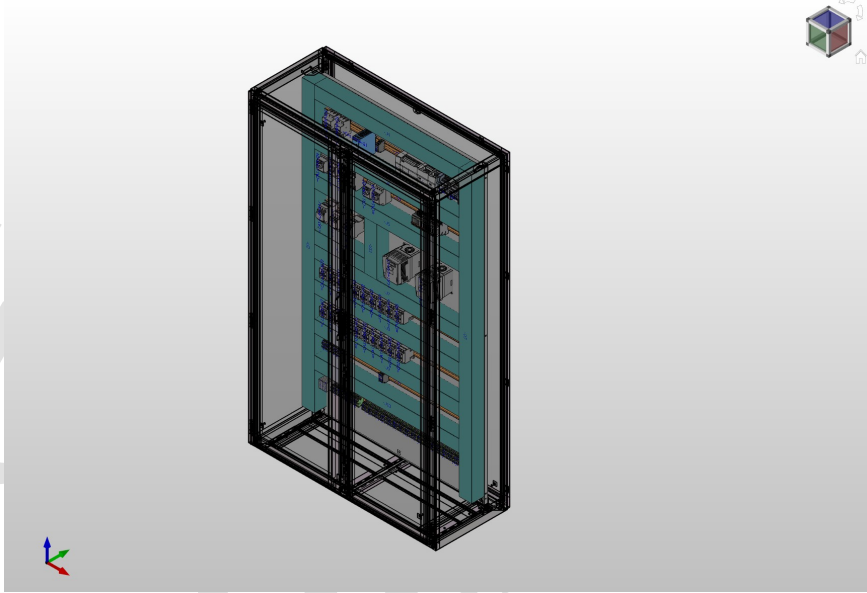
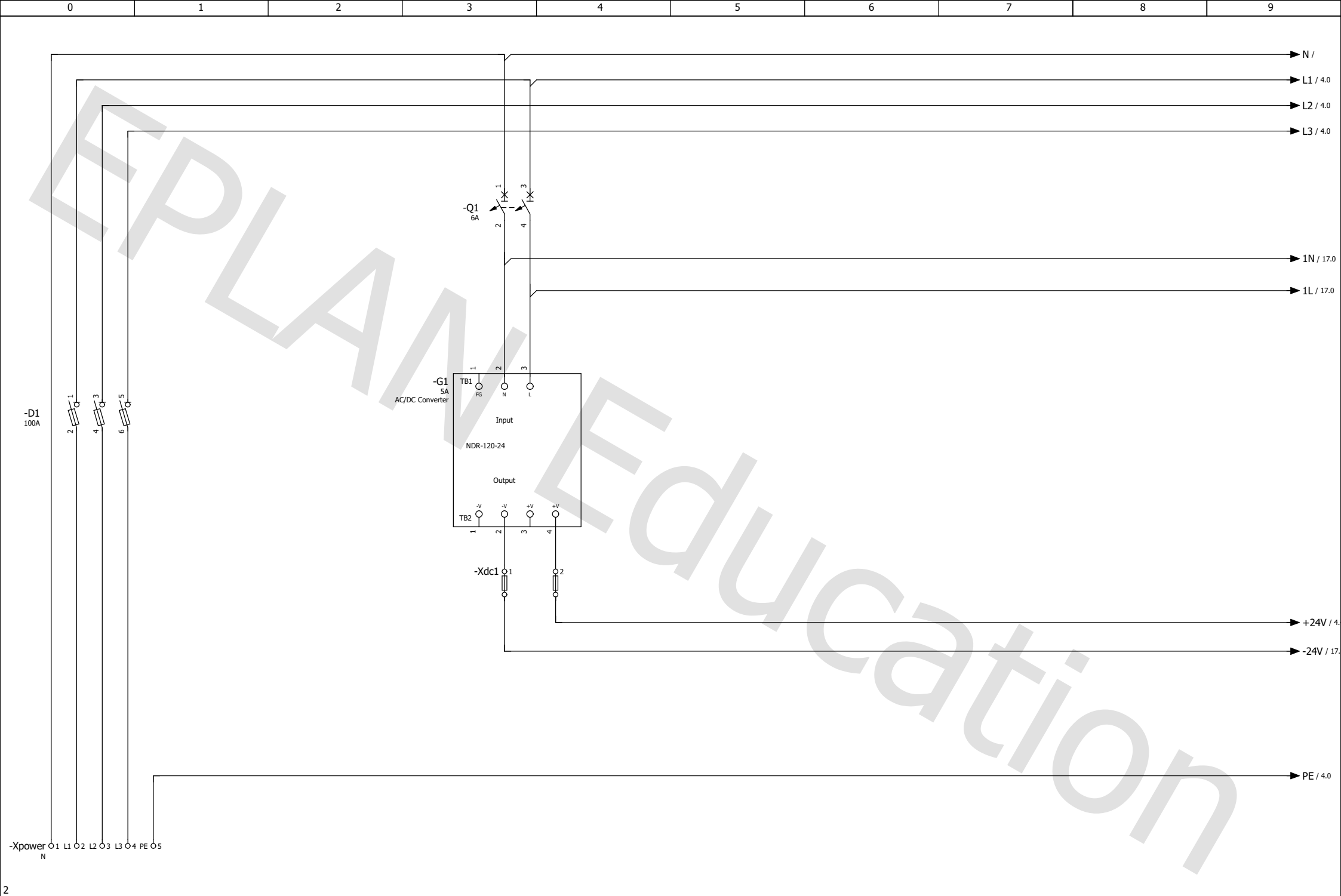


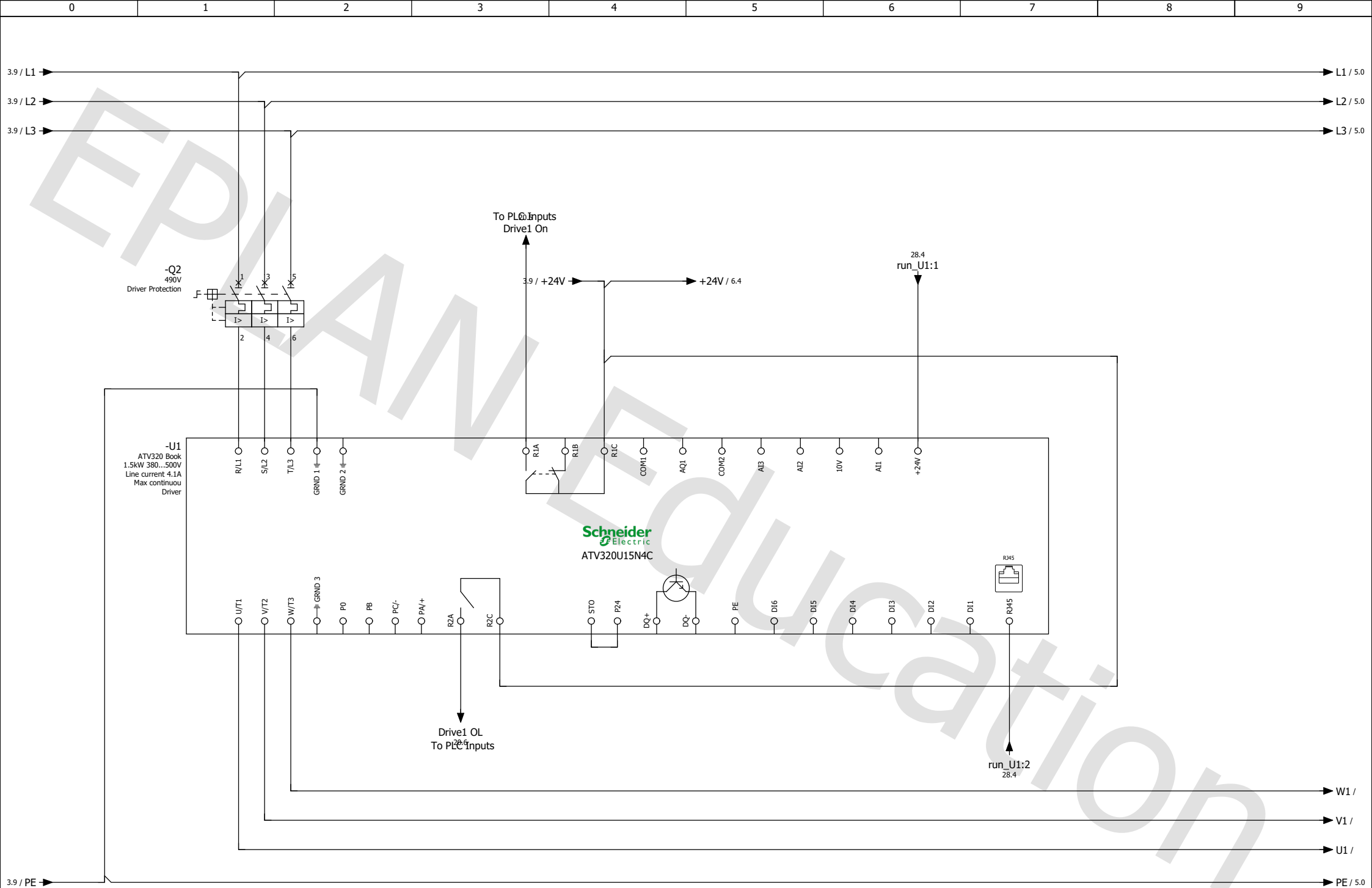


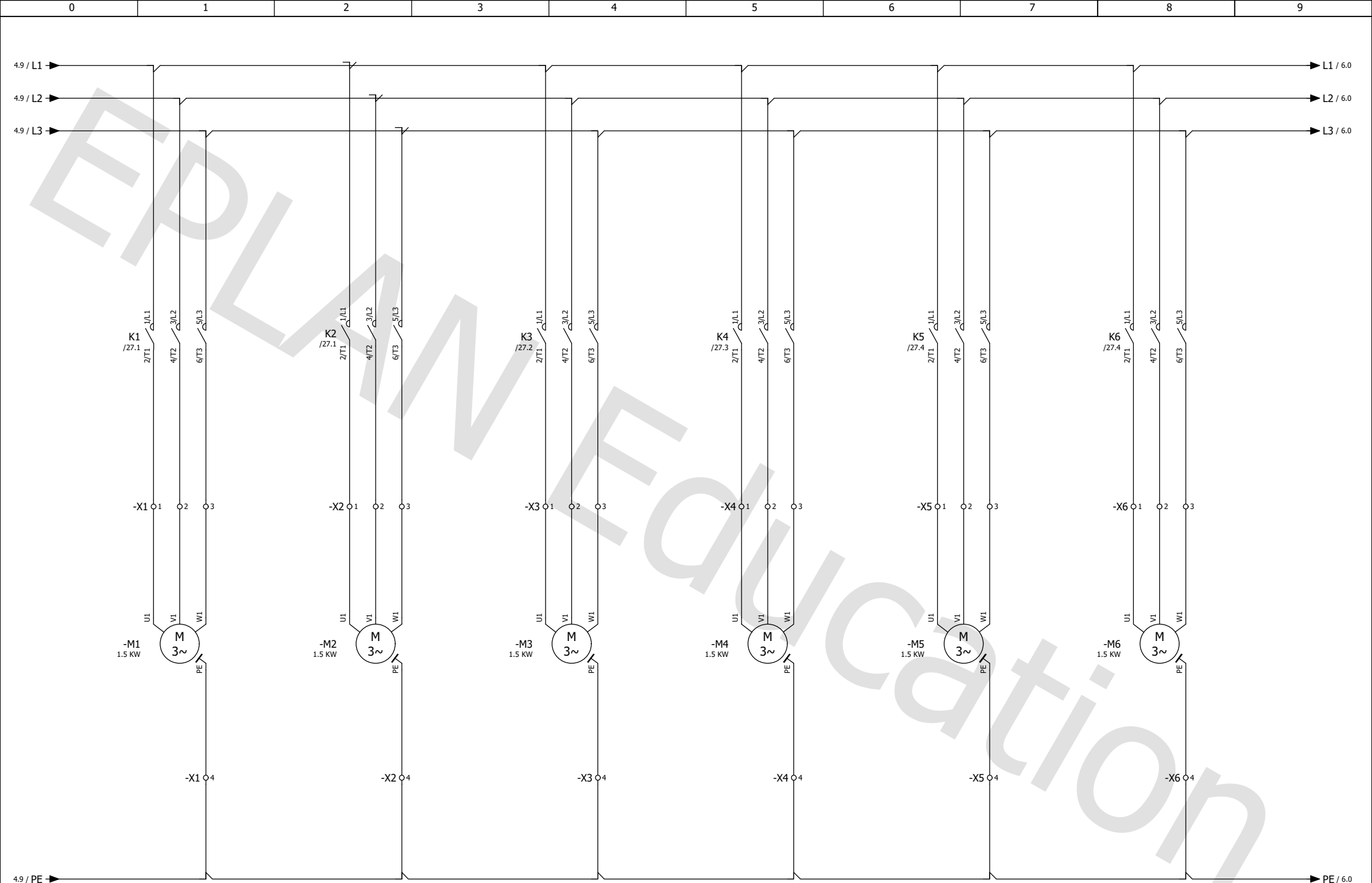
HA Consulting Group

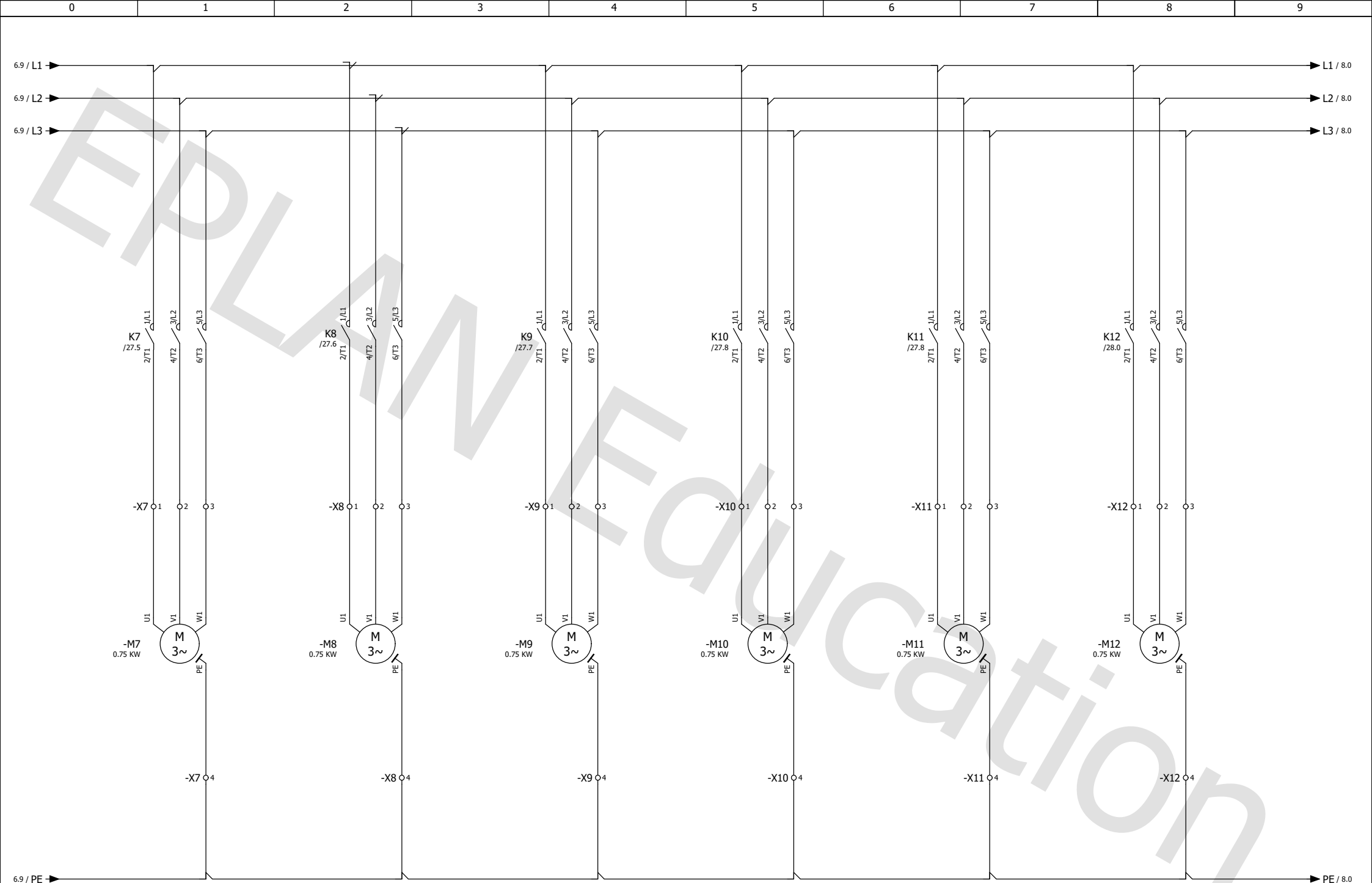
Adress : Mansoura
Phone : +20 123456789
Email : mohamedlasheen050@gmail.com

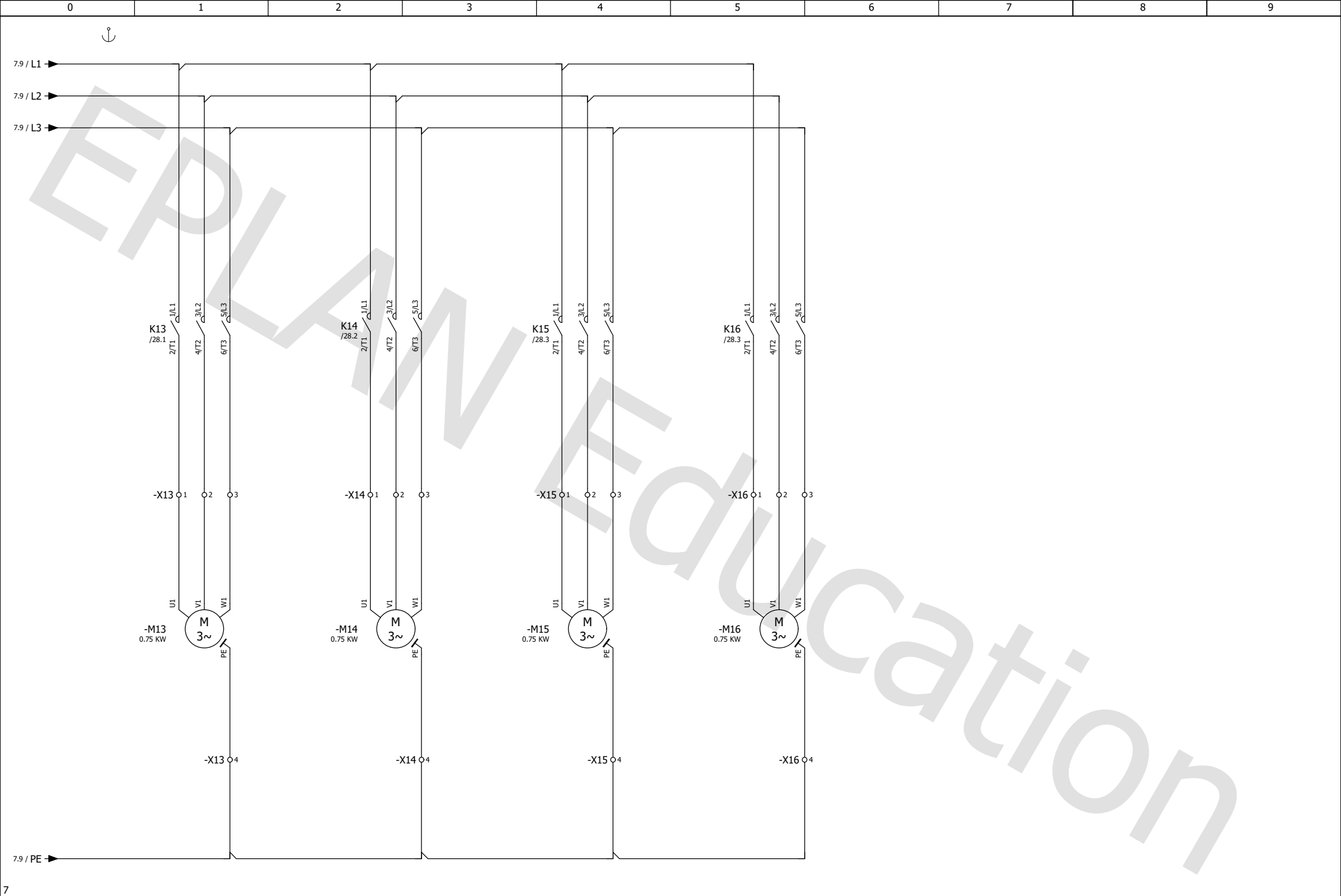
Company / customer		HA
Project description		MCC Panel With PLC
Job number		Module003
Type		MCC
Place of installation		Indoor
Creator		Mohamed Taha
Voltage		400 V (including 230 V)
Control Voltage		24VDC with 220VAC
Forms of Seperation		
		
Created on		9/16/2025
Edit date		10/2/2025
by (short name)		mozenitsuu
		Number of pages 54



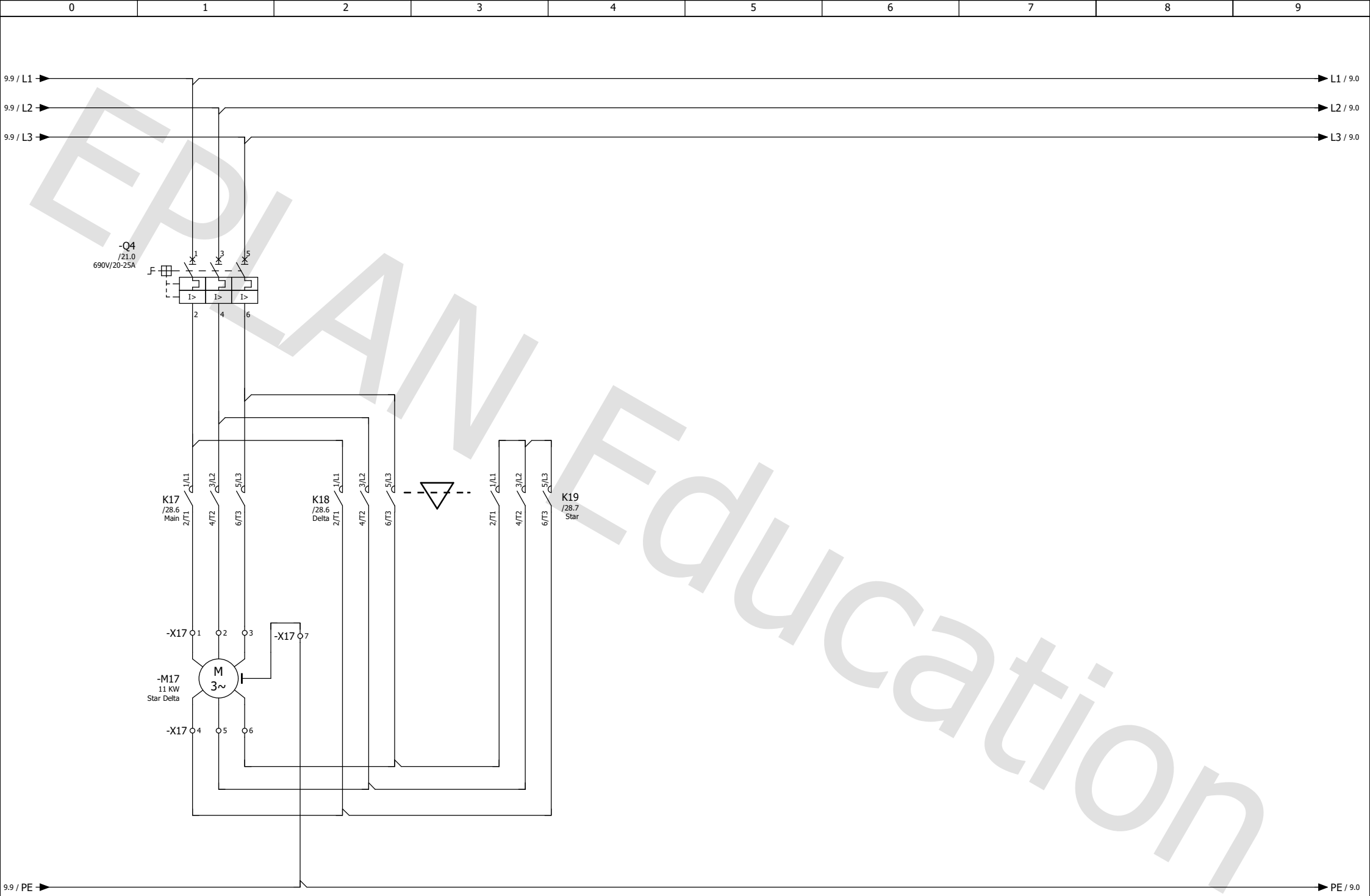


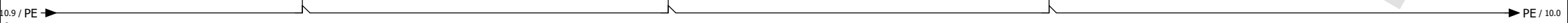




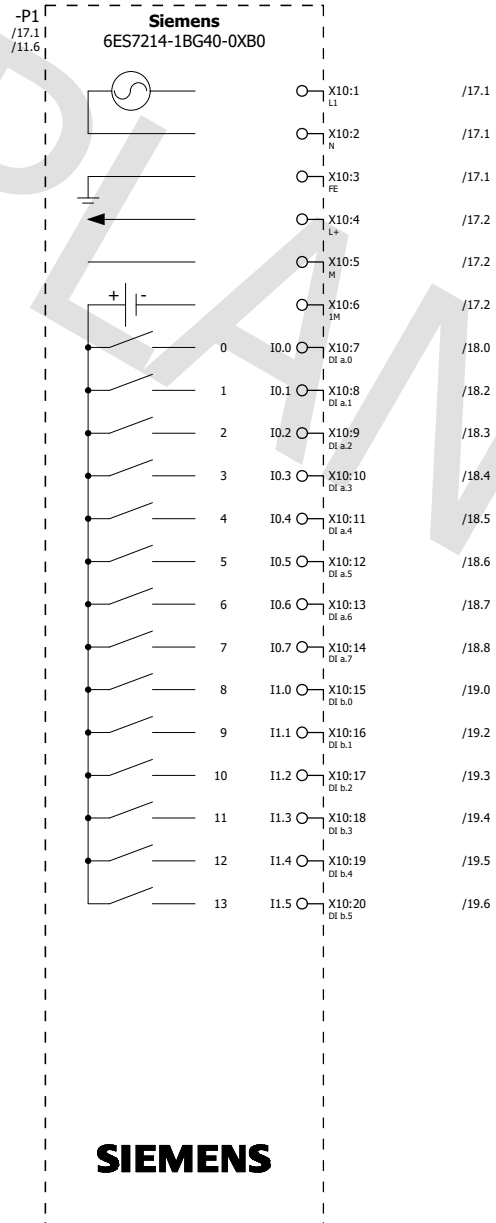


		Date	9/20/2025		Page Name :	MCC Panel With PLC	MCC Panel
		Ed.	mozenitsuu				
		Appr.			Page Description :	Drive 2(MOTORS 13-16)	
	Date	Name	Original				





MCC Panel



Motor 1 ON Status

Motor 2 ON Status

Motor 3 ON Status

Motor 4 ON Status

Motor 5 ON Status

Motor 6 ON Status

Motor 7 ON Status

Motor 8 ON Status

Motor 9 ON Status

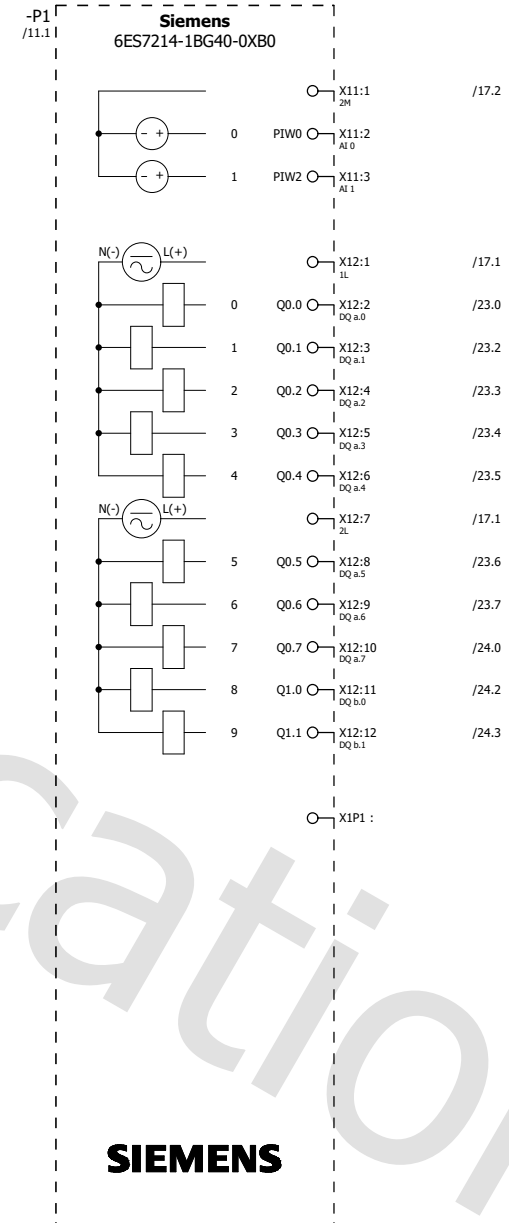
Motor 10 ON Status

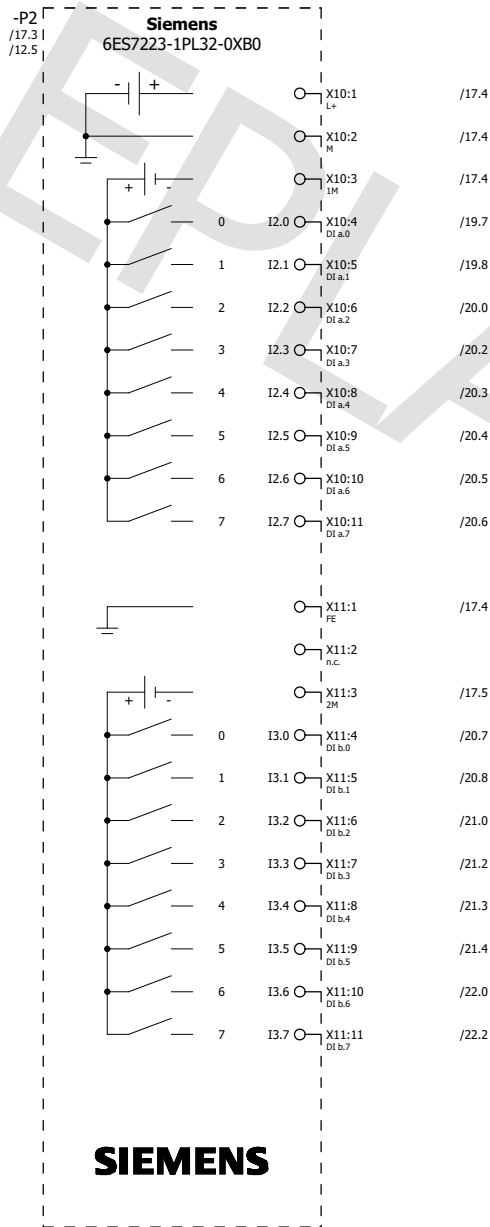
Motor 11 ON Status

Motor 12 ON Status

Motor 13 ON Status

Motor 14 ON Status





Motor 15 ON Status

Motor 16 ON Status

Mixer ON Status

Bucket ON Status

Screw 1 ON Status

Screw 2 ON Status

Drive 1 ON

Drive 1 OL

Drive 2 ON

Drive 2 OL

Mixer OL

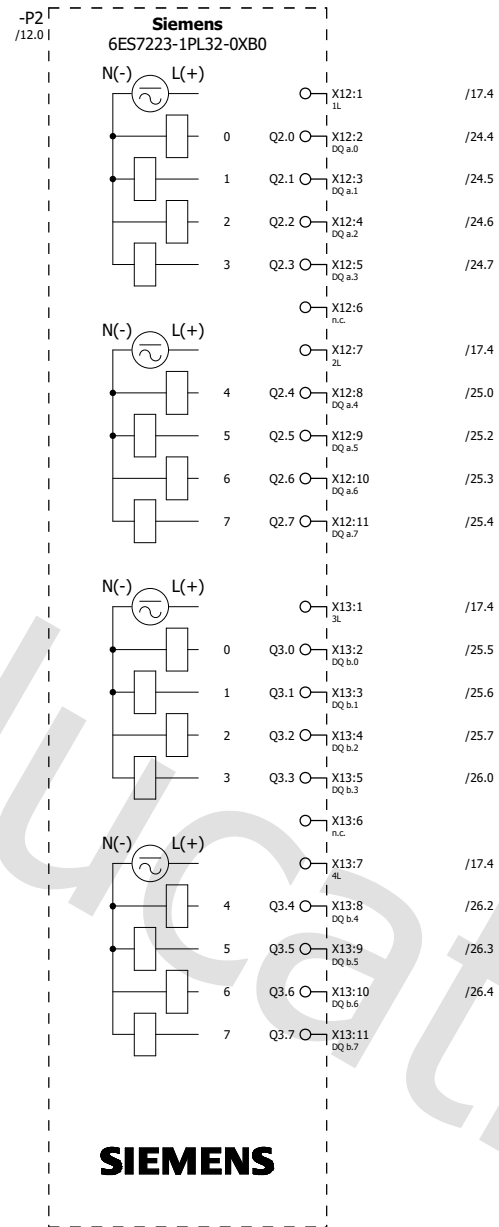
Bucket OL

Screw 1 OL

Screw 2 OL

Gate 1 Open

Gate 1 Close



Motor 11 Run

Motor 12 Run

Motor 13 Run

Motor 14 Run

Motor 15 Run

Motor 16 Run

Drive 1 Run

Drive 2 Run

Mixer Run

Bucket Run

Screw 1 Run

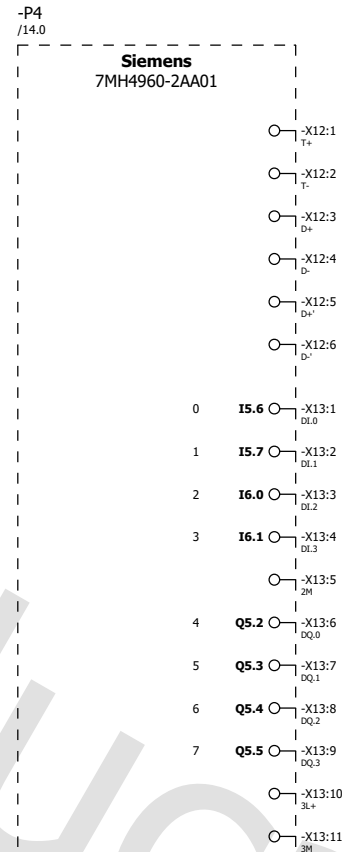
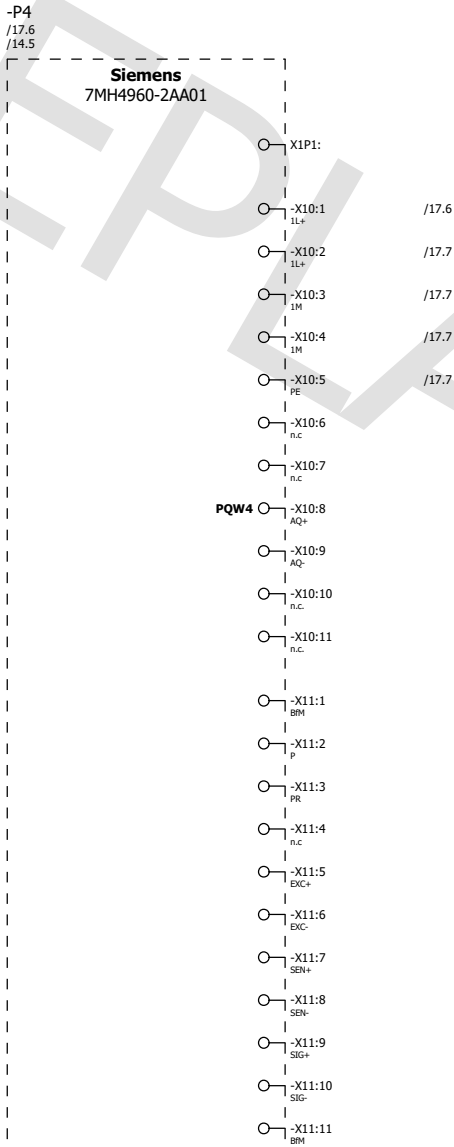
Screw 2 Run

Gate 1 Out

Gate 2 Out

Mixer Gate out

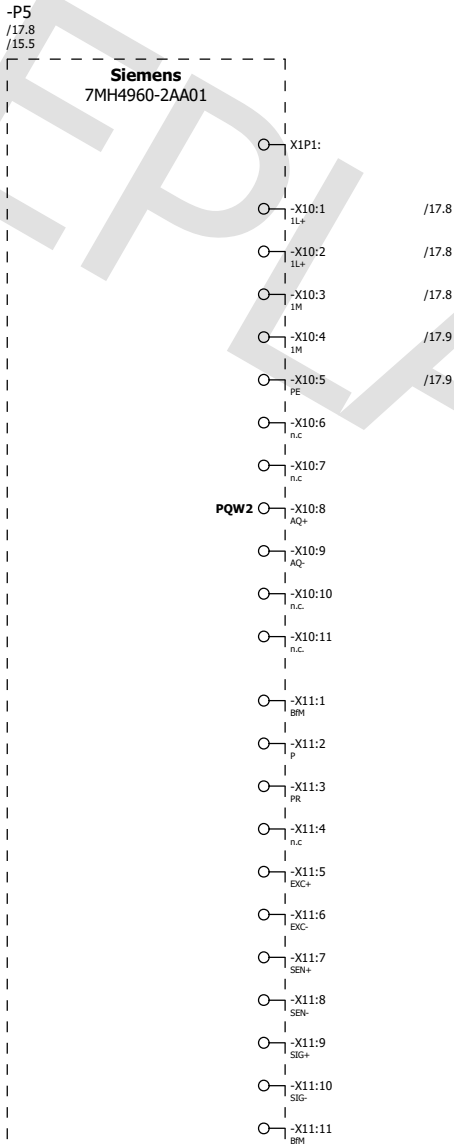




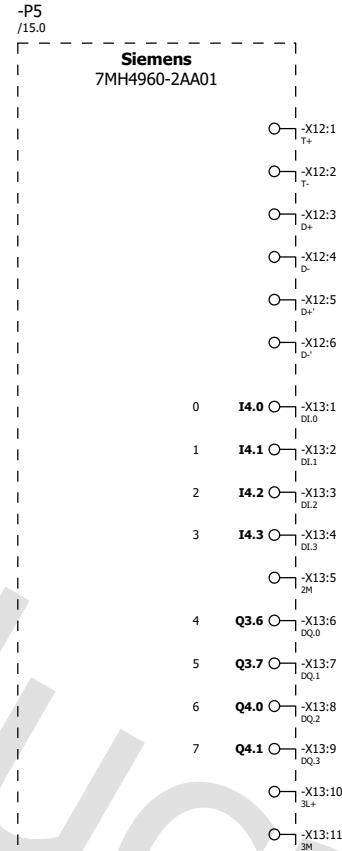
SIEMENS

SIEMENS

			Date	9/19/2025	<div></div>	Page Name :	MCC Panel With PLC	MCC Panel
			Ed.	mozenitsuu		Page Description :	Weighing 1	
			Appr.					
	Date	Name	Original					



SIEMENS



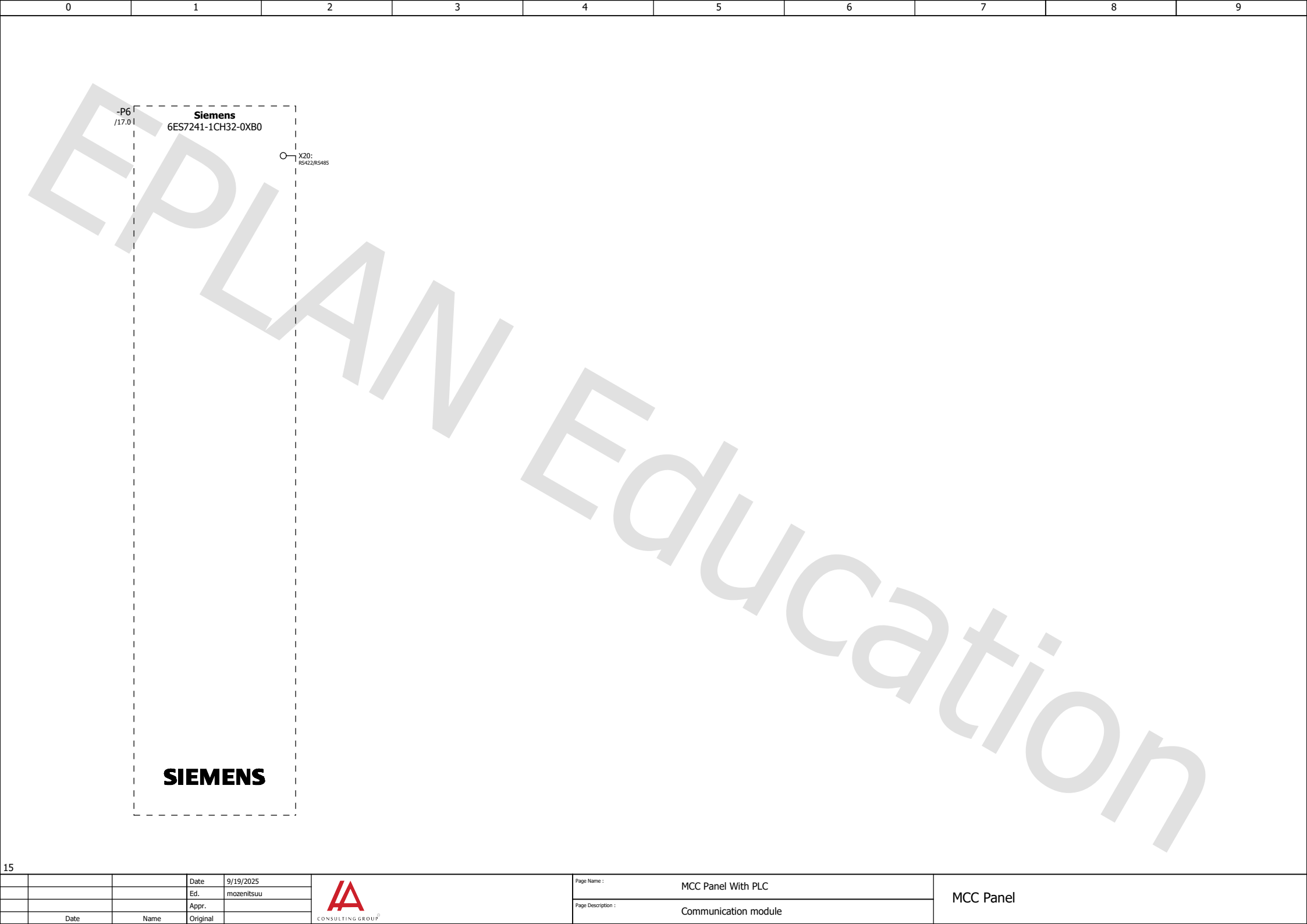
Gate 2 Open

Gate 2 Close

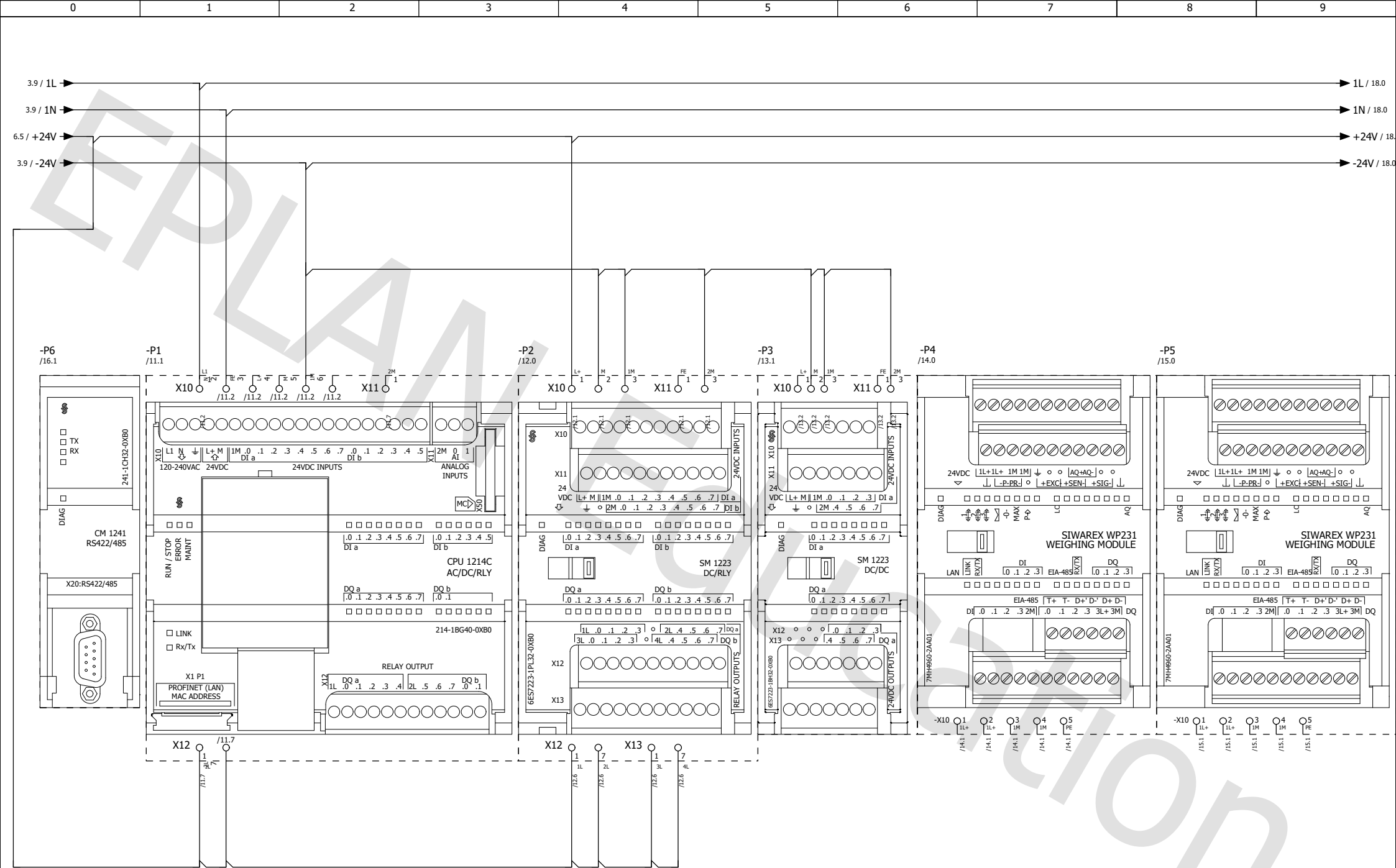
mixer Gate Open

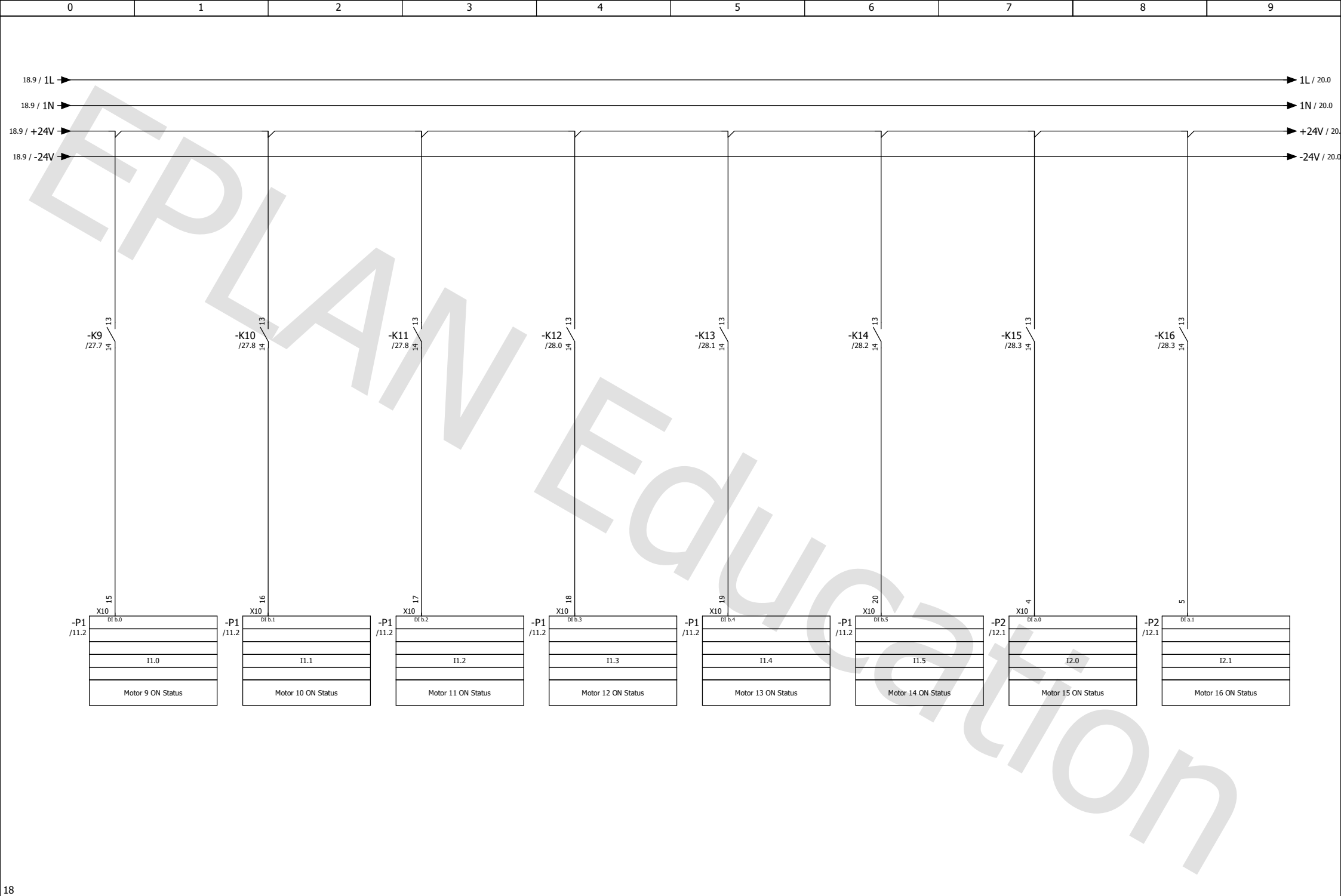
mixer Gate Close

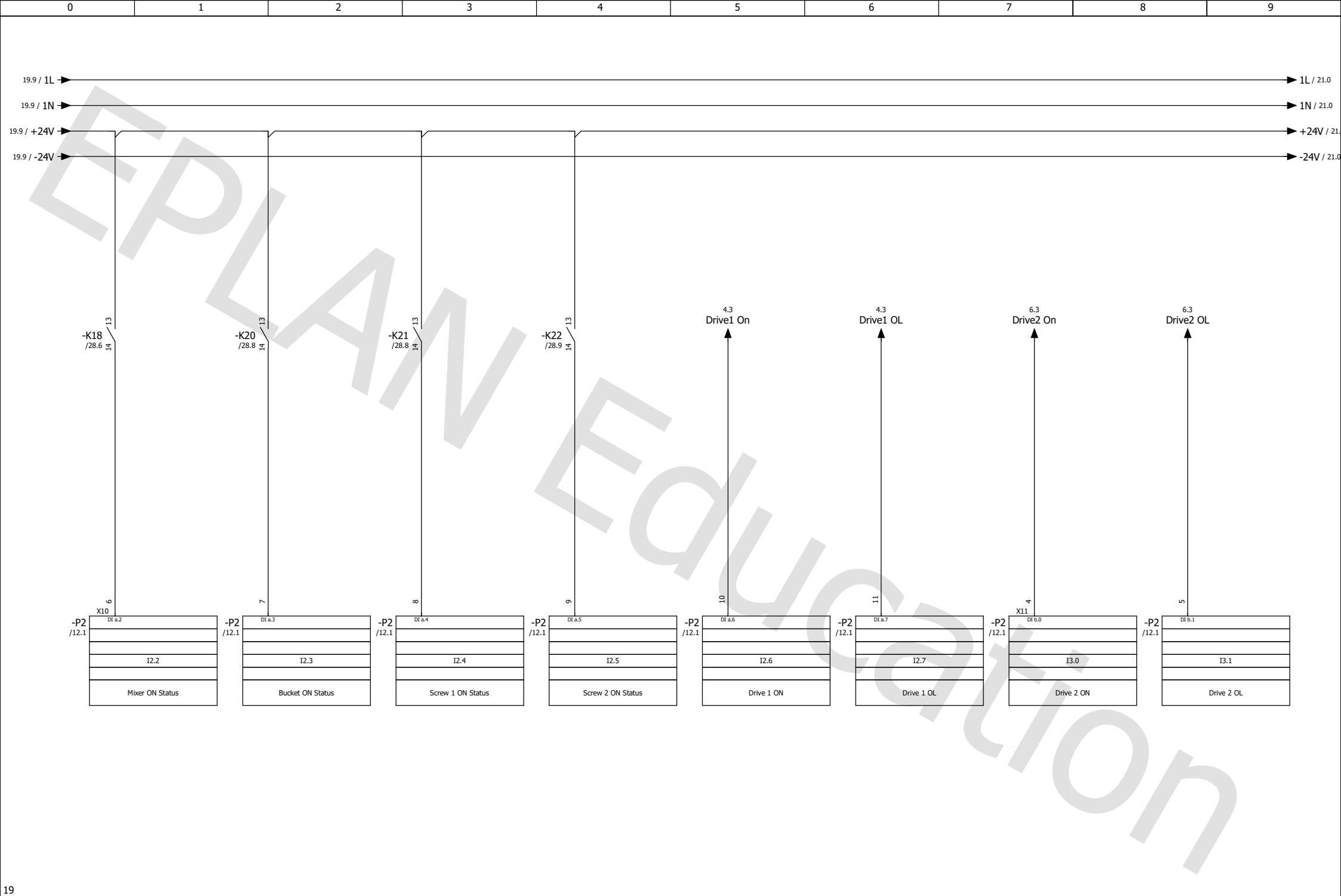
SIEMENS

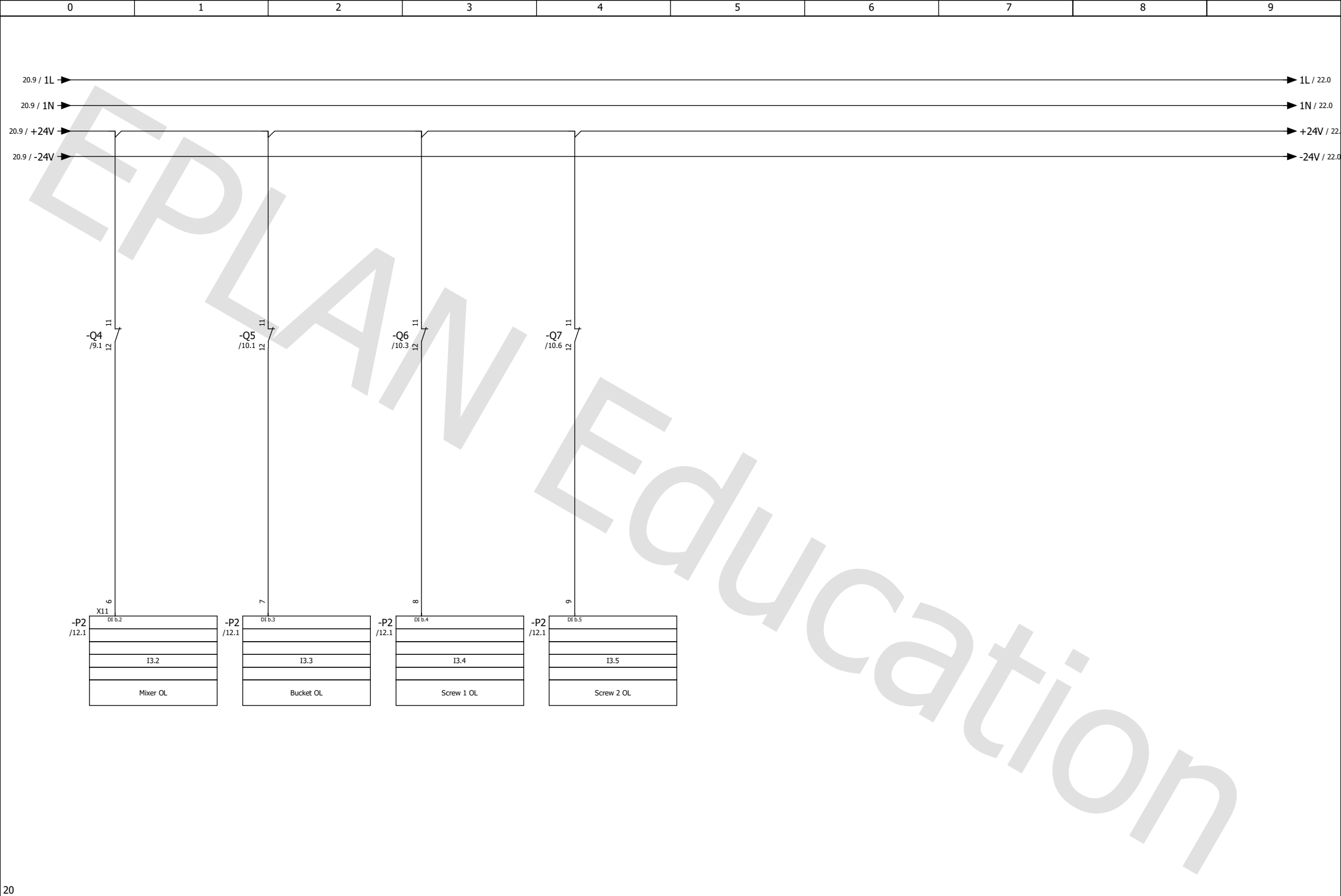


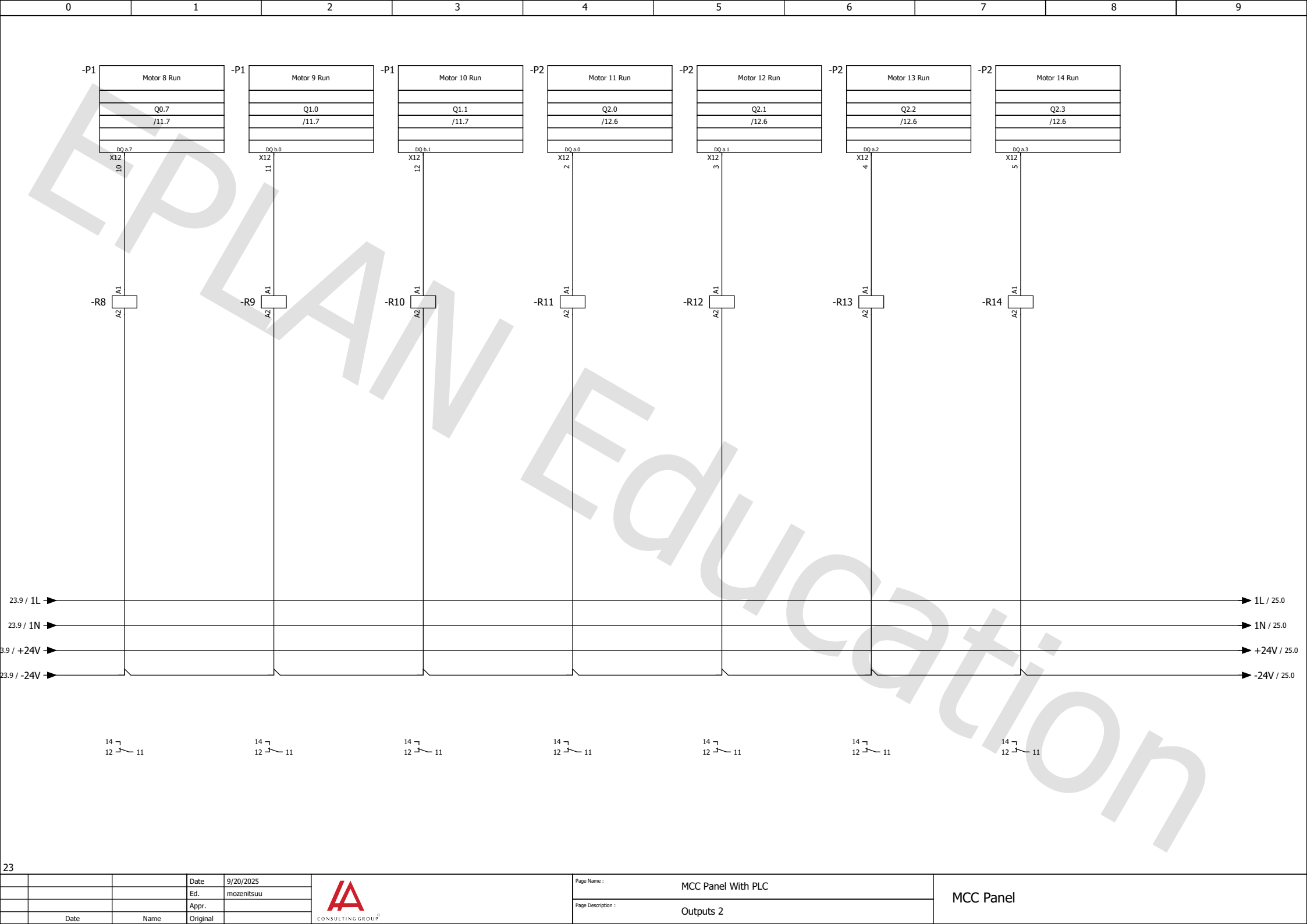
			Date	9/19/2025	<div></div>	Page Name :	MCC Panel With PLC	MCC Panel
			Ed.	mozenitsuu		Page Description :	Communication module	
			Appr.					
	Date	Name	Original					

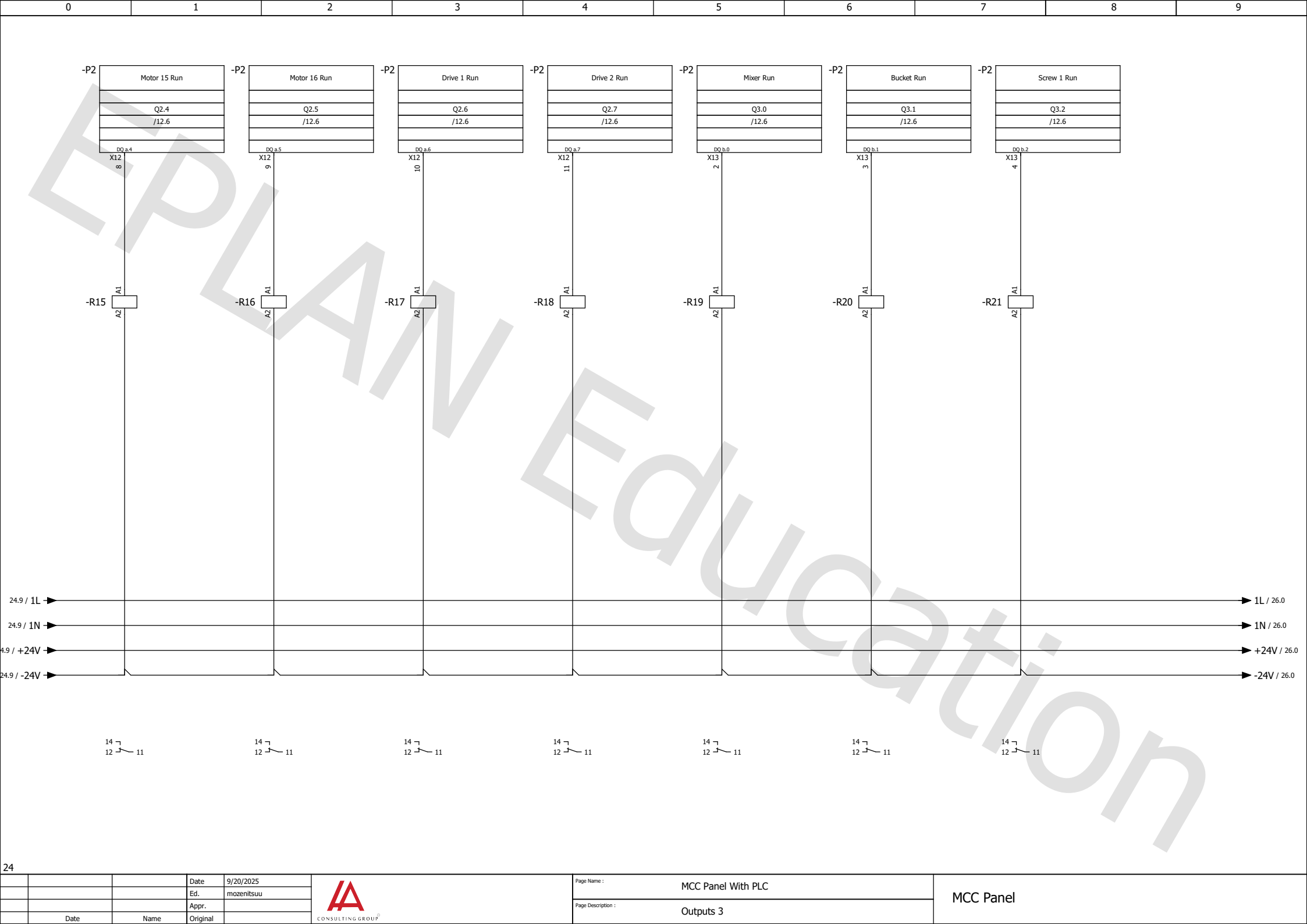


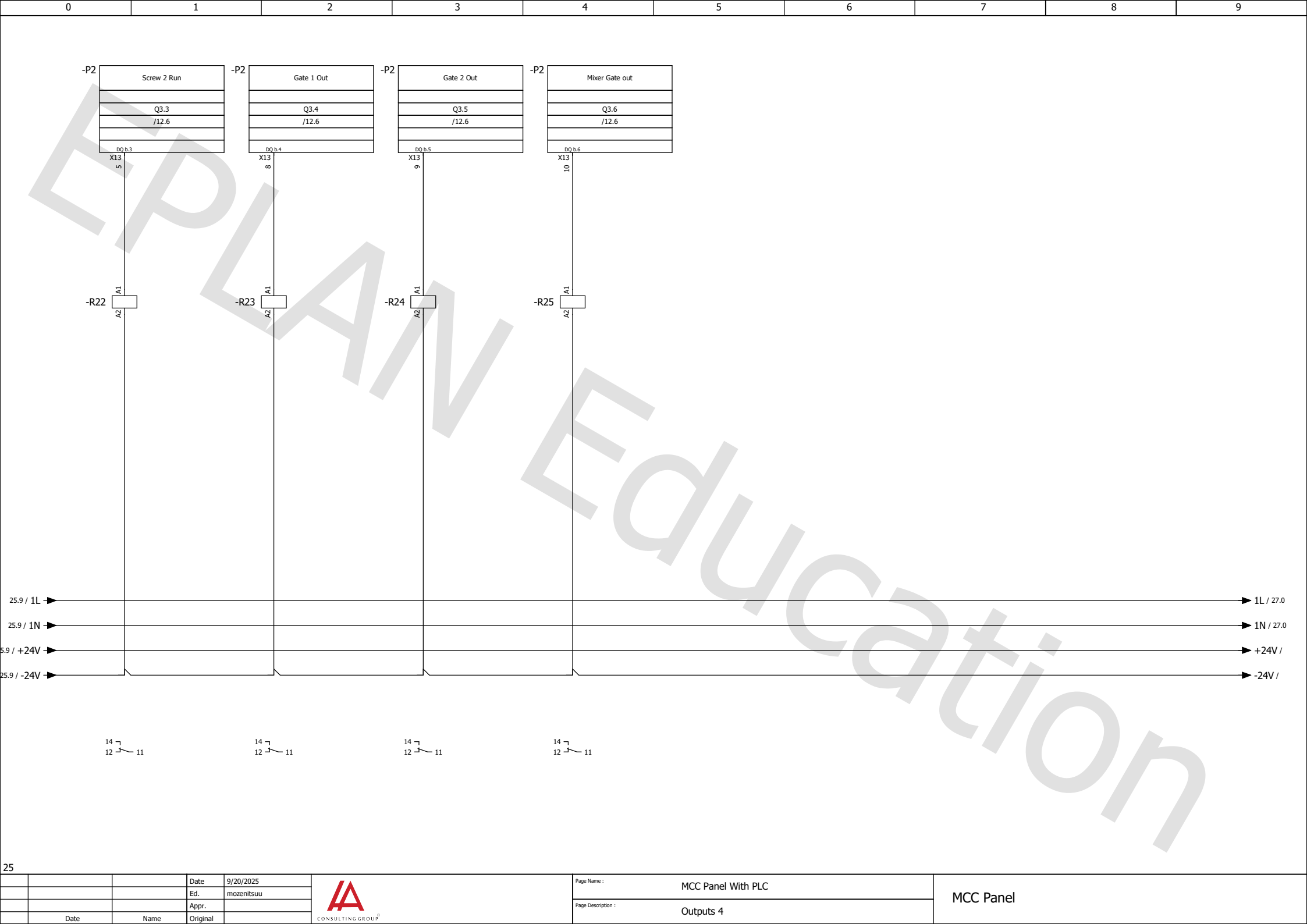


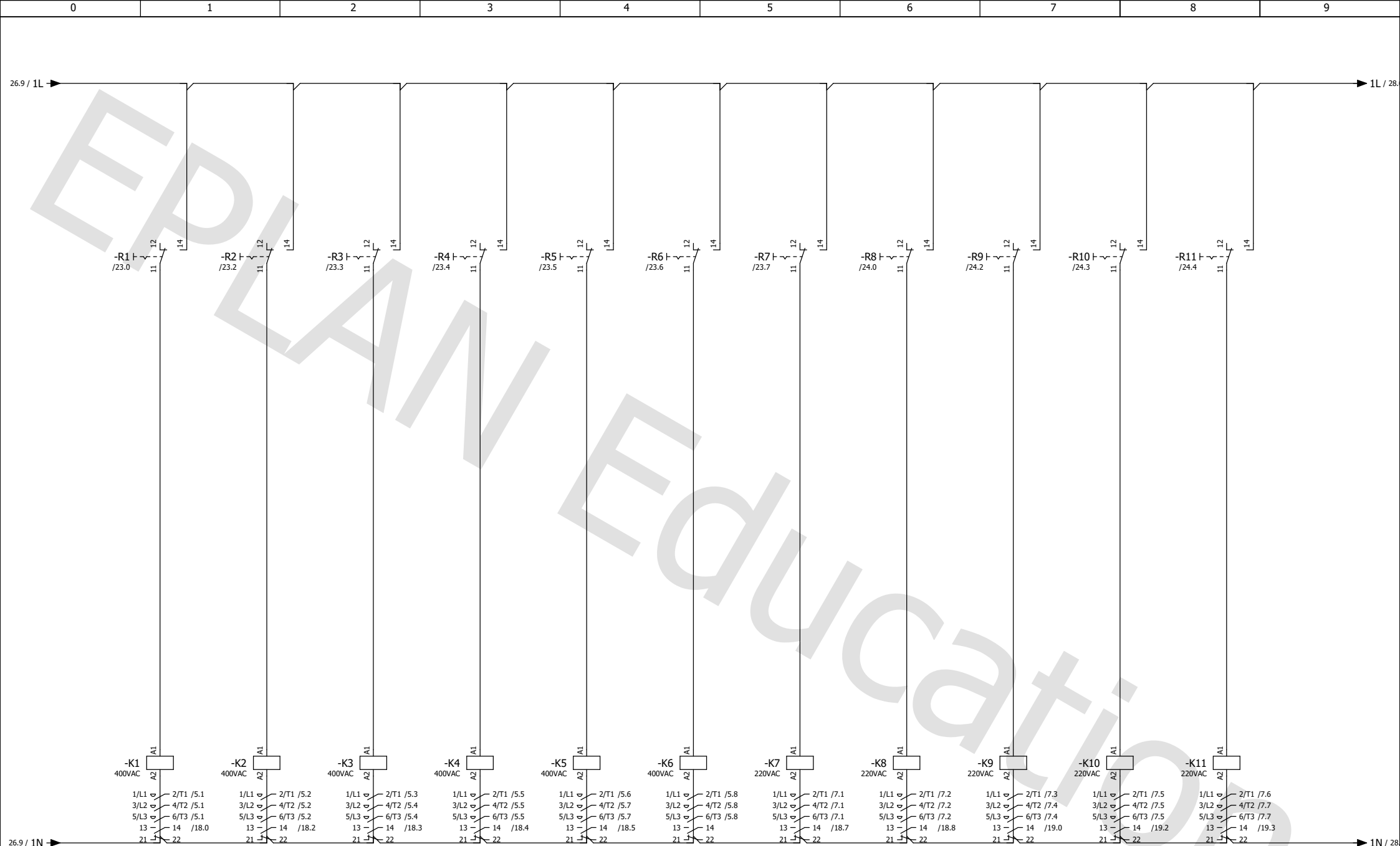


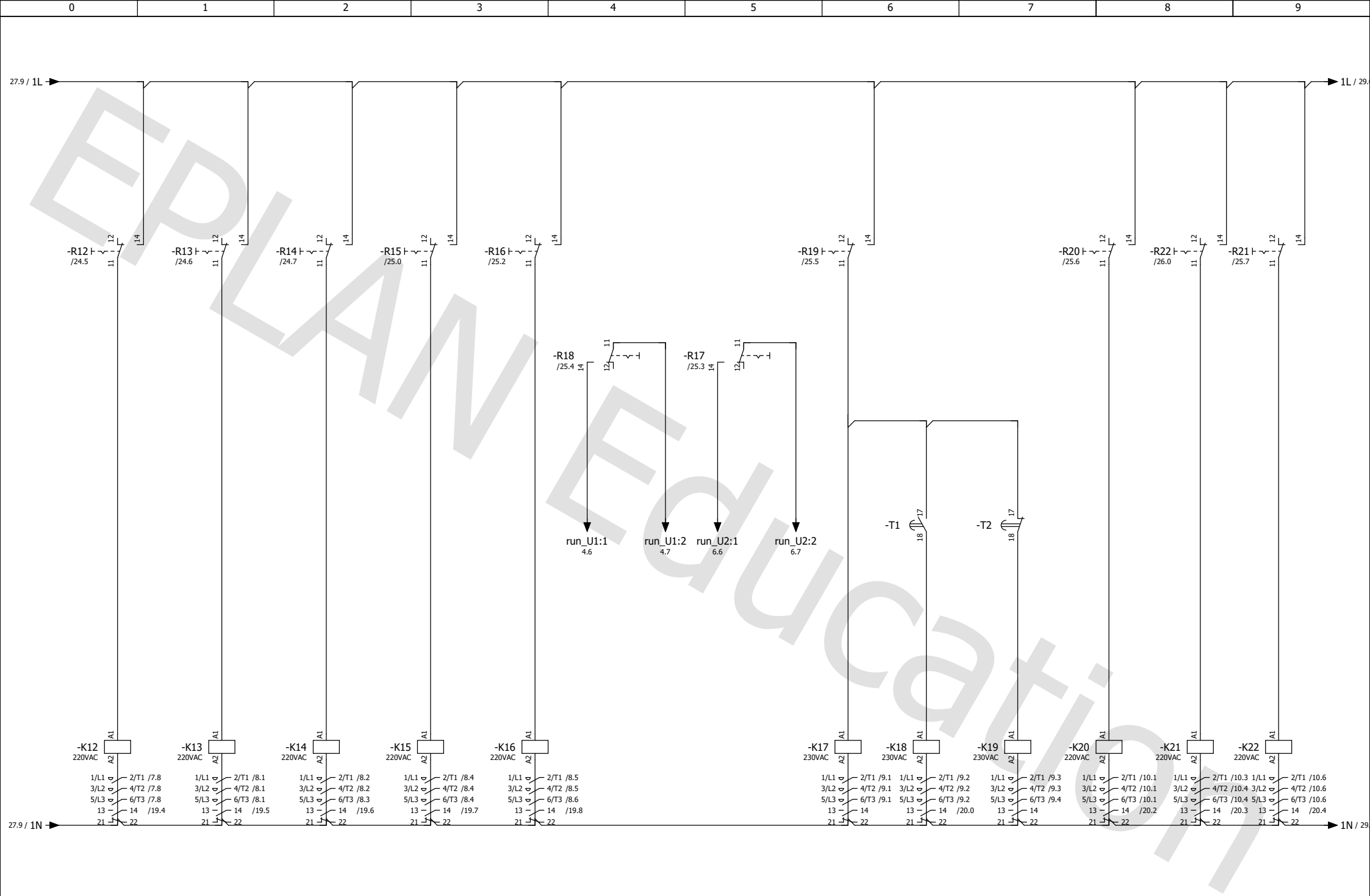


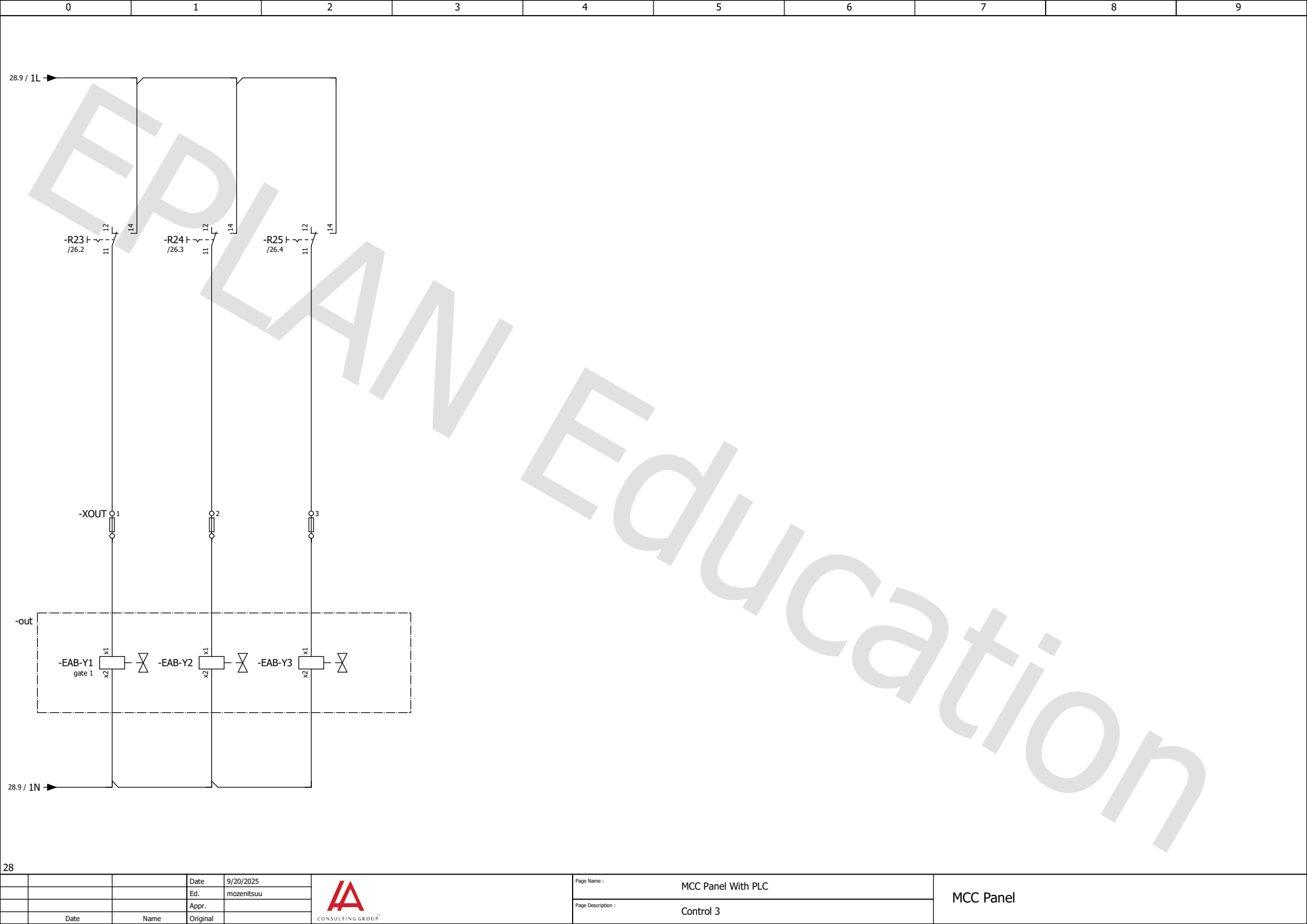






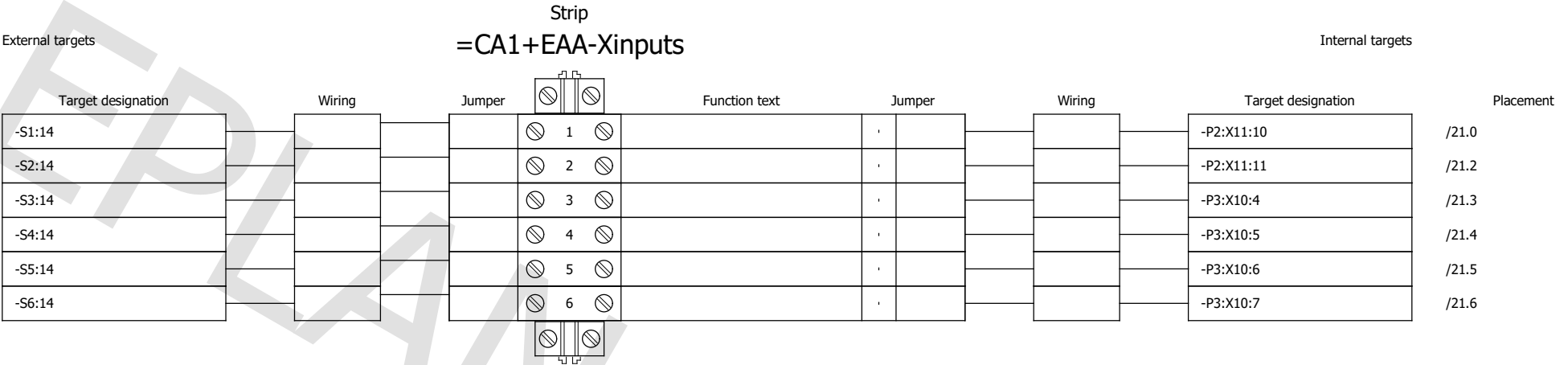






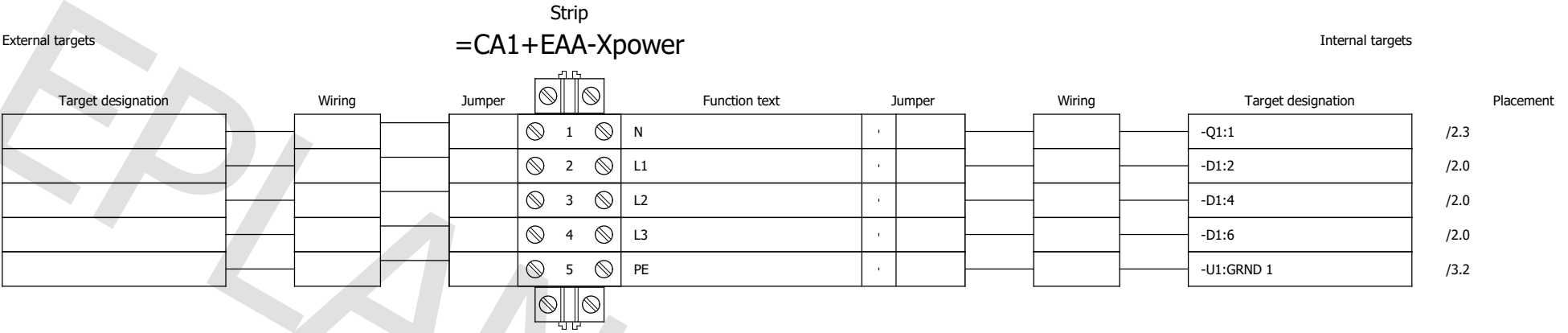
Terminal diagram

F13_003



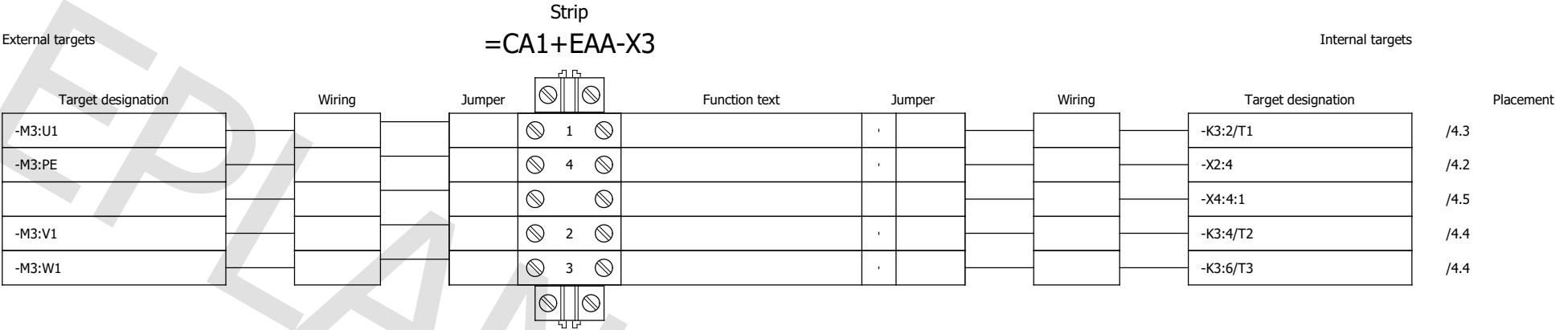
Terminal diagram

F13_003



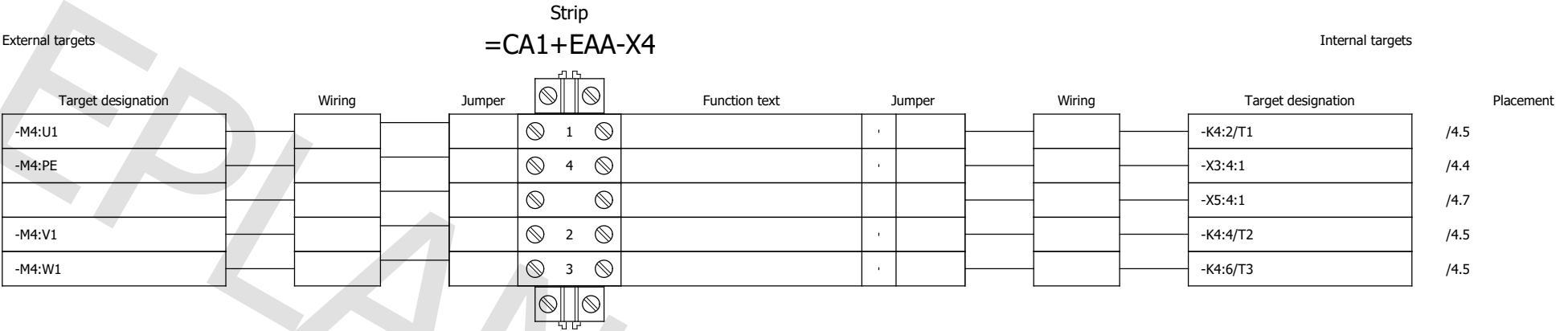
Terminal diagram

F13_003



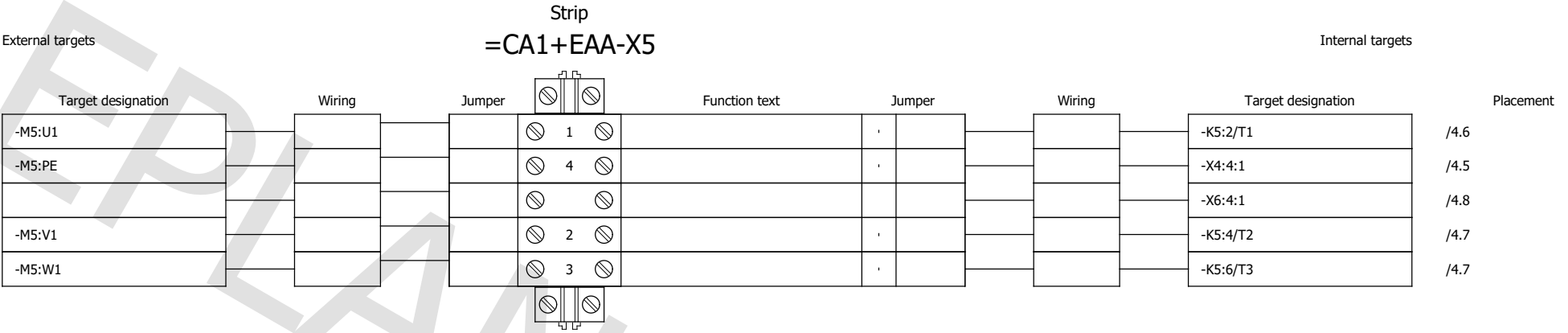
Terminal diagram

F13_003



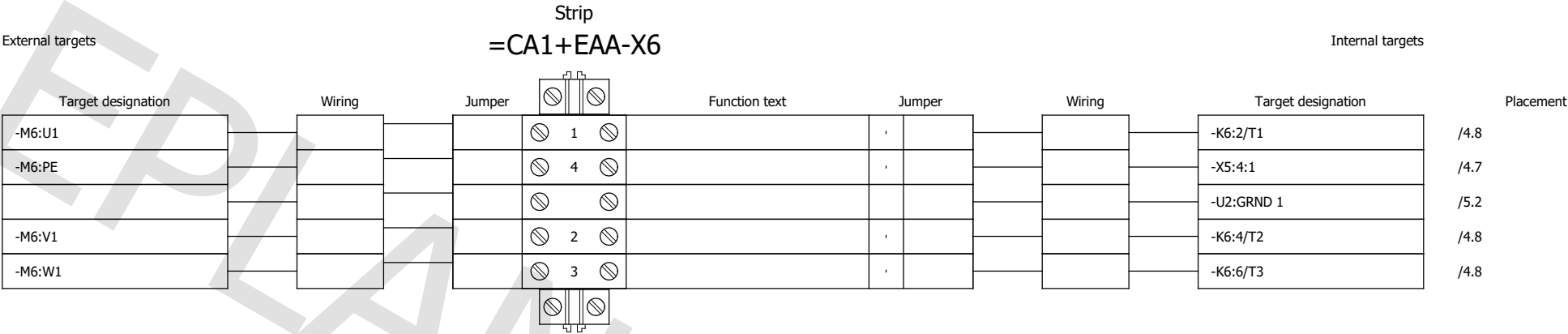
Terminal diagram

F13_003



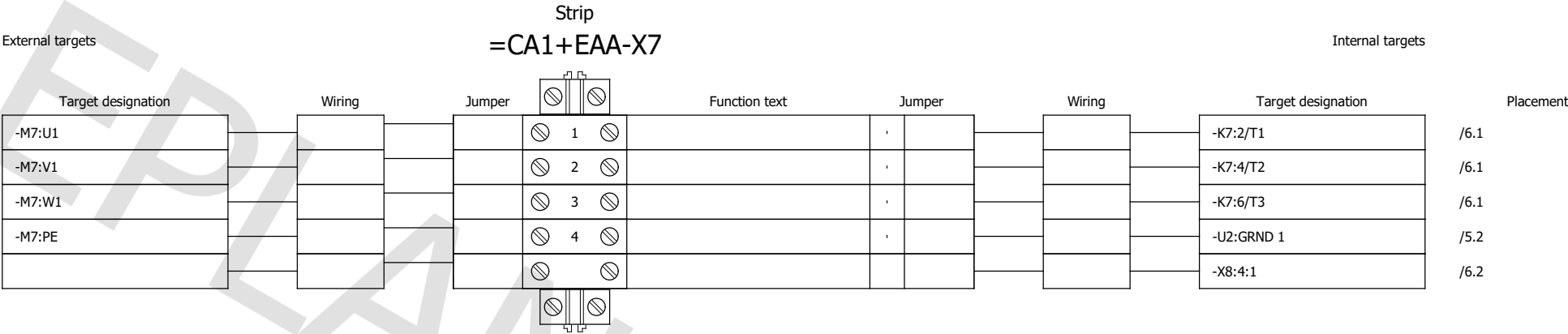
Terminal diagram

F13_003



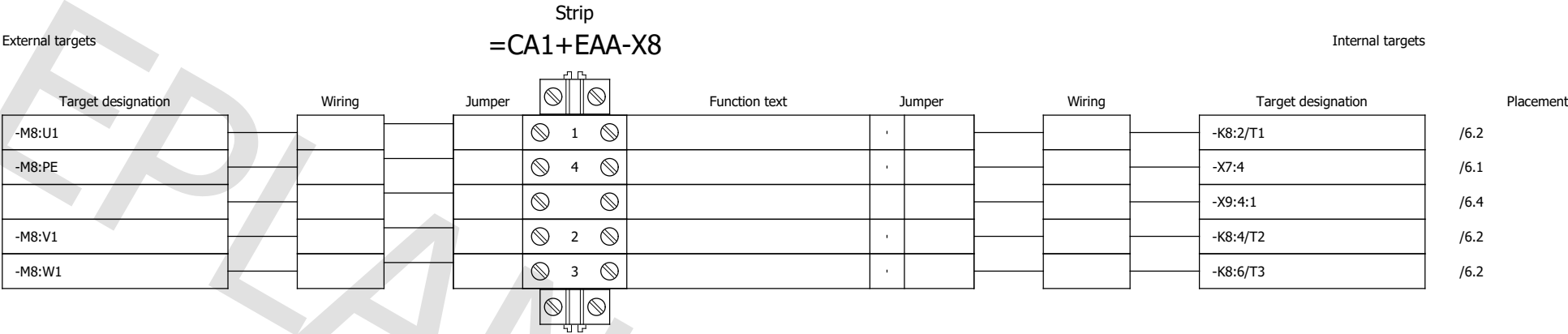
Terminal diagram

F13_003



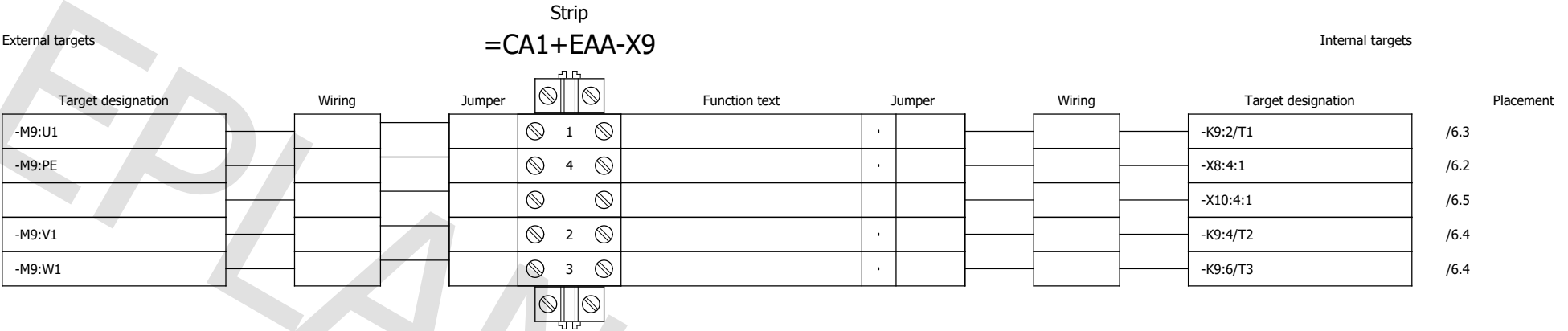
Terminal diagram

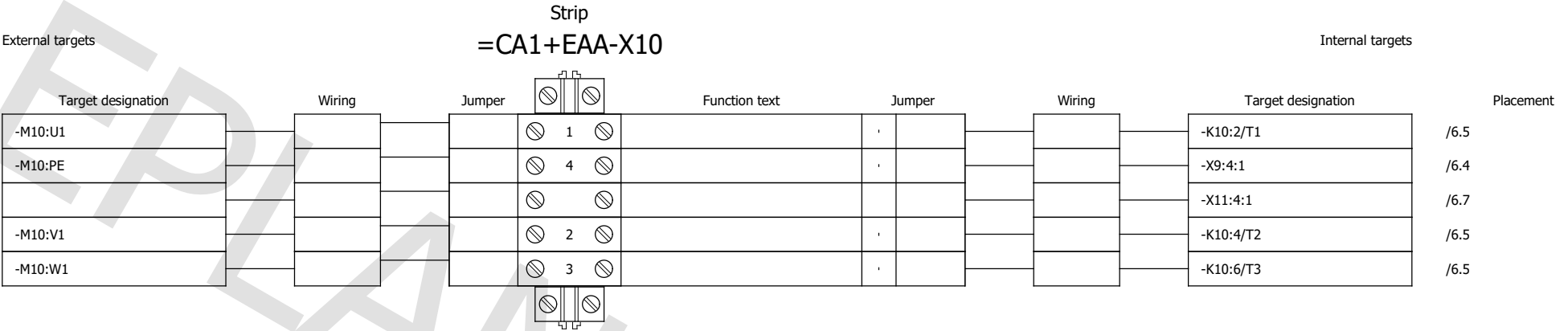
F13_003



Terminal diagram

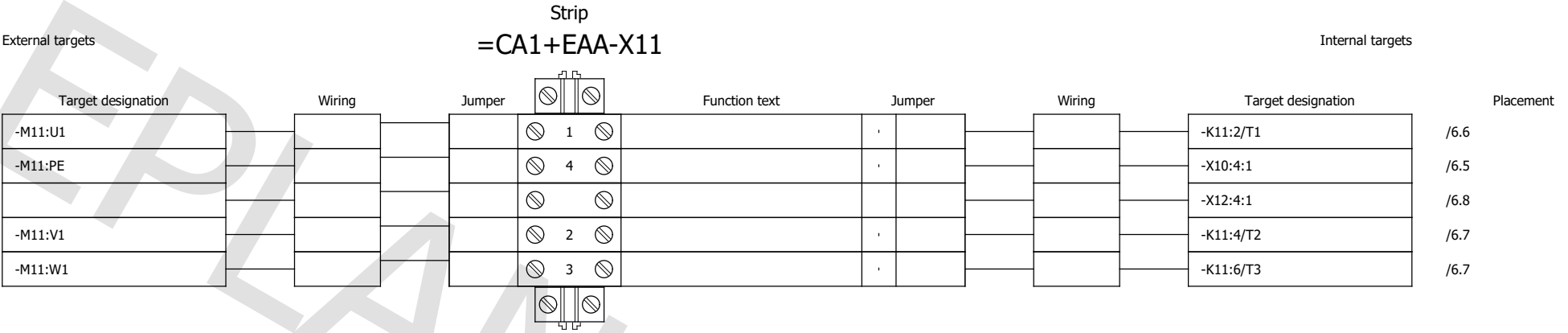
F13_003





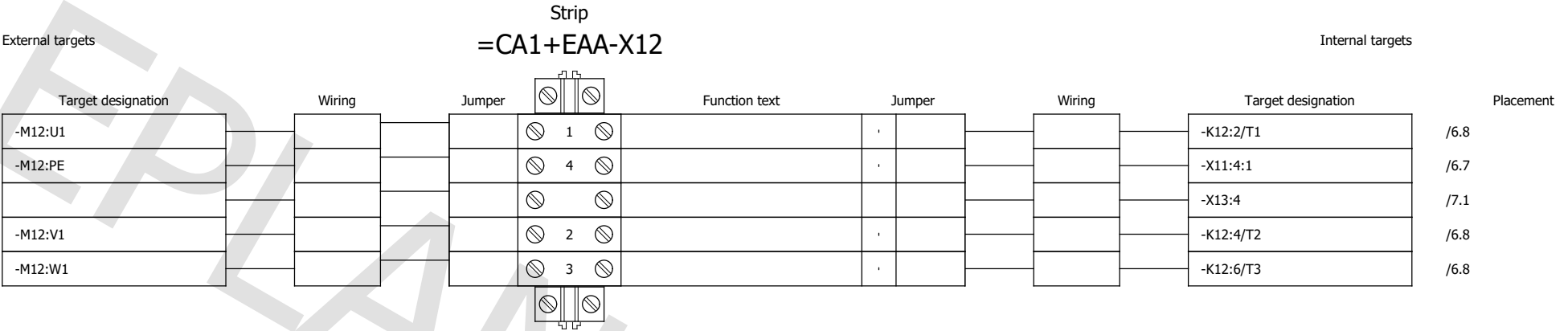
Terminal diagram

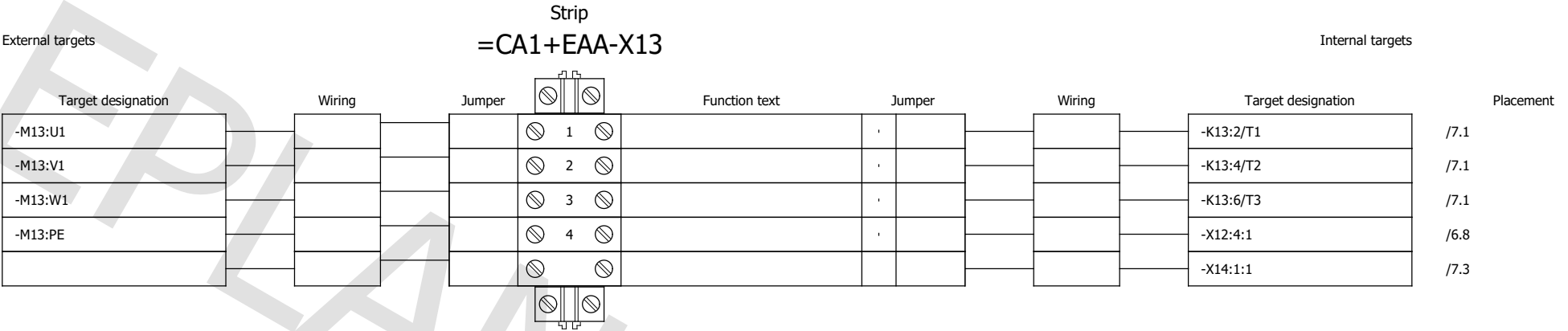
F13_003



Terminal diagram

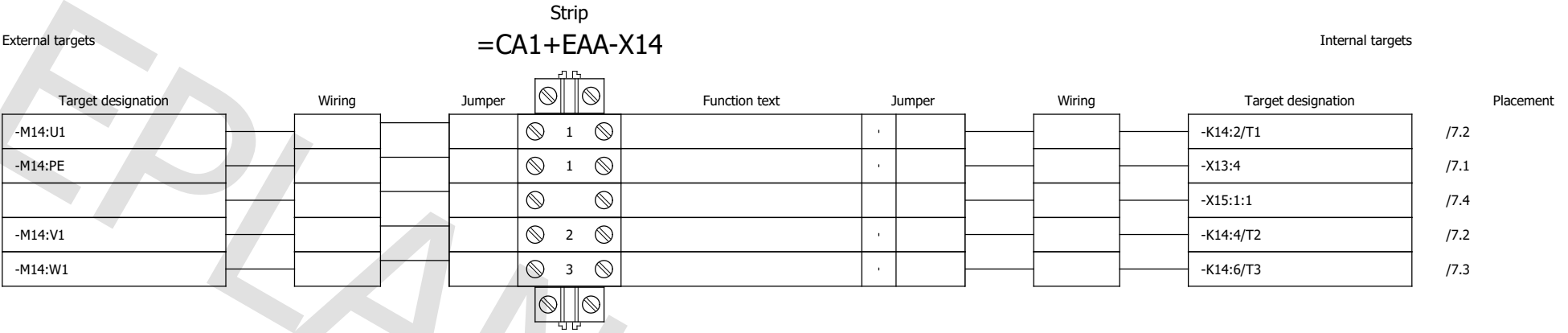
F13_003





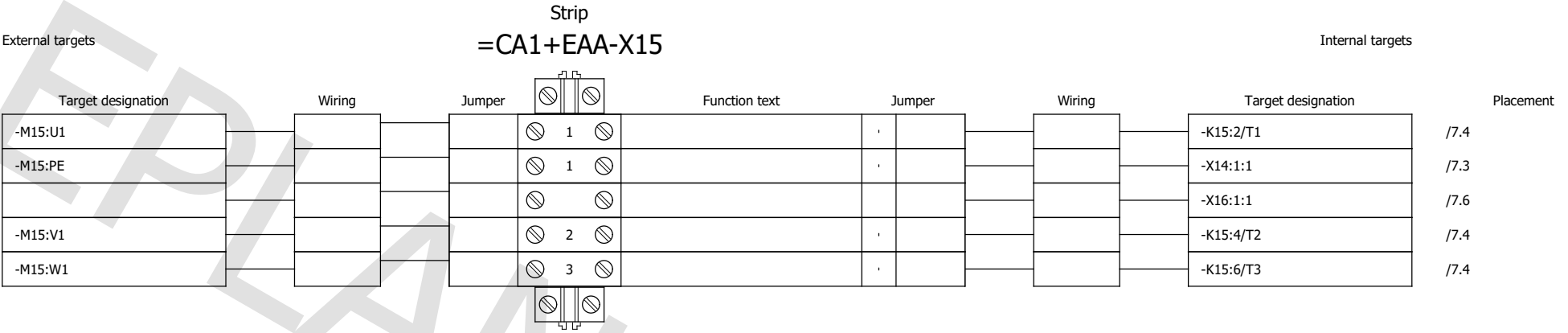
Terminal diagram

F13_003



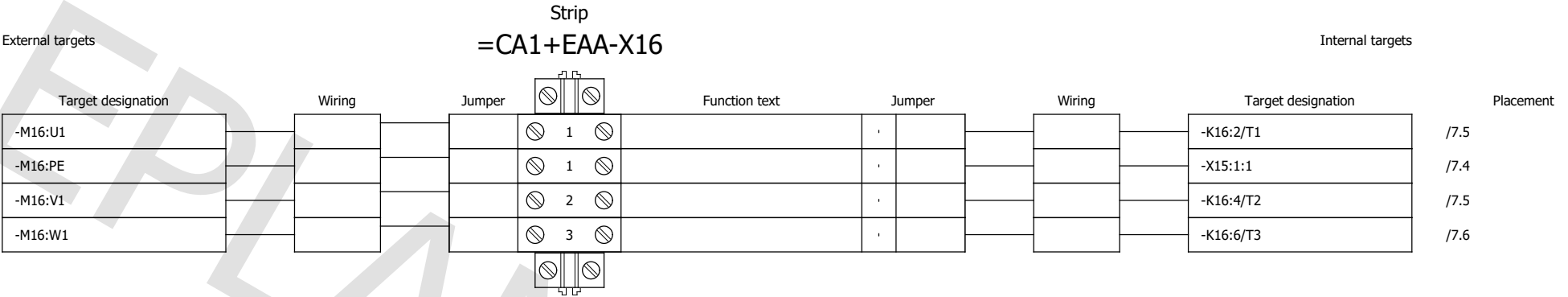
Terminal diagram

F13_003



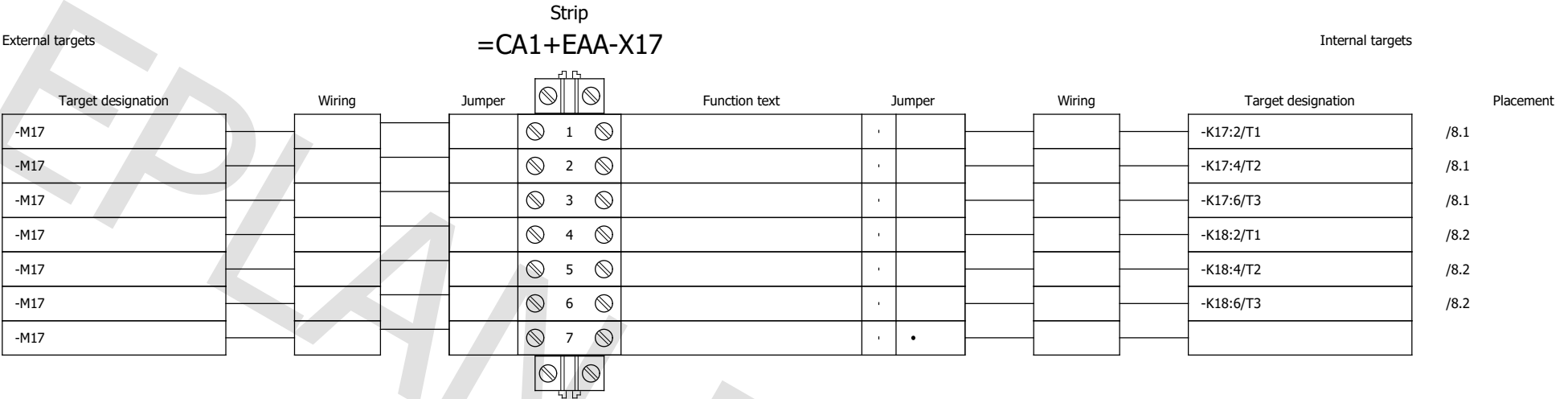
Terminal diagram

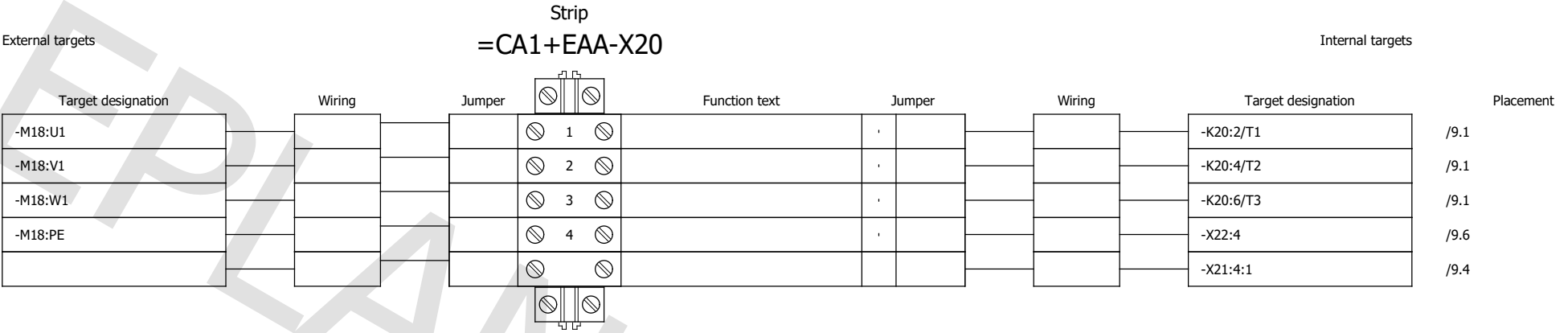
F13_003



Terminal diagram

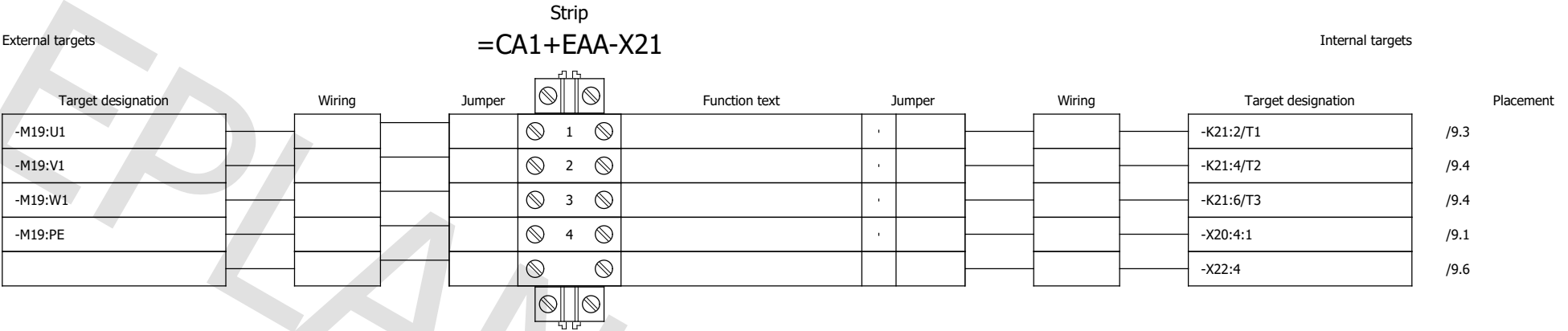
F13_003





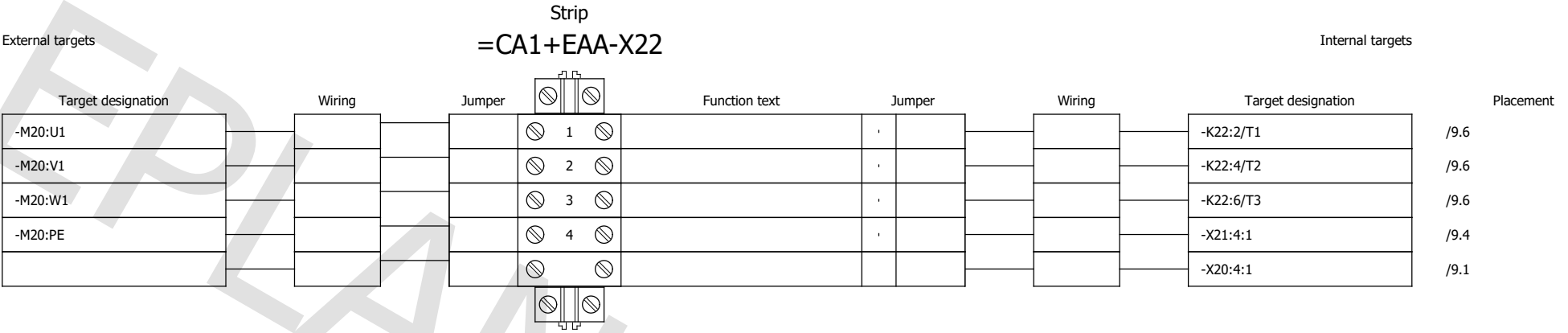
Terminal diagram

F13_003



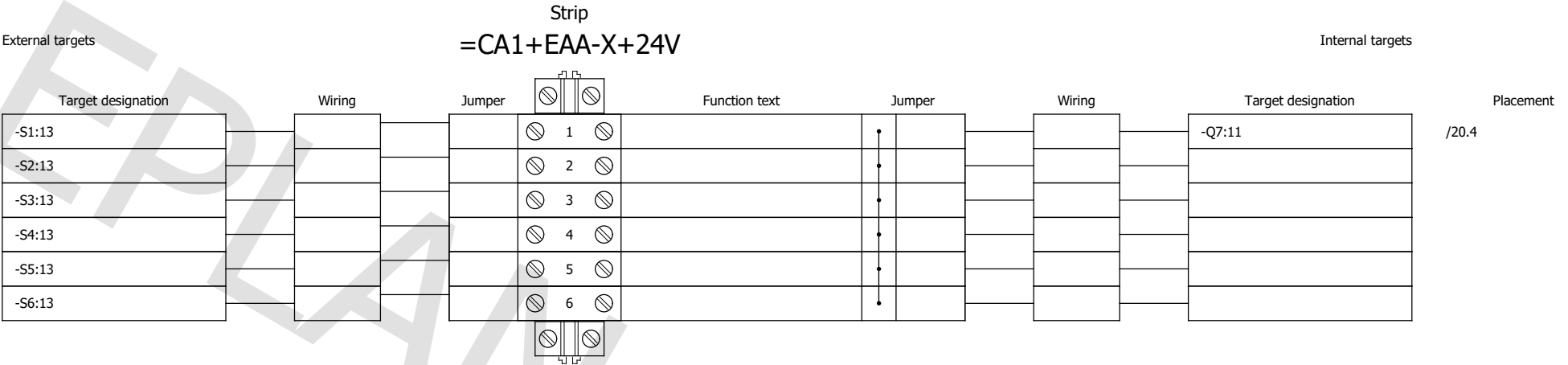
Terminal diagram

F13_003



Terminal diagram

F13_003



Terminal diagram

F13_003

