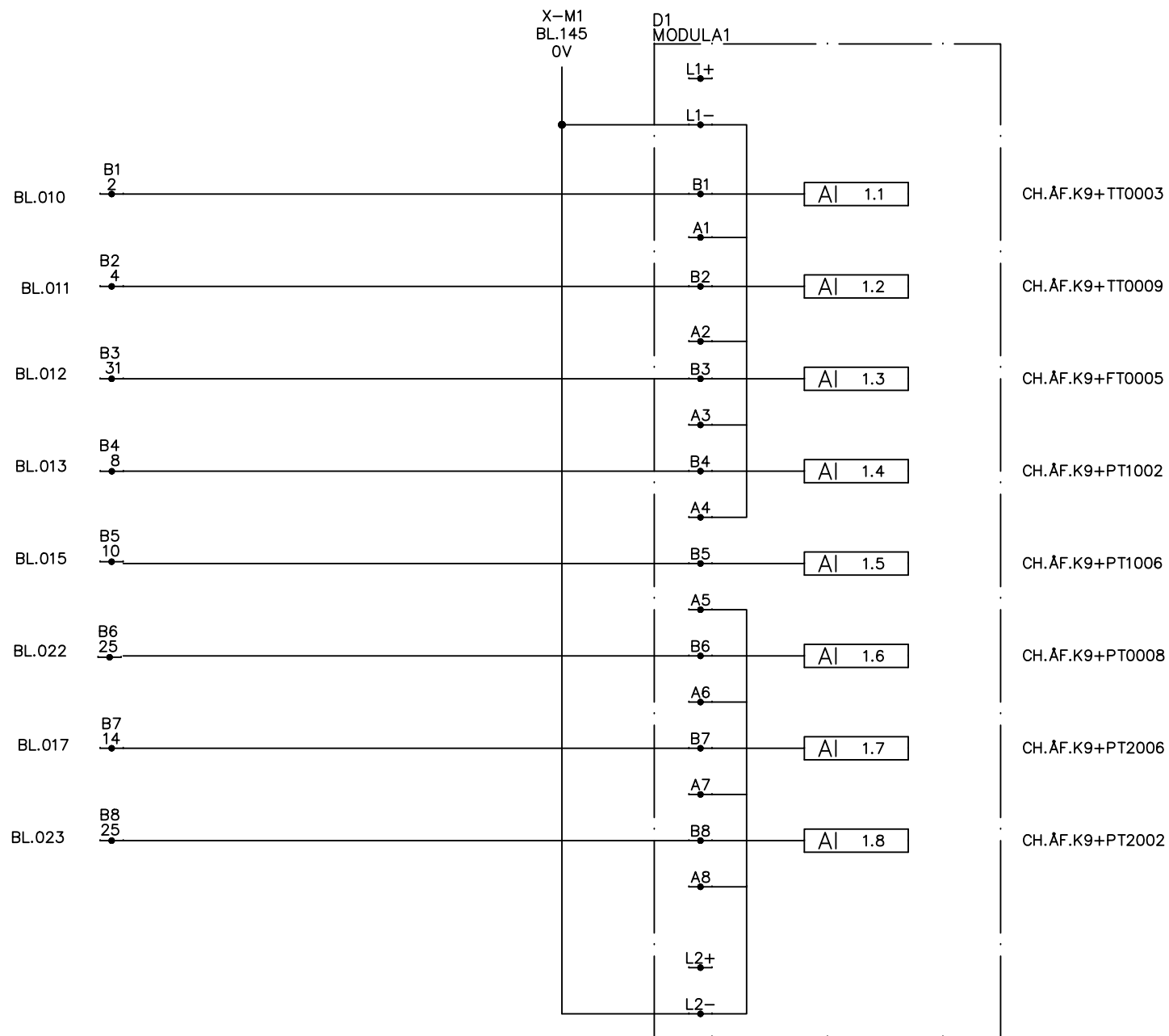
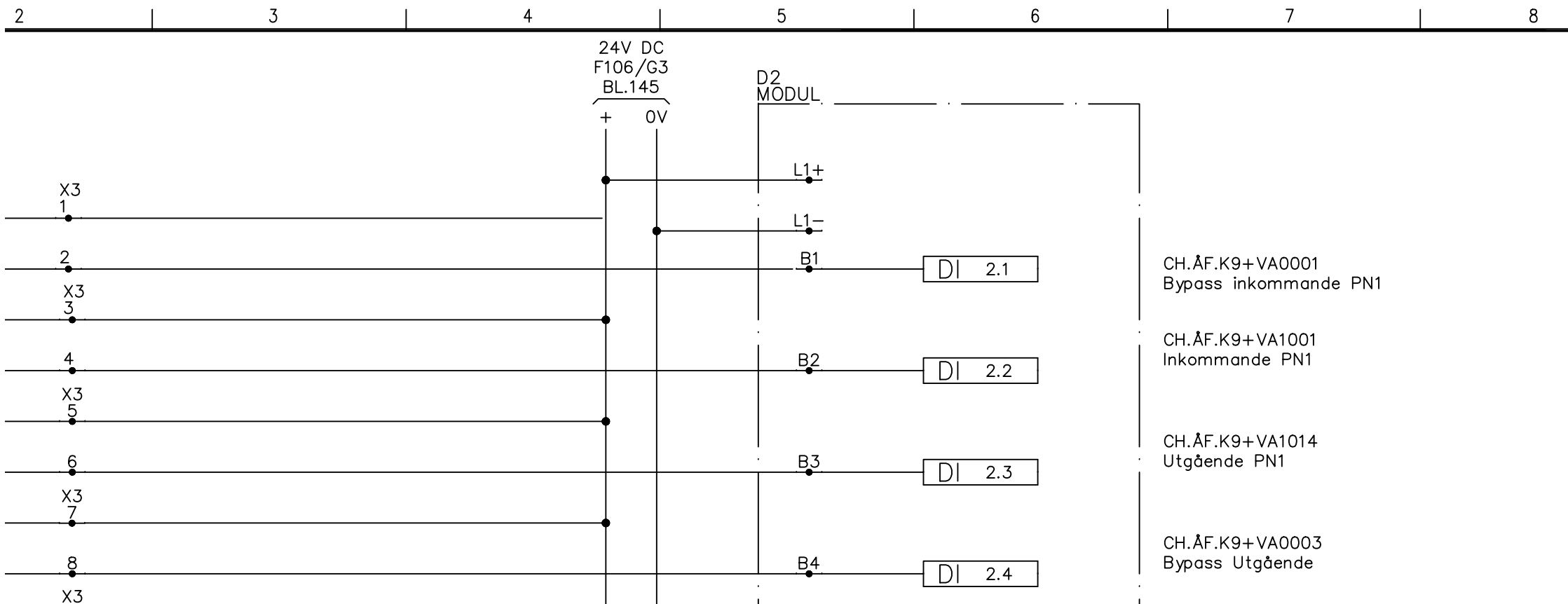


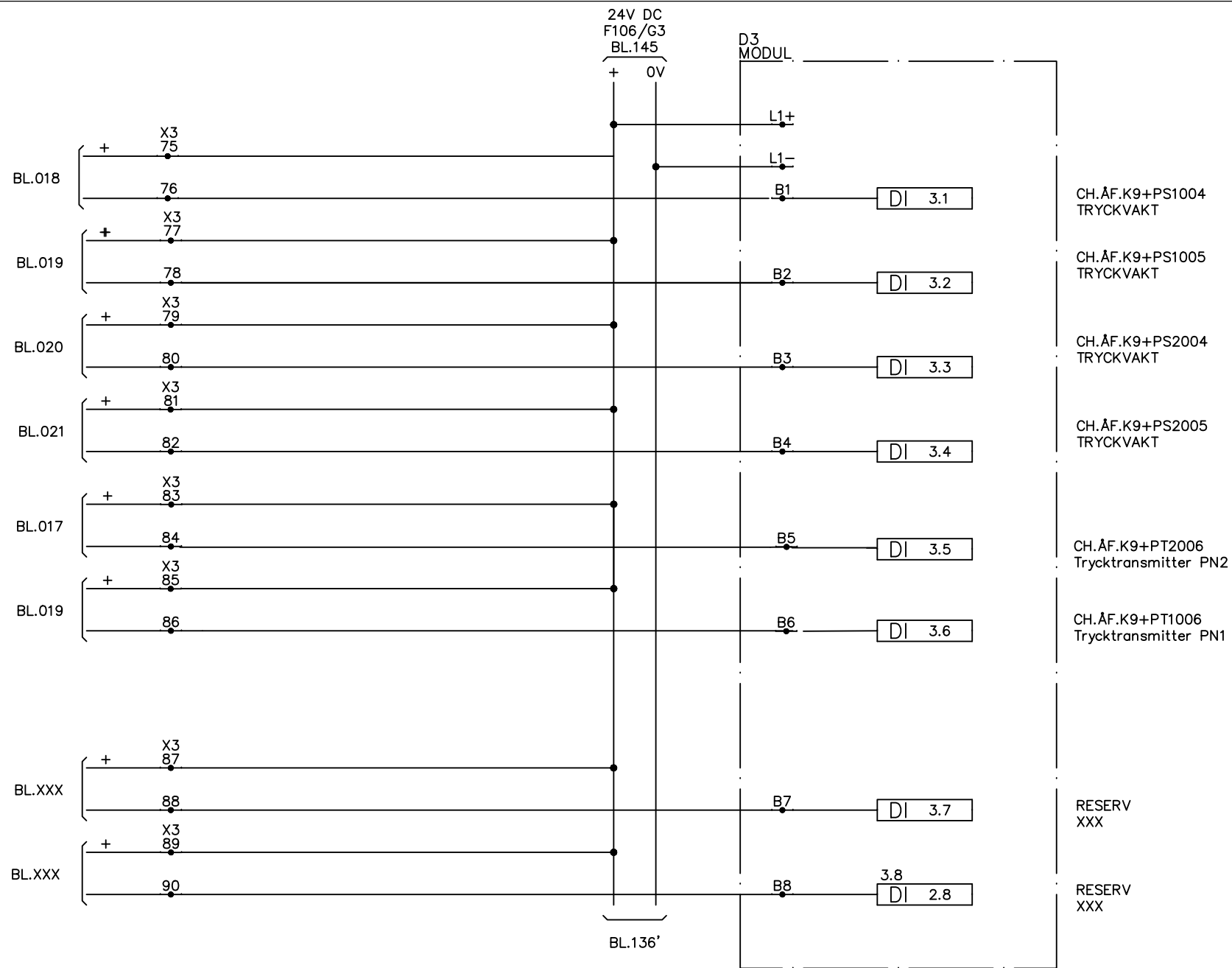
						PUMPSTATION ULLEVI K9 CH.ÅF.K9 ALARM KRETSSCHEMA	Proj.nr:	6044199	Blad nr:	145
							Filnamn:	alarm.dwg	Forts bl:	148
	Rev	Rit	Dat	Revidering avser			Ritn.nr:	10145		
	Konst		Rit	Godk	Dat					
Pärm										
—	Konst	Rit	Dat	Godk	Dat					
	—		—	—	2018-06-20					

2018-06-20

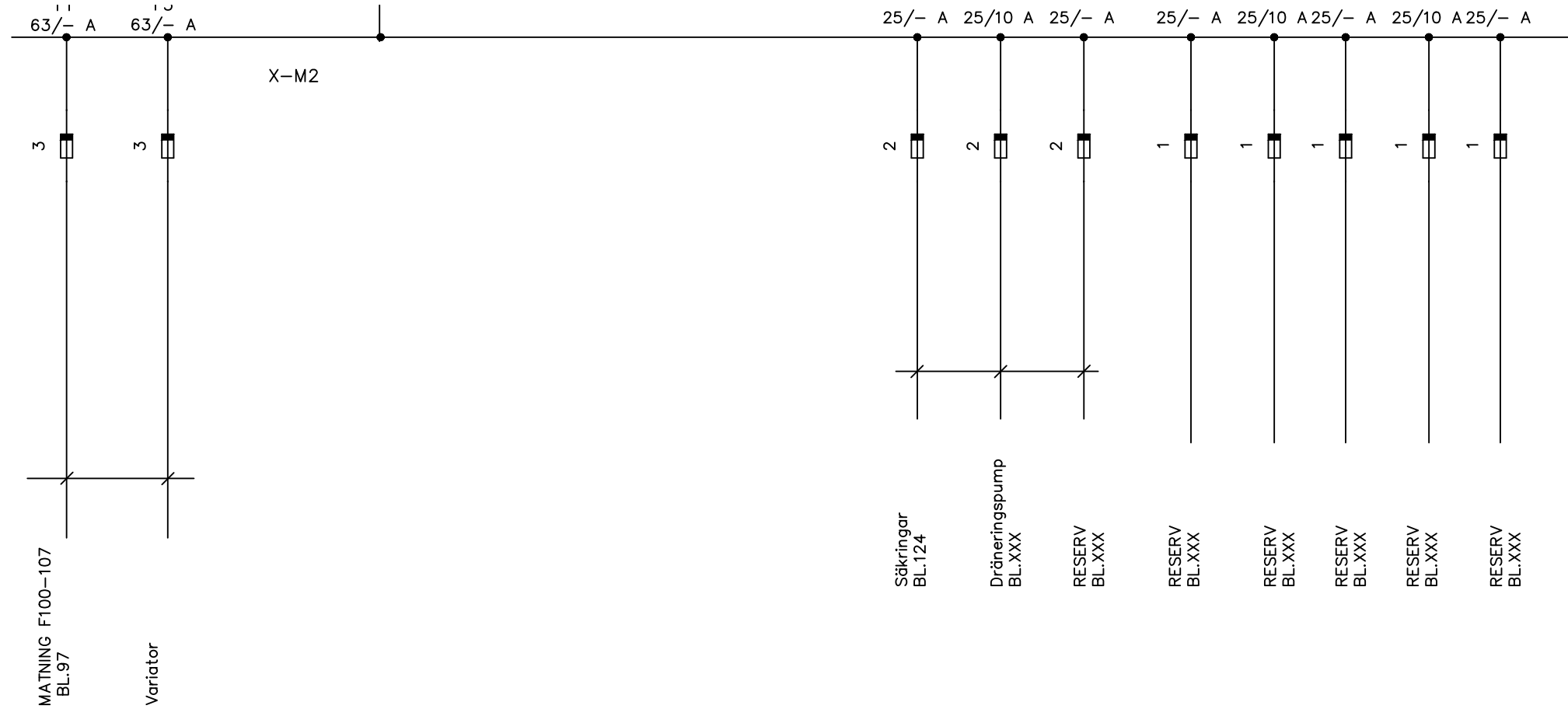


						PUMPSTATION CH,ÅF,K9: D1MOD ANALOG KRETSSCHEMA	Proj.nr: —	Blad nr: 103
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	Rev	Rit	Dat	Revidering avser			Ritn.nr: 30103	
	Konst		Rit	Godk	Dat			
Pärm —								





						PUMPSTATION CH.ÅF.K9 Digital KRETSSHEMA	Proj.nr: —	Blad nr: 133
							Filnamn: D3CARD.dwg	Forts bl: 136
	Rev	Rit	Dat	Revidering avser			Ritn.nr: 30133	
	Konst		Rit	Godk	Dat			
Pärm —	—		—	—	2018-06-20			



CH.ÅF.K9: 1

24V DC
F201
10000 BL.100

X1
30

+FT0005

+

I

P

-

D1
B3

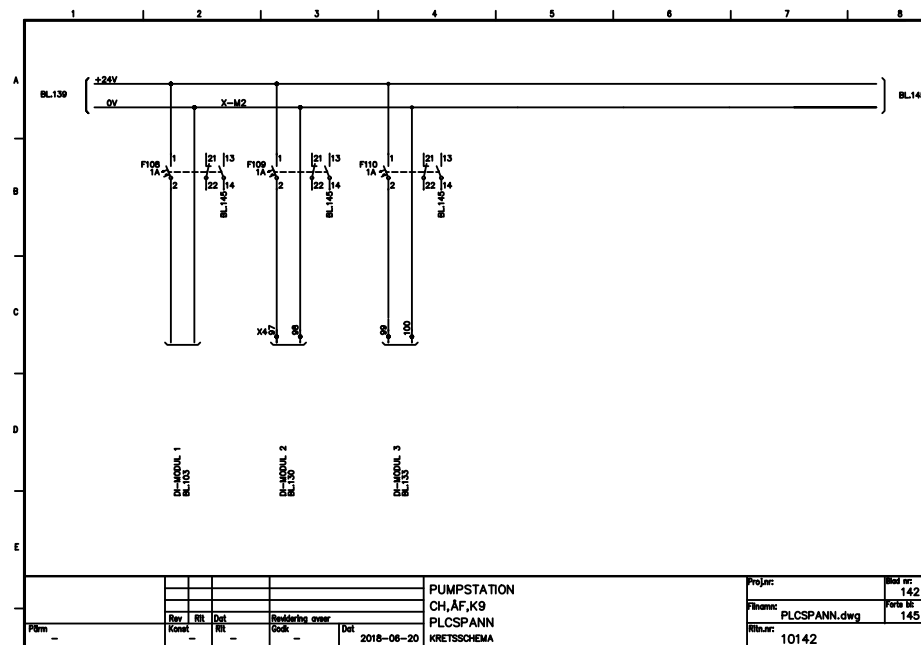
ÖS#SS7928 (Kabel sort)
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AI 1.3

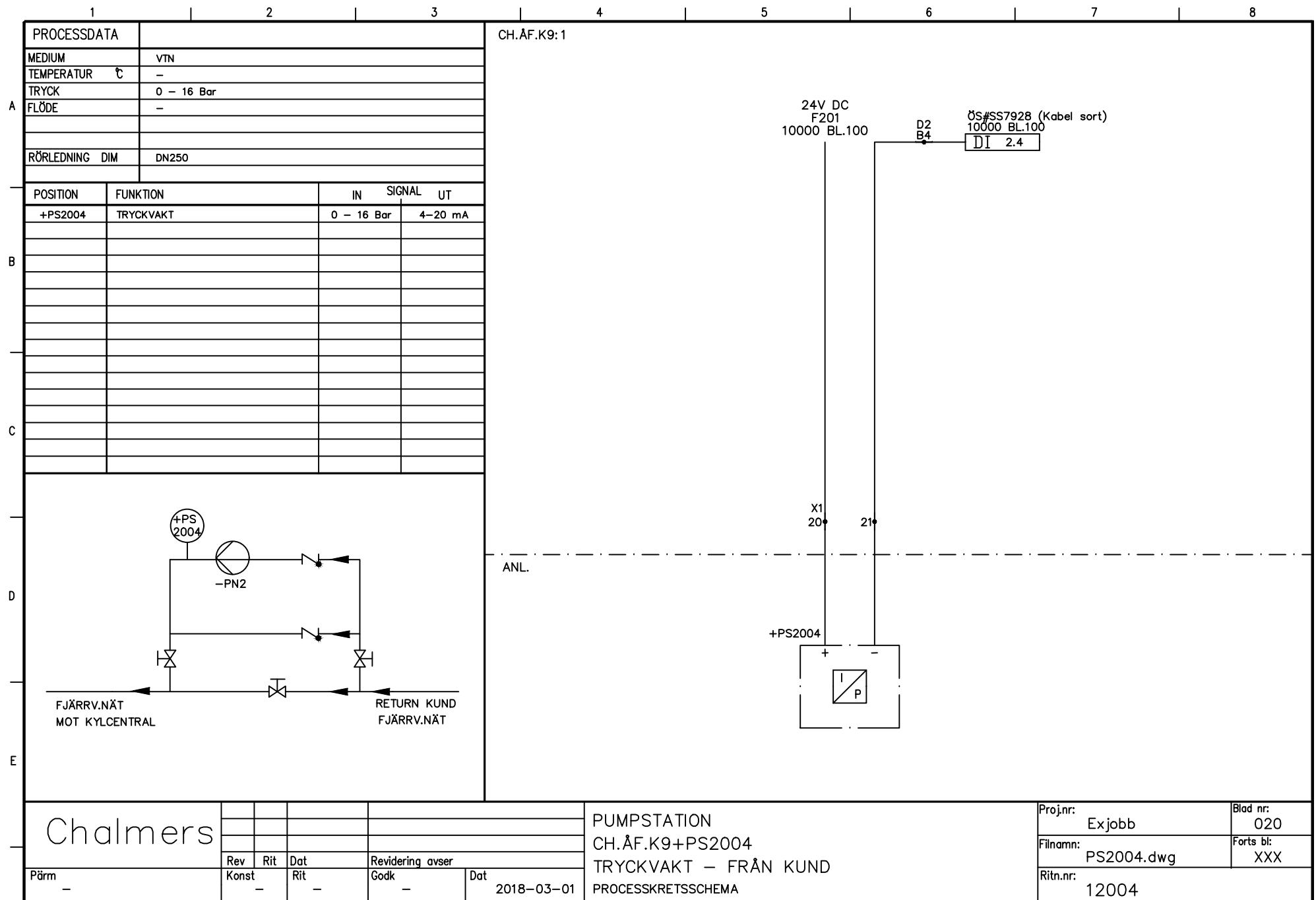
31



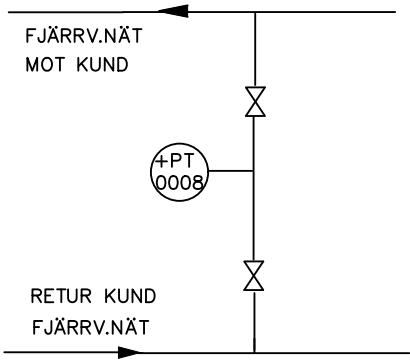
Chalmers						PUMPSTATION CH.ÅF.K9+0000 FLÖDE VTN – MOT KUND PROCESSKRETSSHEMA	Proj.nr:	Exjobb	Blad nr:	012
							Filnamn:	FT0005.dwg	Forts bl:	XXX
	Rev	Rit	Dat	Revidering avser			Ritn.nr:	10005		
Pärm	Konst	Rit	Godk	Dat						
–	–	–	–	2018-03-01						



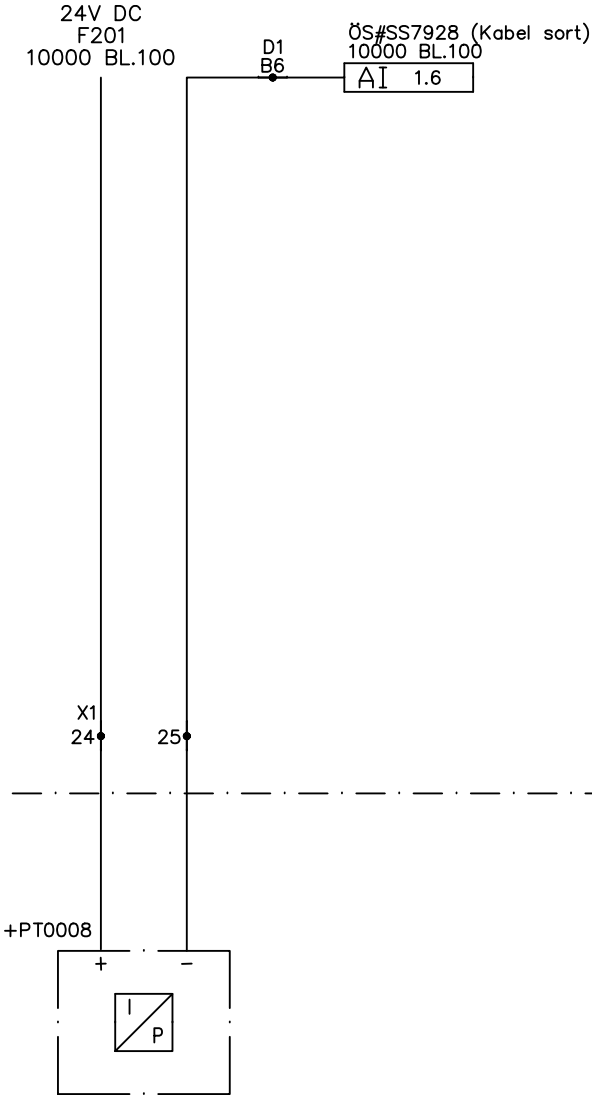
				PUMPSTATION		Proj.nr.	Mod.nr.
				CH,ÄF,K9			142
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				KRETS SCHEMA		PLCSPANN.dwg	145
						Blatt nr.	10142



PROCESSDATA			
MEDIUM	VTN		
TEMPERATUR ℃	85		
TRYCK	0 till 16 Bar		
FLÖDE	---		
RÖRLEDNING DIM	DN400		
POSITION	FUNKTION	IN	SIGNAL UT
+PT0008	DIFFTRYCK	0- 16 Bar	4-20 mA



CH.ÅF.K9: 1

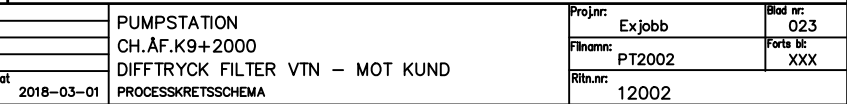
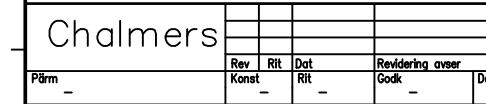


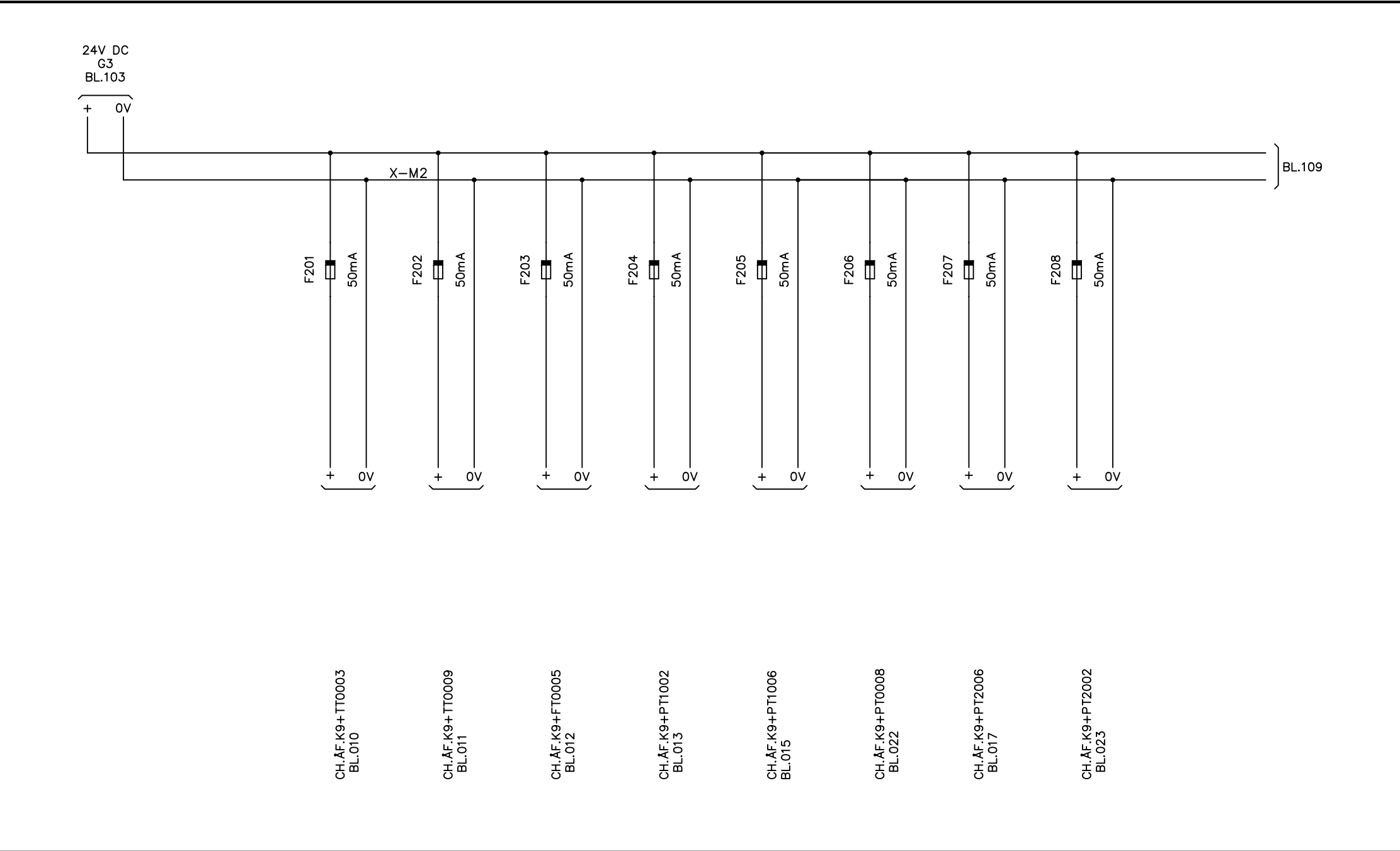
Chalmers

Rev	Rit	Dat	Revidering avser	
Konst	–	Rit	Godk	Dat
				2018–03–01

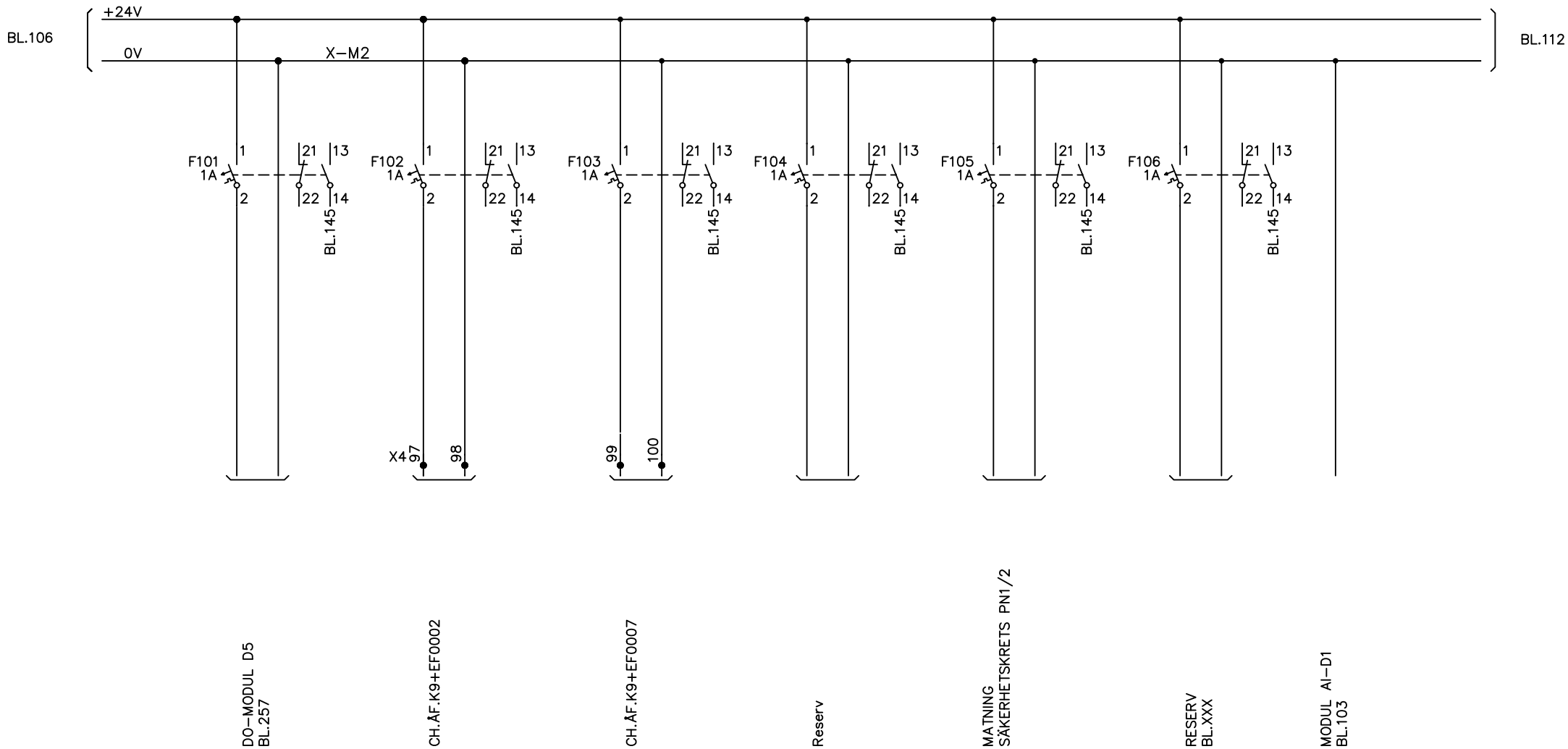
PUMPSTATION
CH.ÅF.K9+1000
TRYCK VTN – MOT KUND
PROCESSKRETSSCHEMA

Proj.nr:	Ex jobb	Blad nr:	022
Filnamn:	PT0008.dwg	Forts bl:	XXX
Ritn.nr:	10008		

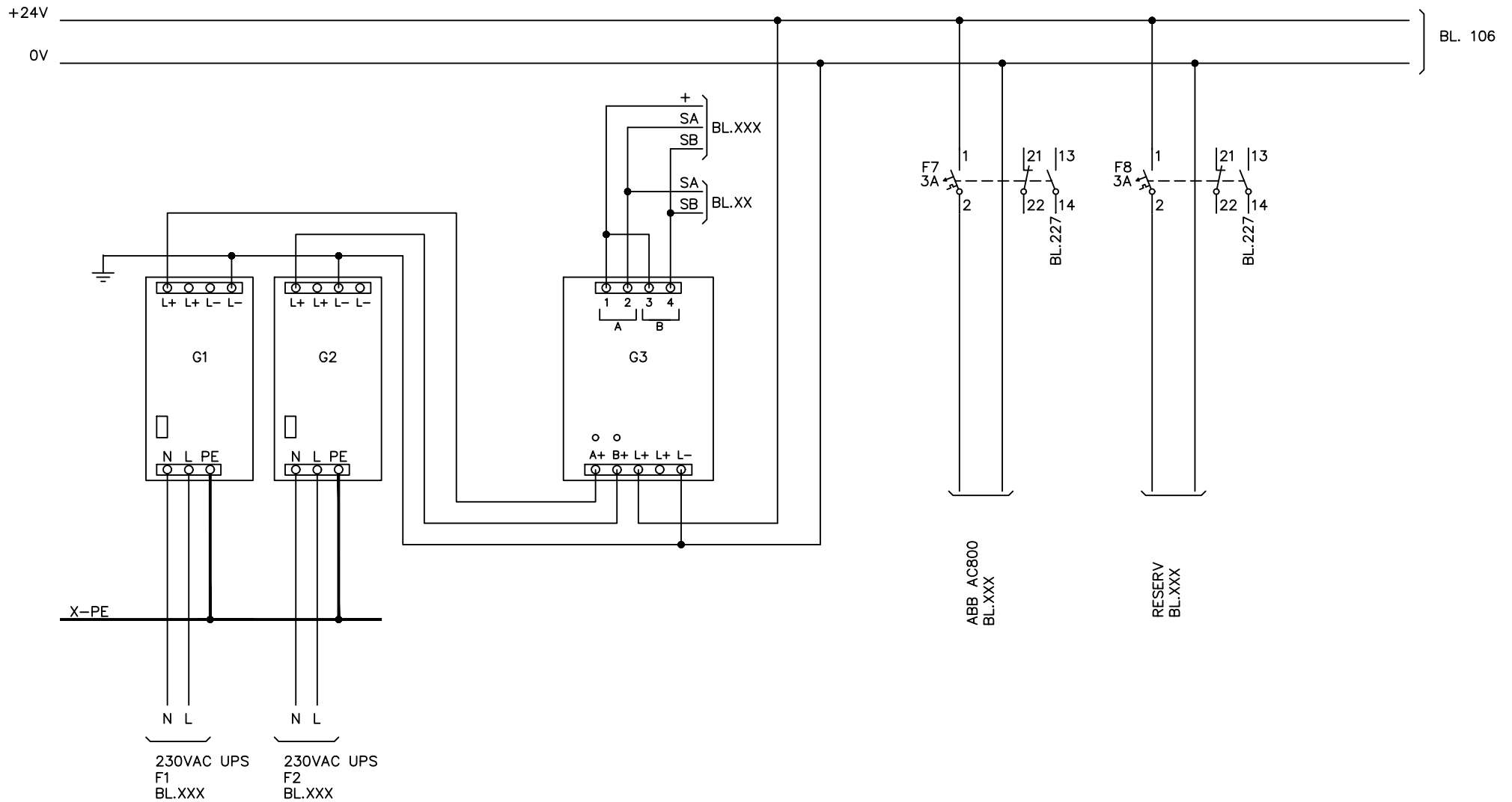
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Pärm —				PUMPSTATION CH.ÅF.K9 SÄKRINGSPLINT KRETSSCHEMA		Proj.nr: 6044199	Blad nr: 106
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	Rev	Rit	Dat			Ritn.nr: 30106	
	Konst	—	Rit				
				Revidering avser			
				Godk	Dat		
				—	2018-06-20		



Pärm —						PUMPSTATION CH,ÅF,K9 Spänningsfördelning 24VDC KRETSSCHEMA	Proj.nr:	Blad nr: 109
							Filnamn: Spanndel24.dwg	Forts bl: 112
	Rev	Rit	Dat	Revidering avser			Ritn.nr: 10112	
	Konst —		Rit —	Godk —	Dat 2018-06-20			



[illegible]