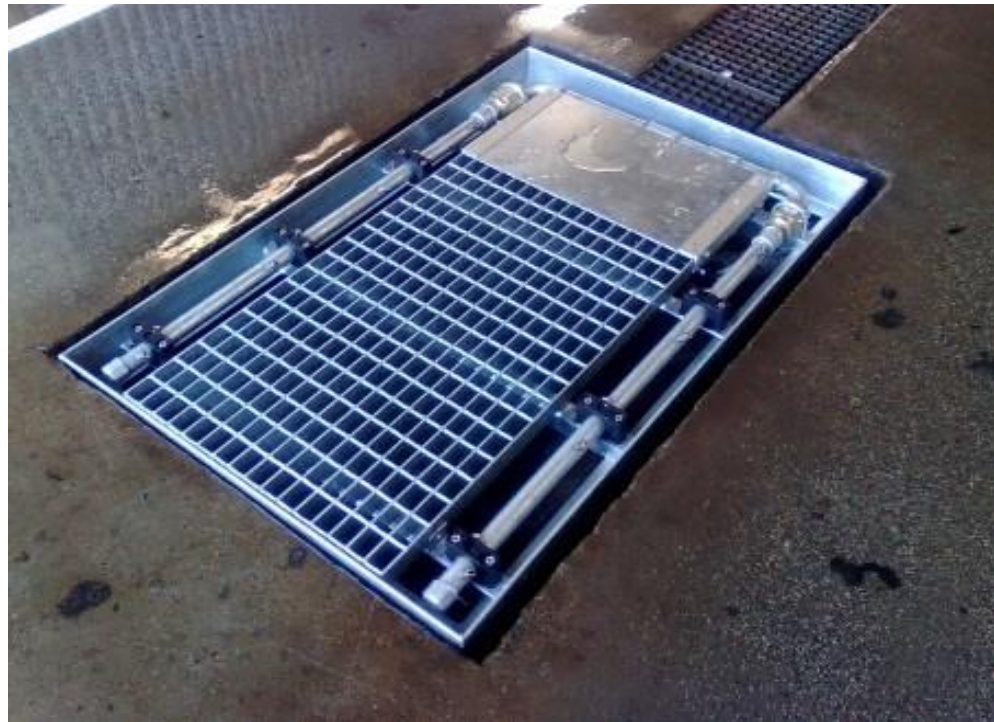
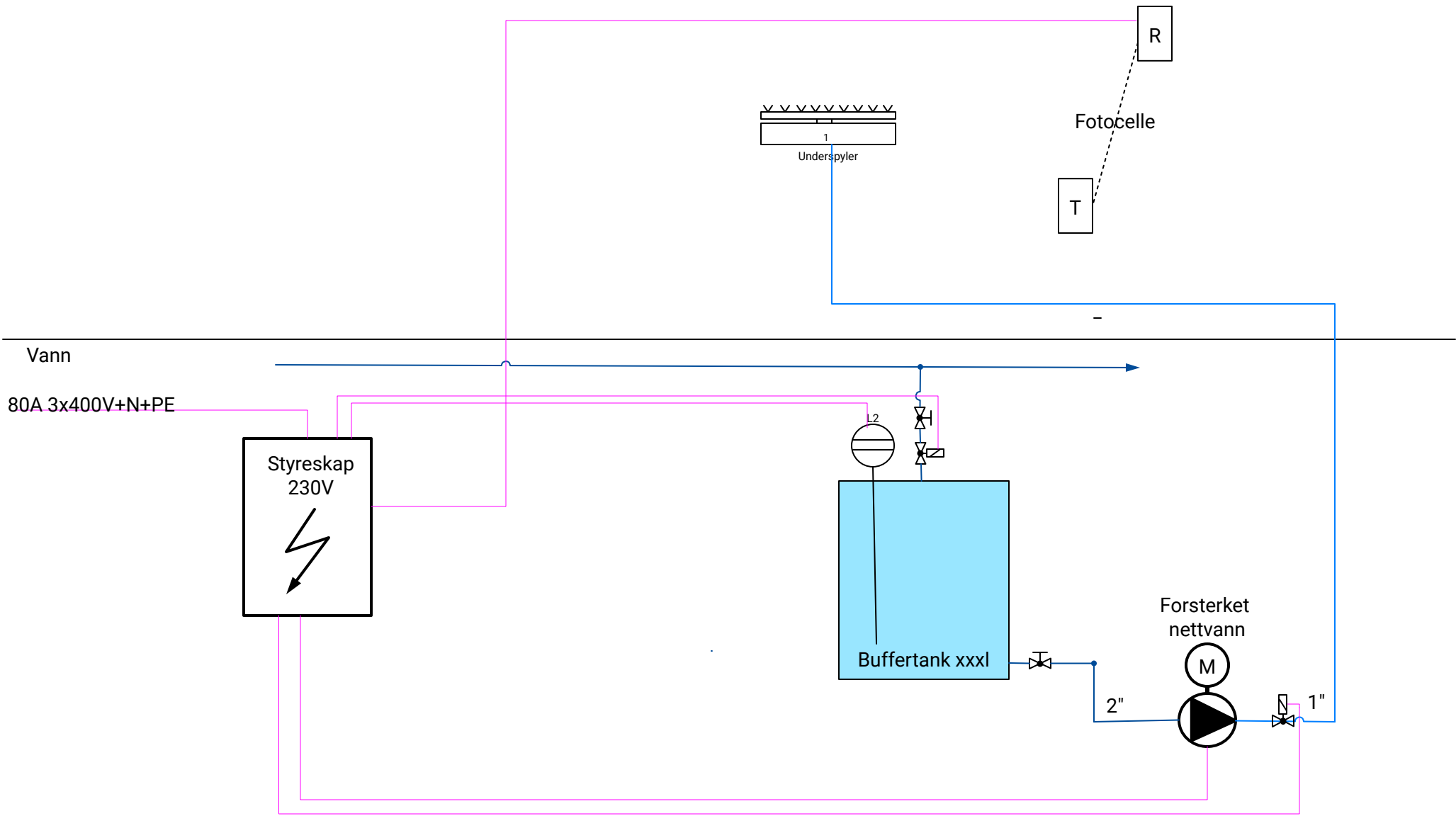
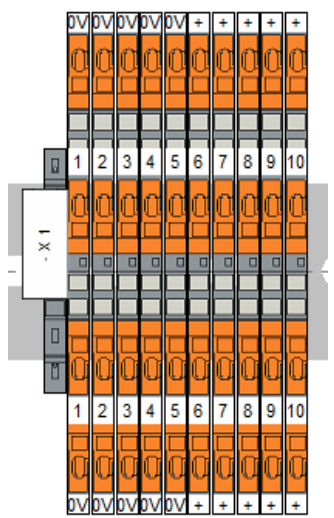


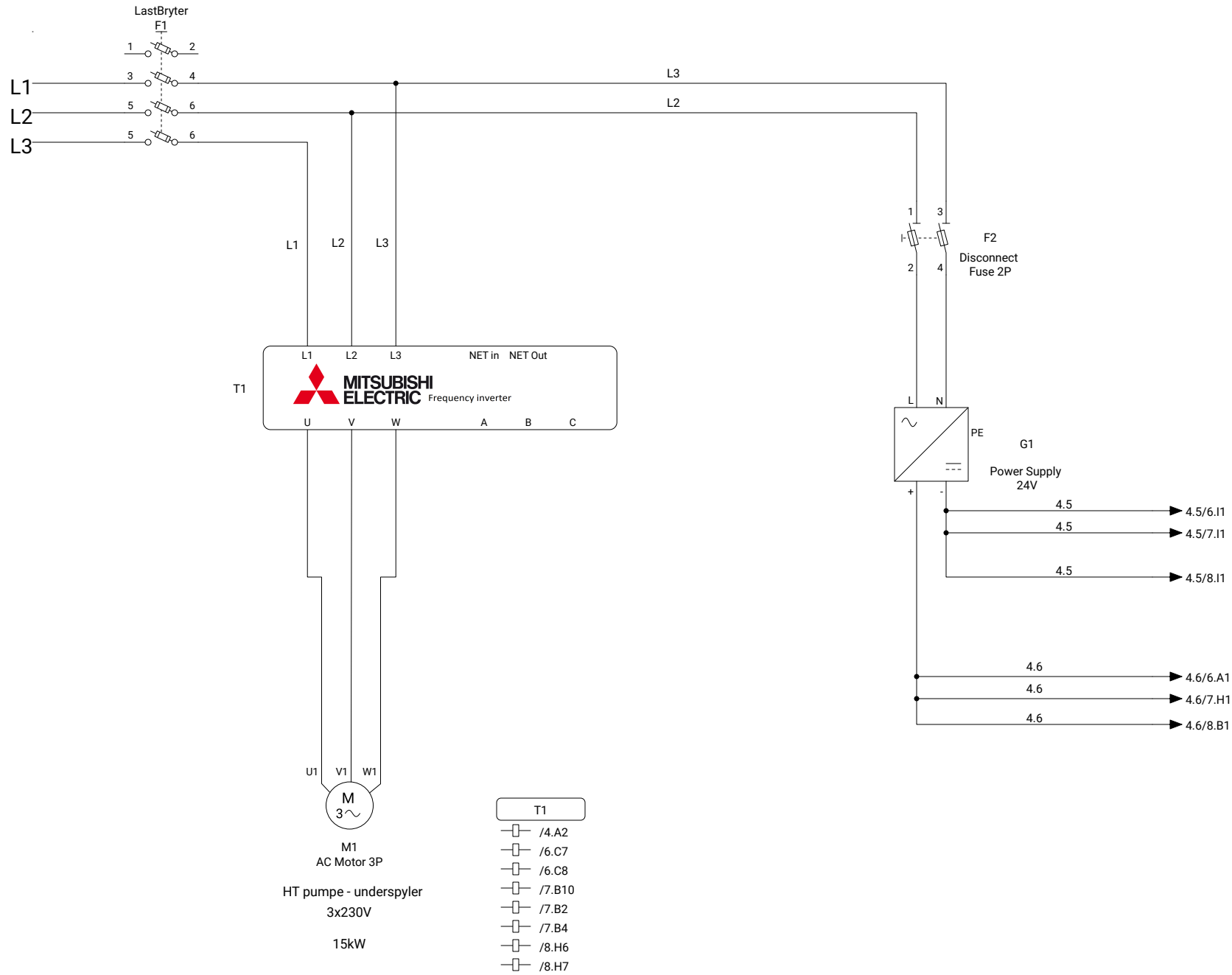
ATEMO

TEKNIKK | KOMPETANSE | SERVICE





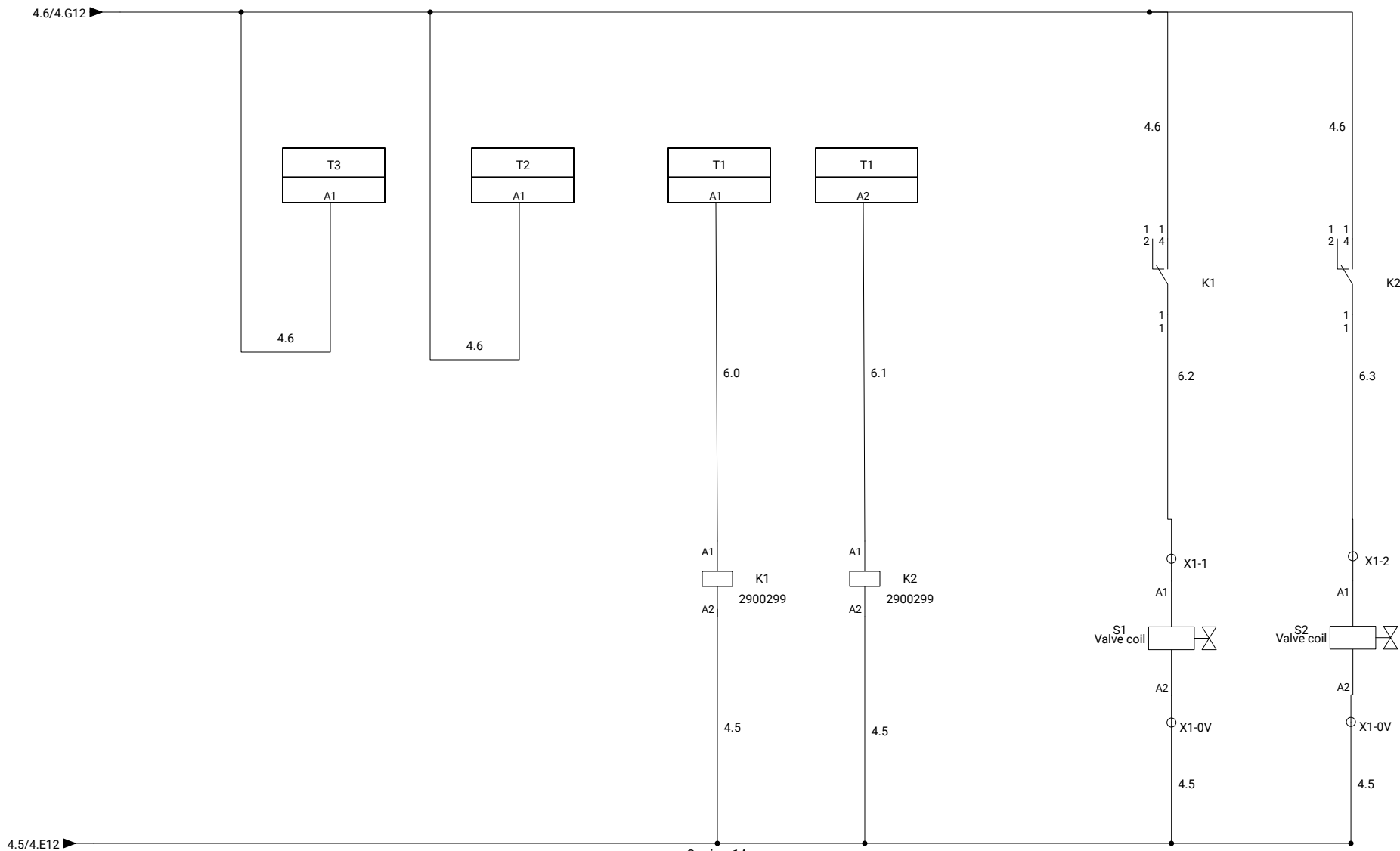




- T1**
- /4.A2
 - /6.C7
 - /6.C8
 - /7.B10
 - /7.B2
 - /7.B4
 - /8.H6
 - /8.H7

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	Client		Creator			Bowitz	Created	4 June 2025	Page	5 of 11				

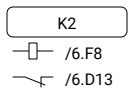
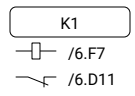


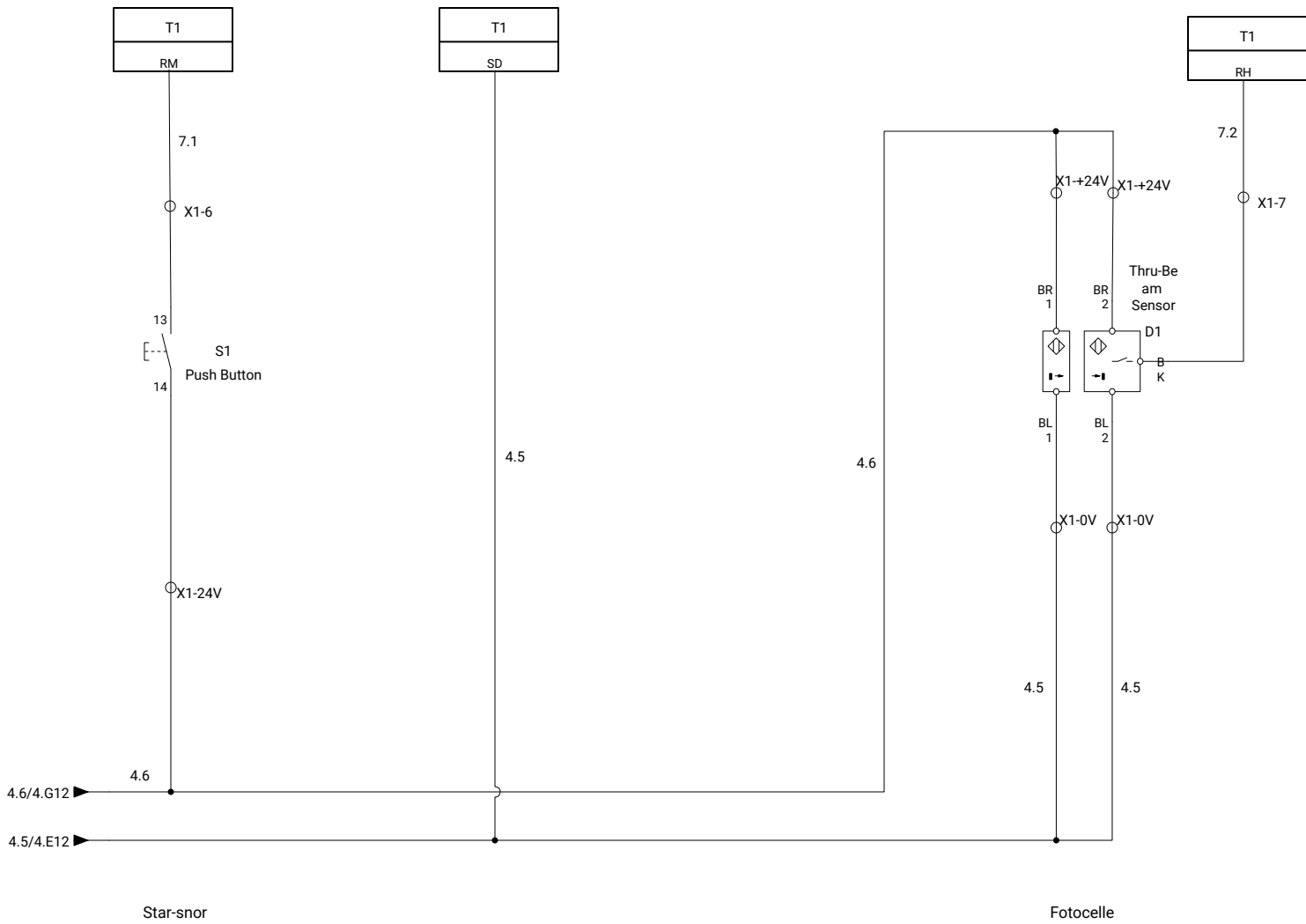
Opsjon 1A
Ventil
underspyler

Fylling tank
Ventil 1

Opsjon 1A
Ventil underspyler

Fylling tank
Ventil 1





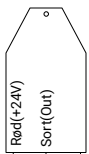
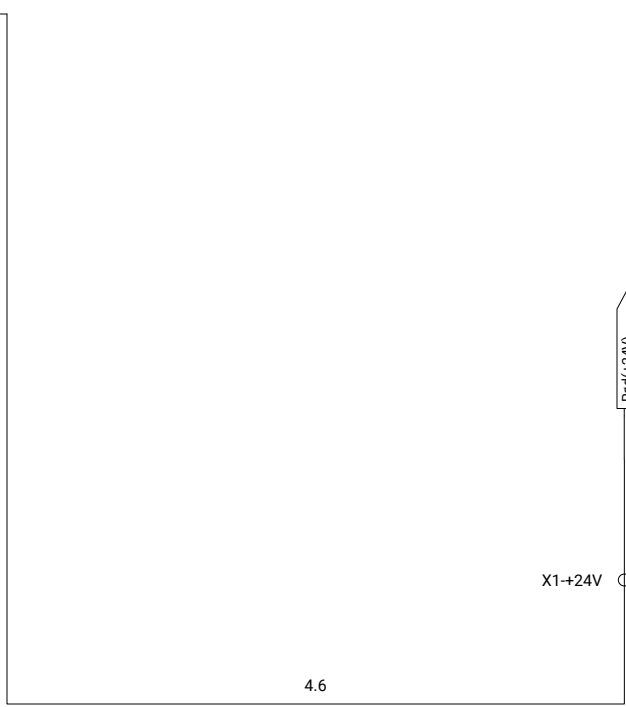
4.6/4.G12

4.5/4.E12

Star-snor

Fotocelle

4.6/4.G12



B3
Tankmåler

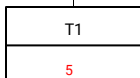
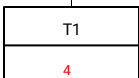
X1-+24V



X1-10

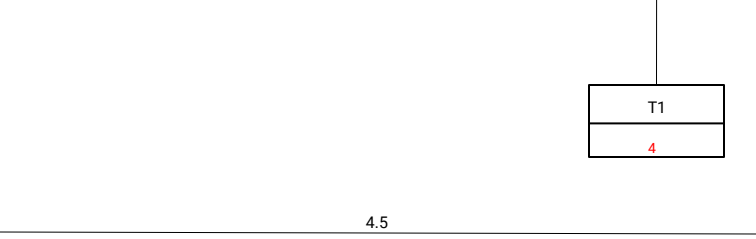
8.1

4.6



4.5/4.F12

4.5



Component Name	Description	Brand	Rating	Model	Order No.	Supplier	Remarks	Quantity
Fuse Disconnecter 2P		Generic						1
Generic Component		Generic					Default empty component	7
Motor 3P AC		Generic						1
Photoelectric Sensor - Through Beam, Both	Through Beam, Transmitter & Receiver Set	Generic						1
PLC Module		Generic						1
Power Supply AC/DC - Switching	Switching Power Supply	Generic						1
Push Button - Momentary	Spring Return	Generic						1
Relay - MY2/MY4	MY2/MY4	Generic						2
Terminal	(W x H) 10mm x 50mm	Generic						7
Sub/Total:								22/22

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Reference	Description	Master	Location
B3	Tankmåler	Tankmåler	/7.D6
D1	Thru-Beam Sensor	Thru-Beam Sensor (Single Width)	/6.E9
F2	Disconnect Fuse 2P	Fuse Disconnecter/Isolator 2P	/3.C9
G1	Power Supply 24V	Power Supply, Rectifier - AC/DC	/3.D10
K1	2900299	Coil	/5.F7
K1	ChangeOver Contact Reley	ChangeOver Contact - Break Before Make	/5.E11
K2	2900299	Coil	/5.F8
K2	ChangeOver Contact Reley	ChangeOver Contact - Break Before Make	/5.E13
L2	Levelsensor	Untitled symbol	/2.G9
LastBryter		Lastbryter	/3.A2
M1	AC Motor 3P	AC Motor 3P - 3 Terminal	/3.H4
PLC1		PLC INPUT	/6.B2
PLC1		PLC INPUT	/6.B10
PLC1		PLC INPUT	/7.H6
PLC1		PLC INPUT	/7.H7
Ref	Underspyler	Untitled symbol	/2.C8
S1	Push Button	Push Button NO Spring Return	/6.E2
T1		PLC OUTPUT	/5.C7
T1		PLC OUTPUT	/5.C8
T1	Frequency inverter	Double Sided PLC Module	/3.A2
V2	Magnet ventil	Untitled symbol	/2.I13
V3	Magnet ventil	Untitled symbol	/2.F9

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