M1	Zirkulationspumpe.	ALPHA2 L 25-60/180	1	Stck.	95047564. ALPHA2 L 25-60/180.	Grundfos
+03-Y01	Elektro-pneumatisch Antrieb.	3372-0511	1	Stck.	3372-0511	SAMSON
+03-Y02	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+03-Y03	Ventil. Magnetventil.	SCG238A044	1	Stck.	SCG238A044. 24VDC.	ASCO
+04-01FIT78	Durchflusssensor.	MAG 5000	1	Stck.	7ME6910-1AA30-1AA0. MAG 5000.	Siemens
+04-02FIT78	Durchflusssensor.	MAG 5000	1	Stck.	7ME6910-1AA30-1AA0. MAG 5000.	Siemens
+04-03FIT78	Durchflusssensor.	MAG 5000	1	Stck.	7ME6910-1AA30-1AA0. MAG 5000.	Siemens
+04-04FIT78	Durchflusssensor.	MAG 5000	1	Stck.	7ME6910-1AA30-1AA0. MAG 5000.	Siemens

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Produktionslinie.
End User Client

Artikelstückliste.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan	= 9416
Letztere Projektrevision				
Letztere Seiterevision				
M = 1 : 1	Kusovník artiklů	11.05.2015	WUP0U34409	+ XXXIX
				39.3

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+04-41FIT78	Durchflusssensor.	MAG 5000	1	Stck.	7ME6910-1AA30-1AA0. MAG 5000.	Siemens
+04-42FIT78	Durchflusssensor.	MAG 5000	1	Stck.	7ME6910-1AA30-1AA0. MAG 5000.	Siemens
+04-44FIT78	Durchflusssensor.	MAG 5000	1	Stck.	7ME6910-1AA30-1AA0. MAG 5000.	Siemens
+04-41LT76	Drucksensor.	PFMH 64 BC1	1	Stck.	PFMH 64.BC1R.A1.553.54202.1001	BAUMER
+04-43LT76	Drucksensor.	PFMH 64 BC1	1	Stck.	PFMH 64.BC1R.A1.553.54202.1001	BAUMER
+04-01P30	Motor. 3x400/690V.		1	Stck.	11 kW	???
+04-02P30	Motor. 3x400/690V.		1	Stck.	7,5 kW	???
+04-03P30	Motor. 3x400/690V.		1	Stck.	7,5 kW	???
+04-04P30	Motor. 3x400/690V.		1	Stck.	15 kW	???
+04-41P30	Motor. 3x400/690V.		1	Stck.	5,5 kW	???
+04-43P30	Motor. 3x400/690V.		1	Stck.	5,5 kW	???
+04-44P30	Dosierpumpe.	DMX221-115	1	Stck.	DMX 221 115-3 B. 3x400V. 90W.	Grundfos
+04-01PT73	Drucksensor.	PBSN 13 B22	1	Stck.	PBSN 1.3.B22.R.A1.14.51.2.1.	BAUMER
+04-01PT74	Drucksensor.	PBSN 13 B22	1	Stck.	PBSN 1.3.B22.R.A1.14.51.2.1.	BAUMER
+04-02PT73	Drucksensor.	PBSN 13 B22	1	Stck.	PBSN 1.3.B22.R.A1.14.51.2.1.	BAUMER
+04-02PT74	Drucksensor.	PBSN 13 B22	1	Stck.	PBSN 1.3.B22.R.A1.14.51.2.1.	BAUMER
+04-03PT73	Drucksensor.	PBSN 13 B22	1	Stck.	PBSN 1.3.B22.R.A1.14.51.2.1.	BAUMER
+04-03PT74	Drucksensor.	PBSN 13 B22	1	Stck.	PBSN 1.3.B22.R.A1.14.51.2.1.	BAUMER
+04-04PT73	Drucksensor.	PBSN 13 B22	1	Stck.	PBSN 1.3.B22.R.A1.14.51.2.1.	BAUMER
+04-04PT74	Drucksensor.	PBSN 13 B22	1	Stck.	PBSN 1.3.B22.R.A1.14.51.2.1.	BAUMER
+04-41PT73	Drucksensor.	PBMH 24	1	Stck.	PBMH 24 B19RA11451222000.	BAUMER
+04-54QT80	Sensor. pH.	M300 ISM	1	Stck.	M300. 58000311	Mettler
+04-54QT80ph	Sonde. pH.	InPro 3250	1	Stck.	InPro 3250	Mettler
+04-54QT80ph	Prozessanschluss.	InTrac 777	1	Stck.	InTrac 777	Mettler
+04-01TT70	Temperatursensor.	TFRH 6132	1	Stck.	TFRH 6132.2001.1065.0210.0050	BAUMER
+04-02TT70	Temperatursensor.	TFRH 6132	1	Stck.	TFRH 6132.2001.1065.0210.0050	BAUMER
+04-03TT70	Temperatursensor.	TFRH 6132	1	Stck.	TFRH 6132.2001.1065.0210.0050	BAUMER
+04-04TT70	Temperatursensor.	TFRH 6132	1	Stck.	TFRH 6132.2001.1065.0210.0050	BAUMER
+04-01VA40	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+04-01VA41	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+04-01VA50	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+04-02VA40	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+04-02VA41	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+04-02VA50	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+04-03VA40	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+04-03VA41	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+04-03VA50	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+04-04VA50	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+04-41VA40	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+04-41VA46	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+04-42VA40	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+04-42VA40top	Anzeige Kopf.	9613-4181-04	1	Stck.	9613-4181-04. IndiTop.	Alfalaval
+04-42VA46	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+04-42VA48	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+04-43VA40	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+04-43VA48	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+04-44VA40	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+04-44VA50	Ventil 2/2. Magnetventil.	6013	1	Stck.	6013. G¼". NC. 24VDC. 8W.	BURKERT
+04-44VA50	Ventilstecker.	008 376	1	Stck.	008 376	BURKERT
+04-44VA51	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+04-44VA52	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+04-44VA53	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+04-44VA54	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+04-71VA50	Ventil 2/2. Magnetventil.	6013	1	Stck.	6013. G¼". NC. 24VDC. 8W.	BURKERT
+04-71VA50	Ventilstecker.	008 376	1	Stck.	008 376	BURKERT
+04-73VA50	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+04-41VC60	Positioniersystem.	8694	1	Stck.	9611-99-5266. Pozicionér. 8694.	Alfalaval
+04-41VC65	Positioniersystem.	8694	1	Stck.	9611-99-5266. Pozicionér. 8694.	Alfalaval
+04-42VC60	Elektro-pneumatisch Antrieb.	4763-01	1	Stck.	4763-01x 001 210 000 000.	SAMSON
+04-42VC61	Positioniersystem.	8694	1	Stck.	9611-99-5266. Pozicionér. 8694.	Alfalaval
+04-43VC60	Positioniersystem.	8694	1	Stck.	9611-99-5266. Pozicionér. 8694.	Alfalaval
+04-41XS89	Sicherheitsschalter.	AZ16-02	1	Stck.	1147145. AZ16-02ZVRK.	SCHMERSAL
+05-B1	Temperatursensor.	TD2507	1	Stck.	TD2507	IFM
+05-B2	Temperatursensor.	TD2507	1	Stck.	TD2507	IFM
+05-B3	Temperatursensor.	TD2507	1	Stck.	TD2507	IFM
+05-B4	Temperatursensor.	TD2507	1	Stck.	TD2507	IFM
+05-B5	Durchflusssensor.	SBY332	1	Stck.	SBY332	IFM
+05-B6	Niveausensor. Kapazitäts.	NCS-L-11/50/PNP/X/X/M12	1	Stck.	NCS-L-11/50/PNP/X/X/M12	NEGELE
+05-B7	Drucksensor.	PM 2058	1	Stck.	PM 2058.	IFM
+05-B8	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+05-M1	Motor. 3x400/690V.		1	Stck.	4,0 kW	???
+05-M2	Motor. 3x400/690V.		1	Stck.	4,0 kW	???
+05-M3	Zirkulationspumpe.	ALPHA2 L 25-60/180	1	Stck.	95047564. ALPHA2 L 25-60/180.	Grundfos
+05-M4	Zirkulationspumpe.	ALPHA2 L 25-60/180	1	Stck.	95047564. ALPHA2 L 25-60/180.	Grundfos
+05-Y01	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+05-Y02	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+05-Y03	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+05-Y04	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+05-Y05	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+05-Y06	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???

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Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+05-Y07	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+05-Y08	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+05-Y09	Elektro-pneumatisch Antrieb.	3372-0511	1	Stck.	3372-0511	SAMSON
+05-Y10	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+05-Y11	Elektro-pneumatisch Antrieb.	3372-0511	1	Stck.	3372-0511	SAMSON
+05-YB01	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+05-YB02	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+05-YB03	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+05-YB04	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+05-YB05	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+05-YB06	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+05-YB07	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+05-YB08	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+06-B1	Niveausensor. Kapazitäts.	NCS-L-11/50/PNP/X/X/M12	1	Stck.	NCS-L-11/50/PNP/X/X/M12	NEGELE
+06-B2	Niveausensor. Kapazitäts.	NCS-L-11/50/PNP/X/X/M12	1	Stck.	NCS-L-11/50/PNP/X/X/M12	NEGELE
+06-B3	Niveausensor. Kapazitäts.	NCS-L-11/50/PNP/X/X/M12	1	Stck.	NCS-L-11/50/PNP/X/X/M12	NEGELE
+06-B4	Niveausensor. Kapazitäts.	NCS-L-11/50/PNP/X/X/M12	1	Stck.	NCS-L-11/50/PNP/X/X/M12	NEGELE
+06-B5	Drucksensor.	PM 2058	1	Stck.	PM 2058.	IFM
+06-B6	Drucksensor.	PM 2058	1	Stck.	PM 2058.	IFM
+06-B7	Temperatursensor.	TFP-161	1	Stck.	TFP-161/30/6/X/A/M12/MPU-M 0..100°C.	NEGELE
+06-B8	Temperatursensor.	TFP-161	1	Stck.	TFP-161/30/6/X/A/M12/MPU-M 0..100°C.	NEGELE
+06-B9	Durchflusssensor.	HRI-A1-D1	1	Stck.	HRI-A1-D1	Sensus
+06-B10	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+06-B11	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+06-B12	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+06-B13	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+06-B14	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+06-B15	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+06-B16	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+06-M1	Motor. 3x230/400V.		1	Stck.	0,37 kW	???
+06-M2	Motor. 3x230/400V.		1	Stck.	0,75 kW	???
+06-M3	Motor. 3x230/400V.		1	Stck.	0,75 kW	???
+06-M4	Motor. 3x400/690V.		1	Stck.	5,5 kW	???
+06-Y01	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+06-Y02	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+06-Y03	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+06-Y04	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+06-Y05	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+06-Y06	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+06-Y07	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???

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Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+06-Y08	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+06-Y09	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+06-Y10	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+06-Y11	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+06-Y12	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+06-YB01	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+06-YB02	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+06-YB03	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+06-YB04	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+06-YB05	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+06-YB06	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+06-YB07	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+06-YB08	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+06-YB09	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+06-YB10	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+06-YB11	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+06-YB12	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+07-B1	Niveausensor. Kapazitäs.	NCS-L-11/50/PNP/X/X/M12	1	Stck.	NCS-L-11/50/PNP/X/X/M12	NEGELE
+07-B2	Drucksensor.	PM 2058	1	Stck.	PM 2058.	IFM
+07-B3	Drucksensor.	PM 2058	1	Stck.	PM 2058.	IFM
+07-B4	Drucksensor.	PM 2058	1	Stck.	PM 2058.	IFM
+07-B5	Drucksensor.	PM 2058	1	Stck.	PM 2058.	IFM
+07-B6	Drucksensor.	PM 2054	1	Stck.	PM 2054.	IFM
+07-B7	Temperatursensor.	TFP-161	1	Stck.	TFP-161/30/6/X/A/M12/MPU-M 0..100°C.	NEGELE
+07-B8	Temperatursensor.	TFP-161	1	Stck.	TFP-161/30/6/X/A/M12/MPU-M 0..100°C.	NEGELE
+07-B9	Temperatursensor.	TD2507	1	Stck.	TD2507	IFM
+07-B10	Durchflusssensor.	Promag 10H50	1	Stck.	Promag 10H50-2F0A1AA0A5AA.	E+H
+07-B11	Durchflusssensor.	SI 5000	1	Stck.	SI5000	IFM
+07-B12	Leitfähigkeitssensor.	ILM-2	1	Stck.	ILM-2/L20/M12.	NEGELE
+07-B13	Trübungssensor.	ITM-3/X/M12	1	Stck.	ITM-3/X/M12	NEGELE
+07-B14	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+07-B15	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+07-B16	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+07-B17	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+07-B18	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+07-B19	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+07-B20	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+07-B21	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+07-B22	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+07-B23	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM

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Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+07-B25	Adapter.	SGL-0975	1	Stck.	186159	Ecolab
+07-B26	Adapter.	SGL-0975	1	Stck.	186159	Ecolab
+07-B27	Adapter.	SGL-1125	1	Stck.	186160	Ecolab
+07-B28	Adapter.	SGL-1125	1	Stck.	186160	Ecolab
+07-B29	Durchflusssensor.	HRI-A1-D1	1	Stck.	HRI-A1-D1	Sensus
+07-M1	Motor. 3x400/690V.		1	Stck.	5,5 kW	???
+07-M2	Dosierpumpe.	EMP III E60	1	Stck.	149960	Ecolab
+07-X2	Steckdose. 230V.	IP44	1	Stck.	Zásuvka. 1x230V. 16A. IP44.	???
+07-Y01	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+07-Y02	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+07-Y03	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+07-Y04	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+07-Y05	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+07-Y06	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+07-Y07	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+07-Y08	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+07-Y09	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+07-Y10	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+07-Y11	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+07-Y12	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+07-Y13	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+07-Y14	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+07-Y15	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+07-Y16	Elektro-pneumatisch Antrieb.	3372-0511	1	Stck.	3372-0511	SAMSON
+07-Y17	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+07-Y18	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+07-Y19	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+07-Y20	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+07-Y21	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+07-YB01	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+07-YB02	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+07-YB03	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+07-YB04	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+07-YB05	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+07-YB06	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+07-YB07	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+07-YB08	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+07-YB09	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+07-YB10	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+07-YB11	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM

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Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+07-YB12	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+07-YB13	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+07-YB14	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+08-B1	Niveausensor. Kapazitäts.	NCS-L-11/50/PNP/X/X/M12	1	Stck.	NCS-L-11/50/PNP/X/X/M12	NEGELE
+08-B2	Niveausensor. Kapazitäts.	NCS-L-11/50/PNP/X/X/M12	1	Stck.	NCS-L-11/50/PNP/X/X/M12	NEGELE
+08-B3	Niveausensor. Kapazitäts.	NCS-L-11/50/PNP/X/X/M12	1	Stck.	NCS-L-11/50/PNP/X/X/M12	NEGELE
+08-B4	Niveausensor. Kapazitäts.	NCS-L-11/50/PNP/X/X/M12	1	Stck.	NCS-L-11/50/PNP/X/X/M12	NEGELE
+08-B5	Drucksensor.	PM 2057	1	Stck.	PM 2057.	IFM
+08-B6	Drucksensor.	PM 2058	1	Stck.	PM 2058.	IFM
+08-B7	Temperatursensor.	TFP-161	1	Stck.	TFP-161/30/6/X/A/M12/MPU-M 0..100°C.	NEGELE
+08-B8	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+08-B9	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+08-B10	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+08-B11	Sensor.	IGT 203	1	Stck.	IGT 203.	IFM
+08-M1	Motor. 3x230/400V.		1	Stck.	1,5 kW	???
+08-M2	Motor. 3x400/690V.		1	Stck.	4,0 kW	???
+08-X1	Steckdose. 230V.	IP44	1	Stck.	Zásuvka. 1x230V. 16A. IP44.	???
+08-Y01	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+08-Y02	Ventil.	0000	1	Stck.	Ventil. Všeobecný.	???
+08-Y03	Ventil. Magnetventil.	SCG238A050	1	Stck.	SCG238A050. 24VDC.	ASCO
+08-Y04	Ventil. Magnetventil.	SCG238A050	1	Stck.	SCG238A050. 24VDC.	ASCO
+08-YB01	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+08-YB02	Sensor.	IFT 203	1	Stck.	IFT 203.	IFM
+EB1-1	Schrankrahmen.	TS 8451.600	1	Stck.	TS8451.600	Rittal
+EB1-1	Schrankseitenwand.	TS 8700.060	1	Satz	TS8700.060	Rittal
+EB1-2	Schrankrahmen.	TS 8451.600	1	Stck.	TS8451.600	Rittal
+EB1-2	Distanzscheiben Montageplatten.	TS 4591.700	1	Stck.	TS4591.700	Rittal
+EB1-2	Kombinierte Halterung mit Auge.	TS 4540.000	1	Stck.	TS4540.000	Rittal
+EB1-2	Kupplung.	TS 4582.500	1	Stck.	TS4582.500	Rittal
+EB1-2	Winkelisen.	TS 8800.430	1	Stck.	TS8800.430	Rittal
+EB1-2	Klipp für Anreihung Schränke.	TS 8800.400	1	Stck.	TS8800.400	Rittal
+EB1-2	Klipp für Anreihung Schränke.	TS 8800.410	1	Stck.	TS8800.410	Rittal
+EB1-2	Kupplung.	TS 8700.000	1	Stck.	TS8700.000	Rittal
+EB1-2	Leiste. IP55.	TS 8700.160	1	Stck.	TS8700.160	Rittal
+EB1-3	Schrankrahmen.	TS 8451.600	1	Stck.	TS8451.600	Rittal
+EB1-3	Distanzscheiben Montageplatten.	TS 4591.700	1	Stck.	TS4591.700	Rittal
+EB1-3	Kupplung.	TS 4582.500	1	Stck.	TS4582.500	Rittal
+EB1-3	Klipp für Anreihung Schränke.	TS 8800.400	1	Stck.	TS8800.400	Rittal
+EB1-3	Klipp für Anreihung Schränke.	TS 8800.410	1	Stck.	TS8800.410	Rittal
+EB1-3	Kupplung.	TS 8700.000	1	Stck.	TS8700.000	Rittal

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Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB1-3	Leiste. IP55.	TS 8700.160	1	Stck.	TS8700.160	Rittal
+EB1-11A1	Karte. CPU.	CPU317-2PN/DP	1	Stck.	6ES7317-2EK14-0AB0	Siemens
+EB1-11A1	Speicherkarte.	MMC 512kB	1	Stck.	6ES7953-8LJ30-0AA0	Siemens
+EB1-11A2	Karte. 32xDI.	SM321	1	Stck.	6ES7321-1BL00-0AA0	Siemens
+EB1-11A2	Konektor. Vorderer.	6ES7392-1AM00-0AA0	1	Stck.	6ES7392-1AM00-0AA0	Siemens
+EB1-11A3	Karte. 32xDI.	SM321	1	Stck.	6ES7321-1BL00-0AA0	Siemens
+EB1-11A3	Konektor. Vorderer.	6ES7392-1AM00-0AA0	1	Stck.	6ES7392-1AM00-0AA0	Siemens
+EB1-11A4	Karte. 32xDI.	SM321	1	Stck.	6ES7321-1BL00-0AA0	Siemens
+EB1-11A4	Konektor. Vorderer.	6ES7392-1AM00-0AA0	1	Stck.	6ES7392-1AM00-0AA0	Siemens
+EB1-11A5	Karte. 32xDI.	SM321	1	Stck.	6ES7321-1BL00-0AA0	Siemens
+EB1-11A5	Konektor. Vorderer.	6ES7392-1AM00-0AA0	1	Stck.	6ES7392-1AM00-0AA0	Siemens
+EB1-11A6	Karte. 32xDO.	SM322	1	Stck.	6ES7322-1BL00-0AA0	Siemens
+EB1-11A6	Konektor. Vorderer.	6ES7392-1AM00-0AA0	1	Stck.	6ES7392-1AM00-0AA0	Siemens
+EB1-11A7	Karte. 16xDO.	SM322	1	Stck.	6ES7322-1BH01-0AA0	Siemens
+EB1-11A7	Konektor. Vorderer.	6ES7392-1AJ00-0AA0	1	Stck.	6ES7392-1AJ00-0AA0	Siemens
+EB1-11A8	Karte. 8xDO.	SM322	1	Stck.	6ES7322-1BF01-0AA0	Siemens
+EB1-11A8	Konektor. Vorderer.	6ES7392-1AJ00-0AA0	1	Stck.	6ES7392-1AJ00-0AA0	Siemens
+EB1-12A1	Modul. ET200S.	IM151-3 PN	1	Stck.	6ES7151-3AA23-0AB0	Siemens
+EB1-12A2	Modul. 24VDC.	SM138	1	Stck.	6ES7138-4CA01-0AA0	Siemens
+EB1-12A2	Sockel. 2x4 Stift.	TM-P15S23-A0	1	Stck.	6ES7193-4CD20-0AA0	Siemens
+EB1-12A3	Karte. 4xDI.	SM131	1	Stck.	6ES7131-4BD51-0AA0	Siemens
+EB1-12A3	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-12A4	Karte. 2xAI.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB1-12A4	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-12A5	Karte. 2xAI.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB1-12A5	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-12A6	Karte. 2xAI.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB1-12A6	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-12A7	Karte. 2xAI.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB1-12A7	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-12A8	Karte. 2xAI.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB1-12A8	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-12A9	Karte. 2xAI.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB1-12A9	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-12A10	Karte. 2xAI.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB1-12A10	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-12A11	Karte. 2xAI.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB1-12A11	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-12A12	Karte. 2xAI.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB1-12A12	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens

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Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB1-13A1	Modul. 24VDC.	SM138	1	Stck.	6ES7138-4CA01-0AA0	Siemens
+EB1-13A1	Sockel. 2x4 Stift.	TM-P15S23-A0	1	Stck.	6ES7193-4CD20-0AA0	Siemens
+EB1-13A2	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB11-0AB0	Siemens
+EB1-13A2	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-13A3	Karte. 4xDI.	SM131	1	Stck.	6ES7131-4BD01-0AA0	Siemens
+EB1-13A3	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-13A4	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB1-13A4	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-13A5	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB1-13A5	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-13A6	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB1-13A6	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-13A7	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB1-13A7	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-13A8	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB1-13A8	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-13A9	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB1-13A9	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-13A10	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB11-0AB0	Siemens
+EB1-13A10	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-13A11	Karte. 4xDO. 0,5A.	SM132	1	Stck.	6ES7132-4BD02-0AA0	Siemens
+EB1-13A11	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-14A1	Modul. 24VDC.	SM138	1	Stck.	6ES7138-4CA01-0AA0	Siemens
+EB1-14A1	Sockel. 2x4 Stift.	TM-P15S23-A0	1	Stck.	6ES7193-4CD20-0AA0	Siemens
+EB1-14A2	Karte. 2xAO.	SM135	1	Stck.	6ES7135-4GB01-0AB0	Siemens
+EB1-14A2	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-14A3	Karte. 2xAO.	SM135	1	Stck.	6ES7135-4GB01-0AB0	Siemens
+EB1-14A3	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-14A4	Karte. 2xAO.	SM135	1	Stck.	6ES7135-4GB01-0AB0	Siemens
+EB1-14A4	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-14A5	Karte. 2xAO.	SM135	1	Stck.	6ES7135-4GB01-0AB0	Siemens
+EB1-14A5	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-14A6	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB1-14A6	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-14A7	Karte. 4xDI.	SM131	1	Stck.	6ES7131-4BD01-0AA0	Siemens
+EB1-14A7	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-14A8	Karte. 2xDO. Relais.	SM132	1	Stck.	6ES7132-4HB01-0AB0	Siemens
+EB1-14A8	Sockel. 2x4 Stift.	TM-E15S24-A1	1	Stck.	6ES7193-4CA20-0AA0	Siemens
+EB1-14A9	Karte. 2xDO. Relais.	SM132	1	Stck.	6ES7132-4HB01-0AB0	Siemens
+EB1-14A9	Sockel. 2x4 Stift.	TM-E15S24-A1	1	Stck.	6ES7193-4CA20-0AA0	Siemens

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Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB1-14A10	Karte. 4xDI.	SM131	1	Stck.	6ES7131-4BD01-0AA0	Siemens
+EB1-14A10	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB1-14A11	Karte. 2xDO. Relais.	SM132	1	Stck.	6ES7132-4HB01-0AB0	Siemens
+EB1-14A11	Sockel. 2x4 Stift.	TM-E15S24-A1	1	Stck.	6ES7193-4CA20-0AA0	Siemens
+EB1-15A1	Modul. 24VDC.	SM138	1	Stck.	6ES7138-4CA01-0AA0	Siemens
+EB1-15A1	Sockel. 2x4 Stift.	TM-P15S23-A0	1	Stck.	6ES7193-4CD20-0AA0	Siemens
+EB1-22A1	Thermostat.	SK 3110	1	Stck.	SK3110.000	Rittal
+EB1-21F1	Sicherungstrenner.	OPV10/3	1	Stck.	08033 - OPV10/3	OEZ
+EB1-21F1	Sicherung zylindrisch.	PV10	3	Stck.	06710 - PV10 32A aM	OEZ
+EB1-21F3	Sicherungstrenner.	OPV10/3	1	Stck.	08033 - OPV10/3	OEZ
+EB1-21F3	Sicherung zylindrisch.	PV10	3	Stck.	06710 - PV10 32A aM	OEZ
+EB1-21F4	Sicherungstrenner.	OPV10/3	1	Stck.	08033 - OPV10/3	OEZ
+EB1-21F4	Sicherung zylindrisch.	PV10	3	Stck.	06710 - PV10 32A aM	OEZ
+EB1-21F5	Sicherungstrenner.	OPV10/3	1	Stck.	08033 - OPV10/3	OEZ
+EB1-21F5	Sicherung zylindrisch.	PV10	3	Stck.	06710 - PV10 32A aM	OEZ
+EB1-21F6	Sicherungstrenner.	OPV10/3	1	Stck.	08033 - OPV10/3	OEZ
+EB1-21F6	Sicherung zylindrisch.	PV10	3	Stck.	06710 - PV10 32A aM	OEZ
+EB1-21F7	Sicherungstrenner.	OPV10/3	1	Stck.	08033 - OPV10/3	OEZ
+EB1-21F7	Sicherung zylindrisch.	PV10	3	Stck.	06710 - PV10 32A aM	OEZ
+EB1-21F8	Sicherungstrenner.	OPV10/3	1	Stck.	08033 - OPV10/3	OEZ
+EB1-21F8	Sicherung zylindrisch.	PV10	3	Stck.	06710 - PV10 32A aM	OEZ
+EB1-22F1	Sicherungsautomat.	LPN-C	1	Stck.	34043. LPN-25C-3	OEZ
+EB1-22F2	Sicherungsautomat.	LPN-C	1	Stck.	33890. LPN-6C-1	OEZ
+EB1-22F2	Kontaktblock	PS-LP-110S	1	Stck.	34260. PS-LP-110S.	OEZ
+EB1-23F1	Sicherungsautomat.	LPN-C	1	Stck.	34037. LPN-6C-3.	OEZ
+EB1-32F1	Sicherungsautomat.	LPN-B	1	Stck.	33868. LPN-4B-1	OEZ
+EB1-32F1	Kontaktblock.	PS-LP-110S	1	Stck.	34260. PS-LP-110S.	OEZ
+EB1-33F1	Sicherungsautomat.	LPN-B	1	Stck.	33867. LPN-2B-1	OEZ
+EB1-33F1	Kontaktblock.	PS-LP-110S	1	Stck.	34260. PS-LP-110S.	OEZ
+EB1-35F1	Sicherungsautomat.	LPN-B	1	Stck.	33867. LPN-2B-1	OEZ
+EB1-35F1	Kontaktblock.	PS-LP-110S	1	Stck.	34260. PS-LP-110S.	OEZ
+EB1-35F2	Sicherungsautomat.	LPN-B	1	Stck.	33867. LPN-2B-1	OEZ
+EB1-35F2	Kontaktblock.	PS-LP-110S	1	Stck.	34260. PS-LP-110S.	OEZ
+EB1-23G1	Quelle. 24VDC.	PRO-ECO3. 960W.	1	Stck.	1469560000. PRO ECO3 960W 24V 40A.	Weidmüller
+EB1-31G1	Wandler. 3x400V.	ATV 61 HU22N4	1	Stck.	ATV61HU22N4	Schneider
+EB1-31G1	Modul.	VW3 A3 307	1	Stck.	VW3 A3 307. Profibus DP.	Schneider
+EB1-31G2	Wandler. 3x400V.	ATV 61 HU15N4	1	Stck.	ATV61HU15N4	Schneider
+EB1-31G2	Modul.	VW3 A3 307	1	Stck.	VW3 A3 307. Profibus DP.	Schneider
+EB1-32G1	Wandler. 3x400V.	ATV 61 HU22N4	1	Stck.	ATV61HU22N4	Schneider
+EB1-32G1	Modul.	VW3 A3 307	1	Stck.	VW3 A3 307. Profibus DP.	Schneider

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Artikelstückliste.

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Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB1-32G2	Wandler. 3x400V.	ATV 61 HU55N4	1	Stck.	ATV61HU55N4	Schneider
+EB1-32G2	Modul.	VW3 A3 307	1	Stck.	VW3 A3 307. Profibus DP.	Schneider
+EB1-35G1	Wandler. 3x400V.	ATV 61 HU40N4	1	Stck.	ATV61HU40N4	Schneider
+EB1-35G1	Modul.	VW3 A3 307	1	Stck.	VW3 A3 307. Profibus DP.	Schneider
+EB1-36G1	Wandler. 3x400V.	ATV 61 HU15N4	1	Stck.	ATV61HU15N4	Schneider
+EB1-36G1	Modul.	VW3 A3 307	1	Stck.	VW3 A3 307. Profibus DP.	Schneider
+EB1-36G2	Wandler. 3x400V.	ATV 61 HU15N4	1	Stck.	ATV61HU15N4	Schneider
+EB1-36G2	Modul.	VW3 A3 307	1	Stck.	VW3 A3 307. Profibus DP.	Schneider
+EB1-37G1	Wandler. 3x400V.	ATV 61 HU55N4	1	Stck.	ATV61HU55N4	Schneider
+EB1-37G1	Modul.	VW3 A3 307	1	Stck.	VW3 A3 307. Profibus DP.	Schneider
+EB1-87H1	Meldeleuchte. WH. LED.	ZB5 AV 013	1	Stck.	ZB5 AV 013	Schneider
+EB1-87H1	Etikett 18x27	ZBZ 33	1	Stck.	ZBZ 33	Schneider
+EB1-87H1	Verbindungsstück.	ZB5 AZ009	1	Stck.	ZB5 AZ009	Schneider
+EB1-87H1	LED. 24V. WH.	ZBV B1	1	Stck.	ZBV B1	Schneider
+EB1-31K1	Schütz.	LC1 D09	1	Stck.	LC1 D09 BD	Schneider
+EB1-31K2	Schütz.	LC1 D09	1	Stck.	LC1 D09 BD	Schneider
+EB1-31K3	Schütz.	LC1 D25	1	Stck.	LC1 D25 BD	Schneider
+EB1-31K4	Schütz.	LC1 D09	1	Stck.	LC1 D09 BD	Schneider
+EB1-31K5	Schütz.	LC1 D09	1	Stck.	LC1 D09 BD	Schneider
+EB1-31K6	Schütz.	LC1 D09	1	Stck.	LC1 D09 BD	Schneider
+EB1-32K1	Schütz.	LC1 D09	1	Stck.	LC1 D09 BD	Schneider
+EB1-32K2	Schütz.	LC1 D18	1	Stck.	LC1 D18 BD	Schneider
+EB1-32K3	Steckrelais.	RXM 4AB2BD	1	Stck.	RXM 4AB2BD. 24VDC.	Schneider
+EB1-32K3	Socket für Relais.	RXZ E2S114M	1	Stck.	RXZ E2S114M	Schneider
+EB1-32K3	Schutzdiode.	RXM 040W	1	Stck.	RXM 040W	Schneider
+EB1-32K3	Kunststoffclip.	RXZ R335	1	Stck.	RXZ R335	Schneider
+EB1-32K4	Schütz.	LP1 K06	1	Stck.	LP1 K06 10 BD	Schneider
+EB1-32K4	Schutzdiode.	LA4 KC1B	1	Stck.	LA4 KC1B	Schneider
+EB1-33K1	Steckrelais.	RSB 2A080BD	1	Stck.	RSB 2A080BD. 24VDC.	Schneider
+EB1-33K1	Socket für Relais.	RSZ E1S48M	1	Stck.	RSZ E1S48M	Schneider
+EB1-33K1	Schutzdiode.	RZM 031BN	1	Stck.	RZM 031BN	Schneider
+EB1-33K1	Kunststoffclip.	RSZ R215	1	Stck.	RSZ R215	Schneider
+EB1-33K1	Nennungsschild.	RSZ L300	1	Stck.	RSZ L300	Schneider
+EB1-35K1	Schütz.	LC1 D12	1	Stck.	LC1 D12 BD	Schneider
+EB1-35K2	Schütz.	LC1 D12	1	Stck.	LC1 D12 BD	Schneider
+EB1-35K3	Steckrelais.	RSB 2A080BD	1	Stck.	RSB 2A080BD. 24VDC.	Schneider
+EB1-35K3	Socket für Relais.	RSZ E1S48M	1	Stck.	RSZ E1S48M	Schneider
+EB1-35K3	Schutzdiode.	RZM 031BN	1	Stck.	RZM 031BN	Schneider
+EB1-35K3	Kunststoffclip.	RSZ R215	1	Stck.	RSZ R215	Schneider
+EB1-35K3	Nennungsschild.	RSZ L300	1	Stck.	RSZ L300	Schneider

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Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB1-35K4	Steckrelais.	RSB 2A080BD	1	Stck.	RSB 2A080BD. 24VDC.	Schneider
+EB1-35K4	Sockel für Relais.	RSZ E1S48M	1	Stck.	RSZ E1S48M	Schneider
+EB1-35K4	Schutzdiode.	RZM 031BN	1	Stck.	RZM 031BN	Schneider
+EB1-35K4	Kunststoffclip.	RSZ R215	1	Stck.	RSZ R215	Schneider
+EB1-35K4	Nennungschild.	RSZ L300	1	Stck.	RSZ L300	Schneider
+EB1-36K1	Schütz.	LC1 D09	1	Stck.	LC1 D09 BD	Schneider
+EB1-36K2	Schütz.	LC1 D09	1	Stck.	LC1 D09 BD	Schneider
+EB1-36K3	Schütz.	LC1 D09	1	Stck.	LC1 D09 BD	Schneider
+EB1-36K4	Schütz.	LC1 D25	1	Stck.	LC1 D25 BD	Schneider
+EB1-37K1	Schütz.	LC1 D18	1	Stck.	LC1 D18 BD	Schneider
+EB1-37K2	Schütz.	LP1 K06	1	Stck.	LP1 K06 10 BD	Schneider
+EB1-37K2	Schutzdiode.	LA4 KC1B	1	Stck.	LA4 KC1B	Schneider
+EB1-38K1	Schütz.	LC1 D09	1	Stck.	LC1 D09 BD	Schneider
+EB1-38K2	Schütz.	LC1 D12	1	Stck.	LC1 D12 BD	Schneider
+EB1-38K3	Schütz.	LP1 K12	1	Stck.	LP1 K12 10 BD	Schneider
+EB1-38K3	Schutzdiode.	LA4 KC1B	1	Stck.	LA4 KC1B	Schneider
+EB1-22M1	Ventilator. 230V.	3240.100	1	Stck.	SK 3240.100	Rittal
+EB1-22M1	Ausgangsfilter.	3240.200	1	Stck.	SK 3240.200	Rittal
+EB1-22M1	Schutzabdeckung.	3240.080	2	Stck.	SK 3240.080	Rittal
+EB1-22M1	Fein Filtereinsatz.	3182.100	2	Stck.	SK 3182.100	Rittal
+EB1-22M2	Ventilator. 230V.	3240.100	1	Stck.	SK 3240.100	Rittal
+EB1-22M2	Ausgangsfilter.	3240.200	1	Stck.	SK 3240.200	Rittal
+EB1-22M2	Schutzabdeckung.	3240.080	2	Stck.	SK 3240.080	Rittal
+EB1-22M2	Fein Filtereinsatz.	3182.100	2	Stck.	SK 3182.100	Rittal
+EB1-22M3	Ventilator. 230V.	3240.100	1	Stck.	SK 3240.100	Rittal
+EB1-22M3	Ausgangsfilter.	3240.200	1	Stck.	SK 3240.200	Rittal
+EB1-22M3	Schutzabdeckung.	3240.080	2	Stck.	SK 3240.080	Rittal
+EB1-22M3	Fein Filtereinsatz.	3182.100	2	Stck.	SK 3182.100	Rittal
+EB1-20Q1	Sicherungsautomat.	BH630SE305	1	Stck.	14413 - BH630SE305	OEZ
+EB1-20Q1	Auslöser. 400A. Charakteristik. "D".	SE-BH-0400-DTV3	1	Stck.	25200 - SE-BH-0400-DTV3	OEZ
+EB1-20Q1	Anschluss-Set.	CS-BH-T011	2	Stck.	24820 - CS-BH-T011	OEZ
+EB1-20Q1	Klemmenabdeckung.	OD-BH-KS03	2	Stck.	13531 - OD-BH-KS03	OEZ
+EB1-20Q1	Handantriebsblock.	RP-BH-CK21	1	Stck.	13685 - RP-BH-CK21	OEZ
+EB1-20Q1	Verlängerungswelle.	RP-BHD-CH10	1	Stck.	13658. RP-BHD-CH10.	OEZ
+EB1-20Q1	Handantrieblager.	RP-BHD-CN61	1	Stck.	37249. RP-BHD-CN61.	OEZ
+EB1-20Q1	Handantriebhebel.	RP-BHD-CP21	1	Stck.	13657. RP-BHD-CP21.	OEZ
+EB1-21Q1	Sicherungsautomat. Leistungs.	BC160NT305	1	Stck.	20208. BC160NT305-160-D	OEZ
+EB1-21Q1	Klemmenabdeckung.	OD-BC-KS03	2	Stck.	20240. OD-BC-KS03	OEZ
+EB1-22Q1	Stromschützer und Schutzschalter.	OLFI-10B	1	Stck.	36848. OLFI-10B-N1-030AC.	OEZ
+EB1-31Q1	Motorschutz.	GV2-ME10	1	Stck.	GV2-ME10	Schneider

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Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB1-31Q2	Motorschutz.	GV2-ME10	1	Stck.	GV2-ME10	Schneider
+EB1-31Q3	Motorschutz.	GV2-ME16	1	Stck.	GV2-ME16	Schneider
+EB1-31Q3	Kontaktblock.	GVA-E11	1	Stck.	GVA-E11	Schneider
+EB1-31Q4	Motorschutz.	GV2-ME06	1	Stck.	GV2-ME06	Schneider
+EB1-31Q4	Kontaktblock.	GVA-E11	1	Stck.	GVA-E11	Schneider
+EB1-31Q5	Motorschutz.	GV2-ME06	1	Stck.	GV2-ME06	Schneider
+EB1-31Q5	Kontaktblock.	GVA-E11	1	Stck.	GVA-E11	Schneider
+EB1-31Q6	Motorschutz.	GV2-ME06	1	Stck.	GV2-ME06	Schneider
+EB1-31Q6	Kontaktblock.	GVA-E11	1	Stck.	GVA-E11	Schneider
+EB1-32Q1	Motorschutz.	GV2-ME10	1	Stck.	GV2-ME10	Schneider
+EB1-32Q2	Motorschutz.	GV2-ME16	1	Stck.	GV2-ME16	Schneider
+EB1-32Q3	Motorschutz.	GV2-ME08	1	Stck.	GV2-ME08	Schneider
+EB1-32Q3	Kontaktblock.	GVA-E11	1	Stck.	GVA-E11	Schneider
+EB1-35Q1	Motorschutz.	GV2-ME14	1	Stck.	GV2-ME14	Schneider
+EB1-35Q2	Motorschutz.	GV2-ME14	1	Stck.	GV2-ME14	Schneider
+EB1-35Q2	Kontaktblock.	GVA-E11	1	Stck.	GVA-E11	Schneider
+EB1-36Q1	Motorschutz.	GV2-ME06	1	Stck.	GV2-ME06	Schneider
+EB1-36Q1	Kontaktblock.	GVA-E11	1	Stck.	GVA-E11	Schneider
+EB1-36Q2	Motorschutz.	GV2-ME08	1	Stck.	GV2-ME08	Schneider
+EB1-36Q3	Motorschutz.	GV2-ME08	1	Stck.	GV2-ME08	Schneider
+EB1-36Q4	Motorschutz.	GV2-ME16	1	Stck.	GV2-ME16	Schneider
+EB1-36Q4	Kontaktblock.	GVA-E11	1	Stck.	GVA-E11	Schneider
+EB1-37Q1	Motorschutz.	GV2-ME16	1	Stck.	GV2-ME16	Schneider
+EB1-37Q2	Stromschützer und Schutzschalter.	OLFI-6B	1	Stck.	36846. OLFI- 6B-N1-030AC.	OEZ
+EB1-37Q2	Hilfskontaktblock.	PS-OLF-0010	1	Stck.	34843. PS-OLF-0010.	OEZ
+EB1-38Q1	Motorschutz.	GV2-ME08	1	Stck.	GV2-ME08	Schneider
+EB1-38Q1	Kontaktblock.	GVA-E11	1	Stck.	GVA-E11	Schneider
+EB1-38Q2	Motorschutz.	GV2-ME14	1	Stck.	GV2-ME14	Schneider
+EB1-38Q2	Kontaktblock.	GVA-E11	1	Stck.	GVA-E11	Schneider
+EB1-38Q3	Stromschützer und Schutzschalter.	OLFI-10B	1	Stck.	36848. OLFI-10B-N1-030AC.	OEZ
+EB1-38Q3	Hilfskontaktblock.	PS-OLF-0010	1	Stck.	34843. PS-OLF-0010.	OEZ
+EB1-26S1	Steruerkopf. Pilz. RD.	ZB5 AS 844	1	Stck.	ZB5 AS 844	Schneider
+EB1-26S1	Etikett EMERGENCY STOP	ZBY 9330	1	Stck.	ZBY 9330	Schneider
+EB1-26S1	Verbindungsstück.	ZB5 AZ009	1	Stck.	ZB5 AZ009	Schneider
+EB1-26S1	Einschalteinheit. NC.	ZBE 102	2	Stck.	ZBE 102	Schneider
+EB1-26S2	Erleuchtete Taste. WH. LED.	ZB5 AW 313	1	Stck.	ZB5 AW 313	Schneider
+EB1-26S2	LED. 24V. WH.	ZBV B1	1	Stck.	ZBV B1	Schneider
+EB1-26S2	Etikett 18x27	ZBZ 33	1	Stck.	ZBZ 33	Schneider
+EB1-26S2	Verbindungsstück.	ZB5 AZ009	1	Stck.	ZB5 AZ009	Schneider
+EB1-26S2	Einschalteinheit. NO.	ZBE 101	1	Stck.	ZBE 101	Schneider

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Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB1-26S3	Erleuchtete Taste. WH. LED.	ZB5 AW 313	1	Stck.	ZB5 AW 313	Schneider
+EB1-26S3	LED. 24V. WH.	ZBV B1	1	Stck.	ZBV B1	Schneider
+EB1-26S3	Etikett 18x27	ZBZ 33	1	Stck.	ZBZ 33	Schneider
+EB1-26S3	Verbindungsstück.	ZB5 AZ009	1	Stck.	ZB5 AZ009	Schneider
+EB1-26S3	Einschalteinheit. NO.	ZBE 101	1	Stck.	ZBE 101	Schneider
+EB1-0U0	Stromschiene. Cu.	3583.000	185	mm	SV3583.000	Rittal
+EB1-0U1	Stromschiene. Cu.	3583.000	200	mm	SV3583.000	Rittal
+EB1-0U1	Anschlußhalterung.	9340.030	2	Stck.	9340.030	Rittal
+EB1-0U1	Stickerschild.	"N"	1	Stck.	"N" Φ=10mm	???
+EB1-0U1	Klemme. 5mm.	3454.500	1	Stck.	SV3454.500	Rittal
+EB1-0U1	Klemme. 5mm.	3453.500	1	Stck.	SV3453.500	Rittal
+EB1-0U1	Klemme. 5mm.	3452.500	1	Stck.	SV3452.500	Rittal
+EB1-0U1	Klemme. 5mm.	3451.500	8	Stck.	SV3451.500	Rittal
+EB1-0U2	Isolierte Brücke.	N15	1	Stck.	11123. N15	OEZ
+EB1-0U3	Isolierte Brücke.	N15	1	Stck.	11123. N15	OEZ
+EB1-1U1	Stromschiene. Cu.	3583.000	300	mm	SV3583.000	Rittal
+EB1-1U1	Anschlußhalterung.	9340.030	2	Stck.	9340.030	Rittal
+EB1-1U1	Stickerschild.	"PEN"	1	Stck.	"PEN" Φ=10mm	???
+EB1-1U1	Stickerschild.	"PE"	1	Stck.	"PE" Φ=10mm	???
+EB1-1U1	Klemme. 5mm.	3454.500	4	Stck.	SV3454.500	Rittal
+EB1-1U1	Klemme. 5mm.	3453.500	1	Stck.	SV3453.500	Rittal
+EB1-1U1	Klemme. 5mm.	3452.500	1	Stck.	SV3452.500	Rittal
+EB1-1U1	Klemme. 5mm.	3451.500	8	Stck.	SV3451.500	Rittal
+EB1-1U2	Isolierte Brücke.	PE15	1	Stck.	11126. PE15	OEZ
+EB1-1U3	Isolierte Brücke.	PE15	1	Stck.	11126. PE15	OEZ
+EB1-3U0	Bodenwanne. 900mm.	9340.120	1	Stck.	SV9340.120	Rittal
+EB1-3U0	Anschlußhalterung.	9340.000	3	Stck.	SV9340.000	Rittal
+EB1-3U0	Stromschiene. Cu.	3585.000	2670	mm	SV3585.000	Rittal
+EB1-3U0	Endabdeckung.	9340.070	2	Stck.	SV9340.070	Rittal
+EB1-3U0	Abdeckprofil. 700mm.	9340.200	1	Stck.	SV9340.200	Rittal
+EB1-3U0-U0	Anschlußadapter. 800A.	9342.280	1	Stck.	SV9342.280	Rittal
+EB1-3U0-U1	Adapter. 55mm. 65A.	9340.430	1	Stck.	SV9340.430	Rittal
+EB1-3U0-U2	Adapter. 90mm. 160A.	9342.510	1	Stck.	SV9342.510	Rittal
+EB1-3U0-U3	Adapter. 55mm. 65A.	9340.430	1	Stck.	SV9340.430	Rittal
+EB1-3U0-U4	Adapter. 55mm. 65A.	9340.430	1	Stck.	SV9340.430	Rittal
+EB1-3U0-U5	Adapter. 55mm. 65A.	9340.430	1	Stck.	SV9340.430	Rittal
+EB1-3U0-U6	Adapter. 55mm. 65A.	9340.430	1	Stck.	SV9340.430	Rittal
+EB1-3U0-U7	Adapter. 55mm. 65A.	9340.430	1	Stck.	SV9340.430	Rittal
+EB1-3U0-U8	Adapter. 55mm. 65A.	9340.430	1	Stck.	SV9340.430	Rittal
+EB1-3U01	Lamellierte Kupferschienen. 10x24x1.	3572.005	720	mm	SV3572.005	Rittal

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Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB1-3U01	Anschlußhalterung. Flexibar.	3079.000	2	Stck.	3079.000	Rittal
+EB1-3U01	Tragschiene.	4169.000	2	Stck.	PS4169.000	Rittal
+EB1-3U02	Lamellierte Kupferschienen. 10x24x1.	3572.005	660	mm	SV3572.005	Rittal
+EB1-3U02	Anschlußhalterung. Flexibar.	3079.000	2	Stck.	3079.000	Rittal
+EB1-3U3	Versorgungsblock.	GV1-G09	1	Stck.	GV1-G09	Schneider
+EB1-3U3	Stromschiene. Kamm.	GV2-G445	1	Stck.	GV2-G445	Schneider
+EB1-3U3	Stromschiene. Kamm.	GV2-G345	1	Stck.	GV2-G345	Schneider
+EB1-3U03	Lamellierte Kupferschienen. 10x24x1.	3572.005	600	mm	SV3572.005	Rittal
+EB1-3U03	Anschlußhalterung. Flexibar.	3079.000	2	Stck.	3079.000	Rittal
+EB1-3U4	Versorgungsblock.	GV1-G09	2	Stck.	GV1-G09	Schneider
+EB1-3U4	Stromschiene. Kamm.	GV2-G345	1	Stck.	GV2-G345	Schneider
+EB1-3U5	Versorgungsblock.	GV1-G09	1	Stck.	GV1-G09	Schneider
+EB1-3U5	Stromschiene. Kamm.	GV2-G345	2	Stck.	GV2-G345	Schneider
+EB1-3U6	Versorgungsblock.	GV1-G09	1	Stck.	GV1-G09	Schneider
+EB1-3U6	Stromschiene. Kamm.	GV2-G245	1	Stck.	GV2-G245	Schneider
+EB1-3U7	Versorgungsblock.	GV1-G09	1	Stck.	GV1-G09	Schneider
+EB1-3U7	Stromschiene. Kamm.	GV2-G245	1	Stck.	GV2-G245	Schneider
+EB1-5U1	Sectional rail. 482 mm.	Rail. 482 mm.	1	Stck.	6ES7390-1AE80-0AA0	Siemens
+EB1-5U1	Schraube.	M6x14 - DIN 7985	4	Stck.	M6x14 - DIN 7985 H4.8	???
+EB1-5U1	Fächerscheibe.	M6 - DIN 6798	4	Stck.	M6. DIN 6798	???
+EB1-7U1	Ausgangsbuchse.	PG36	1	Stck.	805.3347. PG36. PVC.	SCAME
+EB1-7U2	Ausgangsbuchse.	PG36	1	Stck.	805.3347. PG36. PVC.	SCAME
+EB1-7U3	Ausgangsbuchse.	PG36	1	Stck.	805.3347. PG36. PVC.	SCAME
+EB1-7U4	Ausgangsbuchse.	PG29	1	Stck.	805.3346. PG29. PVC.	SCAME
+EB1-7U5	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB1-7U6	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB1-7U7	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB1-7U8	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB1-7U9	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB1-7U10	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U10	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U11	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U11	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U12	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U13	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U14	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U15	Ausgangsbuchse.	PG16	1	Stck.	805.3344. PG16. PVC.	SCAME
+EB1-7U16	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U17	Ausgangsbuchse.	PG16	1	Stck.	805.3344. PG16. PVC.	SCAME
+EB1-7U18	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME

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Produktionslinie.
End User Client

Artikelstückliste.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 1	Kusovník artiklů	11.05.2015	WUP0U34409

= 9416

+ XXXIX

39.17

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB1-7U19	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB1-7U20	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB1-7U21	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB1-7U22	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U23	Ausgangsbuchse.	PG16	1	Stck.	805.3344. PG16. PVC.	SCAME
+EB1-7U24	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB1-7U25	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB1-7U26	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U27	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB1-7U28	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U29	Ausgangsbuchse.	PG16	1	Stck.	805.3344. PG16. PVC.	SCAME
+EB1-7U30	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U30	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U31	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U32	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB1-7U33	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB1-7U34	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U35	Ausgangsbuchse.	PG16	1	Stck.	805.3344. PG16. PVC.	SCAME
+EB1-7U36	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U37	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U38	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB1-7U39	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB1-7U40	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U41	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U42	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB1-7U43	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB1-7U44	Ausgangsbuchse.	PG16	1	Stck.	805.3344. PG16. PVC.	SCAME
+EB1-7U45	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB1-7U46	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U47	Ausgangsbuchse.	PG16	1	Stck.	805.3344. PG16. PVC.	SCAME
+EB1-7U48	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB1-7U49	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U50	Ausgangsbuchse.	PG16	1	Stck.	805.3344. PG16. PVC.	SCAME
+EB1-7U51	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB1-7U52	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U53	Ausgangsbuchse.	PG16	1	Stck.	805.3344. PG16. PVC.	SCAME
+EB1-7U54	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB1-7U55	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U56	Ausgangsbuchse.	PG16	1	Stck.	805.3344. PG16. PVC.	SCAME
+EB1-7U57	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB1-7U58	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U58	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U59	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U60	Ausgangsbuchse.	PG16	1	Stck.	805.3344. PG16. PVC.	SCAME
+EB1-7U61	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB1-7U62	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U63	Ausgangsbuchse.	PG16	1	Stck.	805.3344. PG16. PVC.	SCAME
+EB1-7U64	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB1-7U65	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U66	Ausgangsbuchse.	PG16	1	Stck.	805.3344. PG16. PVC.	SCAME
+EB1-7U67	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB1-7U68	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U69	Ausgangsbuchse.	PG16	1	Stck.	805.3344. PG16. PVC.	SCAME
+EB1-7U70	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB1-7U71	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U72	Ausgangsbuchse.	PG16	1	Stck.	805.3344. PG16. PVC.	SCAME
+EB1-7U73	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB1-7U74	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U74	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U75	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U75	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U76	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U76	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U77	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U77	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U78	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U78	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U79	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U79	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U80	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U80	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U81	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U81	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U82	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U82	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U83	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U83	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U84	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U84	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U85	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR

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Produktionslinie.
End User Client

Artikelstückliste.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 1	Kusovník artiklů	11.05.2015	WUP0U34409

= 9416

+ XXXIX

39.19

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB1-7U85	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U86	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U86	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U87	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U87	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U88	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U88	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U89	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U89	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U90	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U90	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U91	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U92	Ausgangsbuchse.	PG16	1	Stck.	805.3344. PG16. PVC.	SCAME
+EB1-7U93	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U94	Ausgangsbuchse.	PG16	1	Stck.	805.3344. PG16. PVC.	SCAME
+EB1-7U95	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U96	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U97	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U98	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U99	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U100	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U101	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U102	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB1-7U103	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U103	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U104	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U104	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U105	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U105	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U106	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U106	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U107	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U107	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U108	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U108	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U109	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U109	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U110	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U110	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U111	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB1-7U111	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U112	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U112	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U113	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U113	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U114	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U114	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U115	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U115	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-7U116	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB1-7U116	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB1-9U1	Perforierte PVC Rinne.	VKD 50x75	1220	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U2	Perforierte PVC Rinne.	VKD 50x75	830	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U3	Perforierte PVC Rinne.	VKD 50x75	780	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U4	Perforierte PVC Rinne.	VKD 50x75	780	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U5	Perforierte PVC Rinne.	VKD 50x75	780	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U6	Perforierte PVC Rinne.	VKD 50x75	780	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U7	Perforierte PVC Rinne.	VKD 50x75	780	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U8	Perforierte PVC Rinne.	VKD 50x75	780	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U9	Perforierte DIN Leiste.	TS 35x7,5	780	mm	0514500000. TS 35x7,5.	Weidmüller
+EB1-9U10	Perforierte DIN Leiste.	TS 35x7,5	780	mm	0514500000. TS 35x7,5.	Weidmüller
+EB1-9U11	Perforierte DIN Leiste.	TS 35x7,5	780	mm	0514500000. TS 35x7,5.	Weidmüller
+EB1-9U12	Perforierte DIN Leiste.	TS 35x7,5	780	mm	0514500000. TS 35x7,5.	Weidmüller
+EB1-9U13	Perforierte DIN Leiste.	TS 35x7,5	780	mm	0514500000. TS 35x7,5.	Weidmüller
+EB1-9U14	Perforierte PVC Rinne.	VKD 50x75	660	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U15	Perforierte DIN Leiste.	TS 35x7,5	660	mm	0514500000. TS 35x7,5.	Weidmüller
+EB1-9U16	Perforierte PVC Rinne.	VKD 50x75	1600	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U17	Perforierte PVC Rinne.	VKD 50x75	1600	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U18	Perforierte PVC Rinne.	VKD 50x75	1099	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U19	Perforierte PVC Rinne.	VKD 50x75	1099	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U20	Perforierte PVC Rinne.	VKD 50x75	439	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U21	Perforierte PVC Rinne.	VKD 50x75	439	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U22	Perforierte PVC Rinne.	VKD 50x75	1099	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U23	Perforierte PVC Rinne.	VKD 50x75	1099	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U24	Perforierte DIN Leiste.	TS 35x7,5	1099	mm	0514500000. TS 35x7,5.	Weidmüller
+EB1-9U25	Perforierte PVC Rinne.	VKD 50x75	1450	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U26	Perforierte PVC Rinne.	VKD 50x75	1450	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U27	Perforierte PVC Rinne.	VKD 50x75	560	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U28	Perforierte PVC Rinne.	VKD 50x75	1600	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U29	Perforierte PVC Rinne.	VKD 50x75	800	mm	VKD š/v 50x75 - NP 48214	Nowaplast

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Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB1-9U30	Perforierte PVC Rinne.	VKD 50x75	1099	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U31	Perforierte PVC Rinne.	VKD 50x75	1099	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U32	Perforierte PVC Rinne.	VKD 50x75	1099	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U33	Perforierte PVC Rinne.	VKD 50x75	590	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U34	Perforierte PVC Rinne.	VKD 50x75	590	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U35	Perforierte DIN Leiste.	TS 35x7,5	1120	mm	0514500000. TS 35x7,5.	Weidmüller
+EB1-9U36	Perforierte PVC Rinne.	VKD 50x75	1120	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U37	Perforierte PVC Rinne.	VKD 50x75	1120	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U38	Perforierte PVC Rinne.	VKD 50x75	1120	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U39	Perforierte DIN Leiste.	TS 35x7,5	1120	mm	0514500000. TS 35x7,5.	Weidmüller
+EB1-9U40	Perforierte DIN Leiste.	TS 35x7,5	560	mm	0514500000. TS 35x7,5.	Weidmüller
+EB1-9U41	Perforierte PVC Rinne.	VKD 50x75	1120	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U42	Perforierte PVC Rinne.	VKD 50x75	1120	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-9U43	Perforierte DIN Leiste.	TS 35x7,5	1300	mm	0514500000. TS 35x7,5.	Weidmüller
+EB1-9U44	Perforierte PVC Rinne.	VKD 50x75	230	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB1-28U1	Ethernet switch.	SCALANCE 108	1	Stck.	6GK5108-0BA00-2AA3.	Siemens
+EB1-89U1	Kupplung. Y. M12.	EX-RS-5-Y-PR	1	Stck.	EX-RS-5-Y-PR	SMC
+EB1-89U2	Kupplung. Y. M12.	EX-RS-5-Y-PR	1	Stck.	EX-RS-5-Y-PR	SMC
+EB1-89U3	Kupplung. Y. M12.	EX-RS-5-Y-PR	1	Stck.	EX-RS-5-Y-PR	SMC
+EB1-22V1	Überspannungsschutz.	DA-275V/3+1	1	Stck.	8595090518488. DA-275V / 3+1	SALTEK
+EB1-26V1	Sicherheitsmodul.	XPS AC 5121	1	Stck.	XPS AC 5121	Schneider
+EB1-26V2	Sicherheitsmodul.	XPS AC 5121	1	Stck.	XPS AC 5121	Schneider
+EB1-22W1	Kabel. 300/500V.	3G 1,0	1	m	00100424; CLASSIC 100; 3G 1,0	LAPP
+EB1-22W2	Kabel. 300/500V.	3G 1,0	1	m	00100424; CLASSIC 100; 3G 1,0	LAPP
+EB1-22W3	Kabel. 300/500V.	3G 1,0	1	m	00100424; CLASSIC 100; 3G 1,0	LAPP
+EB1-29W1	Kabel. 300/500V.	5G 0,75	1	m	1119105; CLASSIC 110; 5G 0,75	LAPP
+EB1-29W2	Kabel. 300/500V.	5G 0,75	1	m	1119105; CLASSIC 110; 5G 0,75	LAPP
+EB1-29W3	Kabel. 300/500V.	5G 0,75	1	m	1119105; CLASSIC 110; 5G 0,75	LAPP
+EB1-31W1	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+EB1-31W2	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+EB1-32W1	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+EB1-32W2	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+EB1-35W1	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+EB1-36W1	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+EB1-36W2	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+EB1-37W1	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+EB1-89W1	Kabel. Profibus.	6XV1 830-0EH10	1	m	6XV1830-0EH10	Siemens
+EB1-89W2	Kabel. Profibus.	6XV1 830-0EH10	1	m	6XV1830-0EH10	Siemens
+EB1-89W3	Kabel. Profibus.	6XV1 830-0EH10	1	m	6XV1830-0EH10	Siemens
+EB1-89W4	Kabel. Profibus.	6XV1 830-0EH10	1	m	6XV1830-0EH10	Siemens

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB1-89W5	Kabel. Profibus.	6XV1 830-0EH10	1	m	6XV1830-0EH10	Siemens
+EB1-89W6	Kabel. Profibus.	6XV1 830-0EH10	1	m	6XV1830-0EH10	Siemens
+EB1-89W7	Kabel. Profibus.	6XV1 830-0EH10	1	m	6XV1830-0EH10	Siemens
+EB1-89W8	Kabel. Profibus.	6XV1 830-0EH10	1	m	6XV1830-0EH10	Siemens
+EB1-89W9	Kabel. Profibus.	6XV1 830-0EH10	1	m	6XV1830-0EH10	Siemens
+EB1-X2	Horizontale Kennzeichnung.	DEK5 "1-10"	20	Stck.	0523060001. DEK5 "1-10"	Weidmüller
+EB1-X2	Horizontale Kennzeichnung.	DEK5 "11-20"	20	Stck.	0523060011. DEK5 "11-20"	Weidmüller
+EB1-X2	Horizontale Kennzeichnung.	DEK5 "21-30"	20	Stck.	0523060021. DEK5 "21-30"	Weidmüller
+EB1-X2	Horizontale Kennzeichnung.	DEK5 "31-40"	20	Stck.	0523060031. DEK5 "31-40"	Weidmüller
+EB1-X2			0			
+EB1-X2	Endanschlussbuchse.	WEW 35/2	2	Stck.	1061200000. WEW 35/2	Weidmüller
+EB1-X2	Weißer Abdeckung.	WAD 8 WH	1	Stck.	1112940000. WAD 8	Weidmüller
+EB1-X2	Klemme. Ordinal. PE.	WPE 10	1	Stck.	1010300000. WPE 10	Weidmüller
+EB1-X2	Horizontale Kennzeichnung.	DEK5 "PE"	40	Stck.	0537261187. DEK5 "PE"	Weidmüller
+EB1-X2	Klemme. Ordinal.	WDU 2,5	27	Stck.	1020000000. WDU 2,5	Weidmüller
+EB1-X2	Klemme. Ordinal.	WDU 2,5 BL	10	Stck.	1020080000. WDU 2,5 BL	Weidmüller
+EB1-X2	Horizontale Kennzeichnung.	DEK5 "N"	20	Stck.	0522761034. DEK5 "N"	Weidmüller
+EB1-X2	Klemme. Ordinal. PE.	WPE 2,5	15	Stck.	1010000000. WPE 2,5	Weidmüller
+EB1-X2	Klemme. Ordinal.	WDU 4	12	Stck.	1020100000. WDU 4	Weidmüller
+EB1-X2	Klemme. Ordinal. PE.	WPE 4	4	Stck.	1010100000. WPE 4	Weidmüller
+EB1-X3	Horizontale Kennzeichnung.	DEK5 "1-10"	20	Stck.	0523060001. DEK5 "1-10"	Weidmüller
+EB1-X3	Horizontale Kennzeichnung.	DEK5 "11-20"	20	Stck.	0523060011. DEK5 "11-20"	Weidmüller
+EB1-X3	Horizontale Kennzeichnung.	DEK5 "21-30"	20	Stck.	0523060021. DEK5 "21-30"	Weidmüller
+EB1-X3	Horizontale Kennzeichnung.	DEK5 "31-40"	20	Stck.	0523060031. DEK5 "31-40"	Weidmüller
+EB1-X3	Horizontale Kennzeichnung.	DEK5 "41-50"	20	Stck.	0523060041. DEK5 "41-50"	Weidmüller
+EB1-X3	Horizontale Kennzeichnung.	DEK5 "51-60"	20	Stck.	0523060051. DEK5 "51-60"	Weidmüller
+EB1-X3	Horizontale Kennzeichnung.	DEK5 "61-70"	20	Stck.	0523060061. DEK5 "61-70"	Weidmüller
+EB1-X3			0			
+EB1-X3	Endanschlussbuchse.	WEW 35/2	2	Stck.	1061200000. WEW 35/2	Weidmüller
+EB1-X3	Weißer Abdeckung.	WAD 8 WH	1	Stck.	1112940000. WAD 8	Weidmüller
+EB1-X3	Klemme. Ordinal.	WDU 2,5	52	Stck.	1020000000. WDU 2,5	Weidmüller
+EB1-X3	Klemme. Ordinal. PE.	WPE 4	3	Stck.	1010100000. WPE 4	Weidmüller
+EB1-X3	Horizontale Kennzeichnung.	DEK5 "PE"	10	Stck.	0537261187. DEK5 "PE"	Weidmüller
+EB1-X3	Klemme. Ordinal.	WDU 4	8	Stck.	1020100000. WDU 4	Weidmüller
+EB1-X3	niedriger Brückenstecker 2P	ZQV 2,5N/2	8	Stck.	169 380 0000 - ZQV 2,5N/2 GE	Weidmüller
+EB1-X3	Klemme. Ordinal. PE.	WPE 2,5	10	Stck.	1010000000. WPE 2,5	Weidmüller
+EB1-X3	Horizontale Kennzeichnung.	DEK5 "SH"	16	Stck.	1609801044. DEK5 "SH"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "+"	5	Stck.	0576261198. DEK5 "+"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "-"	5	Stck.	0576261199. DEK5 "-"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "PE"	5	Stck.	0537261187. DEK5 "PE"	Weidmüller

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Produktionslinie.
End User Client

Artikelstückliste.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterrevision			
M = 1 : 1	Kusovník artiklů	11.05.2015	WUP0U34409

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Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "1-10"	20	Stck.	0523060001. DEK5 "1-10"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "11-20"	20	Stck.	0523060011. DEK5 "11-20"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "21-30"	20	Stck.	0523060021. DEK5 "21-30"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "31-40"	20	Stck.	0523060031. DEK5 "31-40"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "41-50"	20	Stck.	0523060041. DEK5 "41-50"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "51-60"	20	Stck.	0523060051. DEK5 "51-60"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "61-70"	20	Stck.	0523060061. DEK5 "61-70"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "71-80"	20	Stck.	0523060071. DEK5 "71-80"	Weidmüller
+EB1-X7			0			
+EB1-X7	Endanschlussbuchse.	WEW 35/2	2	Stck.	1061200000. WEW 35/2	Weidmüller
+EB1-X7	Weißer Abdeckung.	WAD 8 WH	1	Stck.	1112940000. WAD 8	Weidmüller
+EB1-X7	Klemme. Grundmodul. PE.	ZIA4-PE	5	Stck.	1652030000. ZIA 1,5/4L-PE	Weidmüller
+EB1-X7	Klemme. PE.	ZVL-PE	78	Stck.	1651970000. ZVL 1,5 PE	Weidmüller
+EB1-X7	Klemme. Blau.	ZVL-BL	78	Stck.	1650360000. ZVL 1,5 BL	Weidmüller
+EB1-X7	Klemme. Braun.	ZVL-BR	78	Stck.	1650370000. ZVL 1,5 BR	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "A"	2	Stck.	0522761021. DEK5 "A"	Weidmüller
+EB1-X7	Klemme. Grundmodul.	ZIA4	73	Stck.	1652010000. ZIA 1,5/4L-1S	Weidmüller
+EB1-X7	Seitenteil.	ZAP/TW - ZIA 1,5/4L	5	Stck.	1649550000. ZAP/TW ZIA 1,5/4L	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "B"	2	Stck.	0522761022. DEK5 "B"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "C"	2	Stck.	0522761023. DEK5 "C"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "D"	2	Stck.	0522761024. DEK5 "D"	Weidmüller
+EB1-X7	Horizontale Kennzeichnung.	DEK5 "E"	2	Stck.	0522761025. DEK5 "E"	Weidmüller
+EB1-22X1	Steckdose. 230V.	ZSE-03	1	Stck.	37290. ZSE-03	OEZ
+EB1-23X1	Horizontale Kennzeichnung.	DEK5 "1-10"	10	Stck.	0523060001. DEK5 "1-10"	Weidmüller
+EB1-23X1	Horizontale Kennzeichnung.	DEK5 "11-20"	10	Stck.	0523060011. DEK5 "11-20"	Weidmüller
+EB1-23X1	Horizontale Kennzeichnung.	DEK5 "21-30"	20	Stck.	0523060021. DEK5 "21-30"	Weidmüller
+EB1-23X1	Horizontale Kennzeichnung.	DEK5 "31-40"	20	Stck.	0523060031. DEK5 "31-40"	Weidmüller
+EB1-23X1			0			
+EB1-23X1	Endanschlussbuchse.	WEW 35/2	2	Stck.	1061200000. WEW 35/2	Weidmüller
+EB1-23X1	Weißer Abdeckung.	WAD 8 WH	1	Stck.	1112940000. WAD 8	Weidmüller
+EB1-23X1	Sicherungsklemme.	WSI 6	22	Stck.	1011000000. WSI 6	Weidmüller
+EB1-23X1	Sicherung.	F2,5A 250V 5x20	22	Stck.	F2,5A. 250V. Ø5x20	???
+EB1-23X1	Horizontale Kennzeichnung.	DEK5 "F"	22	Stck.	0522761026. DEK5 "F"	Weidmüller
+EB1-23X1	Klemme. Ordinal. PE.	WPE 4	1	Stck.	1010100000. WPE 4	Weidmüller
+EB1-23X1	Horizontale Kennzeichnung.	DEK5 "PE"	2	Stck.	0537261187. DEK5 "PE"	Weidmüller
+EB1-23X1	Klemme. Ordinal.	WDU 4	13	Stck.	1020100000. WDU 4	Weidmüller
+EB1-23X1	niedriger Brückenstecker 10P	ZQV 4N/10	1	Stck.	179 405 0000 - ZQV 4N/10 BL	Weidmüller
+EB1-23X1	niedriger Brückenstecker 4P	ZQV 4N/4	1	Stck.	179 402 0000 - ZQV 4N/4 BL	Weidmüller
+EB1-28X1	Konektor. M12. 180°.	E11511	1	Stck.	E11511	IFM
+EB1-28X2	Konektor. M12. 180°.	E11511	1	Stck.	E11511	IFM

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Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB1-28X3	Konektor. M12. 180°.	E11511	1	Stck.	E11511	IFM
+EB1-89X1	Konektor. Profibus.	Profibus PG	1	Stck.	6ES7972-0BB12-0XA0	Siemens
+EB1-89X2	Konektor. M12. 180°.	EX-M12-5-B-B	1	Stck.	EX-M12-5-B-B	SMC
+EB1-89X3	Verlängerungsschnur. M12. 1m.	EX-RS-5-K-PR-1	1	Stck.	EX-RS-5-K-PR-1	SMC
+EB1-89X4	Verlängerungsschnur. M12. 1m.	EX-RS-5-K-PR-1	1	Stck.	EX-RS-5-K-PR-1	SMC
+EB1-89X5	Konektor. Profibus.	Profibus PG	1	Stck.	6ES7972-0BA12-0XA0	Siemens
+EB1-89X6	Konektor. Profibus.	Profibus PG	1	Stck.	6ES7972-0BA12-0XA0	Siemens
+EB1-89X7	Konektor. Profibus.	Profibus PG	1	Stck.	6ES7972-0BA12-0XA0	Siemens
+EB1-89X8	Konektor. Profibus.	Profibus PG	1	Stck.	6ES7972-0BA12-0XA0	Siemens
+EB1-89X9	Konektor. Profibus.	Profibus PG	1	Stck.	6ES7972-0BA12-0XA0	Siemens
+EB1-89X10	Konektor. Profibus.	Profibus PG	1	Stck.	6ES7972-0BA12-0XA0	Siemens
+EB1-89X11	Konektor. Profibus.	Profibus PG	1	Stck.	6ES7972-0BA12-0XA0	Siemens
+EB1-89X12	Konektor. Profibus.	Profibus PG	1	Stck.	6ES7972-0BA12-0XA0	Siemens
+EB1-89X13	Konektor. M12. 180°.	EX-M12-5-S-B	1	Stck.	EX-M12-5-S-B	SMC
+EB1-90X1	Kabel. Ethernet.	RJ45/RJ45	1	Stck.	6XV1870-3QH60	Siemens
+EB1-90X2	Kabel. Ethernet.	RJ45/RJ45	1	Stck.	6XV1870-3QH10	Siemens
+EB1-90X3	Konektor. Ethernet.	RJ-45 Plug 180°	1	Stck.	6GK1901-1BB10-2AA0	Siemens
+EB1-90X4	Konektor. Ethernet.	RJ-45 Plug 180°	1	Stck.	6GK1901-1BB10-2AA0	Siemens
+EB1-8Y1	Verbindungsstück. T.	QST-10	1	Stck.	153131. QST-10.	FESTO
+EB1-8Y2	Verbindungsstück. T.	QST-10	1	Stck.	153131. QST-10.	FESTO
+EB1-8Y3	Verbindungsstück. T.	QST-10	1	Stck.	153131. QST-10.	FESTO
+EB1-8Y4	Verbindungsstück. T.	QST-10	1	Stck.	153131. QST-10.	FESTO
+EB1-8Y5	Verbindungsstück. T.	QST-10	1	Stck.	153131. QST-10.	FESTO
+EB1-28Y1	Ventilinsel.	SS5Y5-10-3735OCS	1	Stck.	SS5Y5-10-3735OCS	SMC
+EB1-28Y2	Ventilinsel.	SS5Y5-10-3735OCS	1	Stck.	SS5Y5-10-3735OCS	SMC
+EB1-28Y3	Ventilinsel.	SS5Y5-10-3735OCS	1	Stck.	SS5Y5-10-3735OCS	SMC
+EB4-1	Schrankrahmen.	TS 8450.600	1	Stck.	TS8450.600	Rittal
+EB4-1	Schrankseitenwand.	TS 8700.060	1	Satz	TS8700.060	Rittal
+EB4-2	Schrankrahmen.	TS 8450.600	1	Stck.	TS8450.600	Rittal
+EB4-2	Distanzscheiben Montageplatten.	TS 4591.700	1	Stck.	TS4591.700	Rittal
+EB4-2	Kombinierte Halterung mit Auge.	TS 4540.000	1	Stck.	TS4540.000	Rittal
+EB4-2	Kupplung.	TS 4582.500	1	Stck.	TS4582.500	Rittal
+EB4-2	Winkeleisen.	TS 8800.430	1	Stck.	TS8800.430	Rittal
+EB4-2	Klipp für Anreihung Schränke.	TS 8800.400	1	Stck.	TS8800.400	Rittal
+EB4-2	Klipp für Anreihung Schränke.	TS 8800.410	1	Stck.	TS8800.410	Rittal
+EB4-2	Kupplung.	TS 8700.000	1	Stck.	TS8700.000	Rittal
+EB4-2	Leiste. IP55.	TS 8700.160	1	Stck.	TS8700.160	Rittal
+EB4-11A1	Modul. ET200S.	IM151-8 CPU	1	Stck.	6ES7151-8AB01-0AB0	Siemens
+EB4-11A1	Speicherkarte.	MMC 512kB	1	Stck.	6ES7953-8LJ30-0AA0	Siemens
+EB4-11A2	Modul. ET200S.	DP Master	1	Stck.	6ES7138-4HA00-0AB0	Siemens

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Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB4-11A3	Modul. 24VDC.	SM138	1	Stck.	6ES7138-4CA01-0AA0	Siemens
+EB4-11A3	Sockel. 2x4 Stift.	TM-P15S23-A0	1	Stck.	6ES7193-4CD20-0AA0	Siemens
+EB4-11A4	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB11-0AB0	Siemens
+EB4-11A4	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-11A5	Karte. 4xDI.	SM131	1	Stck.	6ES7131-4BD01-0AA0	Siemens
+EB4-11A5	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-11A6	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB11-0AB0	Siemens
+EB4-11A6	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-11A7	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB11-0AB0	Siemens
+EB4-11A7	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-11A8	Karte. 4xDI.	SM131	1	Stck.	6ES7131-4BD01-0AA0	Siemens
+EB4-11A8	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-11A9	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB11-0AB0	Siemens
+EB4-11A9	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-11A10	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB4-11A10	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-11A11	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB4-11A11	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-11A12	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB4-11A12	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-11A13	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB4-11A13	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-12A1	Modul. 24VDC.	SM138	1	Stck.	6ES7138-4CA01-0AA0	Siemens
+EB4-12A1	Sockel. 2x4 Stift.	TM-P15S23-A0	1	Stck.	6ES7193-4CD20-0AA0	Siemens
+EB4-12A2	Karte. 4xDO. 0,5A.	SM132	1	Stck.	6ES7132-4BD02-0AA0	Siemens
+EB4-12A2	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-12A3	Karte. 4xDO. 0,5A.	SM132	1	Stck.	6ES7132-4BD02-0AA0	Siemens
+EB4-12A3	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-12A4	Karte. 4xDO. 0,5A.	SM132	1	Stck.	6ES7132-4BD02-0AA0	Siemens
+EB4-12A4	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-13A1	Modul. 24VDC.	SM138	1	Stck.	6ES7138-4CA01-0AA0	Siemens
+EB4-13A1	Sockel. 2x4 Stift.	TM-P15S23-A0	1	Stck.	6ES7193-4CD20-0AA0	Siemens
+EB4-13A2	Karte. 4xDI.	SM131	1	Stck.	6ES7131-4BD01-0AA0	Siemens
+EB4-13A2	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-13A3	Karte. 4xDI.	SM131	1	Stck.	6ES7131-4BD01-0AA0	Siemens
+EB4-13A3	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-13A4	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB4-13A4	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-13A5	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB4-13A5	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens

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Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB4-13A6	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB4-13A6	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-13A7	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB4-13A7	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-13A8	Karte. 2xAO.	SM135	1	Stck.	6ES7135-4GB01-0AB0	Siemens
+EB4-13A8	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-13A9	Karte. 2xAO.	SM135	1	Stck.	6ES7135-4GB01-0AB0	Siemens
+EB4-13A9	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-13A10	Karte. 2xAO.	SM135	1	Stck.	6ES7135-4GB01-0AB0	Siemens
+EB4-13A10	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-13A11	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB11-0AB0	Siemens
+EB4-13A11	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-14A1	Modul. 24VDC.	SM138	1	Stck.	6ES7138-4CA01-0AA0	Siemens
+EB4-14A1	Sockel. 2x4 Stift.	TM-P15S23-A0	1	Stck.	6ES7193-4CD20-0AA0	Siemens
+EB4-14A2	Karte. 4xDO. 0,5A.	SM132	1	Stck.	6ES7132-4BD02-0AA0	Siemens
+EB4-14A2	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-14A3	Karte. 4xDO. 0,5A.	SM132	1	Stck.	6ES7132-4BD02-0AA0	Siemens
+EB4-14A3	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-14A4	Karte. 4xDI.	SM131	1	Stck.	6ES7131-4BD01-0AA0	Siemens
+EB4-14A4	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-14A5	Karte. 2xDI.	SM131	1	Stck.	6ES7131-4BB01-0AA0	Siemens
+EB4-14A5	Sockel. 2x4 Stift.	TM-E15S24-A1	1	Stck.	6ES7193-4CA20-0AA0	Siemens
+EB4-14A6	Karte. 4xDI.	SM131	1	Stck.	6ES7131-4BD01-0AA0	Siemens
+EB4-14A6	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB4-22F1	Sicherungsautomat.	LPN-C	1	Stck.	33889. LPN-4C-1	OEZ
+EB4-23F1	Sicherungsautomat.	LPN-C	1	Stck.	33890. LPN-6C-1	OEZ
+EB4-23G1	Quelle. 24VDC.	PRO-ECO. 480W.	1	Stck.	1469510000. PRO ECO 480W 24V 20A.	Weidmüller
+EB4-31G1	Wandler. 3x400V.	ATV 61 HD11N4	1	Stck.	ATV61HD11N4	Schneider
+EB4-31G1	Modul.	VW3 A3 307	1	Stck.	VW3 A3 307. Profibus DP.	Schneider
+EB4-32G1	Wandler. 3x400V.	ATV 61 HU75N4	1	Stck.	ATV61HU75N4	Schneider
+EB4-32G1	Modul.	VW3 A3 307	1	Stck.	VW3 A3 307. Profibus DP.	Schneider
+EB4-33G1	Wandler. 3x400V.	ATV 61 HU75N4	1	Stck.	ATV61HU75N4	Schneider
+EB4-33G1	Modul.	VW3 A3 307	1	Stck.	VW3 A3 307. Profibus DP.	Schneider
+EB4-34G1	Wandler. 3x400V.	ATV 61 HD15N4	1	Stck.	ATV61HD15N4	Schneider
+EB4-34G1	Modul.	VW3 A3 307	1	Stck.	VW3 A3 307. Profibus DP.	Schneider
+EB4-35G1	Wandler. 3x400V.	ATV 61 HU55N4	1	Stck.	ATV61HU55N4	Schneider
+EB4-35G1	Modul.	VW3 A3 307	1	Stck.	VW3 A3 307. Profibus DP.	Schneider
+EB4-36G1	Wandler. 3x400V.	ATV 61 HU55N4	1	Stck.	ATV61HU55N4	Schneider
+EB4-36G1	Modul.	VW3 A3 307	1	Stck.	VW3 A3 307. Profibus DP.	Schneider
+EB4-87H1	Bedienpanel. 12".	MP377	1	Stck.	6AV6644-0AA01-2AX0	Siemens

39.26

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 TISKO elektrotechnická konštrukčná kancelária SLOVAKIA (SK) - BA www.tisko.sk	Produktionslinie. End User Client	Artikelstückliste.	Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan	= 9416	+ XXXIX	39.27
			Letztere Projektrevision						

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB4-87H2	Meldeleuchte.	XB5 AVB1	1	Stck.	XB5 AVB1	Schneider
+EB4-87H2	Etikett 18x27	ZBZ 33	1	Stck.	ZBZ 33	Schneider
+EB4-31K1	Schütz.	LC1 D25	1	Stck.	LC1 D25 BD	Schneider
+EB4-32K1	Schütz.	LC1 D18	1	Stck.	LC1 D18 BD	Schneider
+EB4-33K1	Schütz.	LC1 D18	1	Stck.	LC1 D18 BD	Schneider
+EB4-34K1	Schütz.	LC1 D32	1	Stck.	LC1 D32 BD	Schneider
+EB4-35K1	Schütz.	LC1 D12	1	Stck.	LC1 D12 BD	Schneider
+EB4-36K1	Schütz.	LC1 D12	1	Stck.	LC1 D12 BD	Schneider
+EB4-37K1	Schütz.	LP1 K06	1	Stck.	LP1 K06 10 BD	Schneider
+EB4-37K1	Schutzdiode.	LA4 KC1B	1	Stck.	LA4 KC1B	Schneider
+EB4-22M1	Wärmetauscher.	3373.100	1	Stck.	3373.100	Rittal
+EB4-20Q1	Sicherungsautomat. Leistungs.	BC160NT305	1	Stck.	20208. BC160NT305-160-D	OEZ
+EB4-20Q1	Klemmenabdeckung.	OD-BC-KS03	2	Stck.	20240. OD-BC-KS03	OEZ
+EB4-20Q1	Handantriebsblock.	RP-BC-CK21	1	Stck.	20594. RP-BC-CK21	OEZ
+EB4-20Q1	Verlängerungswelle.	RP-BC-CH10	1	Stck.	20563. RP-BC-CH10	OEZ
+EB4-20Q1	Handantrieblager.	RP-BC-CN21	1	Stck.	20599. RP-BC-CN21	OEZ
+EB4-20Q1	Handantriebhebel.	RP-BC-CP21	1	Stck.	20597. RP-BC-CP21	OEZ
+EB4-22Q1	Motorschutz.	GV2-ME22	1	Stck.	GV2-ME22	Schneider
+EB4-22Q1	Kontaktblock.	GVA-E11	1	Stck.	GVA-E11	Schneider
+EB4-22Q2	Stromschützer und Schutzschalter.	OLFI-10B	1	Stck.	36848. OLFI-10B-N1-030AC.	OEZ
+EB4-31Q1	Motorschutz.	GV3 P25	1	Stck.	GV3 P25	Schneider
+EB4-32Q1	Motorschutz.	GV2-ME20	1	Stck.	GV2-ME20	Schneider
+EB4-33Q1	Motorschutz.	GV2-ME20	1	Stck.	GV2-ME20	Schneider
+EB4-34Q1	Motorschutz.	GV3 P32	1	Stck.	GV3 P32	Schneider
+EB4-35Q1	Motorschutz.	GV2-ME16	1	Stck.	GV2-ME16	Schneider
+EB4-36Q1	Motorschutz.	GV2-ME16	1	Stck.	GV2-ME16	Schneider
+EB4-37Q1	Motorschutz.	GV2-ME03	1	Stck.	GV2-ME03	Schneider
+EB4-37Q1	Kontaktblock.	GVA-E11	1	Stck.	GVA-E11	Schneider
+EB4-26S1	Steruerkopf. Pilz. RD.	ZB5 AS 844	1	Stck.	ZB5 AS 844	Schneider
+EB4-26S1	Etikett EMERGENCY STOP	ZBY 9330	1	Stck.	ZBY 9330	Schneider
+EB4-26S1	Verbindungsstück.	ZB5 AZ009	1	Stck.	ZB5 AZ009	Schneider
+EB4-26S1	Einschaltseinheit. NC.	ZBE 102	1	Stck.	ZBE 102	Schneider
+EB4-26S2	Erleuchtete Taste. WH. LED.	ZB5 AW 313	1	Stck.	ZB5 AW 313	Schneider
+EB4-26S2	LED. 24V. WH.	ZBV B1	1	Stck.	ZBV B1	Schneider
+EB4-26S2	Etikett 18x27	ZBZ 33	1	Stck.	ZBZ 33	Schneider
+EB4-26S2	Verbindungsstück.	ZB5 AZ009	1	Stck.	ZB5 AZ009	Schneider
+EB4-26S2	Einschaltseinheit. NO.	ZBE 101	1	Stck.	ZBE 101	Schneider
+EB4-0U1	Stromschiene. Cu.	3581.000	200	mm	SV3581.000	Rittal
+EB4-0U1	Anschlußhalterung.	9340.030	2	Stck.	9340.030	Rittal
+EB4-0U1	Stickerschild.	"N"	1	Stck.	"N" Φ=10mm	???

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 <p>Produktionslinie. End User Client</p>	<p>Artikelstückliste.</p>	Ersteller: V00 01.11.2014 Ing. Tisovčík Ivan		= 9416
		Letztere Projektrevision: Letztere Seiterrevision:		
M = 1 : 1 Kusovník artiklů			17.05.2015 WUP0U34409	39.28

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB4-0U1	Klemme. 5mm.	3453.500	1	Stck.	SV3453.500	Rittal
+EB4-0U1	Klemme. 5mm.	3452.500	1	Stck.	SV3452.500	Rittal
+EB4-0U1	Klemme. 5mm.	3451.500	4	Stck.	SV3451.500	Rittal
+EB4-0U2	Isolierte Brücke.	N15	1	Stck.	11123. N15	OEZ
+EB4-1U1	Stromschiene. Cu.	3581.000	200	mm	SV3581.000	Rittal
+EB4-1U1	Anschlußhalterung.	9340.030	2	Stck.	9340.030	Rittal
+EB4-1U1	Stickerschild.	"PE"	1	Stck.	"PE" Φ=10mm	???
+EB4-1U1	Klemme. 5mm.	3453.500	1	Stck.	SV3453.500	Rittal
+EB4-1U1	Klemme. 5mm.	3452.500	2	Stck.	SV3452.500	Rittal
+EB4-1U1	Klemme. 5mm.	3451.500	4	Stck.	SV3451.500	Rittal
+EB4-1U2	Isolierte Brücke.	PE15	1	Stck.	11126. PE15	OEZ
+EB4-1U3	Isolierte Brücke.	PE15	1	Stck.	11126. PE15	OEZ
+EB4-3U0	Abdeckprofil. Unterer. 700mm.	9606.000	1	Stck.	9606.000	Rittal
+EB4-3U0	Anschlußhalterung.	9600.000	4	Stck.	9600.000	Rittal
+EB4-3U0	Stromschiene. Cu. 700mm.	9602.000	3	Stck.	9602.000	Rittal
+EB4-3U0	Endabdeckung.	9610.000	2	Stck.	9610.000	Rittal
+EB4-3U0	Abdeckprofil. Oberer. 250mm.	9608.000	1	Stck.	9608.000	Rittal
+EB4-3U0-U0	Anschlußadapter. 250A.	9612.000	1	Stck.	9612.000	Rittal
+EB4-3U0-U1	Adapter. 54mm. 40A.	9617.000	1	Stck.	9617.000	Rittal
+EB4-3U0-U2	Adapter. 45mm. 25A.	9615.100	1	Stck.	9615.100	Rittal
+EB4-3U0-U3	Adapter. 45mm. 25A.	9615.100	1	Stck.	9615.100	Rittal
+EB4-3U0-U4	Adapter. 54mm. 40A.	9617.000	1	Stck.	9617.000	Rittal
+EB4-3U0-U5	Adapter. 45mm. 25A.	9615.100	1	Stck.	9615.100	Rittal
+EB4-3U0-U6	Adapter. 45mm. 25A.	9615.100	1	Stck.	9615.100	Rittal
+EB4-3U0-U7	Adapter. 45mm. 25A.	9615.100	1	Stck.	9615.100	Rittal
+EB4-3U0-U10	Adapter. 45mm. 25A.	9615.100	1	Stck.	9615.100	Rittal
+EB4-7U1	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB4-7U2	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB4-7U3	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB4-7U4	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB4-7U5	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB4-7U6	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U7	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U8	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U9	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U10	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB4-7U13	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U16	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB4-7U17	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U18	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB4-7U19	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U20	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB4-7U21	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U22	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB4-7U23	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U24	Ausgangsbuchse.	PG21	1	Stck.	805.3345. PG21. PVC.	SCAME
+EB4-7U25	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U26	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U27	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB4-7U28	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB4-7U29	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB4-7U30	Ausgangsbuchse.	PG16	1	Stck.	805.3344. PG16. PVC.	SCAME
+EB4-7U31	Ausgangsbuchse.	PG16	1	Stck.	805.3344. PG16. PVC.	SCAME
+EB4-7U32	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U33	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U34	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U35	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U36	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U37	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U38	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U39	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U40	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U41	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U42	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U43	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U44	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U45	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U46	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U47	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U48	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U49	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U50	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U51	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U52	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U53	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U54	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U55	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U56	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U57	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U58	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB4-7U59	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U60	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U61	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U62	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U63	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U64	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U65	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U66	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U67	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U68	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U69	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U70	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U71	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U72	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U73	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U74	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U75	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U76	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U77	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U78	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U79	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U80	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U81	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U82	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U83	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U84	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U85	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U86	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB4-7U87	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB4-7U88	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB4-7U89	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB4-7U90	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB4-7U91	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB4-7U92	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U93	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U94	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB4-7U95	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U96	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB4-7U97	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB4-7U98	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB4-7U99	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB4-7U100	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB4-7U101	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB4-7U101	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB4-7U102	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB4-7U102	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB4-7U103	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB4-7U103	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB4-9U1	Perforierte PVC Rinne.	TS8800.570	1600	mm	TS8800.570	Rittal
+EB4-9U2	Perforierte PVC Rinne.	VKD 50x75	699	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB4-9U3	Perforierte PVC Rinne.	VKD 50x75	699	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB4-9U4	Perforierte PVC Rinne.	VKD 50x75	699	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB4-9U5	Perforierte PVC Rinne.	VKD 50x75	749	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB4-9U6	Perforierte PVC Rinne.	VKD 50x75	699	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB4-9U7	Perforierte DIN Leiste.	TS 35x7,5	699	mm	0514500000. TS 35x7,5.	Weidmüller
+EB4-9U8	Perforierte PVC Rinne.	VKD 50x75	1550	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB4-9U9	Perforierte PVC Rinne.	VKD 50x75	1520	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB4-9U10	Perforierte PVC Rinne.	VKD 50x75	530	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB4-9U11	Perforierte PVC Rinne.	VKD 50x75	530	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB4-9U12	Perforierte PVC Rinne.	VKD 50x75	530	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB4-9U13	Perforierte PVC Rinne.	VKD 50x75	630	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB4-9U14	Perforierte DIN Leiste.	TS 35x7,5	530	mm	0514500000. TS 35x7,5.	Weidmüller
+EB4-9U15	Perforierte DIN Leiste.	TS 35x7,5	530	mm	0514500000. TS 35x7,5.	Weidmüller
+EB4-9U16	Perforierte DIN Leiste.	TS 35x7,5	730	mm	0514500000. TS 35x7,5.	Weidmüller
+EB4-9U17	Perforierte PVC Rinne.	VKD 50x75	1030	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB4-9U18	Perforierte PVC Rinne.	VKD 50x75	1030	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB4-9U19	Perforierte PVC Rinne.	VKD 50x75	1030	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB4-9U20	Perforierte DIN Leiste.	TS 35x7,5	1030	mm	0514500000. TS 35x7,5.	Weidmüller
+EB4-9U21	Perforierte PVC Rinne.	VKD 50x75	1520	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB4-22V1	Überspannungsschutz.	DA-275V/3+1	1	Stck.	8595090518488. DA-275V / 3+1	SALTEK
+EB4-26V1	Sicherheitsmodul.	XPS AC 5121	1	Stck.	XPS AC 5121	Schneider
+EB4-22W1	Kabel. 300/500V.	3G 1,0	1	m	00100424; CLASSIC 100; 3G 1,0	LAPP
+EB4-22W2	Kabel. 300/500V.	3X 0,5	1	m	1119753; CLASSIC 110; 3X 0,5	LAPP
+EB4-29W1	Kabel. 300/500V.	5G 0,75	1	m	1119105; CLASSIC 110; 5G 0,75	LAPP
+EB4-31W1	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+EB4-32W1	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+EB4-33W1	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+EB4-34W1	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+EB4-35W1	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+EB4-36W1	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP

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Produktionslinie.
End User Client

Artikelstückliste.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 1	Kusovník artiklů	11.05.2015	WUP0U34409

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Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB4-67W1	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+EB4-67W2	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+EB4-68W1	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+EB4-68W2	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+EB4-89W1	Kabel. Profibus.	6XV1 830-0EH10	1	m	6XV1830-0EH10	Siemens
+EB4-89W2	Kabel. Profibus.	6XV1 830-0EH10	1	m	6XV1830-0EH10	Siemens
+EB4-89W3	Kabel. Profibus.	6XV1 830-0EH10	1	m	6XV1830-0EH10	Siemens
+EB4-89W4	Kabel. Profibus.	6XV1 830-0EH10	1	m	6XV1830-0EH10	Siemens
+EB4-89W5	Kabel. Profibus.	6XV1 830-0EH10	1	m	6XV1830-0EH10	Siemens
+EB4-89W6	Kabel. Profibus.	6XV1 830-0EH10	1	m	6XV1830-0EH10	Siemens
+EB4-89W7	Kabel. Profibus.	6XV1 830-0EH10	1	m	6XV1830-0EH10	Siemens
+EB4-X2	Horizontale Kennzeichnung.	DEK5 "1-10"	20	Stck.	0523060001. DEK5 "1-10"	Weidmüller
+EB4-X2			0			
+EB4-X2	Endanschlussbuchse.	WEW 35/2	2	Stck.	1061200000. WEW 35/2	Weidmüller
+EB4-X2	Weißer Abdeckung.	WAD 8 WH	1	Stck.	1112940000. WAD 8	Weidmüller
+EB4-X2	Klemme. Ordinal. PE.	WPE 10	1	Stck.	1010300000. WPE 10	Weidmüller
+EB4-X2	Horizontale Kennzeichnung.	DEK5 "PE"	6	Stck.	0537261187. DEK5 "PE"	Weidmüller
+EB4-X2	Klemme. Ordinal.	WDU 4	1	Stck.	1020100000. WDU 4	Weidmüller
+EB4-X2	Klemme. Ordinal.	WDU 4 BL	1	Stck.	1020180000. WDU 4 BL	Weidmüller
+EB4-X2	Horizontale Kennzeichnung.	DEK5 "N"	2	Stck.	0522761034. DEK5 "N"	Weidmüller
+EB4-X2	Klemme. Ordinal. PE.	WPE 4	1	Stck.	1010100000. WPE 4	Weidmüller
+EB4-X2	Klemme. Ordinal.	WDU 2,5	3	Stck.	1020000000. WDU 2,5	Weidmüller
+EB4-X2	Klemme. Ordinal. PE.	WPE 2,5	1	Stck.	1010000000. WPE 2,5	Weidmüller
+EB4-X3	Horizontale Kennzeichnung.	DEK5 "1-10"	20	Stck.	0523060001. DEK5 "1-10"	Weidmüller
+EB4-X3	Horizontale Kennzeichnung.	DEK5 "11-20"	20	Stck.	0523060011. DEK5 "11-20"	Weidmüller
+EB4-X3	Horizontale Kennzeichnung.	DEK5 "21-30"	20	Stck.	0523060021. DEK5 "21-30"	Weidmüller
+EB4-X3	Horizontale Kennzeichnung.	DEK5 "31-40"	20	Stck.	0523060031. DEK5 "31-40"	Weidmüller
+EB4-X3	Horizontale Kennzeichnung.	DEK5 "41-50"	20	Stck.	0523060041. DEK5 "41-50"	Weidmüller
+EB4-X3	Horizontale Kennzeichnung.	DEK5 "51-60"	20	Stck.	0523060051. DEK5 "51-60"	Weidmüller
+EB4-X3	Horizontale Kennzeichnung.	DEK5 "61-70"	20	Stck.	0523060061. DEK5 "61-70"	Weidmüller
+EB4-X3			0			
+EB4-X3	Endanschlussbuchse.	WEW 35/2	2	Stck.	1061200000. WEW 35/2	Weidmüller
+EB4-X3	Weißer Abdeckung.	WAD 8 WH	1	Stck.	1112940000. WAD 8	Weidmüller
+EB4-X3	Klemme. Ordinal.	WDU 2,5	62	Stck.	1020000000. WDU 2,5	Weidmüller
+EB4-X3	niedriger Brückenstecker 2P	ZQV 2,5N/2	6	Stck.	169 380 0000 - ZQV 2,5N/2 GE	Weidmüller
+EB4-X3	Klemme. Ordinal. PE.	WPE 2,5	22	Stck.	1010000000. WPE 2,5	Weidmüller
+EB4-X3	Horizontale Kennzeichnung.	DEK5 "SH"	20	Stck.	1609801044. DEK5 "SH"	Weidmüller
+EB4-X3	Horizontale Kennzeichnung.	DEK5 "PE"	24	Stck.	0537261187. DEK5 "PE"	Weidmüller
+EB4-22X1	Steckdose. 230V.	ZSE-03	1	Stck.	37290. ZSE-03	OEZ
+EB4-23X1	Horizontale Kennzeichnung.	DEK5 "1-10"	10	Stck.	0523060001. DEK5 "1-10"	Weidmüller

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Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB4-23X1	Horizontale Kennzeichnung.	DEK5 "11-20"	20	Stck.	0523060011. DEK5 "11-20"	Weidmüller
+EB4-23X1	Horizontale Kennzeichnung.	DEK5 "21-30"	20	Stck.	0523060021. DEK5 "21-30"	Weidmüller
+EB4-23X1			0			
+EB4-23X1	Endanschlussbuchse.	WEW 35/2	2	Stck.	1061200000. WEW 35/2	Weidmüller
+EB4-23X1	Weißer Abdeckung.	WAD 8 WH	1	Stck.	1112940000. WAD 8	Weidmüller
+EB4-23X1	Sicherungsklemme.	WSI 6	14	Stck.	1011000000. WSI 6	Weidmüller
+EB4-23X1	Sicherung.	F2,5A 250V 5x20	14	Stck.	F2,5A. 250V. Φ5x20	???
+EB4-23X1	Horizontale Kennzeichnung.	DEK5 "F"	14	Stck.	0522761026. DEK5 "F"	Weidmüller
+EB4-23X1	Klemme. Ordinal. PE.	WPE 4	1	Stck.	1010100000. WPE 4	Weidmüller
+EB4-23X1	Horizontale Kennzeichnung.	DEK5 "PE"	2	Stck.	0537261187. DEK5 "PE"	Weidmüller
+EB4-23X1	Klemme. Ordinal.	WDU 4	9	Stck.	1020100000. WDU 4	Weidmüller
+EB4-23X1	niedriger Brückenstecker 4P	ZQV 4N/4	3	Stck.	179 402 0000 - ZQV 4N/4 BL	Weidmüller
+EB4-29X1	Konektor. M12. 180°.	E11511	1	Stck.	E11511	IFM
+EB4-89X1	Konektor. Profibus.	Profibus PG	1	Stck.	6ES7972-0BB12-0XA0	Siemens
+EB4-89X2	Konektor. M12. 180°.	EX-M12-5-B-B	1	Stck.	EX-M12-5-B-B	SMC
+EB4-89X3	Konektor. M12. 180°.	EX-M12-5-S-B	1	Stck.	EX-M12-5-S-B	SMC
+EB4-89X4	Konektor. Profibus.	Profibus PG	1	Stck.	6ES7972-0BA12-0XA0	Siemens
+EB4-89X5	Konektor. Profibus.	Profibus PG	1	Stck.	6ES7972-0BA12-0XA0	Siemens
+EB4-89X6	Konektor. Profibus.	Profibus PG	1	Stck.	6ES7972-0BA12-0XA0	Siemens
+EB4-89X7	Konektor. Profibus.	Profibus PG	1	Stck.	6ES7972-0BA12-0XA0	Siemens
+EB4-89X8	Konektor. Profibus.	Profibus PG	1	Stck.	6ES7972-0BA12-0XA0	Siemens
+EB4-89X9	Konektor. Profibus.	Profibus PG	1	Stck.	6ES7972-0BA12-0XA0	Siemens
+EB4-90X1	Konektor. Ethernet.	RJ-45 Plug 180°	1	Stck.	6GK1901-1BB10-2AA0	Siemens
+EB4-90X2	Kabel. Ethernet.	RJ45/RJ45	1	Stck.	6XV1870-3QH60	Siemens
+EB4-29Y1	Ventilinsel.	SS5Y5-10-0110OCT	1	Stck.	SS5Y5-10-0110OCT	SMC
+EB4-65Y1	Schnellkupplung. 90°.	QSL-1/8-8	1	Stck.	153048. QSL-1/8-8.	FESTO
+EB4-65Y2	Ventil. Magnetventil.	189 00 001	1	Stck.	18900001. NC. 24VDC.	ASCO
+EB4-65Y2	Pneumatisch Sockel.	353 00 047	1	Stck.	35300047	ASCO
+EB4-65Y2	Spannclip für DIN-Schiene.	334 00 036	1	Stck.	33400036	ASCO
+EB4-65Y3	Direktschnellverschluss.	QS-1/8-6	1	Stck.	153002. QS-1/8-6.	FESTO
+EB7-1	Schrank.	AE 1012	1	Stck.	AE1012.600	Rittal
+EB7-16A1	Modul. ET200S.	IM151-1	1	Stck.	6ES7151-1AA05-0AB0	Siemens
+EB7-16A2	Modul. 24VDC.	SM138	1	Stck.	6ES7138-4CA01-0AA0	Siemens
+EB7-16A2	Sockel. 2x4 Stift.	TM-P15S23-A0	1	Stck.	6ES7193-4CD20-0AA0	Siemens
+EB7-16A3	Karte. 2xAI.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB7-16A3	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB7-16A4	Karte. 2xAI.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB7-16A4	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB7-16A5	Karte. 2xAI.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB7-16A5	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens

39.33

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Produktionslinie.
End User Client

Artikelstückliste.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 1	Kusovník artiklů	17.05.2015	WUP0U34409

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39.34

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB7-16A6	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB01-0AB0	Siemens
+EB7-16A6	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB7-16A7	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB11-0AB0	Siemens
+EB7-16A7	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB7-16A8	Karte. 4xDI.	SM131	1	Stck.	6ES7131-4BD01-0AA0	Siemens
+EB7-16A8	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB7-16A9	Karte. 4xDO. 0,5A.	SM132	1	Stck.	6ES7132-4BD02-0AA0	Siemens
+EB7-16A9	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB7-16A10	Karte. 2xAl.	SM134	1	Stck.	6ES7134-4GB11-0AB0	Siemens
+EB7-16A10	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB7-16A11	Karte. 4xDI.	SM131	1	Stck.	6ES7131-4BD51-0AA0	Siemens
+EB7-16A11	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB7-16A12	Karte. 2xAO.	SM135	1	Stck.	6ES7135-4GB01-0AB0	Siemens
+EB7-16A12	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB7-16A13	Karte. 4xDI.	SM131	1	Stck.	6ES7131-4BD51-0AA0	Siemens
+EB7-16A13	Sockel. 2x6 Stift.	TM-E15S26-A1	1	Stck.	6ES7193-4CA40-0AA0	Siemens
+EB7-16A14	Karte. 2xDI.	SM131	1	Stck.	6ES7131-4BB01-0AA0	Siemens
+EB7-16A14	Sockel. 2x4 Stift.	TM-E15S24-A1	1	Stck.	6ES7193-4CA20-0AA0	Siemens
+EB7-16A15	Karte. 2xDI.	SM131	1	Stck.	6ES7131-4BB01-0AA0	Siemens
+EB7-16A15	Sockel. 2x4 Stift.	TM-E15S24-A1	1	Stck.	6ES7193-4CA20-0AA0	Siemens
+EB7-16A16	Karte. 2xDI.	SM131	1	Stck.	6ES7131-4BB01-0AA0	Siemens
+EB7-16A16	Sockel. 2x4 Stift.	TM-E15S24-A1	1	Stck.	6ES7193-4CA20-0AA0	Siemens
+EB7-16A17	Karte. 2xDI.	SM131	1	Stck.	6ES7131-4BB01-0AA0	Siemens
+EB7-16A17	Sockel. 2x4 Stift.	TM-E15S24-A1	1	Stck.	6ES7193-4CA20-0AA0	Siemens
+EB7-16A18	Karte. 2xDI.	SM131	1	Stck.	6ES7131-4BB01-0AA0	Siemens
+EB7-16A18	Sockel. 2x4 Stift.	TM-E15S24-A1	1	Stck.	6ES7193-4CA20-0AA0	Siemens
+EB7-16A19	Karte. 2xDI.	SM131	1	Stck.	6ES7131-4BB01-0AA0	Siemens
+EB7-16A19	Sockel. 2x4 Stift.	TM-E15S24-A1	1	Stck.	6ES7193-4CA20-0AA0	Siemens
+EB7-87H1	Meldeleuchte.	XB5 AVB1	1	Stck.	XB5 AVB1	Schneider
+EB7-87H1	Etikett 18x27	ZBZ 33	1	Stck.	ZBZ 33	Schneider
+EB7-1U1	Isolierte Brücke.	PE15	1	Stck.	11126. PE15	OEZ
+EB7-7U1	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB7-7U2	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB7-7U3	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB7-7U3	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB7-7U4	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB7-7U4	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB7-7U5	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB7-7U5	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB7-7U6	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+EB7-7U6	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB7-7U7	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB7-7U7	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB7-7U8	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB7-7U8	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB7-7U9	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB7-7U9	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB7-7U10	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB7-7U10	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB7-7U11	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+EB7-7U12	Ausgangsbuchse.	PG13,5	1	Stck.	805.3343. PG13,5. PVC.	SCAME
+EB7-7U13	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB7-7U13	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB7-7U14	Ausgangsbuchse.	KDP/R M50/08	1	Stck.	87301034. KDP/R M50/08	MURR
+EB7-7U14	Mutter.	M50	1	Stck.	805.5650	SCAME
+EB7-9U1	Perforierte PVC Rinne.	VKD 50x75	420	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB7-9U2	Perforierte DIN Leiste.	TS 35x7,5	630	mm	0514500000. TS 35x7,5.	Weidmüller
+EB7-9U3	Perforierte PVC Rinne.	VKD 50x75	630	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB7-9U4	Perforierte DIN Leiste.	TS 35x7,5	630	mm	0514500000. TS 35x7,5.	Weidmüller
+EB7-9U5	Perforierte PVC Rinne.	VKD 50x75	190	mm	VKD š/v 50x75 - NP 48214	Nowaplast
+EB7-89U1	Kupplung. Y. M12.	EX-RS-5-Y-PR	1	Stck.	EX-RS-5-Y-PR	SMC
+EB7-89U2	Widerstand. M12.	EX-RS-5-R-PR	1	Stck.	EX-RS-5-R-PR	SMC
+EB7-28W1	Kabel. 300/500V.	5G 0,75	1	m	1119105; CLASSIC 110; 5G 0,75	LAPP
+EB7-89W1	Kabel. Profibus.	6XV1 830-0EH10	1	m	6XV1830-0EH10	Siemens
+EB7-X3	Horizontale Kennzeichnung.	DEK5 "1-10"	20	Stck.	0523060001. DEK5 "1-10"	Weidmüller
+EB7-X3	Horizontale Kennzeichnung.	DEK5 "11-20"	20	Stck.	0523060011. DEK5 "11-20"	Weidmüller
+EB7-X3			0			
+EB7-X3	Endanschlussbuchse.	WEW 35/2	2	Stck.	1061200000. WEW 35/2	Weidmüller
+EB7-X3	Weiße Abdeckung.	WAD 8 WH	1	Stck.	1112940000. WAD 8	Weidmüller
+EB7-X3	Klemme. Ordinal.	WDU 4	8	Stck.	1020100000. WDU 4	Weidmüller
+EB7-X3	Klemme. Ordinal. PE.	WPE 4	2	Stck.	1010100000. WPE 4	Weidmüller
+EB7-X3	Horizontale Kennzeichnung.	DEK5 "PE"	10	Stck.	0537261187. DEK5 "PE"	Weidmüller
+EB7-X3	Klemme. Ordinal.	WDU 2,5	6	Stck.	1020000000. WDU 2,5	Weidmüller
+EB7-X3	Klemme. Ordinal. PE.	WPE 2,5	3	Stck.	1010000000. WPE 2,5	Weidmüller
+EB7-28X1	Konektor. M12. 180°.	E11511	1	Stck.	E11511	IFM
+EB7-89X1	Konektor. Profibus.	Profibus PG	1	Stck.	6ES7972-0BB12-0XA0	Siemens
+EB7-89X2	Konektor. M12. 180°.	EX-M12-5-B-B	1	Stck.	EX-M12-5-B-B	SMC
+EB7-8Y1	Verbindungsstück. T.	QST-10	1	Stck.	153131. QST-10.	FESTO
+EB7-28Y1	Ventilinsel.	SS5Y5-10-3735OCS	1	Stck.	SS5Y5-10-3735OCS	SMC
+OB1-1	Kabinett. PVC. YE.	XAL K01	1	Stck.	XAL K01	Schneider

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Produktionslinie.
End User Client

Artikelstückliste.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 1	Kusovník artiklů	11.05.2015	WUP0U34409

= 9416

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39.36

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+OB1-2	Kabinett. PVC. YE.	XAL K01	1	Stck.	XAL K01	Schneider
+OB1-3	Kabinett. PVC. YE.	XAL K01	1	Stck.	XAL K01	Schneider
+OB1-4	Kabinett. PVC. YE.	XAL K01	1	Stck.	XAL K01	Schneider
+OB1-5	Kabinett. PVC. YE.	XAL K01	1	Stck.	XAL K01	Schneider
+OB1-6	Kabinett. PVC. YE.	XAL K01	1	Stck.	XAL K01	Schneider
+OB1-26S1	Steruerkopf. Pilz. RD.	ZB5 AS 844	1	Stck.	ZB5 AS 844	Schneider
+OB1-26S1	Einschalteinheit. NC.	ZEN L1121	1	Stck.	ZEN L1121	Schneider
+OB1-26S2	Steruerkopf. Pilz. RD.	ZB5 AS 844	1	Stck.	ZB5 AS 844	Schneider
+OB1-26S2	Einschalteinheit. NC.	ZEN L1121	1	Stck.	ZEN L1121	Schneider
+OB1-26S3	Steruerkopf. Pilz. RD.	ZB5 AS 844	1	Stck.	ZB5 AS 844	Schneider
+OB1-26S3	Einschalteinheit. NC.	ZEN L1121	1	Stck.	ZEN L1121	Schneider
+OB1-26S4	Steruerkopf. Pilz. RD.	ZB5 AS 844	1	Stck.	ZB5 AS 844	Schneider
+OB1-26S4	Einschalteinheit. NC.	ZEN L1121	1	Stck.	ZEN L1121	Schneider
+OB1-26S5	Steruerkopf. Pilz. RD.	ZB5 AS 844	1	Stck.	ZB5 AS 844	Schneider
+OB1-26S5	Einschalteinheit. NC.	ZEN L1121	1	Stck.	ZEN L1121	Schneider
+OB1-26S6	Steruerkopf. Pilz. RD.	ZB5 AS 844	1	Stck.	ZB5 AS 844	Schneider
+OB1-26S6	Einschalteinheit. NC.	ZEN L1121	1	Stck.	ZEN L1121	Schneider
+OB1-7U1	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+OB1-7U2	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+OB1-7U3	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+OB1-7U4	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+OB1-7U5	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+OB1-7U6	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+OB4-1	Kabinett. PVC. YE.	XAL K01	1	Stck.	XAL K01	Schneider
+OB4-2	Kabinett. PVC. YE.	XAL K01	1	Stck.	XAL K01	Schneider
+OB4-03H1	Gestell.	XVBC12	1	Stck.	XVBC12	Schneider
+OB4-03H1	Hülse. Abdeckung.	XVBC21	1	Stck.	XVBC21	Schneider
+OB4-03H1	Summer. 90dB.	XVBC9B	1	Stck.	XVBC9B	Schneider
+OB4-03H1	Lampe. LED. YE.	XVBC2B8	1	Stck.	XVBC2B8	Schneider
+OB4-26S1	Steruerkopf. Pilz. RD.	ZB5 AS 844	1	Stck.	ZB5 AS 844	Schneider
+OB4-26S1	Einschalteinheit. NC.	ZEN L1121	1	Stck.	ZEN L1121	Schneider
+OB4-26S2	Steruerkopf. Pilz. RD.	ZB5 AS 844	1	Stck.	ZB5 AS 844	Schneider
+OB4-26S2	Einschalteinheit. NC.	ZEN L1121	1	Stck.	ZEN L1121	Schneider
+OB4-7U1	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+OB4-7U2	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+OB7-1	Kabinett. PVC. YE.	XAL K01	1	Stck.	XAL K01	Schneider
+OB7-2	Kabinett. PVC. YE.	XAL K01	1	Stck.	XAL K01	Schneider
+OB7-26S1	Steruerkopf. Pilz. RD.	ZB5 AS 844	1	Stck.	ZB5 AS 844	Schneider
+OB7-26S1	Einschalteinheit. NC.	ZEN L1121	1	Stck.	ZEN L1121	Schneider
+OB7-26S2	Steruerkopf. Pilz. RD.	ZB5 AS 844	1	Stck.	ZB5 AS 844	Schneider

Artikelstückliste.

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+OB7-26S2	Einschalteinheit. NC.	ZEN L1121	1	Stck.	ZEN L1121	Schneider
+OB7-7U1	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+OB7-7U2	Ausgangsbuchse.	PG11	1	Stck.	805.3342. PG11. PVC.	SCAME
+CR1-9901	Gitterrinnen.	CF30/300	84	m	000 058, CF30/300, Nerez 304L	CABLOFIL
+CR1-9902	Gitterrinnen.	CF30/200	30	m	000 048, CF30/200, Nerez 304L	CABLOFIL
+CR1-9903	Gitterrinnen.	CF30/100	60	m	000 028, CF30/100, Nerez 304L	CABLOFIL
+CR1-9904	Gitterrinnen.	CF30/50	60	m	000 018, CF30/50, Nerez 304L	CABLOFIL
+CR1-9905	Stütze.	UC50	30	Stck.	586 044, UC50, Nerez 316L	CABLOFIL
+CR1-9905	Unterlage.	CE25	800	Stck.	558 014, CE25, Nerez 316L	CABLOFIL
+CR1-9905	Unterlage.	CE30	800	Stck.	558 044, CE30, Nerez 316L	CABLOFIL
+CR1-9905	Schraube mit Mutter.	BTRCC	500	Stck.	801 014, BTRCC 6x20, Nerez 316L	CABLOFIL
+CR1-9905	Stütze.	RCSN 3000	10	m	013 034, RCSN 3000, Nerez 316L	CABLOFIL
+CR1-9905	Stütze.	CEQ 100	40	Stck.	557 304, CEQ 100, Nerez 316L	CABLOFIL
+CR1-9905	Gewindestange.	M8 - DIN 975	30	m	M8. DIN 975. AISI 304	???
+CR1-9905	Ausgangsbuchse.	PG11	50	Stck.	805.3342. PG11. PVC.	SCAME
+CR1-9905	Ausgangsbuchse.	PG13,5	50	Stck.	805.3343. PG13,5. PVC.	SCAME
+CR1-9905	Ausgangsbuchse.	PG16	22	Stck.	805.3344. PG16. PVC.	SCAME
+CR1-9905	Ausgangsbuchse.	PG21	25	Stck.	805.3345. PG21. PVC.	SCAME
+CR1-9905	Ausgangsbuchse.	PG29	10	Stck.	805.3346. PG29. PVC.	SCAME
+CR1-9905	bindeband	CB 165/2,5	10000	Stck.	7940006048. CB 160/2,6	Weidmüller
+CR1-9905	Crimpanschluss.	H0,5/14D	3000	Stck.	9019010000. H0,5/14D	Weidmüller
+CR1-9905	Crimpanschluss.	H0,75/14D	2000	Stck.	9019040000. H0,75/14D	Weidmüller
+CR1-9905	Crimpanschluss.	H1/14D	1000	Stck.	9019080000. H1/14D	Weidmüller
+CR1-9905	crimpanschluss	H1,5/14D	500	Stck.	901 912 0000 - H1,5/14D	Weidmüller
+CR1-9905	crimpanschluss	H2,5/14D	500	Stck.	901 916 0000 - H2,5/14D	Weidmüller
+CR1-9905	crimpanschluss	H4/17D	100	Stck.	901 919 0000 - H4/17D	Weidmüller
+CR1-9905	crimpanschluss	H6/20D	100	Stck.	901 922 0000 - H6/20D	Weidmüller
+CR1-9905	Crimpanschluss.	LIR 2.5 M4 V	200	Stck.	920 017 0000 - LIR 2.5 M4 V	Weidmüller
+CR1-9905	Crimpanschluss.	LIR 2.5 M5 V	100	Stck.	920 018 0000 - LIR 2.5 M5 V	Weidmüller
+CR1-9905	Crimpanschluss.	LIR 6.0 M6 V	100	Stck.	920 025 0000 - LIR 6.0 M6 V	Weidmüller
+CR1-9905	Crimpanschluss.	LIR 6.0 M8 V	100	Stck.	920 026 0000 - LIR 6.0 M8 V	Weidmüller
+CR1-9905	Leiter. 700V. PE.	H07-VK 6	100	m	H07-VK 6,0 - RAL6018	HELU
+CR1-9905	Klemme.	6100-44	30	Stck.	6100-44	SEZ
+CR1-9905	bindeband	CB 200/3,6	1000	Stck.	172 063 0000 - CB 200/3,6	Weidmüller
+CR1-9905	bindeband	CB 250/4,8	500	Stck.	7940006054 - CB 250/4,8	Weidmüller
+CR1-21W1	Kabel. Cu.	NY-Y-O	1	m	1550209. NY-Y-O. 1x50	LAPP
+CR1-21W2	Kabel. Cu.	NY-Y-O	1	m	1550209. NY-Y-O. 1x50	LAPP
+CR1-21W3	Kabel. Cu.	NY-Y-O	1	m	1550209. NY-Y-O. 1x50	LAPP
+CR1-21W4	Kabel. Cu.	NY-Y-O	1	m	1550209. NY-Y-O. 1x50	LAPP
+CR1-21W5	Kabel. Cu.	NY-Y-J	1	m	1550038. NY-Y-J. 1x35	LAPP



Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+CR1-26W1	Kabel.	2X 0,75	1	m	0028602. Unitronic. LiYY. 2X 0,75	LAPP
+CR1-26W2	Kabel.	2X 0,75	1	m	0028602. Unitronic. LiYY. 2X 0,75	LAPP
+CR1-26W3	Kabel.	2X 0,75	1	m	0028602. Unitronic. LiYY. 2X 0,75	LAPP
+CR1-26W4	Kabel.	2X 0,75	1	m	0028602. Unitronic. LiYY. 2X 0,75	LAPP
+CR1-26W5	Kabel.	2X 0,75	1	m	0028602. Unitronic. LiYY. 2X 0,75	LAPP
+CR1-26W6	Kabel.	2X 0,75	1	m	0028602. Unitronic. LiYY. 2X 0,75	LAPP
+CR1-26W7	Kabel.	2X 0,75	1	m	0028602. Unitronic. LiYY. 2X 0,75	LAPP
+CR1-26W8	Kabel.	2X 0,75	1	m	0028602. Unitronic. LiYY. 2X 0,75	LAPP
+CR1-27W1	Kabel. 300/500V.	5G 2,5	1	m	1119405; CLASSIC 110; 5G 2,5	LAPP
+CR1-27W2	Kabel. 300/500V.	5G 2,5	1	m	1119405; CLASSIC 110; 5G 2,5	LAPP
+CR1-31W1	Kabel abgeschirmt. 450/750V.	4G 1,5	1	m	00354593; CLASSIC 100 CY; 4G 1,5	LAPP
+CR1-31W2	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-31W3	Kabel abgeschirmt. 450/750V.	4G 1,5	1	m	00354593; CLASSIC 100 CY; 4G 1,5	LAPP
+CR1-31W4	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-31W5	Kabel. 450/750V.	4G 2,5	1	m	00100883; CLASSIC 100; 4G 2,5	LAPP
+CR1-31W6	Kabel. 300/500V.	4G 0,75	1	m	00100234; CLASSIC 100; 4G 0,75	LAPP
+CR1-31W7	Kabel. 300/500V.	4G 0,75	1	m	00100234; CLASSIC 100; 4G 0,75	LAPP
+CR1-31W8	Kabel. 300/500V.	4G 0,75	1	m	00100234; CLASSIC 100; 4G 0,75	LAPP
+CR1-32W1	Kabel abgeschirmt. 450/750V.	4G 1,5	1	m	00354593; CLASSIC 100 CY; 4G 1,5	LAPP
+CR1-32W2	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-32W3	Kabel abgeschirmt. 450/750V.	4G 2,5	1	m	00350173; CLASSIC 100 CY; 4G 2,5	LAPP
+CR1-32W4	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-32W5	Kabel. 300/500V.	3G 1,0	1	m	00100424; CLASSIC 100; 3G 1,0	LAPP
+CR1-32W6	Kabel. 300/500V.	4G 1,0	1	m	00100434; CLASSIC 100; 4G 1,0	LAPP
+CR1-33W1	Kabel. 300/500V.	3G 1,0	1	m	00100424; CLASSIC 100; 3G 1,0	LAPP
+CR1-35W1	Kabel abgeschirmt. 450/750V.	4G 1,5	1	m	00354593; CLASSIC 100 CY; 4G 1,5	LAPP
+CR1-35W2	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-35W3	Kabel. 300/500V.	4G 1,5	1	m	00100654; CLASSIC 100; 4G 1,5	LAPP
+CR1-35W4	Kabel. 300/500V.	3G 1,0	1	m	00100424; CLASSIC 100; 3G 1,0	LAPP
+CR1-35W5	Kabel. 300/500V.	3G 1,0	1	m	00100424; CLASSIC 100; 3G 1,0	LAPP
+CR1-36W1	Kabel. 300/500V.	4G 0,75	1	m	00100234; CLASSIC 100; 4G 0,75	LAPP
+CR1-36W2	Kabel abgeschirmt. 450/750V.	4G 1,5	1	m	00354593; CLASSIC 100 CY; 4G 1,5	LAPP
+CR1-36W3	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-36W4	Kabel abgeschirmt. 450/750V.	4G 1,5	1	m	00354593; CLASSIC 100 CY; 4G 1,5	LAPP
+CR1-36W5	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-36W6	Kabel. 450/750V.	4G 2,5	1	m	00100883; CLASSIC 100; 4G 2,5	LAPP
+CR1-37W1	Kabel abgeschirmt. 450/750V.	4G 2,5	1	m	00350173; CLASSIC 100 CY; 4G 2,5	LAPP
+CR1-37W2	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-37W3	Kabel. 300/500V.	3G 1,5	1	m	00100644; CLASSIC 100; 3G 1,5	LAPP
+CR1-37W4	Kabel abgeschirmt.	4X 0,5	1	m	0034604. Unitronic. LiYCY. 4X 0,5	LAPP

Artikelstückliste.

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Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+CR1-37W5	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR1-38W1	Kabel. 300/500V.	4G 1,0	1	m	00100434; CLASSIC 100; 4G 1,0	LAPP
+CR1-38W2	Kabel. 300/500V.	4G 1,5	1	m	00100654; CLASSIC 100; 4G 1,5	LAPP
+CR1-38W3	Kabel. 300/500V.	3G 1,5	1	m	00100644; CLASSIC 100; 3G 1,5	LAPP
+CR1-41W1	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-41W2	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-41W3	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-41W4	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-41W5	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-41W6	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-41W7	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-41W8	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-41W9	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-41W10	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-41W11	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-41W12	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-41W13	Kabel abgeschirmt.	3X 0,5	1	m	0034603. Unitronic. LiYCY. 3X 0,5	LAPP
+CR1-41W14	Kabel abgeschirmt.	3X 0,5	1	m	0034603. Unitronic. LiYCY. 3X 0,5	LAPP
+CR1-41W15	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-41W16	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-41W17	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-41W18	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-41W19	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-41W20	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-41W21	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-41W22	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-42W1	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-42W2	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-42W3	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-42W4	Kabel. 300/500V.	3G 1,5	1	m	1119303; CLASSIC 110; 3G 1,5	LAPP
+CR1-42W5	Kabel abgeschirmt.	4X 0,5	1	m	0034604. Unitronic. LiYCY. 4X 0,5	LAPP
+CR1-42W6	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-42W7	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-42W8	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-42W9	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-42W10	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-42W11	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-42W12	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-42W13	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-42W14	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP

Artikelstückliste.

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Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+CR1-42W15	Kabel abgeschirmt.	4X 0,5	1	m	0034604. Unitronic. LiYCY. 4X 0,5	LAPP
+CR1-42W16	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-42W17	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-42W18	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-42W19	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-42W20	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-42W21	Kabel abgeschirmt. 300/500V.	5G 0,5	1	m	1135005; CLASSIC 110 CY; 5G 0,5	LAPP
+CR1-42W22	Kabel abgeschirmt. 300/500V.	5G 0,5	1	m	1135005; CLASSIC 110 CY; 5G 0,5	LAPP
+CR1-42W23	Kabel abgeschirmt. 300/500V.	5G 0,5	1	m	1135005; CLASSIC 110 CY; 5G 0,5	LAPP
+CR1-42W24	Kabel. 300/500V.	3G 0,5	1	m	1119003; CLASSIC 110; 3G 0,5	LAPP
+CR1-42W25	Kabel. 300/500V.	3G 0,75	1	m	1119103; CLASSIC 110; 3G 0,75	LAPP
+CR1-43W1	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-43W2	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-43W3	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-43W4	Kabel abgeschirmt. 300/500V.	5G 0,5	1	m	1135005; CLASSIC 110 CY; 5G 0,5	LAPP
+CR1-43W5	Kabel. 300/500V.	3G 0,75	1	m	1119103; CLASSIC 110; 3G 0,75	LAPP
+CR1-45W1	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-45W2	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-45W3	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-45W4	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-45W5	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-45W6	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-45W7	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-45W8	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-45W9	Kabel abgeschirmt. 300/500V.	5G 0,5	1	m	1135005; CLASSIC 110 CY; 5G 0,5	LAPP
+CR1-45W10	Kabel abgeschirmt. 300/500V.	5G 0,5	1	m	1135005; CLASSIC 110 CY; 5G 0,5	LAPP
+CR1-46W1	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-46W2	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-46W3	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-46W4	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-46W5	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-46W6	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-46W7	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-46W8	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-46W9	Kabel abgeschirmt.	3X 0,5	1	m	0034603. Unitronic. LiYCY. 3X 0,5	LAPP
+CR1-46W10	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-46W11	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-46W12	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-46W13	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-46W14	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP

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 TISKO elektrotechnická konštruktúrna kancelária SLOVAKIA (SK) - BA www.tisko.sk	Produktionslinie. End User Client	Artikelstückliste.	Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan	= 9416		
			Letztere Projektrevision					+ XXXIX	
			Letztere Seiterevision						39.41
			M = 1 : 1	Kusovník artiklů	11.05.2015				

Artikelstückliste.

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Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+CR1-46W15	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-46W16	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-48W1	Kabel. 300/500V.	3G 0,75	1	m	1119103; CLASSIC 110; 3G 0,75	LAPP
+CR1-48W2	Kabel. 300/500V.	3G 0,75	1	m	1119103; CLASSIC 110; 3G 0,75	LAPP
+CR1-48W3	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-48W4	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-48W5	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-48W6	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-48W7	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-48W8	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-48W9	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR1-48W10	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-48W11	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-48W12	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-48W13	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-61W1	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR1-61W2	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR1-61W3	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR1-61W4	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR1-61W5	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR1-61W6	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR1-61W7	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR1-61W8	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR1-61W9	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR1-61W10	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR1-62W1	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR1-62W2	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR1-62W3	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR1-62W4	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR1-65W1	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR1-65W2	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR1-65W3	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR1-65W4	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR1-66W1	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR1-66W2	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR1-66W3	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR1-66W4	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-66W5	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR1-66W6	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR1-66W7	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP

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Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+CR1-68W1	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR1-80W1	Kabel. 300/500V.	12G 0,5	1	m	1119012; CLASSIC 110; 12G 0,5	LAPP
+CR1-80W2	Kabel. 300/500V.	7G 0,5	1	m	1119007; CLASSIC 110; 7G 0,5	LAPP
+CR1-89W1	Kabel. Profibus.	6XV1 830-0EH10	1	m	6XV1830-0EH10	Siemens
+CR1-90W1	Kabel. Profinet.	6XV1 840-2AH10	1	m	6XV1840-2AH10	Siemens
+CR1-90W2	Kabel. Profinet.	6XV1 840-2AH10	1	m	6XV1840-2AH10	Siemens
+CR1-37X1	Konektor.	Slot II	1	Stck.	418463118	Elados
+CR1-37X2	Konektor.	Slot III	1	Stck.	418463117	Elados
+CR1-41X1	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-41X2	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-41X3	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-41X4	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-41X5	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-41X6	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-41X7	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-41X8	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-41X9	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-41X10	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-41X11	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-41X12	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-41X13	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR1-41X14	Konektor. M12. 180°.	E11857	1	Stck.	E11857	IFM
+CR1-41X15	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR1-41X16	Konektor. M12. 180°.	E11857	1	Stck.	E11857	IFM
+CR1-41X17	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-41X18	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-41X19	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-41X20	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-41X21	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-41X22	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-41X23	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-41X24	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-42X1	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-42X2	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-42X3	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-42X4	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-42X5	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-42X6	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-42X7	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-42X8	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM

Artikelstückliste.

TIE_F01_Zak_Prsv_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+CR1-42X9	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-42X10	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-42X11	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-42X12	Konektor. M12. 90°.	E11865	1	Stck.	E11865.	IFM
+CR1-42X13	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-42X14	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-42X15	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-42X16	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-42X17	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-42X18	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-43X1	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-43X2	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-43X3	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-45X1	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-45X2	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-45X3	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-45X4	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-45X5	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-45X6	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-45X7	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-45X8	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-46X1	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-46X2	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-46X3	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-46X4	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-46X5	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-46X6	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-46X7	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-46X8	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-46X9	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR1-46X10	Konektor. M12. 180°.	E11857	1	Stck.	E11857	IFM
+CR1-46X11	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-46X12	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-46X13	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-46X14	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-46X15	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-46X16	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-46X17	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-48X1	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-48X2	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+CR1-48X3	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-48X4	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-48X5	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-48X6	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-48X7	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-48X8	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-48X9	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-48X10	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-48X11	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-61X1	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR1-61X2	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR1-61X3	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR1-61X4	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR1-61X5	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR1-61X6	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR1-61X7	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR1-61X8	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR1-61X9	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR1-61X10	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR1-61X11	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR1-61X12	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR1-61X13	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR1-61X14	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR1-61X15	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR1-61X16	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR1-61X17	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR1-61X18	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR1-61X19	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR1-61X20	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR1-61X21	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR1-61X22	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR1-61X23	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR1-61X24	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR1-61X25	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR1-61X26	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR1-61X27	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR1-61X28	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR1-61X29	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-62X1	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR1-62X2	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM

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Produktionslinie.
End User Client

Artikelstückliste.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 1	Kusovník artiklů	11.05.2015	WUP0U34409

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Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+CR1-62X3	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR1-62X4	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR1-62X5	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR1-62X6	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR1-62X7	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR1-62X8	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR1-62X9	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR1-62X10	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR1-62X11	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-65X1	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR1-65X2	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR1-65X3	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR1-65X4	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR1-65X5	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR1-65X6	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR1-65X7	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR1-65X8	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR1-65X9	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR1-65X10	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR1-65X11	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR1-65X12	Verlängerungsschnur. M12. 5m.	EVT334	1	Stck.	EVT334	IFM
+CR1-66X1	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR1-66X2	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR1-66X3	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR1-66X4	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR1-66X5	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR1-66X6	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR1-66X7	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR1-66X8	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR1-66X9	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR1-66X10	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-66X11	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR1-66X12	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR1-66X13	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR1-66X14	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR1-66X15	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR1-66X16	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR1-66X17	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR1-68X1	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR1-68X2	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM

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Artikelstückliste.

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Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+CR1-68X3	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR1-8Y1	Schnellkupplung. 90°.	QSL-1/2-12	1	Stck.	153054. QSL-1/2-12.	FESTO
+CR1-8Y2	Schlauch.	PLN-12x1,75-NT	10	m	193407. PLN-12x1,75-NT.	FESTO
+CR1-8Y3	Eingangseinheit. 1/2".	LFR-MIDI	1	Stck.	185740. LFR-1/2-D-MIDI-KC-A	FESTO
+CR1-8Y4	Schnellkupplung. 90°.	QSL-1/2-12	1	Stck.	153054. QSL-1/2-12.	FESTO
+CR1-8Y5	Verbindungsstück. T.	QST-12-10	1	Stck.	153137. QST-12-10.	FESTO
+CR1-8Y6	Schlauch.	PLN-10x1,5-NT	10	m	193406. PLN-10x1,5-NT.	FESTO
+CR1-8Y7	Verbindungsstück. T.	QST-12-10	1	Stck.	153137. QST-12-10.	FESTO
+CR1-8Y8	Schlauch.	PLN-10x1,5-NT	10	m	193406. PLN-10x1,5-NT.	FESTO
+CR1-8Y9	Verbindungsstück.	QS-12H-10	1	Stck.	153044. QS-12H-10.	FESTO
+CR1-8Y10	Schlauch.	PLN-10x1,5-NT	20	m	193406. PLN-10x1,5-NT.	FESTO
+CR1-8Y11	Schnellkupplung. 90°.	QSL-1/8-10	1	Stck.	190658. QSL-1/8-10.	FESTO
+CR1-8Y12	Druckregler.	LR-1/8-D-MINI	1	Stck.	159624. LR-1/8-D-MINI	FESTO
+CR1-8Y13	Schnellkupplung. 90°.	QSL-1/8-10	1	Stck.	190658. QSL-1/8-10.	FESTO
+CR1-8Y14	Schlauch.	PLN-10x1,5-NT	10	m	193406. PLN-10x1,5-NT.	FESTO
+CR1-8Y15	Schlauch.	PLN-10x1,5-NT	60	m	193406. PLN-10x1,5-NT.	FESTO
+CR1-8Y16	Schlauch.	PLN-6x1-NT	25	m	193404. PLN-6x1-NT.	FESTO
+CR1-8Y17	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR1-8Y18	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR1-8Y19	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR1-8Y20	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR1-8Y21	Verbindungsstück. T.	QST-10-6	1	Stck.	130614. QST-10-6.	FESTO
+CR1-8Y22	Verbindungsstück. T.	QST-10-6	1	Stck.	130614. QST-10-6.	FESTO
+CR1-8Y23	Verbindungsstück. T.	QST-10-6	1	Stck.	130614. QST-10-6.	FESTO
+CR1-8Y24	Verbindungsstück. T.	QST-10-6	1	Stck.	130614. QST-10-6.	FESTO
+CR1-8Y25	Verbindungsstück. T.	QST-10	1	Stck.	153131. QST-10.	FESTO
+CR1-8Y26	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR1-8Y27	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR1-8Y28	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR1-8Y29	Verbindungsstück. T.	QST-10-6	1	Stck.	130614. QST-10-6.	FESTO
+CR1-8Y30	Verbindungsstück. T.	QST-10-6	1	Stck.	130614. QST-10-6.	FESTO
+CR1-8Y31	Verbindungsstück. T.	QST-10-6	1	Stck.	130614. QST-10-6.	FESTO
+CR1-22Y1	Schlauch.	PLN-10x1,5-NT	10	m	193406. PLN-10x1,5-NT.	FESTO
+CR1-22Y2	Schlauch.	PLN-16x2-NT	10	m	539064. PLN-16x2-NT.	FESTO
+CR1-22Y3	Schlauch.	PLN-16x2-NT	10	m	539064. PLN-16x2-NT.	FESTO
+CR1-61Y1	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y2	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y3	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y4	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y5	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+CR1-61Y6	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y7	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y8	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y9	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y10	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y11	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y12	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y13	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y14	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y15	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y16	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y17	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y18	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y19	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y20	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y21	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y22	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y23	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y24	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y25	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y26	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y27	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y28	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-61Y29	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-62Y1	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-62Y2	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-62Y3	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-62Y4	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-62Y5	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-62Y6	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-62Y7	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-62Y8	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-63Y1	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-65Y1	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-65Y2	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-65Y3	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-65Y4	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-65Y5	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-65Y6	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-65Y7	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO

39.47

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Produktionslinie.
End User Client

Artikelstückliste.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 1	Kusovník artiklů	11.05.2015	WUP0U34409

= 9416

+ XXXIX

39.48

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+CR1-65Y8	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-65Y9	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-65Y10	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-65Y11	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-66Y1	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-66Y2	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-66Y3	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-66Y4	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-66Y5	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-66Y6	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-66Y7	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-66Y8	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-66Y9	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-66Y10	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-66Y11	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-66Y12	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-66Y13	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-66Y14	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-66Y15	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-66Y16	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-66Y17	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-66Y18	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-66Y19	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-66Y20	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-68Y1	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR1-68Y2	Schlauch.	PLN-6x1-NT	30	m	193404. PLN-6x1-NT.	FESTO
+CR4-9701	Eingangseinheit. 1/4".	LFR-MINI	1	Stck.	185734. LFR-1/4-D-MINI-KC-A	FESTO
+CR4-9702	Druckregler.	LR-1/8-D-MINI	1	Stck.	159624. LR-1/8-D-MINI	FESTO
+CR4-19902	Gitterrinnen.	CF30/200	12	m	000 048, CF30/200, Nerez 304L	CABLOFIL
+CR4-19903	Gitterrinnen.	CF30/100	9	m	000 028, CF30/100, Nerez 304L	CABLOFIL
+CR4-19904	Gitterrinnen.	CF30/50	42	m	000 018, CF30/50, Nerez 304L	CABLOFIL
+CR4-19905	Stütze.	UC50	30	Stck.	586 044, UC50, Nerez 316L	CABLOFIL
+CR4-19905	Unterlage.	CE25	150	Stck.	558 014, CE25, Nerez 316L	CABLOFIL
+CR4-19905	Unterlage.	CE30	150	Stck.	558 044, CE30, Nerez 316L	CABLOFIL
+CR4-19905	Schraube mit Mutter.	BTRCC	150	Stck.	801 014, BTRCC 6x20, Nerez 316L	CABLOFIL
+CR4-19905	Stütze.	RCSN 3000	3	m	013 034, RCSN 3000, Nerez 316L	CABLOFIL
+CR4-19905	Stütze.	CEQ 100	6	Stck.	557 304, CEQ 100, Nerez 316L	CABLOFIL
+CR4-19905	Gewindestange.	M8 - DIN 975	5	m	M8. DIN 975. AISI 304	???
+CR4-19905	Ausgangsbuchse.	PG11	10	Stck.	805.3342. PG11. PVC.	SCAME
+CR4-19905	Ausgangsbuchse.	PG13,5	10	Stck.	805.3343. PG13,5. PVC.	SCAME

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Produktionslinie.
End User Client

Artikelstückliste.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterrevision			
M = 1 : 1	Kusovník artiklů	17.05.2015	WUP0U34409

= 9416

+ XXXIX

39.49

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+CR4-19905	Ausgangsbuchse.	PG16	6	Stck.	805.3344. PG16. PVC.	SCAME
+CR4-19905	Ausgangsbuchse.	PG21	6	Stck.	805.3345. PG21. PVC.	SCAME
+CR4-19905	Ausgangsbuchse.	PG29	6	Stck.	805.3346. PG29. PVC.	SCAME
+CR4-19905	bindeband	CB 165/2,5	2500	Stck.	7940006048. CB 160/2,6	Weidmüller
+CR4-19905	Crimpanschluss.	H0,5/14D	1000	Stck.	9019010000. H0,5/14D	Weidmüller
+CR4-19905	Crimpanschluss.	H0,75/14D	500	Stck.	9019040000. H0,75/14D	Weidmüller
+CR4-19905	Crimpanschluss.	H1/14D	100	Stck.	9019080000. H1/14D	Weidmüller
+CR4-19905	crimpanschluss	H1,5/14D	100	Stck.	901 912 0000 - H1,5/14D	Weidmüller
+CR4-19905	crimpanschluss	H2,5/14D	100	Stck.	901 916 0000 - H2,5/14D	Weidmüller
+CR4-19905	crimpanschluss	H4/17D	50	Stck.	901 919 0000 - H4/17D	Weidmüller
+CR4-19905	crimpanschluss	H6/20D	50	Stck.	901 922 0000 - H6/20D	Weidmüller
+CR4-19905	Crimpanschluss.	LIR 2.5 M4 V	30	Stck.	920 017 0000 - LIR 2.5 M4 V	Weidmüller
+CR4-19905	Crimpanschluss.	LIR 2.5 M5 V	30	Stck.	920 018 0000 - LIR 2.5 M5 V	Weidmüller
+CR4-19905	Crimpanschluss.	LIR 6.0 M6 V	20	Stck.	920 025 0000 - LIR 6.0 M6 V	Weidmüller
+CR4-19905	Crimpanschluss.	LIR 6.0 M8 V	20	Stck.	920 026 0000 - LIR 6.0 M8 V	Weidmüller
+CR4-19905	Leiter. 700V. PE.	H07-VK 6	20	m	H07-VK 6,0 - RAL6018	HELU
+CR4-19905	Klemme.	6100-44	8	Stck.	6100-44	SEZ
+CR4-26W1	Kabel.	2X 0,75	1	m	0028602. Unitronic. LiYY. 2X 0,75	LAPP
+CR4-26W2	Kabel.	2X 0,75	1	m	0028602. Unitronic. LiYY. 2X 0,75	LAPP
+CR4-31W1	Kabel abgeschirmt. 450/750V.	4G 6	1	m	00350193; CLASSIC 100 CY; 4G 6	LAPP
+CR4-31W2	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR4-32W1	Kabel abgeschirmt. 450/750V.	4G 4	1	m	00350183; CLASSIC 100 CY; 4G 4	LAPP
+CR4-32W2	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR4-33W1	Kabel abgeschirmt. 450/750V.	4G 4	1	m	00350183; CLASSIC 100 CY; 4G 4	LAPP
+CR4-33W2	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR4-34W1	Kabel abgeschirmt. 450/750V.	4G 6	1	m	00350193; CLASSIC 100 CY; 4G 6	LAPP
+CR4-34W2	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR4-35W1	Kabel abgeschirmt. 450/750V.	4G 2,5	1	m	00350173; CLASSIC 100 CY; 4G 2,5	LAPP
+CR4-35W2	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR4-36W1	Kabel abgeschirmt. 450/750V.	4G 2,5	1	m	00350173; CLASSIC 100 CY; 4G 2,5	LAPP
+CR4-36W2	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR4-37W1	Kabel. 300/500V.	4G 0,75	1	m	00100234; CLASSIC 100; 4G 0,75	LAPP
+CR4-41W1	Kabel. 300/500V.	3G 1,5	1	m	1119303; CLASSIC 110; 3G 1,5	LAPP
+CR4-41W2	Kabel abgeschirmt.	4X 0,5	1	m	0034604. Unitronic. LiYCY. 4X 0,5	LAPP
+CR4-42W1	Kabel. 300/500V.	3G 1,5	1	m	1119303; CLASSIC 110; 3G 1,5	LAPP
+CR4-42W2	Kabel abgeschirmt.	4X 0,5	1	m	0034604. Unitronic. LiYCY. 4X 0,5	LAPP
+CR4-43W1	Kabel. 300/500V.	3G 1,5	1	m	1119303; CLASSIC 110; 3G 1,5	LAPP
+CR4-43W2	Kabel abgeschirmt.	4X 0,5	1	m	0034604. Unitronic. LiYCY. 4X 0,5	LAPP
+CR4-44W1	Kabel. 300/500V.	3G 1,5	1	m	1119303; CLASSIC 110; 3G 1,5	LAPP
+CR4-44W2	Kabel abgeschirmt.	4X 0,5	1	m	0034604. Unitronic. LiYCY. 4X 0,5	LAPP

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+CR4-45W1	Kabel. 300/500V.	3G 1,5	1	m	1119303; CLASSIC 110; 3G 1,5	LAPP
+CR4-45W2	Kabel abgeschirmt.	4X 0,5	1	m	0034604. Unitronic. LiYCY. 4X 0,5	LAPP
+CR4-46W1	Kabel. 300/500V.	3G 1,5	1	m	1119303; CLASSIC 110; 3G 1,5	LAPP
+CR4-46W2	Kabel abgeschirmt.	4X 0,5	1	m	0034604. Unitronic. LiYCY. 4X 0,5	LAPP
+CR4-47W1	Kabel. 300/500V.	3G 1,5	1	m	1119303; CLASSIC 110; 3G 1,5	LAPP
+CR4-47W2	Kabel abgeschirmt.	4X 0,5	1	m	0034604. Unitronic. LiYCY. 4X 0,5	LAPP
+CR4-48W1	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR4-48W2	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR4-49W1	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR4-49W2	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR4-50W1	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR4-50W2	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR4-51W1	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR4-51W2	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR4-52W1	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR4-53W1	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR4-53W2	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR4-54W1	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR4-54W2	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR4-55W1	Kabel abgeschirmt. 300/500V.	3G 0,5	1	m	1135003; CLASSIC 110 CY; 3G 0,5	LAPP
+CR4-55W2	Kabel abgeschirmt. 300/500V.	3G 0,5	1	m	1135003; CLASSIC 110 CY; 3G 0,5	LAPP
+CR4-56W1	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR4-56W2	Kabel. 300/500V.	4G 0,5	1	m	1119004; CLASSIC 110; 4G 0,5	LAPP
+CR4-57W1	Kabel. 300/500V.	3G 1,5	1	m	1119303; CLASSIC 110; 3G 1,5	LAPP
+CR4-57W2	Kabel abgeschirmt.	4X 0,5	1	m	0034604. Unitronic. LiYCY. 4X 0,5	LAPP
+CR4-64W1	Kabel. 300/500V.	3G 0,5	1	m	1119003; CLASSIC 110; 3G 0,5	LAPP
+CR4-64W2	Kabel. 300/500V.	3G 0,5	1	m	1119003; CLASSIC 110; 3G 0,5	LAPP
+CR4-65W1	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR4-66W1	Kabel abgeschirmt. 300/500V.	5G 0,5	1	m	1135005; CLASSIC 110 CY; 5G 0,5	LAPP
+CR4-67W1	Kabel abgeschirmt. 300/500V.	5G 0,5	1	m	1135005; CLASSIC 110 CY; 5G 0,5	LAPP
+CR4-67W2	Kabel abgeschirmt. 300/500V.	5G 0,5	1	m	1135005; CLASSIC 110 CY; 5G 0,5	LAPP
+CR4-68W1	Kabel abgeschirmt. 300/500V.	5G 0,5	1	m	1135005; CLASSIC 110 CY; 5G 0,5	LAPP
+CR4-68W2	Kabel abgeschirmt. 300/500V.	5G 0,5	1	m	1135005; CLASSIC 110 CY; 5G 0,5	LAPP
+CR4-87W1	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR4-48X1	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR4-48X2	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR4-49X1	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR4-49X2	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR4-50X1	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR4-50X2	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM

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Produktionslinie.
End User Client

Artikelstückliste.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 1	Kusovník artiklů	11.05.2015	WUP0U34409

= 9416

+ XXXIX

39.51

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+CR4-51X1	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR4-51X2	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR4-52X1	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR4-53X1	Konektor. M12. 90°.	E11865	1	Stck.	E11865.	IFM
+CR4-53X2	Konektor. M12. 90°.	E11865	1	Stck.	E11865.	IFM
+CR4-54X1	Konektor. M12. 90°.	E11865	1	Stck.	E11865.	IFM
+CR4-54X2	Konektor. M12. 90°.	E11865	1	Stck.	E11865.	IFM
+CR4-56X1	Konektor. M12. 180°.	E11864	1	Stck.	E11864	IFM
+CR4-57X1	Kabel.	AK9/3m	1	Stck.	AK9/3m	Mettler
+CR4-61Y1	Schlauch.	PLN-6x1-NT	10	m	193404. PLN-6x1-NT.	FESTO
+CR4-61Y2	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR4-61Y3	Schlauch.	PLN-6x1-NT	10	m	193404. PLN-6x1-NT.	FESTO
+CR4-61Y4	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR4-61Y5	Schlauch.	PLN-6x1-NT	10	m	193404. PLN-6x1-NT.	FESTO
+CR4-61Y6	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR4-61Y7	Schlauch.	PLN-6x1-NT	10	m	193404. PLN-6x1-NT.	FESTO
+CR4-61Y8	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR4-61Y9	Schlauch.	PLN-6x1-NT	10	m	193404. PLN-6x1-NT.	FESTO
+CR4-61Y10	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR4-61Y11	Schlauch.	PLN-6x1-NT	10	m	193404. PLN-6x1-NT.	FESTO
+CR4-61Y12	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR4-61Y13	Schlauch.	PLN-6x1-NT	10	m	193404. PLN-6x1-NT.	FESTO
+CR4-61Y14	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR4-61Y15	Schlauch.	PLN-6x1-NT	10	m	193404. PLN-6x1-NT.	FESTO
+CR4-61Y16	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR4-62Y1	Schlauch.	PLN-6x1-NT	10	m	193404. PLN-6x1-NT.	FESTO
+CR4-62Y2	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR4-62Y3	Schlauch.	PLN-6x1-NT	10	m	193404. PLN-6x1-NT.	FESTO
+CR4-62Y4	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR4-62Y5	Schlauch.	PLN-6x1-NT	10	m	193404. PLN-6x1-NT.	FESTO
+CR4-62Y6	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR4-62Y7	Schlauch.	PLN-6x1-NT	10	m	193404. PLN-6x1-NT.	FESTO
+CR4-62Y8	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR4-62Y9	Schlauch.	PLN-6x1-NT	10	m	193404. PLN-6x1-NT.	FESTO
+CR4-62Y10	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR4-62Y11	Schlauch.	PLN-6x1-NT	10	m	193404. PLN-6x1-NT.	FESTO
+CR4-62Y12	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR4-62Y13	Schlauch.	PLN-6x1-NT	10	m	193404. PLN-6x1-NT.	FESTO
+CR4-62Y14	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR4-62Y15	Schlauch.	PLN-6x1-NT	10	m	193404. PLN-6x1-NT.	FESTO

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+CR4-62Y16	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR4-63Y1	Schlauch.	PLN-6x1-NT	10	m	193404. PLN-6x1-NT.	FESTO
+CR4-63Y2	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR4-63Y3	Schlauch.	PLN-6x1-NT	35	m	193404. PLN-6x1-NT.	FESTO
+CR4-63Y4	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR4-63Y5	Schlauch.	PLN-6x1-NT	35	m	193404. PLN-6x1-NT.	FESTO
+CR4-63Y6	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR4-63Y7	Schlauch.	PLN-6x1-NT	35	m	193404. PLN-6x1-NT.	FESTO
+CR4-63Y8	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR4-63Y9	Schlauch.	PLN-6x1-NT	35	m	193404. PLN-6x1-NT.	FESTO
+CR4-63Y10	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR4-63Y11	Schlauch.	PLN-6x1-NT	10	m	193404. PLN-6x1-NT.	FESTO
+CR4-63Y12	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR4-65Y1	Schlauch.	PLN-6x1-NT	10	m	193404. PLN-6x1-NT.	FESTO
+CR4-65Y2	Direktschnellverschluss.	QS-1/4-6	1	Stck.	153003. QS-1/4-6.	FESTO
+CR4-97Y1	Schnellkupplung. 90°.	QSL-1/4-10	1	Stck.	153051. QSL-1/4-10.	FESTO
+CR4-97Y2	Schlauch.	PLN-10x1,5-NT	10	m	193406. PLN-10x1,5-NT.	FESTO
+CR4-97Y3	Schnellkupplung. 90°.	QSL-1/4-10	1	Stck.	153051. QSL-1/4-10.	FESTO
+CR4-97Y4	Verbindungsstück. T.	QST-10-8	1	Stck.	153136. QST-10-8.	FESTO
+CR4-97Y5	Schlauch.	PLN-10x1,5-NT	10	m	193406. PLN-10x1,5-NT.	FESTO
+CR4-97Y6	Schlauch.	PLN-8x1,25-NT	10	m	193405. PLN-8x1,25-NT.	FESTO
+CR4-97Y7	Verbindungsstück. T.	QST-10	1	Stck.	153131. QST-10.	FESTO
+CR4-97Y8	Schnellkupplung. 90°.	QSL-1/8-8	1	Stck.	153048. QSL-1/8-8.	FESTO
+CR4-97Y9	Schlauch.	PLN-6x1-NT	1	m	193404. PLN-6x1-NT.	FESTO
+CR4-97Y10	Schlauch.	PLN-6x1-NT	1	m	193404. PLN-6x1-NT.	FESTO
+CR4-97Y11	Schlauch.	PLN-6x1-NT	1	m	193404. PLN-6x1-NT.	FESTO
+CR4-97Y12	Schlauch.	PLN-6x1-NT	1	m	193404. PLN-6x1-NT.	FESTO
+CR4-97Y13	Schlauch.	PLN-6x1-NT	1	m	193404. PLN-6x1-NT.	FESTO
+CR4-97Y14	Schnellkupplung. 90°.	QSL-1/8-8	1	Stck.	153048. QSL-1/8-8.	FESTO
+CR4-97Y15	Schlauch.	PLN-8x1,25-NT	10	m	193405. PLN-8x1,25-NT.	FESTO
+CR4-97Y16	Verbindungsstück. T.	QST-8-6	1	Stck.	153135. QST-8-6.	FESTO
+CR4-97Y17	Verbindungsstück. T.	QST-8-6	1	Stck.	153135. QST-8-6.	FESTO
+CR4-97Y18	Verbindungsstück. T.	QST-8-6	1	Stck.	153135. QST-8-6.	FESTO
+CR4-97Y19	Verbindungsstück. T.	QST-8-6	1	Stck.	153135. QST-8-6.	FESTO
+CR4-97Y20	Verbindungsstück.	QS-8H-6	1	Stck.	153042. QS-8H-6.	FESTO
+CR4-97Y21	Schlauch.	PLN-8x1,25-NT	10	m	193405. PLN-8x1,25-NT.	FESTO
+CR4-97Y22	Verbindungsstück. T.	QST-8	1	Stck.	153130. QST-8.	FESTO
+CR7-19901	Gitterrinnen.	CF30/300	6	m	000 058, CF30/300, Nerez 304L	CABLOFIL
+CR7-19902	Gitterrinnen.	CF30/200	9	m	000 048, CF30/200, Nerez 304L	CABLOFIL
+CR7-19903	Gitterrinnen.	CF30/100	9	m	000 028, CF30/100, Nerez 304L	CABLOFIL

Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+CR7-19904	Gitterinnen.	CF30/50	42	m	000 018, CF30/50, Nerez 304L	CABLOFIL
+CR7-19905	Stütze.	UC50	20	Stck.	586 044, UC50, Nerez 316L	CABLOFIL
+CR7-19905	Unterlage.	CE25	200	Stck.	558 014, CE25, Nerez 316L	CABLOFIL
+CR7-19905	Unterlage.	CE30	200	Stck.	558 044, CE30, Nerez 316L	CABLOFIL
+CR7-19905	Schraube mit Mutter.	BTRCC	200	Stck.	801 014, BTRCC 6x20, Nerez 316L	CABLOFIL
+CR7-19905	Stütze.	RCSN 3000	2	m	013 034, RCSN 3000, Nerez 316L	CABLOFIL
+CR7-19905	Stütze.	CEQ 100	10	Stck.	557 304, CEQ 100, Nerez 316L	CABLOFIL
+CR7-19905	Gewindestange.	M8 - DIN 975	5	m	M8. DIN 975. AISI 304	???
+CR7-19905	bindeband	CB 165/2,5	2000	Stck.	7940006048. CB 160/2,6	Weidmüller
+CR7-19905	Crimpanschluss.	H0,5/14D	1000	Stck.	9019010000. H0,5/14D	Weidmüller
+CR7-19905	Crimpanschluss.	H0,75/14D	500	Stck.	9019040000. H0,75/14D	Weidmüller
+CR7-19905	crimpanschluss	H1,5/14D	100	Stck.	901 912 0000 - H1,5/14D	Weidmüller
+CR7-19905	crimpanschluss	H2,5/14D	100	Stck.	901 916 0000 - H2,5/14D	Weidmüller
+CR7-47W1	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR7-47W2	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR7-47W3	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR7-47W4	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR7-47W5	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR7-47W6	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR7-47W7	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR7-47W8	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR7-47W9	Kabel abgeschirmt.	2X 0,5	1	m	0034602. Unitronic. LiYCY. 2X 0,5	LAPP
+CR7-47W10	Kabel. 300/500V.	3G 1,5	1	m	1119303; CLASSIC 110; 3G 1,5	LAPP
+CR7-47W11	Kabel abgeschirmt.	4X 0,5	1	m	0034604. Unitronic. LiYCY. 4X 0,5	LAPP
+CR7-47W12	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR7-47W13	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR7-47W14	Kabel abgeschirmt.	4X 0,5	1	m	0034604. Unitronic. LiYCY. 4X 0,5	LAPP
+CR7-47W15	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR7-47W16	Kabel abgeschirmt.	4X 0,5	1	m	0034604. Unitronic. LiYCY. 4X 0,5	LAPP
+CR7-47W17	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR7-47W18	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR7-47W19	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR7-47W20	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR7-47W21	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR7-47W22	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR7-47W23	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR7-47W24	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR7-47W25	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR7-47W26	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR7-47W27	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP

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Produktionslinie.
End User Client

Artikelstückliste.

Ersteller	V00	01.11.2014	Ing. Tisovčík Ivan
Letztere Projektrevision			
Letztere Seiterevision			
M = 1 : 1	Kusovník artiklů	17.05.2015	WUPOU34409

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Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+CR7-47W28	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR7-47W29	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR7-47W30	Kabel.	3X 0,5	1	m	0028503. Unitronic. LiYY. 3X 0,5	LAPP
+CR7-47W31	Kabel abgeschirmt.	3X 0,5	1	m	0034603. Unitronic. LiYCY. 3X 0,5	LAPP
+CR7-47W32	Kabel abgeschirmt. 300/500V.	5G 0,5	1	m	1135005; CLASSIC 110 CY; 5G 0,5	LAPP
+CR7-67W1	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR7-67W2	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR7-67W3	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR7-67W4	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR7-67W5	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR7-67W6	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR7-67W7	Kabel.	4X 0,5	1	m	0028504. Unitronic. LiYY. 4X 0,5	LAPP
+CR7-47X1	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR7-47X2	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR7-47X3	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR7-47X4	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR7-47X5	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR7-47X6	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR7-47X7	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR7-47X8	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR7-47X9	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR7-47X10	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR7-47X11	Konektor. M12. 90°.	E11865	1	Stck.	E11865.	IFM
+CR7-47X12	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR7-47X13	Konektor. M12. 90°.	E11865	1	Stck.	E11865.	IFM
+CR7-47X14	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR7-47X15	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR7-47X16	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR7-47X17	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR7-47X18	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR7-47X19	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR7-47X20	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR7-47X21	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR7-47X22	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR7-47X23	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR7-47X24	Konektor. M12. 90°.	E11252	1	Stck.	E11252	IFM
+CR7-47X25	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR7-47X26	Konektor. M12. 180°.	E11857	1	Stck.	E11857	IFM
+CR7-47X27	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR7-47X28	Konektor. M12. 180°.	E11857	1	Stck.	E11857	IFM


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Artikelstückliste.

TIE_F01_Zak_Prs_ALL_V01

Vollständige Bezeichnung	Name	Typnummer	Menge	Einheit	Bestellnummer.	Hersteller
+CR7-47X29	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR7-47X30	Konektor. M12. 180°.	E11857	1	Stck.	E11857	IFM
+CR7-47X31	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR7-47X32	Konektor. M12. 180°.	E11857	1	Stck.	E11857	IFM
+CR7-47X33	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR7-47X34	Konektor. M12. 180°.	E11857	1	Stck.	E11857	IFM
+CR7-67X1	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR7-67X2	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR7-67X3	Verlängerungsschnur. M12. 5m.	EVT334	1	Stck.	EVT334	IFM
+CR7-67X4	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR7-67X5	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR7-67X6	Verlängerungsschnur. M12. 5m.	EVT334	1	Stck.	EVT334	IFM
+CR7-67X7	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR7-67X8	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR7-67X9	Verlängerungsschnur. M12. 5m.	EVT334	1	Stck.	EVT334	IFM
+CR7-67X10	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR7-67X11	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR7-67X12	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR7-67X13	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR7-67X14	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR7-67X15	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR7-67X16	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR7-67X17	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR7-67X18	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR7-67X19	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR7-67X20	Konektor. M12. 180°.	E11861	1	Stck.	E11861	IFM
+CR7-67X21	Verlängerungsschnur. M12. 1m.	EVT332	1	Stck.	EVT332	IFM
+CR7-67X22	Konektor. M12. 180°.	E11144	1	Stck.	E11144	IFM
+CR7-67Y1	Schlauch.	PLN-6x1-NT	20	m	193404. PLN-6x1-NT.	FESTO
+CR7-67Y2	Schlauch.	PLN-6x1-NT	20	m	193404. PLN-6x1-NT.	FESTO
+CR7-67Y3	Schlauch.	PLN-6x1-NT	20	m	193404. PLN-6x1-NT.	FESTO
+CR7-67Y4	Schlauch.	PLN-6x1-NT	20	m	193404. PLN-6x1-NT.	FESTO
+CR7-67Y5	Schlauch.	PLN-6x1-NT	20	m	193404. PLN-6x1-NT.	FESTO
+CR7-67Y6	Schlauch.	PLN-6x1-NT	20	m	193404. PLN-6x1-NT.	FESTO
+CR7-67Y7	Schlauch.	PLN-6x1-NT	20	m	193404. PLN-6x1-NT.	FESTO
+CR7-67Y8	Schlauch.	PLN-6x1-NT	20	m	193404. PLN-6x1-NT.	FESTO
+CR7-67Y9	Schlauch.	PLN-6x1-NT	20	m	193404. PLN-6x1-NT.	FESTO
+CR7-67Y10	Schlauch.	PLN-6x1-NT	20	m	193404. PLN-6x1-NT.	FESTO
+CR7-67Y11	Schlauch.	PLN-6x1-NT	20	m	193404. PLN-6x1-NT.	FESTO
+CR7-67Y12	Schlauch.	PLN-6x1-NT	20	m	193404. PLN-6x1-NT.	FESTO

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