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				Date		C-005091-1; 100382583	 Muehlbauer High Tech International http://www.muehlbauer.de	CMI5001 CMI5001 Title	04 circuit diagram		=D1CL5000	
			Drawn		FISERV				part No. 6000338765-68			
			Appr.		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000							
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /			Id.No. 10000369798	Ass.-pNo.	Sh.No	1
									Id.No. 10000369742	-44	10	Shs.

Power rating of the machine

supply voltage of the machine : 3~ 400V

frequency : 50/60 Hz

external main fuse : C32A

power requirement : 7,5KVA

power factor : 0,8

control voltage : 24V DC

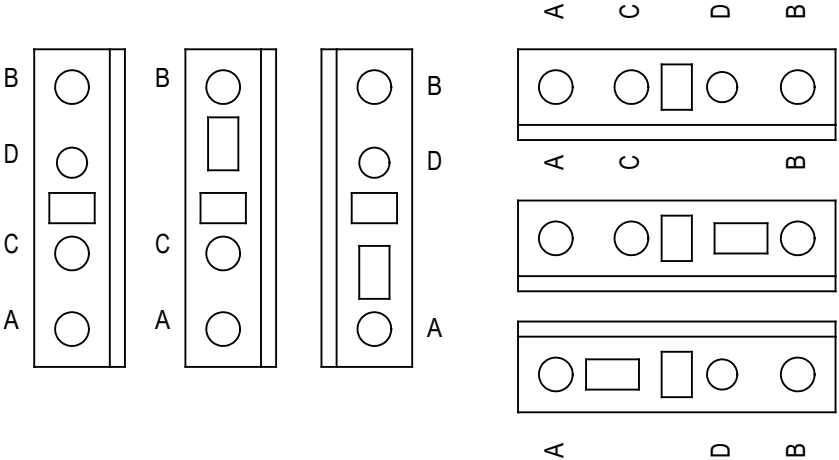
interface overview : Ethernet 10baseT

			Date		C-005091-1; 100382583	 Muehlbauer High Tech International http://www.muehlbauer.de	CMI5001 CMI5001 power rating	04 circuit diagram		=D1CL5000	
			Drawn		FISERV			part No. 6000338765-68	+Overview		
			Appr.		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000			Id.No. 10000369798	Ass.-pNo.		Sh.No 2
Rev.	Remarks	Date	Name	Norm	Orig./Repl. f./Repl. by /					10	Shs.

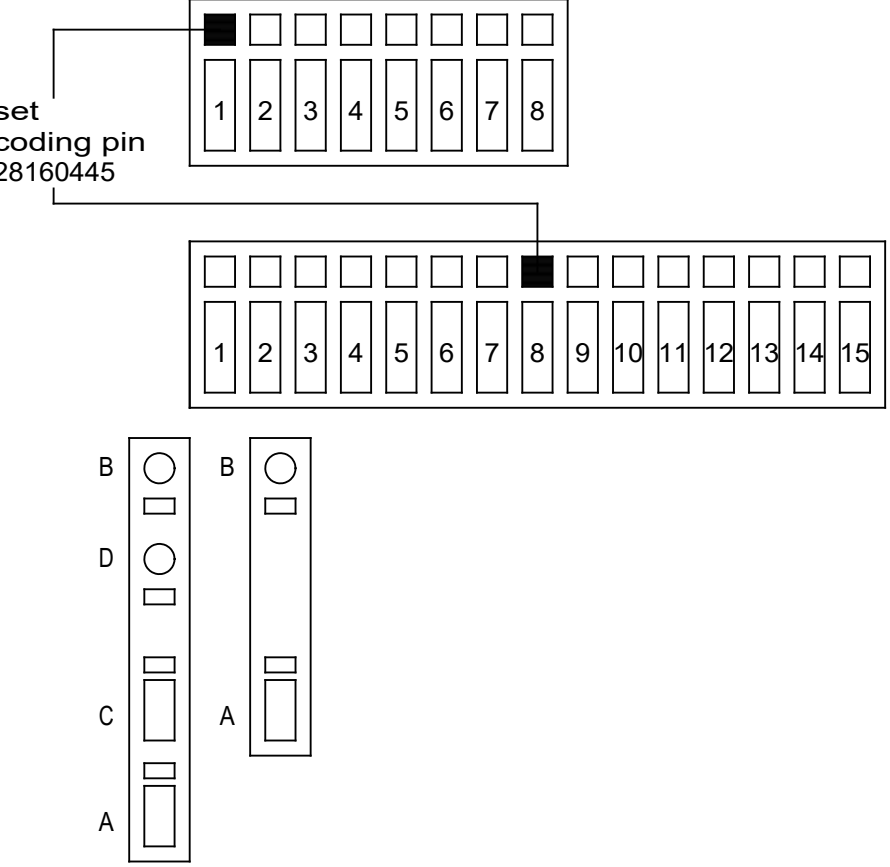
		1	2	3	4	5	6	7	8			
A	wiring colours									A		
B	main circuit AC and DC (L1, L2, L3) black (min. 1,5mm²) neutral wiring (N) lightblue (min. 1,5mm²) protective earth (PE) green/yellow (min. 1,5mm²) control circuit AC red (min. 0,75mm²) control circuit DC (0V) darkblue (min. 0,75mm²) +24V permanent electronic blue/white (min. 0,75mm²) +24V permanent blue/green (min. 0,75mm²) +24V switched blue/black (min. 0,75mm²) +5V; +/-12V; +/-15V blue/red (min. 0,75mm²) external potential orange (min. 0,75mm²) measuring wire white (min. 0.5mm²) wires on power by switched off main switch purple (min. 0,75mm²)									B		
C										C		
D										D		
E										E		
F										F		
					Date		C-005091-1; 100382583	04 circuit diagram		=D1CL5000		
					Drawn		FISERV	part No. 6000338765-68		+Overview		
					Appr.		575 Brick Church Park Drive	Id.No. 10000369798		Sh.No 3		
							37207, Nashville, US, TN	Ass.-pNo.		10		
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /		wiring colors	Shs.			
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WAGO configuration

WAGO 279 / 280 / 281



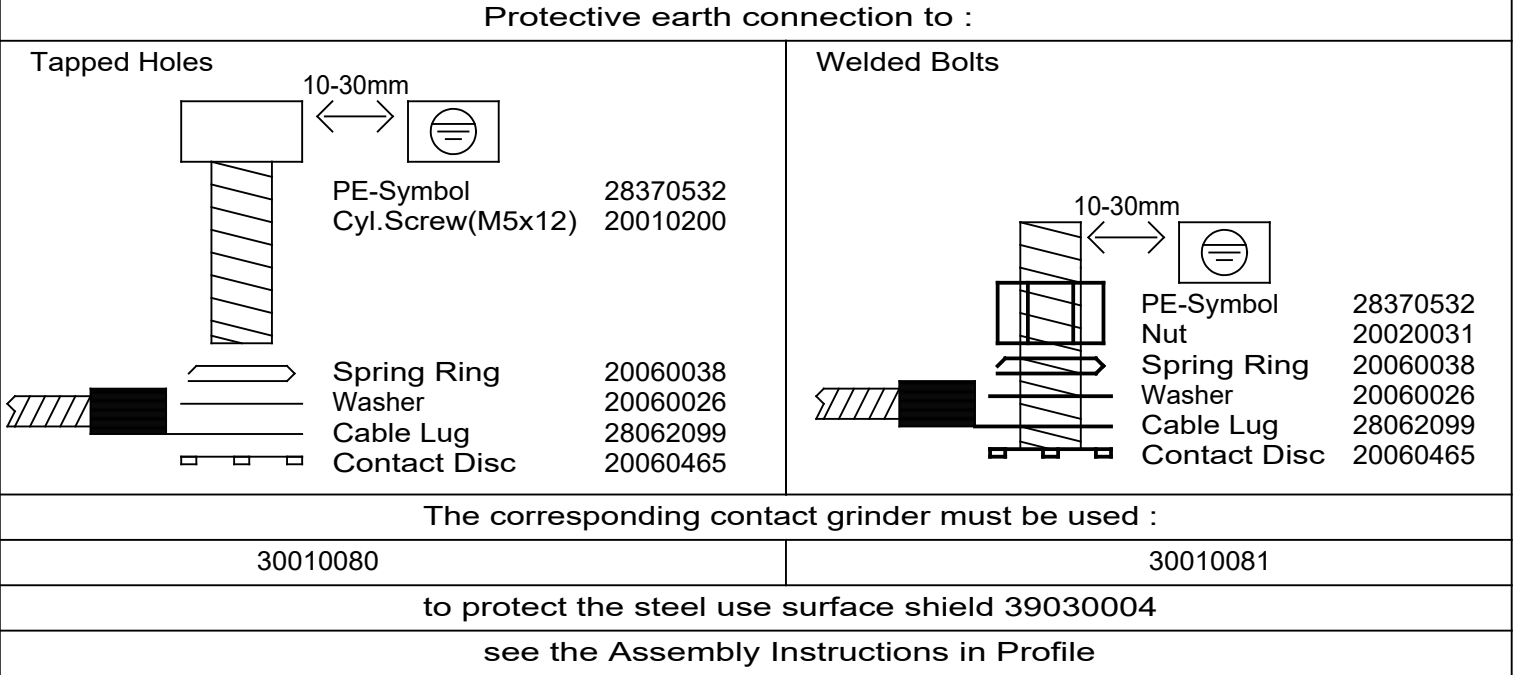
WAGO 769



RJ45 colours RJ45 Farben

PC, printer PC, Drucker	green grün
display connection Display Verbindung	blue blau
EtherCat	red rot
Coding Kodieren	gray grau

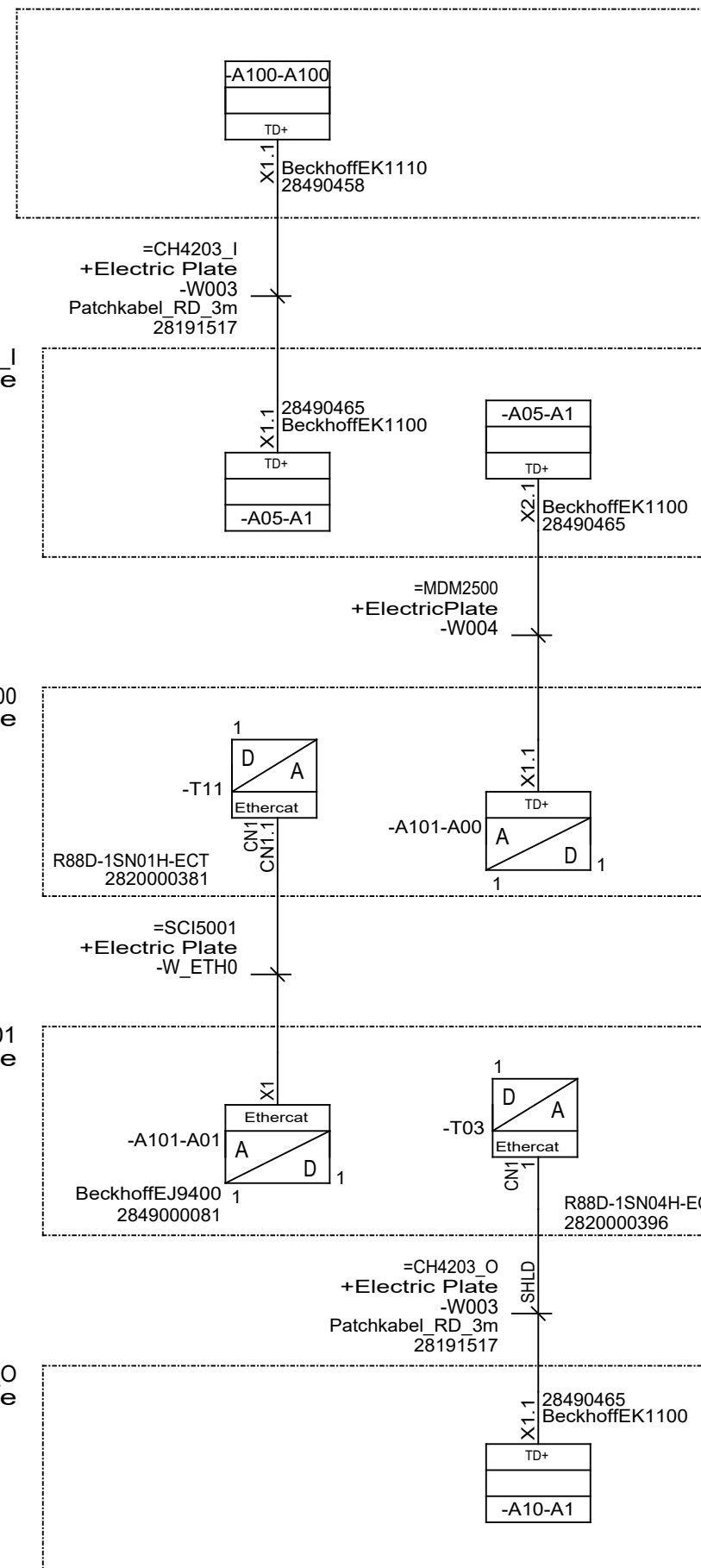
Grounding Concept



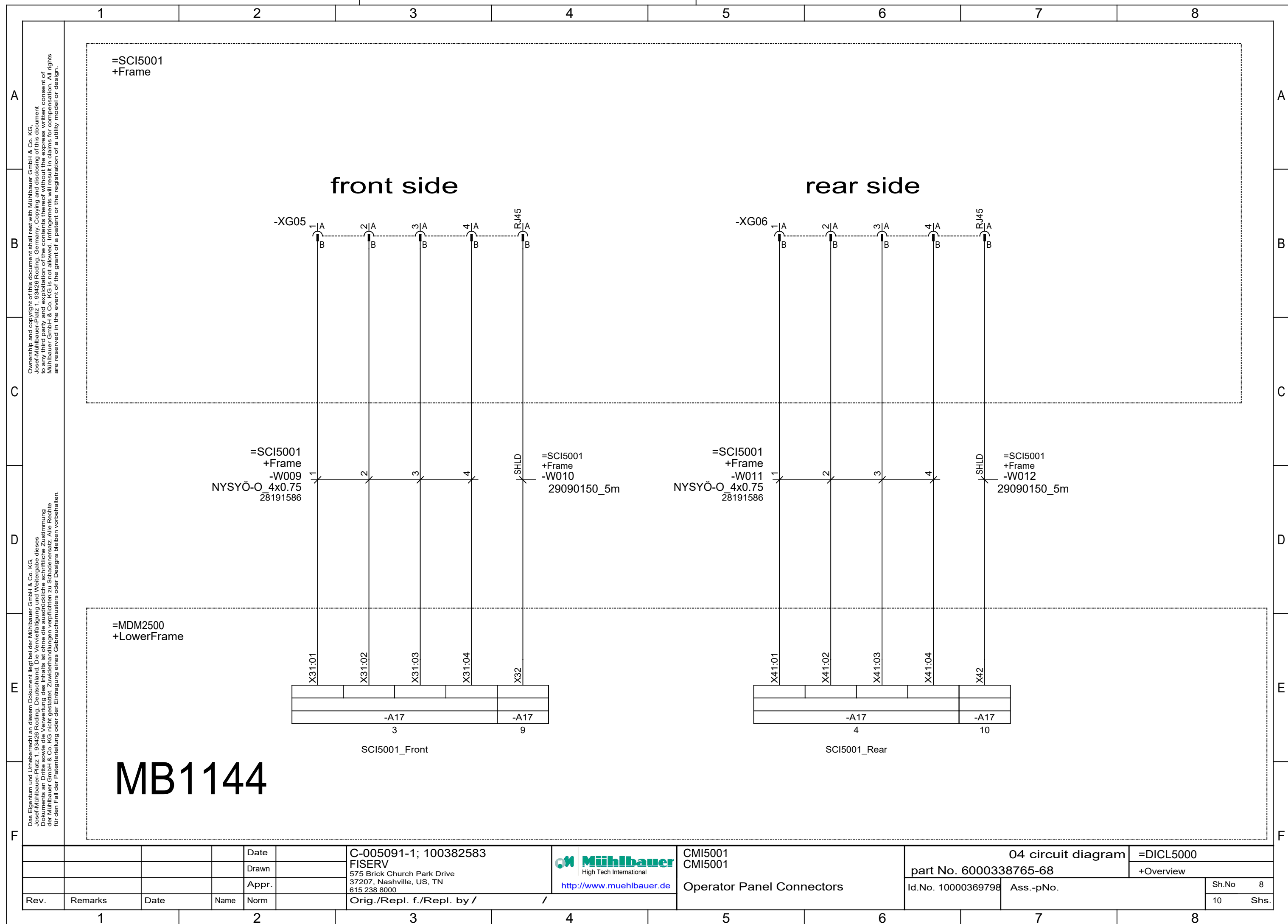
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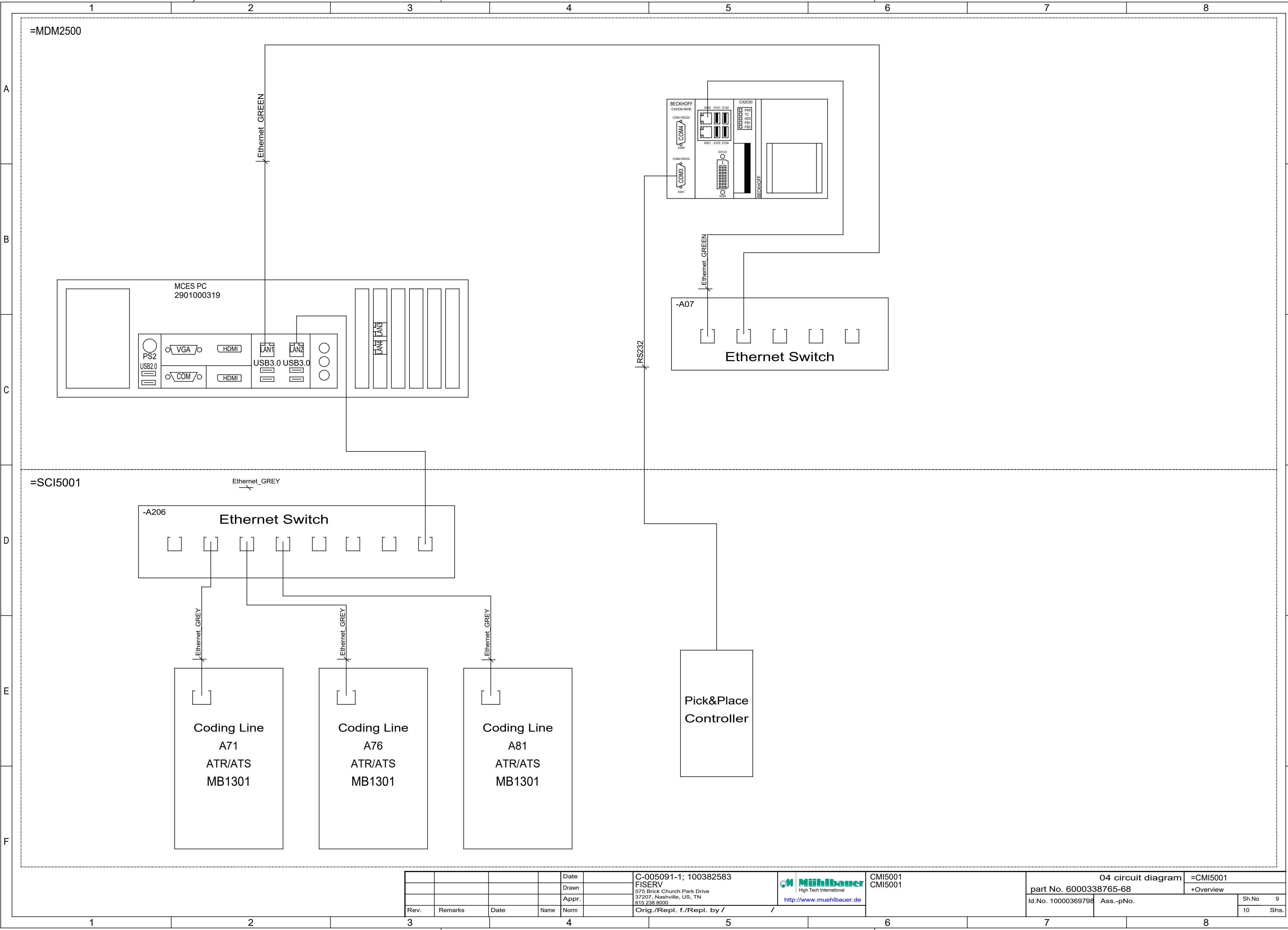
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				Date		C-005091-1; 100382583		CMI5001	04 circuit diagram		=D1CL5000
				Drawn		FISERV		CMI5001	part No. 6000338765-68		+Overview
				Appr.		575 Brick Church Park Drive		configuration	Id.No. 10000369798	Ass.-pNo.	Sh.No 4
Rev.	Remarks	Date	Name	Norm		37207, Nashville, US, TN			10	Shs.	
						615 238 8000					
						Orig./Repl. f./Repl. by /					

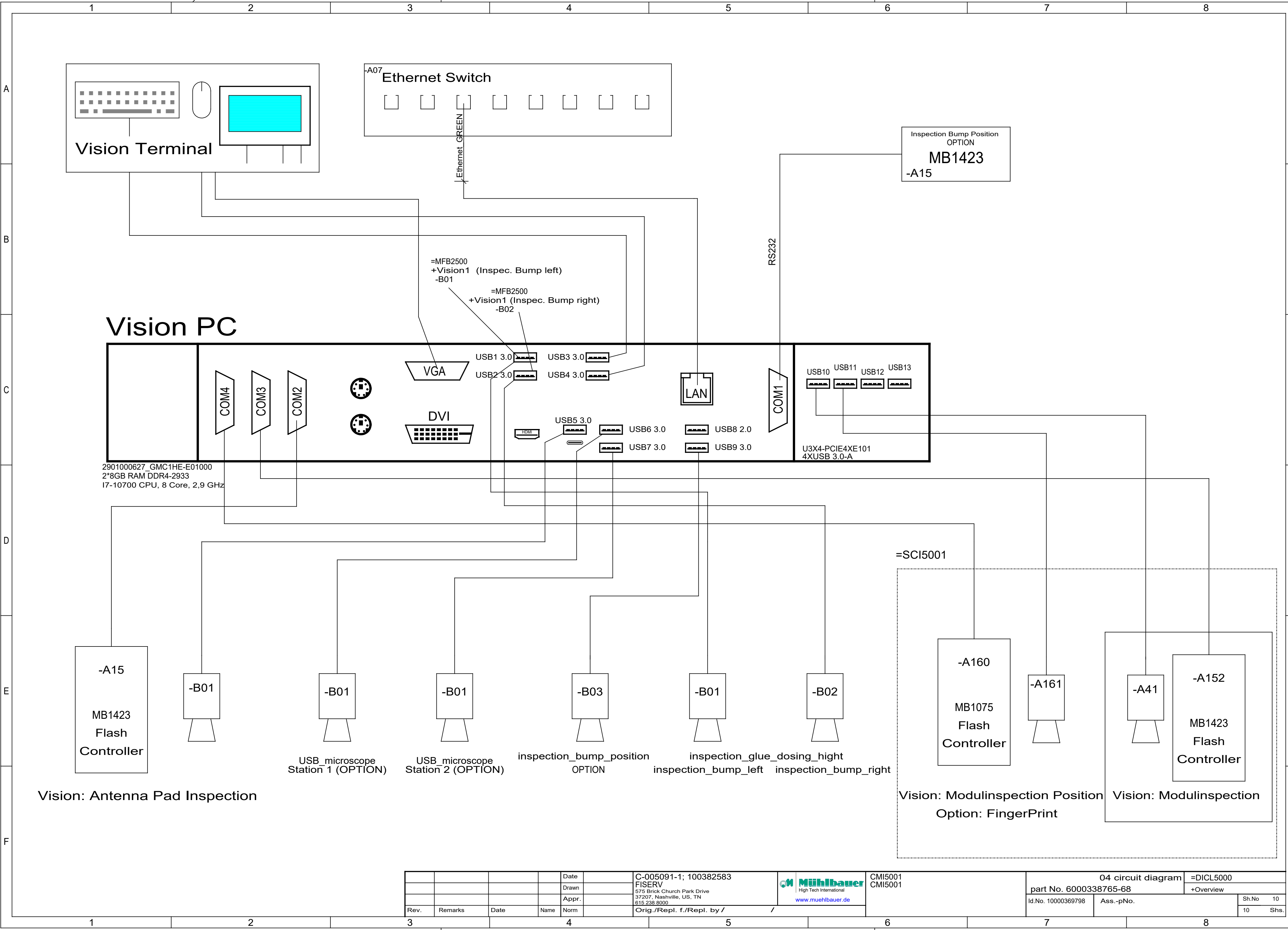


				Date		C-005091-1; 100382583 FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000  http://www.muehlbauer.de	CMi5001 CMi5001 EtherCat Bus	04 circuit diagram		=D1CL5000	
			Drawn					part No. 6000338765-68		+Overview	
			Appr.					Id.No. 10000369798	Ass.-pNo.		Sh.No 6
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /				10	Shs.





				Date		C-005091-1; 100382583	 High Tech International http://www.muehlbauer.de	CMI5001 CMI5001	04 circuit diagram		=CMI5001	
				Drawn		FISERV			part No. 6000338765-68		+Overview	
				Appr.		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000						
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /	/		Id.No. 10000369798		Ass.-pNo.	
												10 Shs.



				Date		C-005091-1; 100382583	 High Tech International www.muehlbauer.de	CMI5001 CMI5001		04 circuit diagram		=DICL5000	
				Drawn		FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615.238.8000		part No. 6000338765-68		+Overview			
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /		Id.No. 10000369798		Ass.-pNo.		Sh.No	10



type of machine :	CH4203/I
commission number :	C-005091-1; 100382583
customer :	FISERV
revision :	1.6
year of construction :	2022
ident number :	

1.6		13.03.2019	D.A.	Date		C-005091-1; 100382583 FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000  Muehlbauer High Tech International http://www.muehlbauer.de	CMI5001 CH4203/I Cover	04 circuit diagram		=CH4203_I		
1.5		23.11.2015	RF	Drawn				part No. 61017431		+Structure of Design		
1.4		16.12.2013	M.M	Appr.					Id.No.	Ass.-pNo.	Sh.No	1
Rev.	Remarks	Date	Name	Norm				Orig./Repl. f./Repl. by / /			21	Shs.

		1		2		3		4		5		6		7		8													
A		Index														A													
B																B													
C																C													
D																D													
E																E													
F																F													
1.6																	13.03.2019	D.A.	Date		C-005091-1; 100382583	 Muehlbauer High Tech International http://www.muehlbauer.de	CMI5001 CH4203/I	04 circuit diagram		=CH4203_I			
1.5																	23.11.2015	RF	Drawn		FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000		Index	part No. 61017431		+Structure of Design			
1.4																	16.12.2013	M.M	Appr.		Orig./Repl. f./Repl. by / /			Id.No.	Ass.-pNo.		Sh.No 2		
Rev.																Remarks	Date	Name	Norm					21		Shs.			
1																2		3		4		5		6		7		8	

Power rating of the machine

supply voltage of the machine : +24VDC

frequency :

external main fuse :

power requirement :

power factor :

control voltage : +24VC

interface overview :

1.6		13.03.2019	D.A.	Date		 Muehlbauer High Tech International 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000 http://www.muehlbauer.de	CMI5001 CH4203/I Power Ratings	04 circuit diagram		=CH4203_I
1.5		23.11.2015	RF	Drawn				part No. 61017431	+Structure of Design	
1.4		16.12.2013	M.M	Appr.				Id.No.	Ass.-pNo.	Sh.No 3
Rev.	Remarks	Date	Name	Norm				Orig./Repl. f./Repl. by /		21 Shs.

		1	2	3	4	5	6	7	8		
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B		main circuit AC and DC (L1, L2, L3)		black	(min. 1,5mm ²)					B	
		neutral wiring (N)		lightblue	(min. 1,5mm ²)						
		protective earth (PE)		green/yellow	(min. 1,5mm ²)						
C		control circuit AC		red	(min. 0,75mm ²)					C	
		control circuit DC (0V)		darkblue	(min. 0,75mm ²)						
		+24V permanent electronic		blue/white	(min. 0,75mm ²)						
D		+24V permanent		blue/green	(min. 0,75mm ²)					D	
		+24V switched		blue/black	(min. 0,75mm ²)						
		+5V; +/-12V; +/-15V		blue/red	(min. 0,75mm ²)						
E	external potential		orange	(min. 0,75mm ²)					E		
	measuring wire		white	(min. 0.5mm ²)							
F	wires on power by switched off main switch		purple	(min. 0,75mm ²)					F		
1.6		13.03.2019	D.A.	Date		C-005091-1; 100382583		04 circuit diagram		=CH4203_I	
1.5		23.11.2015	RF	Drawn		FISERV		part No. 61017431		+Structure of Design	
1.4		16.12.2013	M.M	Appr.		575 Brick Church Park Drive		Id.No.		Sh.No 4	
Rev.	Remarks	Date	Name	Norm		37207, Nashville, US, TN		Ass.-pNo.		21 Shs.	
						615 238 8000					
						http://www.muehlbauer.de		Wiring Colors			
						Orig./Repl. f./Repl. by /					
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**Muehlbauer**
High Tech International
<http://www.muehlbauer.de>

A	1		2		3		4		5		6		7		8	
	list of units															
	CH4203_I						Structure of Design									
							Transport									
							Card_Seperation									
B							Electric Plate									
							Mag_Handl									
							Pneumatics									
C							Housing									
D																
E																
F																

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1.6		13.03.2019	D.A.	Date		C-005091-1; 100382583	 Mühlbauer High Tech International http://www.muehlbauer.de	CMI5001 CH4203/I	04 circuit diagram		=CH4203_I	
1.5		23.11.2015	RF	Drawn		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000			part No. 61017431		+Structure of Design	
1.4		16.12.2013	M.M	Appr.					Id.No.	Ass.-pNo.		Sh.No
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /		List of Units		21 Shs.		

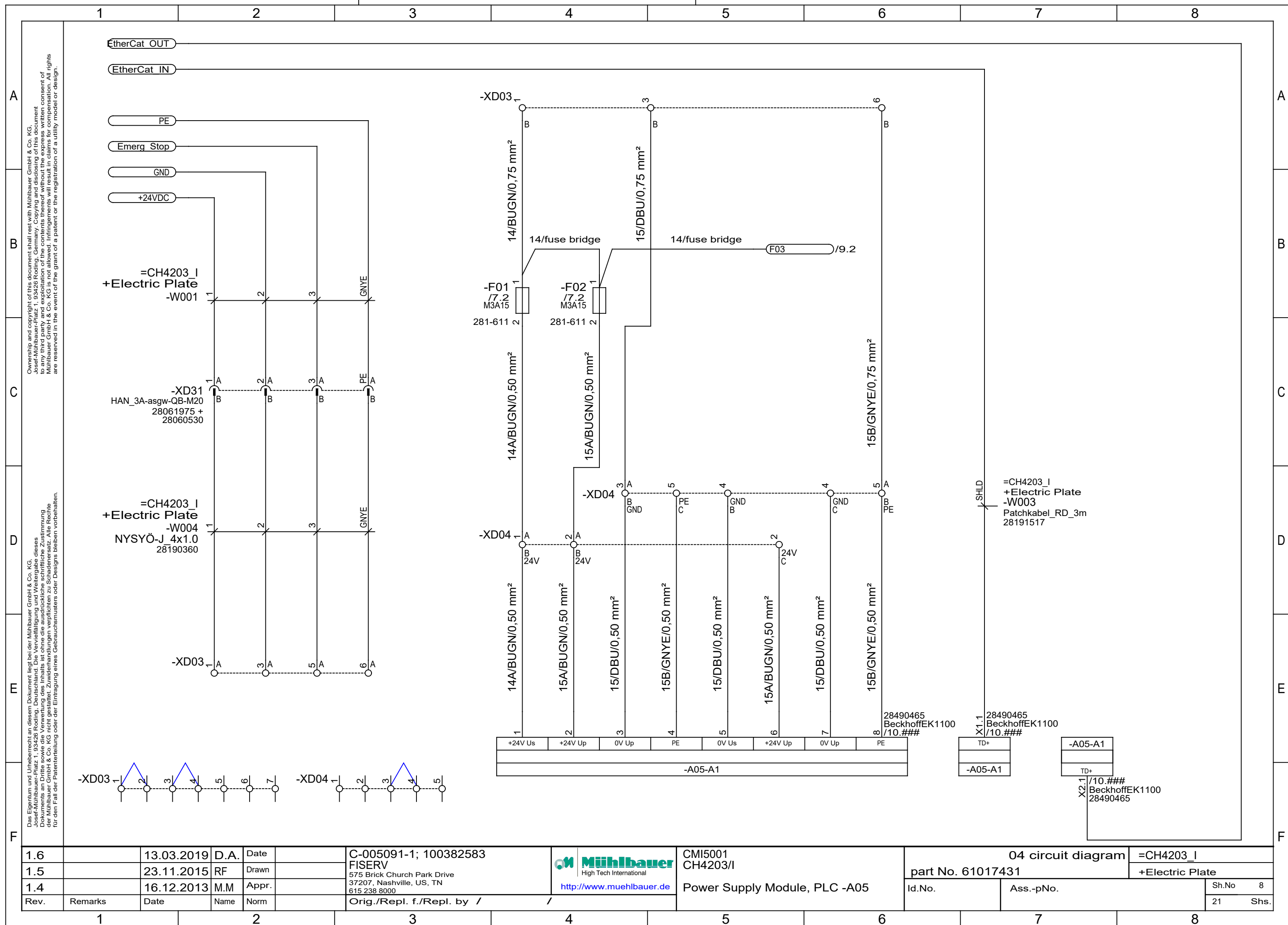
1		2		3		4		5		6		7		8			
A		WAGO wiring														A	
B		WAGO 279 / 280 / 281														B	
C		B D C A														C	
D		A C D B														D	
E		A C D B														E	
F		A D B														F	
1.6			13.03.2019	D.A.	Date		C-005091-1; 100382583		Mühlbauer High Tech International http://www.muehlbauer.de		CMI5001		04 circuit diagram		=CH4203_I		
1.5			23.11.2015	RF	Drawn		FISERV				CH4203/I		part No. 61017431		+Structure of Design		
1.4			16.12.2013	M.M	Appr.		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000				Terminal Wiring		Id.No.		Ass.-pNo.		Sh.No 6
Rev.		Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by / /						21		Shs.		
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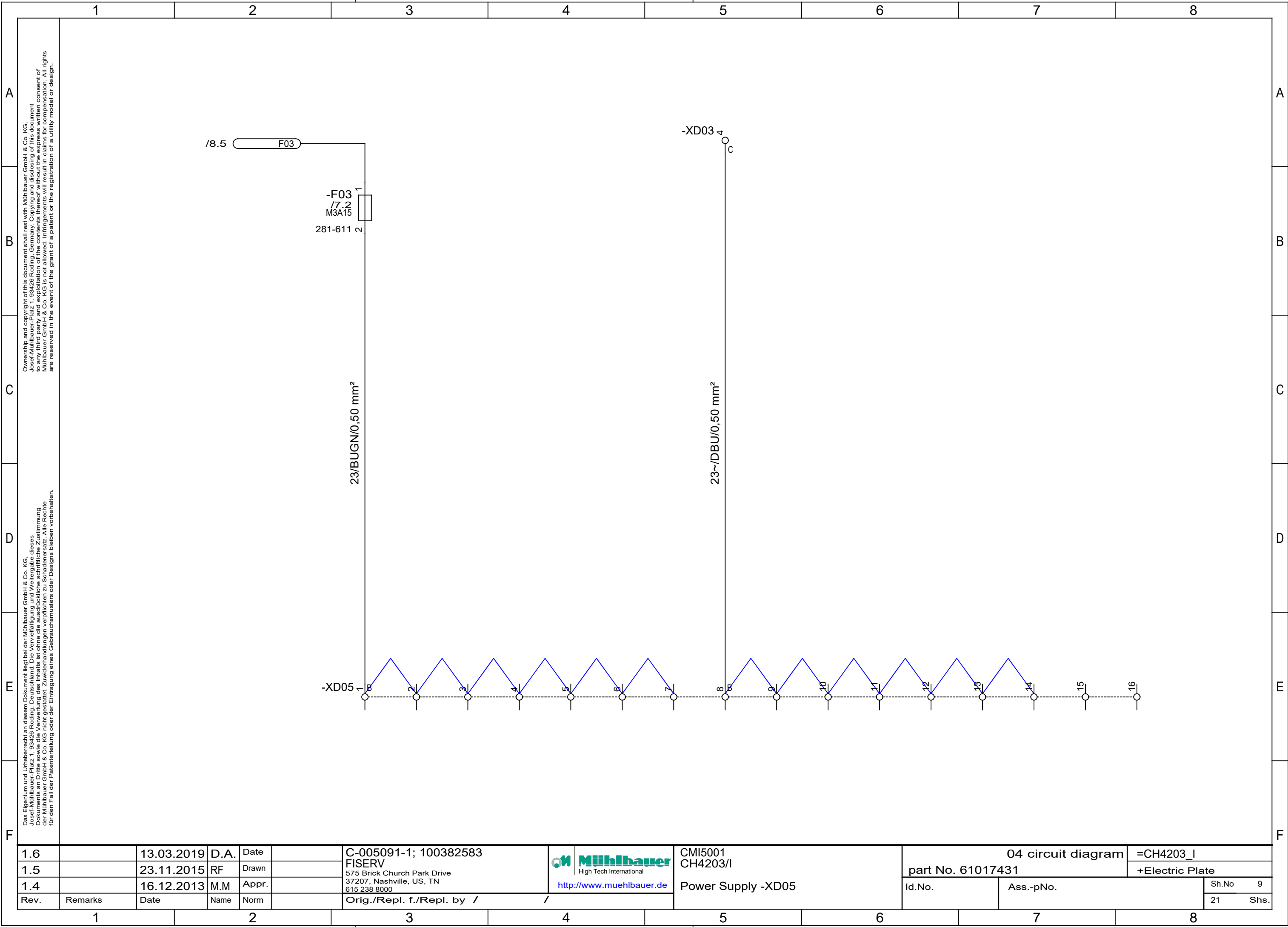
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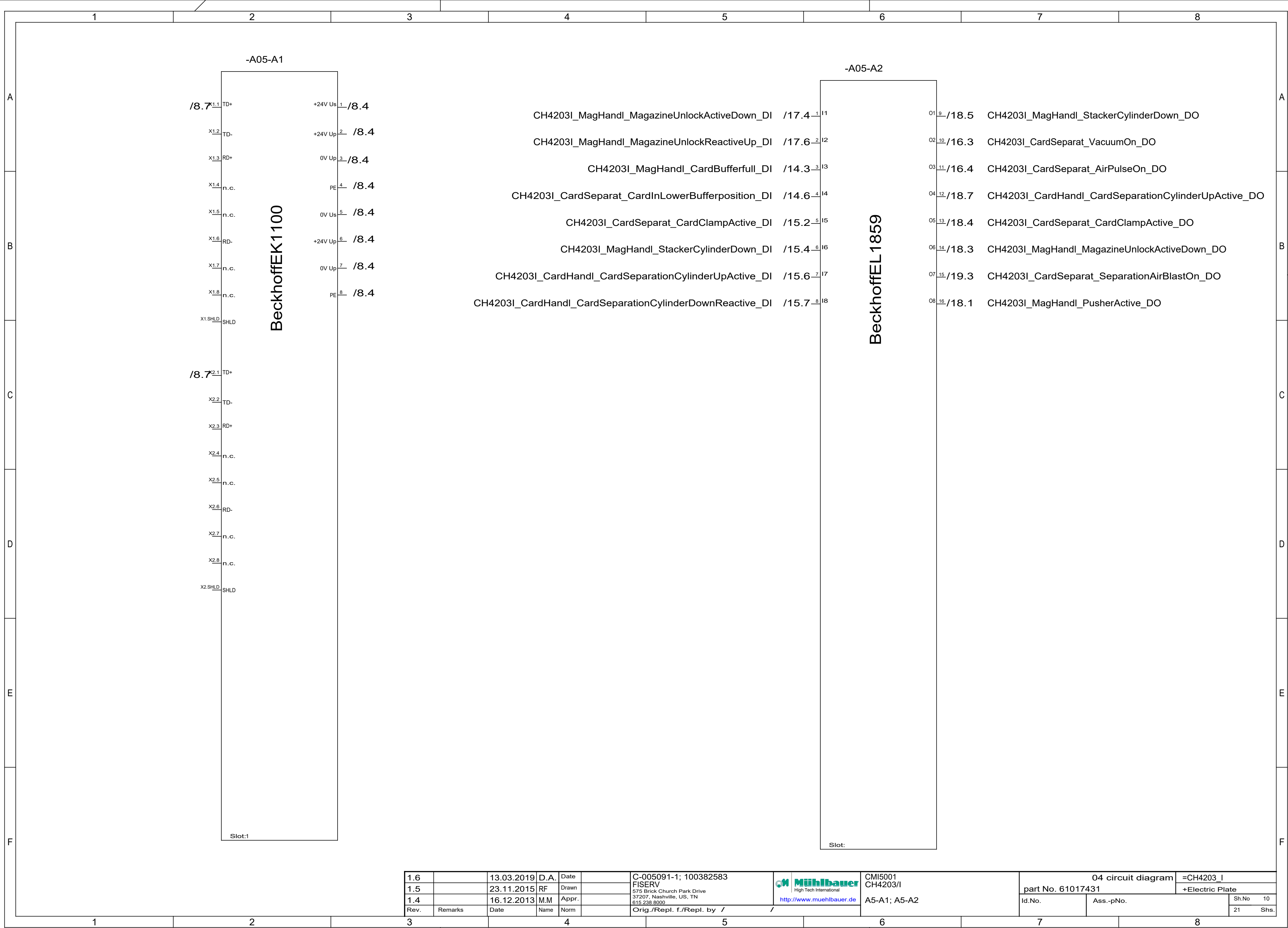
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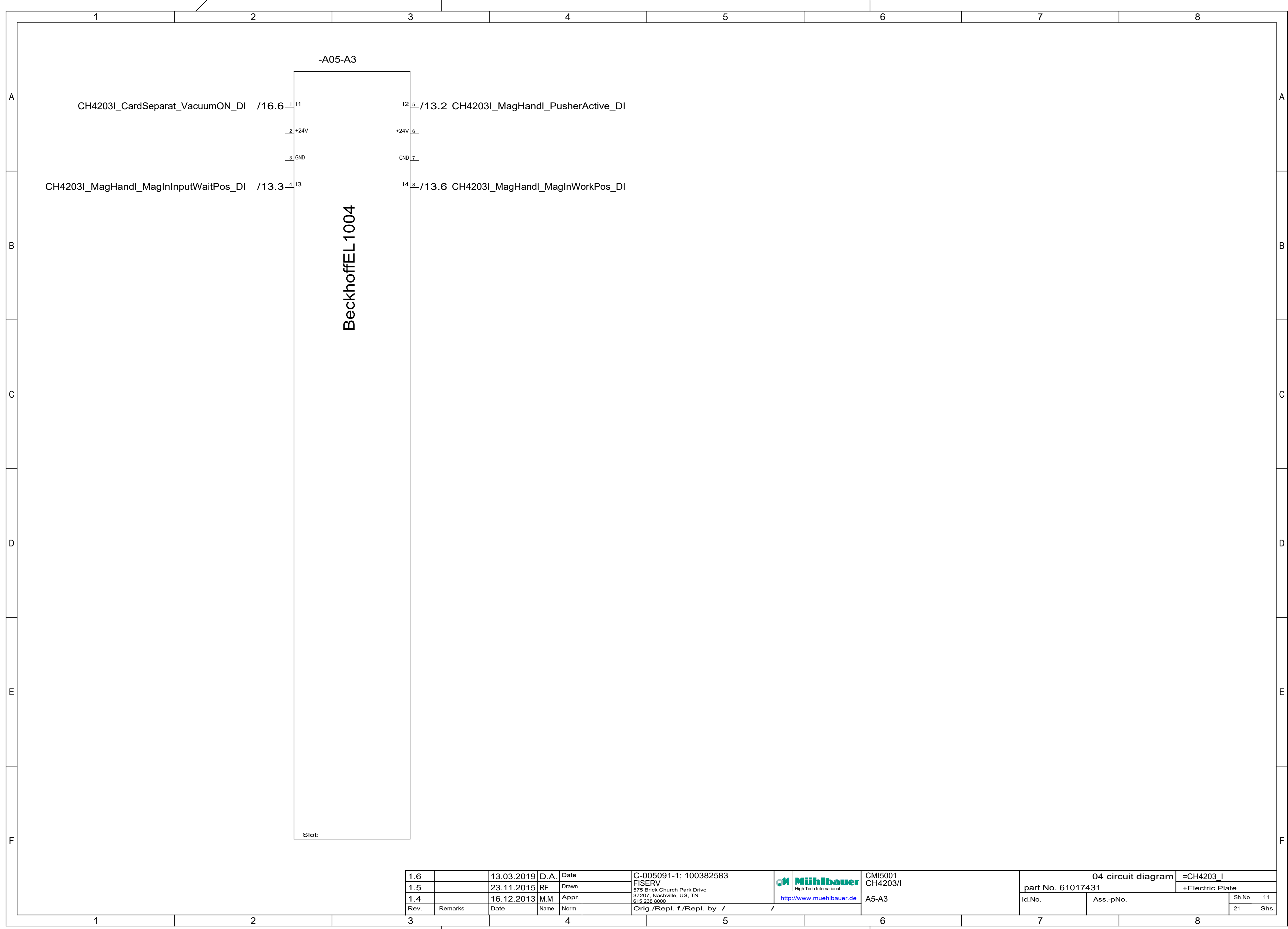
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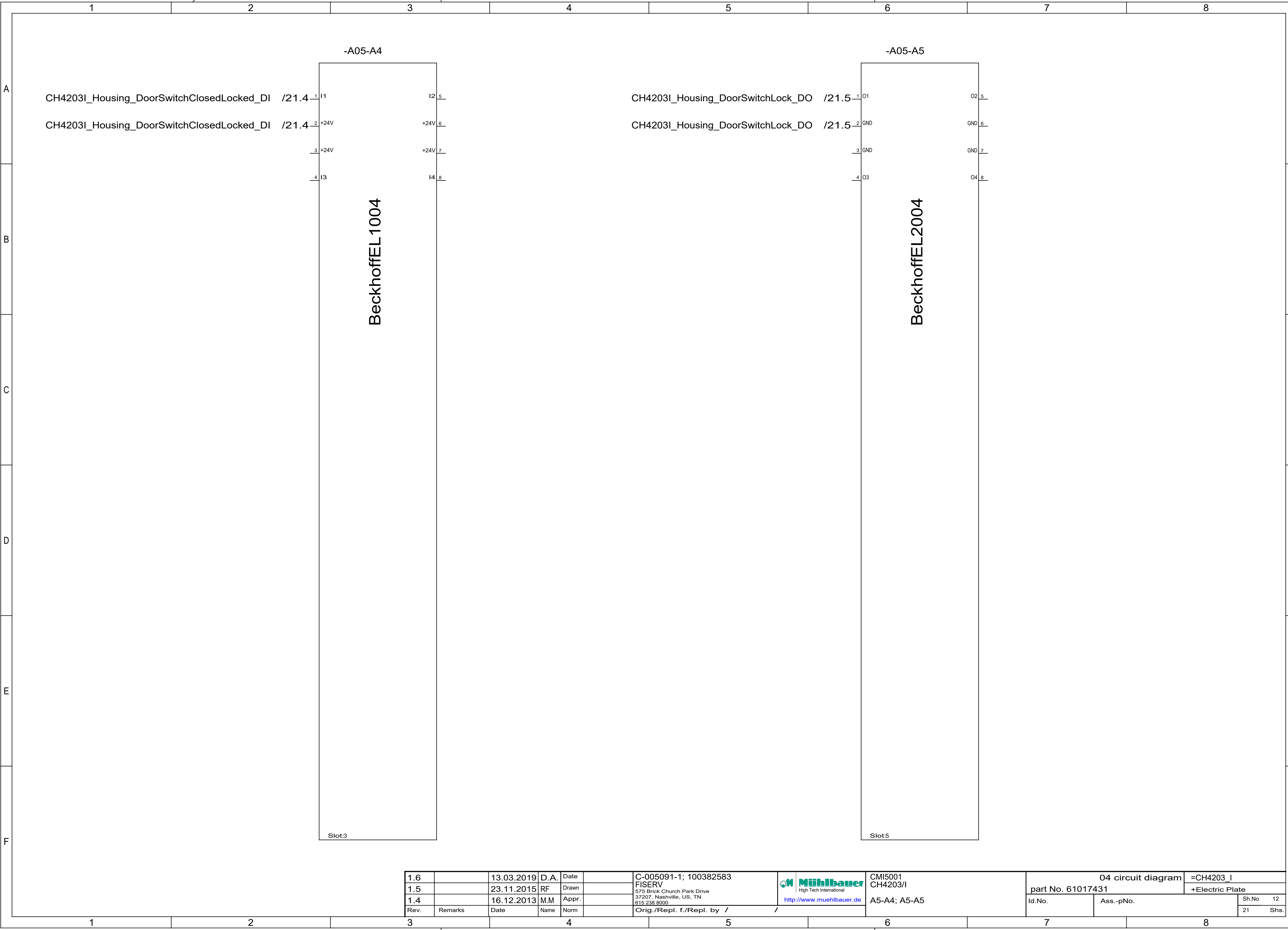
1.6		13.03.2019	D.A.	Date		C-005091-1; 100382583 FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000 http://www.muehlbauer.de		CMI5001 CH4203/I Fuse Overview	04 circuit diagram		=CH4203_I			
1.5		23.11.2015	RF	Drawn					part No. 61017431		+Structure of Design			
1.4		16.12.2013	M.M	Appr.					Id.No.		Ass.-pNo.		Sh.No. 7	
Rev.	Remarks	Date	Name	Norm					Orig./Repl. f./Repl. by / /				21 Shs.	



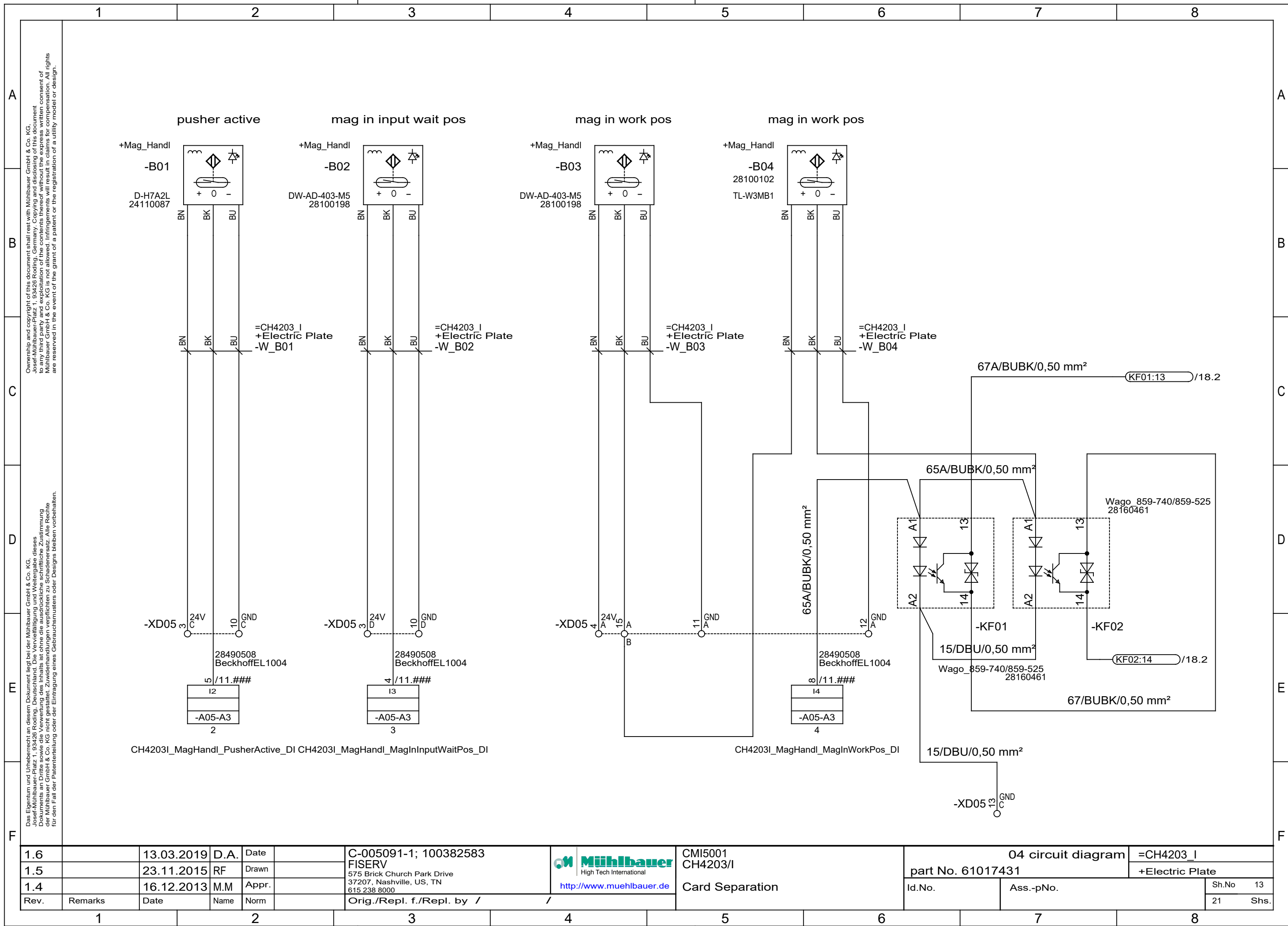




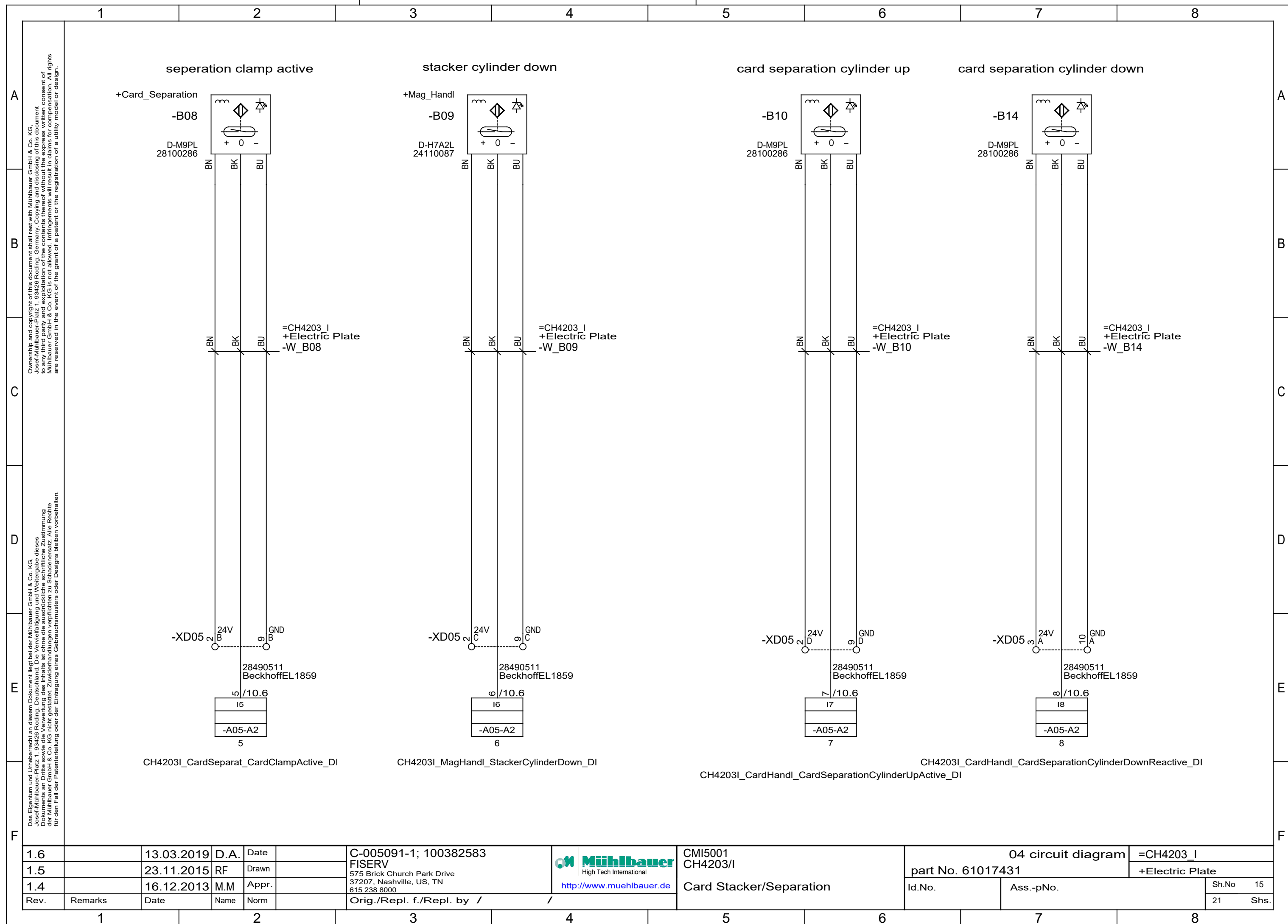


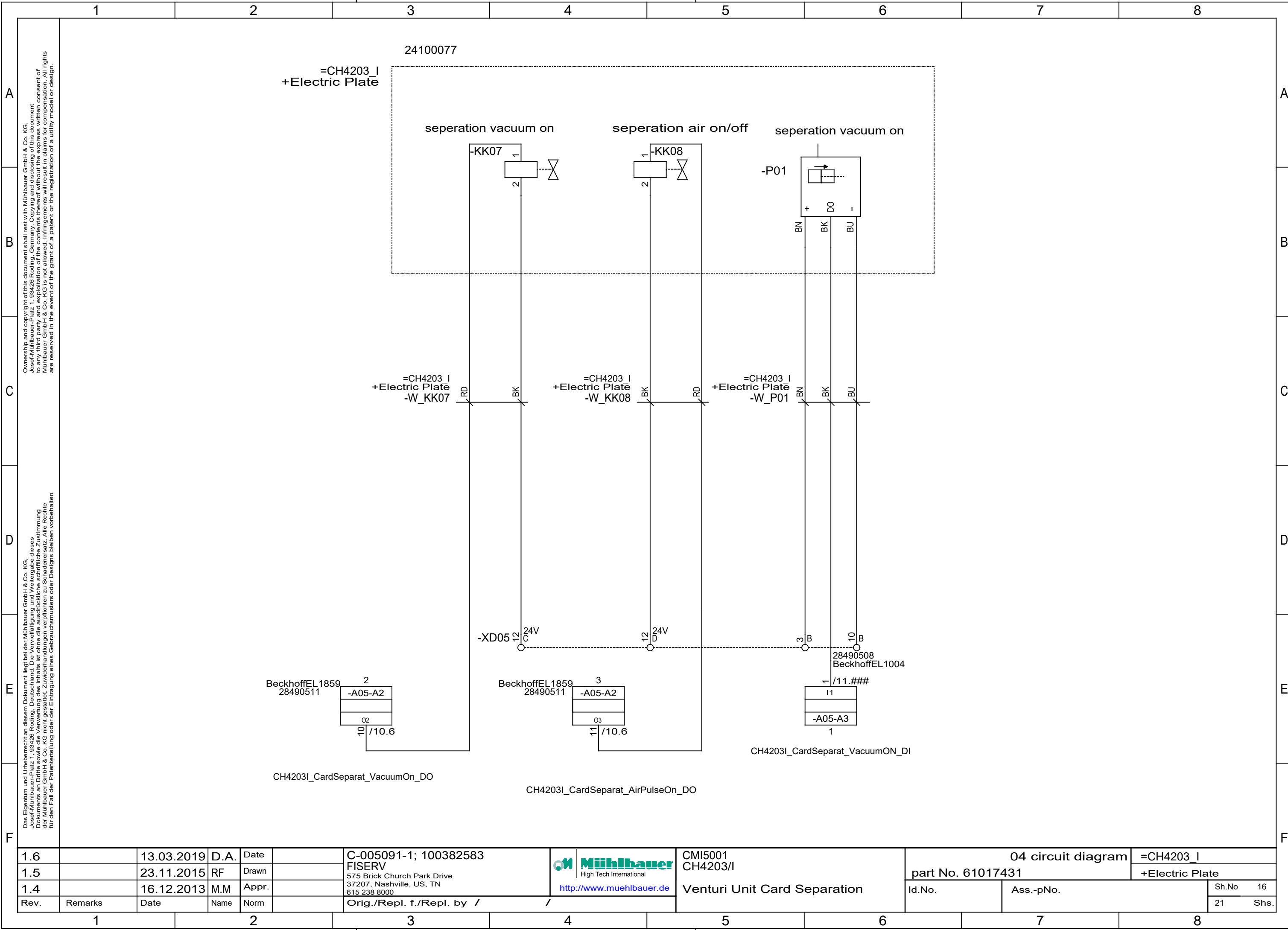


1.6		13.03.2019	D.A.	Date		C-005091-1; 100382583		CMI5001 CH4203/I		04 circuit diagram		=CH4203_I	
1.5		23.11.2015	RF	Drawn		FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615.238.8000		part No. 61017431		+Electric Plate			
1.4		16.12.2013	M.M	Appr.		http://www.muehlbauer.de		A5-A4; A5-A5					
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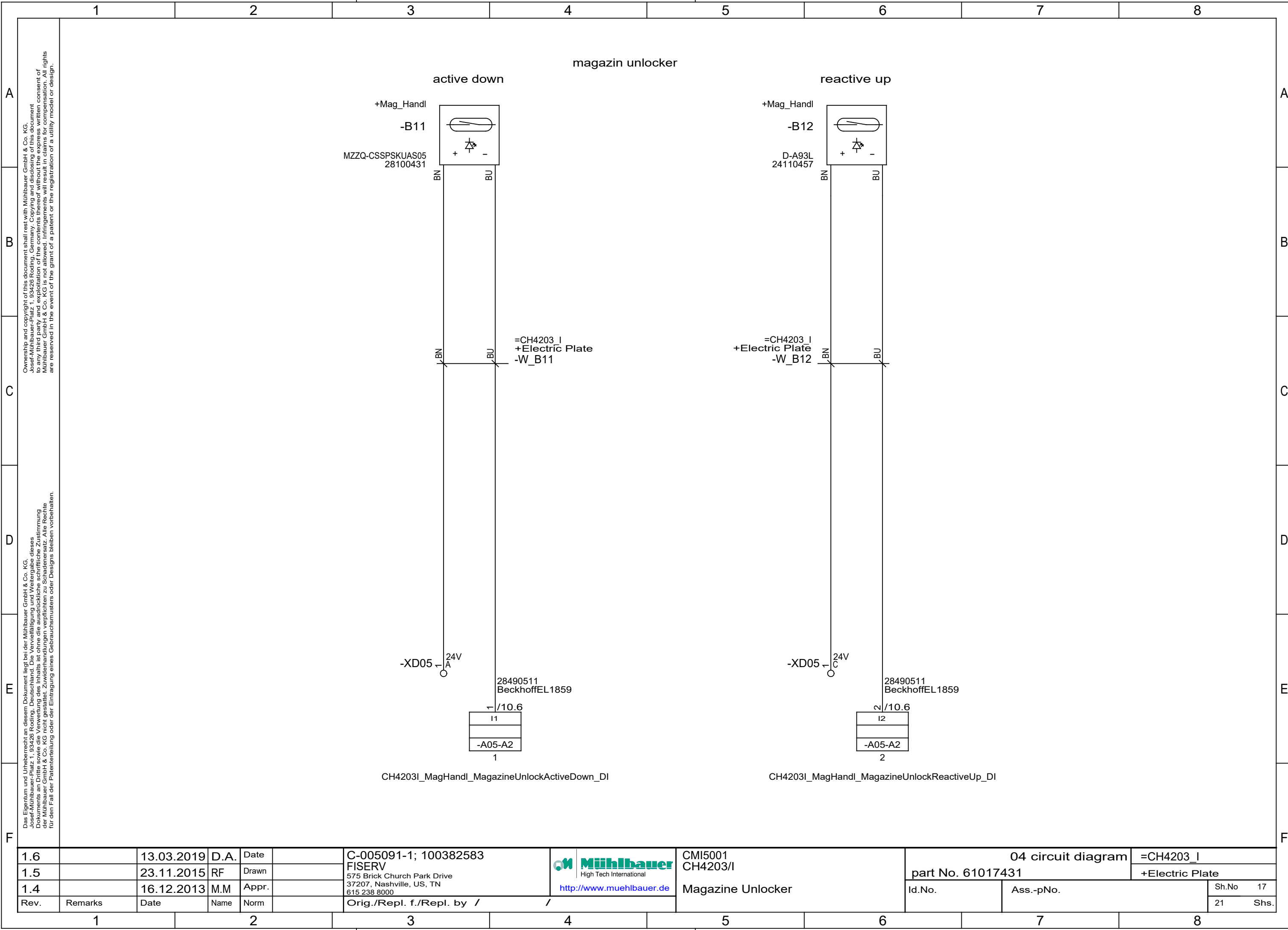


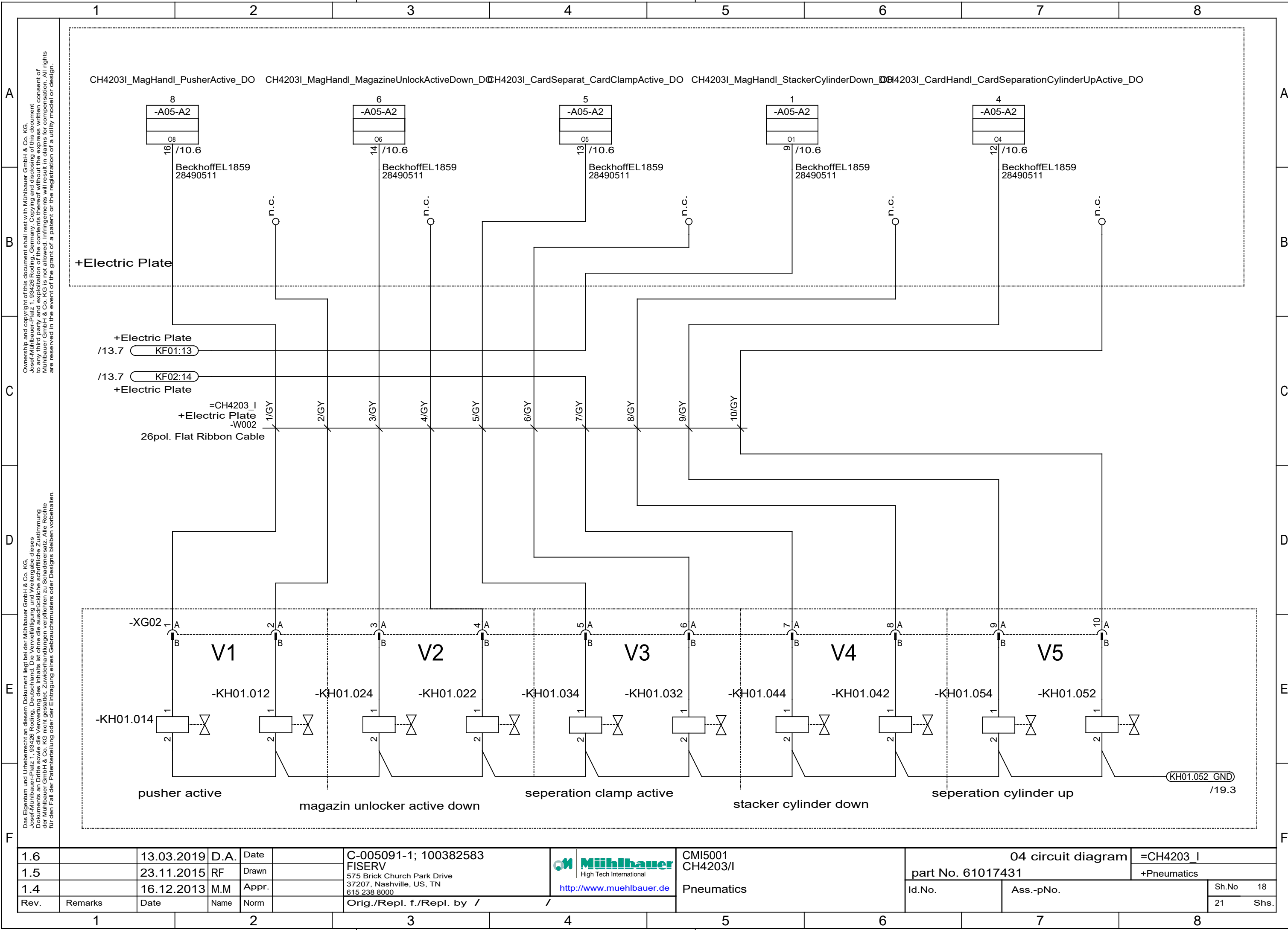
1.6		13.03.2019	D.A.	Date		C-005091-1; 100382583	 http://www.muehlbauer.de	CMi5001 CH4203/I	04 circuit diagram		=CH4203_I
1.5		23.11.2015	RF	Drawn		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000		Card Separation	part No. 61017431		+Electric Plate
1.4		16.12.2013	M.M	Appr.					Id.No.	Ass.-pNo.	Sh.No 13
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /					21 Shs.





1.6		13.03.2019	D.A.	Date		C-005091-1; 100382583 FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000 http://www.muehlbauer.de		CMI5001 CH4203/I Venturi Unit Card Separation	04 circuit diagram		=CH4203_I	
1.5		23.11.2015	RF	Drawn					part No. 61017431		+Electric Plate	
1.4		16.12.2013	M.M	Appr.					Id.No.		Ass.-pNo.	
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by / /					21	Shs.





1.6		13.03.2019	D.A.	Date		C-005091-1; 100382583	 High Tech International http://www.muehlbauer.de	CMI5001 CH4203/I Pneumatics	04 circuit diagram		=CH4203_I	
1.5		23.11.2015	RF	Drawn		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000			part No. 61017431		+Pneumatics	
1.4		16.12.2013	M.M	Appr.					Id.No.	Ass.-pNo.	Sh.No	18
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /					21	Shs.

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B																		B			
C																		C			
D																		D			
E																		E			
F																		F			
1.6			13.03.2019	D.A.	Date		C-005091-1; 100382583			 http://www.muehlbauer.de		CMI5001			04 circuit diagram			=CH4203_I			
1.5			23.11.2015	RF	Drawn		FISERV					CH4203/I			part No. 61017431			+Electric Plate			
1.4			16.12.2013	M.M	Appr.		575 Brick Church Park Drive			http://www.muehlbauer.de			Option: Init-Transport			Id.No.		Ass.-pNo.		Sh.No 20	
Rev.		Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by / /													21 Shs.	
1		2		3		4		5		6		7		8							

init transport

+Transport

-B05

+ 0 -

BNBKBU

=CH4203_I

+Electric Plate

-W_B05

BNBKBU

-XG01

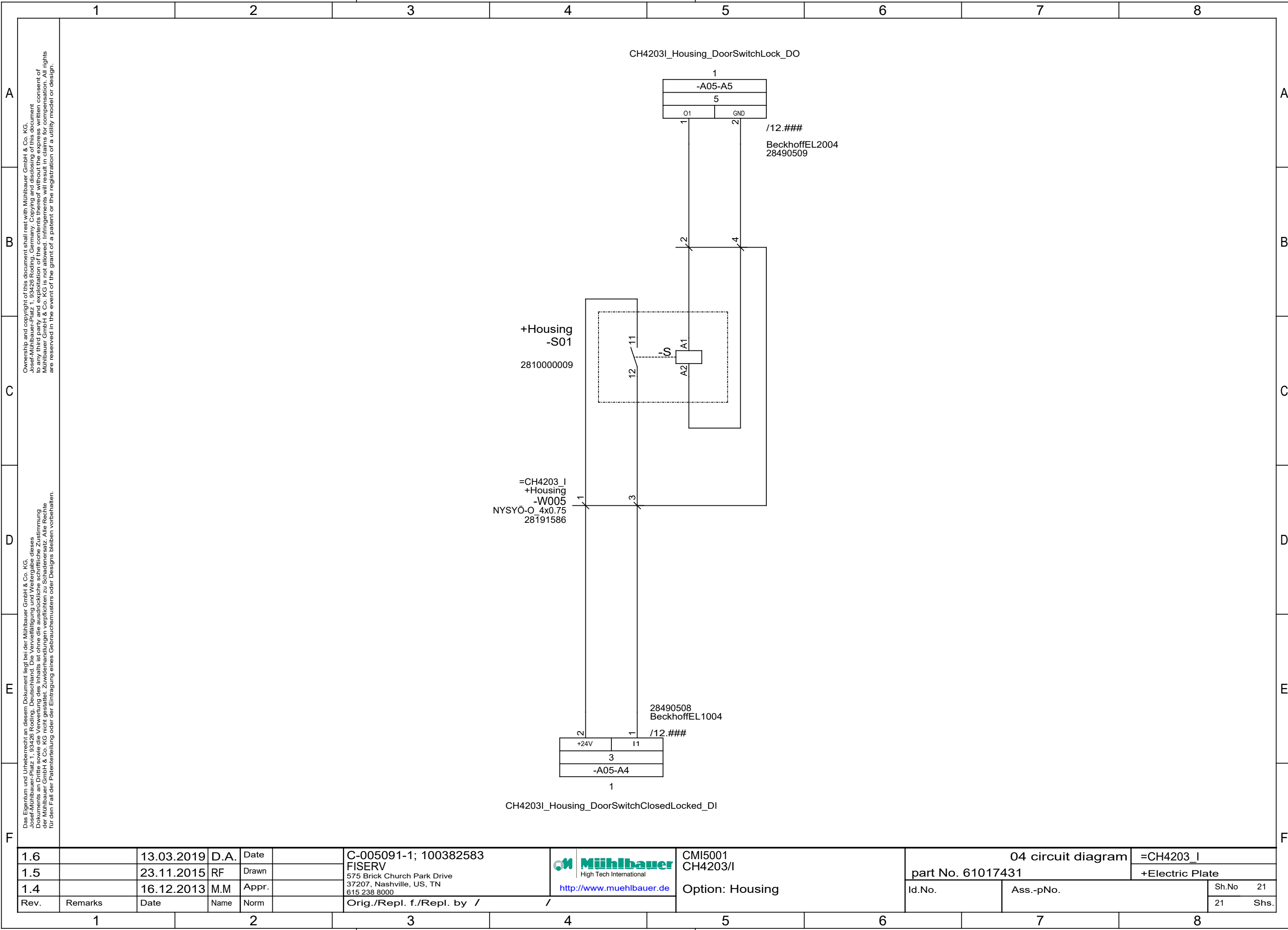
28060185

Binder 3pol.

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04 circuit diagram

=CH4203_I

part No. 61017431

+Electric Plate

Id.No.

Ass.-pNo.

Sh.No

21

21

Shs.

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	0	1	2	3	4	5	6	7
A								

		1		2		3		4		5		6		7		8				
A		Index																A		
B		1 Cover 2 Index 3 Power Rating 4 List of Units 5 Wiring Colours 6 Clamp, Ethernet, Grounding Configuration 7 Grounding Master 9 Power Supply 400VAC 10 Power Supply 24VDC 11 Safety Wiring 12 Supply PLC 13 Stop button, signal lights 14 Pneumatics 15 Pneumatics 16 Barcode Scanner 17 Overview 18 Overview 19 Overview 20 Overview 21 Overview 8 Grounding Master																B		
C																		C		
D																		D		
E																		E		
F																		F		
0.6			18.05.2020	D.A.	Date	05.02.2010	C-005091-1; 100382583		 Muehlbauer High Tech International		CMI5001 Master				04 circuit diagram				=master	
0.5			07.01.2019	D.A.	Drawn	FeldmeierR	575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000		http://www.muehlbauer.de		part No. 6000338765				+structure of design					
0.4			23.07.2012	RF	Appr.						Id.No. 10000369798				Ass.-pNo.		Sh.No 2			
Rev.		Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /								21		Shs.			
		1		2		3		4		5		6		7		8				

Power rating of the machine

supply voltage of the machine : 400VAC/__A

frequency : 50/60Hz

external main fuse : C__A

power requirement :

power factor :

control voltage : 24VDC

interface overview : Ethernet

RS232 (optional)

RS485 (optional)

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0.5		07.01.2019	D.A.	Drawn	FeldmeierR	575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000		Power Rating	part No. 6000338765		+structure of design
0.4		23.07.2012	RF	Appr.					Id.No. 10000369798	Ass.-pNo.	Sh.No 3
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /			21	Shs.	

		0		1		2		3		4		5		6		7		
A																		A
B	list of units																	B
C	master																	C
	structure of design																	
	electric plate																	
	frame																	
D	pneumatics																	D
	housing																	
E																		E
F																		F
	0.6		18.05.2020	D.A.	Date	05.02.2010	C-005091-1; 100382583		 Muehlbauer High Tech International http://www.muehlbauer.de	CMI5001 Master		04 circuit diagram		=master				
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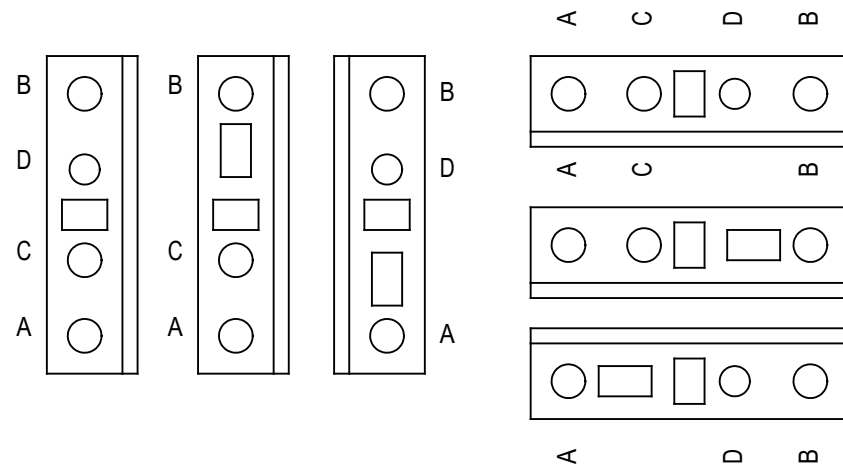
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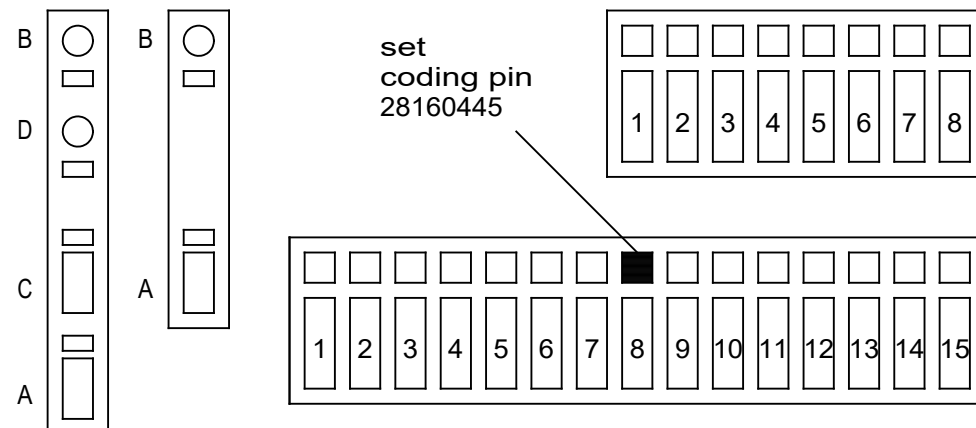
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A	wiring colors									A					
B	main circuit AC and DC (L1, L2, L3) black (min. 1,5mm²)									B					
	neutral wiring (N) lightblue (min. 1,5mm²)														
	protective earth (PE) green/yellow (min. 1,5mm²)														
C	control circuit AC red (min. 0,75mm²)									C					
	control circuit DC (0V) darkblue (min. 0,75mm²)														
	+24V permanent electronic blue/white (min. 0,75mm²)														
D	+24V permanent blue/green (min. 0,75mm²)									D					
	+24V switched blue/black (min. 0,75mm²)														
	+5V; +/-12V; +/-15V blue/red (min. 0,75mm²)														
E	external potential orange (min. 0,75mm²)									E					
	measuring wire white (min. 0.5mm²)														
F	wires on power by switched off main switch purple (min. 0,75mm²)									F					
0.6		18.05.2020	D.A.	Date	05.02.2010	C-005091-1; 100382583	04 circuit diagram		=master						
0.5		07.01.2019	D.A.	Drawn	FeldmeierR	FISERV	part No. 6000338765		+structure of design						
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Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /	Wiring Colours		21 Shs.						
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WAGO configuration

WAGO 279 / 280 / 281



WAGO 769

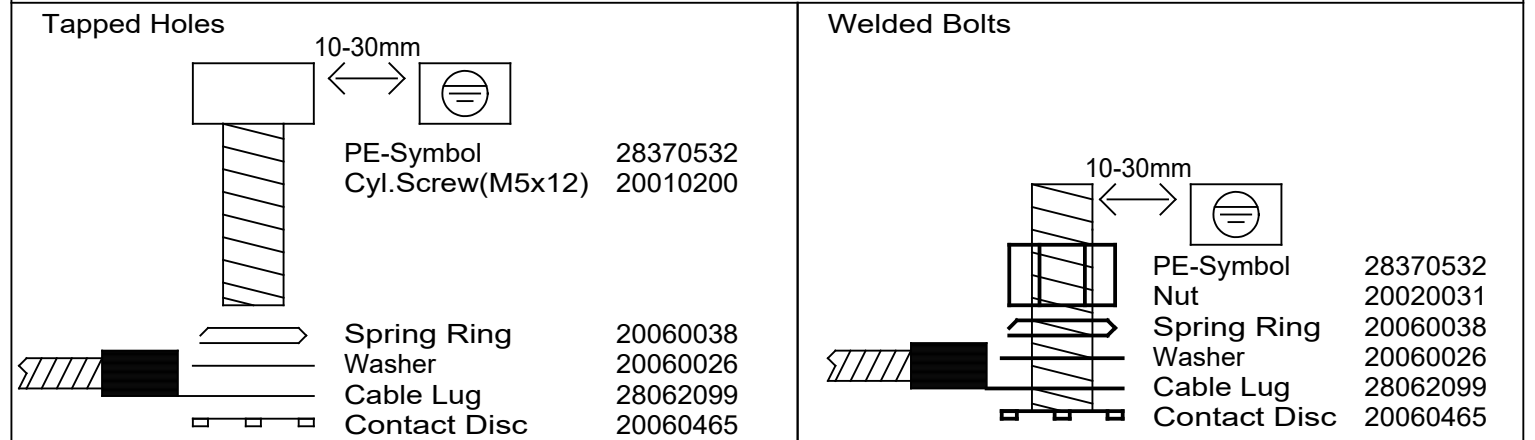


RJ45 colours RJ45 Farben

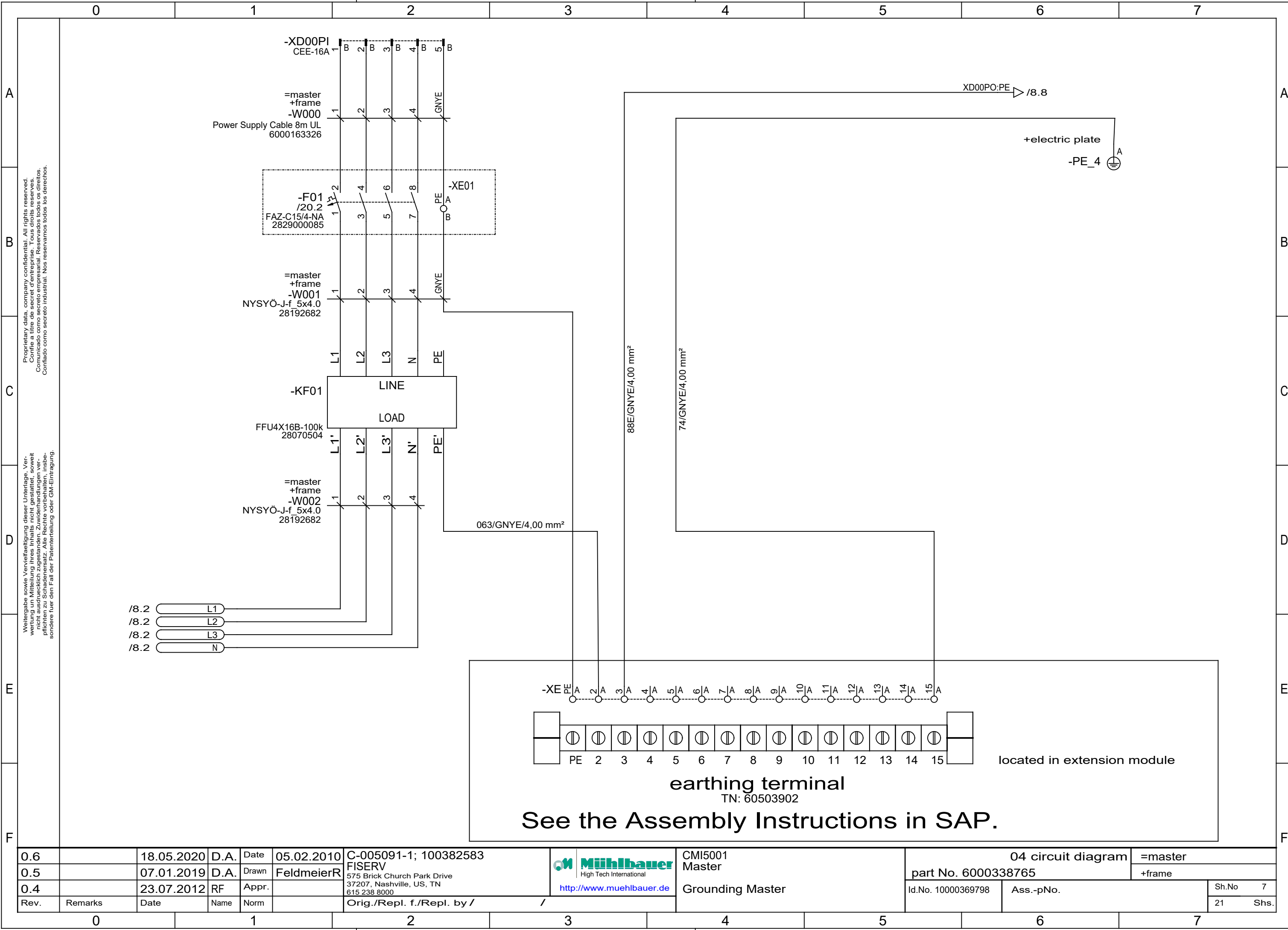
PC, printer PC, Drucker	/	green grün
display connection Display Verbindung	/	blue blau
EtherCat	/	red rot
Coding Kodieren	/	gray grau

Grounding Concept

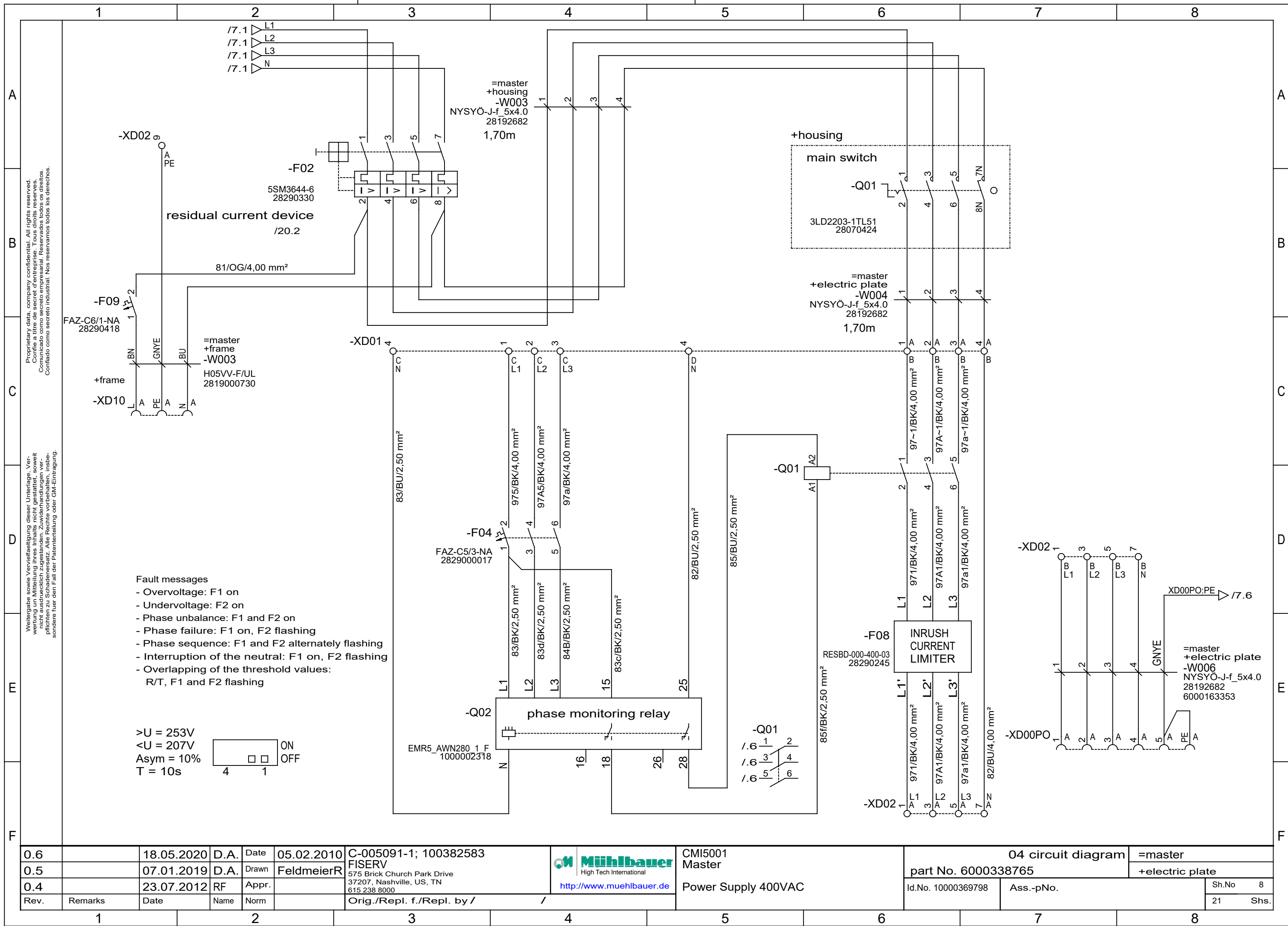
Protective earth connection to :

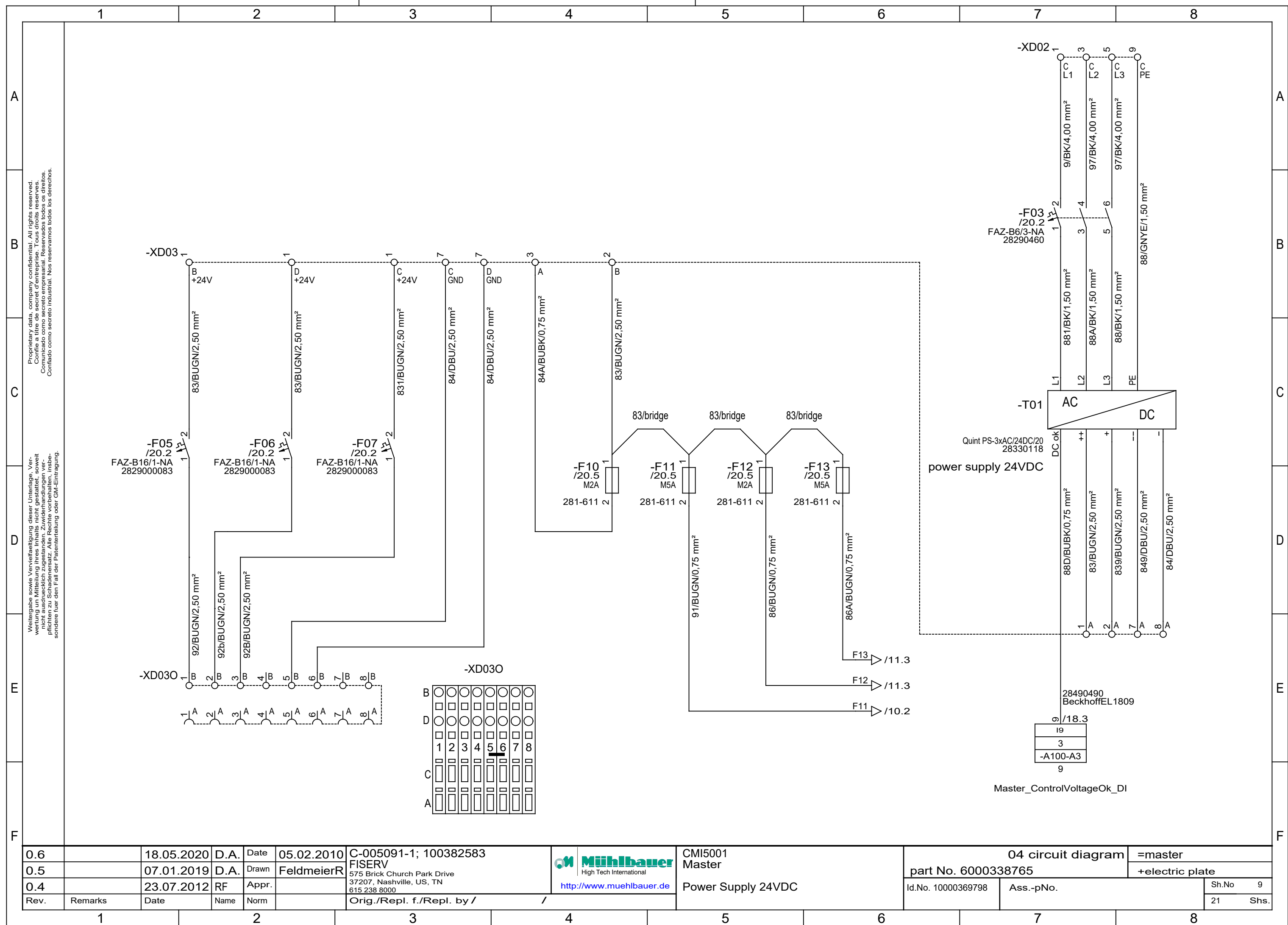


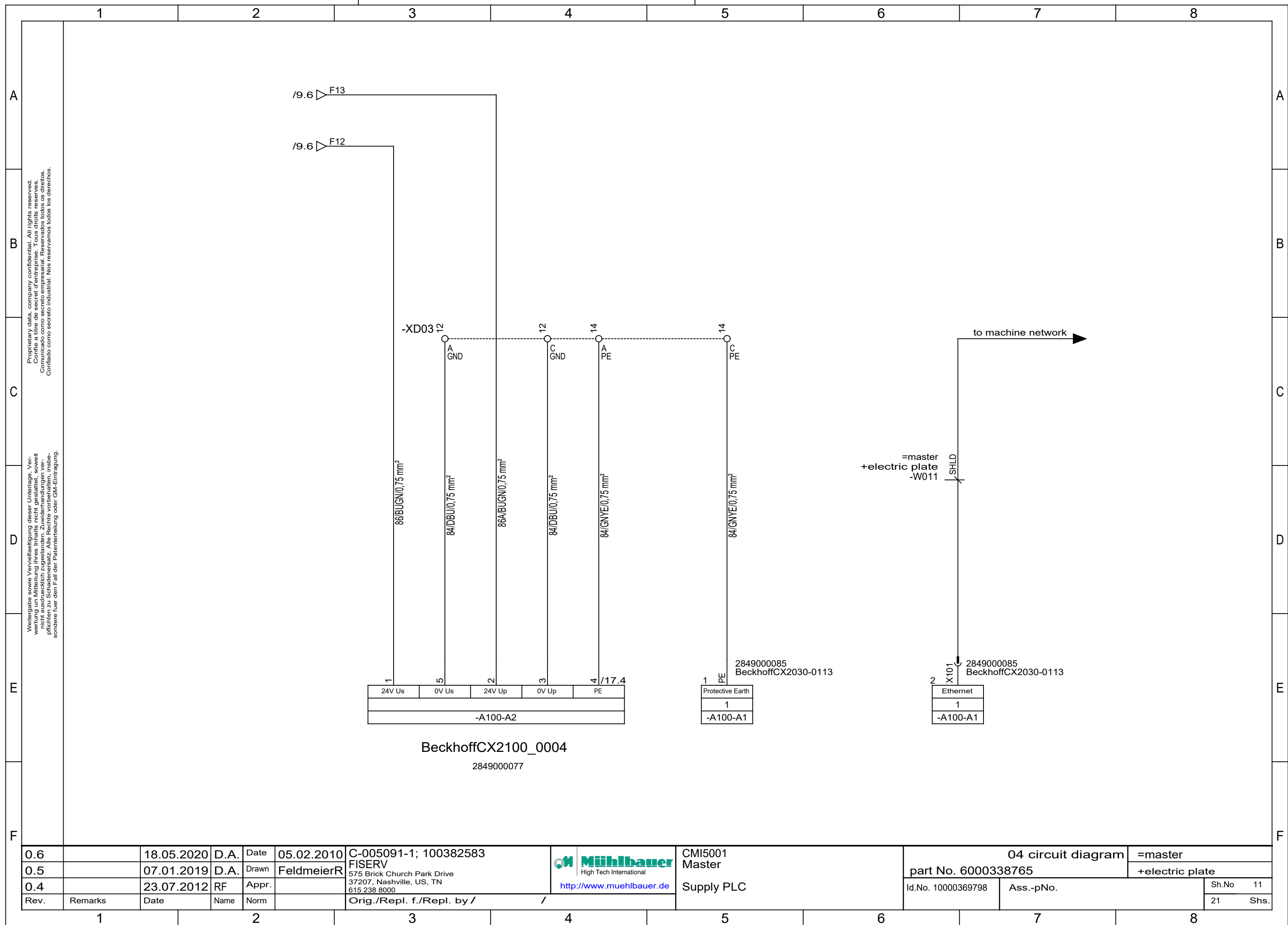
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0.5		07.01.2019	D.A.	Drawn	FeldmeierR	FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000			part No. 6000338765		+structure of design	
0.4		23.07.2012	RF	Appr.					Id.No. 10000369798	Ass.-pNo.	Sh.No 6	
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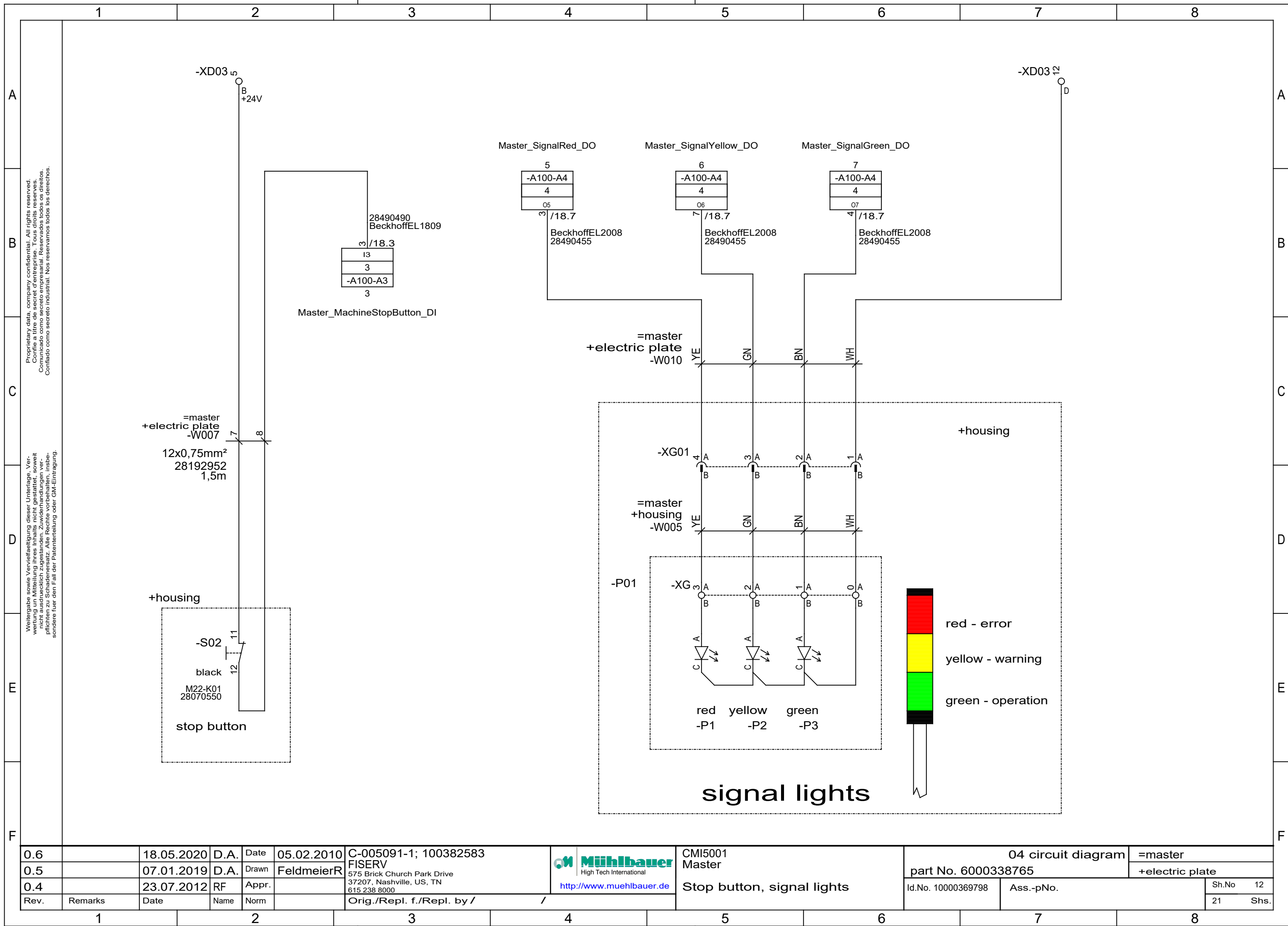


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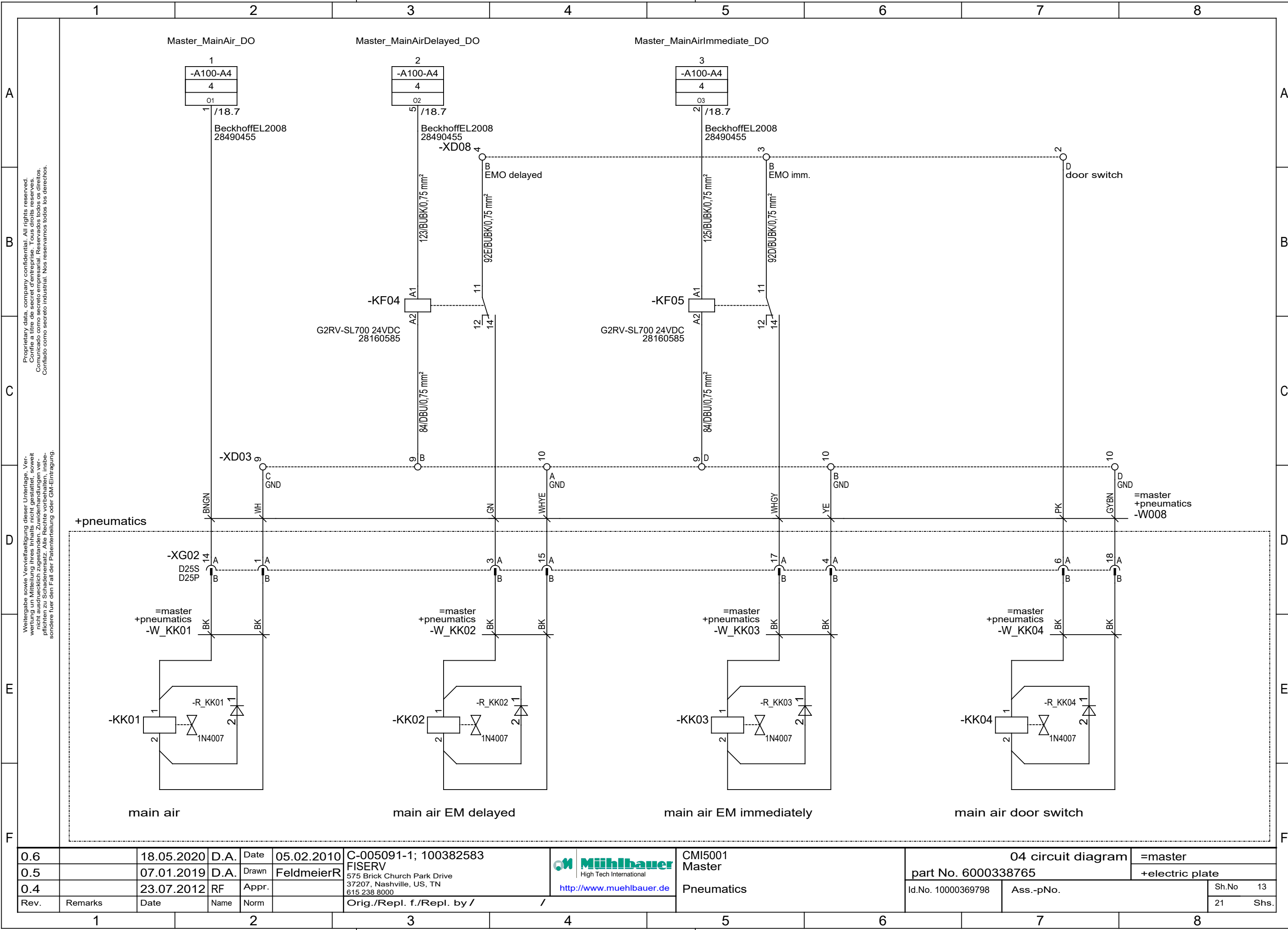








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0.5		07.01.2019	D.A.	Drawn	FeldmeierR	FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000			part No. 6000338765		+electric plate	
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Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /					Sh.No	12
											21	Shs.



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Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /				21	Shs.

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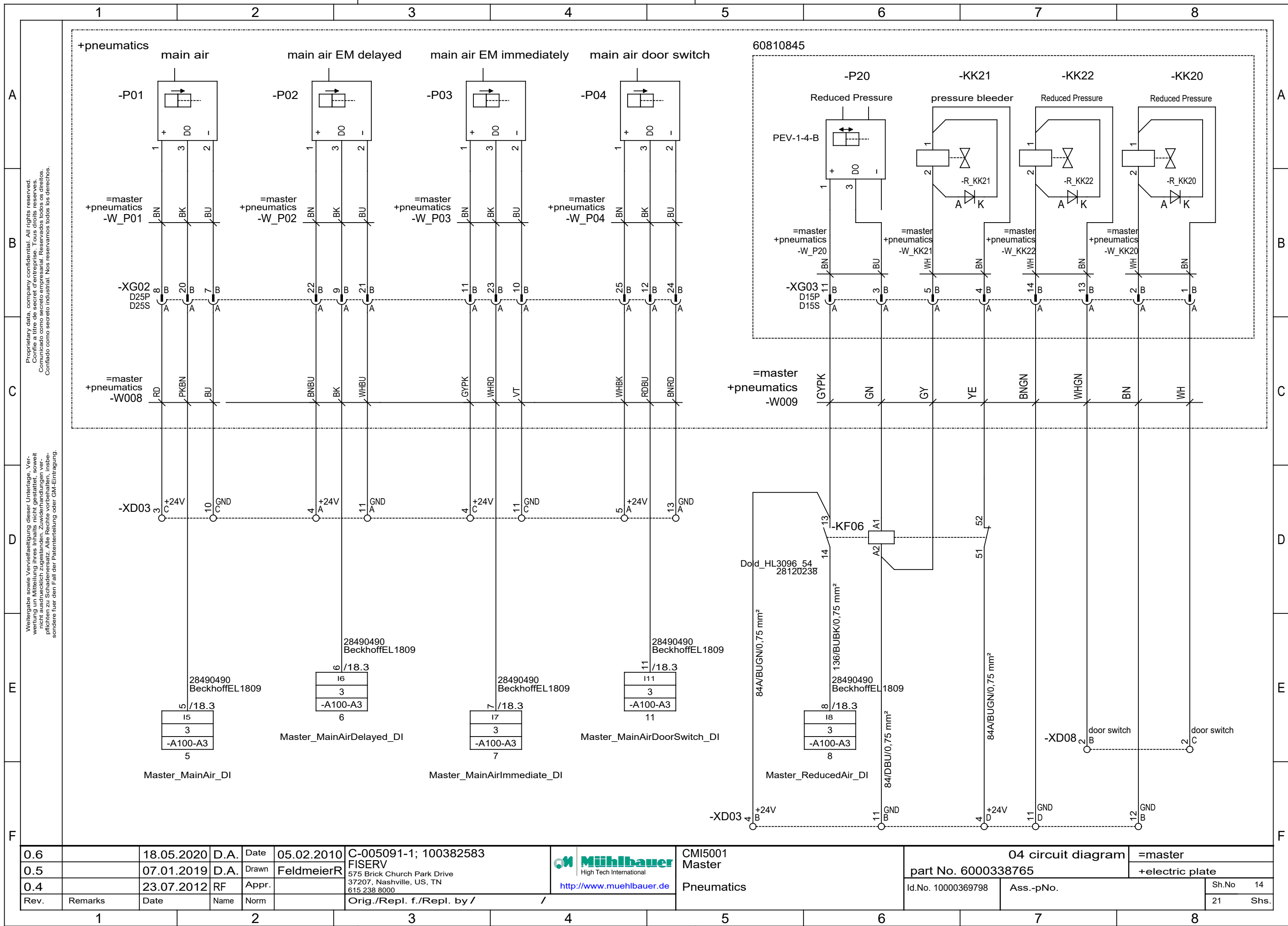
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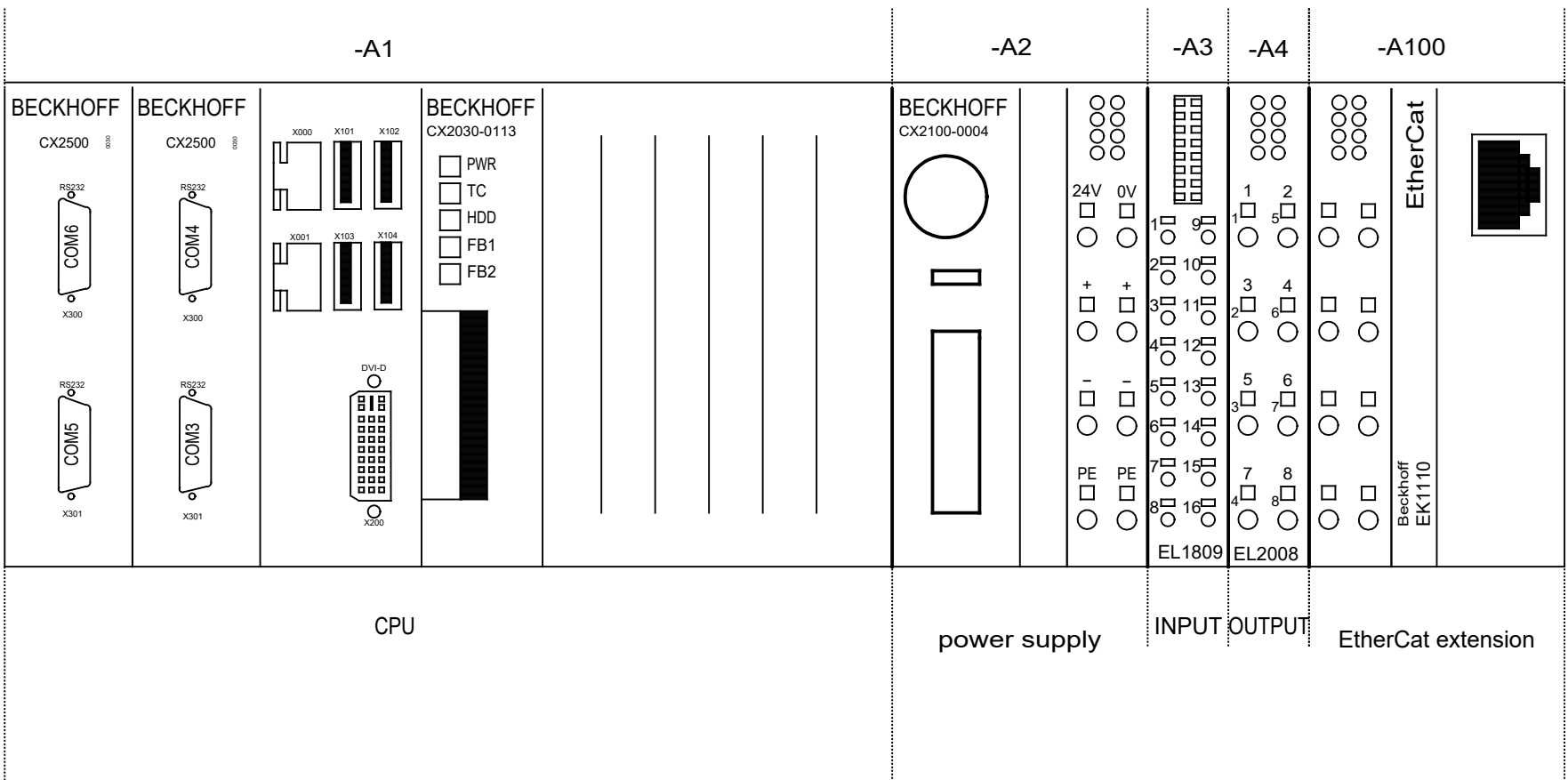
C

D

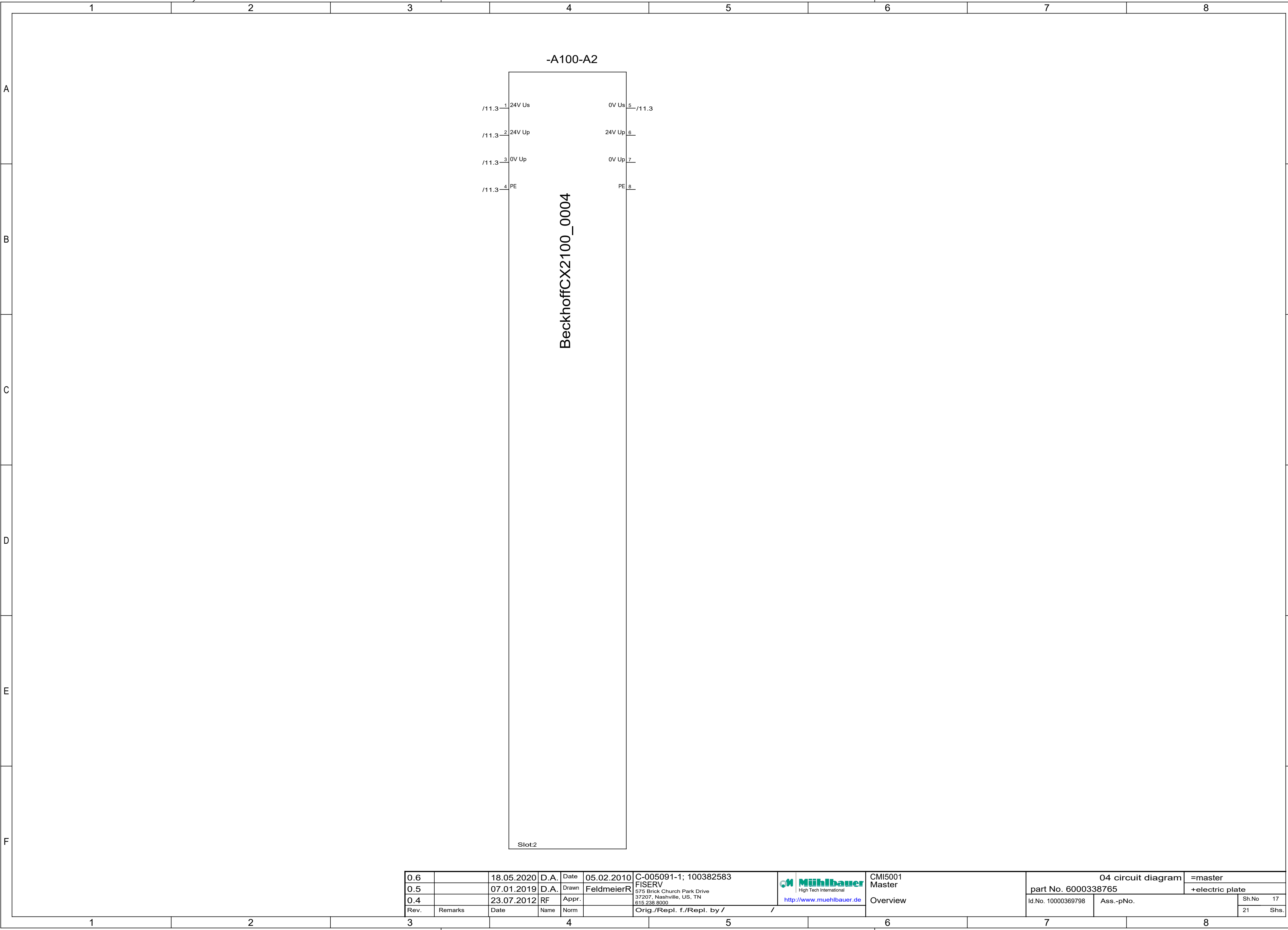
E

F

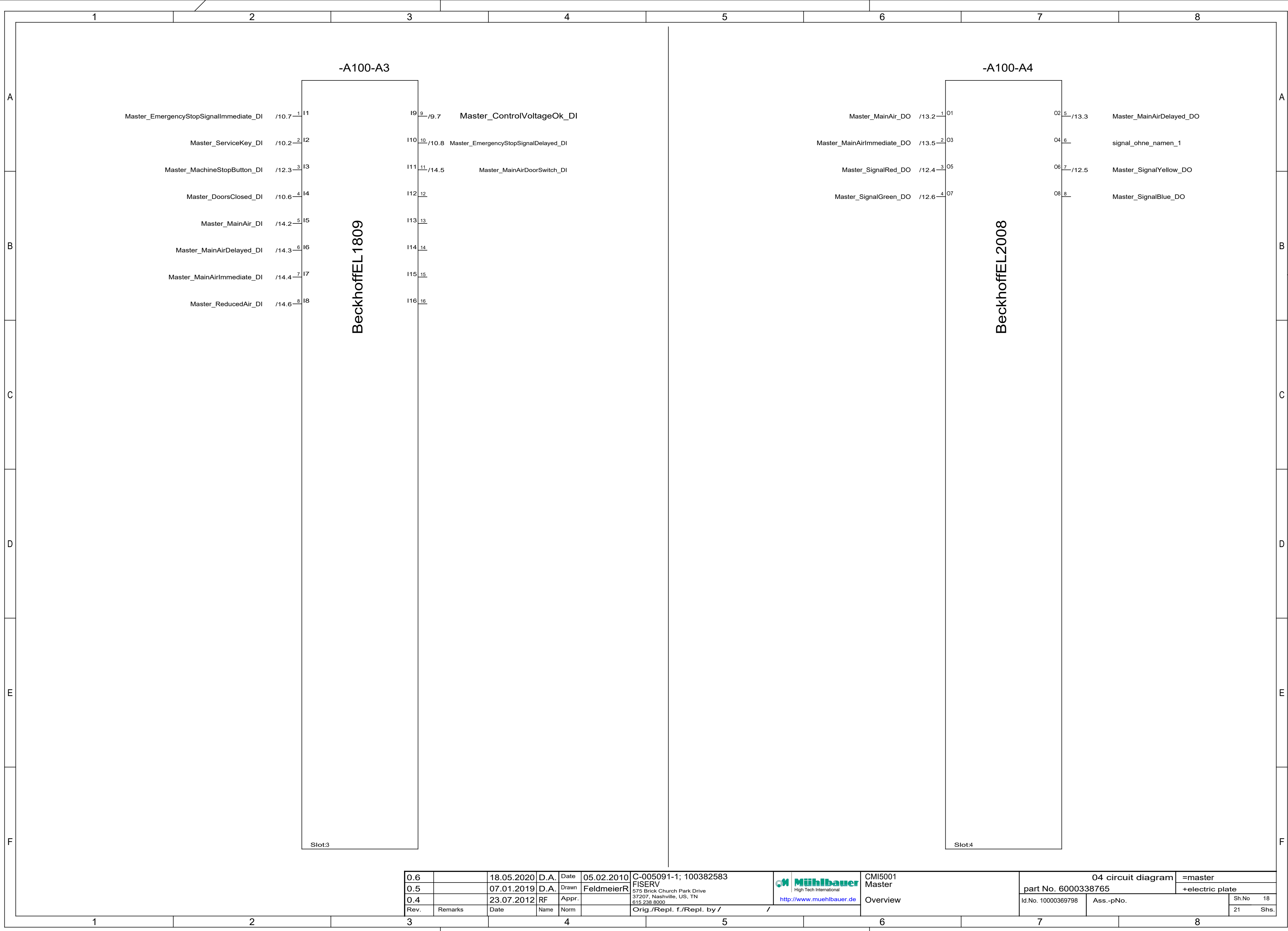
Beckhoff Overview

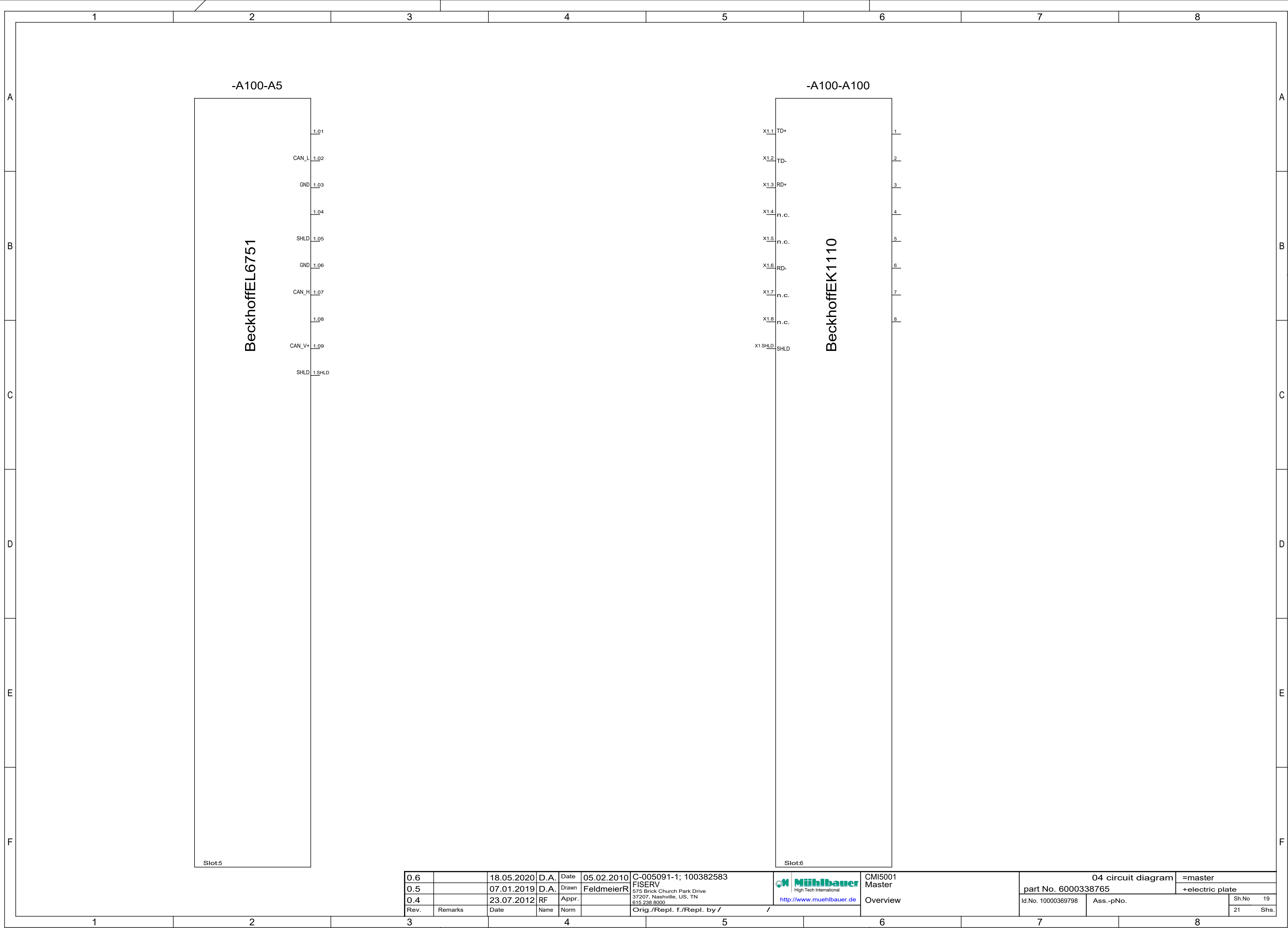


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0.4		23.07.2012	RF	Appr.					Id.No. 10000369798	Ass.-pNo.	Sh.No 16
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /					21 Shs.

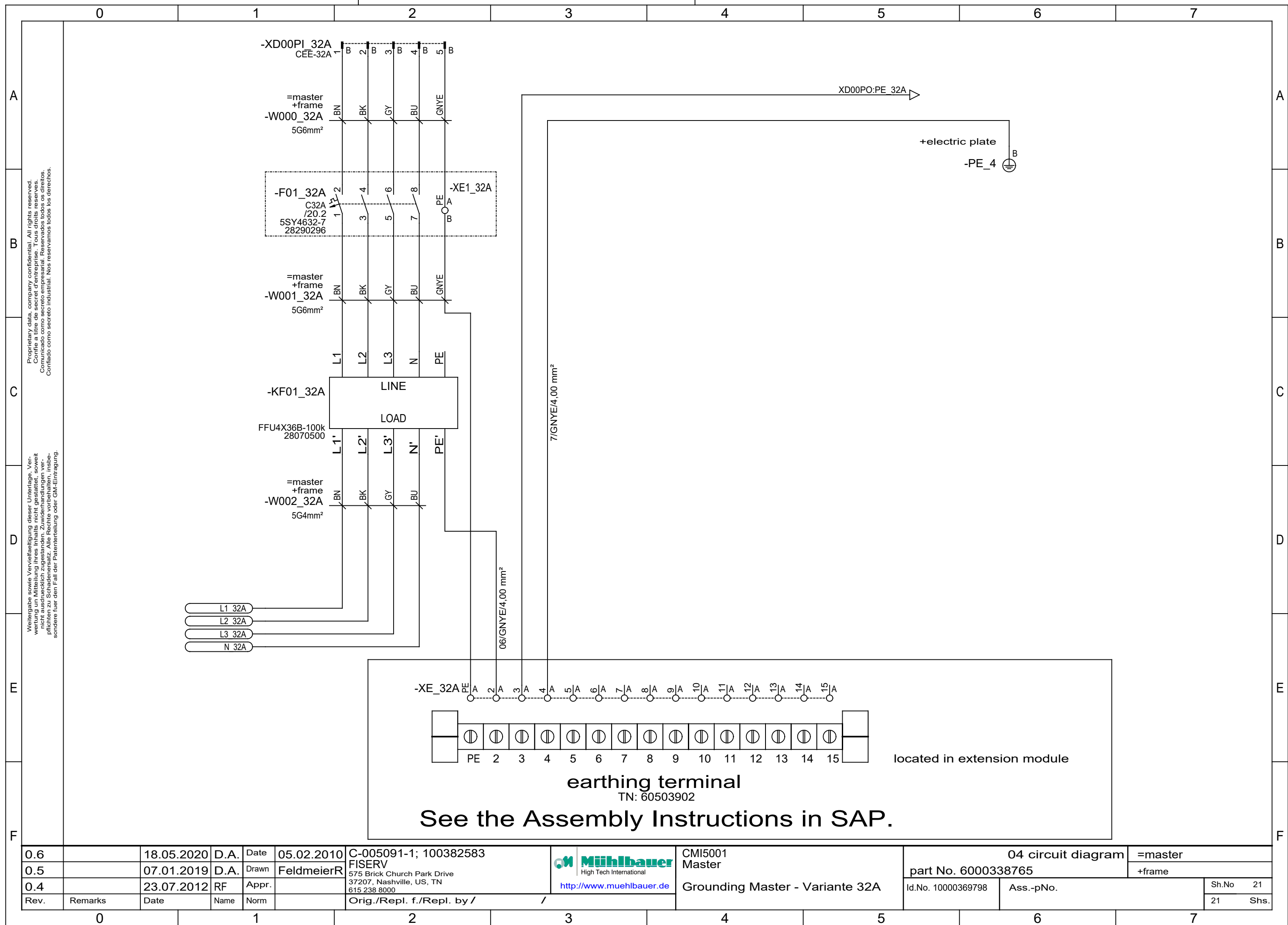


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0.4		23.07.2012	RF	Appr.		http://www.muehlbauer.de			Overview	Id.No. 10000369798	Ass.-pNo.	
Rev.	Remarks	Date	Name	Norm	Orig./Repl. f./Repl. by /						21 Shs.	





	1	2	3	4	5	6	7	8	
A	fuse overview								A
B	automatic circuit breakers				lead fuses				B
	F01_16A	main fuse; C16A 4pole		/7.1	F10	+24VDC sensors; M2A		/9.4	
	F01_32A	main fuse; C32A 4pole		/21.1	F11	safety circuit; M5A		/9.5	
C	F02	RCD; 25A/300mA		/8.2	F12	logic supply PLC; M2A		/9.5	C
	F03	24VDC power supply; B6A 3pole		/9.7	F13	power supply PLC; M5A		/9.6	
	F04	+24V logic		/8.3					
D	F05	24V Logic; B16A		/9.1					D
	F06	+24V I/Os		/9.2					
	F07	24V DC motor; B16A		/9.3					
E									E
F									F
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Rev.	Remarks	Date	Name	Norm		37207, Nashville, US, TN			Ass.-pNo.
						615 238 8000			21 Shs.
						http://www.muehlbauer.de			
						Orig./Repl. f./Repl. by /			
	1	2	3	4	5	6	7	8	



	1	2	3	4	5	6	7	8
A								
B								
C	type of machine :				MDM2500			
D	commission number :				C-005091-1; 100382583			
E	customer :				FISERV			
F	revision :				3.1			
	year of construction :				2024			
	ident number :				10000369798			
	3.1	24.08.2023	D.A.	Date		CMI5001 MDM2500	04 circuit diagram	=MDM2500
	3.0	13.08.2021	MM	Drawn			part No. 6000237768	+StructureOfDesign
	2.7	23.03.2021	D.A.	Appr.			Id.No. 10000369798	Ass.-pNo.
	Rev.	Remarks	Date	Name	Norm	Orig./Repl. f./Repl. by /	98	Shs.
	1	2	3	4	5	6	7	8

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- 52 Servo Axis Milling X2
- 53 Servo Axis Milling Y2
- 54 Servo Axis Milling Y2
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- 56 Servo Axis Milling Z2
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3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583 FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000 http://www.muehlbauer.de		CMI5001 MDM2500 Index	04 circuit diagram		=MDM2500	
3.0		13.08.2021	MM	Drawn					part No. 6000237768		+StructureOfDesign	
2.7		23.03.2021	D.A.	Appr.								
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /	/		Id.No. 10000369798	Ass.-pNo.	Sh.No. 2	
											98 Shs.	

	1	2	3	4	5	6	7	8		
A	list of units								A	
B	StructureOfDesign				SurfaceTension2				B	
	ElectricPlate				MillingStation2					
	LowerFrame				AntennaTouchSystem					
C	UpperFrame				CleaningStation2				C	
	Extern				OutputMeasurement2					
	Transport				ResistanceMeasurement					
D	InputMeasurement				PRS				D	
	Pneumatic				RFM					
	CardCheck				CenteringDosingstation					
E	SurfaceTension1				Dosingstation				E	
	MillingStation1				USBMicroscope1+2					
	CleaningStation1				Vision2					
F	OutputMeasurement1				Bending				F	
3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583		04 circuit diagram		=MDM2500
3.0		13.08.2021	MM	Drawn		FISERV		part No. 6000237768		+StructureOfDesign
2.7		23.03.2021	D.A.	Appr.		575 Brick Church Park Drive		Id.No. 10000369798		Sh.No 3
Rev.		Remarks	Date	Name	Norm	Orig./Repl. f./Repl. by /		Ass.-pNo.		98 Shs.
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list of units

StructureOfDesign

ElectricPlate

LowerFrame

UpperFrame

Extern

Transport

InputMeasurement

Pneumatic

CardCheck

SurfaceTension1

MillingStation1

CleaningStation1

OutputMeasurement1

SurfaceTension2

MillingStation2

AntennaTouchSystem

CleaningStation2

OutputMeasurement2

ResistanceMeasurement

PRS

RFM

CenteringDosingstation

Dosingstation

USBMicroscope1+2

Vision2

Bending



CMI5001
MDM2500

List of Units

04 circuit diagram

=MDM2500

part No. 6000237768

+StructureOfDesign

Id.No. 10000369798

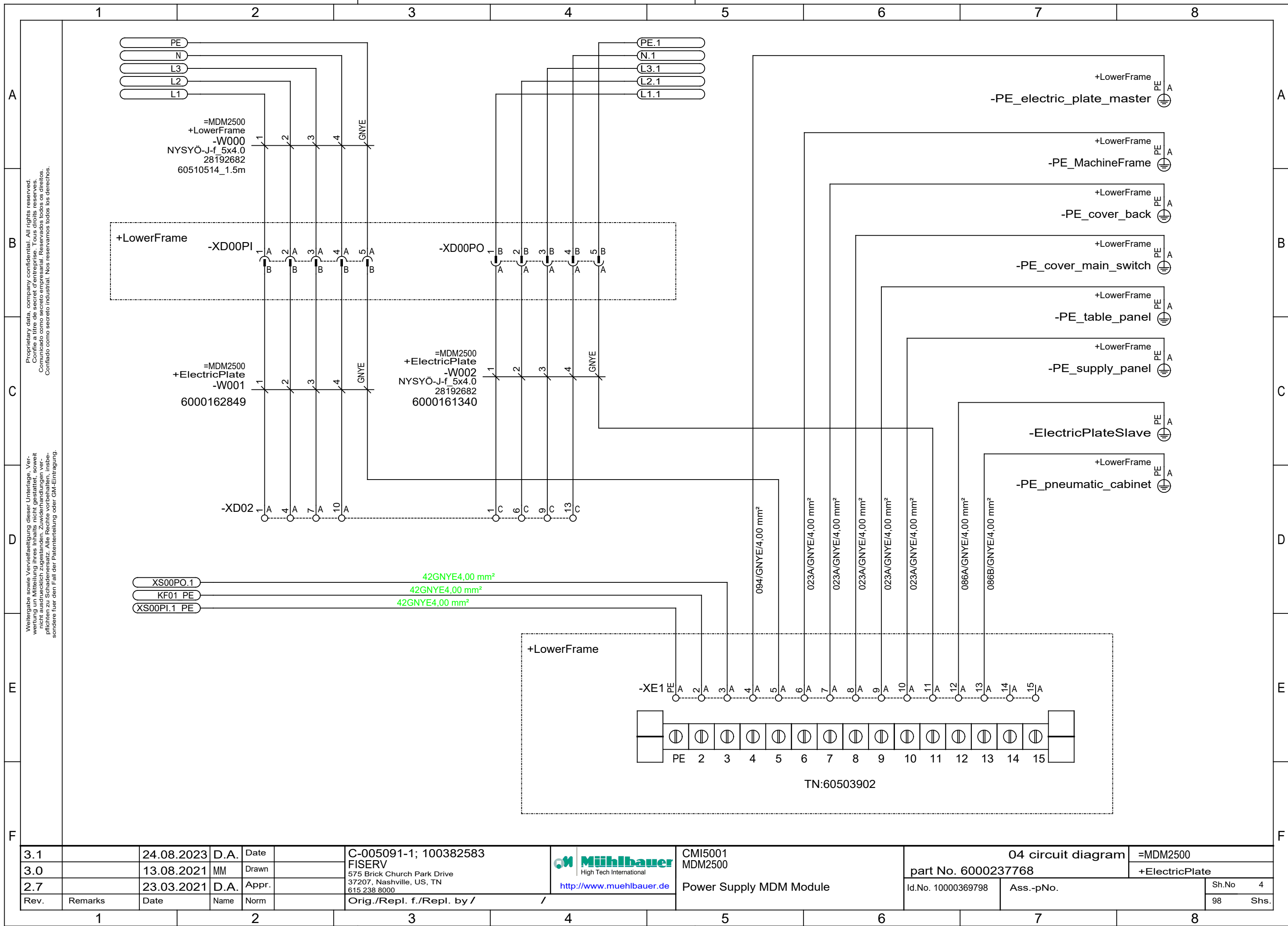
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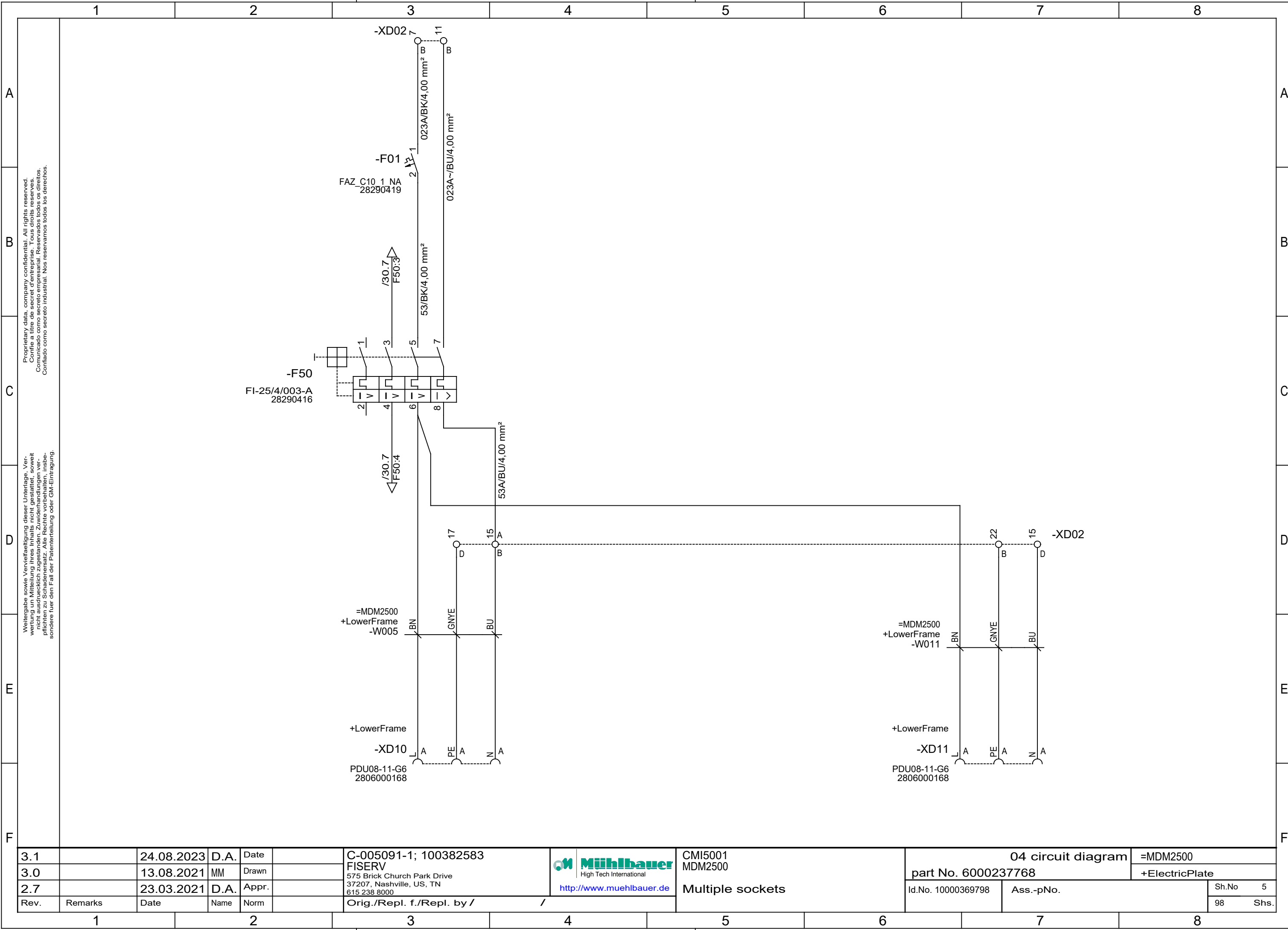
Sh.No

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98

Shs.





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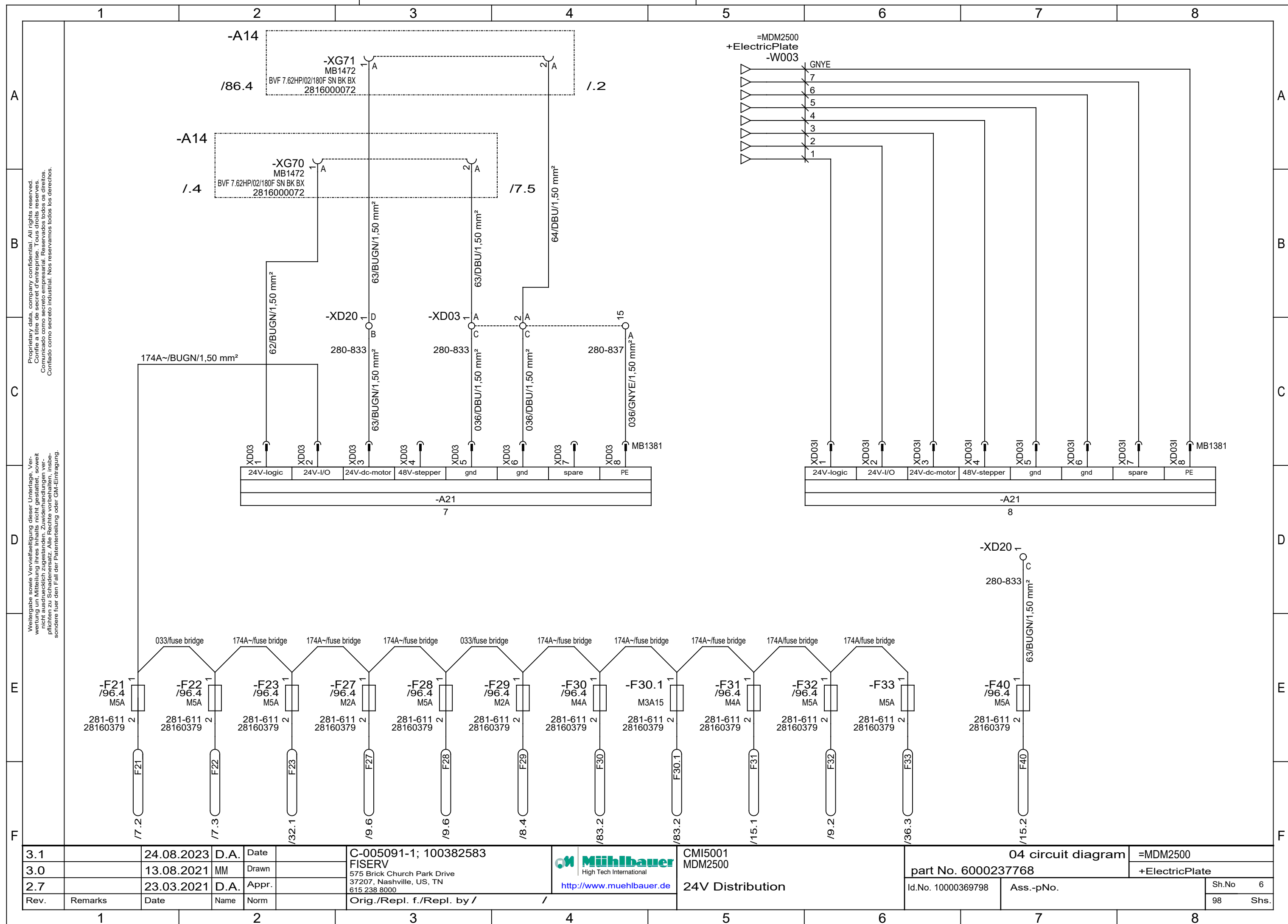
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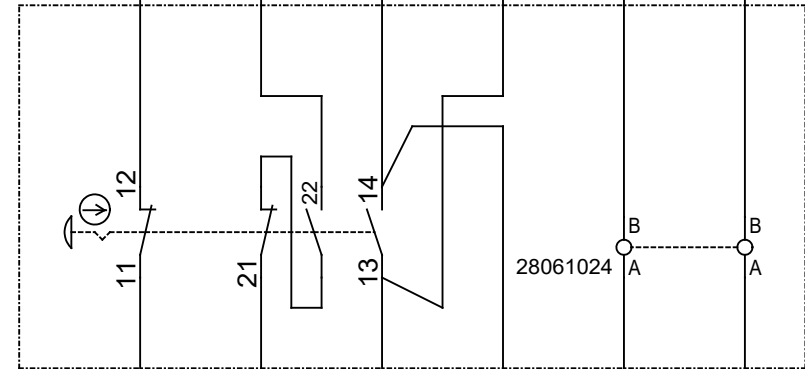
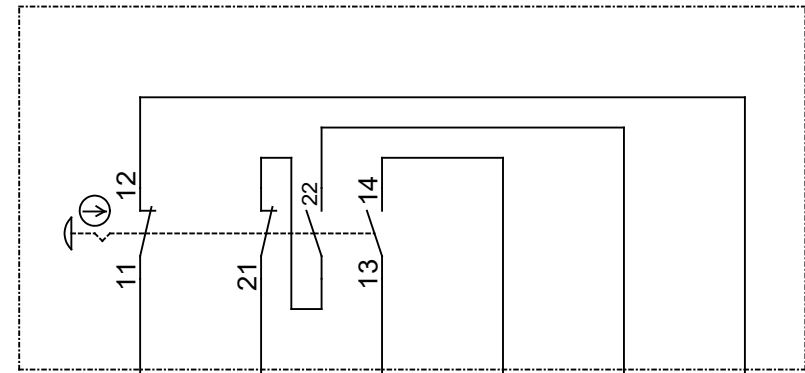
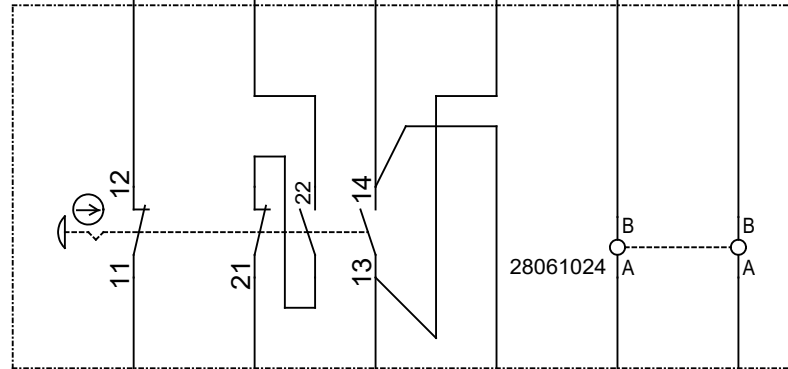
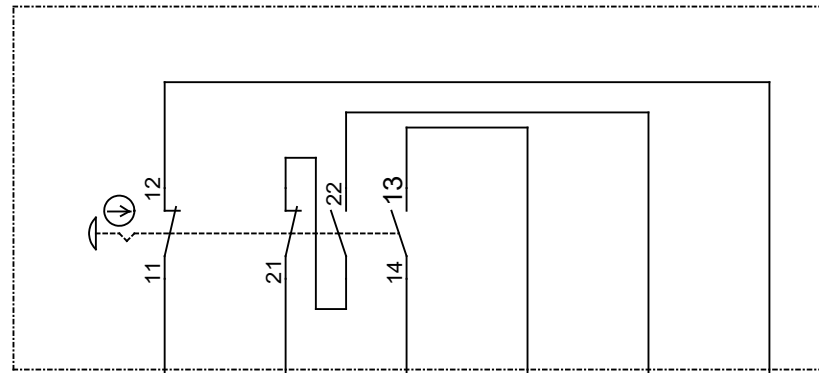
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3.0		13.08.2021	MM	Drawn		FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000			part No. 6000237768		+ElectricPlate	
2.7		23.03.2021	D.A.	Appr.					Id.No. 10000369798		Ass.-pNo.	
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /					98 Shs.	



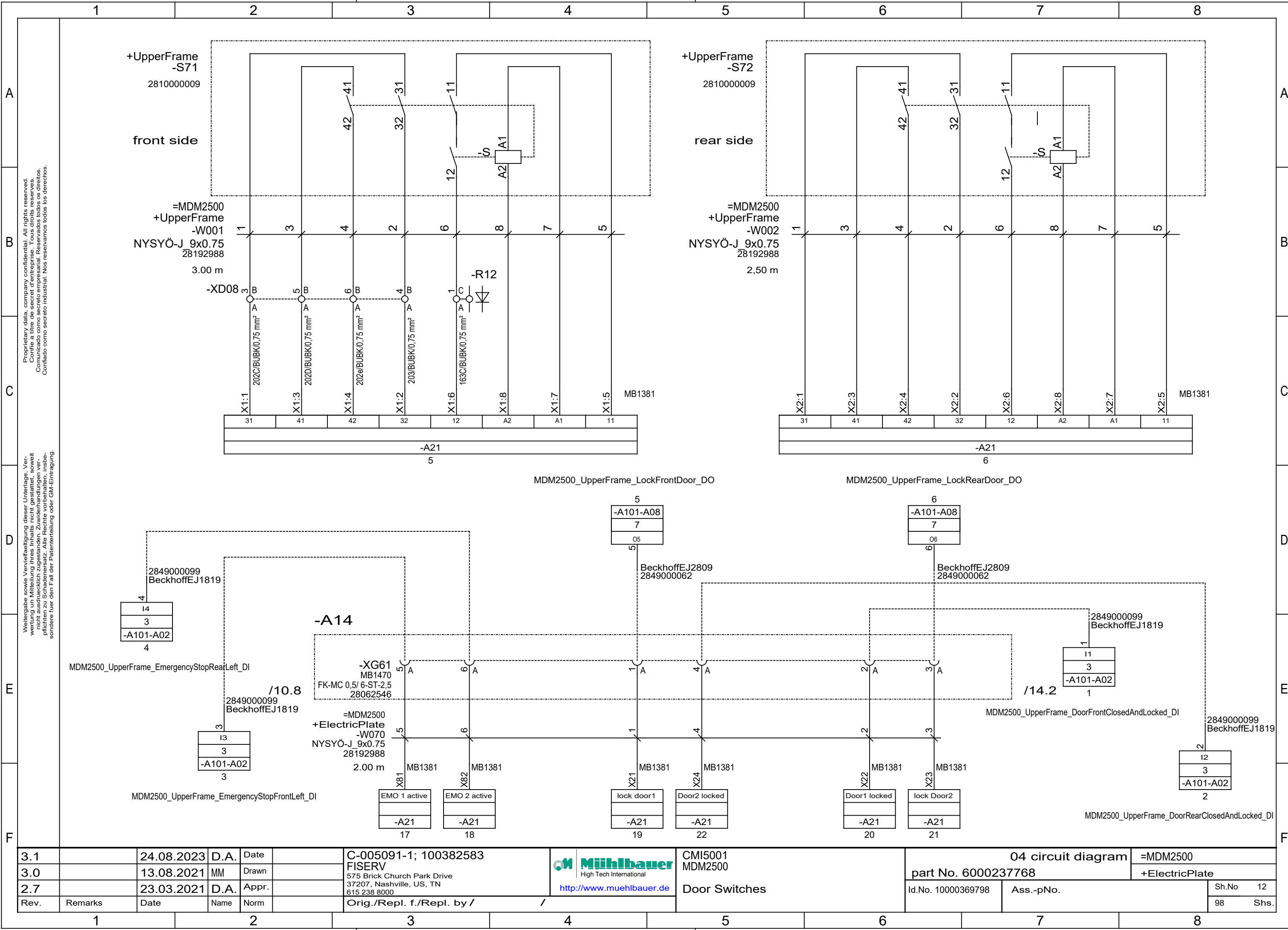
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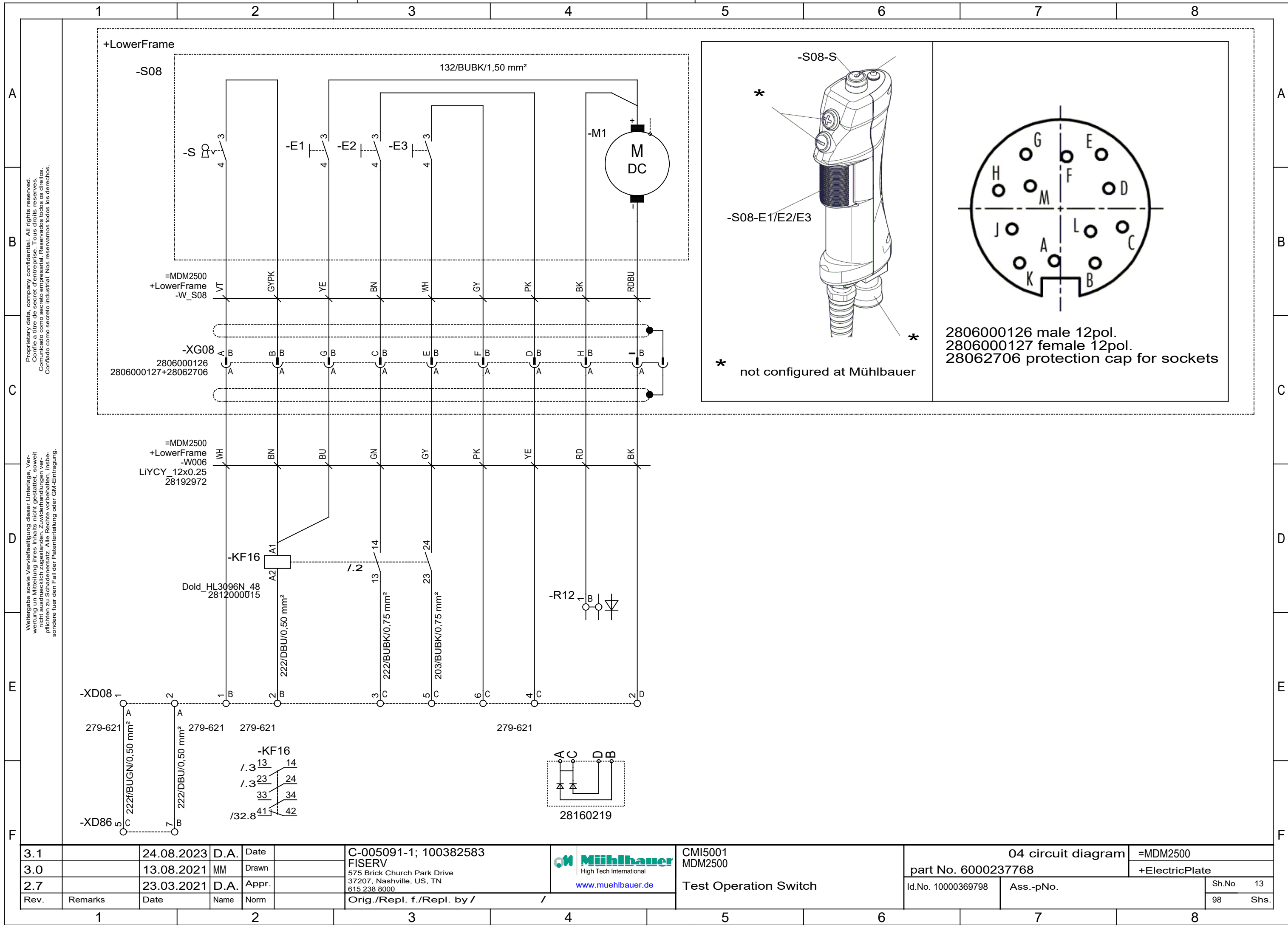


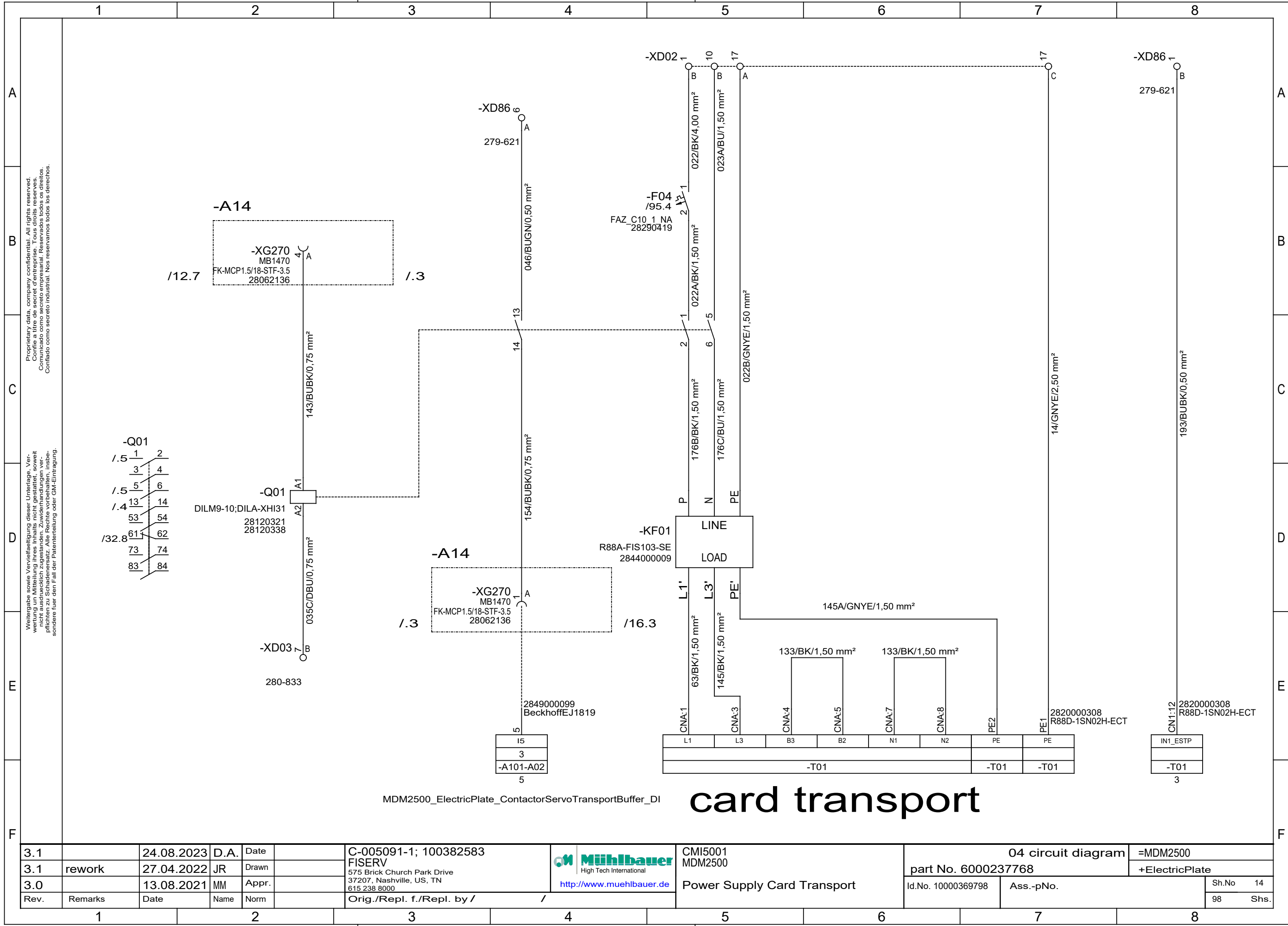
3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583 FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000 http://www.muehlbauer.de	 High Tech International	CMI5001 MDM2500 Power supply CHs, Fan Unit	04 circuit diagram		=MDM2500	
3.0		13.08.2021	MM	Drawn					part No. 6000237768		+ElectricPlate	
2.7		23.03.2021	D.A.	Appr.						Id.No. 10000369798		Ass.-pNo.
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /					98	Shs.



3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583 FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000 http://www.muehlbauer.de		CMI5001 MDM2500 Emergency Stop Buttons	04 circuit diagram		=MDM2500	
3.0		13.08.2021	MM	Drawn					part No. 6000237768		+ElectricPlate	
2.7		23.03.2021	D.A.	Appr.					Id.No. 10000369798	Ass.-pNo.		Sh.No 11
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /				98	Shs.	

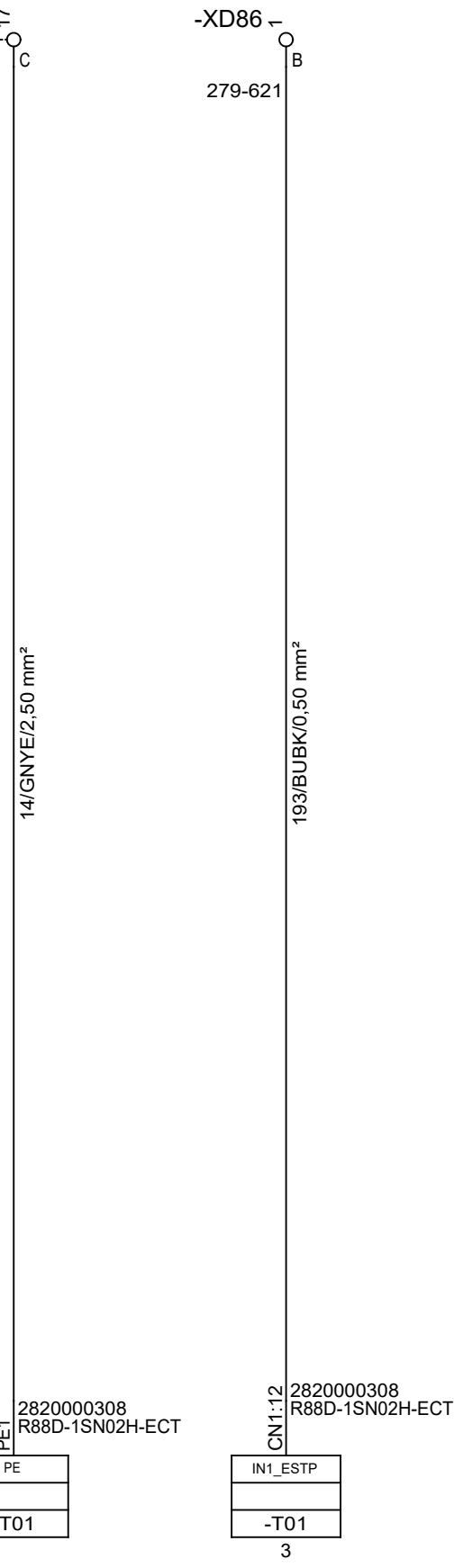
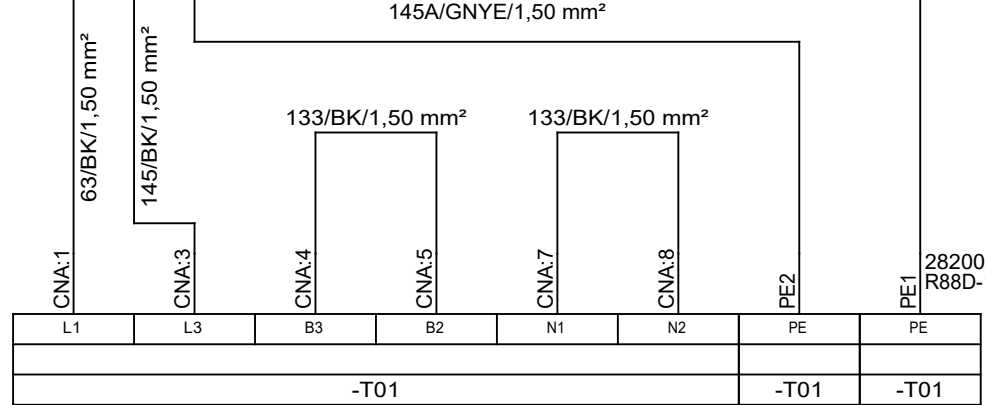
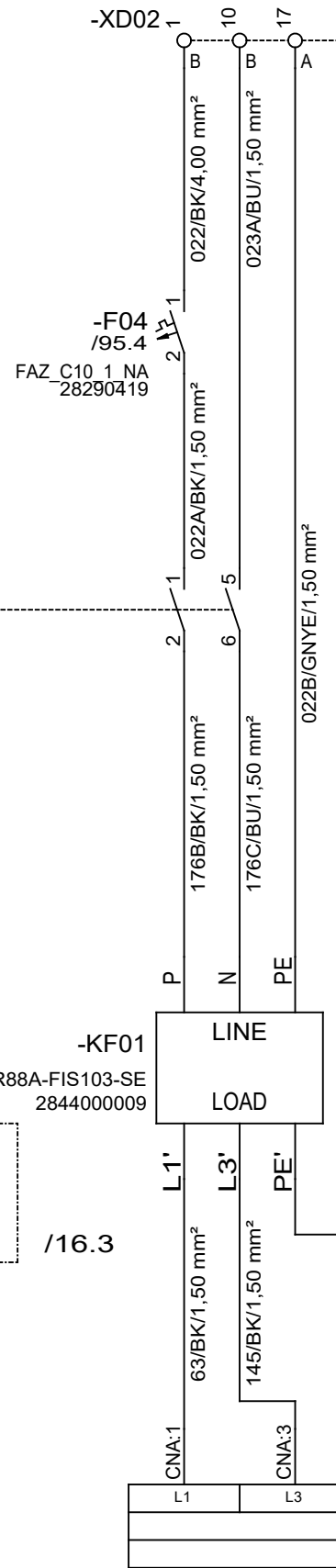
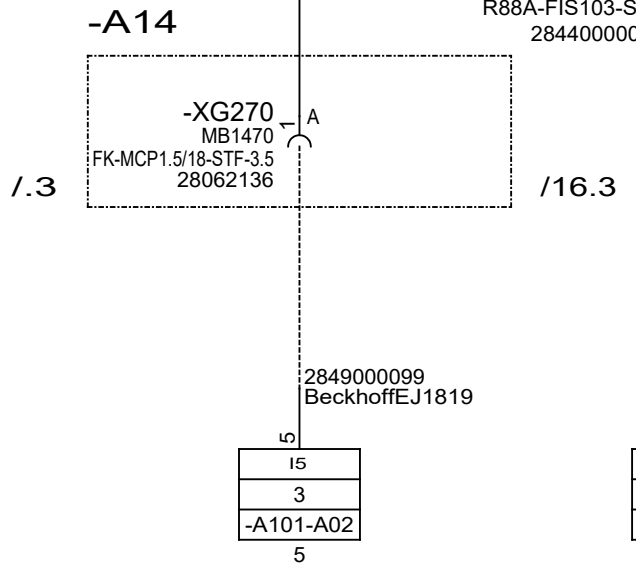
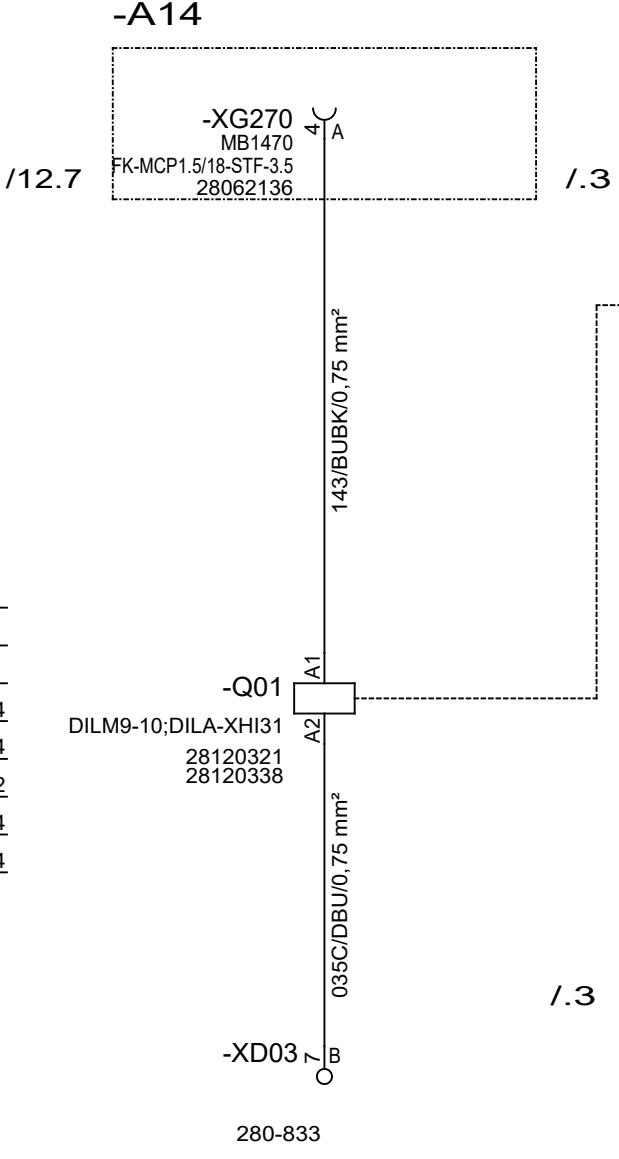
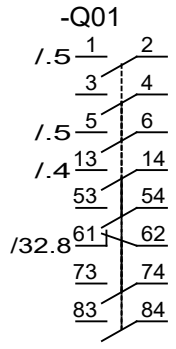


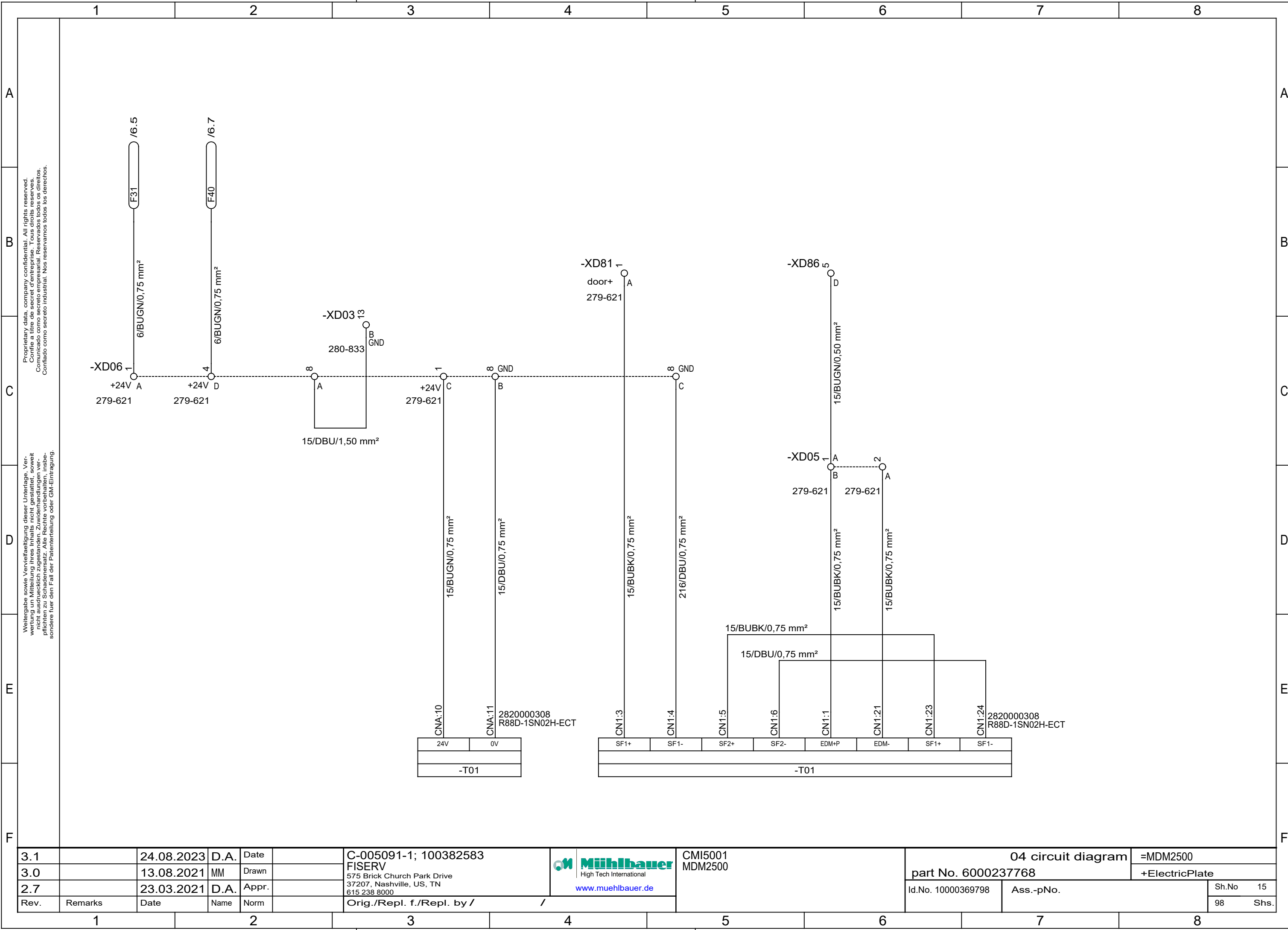




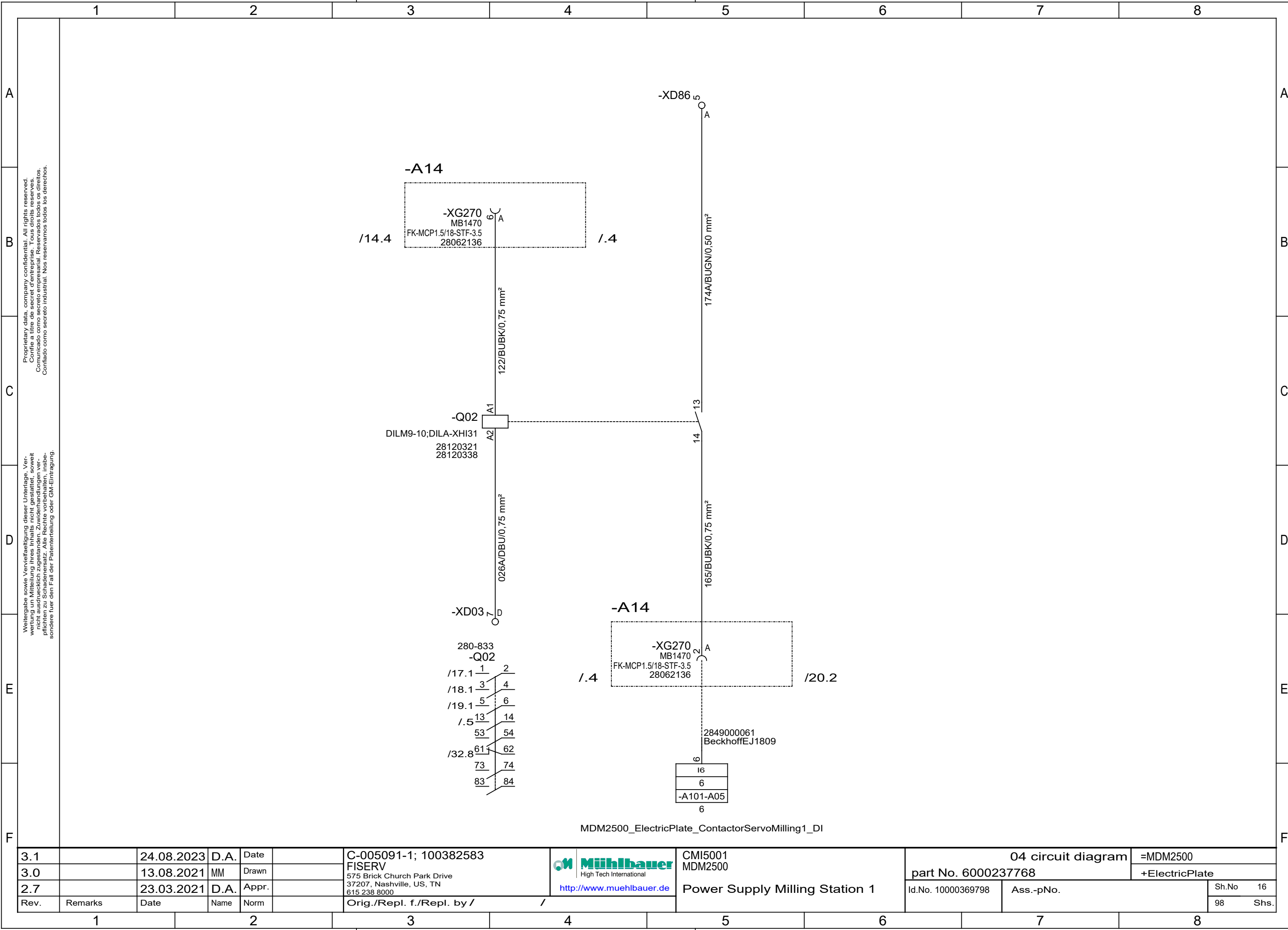
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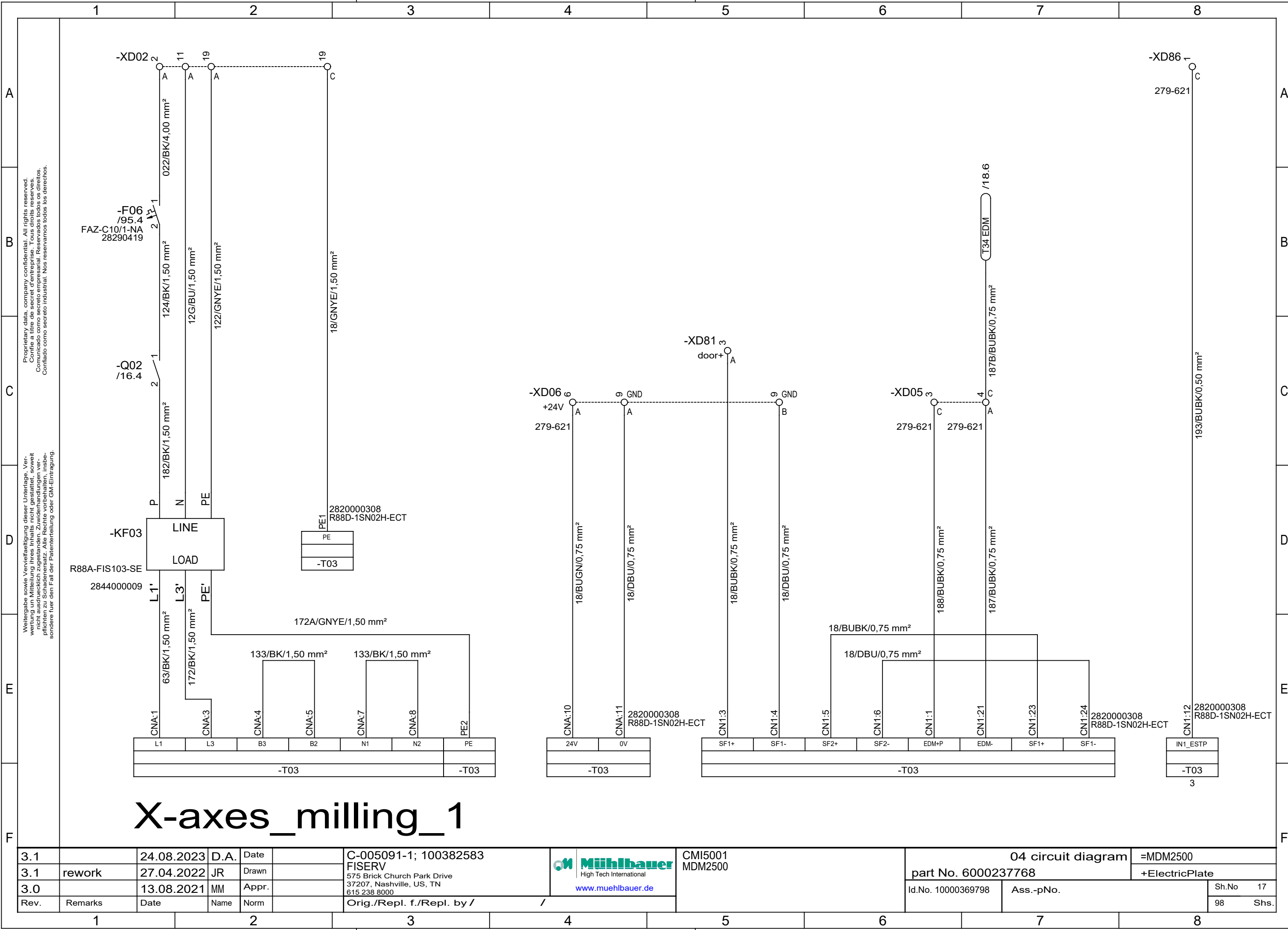
3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583 FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000  www.muehlbauer.de	CMI5001 MDM2500	04 circuit diagram		=MDM2500		
3.0		13.08.2021	MM	Drawn				part No. 6000237768		+ElectricPlate		
2.7		23.03.2021	D.A.	Appr.				Id.No. 10000369798		Ass.-pNo.		
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /				Sh.No	15	
										98	Shs.	



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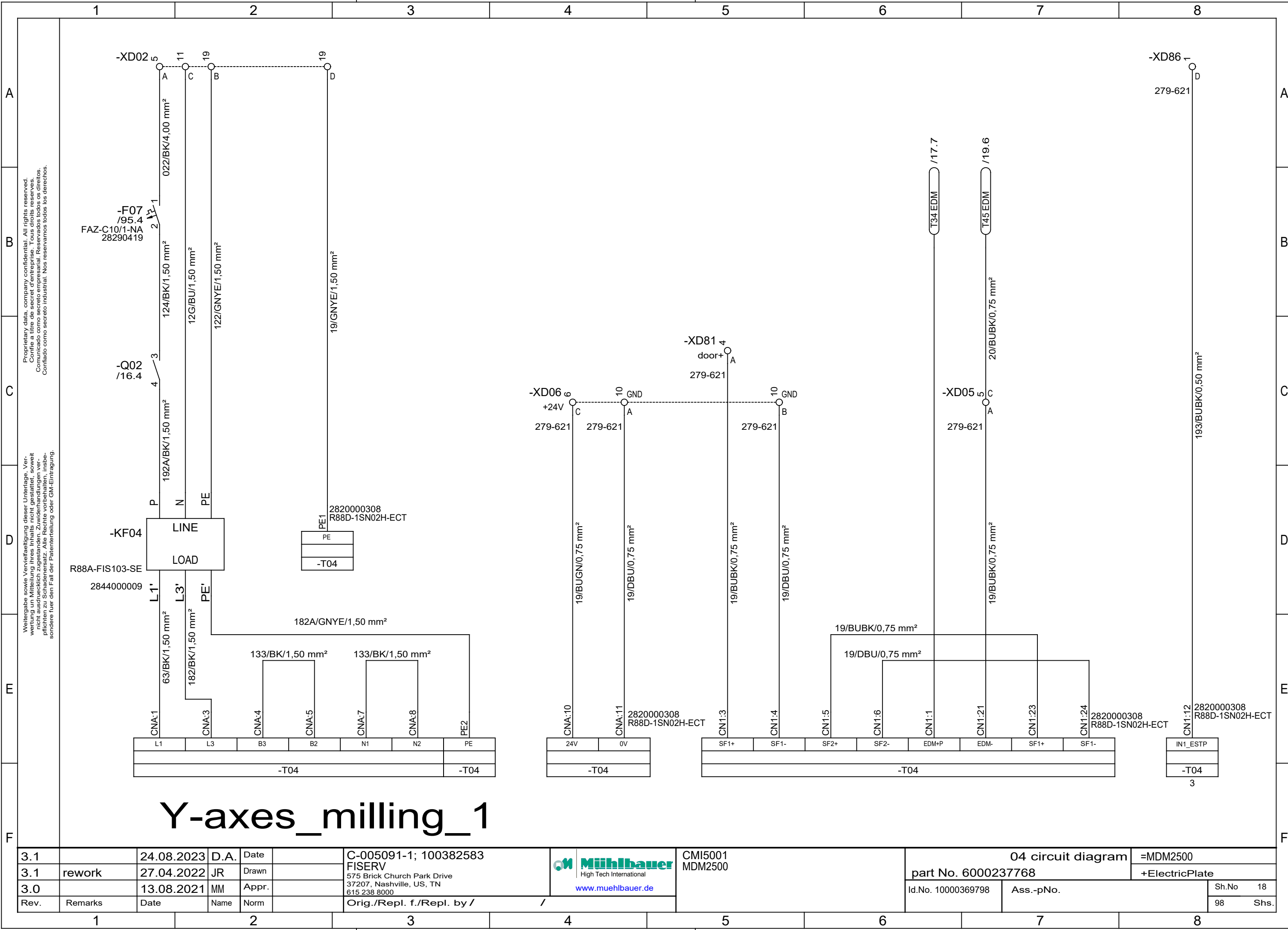
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3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583	 http://www.muehlbauer.de	CMI5001 MDM2500	04 circuit diagram		=MDM2500	
3.0		13.08.2021	MM	Drawn		FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000			part No. 6000237768		+ElectricPlate	
2.7		23.03.2021	D.A.	Appr.					Id.No. 10000369798		Ass.-pNo.	
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /	/	Power Supply Milling Station 1			Sh.No	16
											98	Shs.



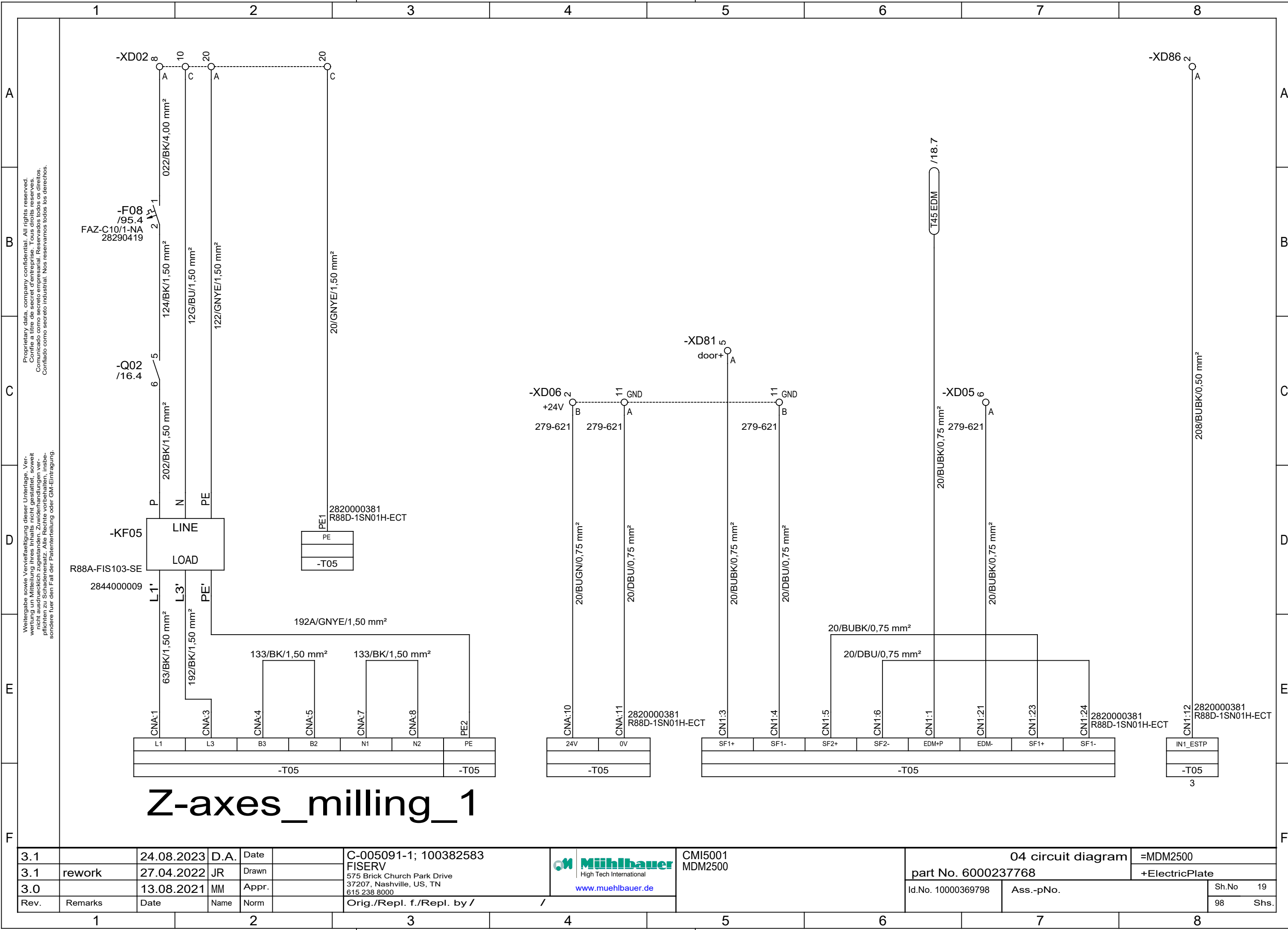
X-axes_milling_1

3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583	 www.muehlbauer.de	CMI5001 MDM2500	04 circuit diagram		=MDM2500
3.1	rework	27.04.2022	JR	Drawn		FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000			part No. 6000237768		+ElectricPlate
3.0		13.08.2021	MM	Appr.					Id.No. 10000369798	Ass.-pNo.	Sh.No 17
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /					98 Shs.



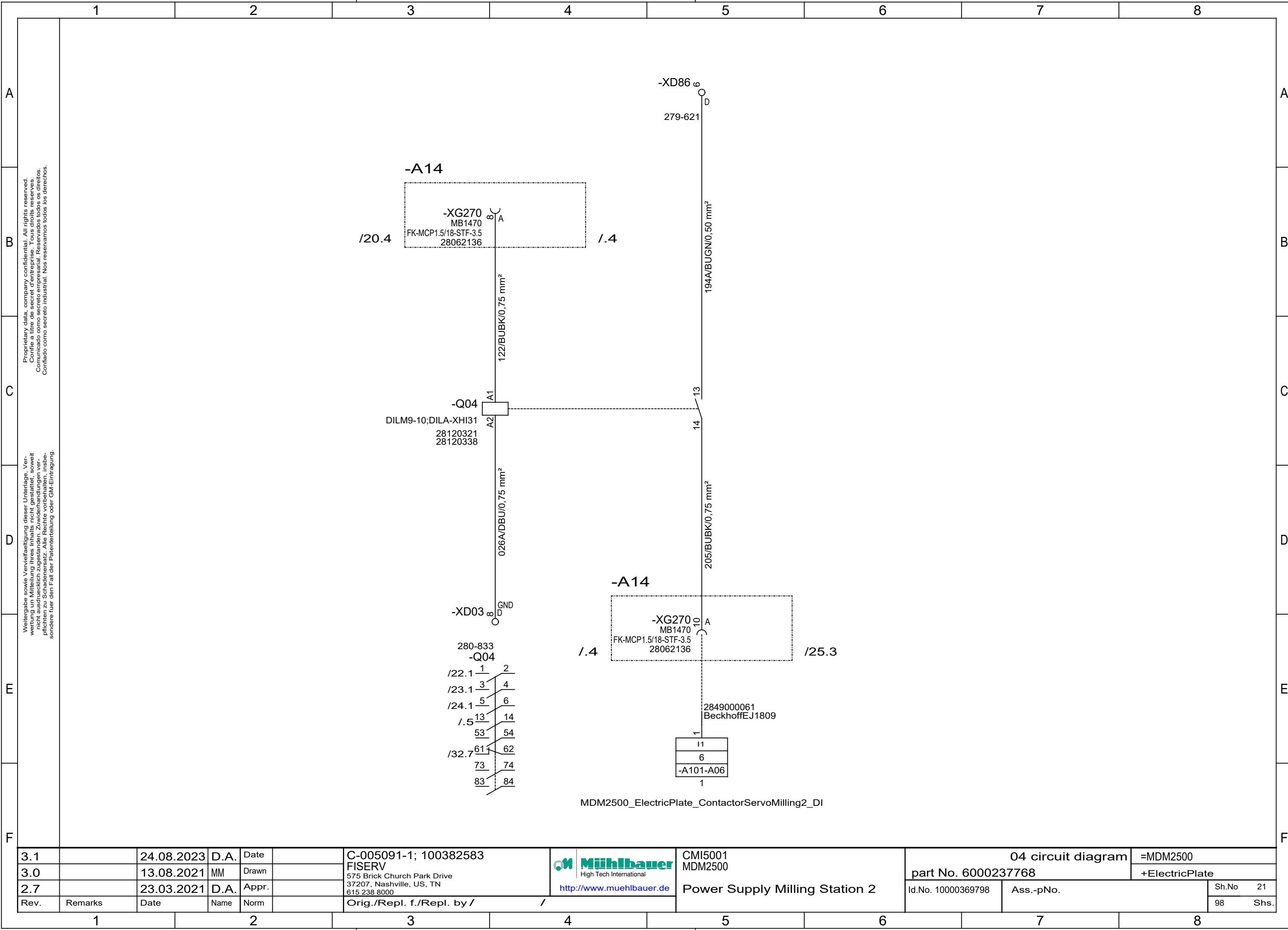
Y-axes_milling_1

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3.1	rework	27.04.2022	JR	Drawn		FISERV				part No. 6000237768		+ElectricPlate	
3.0		13.08.2021	MM	Appr.		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000		Id.No. 10000369798		Ass.-pNo.		Sh.No	18
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /						98	Shs.



Z-axes_milling_1

3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583 FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000  Muehlbauer High Tech International www.muehlbauer.de	CMI5001 MDM2500	04 circuit diagram		=MDM2500	
3.1	rework	27.04.2022	JR	Drawn				part No. 6000237768		+ElectricPlate	
3.0		13.08.2021	MM	Appr.				Id.No. 10000369798	Ass.-pNo.	Sh.No	19
Rev.	Remarks	Date	Name	Norm		98	Shs.				
Orig./Repl. f./Repl. by /						/					



3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583	 Muehlbauer High Tech International http://www.muehlbauer.de	CMI5001	04 circuit diagram			=MDM2500	
3.0		13.08.2021	MM	Drawn		FISERV		MDM2500	part No. 6000237768			+ElectricPlate	
2.7		23.03.2021	D.A.	Appr.		575 Brick Church Park Drive		Power Supply Milling Station 2					
						37207, Nashville, US, TN							
						615 238 8000							
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /					Id.No. 10000369798	Ass.-pNo.	Sh.No 21
													98 Shs.

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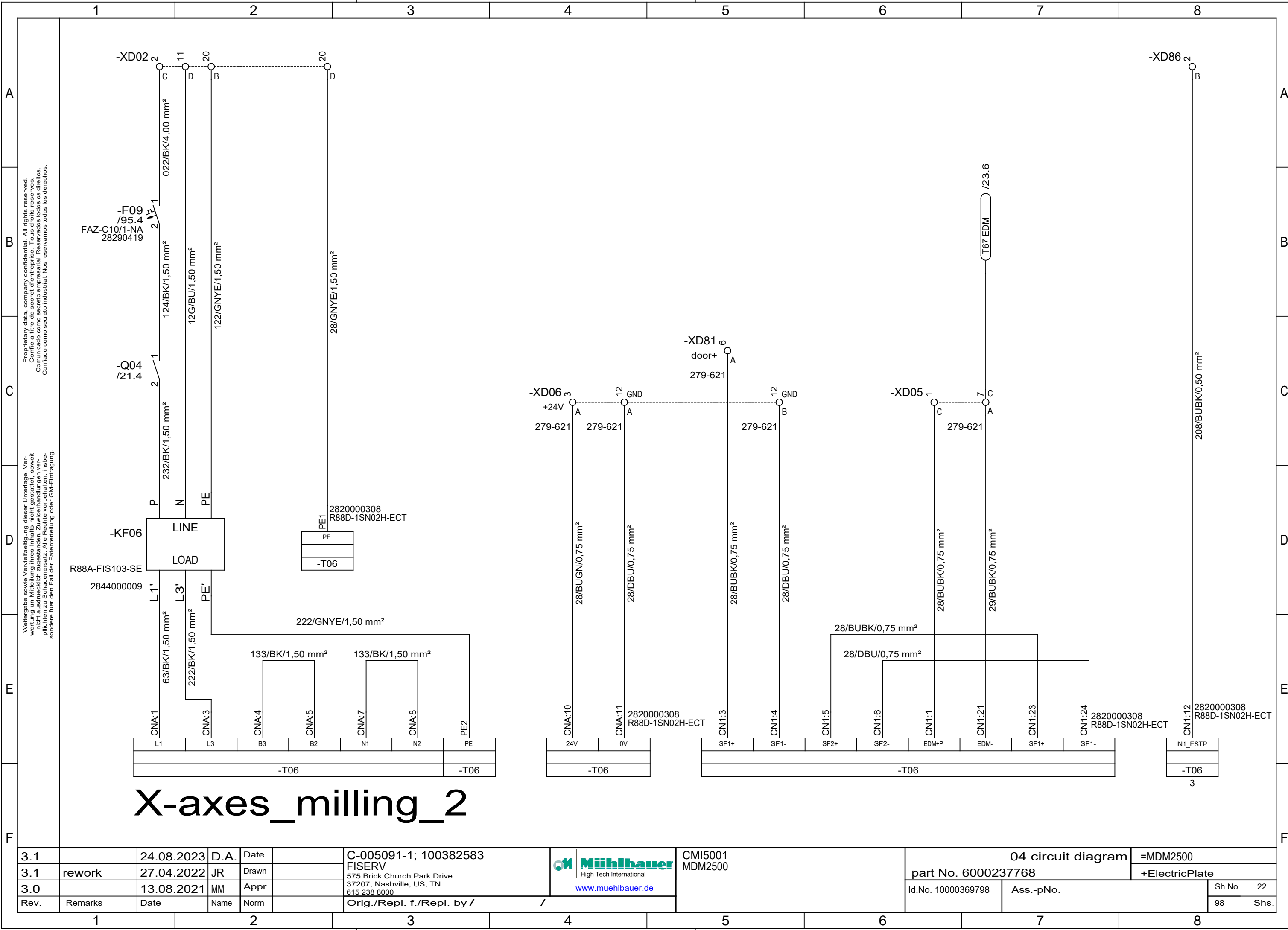
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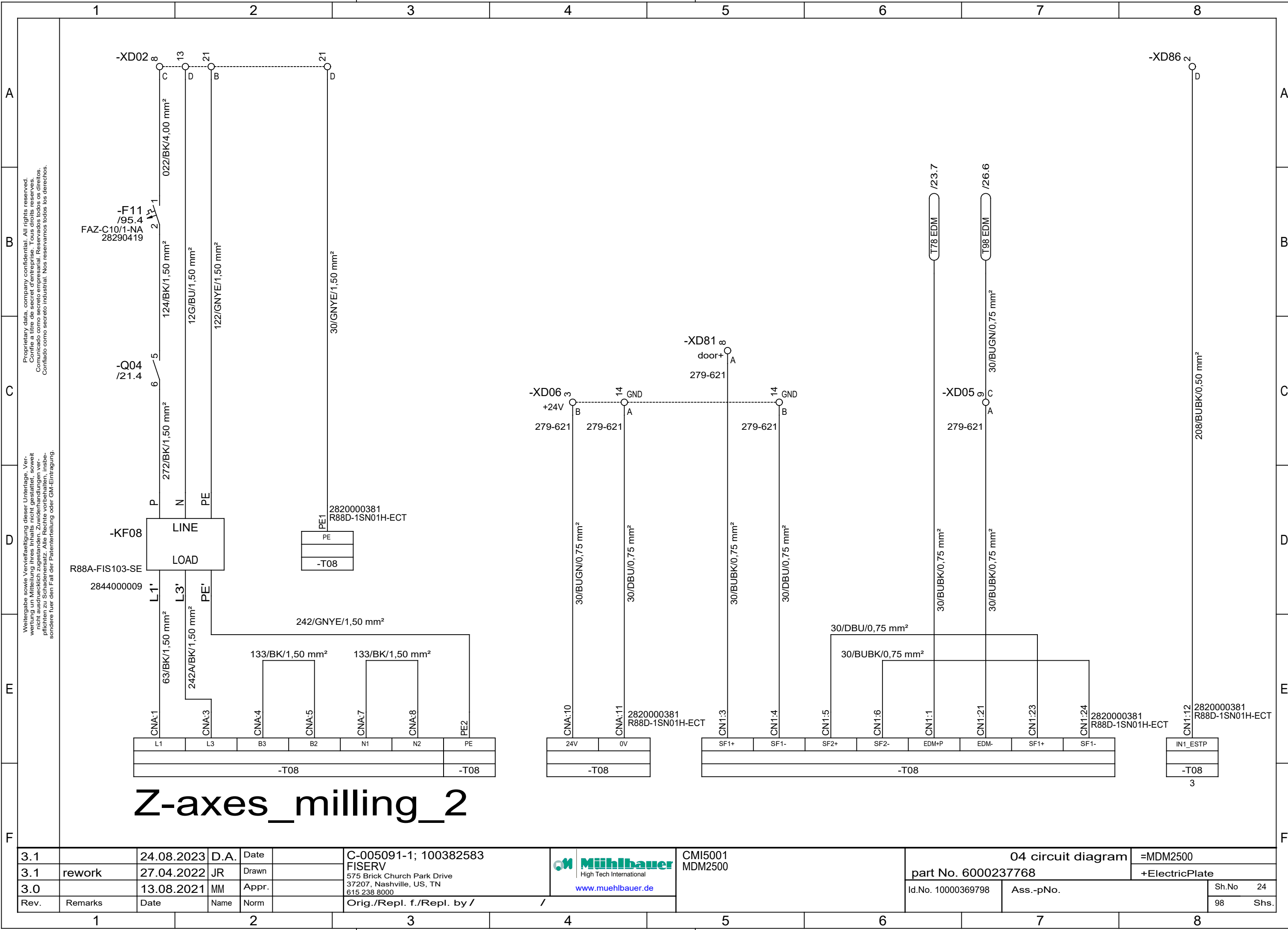
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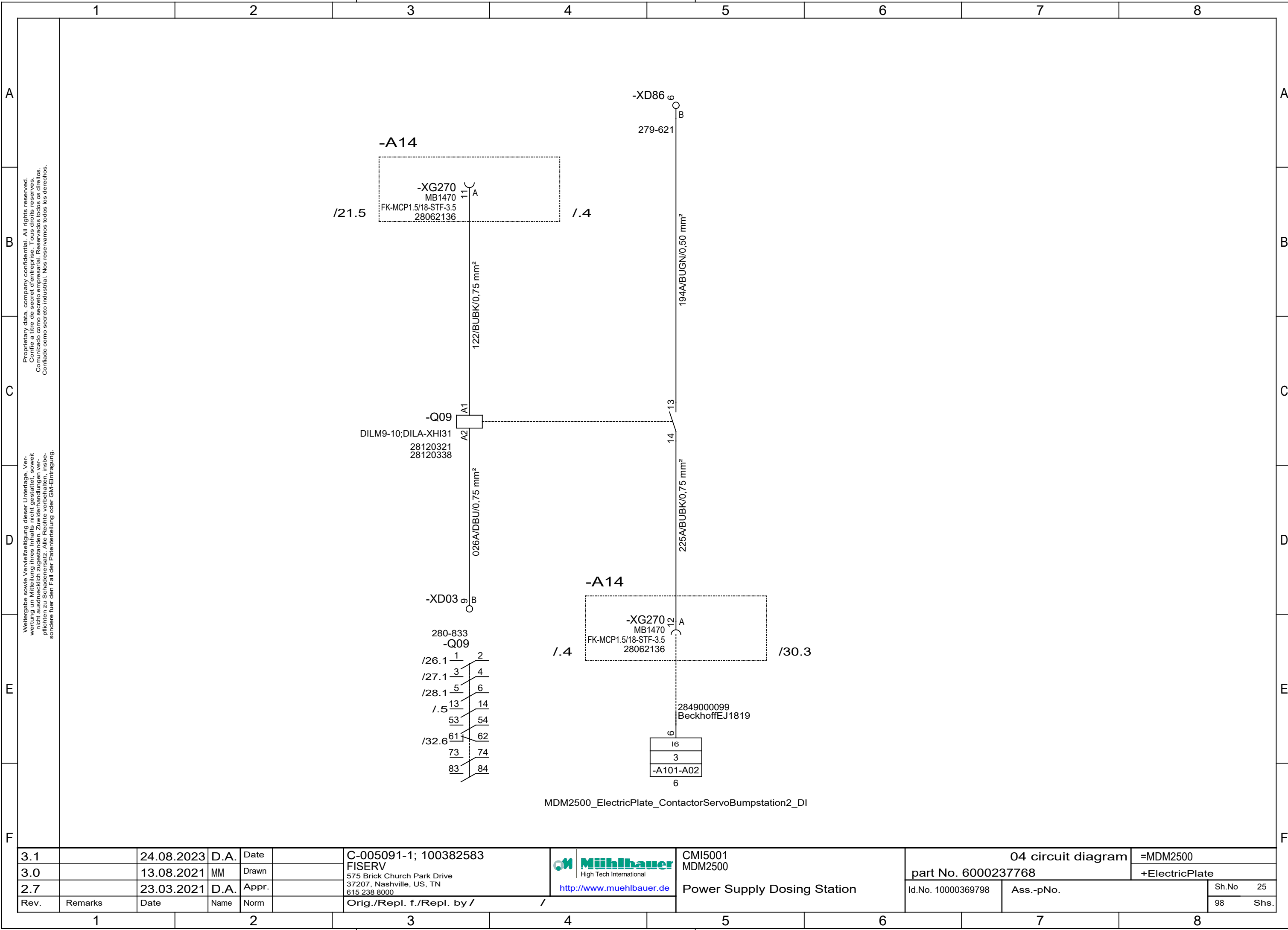
X-axes_milling_2

3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583	Mühlbauer High Tech International www.muehlbauer.de	CMI5001 MDM2500	04 circuit diagram		=MDM2500	
3.1	rework	27.04.2022	JR	Drawn		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000			part No. 6000237768		+ElectricPlate	
3.0		13.08.2021	MM	Appr.					Id.No. 10000369798		Ass.-pNo.	
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /					Sh.No 22	
											98	
											Shs.	



Z-axes_milling_2

3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583 FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000 www.muehlbauer.de	CMI5001 MDM2500	04 circuit diagram		=MDM2500
3.1	rework	27.04.2022	JR	Drawn				part No. 6000237768		+ElectricPlate
3.0		13.08.2021	MM	Appr.				Id.No. 10000369798	Ass.-pNo.	Sh.No 24
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /				98 Shs.



3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583	 http://www.muehlbauer.de	CMI5001 MDM2500	04 circuit diagram		=MDM2500		
3.0		13.08.2021	MM	Drawn		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000			Power Supply Dosing Station	part No. 6000237768		+ElectricPlate	
2.7		23.03.2021	D.A.	Appr.						Id.No. 10000369798	Ass.-pNo.		Sh.No 25
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /	/				98	Shs.	

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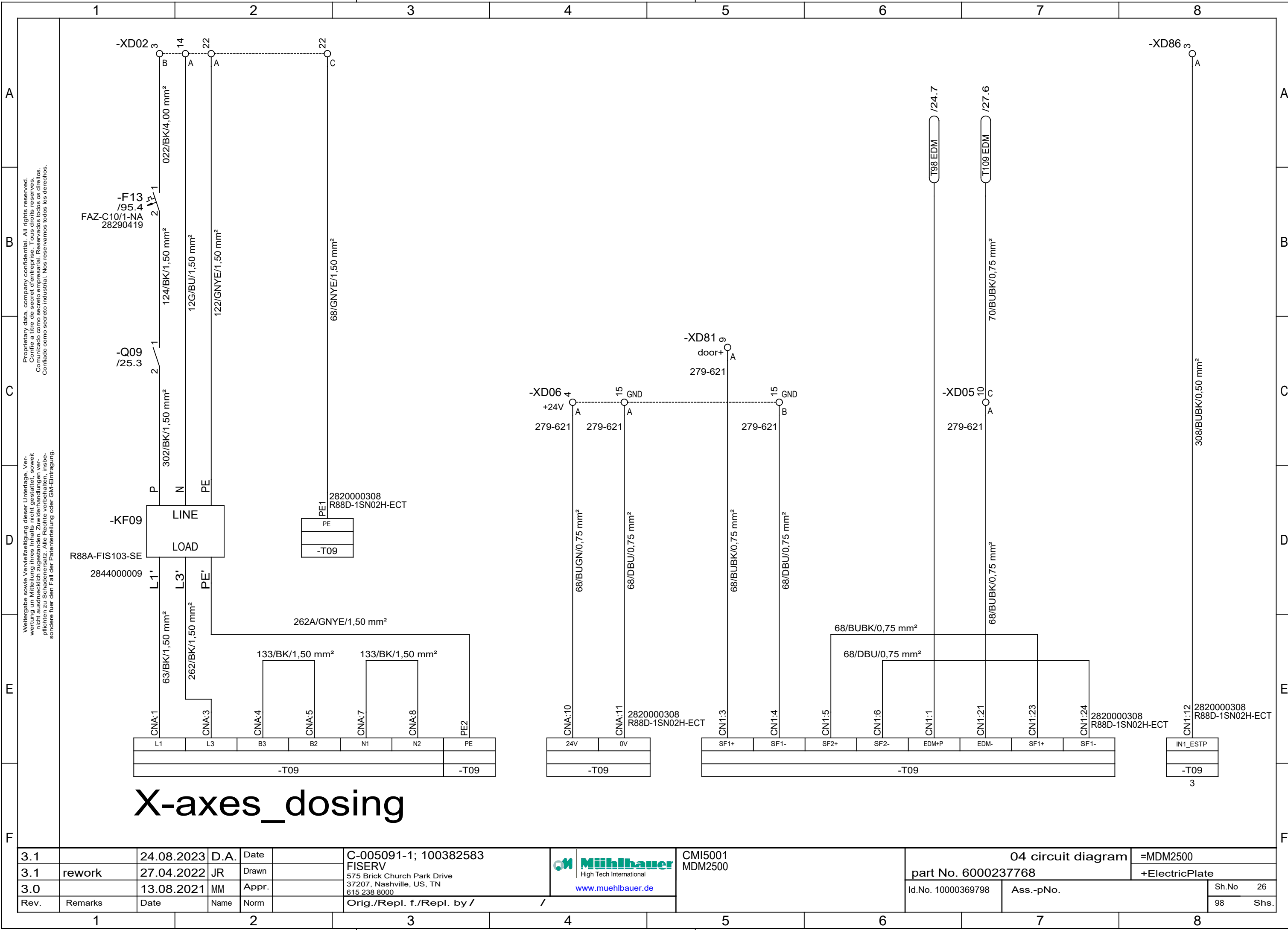
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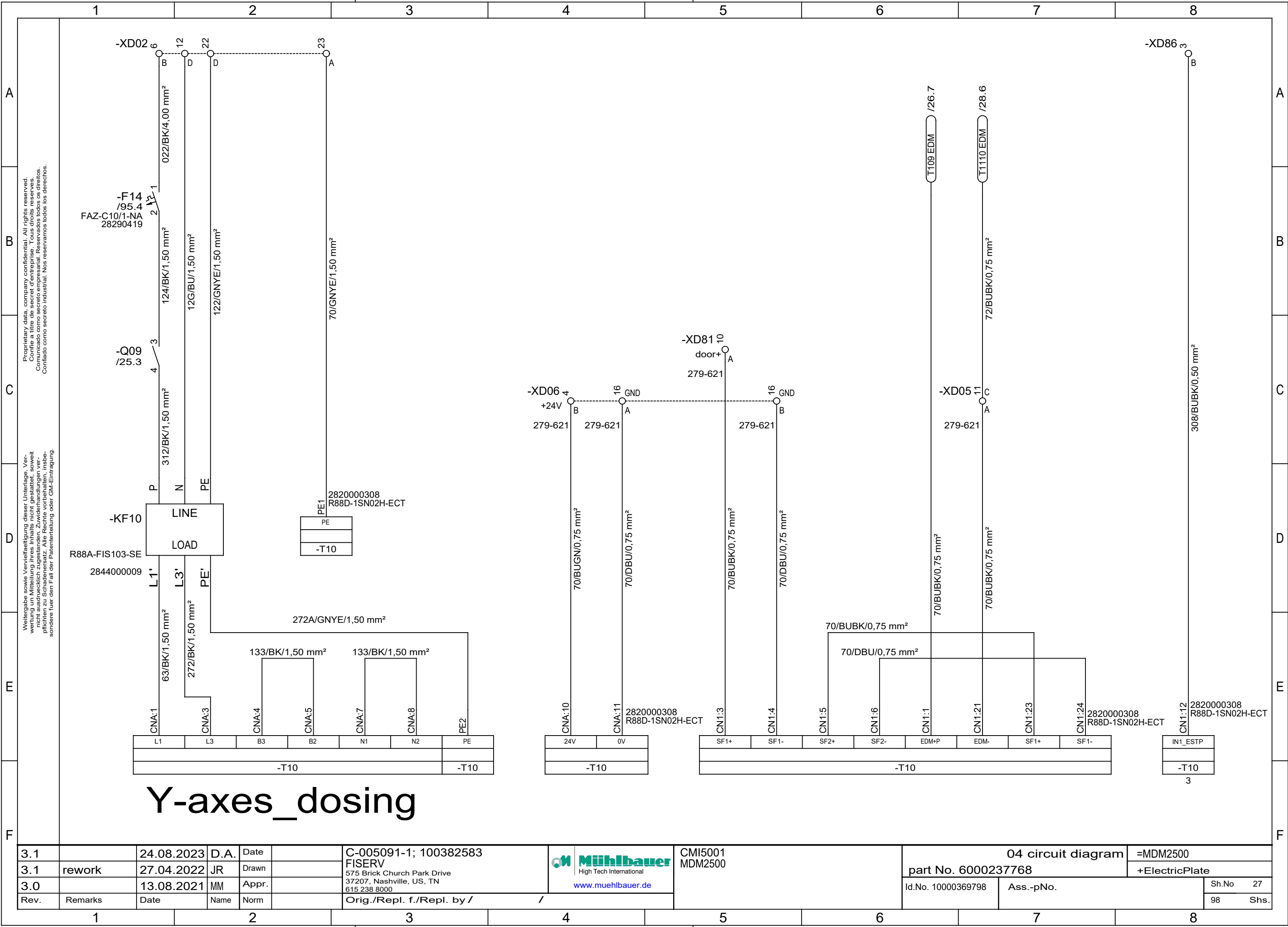
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X-axes_dosing

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3.1	rework	27.04.2022	JR	Drawn				part No. 6000237768		+ElectricPlate	
3.0		13.08.2021	MM	Appr.				Id.No. 10000369798		Ass.-pNo.	
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /				98	Shs.



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F

-XD02 6 12 22 23

-F14 /95.4
FAZ-C10/1-NA
28290419

-Q09 /25.3

-KF10

R88A-FIS103-SE
2844000009

LINE
LOAD

L1' L3' PE'

63/BK/1,50 mm²
272/BK/1,50 mm²

133/BK/1,50 mm²

133/BK/1,50 mm²

272A/GNVE/1,50 mm²

L1 L3 B3 B2 N1 N2 PE
-T10 -T10

2820000308
R88D-1SN02H-ECT
PE
-T10

-XD06 4
+24V B
279-621

16 GND A
279-621

-XD81 10
door+ A
279-621

16 GND B
279-621

24V 0V
-T10

70/BUGN/0,75 mm²

70/DBU/0,75 mm²

70/BUBK/0,75 mm²

70/DBU/0,75 mm²

SF1+ SF1- SF2+ SF2- EDM+P EDM- SF1+ SF1-
-T10

70/BUBK/0,75 mm²

70/DBU/0,75 mm²

70/BUBK/0,75 mm²

70/BUBK/0,75 mm²

T109 EDM /26.7

T1110 EDM /28.6

72/BUBK/0,75 mm²

-XD05 11
C A
279-621

279-621

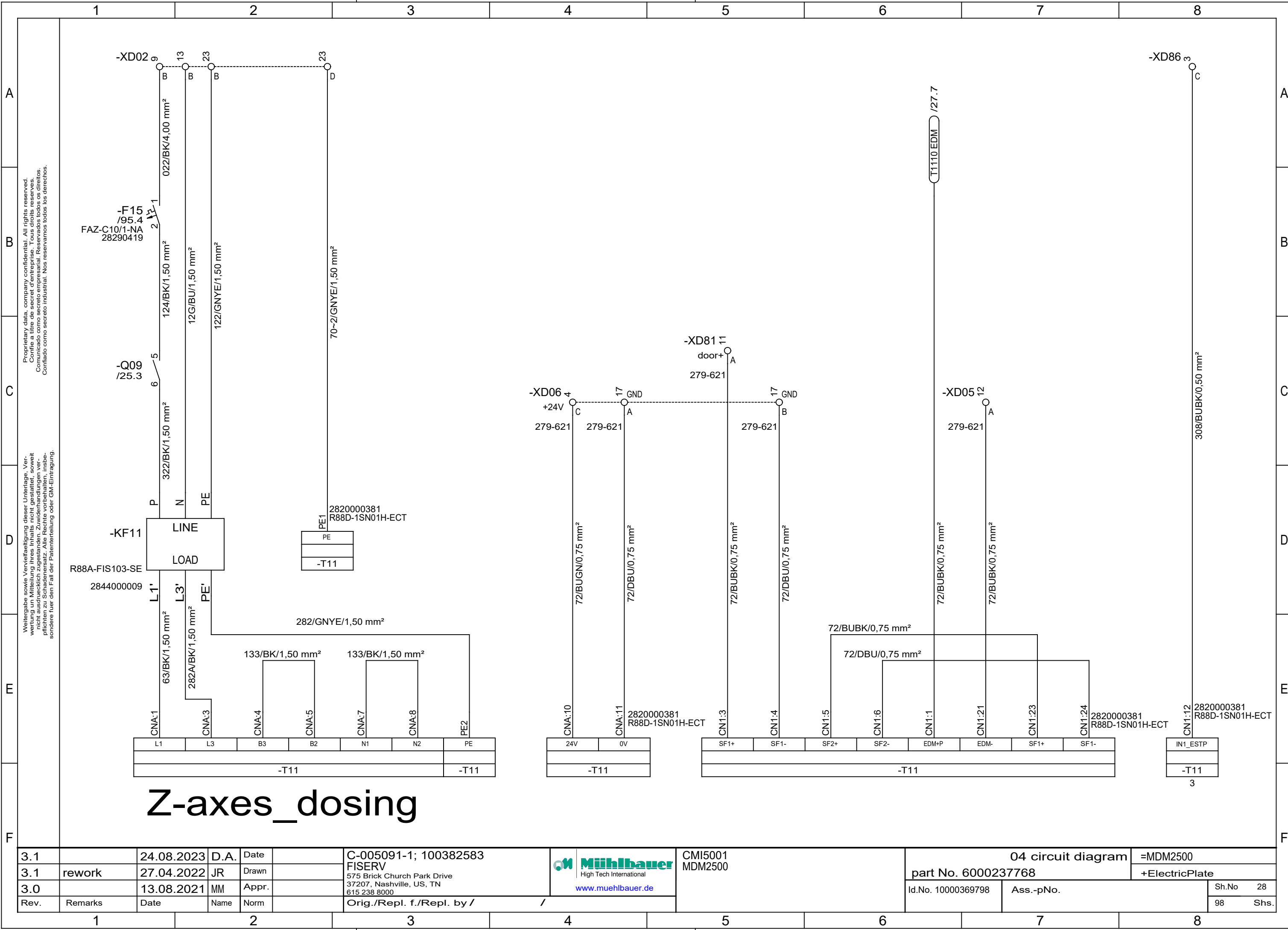
-XD86 3

308/BUBK/0,50 mm²

2820000308
R88D-1SN02H-ECT

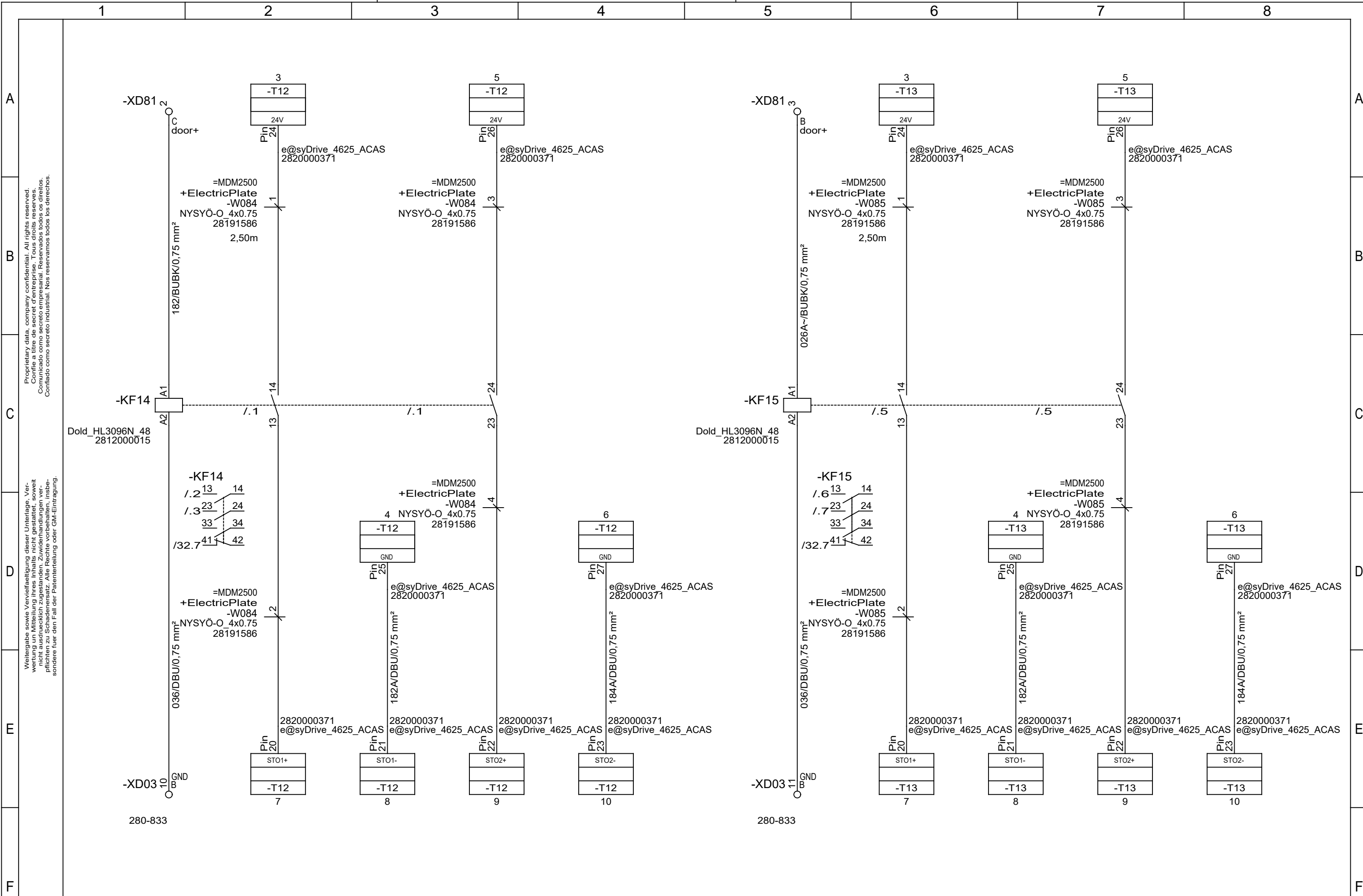
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-T10

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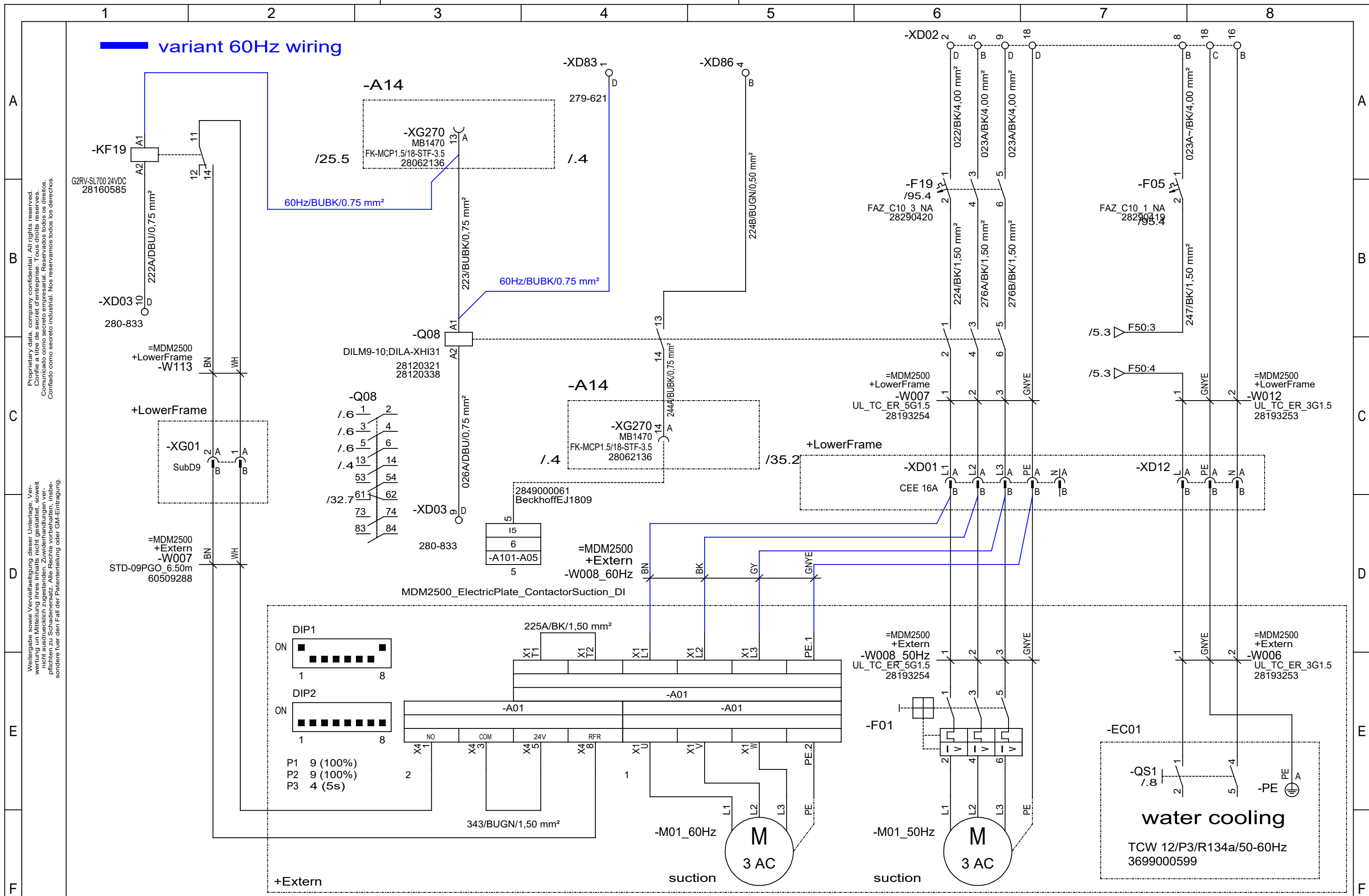


Z-axes_dosing

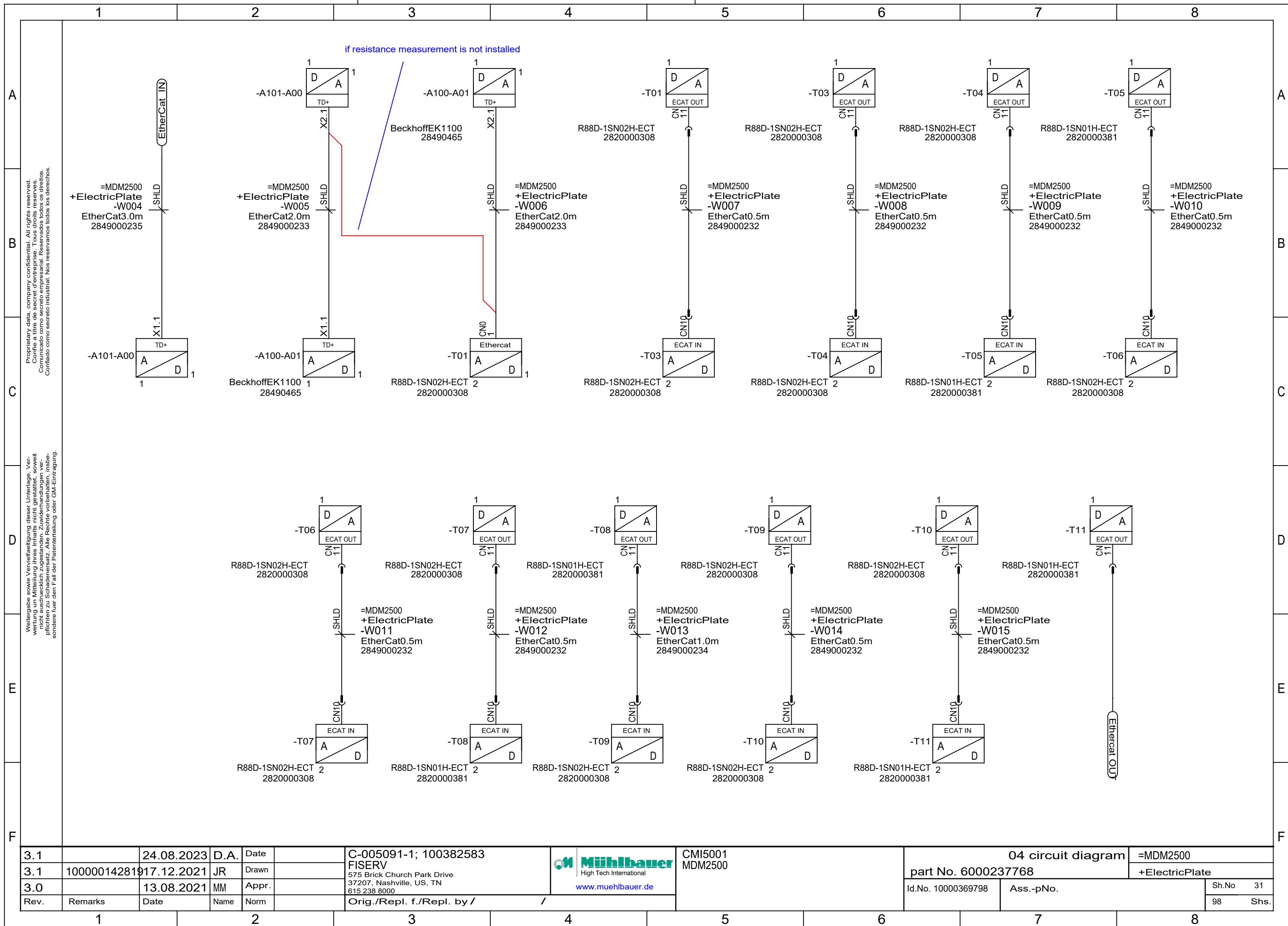
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3.1	rework	27.04.2022	JR	Drawn					part No. 6000237768		+ElectricPlate	
3.0		13.08.2021	MM	Appr.					Id.No. 10000369798	Ass.-pNo.	Sh.No	28
Rev.	Remarks	Date	Name	Norm		98	Shs.					
						Orig./Repl. f./Repl. by /						

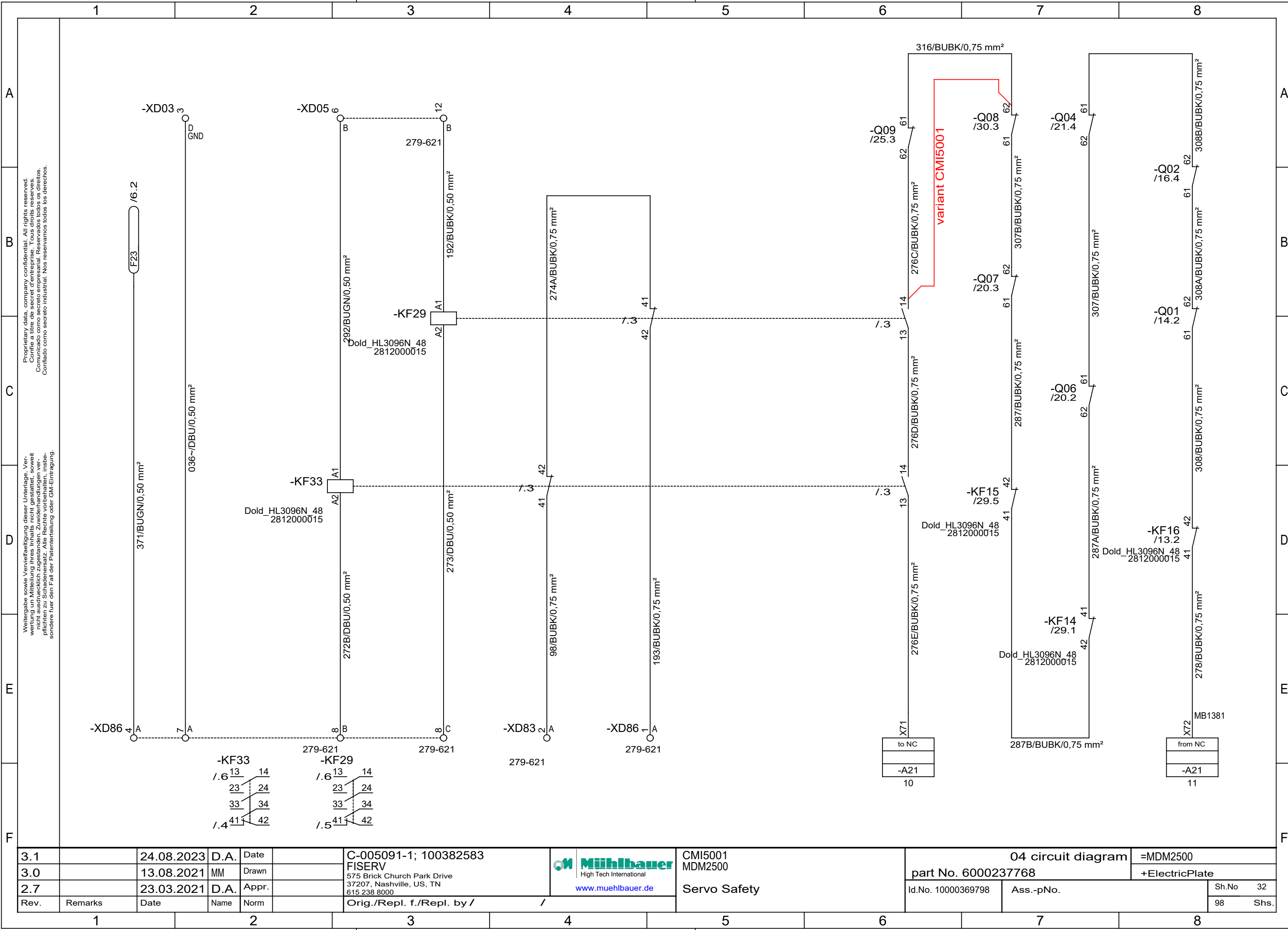


3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583	 High Tech International www.muehlbauer.de	CMI5001 MDM2500	04 circuit diagram		=MDM2500
3.0		13.08.2021	MM	Drawn		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000			part No. 6000237768		+ElectricPlate
2.7		23.03.2021	D.A.	Appr.		Orig./Repl. f./Repl. by /		Safe-Torque-Off Milling Spindles	Id.No. 10000369798	Ass.-pNo.	Sh.No 29
Rev.	Remarks	Date	Name	Norm							98 Shs.

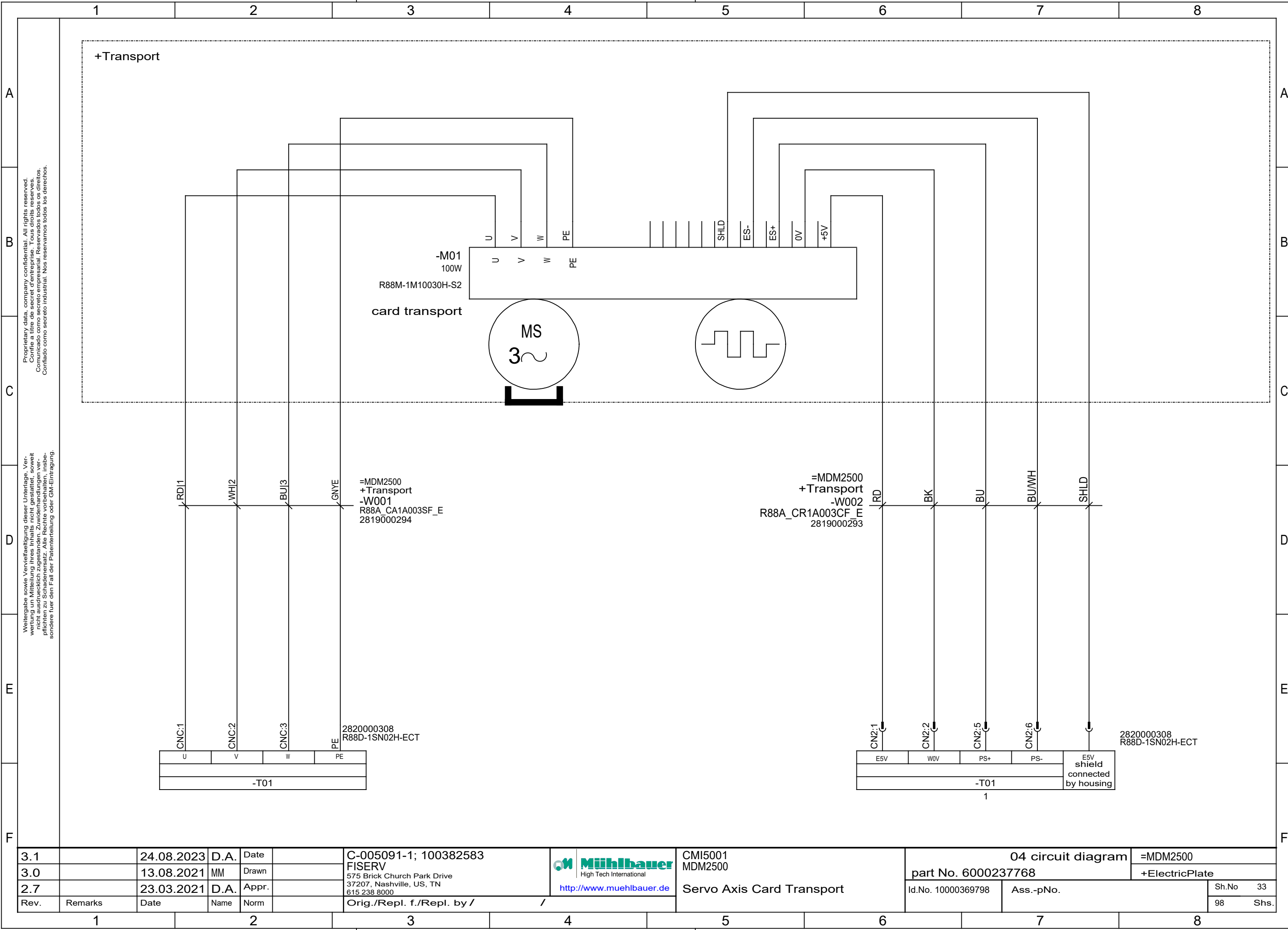


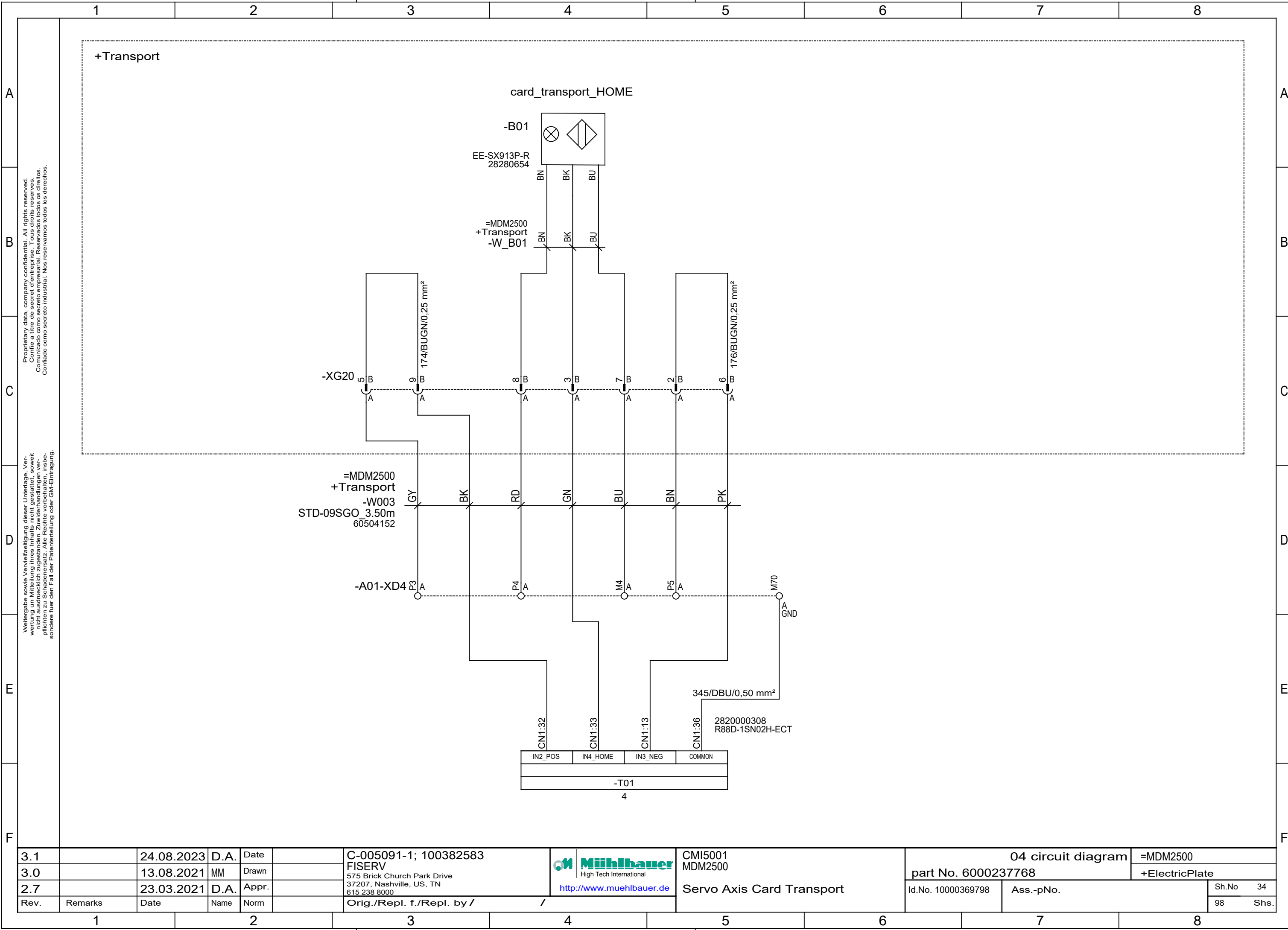
3.1		24.08.2023	D.A.	Date	C-005091-1; 100382583	Mühlbauer High Tech International http://www.muehlbauer.de	CMI5001 MDM2500 Power Supply Vac Cleaner, Cooling	04 circuit diagram		=MDM2500
3.0		13.08.2021	MM	Drawn	FISERV			part No. 6000237768		+ElectricPlate
2.7		23.03.2021	D.A.	Appr.	575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000			Id.No. 10000369798	Ass.-pNo.	Sh.No 30
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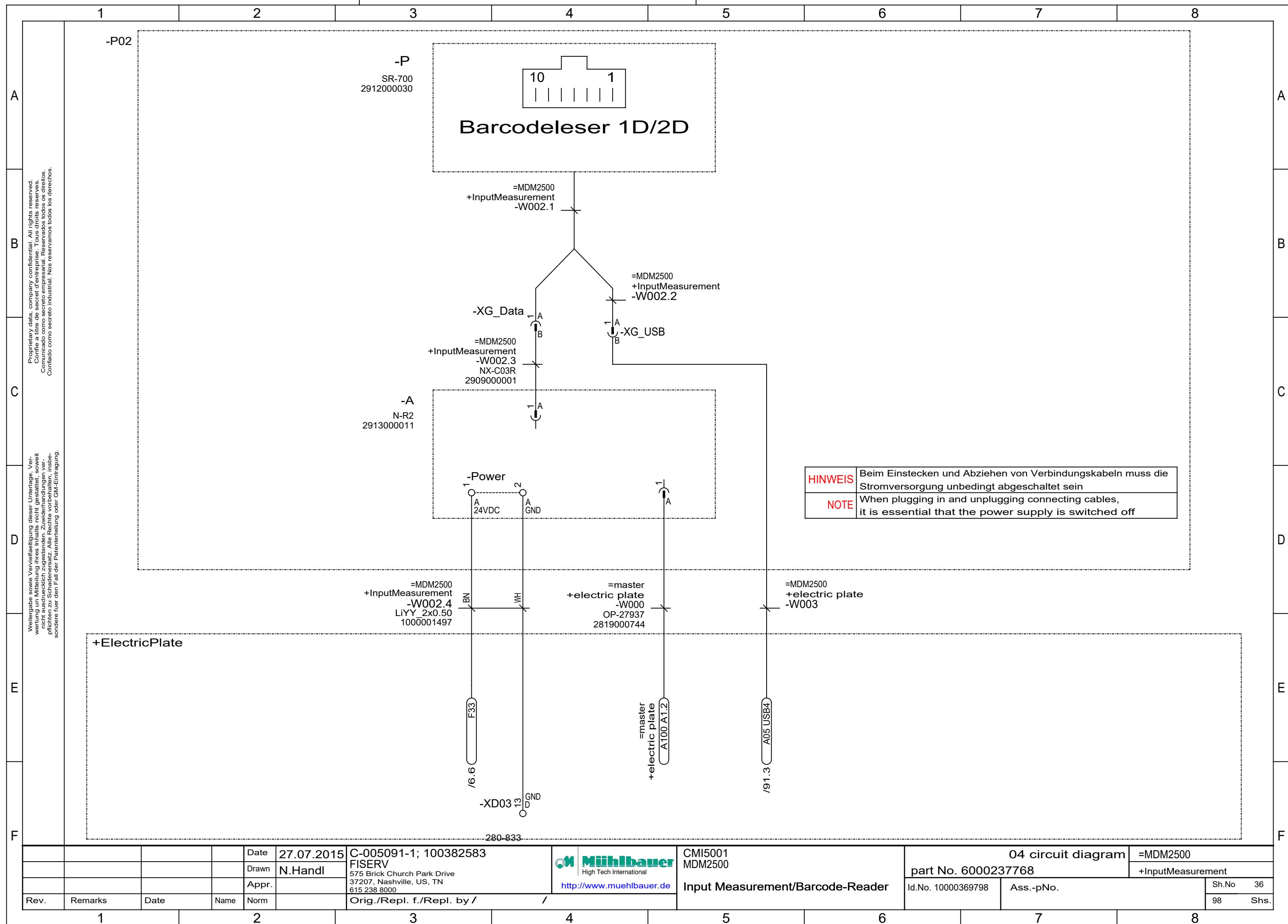


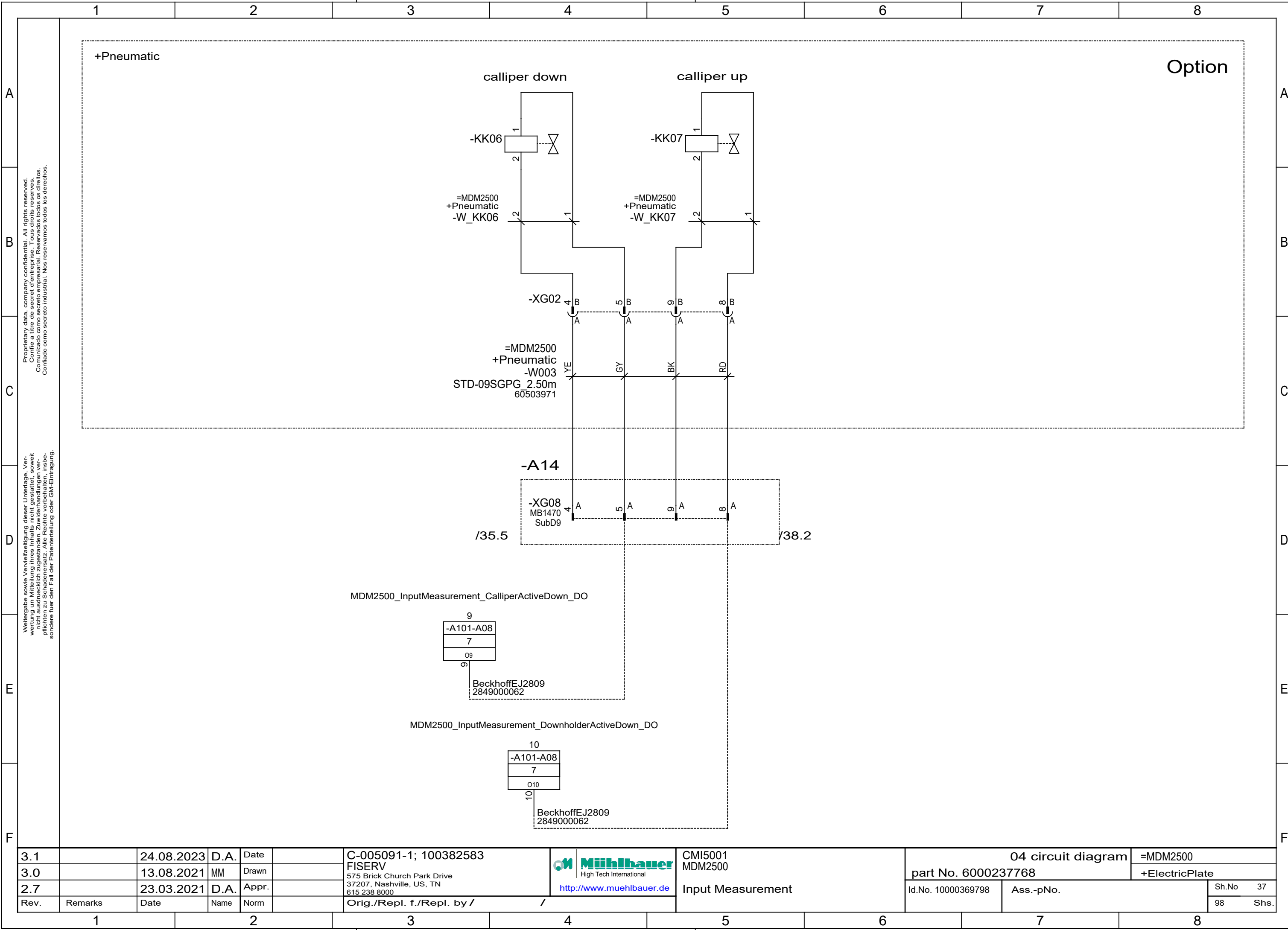


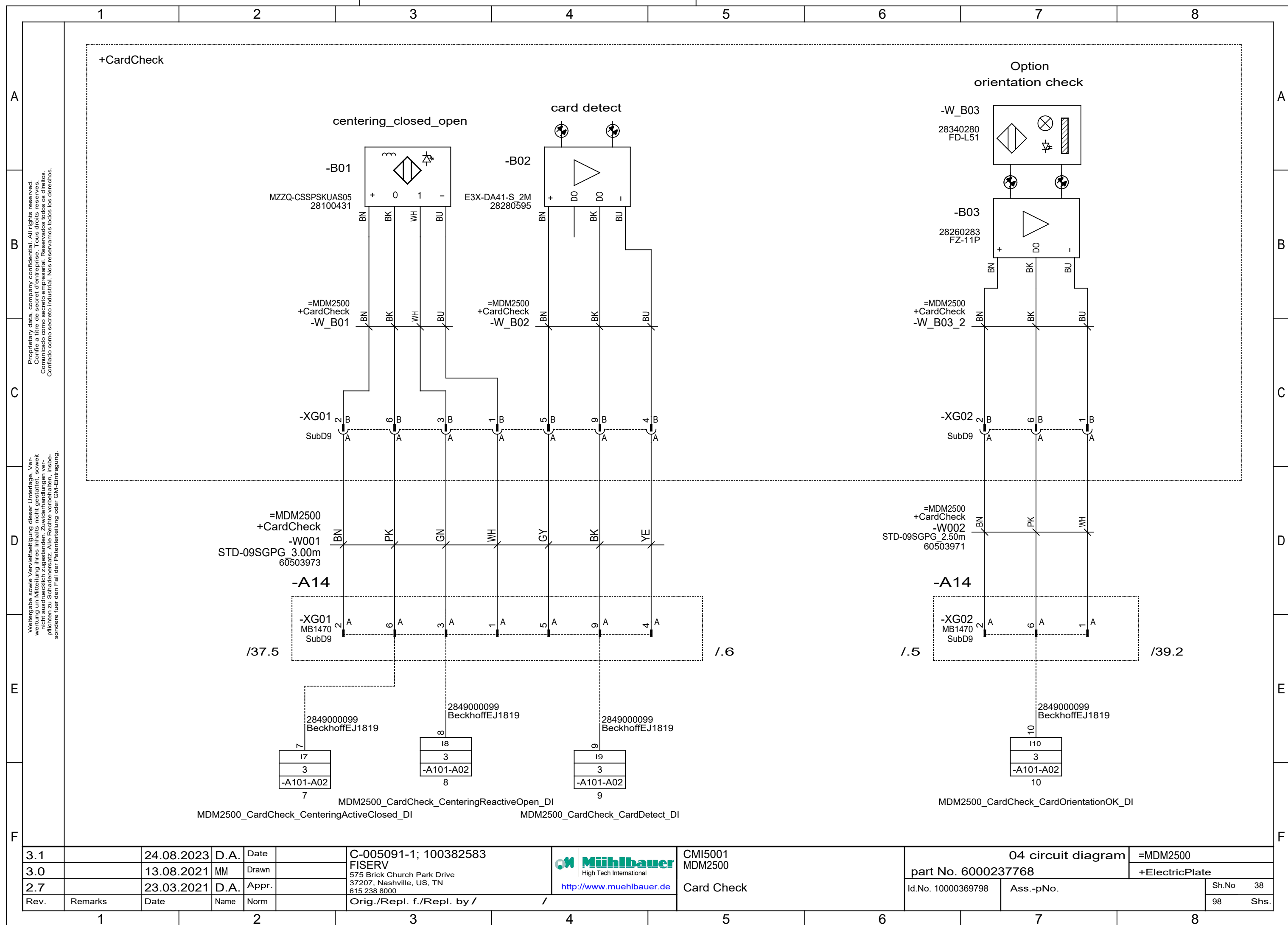
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3.0		13.08.2021	MM	Drawn		FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000		MDM2500	part No. 6000237768		+ElectricPlate
2.7		23.03.2021	D.A.	Appr.				Servo Safety	Id.No. 10000369798	Ass.-pNo.	Sh.No 32
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /					98 Shs.

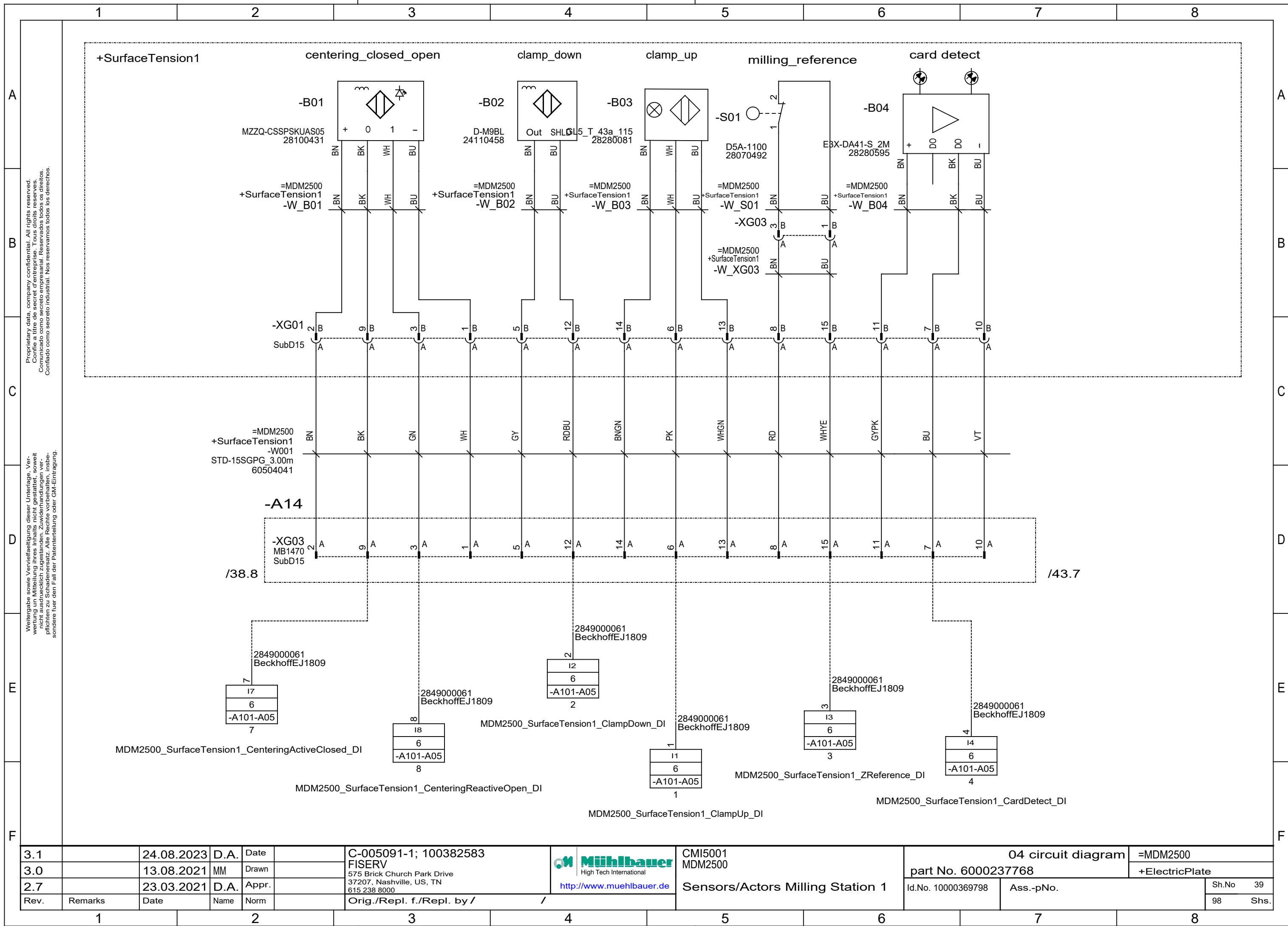


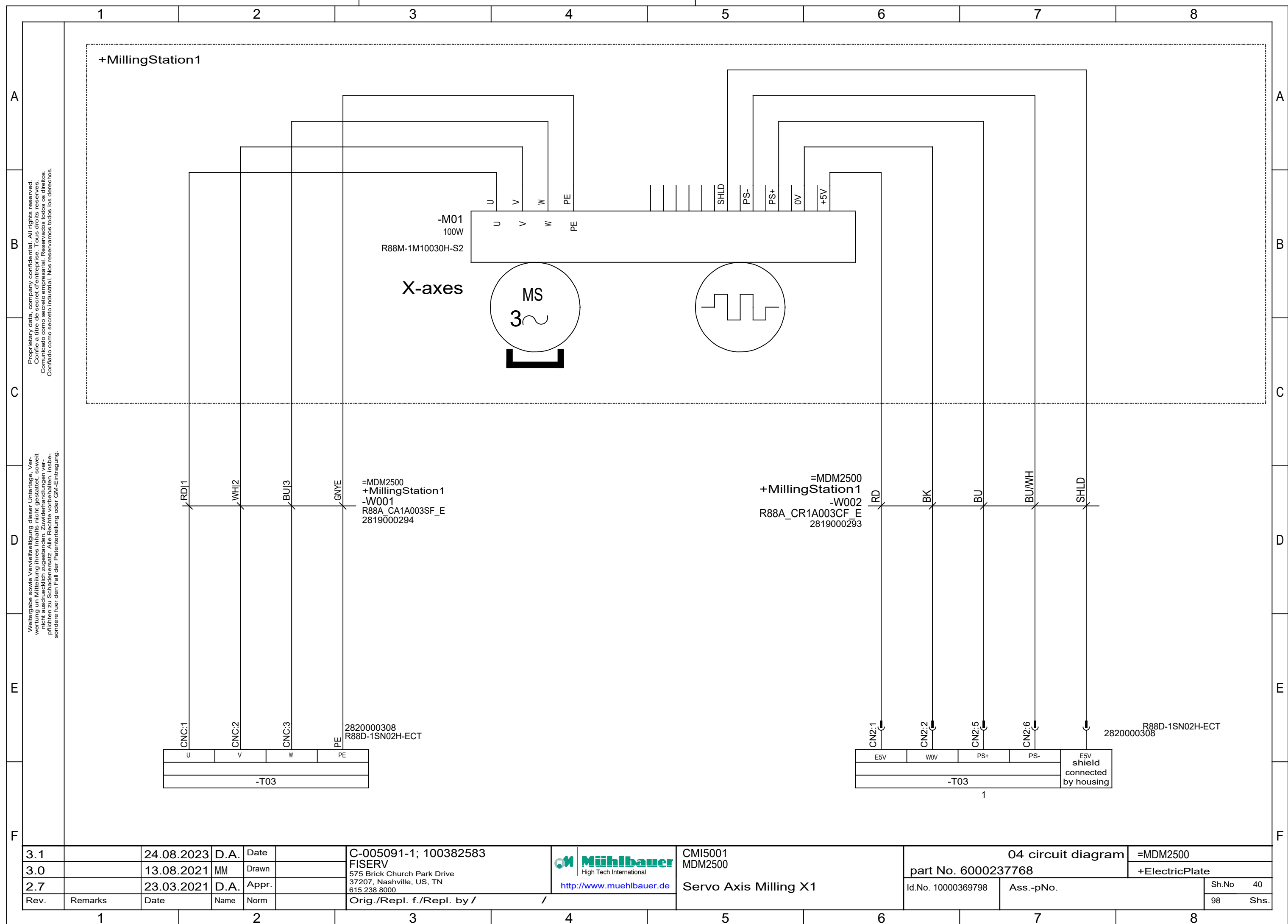


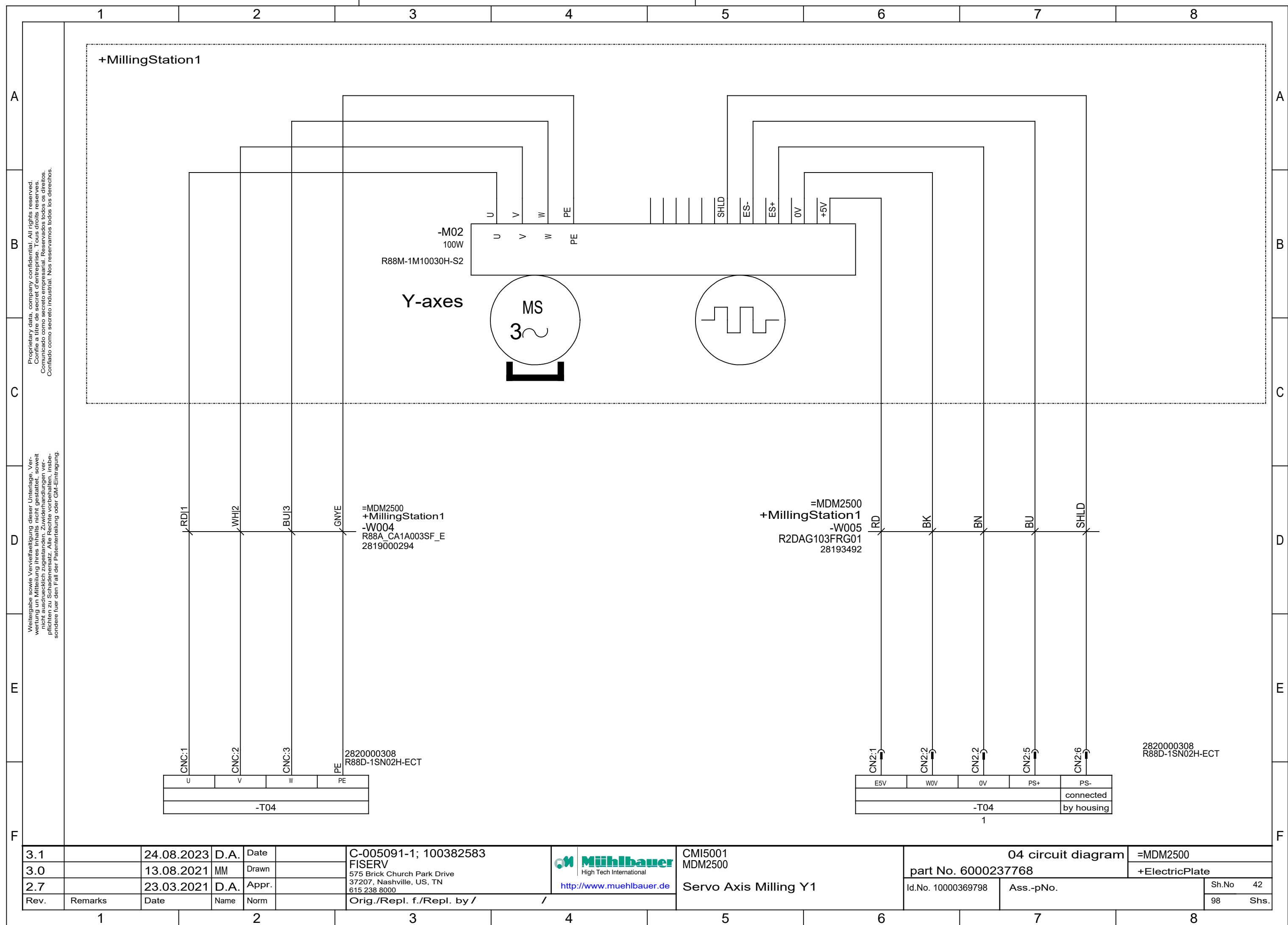


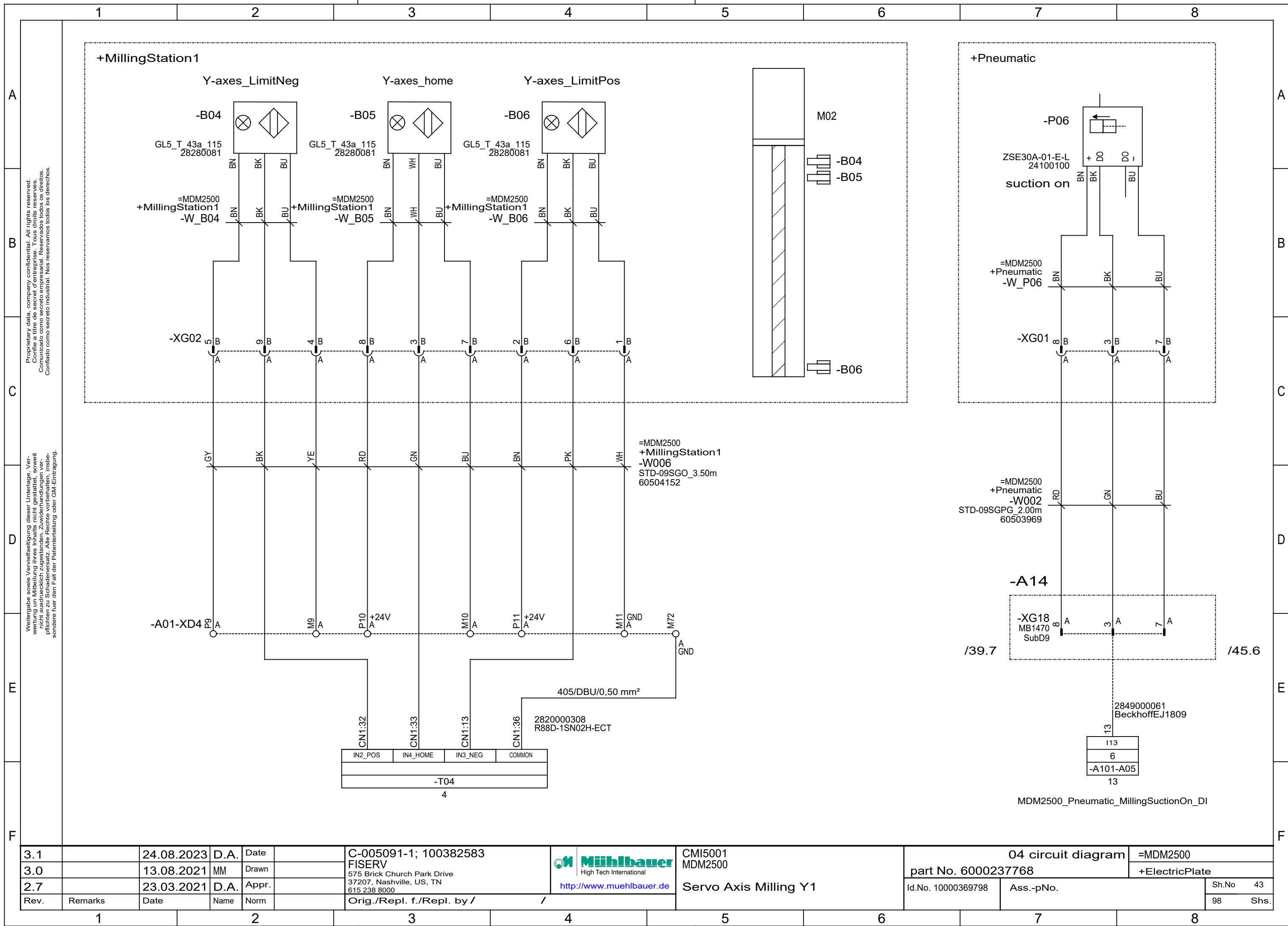


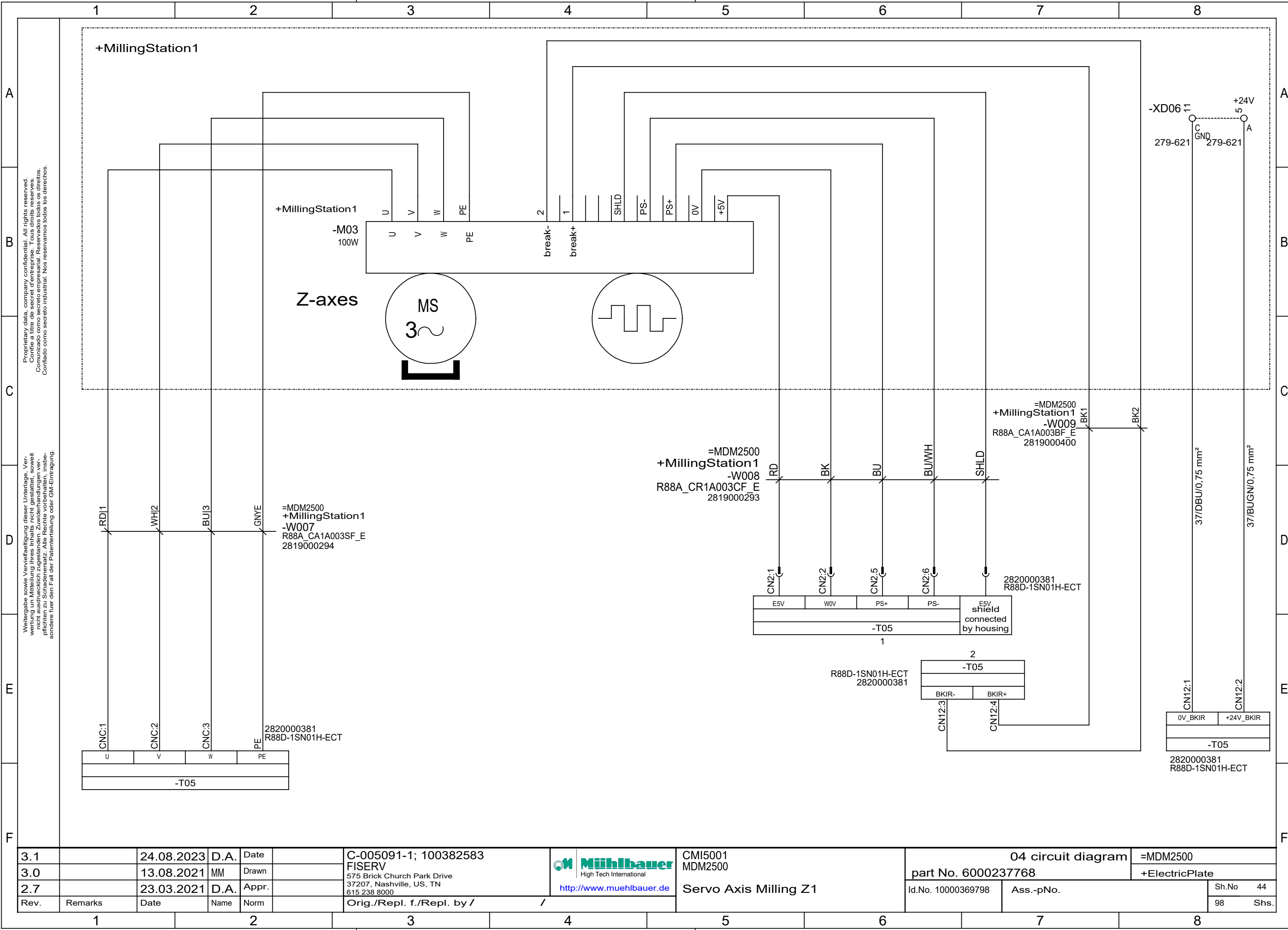


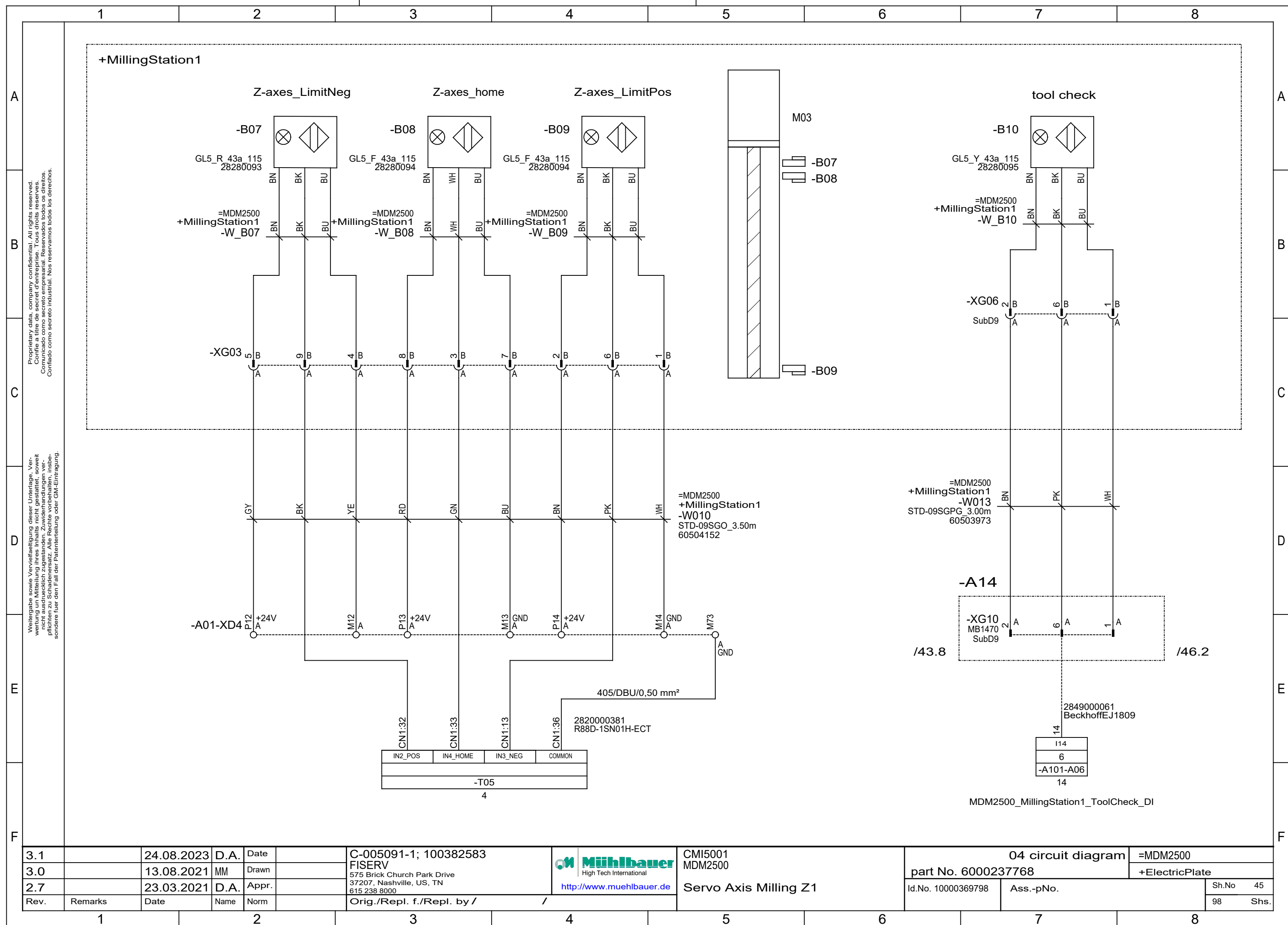


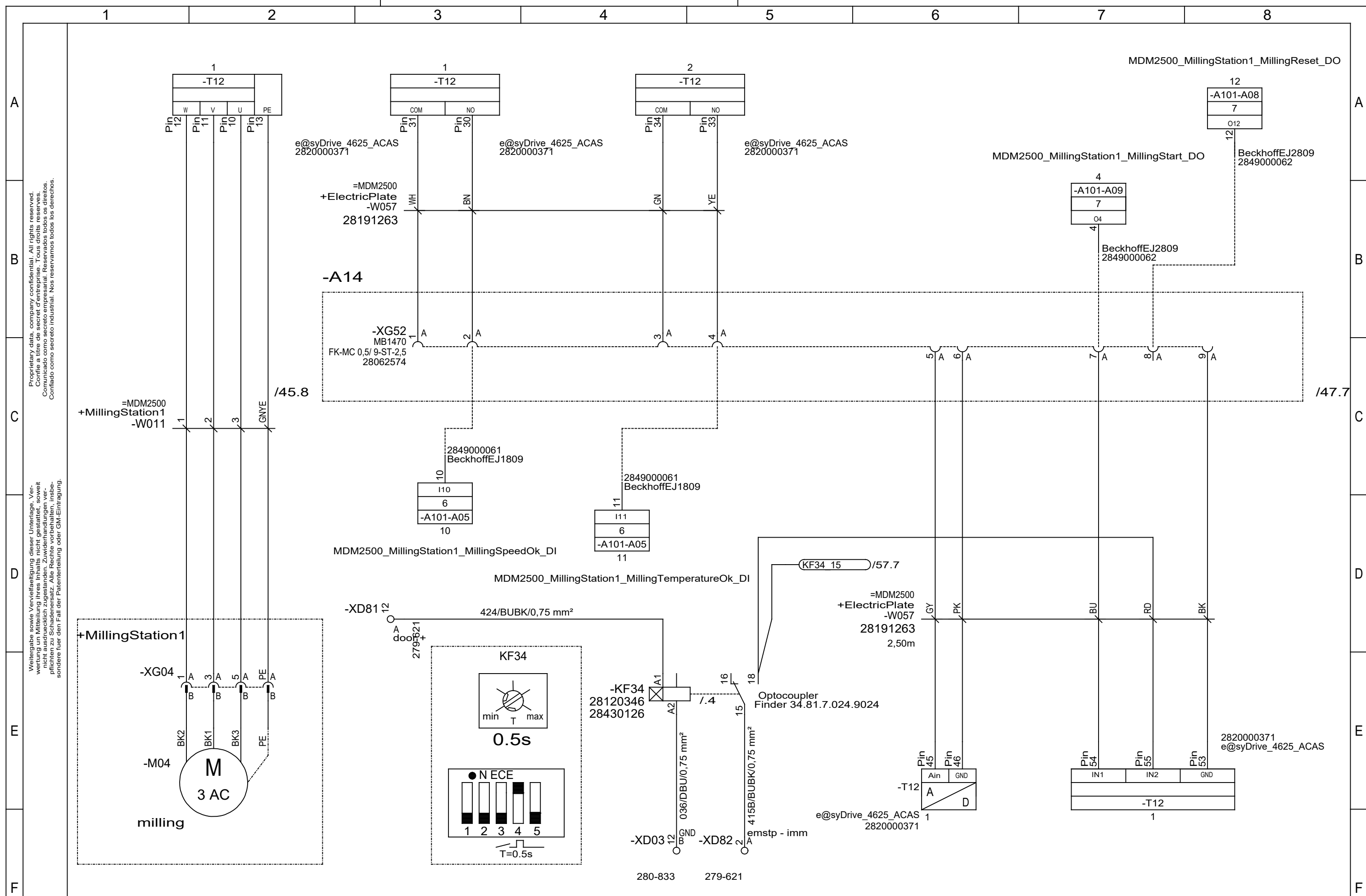




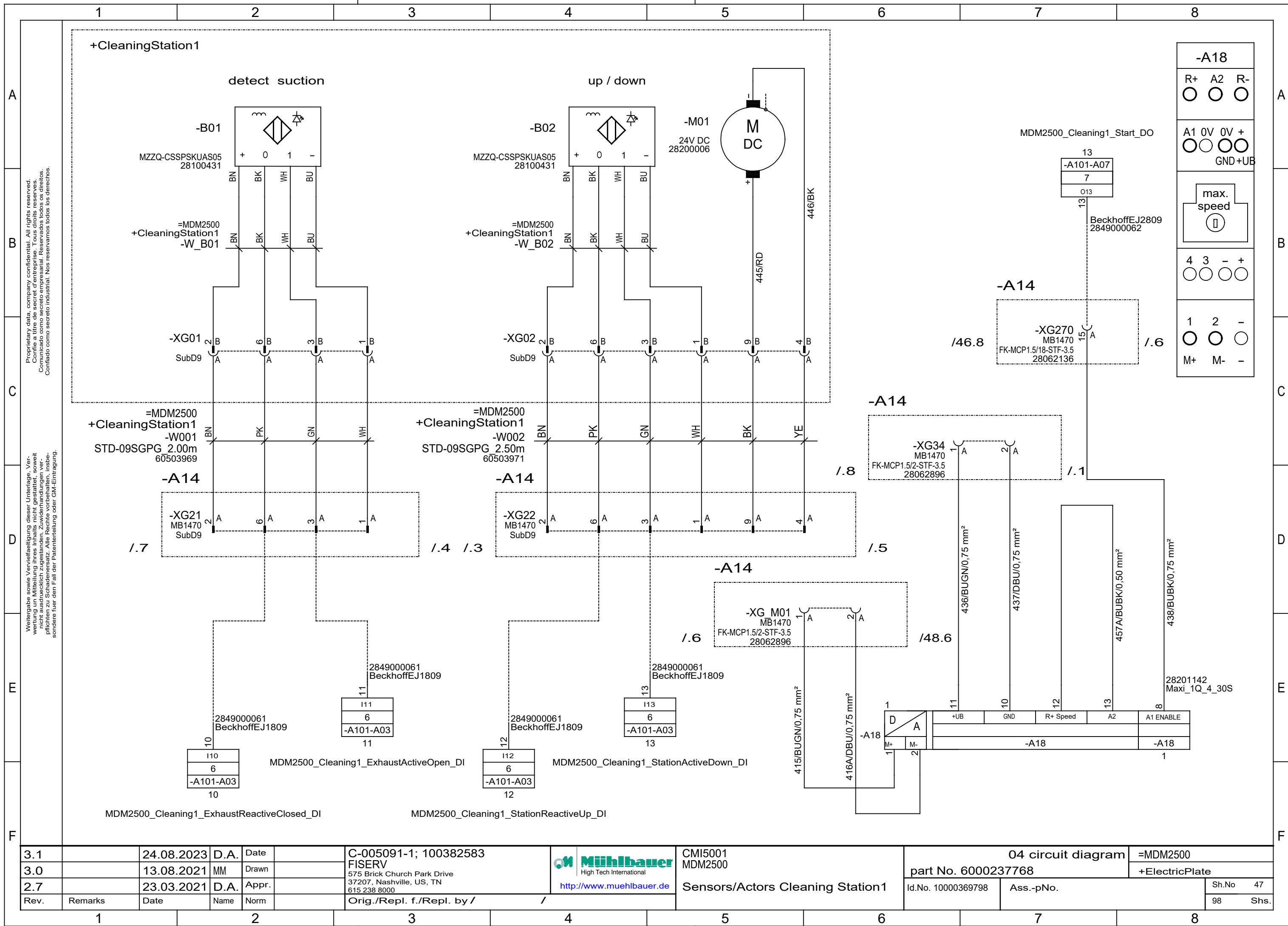


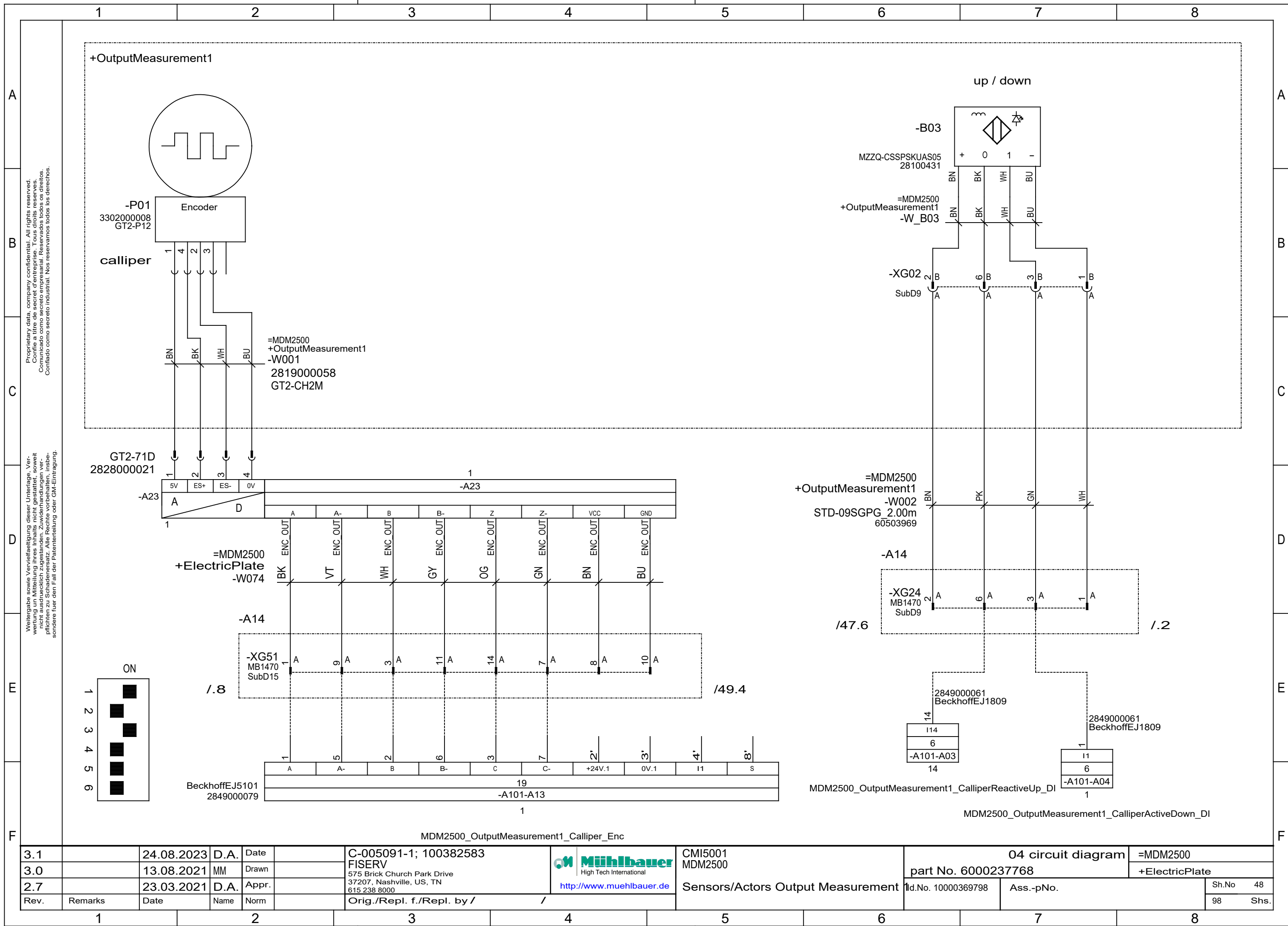


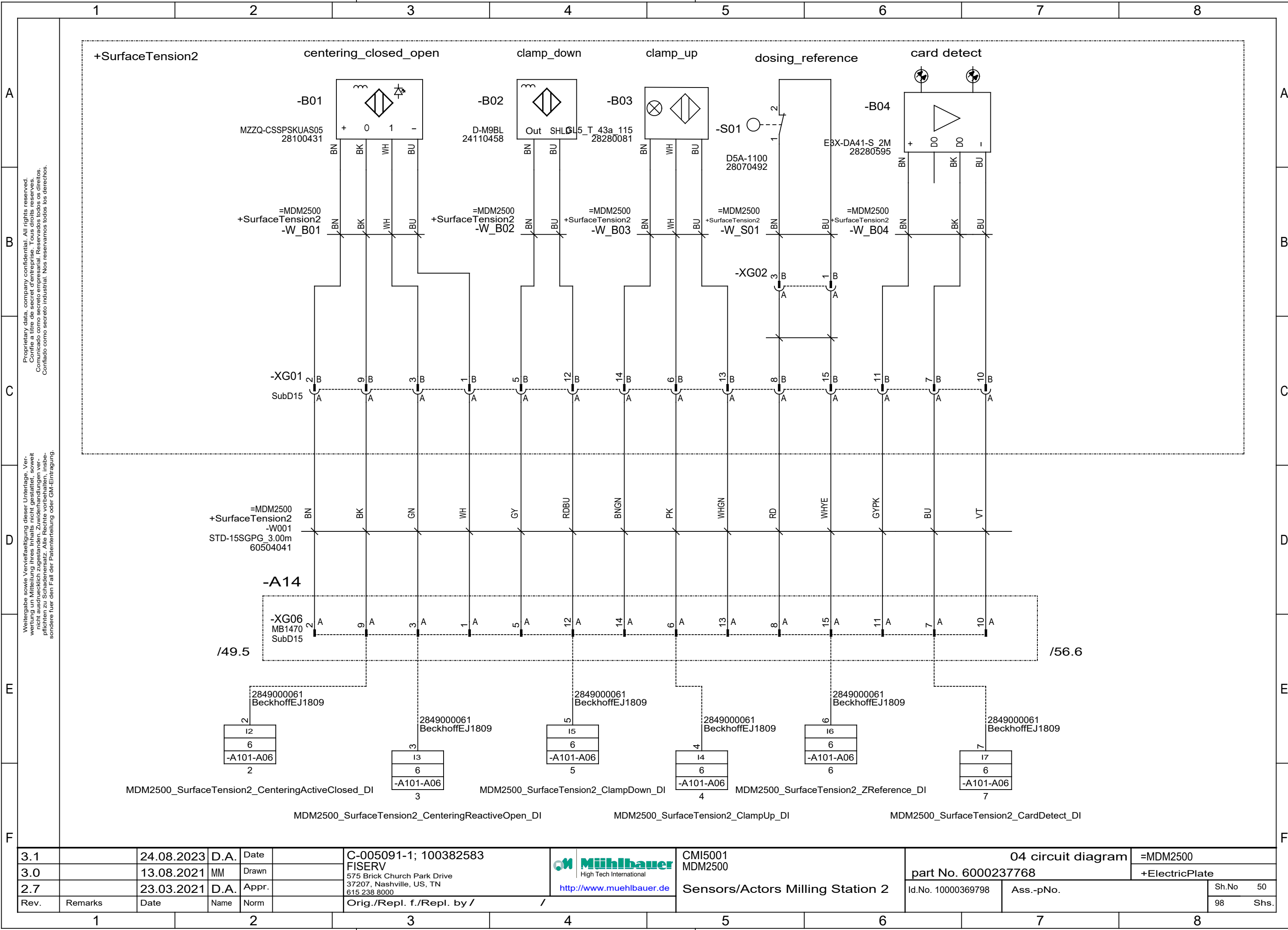




3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583	 Muehlbauer High Tech International http://www.muehlbauer.de	CMI5001 MDM2500 Spindle Motor Milling 1	04 circuit diagram		=MDM2500	
3.0		13.08.2021	MM	Drawn		FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000			part No. 6000237768	+ElectricPlate		
2.7		23.03.2021	D.A.	Appr.					Id.No. 10000369798	Ass.-pNo.		Sh.No 46
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /						98 Shs.

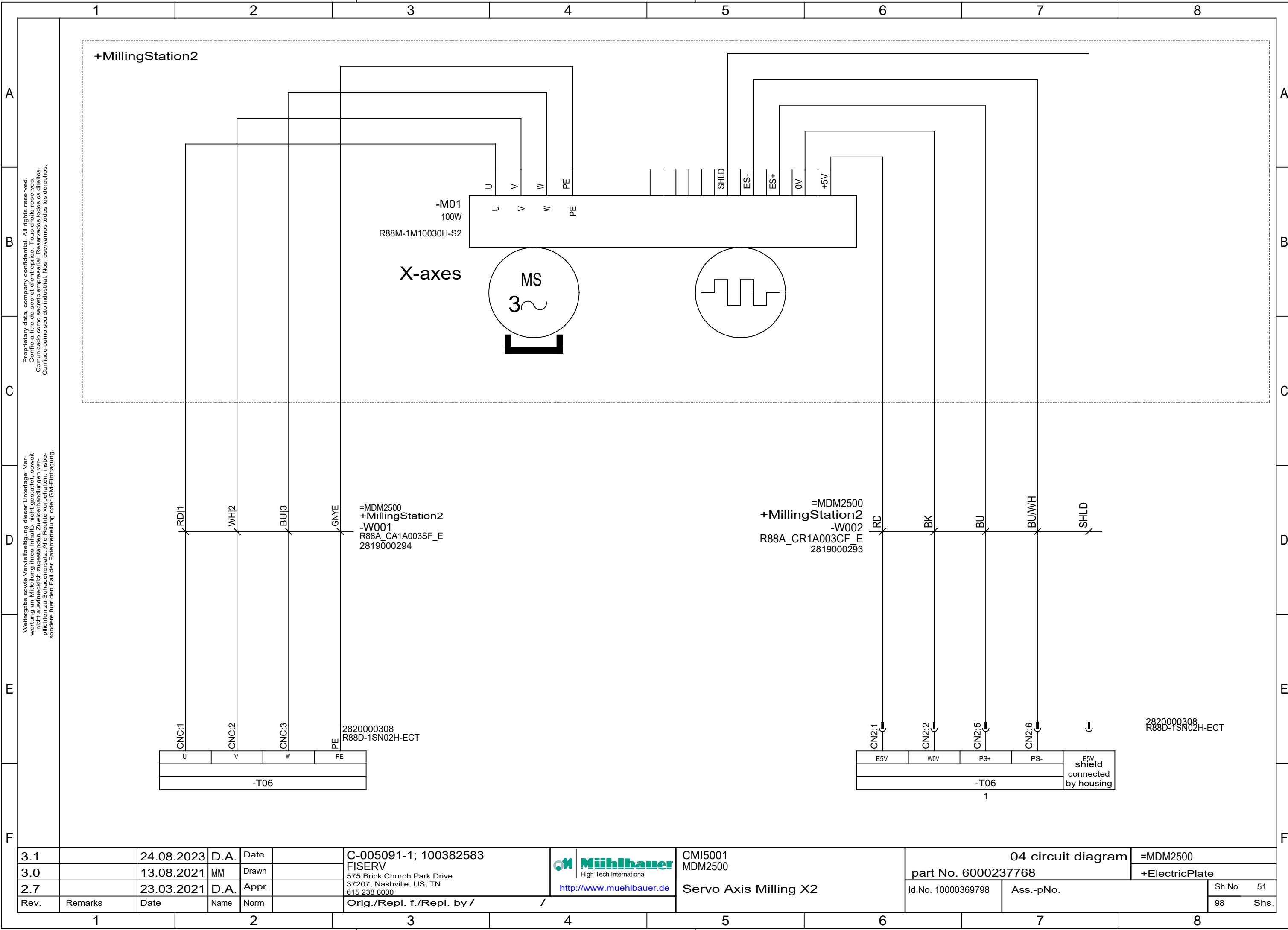






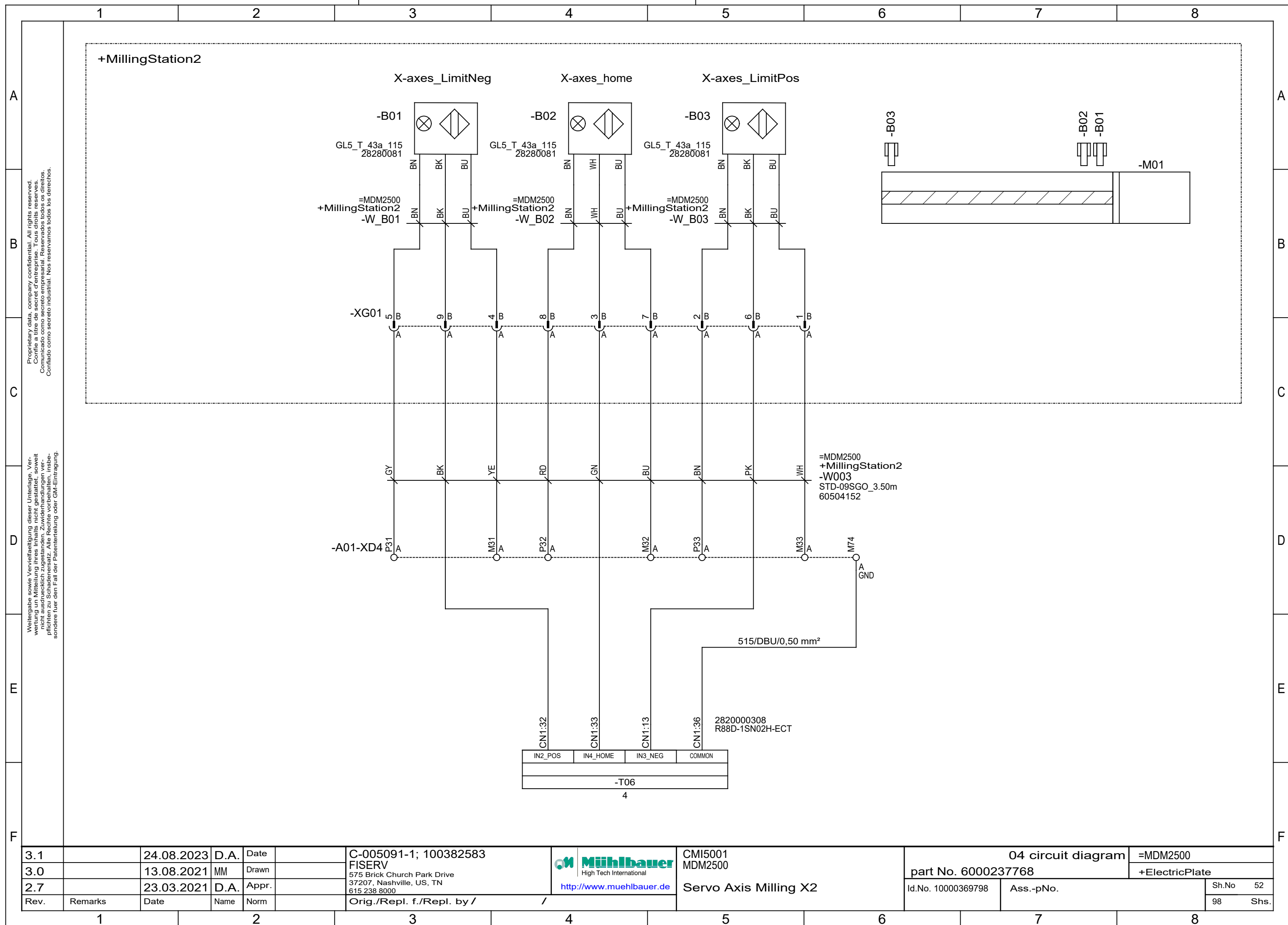
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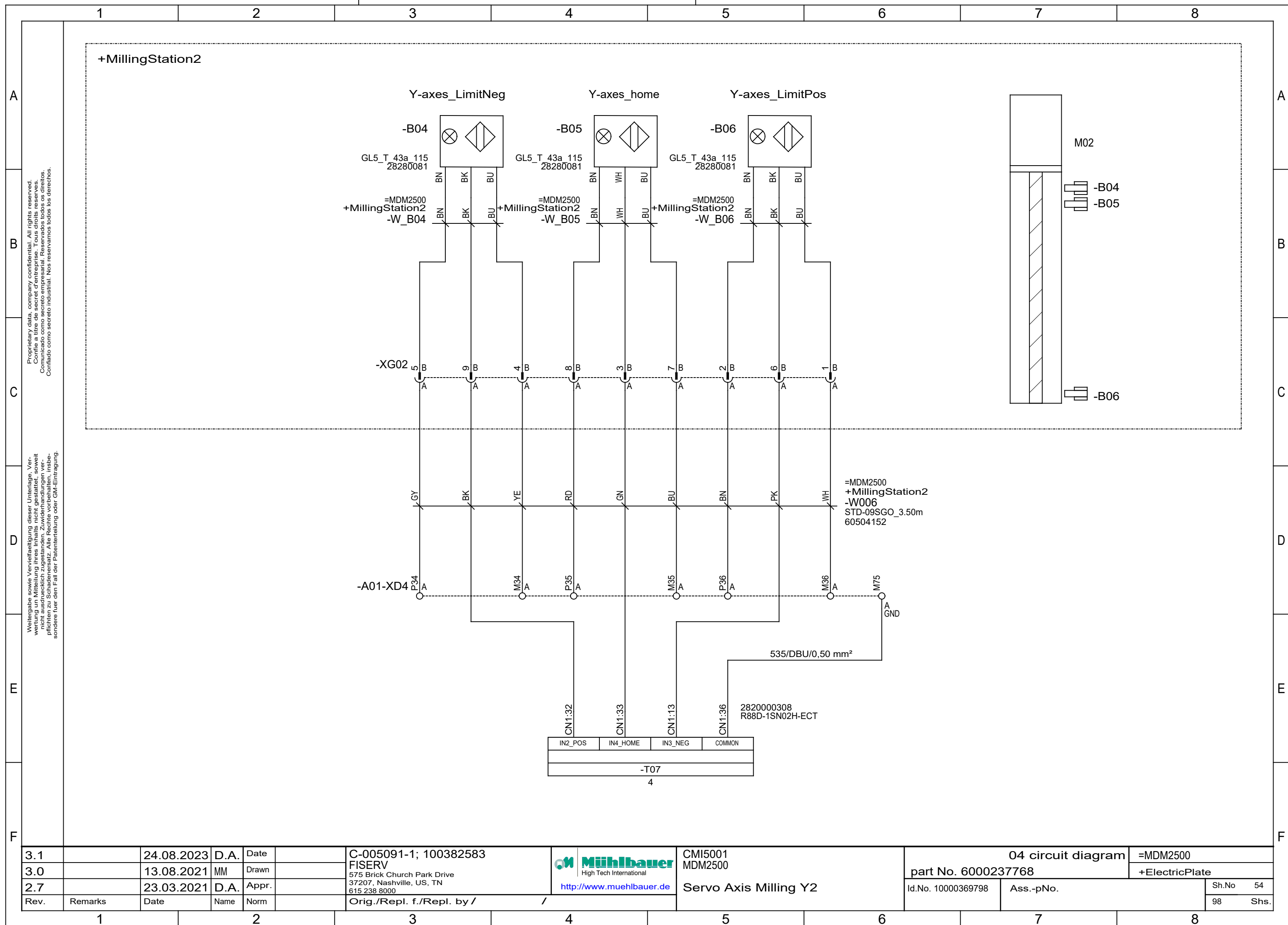
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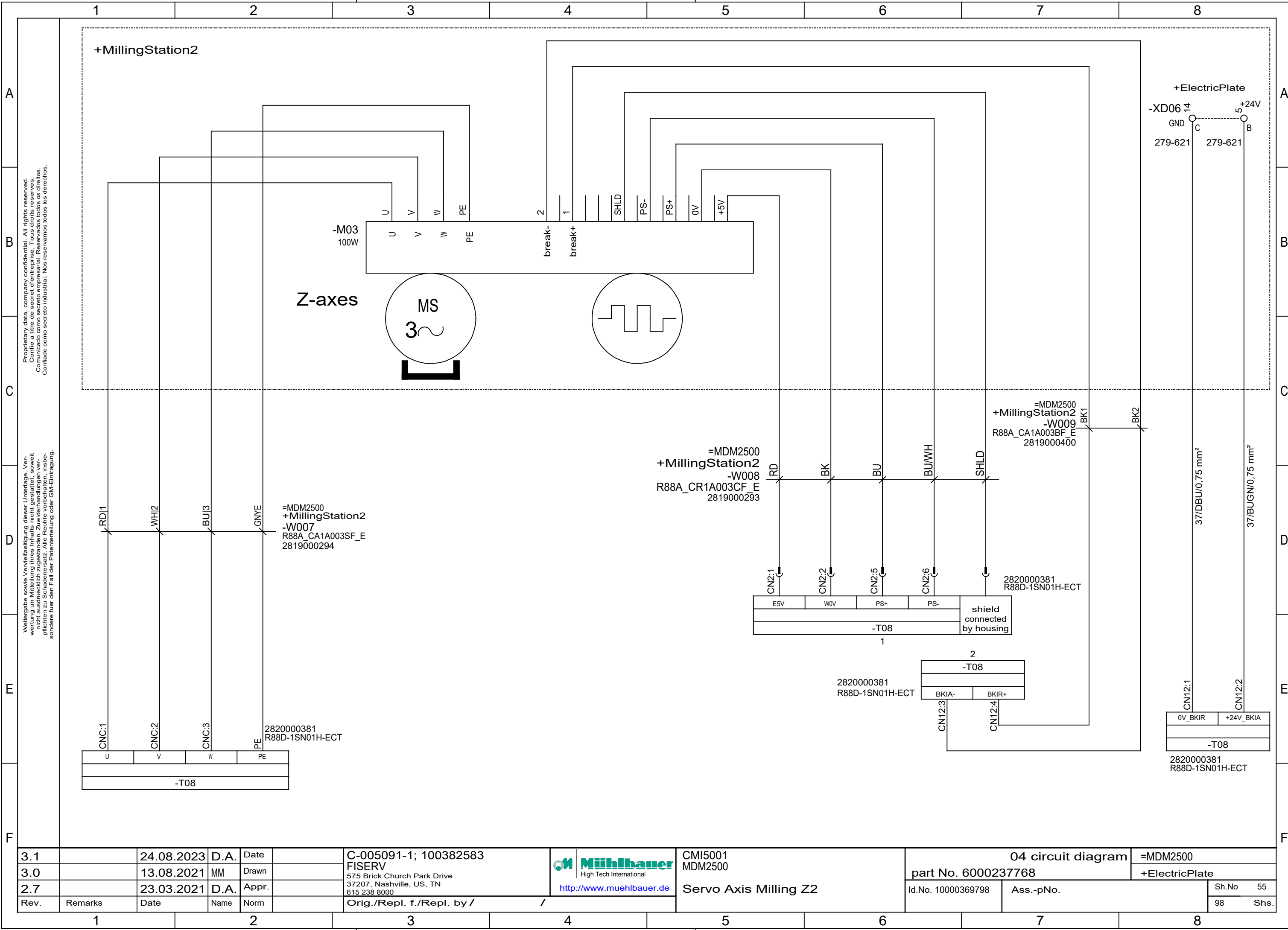


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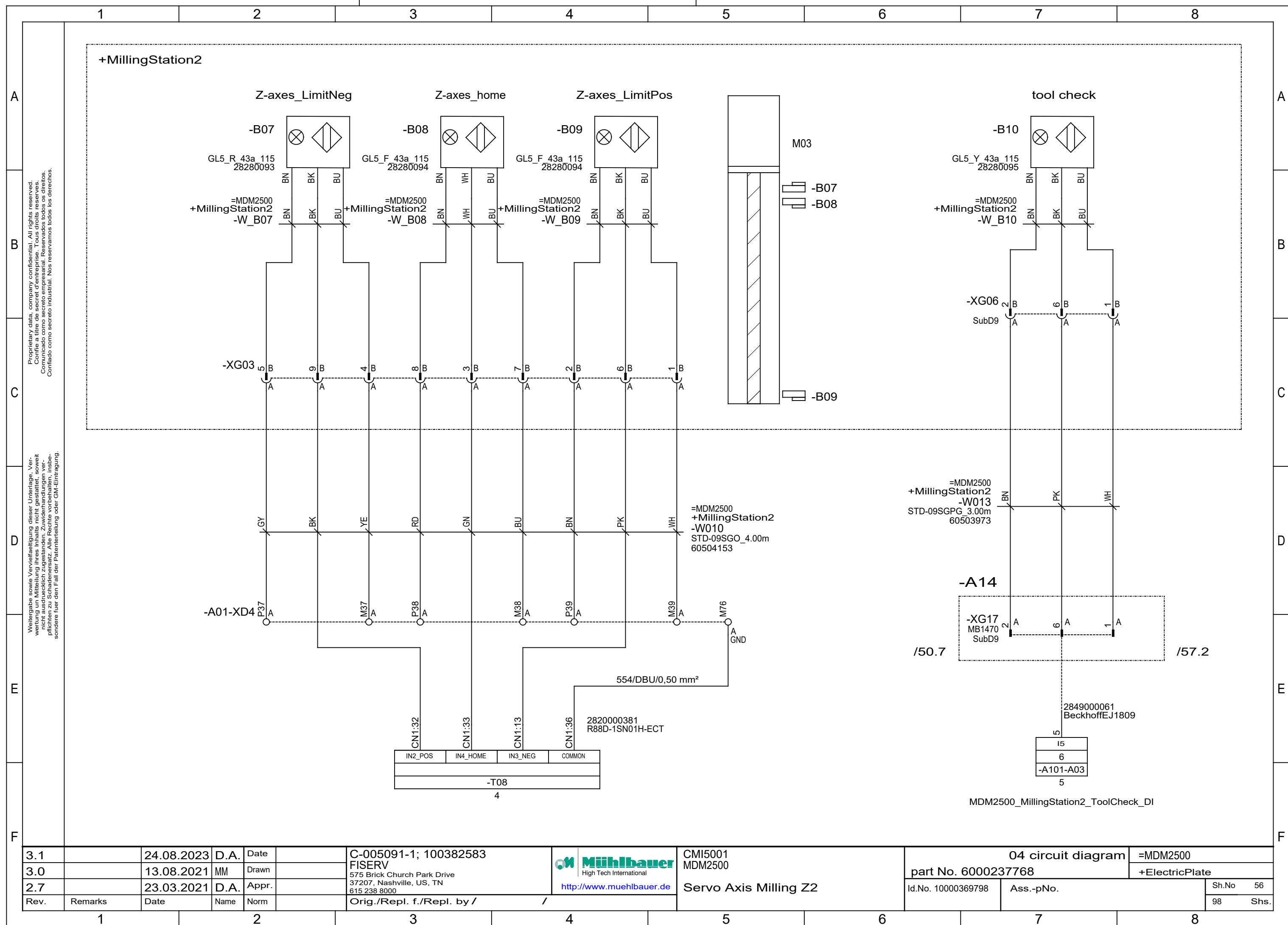


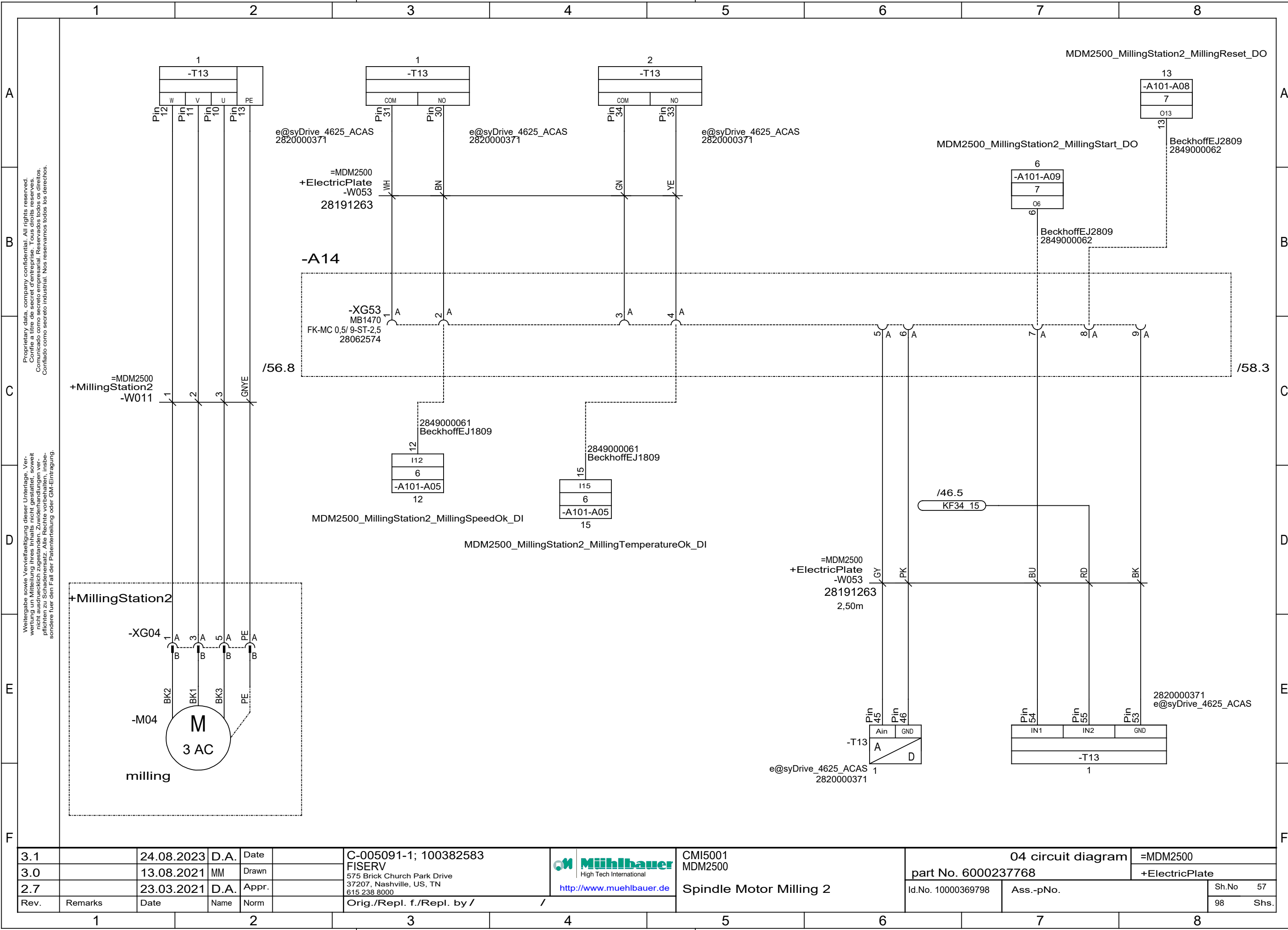
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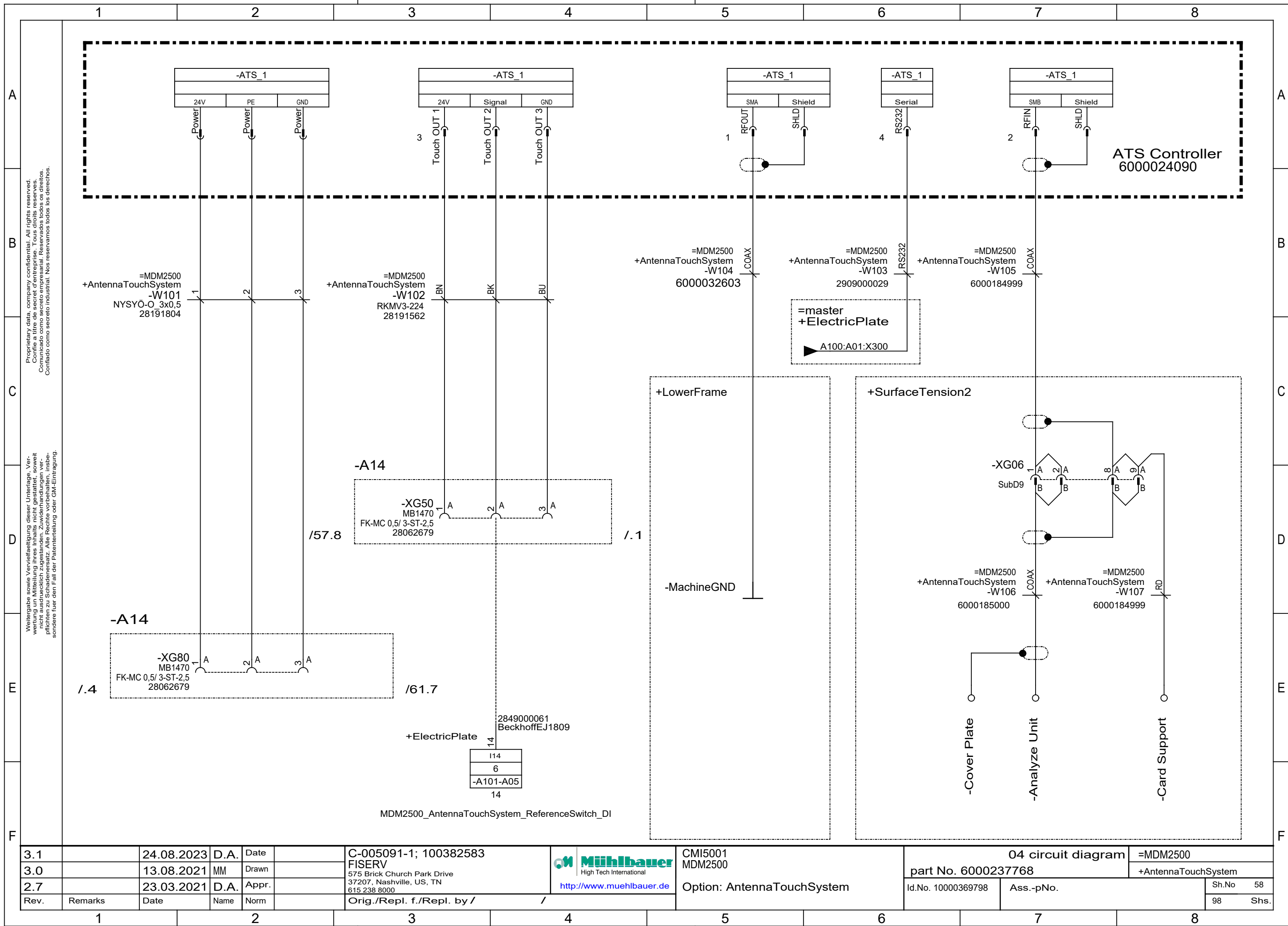


CMI5001 MDM2500		04 circuit diagram		=MDM2500	
Servo Axis Milling Z2		part No. 6000237768		+ElectricPlate	
Id.No. 10000369798		Ass.-pNo.		Sh.No	55
				98	Shs.





3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583	 http://www.muehlbauer.de	CMI5001 MDM2500	04 circuit diagram		=MDM2500
3.0		13.08.2021	MM	Drawn		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000			part No. 6000237768		+ElectricPlate
2.7		23.03.2021	D.A.	Appr.					Id.No. 10000369798		Sh.No 57
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /			Ass.-pNo.		Shs. 98



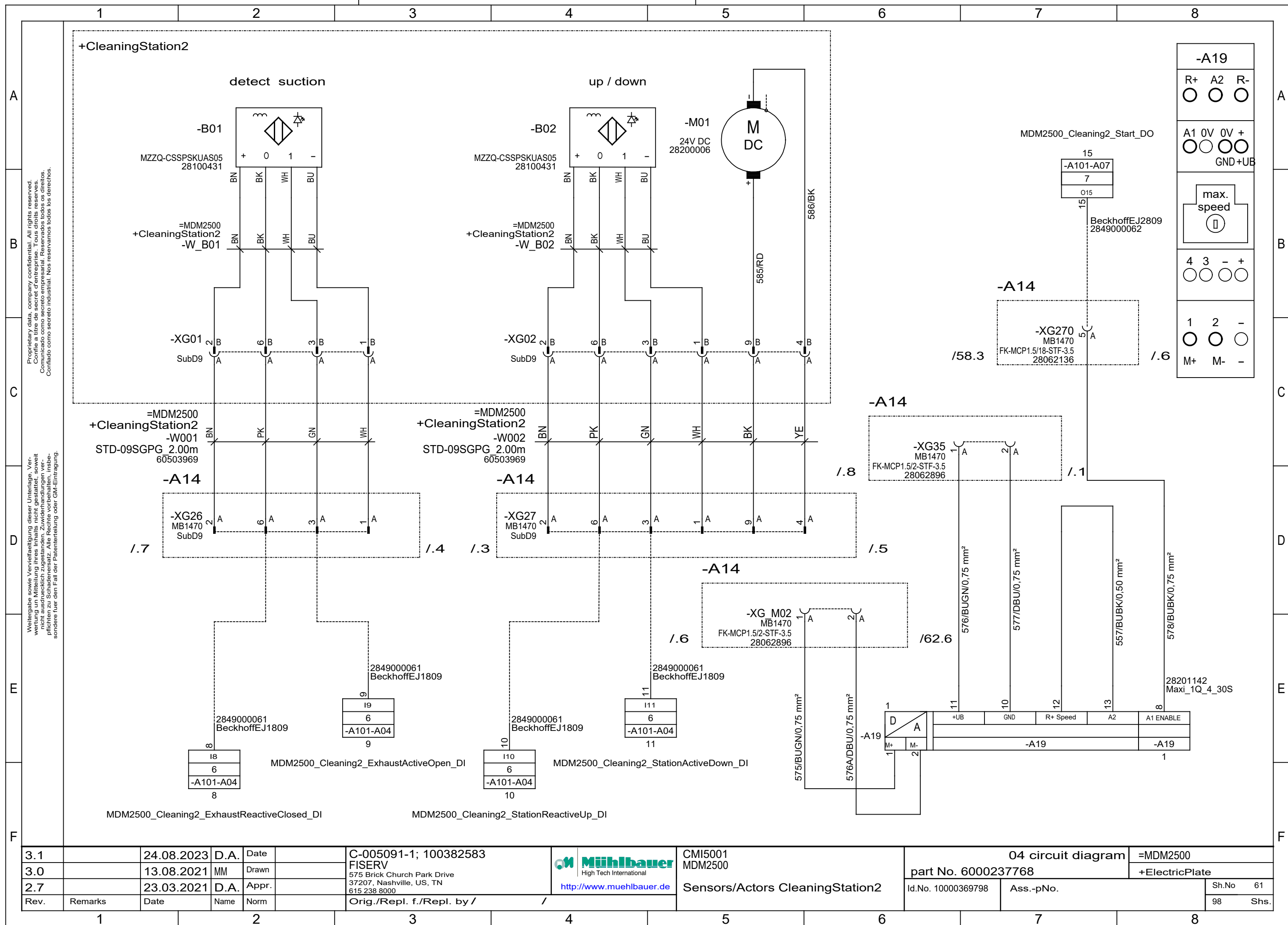
3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583	 High Tech International http://www.muehlbauer.de	CMi5001	04 circuit diagram		=MDM2500
3.0		13.08.2021	MM	Drawn		FISERV		MDM2500	part No. 6000237768		+AntennaTouchSystem
2.7		23.03.2021	D.A.	Appr.		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000		Option: AntennaTouchSystem	Id.No. 10000369798	Ass.-pNo.	Sh.No 58
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /	/				98 Shs.

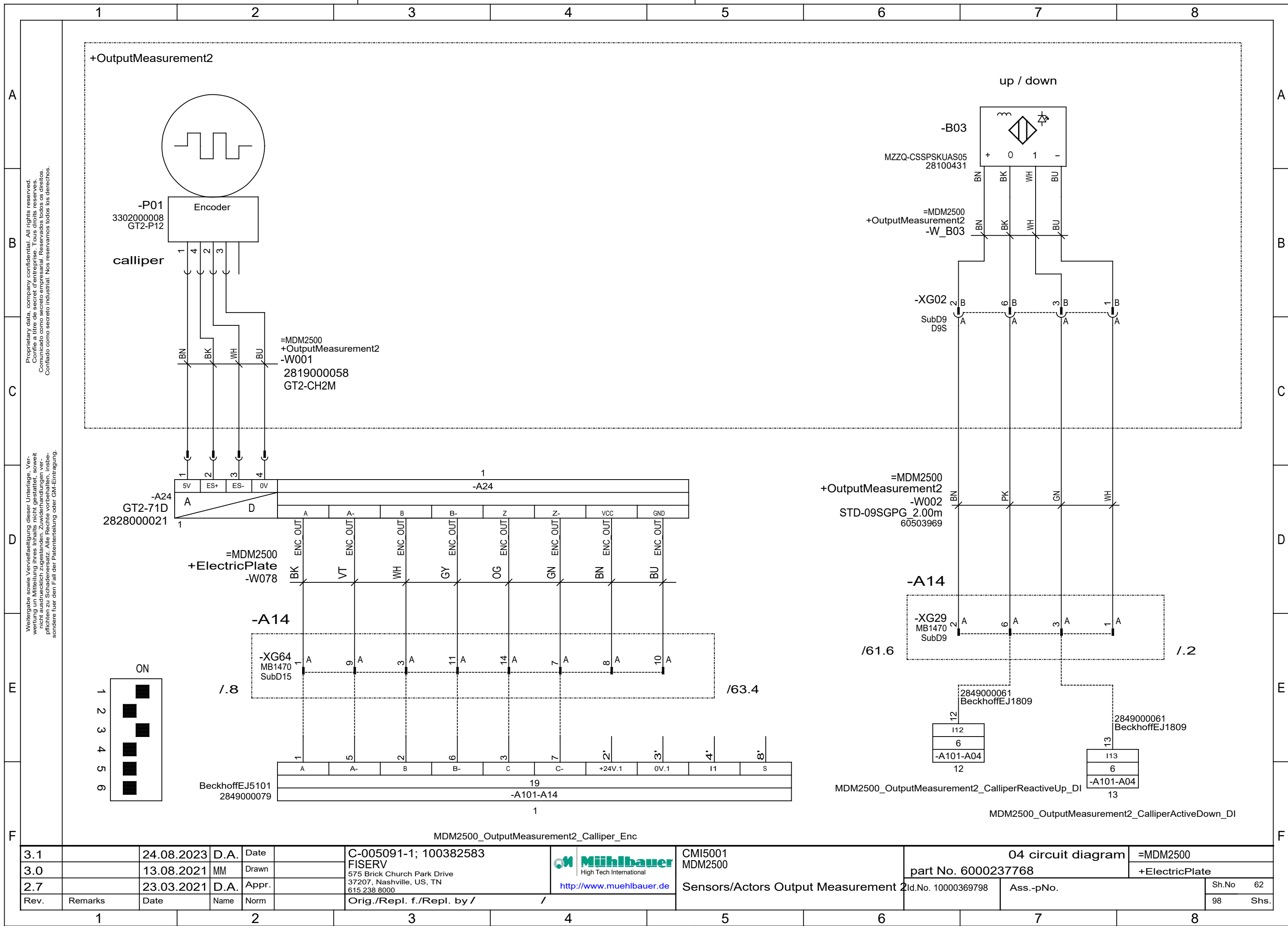
ATS Controller

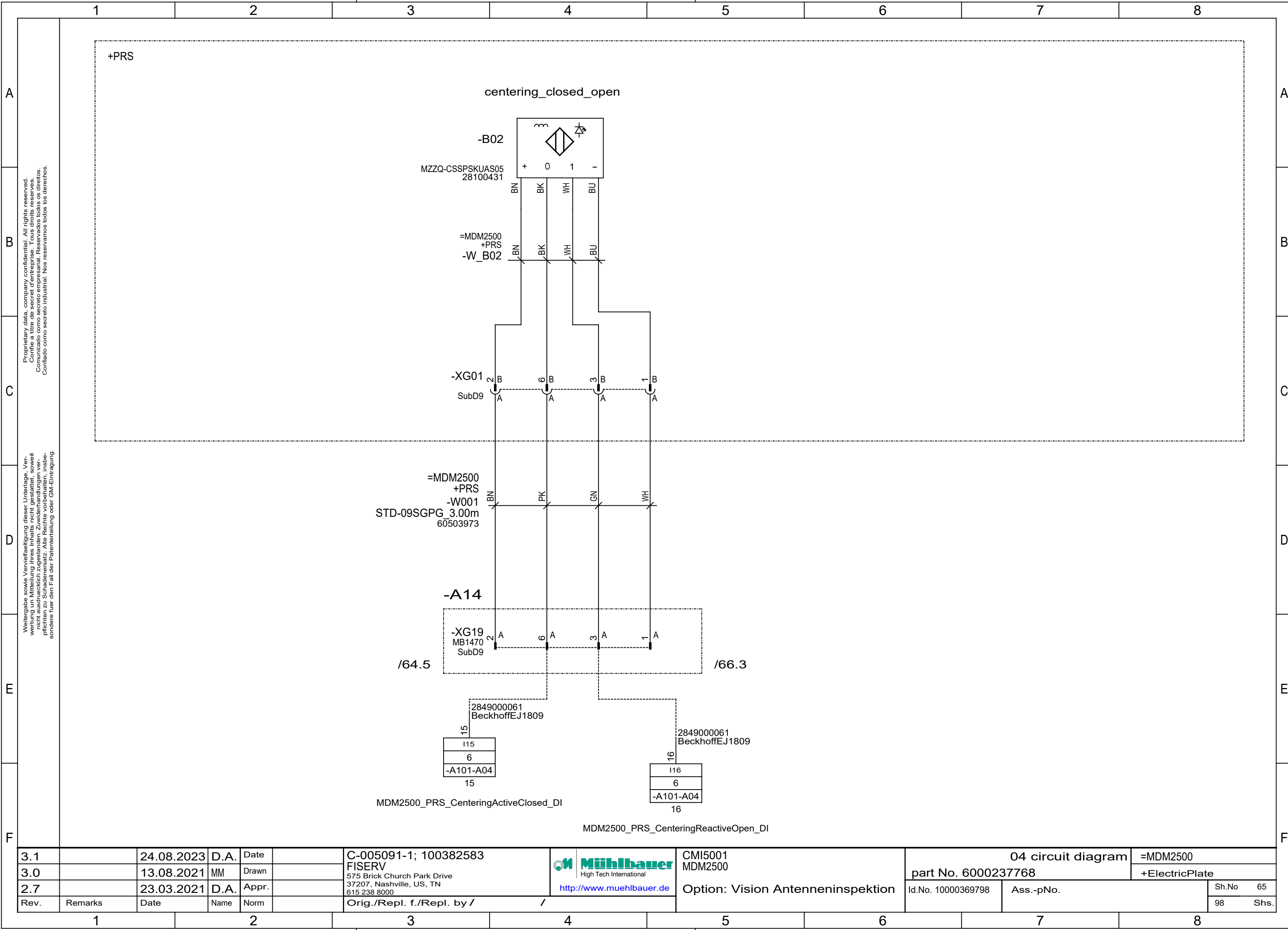
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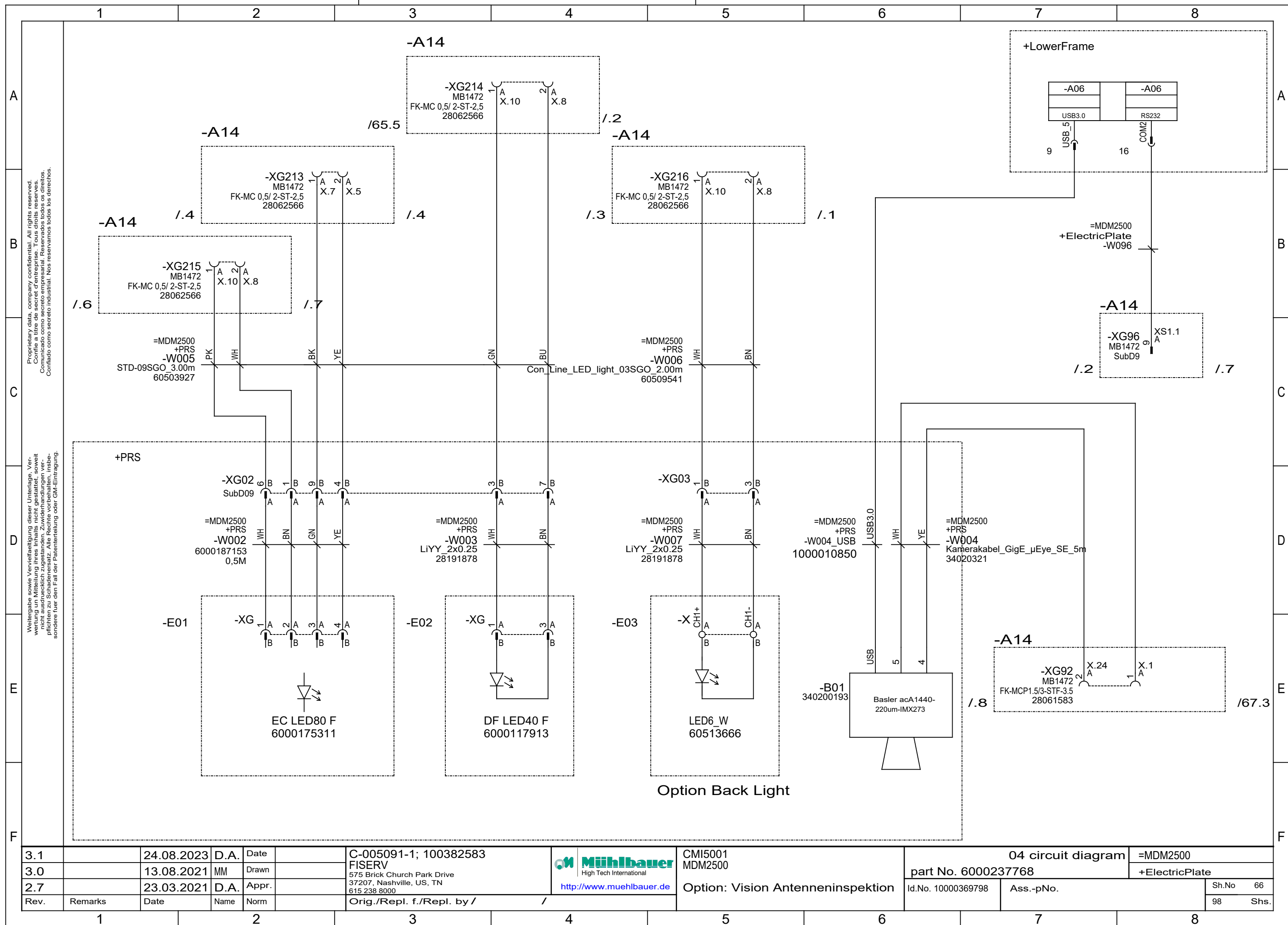


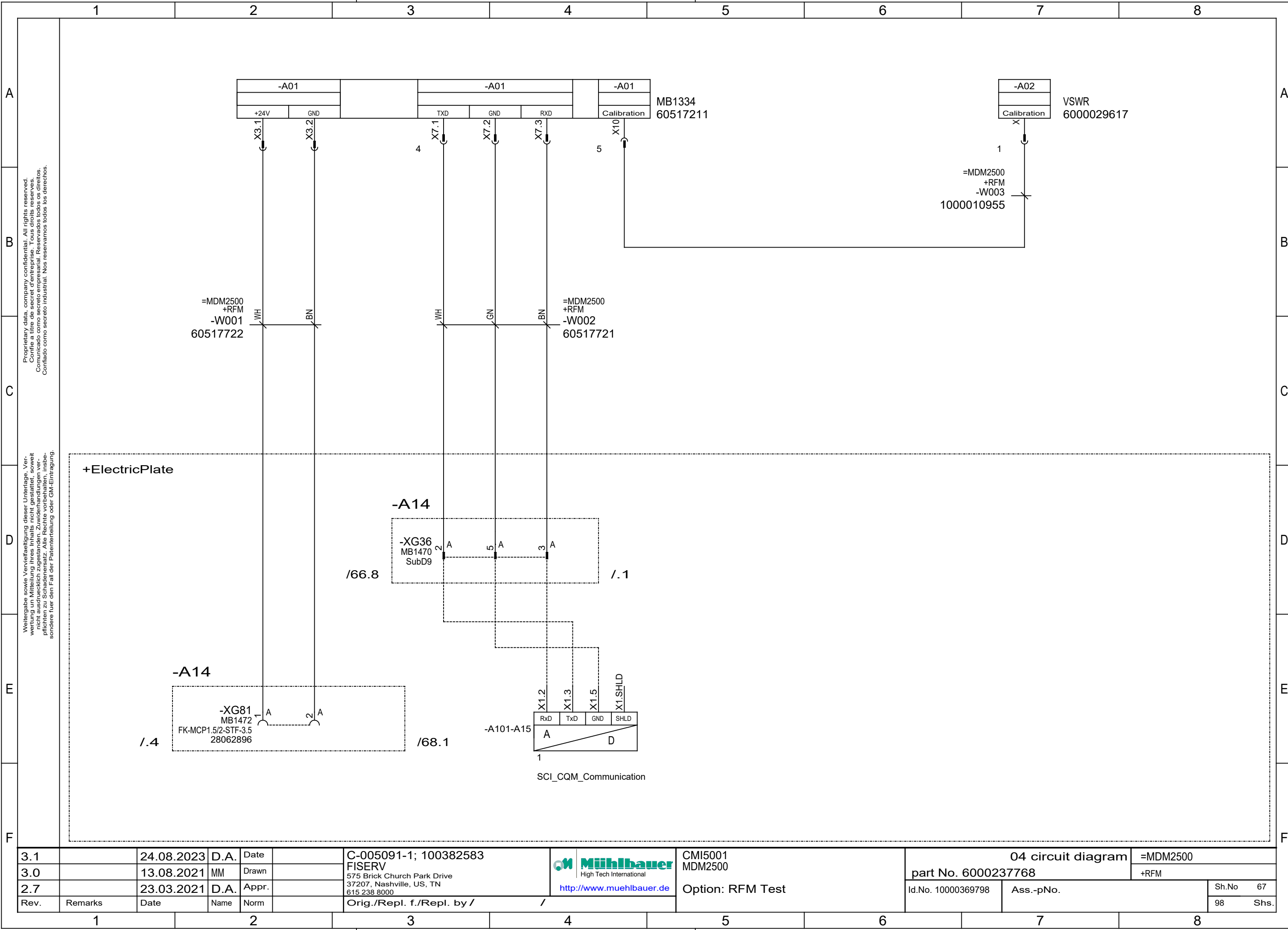
3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583	 www.muehlbauer.de	CMi5001	04 circuit diagram		=MDM2500
3.0		13.08.2021	MM	Drawn		FISERV		MDM2500	part No. 6000237768		+AntennaTouchSystem
2.7		23.03.2021	D.A.	Appr.		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000		Option: AntennaTouchSystem	Id.No. 10000369798	Ass.-pNo.	Sh.No 60
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /					98 Shs.



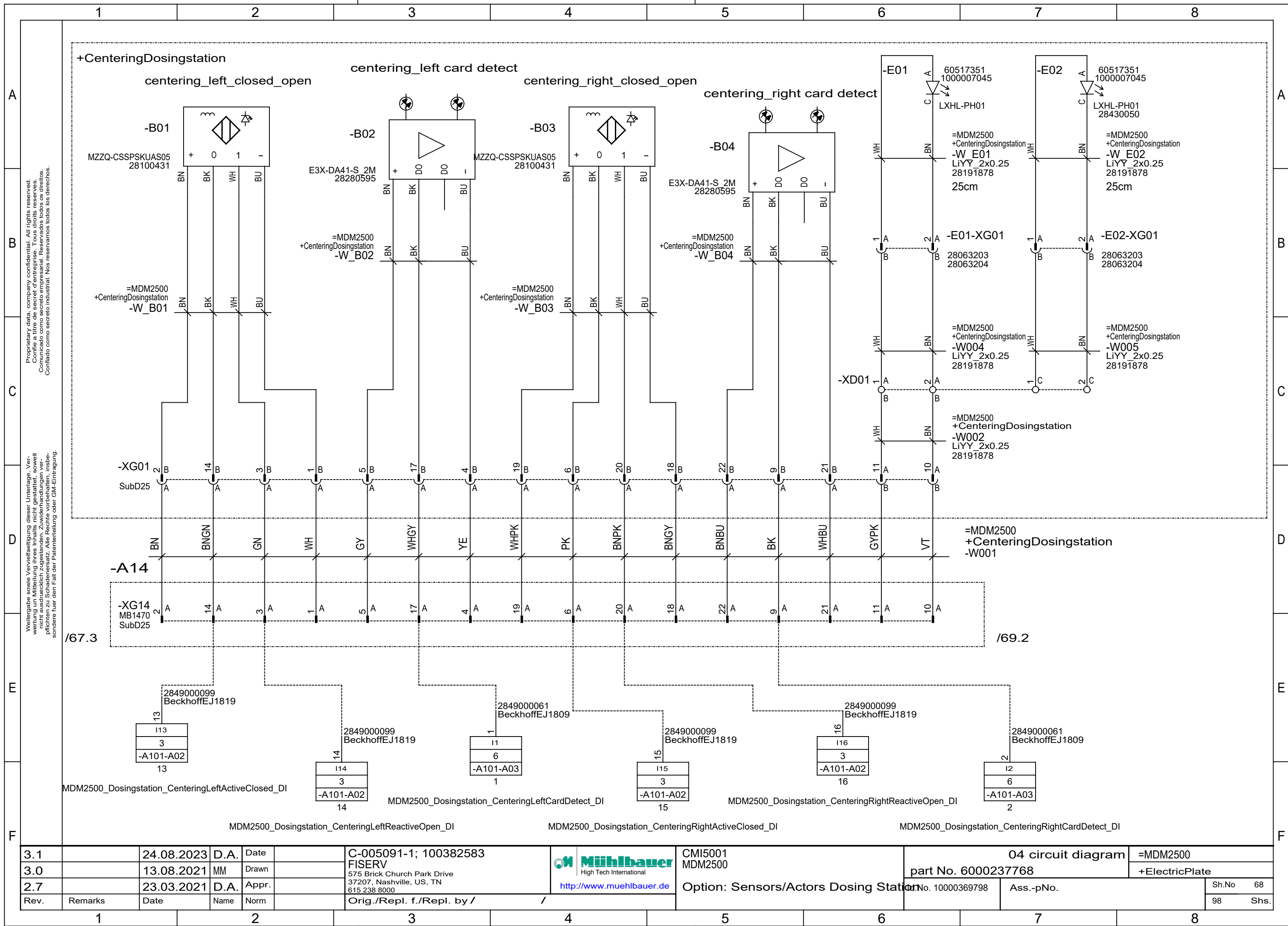


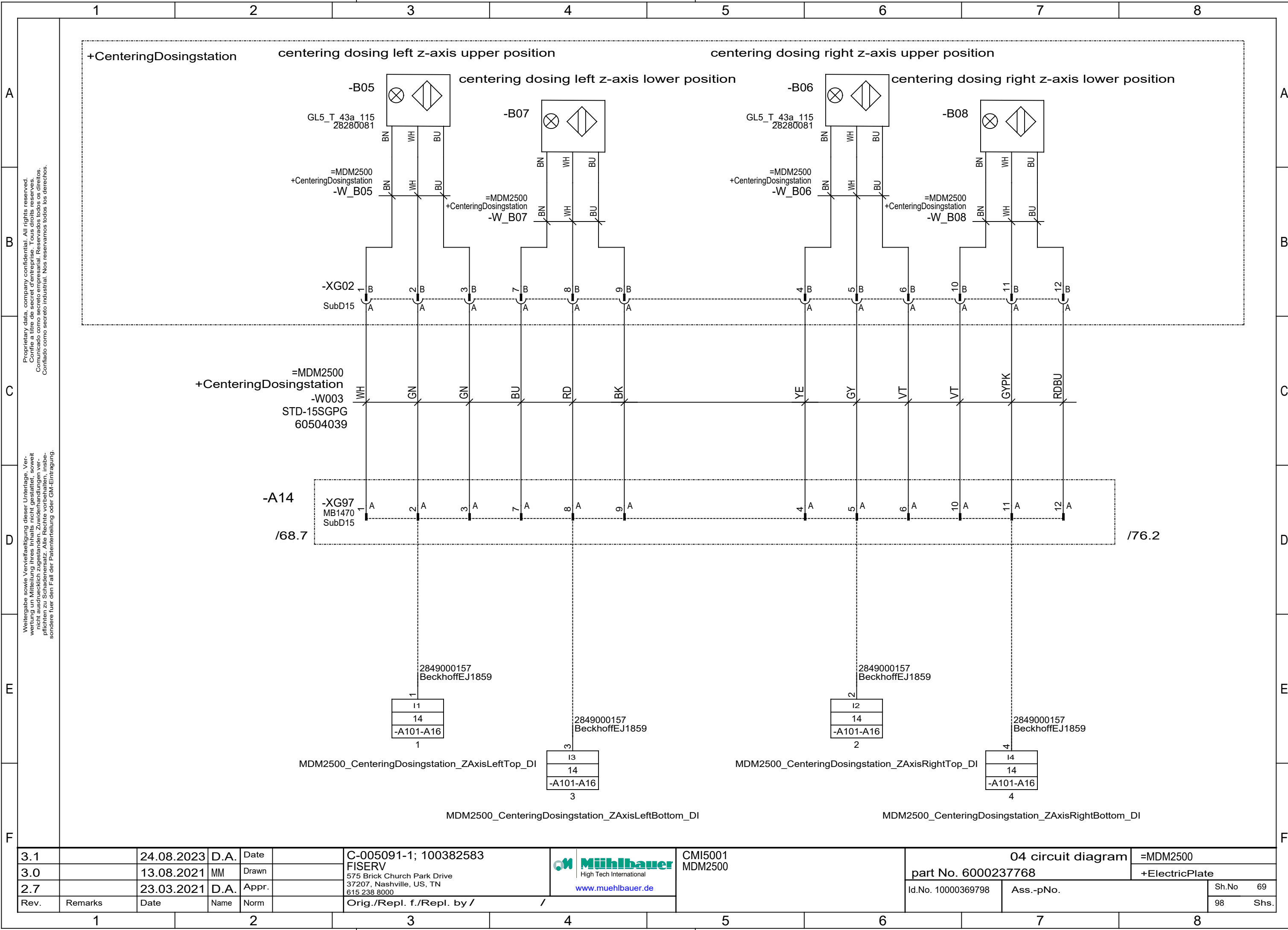




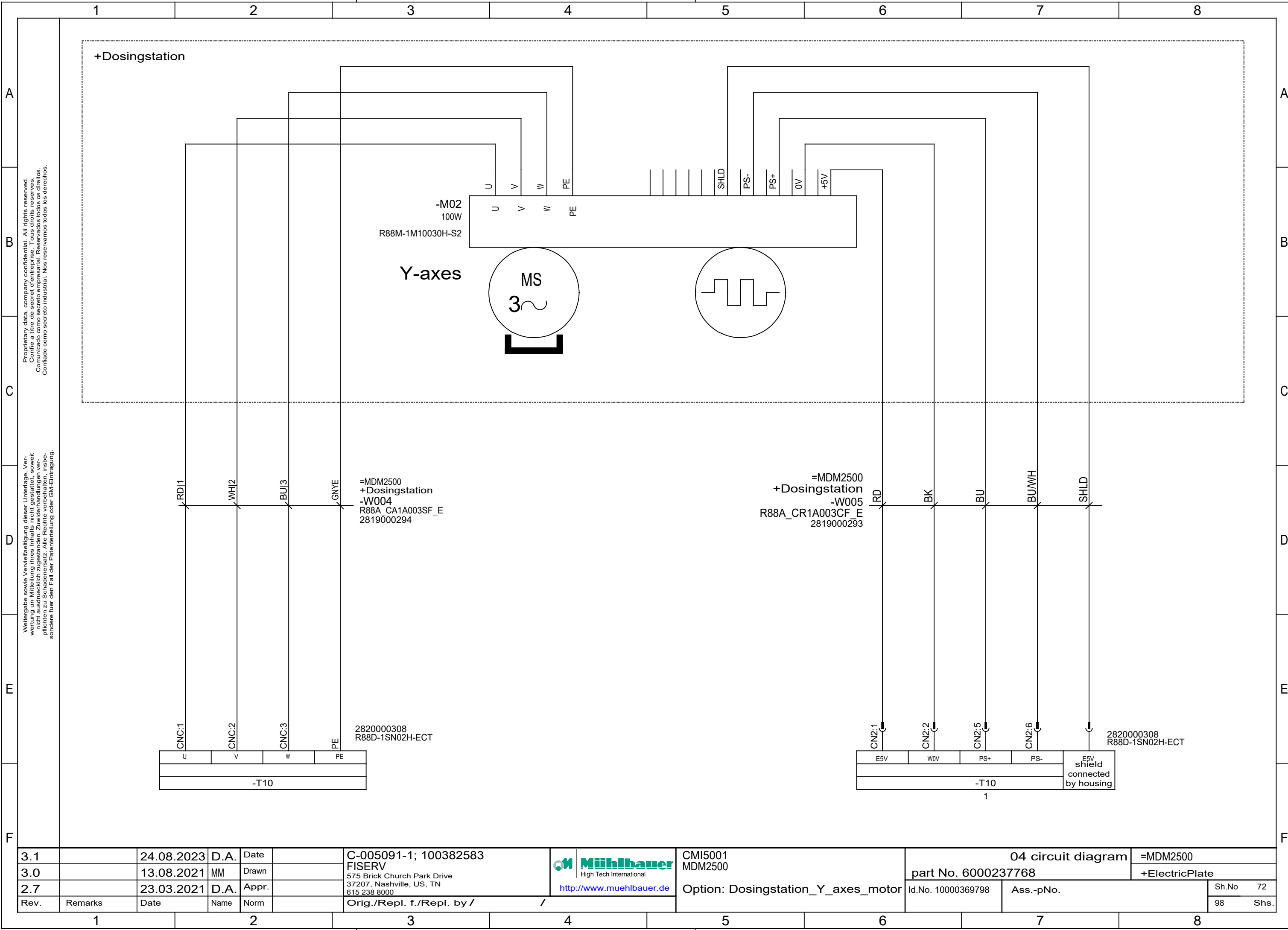


3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583 FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000 http://www.muehlbauer.de	 Muehlbauer High Tech International	CMI5001 MDM2500	04 circuit diagram		=MDM2500	
3.0		13.08.2021	MM	Drawn					part No. 6000237768		+RFM	
2.7		23.03.2021	D.A.	Appr.					Option: RFM Test	Id.No. 10000369798	Ass.-pNo.	Sh.No 67
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /						98



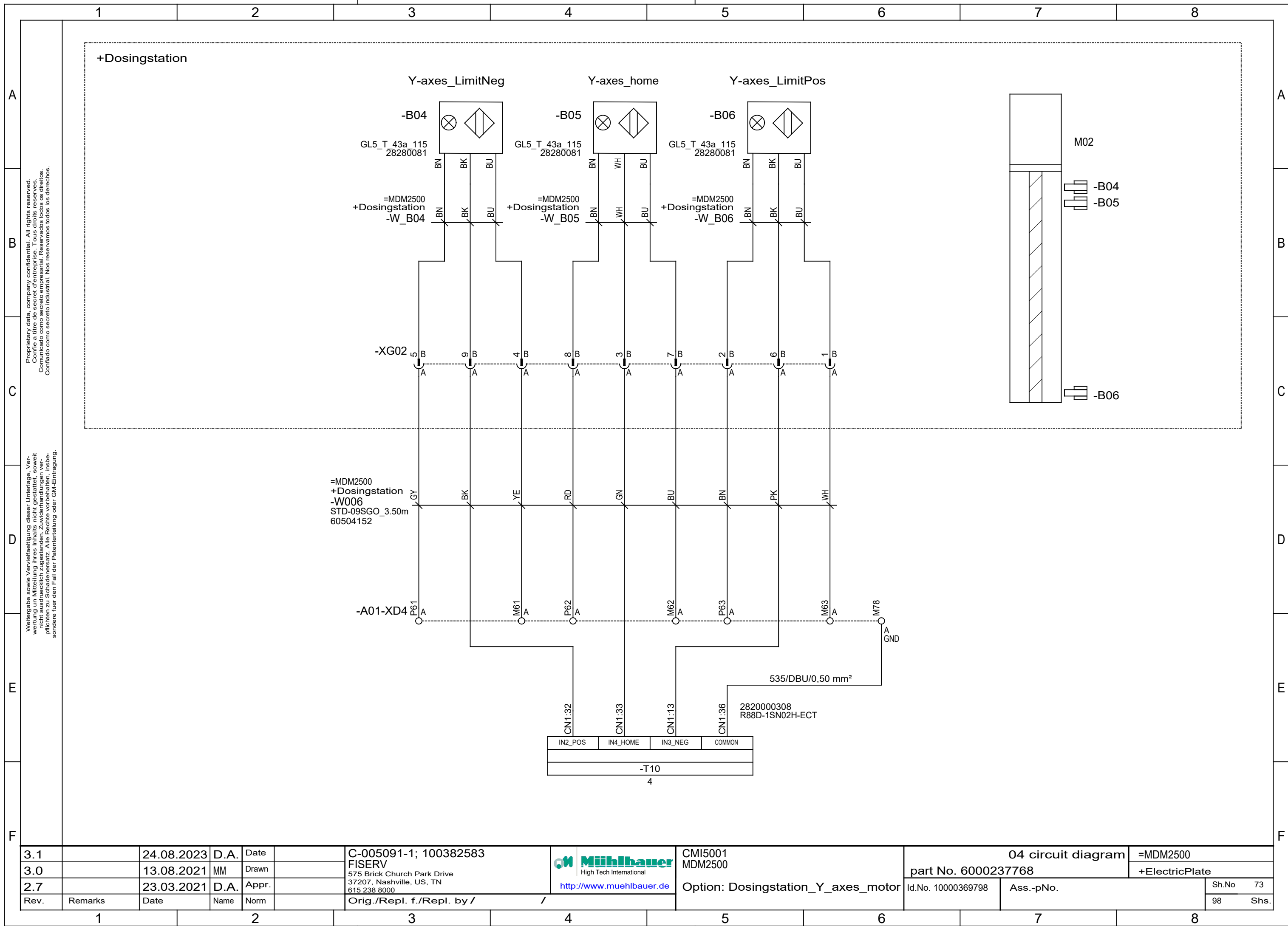


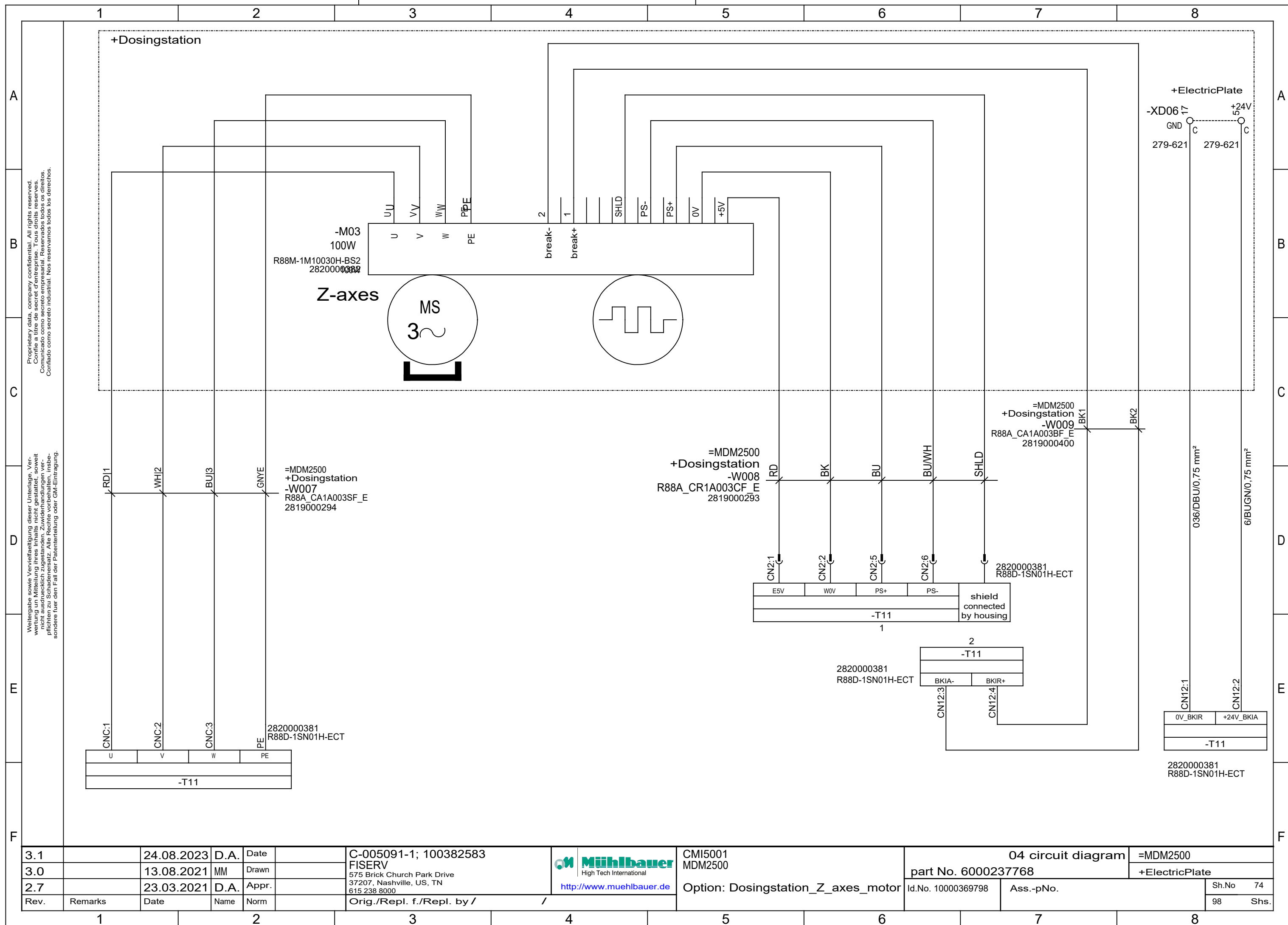
3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583	 www.muehlbauer.de	CMI5001 MDM2500	04 circuit diagram		=MDM2500	
3.0		13.08.2021	MM	Drawn		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000			part No. 6000237768		+ElectricPlate	
2.7		23.03.2021	D.A.	Appr.					Id.No. 10000369798		Ass.-pNo.	
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /	/				Sh.No	69
											98	Shs.

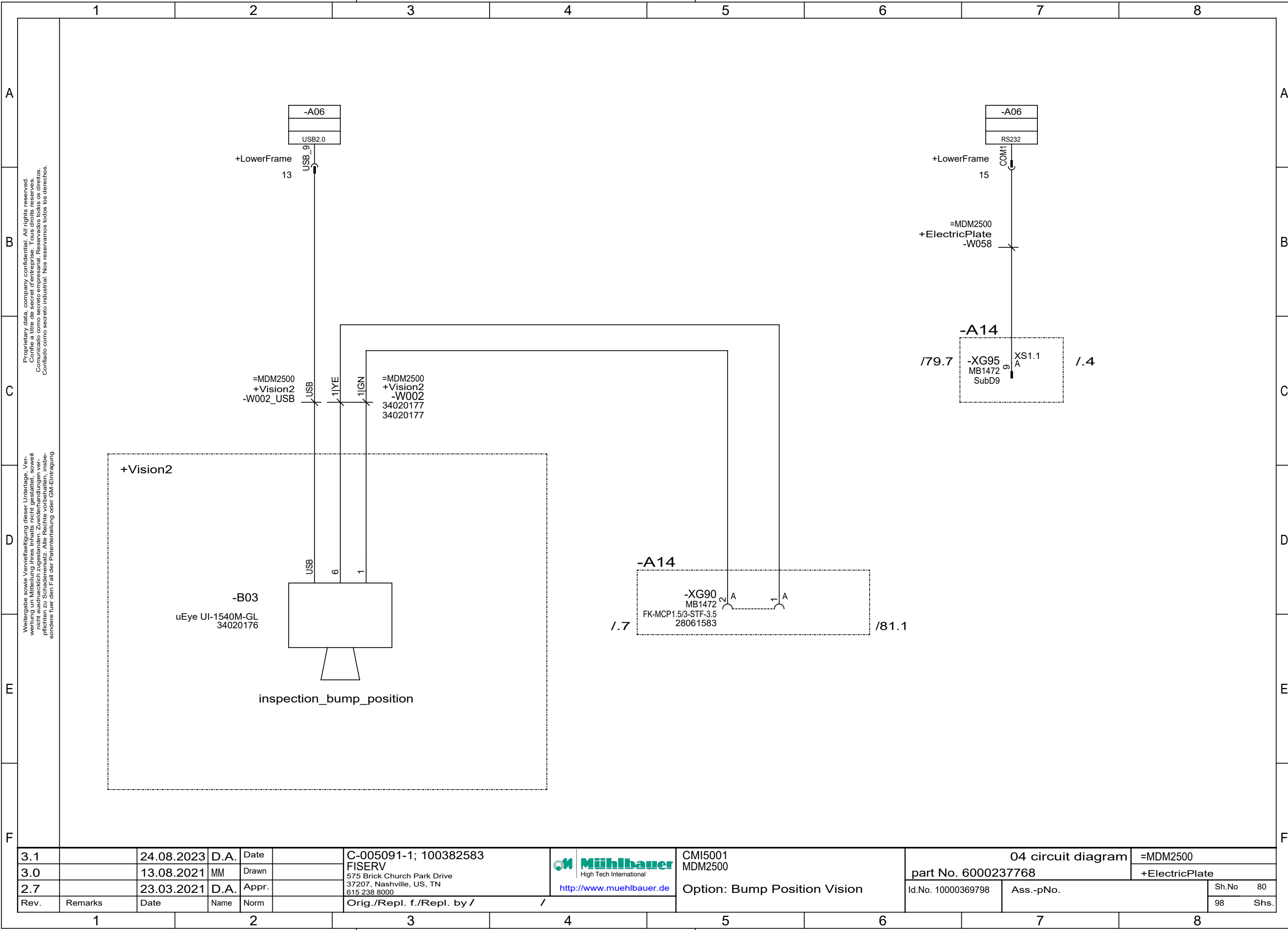


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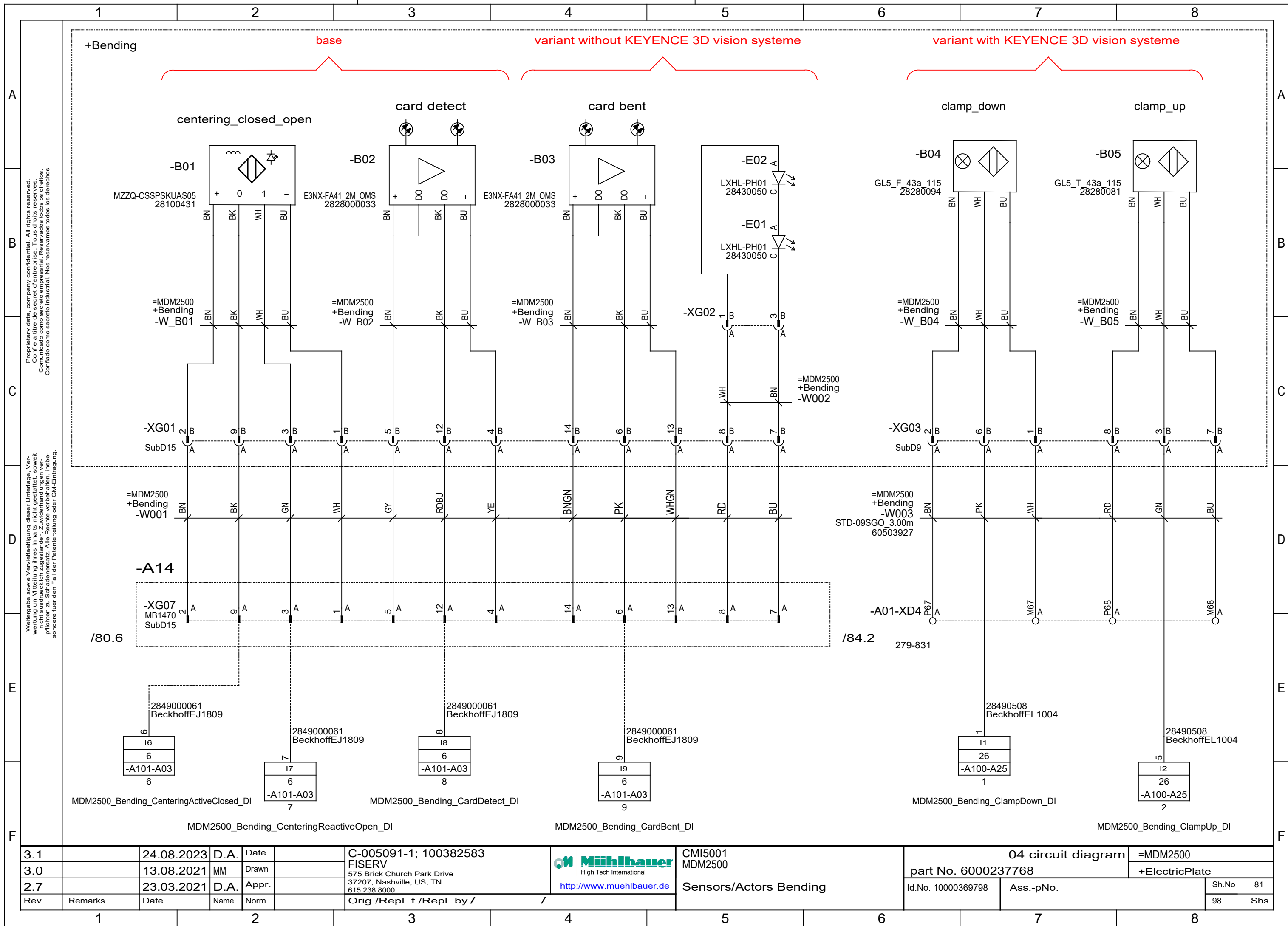
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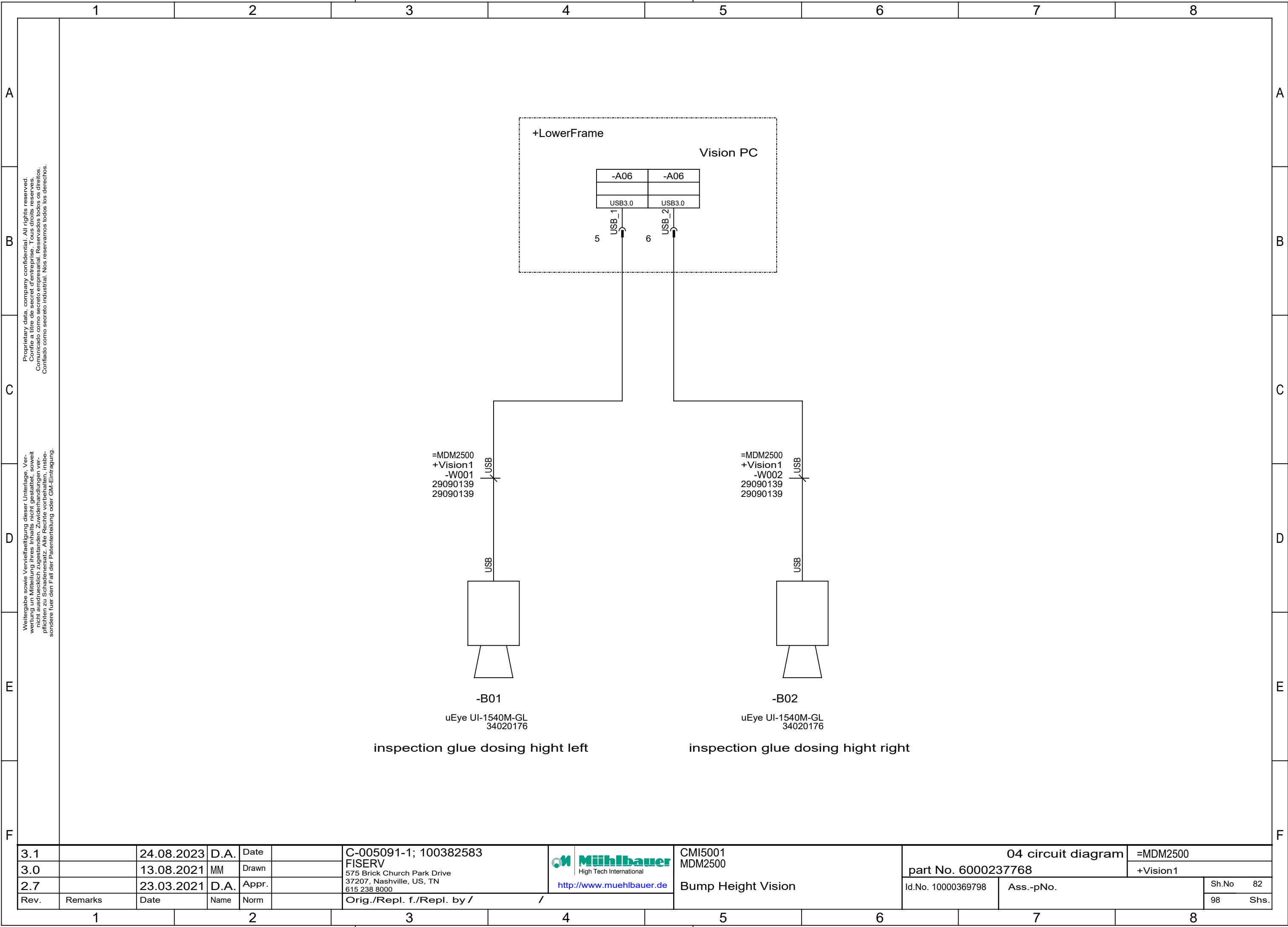


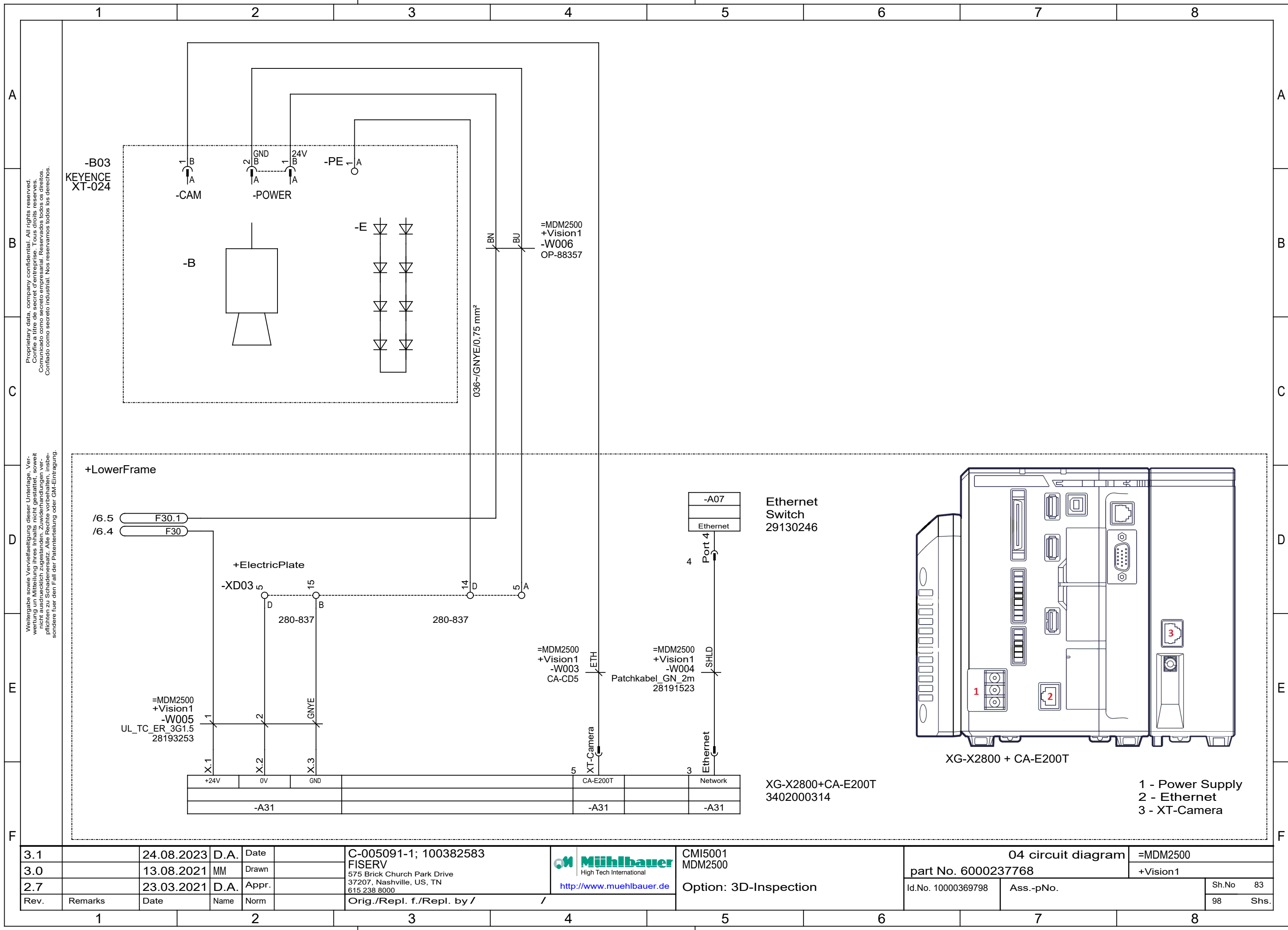


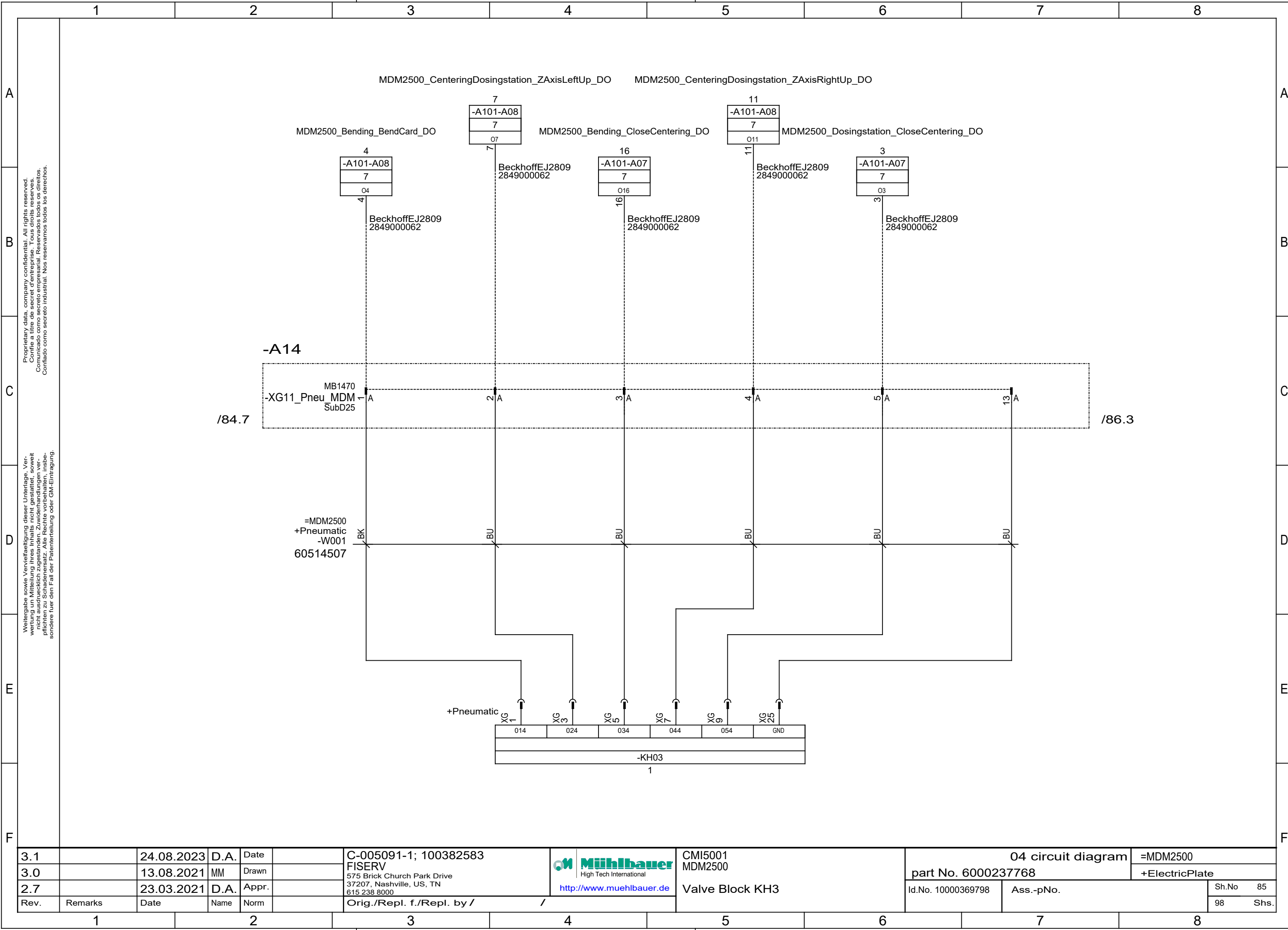


3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583 FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000 http://www.muehlbauer.de Muehlbauer High Tech International	CMI5001 MDM2500	04 circuit diagram		=MDM2500	
3.0		13.08.2021	MM	Drawn				part No. 6000237768	+ElectricPlate		
2.7		23.03.2021	D.A.	Appr.							
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /		Option: Bump Position Vision	Id.No. 10000369798	Ass.-pNo.	Sh.No 80
											98 Shs.

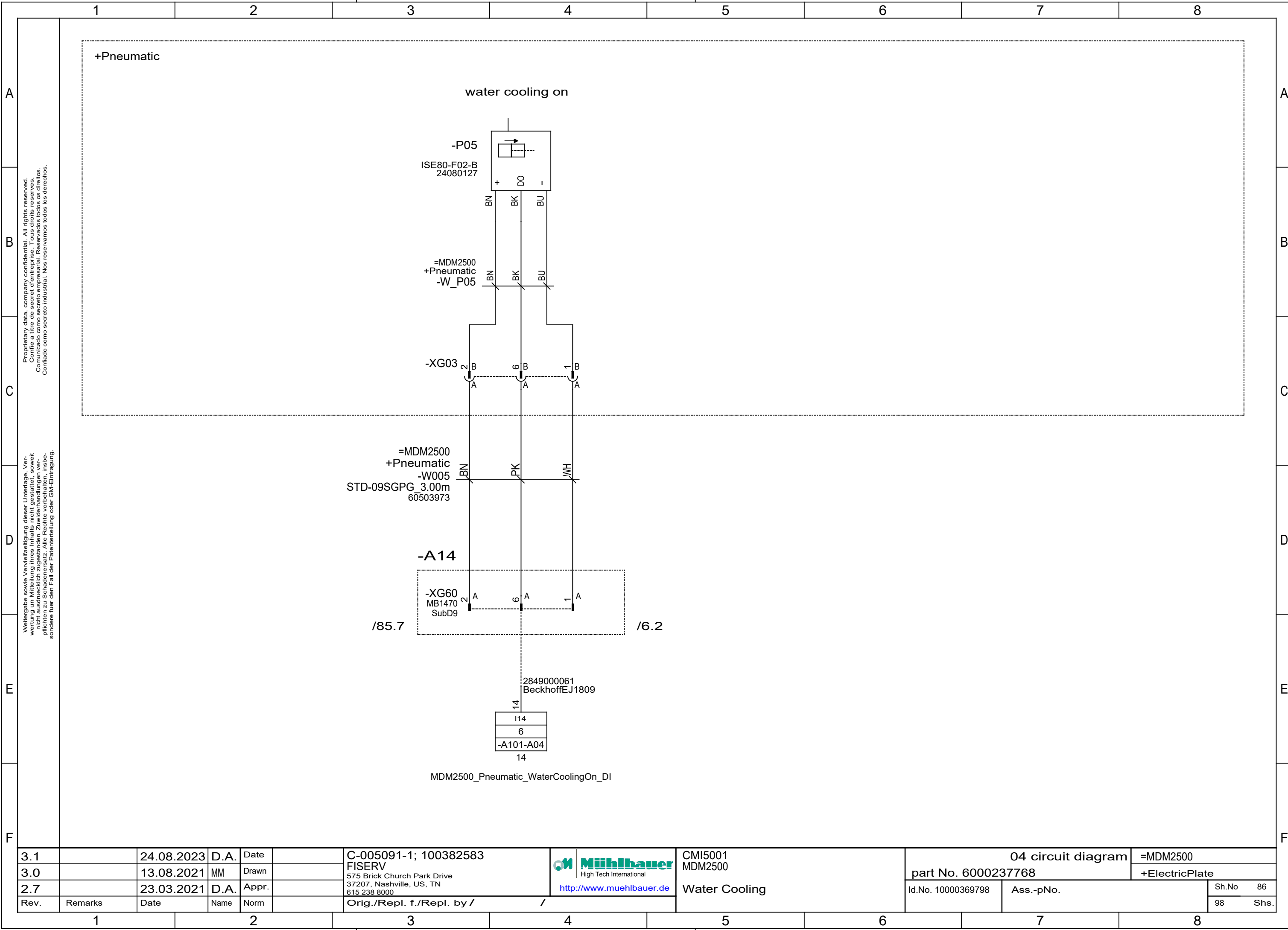


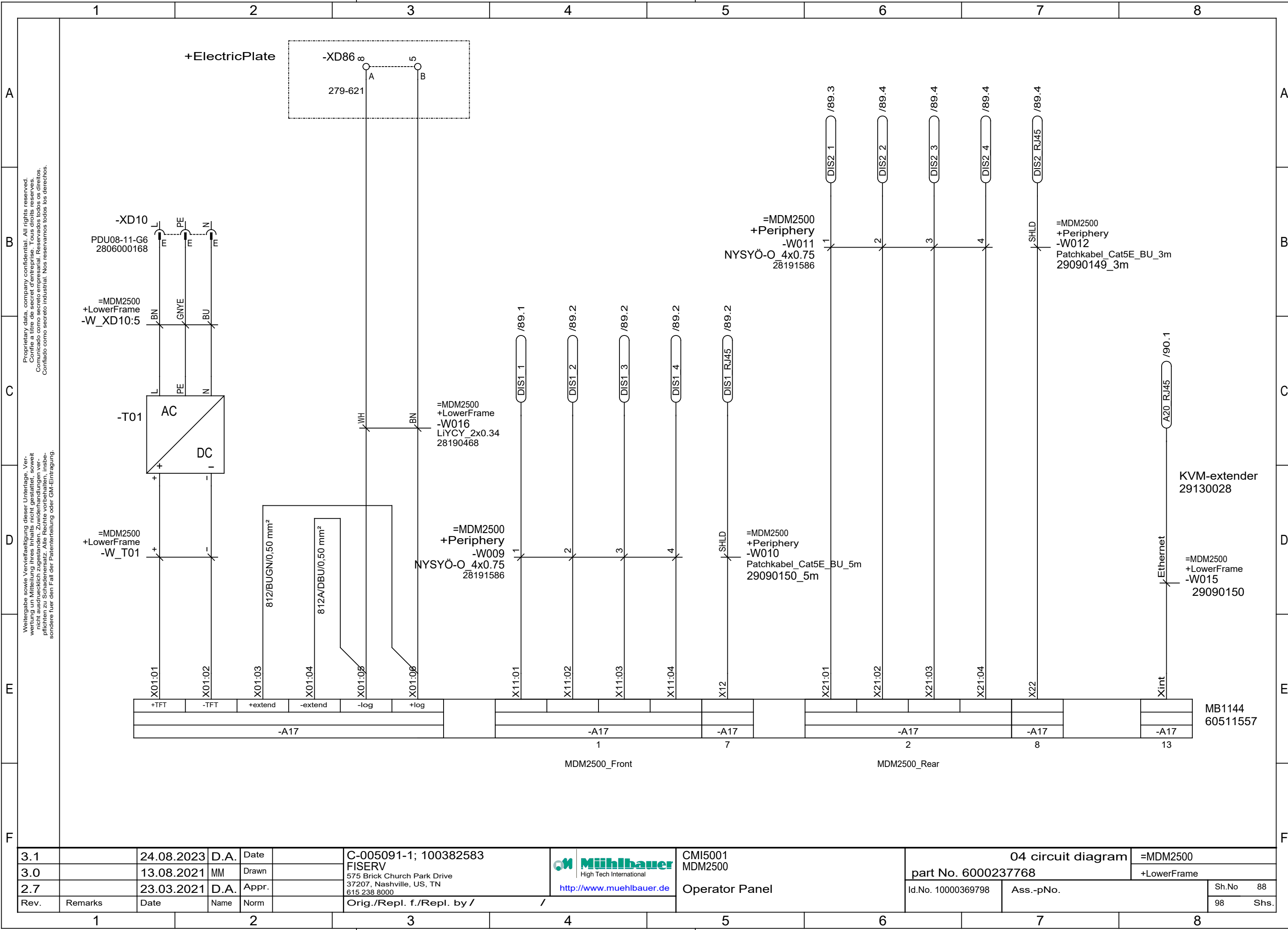






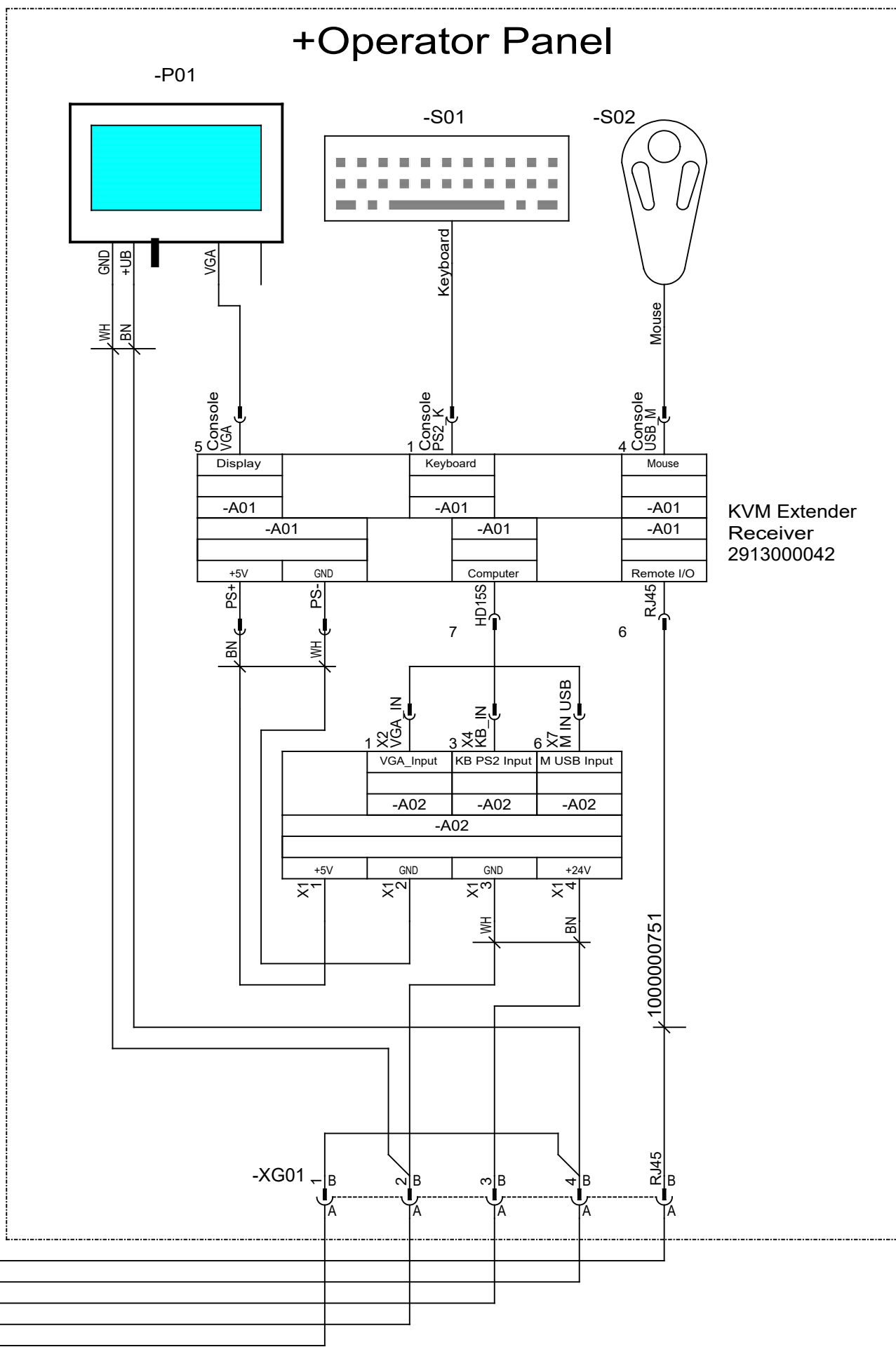
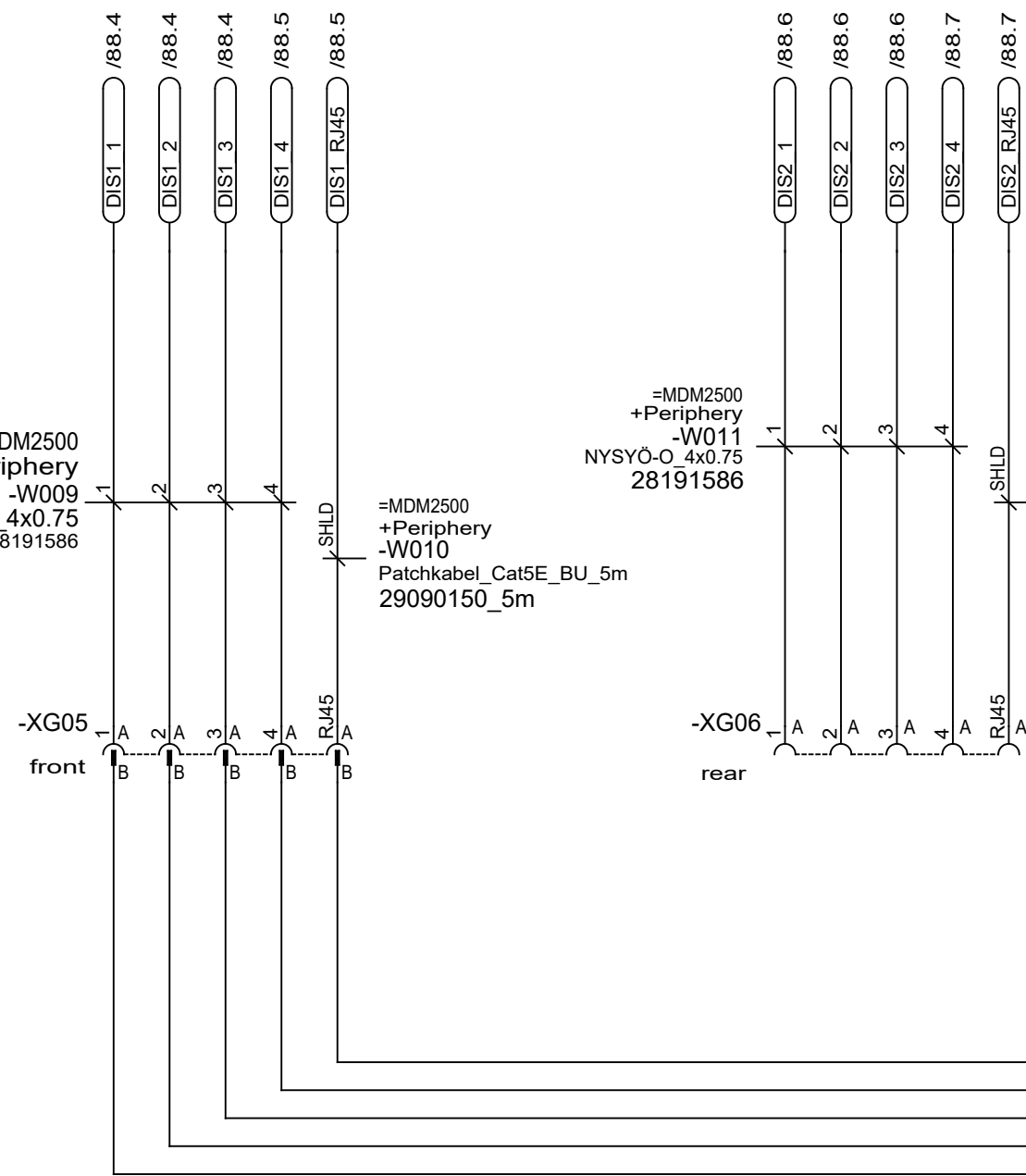
3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583	 Muehlbauer High Tech International http://www.muehlbauer.de	CMI5001 MDM2500	04 circuit diagram		=MDM2500	
3.0		13.08.2021	MM	Drawn		FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000			part No. 6000237768		+ElectricPlate	
2.7		23.03.2021	D.A.	Appr.					Id.No. 10000369798		Ass.-pNo.	
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /						98 Shs.
								Valve Block KH3				



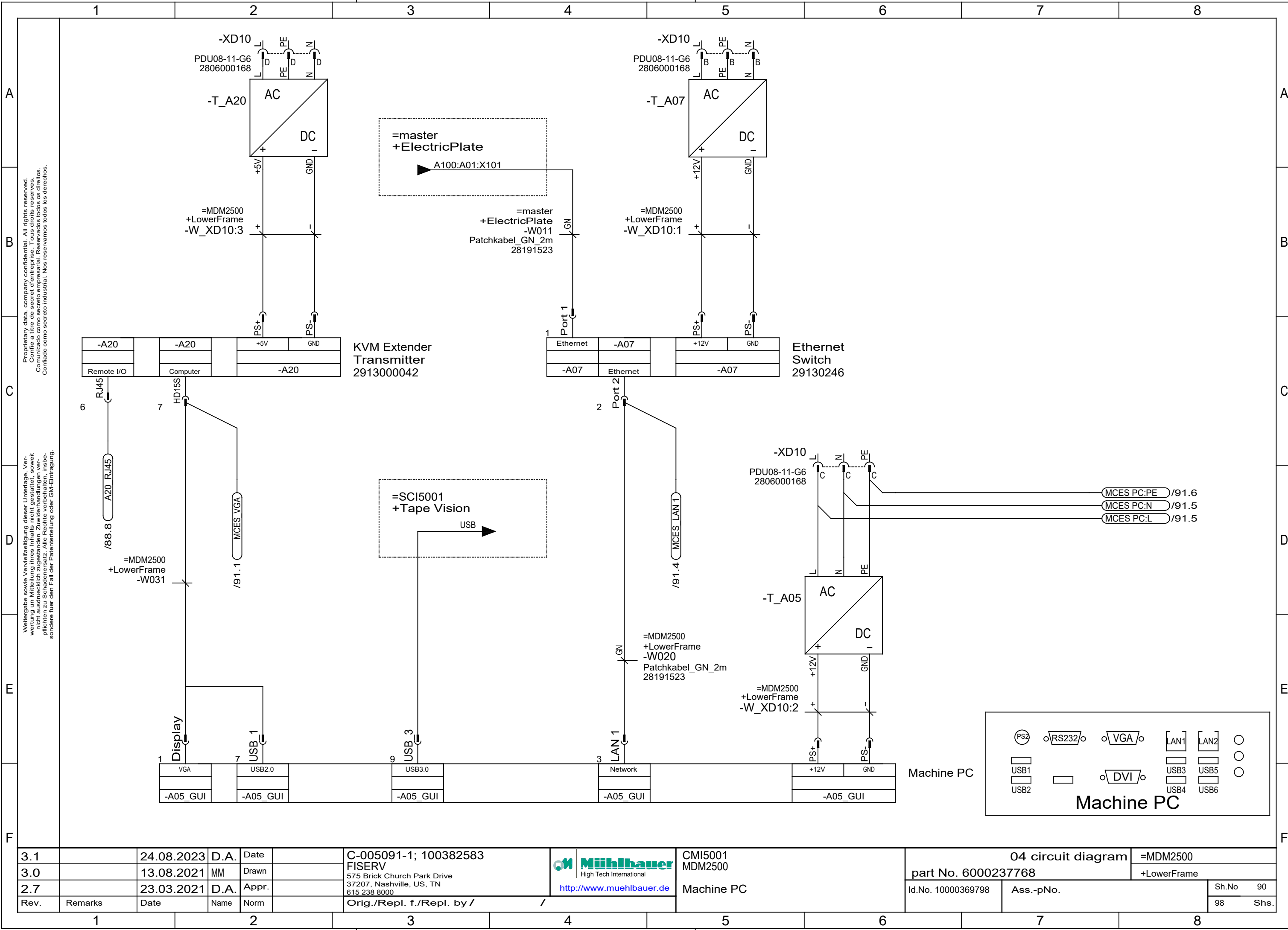


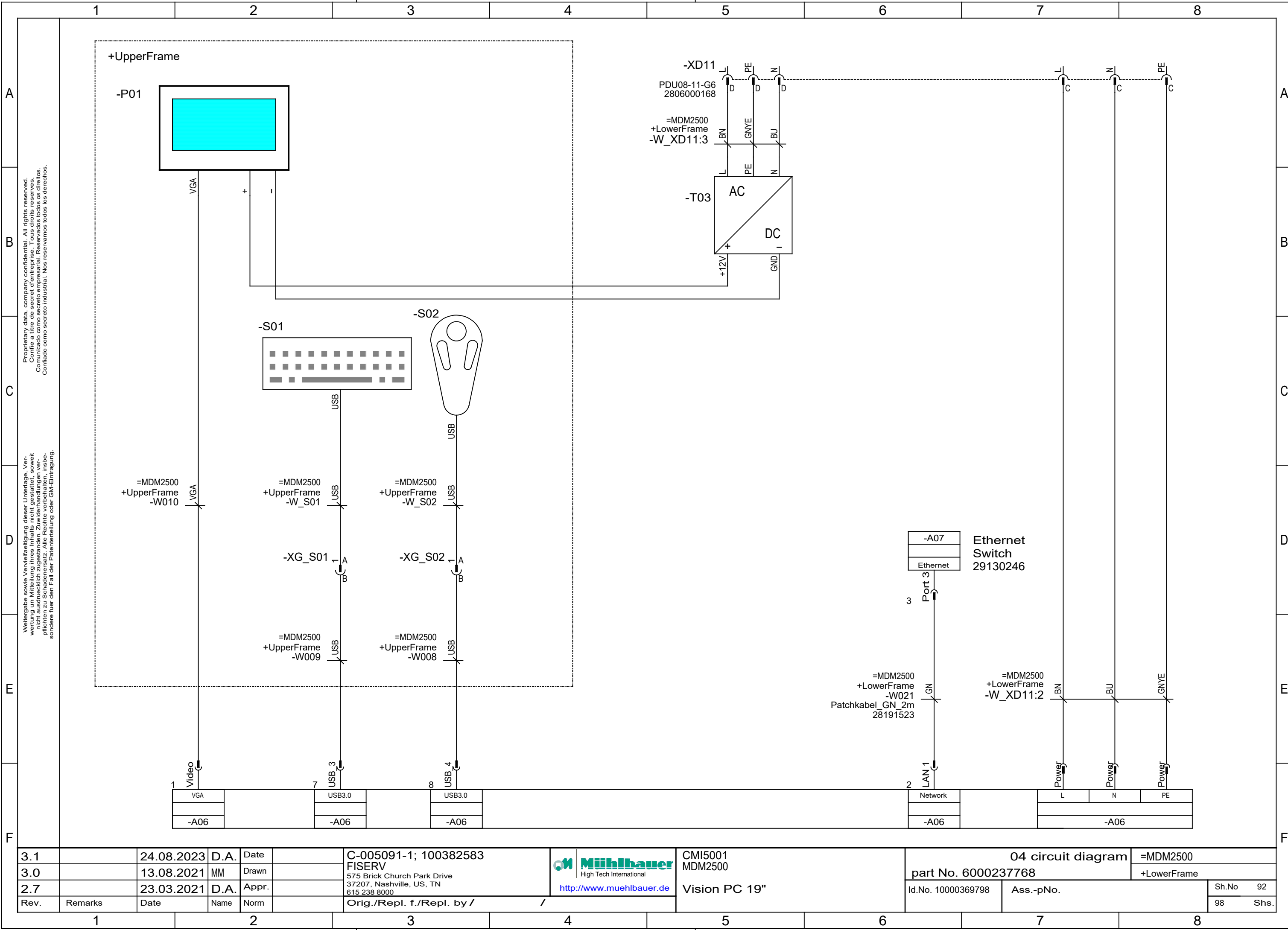
Operator Panel

+Operator Panel



3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583	 High Tech International http://www.muehlbauer.de	CMI5001	04 circuit diagram		=MDM2500
3.0		13.08.2021	MM	Drawn		FISERV		MDM2500	part No. 6000237768		+LowerFrame
2.7		23.03.2021	D.A.	Appr.		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000		Operator Panel	Id.No. 10000369798		Sh.No 89
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /			Ass.-pNo.		Shs. 98





A

B

C

D

E

F

A

B

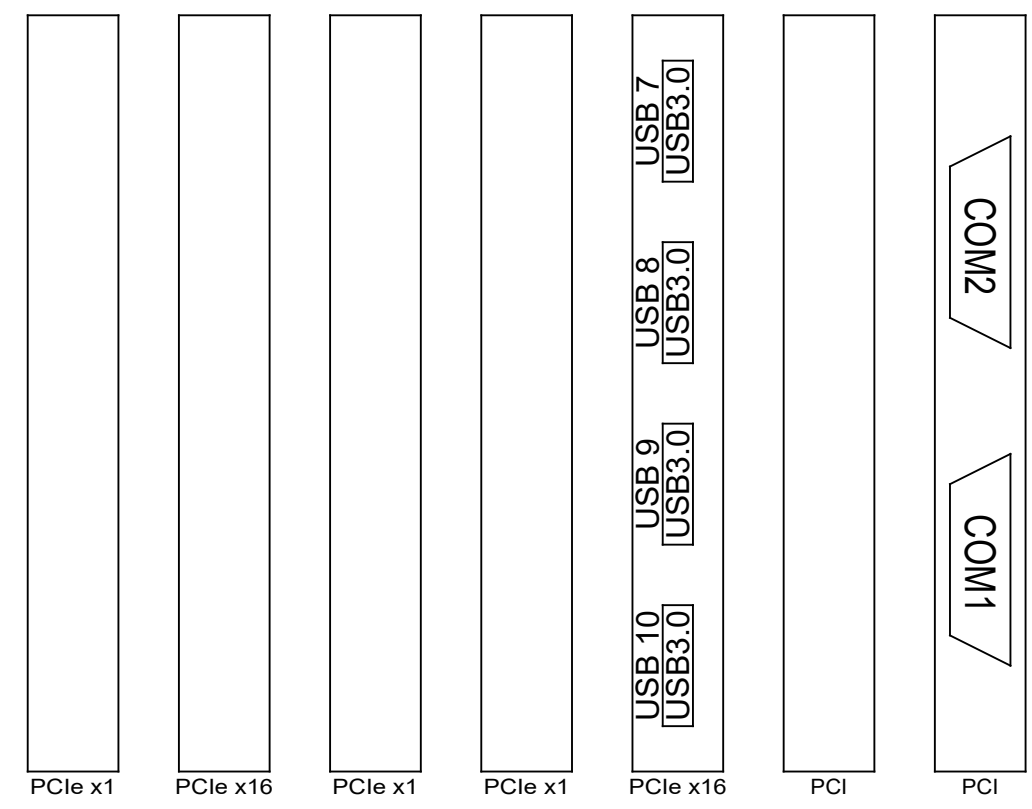
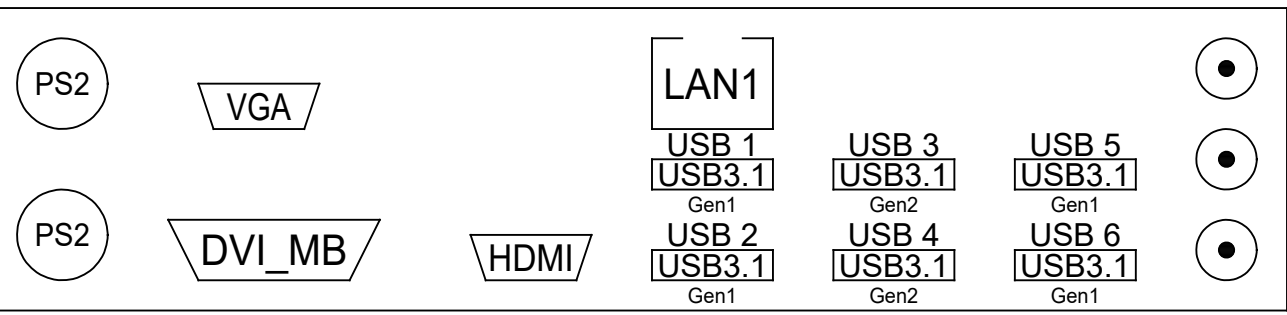
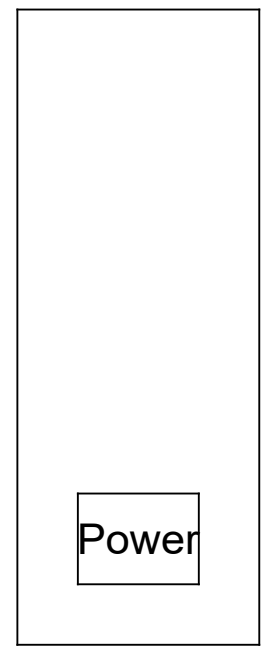
C

D

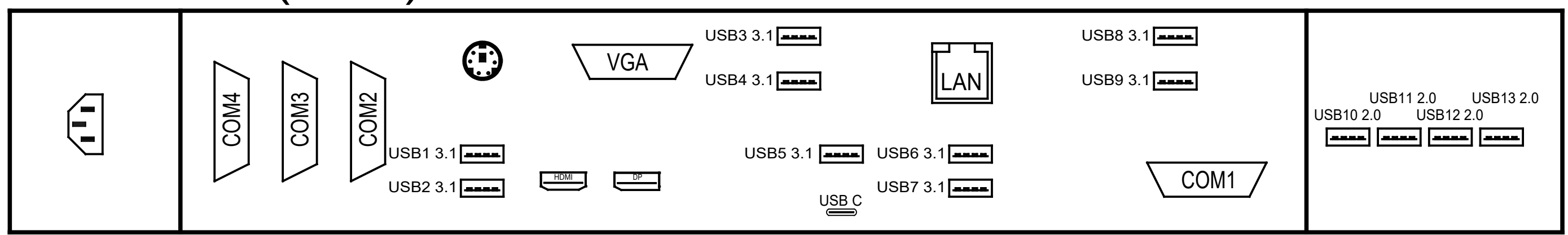
E

F

Vision PC (4HE)

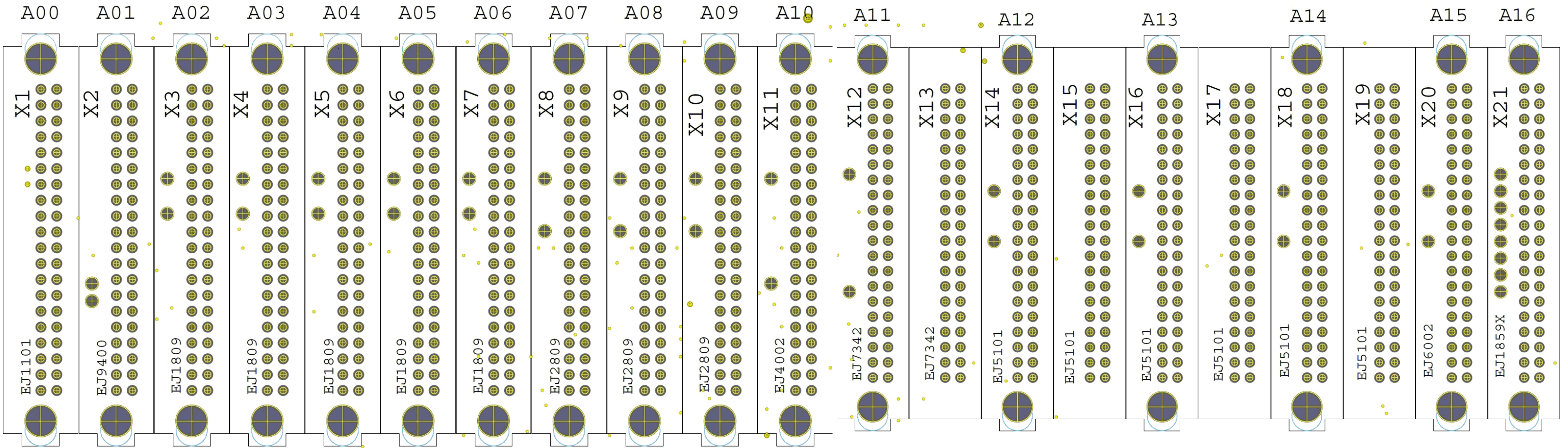
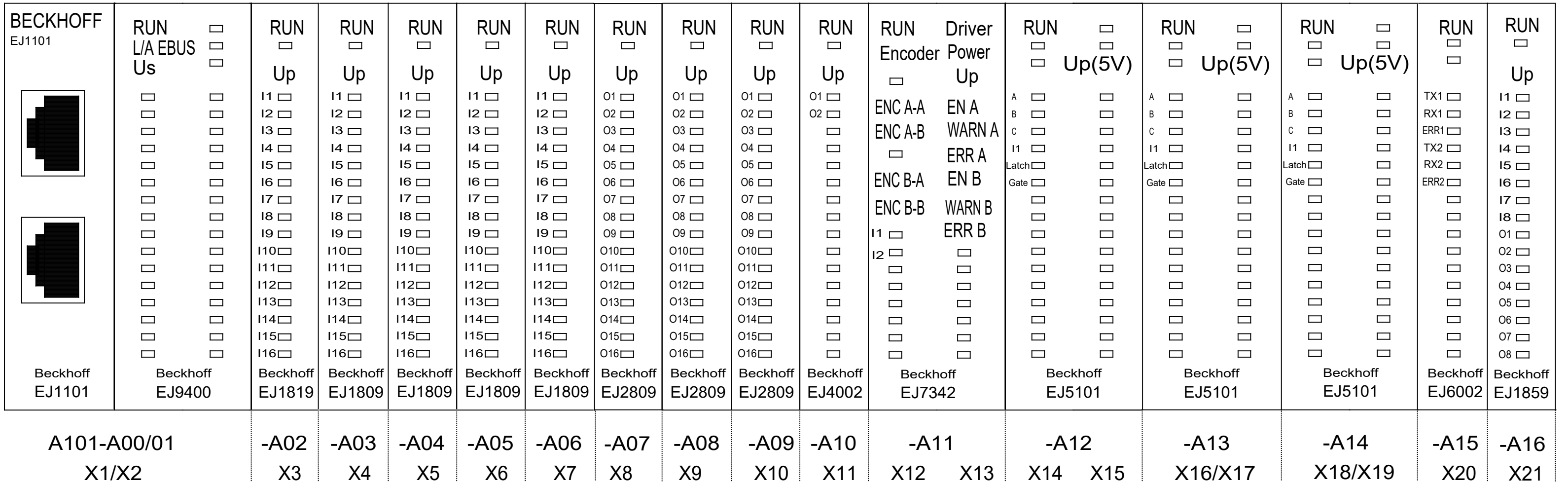
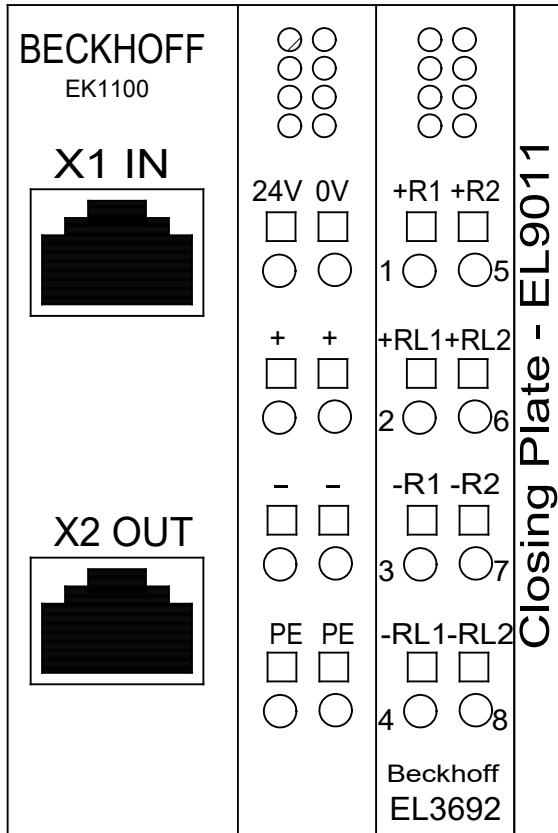


Vision PC (1HE)



3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583	 www.muehlbauer.de	CMI5001	04 circuit diagram		=MDM2500
3.0		13.08.2021	MM	Drawn		FISERV		MDM2500	part No. 6000237768		+LowerFrame
2.7		23.03.2021	D.A.	Appr.		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000		Vision PC 19"	Id.No. 10000369798	Ass.-pNo.	Sh.No 93
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /					98 Shs.

Overview Beckhoff



3.1		24.08.2023	D.A.	Date		 CMI5001 MDM2500	04 circuit diagram		=MDM2500	
3.0		13.08.2021	MM	Drawn			part No. 6000237768		+ElectricPlate	
2.7		23.03.2021	D.A.	Appr.			Id.No. 1000036979		Ass.-pNo.	
Rev.	Remarks	Date	Name	Norm	Orig./Repl. f./Repl. by / /				Sh.No	94
					http://www.muehlbauer.de				98	Shs.

		1	2		3		4		5		6		7		8																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
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B		<table><tr><td rowspan="15">230V AC</td><td>F01</td><td colspan="10">multicontact socket</td><td colspan="2">/5.3</td></tr><tr><td>F04</td><td colspan="10">servo transport</td><td colspan="2">/14.4</td></tr><tr><td>F05</td><td colspan="10">supply water cooling</td><td colspan="2">/30.7</td></tr><tr><td>F06</td><td colspan="10">X-axes_milling_1</td><td colspan="2">/17.1</td></tr><tr><td>F07</td><td colspan="10">Y-axes_milling_1</td><td colspan="2">/18.1</td></tr><tr><td>F08</td><td colspan="10">Z-axes_milling_1</td><td colspan="2">/19.1</td></tr><tr><td>F09</td><td colspan="10">X-axes_milling_2</td><td colspan="2">/22.1</td></tr><tr><td>F10</td><td colspan="10">Y-axes_milling_2</td><td colspan="2">/23.1</td></tr><tr><td>F11</td><td colspan="10">Z-axes_milling_2</td><td colspan="2">/24.1</td></tr><tr><td>F12</td><td colspan="10">supply_milling_230V</td><td colspan="2">/20.5</td></tr><tr><td>F13</td><td colspan="10">X-axes_dosing_2</td><td colspan="2">/26.1</td></tr><tr><td>F14</td><td colspan="10">Y-axes_dosing_2</td><td colspan="2">/27.1</td></tr><tr><td>F15</td><td colspan="10">Z-axes_dosing_2</td><td colspan="2">/28.1</td></tr><tr><td>F19</td><td colspan="10">supply_suction</td><td colspan="2">/30.6</td></tr><tr><td>F50</td><td colspan="10">RCD multicontact sockets</td><td colspan="2">/5.2</td></tr><tr><td></td><td colspan="10"></td><td colspan="2"></td></tr><tr><td></td><td colspan="10"></td><td colspan="2"></td></tr><tr><td></td><td colspan="10"></td><td colspan="2"></td></tr><tr><td></td><td colspan="10"></td><td colspan="2"></td></tr><tr><td></td><td colspan="10"></td><td colspan="2"></td></tr><tr><td></td><td colspan="10"></td><td colspan="2"></td></tr><tr><td></td><td colspan="10"></td><td colspan="2"></td></tr><tr><td></td><td colspan="10"></td><td colspan="2"></td></tr><tr><td></td><td colspan="10"></td><td colspan="2"></td></tr><tr><td></td><td colspan="10"></td><td colspan="2"></td></tr><tr><td></td><td colspan="10"></td><td 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fuse
overview DC

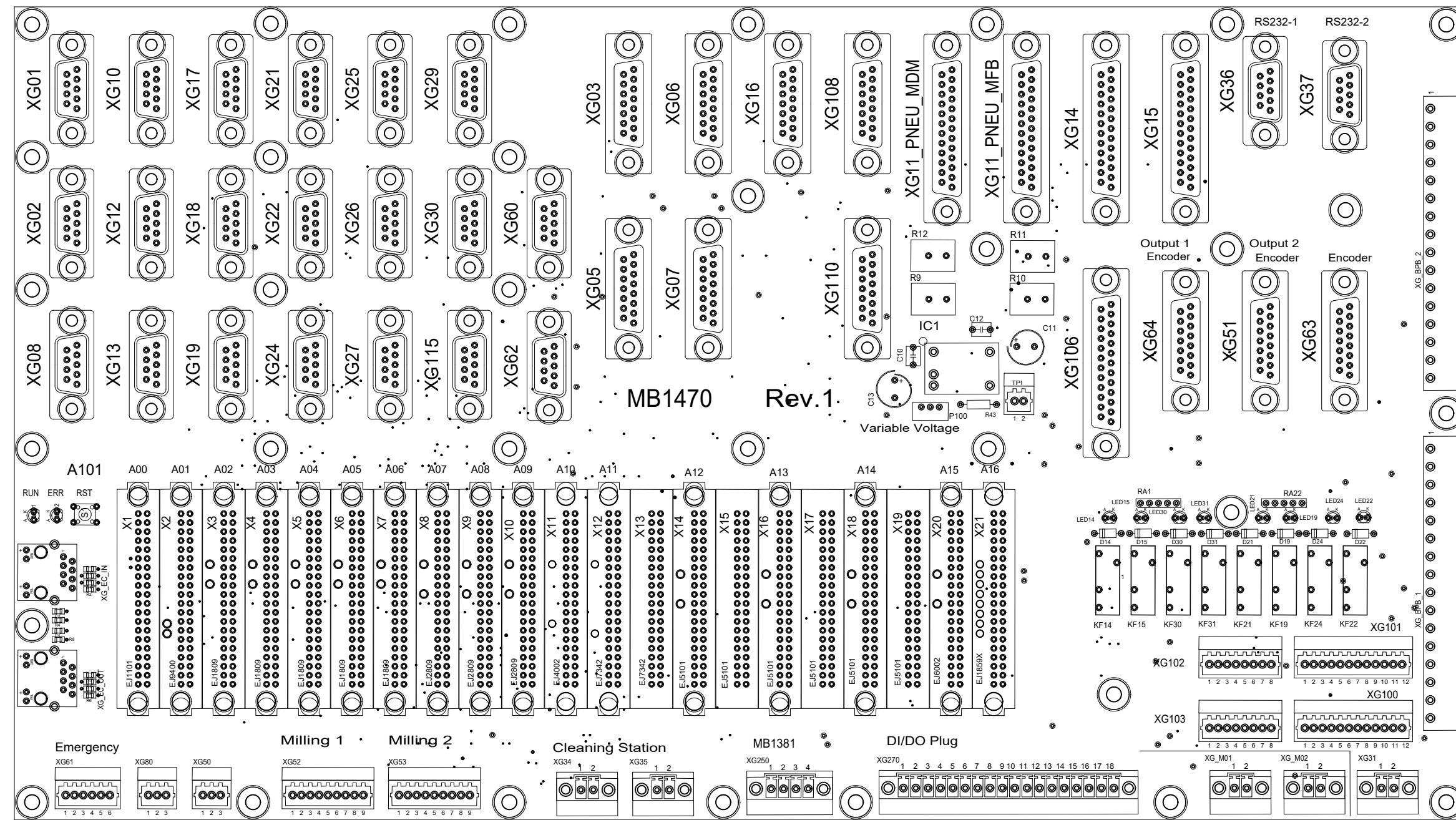
24V I/O	F21	CH4XX3_I	M5A	/6.1
	F22	CH4XX3_O	M5A	/6.1
	F23	XD86 - 24V distribution	M5A	/6.2
	F27	Beckhoff -A100 Power Supply	M2A	/6.2
	F28	Beckhoff -A100 Logic Supply	M5A	/6.3
	F29	FAN doors	M2A	/6.3
	F30	Keyence 3D-Vision	M2A	/6.4
	F31	XD06 Servo-Supply/Brake	M4A	/6.5
	F32	MB1038	M5A	/6.5
	F40	XD06 Servo-Supply/Brake	M5A	/6.6
24V DC Back.	F24	XG25 Backplane door +	M2A	/10.7
	F25	XG25 Backplane imm.	M2A	/10.7
	F26	XG25 Backplane del.	M2A	/10.8
24V DC MB1381	F1 *	MB1381: 24V_Logic	M3A15*	
	F2	MB1381: 24V_I/O	M5A	
	F3	MB1381: 24V_DC	M5A	
	F4	MB1381: 24V_Stepper	M10A	

* Attention: take care of exchange of initial fuse F1

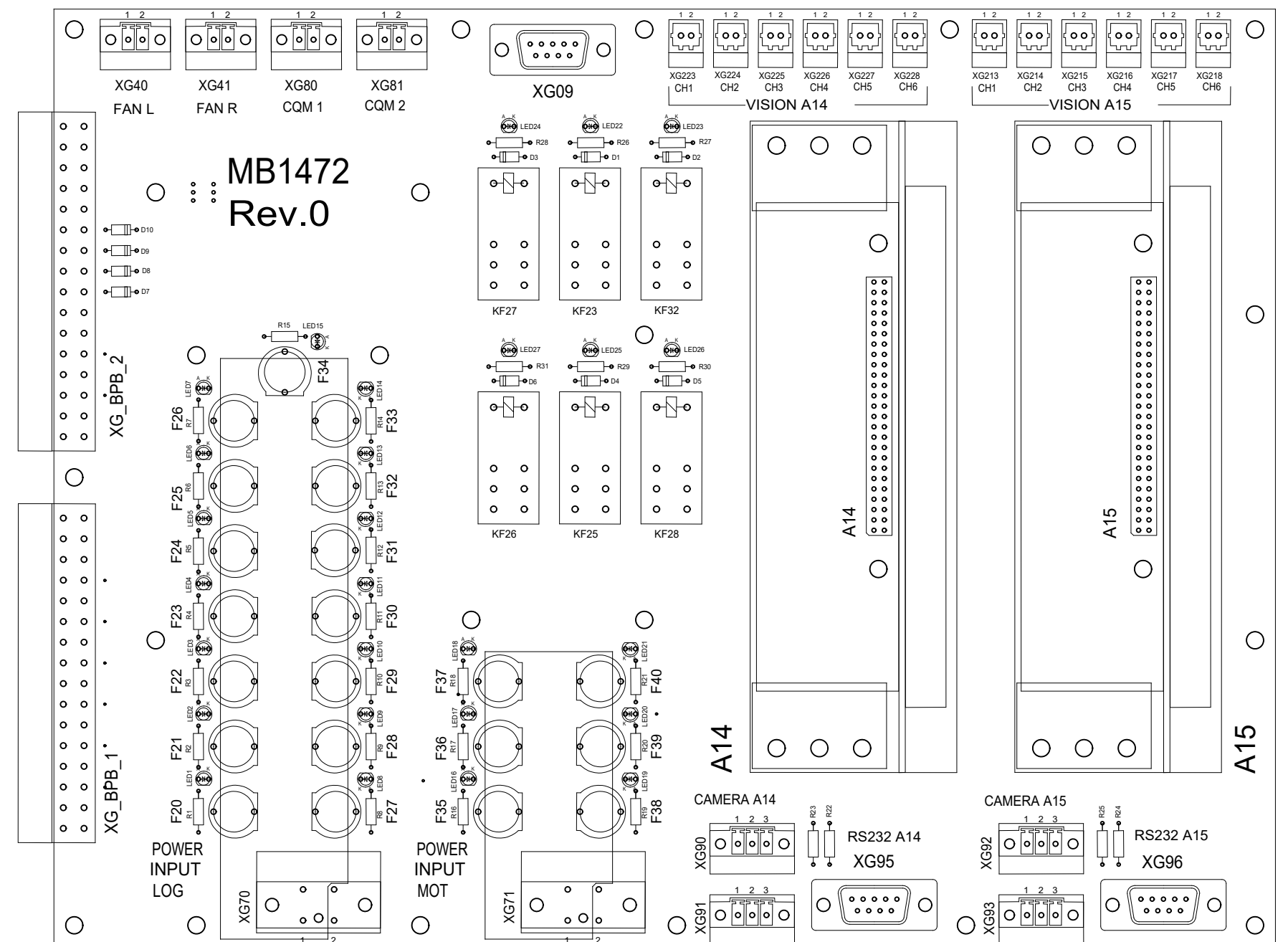
3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583	 http://www.muehlbauer.de	CMI5001 MDM2500 Fuse Overview	04 circuit diagram		=MDM2500
3.0		13.08.2021	MM	Drawn		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000			part No. 6000237768		+ElectricPlate
2.7		23.03.2021	D.A.	Appr.					Id.No. 10000369798	Ass.-pNo.	Sh.No 96
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /					98 Shs.

OVERVIEW BACKPLANE

-A14



-A15



Clamp Overview



3.1		24.08.2023	D.A.	Date		C-005091-1; 100382583 FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000 http://www.muehlbauer.de	 High Tech International	CMI5001 MDM2500	04 circuit diagram	=MDM2500		
3.0		13.08.2021	MM	Drawn						part No. 6000237768	+ElectricPlate	
2.7		23.03.2021	D.A.	Appr.								
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /		Clamp Overview	Id.No. 10000369798	Ass.-pNo.	Sh.No 98	
											98 Shs.	

	1	2	3	4	5	6	7	8	
A									
B	 Mühlbauer High Tech International								
C	type of machine :				SCI5001 Basic machine				
D	commission number :				C-005091-1; 100382583				
E	customer :				FISERV				
F	revision :				5.1				
	year of construction :				2024				
	ident number :				10000369798				
	5.1	05.12.2023	A.U	Date	C-005091-1; 100382583	CMI5001	04 circuit diagram		=SCI5001
	5.0	26.11.2021	D.A.	Drawn	FISERV	SCI5001 Basic machine	part No. 6000308409		+Structure of Design
	4.1	03.06.2020	D.A.	Appr.	575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000	Cover	Id.No. 10000369798		Ass.-pNo.
	Rev.	Remarks	Date	Name	Norm	Orig./Repl. f./Repl. by /	101		Shs.
	1	2	3	4	5	6	7	8	

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Index

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5.1		05.12.2023	A.U	Date		 Muehlbauer High Tech International 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000 http://www.muehlbauer.de	CMI5001 SCI5001 Basic machine Index	04 circuit diagram		=SCI5001		
5.0		26.11.2021	D.A.	Drawn				part No. 6000308409	+Structure of Design			
4.1		03.06.2020	D.A.	Appr.				Id.No. 10000369798	Ass.-pNo.		Sh.No 2	
Rev.	Remarks	Date	Name	Norm							101 Shs.	
						Orig./Repl. f./Repl. by /						

Power rating of the machine

supply voltage of the machine : 3x400V/32A

frequency : 50/60Hz

external main fuse : C32A

power requirement : 5KVA

power factor : 0.695

control voltage : 24VDC

interface overview : Ethernet 10baseT

RS 232

LPT1 for printer

5.1		05.12.2023	A.U	Date		C-005091-1; 100382583	 http://www.muehlbauer.de	CMI5001 SCI5001 Basic machine Power Rating	04 circuit diagram		=SCI5001
5.0		26.11.2021	D.A.	Drawn		FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000			part No. 6000308409		+Structure of Design
4.1		03.06.2020	D.A.	Appr.					Id.No. 10000369798	Ass.-pNo.	Sh.No 3
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /			101		Shs.

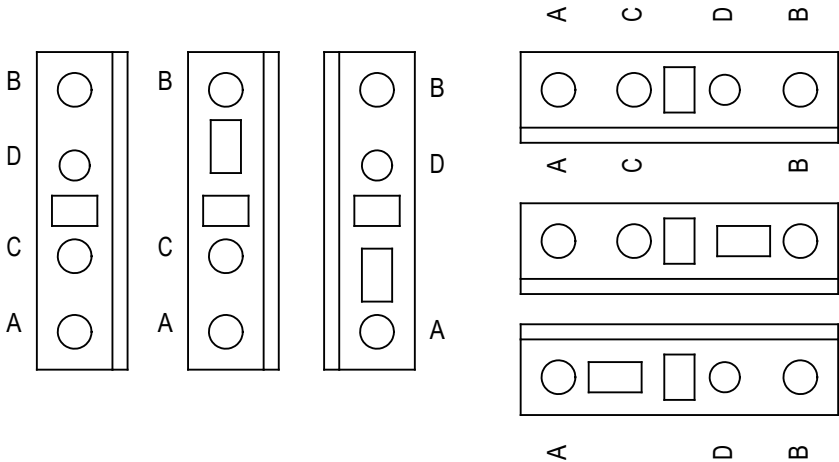
		1	2	3	4	5	6	7	8						
A	wiring colours								A						
B	main circuit AC and DC (L1, L2, L3) black (min. 1,5mm²)								B						
	neutral wiring (N) lightblue (min. 1,5mm²)														
	protective earth (PE) green/yellow (min. 1,5mm²)														
C	control circuit AC red (min. 0,75mm²)								C						
	control circuit DC (0V) darkblue (min. 0,75mm²)														
	+24V permanent electronic blue/white (min. 0,75mm²)														
D	+24V permanent blue/green (min. 0,75mm²)								D						
	+24V switched blue/black (min. 0,75mm²)														
	+5V; +/-12V; +/-15V blue/red (min. 0,75mm²)														
E	external potential orange (min. 0,75mm²)								E						
	measuring wire white (min. 0.5mm²)														
F	wires on power by switched off main switch purple (min. 0,75mm²)								F						
5.1		05.12.2023	A.U	Date		C-005091-1; 100382583		04 circuit diagram		=SCI5001					
5.0		26.11.2021	D.A.	Drawn		FISERV		part No. 6000308409		+Structure of Design					
4.1		03.06.2020	D.A.	Appr.		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000		Id.No. 10000369798		Ass.-pNo.	Sh.No 4				
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /	Wiring Colors		101 Shs.						
1		2		3		4		5		6		7		8	

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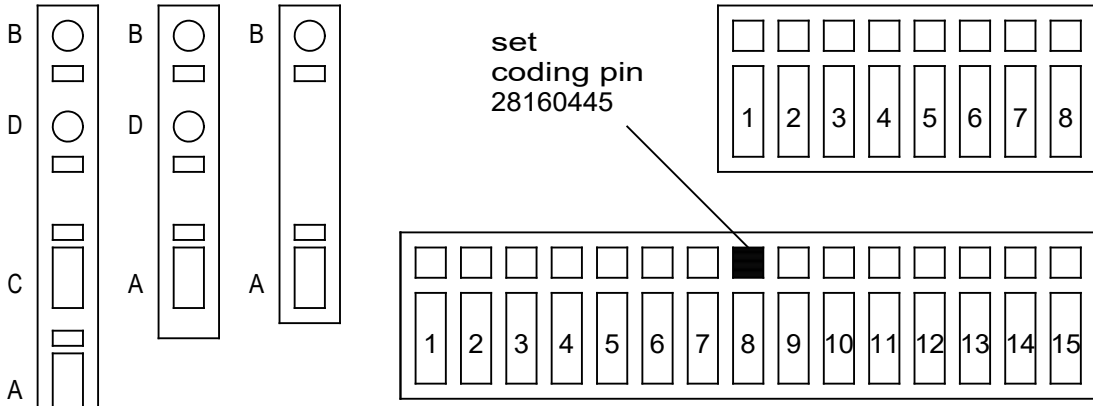
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WAGO configuration

WAGO 279 / 280 / 281



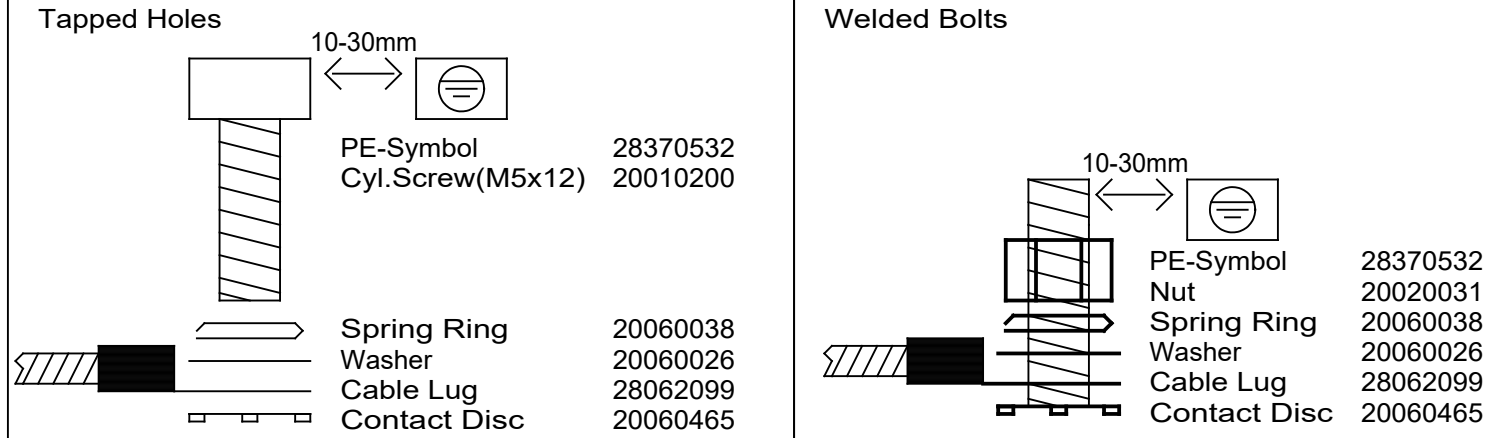
WAGO 769

RJ45 colours
RJ45 Farben

PC, printer	／	green
PC, Drucker	／	grün
display connection	／	blue
Display Verbindung	／	blau
EtherCat	／	red rot
Coding	／	gray
Kodieren	／	grau

Grounding Concept

Protective earth connection to :



The corresponding contact grinder must be used :

30010080

30010081

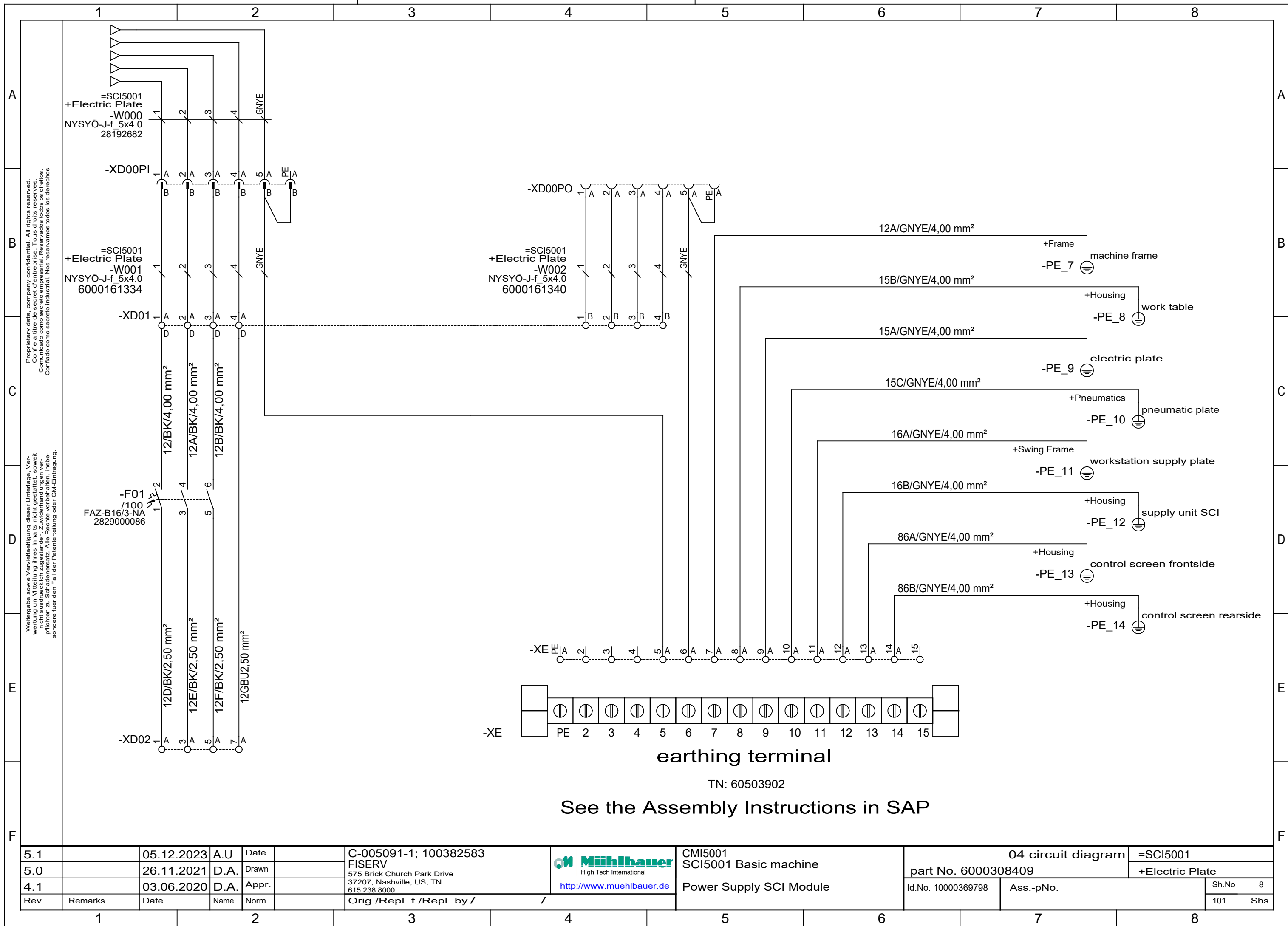
to protect the steel use surface shield 39030004

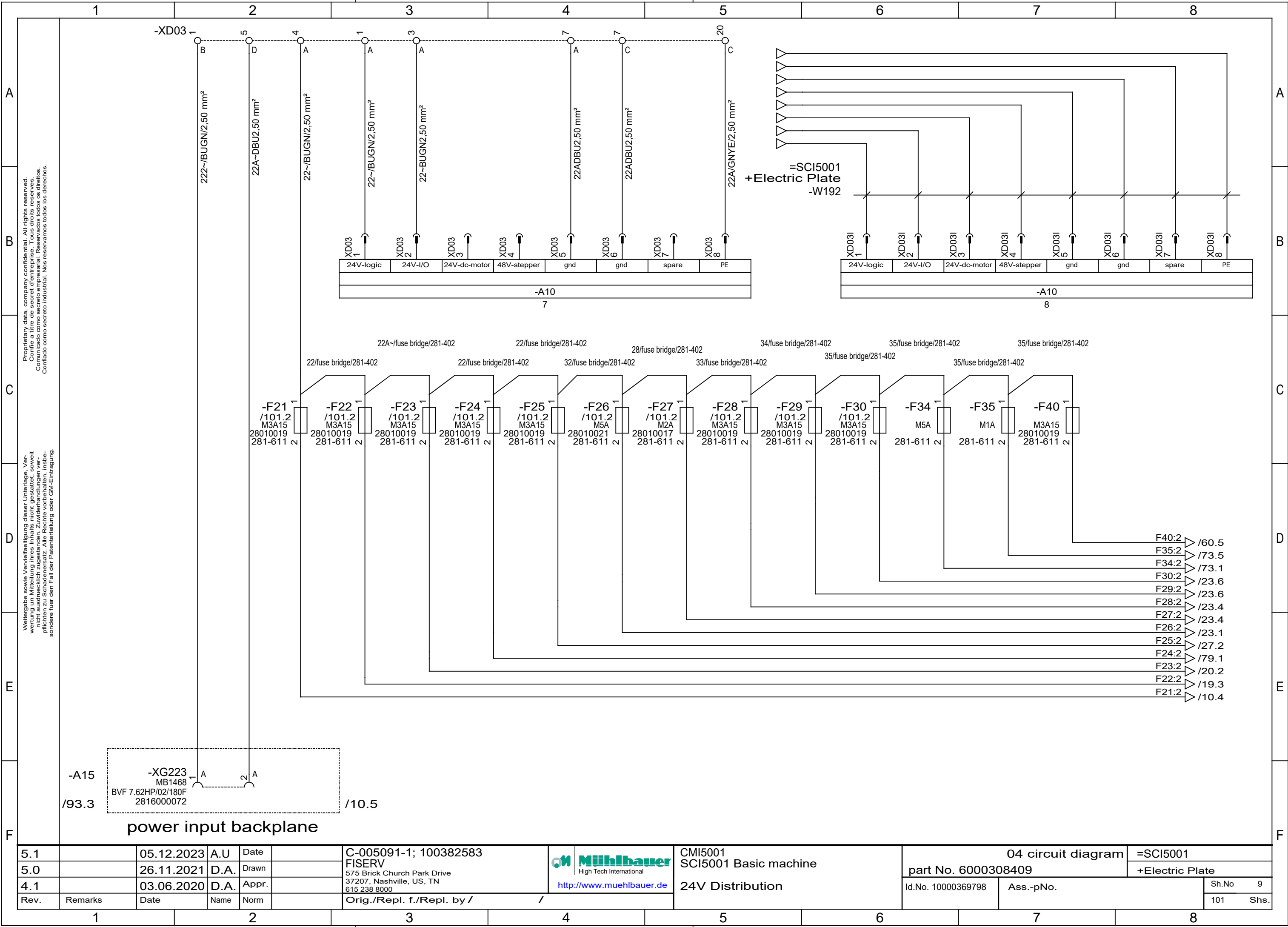
see the Assembly Instructions in Profile

5.1		05.12.2023	A.U	Date		C-005091-1; 100382583 FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000  Muehlbauer High Tech International http://www.muehlbauer.de	CMI5001 SCI5001 Basic machine Clamp Configurarian, Ethernet Colors, Grounding Concept	04 circuit diagram		=SCI5001	
5.0		26.11.2021	D.A.	Drawn				part No. 6000308409		+Structure of Design	
4.1		03.06.2020	D.A.	Appr.				Id.No. 10000369798	Ass.-pNo.	Sh.No	5
Rev.	Remarks	Date	Name	Norm						Orig./Repl. f./Repl. by /	

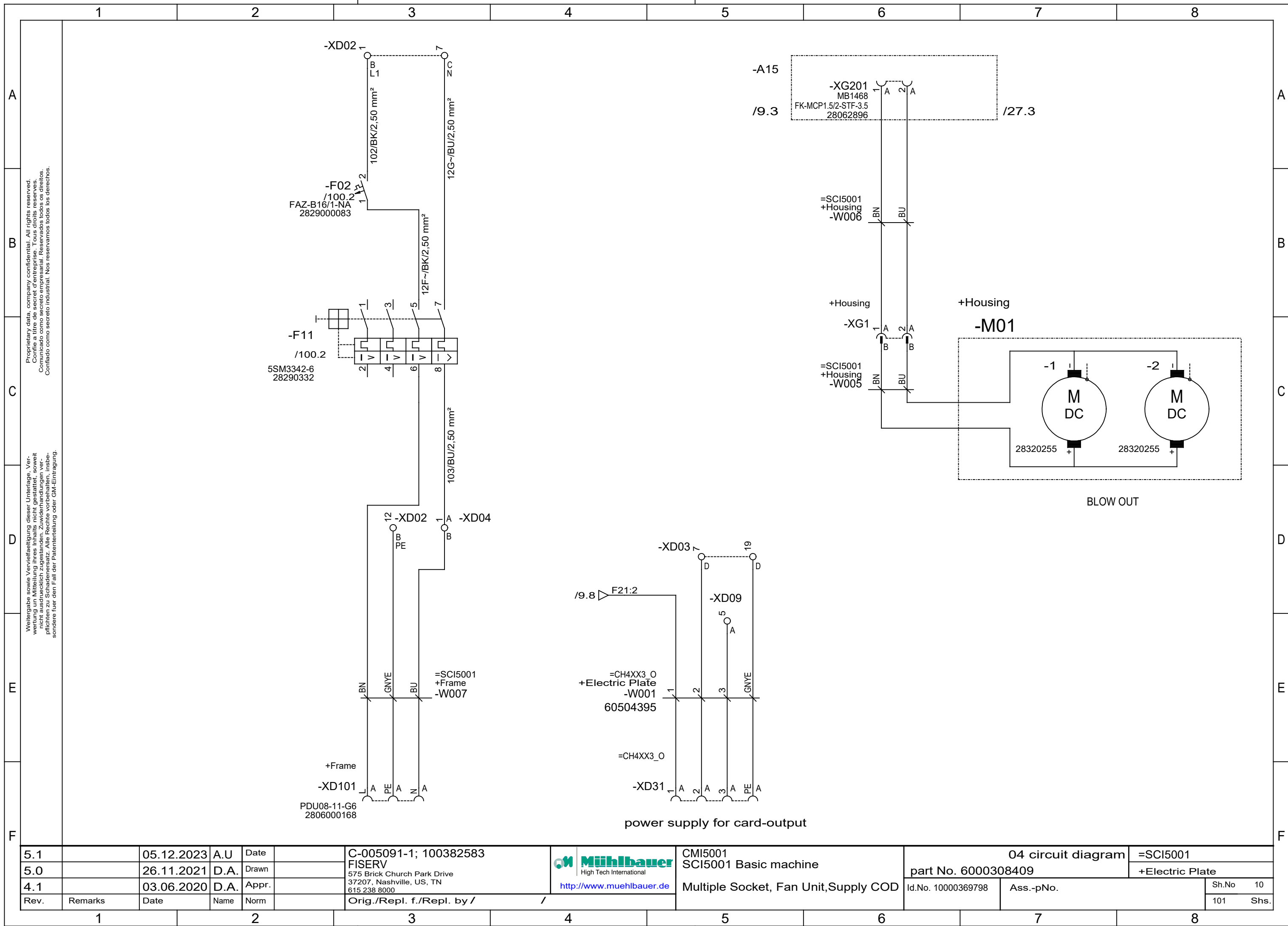
		1		2		3		4		5		6		7		8	
A		list of units														A	
B																B	
C		SCI5001		Structure of Design												C	
		SCI5001		Electric Plate													
		SCI5001		Housing													
		SCI5001		Tape Spooler													
D		SCI5001		Tape Transport												D	
		SCI5001		Module Punch													
		SCI5001		Pick & Place													
		SCI5001		Tacking Station													
E		SCI5001		Welding Station 1												E	
		SCI5001		Welding Station 2													
		SCI5001		Welding Station 3													
		SCI5001		Welding Station 4													
F		SCI5001		Cooling Station												F	
5.1			05.12.2023	A.U	Date		C-005091-1; 100382583		Mühlbauer High Tech International http://www.muehlbauer.de		CMI5001 SCI5001 Basic machine List of Units		04 circuit diagram		=SCI5001		
5.0			26.11.2021	D.A.	Drawn		part No. 6000308409						+Structure of Design				
4.1			03.06.2020	D.A.	Appr.		Id.No. 10000369798						Ass.-pNo.		Sh.No 6		
Rev.		Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /							101		Shs.	
1		2		3		4		5		6		7		8			

	1	2	3	4	5	6	7	8	
A	list of units								A
B		SCI5001			ATR - Test			B	
		SCI5001			Card Check				
		SCI5001			Pneumatic				
C		SCI5001			Water Cooling			C	
		SCI5001			Periphery				
		SCI5001			Contactless Test				
D		SCI5001			Tape Test			D	
		SCI5001			Vision Inspection				
		SCI5001			Card Output Check				
E		SCI5001			Overview			E	
F									F
5.1		05.12.2023	A.U	Date		C-005091-1; 100382583	04 circuit diagram		=SCI5001
5.0		26.11.2021	D.A.	Drawn		FISERV	part No. 6000308409		+Structure of Design
4.1		03.06.2020	D.A.	Appr.		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000	Id.No. 10000369798	Ass.-pNo.	Sh.No 7
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /	List of Units		101 Shs.
1	2	3	4	5	6	7	8		

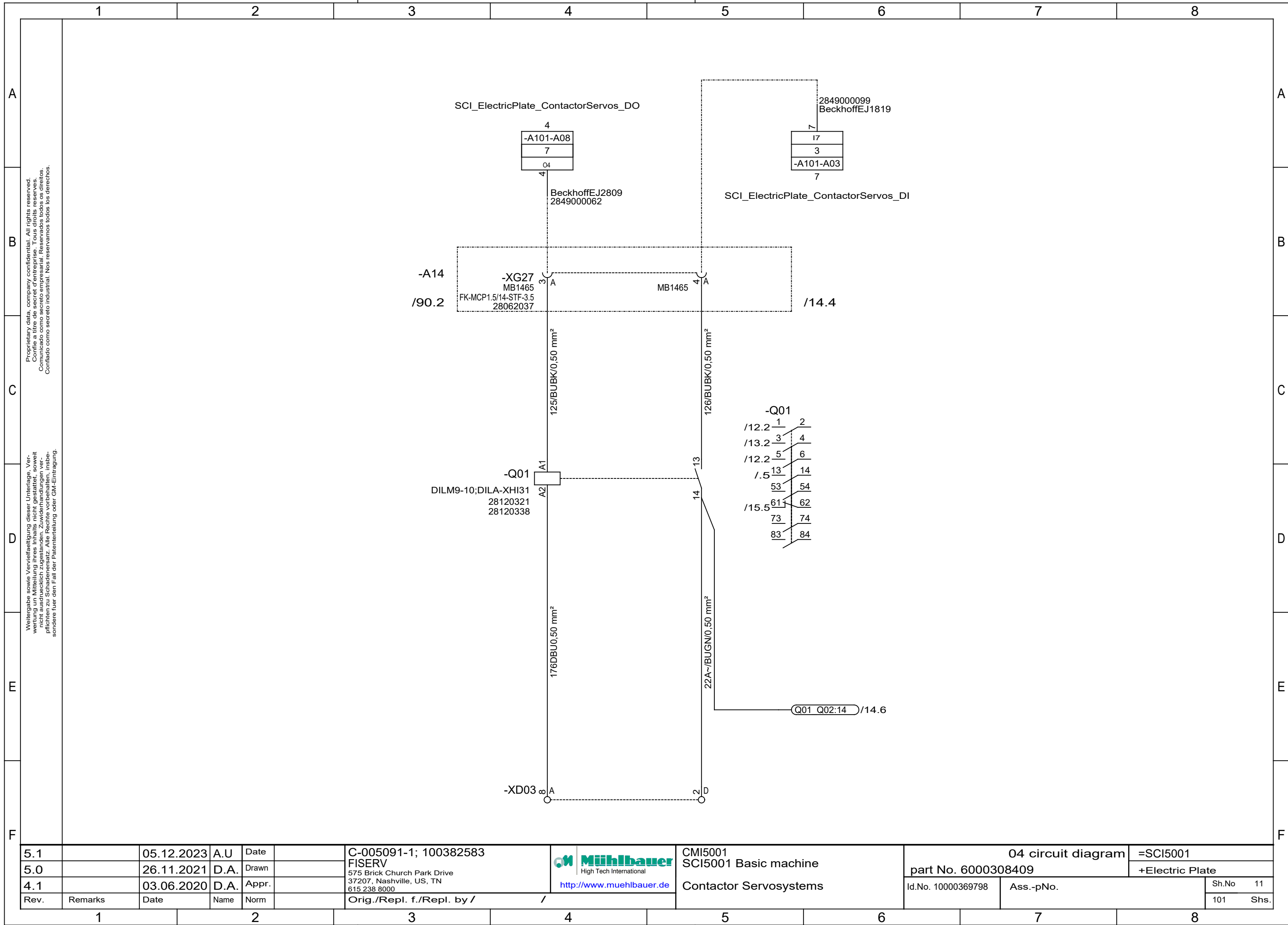


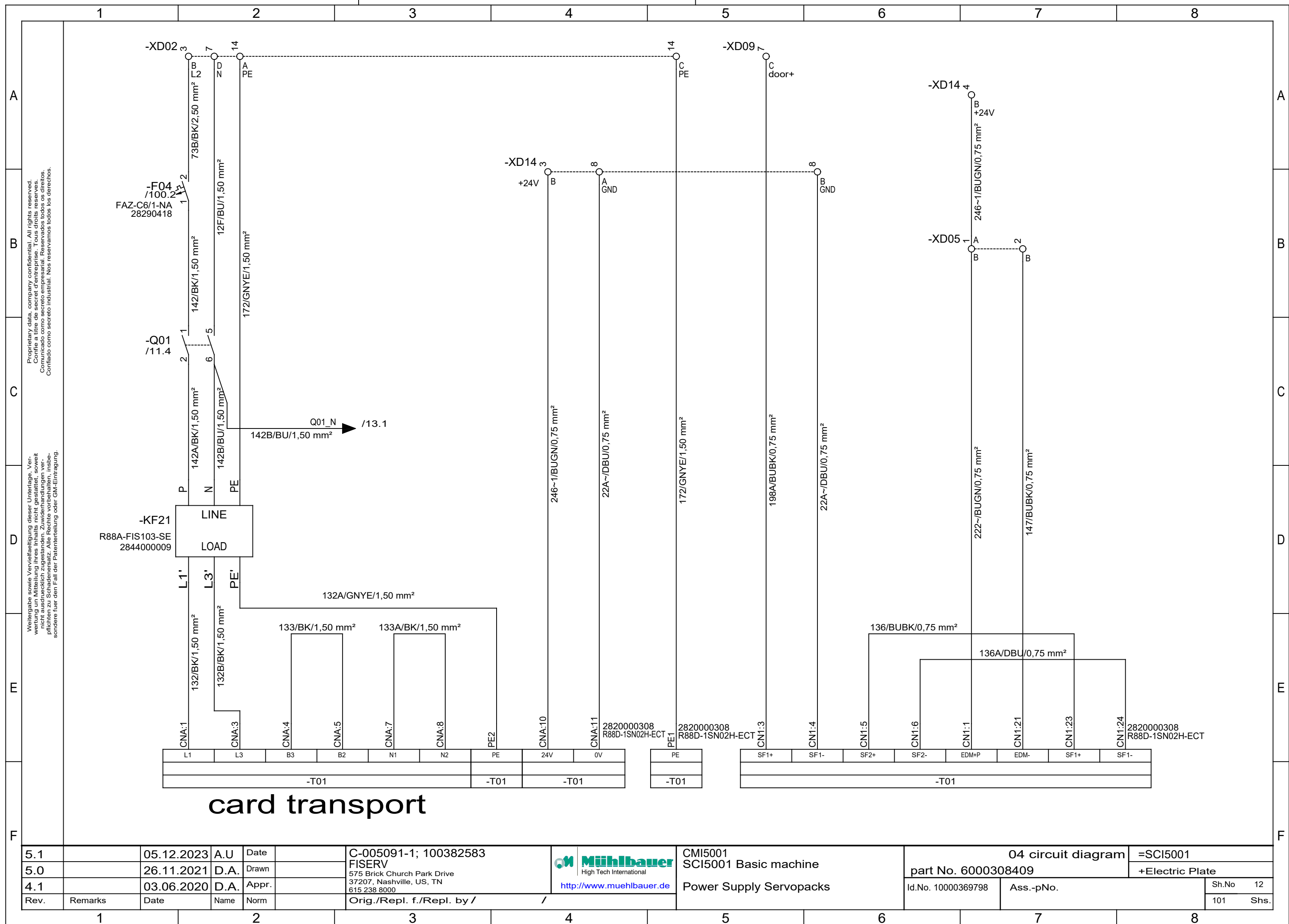


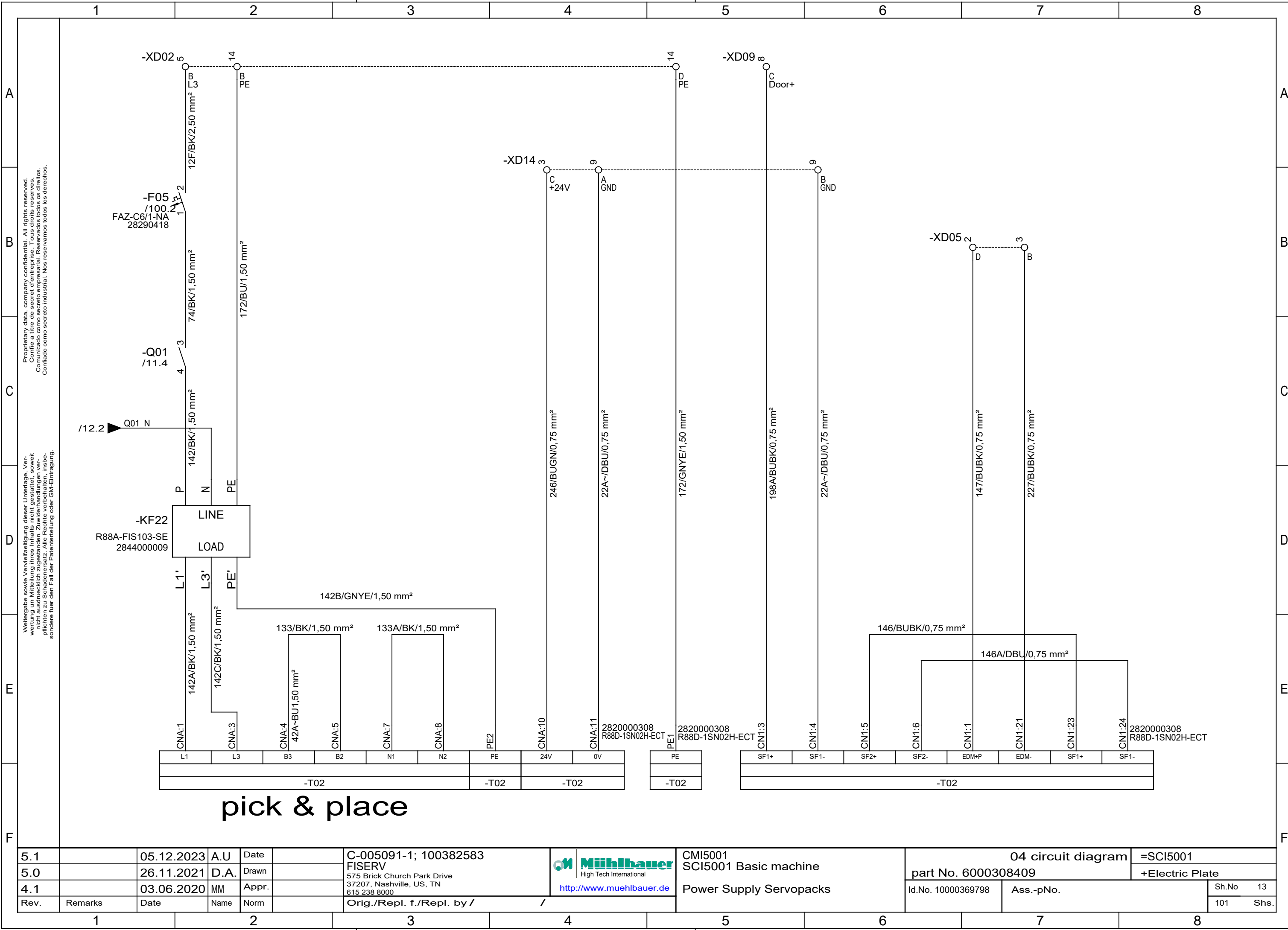
5.1		05.12.2023	A.U	Date		C-005091-1; 100382583	 http://www.muehlbauer.de	CMI5001 SCI5001 Basic machine 24V Distribution	04 circuit diagram		=SCI5001
5.0		26.11.2021	D.A.	Drawn		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000			part No. 6000308409		+Electric Plate
4.1		03.06.2020	D.A.	Appr.					Id.No. 10000369798	Ass.-pNo.	Sh.No 9
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /					101 Shs.



5.1		05.12.2023	A.U	Date		C-005091-1; 100382583	 High Tech International http://www.muehlbauer.de	CMI5001 SCI5001 Basic machine	04 circuit diagram		=SCI5001
5.0		26.11.2021	D.A.	Drawn		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000		Multiple Socket, Fan Unit,Supply COD	part No. 6000308409		+Electric Plate
4.1		03.06.2020	D.A.	Appr.		Orig./Repl. f./Repl. by /			Id.No. 10000369798	Ass.-pNo.	Sh.No 10
Rev.	Remarks	Date	Name	Norm							101 Shs.

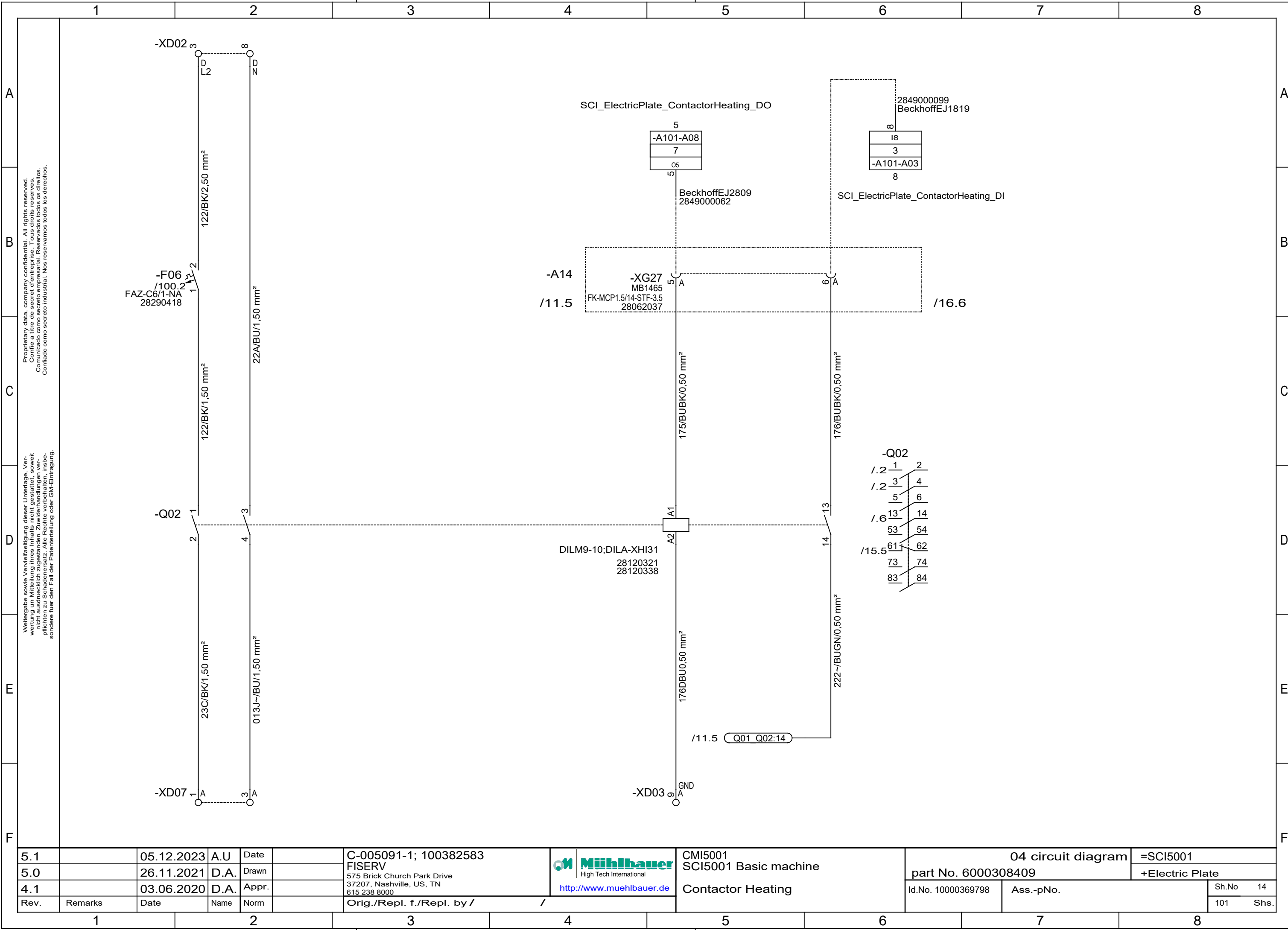




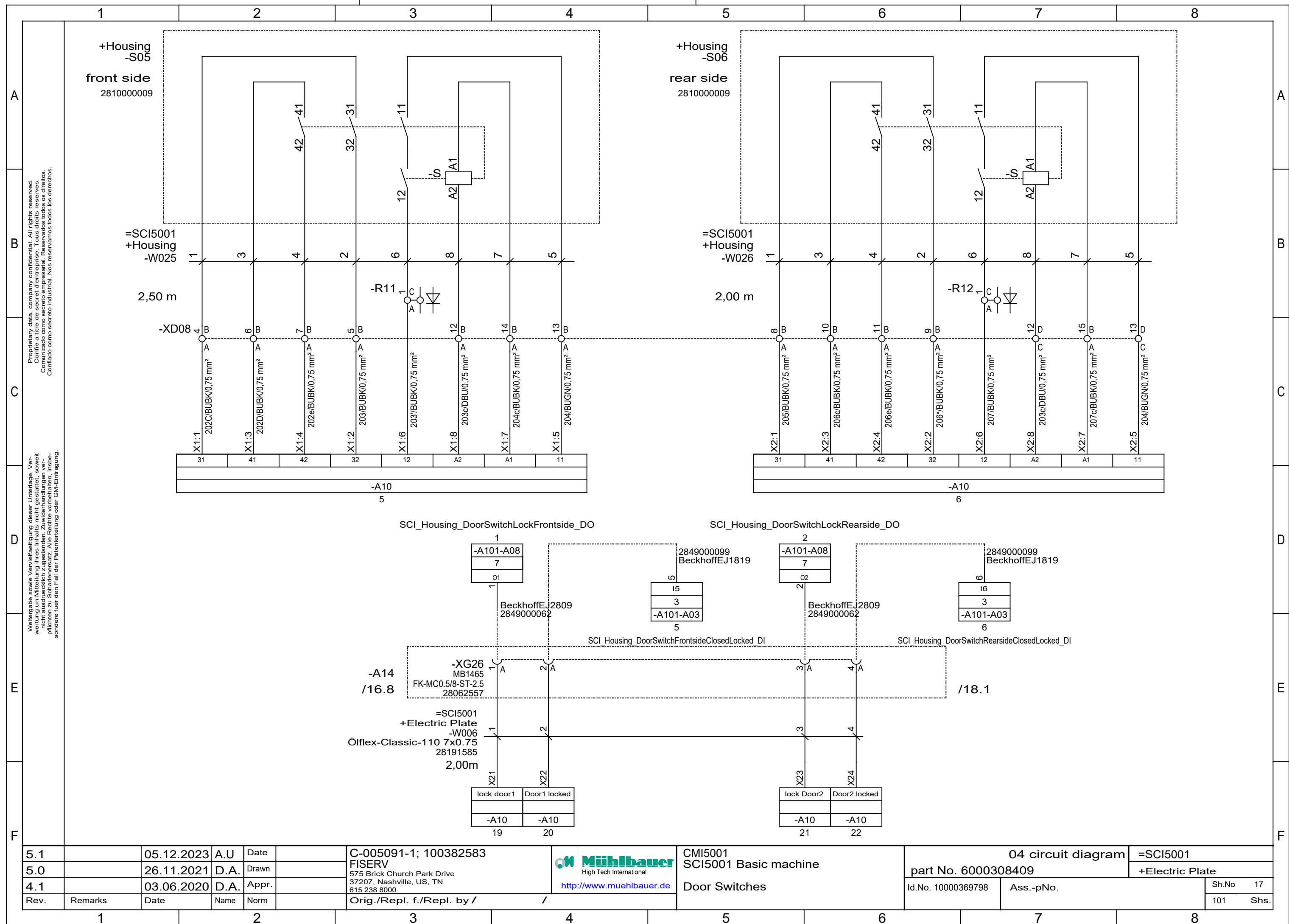


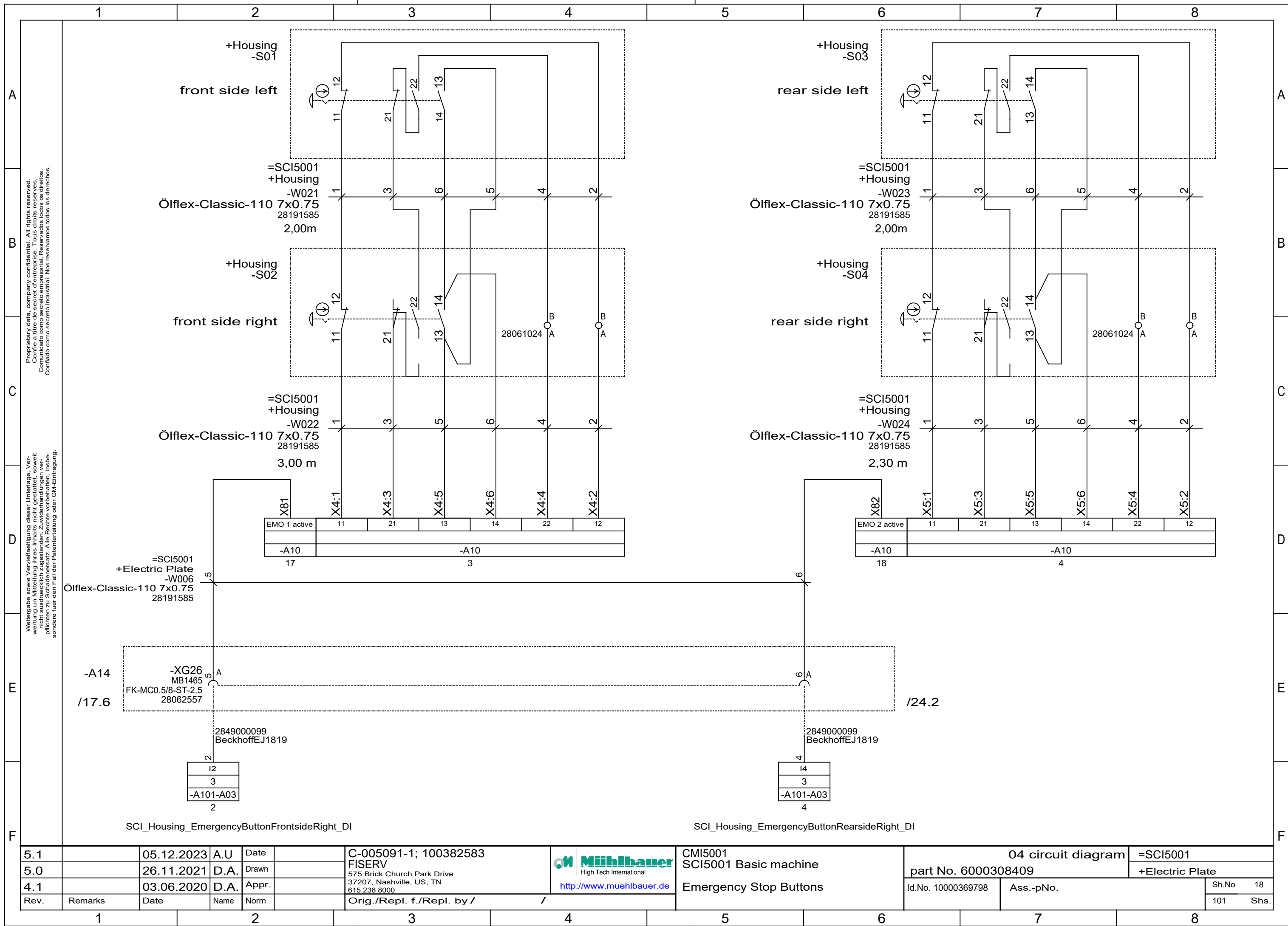
pick & place

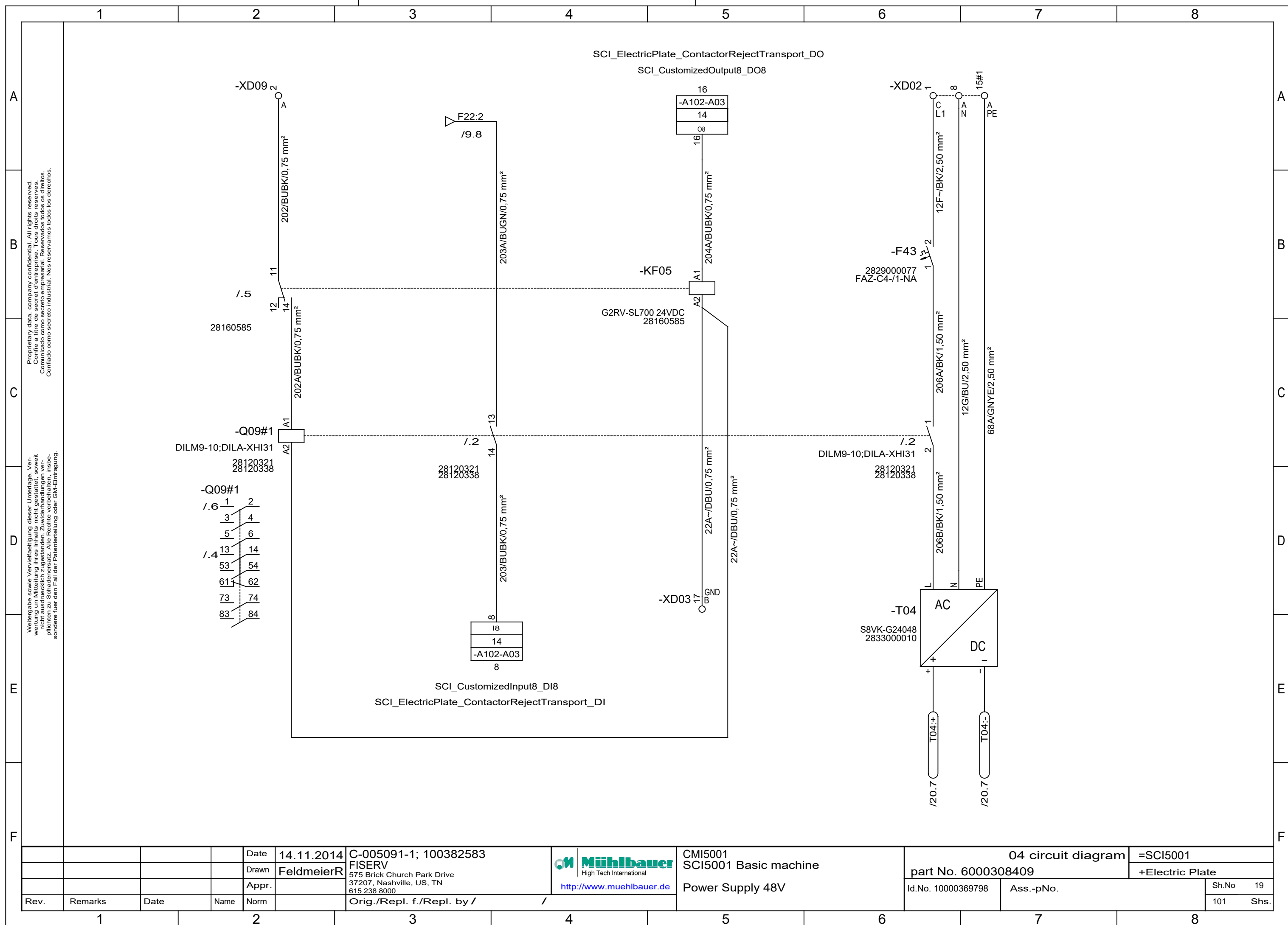
5.1		05.12.2023	A.U	Date		C-005091-1; 100382583 FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000 http://www.muehlbauer.de	 High Tech International http://www.muehlbauer.de	CMI5001 SCI5001 Basic machine Power Supply Servopacks	04 circuit diagram		=SCI5001		
5.0		26.11.2021	D.A.	Drawn					part No. 6000308409		+Electric Plate		
4.1		03.06.2020	MM	Appr.									
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /			Id.No. 10000369798		Ass.-pNo.		Sh.No 13
													101 Shs.

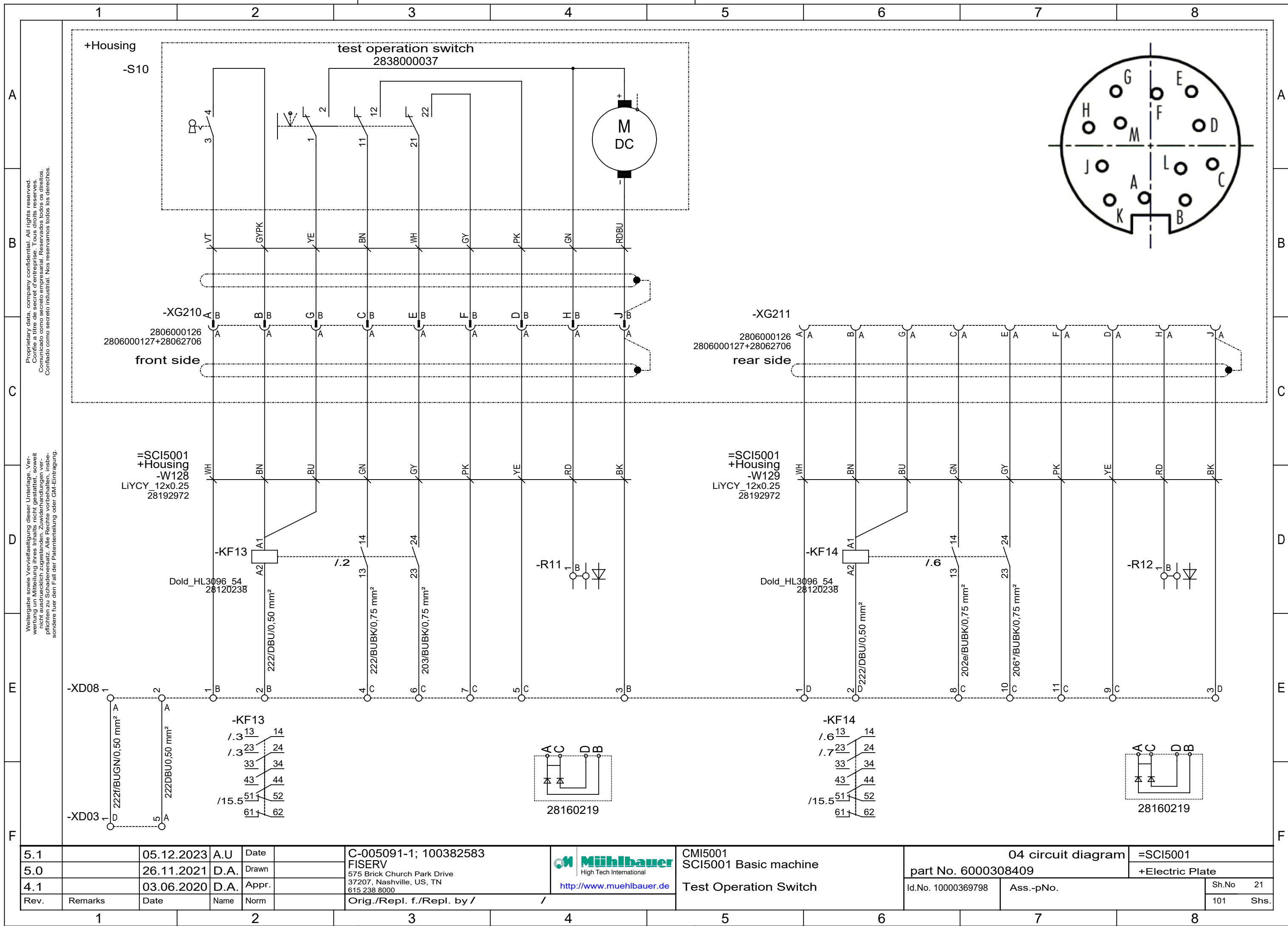


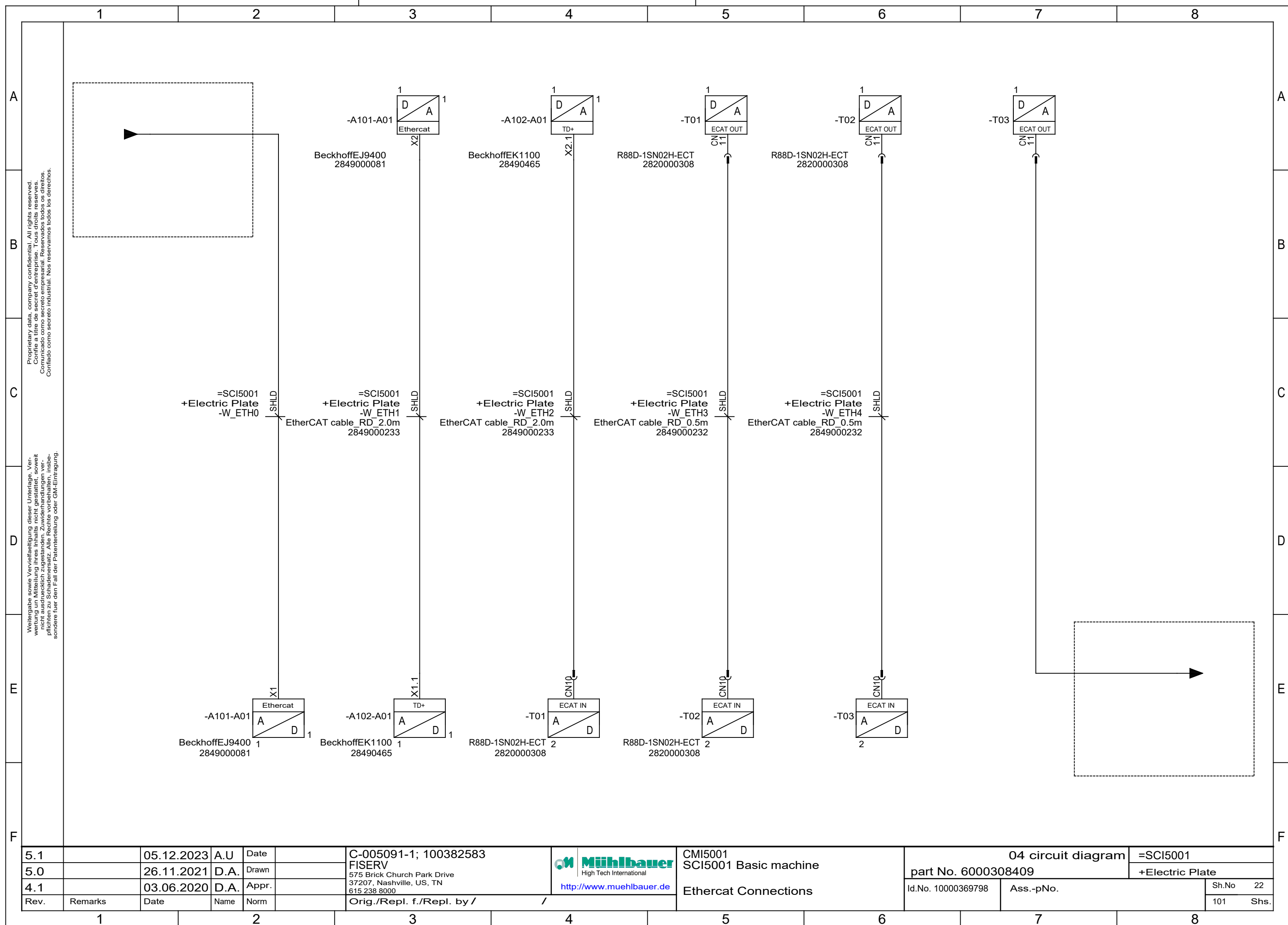
5.1		05.12.2023	A.U	Date		C-005091-1; 100382583	Mühlbauer High Tech International http://www.muehlbauer.de	CMI5001	04 circuit diagram		=SCI5001
5.0		26.11.2021	D.A.	Drawn		FISERV		SCI5001 Basic machine	part No. 6000308409		+Electric Plate
4.1		03.06.2020	D.A.	Appr.		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000		Contactor Heating	Id.No. 10000369798	Ass.-pNo.	Sh.No 14
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /					101 Shs.

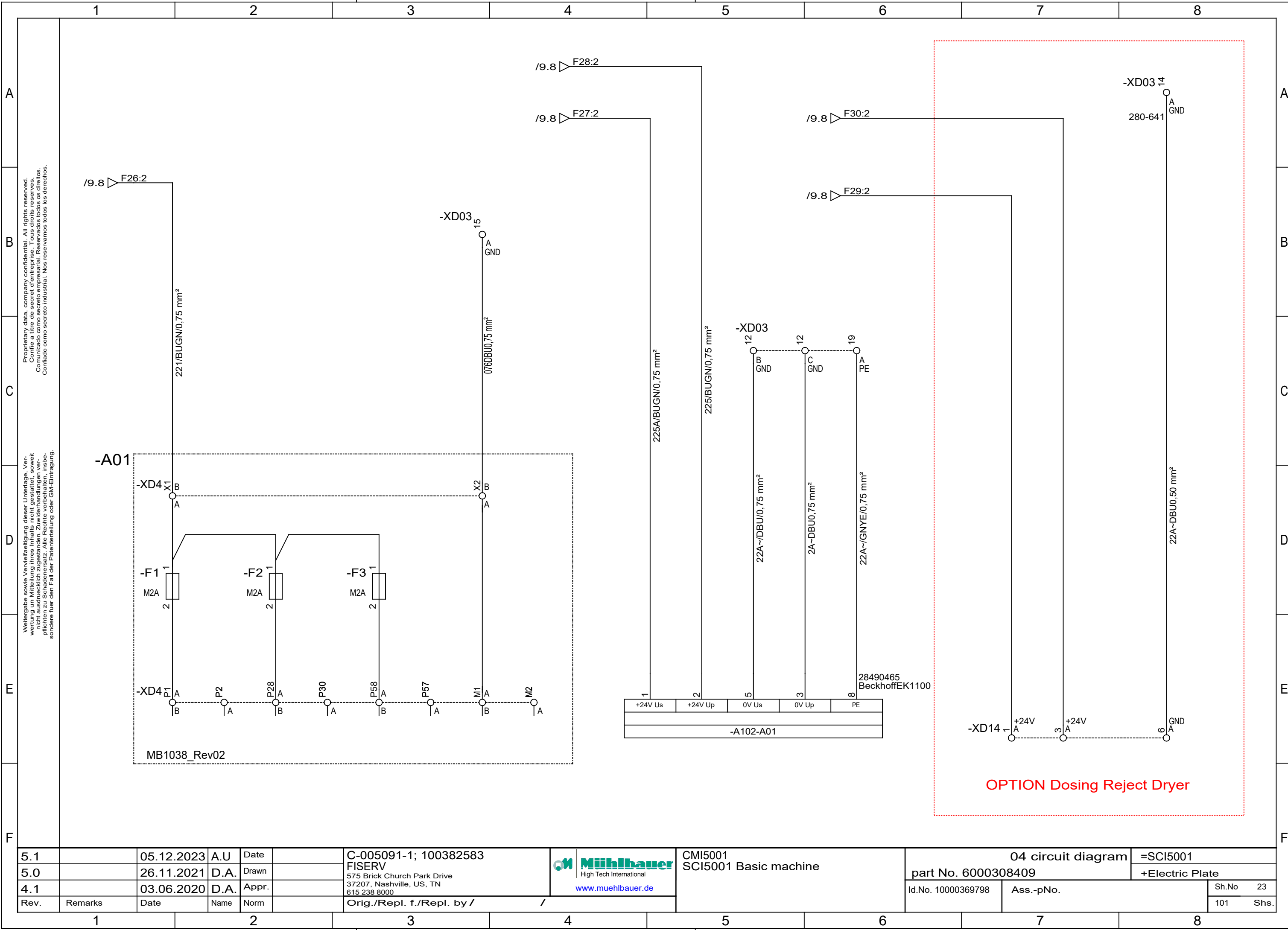




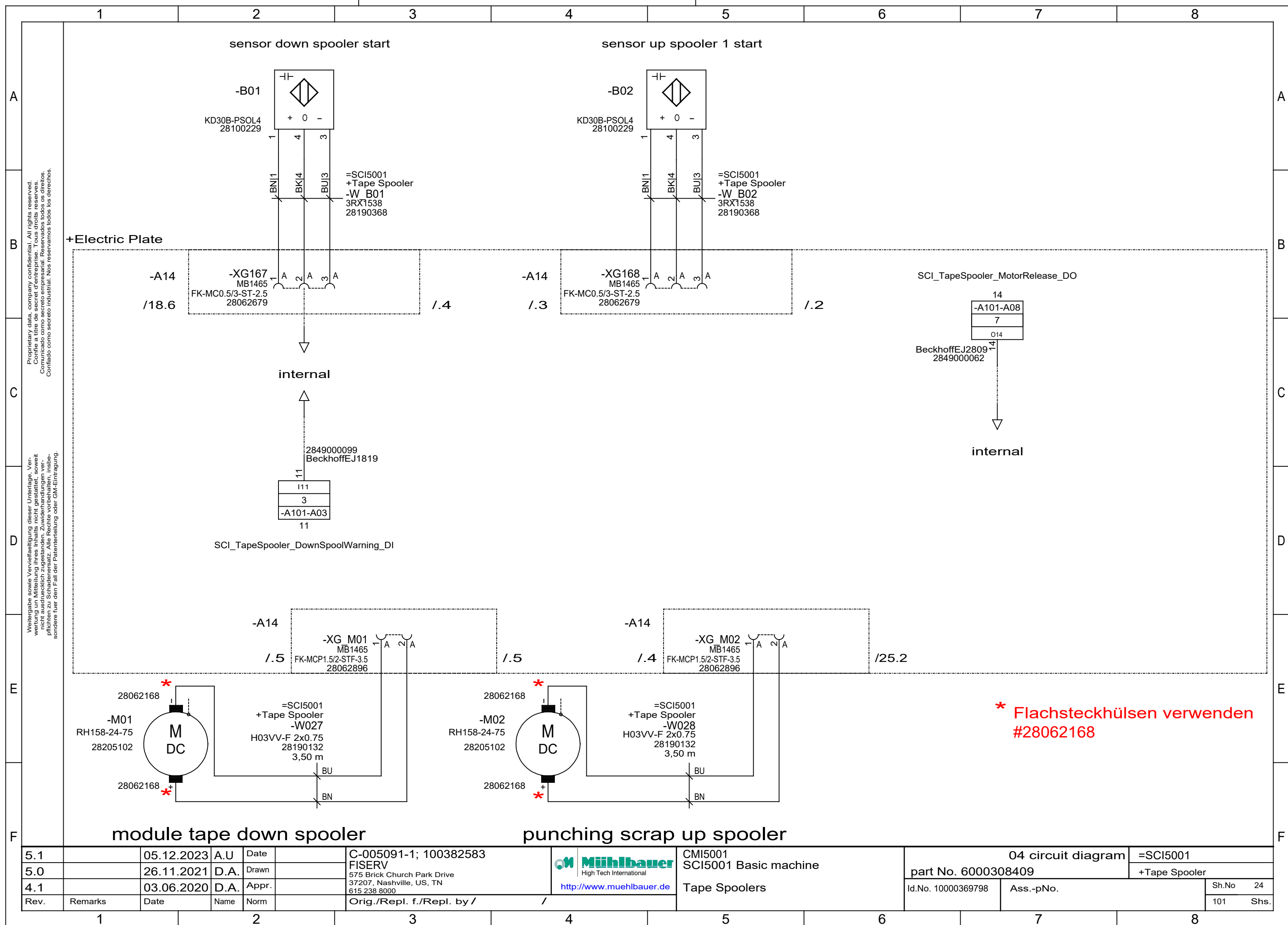








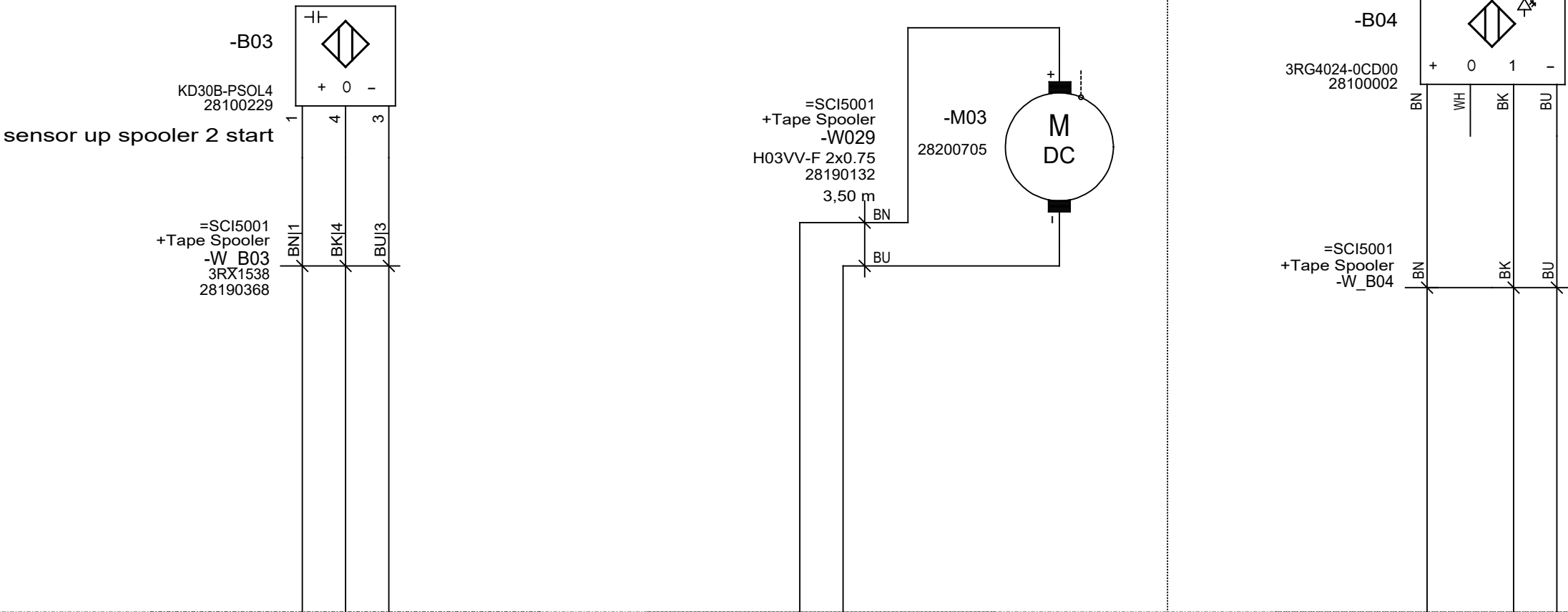
5.1		05.12.2023	A.U	Date	C-005091-1; 100382583		CMI5001		04 circuit diagram		=SCI5001	
5.0		26.11.2021	D.A.	Drawn	FISERV		SCI5001 Basic machine		part No. 6000308409		+Electric Plate	
4.1		03.06.2020	D.A.	Appr.	575 Brick Church Park Drive		www.muehlbauer.de		Id.No. 10000369798		Sh.No 23	
Rev.		Remarks	Date	Name	Norm	Orig./Repl. f./Repl. by /		Ass.-pNo.		101		Shs.



OPTION

spacer tape up spooler 2

module tape end sensor



+Electric Plate

-A14

/24.6

-XG169
MB1465
FK-MC0.5/3-ST-2.5
28062679

-A14

/1.4 /1.4

-XG M03
MB1465
FK-MCP1.5/2-STF-3.5
28062896

/1.6

-A14

/1.5

-XG170
MB1465
FK-MC0.5/3-ST-2.5
28062679

/26.3

2849000099
BeckhoffEJ1819

110
3
-A101-A03
10

SCI_TapeSpooler_TapeEnd_DI

5.1		05.12.2023	A.U	Date		C-005091-1; 100382583		CMI5001	04 circuit diagram	=SCI5001
5.0		26.11.2021	D.A.	Drawn		FISERV		SCI5001 Basic machine	part No. 6000308409	+Tape Spooler
4.1		03.06.2020	D.A.	Appr.		575 Brick Church Park Drive		Tape Spoolers	Id.No. 10000369798	Ass.-pNo.
Rev.	Remarks	Date	Name	Norm		37207, Nashville, US, TN				Sh.No 25
						615 238 8000				101 Shs.
						Orig./Repl. f./Repl. by /				

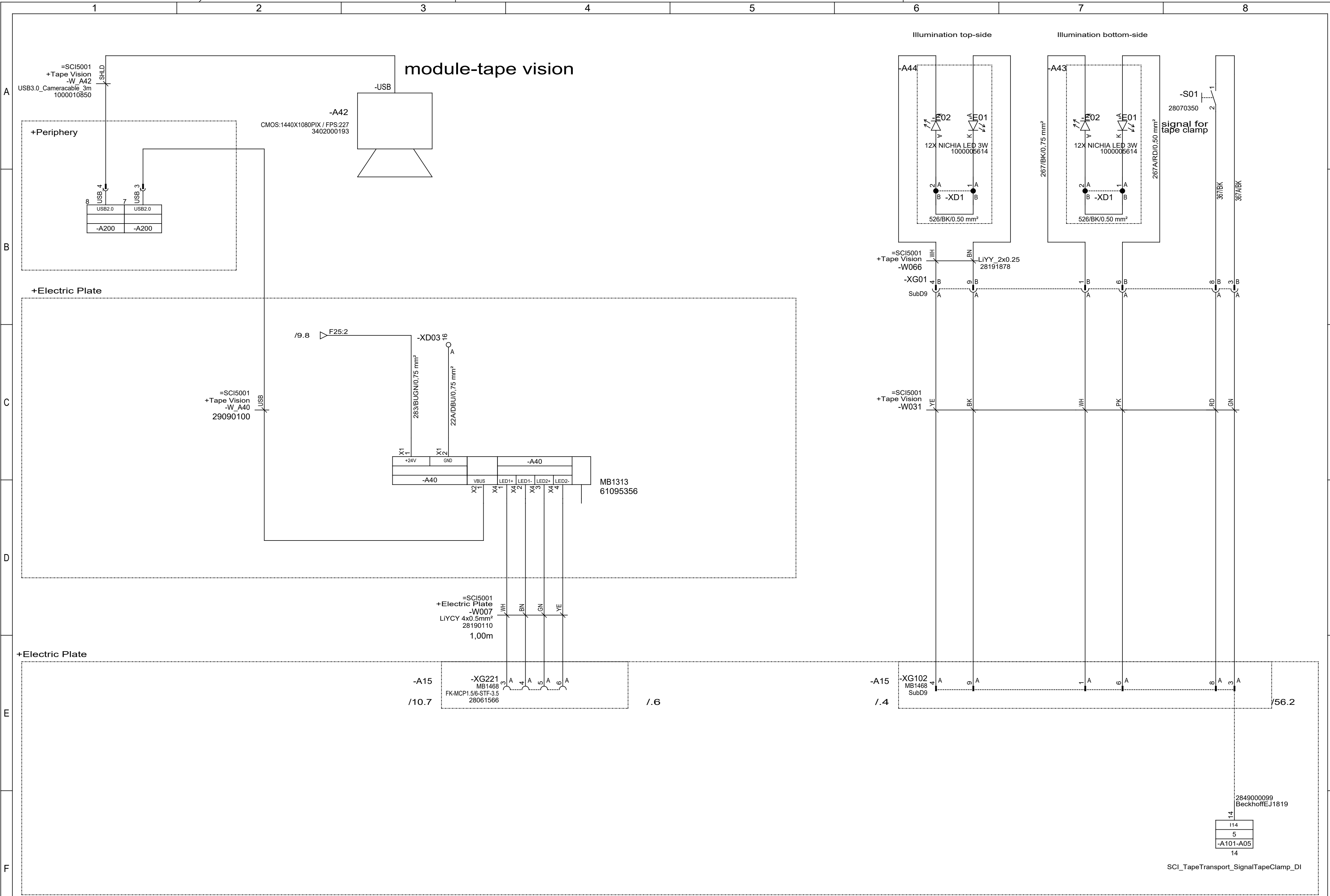


Tape Spoolers

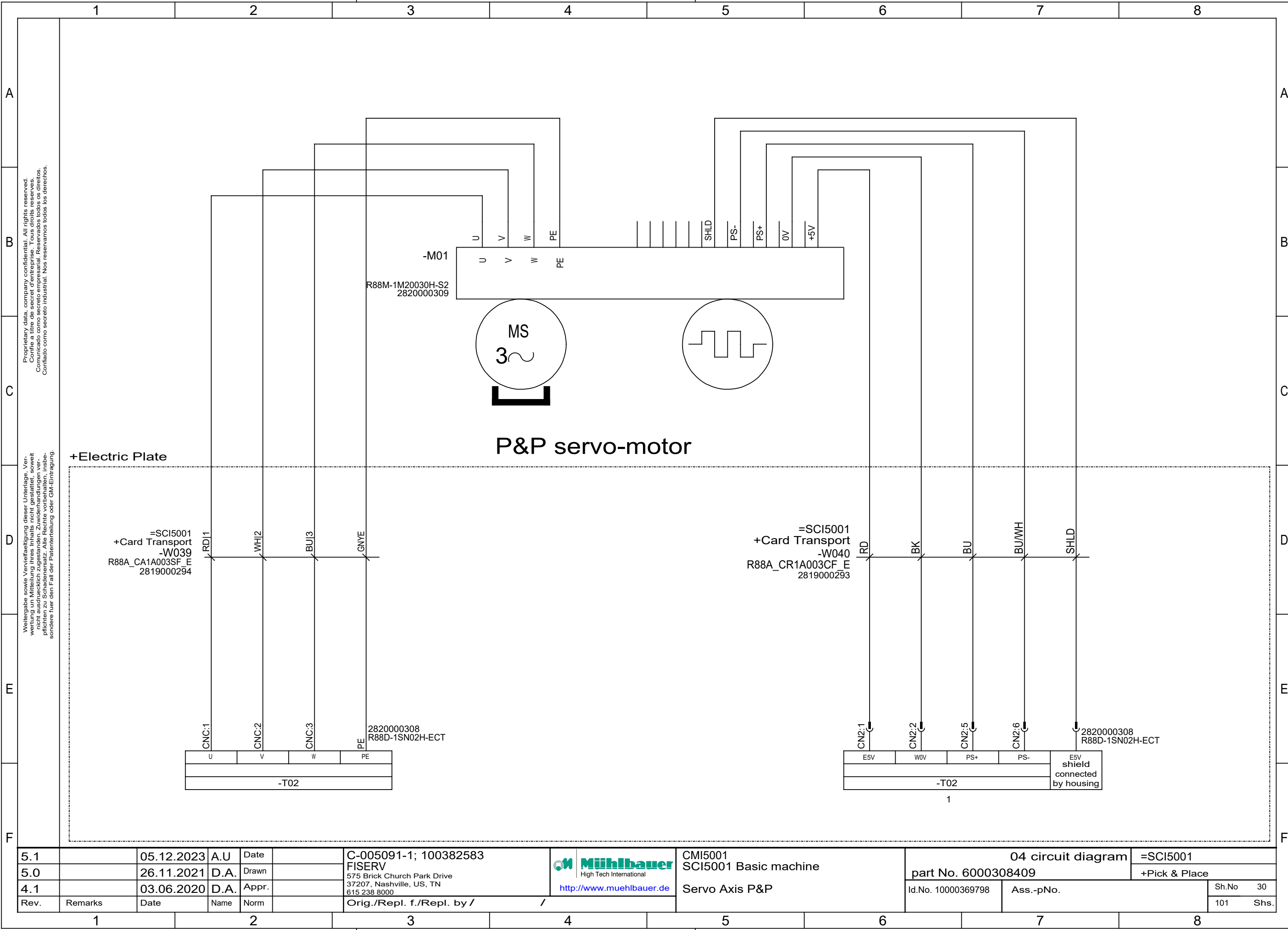
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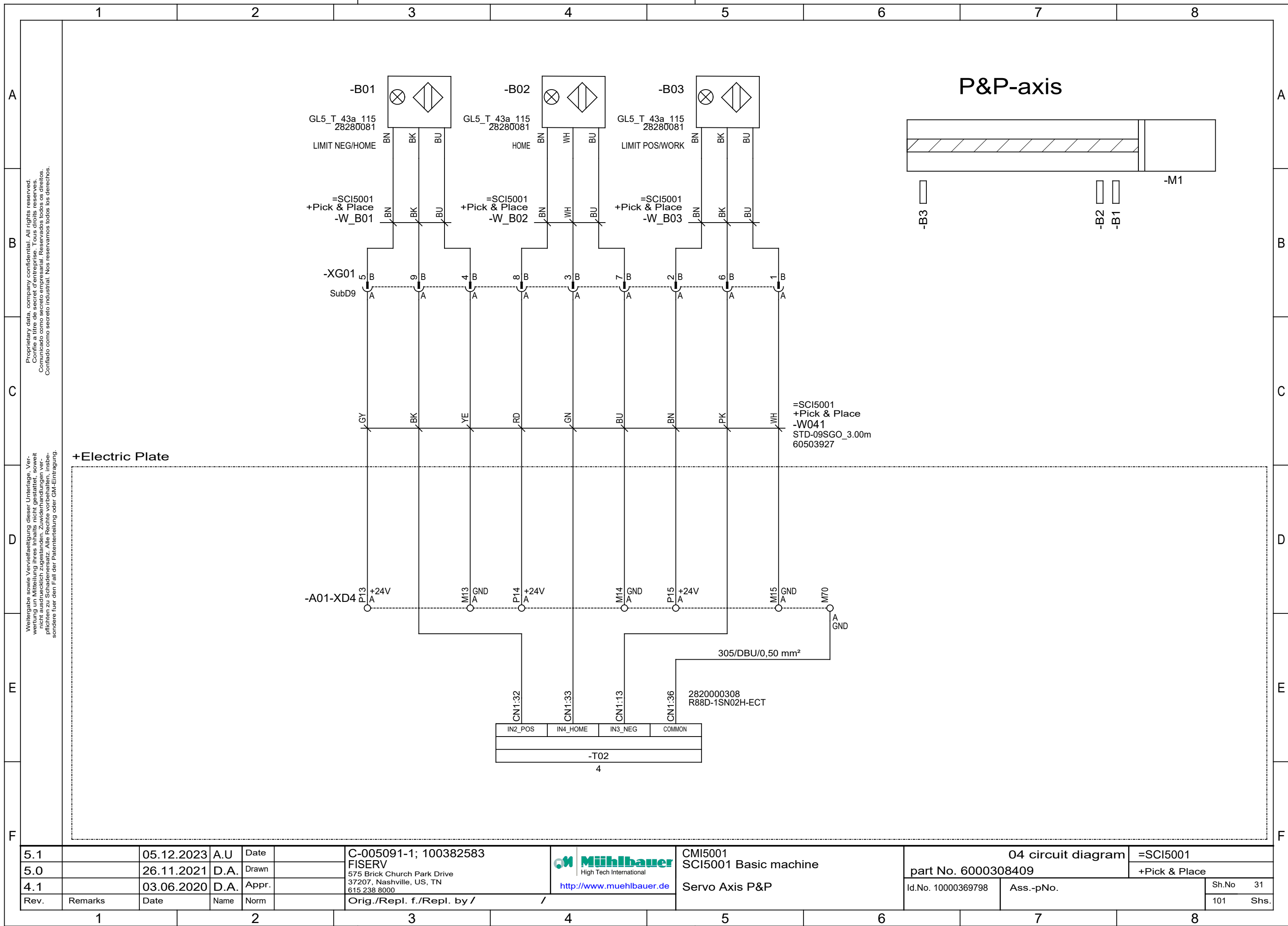


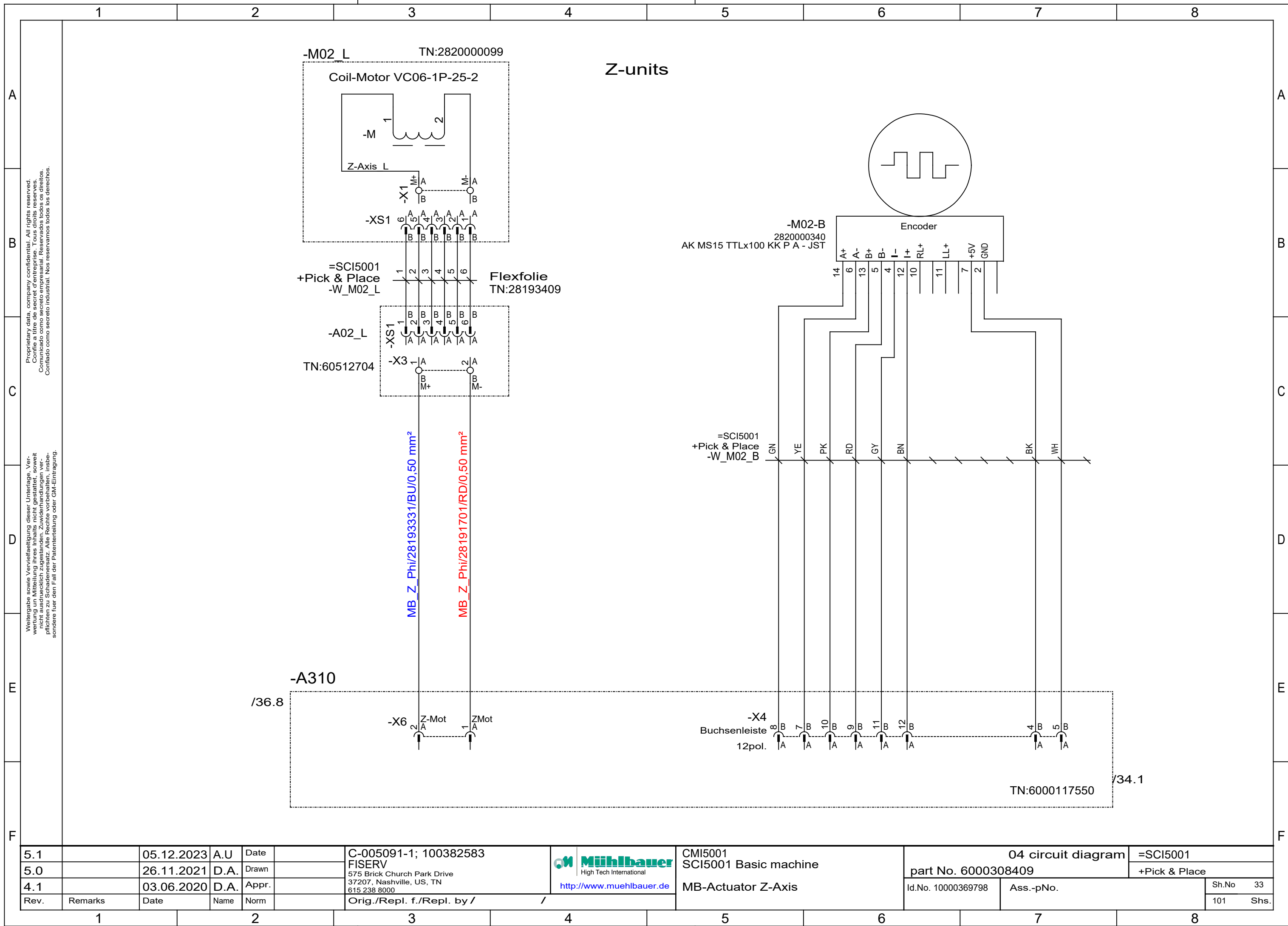
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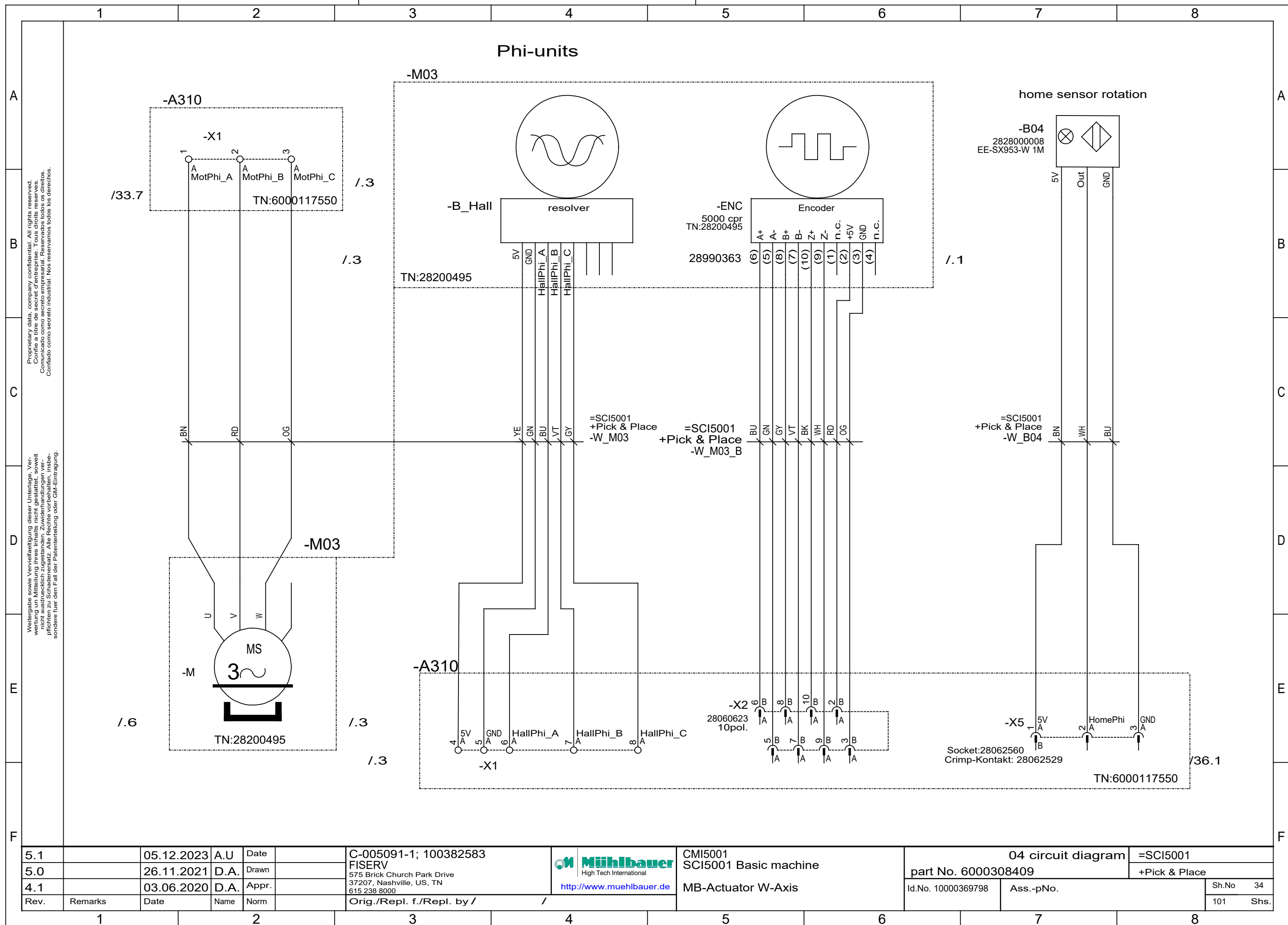


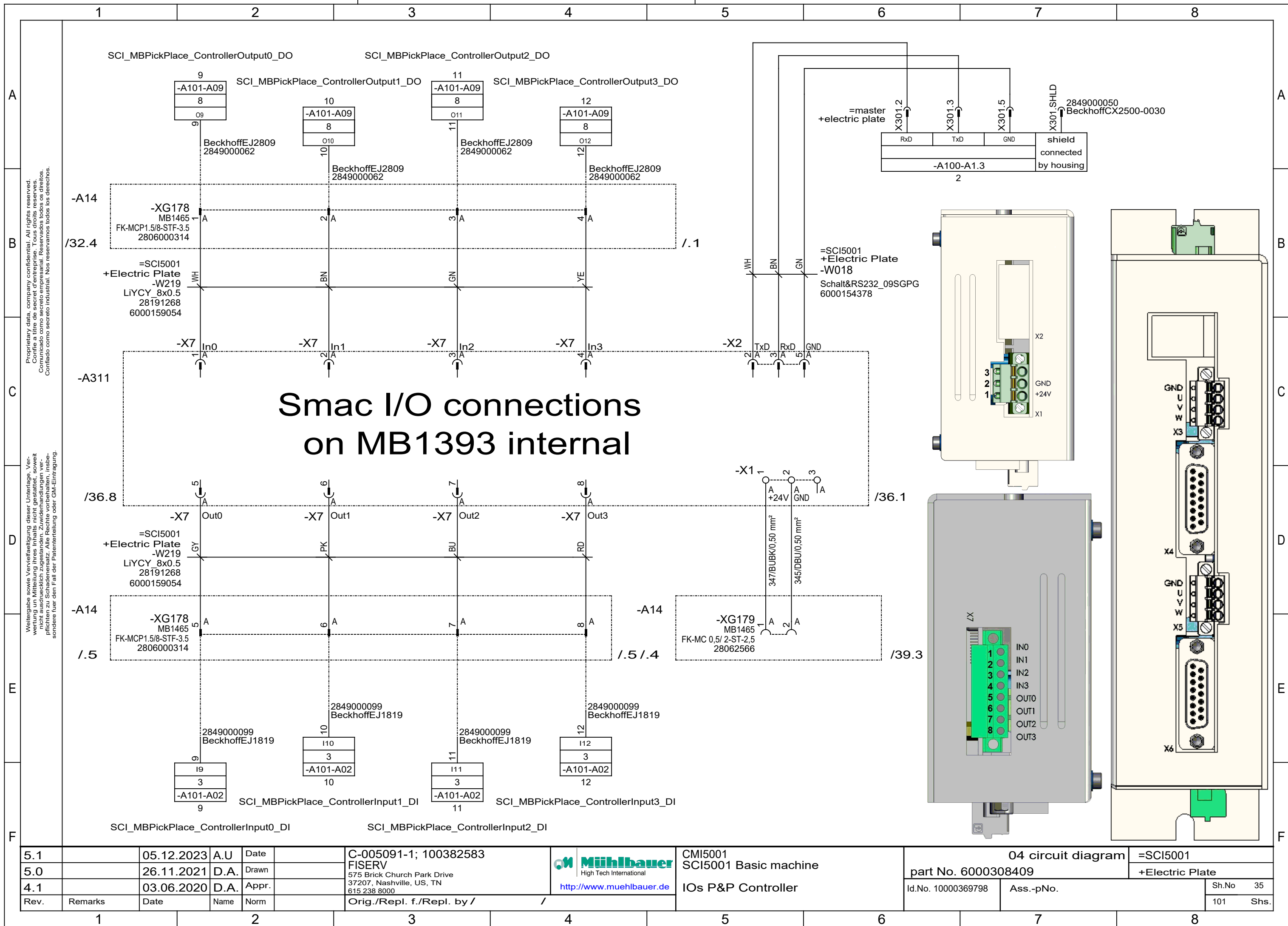
5.1		05.12.2023	A.U	Date		C-005091-1; 100382583		CMI5001 SCI5001 Basic machine Option: Tape Vision	04 circuit diagram		=SCI5001	
5.0		26.11.2021	D.A.	Drawn		FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615.238.8000			part No. 6000308409		+Tape Vision	
4.1		03.06.2020	D.A.	Appr.		Orig./Repl. f./Repl. by /			Id.No. 10000369798		Ass.-pNo.	
Rev.	Remarks	Date	Name	Norm							Sh.No	27
											101	Shs.

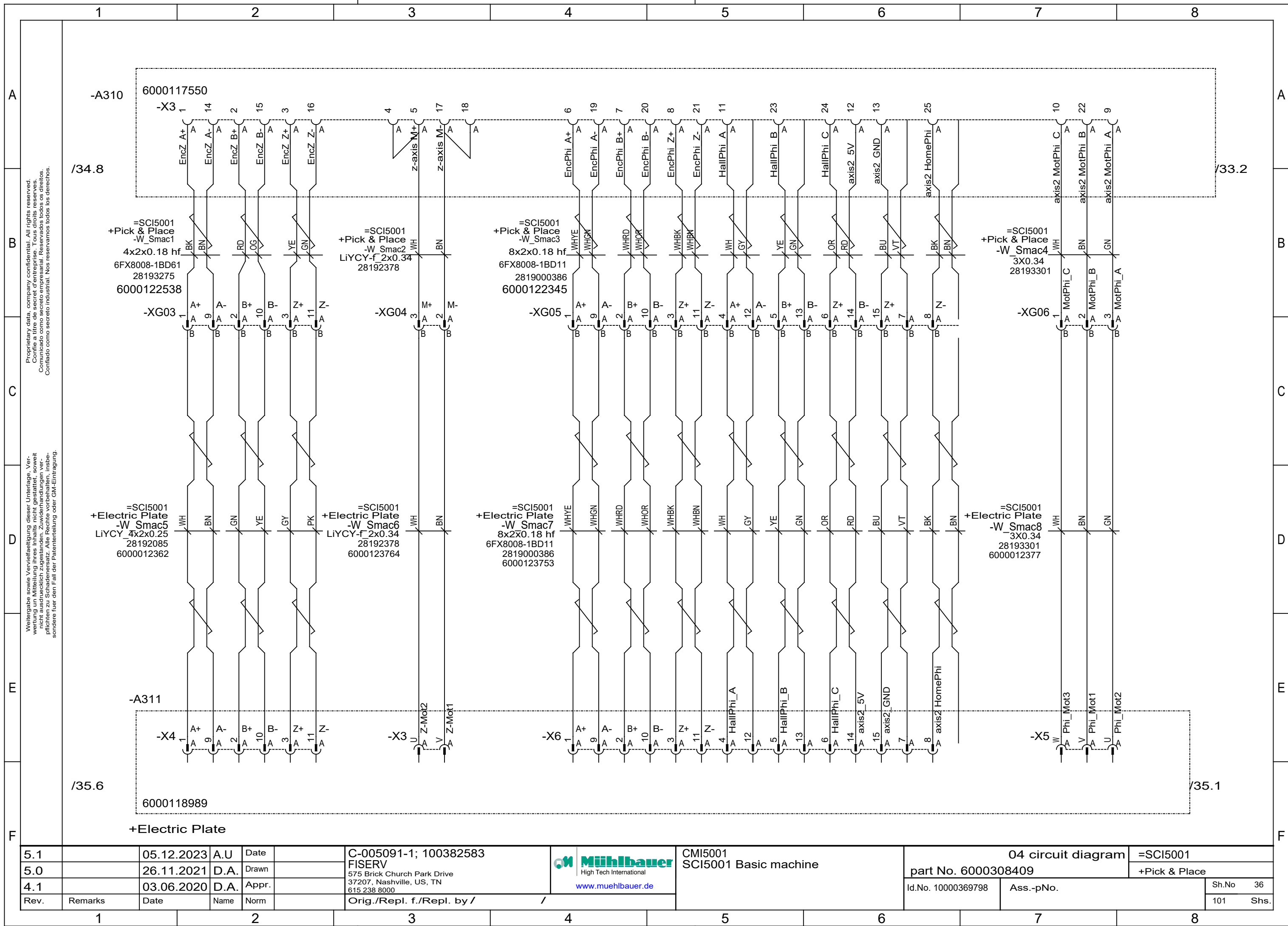


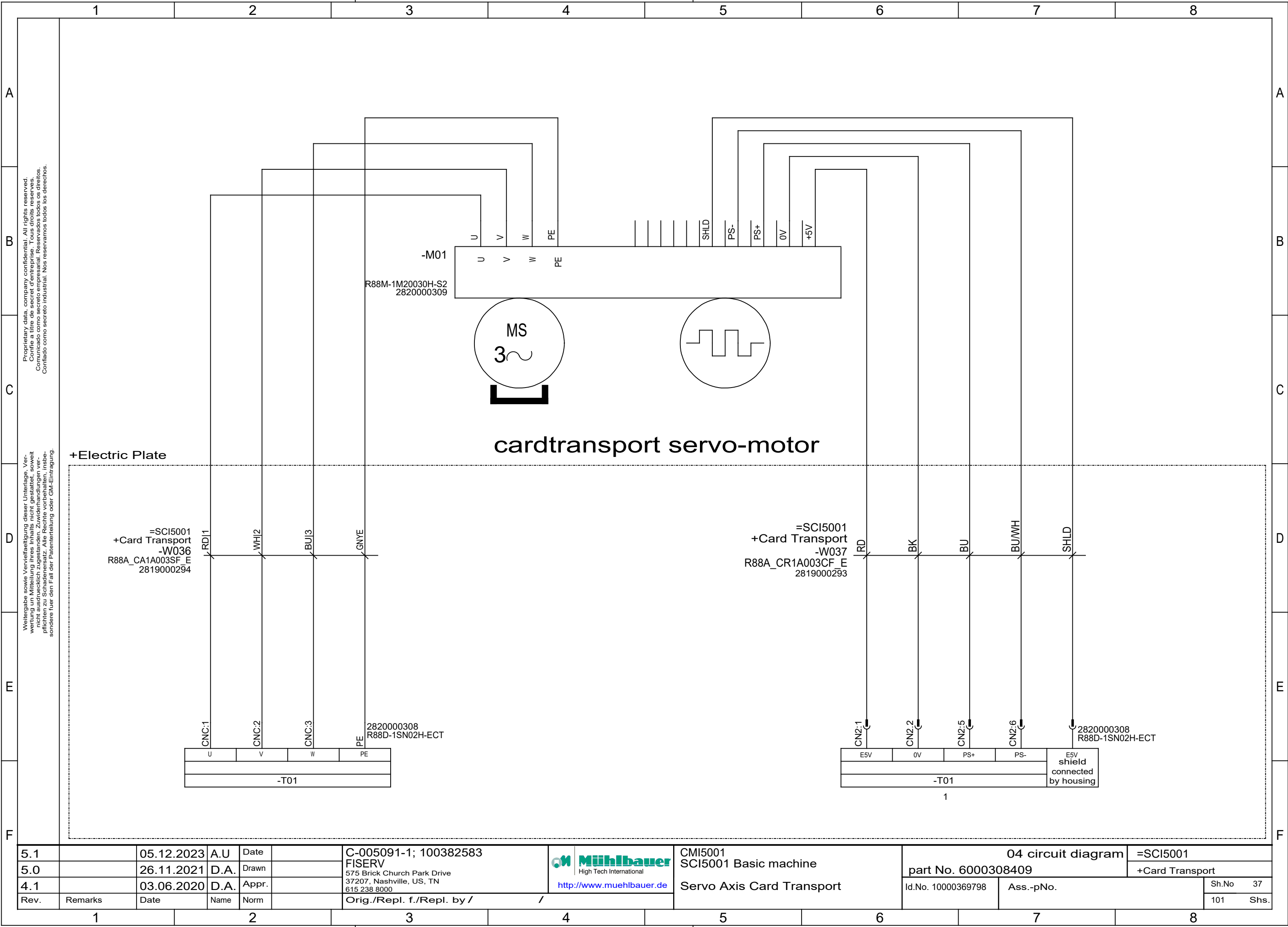


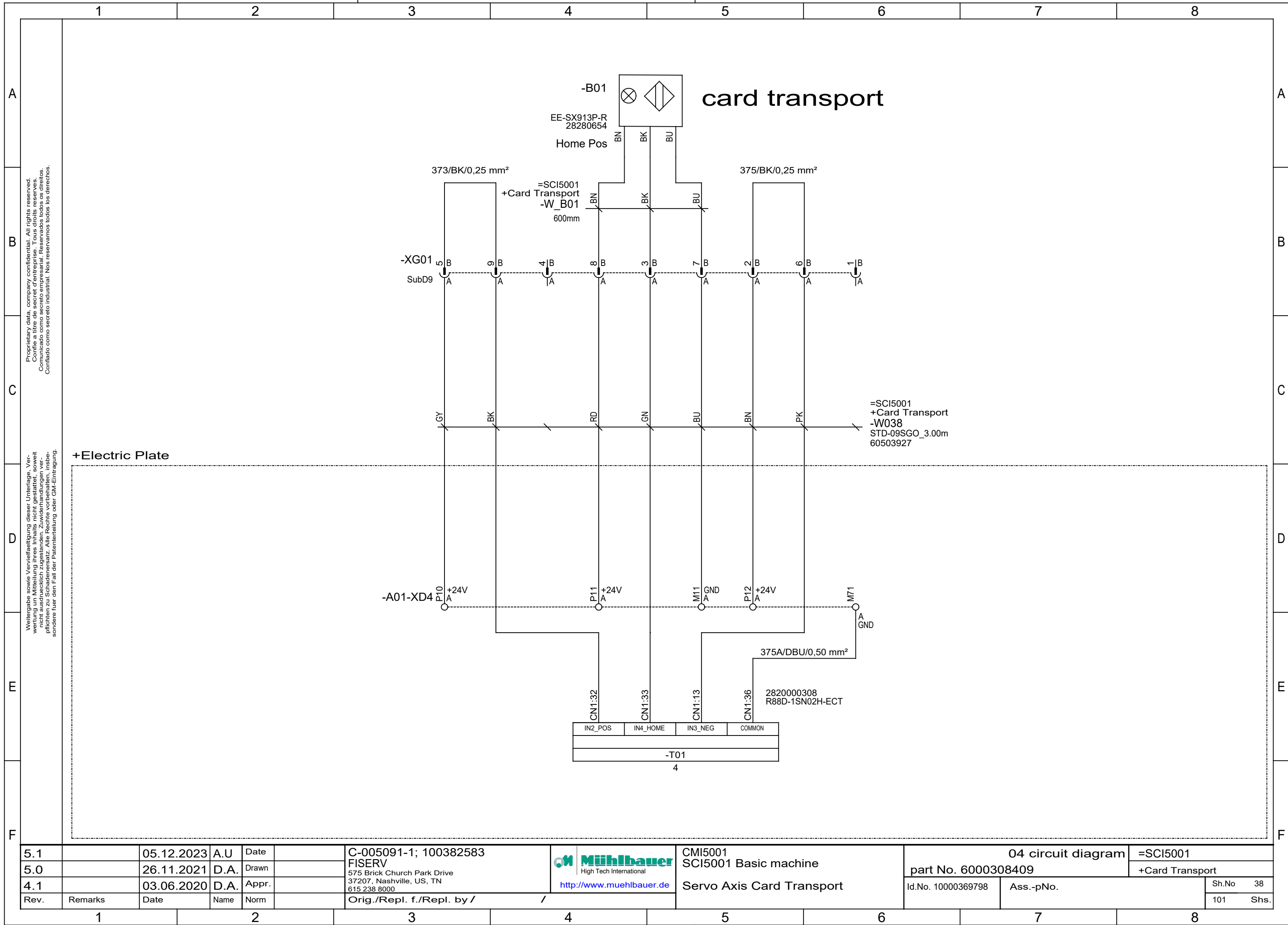


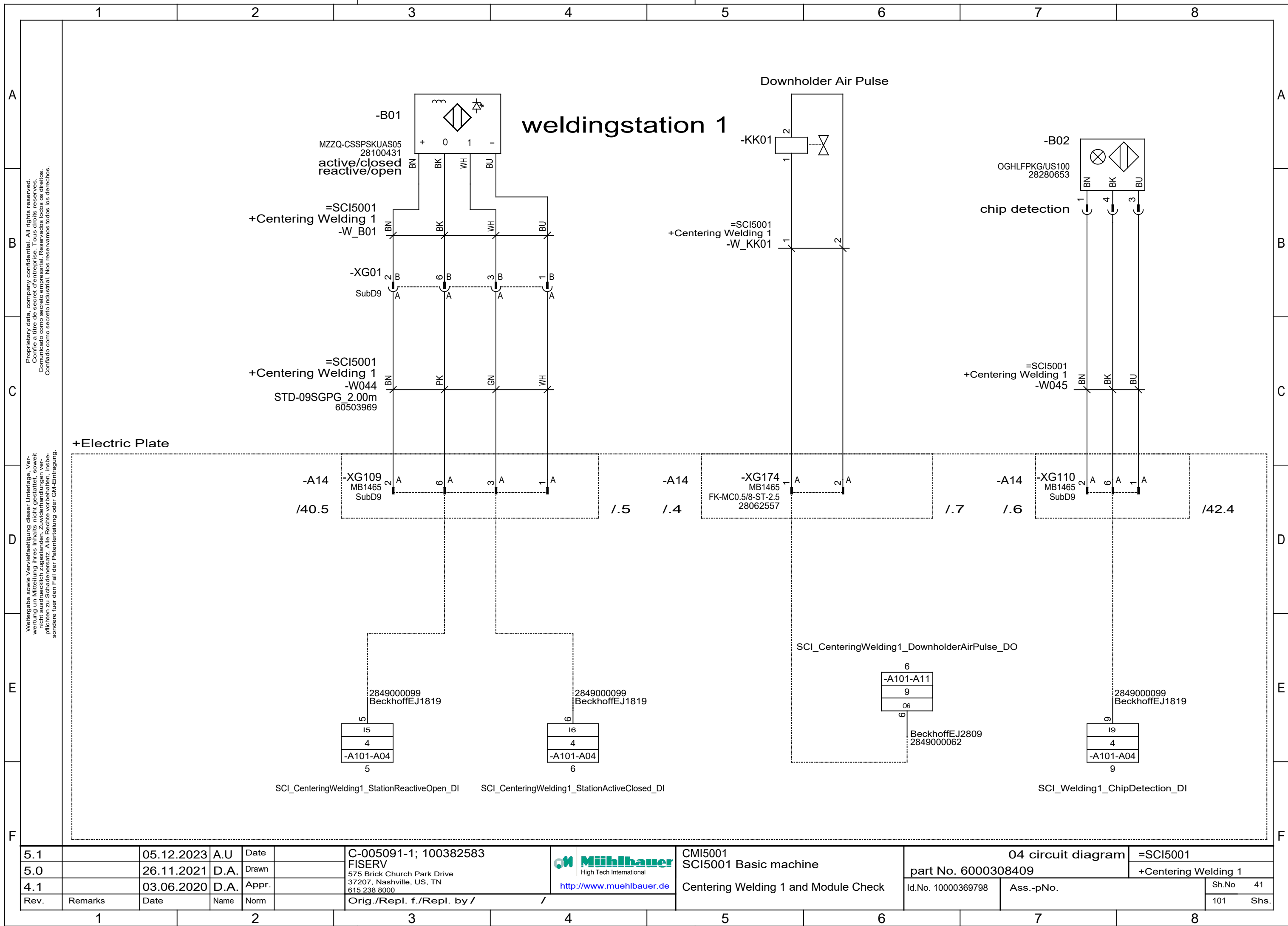


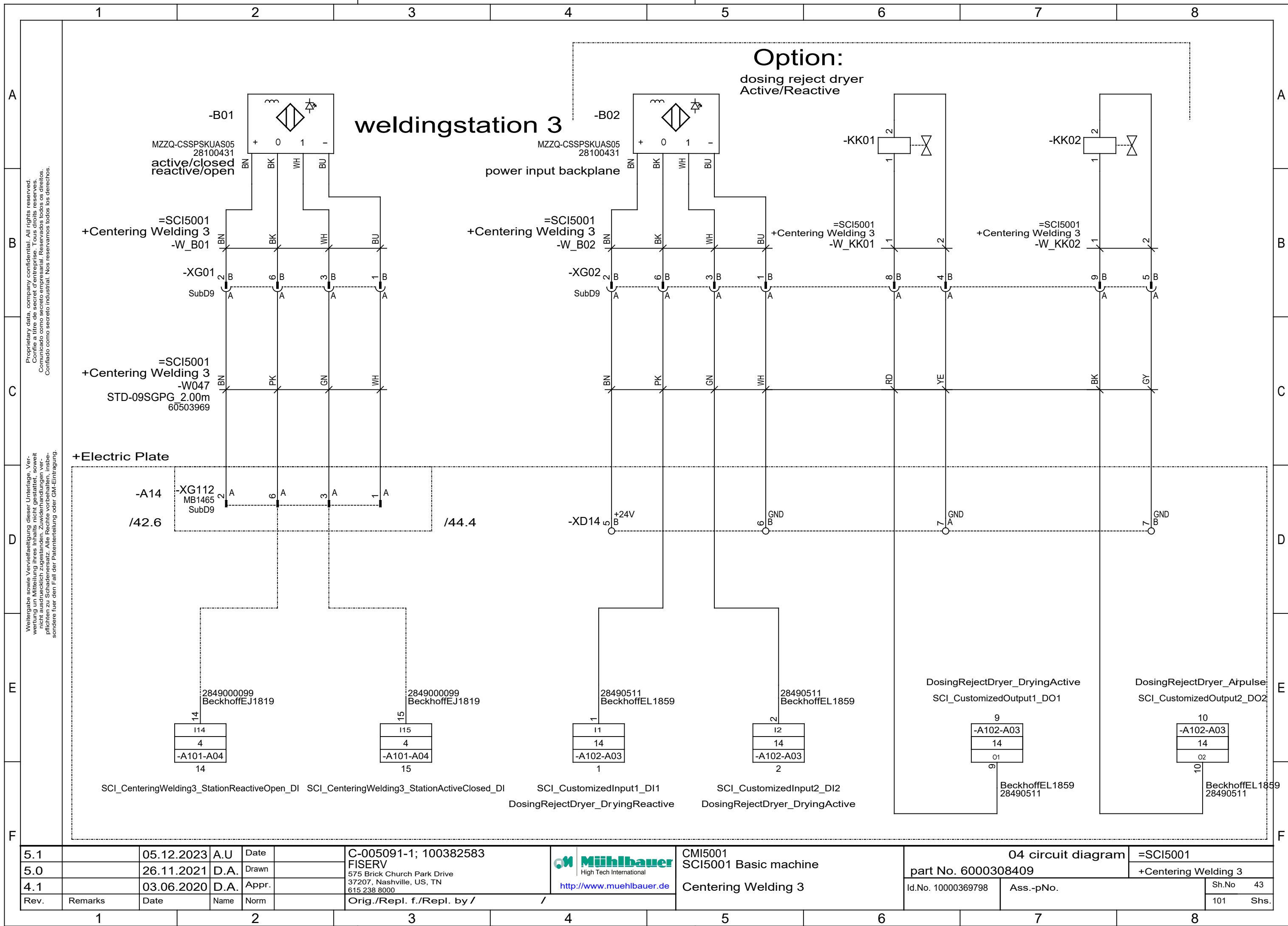


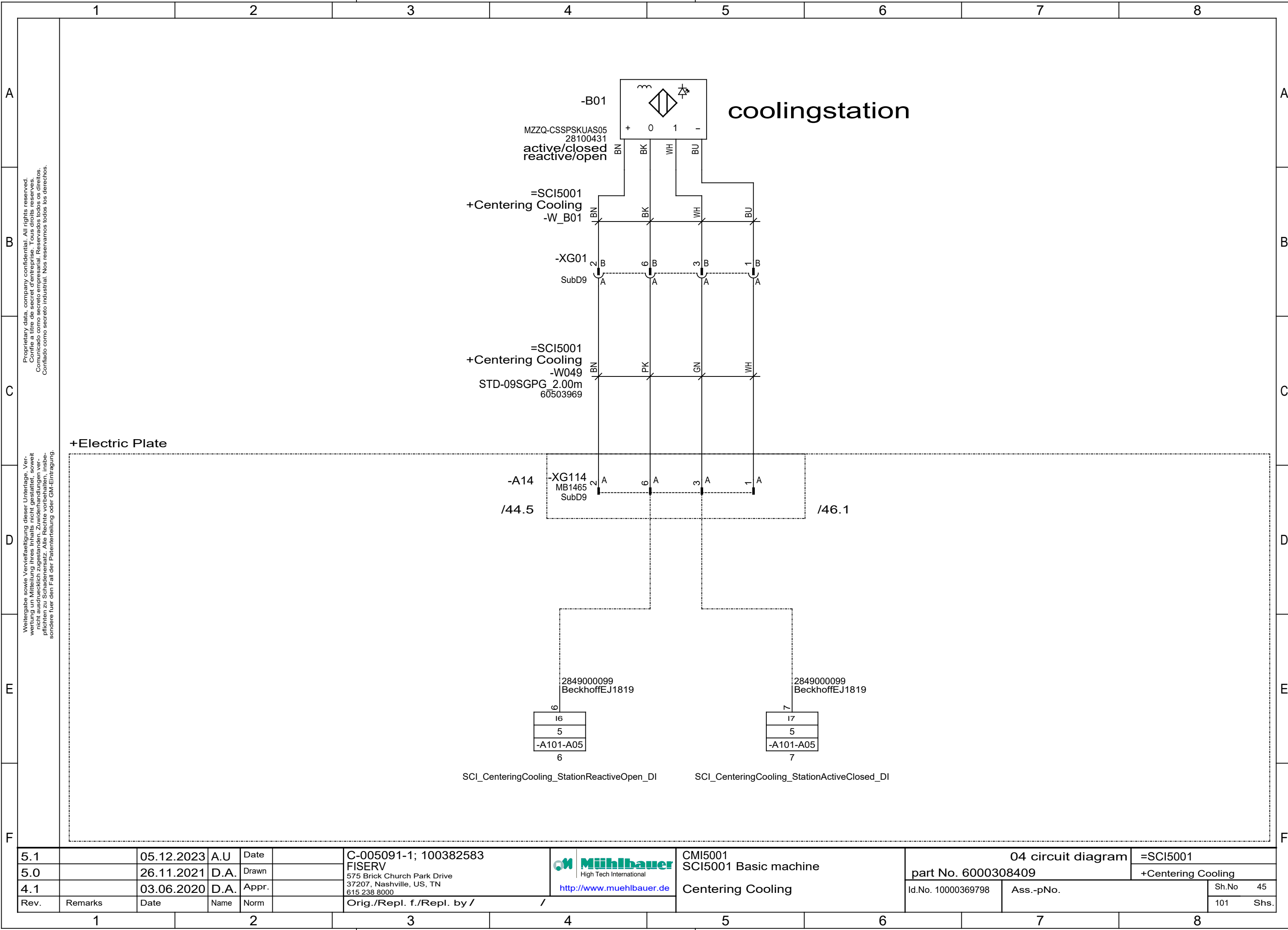


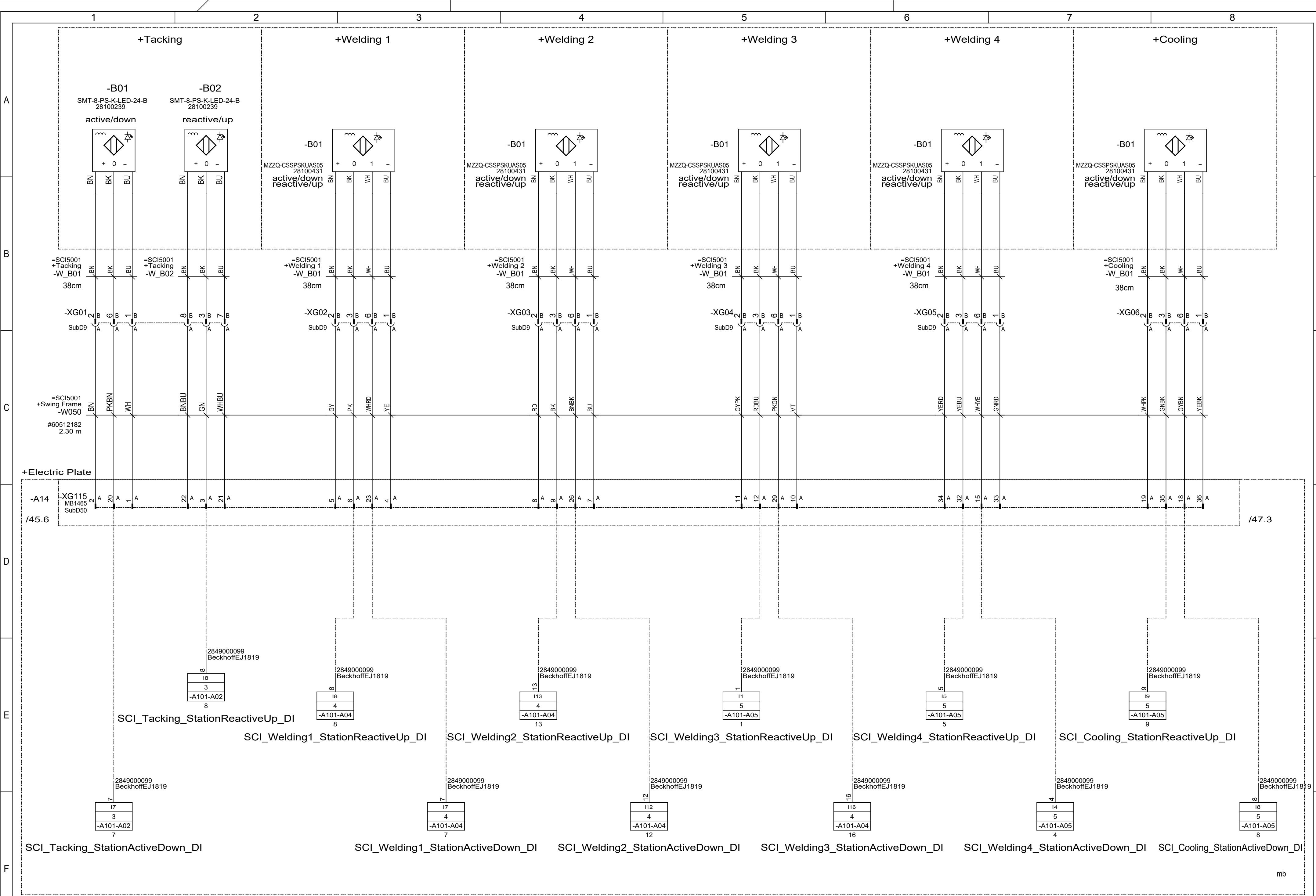




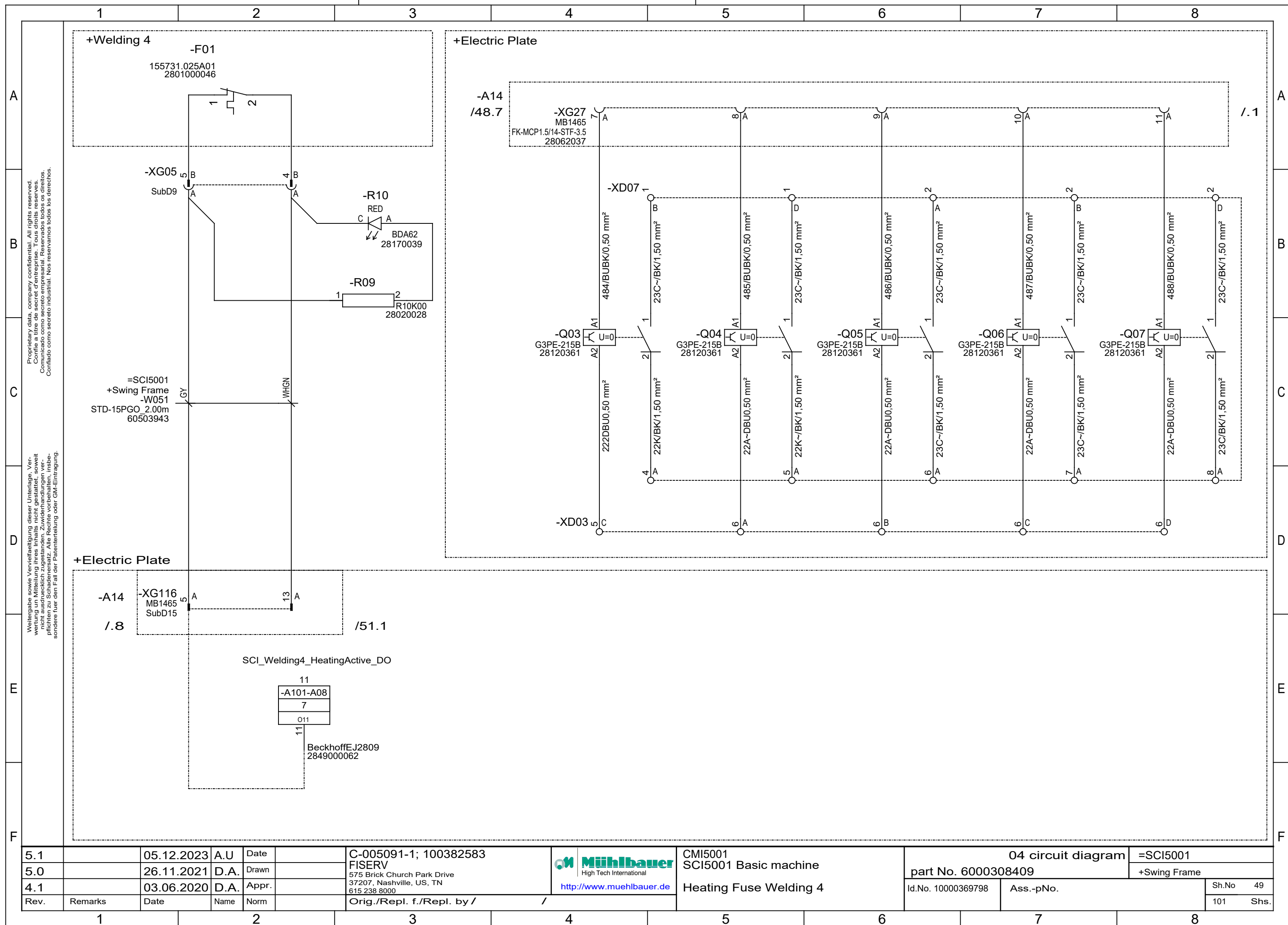


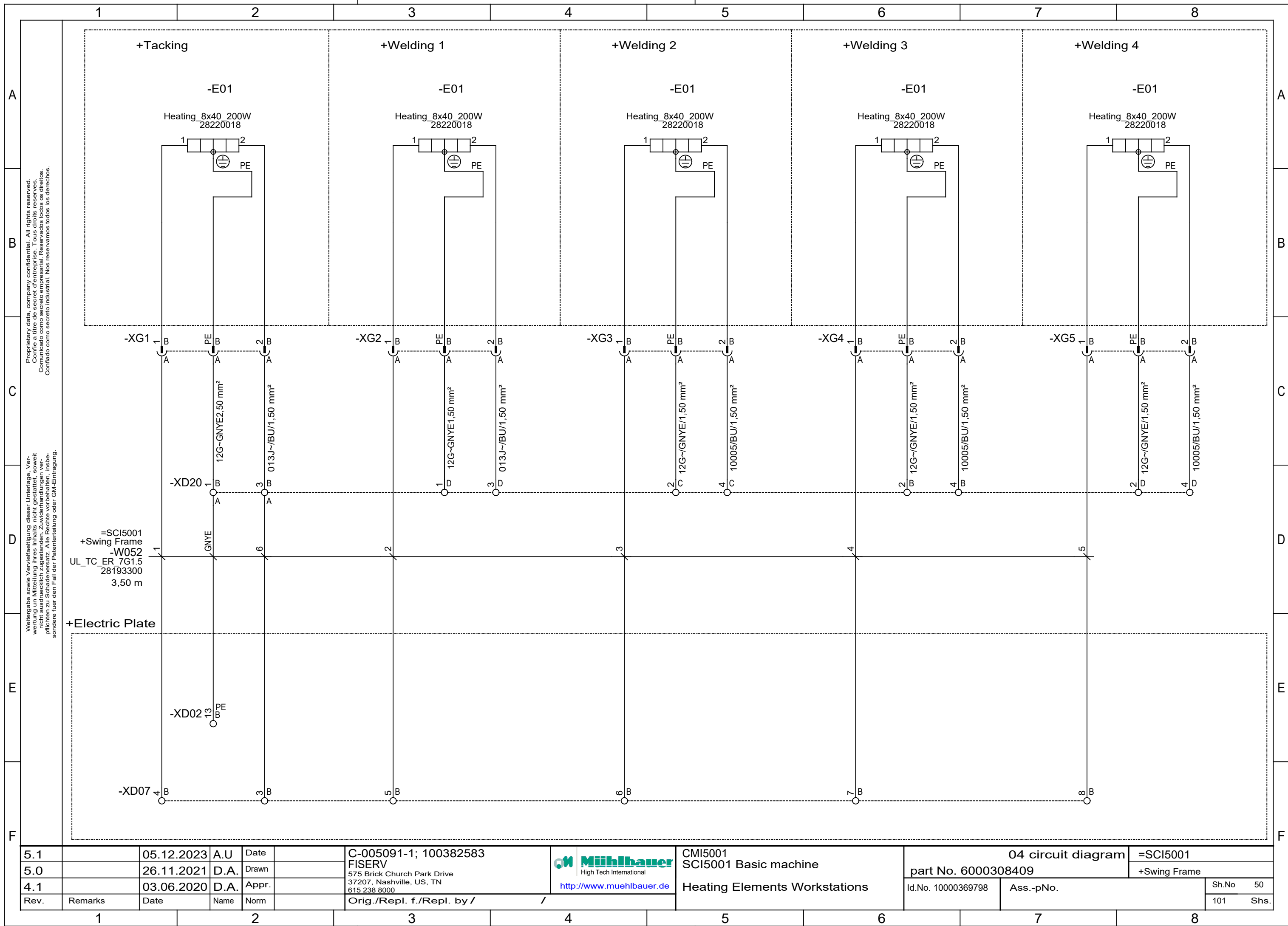


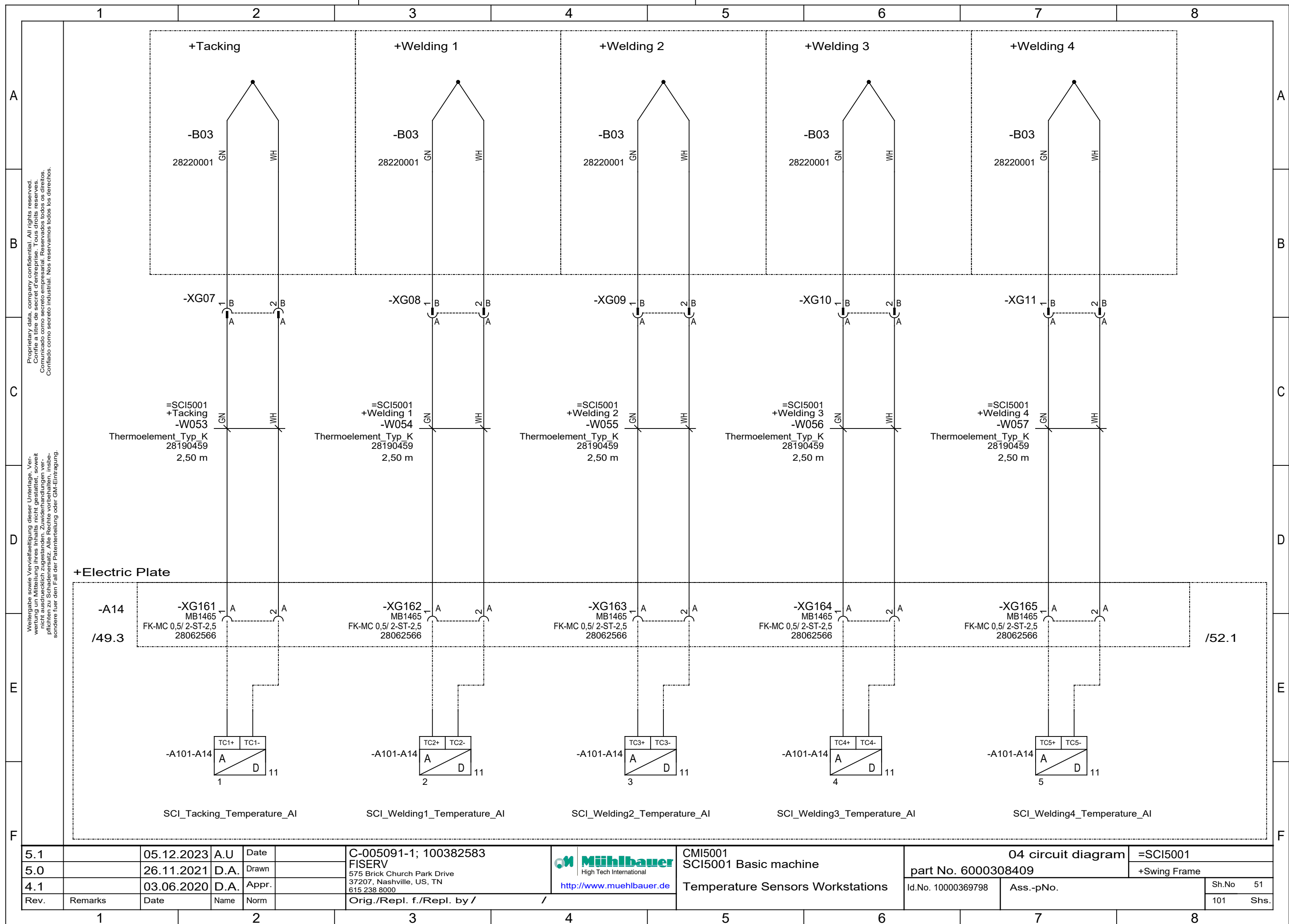


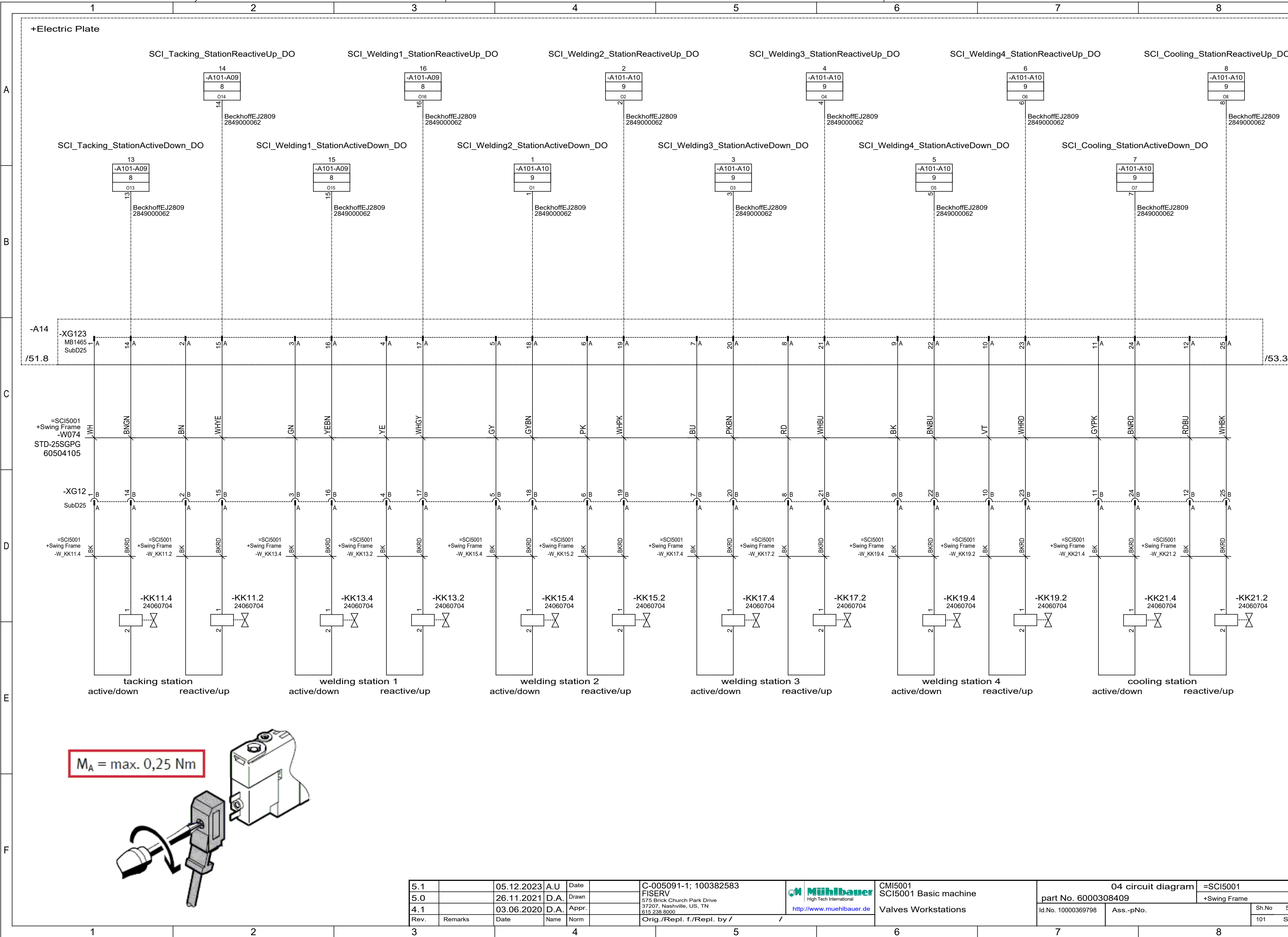


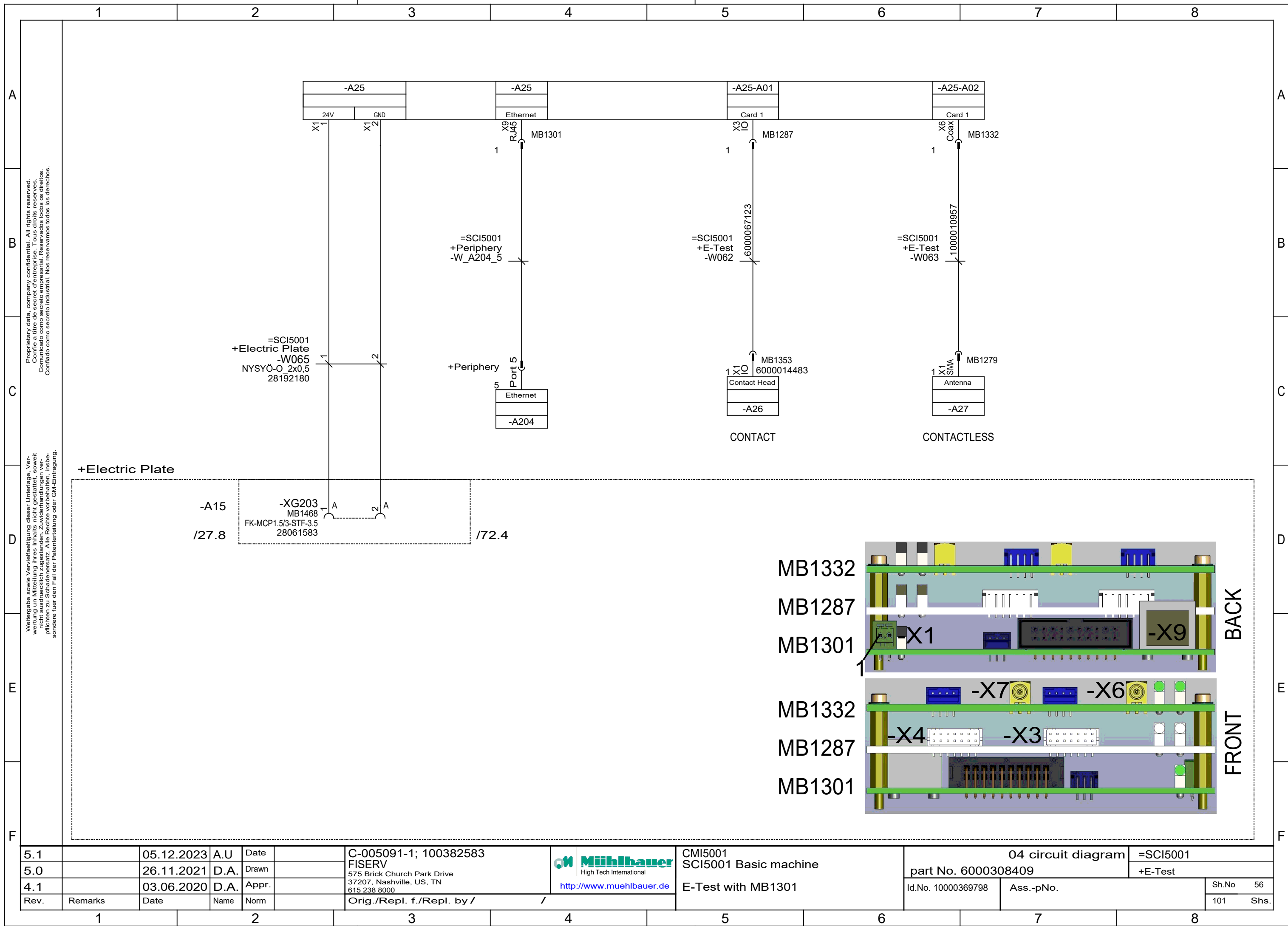
5.1		05.12.2023	A.U	Date		C-005091-1; 100382583	 http://www.muehlbauer.de	CMI5001 SCI5001 Basic machine		04 circuit diagram		=SCI5001	
5.0		26.11.2021	D.A.	Drawn		FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615.238.8000		part No. 6000308409		+Swing Frame		Sh.No 46	
4.1		03.06.2020	D.A.	Appr.				Sensors Work Stations		Id.No. 10000369798		Ass.-pNo.	
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /						101 Shs.	

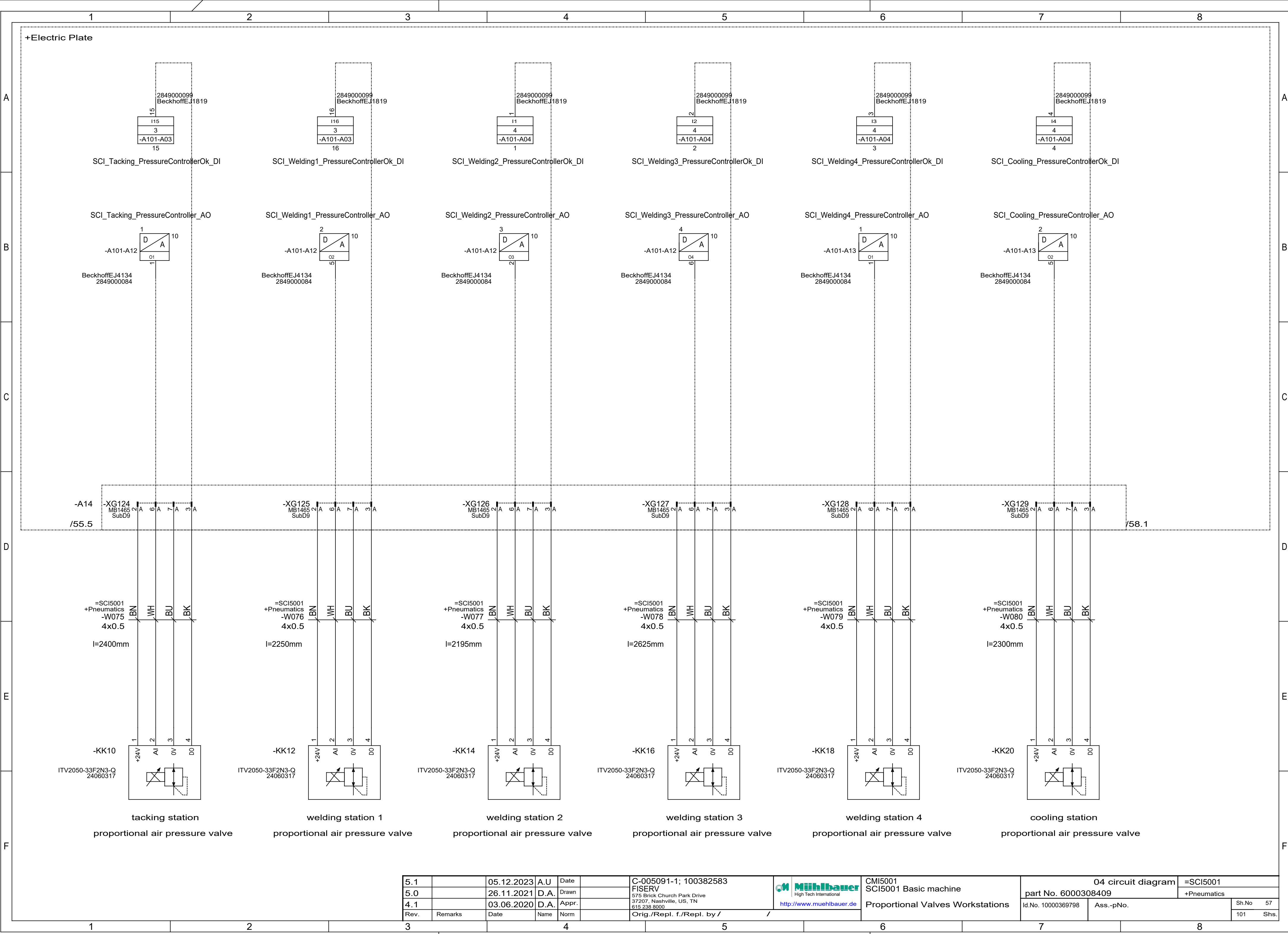




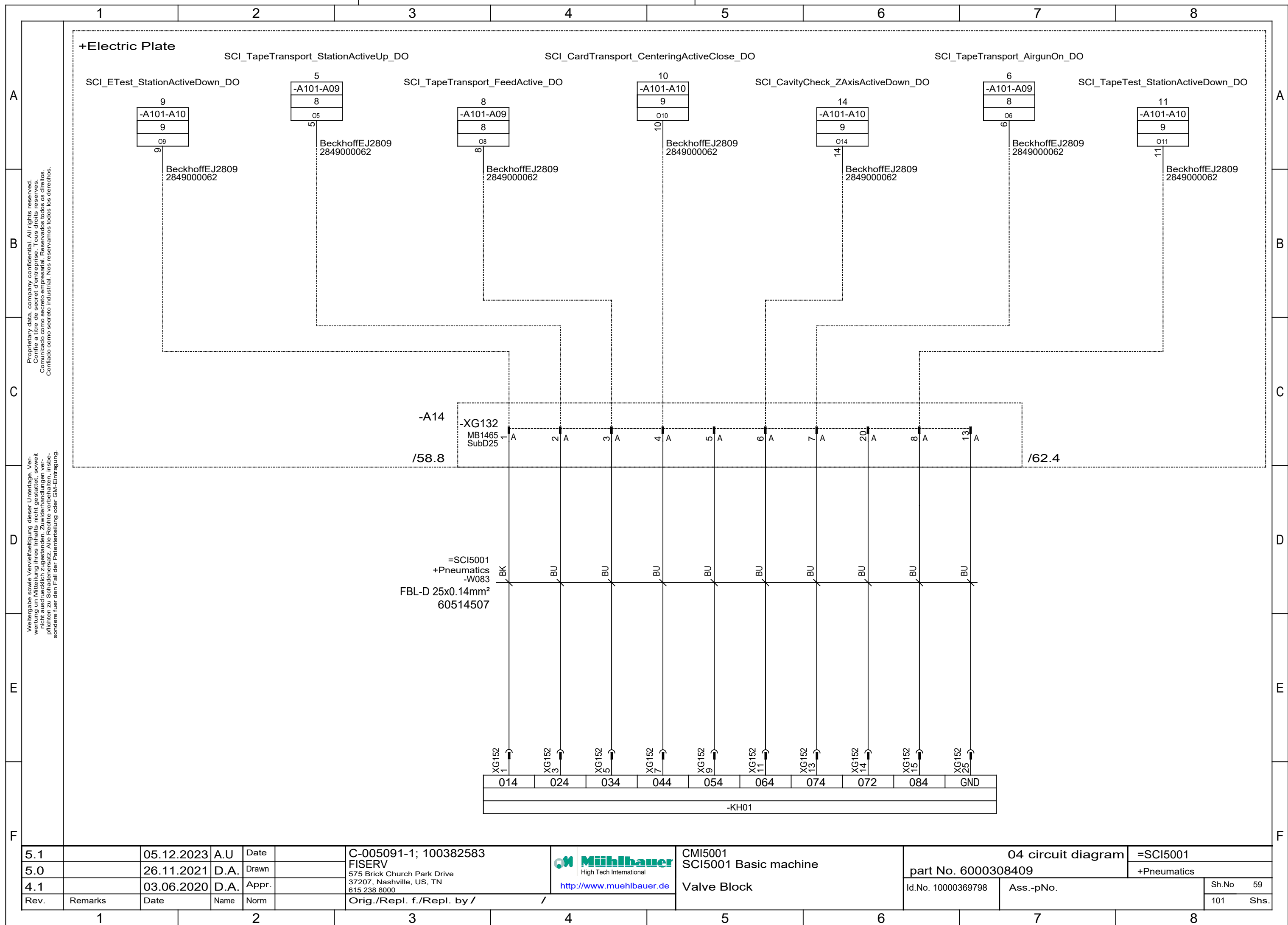


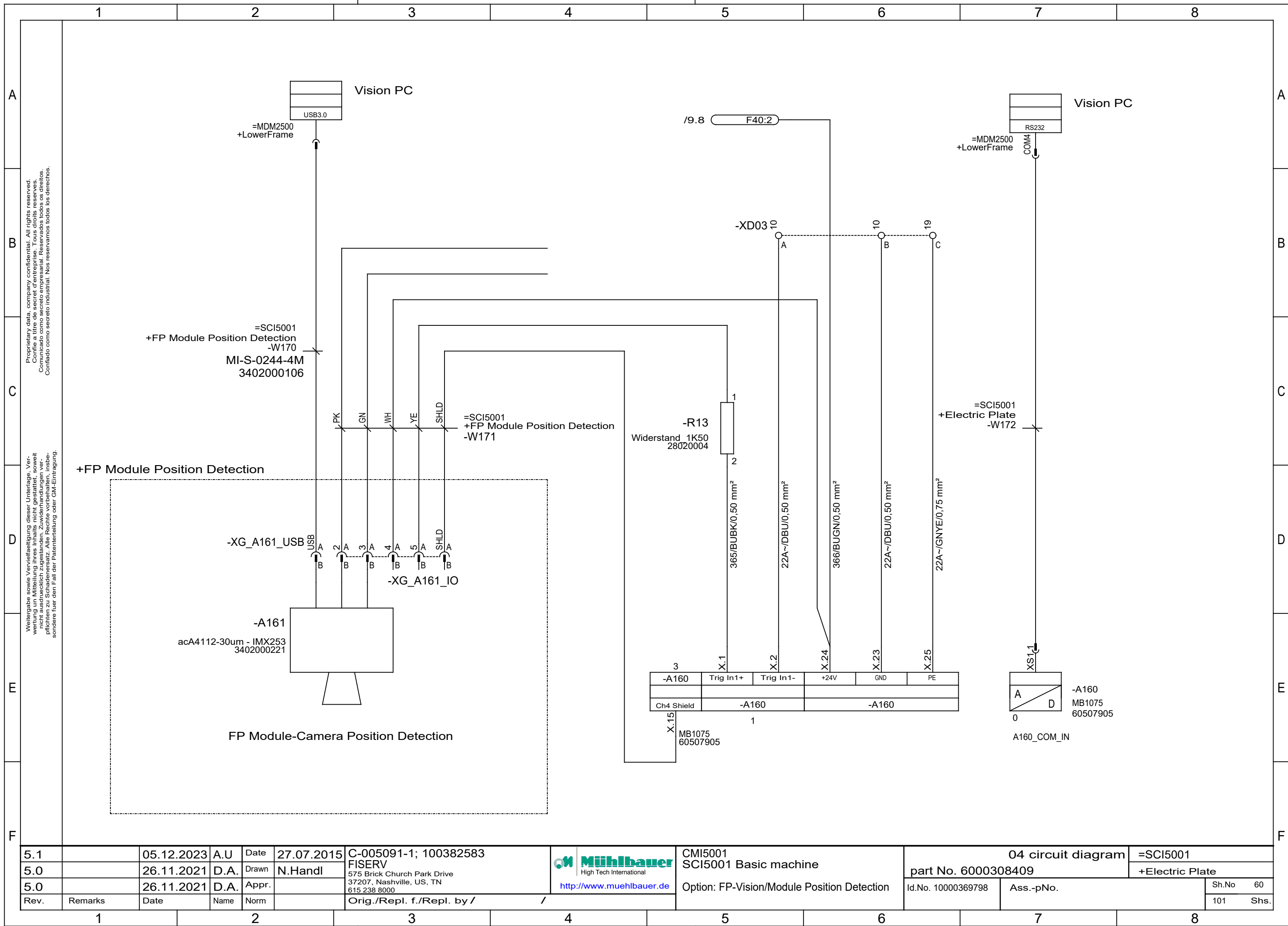




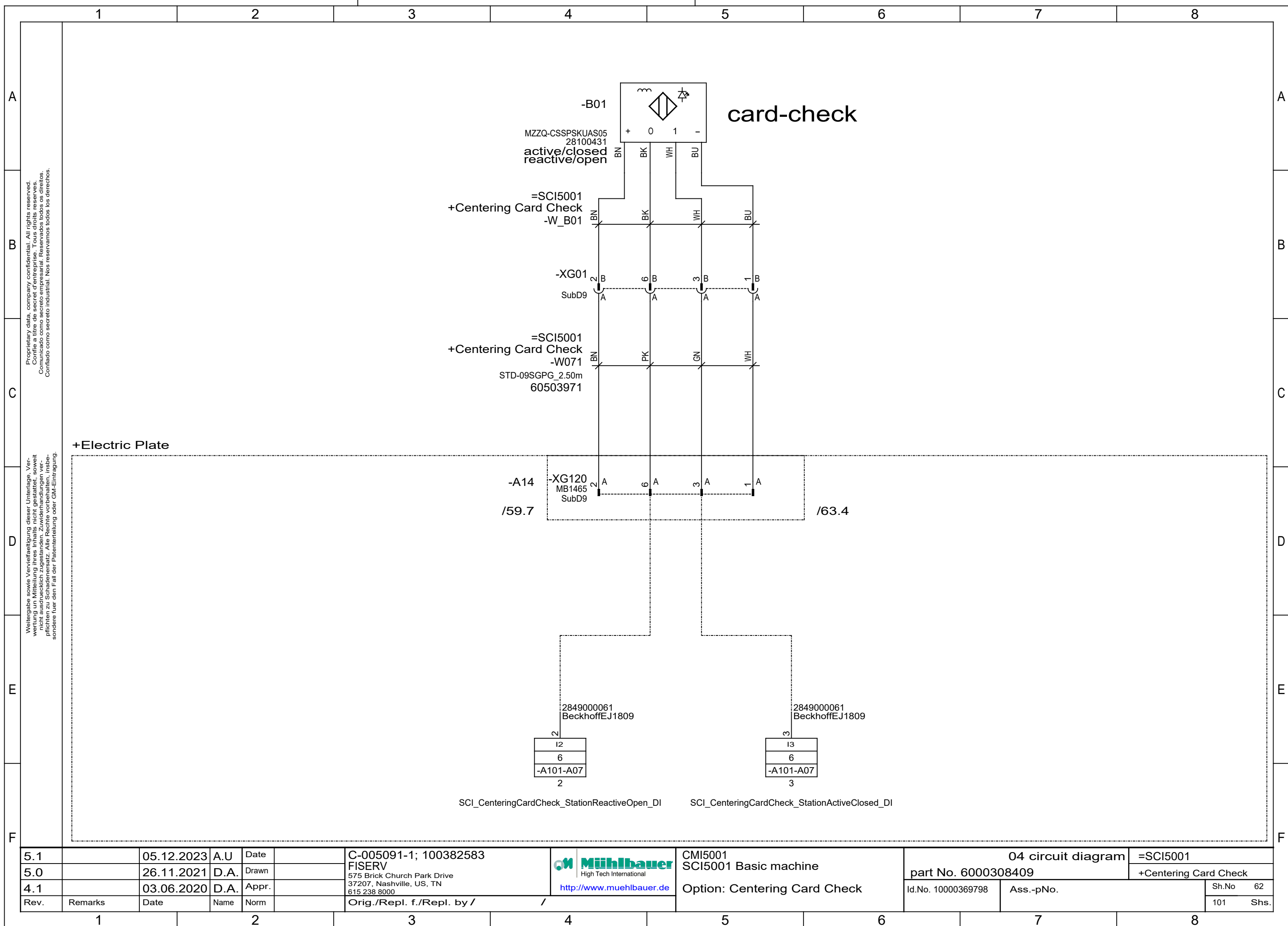


5.1		05.12.2023	A.U	Date		C-005091-1; 100382583	 CMI5001 SCI5001 Basic machine	04 circuit diagram		=SCI5001	
5.0		26.11.2021	D.A.	Drawn		FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615.238.8000		part No. 6000308409		+Pneumatics	
4.1		03.06.2020	D.A.	Appr.		http://www.muehlbauer.de		Id.No. 10000369798		Sh.No 57	
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /	Proportional Valves Workstations		Ass.-pNo.		101 Shs.



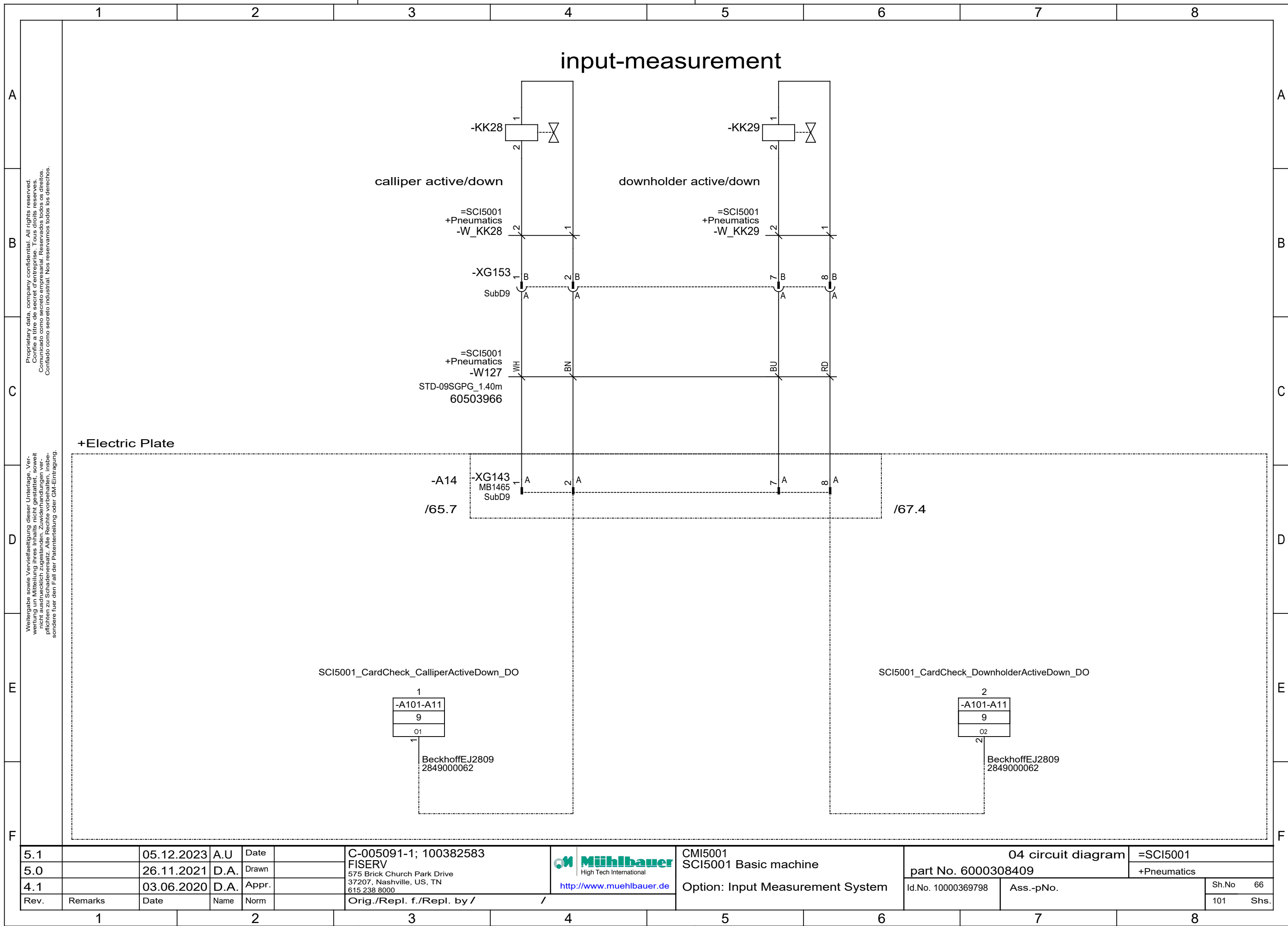


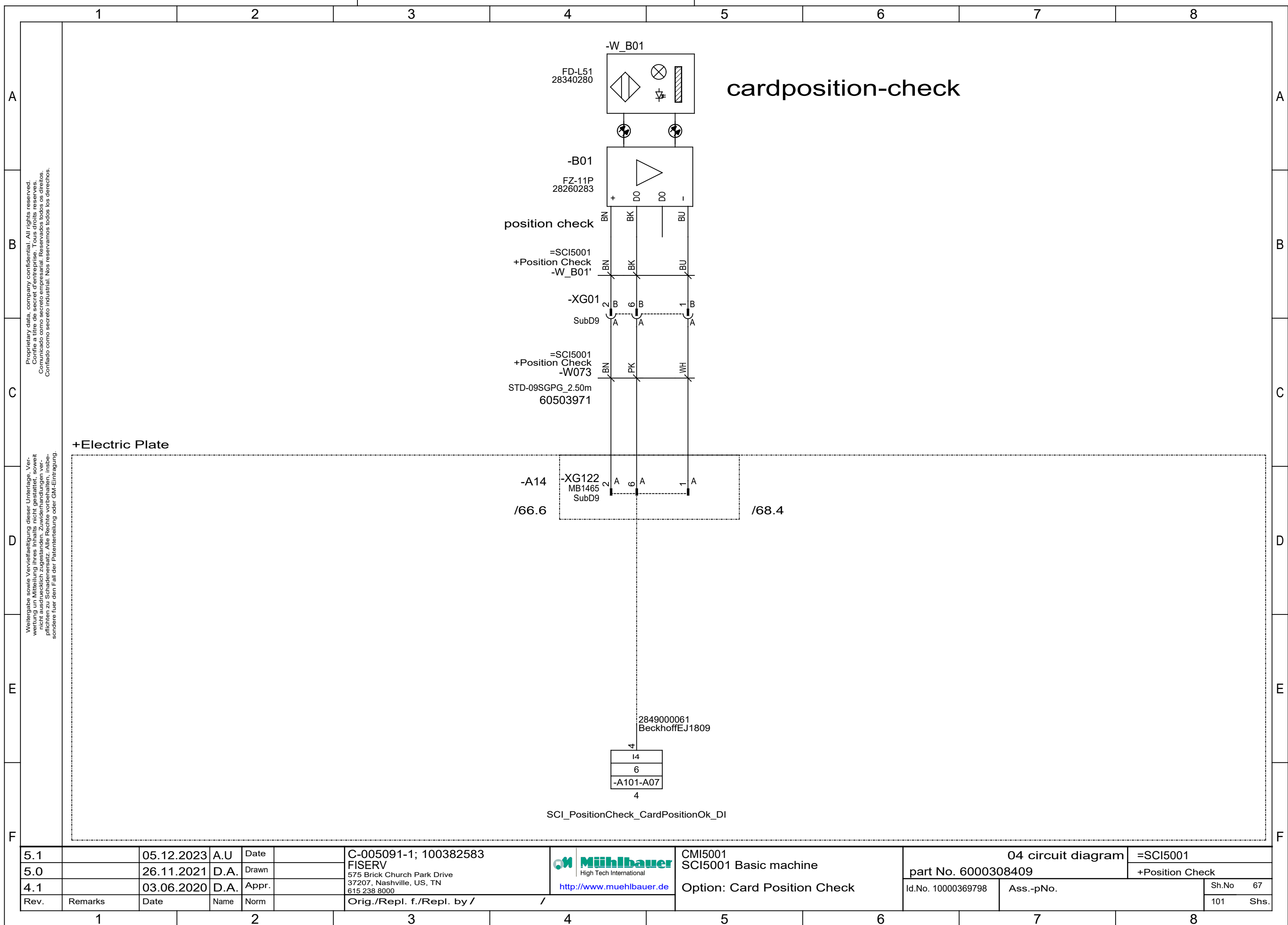
5.1		05.12.2023	A.U	Date	27.07.2015	C-005091-1; 100382583	 High Tech International http://www.muehlbauer.de	CMI5001 SCI5001 Basic machine Option: FP-Vision/Module Position Detection	04 circuit diagram		=SCI5001	
5.0		26.11.2021	D.A.	Drawn	N.Handl	FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000			part No. 6000308409		+Electric Plate	
5.0		26.11.2021	D.A.	Appr.					Id.No. 10000369798		Ass.-pNo.	
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /					Sh.No	60
											101	Shs.

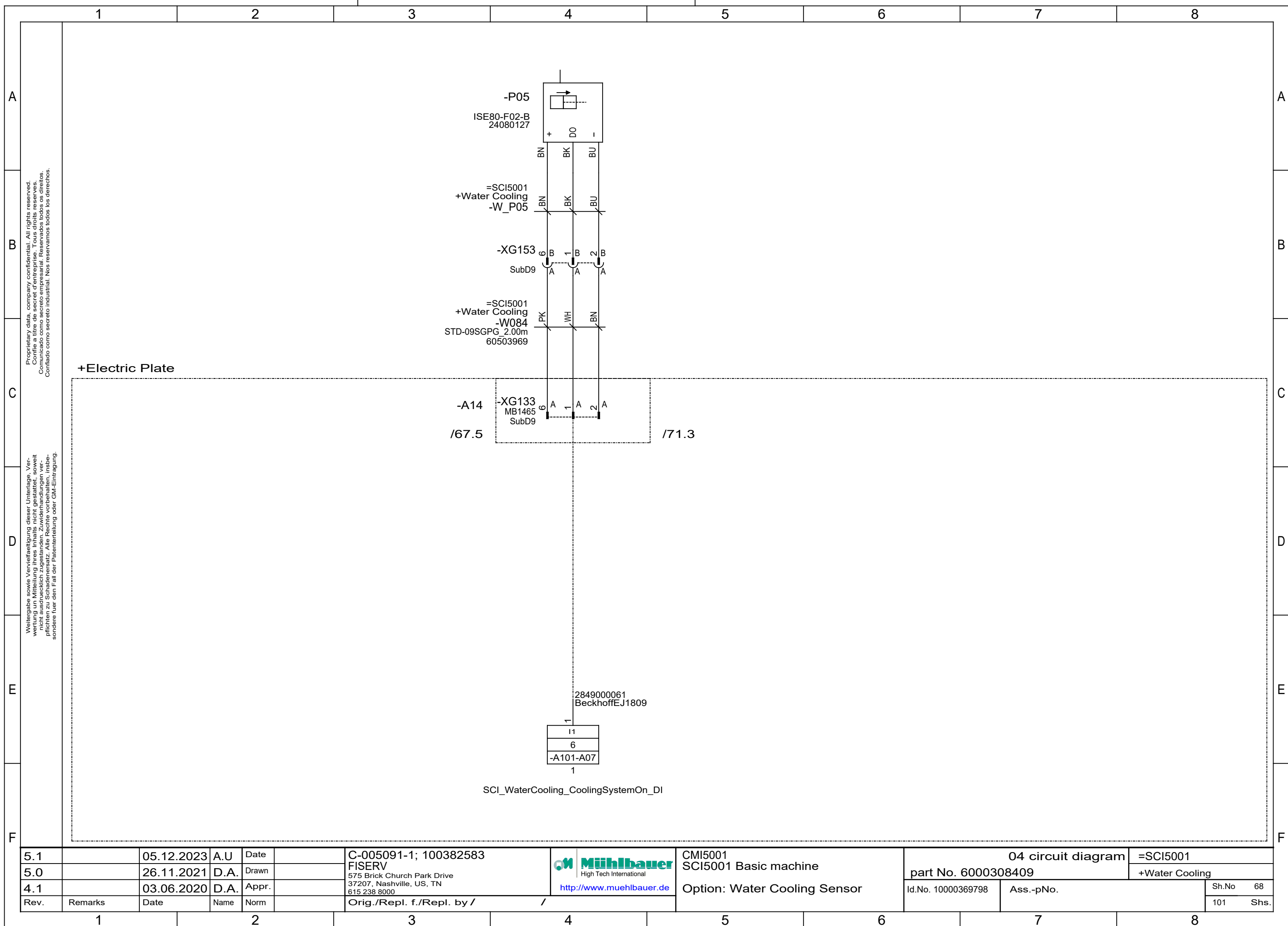


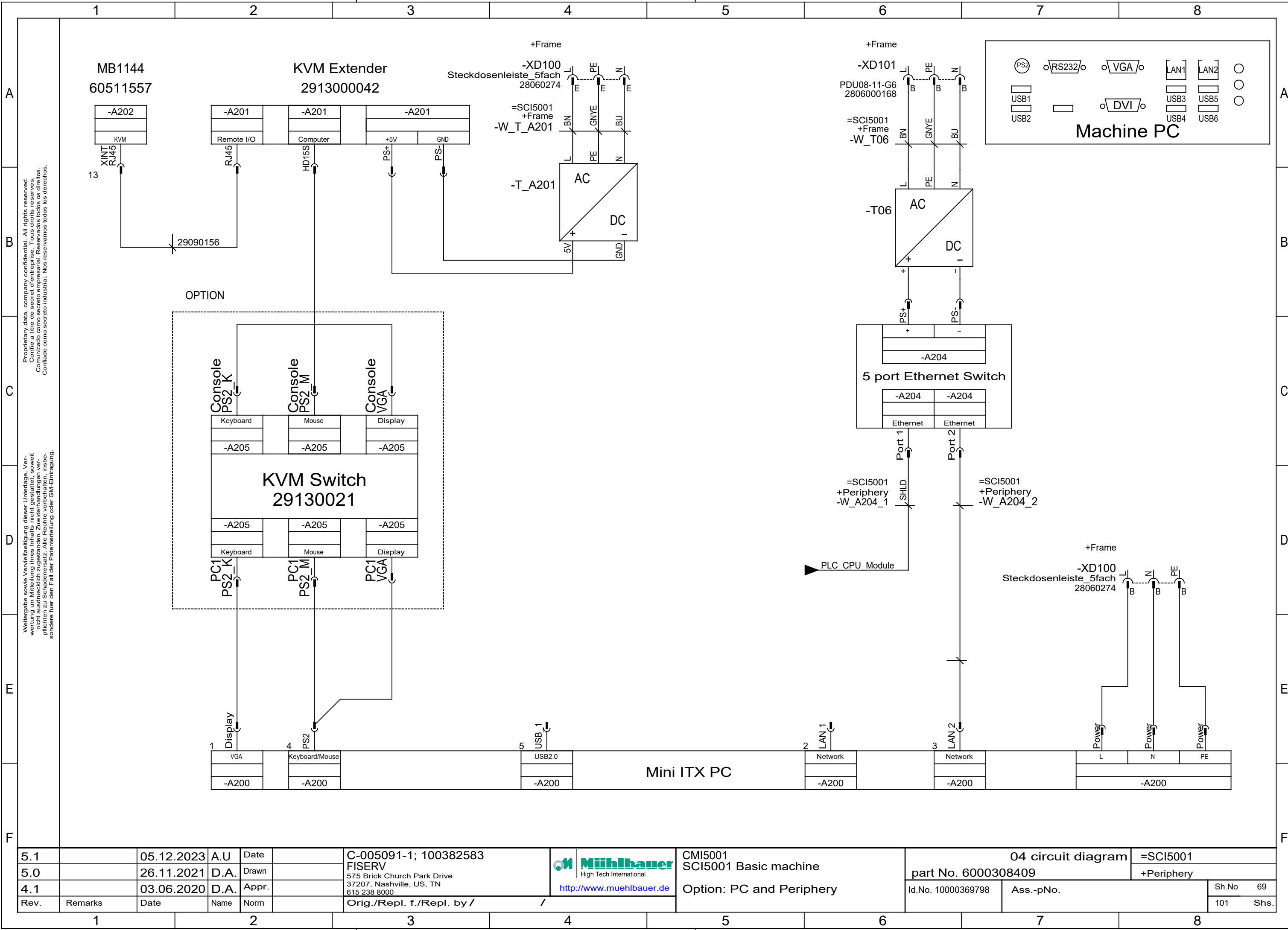


5.1		05.12.2023	A.U	Date		C-005091-1; 100382583 FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000 http://www.muehlbauer.de	 Muehlbauer High Tech International http://www.muehlbauer.de	CMI5001 SCI5001 Basic machine Option: Cavity Measurement System	04 circuit diagram		=SCI5001	
5.0		26.11.2021	D.A.	Drawn					part No. 6000308409		+Cavity Check	
4.1		03.06.2020	D.A.	Appr.						Id.No. 10000369798	Ass.-pNo.	
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /				101	Shs.	









5.1		05.12.2023	A.U	Date		C-005091-1; 100382583	 High Tech International http://www.muehlbauer.de	CMI5001 SCI5001 Basic machine	04 circuit diagram		=SCI5001	
5.0		26.11.2021	D.A.	Drawn		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000		Option: PC and Periphery	part No. 6000308409		+Periphery	
4.1		03.06.2020	D.A.	Appr.		Orig./Repl. f./Repl. by /			Id.No. 10000369798		Ass.-pNo.	
Rev.	Remarks	Date	Name	Norm							Sh.No	69
											101	Shs.

A

B

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C

D

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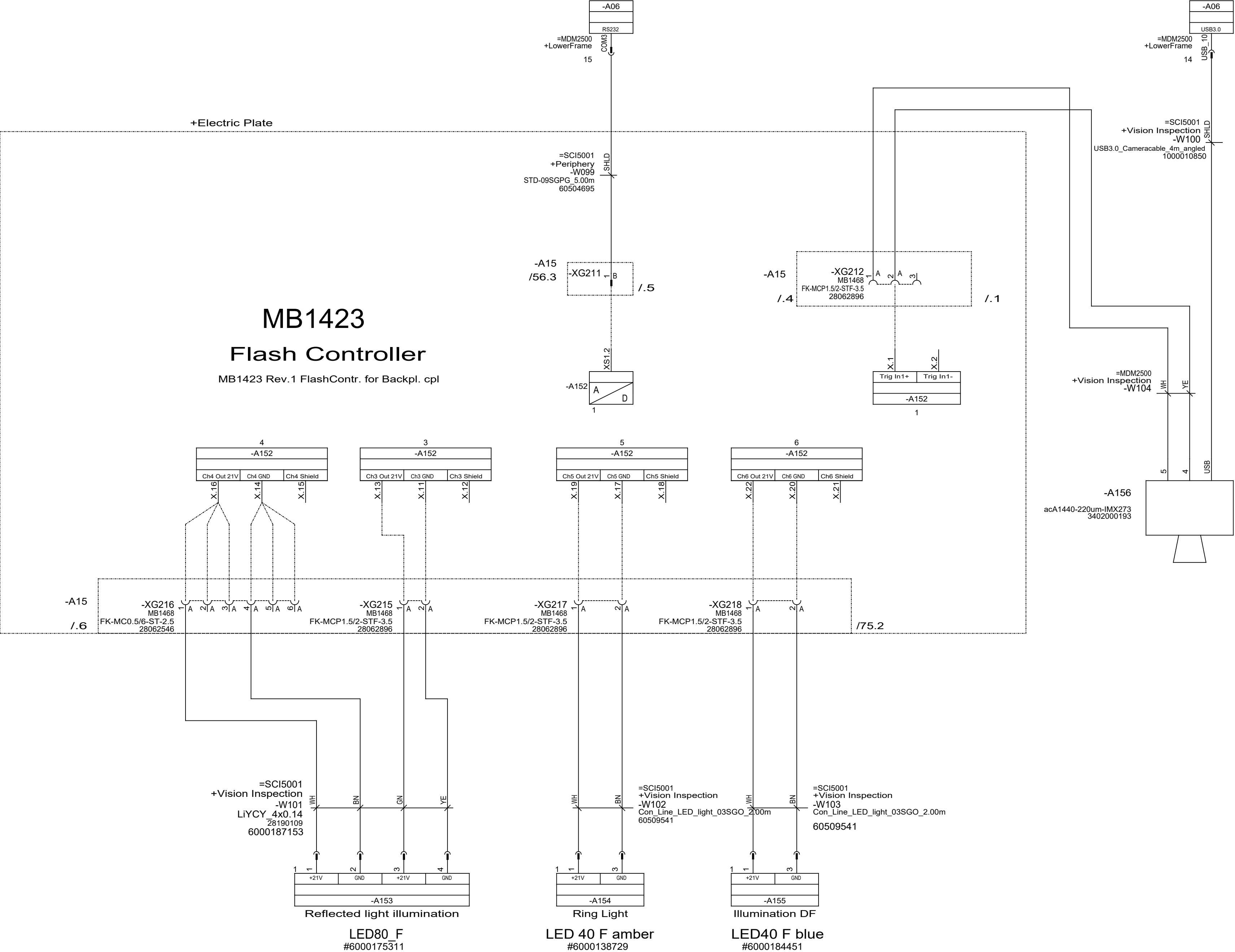
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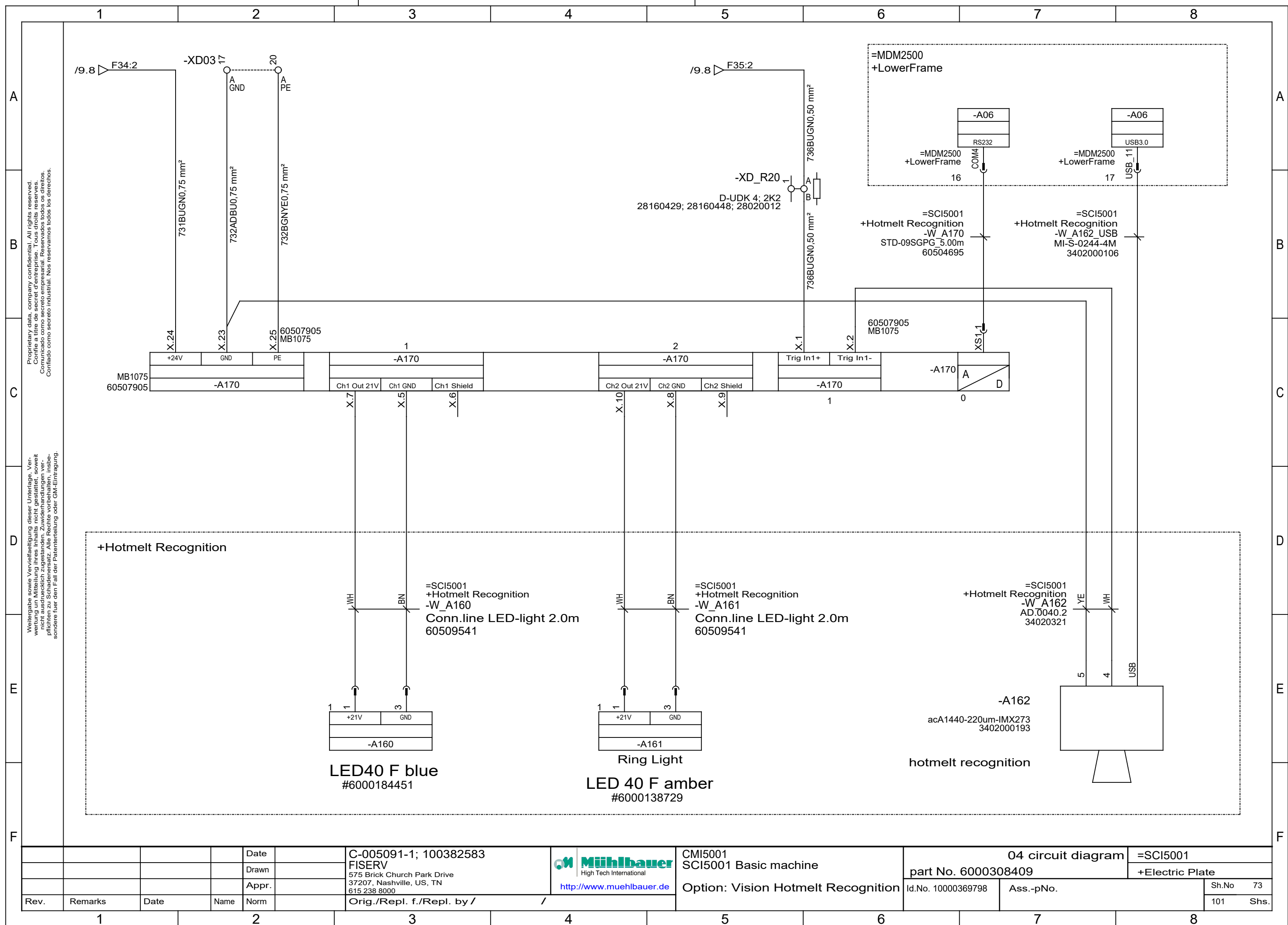
7

8

Option: MB Modul Inspection



5.1		05.12.2023	A.U	Date		C-005091-1; 100382583		CM15001	04 circuit diagram		=SCI5001	
5.0		26.11.2021	D.A.	Drawn		FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000		SCI5001 Basic machine	part No. 6000308409		+Vision Inspection	
4.1		03.06.2020	D.A.	Appr.								
Rev.	Remarks	Date	Name	Norm	Orig./Repl. f./Repl. by / /			Option: MB Module Inspection System	Id.No. 10000369798	Ass.-pNo.		Sh.No 72
											101 Shs.	



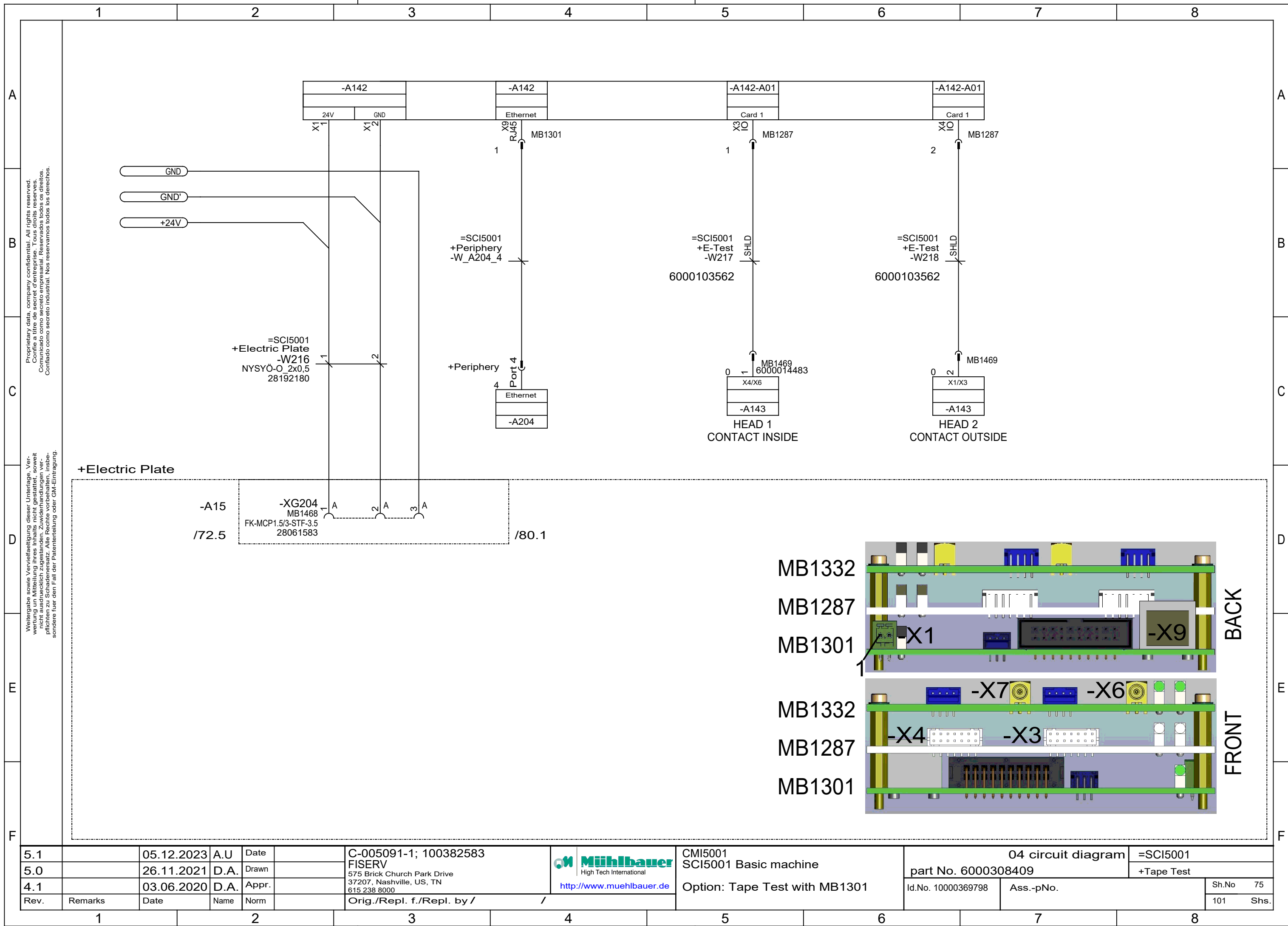
A



C



E



A

B

C

D

E

F

A

B

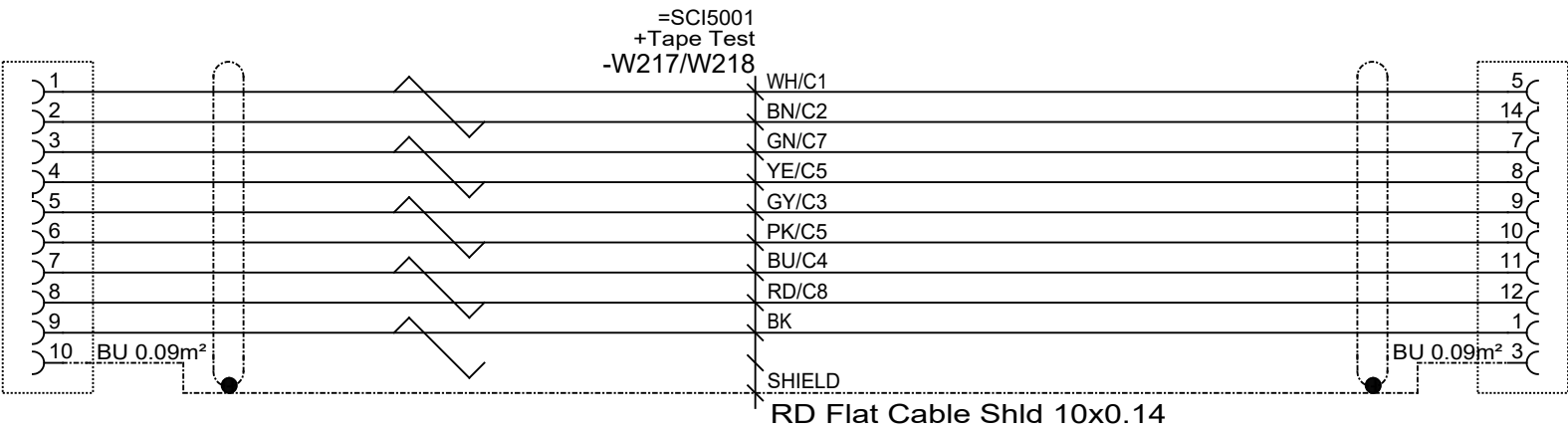
C

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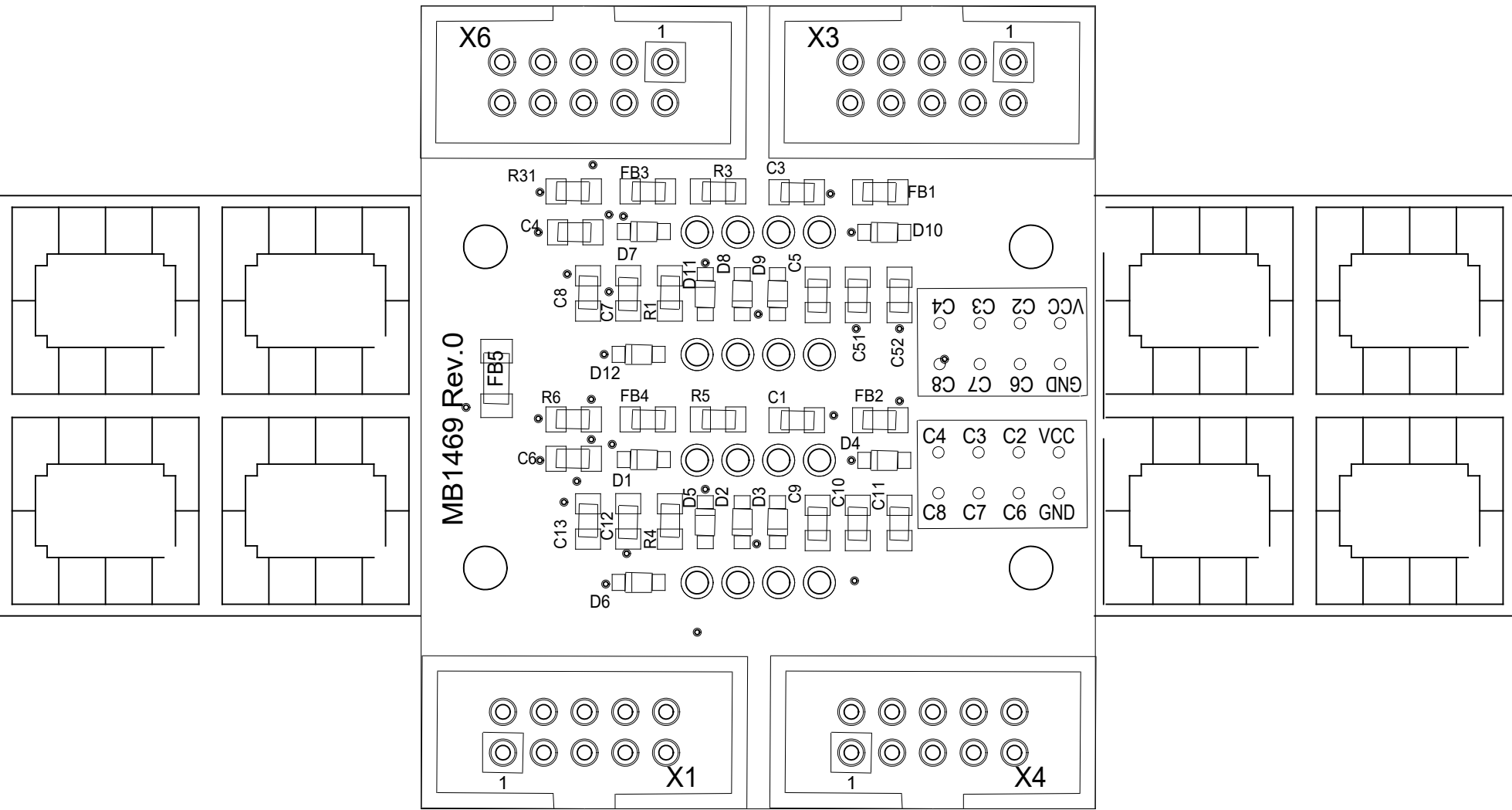
Option: Tape Test MB1301/MB1469



BU10		JST-BU
MB1469:X1/X3	6000103562	MB1287:X4
MB1469:X1/X3	6000103562	MB1287:X3

5.1		05.12.2023	A.U	Date		C-005091-1; 100382583 FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000 http://www.muehlbauer.de		CMI5001 SCI5001 Basic machine Option: Tape Test Cable MB1301	04 circuit diagram		=SCI5001	
5.0		26.11.2021	D.A.	Drawn					part No. 6000308409		+Tape Test	
4.1		03.06.2020	D.A.	Appr.					Id.No. 10000369798		Ass.-pNo.	
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /					101 Shs.	

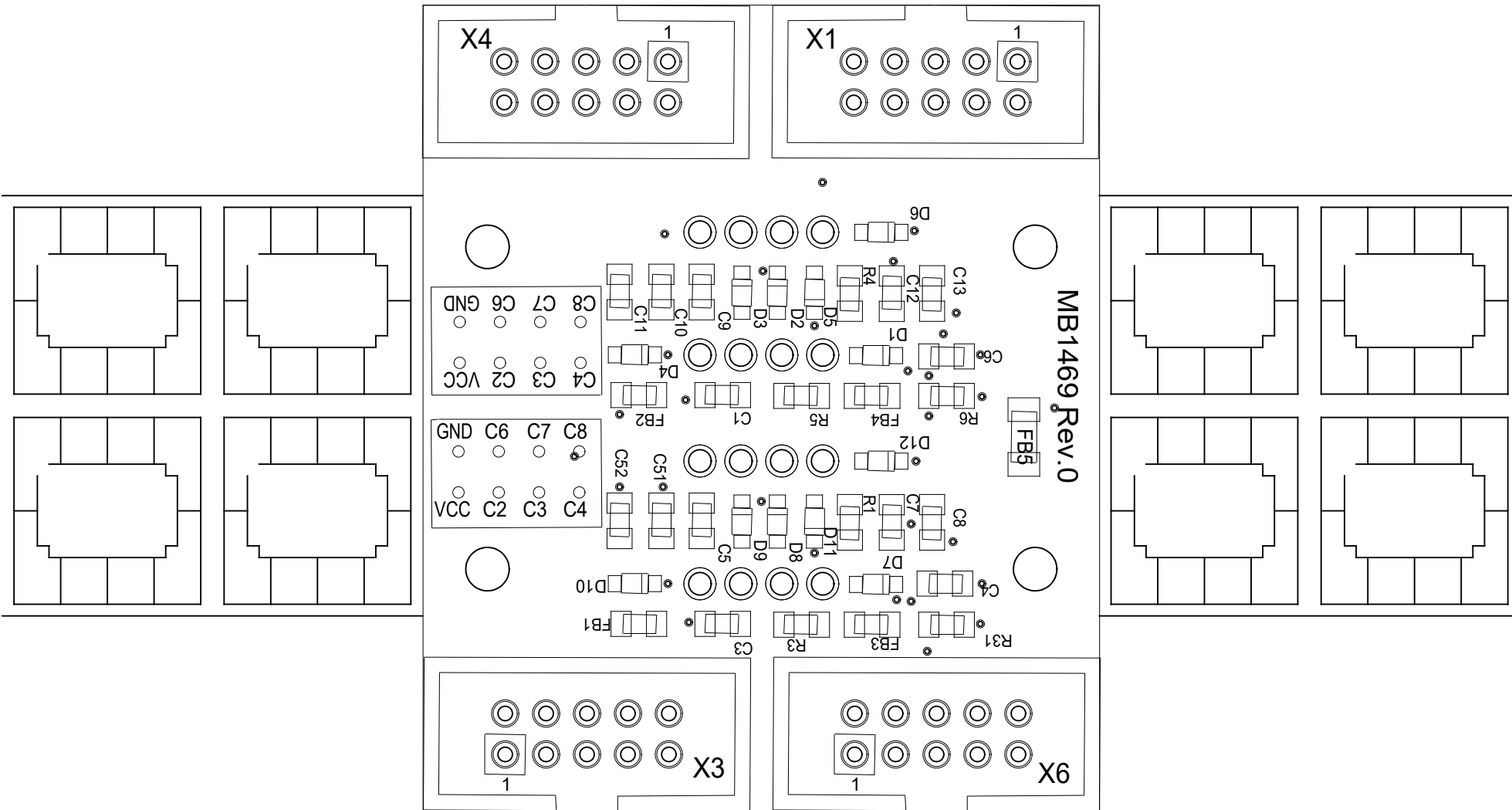
module tape direction: ground ahead



A142-A01:X4
HEAD 2

A142-A01:X3
HEAD 1

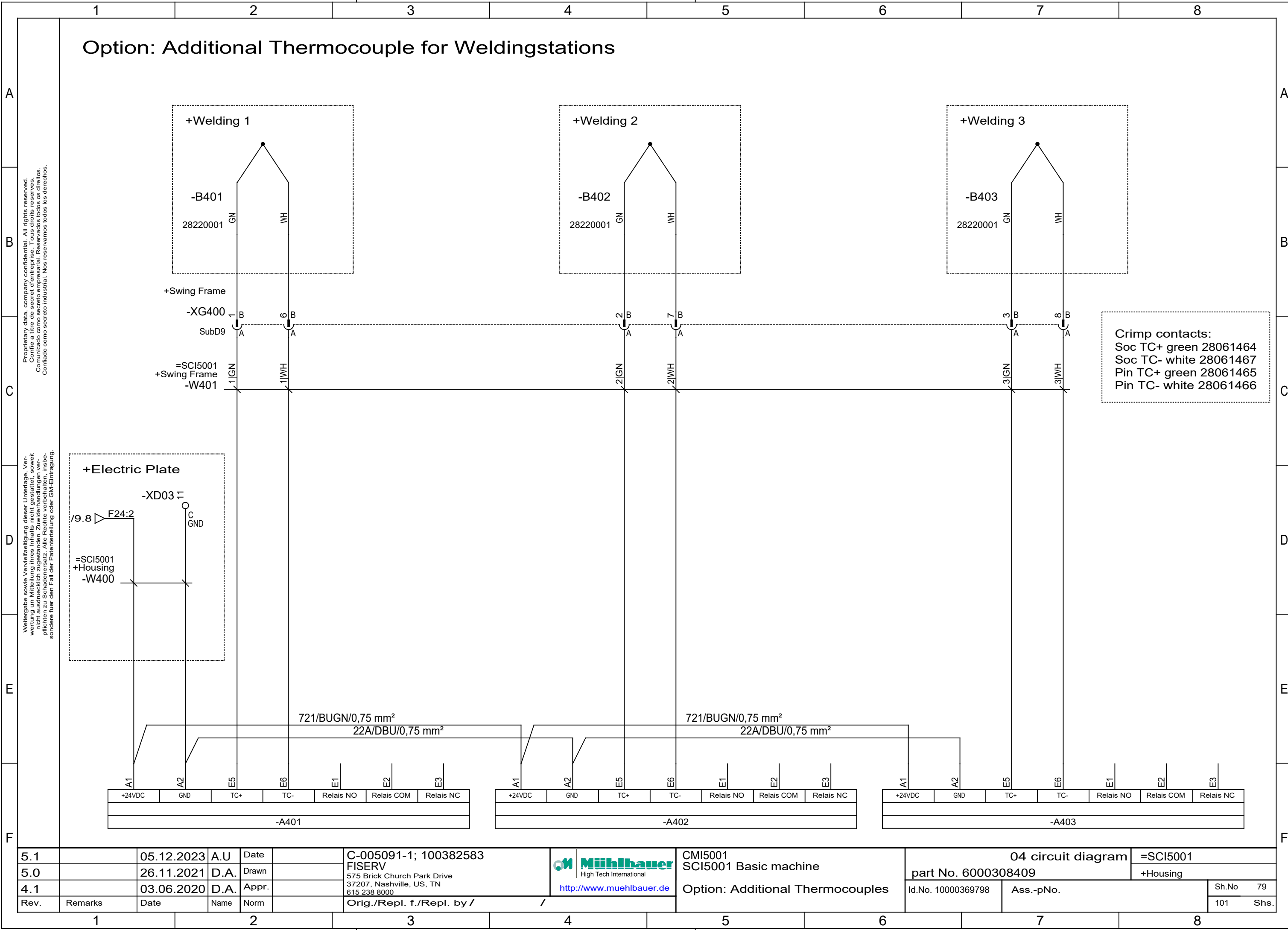
module tape direction: ground behind



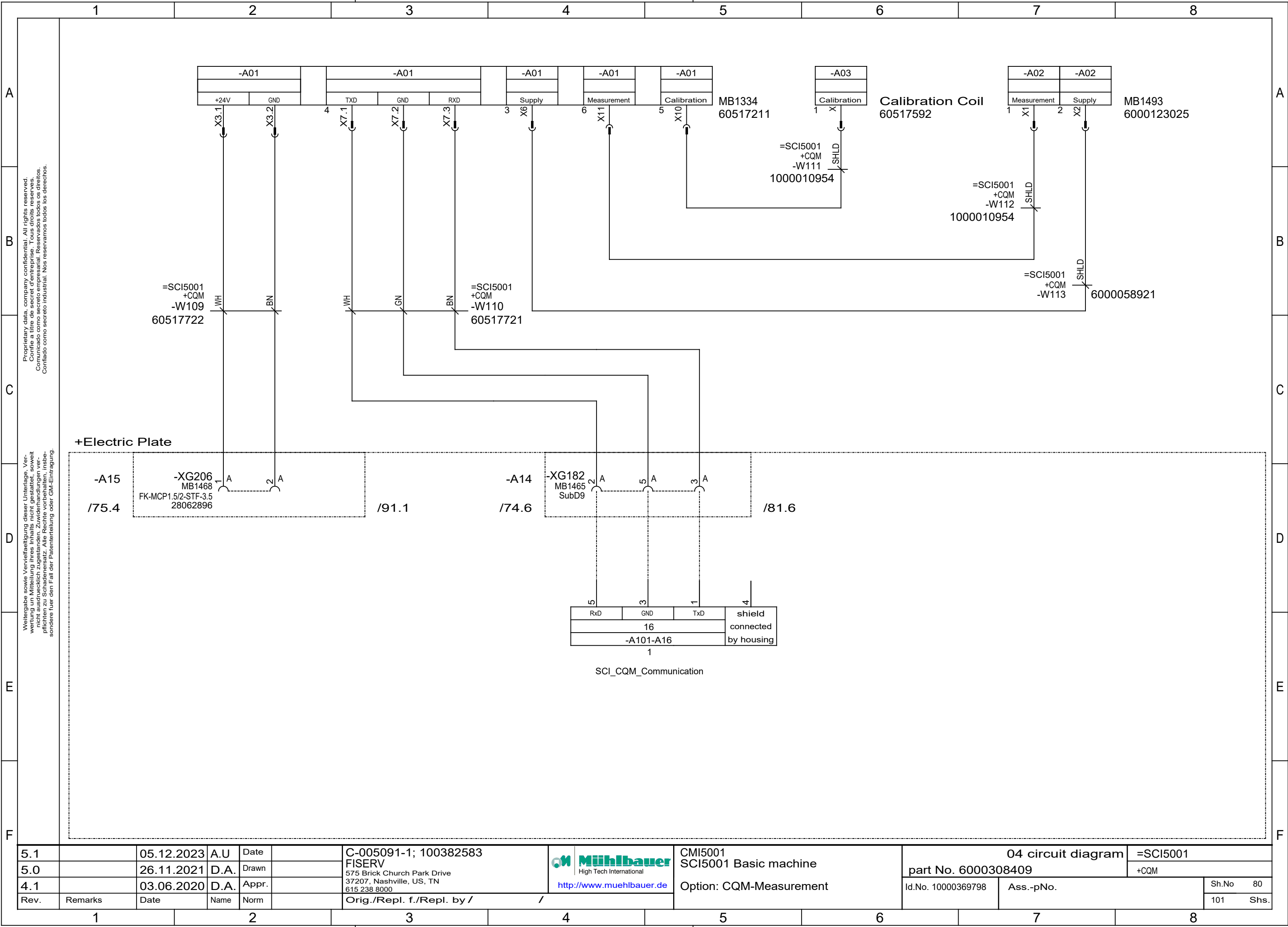
A142-A01:X4
HEAD 2

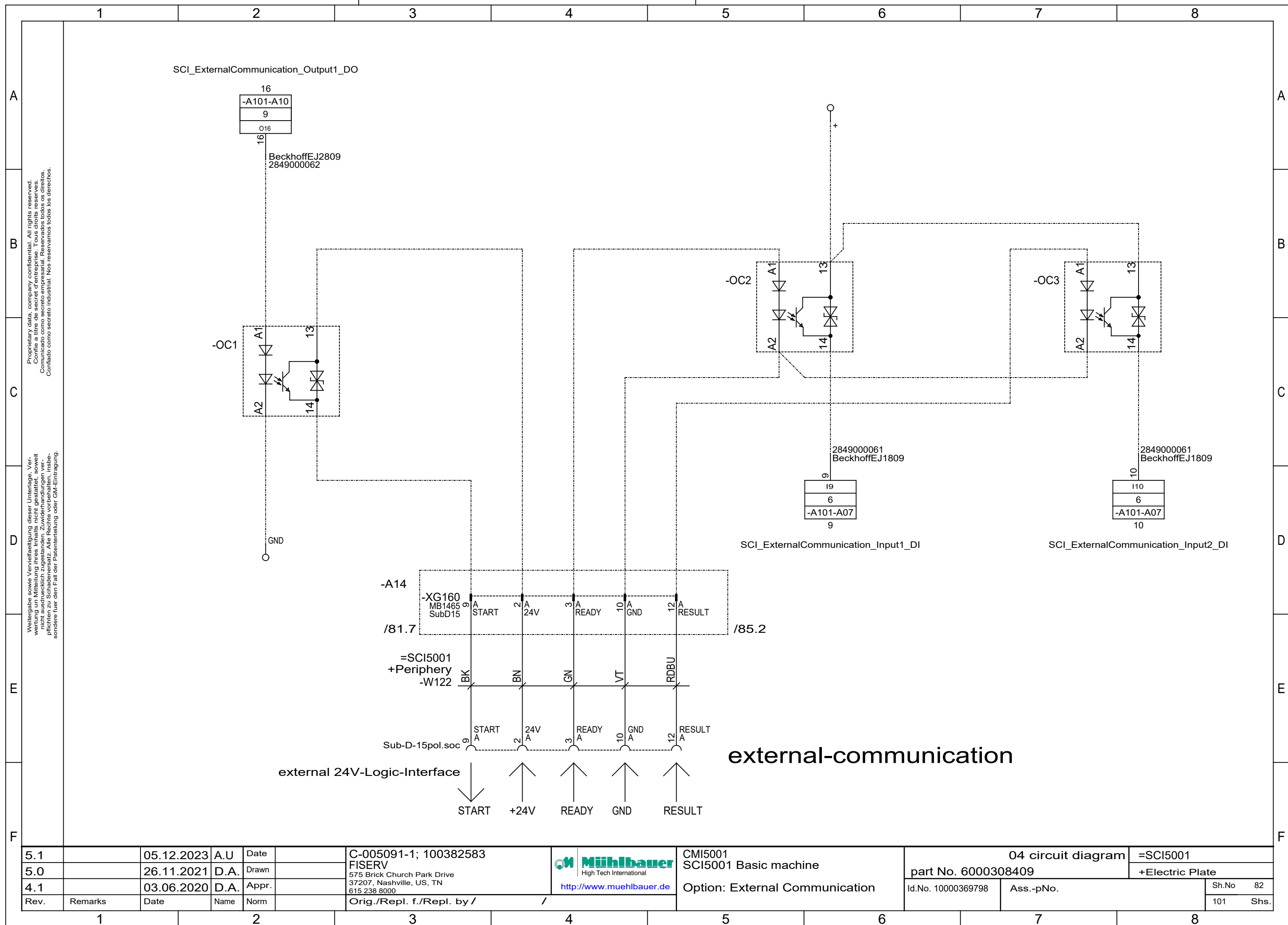
A142-A01:X3
HEAD 1

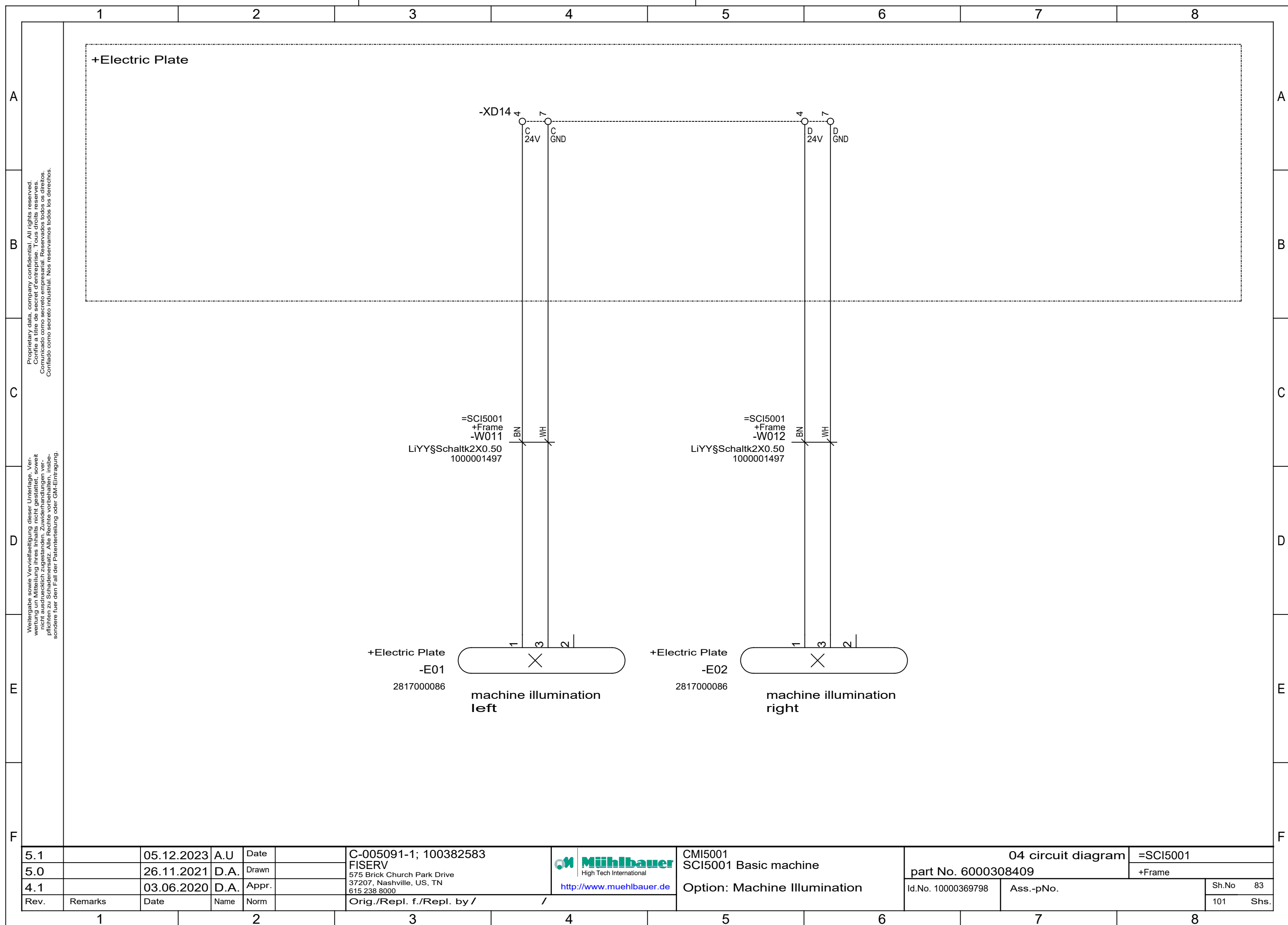
5.1		05.12.2023	A.U	Date		C-005091-1; 100382583	 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000 http://www.muehlbauer.de	CMI5001 SCI5001 Basic machine Option: Tape Test Diagram MB1469	04 circuit diagram		=SCI5001		
5.0		26.11.2021	D.A.	Drawn		FISERV			part No. 6000308409		+Tape Test		
4.1		03.06.2020	D.A.	Appr.					Id.No. 10000369798		Ass.-pNo.		Sh.No 78
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /							101 Shs.

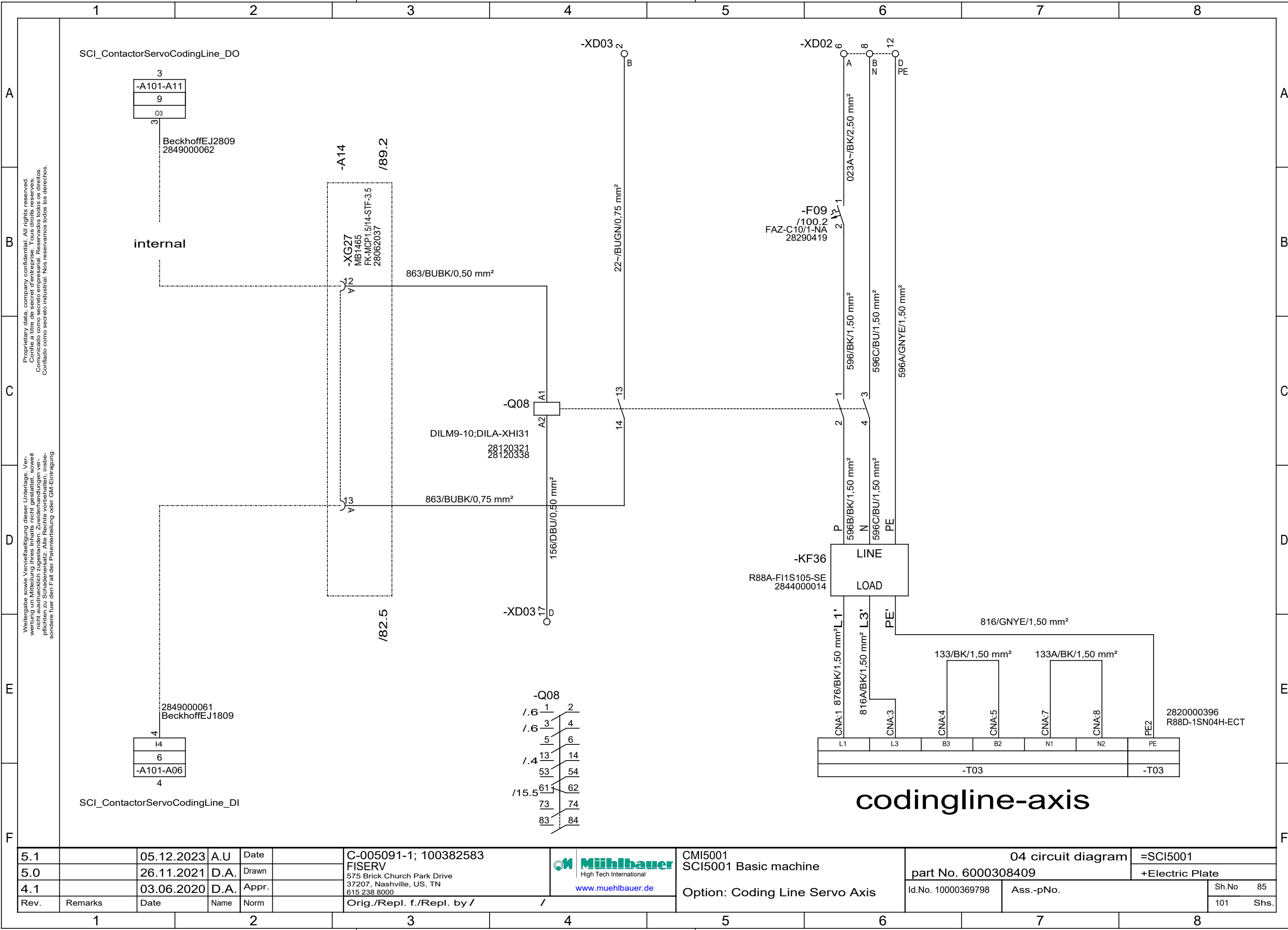


5.1		05.12.2023	A.U	Date		C-005091-1; 100382583	 High Tech International http://www.muehlbauer.de	CMI5001 SCI5001 Basic machine	04 circuit diagram		=SCI5001	
5.0		26.11.2021	D.A.	Drawn		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000			part No. 6000308409		+Housing	
4.1		03.06.2020	D.A.	Appr.		Orig./Repl. f./Repl. by /		Option: Additional Thermocouples	Id.No. 10000369798		Ass.-pNo.	
Rev.	Remarks	Date	Name	Norm							Sh.No	79
											101	Shs.





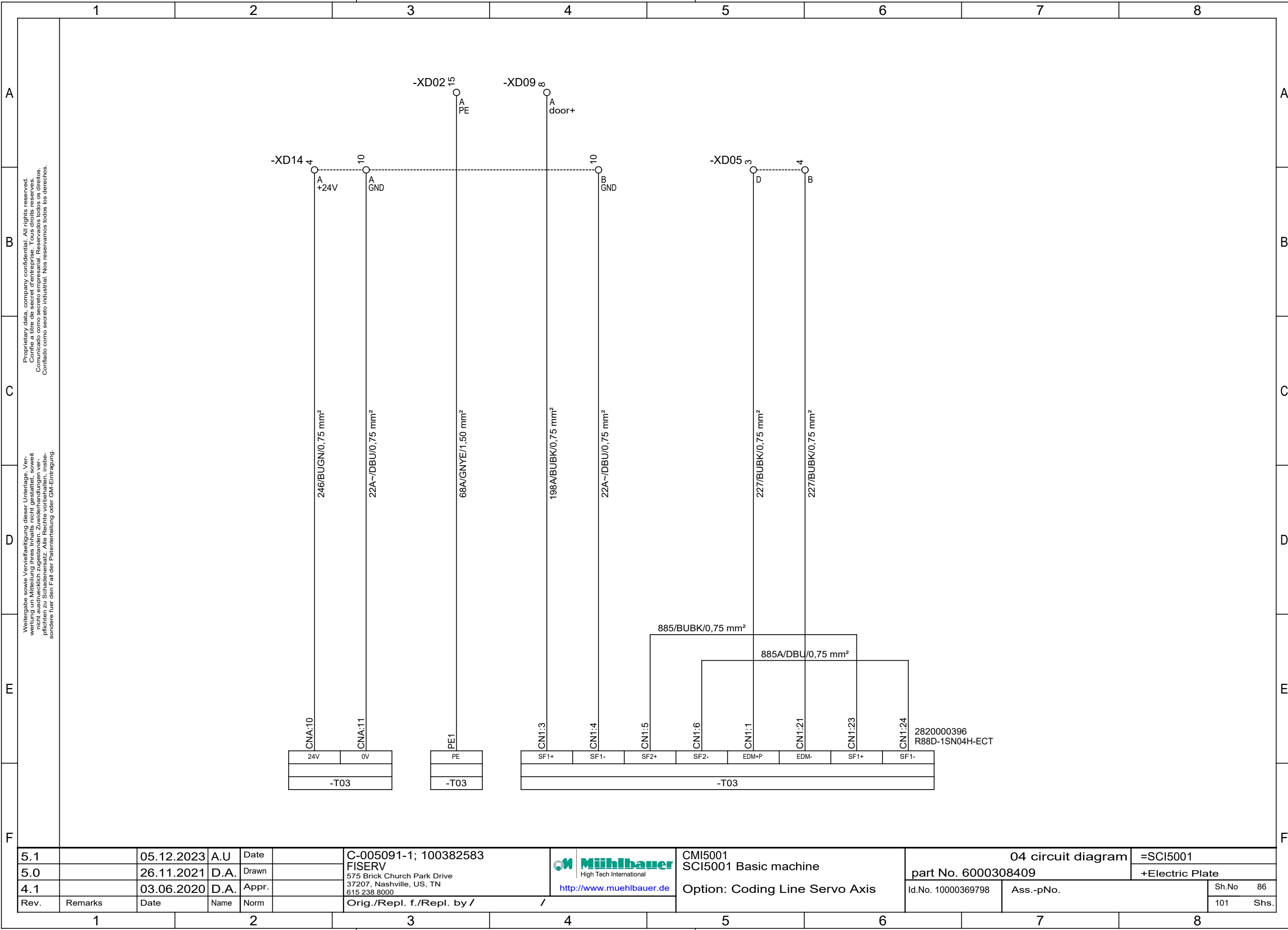


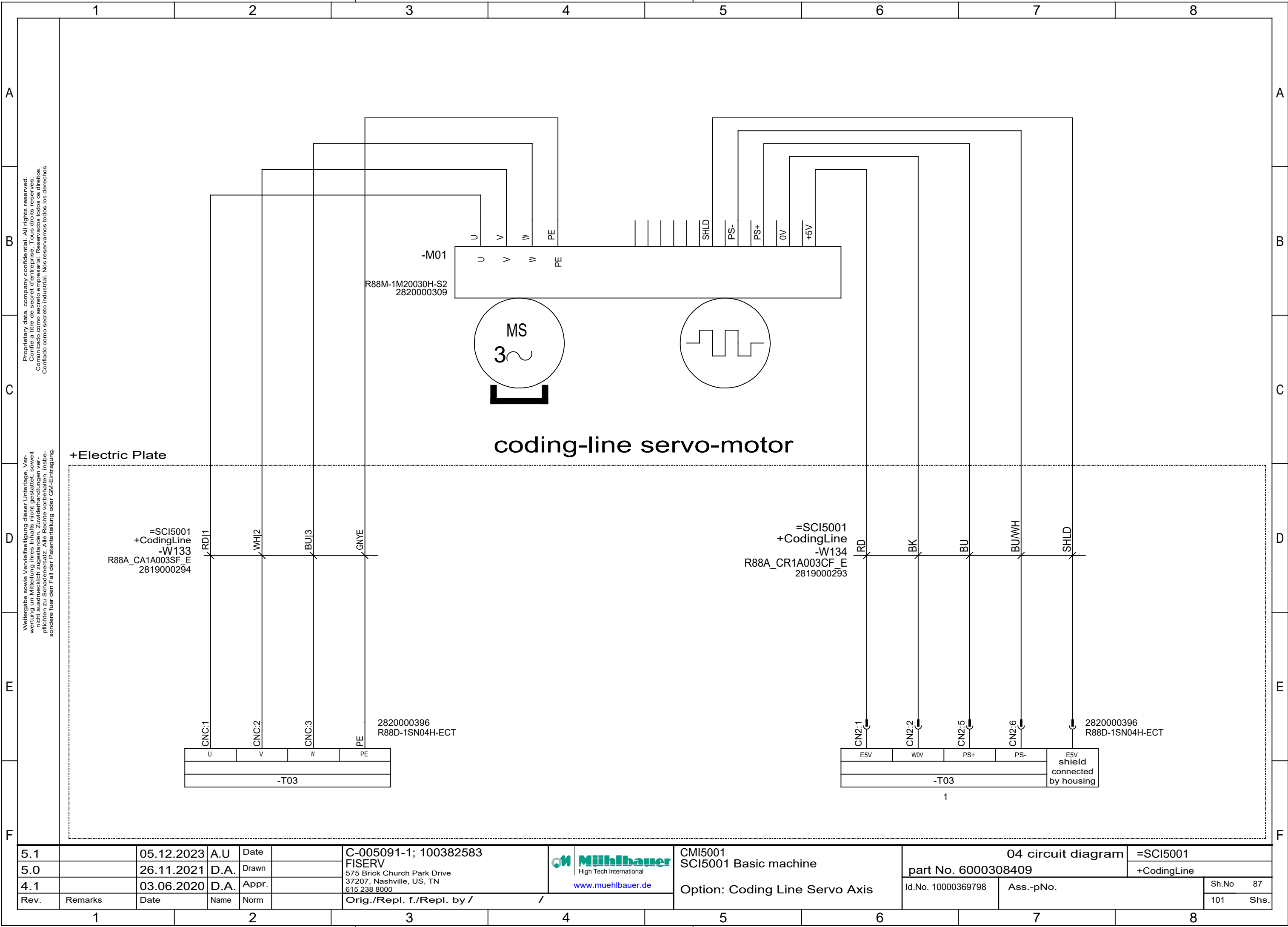


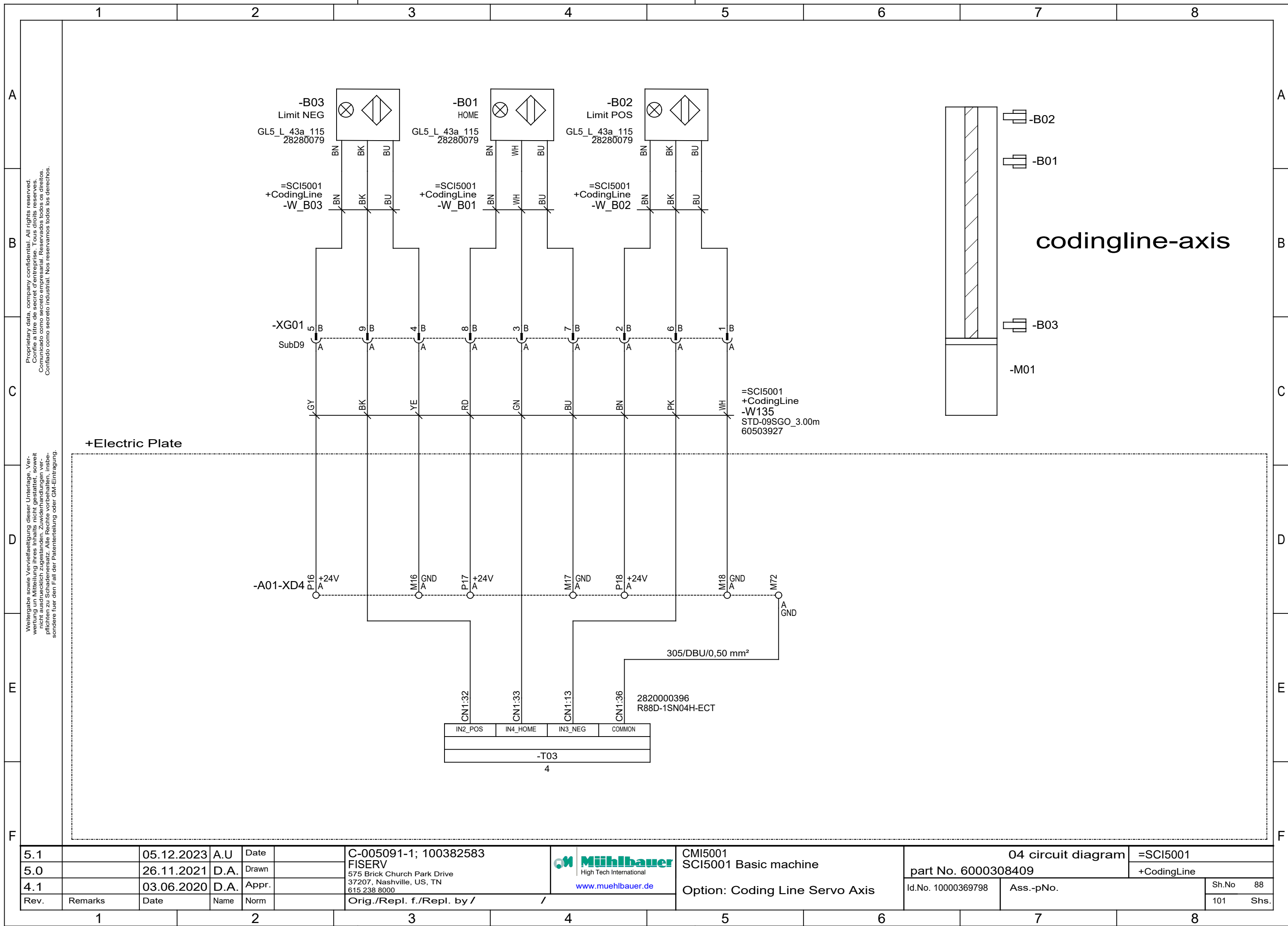
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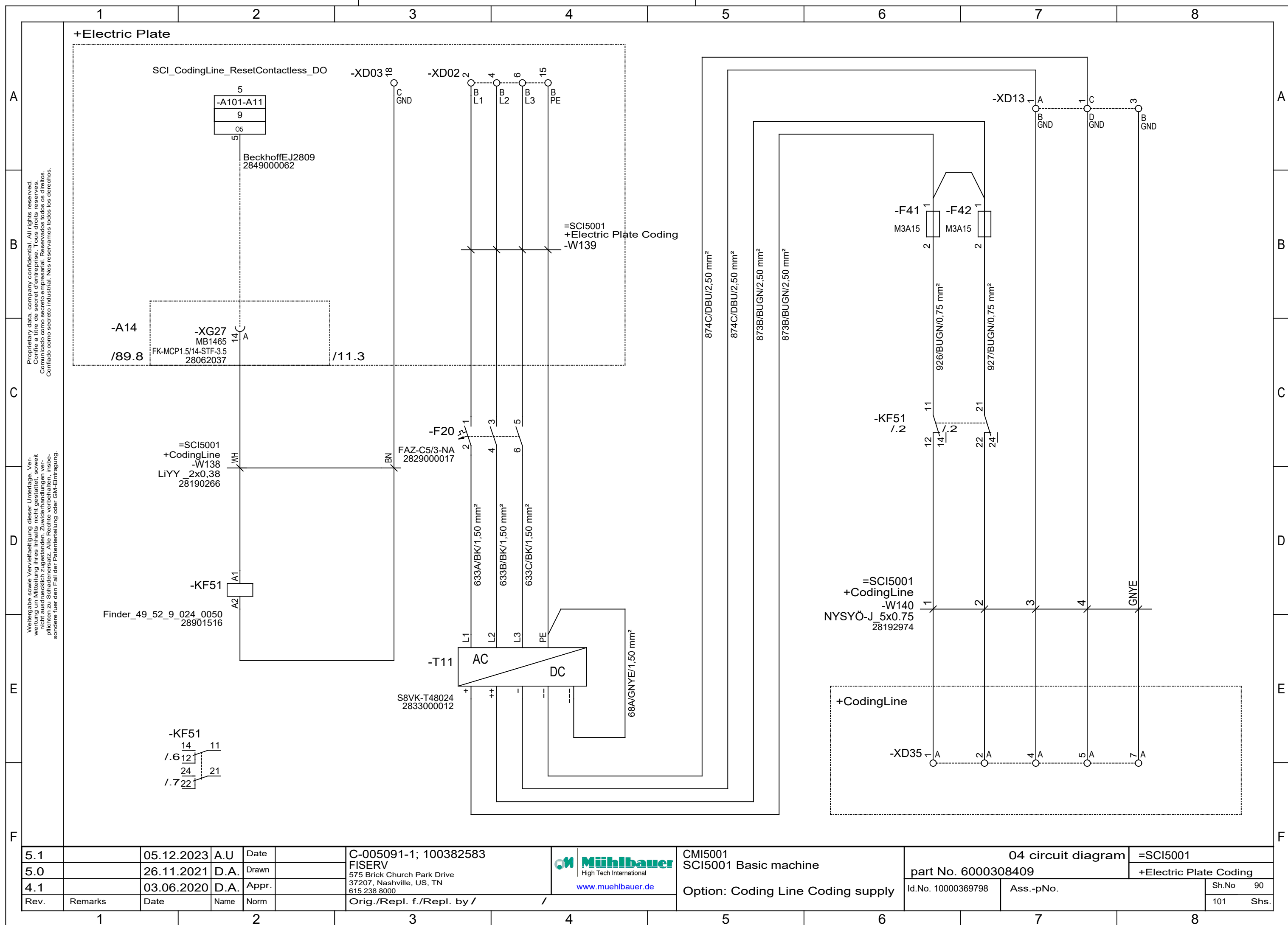
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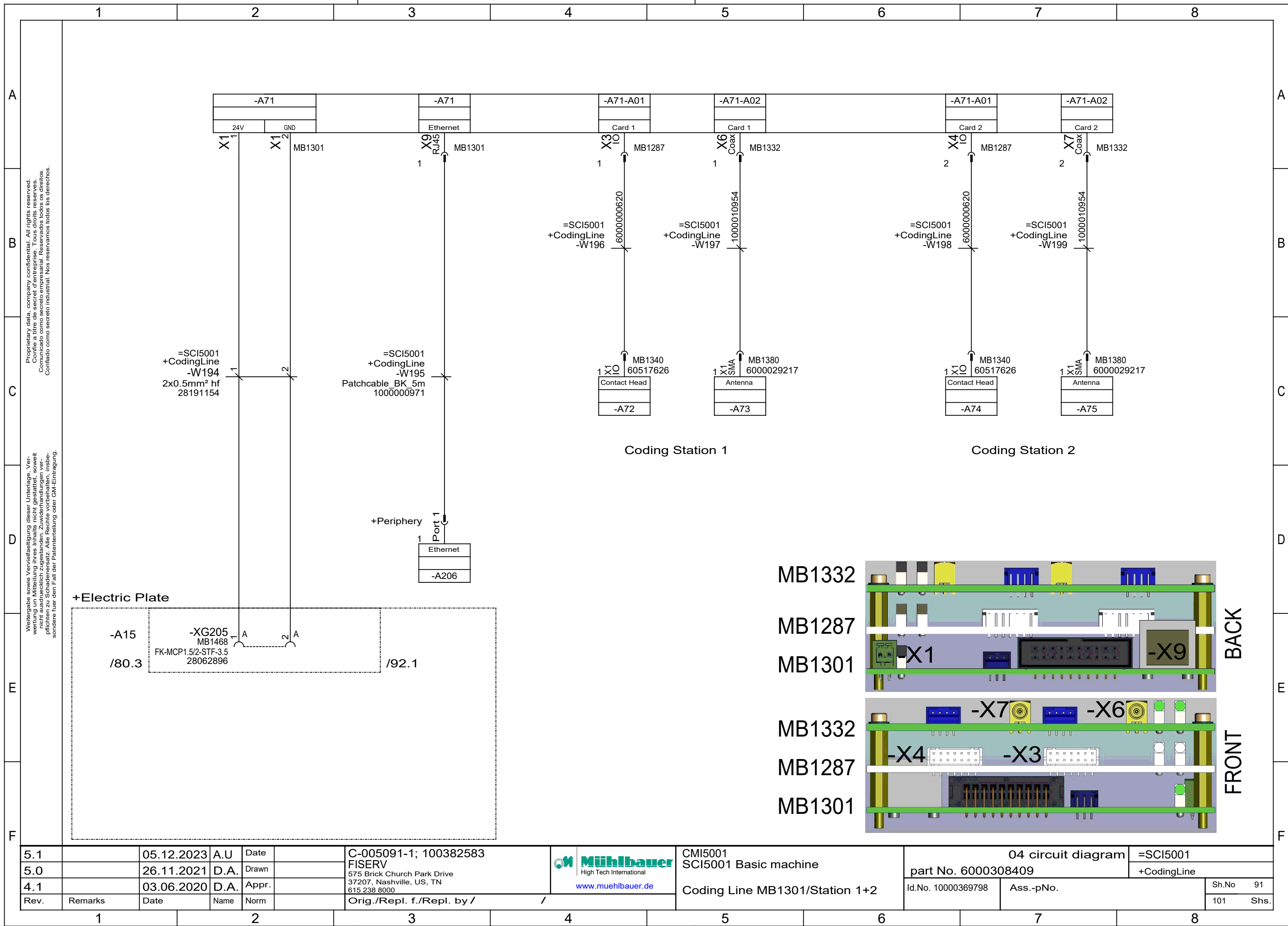
5.1		05.12.2023	A.U	Date		C-005091-1; 100382583	 High Tech International www.muehlbauer.de	CMI5001 SCI5001 Basic machine	04 circuit diagram		=SCI5001	
5.0		26.11.2021	D.A.	Drawn		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000			part No. 6000308409		+Electric Plate	
4.1		03.06.2020	D.A.	Appr.				Option: Coding Line Servo Axis	Id.No. 10000369798		Ass.-pNo.	
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /	/				Sh.No	85
											101	Shs.

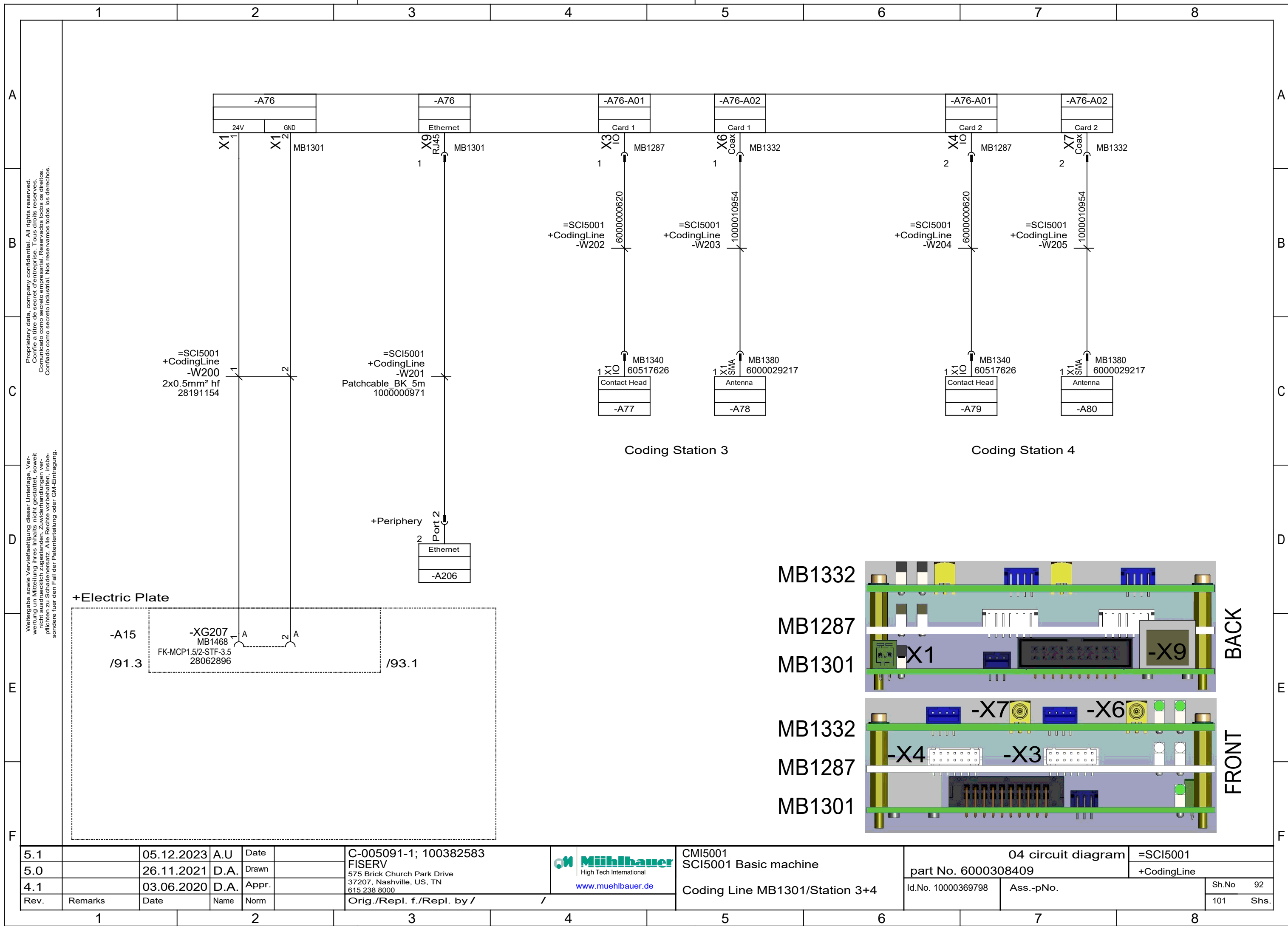


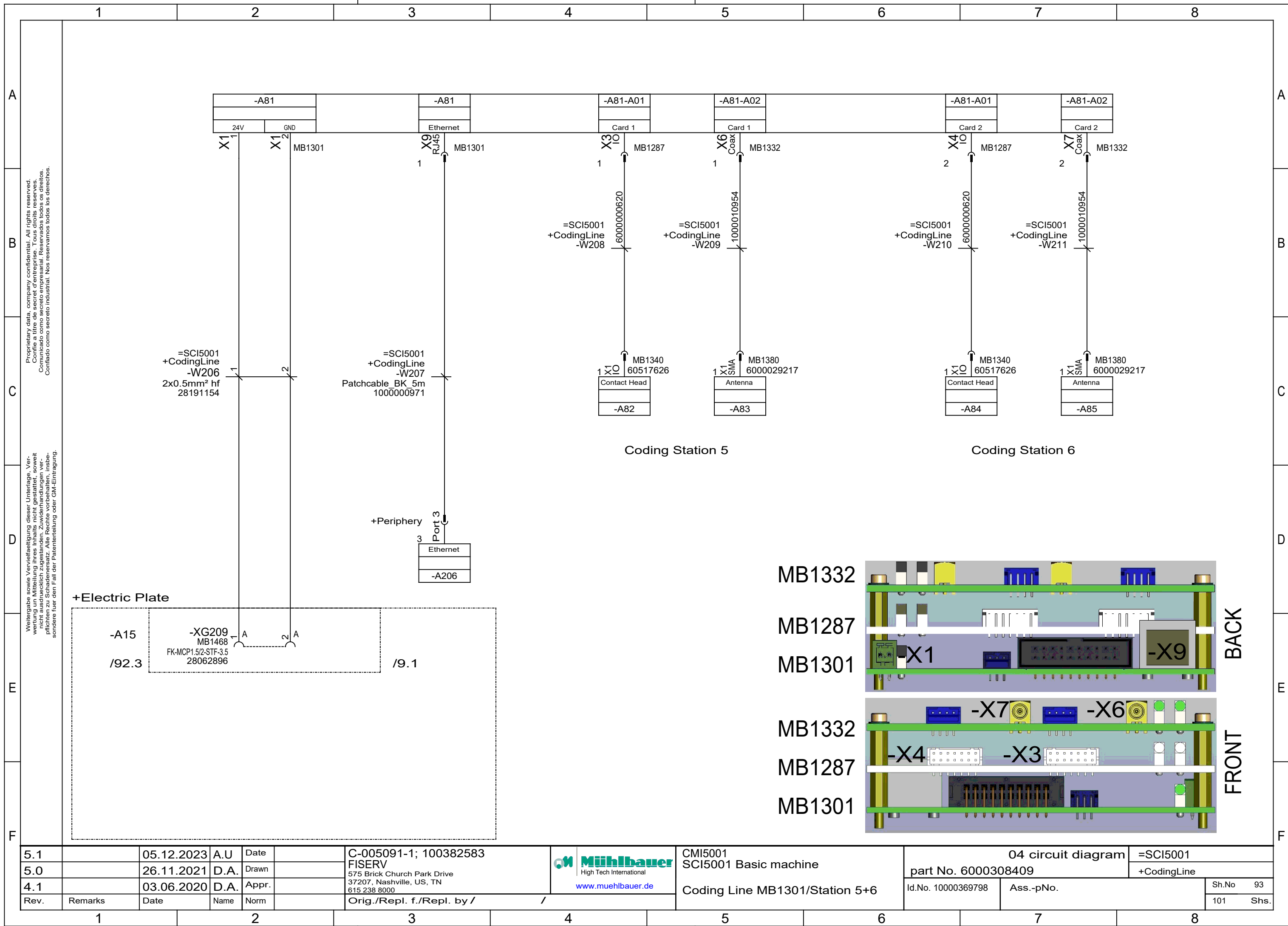








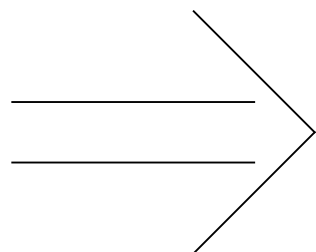




OPTION

Coding overview MB1301/MB1287/MB1332

transport



Station 6

A85 (MB1380)
A84 (MB1340) → A81-A02 (MB1332) MB Contactless-Reader

Station 5

A83 (MB1380)
A82 (MB1340) → A81-A01 (MB1287) MB Contact-Reader
A81 (MB1301) Basic Reader-Board

Station 4

A80 (MB1380)
A79 (MB1340) → A76-A02 (MB1332) MB Contactless-Reader

Station 3

A78 (MB1380)
A77 (MB1340) → A76-A01 (MB1287) MB Contact-Reader
A76 (MB1301) Basic Reader-Board

Station 2

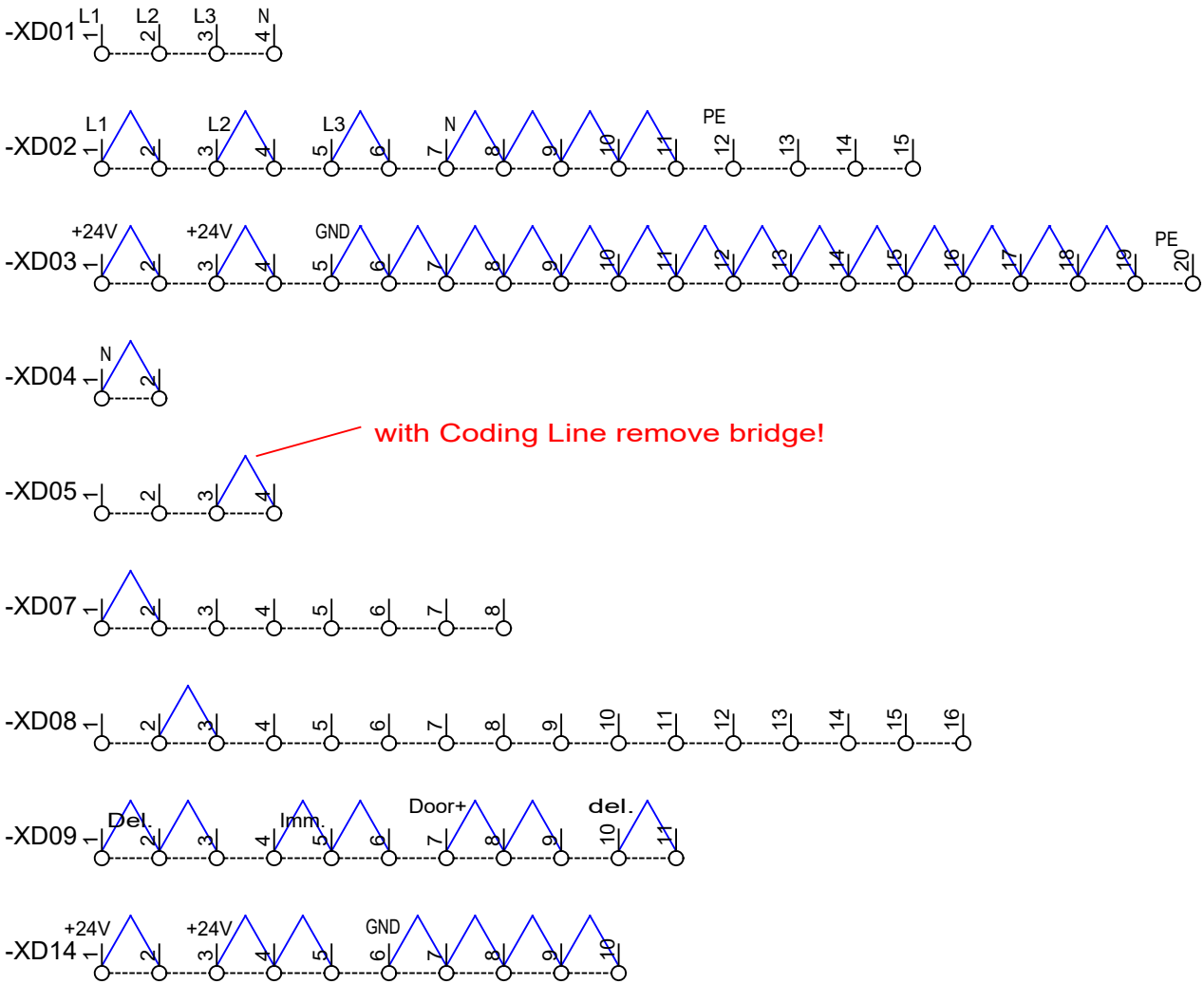
A75 (MB1380)
A74 (MB1340) → A71-A02 (MB1332) MB Contactless-Reader

Station 1

A73 (MB1380)
A72 (MB1340) → A71-A01 (MB1287) MB Contact-Reader
A71 (MB1301) Basic Reader-Board

5.1		05.12.2023	A.U	Date		C-005091-1; 100382583	 www.muehlbauer.de	CMI5001	04 circuit diagram		=SCI5001
5.0		26.11.2021	D.A.	Drawn		FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000		SCI5001 Basic machine	part No. 6000308409		+Electric Plate
4.1		03.06.2020	D.A.	Appr.				Option: Coding Overview MB1301	Id.No. 10000369798	Ass.-pNo.	Sh.No 94
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /					101 Shs.

terminal overview



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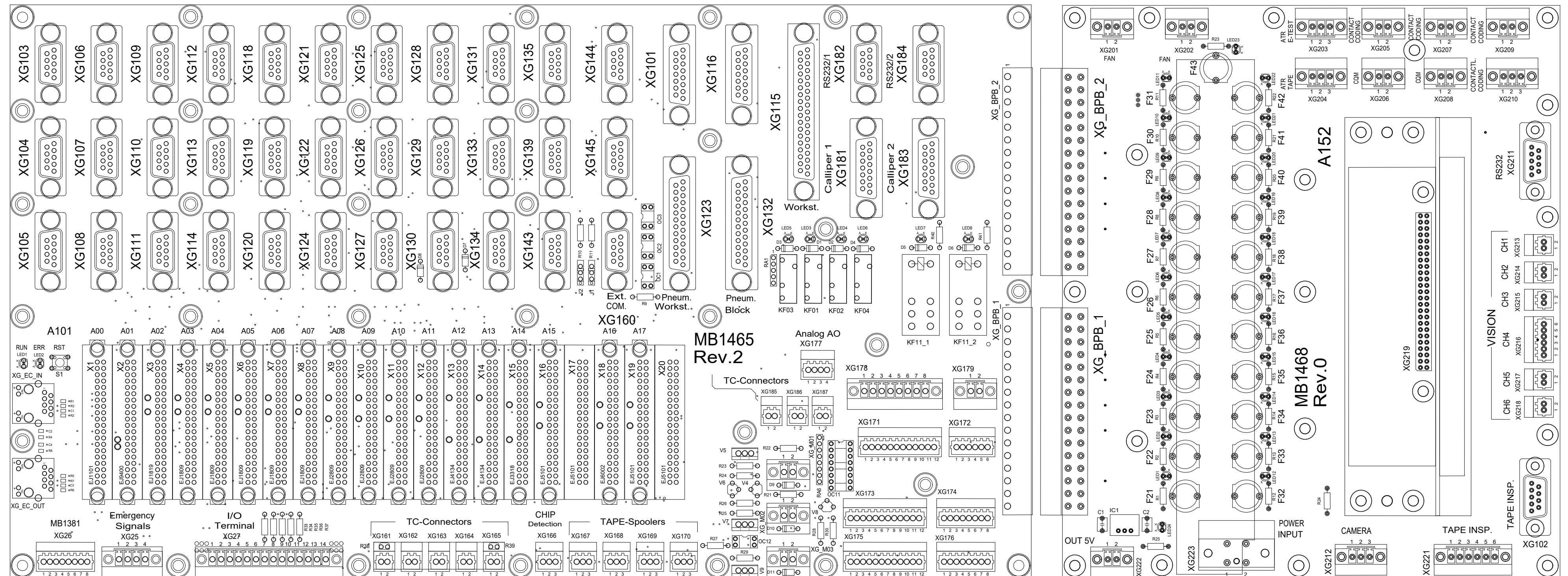
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5.1		05.12.2023	A.U	Date		C-005091-1; 100382583	 http://www.muehlbauer.de	CMI5001 SCI5001 Basic machine	04 circuit diagram		=SCI5001
5.0		26.11.2021	D.A.	Drawn		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000			part No. 6000308409		+Electric Plate
4.1		03.06.2020	D.A.	Appr.				Overview Terminals	Id.No. 10000369798	Ass.-pNo.	Sh.No 96
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /					101 Shs.

OVERVIEW BACKPLANE

-A14

-A15

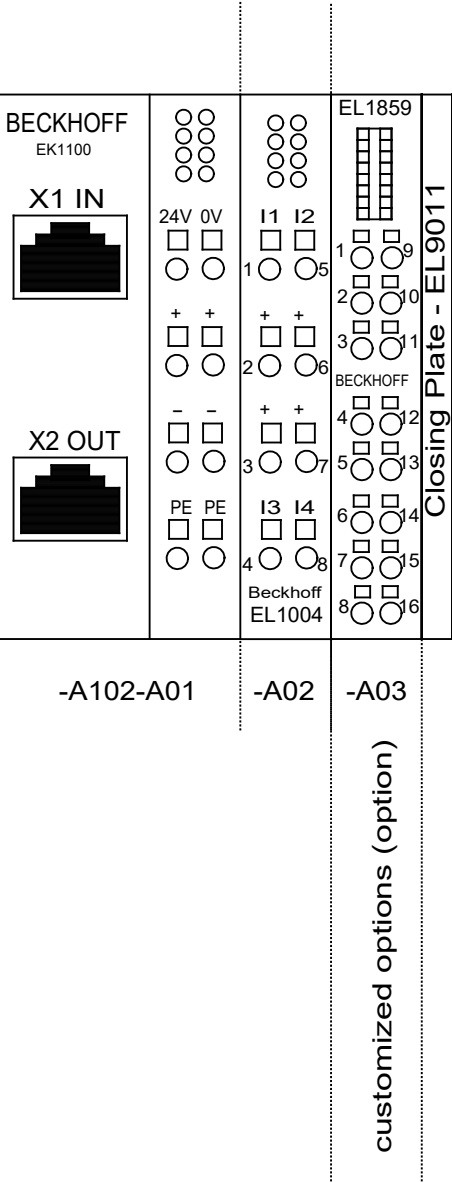


5.1		05.12.2023	A.U	Date		C-005091-1; 100382583	CMi5001	04 circuit diagram		=SCI5001
5.0		26.11.2021	D.A.	Drawn		FISERV	SCI5001 Basic machine	part No. 6000308409		+Overview
4.1		03.06.2020	D.A.	Appr.		575 Brick Church Park Drive 37207, Nashville, US, TN 615.238.8000	http://www.muehlbauer.de	Id.No. 10000369798		Sh.No 97
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /		Ass.-pNo.		101 Shs.

A



Overview PLC



5.1		05.12.2023	A.U	Date		C-005091-1; 100382583 FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000  www.muehlbauer.de	CMI5001 SCI5001 Basic machine Overview Beckhoff A102	04 circuit diagram		=SCI5001	
5.0		26.11.2021	D.A.	Drawn				part No. 6000308409		+Overview	
4.1		03.06.2020	D.A.	Appr.				Id.No. 10000369798	Ass.-pNo.	Sh.No	99
Rev.	Remarks	Date	Name	Norm						Orig./Repl. f./Repl. by /	101

fuse overview

	voltage range	designation	function	dimension	path	
	230V AC	F01	main fuse SCI module	FAZ B16 3 NA	/8.1	
		F02	multiple socket outlet -XD101	FAZ B16 1 NA	/10.2	
		F04	servo drive card transport -T01	FAZ C 6 1 NA	/12.1	
		F05	servo drive pick & placer -T02	FAZ C 6 1 NA	/13.1	
		F06	heating workstations -E01	FAZ C 6 1 NA	/14.1	
		F07	socket outlet water cooling -XD200	FAZ C10 1 NA		
		F08	socket outlet suction -XD201	FAZ C10 1 NA		
		F09	servo drive coding line -T03	FAZ C10 1 NA	/85.6	
		F11	RCD socket outlets	FRCMM-25A/4p/30mA-A-NA	/10.2	

5.1		05.12.2023	A.U	Date		 CMI5001 SCI5001 Basic machine Overview Fuses 230VAC	04 circuit diagram		=SCI5001	
5.0		26.11.2021	D.A.	Drawn			part No. 6000308409		+Electric Plate	
4.1		03.06.2020	D.A.	Appr.			Id.No. 10000369798		Ass.-pNo.	
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /			Sh.No	100
									101	Shs.

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		Overview Fuses 24VDC															
		fuse overview															

	1	2	3	4	5	6	7	8	
A									A
B									B
C	type of machine :				CH4203/O				C
	commission number :				C-005091-1; 100382583				
D	customer :				FISERV				D
	revision :				1.6				
E	year of construction :				2022				E
F	ident number :								F
1.6		27.11.2018	D.A.	Date	C-005091-1; 100382583		04 circuit diagram		=CH4203_O
1.5		23.11.2015	RF	Drawn	FISERV		part No. 61017432		+Structure of Design
1.4		rev14.txt	08.08.2013	M.Moser	575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000		Id.No.		Sh.No 1
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6		7		8					

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CMI5001
CH4203/O

Cover

		1		2		3		4		5		6		7		8														
A		Index 1 Cover 2 Index 3 Power Ratings 4 Wiring Colors 5 List of Units 6 Terminal Wiring 7 Fuse Overview 8 Power Supply 9 Power Supply 10 A10-A1; A10-A2 11 A10-A3; A10-A4 12 A10-A5; A10-A6; A10-A7 13 Magaz-Handling 14 Card Handling 15 Card Handling/Stopper 16 Magazine Handling 17 Output Transport 18 Pneumatics 19 Safety Circuit 20 Stepper Motor Reject Box 21 Sensors Reject Box														A														
B																B														
C																C														
D																D														
E																E														
F																F														
1.6																	27.11.2018	D.A.	Date		C-005091-1; 100382583			CMI5001 CH4203/O		04 circuit diagram		=CH4203_O		
1.5																	23.11.2015	RF	Drawn		FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000					part No. 61017432		+Structure of Design		
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A		Power rating of the machine														A	
B																B	
C																C	
D																D	
E																E	
F																F	
1.6			27.11.2018	D.A.	Date		C-005091-1; 100382583		 Mühlbauer High Tech International http://www.muehlbauer.de		CMI5001 CH4203/O		04 circuit diagram		=CH4203_O		
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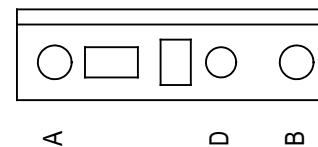
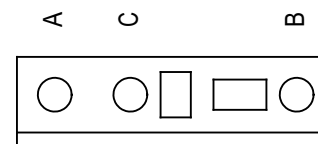
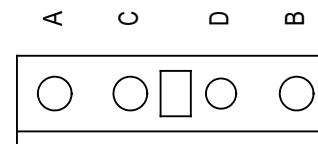
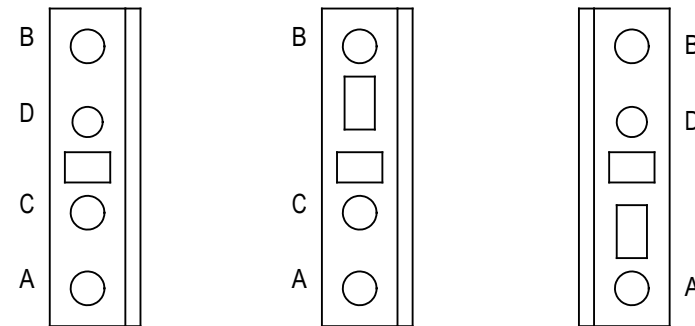
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	1	2	3	4	5	6	7	8		
A	wiring colors								A	
B	main circuit AC and DC (L1, L2, L3)				black	(min. 1,5mm ²)			B	
C	neutral wiring (N)				lightblue	(min. 1,5mm ²)			C	
	protective earth (PE)				green/yellow	(min. 1,5mm ²)				
	control circuit AC				red	(min. 0,75mm ²)				
	control circuit DC (0V)				darkblue	(min. 0,75mm ²)				
D	+24V permanent electronic				blue/white	(min. 0,75mm ²)			D	
	+24V permanent				blue/green	(min. 0,75mm ²)				
	+24V switched				blue/black	(min. 0,75mm ²)				
	+5V; +/-12V; +/-15V				blue/red	(min. 0,75mm ²)				
E	external potential				orange	(min. 0,75mm ²)			E	
F	measuring wire				white	(min. 0.5mm ²)			F	
	wires on power by switched off main switch				purple	(min. 0,75mm ²)				
1.6		27.11.2018	D.A.	Date		C-005091-1; 100382583		04 circuit diagram		=CH4203_O
1.5		23.11.2015	RF	Drawn		FISERV		part No. 61017432		+Structure of Design
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Rev.	Remarks	Date	Name	Norm		37207, Nashville, US, TN				21
						615 238 8000		Wiring Colors		
						Orig./Repl. f./Repl. by /				

1		2		3		4		5		6		7		8			
A		list of units														A	
B		CH4203_O Structure of Design ElectricPlate Housing														B	
C																C	
D																D	
E																E	
F																F	
1.6			27.11.2018	D.A.	Date		C-005091-1; 100382583		Mühlbauer High Tech International http://www.muehlbauer.de		CMI5001 CH4203/O		04 circuit diagram		=CH4203_O		
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1.4		rev14.txt	08.08.2013	M.Moser	Appr.		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000		List of Units		Id.No.		Ass.-pNo.		Sh.No 5		
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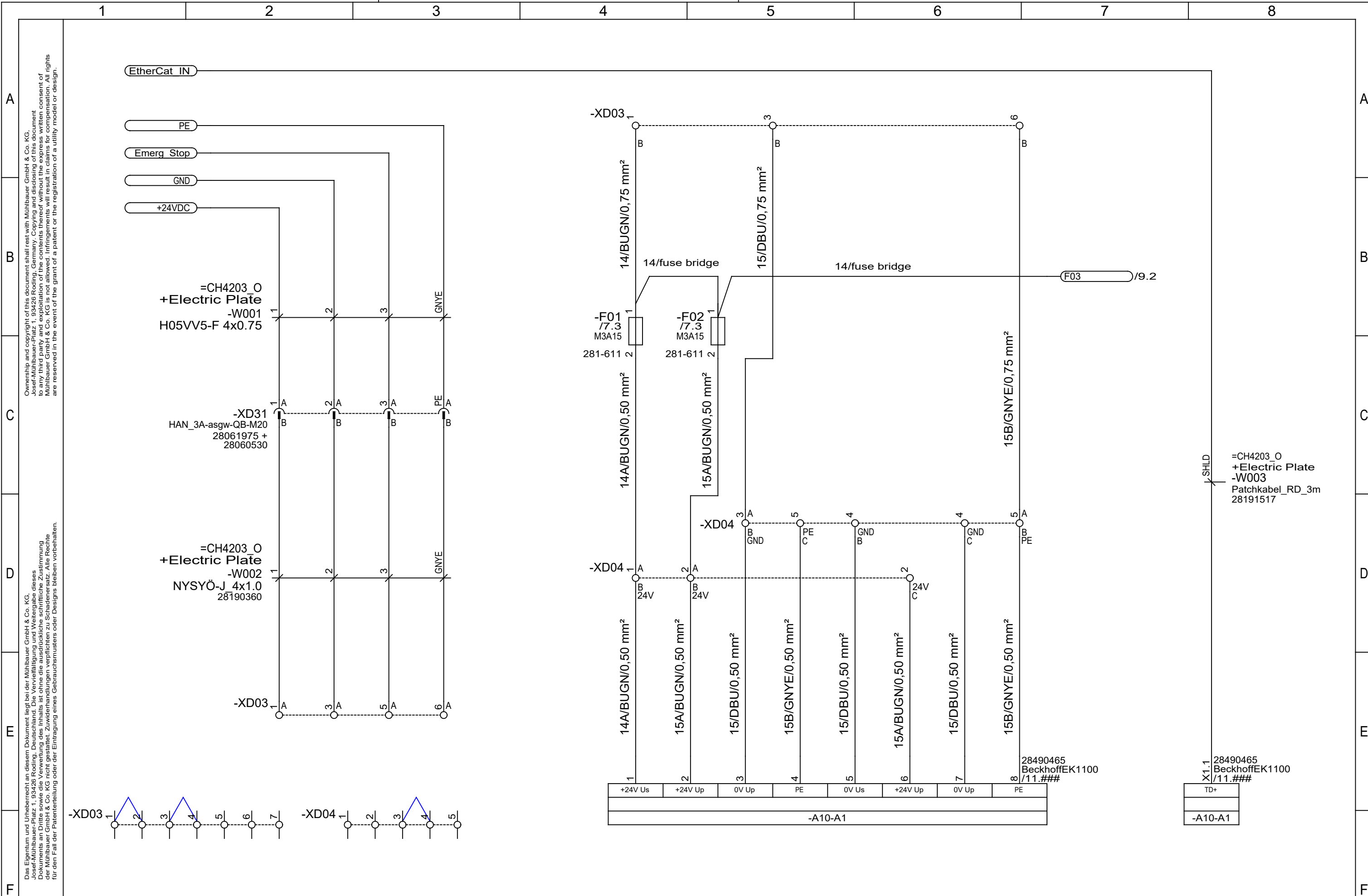
WAGO wiring

WAGO 279 / 280 / 281

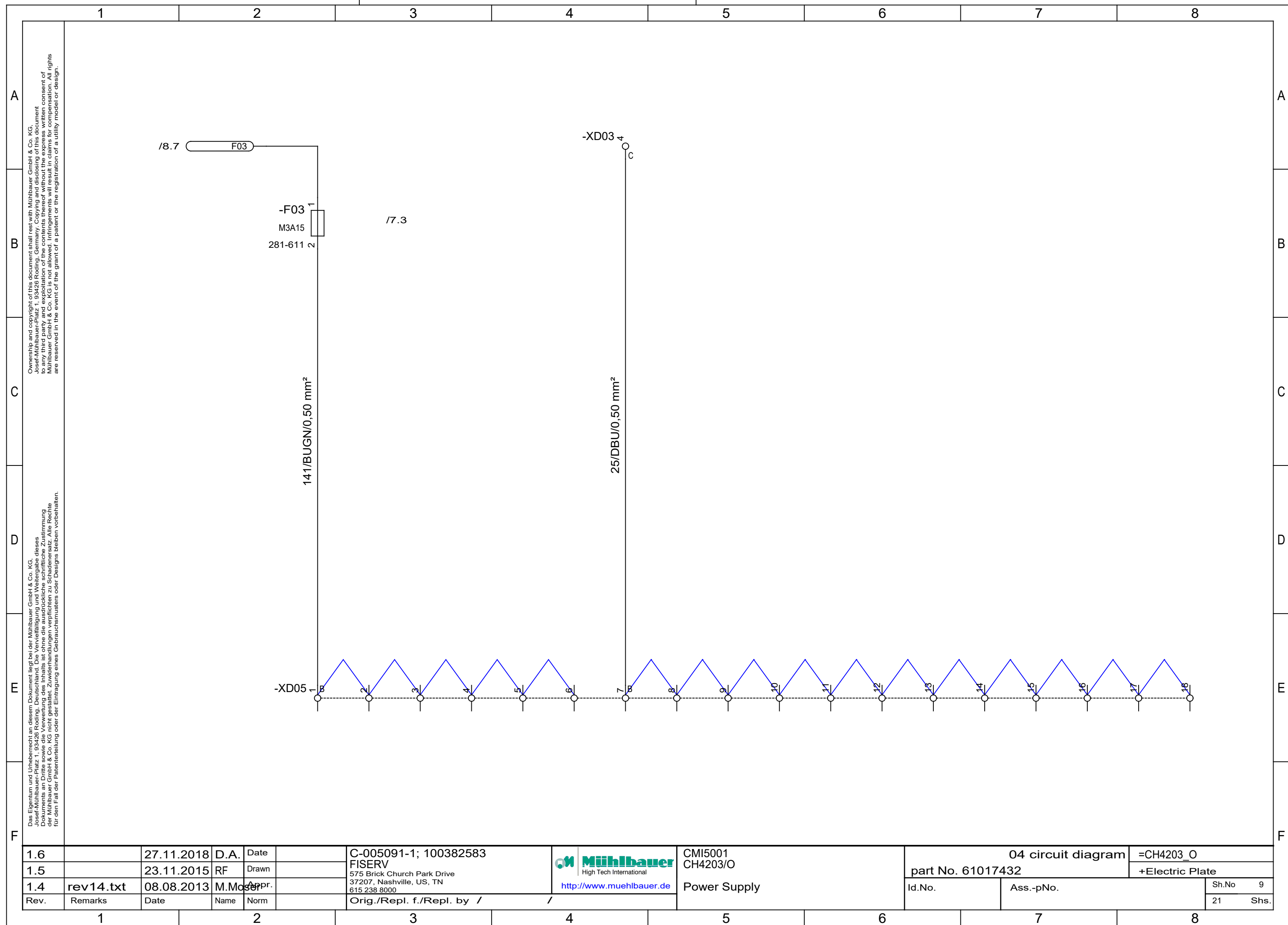


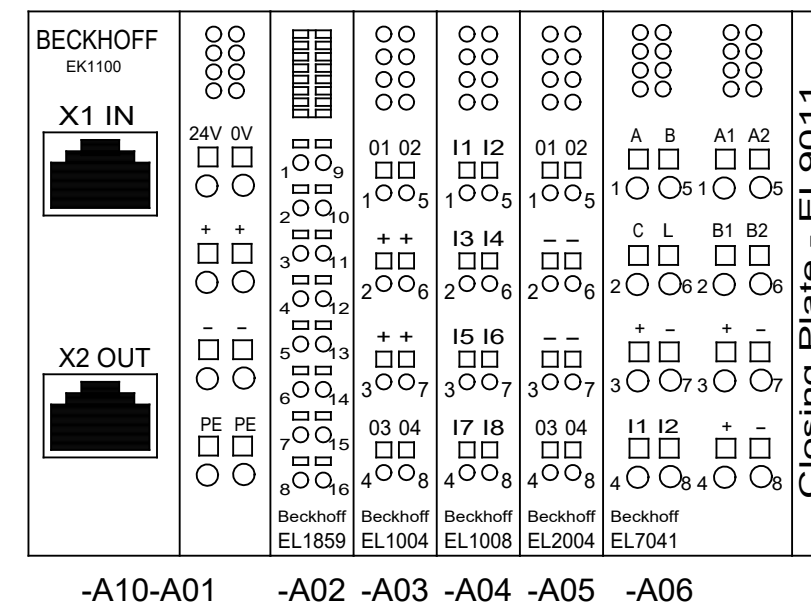
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Rev.	Remarks	Date	Name	Norm						21	Shs.
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F		<table><tr><td>1.6</td><td></td><td>27.11.2018</td><td>D.A.</td><td>Date</td><td></td><td rowspan="3">C-005091-1; 100382583 FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000 http://www.muehlbauer.de</td><td rowspan="3"></td><td rowspan="3">CMI5001 CH4203/O Fuse Overview</td><td colspan="2">04 circuit diagram</td><td colspan="2">=CH4203_O</td></tr><tr><td>1.5</td><td></td><td>23.11.2015</td><td>RF</td><td>Drawn</td><td></td><td colspan="2">part No. 61017432</td><td colspan="2">+Structure of Design</td></tr><tr><td>1.4</td><td>rev14.txt</td><td>08.08.2013</td><td>M.M</td><td>Appr.</td><td></td><td>Id.No.</td><td colspan="2">Ass.-pNo.</td><td>Sh.No</td><td>7</td></tr><tr><td>Rev.</td><td>Remarks</td><td>Date</td><td>Name</td><td>Norm</td><td></td><td colspan="2">Orig./Repl. f./Repl. by / /</td><td colspan="2"></td><td>21</td><td>Shs.</td></tr></table>														1.6		27.11.2018	D.A.	Date		C-005091-1; 100382583 FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000 http://www.muehlbauer.de		CMI5001 CH4203/O Fuse Overview	04 circuit diagram		=CH4203_O		1.5		23.11.2015	RF	Drawn		part No. 61017432		+Structure of Design		1.4	rev14.txt	08.08.2013	M.M	Appr.		Id.No.	Ass.-pNo.		Sh.No	7	Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by / /				21	Shs.	F																																																																																																																
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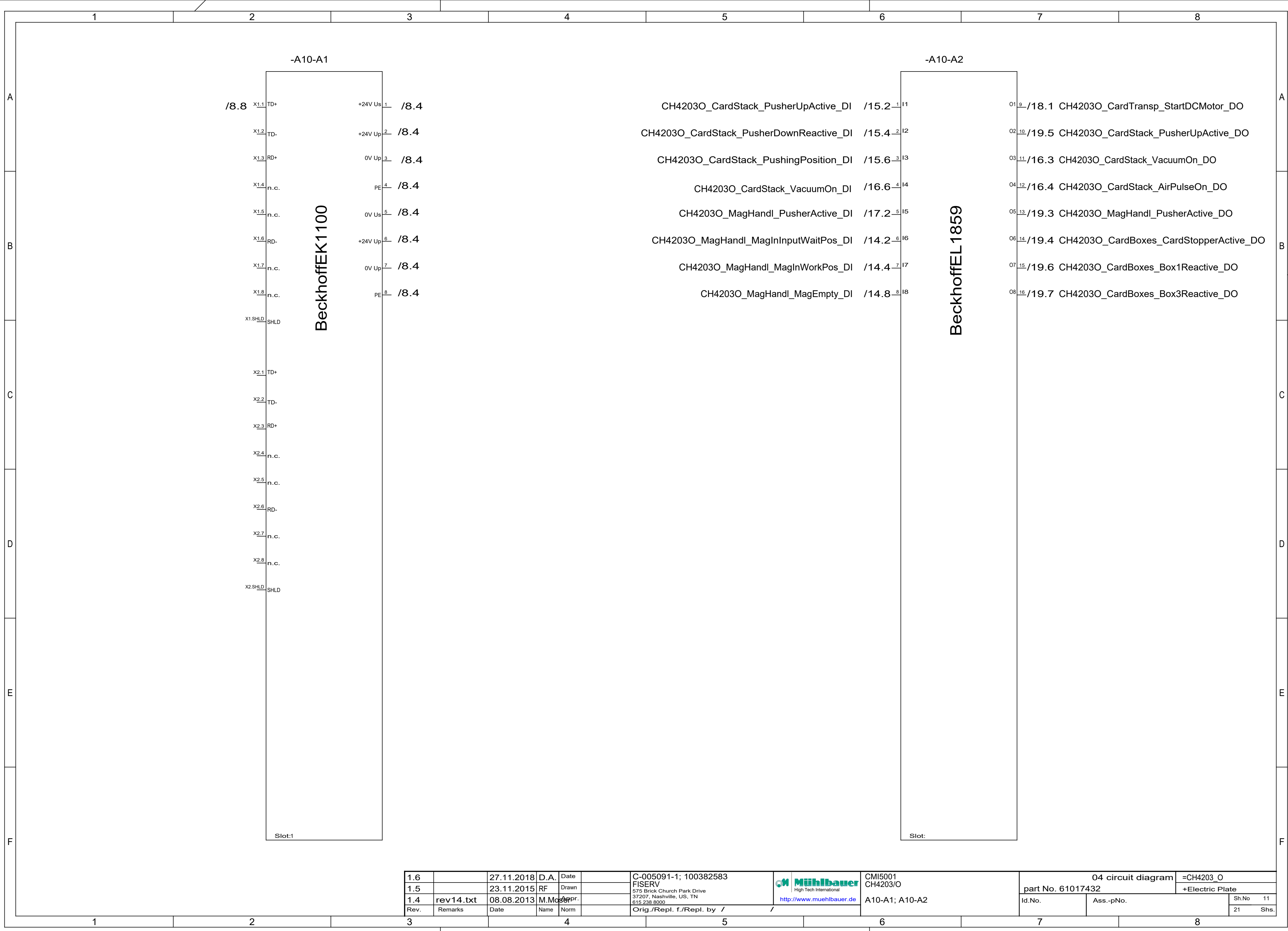


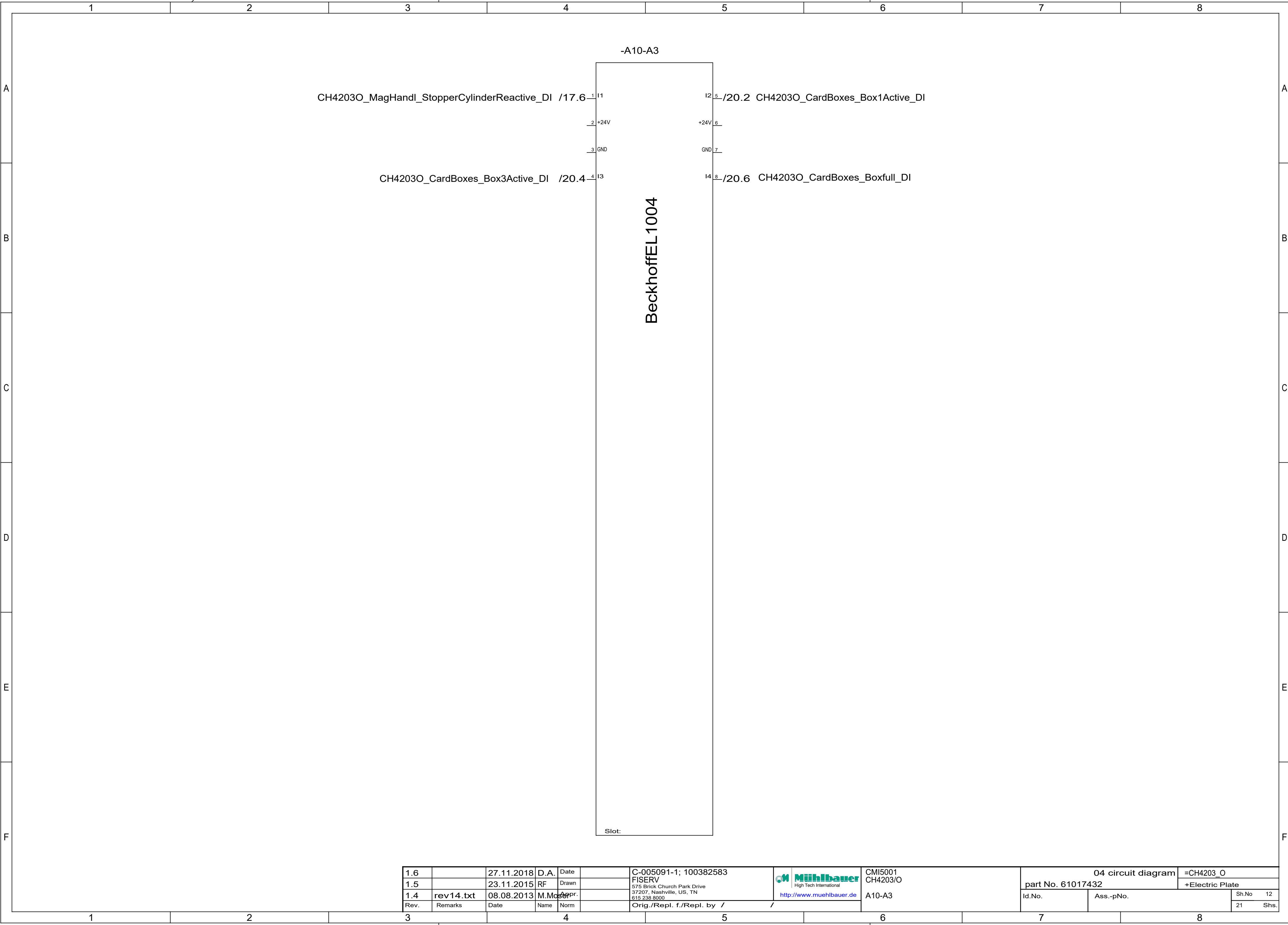
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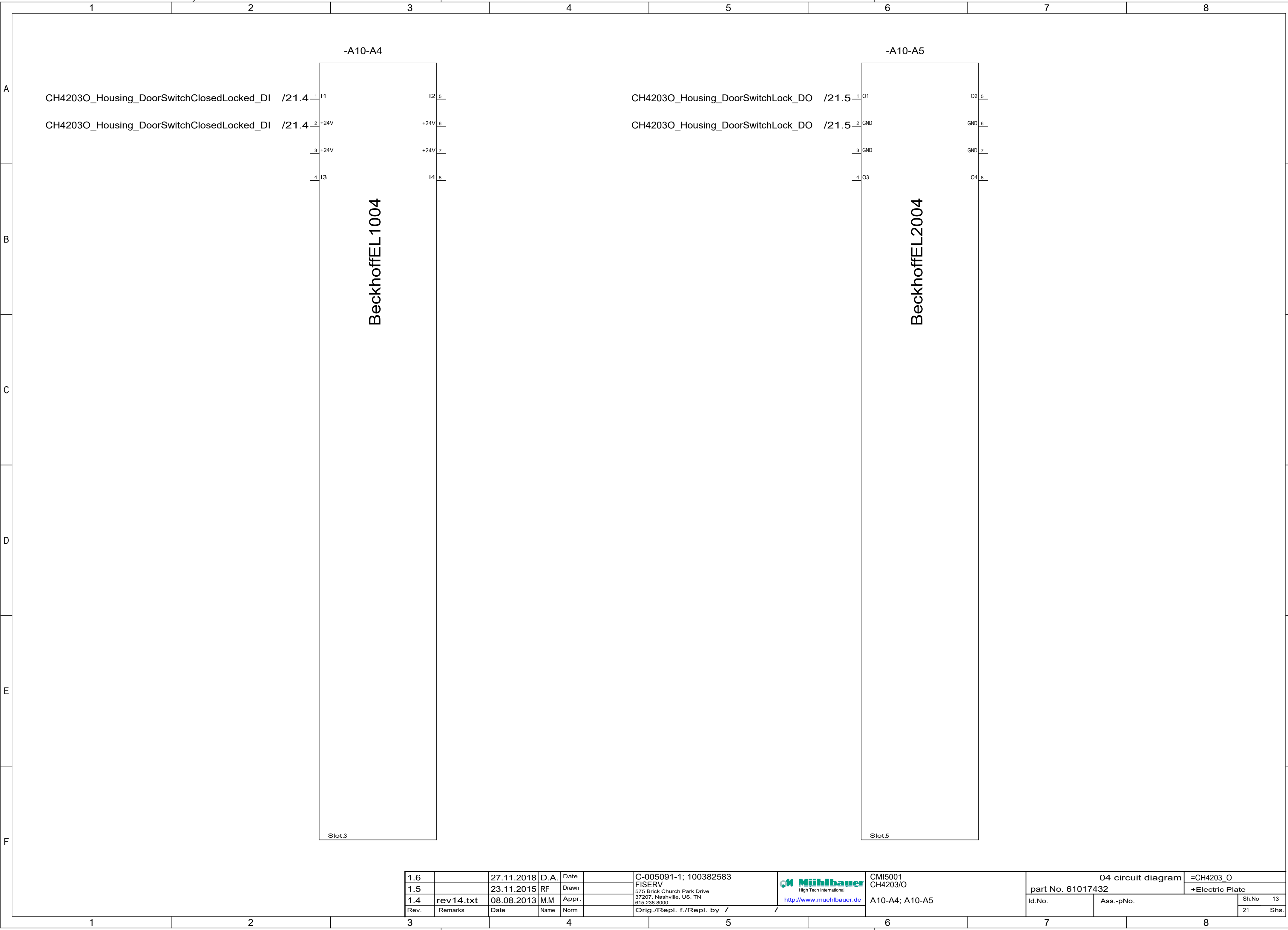


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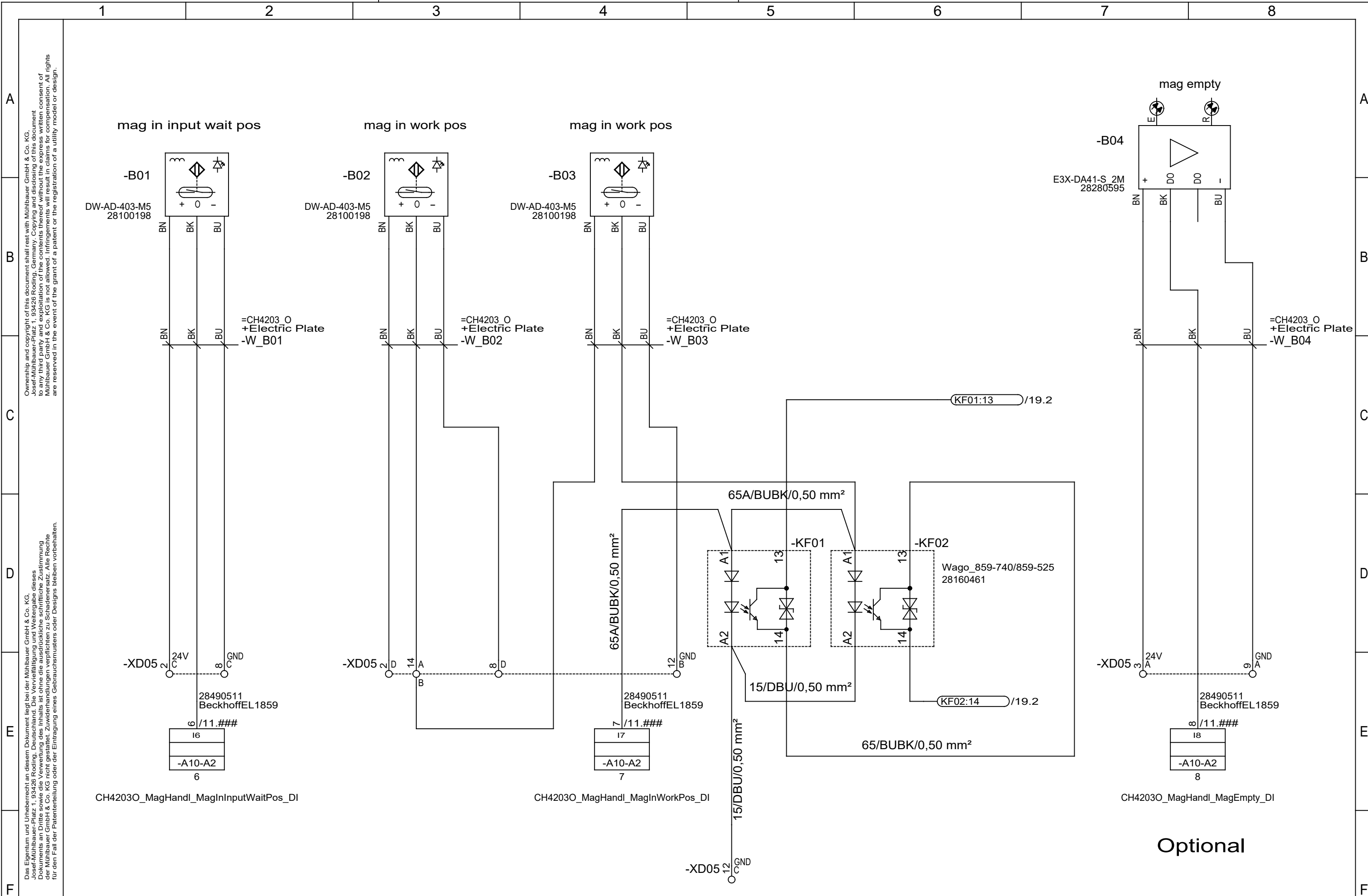




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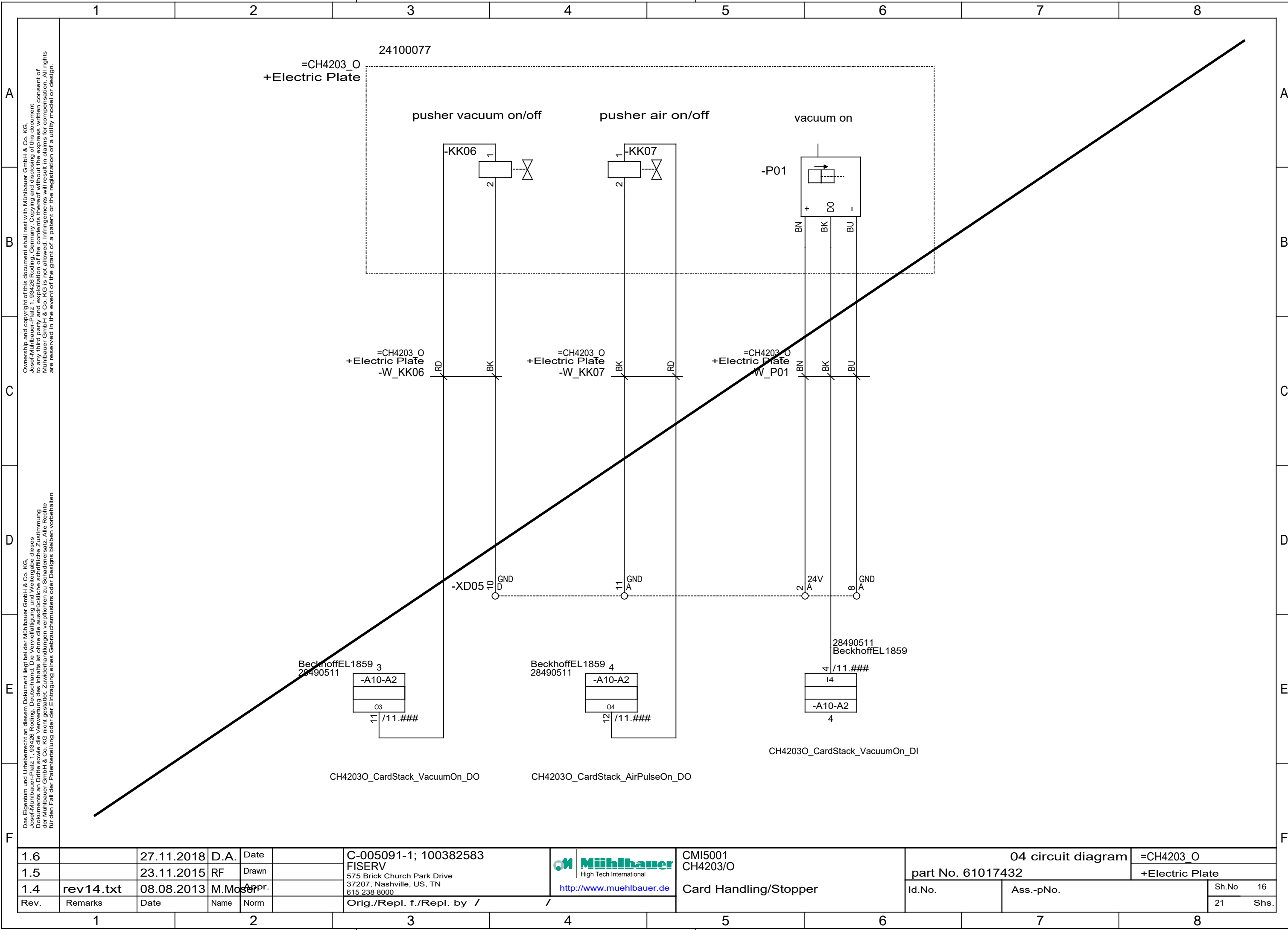
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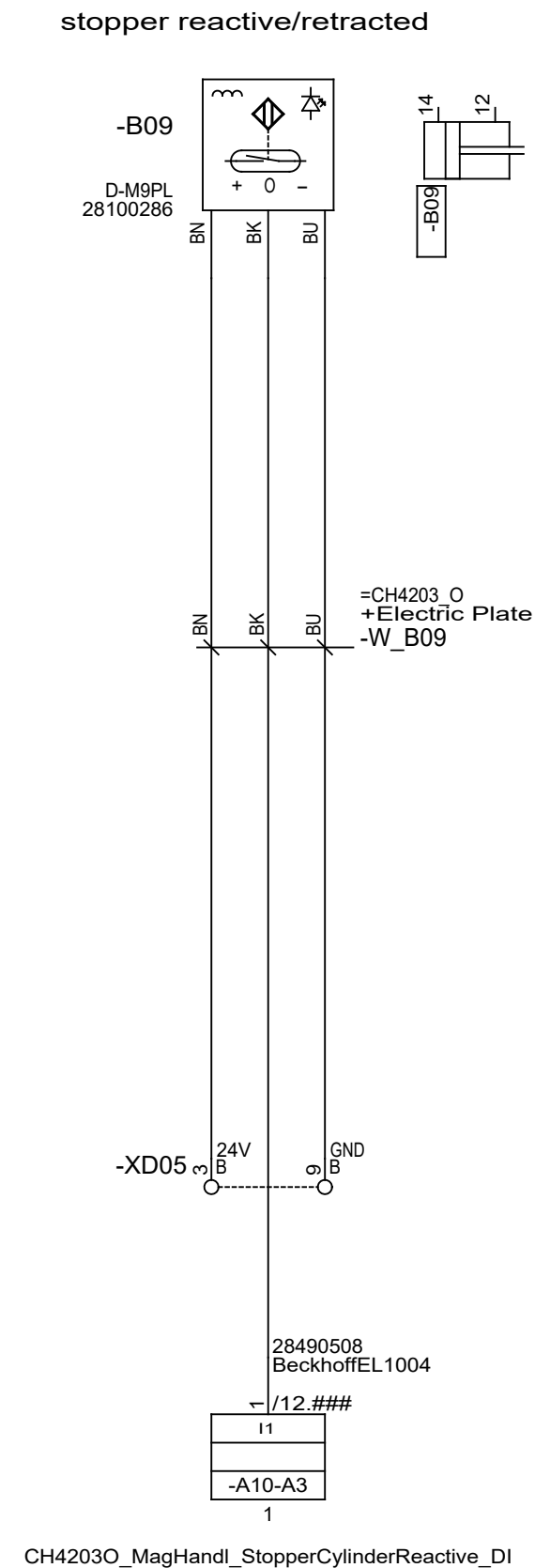
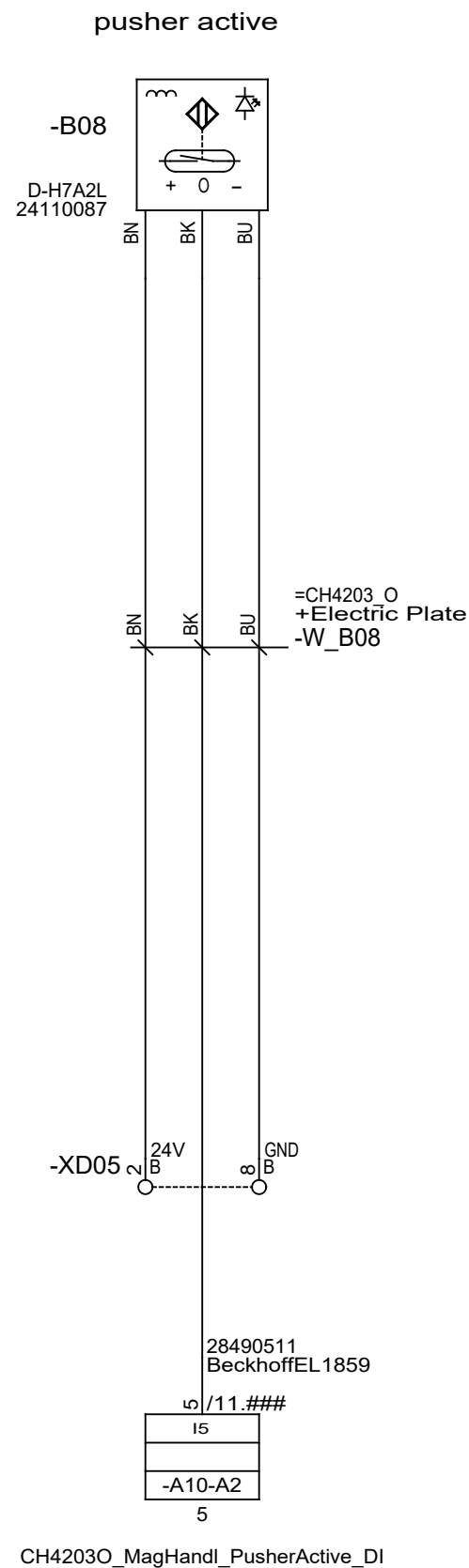
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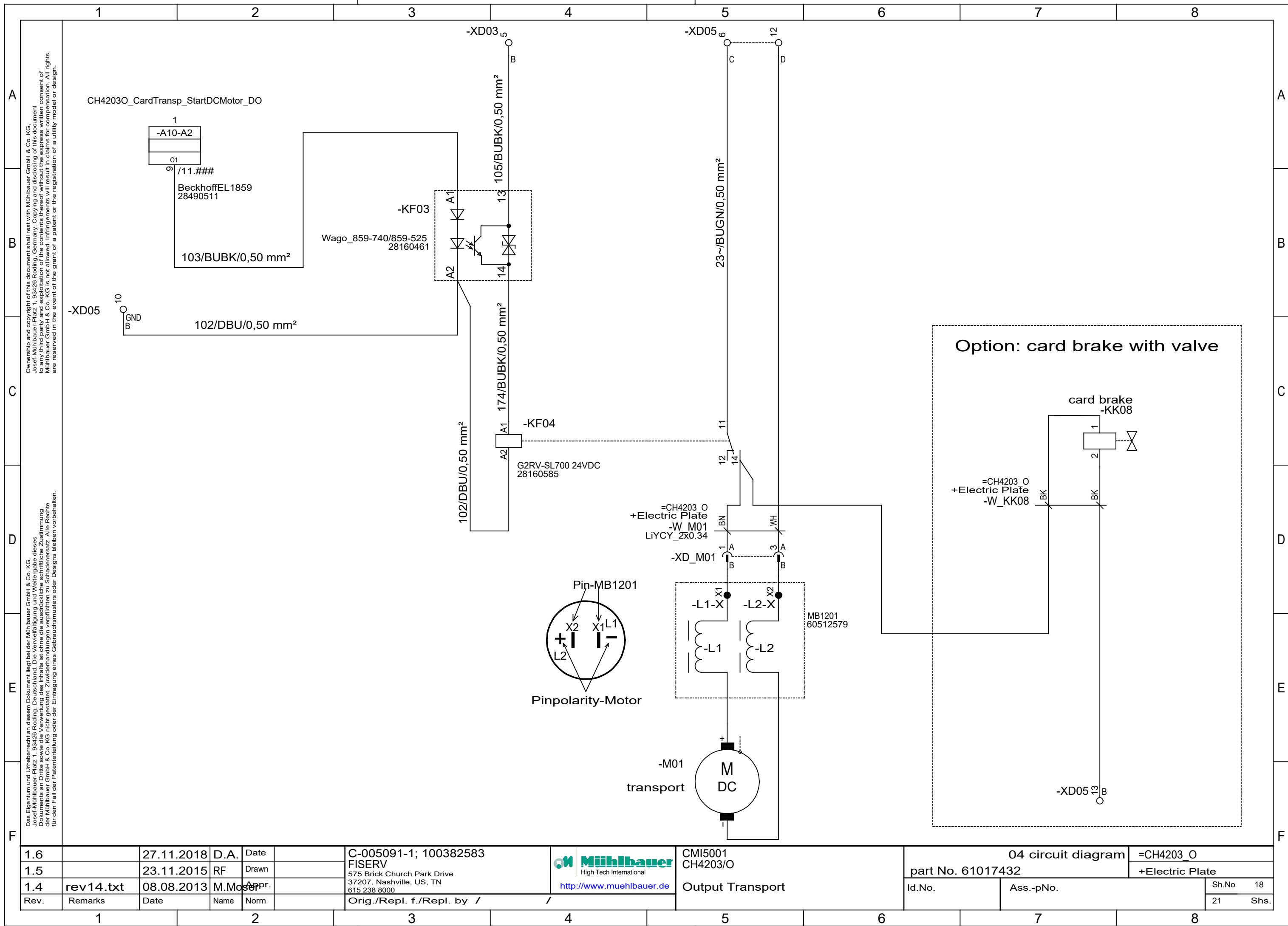
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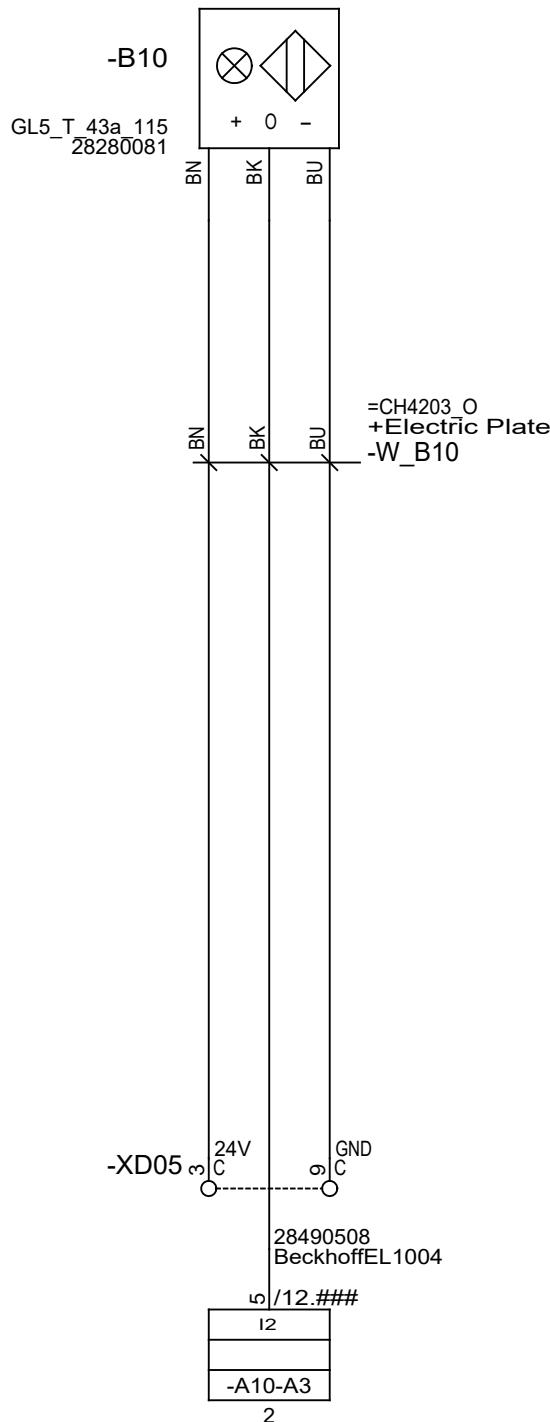
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1.5		23.11.2015	RF	Drawn		FISERV 575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000			part No. 61017432		+Electric Plate
1.4	rev14.txt	08.08.2013	M.Moser	Appr.					Id.No.	Ass.-pNo.	Sh.No 18
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /					21 Shs.

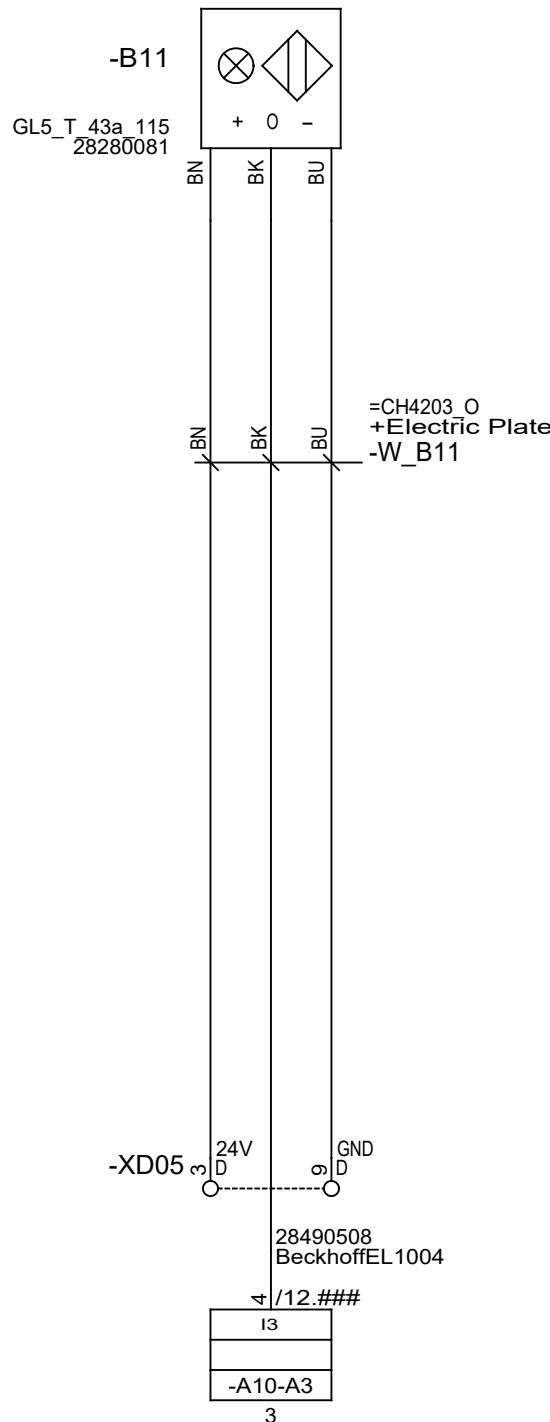
Optional

box 1 active



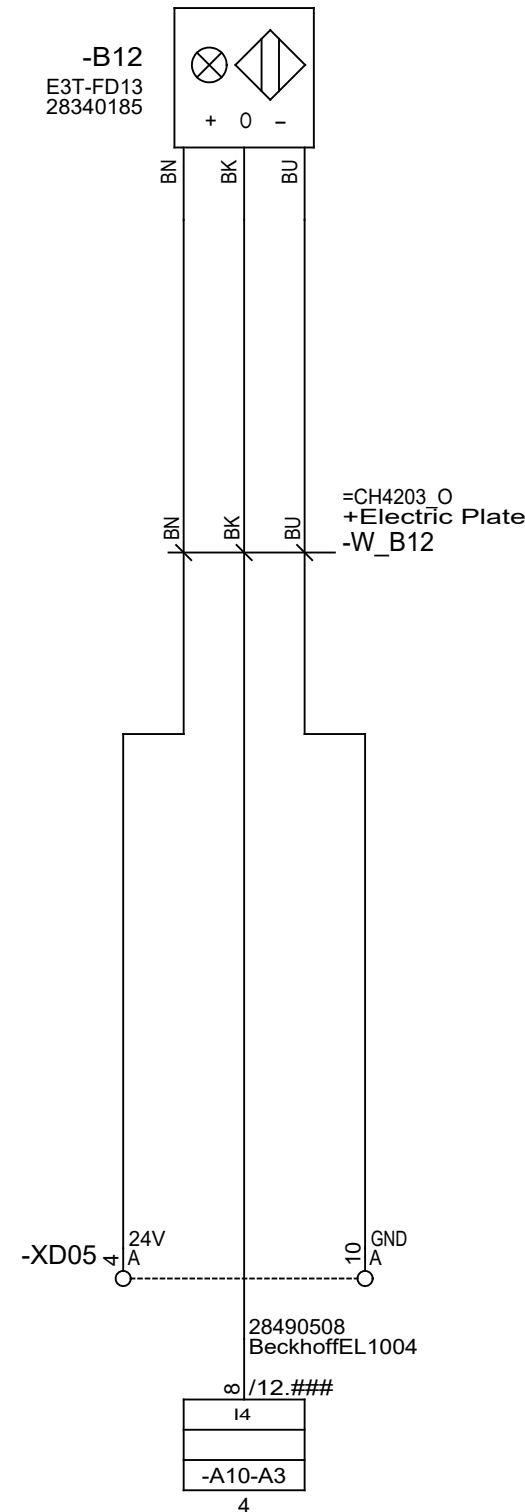
CH4203O_CardBoxes_Box1Active_DI

box 3 active



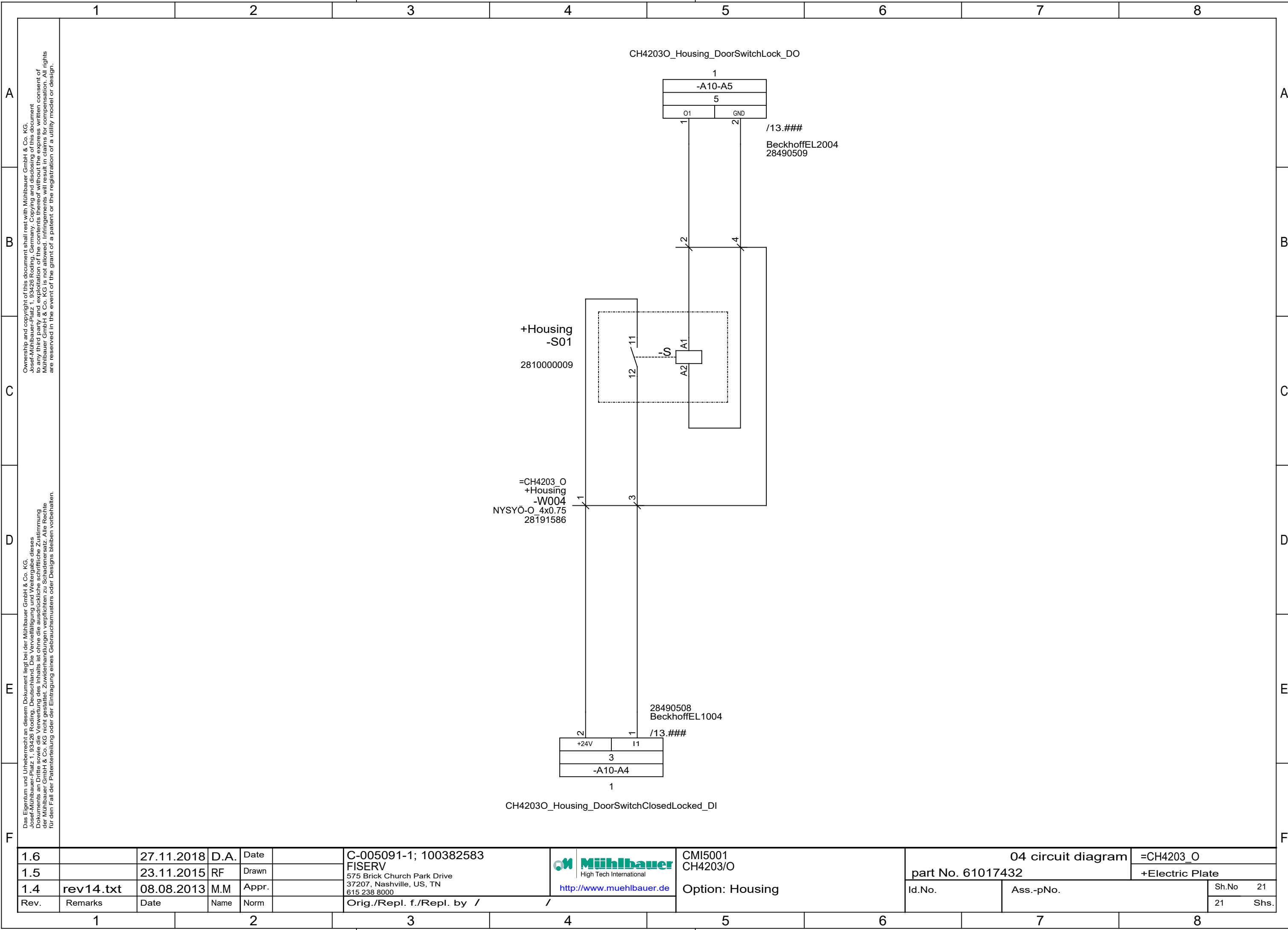
CH4203O_CardBoxes_Box3Active_DI

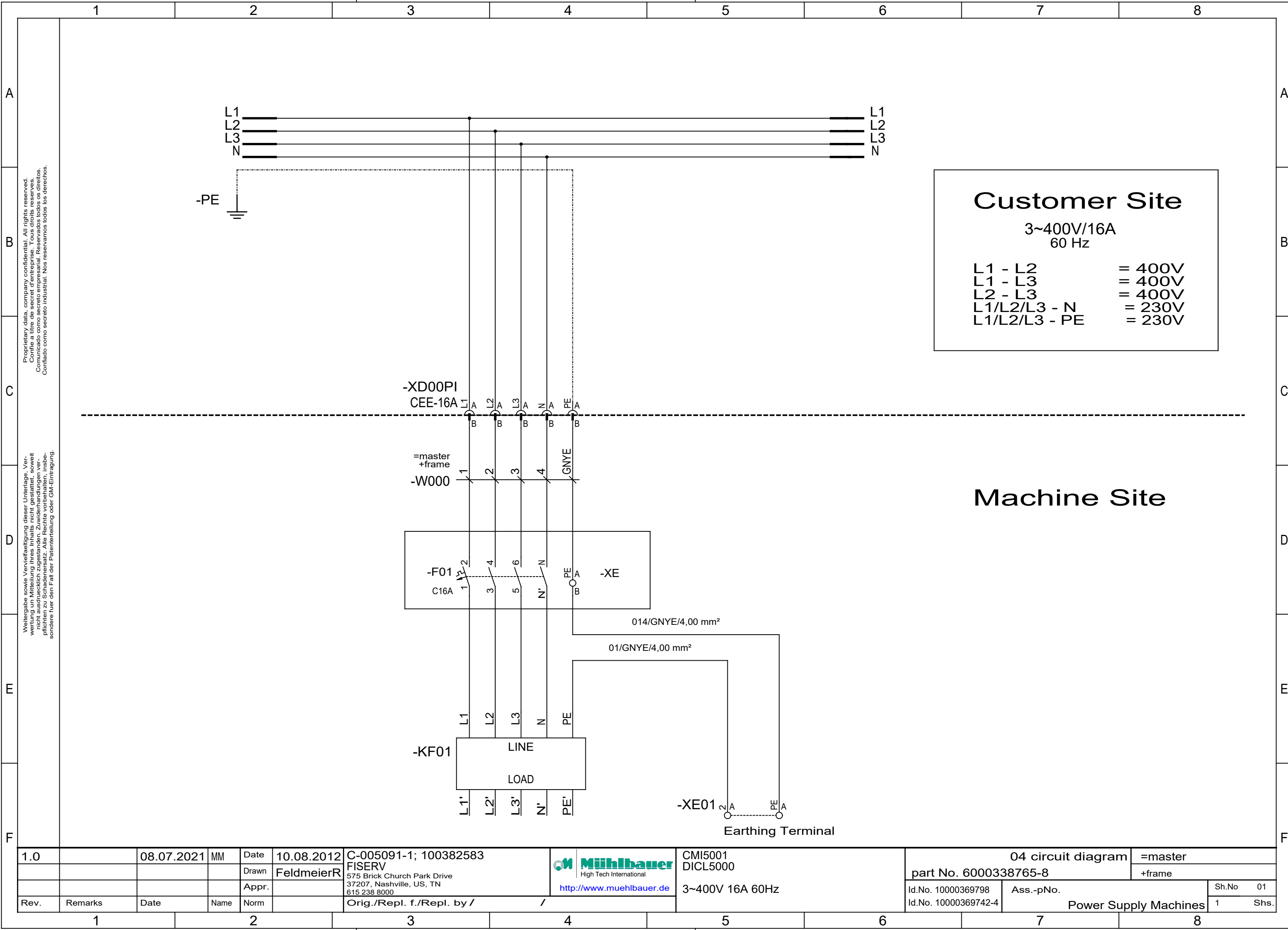
box full



CH4203O_CardBoxes_Boxfull_DI

1.6		27.11.2018	D.A.	Date		C-005091-1; 100382583	 High Tech International http://www.muehlbauer.de	CMI5001 CH4203/O	04 circuit diagram		=CH4203_O
1.5		23.11.2015	RF	Drawn		575 Brick Church Park Drive 37207, Nashville, US, TN 615 238 8000		2/3_Slot_Reject Box	part No. 61017432		+Electric Plate
1.4	rev14.txt	08.08.2013	M.Moser	Appr.					Id.No.	Ass.-pNo.	Sh.No 20
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /					21 Shs.





1.0		08.07.2021	MM	Date	10.08.2012	C-005091-1; 100382583		CMi5001		04 circuit diagram		=master	
				Drawn	FeldmeierR	FISERV		DICL5000		part No. 6000338765-8		+frame	
				Appr.		575 Brick Church Park Drive		3~400V 16A 60Hz		Id.No. 10000369798		Ass.-pNo.	
Rev.	Remarks	Date	Name	Norm		Orig./Repl. f./Repl. by /				Id.No. 10000369742-4		Power Supply Machines	
												Sh.No	01
												1	Shs.