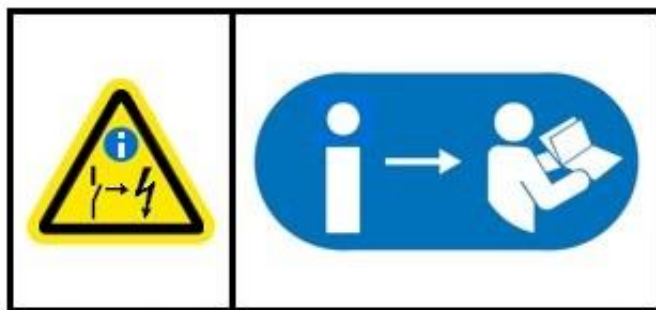




Electric switchboard AE-BU15MW

Contents

1. Technical Report sheet TR 1-4
2. Electrical Diagram sheet 1-17



	DANGER
	<p>RISK OF ELECTRIC SHOCK!</p> <p>Certain machine electrical components <u>still remain</u> live when the main switch is turned to 'OFF' off.</p> <p>These are:</p> <ul style="list-style-type: none">• Incoming electrical supply terminal block components, up to the main switch• Heating function components• Externally supplied interface signals <p>The corresponding circuits use orange-coloured wires. For detailed information refer to the electrical schematics.</p> <p>Before working on these components, you must make sure the associated voltage supplies are switched off (for example. lockout / tagout (LOTO) procedure of the corresponding supply by the customer).</p>

SAFETY REGULATIONS



During controller operation certain items are under dangerous voltage! Non-observance of safety instructions can result in death, serious injuries or material damage.

Only specialist personnel may carry out transport, installation and commissioning work.

The applicable valid standards as well as the national and / or company-specific accident prevention regulations are to be observed.

The following safety instructions are to be observed:

The installation, commissioning, troubleshooting as well as repair of the controller may only be carried out by qualified personnel that is familiar with the corresponding operating instructions.

Device connection and installation has to follow all the valid standards, state and local regulations. Proper grounding and conductor dimensioning as well as proper short-circuit proofing have to be ensured. These measures serve to ensure the safety of the plant and of the operating personnel.

Before carrying out safety checks, maintenance work and repair measures ensure that all the power supplies are switched off, are secured against being switched on unintentionally and are marked correspondingly.

Only test devices that are in technically perfect condition and are suitable for the respective measurement may be used to carry out measurements!

The instructions specified in the respective operating instructions are to be followed strictly! It is mandatory that hazard, warning and safety instructions are followed!

All doors and covers are to be kept closed during the controller operation. If cooling devices are installed in the controller, ensure that these systems operate trouble-free. These include the regular cleaning of the filters, in as far as they exist.

Technical Report

Electric switchboard AE-BU15MW

1. General

AE-BU15MW is an indoor, metal sheet cabinet designed for control and powering of the blower unit and complies with EN 60204-1 and EN 61439-1. The cabinet is totally enclosed and has following dimensions: 1400x600x400mm (HxWxL)

The switchboard consists of electric components, which ensure starting, running and safe operation of 15 kW / 380-415 V +/-10% 50/60 Hz blower package. The switchboard is secured against short circuit by main switch/circuit breaker – 3F1. Start and blower speed control is controlled by frequency converter (FC) -4G2. Its protection circuits protect the blower motor from over-current. Blower cabinet fan motors -3M4 and -3M6 are powered by 230 VAC, 50/60 Hz isolation transformer -3T5. Its primary winding is protected by circuit breaker -3Q3. Blower fan -3M4 is protected by circuit breaker -3Q5, switchboard fan –3M6 is protected by circuit breaker -3Q6 and started by auxiliary relay -6K1. Power supply -3U6 powers AECon controller -3A8 with 24 VDC. Its primary wiring is protected by circuit breaker -3Q4, control circuits are protected by circuit breaker -3Q7. AECon controller -3A8, EMERGENCY STOP button -5S7 and control handle of the main switch/circuit breaker are located on the switchboard door.

The electric switchboard shall be connected to the main power supply by WL01 cable in size 4x6mm². The blower motor is connected by shielded cable WL02 YSLCY 4x6 mm². Fan motor –3M4 is connected by WL03 YSLY-JZ 3x1 cable. Pressure sensor –5B1 is connected by WS02 PUR 4x0,34 cable. Remote control 0-10V should be connected WS04 LIYCY 2x0,5 cable. Air temperature sensor –5B3 is connected by WS05 SIHF 2x0,34 cable. Motor thermistor -5B5 is connected by WS06 YSLY-OZ 2x0,75 cable. Cables from and into the switchboard shall be installed from the bottom of the switchboard.

ATTENTION! When working on the device, it is necessary to switch it off from the power supply by setting off the main circuit breaker. There is a voltage on input terminals even when the main switch is switched off.

2. Function description

After switching on the main switch/circuit breaker –3F1 of the control handle, blower is ready to start. Please see the Danfoss frequency converter manual (Annex to the Technical report) to set the drive parameters. Press push START [I] button on the control unit AECon –3A8. The machine will start. Please note, that the Auto and Remote switch is not operational when the machine is running.

It is possible to read current value of the blower charge/discharge pressure on the display AECon –3A8. Please check the AECon manual to read the process values and/or set the control unit parameters.

It is possible to control the blower by remote command through NO contact via terminal connectors –X5:3, -X5:6. The blower speed can be controlled by remote control 0-10V via terminal connectors -X5:21, -X5:22. The current condition of blower is reported via zero-potential contacts -X5:1, -X5:2 - connected (NO) operation, –X5:7, -X5:8 connected (NC) blower in Alarm.

Danfoss drive is monitoring the system pressure, temperature and motor current, as well as other measured values and will stop the machine operation when the error occurs. The errors and warnings are shown on the AECon display. It is possible to put blower into operation after the defect has been eliminated.

3. Basic technical parameters

Rated voltage	3L+PE AC 380-415V +/-10% 50/60Hz
FLA.....	30A
Short circuit resistance.....	25kA
El. protection	IP54, after opening the cover IP20
Protection from dangerous touch.....	automatic disconnection from the source
Switchboard dimensions.....	1400x600x400mm
Weight – switchboard + control panel	75kg
Design according to.....	EN 60204-1 and EN 61439-1
Drawing documentation	AR100152
Ambient temperature	0 to 45°C
Humidity range	50% at 40°C to 90% at 20°C
Altitude up to	1000m

4. Technical specification

Metal sheet cabinet Rittal AX1091.000, dimensions 1000x600x400mm

Switchboard base with dimensions 600x600x400

Item	Marking	description, type, function, manufacturer	QTY, length (m)
1.	-3A8	AECon controller HMI, ARDAT Systems, language versions EN / DE	1 pc
2.	-3F1	Main switch/circuit breaker, MC132131, 32A, 440V, Schrack	1 pc
3.	-3Q3	Circuit breaker C2A, P1MB2PC02, protects transformer -3T5 from short circuit, Lovato	1 pc
4.	-3Q4	Circuit breaker C1A, P1MB2PC01, protects power supply -3U6 from short circuit, Lovato	1 pc
5.	-3Q5	Circuit breaker C2A, P1MB1PC02, blower fan protection -3M4 from short circuit, Lovato	1 pc
6.	-3Q6	Circuit breaker C2A, P1MB1PC02, switchboard fan protection -3M6, Lovato	1 pc
7.	-3Q7	Circuit breaker C2A, P1MB1PC02, protects control circuits 24VDC, Lovato	1 pc
8.	-3T5	Transformer, LP824040, 400VA, 400/230V, fan supply voltage, Schrack	1 pc
9.	-3U6	Power source, WDR-60-24, 60W, 180-550VAC/24VDC, control voltage, Mean Well	1 pc
10.	-3M6	Fan, SK3239.100, 18,5W, 0,12A, 230V, 50Hz, switchboard cooling, Rittal	1 pc
11.	-4G2	Frequency converter with control panel, FC280P15K, 15kW, 380-480V, Danfoss	1 pc
12.	-5B1	Pressure sensor, HUBA 528, 7-33VDC, measurement of inlet air pressure, Huba, outside of switchboard	1 pc

13. -5B3	Temperature sensor, TSB 060, NC 140°C, measurement of outlet air temp, Sensit, outside of switchboard	1 pc
14. -5S7	Controller head PPFN1R4N, NC unit PL004001, EMERGENCY STOP, Giovenzana	1 pc
15. -6K1	Relay, RS500024, 24VDC, 6A + socket, auxiliary relay for control circuits, Schrack	1 pc
14. -6K2	Relay, RXT21LC4, 24VDC, 5A + socket, auxiliary relay for control circuits, Schrack	1 pc
15. -X1	Terminal box, 3x WT10 + 1x WT10 PE, switchboard power supply in, Wieland	1 pc
16. -X2	Terminal box, 1x WT2,5 + 1x WT2,5 N + 1x WT2,5 PE, output for blower fan supply, Wieland	1 pc
17. -X3	Terminal EMC, 1x SFZ + 2x SFL, fixing the cable shield, Icotek	1 pc
18. -X4,-X5	Terminal box, WT 2,5 ... 4+10 pcs, external signals, Wieland	1 pc

Cable leading

1. WL01	CYKY 4x6, supply mains of the blower	not included
2. WL02	YSLCY 4x6, current supply of mains engine -4M2, Tekaben	5 m
3. WL03	YSLY-JZ 3x1, current supply of fan engine -3M4, Tekaben	5 m
4. WS02	PUR 4x0,34, connection pressure sensor -5B1 with frequency converter -4G2, IFM	5 m
5. WS04	LIYCY 2x0,5, remote control 0-10V	not included
6. WS05	SIHF 2x0,34, connection temperature sensor -5B3 with freq. converter -4G2, Tekaben	5 m
7. WS06	YSLY-OZ 2x0,75, connection thermistor -5B5 with frequency converter -4G2, Tekaben	5 m
8. WS07	YSLY-OZ 2x1, external control Start / Stop	not included
9. WS08	YSLY-OZ 4x1, external signals connected	not included

A	Initial version	10.5.2024	ML	DK
B	6K2 description, b/w version	11.9.2024	ML	DK
C	Wires color L1.1, L2.1, L3.1	16.9.2024	ML	DK
INDEX	MODIFICATION	DATE	DESIGNED	CONTROLLED



DESIGNED	ML
CONTROLLED	DK
CREATION DATE	10.5.2024

Type/Typ/Type: AE-BU15MW

Untertyp/Subtype/Sous-type: For TYR Blower

Kunde/ Customer/ Client: _____

Pumpen Nr/ Pump No/ Pompe N°: _____

Verkabelung durch/ Cabled by/ Câbleur: _____

Datum/ Date/ Date: _____

DOCUMENT No. :	AR100152	INDEX	SHEET
		C	1

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

A

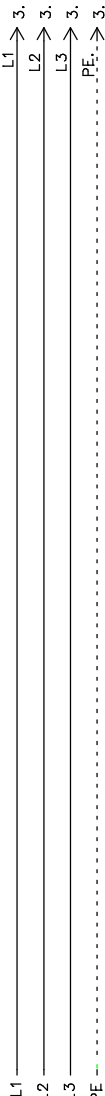
B

C

D

**⚠ Umgebungstemperatur / Ambient temperature / Température ambiante: 0° to 45°C
Feuchtebereich / Humidity range / Humidité relative: 50% at 40°C to 90% at 20°C
Höhe / Altitude / Altitude: up to 1000M**

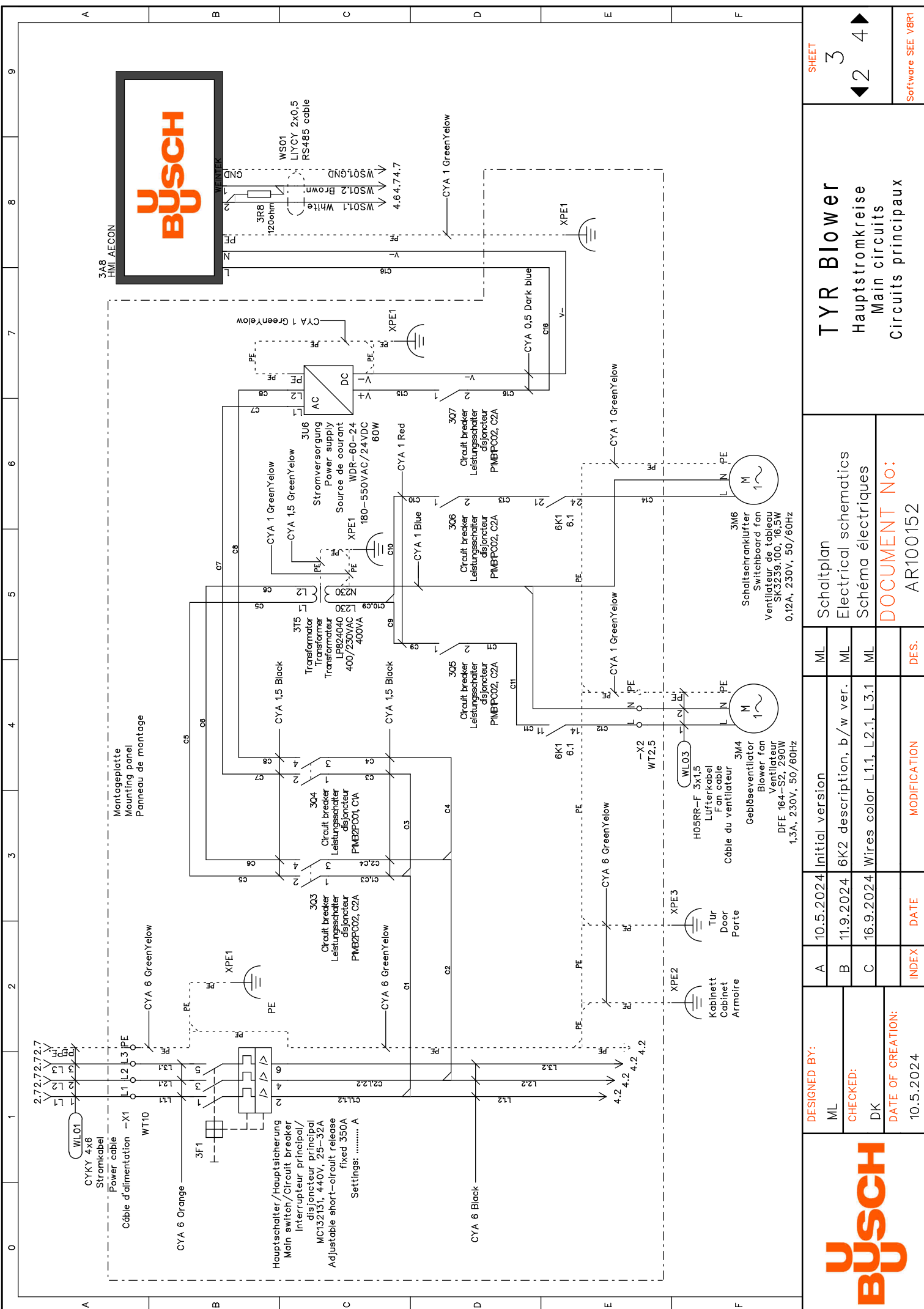
Customer power supply
3L+PE 380-415V +/-10% 50/60Hz
Compatible with networks TN, TT, IT*

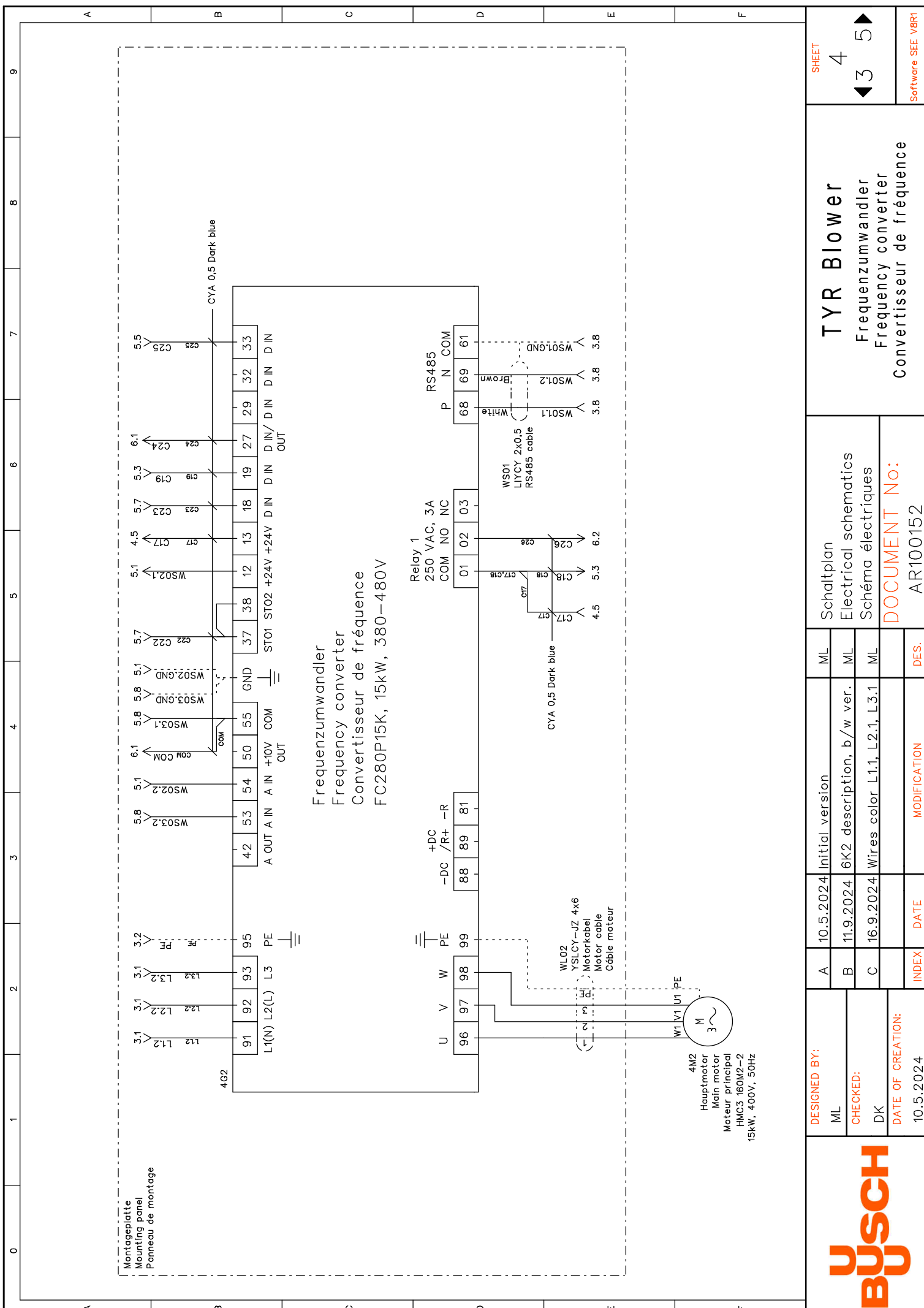


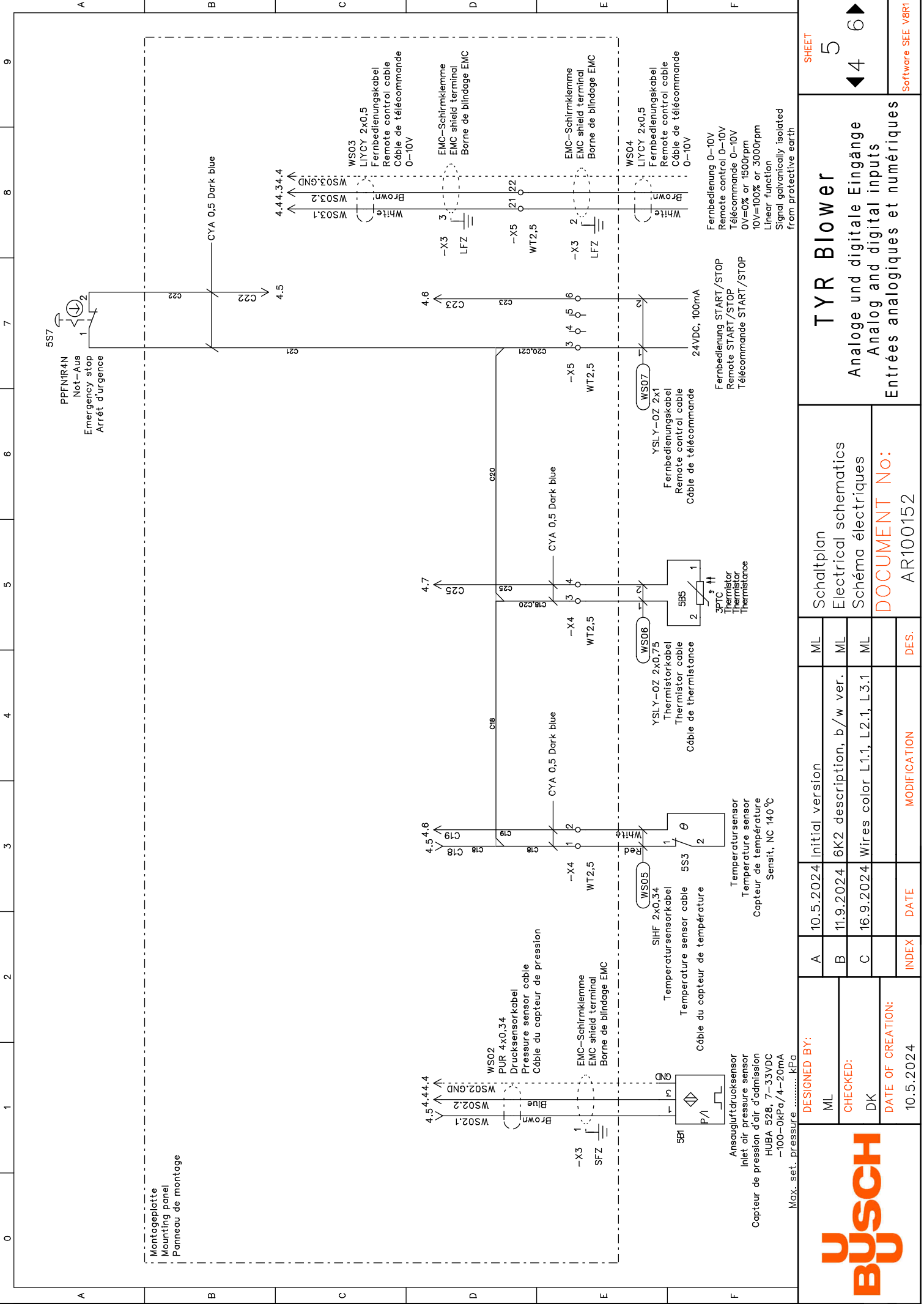
*IT: The frequency inverter settings must be adjusted for the IT network.
Please, contact the manufacturer for more details.

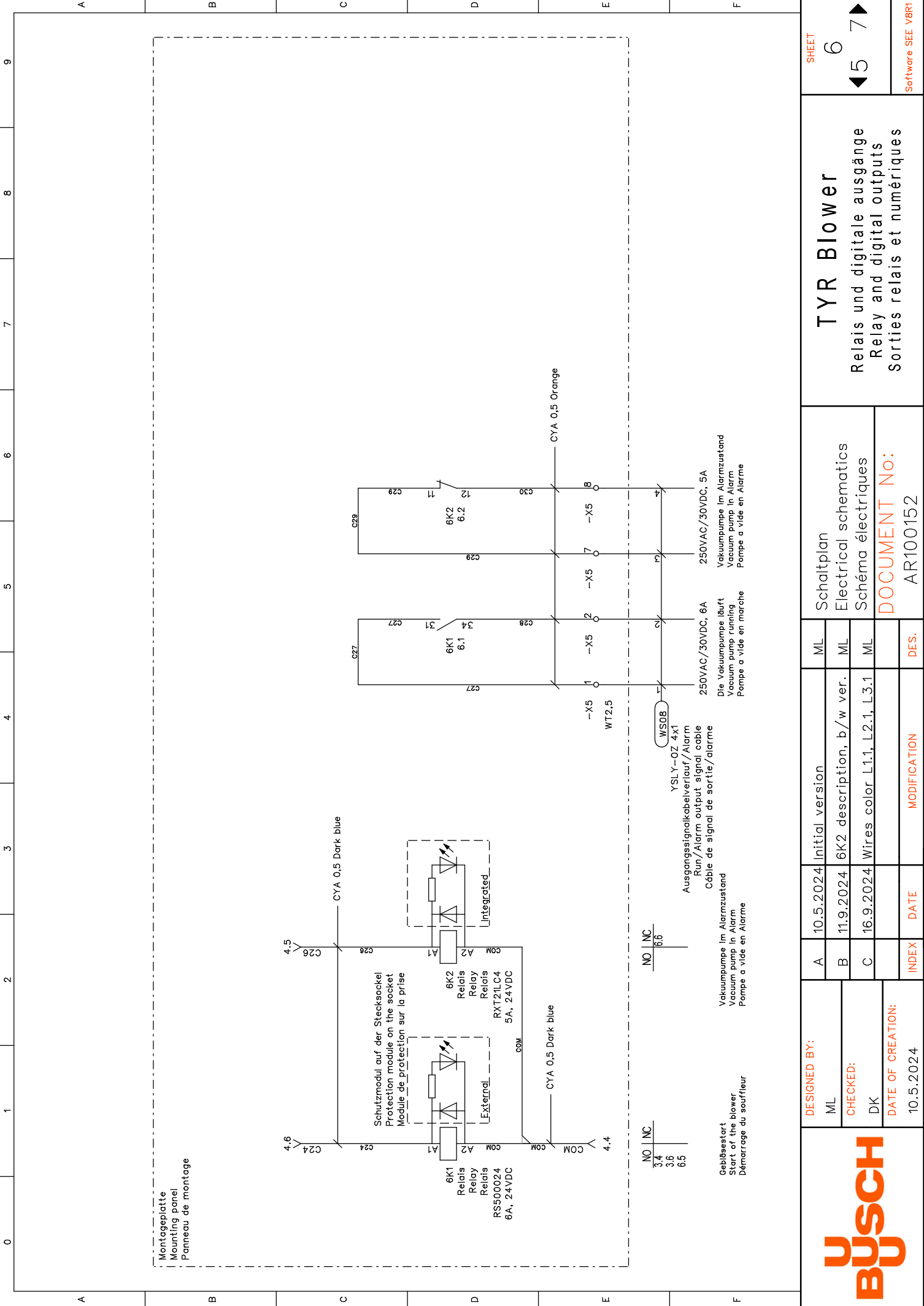
Power	Busch Article N°	Frequency inverter type	Control box size (mm)	FLA (A)	Protection with fuse	Wire gauge input min.	Control box N°	Main switch type
5,5 kW	134U2985-FC280P5K5	600x380x350	C20		2,5mm²	AE-BU5MW	MC120131 (20A)	
7,5 kW	134U2986-FC280P7K5	600x380x350	C20		2,5mm²	AE-BU7MW	MC120131 (20A)	
11 kW	134U2987-FC280P11K	1400x600x400	C25		4mm²	AE-BU1MW	MC125131 (25A)	
15 kW	2000095584	134U2988-FC280P15K	1400x600x400	30	C32	6mm²	AE-BU15MW	MC132131 (32A)
18,5 kW	134U2989-FC280P18K	1400x600x400	C40		10mm²	AE-BU18MW	MC140131 (40A)	
22 kW	134U2990-FC280P22K	1600x600x400	C50		10mm²	AE-BU22MW	MC150131 (50A)	
30 kW	131F0433-FC302P22K	1600x600x400	C63		16mm²	AE-BU30FW	MC163131 (63A)	
37 kW	131F0435-FC302P30K	1600x600x400	C80		25mm²	AE-BU37FW	MC180131 (80A)	
45 kW	131F0436-FC302P37K	1800x800x400	C100		25mm²	AE-BU45FW	MC110131 (100A)	
55 kW	131F0439-FC302P45K	1800x800x400	C125		35mm²	AE-BU55FW	MC112131 (125A)	
75 kW	131F0440-FC302P55K	1800x800x400	C160		50mm²	AE-BU75FW	MC116131 (160A)	
90 kW	131F0446-FC302P75K	1800x800x400	C200		70mm²	AE-BU90FW	MC220131 (200A)	

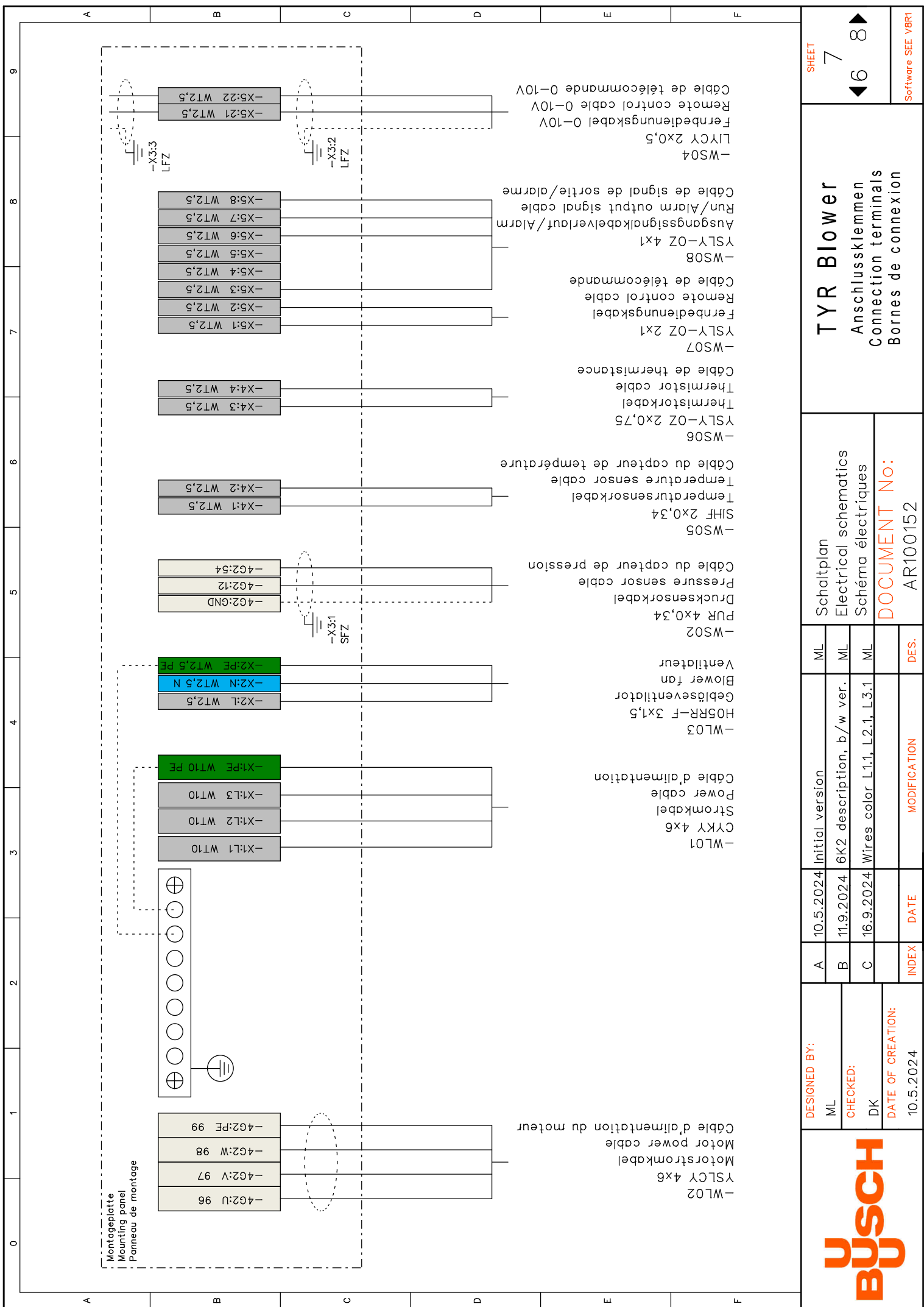
DESIGNED BY: ML	A	10.5.2024	Initial version	ML	Schaltplan	T Y R B I O W e r Stromkreise des Kunden Customer power supply Circuits d'alimentation du client	SHEET 2
	B	11.9.2024	6K2 description, b/w ver.	ML	Electrical schematics Schéma électriques		
CHECKED: DK	C	16.9.2024	Wires color L1, L2, L3, L4	ML	DOCUMENT No: AR100152	DOCUMENT No: AR100152	
	INDEX	DATE	MODIFICATION	DES.	Software SEE V8R1		
busch							

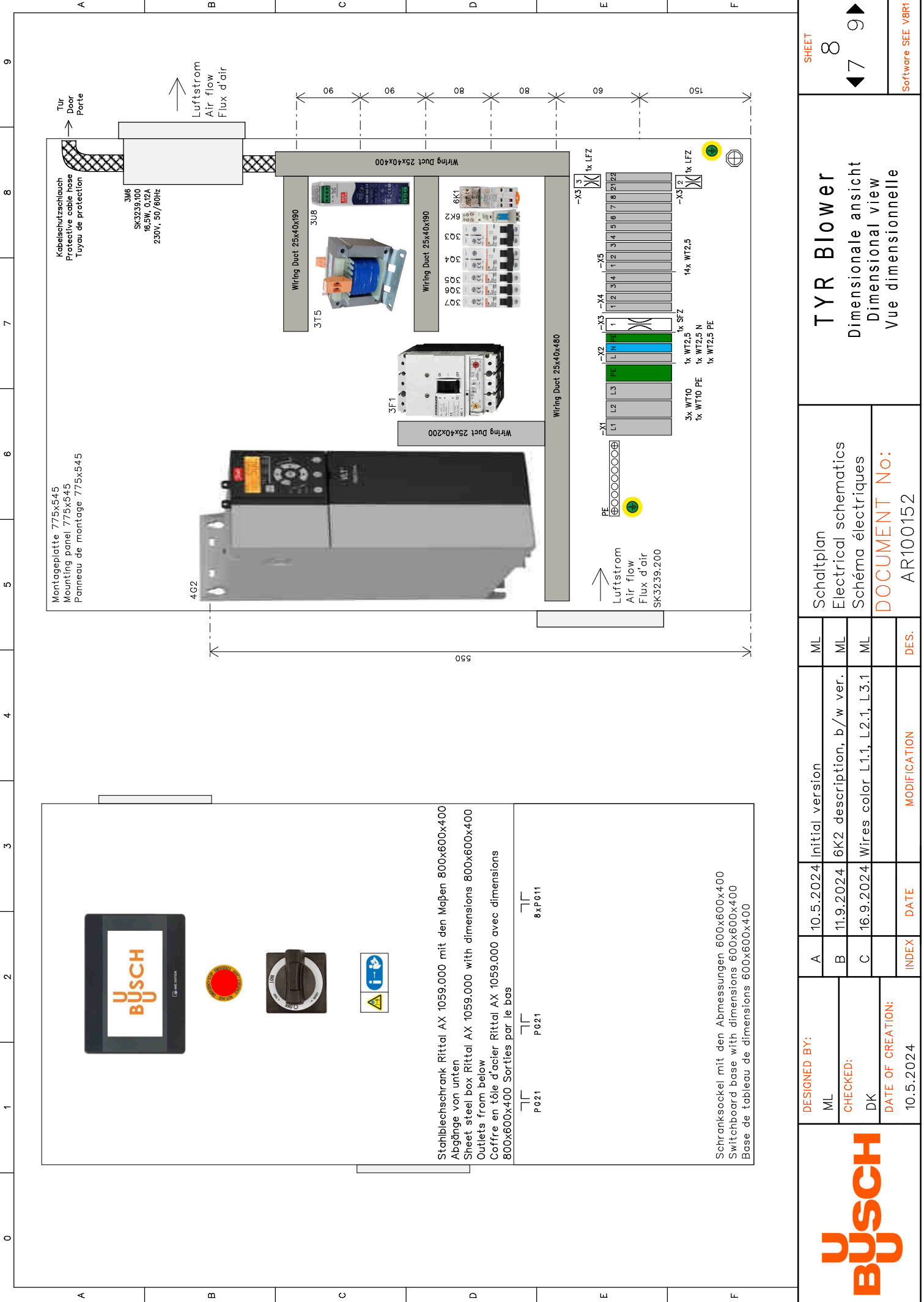












busch

Klemmenlist / List of terminals / Liste des bornes -X1

Product (-)	Terminal	Type	Sheet	Cell	Comment
-X1:L1	L1	WT10	3	1	
-X1:L2	L2	WT10	3	1	
-X1:L3	L3	WT10	3	1	
-X1:PE	PE	WT10 PE	3	2	



	DESIGNED BY: ML	A 10.5.2024	Initial version	ML	Schaltplan Electrical schematics	TYR Blower	SHEET 10
	CHECKED: DK	B 11.9.2024	6K2 description, b/w ver.	ML	Schéma électriques	Klemmenlist List of terminals Liste des bornes	◀ 9 11 ▶
	DATE OF CREATION: 10.5.2024	C 16.9.2024	Wires color L1.1, L2.1, L3.1	ML	DOCUMENT No: AR100152	DOCUMENT No: AR100152	Software SEE VBR1
	INDEX	DATE	MODIFICATION	DES.			

Klemmenlist / List of terminals / Liste des bornes -X2

Product (-)	Terminal	Type	Sheet	Cell	Comment
-X2:L	L	WT2,5	3	4	
-X2:N	N	WT2,5 N	3	4	
-X2:PE	PE	WT2,5 PE	3	4	

busch

DESIGNED BY: ML	A	10.5.2024	Initial version	ML	Schaltplan	TYR Blower	SHEET 11
	B	11.9.2024	6K2 description, b/w ver.		Electrical schematics		
CHECKED: DK	C	16.9.2024	Wires color L1.1, L2.1, L3.1	ML	Schéma électriques		
					DOCUMENT No:		
DATE OF CREATION: 10.5.2024	INDEX	DATE	MODIFICATION	DES.	AR100152	List of terminals Liste des bornes	Software SEE VBR1 ◀10 12▶

Klemmenlist / List of terminals / Liste des bornes

-X3

Product (-)	Terminal	Type	Sheet	Cell	Comment
-X3:1	1	SFZ	5	1	
-X3:2	2	LFZ	5	8	
-X3:3	3	LFZ	5	8	



DESIGNED BY: ML	A 10.5.2024	Initial version	ML	Schaltplan
CHECKED: DK	B 11.9.2024	6K2 description, b/w ver.	ML	Electrical schematics
	C 16.9.2024	Wires color L1.1, L2.1, L3.1	ML	Schéma électriques
DATE OF CREATION: 10.5.2024	INDEX	MODIFICATION	DES.	DOCUMENT No: AR100152

TYR Blower		SHEET 12
Klemmenlist		◀ 11 13 ▶
List of terminals	DOCUMENT No:	Software SEE V8R1
Liste des bornes	AR100152	

Drahtliste / Wire list / Liste des fils

No	From	To	Type	Colour	Square
L1.1	-X1:1	3F1:1	H07 V-K 1x6. Black	Orange	6
L2.1	-X1:2	3F1:3	H07 V-K 1x6. Black	Orange	6
L3.1	-X1:3	3F1:5	H07 V-K 1x6. Black	Orange	6
L1.2	3F1:2	4G2:91	H07 V-K 1x6. Black	Black	6
L2.2	3F1:4	4G2:92	H07 V-K 1x6. Black	Black	6
L3.2	3F1:6	4G2:93	H07 V-K 1x6. Black	Black	6
PE	-X1:PE	XPE1:PE	H07 V-K 1x6. Green yellow	Green yellow	6
PE	XPE1:PE	XPE2:PE	H07 V-K 1x6. Green yellow	Green yellow	6
PE	XPE1:PE	XPE3:PE	H07 V-K 1x6. Green yellow	Green yellow	6
PE	XPE1:PE	4G2:95	H07 V-K 1x6. Green yellow	Green yellow	6
PE	XPE1:PE	-X2:PE	H07 V-K 1x1. Green yellow	Green yellow	1
PE	-X2:PE	3M6:PE	H07 V-K 1x1. Green yellow	Green yellow	1
PE	XPE1:PE	3T5:PE	H07 V-K 1x15. Green yellow	Green yellow	1,5
PE	3T5:PE	3T5:N230	H07 V-K 1x1. Green yellow	Green yellow	1
PE	XPE1:PE	3U6:PE	H07 V-K 1x15. Green yellow	Green yellow	1,5
PE	3U6:PE	3U6:V-	H07 V-K 1x1. Green yellow	Green yellow	1
PE	XPE1:PE	3A8:PE	H07 V-K 1x1. Green yellow	Green yellow	1
N230	3T5:N230	-X2:N	H07 V-K 1x1. Blue	Blue	1
N230	3T5:N230	3M6:N	H07 V-K 1x1. Blue	Blue	1
V-	3U6:V-	3A8:N	H07 V-K 1x0,5. Dark blue	Dark blue	0,5
C1	3F1:2	3Q3:1	H07 V-K 1x1,5. Black	Black	1,5
C2	3F1:4	3Q3:3	H07 V-K 1x1,5. Black	Black	1,5
C3	3Q3:1	3Q4:1	H07 V-K 1x1,5. Black	Black	1,5
C4	3Q3:3	3Q4:3	H07 V-K 1x1,5. Black	Black	1,5
C5	3Q3:2	3T5:L1	H07 V-K 1x1,5. Black	Black	1,5
C6	3Q3:4	3T5:L2	H07 V-K 1x1,5. Black	Black	1,5
C7	3Q4:2	3U6:L1	H07 V-K 1x1,5. Black	Black	1,5
C8	3Q4:4	3U6:L2	H07 V-K 1x1,5. Black	Black	1,5
C9	3T5:L	3Q5:1	H07 V-K 1x1. Black	Black	1
DESIGNED BY:		A 10.5.2024 Initial version	ML	Schaltplan	T Y R B l o w e r
ML		B 11.9.2024 6K2 description, b/w ver.	ML	Electrical schematics	Drahtliste
CHECKED:		C 16.9.2024 Wires color L1.1, L2.1, L3.1	ML	Schéma électriques	Wire list
DATE OF CREATION:		INDEX	MODIFICATION	DOCUMENT No:	Liste des fils
10.5.2024		INDEX	DATE	AR100152	Software SEE V8R1

busch

T Y R B l o w e r
Drahtliste
Wire list
Liste des fils

► 15 17 ►

SHEET

16

Drahtliste / Wire list / Liste des fils

No	From	To	Type	Colour	Square
C10	3T5:L	3Q6:1	H07 V-K 1x1. Black	Black	1
C11	3Q5:2	6K1:11	H07 V-K 1x1. Black	Black	1
C12	6K1:14	-X2:L	H07 V-K 1x1. Black	Black	1
C13	3Q6:2	6K1:21	H07 V-K 1x1. Black	Black	1
C14	6K1:24	3M6:L	H07 V-K 1x1. Black	Black	1
C15	3U6:V+	3Q7:1	H07 V-K 1x0,5. Dark blue	Dark blue	0,5
C16	3A8:L		H07 V-K 1x0,5. Dark blue	Dark blue	0,5
C17	4G2:13	4G2:01	H07 V-K 1x0,5. Dark blue	Dark blue	0,5
C18	4G2:01	-X4:1	H07 V-K 1x0,5. Dark blue	Dark blue	0,5
C18	-X4:1	-X4:3	H07 V-K 1x0,5. Dark blue	Dark blue	0,5
C19	-X4:2	4G2:19	H07 V-K 1x0,5. Dark blue	Dark blue	0,5
C20	-X4:3	-X5:3	H07 V-K 1x0,5. Dark blue	Dark blue	0,5
C21	-X5:3	5S7:1	H07 V-K 1x0,5. Dark blue	Dark blue	0,5
C22	5S7:2	4G2:37	H07 V-K 1x0,5. Dark blue	Dark blue	0,5
C22	4G2:37	4G2:38	H07 V-K 1x0,5. Dark blue	Dark blue	0,5
C23	4G2:18	-X5:6	H07 V-K 1x0,5. Dark blue	Dark blue	0,5
C24	4G2:27	6K1:A1	H07 V-K 1x0,5. Dark blue	Dark blue	0,5
C25	-X4:4	4G2:33	H07 V-K 1x0,5. Dark blue	Dark blue	0,5
C26	4G2:02	6K2:A1	H07 V-K 1x0,5. Dark blue	Dark blue	0,5
C27	6K1:31	-X5:1	H07 V-K 1x0,5. Orange	Orange	0,5
C28	6K1:34	-X5:2	H07 V-K 1x0,5. Orange	Orange	0,5
C29	6K2:11	-X5:7	H07 V-K 1x0,5. Orange	Orange	0,5
C30	6K2:12	-X5:8	H07 V-K 1x0,5. Orange	Orange	0,5
COM	4G2:5:5	6K1:A2	H07 V-K 1x0,5. Dark blue	Dark blue	0,5
COM	6K1:A2	6K2:A2	H07 V-K 1x0,5. Dark blue	Dark blue	0,5
	DESIGNED BY:	A	10.5.2024 Initial version	ML	Schaltplan Electrical schematics
	CHECKED:	B	11.9.2024 6K2 description, b/w ver.	ML	Schéma électriques Wire list
	DATE OF CREATION:	C	16.9.2024 Wires color L1.1, L2.1, L3.1	ML	DOCUMENT No: AR100152
	INDEX	INDEX	MODIFICATION	DES.	Software SEE V8R1

T Y R Blower
Drahtliste
Wire list
Liste des fils

Sheet
17
▶ 16