F06_003

Table of contents

Page	Page type	Page description	Date	Edited by
=CA1/1	Table of contents	Table of contents: =CA1/1 - =CA1+EAA/28	9/19/2025	mozenitsuu
=CA1+EAA/1	Title page / cover sheet	Title page	9/16/2025	mozenitsuu
=CA1+EAA/2	Schematic multi-line	Input Power	9/19/2025	mozenitsuu
=CA1+EAA/3	Schematic multi-line	Drive 1(1.5 KW)	9/18/2025	mozenitsuu
=CA1+EAA/4	Schematic multi-line	Drive 1(MOTORS)	9/17/2025	mozenitsuu
=CA1+EAA/5	Schematic multi-line	Drive 2(0.75 KW)	9/18/2025	mozenitsuu
=CA1+EAA/6	Schematic multi-line	Drive 2(MOTORS)	9/17/2025	mozenitsuu
=CA1+EAA/7	Schematic multi-line	Drive 2(MOTORS 13-16)	9/17/2025	mozenitsuu
=CA1+EAA/8	Schematic multi-line	Mixer	9/17/2025	mozenitsuu
=CA1+EAA/9	Schematic multi-line	DOL	9/18/2025	mozenitsuu
=CA1+EAA/10	Overview	CPU	9/18/2025	mozenitsuu
=CA1+EAA/11	Overview	DI/DQ	9/18/2025	mozenitsuu
=CA1+EAA/12	Overview	DI	9/18/2025	mozenitsuu
=CA1+EAA/13	Overview	Weighing 1	9/18/2025	mozenitsuu
=CA1+EAA/14	Overview	Weighing 2	9/18/2025	mozenitsuu
=CA1+EAA/15	Overview	Communication module	9/17/2025	mozenitsuu
=CA1+EAA/16	Schematic multi-line	PLC Power	9/19/2025	mozenitsuu
=CA1+EAA/17	Schematic multi-line	Inputs 1	9/18/2025	mozenitsuu
=CA1+EAA/18	Schematic multi-line	Inputs 2	9/18/2025	mozenitsuu
=CA1+EAA/19	Schematic multi-line	Inputs 3	9/18/2025	mozenitsuu
=CA1+EAA/20	Schematic multi-line	Inputs 4	9/18/2025	mozenitsuu
=CA1+EAA/21	Schematic multi-line	Inputs 5	9/18/2025	mozenitsuu
=CA1+EAA/22	Schematic multi-line	Outputs 1	9/19/2025	mozenitsuu
=CA1+EAA/23	Schematic multi-line	Outputs 2	9/19/2025	mozenitsuu
=CA1+EAA/24	Schematic multi-line	Outputs 3	9/18/2025	mozenitsuu
=CA1+EAA/25	Schematic multi-line	Outputs 4	9/18/2025	mozenitsuu
=CA1+EAA/26	Schematic multi-line	Control 1	9/18/2025	mozenitsuu
=CA1+EAA/27	Schematic multi-line	Control 2	9/18/2025	mozenitsuu
=CA1+EAA/28	Schematic multi-line	Control 3	9/18/2025	mozenitsuu

+EAA/2

| Date | 9/19/2025 | EPLAN | EPLAN | EPLAN | Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | = CA1 | Ed. | mozenitsuu | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | Table of contents : =CA1/1 - =CA1+EAA/28 | EPLAN GmbH & Co. KG | EPLAN GmbH & Co. K

| Fig. |

HA Form



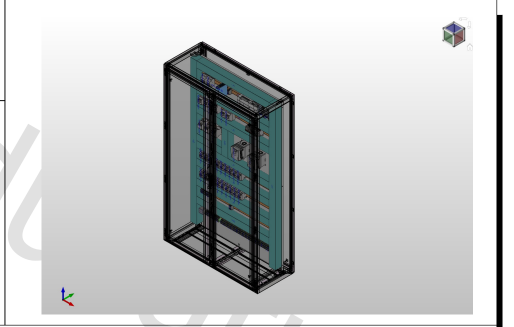
HA Consulting Group

Adress : Mansoura

Phone: +20 123456789

Email: mohamedlasheen050@gmail.com

Company / customer Project description	HA MCC Panel With PLC
Job number	Module003
Туре	MCC
Place of installation	Indoor
Creator	Mohamed Taha
Voltage	400 V (including 230 V)
Control Voltage	24VDC with 220VAC
Forms of Seperation	



Created on 9/16/2025

Edit date 10/2/2025 by (short name) mozenitsuu

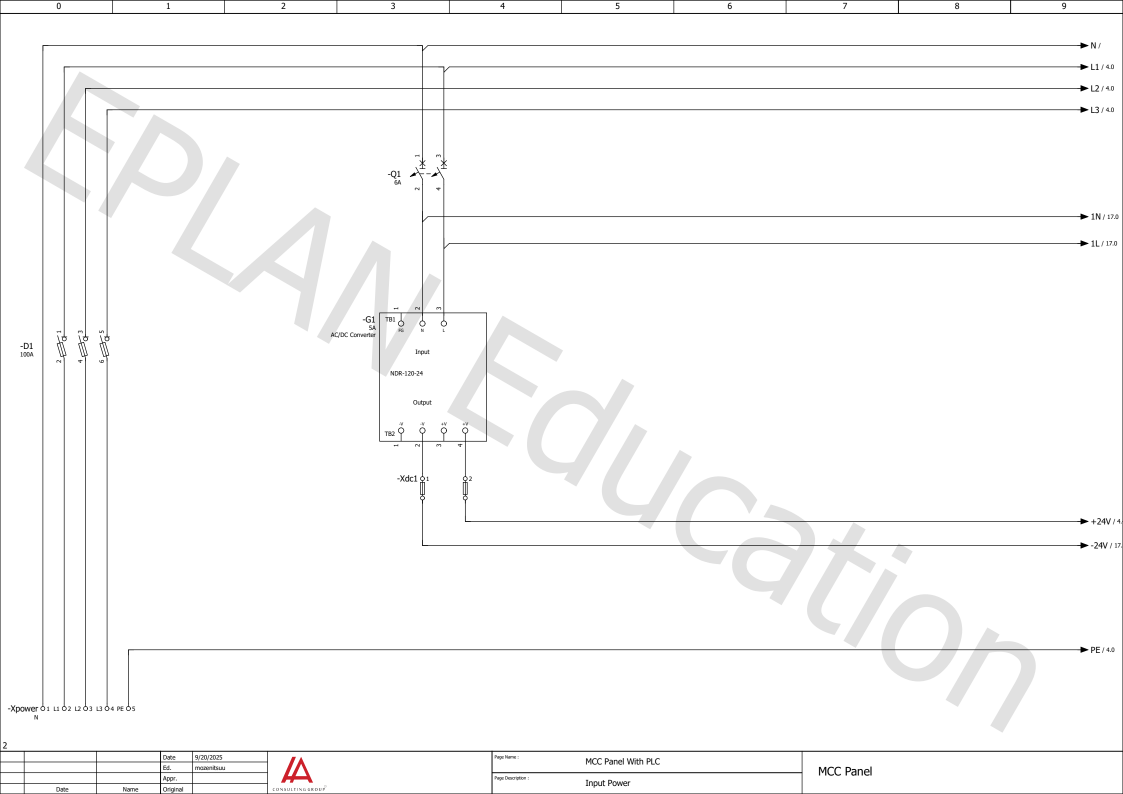
Number of pages

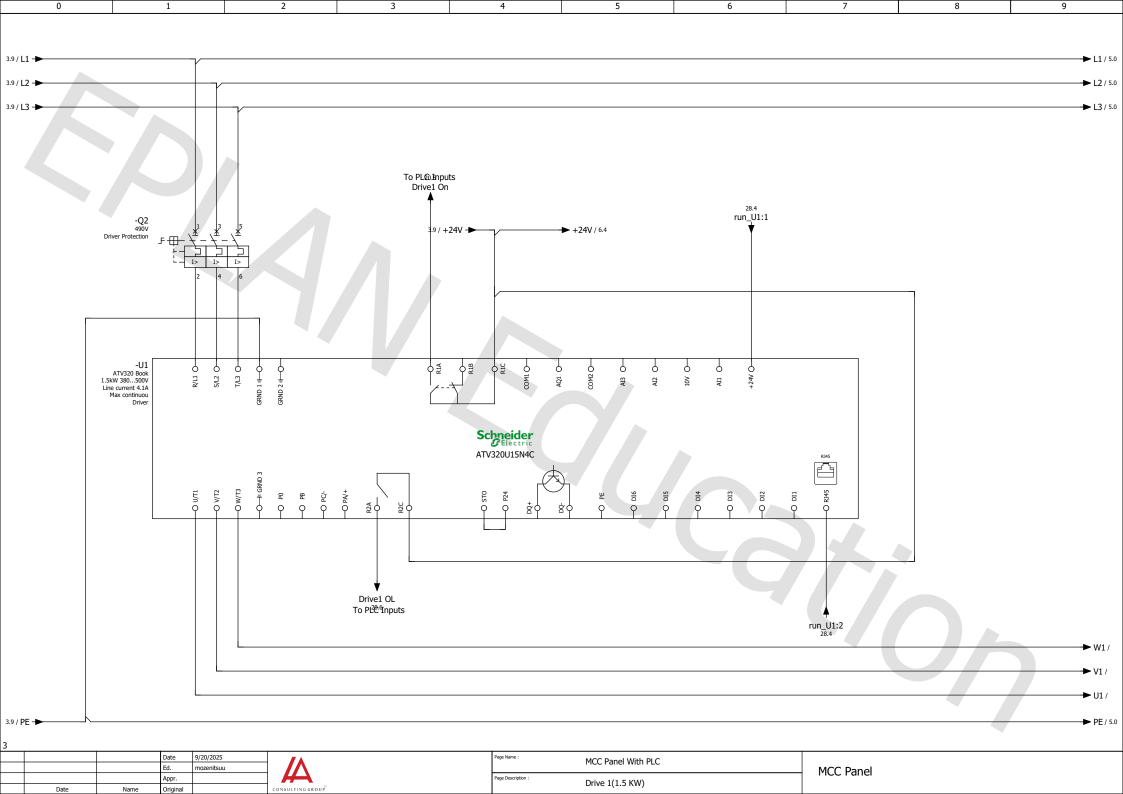
54

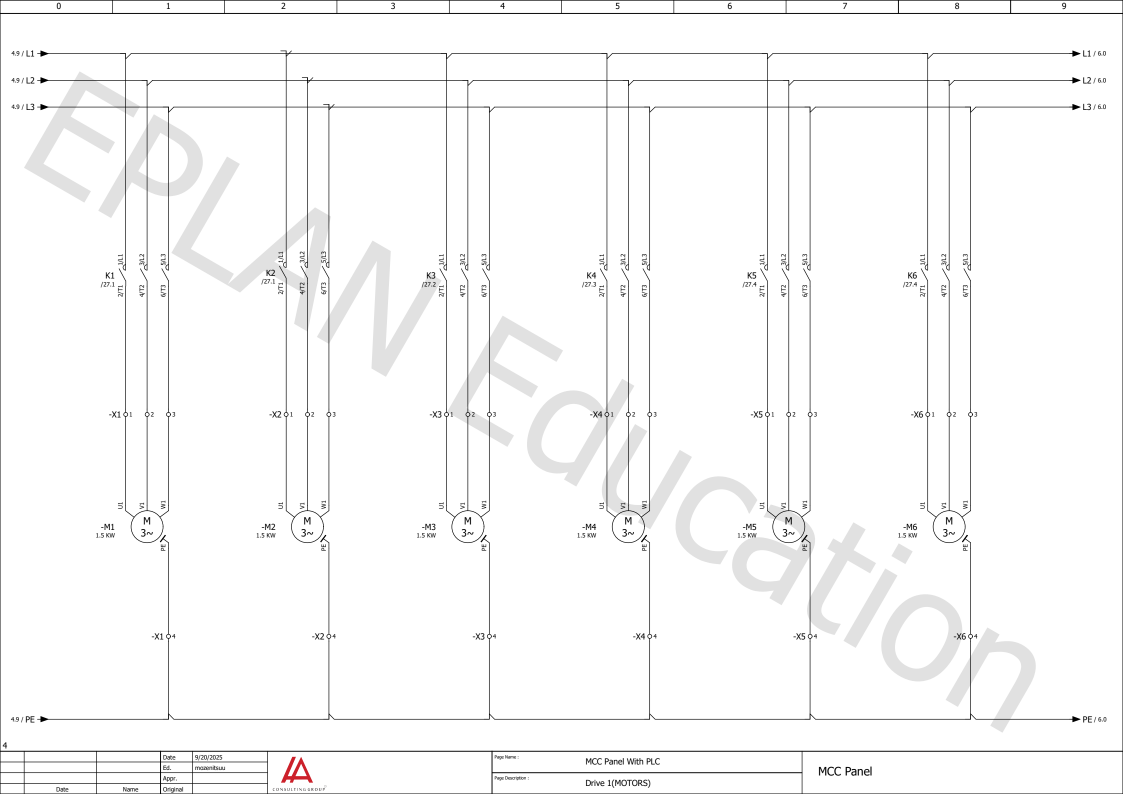
1/1				
			Date	10/2/2025
			Ed.	mozenitsuu
			Appr.	
	Date	Name	Original	

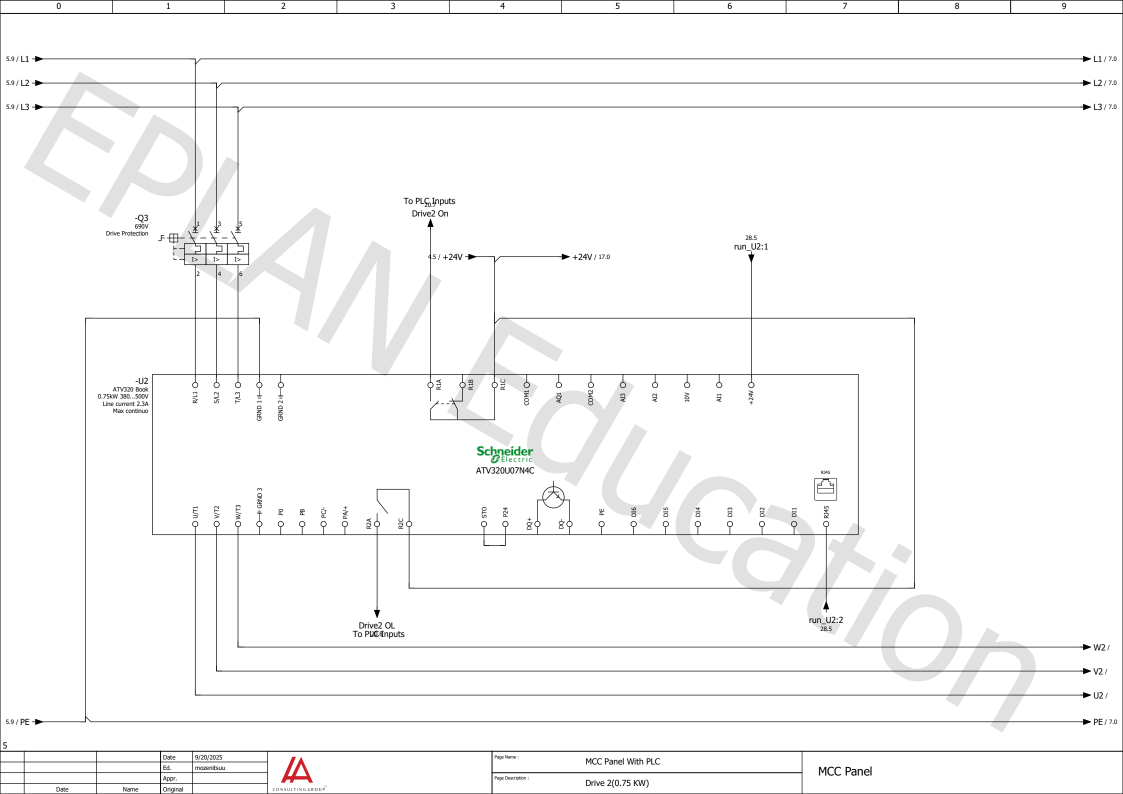


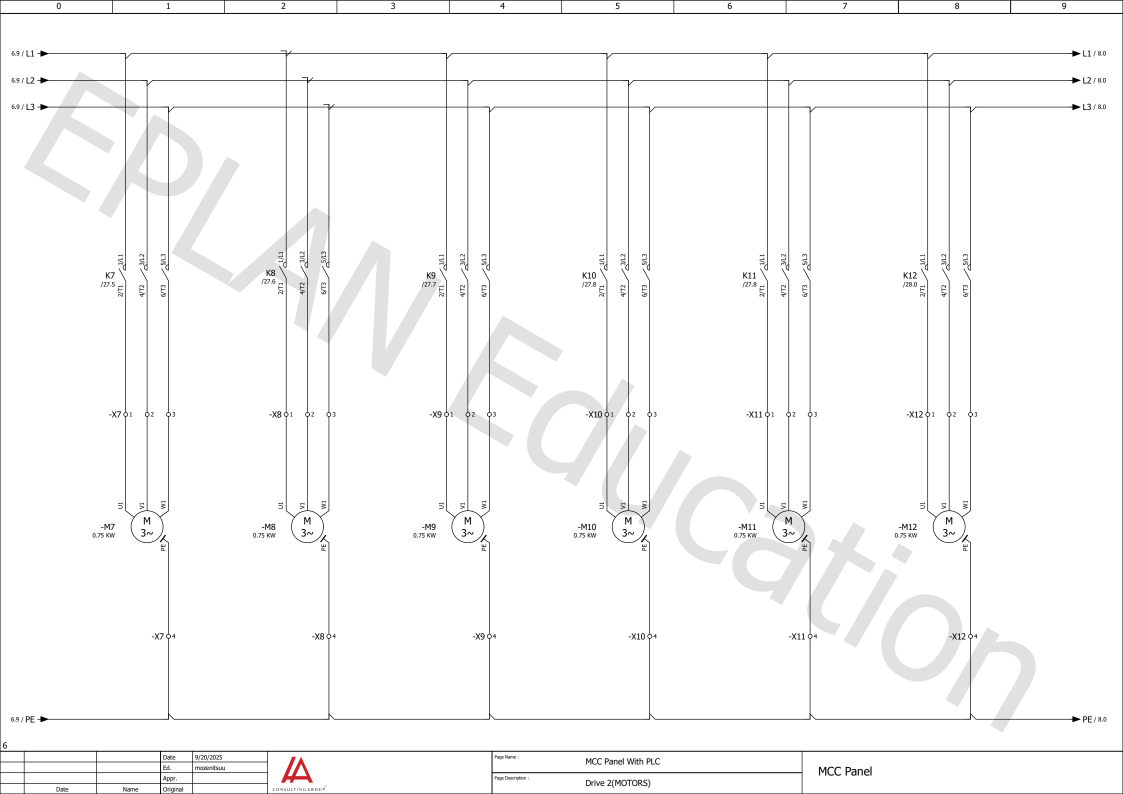
Page Name :	MCC Panel With PLC
Page Description :	Title page

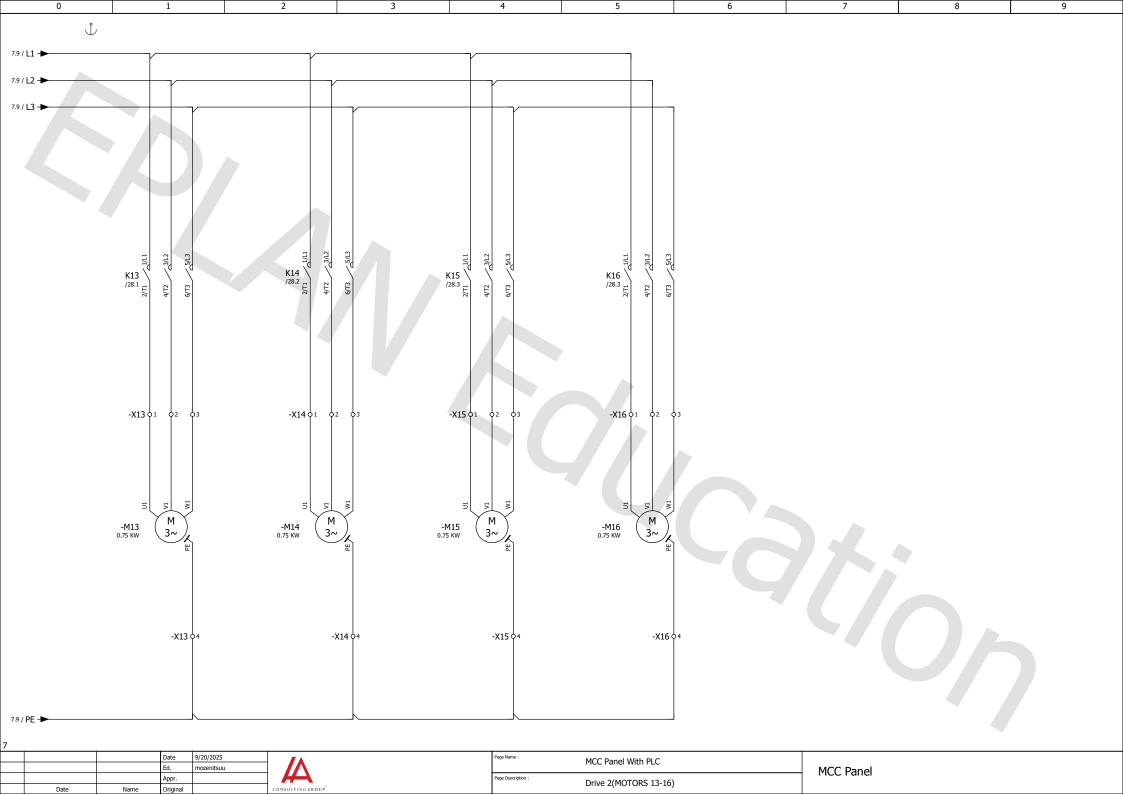


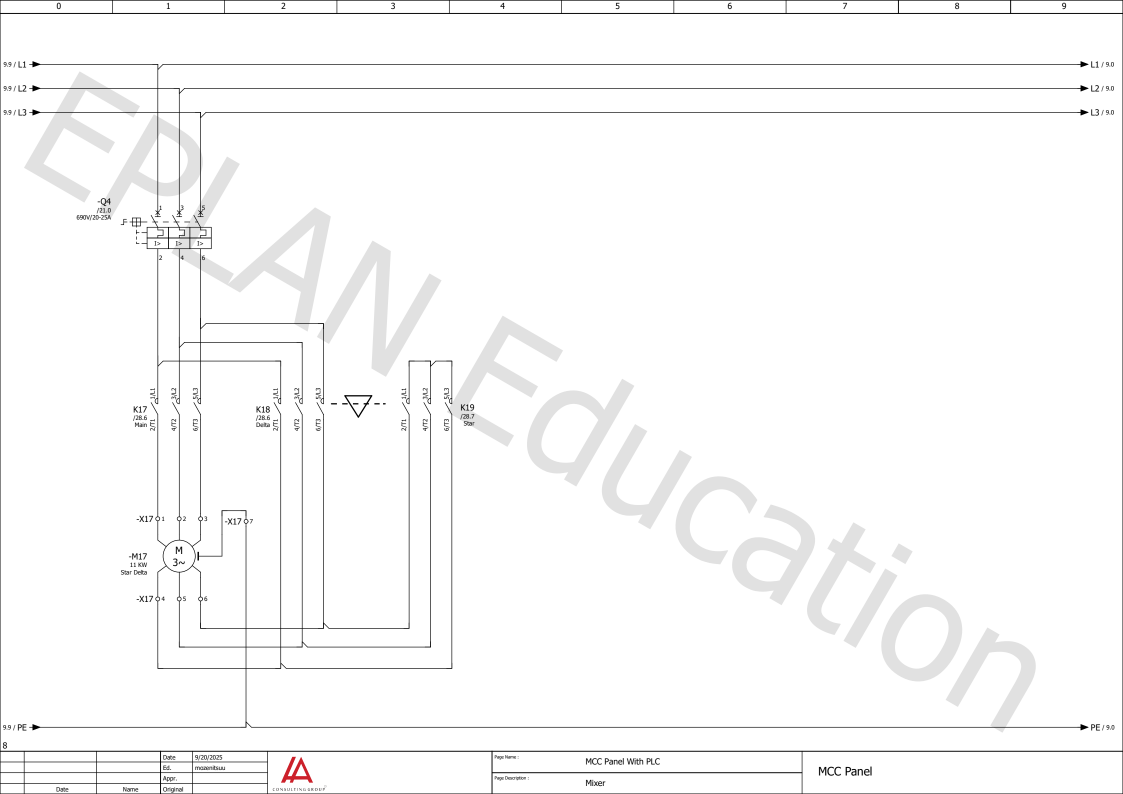


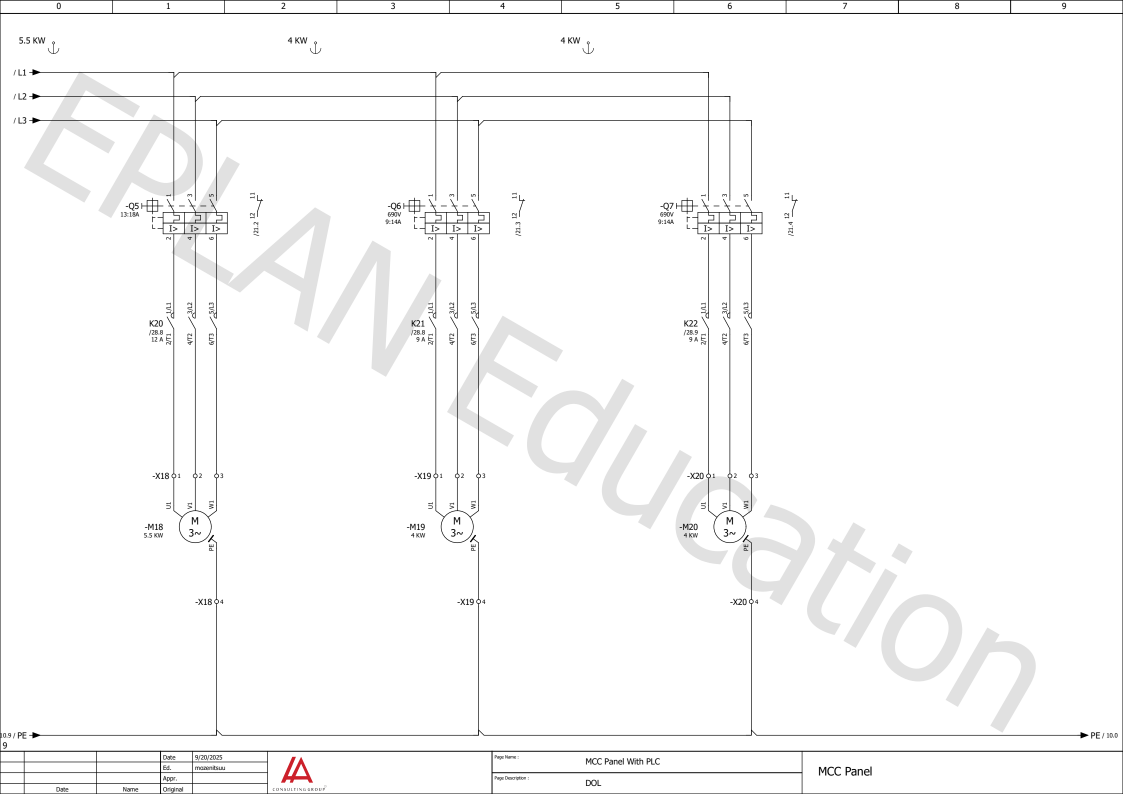


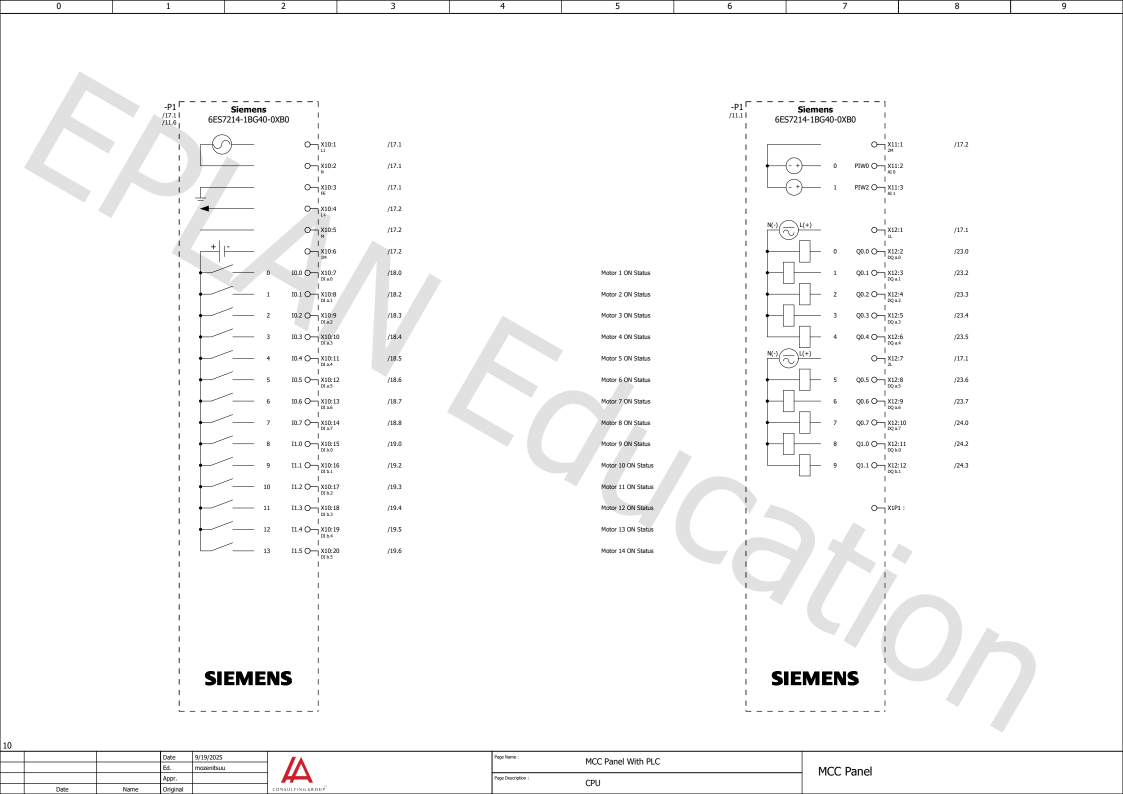


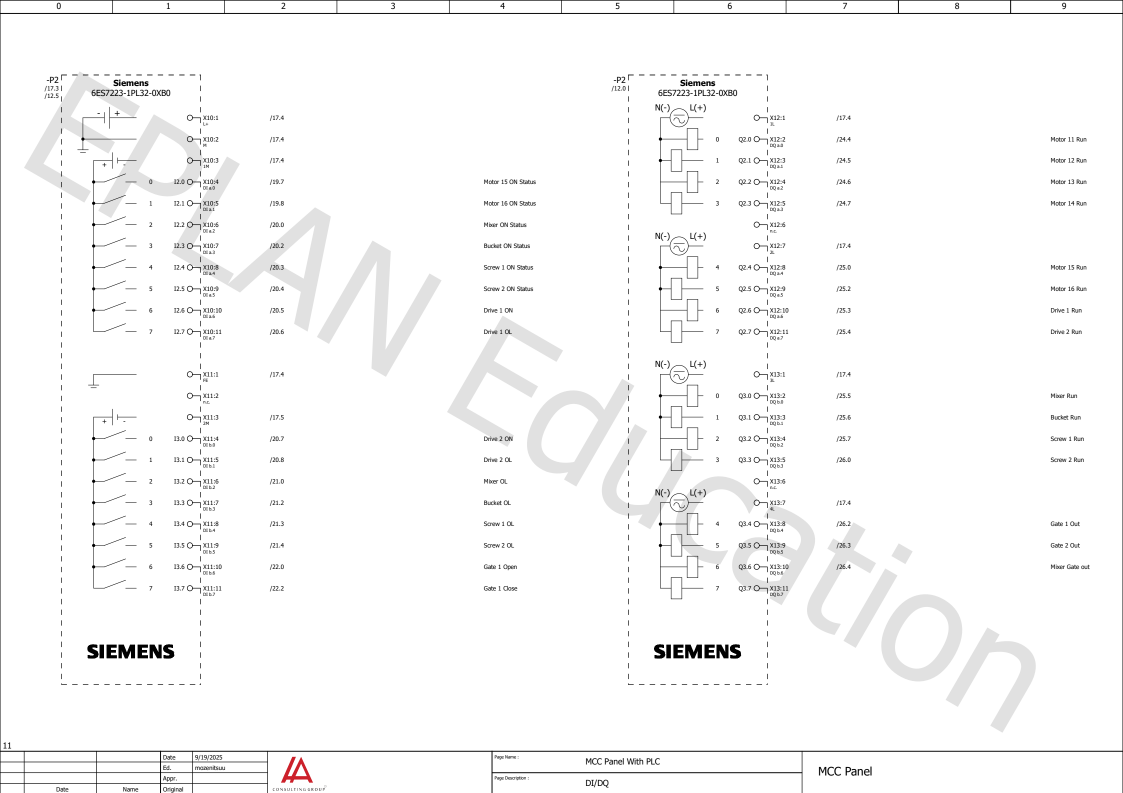


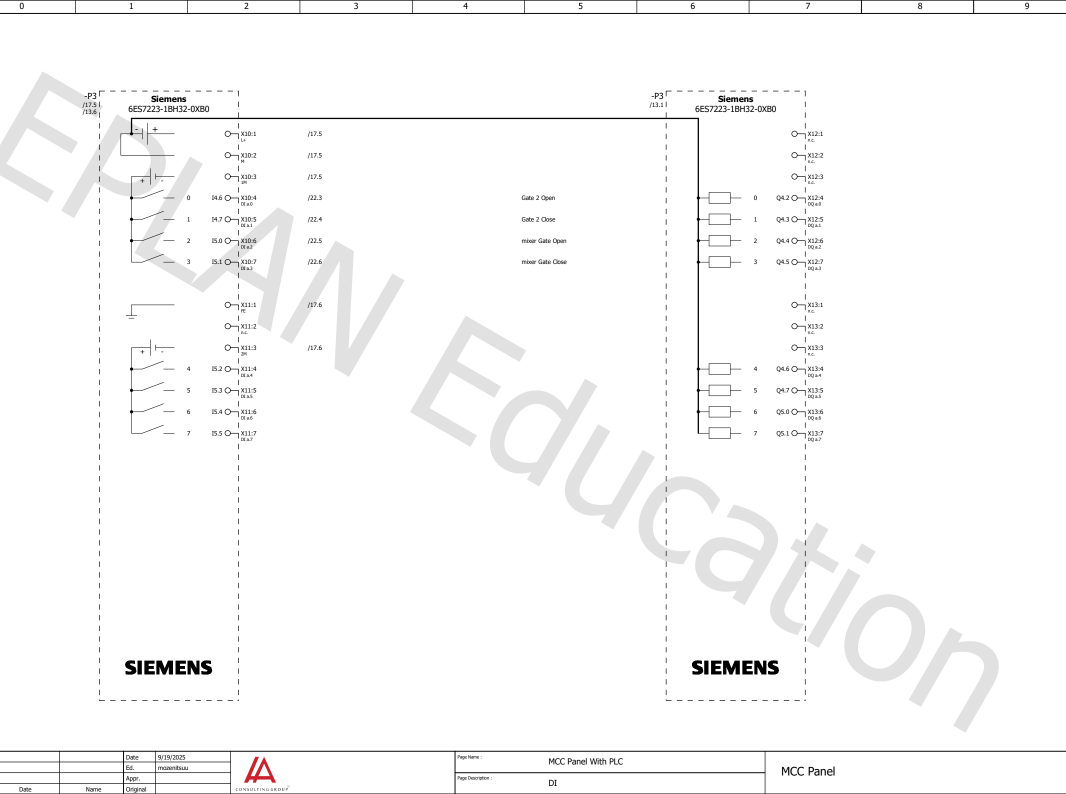


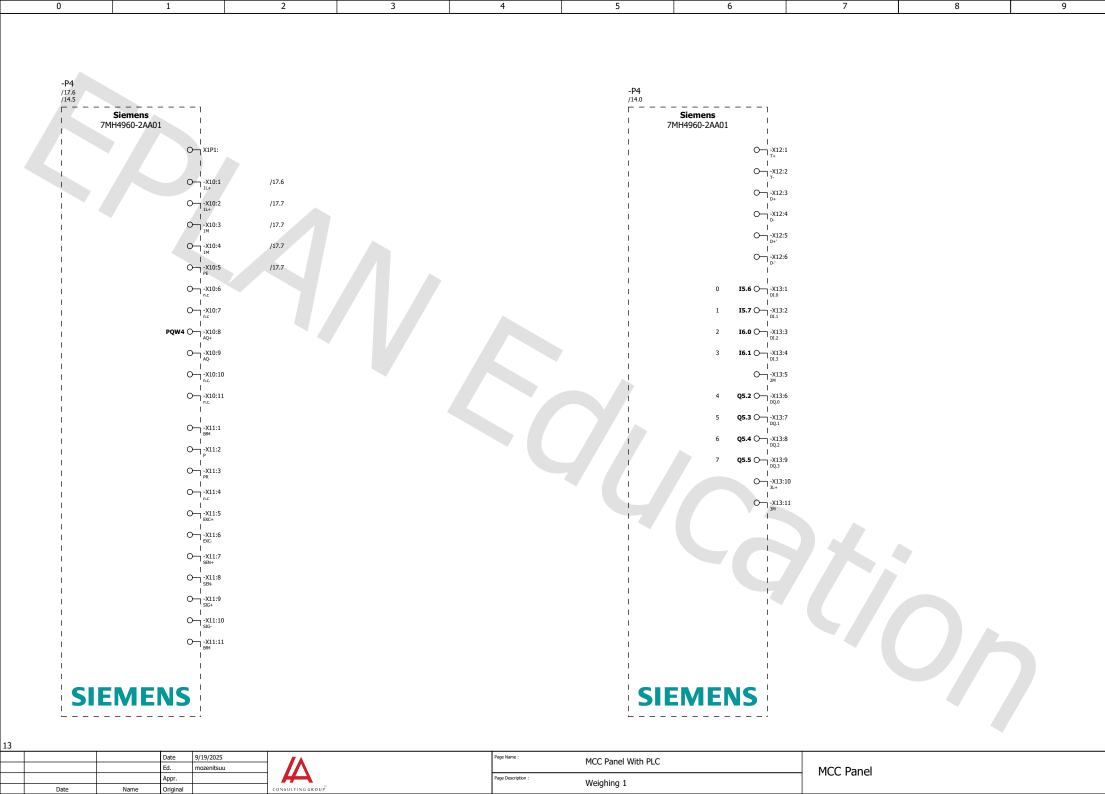


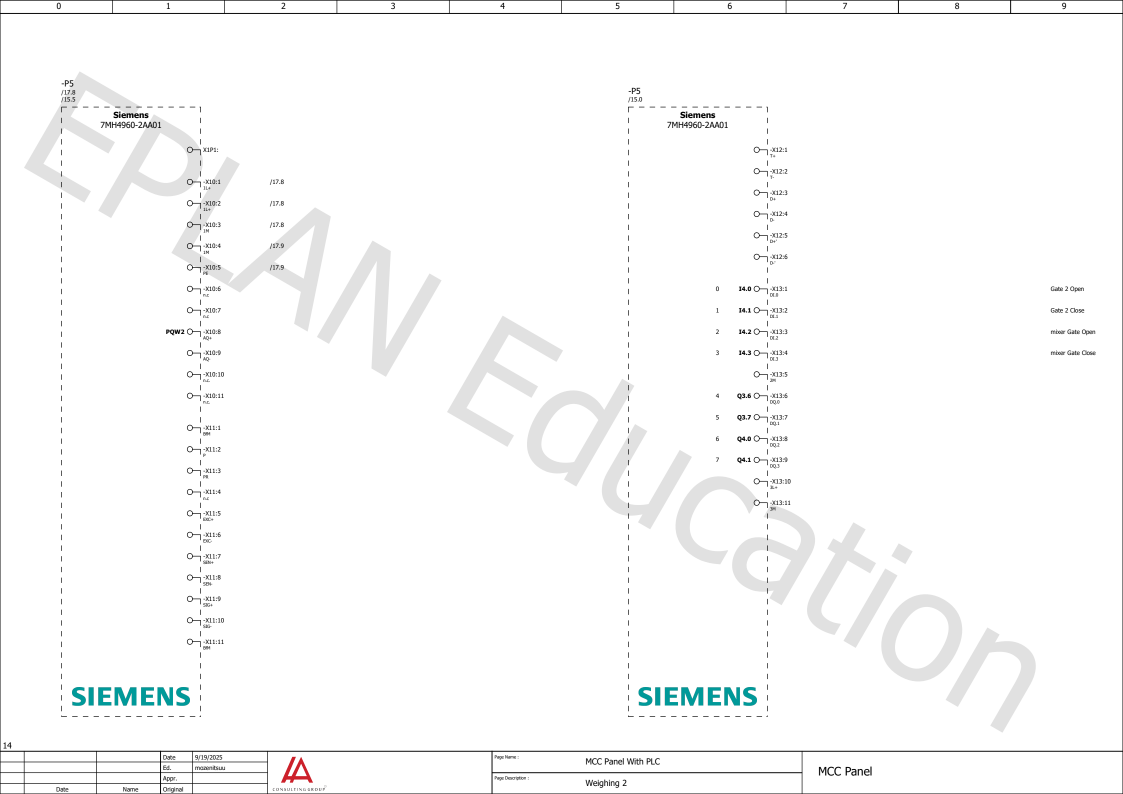


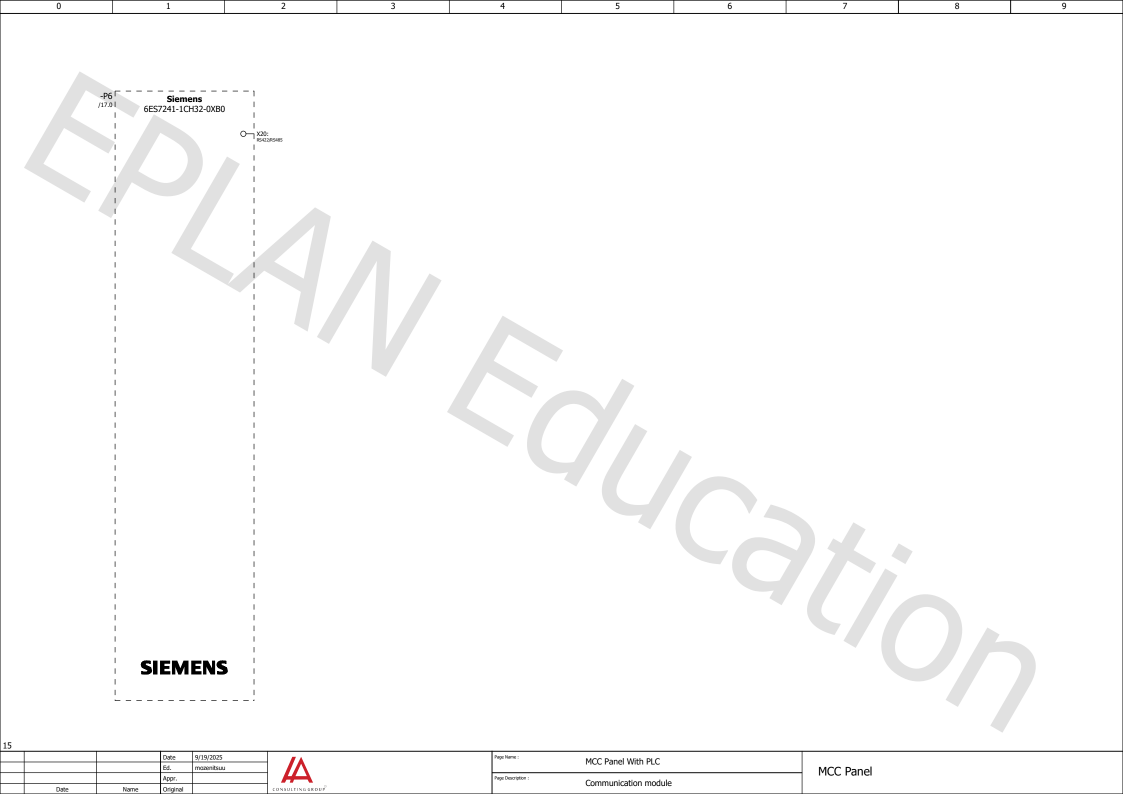


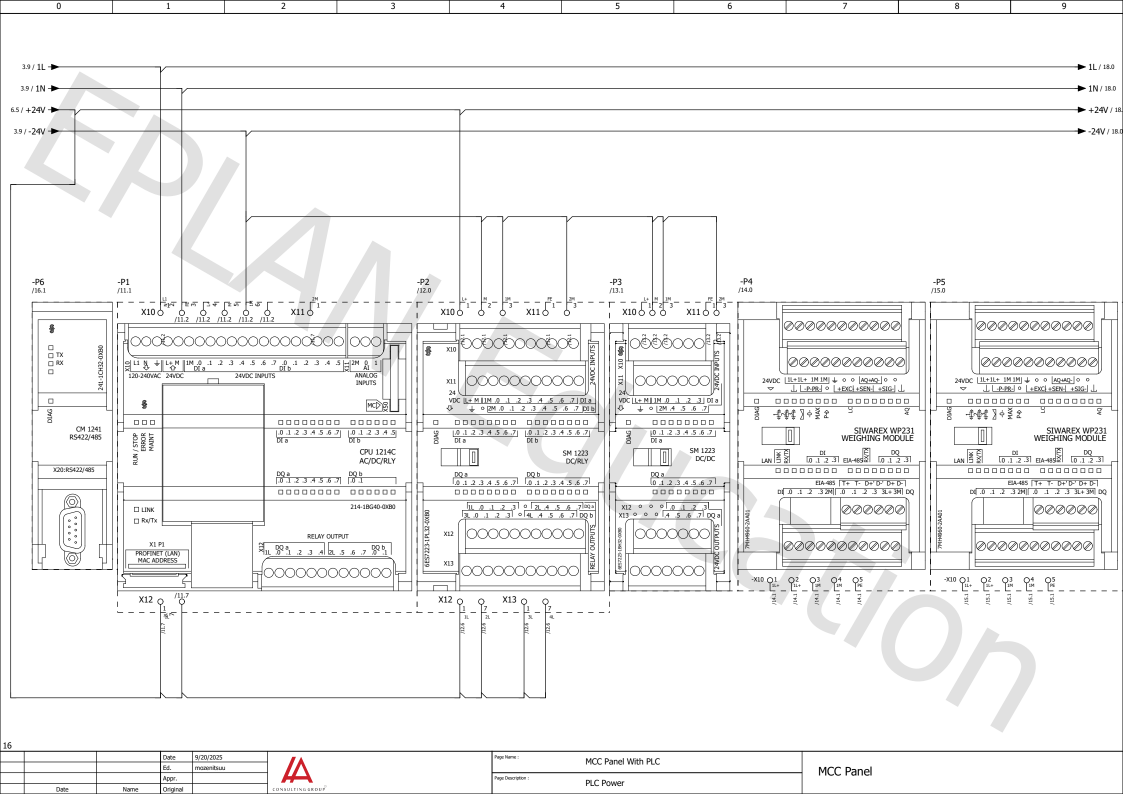


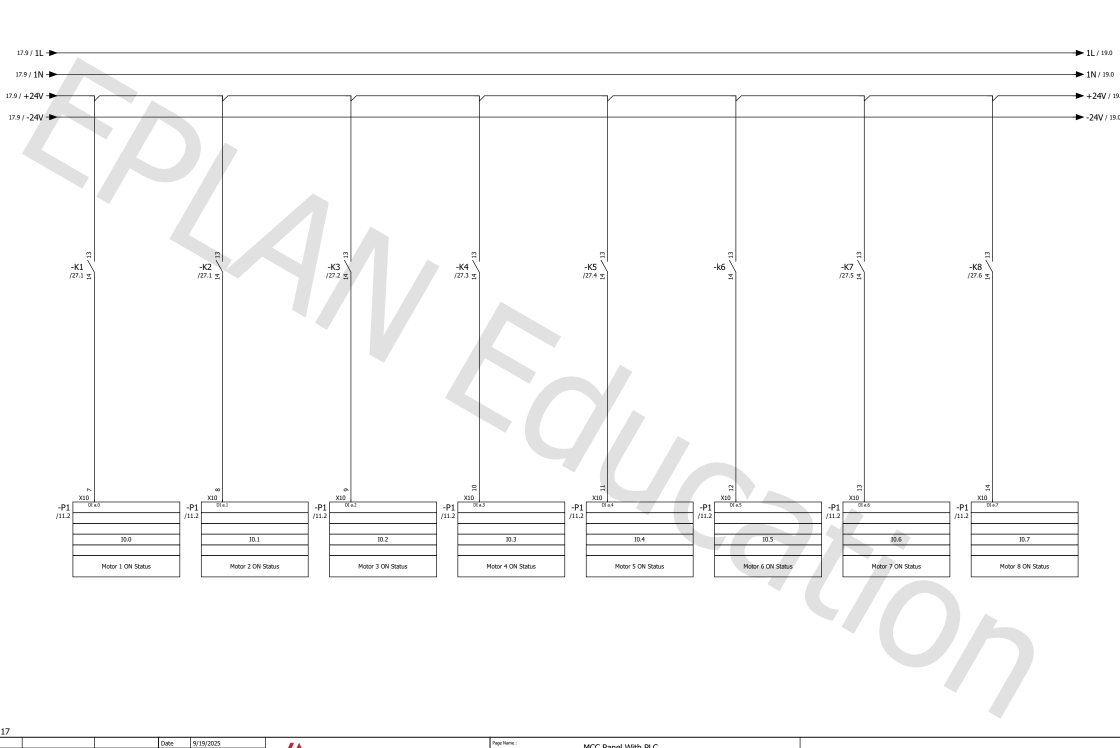










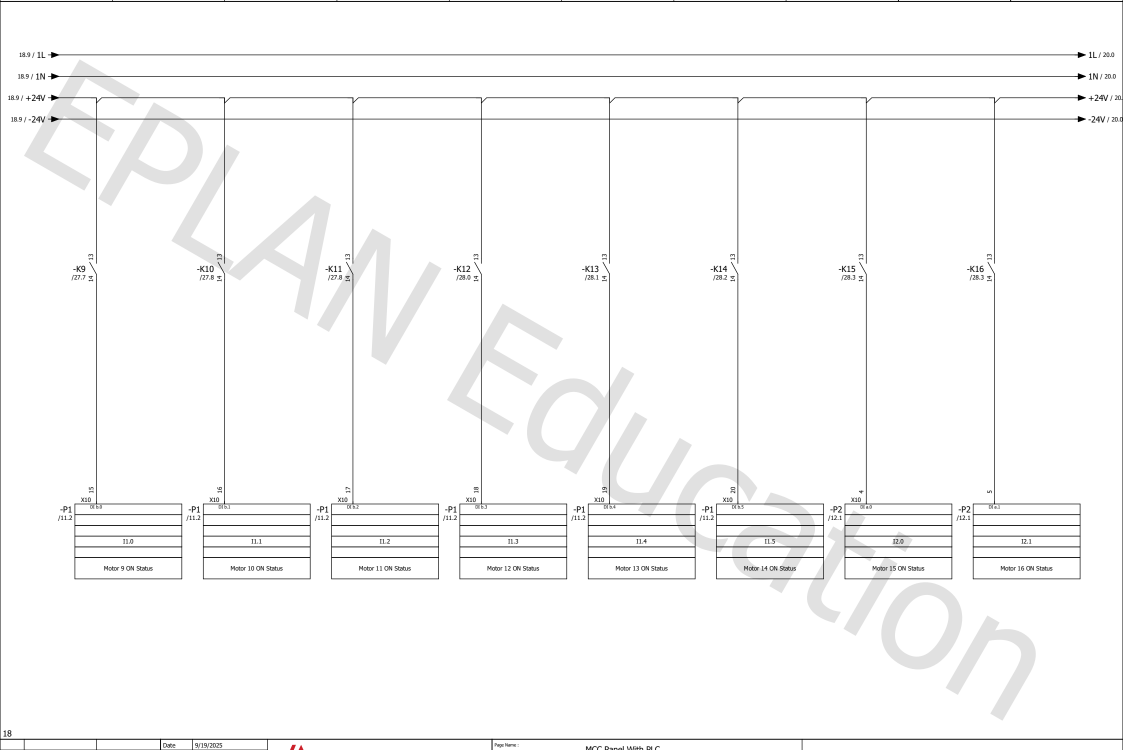


Ed. mozenitsuu
Appr.

Date Name Original

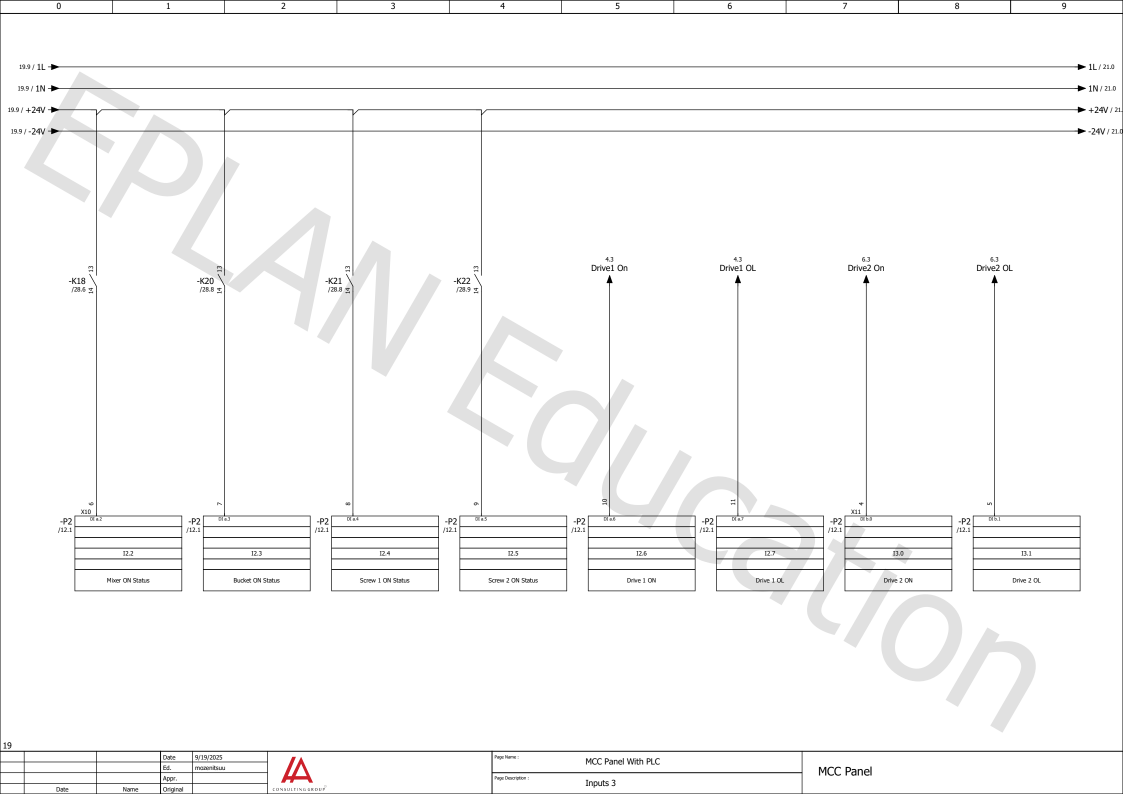
CONSULTING GROU

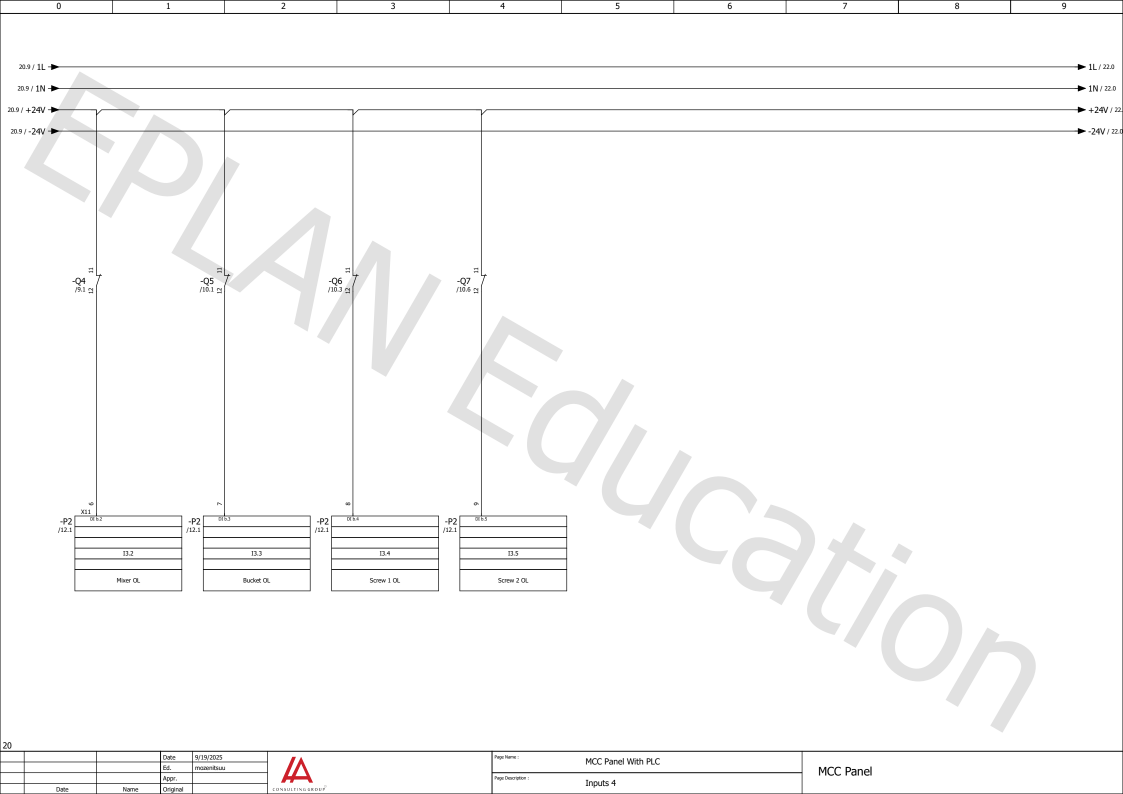
ruge Nume :	MCC Panel With PLC
Page Description :	Inputs 1

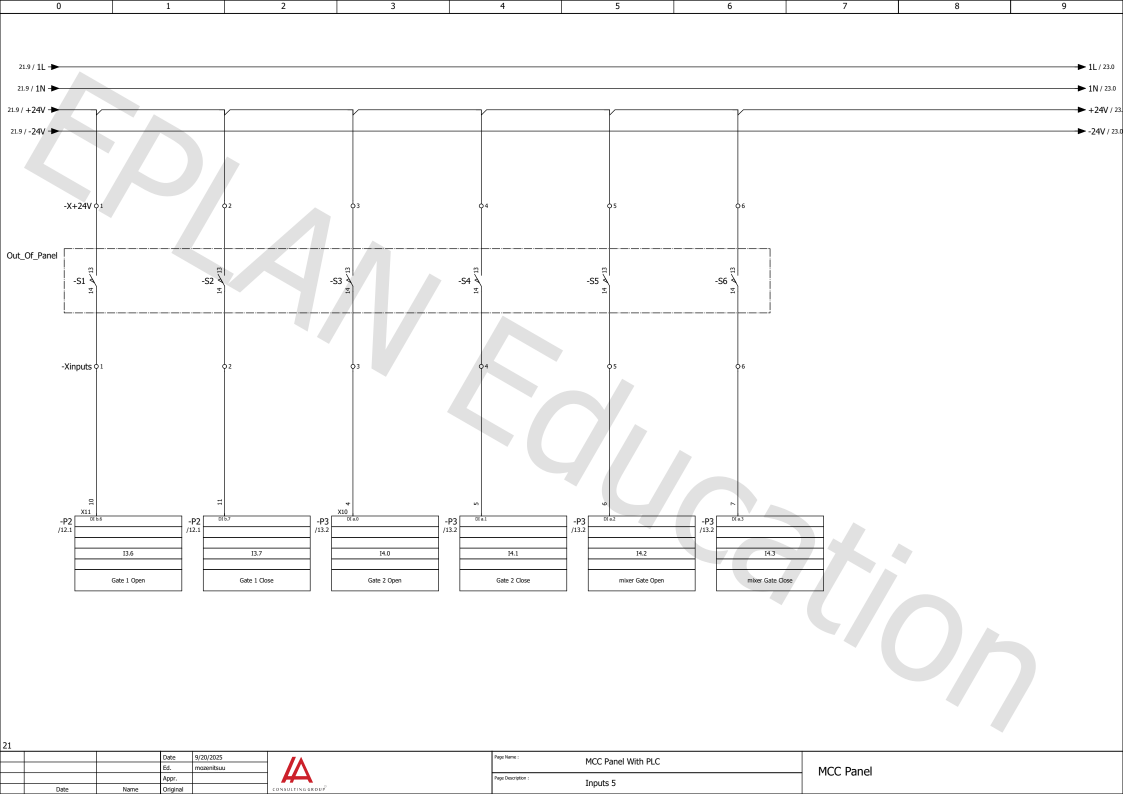


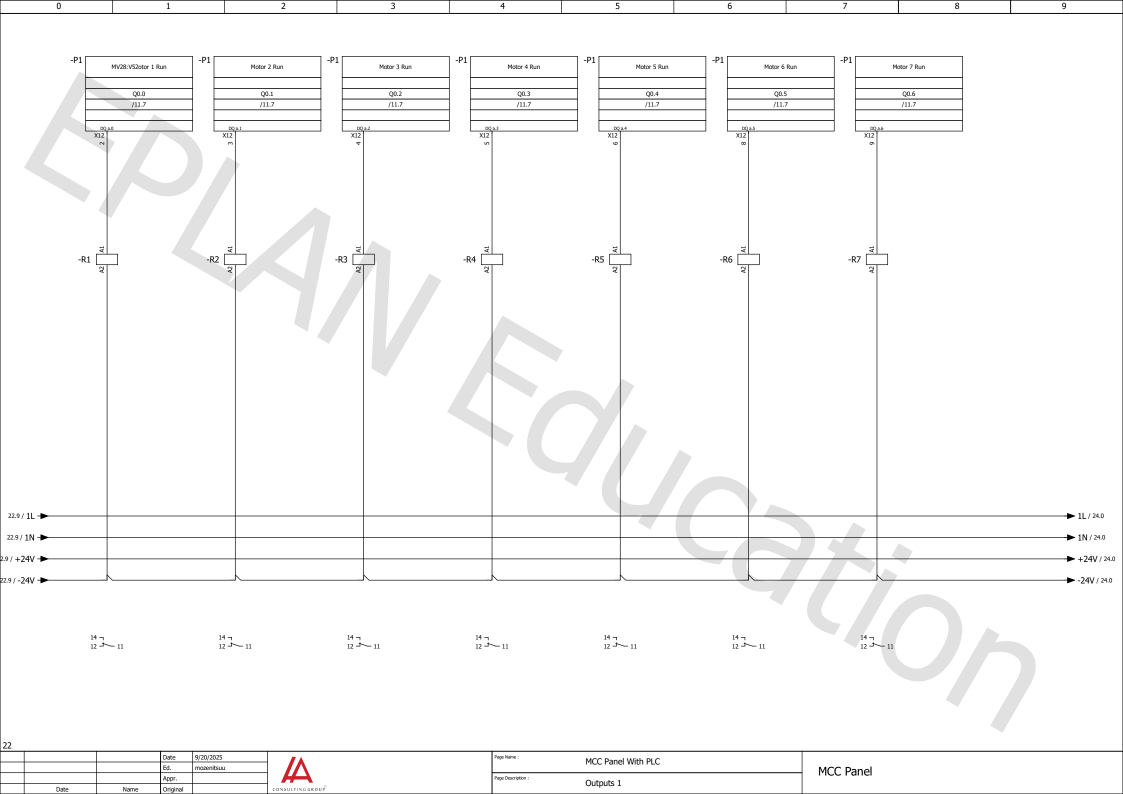
mozenitsuu Appr. Date Name

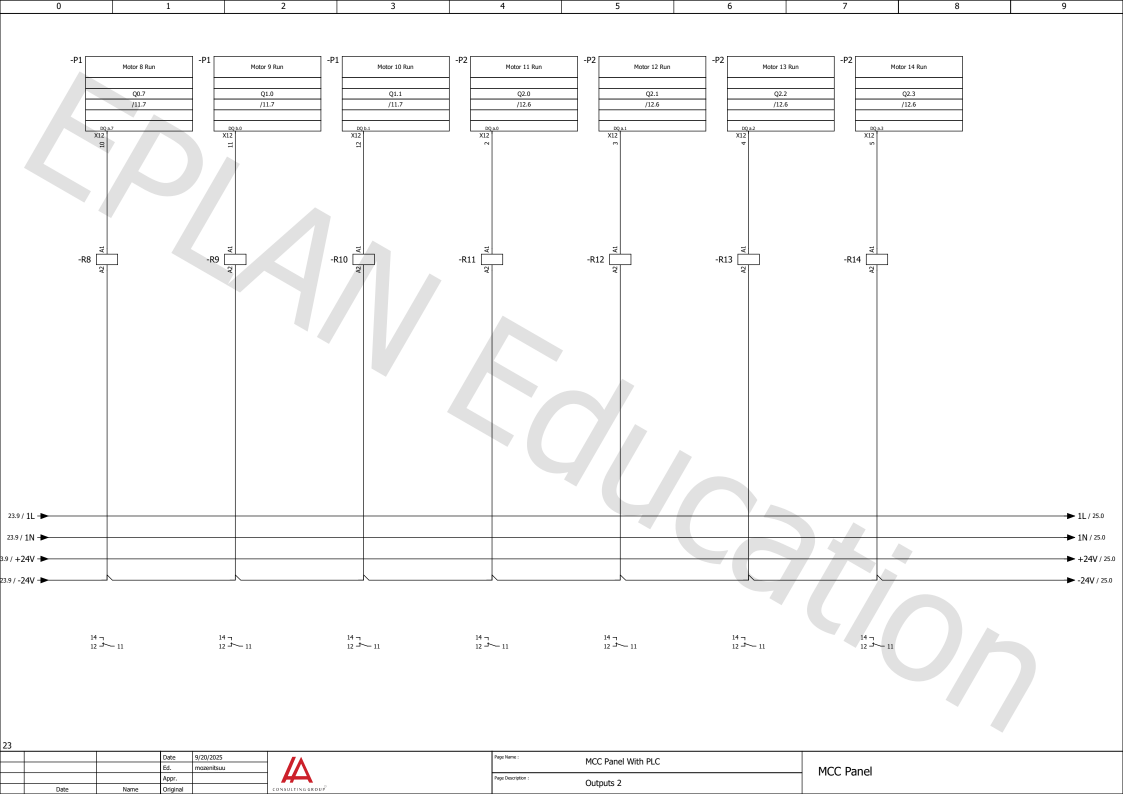
rage name :	MCC Panel With PLC
Page Description :	Inputs 2

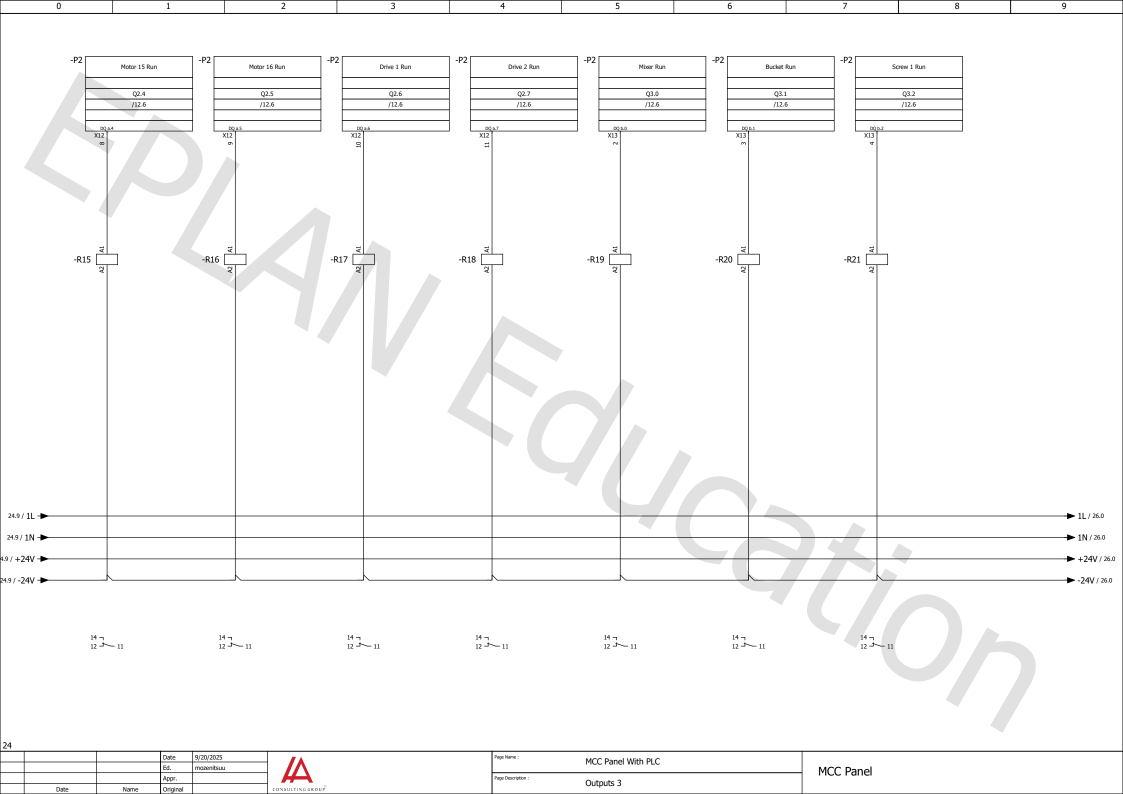


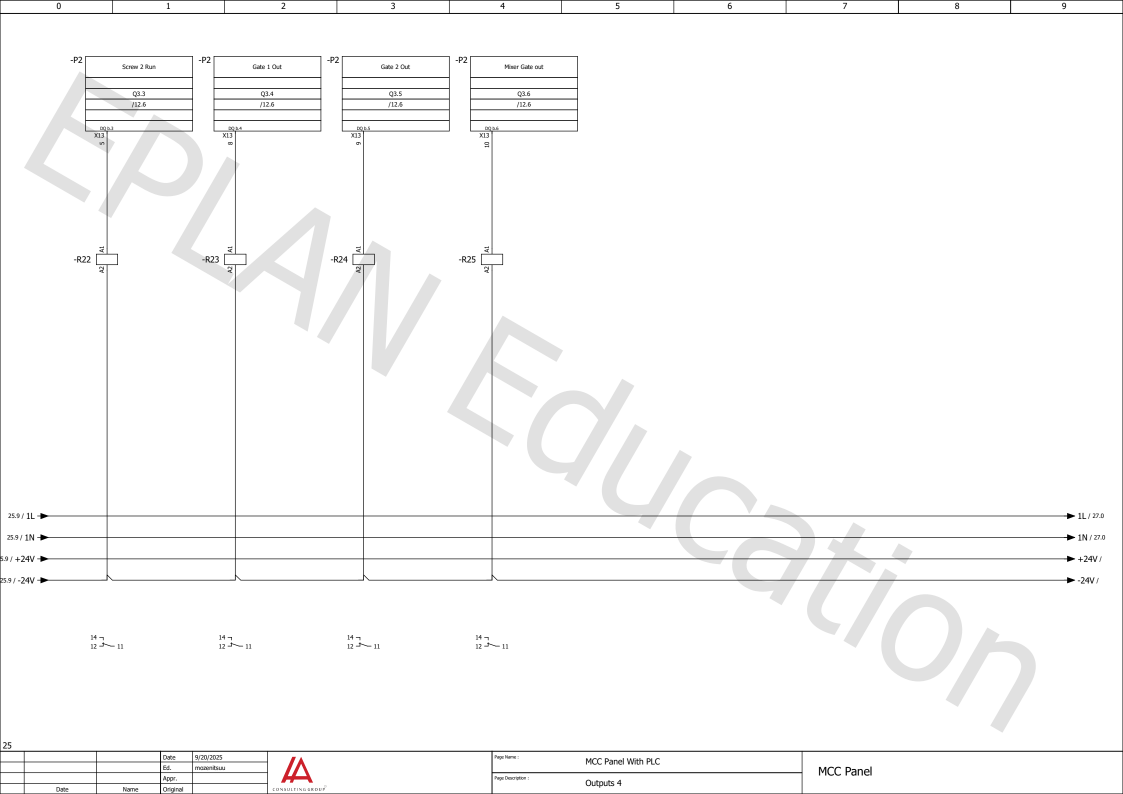


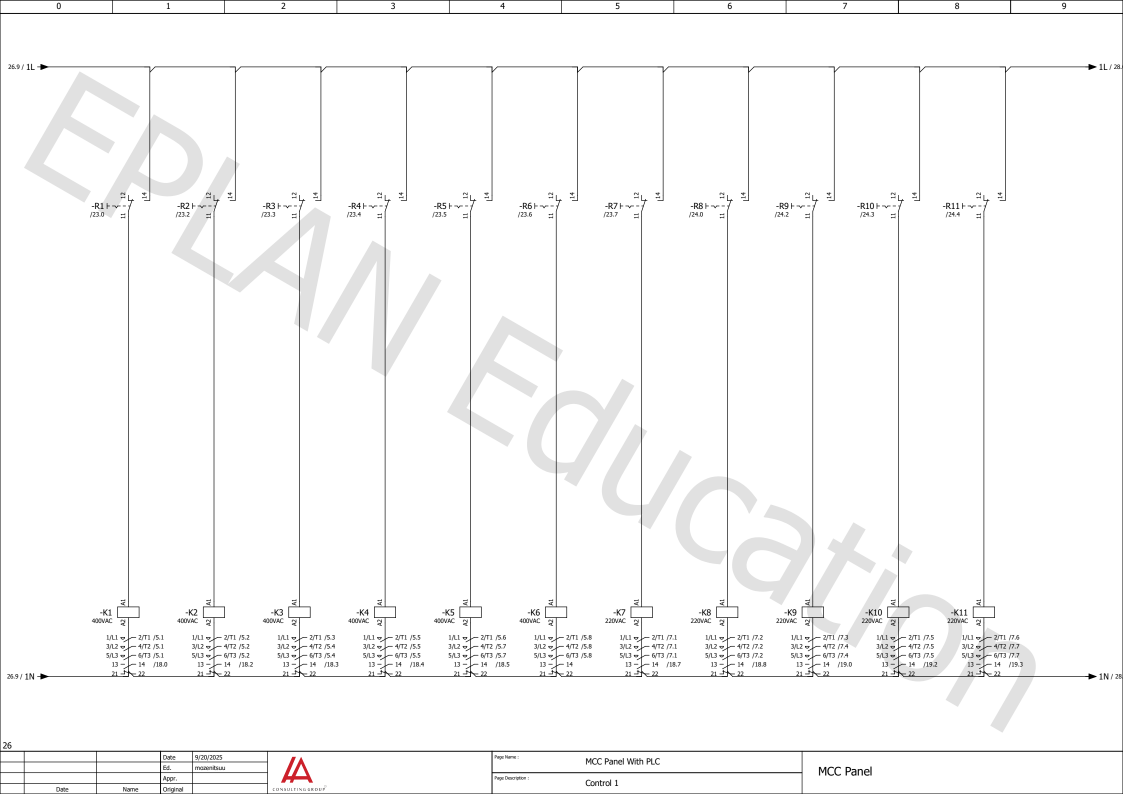


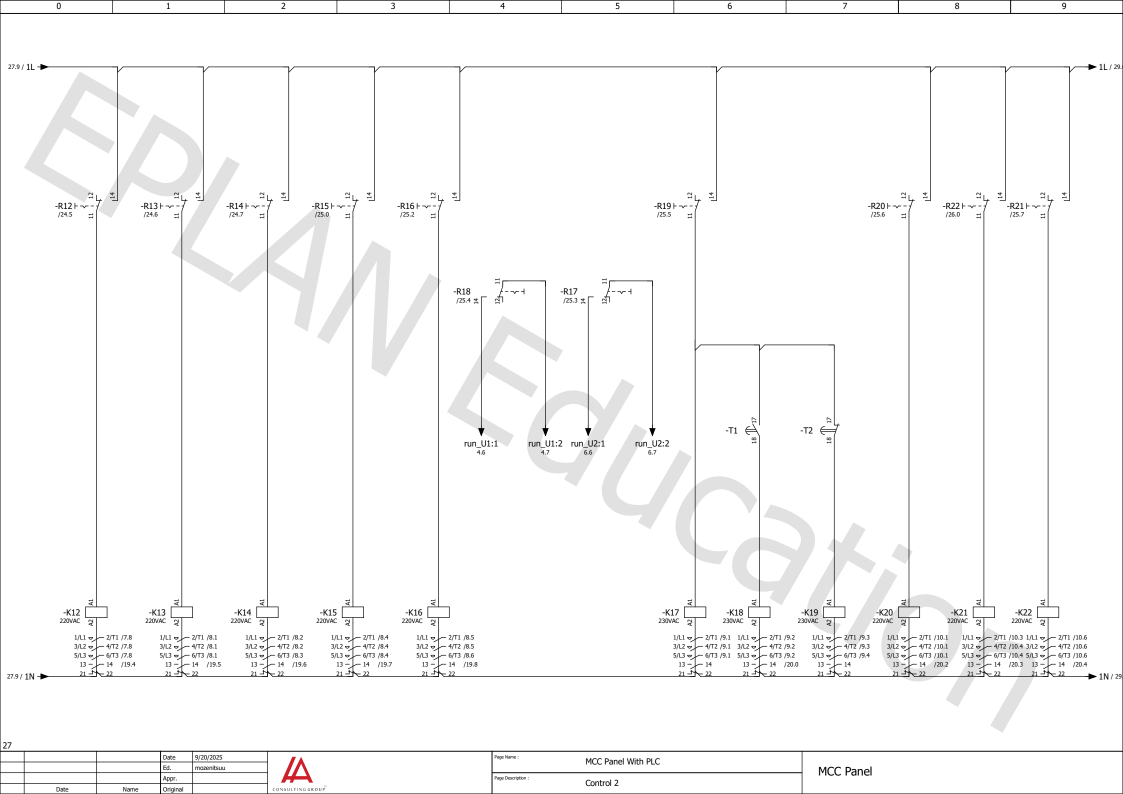


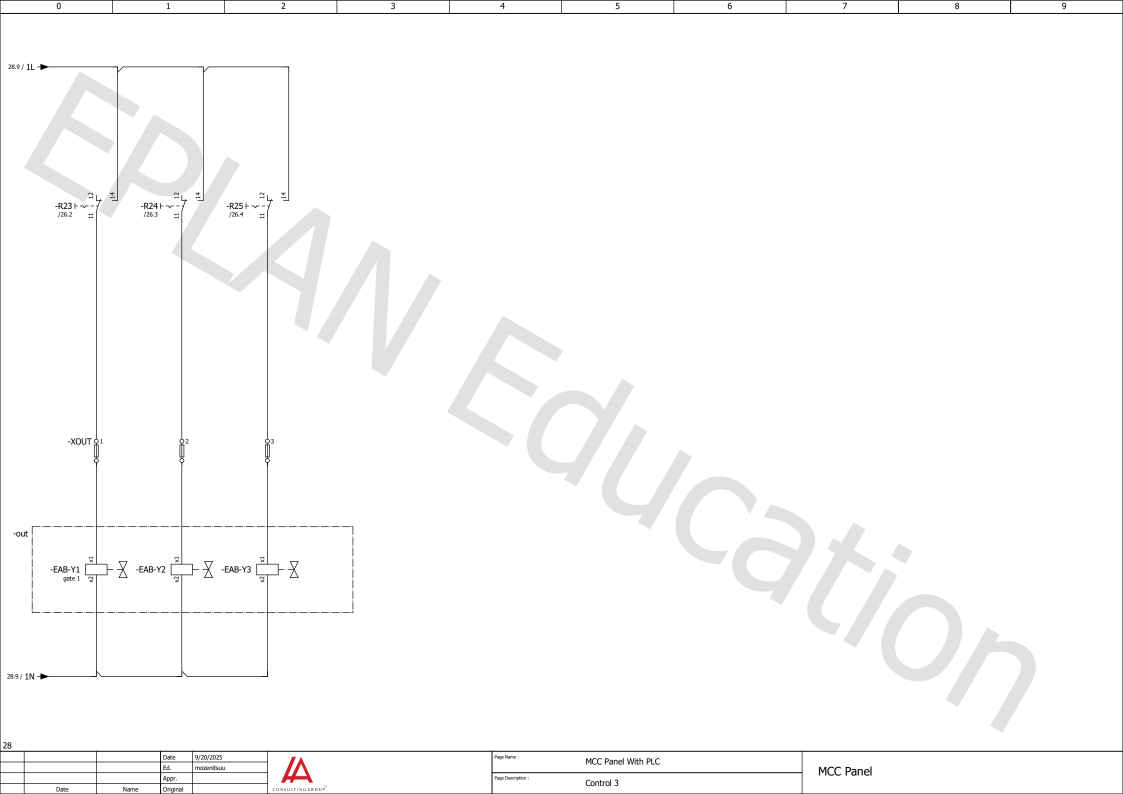












F13_003

External targets	Strip =CA1+EAA-Xinputs							Internal targets		
Target designation	Wiring	Jumper		Function text	Jumper	Wiring		Target designation	Placement	
-S1:14					-		-P2	2:X11:10	/21.0	
-52:14	4						-P2	2:X11:11	/21.2	
-53:14			⊗ 3 ⊗		·		-P3	3:X10:4	/21.3	
-S4:14			⊗ 4 ⊗				-P3	3:X10:5	/21.4	
-55:14			⊘ 5 ⊘				-P3	3:X10:6	/21.5	
-S6:14			⊗ 6 ⊗				-P3	3:X10:7	/21.6	
									_	

+EAA/29 9/19/2025 EPLAN EPLAN GmbH & Co. KG = CA1 Terminal diagram =CA1+EAA-Xinputs + Terminal Diagram mozenitsuu MCC Panel With PLC

Replacement of

Replaced by

Module003 30 / 54

Terminal diagram

F13_003

External targets	Strip =CA1+EAA-Xpower						Internal targets		
Target designation	Wiring	Jumper		Function text	Jumper	Wiring	Target designation	Placement	
				N	-		-Q1:1	/2.3	
	4		○ 2	_1	,		-D1:2	/2.0	
			◎ 3 ◎	.2	-		-D1:4	/2.0	
				.3	-		-D1:6	/2.0	
				PE	-		-U1:GRND 1	/3.2	
								_	

| Second | S

F13_003

External targets	Strip =CA1+EAA-X3					Internal targets	
Target designation	Wiring	Jumper D	Function text	Jumper	Wiring	Target designation	Placement
-M3:U1		○ 1 ○		1		-K3:2/T1	/4.3
-M3:PE		○ 4 ○		1		-X2:4	/4.2
	4	0 0				-X4:4:1	/4.5
-M3:V1				1		-K3:4/T2	/4.4
-M3:W1		◎ 3 ◎				-K3:6/T3	/4.4

9/19/2025 EPLAN EPLAN GmbH & Co. KG Terminal diagram =CA1+EAA-X3 = CA1 + Terminal Diagram mozenitsuu MCC Panel With PLC Module003

Replacement of

Replaced by

F13_003

External targets	Strip =CA1+EAA-X4					Internal targets	
Target designation	Wiring	Jumper Dumper	Function text	Jumper	Wiring	Target designation	Placement
-M4:U1		○ 1 ○		-		-K4:2/T1	/4.5
-M4:PE	4	○ 4 ○				-X3:4:1	/4.4
						-X5:4:1	/4.7
-M4:V1						-K4:4/T2	/4.5
-M4:W1		◎ 3 ◎				-K4:6/T3	/4.5
							_

9/19/2025 EPLAN EPLAN GmbH & Co. KG Terminal diagram =CA1+EAA-X4 = CA1 + Terminal Diagram mozenitsuu MCC Panel With PLC Module003

Replacement of

Replaced by

F13_003

External targets	Strip =CA1+EAA-X5						Internal targe	Internal targets	
Target designation	Wiring	Jump	per O O	Function text	Jumper	Wiring	Target designation	Placement	
-M5:U1							-K5:2/T1	/4.6	
-M5:PE	4		⊘ 4 ⊘		-		-X4:4:1	/4.5	
							-X6:4:1	/4.8	
-M5:V1					-		-K5:4/T2	/4.7	
-M5:W1			⊗ 3 ⊗				-K5:6/T3	/4.7	
								_	

9/19/2025 EPLAN EPLAN GmbH & Co. KG Terminal diagram =CA1+EAA-X5 = CA1 + Terminal Diagram mozenitsuu MCC Panel With PLC Module003

Replacement of

Replaced by

Terminal diagram

F13_003

External targets	Strip $=CA1+EAA-X6$					Internal targets		
Target designation	Wiring	Jumper Dumper	Function text	Jumper	Wiring	Target designation	Placement	
-M6:U1				-		-K6:2/T1	/4.8	
-M6:PE		○ 4 ○				-X5:4:1	/4.7	
	4	○ ○				-U2:GRND 1	/5.2	
-M6:V1						-K6:4/T2	/4.8	
-M6:W1		◎ 3 ◎				-K6:6/T3	/4.8	
							_	

| Date | 9/19/2025 | EPLAN | EPLAN GmbH & Co. KG | Terminal diagram = CA1 + EAA-X6 | CA1 | Terminal Diagram | CA1 + EAA-X6 | CA1 | Terminal Diagram | CA1 + EAA-X6 | CA1 | Terminal Diagram | CA1 + Terminal Diagram | CA1 +

Replacement of

Replaced by

F13_003

External targets	Strip =CA1+EAA-X7						Internal targets	
Target designation	Wiring	Jumper		Function text	Jumper	Wiring	Target designation	Placement
-M7:U1					-		-K7:2/T1	/6.1
-M7:V1	4				-		-K7:4/T2	/6.1
-M7:W1			◎ 3 ◎				-K7:6/T3	/6.1
-M7:PE	4		⊘ 4 ⊘				-U2:GRND 1	/5.2
			0 0				-X8:4:1	/6.2
								1

9/19/2025 EPLAN EPLAN GmbH & Co. KG Terminal diagram =CA1+EAA-X7 = CA1 + Terminal Diagram mozenitsuu MCC Panel With PLC Module003 Replacement of Replaced by

F13_003

External targets	Strip =CA1+EAA-X8						Internal targets			
Target designation	Wiring	Jumper		Function text	Jumper	Wir	ing	Target designation	Placement	
-M8:U1					1			-K8:2/T1	/6.2	
-M8:PE	4		⊘ 4 ⊘					-X7:4	/6.1	
								-X9:4:1	/6.4	
-M8:V1		A	○ 2					-K8:4/T2	/6.2	
-M8:W1			◎ 3 ◎					-K8:6/T3	/6.2	
									_	

9/19/2025 EPLAN EPLAN GmbH & Co. KG Terminal diagram =CA1+EAA-X8 = CA1 + Terminal Diagram mozenitsuu MCC Panel With PLC Module003

Replacement of

Replaced by

Terminal diagram

F13_003

External targets	Strip =CA1+EAA-X9						Internal targets			
Target designation	Wiring	Jumper		Function text	Jumper	Wiring		Target designation	Placement	
-M9:U1					-			-K9:2/T1	/6.3	
-M9:PE			⊘ 4 ⊘					-X8:4:1	/6.2	
								-X10:4:1	/6.5	
-M9:V1					1			-K9:4/T2	/6.4	
-M9:W1			◎ 3 ◎					-K9:6/T3	/6.4	
									_	

 Appr.
 MCC Panel With PLC

 iffication
 Date
 Name
 Original
 Replacement of
 Replaced by

+ Terminal Diagram

Module003

Page
Page 38 / 54

F13_003

External targets	Strip =CA1+EAA-X10						Internal targets			
Target designation	Wiring	Jumper		Function text	Jumper	Wiring		Target designation	Placement	
-M10:U1								-K10:2/T1	/6.5	
-M10:PE	4		⊘ 4 ⊘					-X9:4:1	/6.4	
								-X11:4:1	/6.7	
-M10:V1								-K10:4/T2	/6.5	
-M10:W1			◎ 3 ◎					-K10:6/T3	/6.5	
							_		_	

9/19/2025 EPLAN EPLAN GmbH & Co. KG Terminal diagram =CA1+EAA-X10 = CA1 + Terminal Diagram mozenitsuu MCC Panel With PLC Module003

Replacement of

Replaced by

Terminal diagram

F13_003

External targets		Strip =CA1+EAA-X11		Internal targets			
Target designation	Wiring	Jumper Dumper	Function text	Jumper	Wiring	Target designation	Placement
-M11:U1				-		-K11:2/T1	/6.6
-M11:PE		○ 4 ○		1		-X10:4:1	/6.5
		0 0				-X12:4:1	/6.8
-M11:V1				,		-K11:4/T2	/6.7
-M11:W1		◎ 3 ◎				-K11:6/T3	/6.7
							_

0 | Date | 9/19/2025 | EPLAN | EPLAN GmbH & Co. KG | Terminal diagram =CA1+EAA-X11 | = CA1 | CA1

 Ed.
 mozenitsuu

 Appr.
 MCC Panel With PLC

 diffication
 Date
 Name
 Original
 Replacement of
 Replaced by

Terminal diagram =CA1+EAA-X11

+ Terminal Diagram

Module003

Page
Page

Terminal diagram

F13_003

External targets	Strip =CA1+EAA-X12						Internal targets		
Target designation	Wiring	Jur	mper	Function text	Jumper	Wiring	Target designation	Placement	
-M12:U1					-		-K12:2/T1	/6.8	
-M12:PE	4		⊘ 4 ⊘		,		-X11:4:1	/6.7	
							-X13:4	/7.1	
-M12:V1					-		-K12:4/T2	/6.8	
-M12:W1			⊗ 3 ⊗				-K12:6/T3	/6.8	
								_	

1 Date 9/19/2025 EPLAN EPLAN EPLAN GmbH & Co. KG Terminal diagram =CA1+EAA-X12 = CA1

 Ed.
 mozenitsuu

 Appr.
 MCC Panel With PLC

 fication
 Date
 Name
 Original
 Replacement of
 Replaced by

A-X12

+ Terminal Diagram

Module003

Page
Page

Terminal diagram

F13_003

42 / 54

External targets		Strip =CA1+EAA-X13		Internal targets			
Target designation	Wiring	Jumper Dumper	Function text	Jumper	Wiring	Target designation	Placement
-M13:U1				-		-K13:2/T1	/7.1
-M13:V1						-K13:4/T2	/7.1
-M13:W1		⊘ 3 ⊘				-K13:6/T3	/7.1
-M13:PE		◎ 4 ◎				-X12:4:1	/6.8
						-X14:1:1	/7.3

12

 EPLAN GmbH & Co. KG Ter

Terminal diagram =CA1+EAA-X13

= CAI + Terminal Diagram | P

Terminal diagram

F13_003

External targets	Strip =CA1+EAA-X14						Internal targets			
Target designation	Wiring	Jumper		Function text	Jumper	Wiring	Target designation	Placement		
-M14:U1					-		-K14:2/T1	/7.2		
-M14:PE	4				-		-X13:4	/7.1		
			\otimes				-X15:1:1	/7.4		
-M14:V1							-K14:4/T2	/7.2		
-M14:W1			⊘ 3 ⊘				-K14:6/T3	/7.3		
								_		

13 | Date 9/19/2025 | EPLAN | EPLAN GmbH & Co. KG | Terminal diagram = CA1 + EAA-X14 | = CA1 | C

Terminal diagram

F13_003

External targets		Strip =CA1+EAA-X1		Internal targets			
Target designation	Wiring	Jumper Since	Function text	Jumper	Wiring	Target designation	Placement
-M15:U1		□ 1 □ □ □ □ □ □		-		-K15:2/T1	/7.4
-M15:PE		○ 1 ○				-X14:1:1	/7.3
		○ ○				-X16:1:1	/7.6
-M15:V1						-K15:4/T2	/7.4
-M15:W1		◎ 3 ◎				-K15:6/T3	/7.4
					<u> </u>		-

14

| Solution | Date | 9/19/2025 | EPLAN | EP

| Co. | Module003 | Page | Apr. | Cation | Date | Name | Original | Replacement of | Replaced by | Page | 44/5 | Page | P

Terminal diagram

F13_003

External targets	Strip =CA1+EAA-X16							ets			
Target designation	Wiring		Jumper		Function text	Ju	ımper		Wiring	Target designation	Placement
-M16:U1										-K16:2/T1	/7.5
-M16:PE	4									-X15:1:1	/7.4
-M16:V1										-K16:4/T2	/7.5
-M16:W1				⊗ 3 ⊗						-K16:6/T3	/7.6
											_

| Date | 9/19/2025 | EPLAN | EPLAN GmbH & Co. KG | Terminal diagram = CA1 + EAA-X16 | = CA1 | + Terminal Diagram | CA1 | + Termin

+ Terminal Diagram

Module003

Page
Page

F13_003

External targets		Strip =CA1+EAA-X17					Internal targets			
Target designation	Wiring	Jumper		Function text	Jumper	Wiring	Target designation	Placement		
-M17					-		-K17:2/T1	/8.1		
-M17							-K17:4/T2	/8.1		
-M17			⊗ 3 ⊗		-		-K17:6/T3	/8.1		
-M17			⊘ 4 ⊘				-K18:2/T1	/8.2		
-M17			⊘ 5 ⊘				-K18:4/T2	/8.2		
-M17			⊘ 6 ⊘				-K18:6/T3	/8.2		
-M17		7	◎ 7 ◎							
					1 1		1			

mozenitsuu MCC Panel With PLC Replacement of Replaced by

9/19/2025

EPLAN

EPLAN GmbH & Co. KG

Terminal diagram =CA1+EAA-X17

= CA1 + Terminal Diagram Module003

Terminal diagram

F13_003

External targets		Strip =CA1+EAA-X		Internal targets			
Target designation	Wiring	Jumper Dumper	Function text	Jumper	Wiring	Target designation	Placement
-M18:U1		○ 1 ○				-K20:2/T1	/9.1
-M18:V1		○ 2 ○				-K20:4/T2	/9.1
-M18:W1		◎ 3 ◎				-K20:6/T3	/9.1
-M18:PE		◎ 4 ◎				-X22:4	/9.6
						-X21:4:1	/9.4

Replaced by

Replacement of

Terminal diagram

F13_003

External targets	Strip =CA1+EAA-X21						Internal targets	5
Target designation	Wiring	Jumper		Function text	Jumper	Wiring	Target designation	Placement
-M19:U1					-		-K21:2/T1	/9.3
-M19:V1			○ 2				-K21:4/T2	/9.4
-M19:W1			◎ 3 ◎				-K21:6/T3	/9.4
-M19:PE			⊘ 4 ⊘				-X20:4:1	/9.1
			0 0				-X22:4	/9.6
								1

4.6

MCC Panel With PLC

Replaced by

Replacement of

Page 19

Module003

F13_003

External targets		Strip =CA1+EAA-X22		Internal targets			
Target designation	Wiring	Jumper Sumper	Function text	Jumper	Wiring	Target designation	Placement
-M20:U1				0		-K22:2/T1	/9.6
-M20:V1						-K22:4/T2	/9.6
-M20:W1		⊘ 3 ⊘				-K22:6/T3	/9.6
-M20:PE		◎ 4 ◎				-X21:4:1	/9.4
						-X20:4:1	/9.1

9/19/2025 EPLAN EPLAN GmbH & Co. KG Terminal diagram =CA1+EAA-X22 mozenitsuu MCC Panel With PLC

Replaced by

Replacement of

= CA1 + Terminal Diagram

Module003

Terminal diagram

F13_003

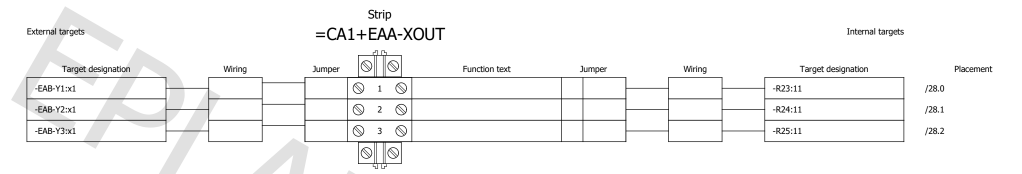
External targets	Strip =CA1+EAA-X+24V							Internal targets		
Target designation	Wiring	Jumper		Function text	Jumper	Wiring		Target designation	Placement	
-S1:13								-Q7:11	/20.4	
-S2:13	4				-				7	
-S3:13			⊗ 3 ⊗		-				7	
-S4:13			⊘ 4 ⊘						7	
-S5:13									7	
-S6:13	- //		⊘ 6 ⊘						7	
									_	

20 | Date 9/19/2025 | EPLAN | EPLAN GmbH & Co. KG | Terminal diagram = CA1+EAA-X+24V | = CA1 | C

| Family | F

Terminal diagram

F13_003



Date 9/19/2025 EPLAN EPLAN EPLAN GmbH & Co. KG Terminal diagram =CA1+EAA-XOUT

| Family | F

F13_003

External targets		Strip				Internal targe	, to
External targets		=CA1+EAA-X1				Therial targe	ets
Target designation	Wiring	Jumper Dumper	Function text	Jumper	Wiring	Target designation	Placement
-M1:U1				-		-K1:2/T1	/4.1
-M1:V1	4	<u></u>		-		-K1:4/T2	/4.1
-M1:W1		◎ 3 ◎		-		-K1:6/T3	/4.1
-M1:PE		○ 4 ○		-		-U1:GRND 1	/3.2
						-X2:4	/4.2
		○ 1 ○		-			
		◎ 3 ◎		-			
		○ 4 ○					

9/19/2025 EPLAN EPLAN GmbH & Co. KG Terminal diagram =CA1+EAA-X1 mozenitsuu MCC Panel With PLC Module003

Replaced by

Replacement of

+ Terminal Diagram 52 / 54

= CA1

Terminal diagram

F13_003

External targets		Strip =CA1+EAA-X2						Internal targets		
Target designation	Wiring	Jumper		Function text	Jumper		Wiring	Target designation	Placement	
-U1:R1C								-G1:TB2:4	/2.4	
-M2:U1								-K2:2/T1	/4.2	
-M2:V1					1			-K2:4/T2	/4.2	
-M2:W1			⊘ 3 ⊘		1			-K2:6/T3	/4.2	
-M2:PE			◊ 4 ◊					-X1:4	/4.1	
			O O					-X3:4:1	/4.4	
		7							_	

3 Date 9/19/2025 EPLAN EPLAN GmbH & Co. KG Terminal diagram =CA1+EAA-X2 = CA1

F13_003

Strip =CA1+EAA-Xdc1 External targets Internal targets Wiring Target designation Jumper Function text Jumper Wiring Target designation Placement -P1:X10:5 -G1:TB2:2 /2.3

9/19/2025 EPLAN EPLAN GmbH & Co. KG = CA1 Terminal diagram =CA1+EAA-Xdc1 + Terminal Diagram mozenitsuu MCC Panel With PLC Module003 Replacement of Replaced by 54 / 54