



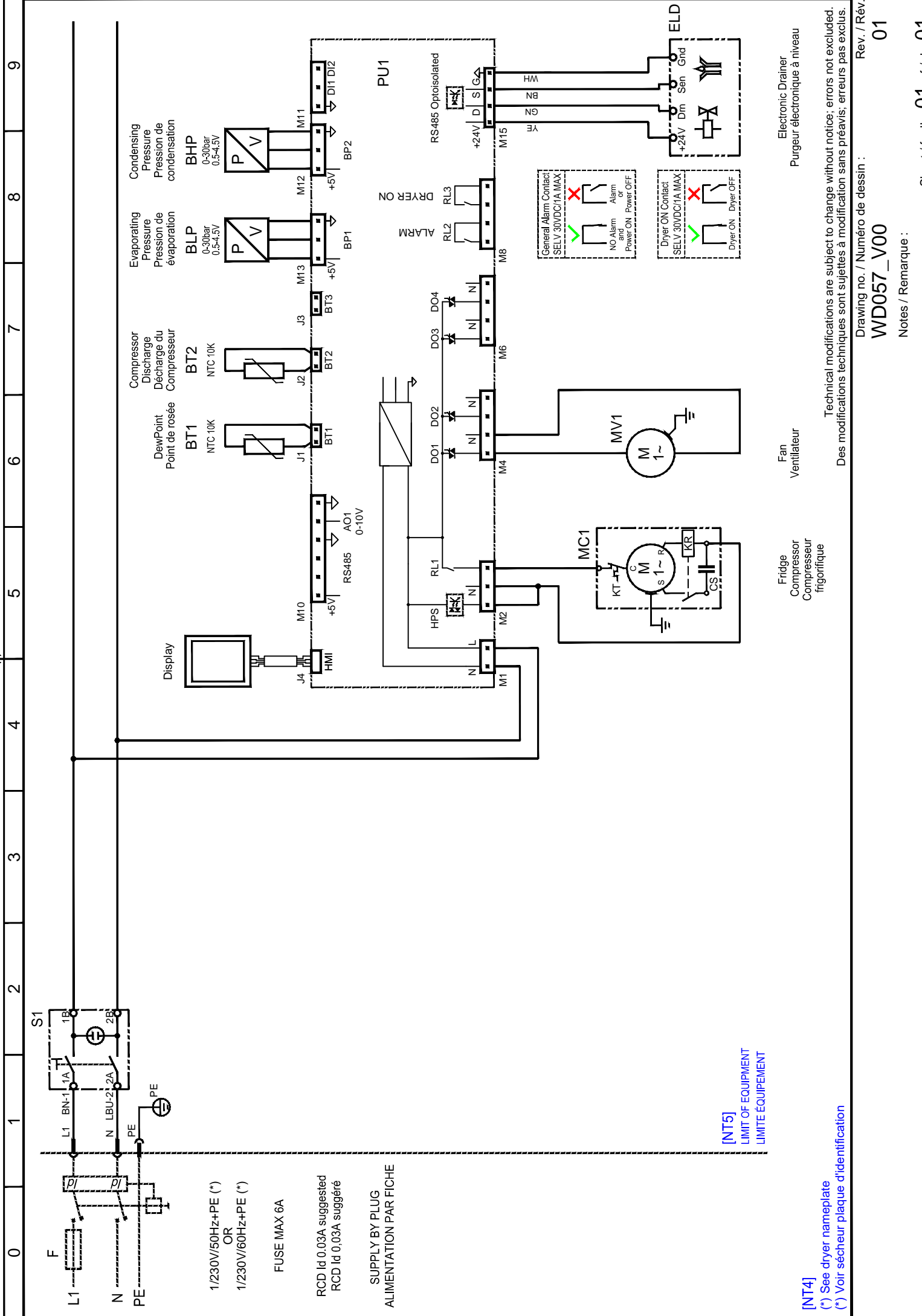
## Electrical diagrams

### Compressed air refrigeration dryer DRYPOINT® RA III

- |       |          |
|-------|----------|
| > 20  | > 370    |
| > 35  | > 490    |
| > 50  | > 630    |
| > 70  | > 750    |
| > 110 | > 750 WC |
| > 135 | > 870    |
| > 190 | > 870 WC |
| > 240 | > 960    |
| > 330 | > 960 WC |

## Electrical diagrams

<b>DRYPOINT® RA III</b>	<b>Electrical diagram</b>
20 – 110	WD057_V00_R01
135 – 240	WD058_V00_R01
330	WD059_V00_R01
370	WD060_V00_R01
490 – 630	WD061_V00_R01
750 – 960	WD062_V00_R00
370 – 490 3ph	90BKG490CEP00_R01
630 3ph	90BKG630CEP00_R01
750 – 960 3ph	90BKG960CEP00_R01



1/230V/50Hz+PE (\*)  
OR  
1/230V/60Hz+PE (\*)

FUSE MAX 6A

RCD Id 0.03A suggested  
RCD Id 0.03A suggéré

SUPPLY BY PLUG  
ALIMENTATION PAR FICHE

[NT5]  
LIMIT OF EQUIPMENT  
LIMITE ÉQUIPEMENT

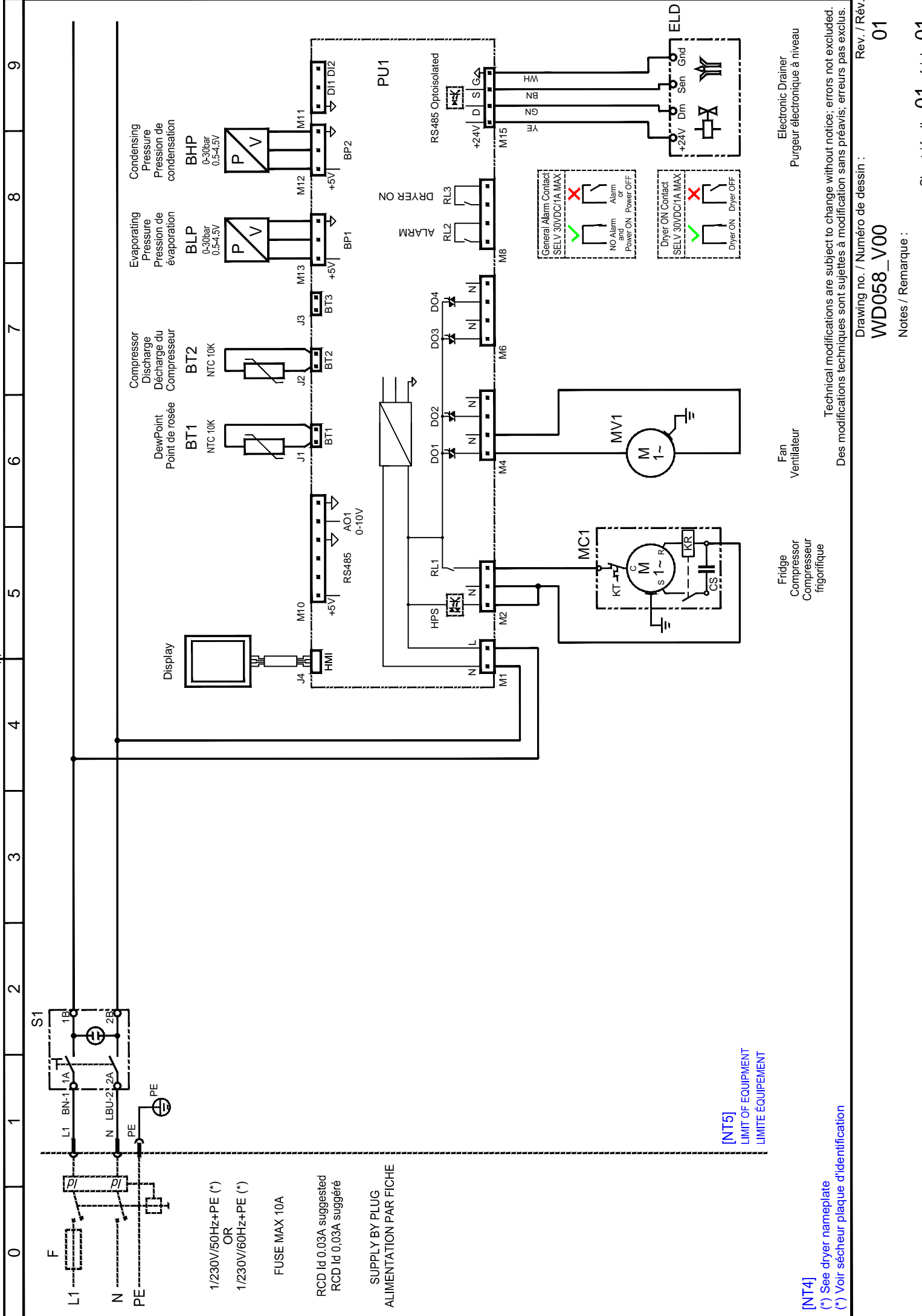
Fridge  
Compressor  
Compresseur  
frigorifique

Fan  
Ventilateur

Electronic Drainer  
Purgeur électronique à niveau

[NT4]  
(\*) See dryer nameplate  
(\*) Voir sécheur plaque d'identification

Technical modifications are subject to change without notice; errors not excluded.  
Des modifications techniques sont sujettes à modification sans préavis; erreurs pas exclus.



1/230V/50Hz+PE (\*)  
OR  
1/230V/60Hz+PE (\*)  
FUSE MAX 10A  
RCD Id 0.03A suggested  
RCD Id 0,03A suggéré

SUPPLY BY PLUG  
ALIMENTATION PAR FICHE

[NT5]  
LIMIT OF EQUIPMENT  
LIMITE ÉQUIPEMENT

[NT4]  
(\*) See dryer nameplate  
(\*) Voir sécheur plaque d'identification

Fridge  
Compressor  
Compresseur  
frigorifique

Fan  
Ventilateur

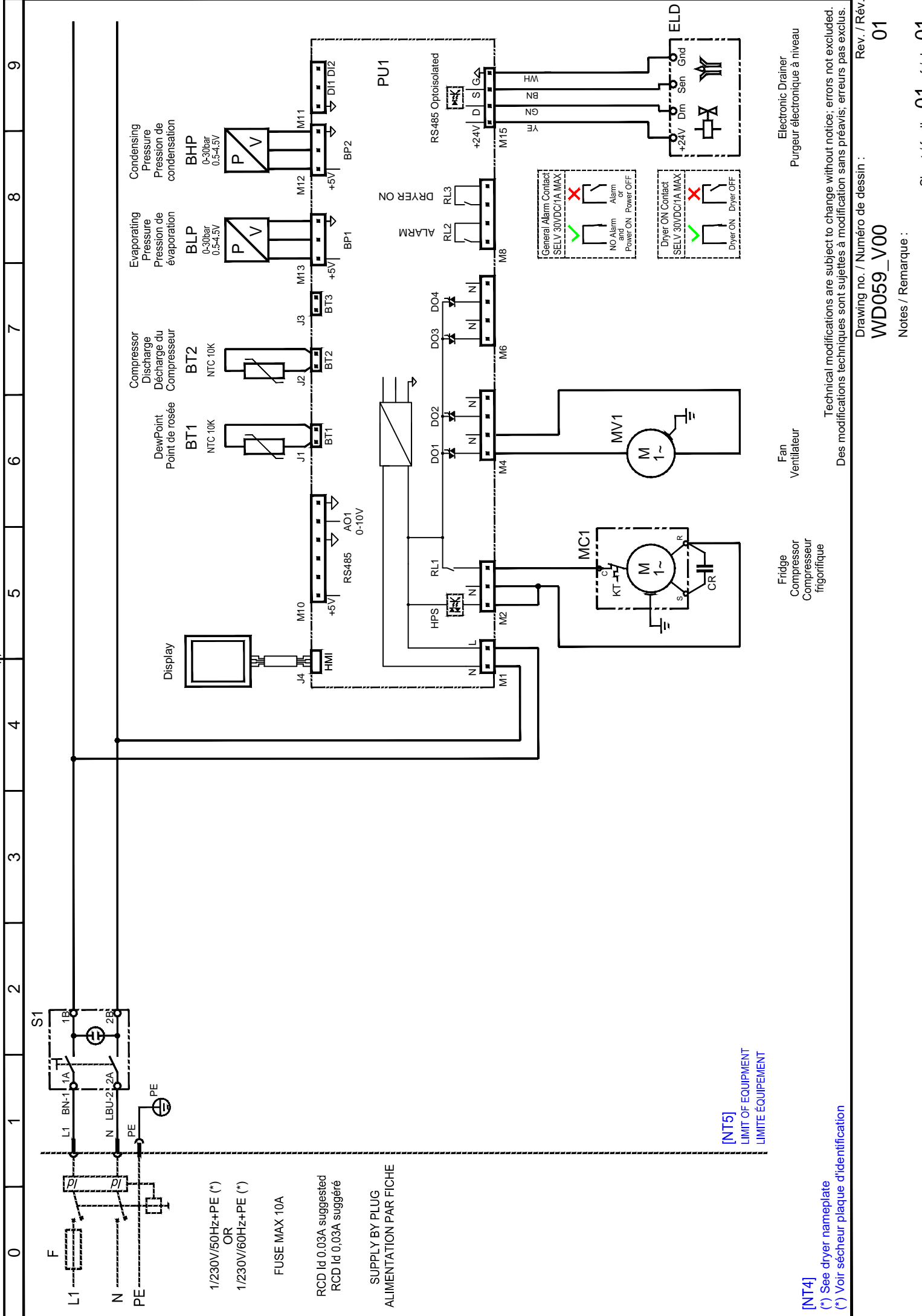
Electronic Drainer  
Purgeur électronique à niveau

Technical modifications are subject to change without notice; errors not excluded.  
Des modifications techniques sont sujettes à modification sans préavis; erreurs pas exclus.

Drawing no. / Numéro de dessin :  
WD058\_V00

Rev. / Rév. 01

Notes / Remarque :



1/230V/50Hz+PE (\*)  
OR  
1/230V/60Hz+PE (\*)

FUSE MAX 10A

RCD Id 0.03A suggested  
RCD Id 0,03A suggéré

SUPPLY BY PLUG  
ALIMENTATION PAR FICHE

[NT5]  
LIMIT OF EQUIPMENT  
LIMITE ÉQUIPEMENT

[NT4]

(\*) See dryer nameplate  
(\*) Voir sécheur plaque d'identification

Fridge  
Compressor  
Compresseur  
frigorifique

Fan  
Ventilateur

Electronic Drainer  
Purgeur électronique à niveau

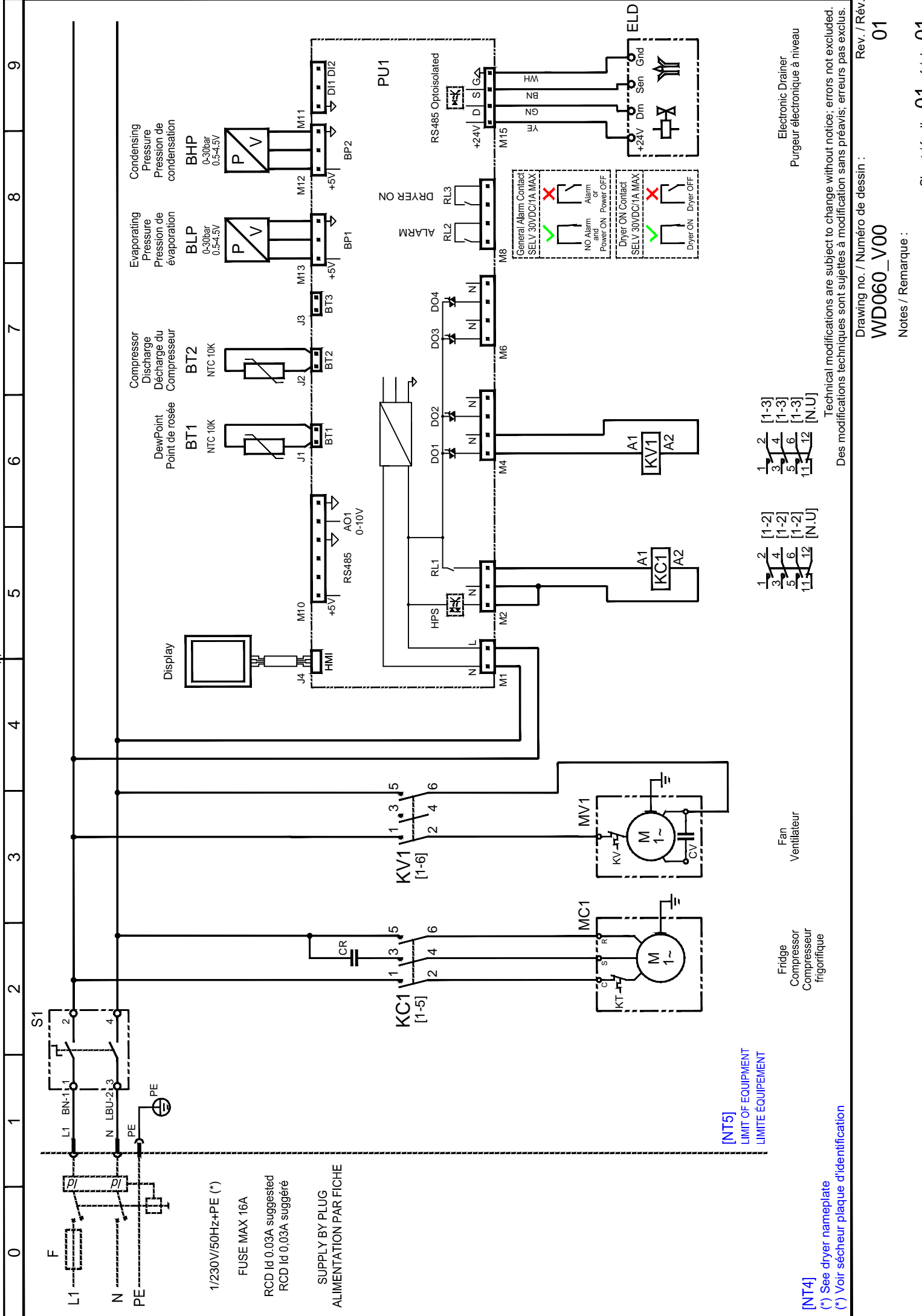
Technical modifications are subject to change without notice; errors not excluded.  
Des modifications techniques sont sujettes à modification sans préavis; erreurs pas exclus.

Drawing no. / Numéro de dessin : WD059\_V00

Rev. / Rév. 01

Notes / Remarque :

Sheet / feuille 01 of / de 01



1/230V/50Hz+PE (\*)  
 FUSE MAX 16A  
 RCD Id 0.03A suggested  
 RCD Id 0.03A suggéré

SUPPLY BY PLUG  
 ALIMENTATION PAR FICHE

[NT5]  
 LIMIT OF EQUIPMENT  
 LIMITE ÉQUIPEMENT

1	2	3	4	5	6	11	12
[1-2]	[1-2]	[1-2]	[1-2]	[1-2]	[1-2]	[N,U]	[N,U]
[1-3]	[1-3]	[1-3]	[1-3]	[1-3]	[1-3]	[N,U]	[N,U]

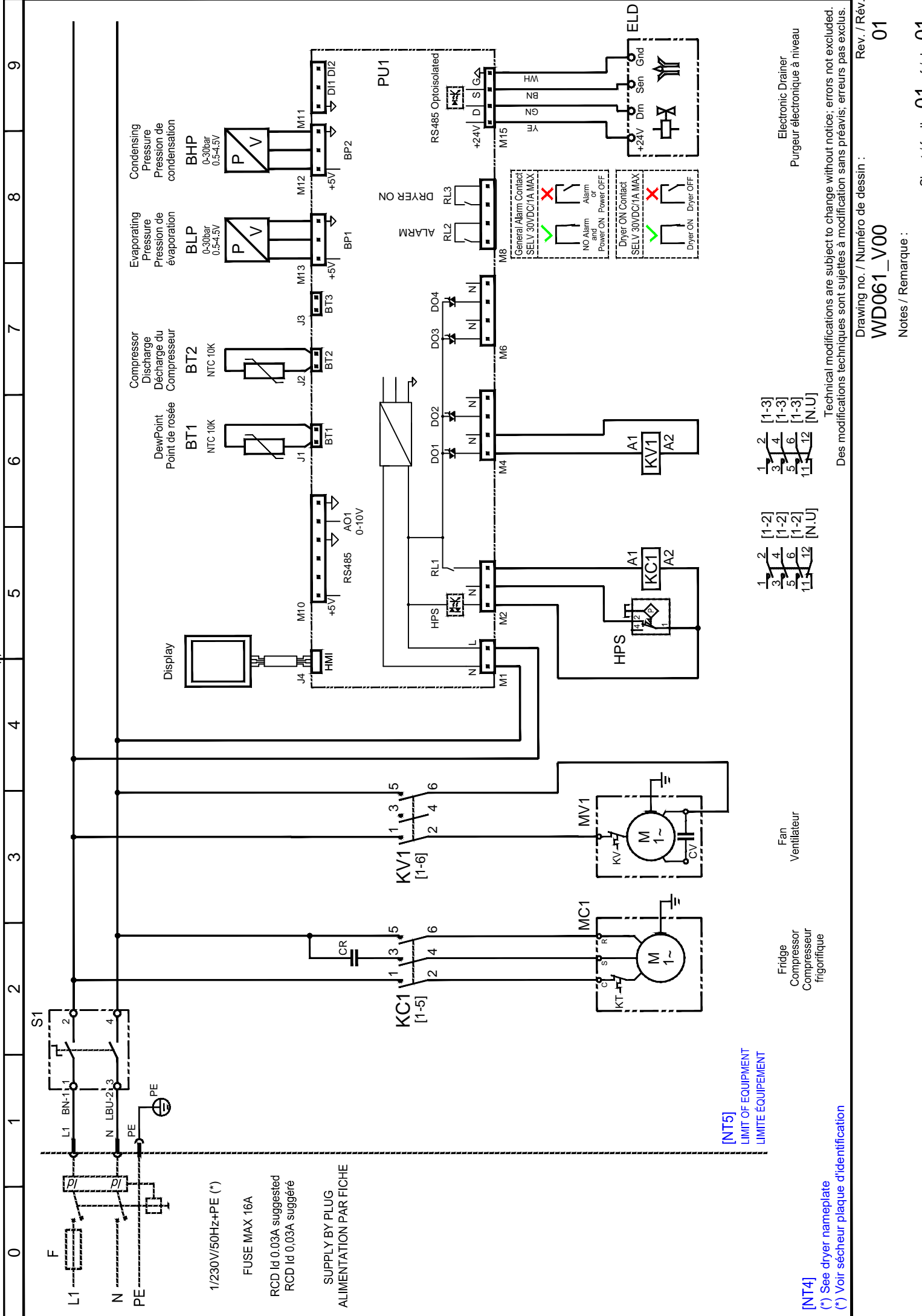
Fridge  
 Compresseur  
 frigorifique

Fan  
 Ventilateur

Electronic Drainer  
 Purgeur électronique à niveau

[NT4]  
 (\*) See dryer nameplate  
 (\*) Voir sécheur plaque d'identification

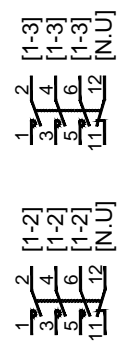
Technical modifications are subject to change without notice; errors not excluded.  
 Des modifications techniques sont sujettes à modification sans préavis; erreurs pas exclus.



1/230V/50Hz+PE (\*)  
 FUSE MAX 16A  
 RCD Id 0.03A suggested  
 RCD Id 0,03A suggéré

SUPPLY BY PLUG  
 ALIMENTATION PAR FICHE

[NT5]  
 LIMIT OF EQUIPMENT  
 LIMITE ÉQUIPEMENT



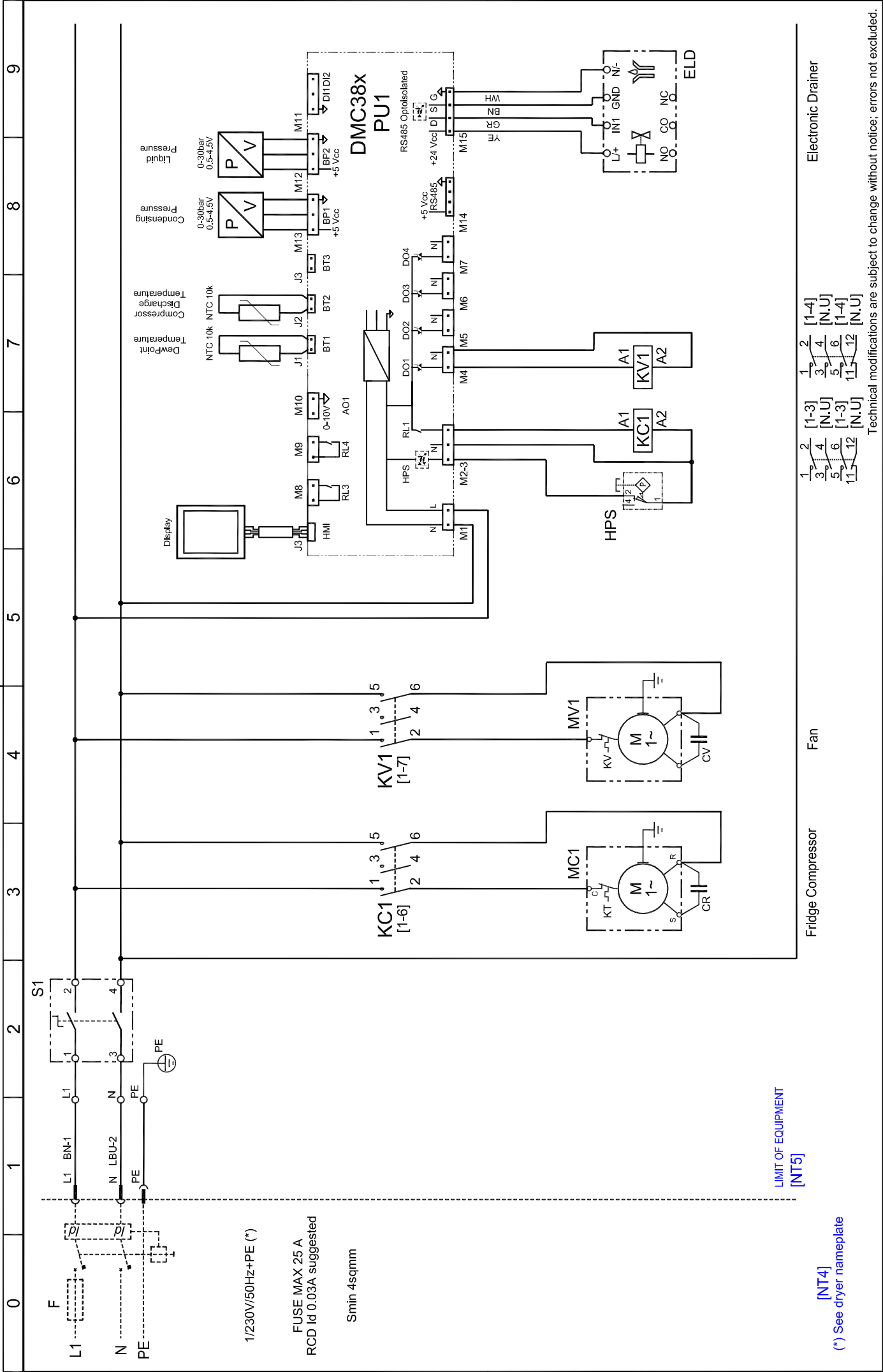
Fridge  
 Compresseur  
 frigorifique

Fan  
 Ventilateur

Electronic Drainer  
 Purgeur électronique à niveau

[NT4] (\*) See dryer nameplate  
 (\*) Voir sécheur plaque d'identification

Technical modifications are subject to change without notice; errors not excluded.  
 Des modifications techniques sont sujettes à modification sans préavis; erreurs pas exclus.



1/230V/50Hz+PE (\*)

FUSE MAX 25 A  
RCD Id 0.03A suggested

Smin 4sqmm

LIMIT OF EQUIPMENT  
[NT5]

[NT4]

(\*) See dryer nameplate

Fridge Compressor

Fan

Electronic Drainer

1	2	1-3	1-4
3	3	[N,U]	[1-4]
4	4	[N,U]	[1-4]
5	5	[1-3]	[1-4]
6	6	[N,U]	[N,U]
11	11	[N,U]	[N,U]
12	12	[N,U]	[N,U]

Technical modifications are subject to change without notice; errors not excluded.

Drawing no. : WD062\_V00

Rev. 00

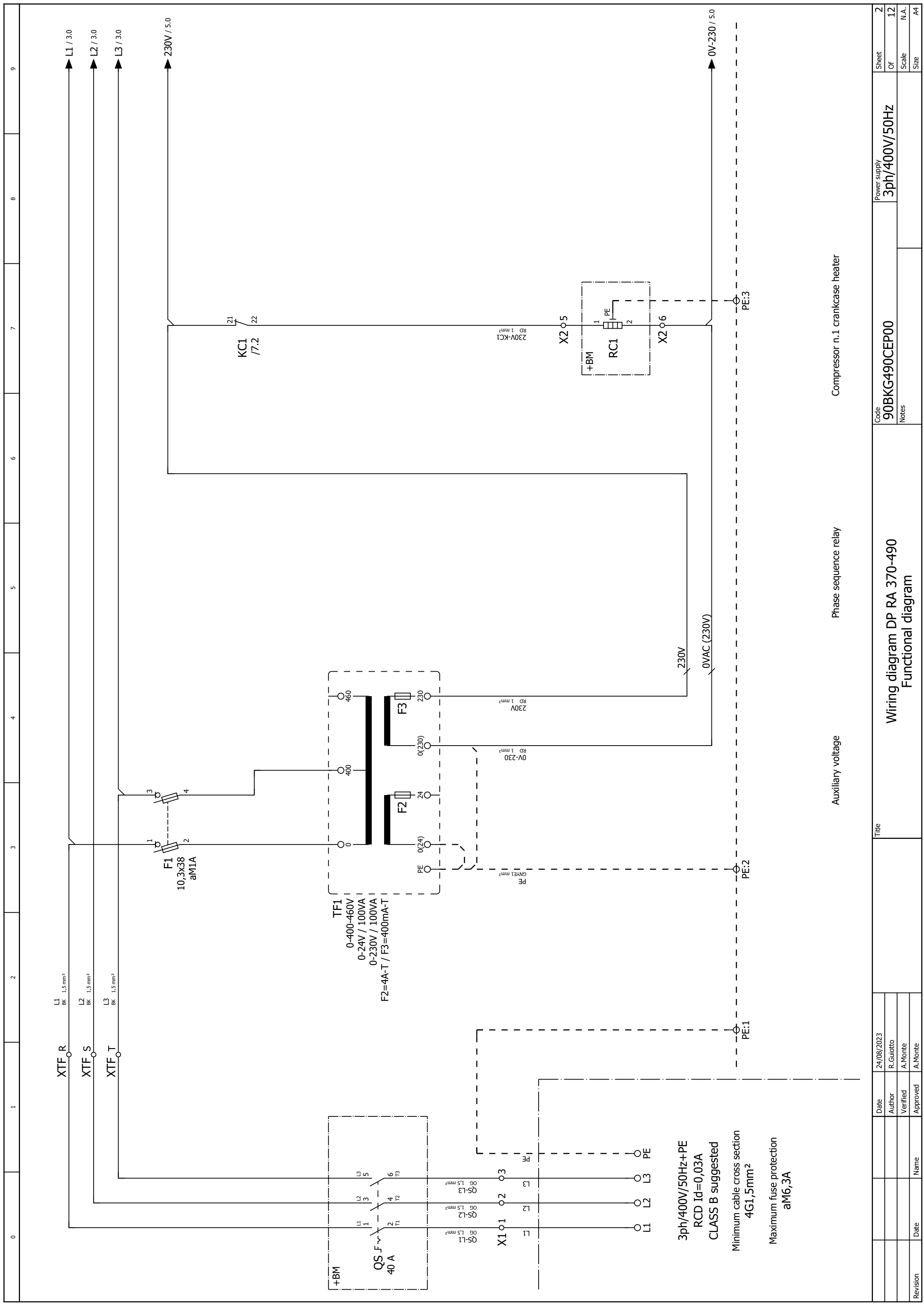
Note : -  
Sheet 01 of 01

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

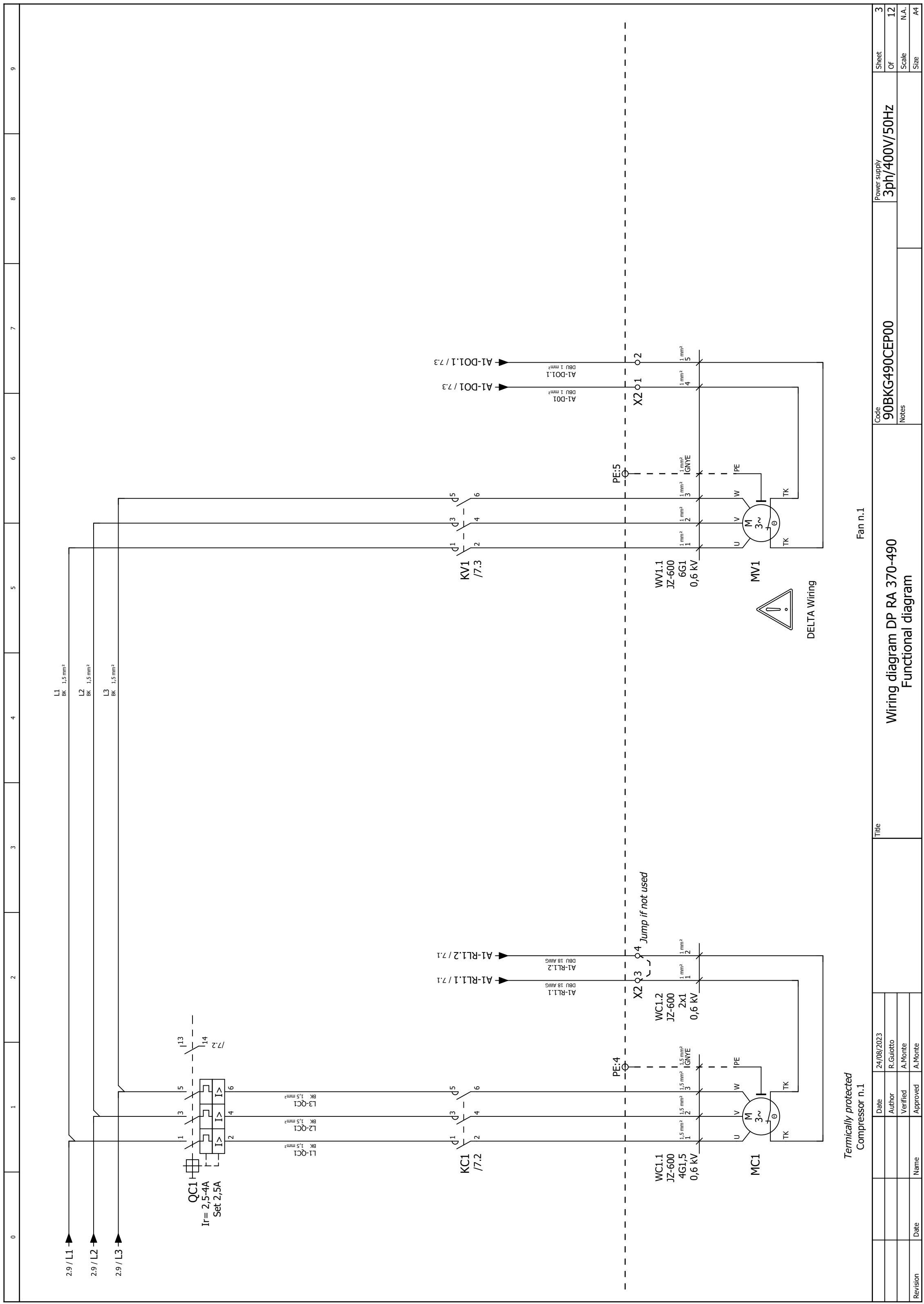


Project description	Wiring diagram DP RA 370-490
Power supply	3ph/400V/50Hz
Job number	90BKG490CEP00
Revision	REV01

Revision	Date	Name	Approved	Title		Code	Power supply	Sheet
	24/08/2023	R.Guilotto		Wiring diagram DP RA 370-490		90BKG490CEP00	3ph/400V/50Hz	1
		A.Monte		Title page		Notes		Of
		A.Monte						12
		A.Monte						Scale
								N.A.
								Size
								A4



0	1	2	3	4	5	6	7	8	9
<p>Code: 90BKG490CEP00</p> <p>Title: Wiring diagram DP RA 370-490 Functional diagram</p>									
<p>Power supply: 3ph/400V/50Hz</p>									
Revision	Date	Name	Approved	Verified	Author	Date	24/08/2023	<p>Sheet: 2</p> <p>Of: 12</p> <p>Scale: N.A.</p> <p>Size: A4</p>	



Terminally protected  
Compressor n.1

Fan n.1

Wiring diagram DP RA 370-490  
Functional diagram

Title

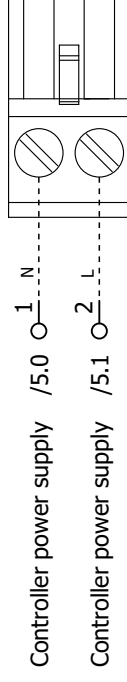
Revision	Date	Name	Approved	Verified	Author	Date
					A.Monte	24/08/2023
					A.Monte	
					R.Guilotto	

Code  
**90BKG490CEP00**

Power supply  
**3ph/400V/50Hz**

Sheet	3
Of	12
Scale	N.A.
Size	A4

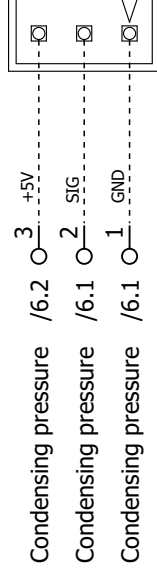
### M1



Controller power supply /5.0

Controller power supply /5.1

### M12

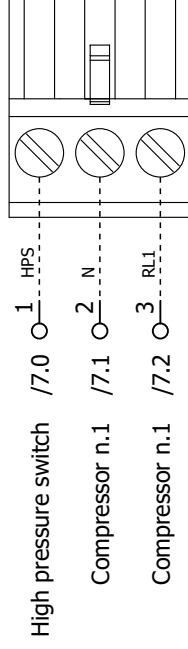


Condensing pressure /6.2

Condensing pressure /6.1

Condensing pressure /6.1

### M2

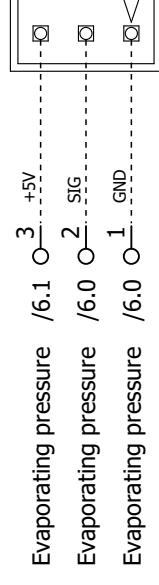


High pressure switch /7.0

Compressor n.1 /7.1

Compressor n.1 /7.2

### M13

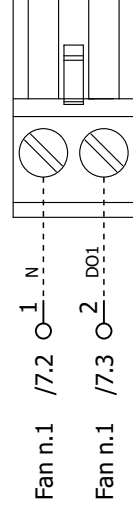


Evaporating pressure /6.1

Evaporating pressure /6.0

Evaporating pressure /6.0

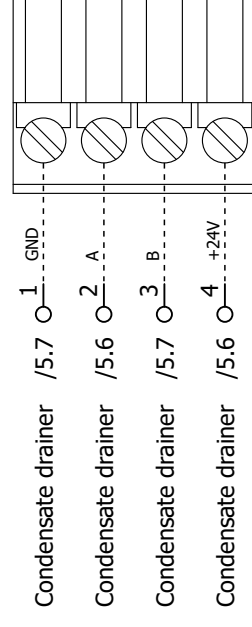
### M4



Fan n.1 /7.2

Fan n.1 /7.3

### M15



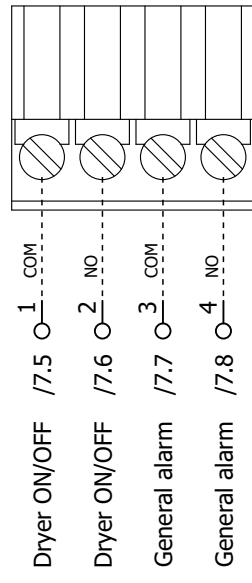
Condensate drainer /5.7

Condensate drainer /5.6

Condensate drainer /5.7

Condensate drainer /5.6

### M8



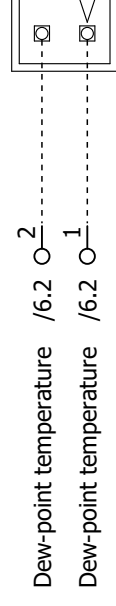
Dryer ON/OFF /7.5

Dryer ON/OFF /7.6

General alarm /7.7

General alarm /7.8

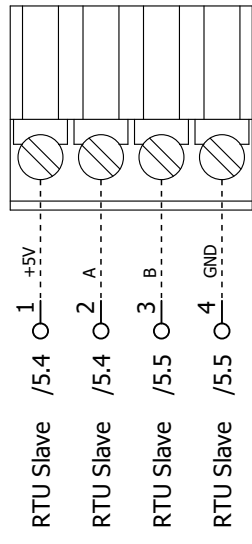
### J1



Dew-point temperature /6.2

Dew-point temperature /6.2

### M10



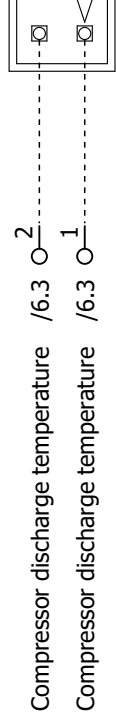
RTU Slave /5.4

RTU Slave /5.4

RTU Slave /5.5

RTU Slave /5.5

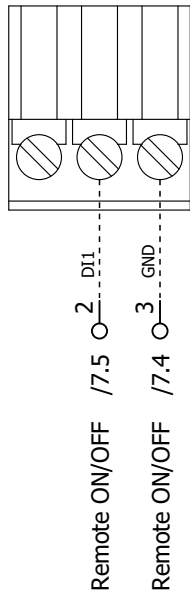
### J2



Compressor discharge temperature /6.3

Compressor discharge temperature /6.3

### M11



Remote ON/OFF /7.5

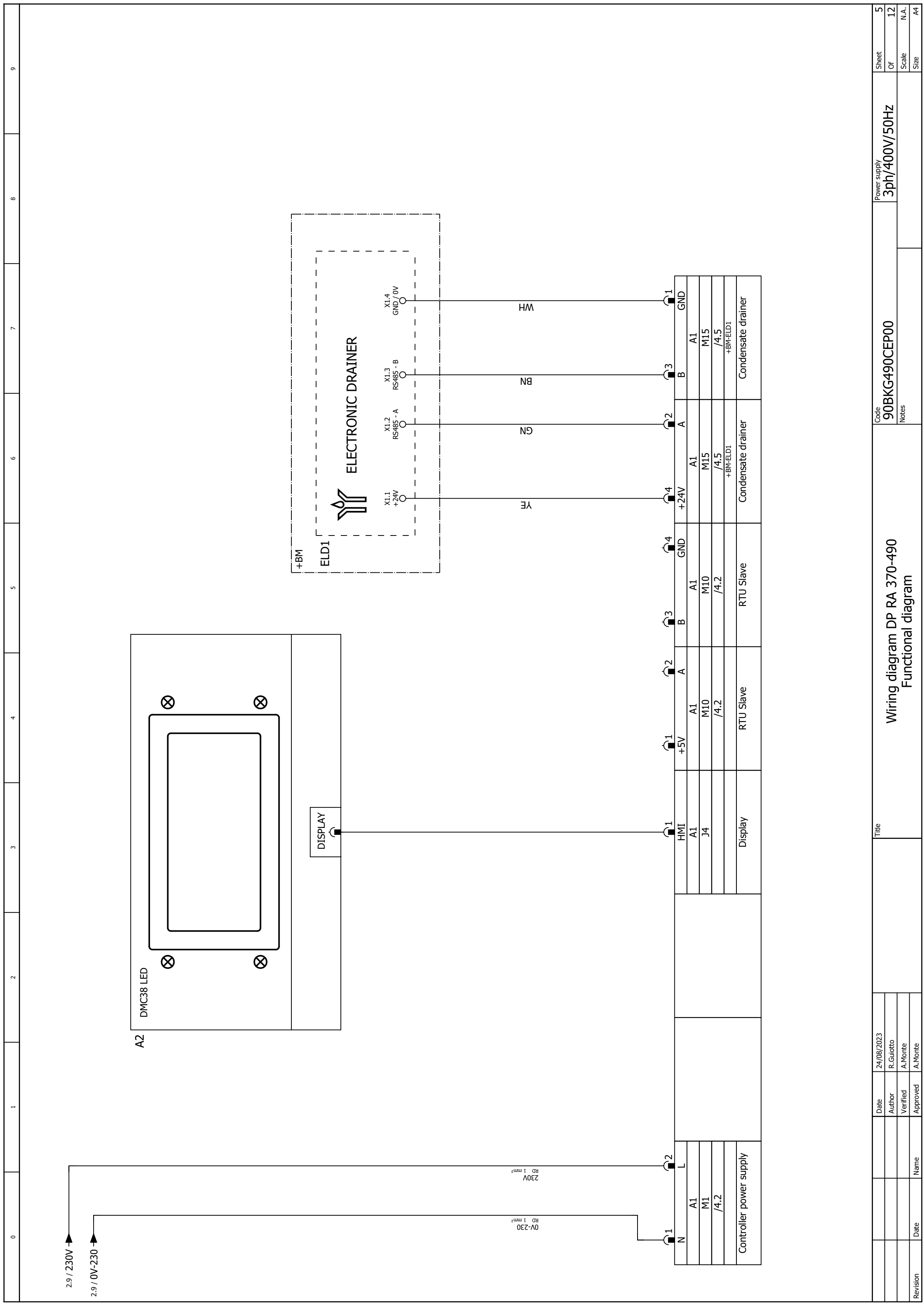
Remote ON/OFF /7.4

Revision	Date	Name

Date	24/08/2023
Author	R.Guioetto
Verified	A.Monte
Approved	A.Monte

Title	
Wiring diagram DP RA 370-490	
Electronic controller layout	

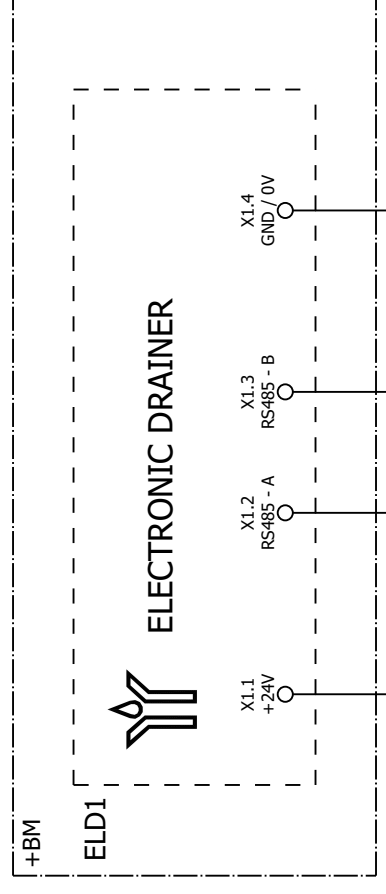
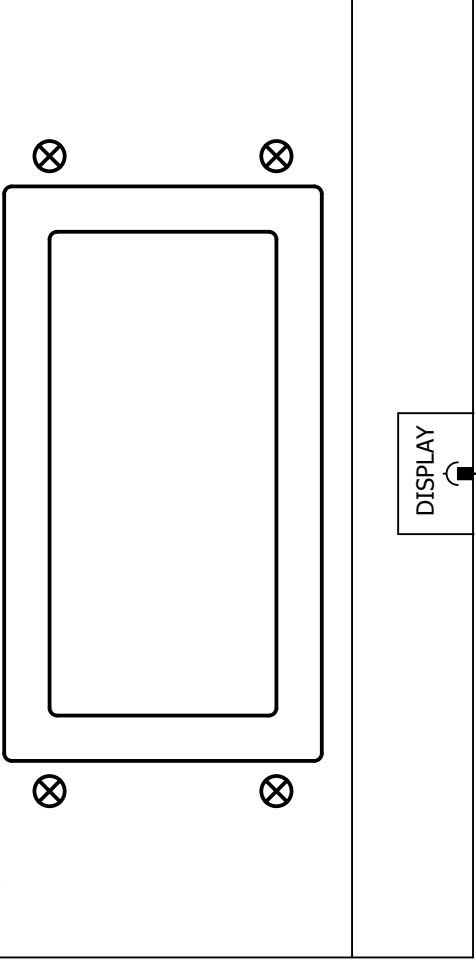
Code	90BKG490CEP00
Notes	
Power supply	3ph/400V/50Hz
Sheet	4
Of	12
Scale	N.A.
Size	A4



2.9 / 230V →

2.9 / 0V-230 →

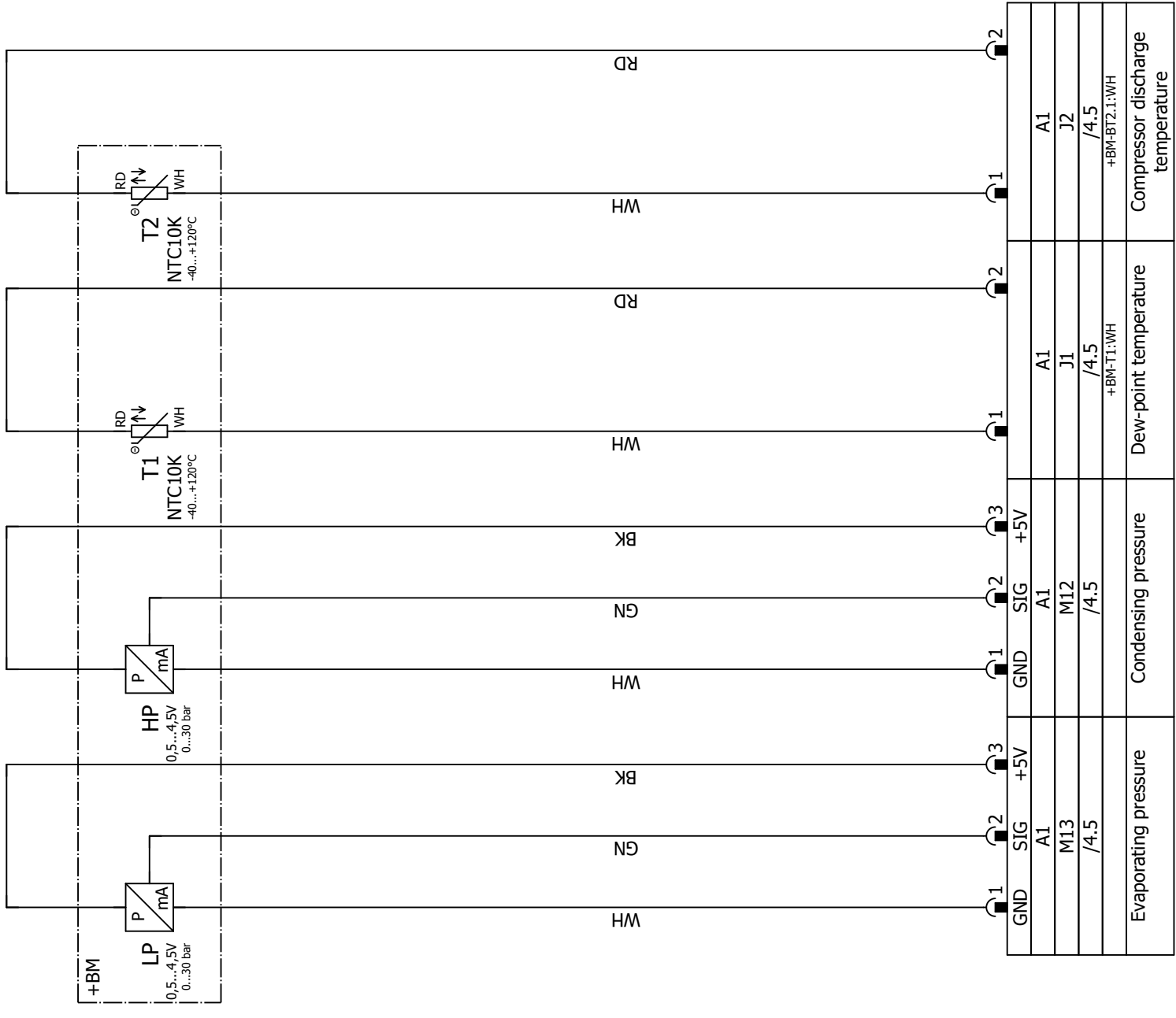
A2 DMC38 LED



0V-230  
RD 1 mm<sup>2</sup>

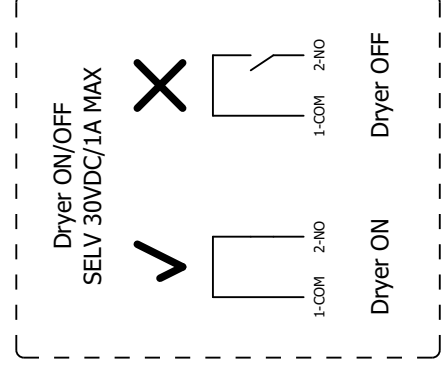
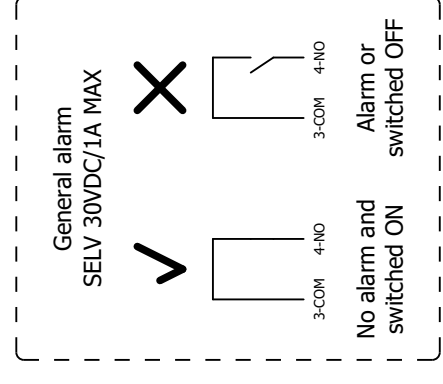
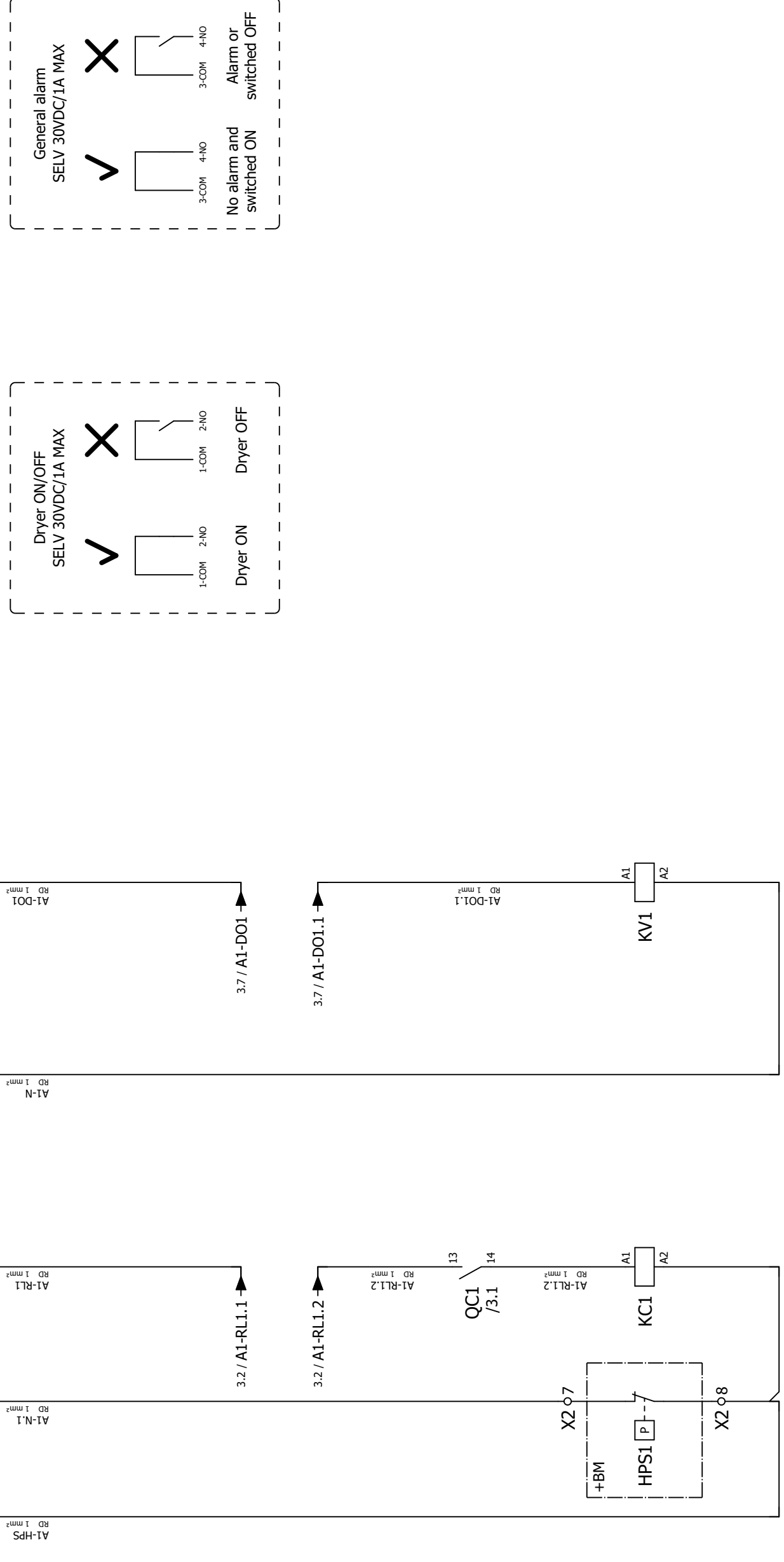
230V  
RD 1 mm<sup>2</sup>

N	1	4	4	4	1
L	2	2	2	2	1
PE	1	1	1	1	1
Controller power supply					
A1	A1	A1	A1	A1	A1
M1	M10	M10	M15	M15	M15
/4.2	/4.2	/4.2	/4.5	/4.5	/4.5
Condensate drainer					
+BM-ELD1					
Condensate drainer					
RTU Slave					
RTU Slave					
Display					
HMI					
+5V					
GND					
+24V					
GN					
BN					
HM					
GND					



GND	SIG	+5V	1	2	3	1	2
A1	A1	A1	A1	A1	A1	A1	A1
M13	M12	J1	J1	J1	J1	J1	J2
/4.5	/4.5	/4.5	/4.5	/4.5	/4.5	/4.5	/4.5
						+BM-T1:WH	+BM-BT2.1:WH
Evaporating pressure	Condensing pressure	Dew-point temperature	Compressor discharge temperature				

High pressure switch	Compressor n.1	Fan n.1	Fan n.1	Remote ON/OFF	Dryer ON/OFF	General alarm
/4.2	/4.2	/4.2	/4.2	/4.2	/4.2	/4.2
M2	M2	M4	M4	M11	M8	M8
A1	A1	A1	A1	A1	A1	A1
HPS	RL1	N	DO1	GND	COM	COM
N	RL1	N	DO1	D11	NO	NO
1	3	1	2	3	1	3
2	3	1	2	2	2	4



- 1 2 /3.1
- 3 4 /3.1
- 5 6 /3.1
- 21 22 /2.7

- 1 2 /3.5
- 3 4 /3.6
- 5 6 /3.6
- 13 14



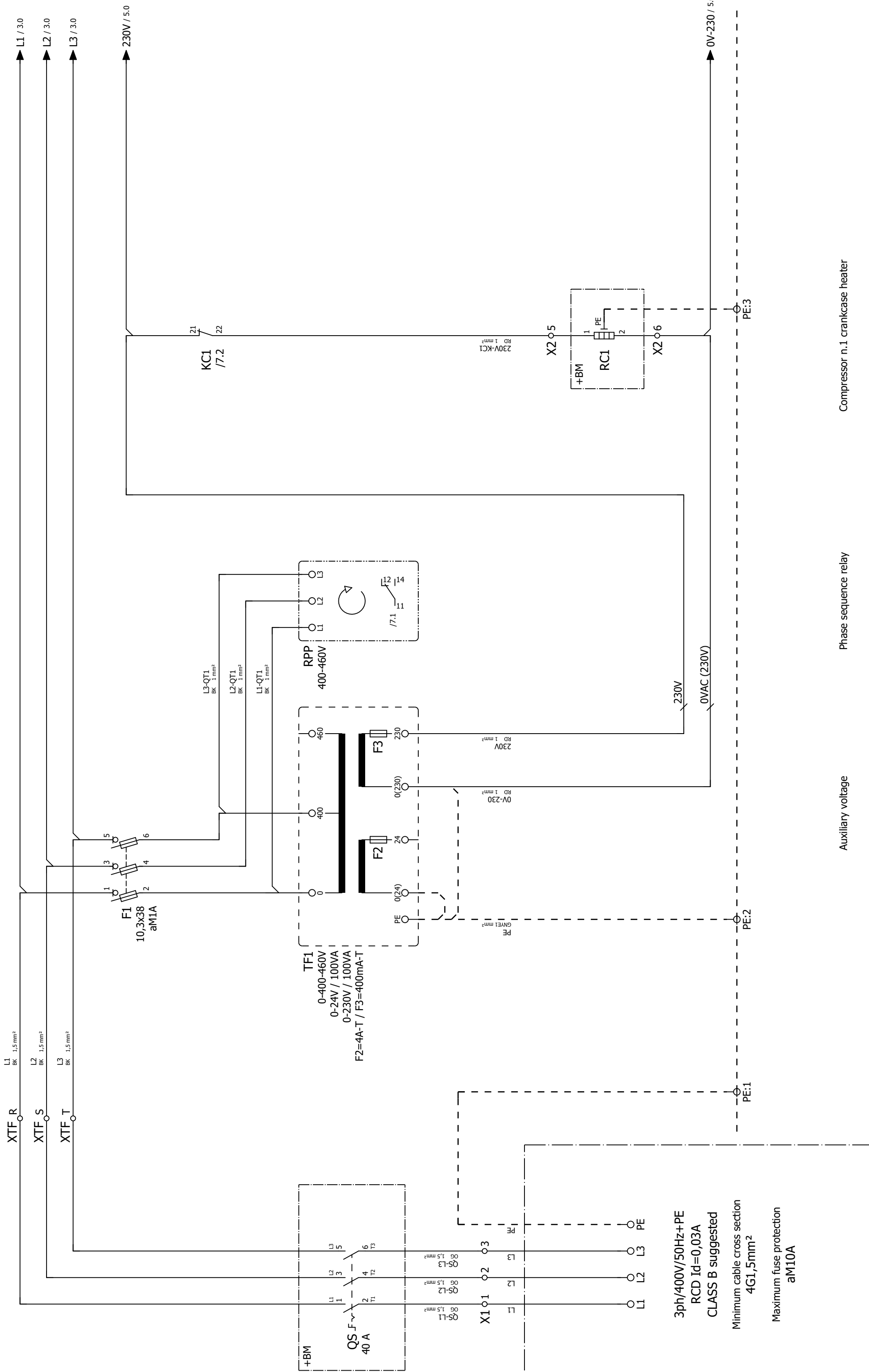












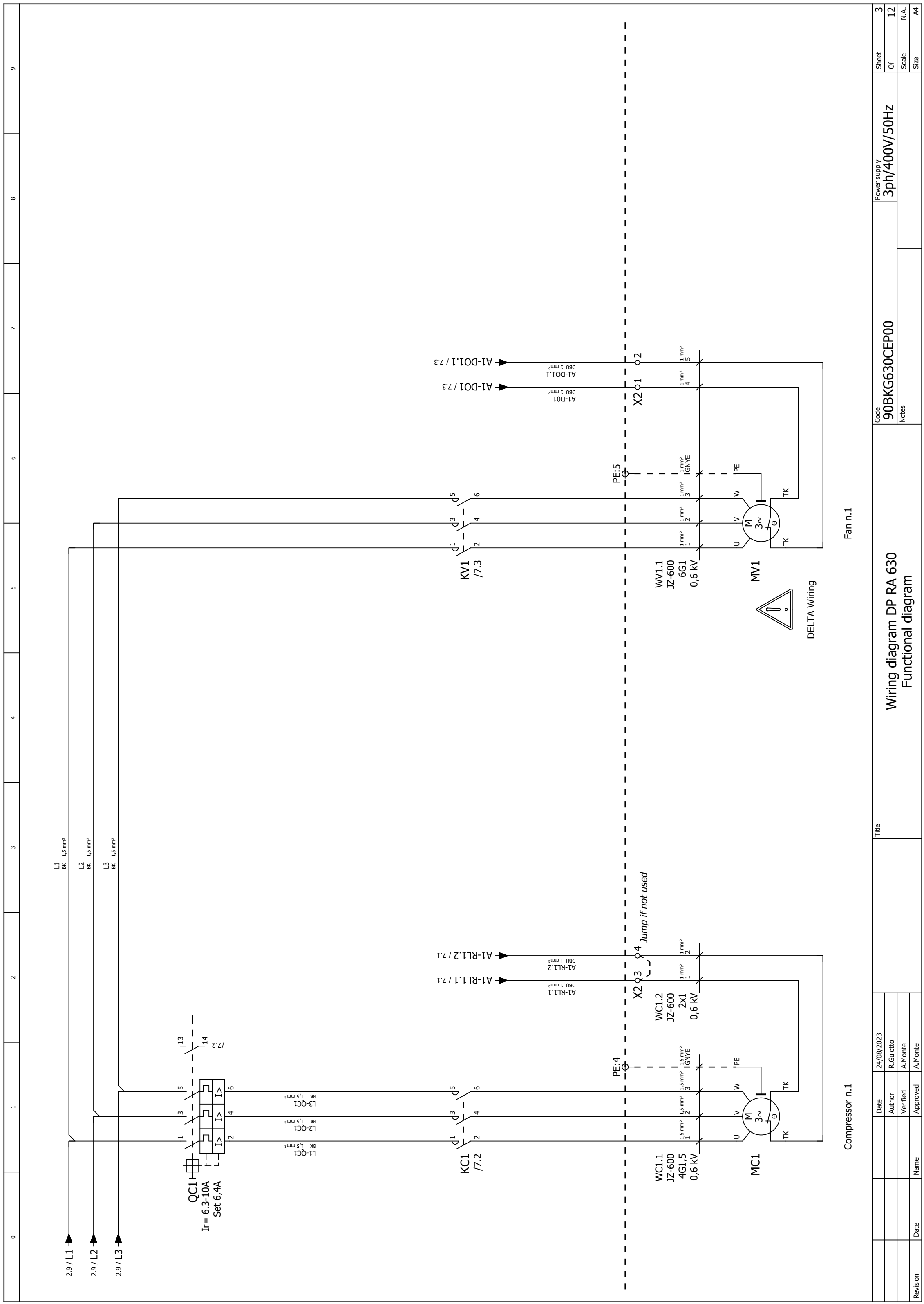
Revision	Date	Name	Approved	Verified	Author	Date	Title
					R.Guioetto	24/08/2023	
				A.Monte	A.Monte		
				A.Monte	A.Monte		

Code		90BKG630CEP00
Power supply		3ph/400V/50Hz
Sheet	Of	12
Scale	N.A.	
Size	A4	

Wiring diagram DP RA 630  
Functional diagram

Auxiliary voltage      Phase sequence relay      Compressor n.1 crankcase heater



L1 BK 1,5 mm<sup>2</sup>  
L2 BK 1,5 mm<sup>2</sup>  
L3 BK 1,5 mm<sup>2</sup>

QC1  
Ir = 6,3-10A  
Set 6,4A

L1-QC1 BK 1,5 mm<sup>2</sup>

L2-QC1 BK 1,5 mm<sup>2</sup>

L3-QC1 BK 1,5 mm<sup>2</sup>

KC1 /7.2

KV1 /7.3

A1-RL1.1 /7.1

A1-RL1.2 /7.1

A1-D01 DBU 1 mm<sup>2</sup>

A1-D01.1 DBU 1 mm<sup>2</sup>

A1-D01.1 /7.3

WC1.1 JZ-600 4G1,5 0,6 kV

WC1.2 JZ-600 2X1 0,6 kV

WV1.1 JZ-600 6G1 0,6 kV

MC1

MV1

Compressor n.1

Fan n.1

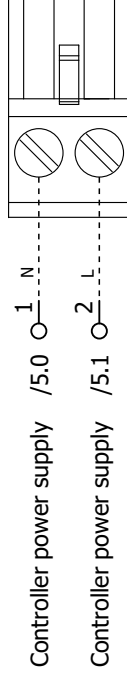
Revision	Date	Name	Approved	Verified	Author	Date	Title
					R.Guilotto	24/08/2023	
					A.Monte		
					A.Monte		

Code		90BKG630CEP00	Power supply		3ph/400V/50Hz
Notes			Scale		N.A.
Size		A4	Sheet		12
Of			Of		

Wiring diagram DP RA 630  
Functional diagram

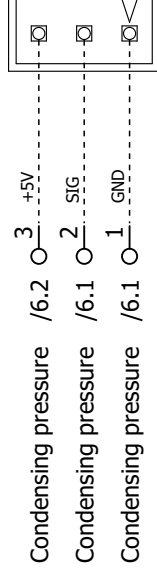
### M1



Controller power supply /5.0

Controller power supply /5.1

### M12

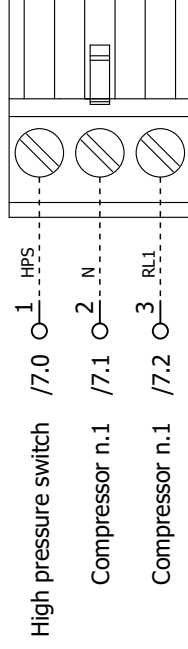


Condensing pressure /6.2

Condensing pressure /6.1

Condensing pressure /6.1

### M2

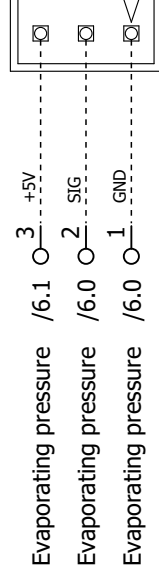


High pressure switch /7.0

Compressor n.1 /7.1

Compressor n.1 /7.2

### M13

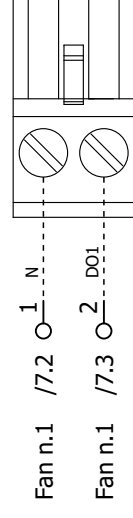


Evaporating pressure /6.1

Evaporating pressure /6.0

Evaporating pressure /6.0

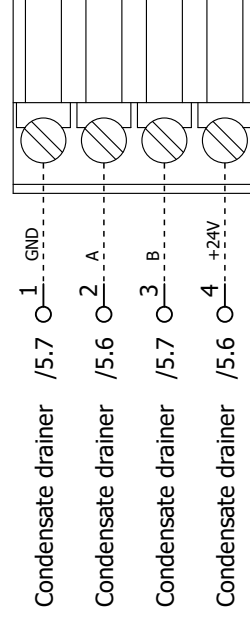
### M4



Fan n.1 /7.2

Fan n.1 /7.3

### M15



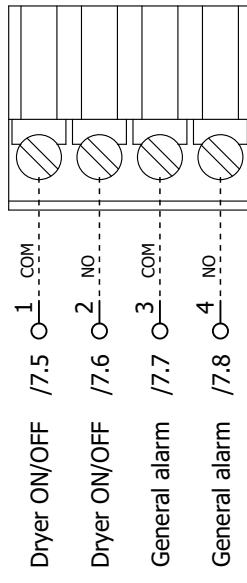
Condensate drainer /5.7

Condensate drainer /5.6

Condensate drainer /5.7

Condensate drainer /5.6

### M8



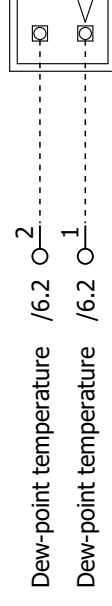
Dryer ON/OFF /7.5

Dryer ON/OFF /7.6

General alarm /7.7

General alarm /7.8

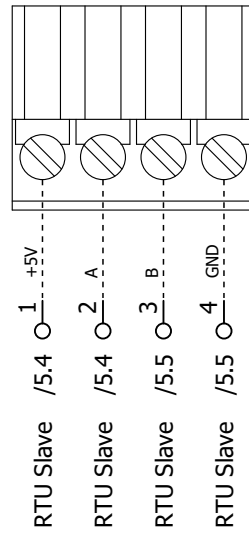
### J1



Dew-point temperature /6.2

Dew-point temperature /6.2

### M10



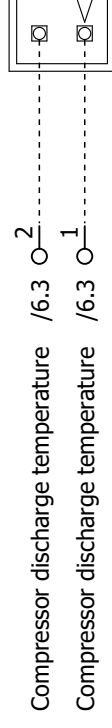
RTU Slave /5.4

RTU Slave /5.4

RTU Slave /5.5

RTU Slave /5.5

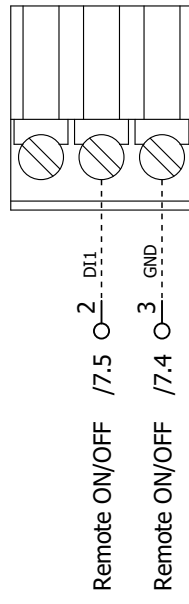
### J2



Compressor discharge temperature /6.3

Compressor discharge temperature /6.3

### M11



Remote ON/OFF /7.5

Remote ON/OFF /7.4

Revision	Date	Name

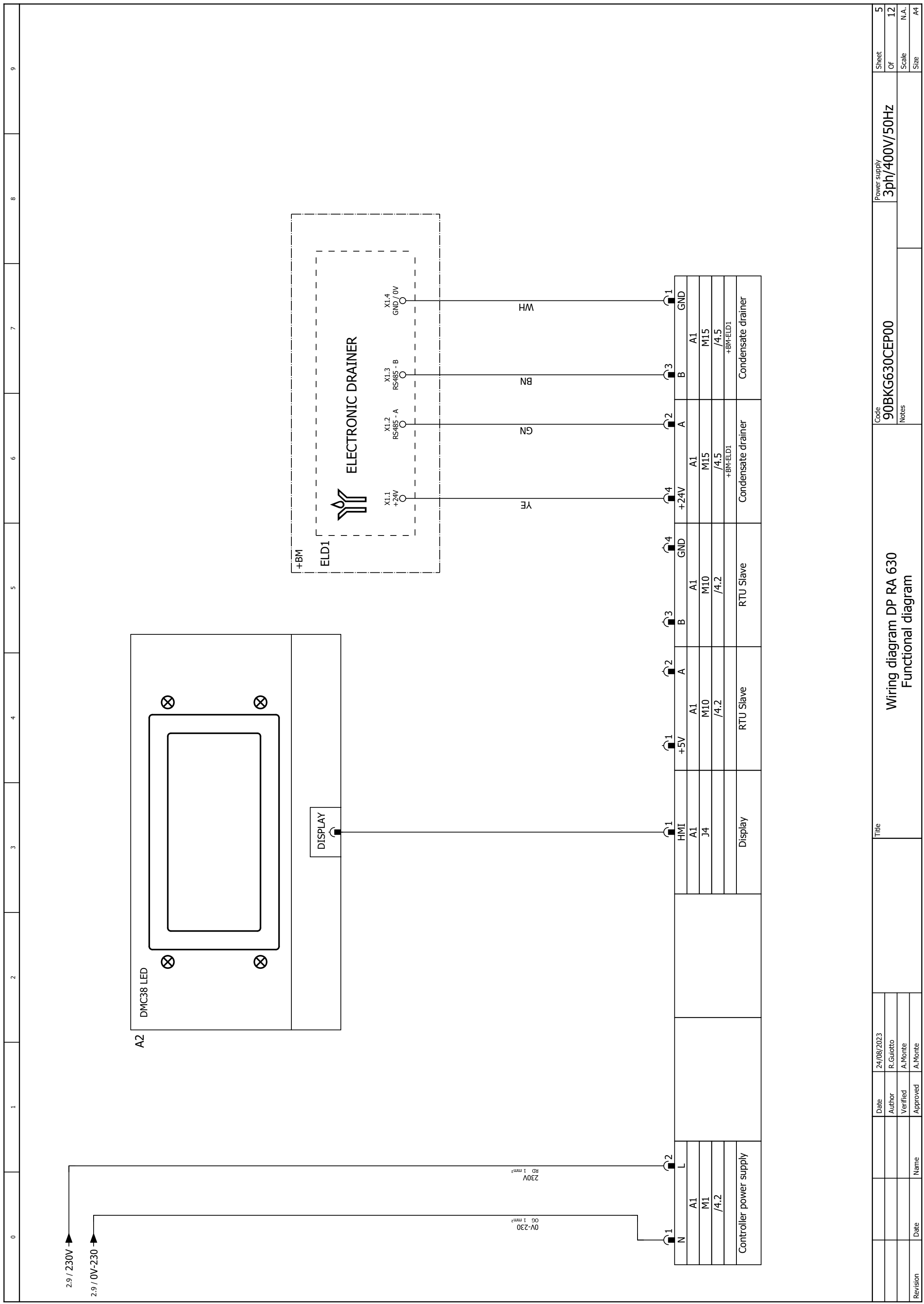
Date	24/08/2023
Author	R.Guilotto
Verified	A.Monte
Approved	A.Monte

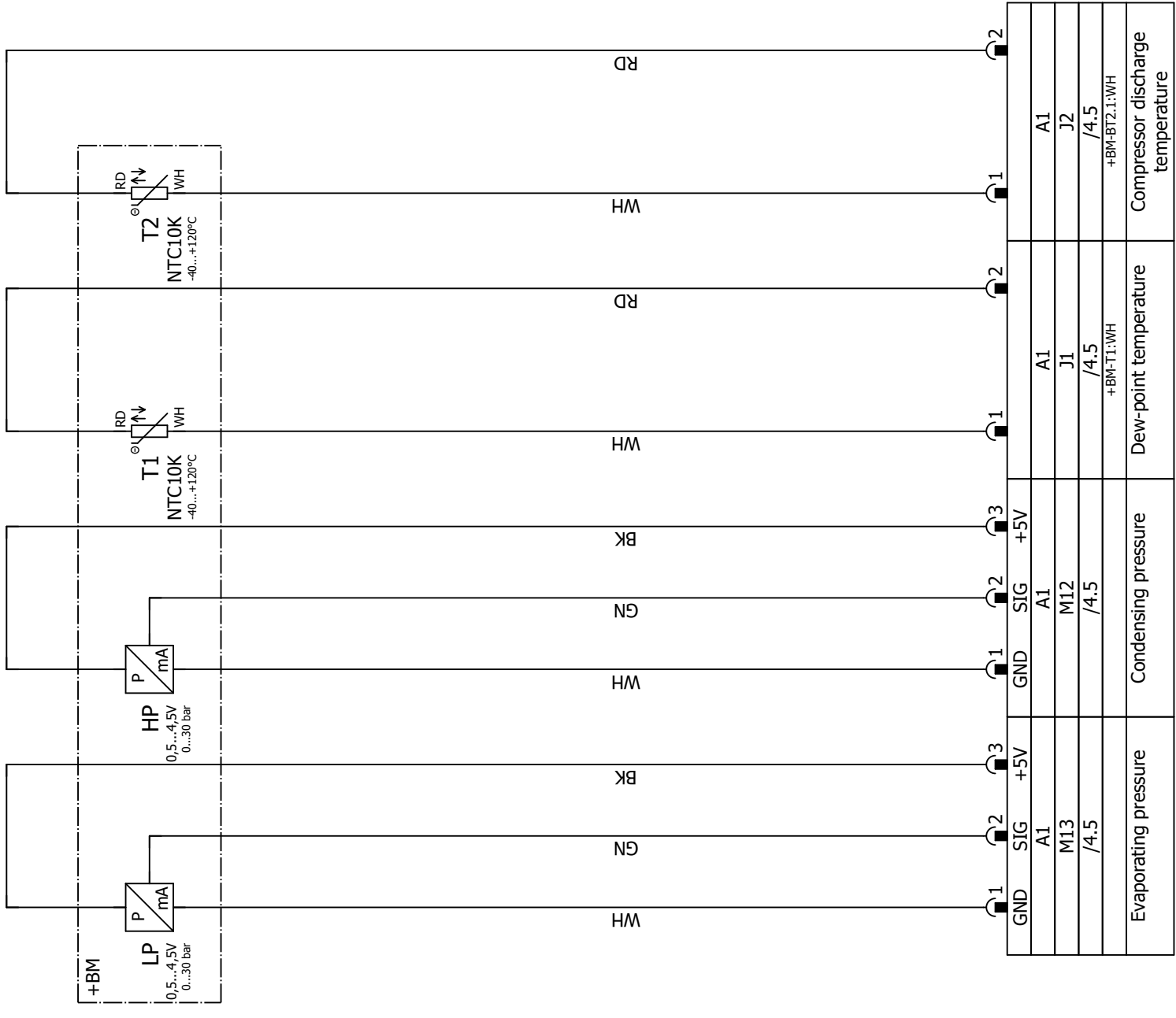
Title	
Wiring diagram DP RA 630 Electronic controller layout	

Code	
90BKG630CEP00	
Notes	

Power supply	
3ph/400V/50Hz	

Sheet	4
Of	12
Scale	N.A.
Size	A4





GND	SIG	+5V	1	2	3
A1	M12		1	2	3
	/4.5				
					+BM-T1:WH
Evaporating pressure		Condensing pressure		Dew-point temperature	Compressor discharge temperature

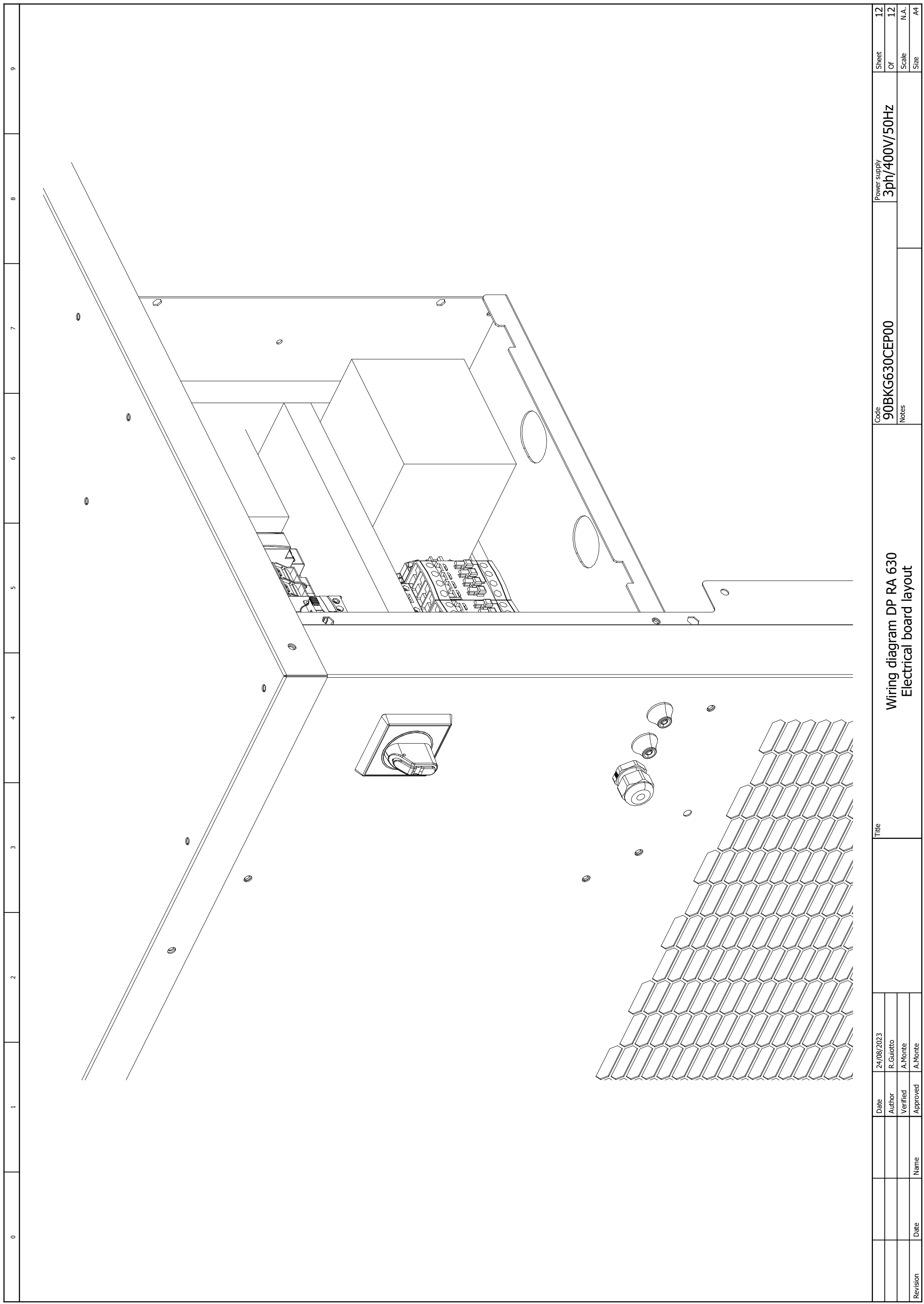








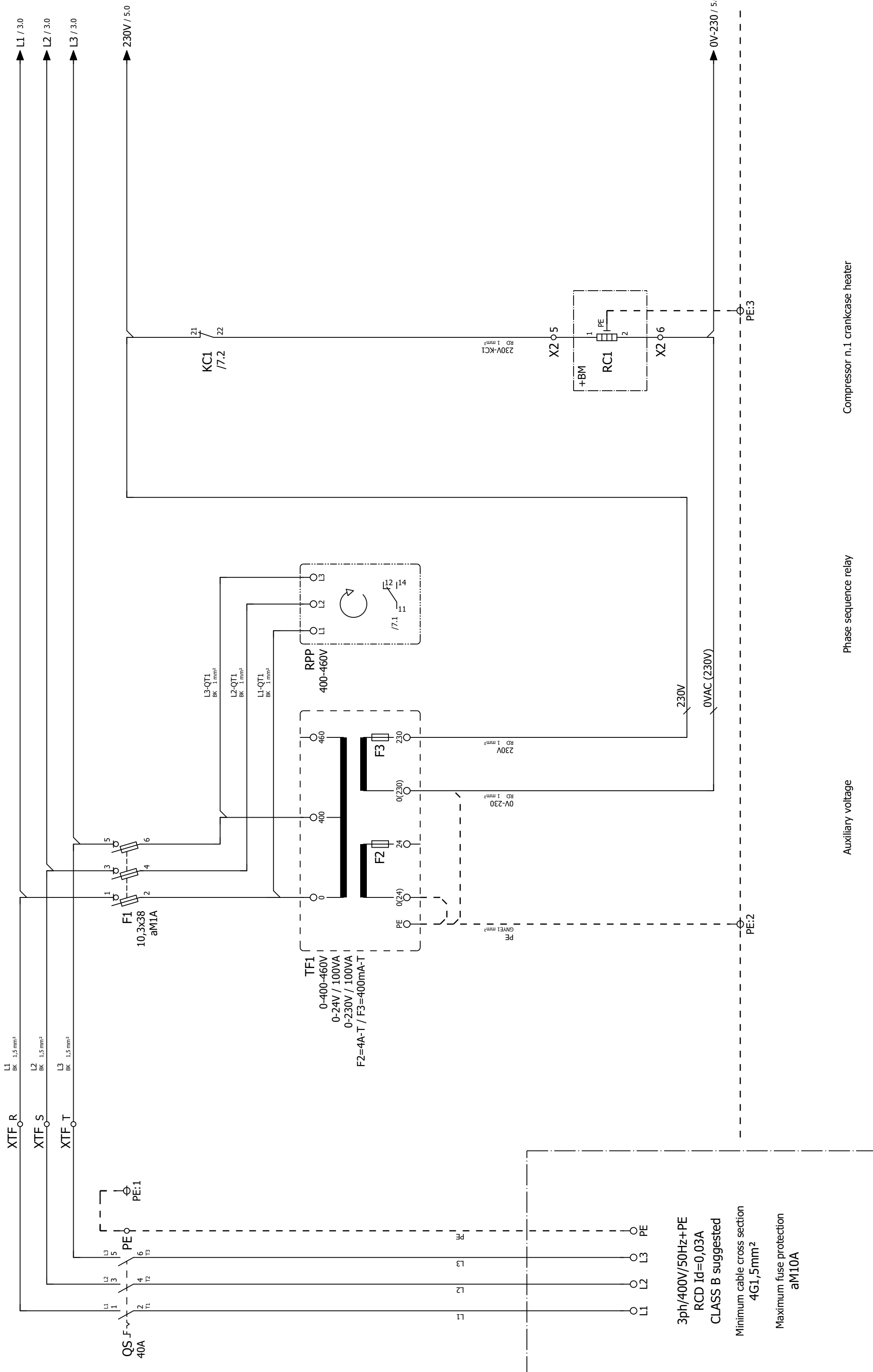




Revision	Date	Name	Title		Code	Power supply	Sheet
	24/08/2023	R.Guio	Wiring diagram DP RA 630		90BKG630CEP00	3ph/400V/50Hz	12
		A.Monte			Notes		Of
		A.Monte					12
		A.Monte					Scale
							N.A.
							Size
							A4



Project description	Wiring diagram DP RA 750-960
Power supply	3ph/400V/50Hz
Job number	90BKG960CEP00
Revision	REV01



Auxiliary voltage

Phase sequence relay

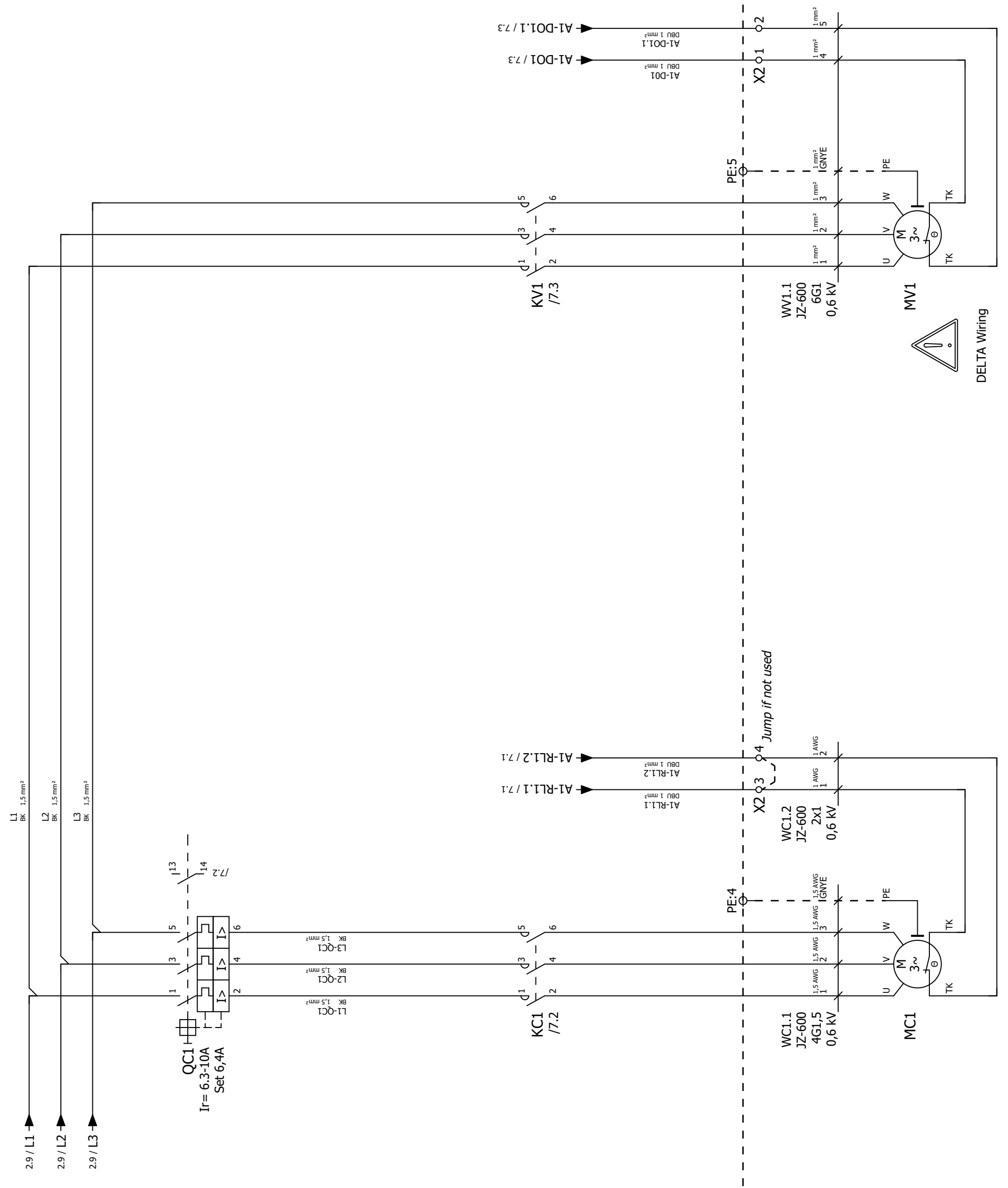
Compressor n.1 crankcase heater

Revision	Date	Name	Approved	Verified	Author	Date
			A.Monte	A.Monte	R.Guio	24/08/2023

Title	
Wiring diagram DP RA 750-960 Functional diagram	

Code		Power supply	
90BKG960CEP00		3ph/400V/50Hz	
Notes			

Sheet	Of	Scale	Size
2	11	N.A.	A4

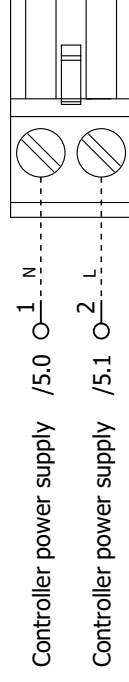


Compressor n.1

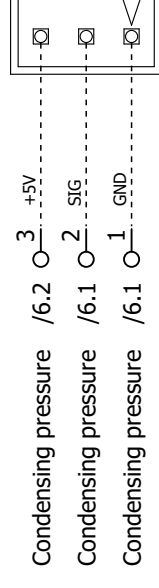
Fan n.1

Revision	Date	Name	Approved	A.Monte
Verified	A.Monte			
Author	R.Guioetto			
Date	24/08/2023			
Title				
Wiring diagram DP RA 750-960				
Functional diagram				
Code 90BKG960CEP00				
Notes				
Power supply 3ph/400V/50Hz				
Sheet	3			
Of	11			
Scale	N.A.			
Size	A4			

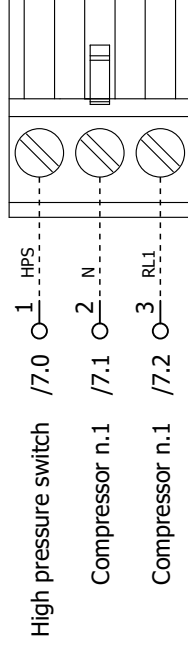
### M1



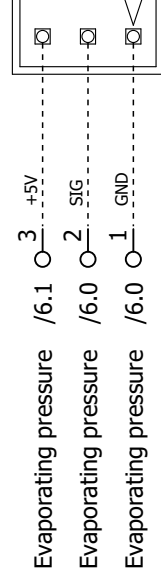
### M12



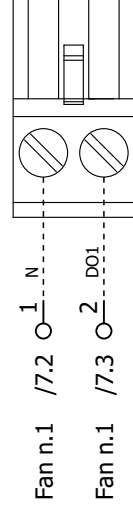
### M2



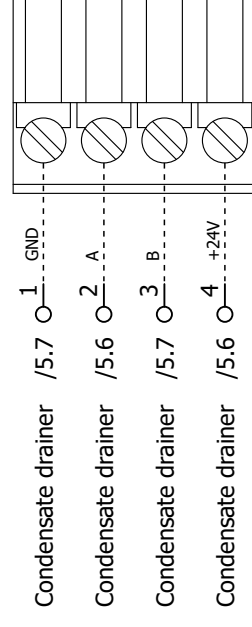
### M13



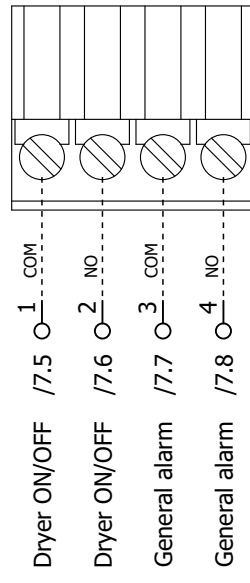
### M4



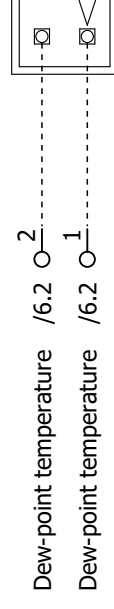
### M15



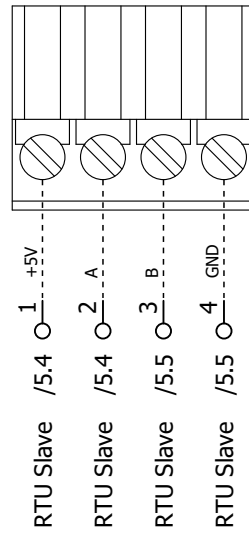
### M8



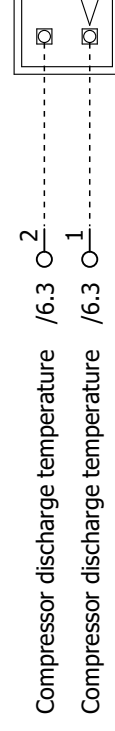
### J1



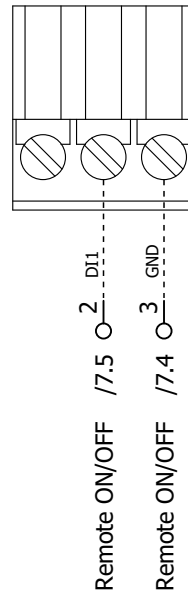
### M10



### J2



### M11



Revision	Date	Name

Date	24/08/2023
Author	R.Guioetto
Verified	A.Monte
Approved	A.Monte

Title	
Wiring diagram DP RA 750-960 Electronic controller layout	

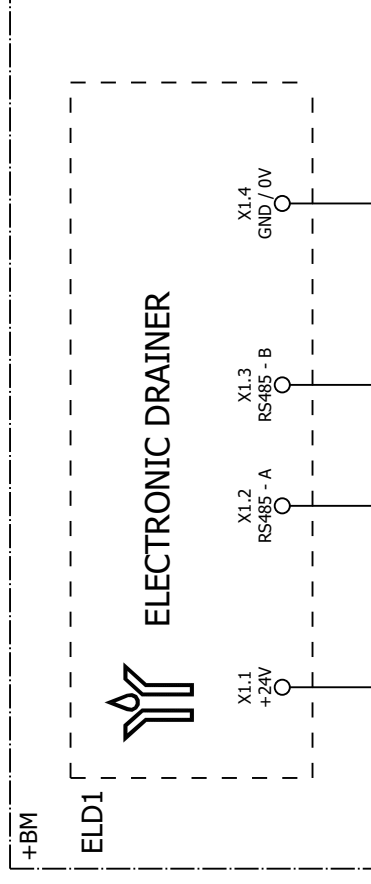
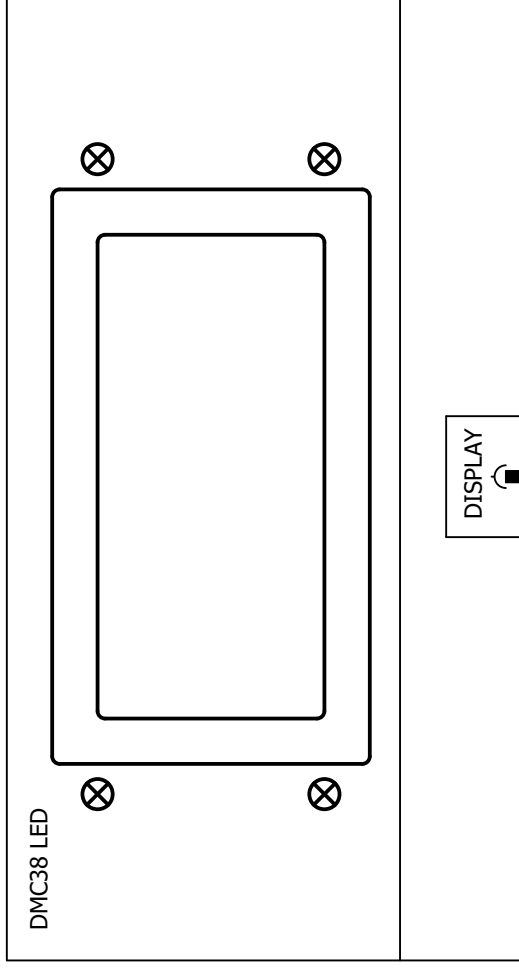
Code	90BKG960CEP00
Notes	
Power supply	3ph/400V/50Hz

Sheet	4
Of	11
Scale	N.A.
Size	A4

2.9 / 230V →

2.9 / 0V-230 →

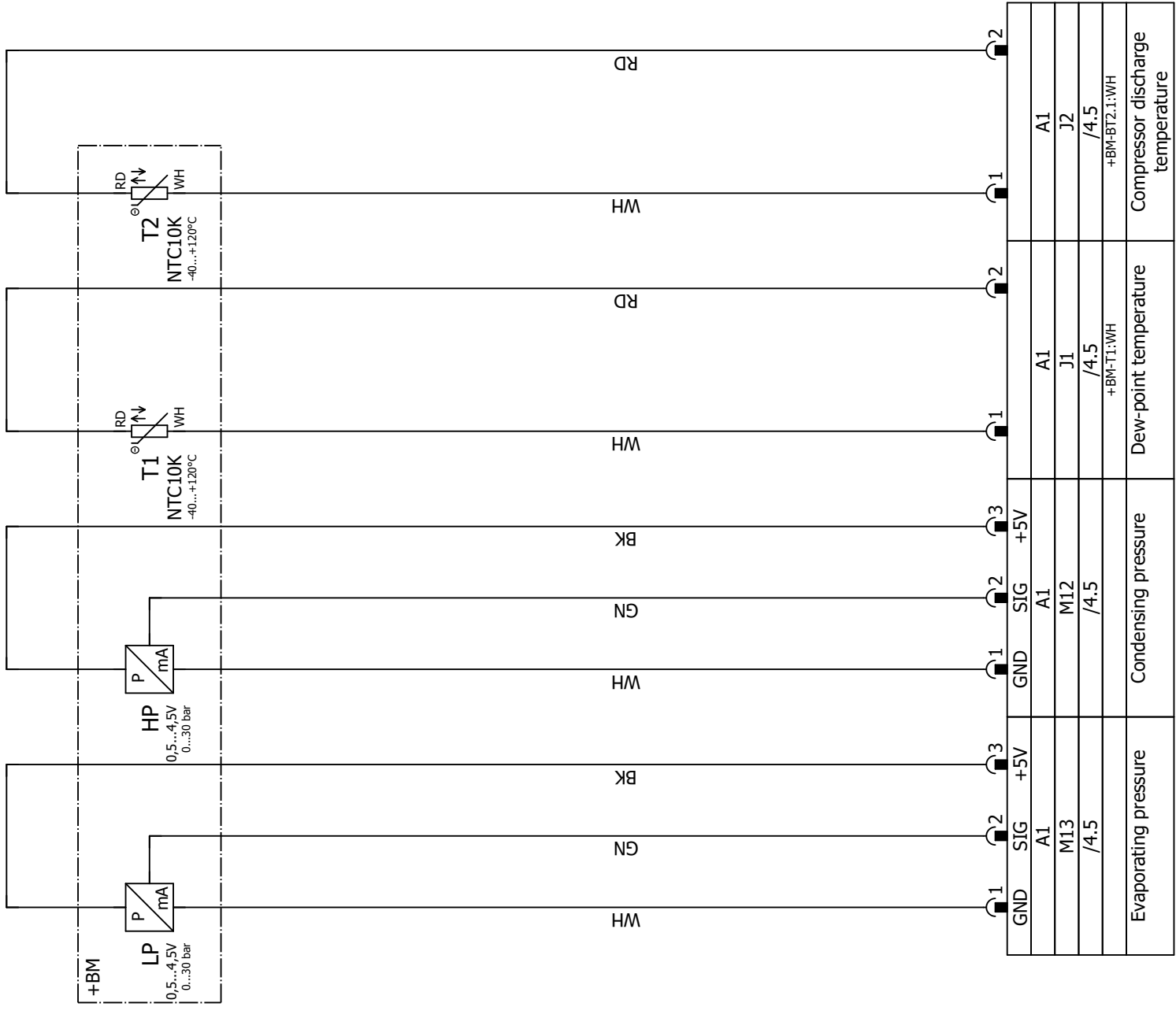
A2



0V-230  
WH 1 mm<sup>2</sup>

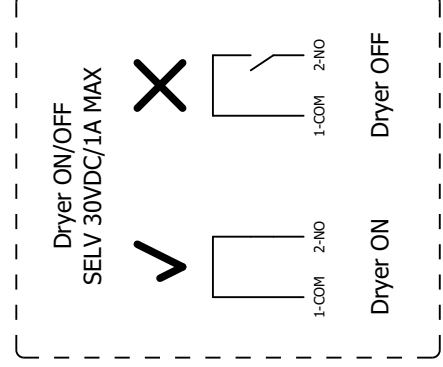
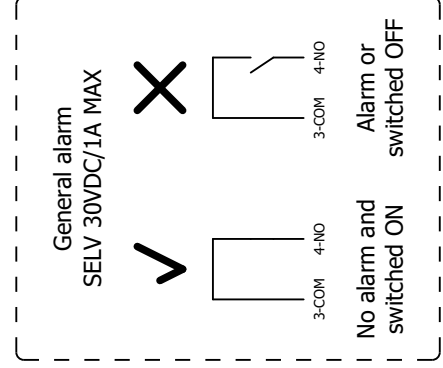
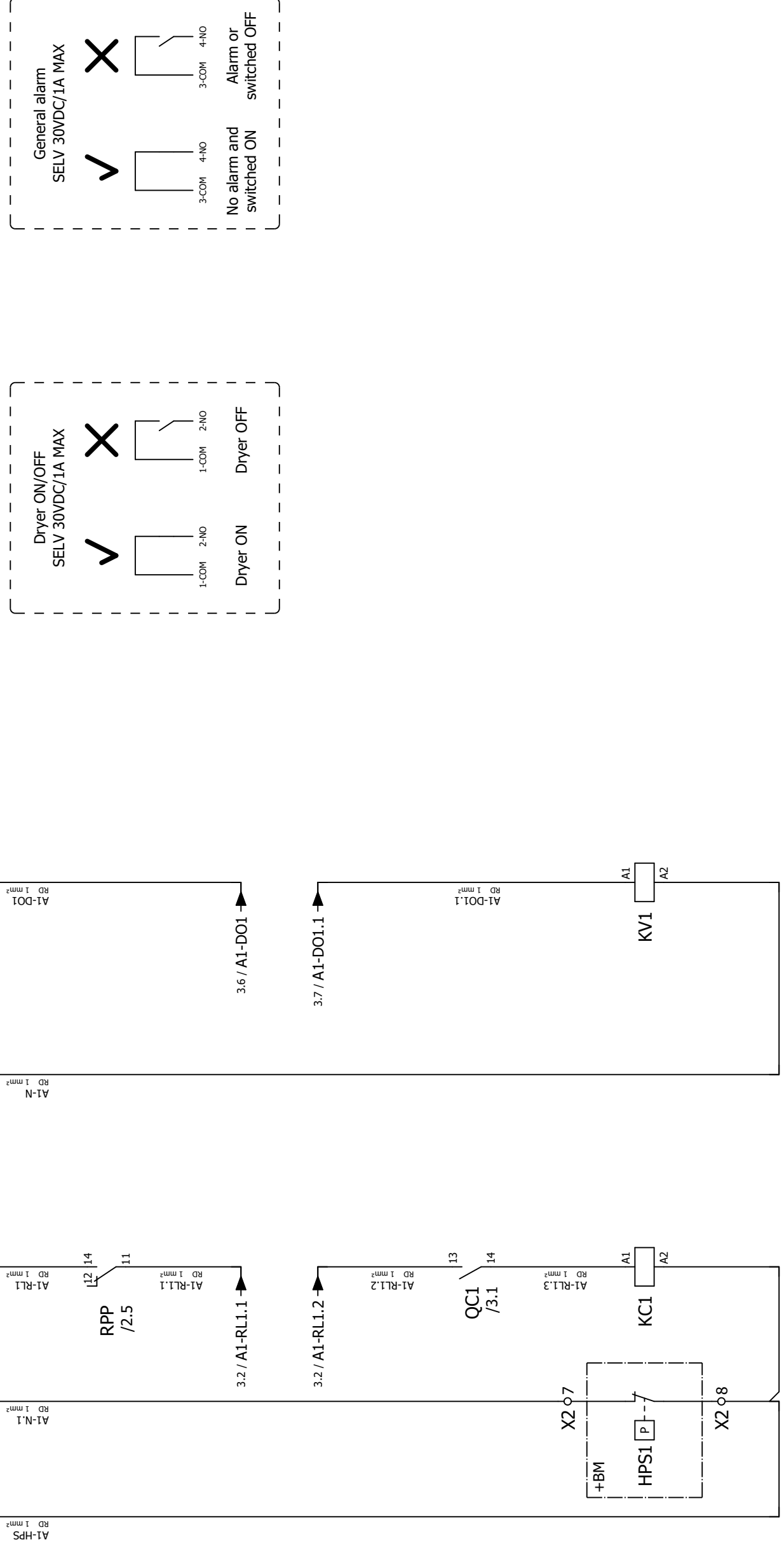
230V  
RB 1 mm<sup>2</sup>

N	1								
A1	2	L							
M1	3								
/4.2	4								
Controller power supply									
HMI	1								
A1	2	A							
J4	3	B							
	4								
Display									
	1								
	2	A							
	3	B							
	4								
RTU Slave									
	1								
	2	A							
	3	B							
	4								
RTU Slave									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							
	4								
Condensate drainer									
	1								
	2	A							
	3	B							



GND	SIG	+5V	1	2	3
A1	M13	J2	A1	J1	
	/4.5	/4.5	/4.5	/4.5	
			+BM-T1:WH	+BM-BT2.1:WH	
Evaporating pressure	Condensing pressure	Dew-point temperature		Compressor discharge temperature	

High pressure switch	Compressor n.1	Fan n.1	Fan n.1	Remote ON/OFF	Dryer ON/OFF	General alarm
/4.2	/4.2	/4.2	/4.2	/4.2	/4.2	/4.2
M2	M2	M4	M4	M11	M8	M8
A1	A1	A1	A1	A1	A1	A1
HPS	RL1	N	DO1	GND	COM	COM
N	RL1	N	DO1	D11	NO	NO
1	3	1	2	3	1	3
2	3	1	2	2	2	4

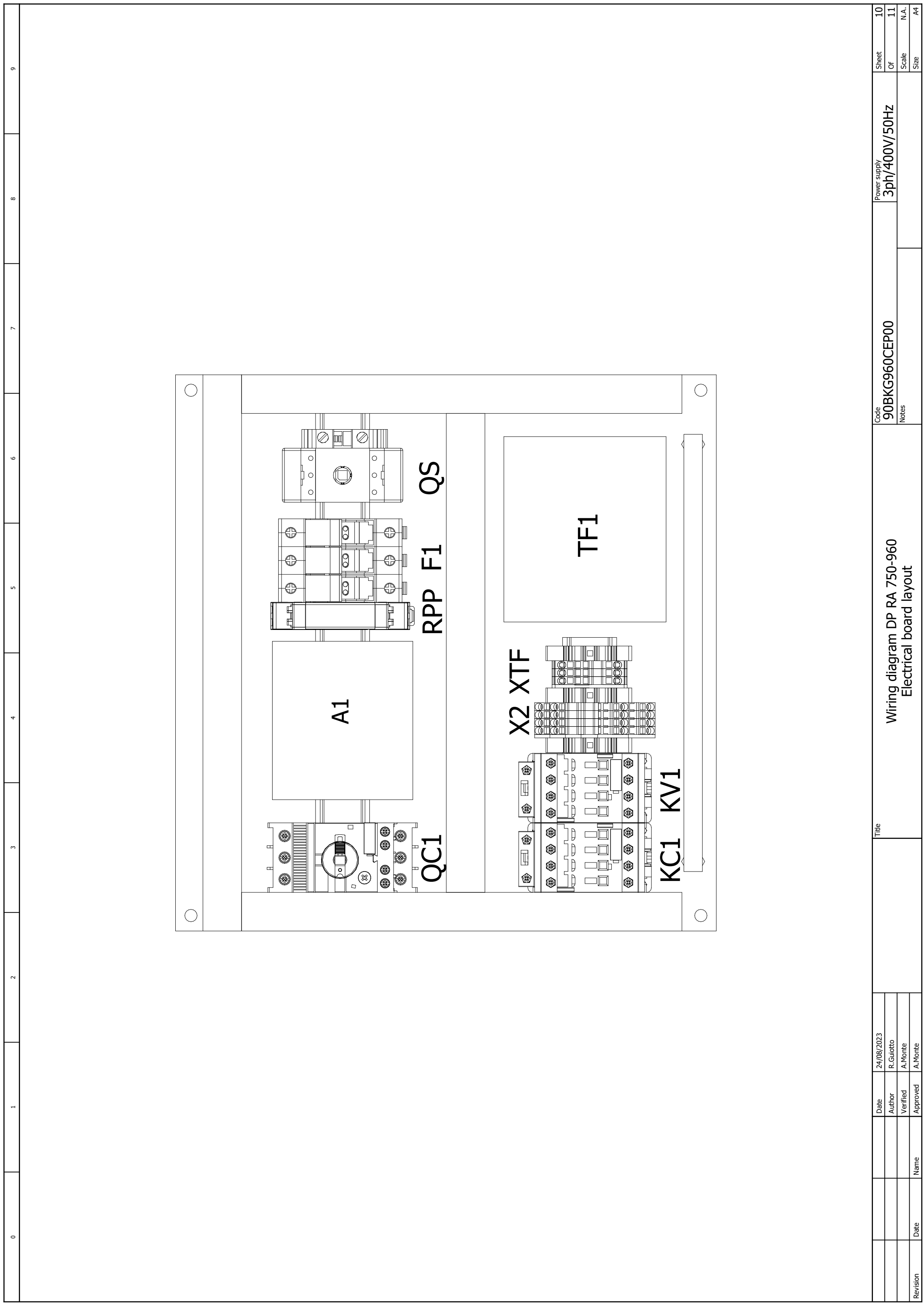


- 1 2 /3.1
- 3 4 /3.1
- 5 6 /3.1
- 21 22 /2.7

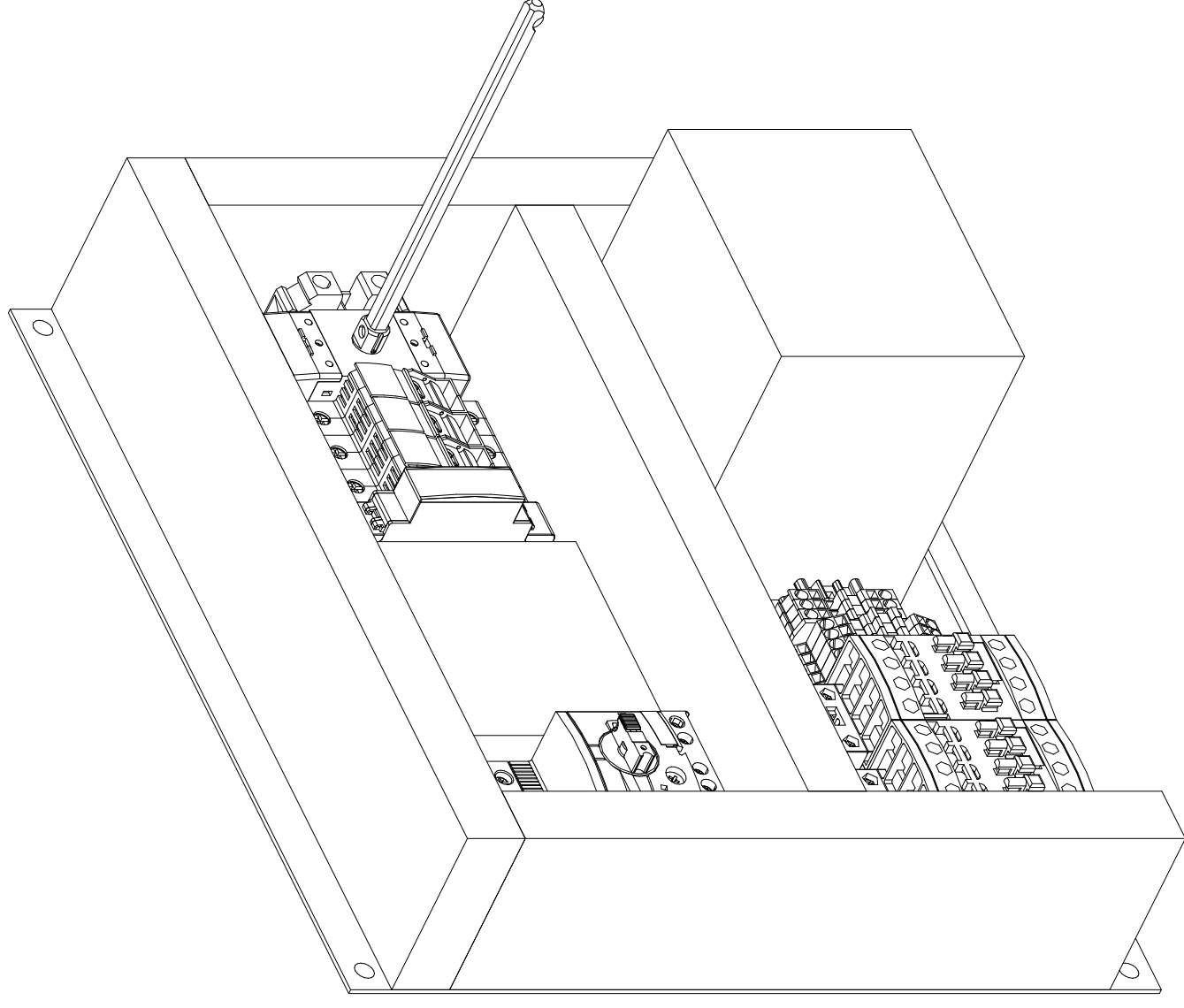
- 1 2 /3.5
- 3 4 /3.5
- 5 6 /3.6
- 13 14







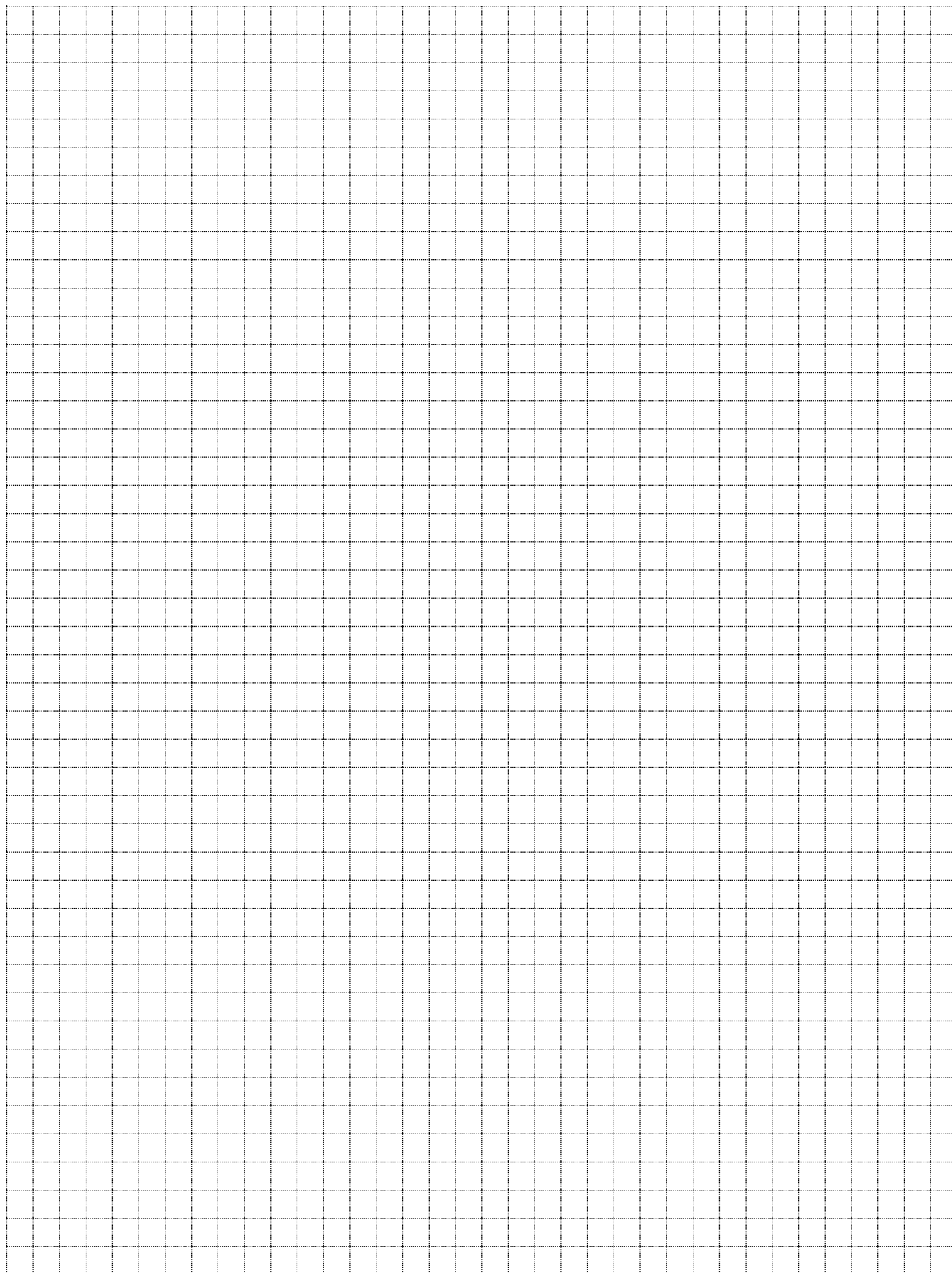
0	1	2	3	4	5	6	7	8	9
Revision	Date	Name	Approved	Date	Verified	Author	Date	24/08/2023	R.Guilotto
Title			Wiring diagram DP RA 750-960 Electrical board layout						
Code			90BKG960CEP00						
Notes									
Power supply			3ph/400V/50Hz						
Sheet	10	Of	11	Scale	N.A.	Size	A4		



Revision	Date	Name	Approved	Title		Code	Power supply	Sheet
				Wiring diagram DP RA 750-960 Electrical board layout		90BKG960CEP00	3ph/400V/50Hz	11
	24/08/2023	R.Guilotto	Author					Of
		A.Monte	Verified					11
		A.Monte	Approved					Scale
								N.A.
								Size
								A4



# Notes



**BEKO TECHNOLOGIES GmbH**

Im Taubental 7  
D - 41468 Neuss  
Tel. +49 2131 988 0  
Fax +49 2131 988 900  
info@beko-technologies.com  
service-eu@beko-technologies.com

DE

**BEKO TECHNOLOGIES LTD.**

Unit 11-12 Moons Park  
Burnt Meadow Road  
North Moons Moat  
Redditch, Worcs, B98 9PA  
Tel. +44 1527 575 778  
info@beko-technologies.co.uk

GB

**BEKO TECHNOLOGIES S.à.r.l.**

Zone Industrielle  
1 Rue des Frères Rémy  
F - 57200 Sarreguemines  
Tél. +33 387 283 800  
info@beko-technologies.fr  
service@beko-technologies.fr

FR

**BEKO TECHNOLOGIES B.V.**

Veenen 12  
NL - 4703 RB Roosendaal  
Tel. +31 165 320 300  
benelux@beko-technologies.com  
service-bnl@beko-technologies.com

NL

**BEKO TECHNOLOGIES  
(Shanghai) Co. Ltd.**

Rm.715 Building C, VANTONE Center  
No.333 Suhong Rd.Minhang District  
201106 Shanghai  
Tel. +86 (21) 50815885  
info.cn@beko-technologies.cn  
service1@beko.cn

CN

**BEKO TECHNOLOGIES s.r.o.**

Na Pankraci 58  
CZ - 140 00 Praha 4  
Tel. +420 24 14 14 717 /  
+420 24 14 09 333  
info@beko-technologies.cz

CZ

**BEKO Tecnológica España S.L.**

Torruella I Urpina 37-42, nave 6  
E - 08758 Cervelló  
Tel. +34 93 632 76 68  
Mobil +34 610 780 639  
info.es@beko-technologies.es

ES

**BEKO TECHNOLOGIES LIMITED**

Room 2608B, Skyline Tower,  
No. 39 Wang Kwong Road  
Kwloon Bay Kwloon, Hong Kong  
Tel. +852 2321 0192  
Raymond.Low@beko-technologies.com

HK

**BEKO TECHNOLOGIES INDIA Pvt. Ltd.**

Plot No.43/1 CIEEP Gandhi Nagar  
Balanagar Hyderabad  
IN - 500 037  
Tel. +91 40 23080275 /  
+91 40 23081107  
Madhusudan.Masur@bekoindia.com  
service@bekoindia.com

IN

**BEKO TECHNOLOGIES S.r.l**

Via Peano 86/88  
I - 10040 Leini (TO)  
Tel. +39 011 4500 576  
Fax +39 0114 500 578  
info.it@beko-technologies.com  
service.it@beko-technologies.com

IT

**BEKO TECHNOLOGIES K.K**

KEIHIN THINK Building 8 Floor  
1-1 Minamiatarida-machi  
Kawasaki-ku, Kawasaki-shi  
JP - 210-0855  
Tel. +81 44 328 76 01  
info@beko-technologies.jp

JP

**BEKO TECHNOLOGIES Sp. z o.o.**

ul. Pańska 73  
PL - 00-834 Warszawa  
Tel. +48 22 314 75 40  
info.pl@beko-technologies.pl

PL

**BEKO TECHNOLOGIES S. de R.L. de C.**

BEKO Technologies, S de R.L. de C.V.  
Bldv. Vito Alessio Robles 4602 Bodega 10  
Zona Industrial  
Saltillo, Coahuila, 25107  
Mexico  
Tel. +52(844) 218-1979  
informacion@beko-technologies.com

MX

**BEKO TECHNOLOGIES CORP.**

900 Great Southwest Pkwy SW  
US - Atlanta, GA 30336  
Tel. +1 404 924-6900  
Fax +1 (404) 629-6666  
beko@bekousa.com

US

