

# ERGO 100

PCSCHEMATIC Automation

**A/S WODSCHOW & Co.**  
Kirkebjerg Søpark 6  
DK-2605 Brøndby, Denmark  
[www.bearvarimixer.dk](http://www.bearvarimixer.dk)



<b>Project title:</b> ERGO 100	<b>Case no.:</b>	<b>Project rev.:</b>	<b>Page</b> 1
Customer:			Scale: 1:1
Page title: front page	Dwg. no.:	Page rev.:	Previous page:
File name: 35.100-10.03.04_external_use	Eng. (proj/page): CE / CE	Last print: 22-12-2017	Next page: 2
Page ref.:	Appr. (date/init):	Last edit: 28-07-2017	Total no. of pages: 25





**Documentation Info**

This electrical documentation fits ERGO 100

- ENG. version
- UL approval
- 3P, 380-480V

**Notes**

There will be several variants of charts like this:

- 1: With and without brakes
- 2: With and without transformer
- 3: UL or CE approvals

Further, it should be noted that there will be some old versions which will be phase objections along the way, this problem will this be rectified.

**Revision descriptions**

PCSCHEMATIC Automation

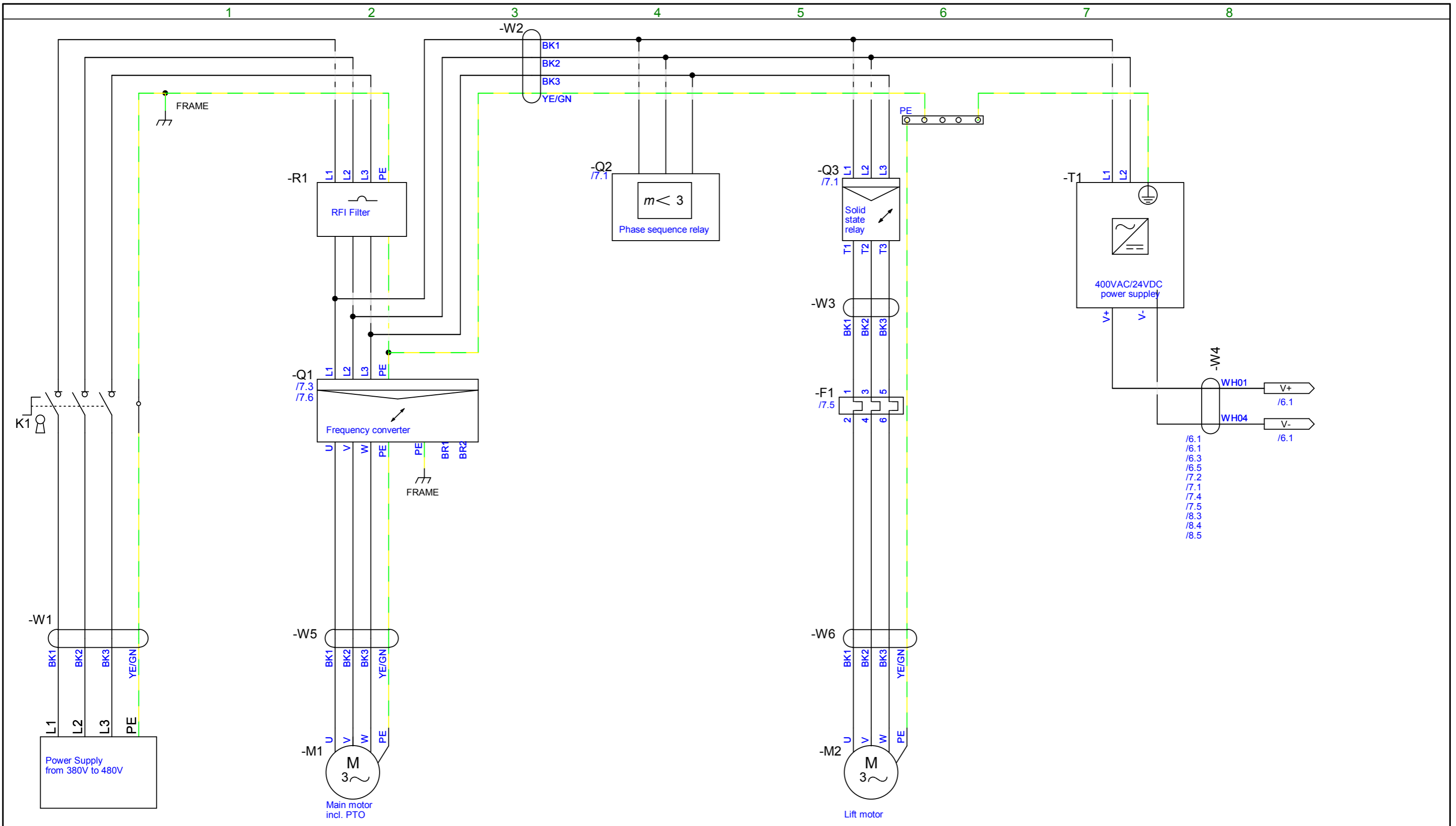
**A/S WODSCHOW & Co.**

Kirkebjerg Søpark 6  
DK-2605 Brøndby, Denmark  
[www.bearvarimixer.dk](http://www.bearvarimixer.dk)

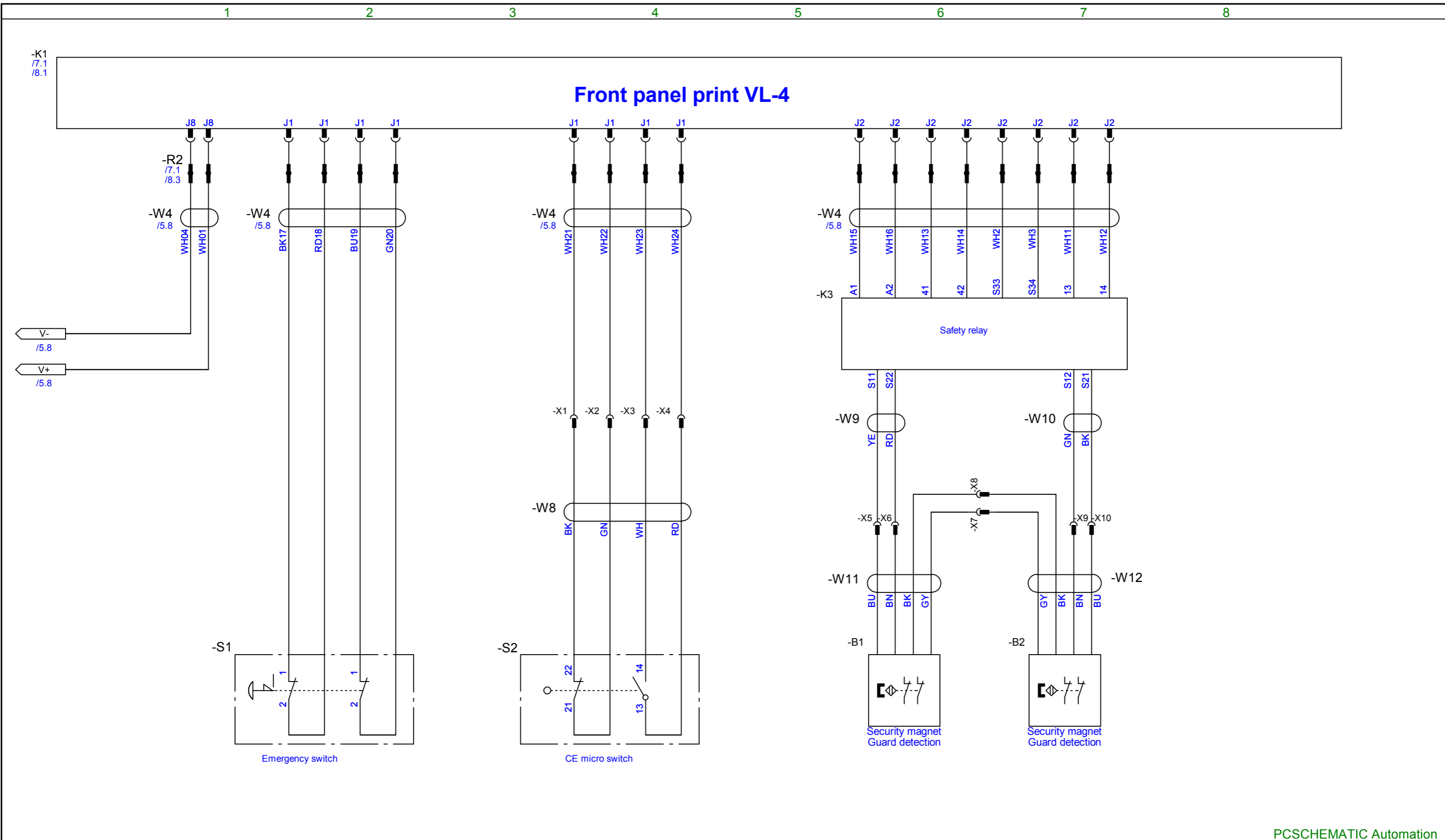


<b>Project title:</b> ERGO 100	<b>Case no.:</b>	<b>Project rev.:</b>	<b>Page</b> 4
<b>Customer:</b>	DCC: &DB		<b>Scale:</b> 1:1
<b>Page title:</b> Diagram	<b>Dwg. no.:</b>	<b>Page rev.:</b>	<b>Previous page:</b> 3
<b>File name:</b> 35.100-10.03.04_external_use	<b>Eng. (proj/page):</b> CE	<b>Last print:</b> 22-12-2017	<b>Next page:</b> 5
<b>Page ref.:</b>	<b>Appr. (date/init):</b>	<b>Last edit:</b> 21-12-2017	<b>Total no. of pages:</b> 25

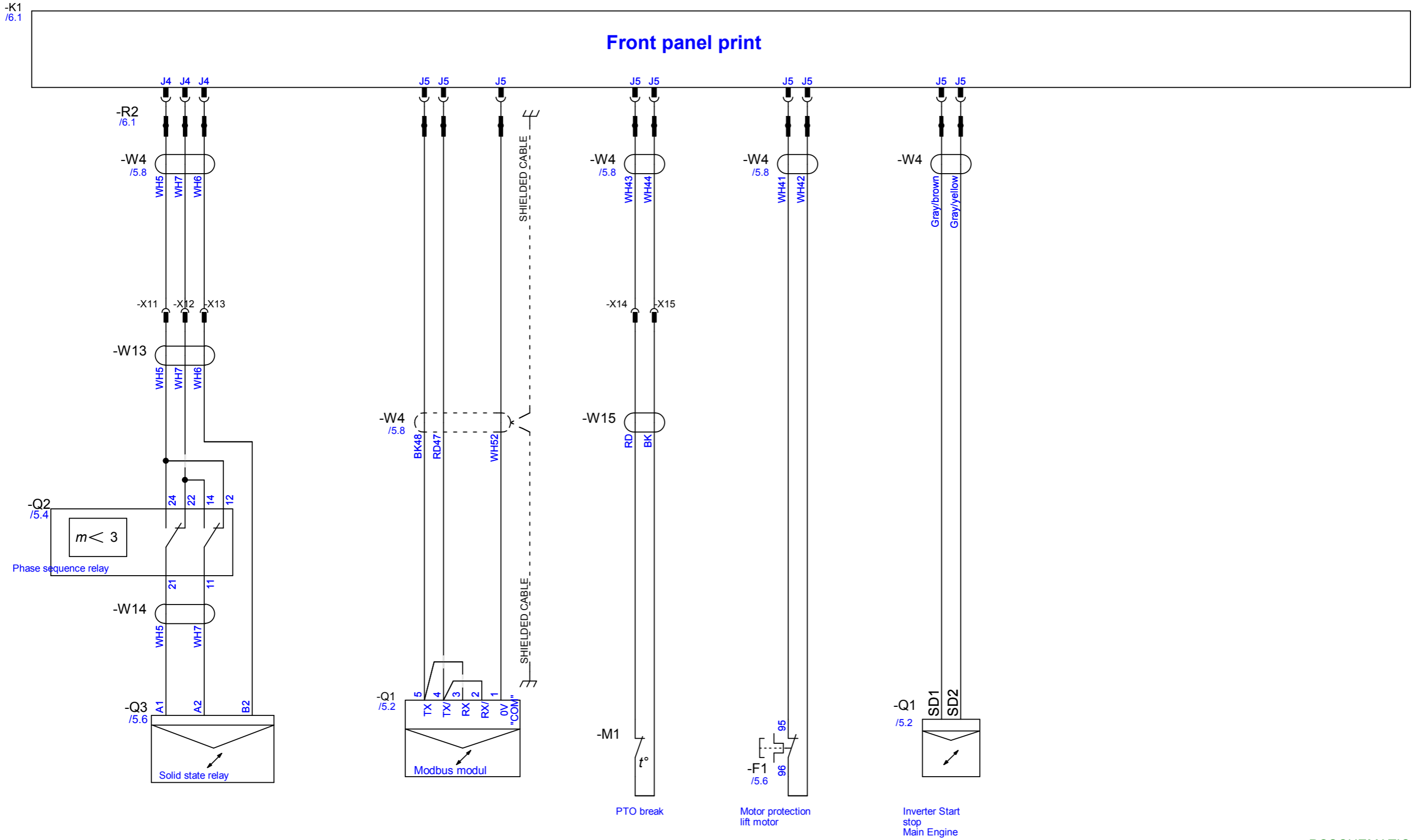
# Diagram



<b>Project title:</b> ERGO 100	<b>Case no.:</b>	<b>Project rev.:</b>	<b>Page</b> 5
<b>Customer:</b>	DCC: &FS		Scale: 1:1
<b>Page title:</b> Diagram	Dwg. no.: 01	Page rev.:	Previous page: 4
<b>File name:</b> 35.100-10.03.04_external_use	Eng. (proj/page): CE / CE	Last print: 22-12-2017	Next page: 6
<b>Page ref.:</b>	Appr. (date/init):	Last edit: 22-12-2017	Total no. of pages: 25



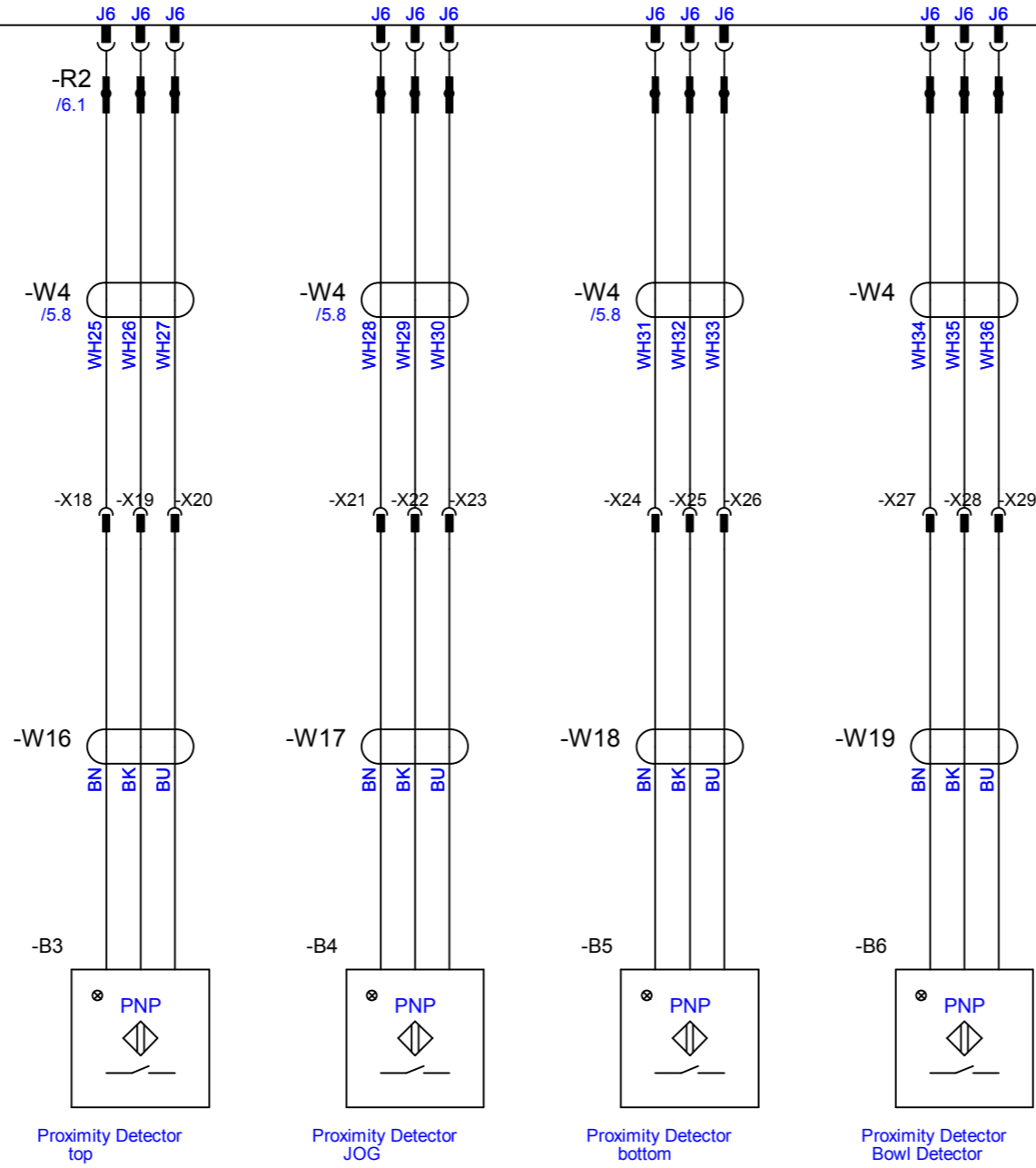
<b>Project title:</b> ERGO 100	<b>Case no.:</b>	<b>Project rev.:</b>	<b>Page</b> 6
<b>Customer:</b>	DCC: &FS		Scale: 1:1
<b>Page title:</b> Diagram	Dwg. no.: 02	Page rev.:	Previous page: 5
<b>File name:</b> 35.100-10.03.04_external_use	Eng. (proj/page): CE / CE	Last print: 22-12-2017	Next page: 7
<b>Page ref.:</b>	Appr. (date/init):	Last edit: 21-12-2017	Total no. of pages: 25



<b>Project title:</b> ERGO 100	<b>Case no.:</b>	<b>Project rev.:</b>	<b>Page</b> 7
<b>Customer:</b>	DCC: &FS		Scale: 1:1
<b>Page title:</b> Diagram	Dwg. no.: 03	Page rev.: 01	Previous page: 6
<b>File name:</b> 35.100-10.03.04_external_use	Eng. (proj/page): CE / CE	Last print: 22-12-2017	Next page: 8
<b>Page ref.:</b>	Appr. (date/init):	Last edit: 21-12-2017	Total no. of pages: 25

-K1  
/6.1  
/7.1

### Front panel print



<b>Project title:</b> ERGO 100	<b>Case no.:</b>	<b>Project rev.:</b>	<b>Page</b> 8
<b>Customer:</b>	DCC: &FS		Scale: 1:1
<b>Page title:</b> Diagram	Dwg. no.: 04	Page rev.:	Previous page: 7
<b>File name:</b> 35.100-10.03.04_external_use	Eng. (proj/page): CE / CE	Last print: 22-12-2017	Next page: 9
<b>Page ref.:</b>	Appr. (date/init):	Last edit: 21-12-2017	Total no. of pages: 25

# Lists



Component	Article	Type	Description	Position
				/5.6
-B1	AE140-512M	Guard detection		/6.6
-B2	AE140-512M	Guard detection		/6.7
-B3	AE140-86.1M	Magnet induktiv sensor		/8.3
-B4	AE140-86.1M	Magnet induktiv sensor		/8.4
-B5	AE140-86.1M	Magnet induktiv sensor		/8.5
-B6	R20E-501.7	Magnet induktiv sensor		/8.6
-F1	AE140-420.4	Safety relay		/5.6
-K1	AE140-561	Print for VL4 panel		/6.1
-K3	AE140-420	Safety relay		/6.5
-M1	WE101-85	Main motor incl. PTO		/5.2
-M2	CE101-86Z	Lift motor		/5.6
-Q1	CE101-601	Inverter 4kW		/5.2
-Q2	CE61-420.4	Phase sequence relay		/5.4
-Q3	AE140-420.3	Solid state relay		/5.6
-R1	AE140-601.1	RFI Filter		/5.2
-R2	AE140-601.8	Permanent magnet		/6.1
-S1	CE61-174	Emergency in front panel		/6.2
-S2	CE61-173.1M	Micro switch CE		/6.3
-T1	CE61-414	24VDC Power supply 400VSC/24VDC		/5.7
-W1	WE61-194.1M	POWER		/5.1
-W4	WE140-542.5	24VDC main circuit cable		/5.8

PCSCHMATIC Automation

**A/S WODSCHOW & Co.**

Kirkebjerg Søpark 6  
DK-2605 Brøndby, Denmark  
[www.bearvarimixer.dk](http://www.bearvarimixer.dk)



<b>Project title:</b> ERGO 100	<b>Case no.:</b>	<b>Project rev.:</b>	<b>Page</b> 10
<b>Customer:</b>	DCC: &PD		<b>Scale:</b> 1:1
<b>Page title:</b> Component list	<b>Dwg. no.:</b>	<b>Page rev.:</b>	<b>Previous page:</b> 9
<b>File name:</b> 35.100-10.03.04_external_use	<b>Eng. (proj/page):</b> CE / CE	<b>Last print:</b> 22-12-2017	<b>Next page:</b> 11
<b>Page ref.:</b>	<b>Appr. (date/init):</b>	<b>Last edit:</b> 21-12-2017	<b>Total no. of pages:</b> 25

From	Cable	To	Type
POWER L1 /5.1	-W1 BK1	K1 2 /5.1	POWER
POWER L2 /5.1	-W1 BK2	K1 4 /5.1	POWER
POWER L3 /5.1	-W1 BK3	K1 6 /5.1	POWER
POWER PE /5.1	-W1 YE/GN	K1 8 /5.1	POWER
-Q1 L1 /5.2	-W2 BK1	-Q2 A2 /5.4	Cable drive to electrical box
-Q1 L2 /5.2	-W2 BK2	-Q3 L2 /5.6	Cable drive to electrical box
-Q1 L3 /5.2	-W2 BK3	-Q3 L3 /5.6	Cable drive to electrical box
-R1 8 /5.2	-W2 YE/GN	/5.6	Cable drive to electrical box
-Q3 T1 /5.5	-W3 BK1	-F1 1 /5.5	Conductor
-Q3 T2 /5.6	-W3 BK2	-F1 3 /5.6	Conductor
-Q3 T3 /5.6	-W3 BK3	-F1 5 /5.6	Conductor
-R2 0 /6.1	-W4 BK17	-S1 1 /6.1	Conductor, emergency stop to the front panel
-R2 0 /6.2	-W4 BU19	-S1 1 /6.2	Conductor, emergency stop to the front panel
-R2 0 /6.2	-W4 GN20	-S1 2 /6.2	Conductor, emergency stop to the front panel
-R2 0 /6.2	-W4 RD18	-S1 2 /6.1	Conductor, emergency stop to the front panel
-R2 0 /7.3	-W4 BK48	-Q1 5 /7.3	Shielded cable
-R2 0 /7.3	-W4 RD47	-Q1 4 /7.3	Shielded cable
-R2 0 /7.3	-W4 WH52	-Q1 1 /7.3	Shielded cable
-R2 0 /7.6	-W4 Gray/brown	-Q1 SD1 /7.6	Conductor
-R2 0 /7.6	-W4 Gray/yellow	-Q1 SD2 /7.6	Conductor
-R2 0 /6.6	-W4 WH2	-K3 S33 /6.6	Cable to safety relay
-R2 0 /6.7	-W4 WH3	-K3 S34 /6.7	Cable to safety relay
-R2 0 /6.7	-W4 WH11	-K3 13 /6.7	Cable to safety relay
-R2 0 /6.7	-W4 WH12	-K3 14 /6.7	Cable to safety relay

PCSCHEMATIC Automation



From		Cable		To			Type	
-R2	0	/6.6	-W4	WH13	-K3	41	/6.6	Cable to safety relay
-R2	0	/6.6	-W4	WH14	-K3	42	/6.6	Cable to safety relay
-R2	0	/6.5	-W4	WH15	-K3	A1	/6.5	Cable to safety relay
-R2	0	/6.6	-W4	WH16	-K3	A2	/6.6	Cable to safety relay
-R2	0	/7.1	-W4	WH5	-X11	0	/7.1	
-R2	0	/7.1	-W4	WH6	-X13	0	/7.1	
-R2	0	/7.1	-W4	WH7	-X12	0	/7.1	
-T1	V+	/5.7	-W4	WH01	-R2	0	/6.1	24VDC main circuit cable
			-W4	WH04	-R2	0	/6.1	24VDC main circuit cable
-R2	0	/6.3	-W4	WH21	-X1	0	/6.3	Cable micro switch
-R2	0	/6.4	-W4	WH22	-X2	0	/6.4	Cable micro switch
-R2	0	/6.4	-W4	WH23	-X3	0	/6.4	Cable micro switch
-R2	0	/6.4	-W4	WH24	-X4	0	/6.4	Cable micro switch
-R2	0	/8.3	-W4	WH25	-X18	0	/8.3	Cable PNP top
-R2	0	/8.3	-W4	WH26	-X19	0	/8.3	Cable PNP top
-R2	0	/8.3	-W4	WH27	-X20	0	/8.3	Cable PNP top
-R2	0	/8.4	-W4	WH28	-X21	0	/8.4	Cable PNP JOG
-R2	0	/8.4	-W4	WH29	-X22	0	/8.4	Cable PNP JOG
-R2	0	/8.4	-W4	WH30	-X23	0	/8.4	Cable PNP JOG
-R2	0	/8.5	-W4	WH31	-X24	0	/8.5	Cable PNP bund
-R2	0	/8.5	-W4	WH32	-X25	0	/8.5	Cable PNP bund
-R2	0	/8.5	-W4	WH33	-X26	0	/8.5	Cable PNP bund
-R2	0	/8.6	-W4	WH34	-X27	0	/8.6	Cable PNP Bowl
-R2	0	/8.6	-W4	WH35	-X28	0	/8.6	Cable PNP Bowl
-R2	0	/8.6	-W4	WH36	-X29	0	/8.6	Cable PNP Bowl
-R2	0	/7.5	-W4	WH41	-F1	95	/7.5	Cable termoe relay
-R2	0	/7.5	-W4	WH42	-F1	96	/7.5	Cable termoe relay
-R2	0	/7.4	-W4	WH43	-X14	0	/7.4	Cable to PTO

PCSCHEMATIC Automation



<b>Project title:</b> ERGO 100	<b>Case no.:</b>	<b>Project rev.:</b>	<b>Page</b> 12
<b>Customer:</b>	DCC: &MA		<b>Scale:</b> 1:1
<b>Page title:</b> Cable list	<b>Dwg. no.:</b>	<b>Page rev.:</b>	<b>Previous page:</b> 11
<b>File name:</b> 35.100-10.03.04_external_use	<b>Eng. (proj/page):</b> CE / CE	<b>Last print:</b> 22-12-2017	<b>Next page:</b> 13
<b>Page ref.:</b>	<b>Appr. (date/init):</b>	<b>Last edit:</b> 21-12-2017	<b>Total no. of pages:</b> 25

From			Cable		To			Type
-R2	0	/7.4	-W4	WH44	-X15	0	/7.4	Cable to PTO
-Q1	U	/5.2	-W5	BK1	-M1	U	/5.2	Cable main motor
-Q1	V	/5.2	-W5	BK2	-M1	V	/5.2	Cable main motor
-Q1	W	/5.2	-W5	BK3	-M1	W	/5.2	Cable main motor
-Q1	PE	/5.2	-W5	YE/GN	-M1	PE	/5.2	Cable main motor
-F1	2	/5.5	-W6	BK1	-M2	U	/5.5	Cable for lift motor
-F1	4	/5.6	-W6	BK2	-M2	V	/5.6	Cable for lift motor
-F1	6	/5.6	-W6	BK3	-M2	W	/5.6	Cable for lift motor
		/5.6	-W6	YE/GN	-M2	PE	/5.6	Cable for lift motor
-X1	0	/6.3	-W8	BK	-S2	22	/6.3	Cable micro switch
-X2	0	/6.4	-W8	GN	-S2	21	/6.3	Cable micro switch
-X4	0	/6.4	-W8	RD	-S2	13	/6.4	Cable micro switch
-X3	0	/6.4	-W8	WH	-S2	14	/6.4	Cable micro switch
-K3	S22	/6.6	-W9	RD	-X6	0	/6.6	Conductor
-K3	S11	/6.6	-W9	YE	-X5	0	/6.6	Conductor
-K3	S21	/6.7	-W10	BK	-X10	0	/6.7	Conductor
-K3	S12	/6.7	-W10	GN	-X9	0	/6.7	Conductor
-X8	0	/6.6	-W11	BK	-B1	3	/6.6	Cable bowl detection
-X6	0	/6.6	-W11	BN	-B1	2	/6.6	Cable bowl detection
-X5	0	/6.6	-W11	BU	-B1	1	/6.6	Cable bowl detection
-X7	0	/6.6	-W11	GY	-B1	4	/6.6	Cable bowl detection



From		Cable	To		Type
-X8	0	/6.6	-W12	BK	-B2 2 /6.7 Cable bowldetection
-X9	0	/6.7	-W12	BN	-B2 3 /6.7 Cable bowldetection
-X10	0	/6.7	-W12	BU	-B2 4 /6.7 Cable bowldetection
-X7	0	/6.6	-W12	GY	-B2 1 /6.7 Cable bowldetection
-X11	0	/7.1	-W13	WH5	-Q2 12 /7.1 Conductor
-X13	0	/7.1	-W13	WH6	-Q3 B2 /7.1 Conductor
-X12	0	/7.1	-W13	WH7	-Q2 14 /7.1 Conductor
-Q2	21	/7.1	-W14	WH5	-Q3 A1 /7.1 Conductor
-Q2	11	/7.1	-W14	WH7	-Q3 A2 /7.1 Conductor
-X15	0	/7.4	-W15	BK	-M1 2 /7.4 PTO kabel
-X14	0	/7.4	-W15	RD	-M1 1 /7.4 PTO kabel
-X19	0	/8.3	-W16	BK	-B3 /8.3 PNP Sensor cable top
-X18	0	/8.3	-W16	BN	-B3 /8.3 PNP Sensor cable top
-X20	0	/8.3	-W16	BU	-B3 /8.3 PNP Sensor cable top
-X22	0	/8.4	-W17	BK	-B4 /8.4 PNP Sensor cable JOG
-X21	0	/8.4	-W17	BN	-B4 /8.4 PNP Sensor cable JOG
-X23	0	/8.4	-W17	BU	-B4 /8.4 PNP Sensor cable JOG
-X25	0	/8.5	-W18	BK	-B5 /8.5 PNP Sensor cable bottom
-X24	0	/8.5	-W18	BN	-B5 /8.5 PNP Sensor cable bottom
-X26	0	/8.5	-W18	BU	-B5 /8.5 PNP Sensor cable bottom
-X28	0	/8.6	-W19	BK	-B6 /8.6 PNP Sensor cable bowl

PCSCHEMATIC Automation





Page no.	Title	Page remarks	Revision	Last edit
1	front page			28-07-2017
2	Indeks			28-12-2016
3	Table of contents			22-12-2017
4	Diagram			21-12-2017
	Diagram			
5	Diagram			21-12-2017
6	Diagram			21-12-2017
7	Diagram		01	21-12-2017
8	Diagram			21-12-2017
	Lists			
9	Parts List			21-12-2017
10	Component list			21-12-2017
11	Cable list			21-12-2017
16	Comments (log)			22-12-2017

PCSCHEMATIC Automation



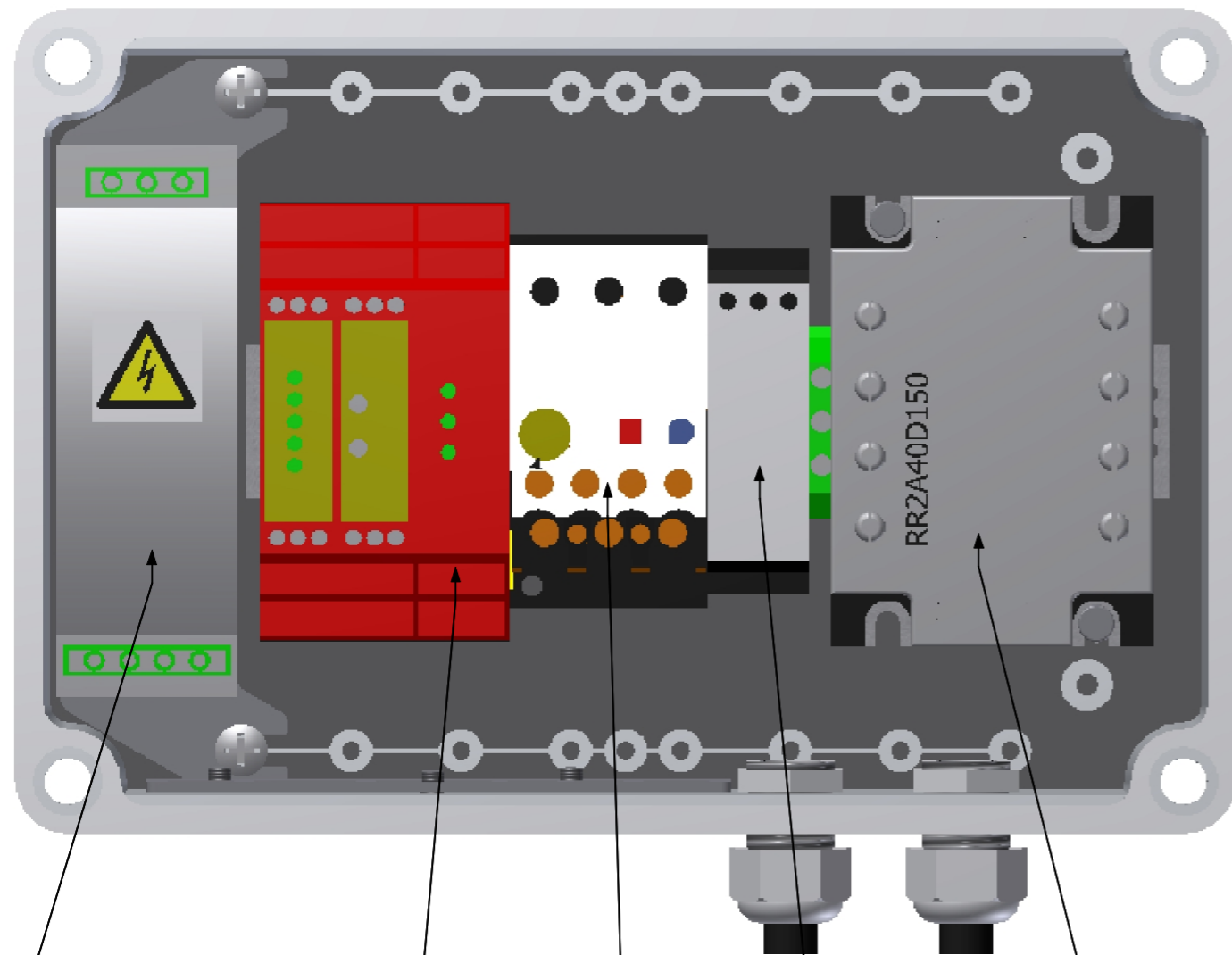
Page no.	Title	Page remarks	Revision	Last edit
	Arrangement			
18	Component placement			22-12-2017
19	Cable connection			22-12-2017
	PCB diagram			
20	Diagram			22-12-2017
21	Diagram			28-12-2016

PCSCHEMATIC Automation



<b>Project title:</b> ERGO 100	<b>Case no.:</b>	<b>Project rev.:</b>	<b>Page</b> 17
Customer:			Scale: 1:1
Page title: Comments (log)	Dwg. no.:	Page rev.:	Previous page: 16
File name: 35.100-10.03.04_external_use	Eng. (proj/page): CE	Last print: 22-12-2017	Next page: 18
Page ref.:	Appr. (date/init):	Last edit: 22-12-2017	Total no. of pages: 25

# Arrangement



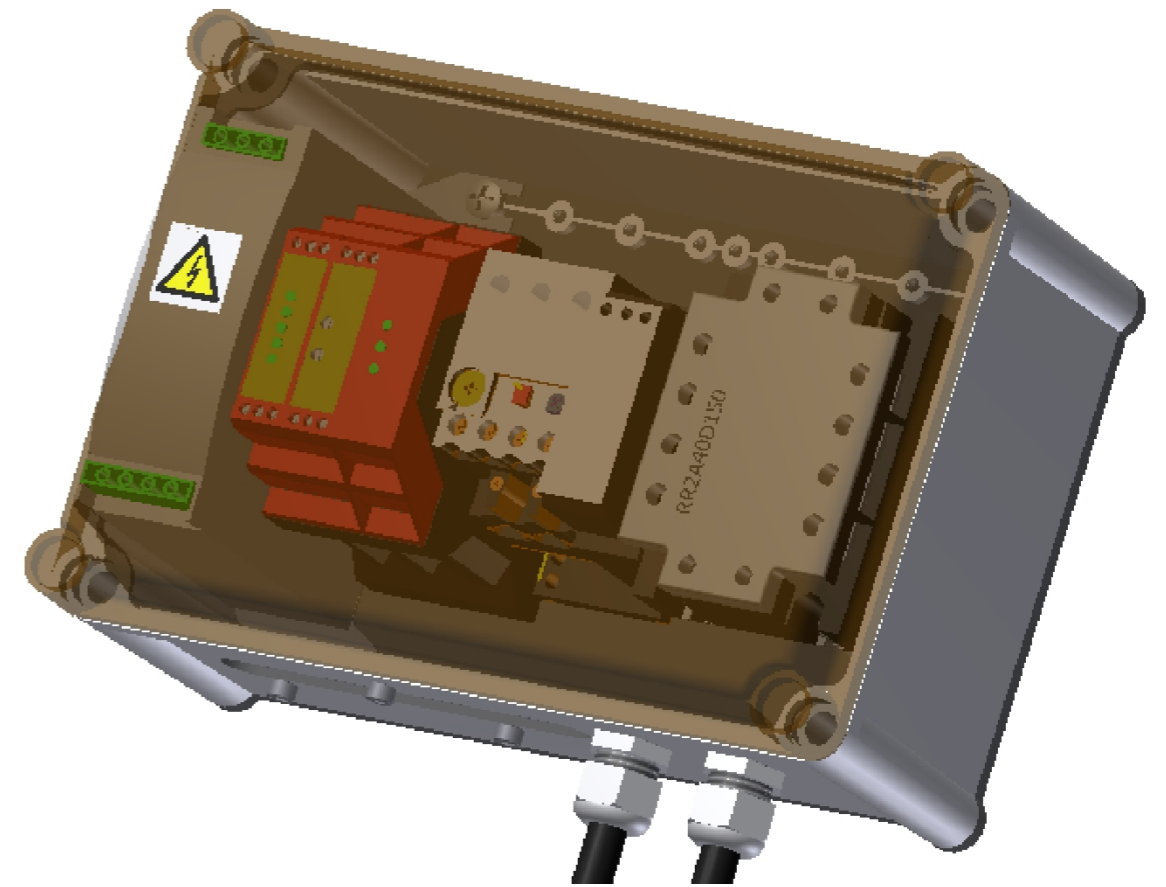
400VAC/24VDC  
power supply  
Part no. CE61-414

Safety relay  
Part no. AE140-420

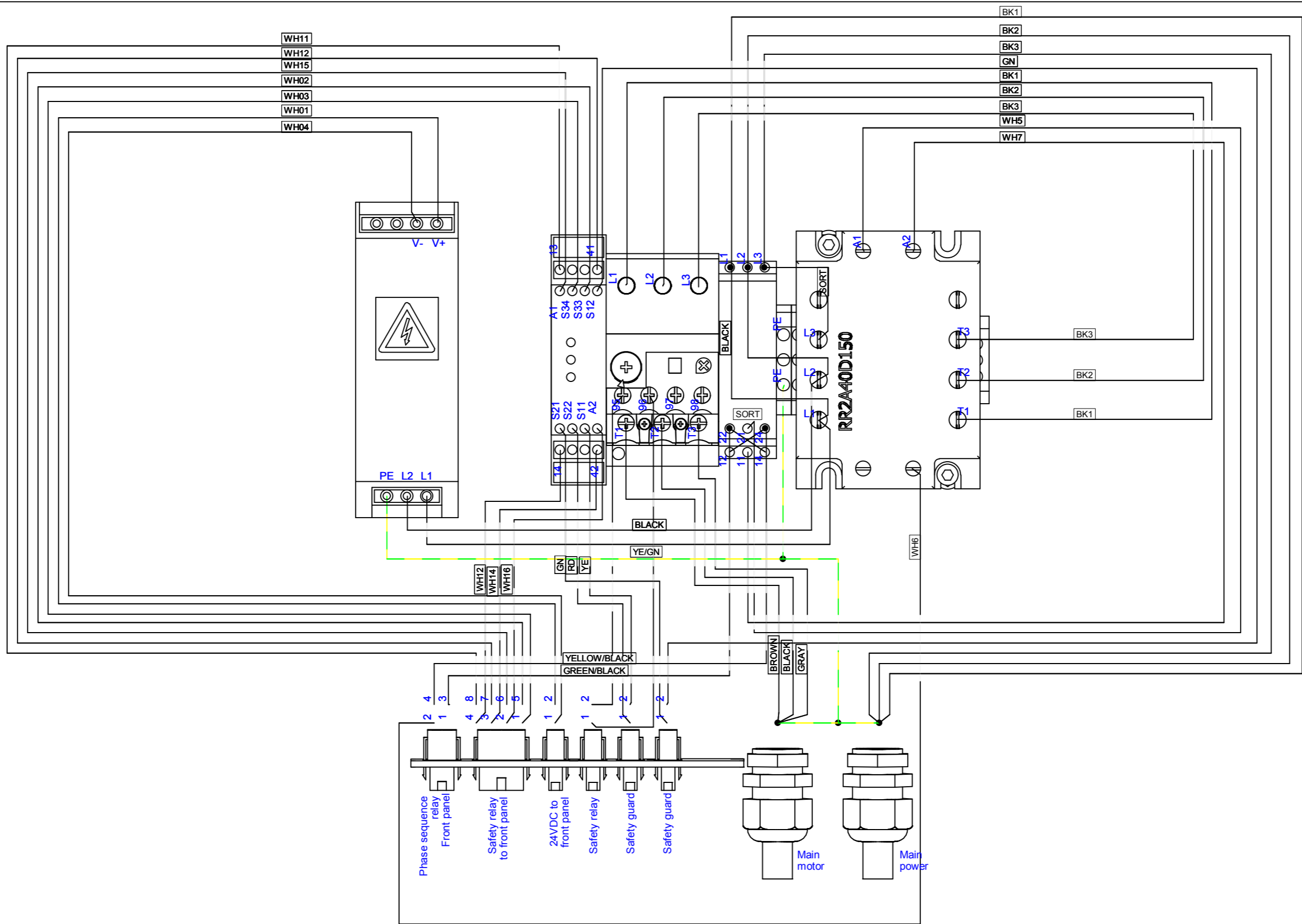
Safety relay  
part no. AE140-420.4

Phase sequence relay  
part no. CE61-420.4

Solid state relay  
part no. CE140-420.3



<b>Project title:</b> ERGO 100	<b>Case no.:</b>	<b>Project rev.:</b>	<b>Page</b> 18
<b>Customer:</b>	DCC: &LU		Scale: 1:1
<b>Page title:</b> Component placement	Dwg. no.: 05	Page rev.:	Previous page: 17
<b>File name:</b> 35.100-10.03.04_external_use	Eng. (proj/page): CE / CE	Last print: 22-12-2017	Next page: 19
<b>Page ref.:</b>	Appr. (date/init):	Last edit: 22-12-2017	Total no. of pages: 25



<b>Project title:</b> ERGO 100	<b>Case no.:</b>	<b>Project rev.:</b>	<b>Page</b> 19
<b>Customer:</b>	DCC: &LU		Scale: 1:1
<b>Page title:</b> Cable connection	Dwg. no.: 06	Page rev.:	Previous page: 18
<b>File name:</b> 35.100-10.03.04_external_use	Eng. (proj/page): CE / CE	Last print: 22-12-2017	Next page: 20
<b>Page ref.:</b>	Appr. (date/init):	Last edit: 22-12-2017	Total no. of pages: 25