

Author: Mads Pedersen

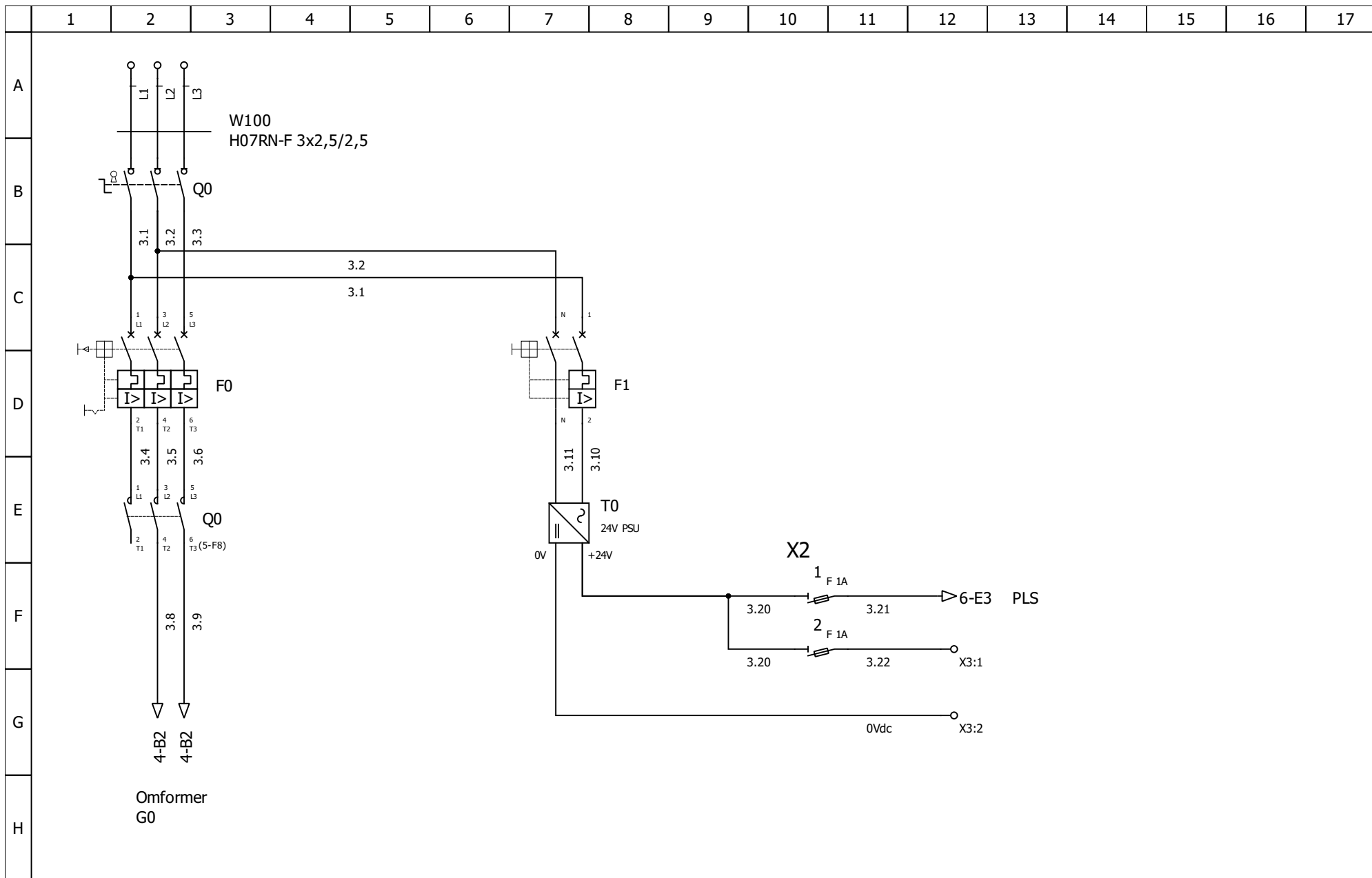
Tavle

Date: 28.02.2022

Rev:



Folio: 2/9



Author: Mads Pedersen

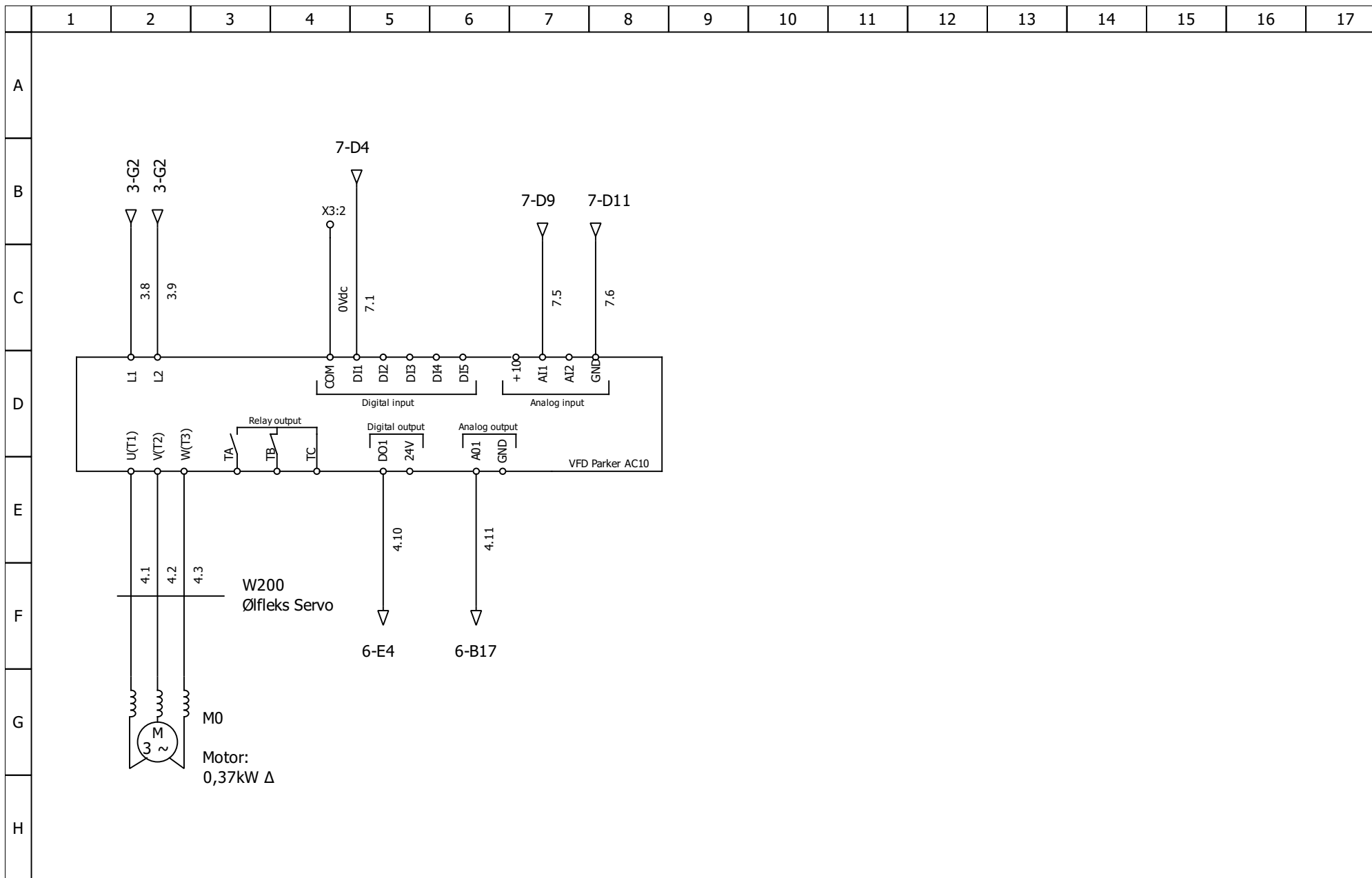
Hovedstrøm

Date: 28.02.2022

Rev:



Folio: 3/9

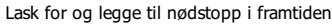


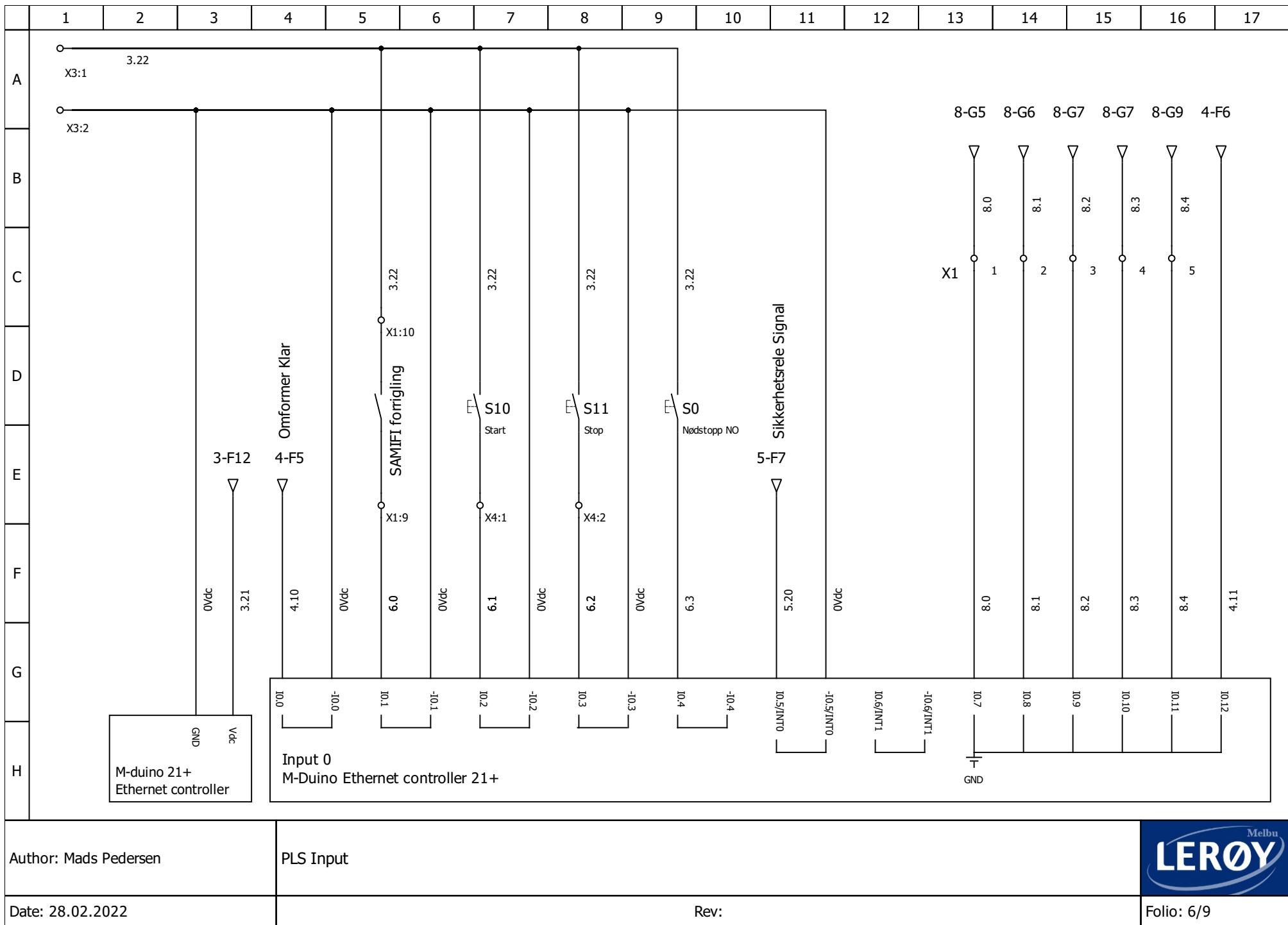
Author: Mads Pedersen

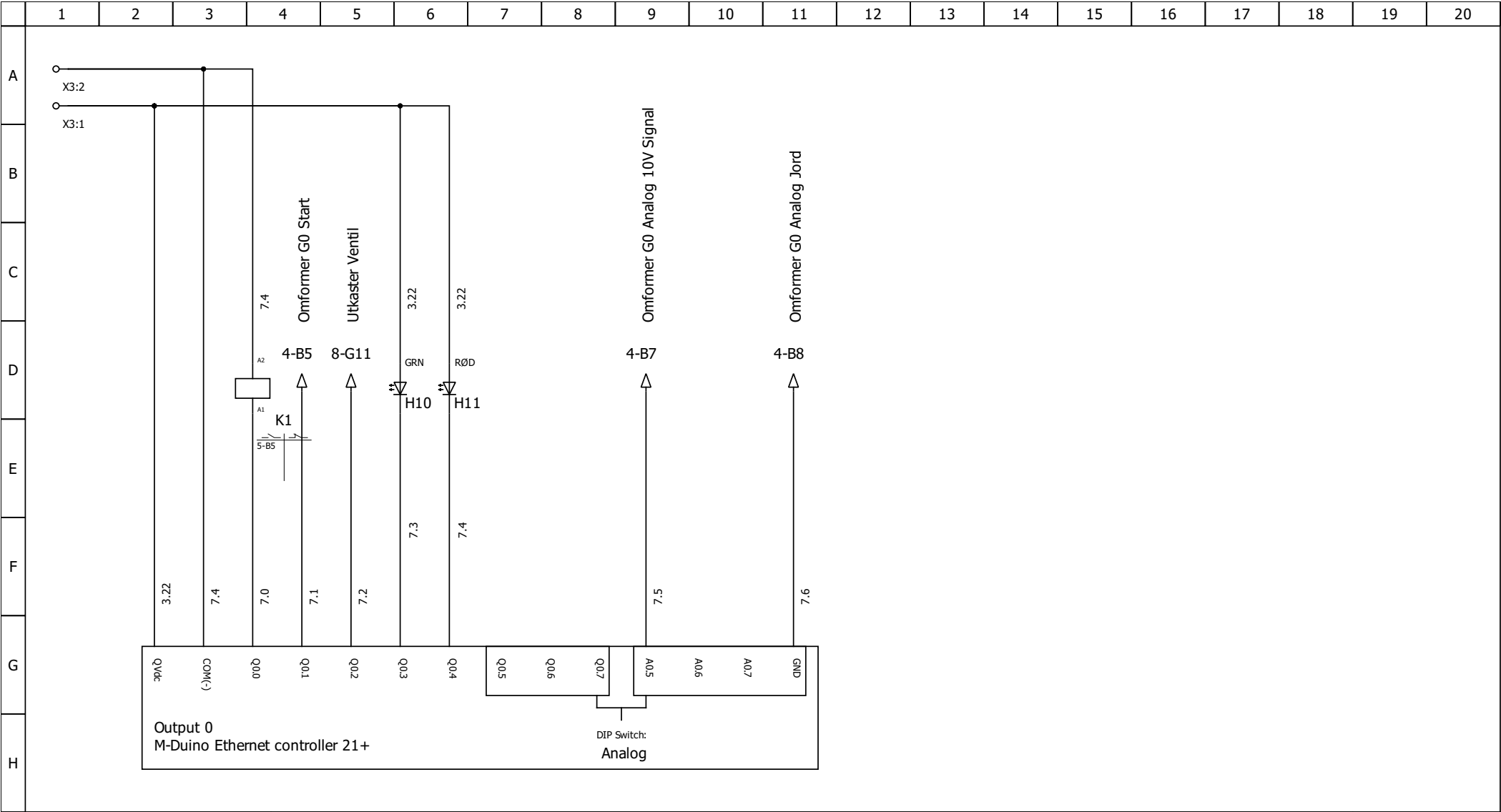
Omformer G0

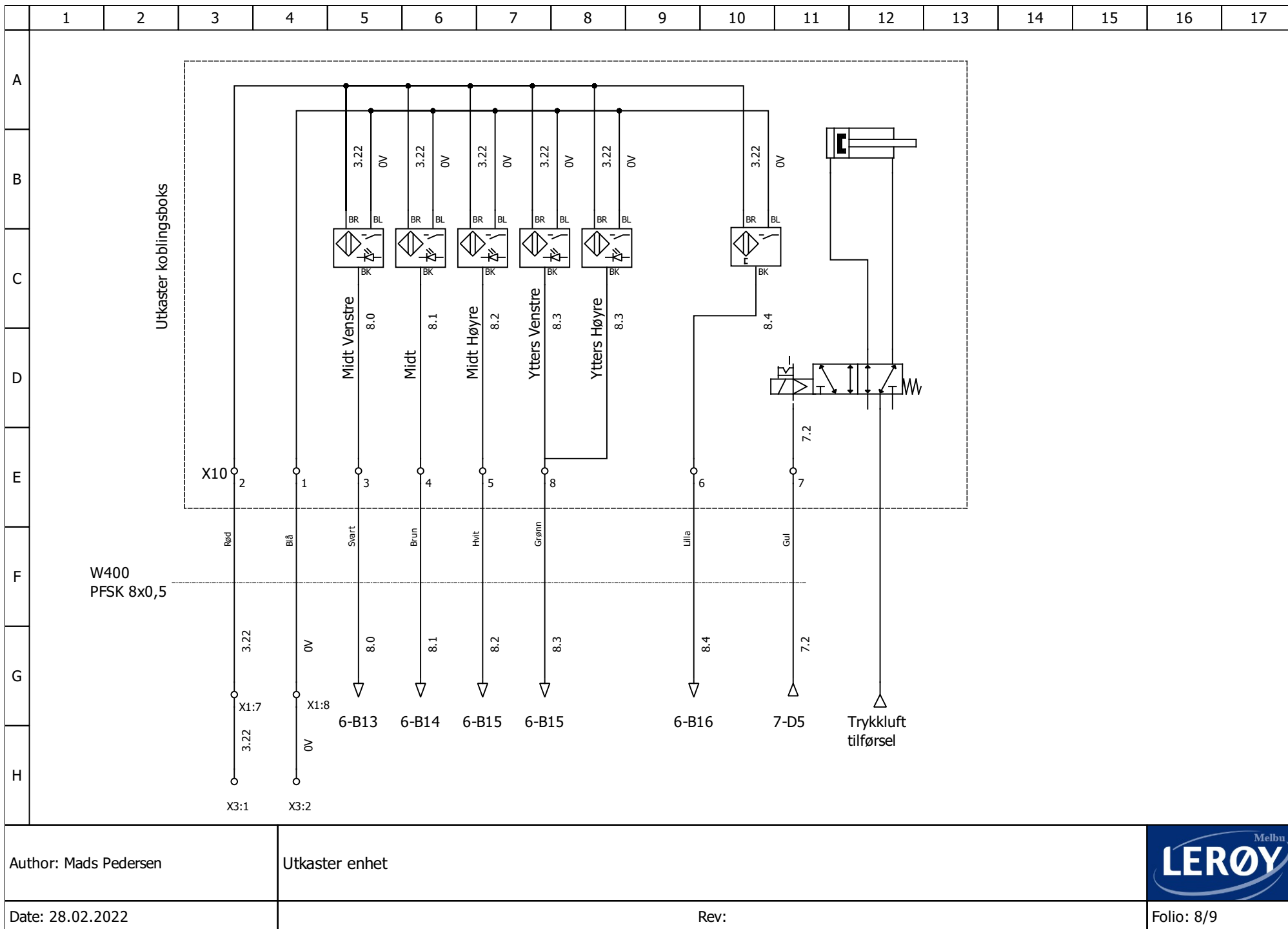
Date: 28.02.2022

Rev:











	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
A																	
	I/O	Leder Nr.	Beskrivelse														
B	I0_0	4.10	G0 - Omformer - Klar signal														
	I0_1	6.0	Samifi Forrigling														
	I0_2	6.1	S10 - Piezo bryter - Start														
	I0_3	6.2	S11 - Piezo bryter - Stopp														
C	I0_4																
	I0_5/INT0	5.20	K0 - Sikkerhetsrele Signal														
	I0_6/INT1																
	I0_7	8.0	Utkaster Produkt Sensor - Midt Venstre														
D	I0_8	8.1	Utkaster Produkt Sensor - Midt														
	I0_9	8.2	Utkaster Produkt Sensor - Midt Høyre														
	I0_10	8.3	Utkaster Produkt Sensor - Felles Ytters														
	I0_11	8.4	Utkaster Luftsylinder Sensor - Ytters posisjon														
E	I0_12	4.11	G0 - Omformer - Analog strømforbruk signal - 0-10V														
	Q0_0	7.0	K1 - Sikkerhetsrele - Reset rele														
	Q0_1	7.1	G0 - Omformer - Start														
F	Q0_2	7.2	Utkaster Luftsylinder Magnetventil														
	Q0_3	7.3	H0 - Piezo bryter LED - Grønn														
	Q0_4	7.4	H1 - Piezo bryter LED - Rød														
	Q0_5																
G	Q0_6																
	Q0_7																
	A0_5	7.5	G0 - Omformer - Analog hastighets signal - 0-10V														
H	A0_6																
	A0_7																

Author: Mads Pedersen

I/O Liste



Date: 28.02.2022

Rev:

Folio: 9/9