

Project: Pamy (Muscle Rob)


Assembly group: Power supply, PLC

Supply voltage 1 x 240 V / PE / 50 Hz

Max. power AC (total) 720 W (3 A), 1 phase

Max. power DC 24 V 480 W



Alw. Tolerances		Surface finish	Scale 1:1		Quantity:	
			Material:		Unit: +PS	
	Date	Name	Electrical Wiring Diagram			
Ed.	10.02.23	FG				
Tel.						
E-Mail						
Project	Pamy					
<div>MAX-PLANCK-INSTITUT FÜR INTELLIGENTE SYSTEME</div> 			Part number		Page	
			Cover sheet		1	
					9 Pg.	
Status:						draft

A

B

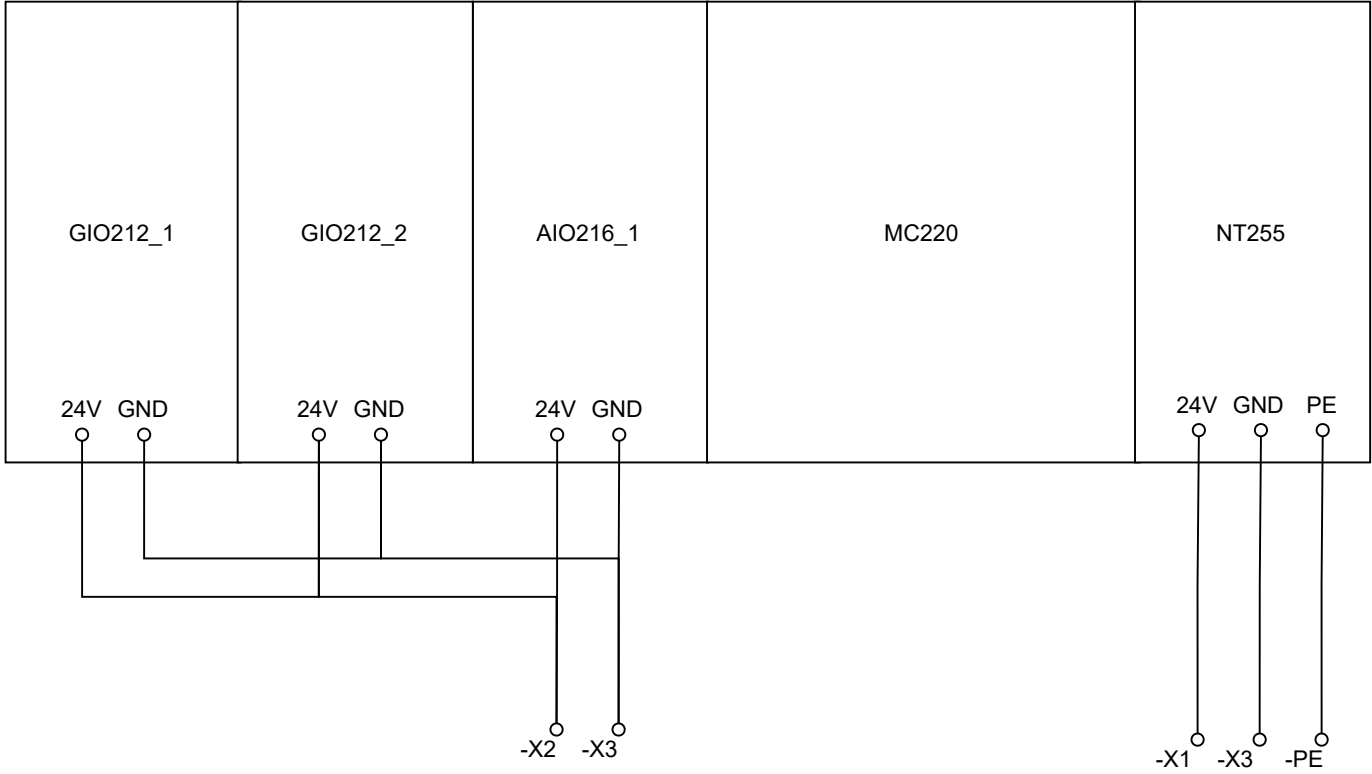
C


D

A

B

C



Alw. Tolerances		Surface finish	Scale 1:1		Quantity:	
			Material:		Unit: +PS	
	Date	Name	Electrical Wiring Diagram			
Ed.	27.07.23	FG				
Tel.						
E-Mail						
Project		Pamy				
<div>MAX-PLANCK-INSTITUT FÜR INTELLIGENTE SYSTEME</div> <div></div>			Part number PLC Power		Page 3	
					9 Pg	
Status:					draft	

A

B

C

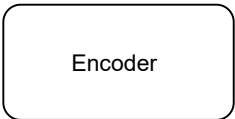
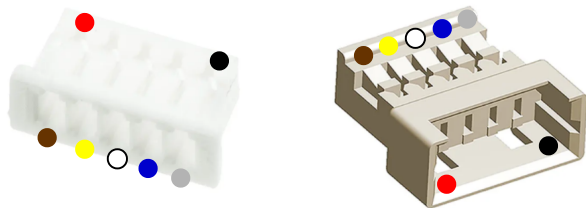
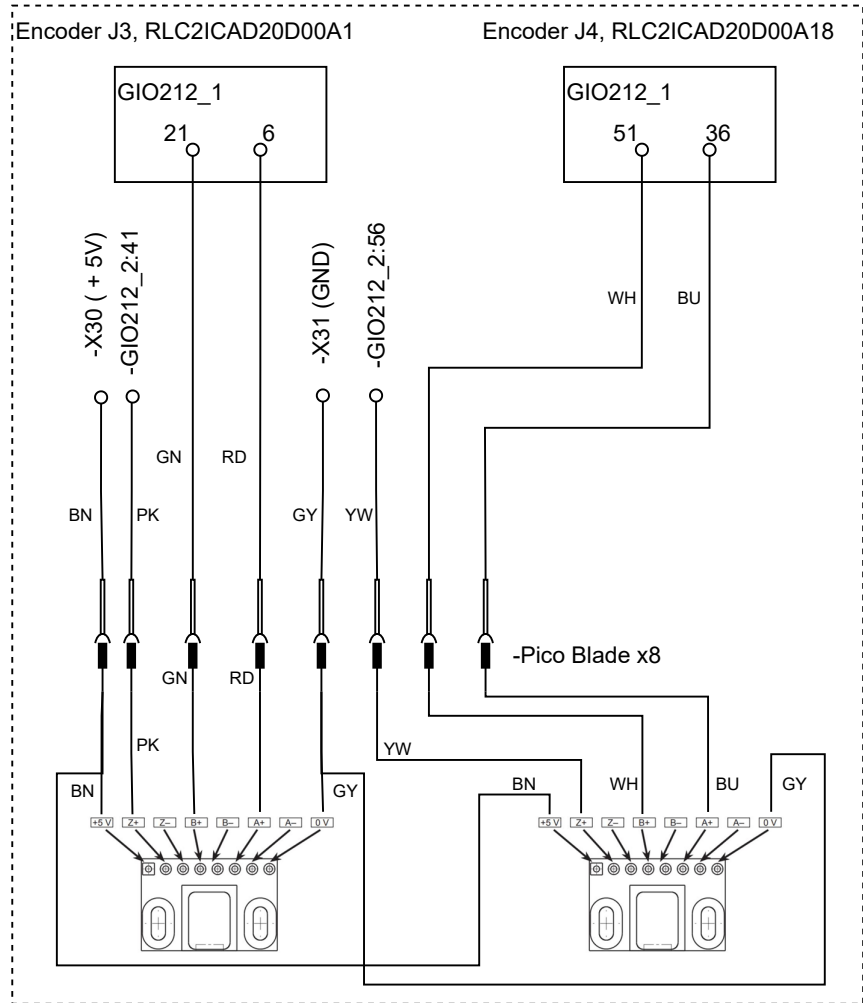
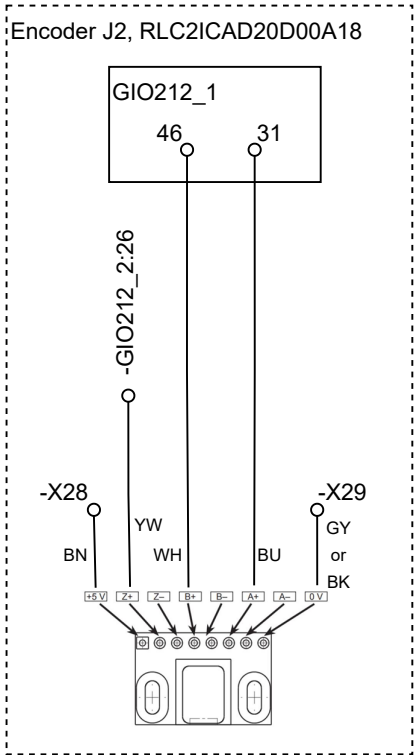
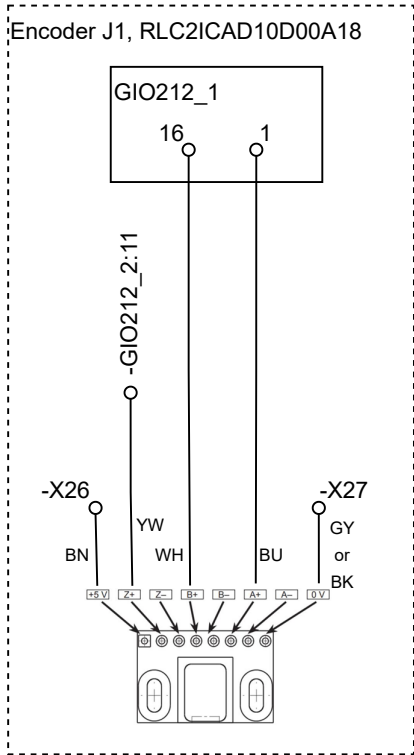
D

A

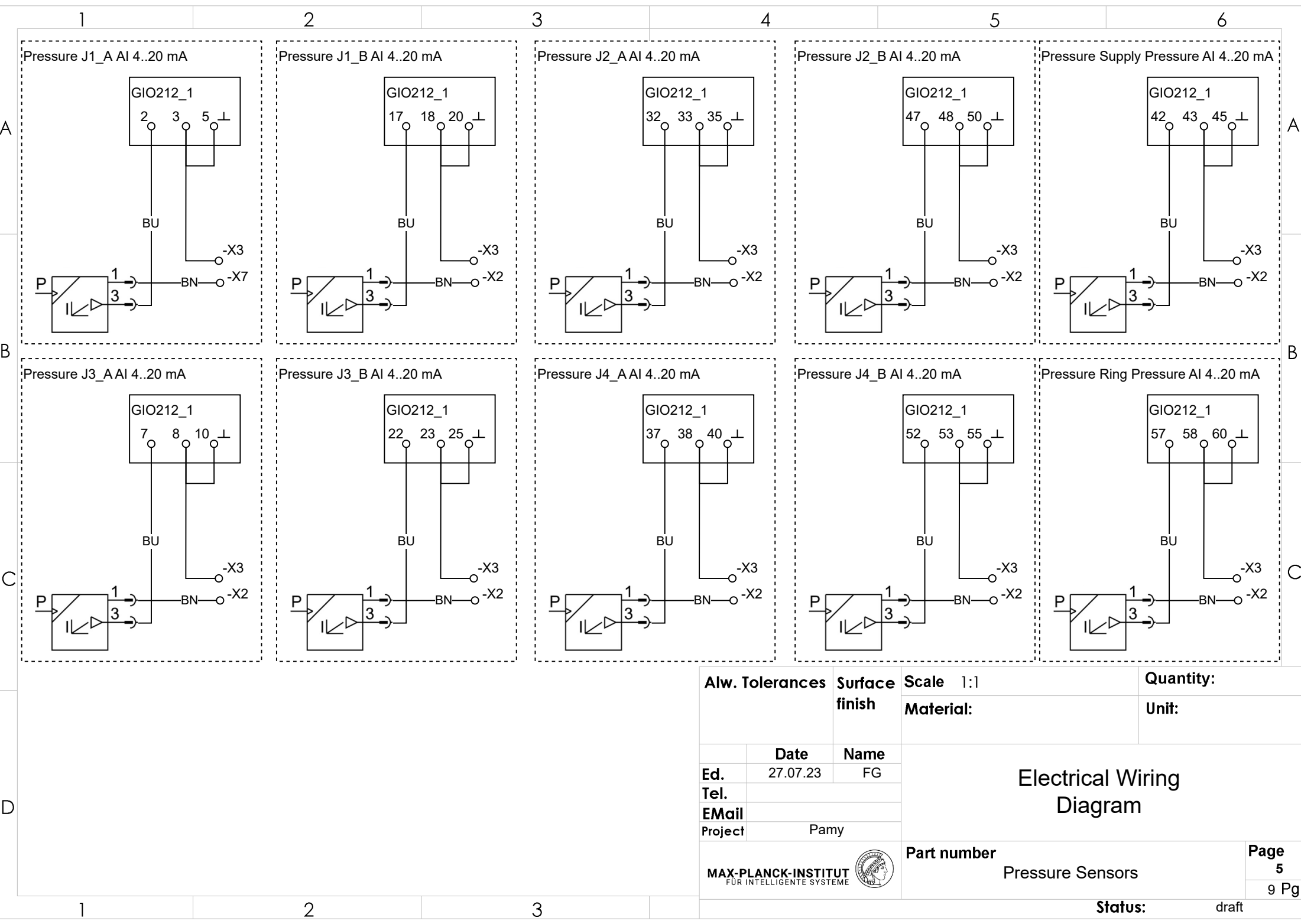
B


C

D



Alw. Tolerances		Surface finish	Scale 1:1	Quantity:
			Material:	Unit: +PS
Ed.	Date 27.07.23	Name FG	Electrical Wiring Diagram	
Tel.				
E-Mail				
Project	Pamy			
MAX-PLANCK-INSTITUT FÜR INTELLIGENTE SYSTEME			Part number	Page 4
			Encoders	9 Pg.
Status:				draft



Alw. Tolerances		Surface finish	Scale 1:1		Quantity:	
			Material:		Unit:	
Ed. Tel. EMail Project	Date	Name	Electrical Wiring Diagram			
	27.07.23	FG				
	Pamy					
<div>MAX-PLANCK-INSTITUT FÜR INTELLIGENTE SYSTEME</div> 			Part number		Page	
			Pressure Sensors		5	
					9 Pg	
Status: draft						

A

B

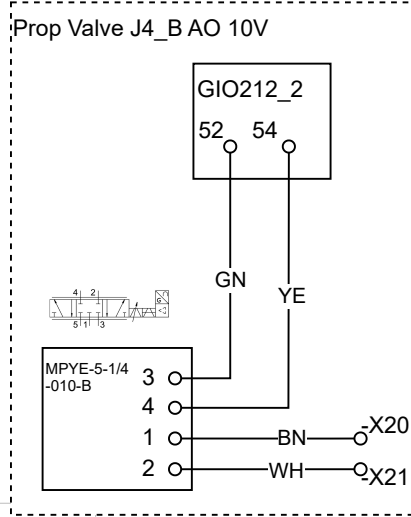
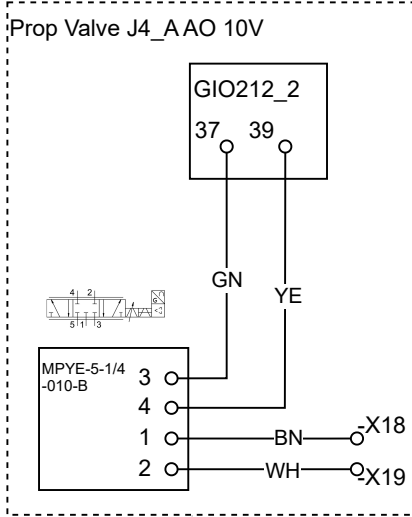
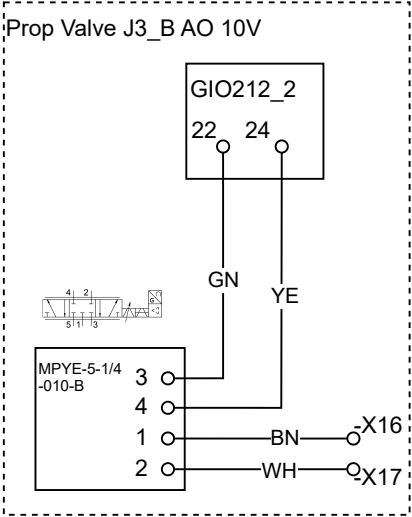
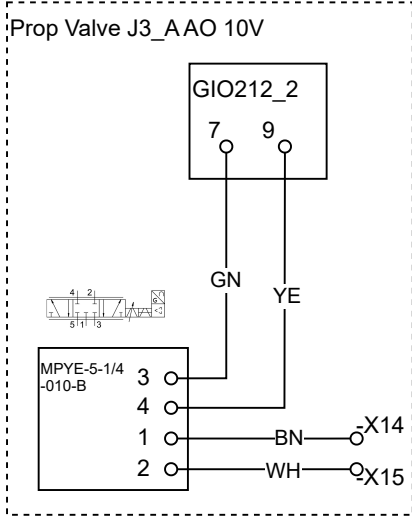
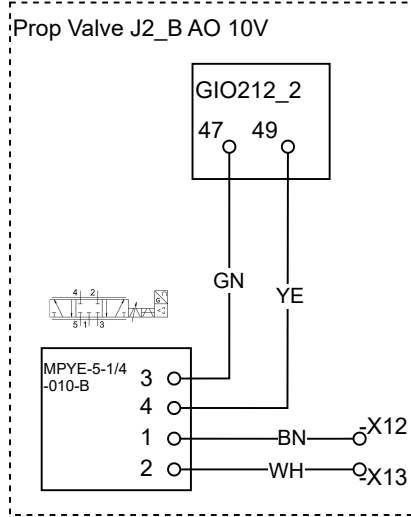
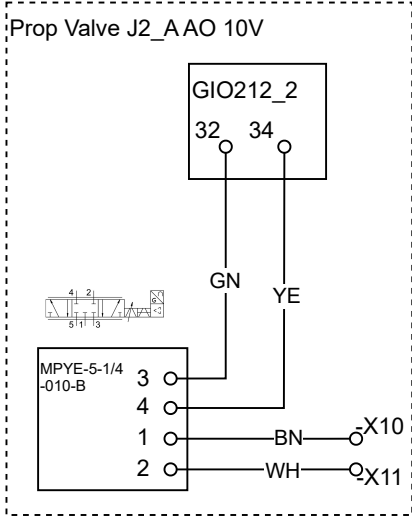
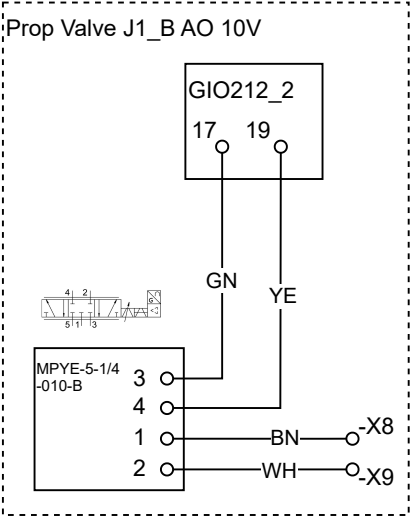
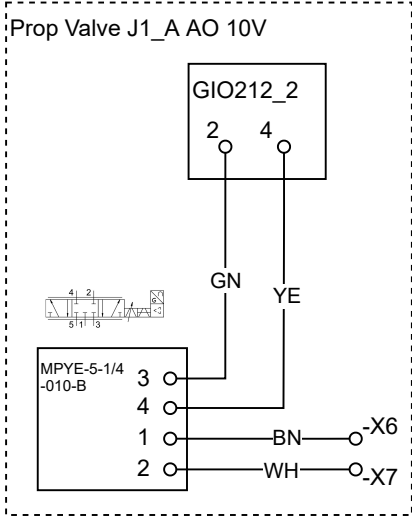
C

D

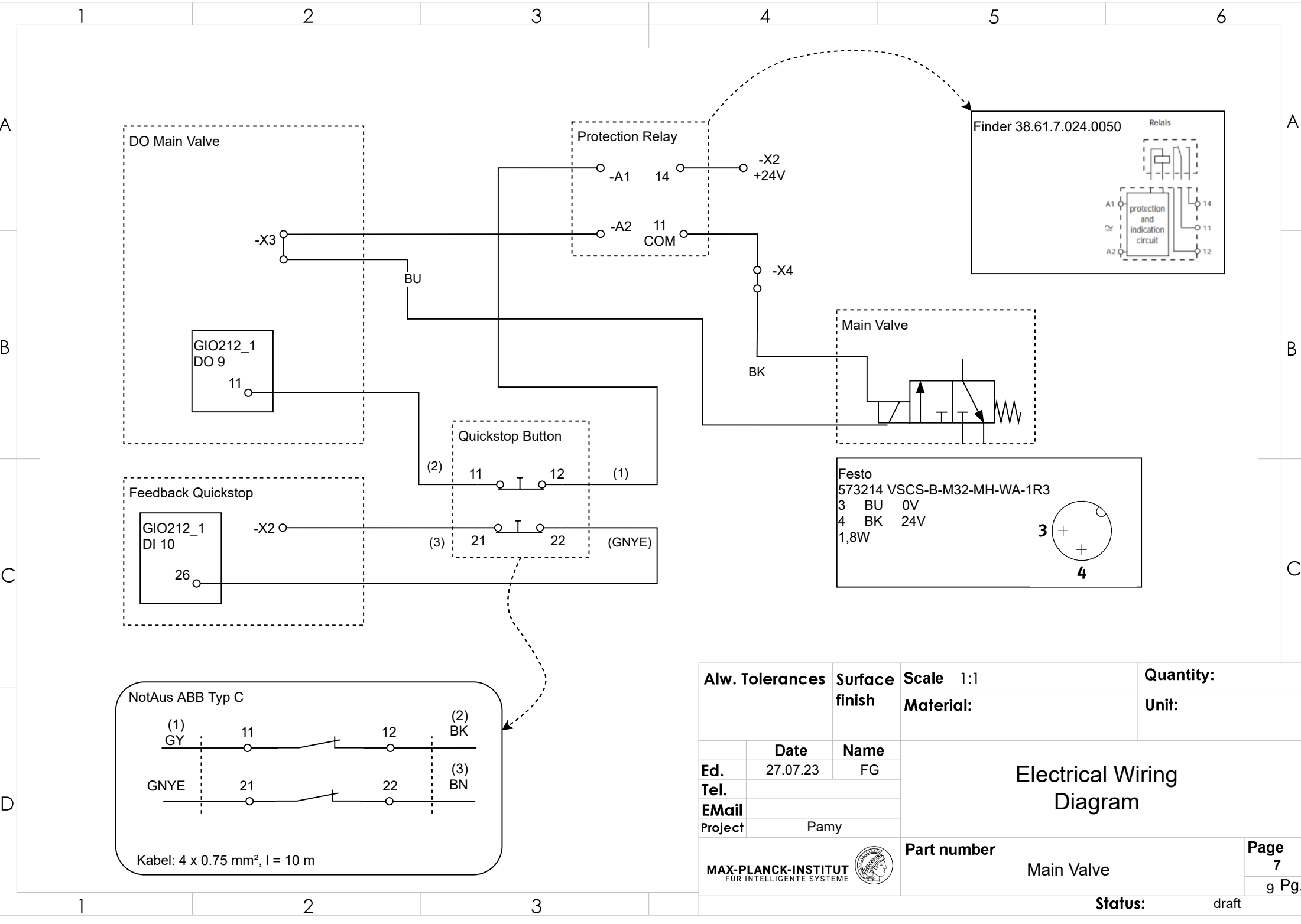
A

B

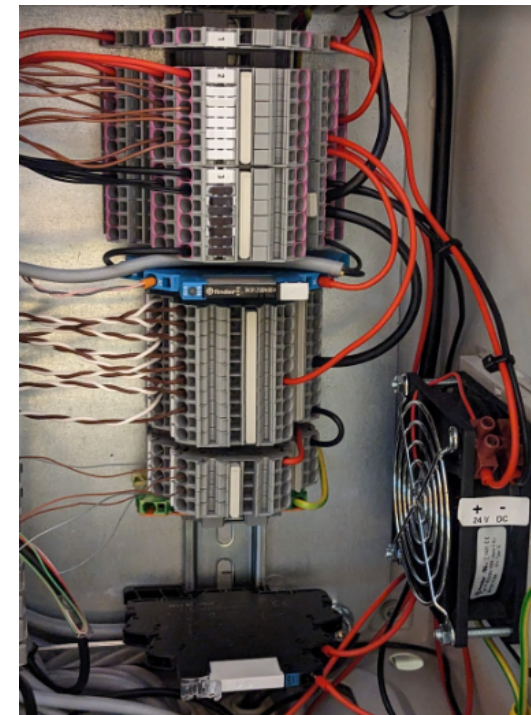
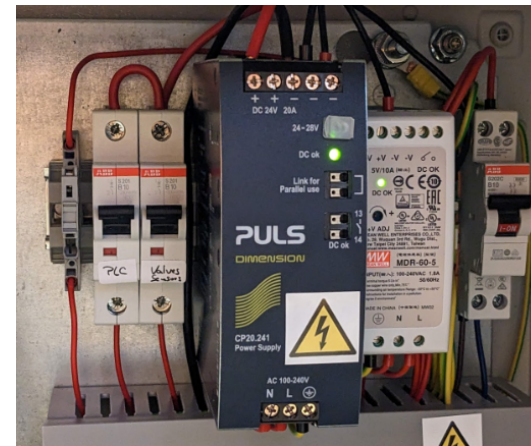
C



Alw. Tolerances		Surface finish	Scale 1:1	Quantity:
			Material:	Unit:
Ed.	Date	Name	Electrical Wiring Diagram	
Tel.	10.02.23	FG		
Email				
Project	Pamy		Part number	
MAX-PLANCK-INSTITUT FÜR INTELLIGENTE SYSTEME			Prop Valves	
			Page 6	
			9 Pg.	
			Status: draft	



Alw. Tolerances		Surface finish	Scale 1:1	Quantity:
			Material:	Unit:
Ed.	Date 27.07.23	Name FG	Electrical Wiring Diagram	
Tel.				
E-Mail				
Project	Pamy			
MAX-PLANCK-INSTITUT FÜR INTELLIGENTE SYSTEME			Part number	Page 7
			Main Valve	9 Pg.
			Status:	draft



Quantity:

Unit:

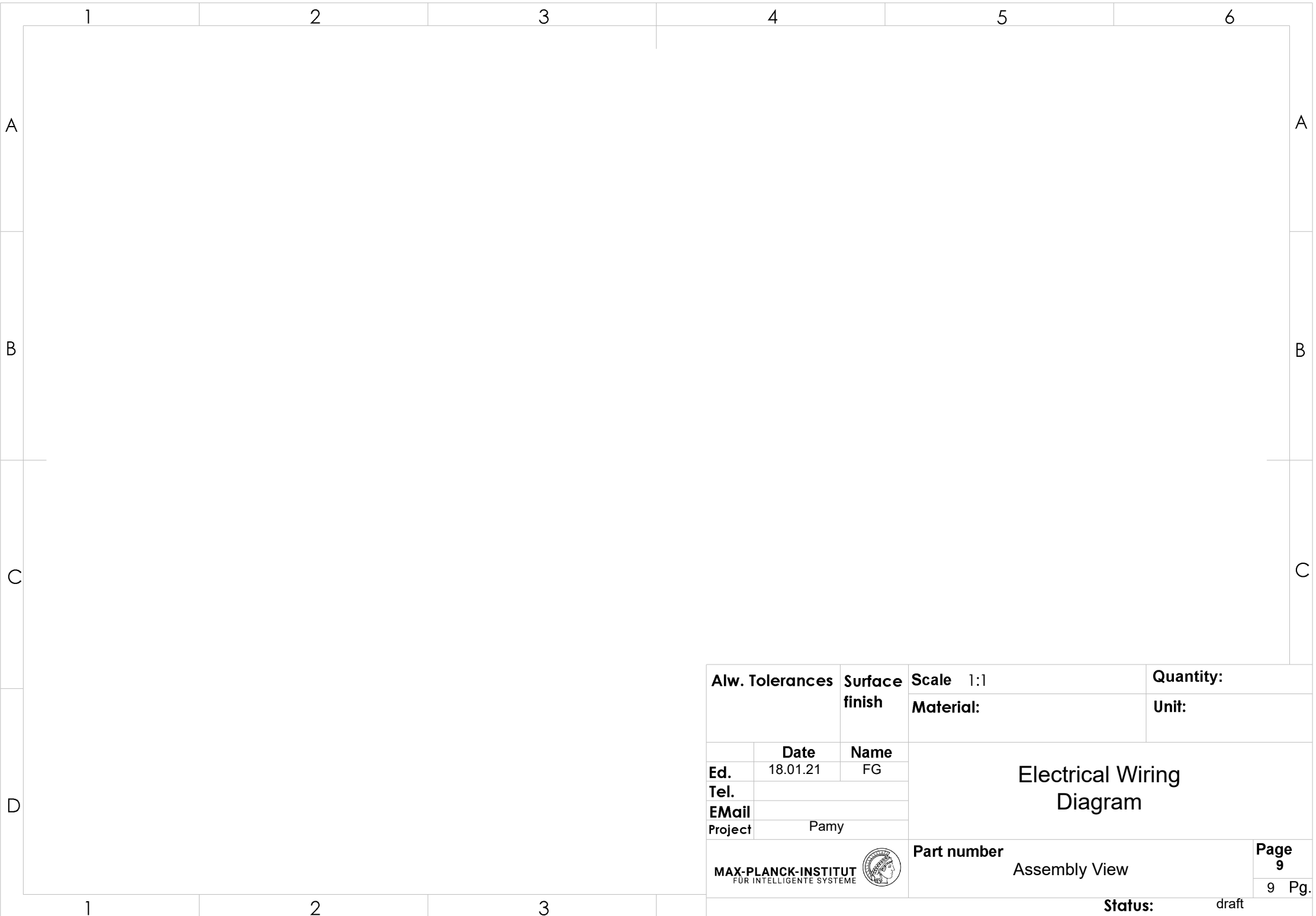
	Date	Name
Ed.	18.04.23	FG
Tel.		
E-Mail		
Project	Pamy	


Electrical Wiring Diagram



Part number	Page
Assembly View	8
Status:	9 Pg.

draft



Alw. Tolerances		Surface finish	Scale 1:1	Quantity:	
			Material:	Unit:	
	Date	Name	Electrical Wiring Diagram		
Ed.	18.01.21	FG			
Tel.					
E-Mail					
Project	Pamy				
MAX-PLANCK-INSTITUT FÜR INTELLIGENTE SYSTEME 			Part number		Page
			Assembly View		9
			Status: draft		