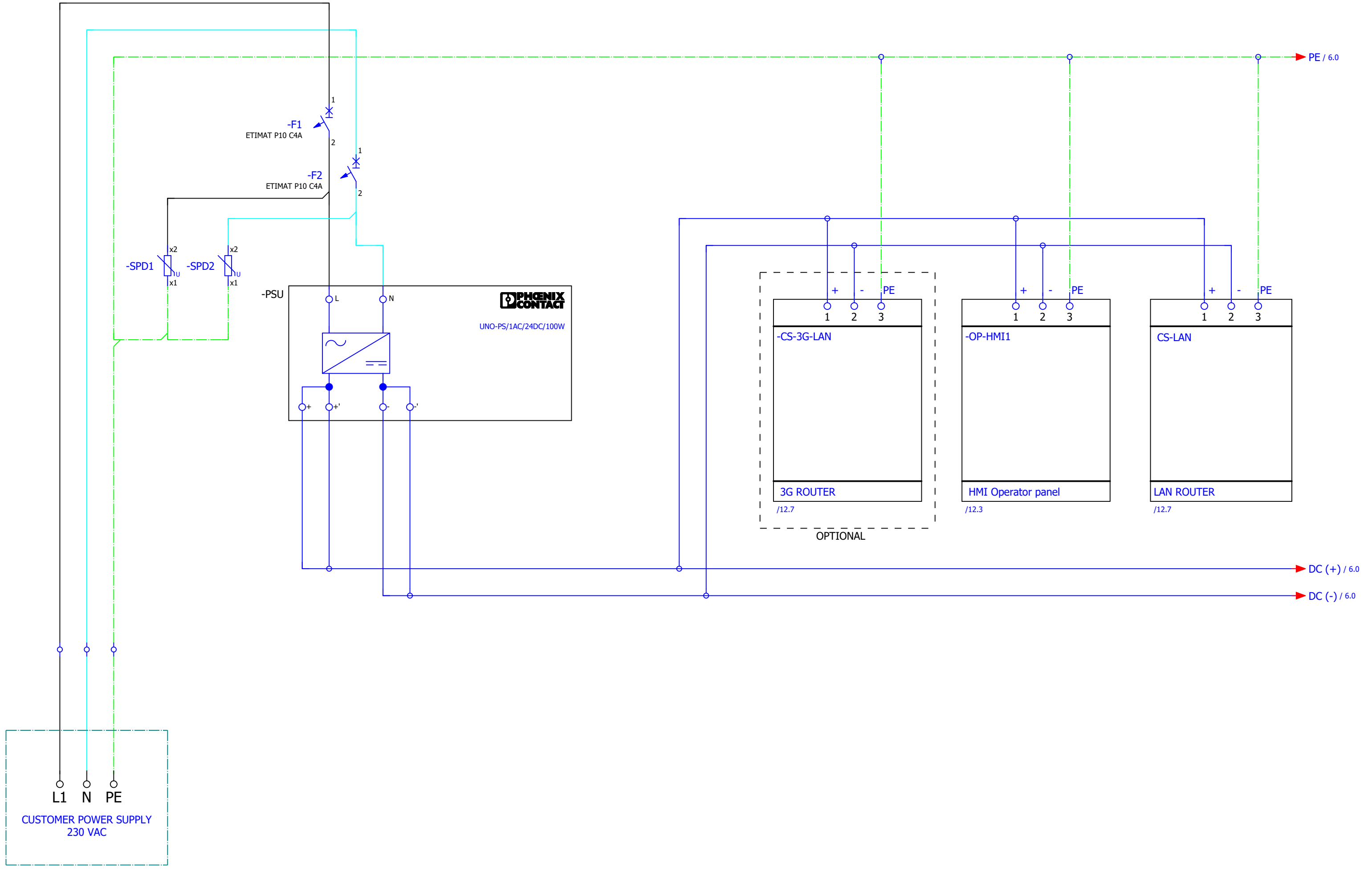


Table of contents

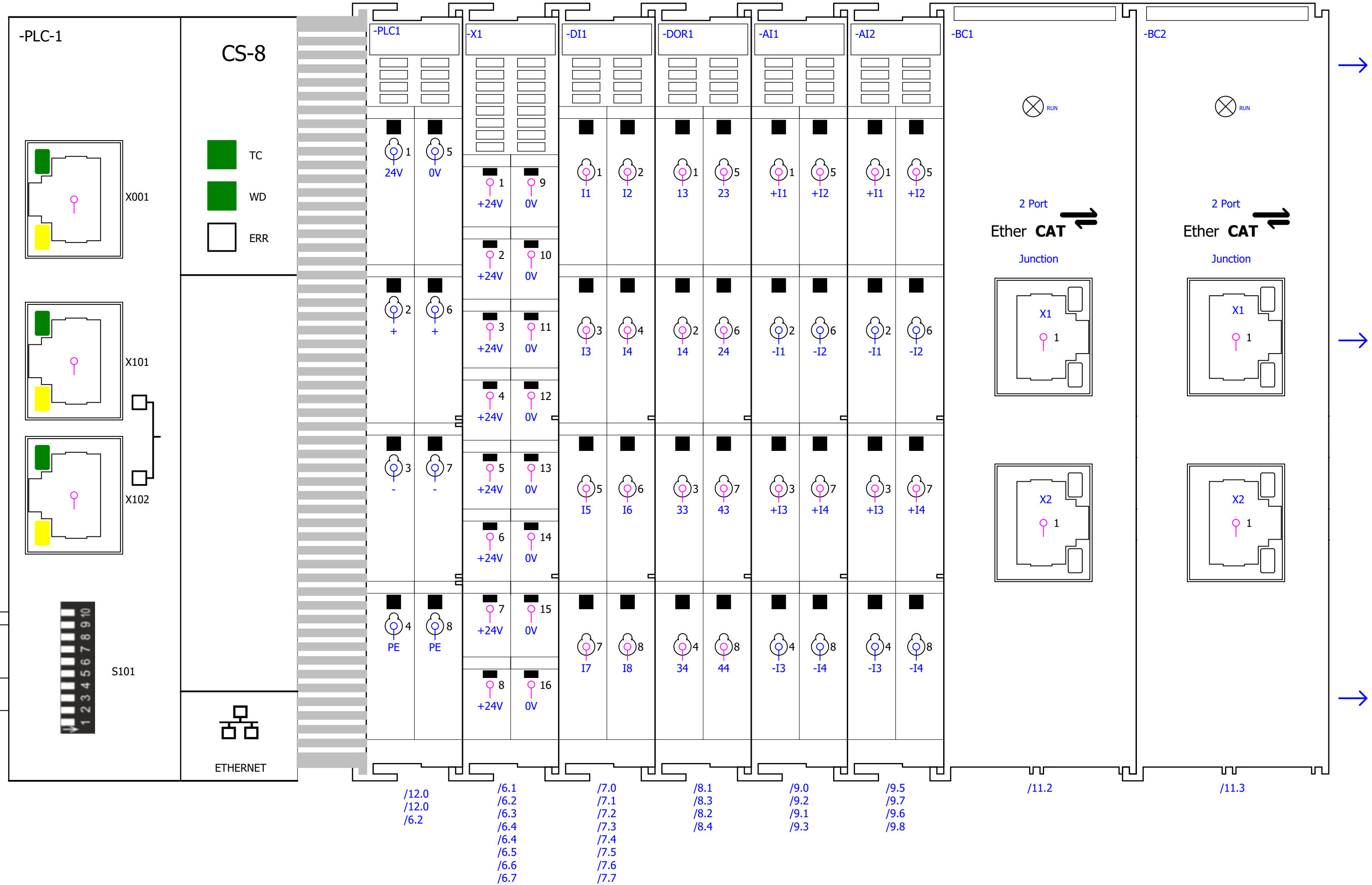
Column X: An automatically generated page was edited

F06_001 CAMES1

Page	Page description	supplementary page field	Date	Edited by	X
/1	TITLE PAGE		26.10.2017	Jernej V.	X
/2	Table of contents : /1 - /12		26.10.2017		
/3	POWER SUPPLY		26.10.2017		
/4	PLC OVERVIEW 1/2		26.10.2017		
/5	PLC OVERVIEW 2/2		26.10.2017		
/6	PLC AND SENSORS POWER SUPPLY		26.10.2017		
/7	PLC DIGITAL INPUTS		26.10.2017		
/8	PLC DIGITAL OUTPUTS		26.10.2017		
/9	PLC ANALOG INPUTS		26.10.2017		
/10	SENSORS WIRING		26.10.2017		
/11	ETHERNET COMMUNICATION 1/2		26.10.2017		
/12	ETHERNET COMMUNICATION 2/2		26.10.2017		



		Date	26.10.2018	Commission: CAEMS		POWER SUPPLY				
		Ed.	Jernej V.	Project description: CS-8_V1				CAEMS_02	Page:	3
Modification	Date	Name	Original	Replacement of	Replaced by				All pages:	12

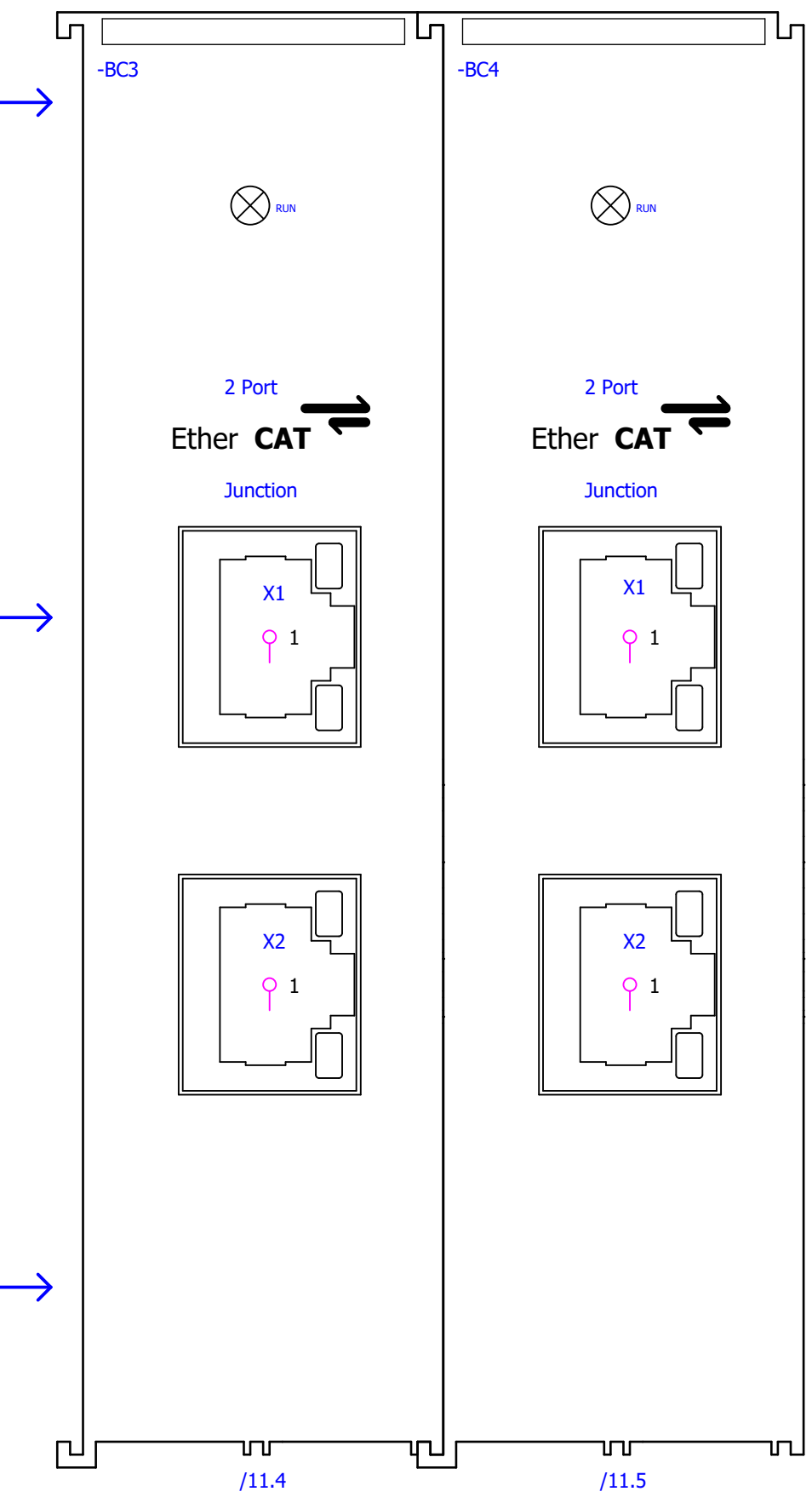



Date	27.10.2017		
Ed.	Jernej V.		
Appr			
Modification	Date	Name	Original

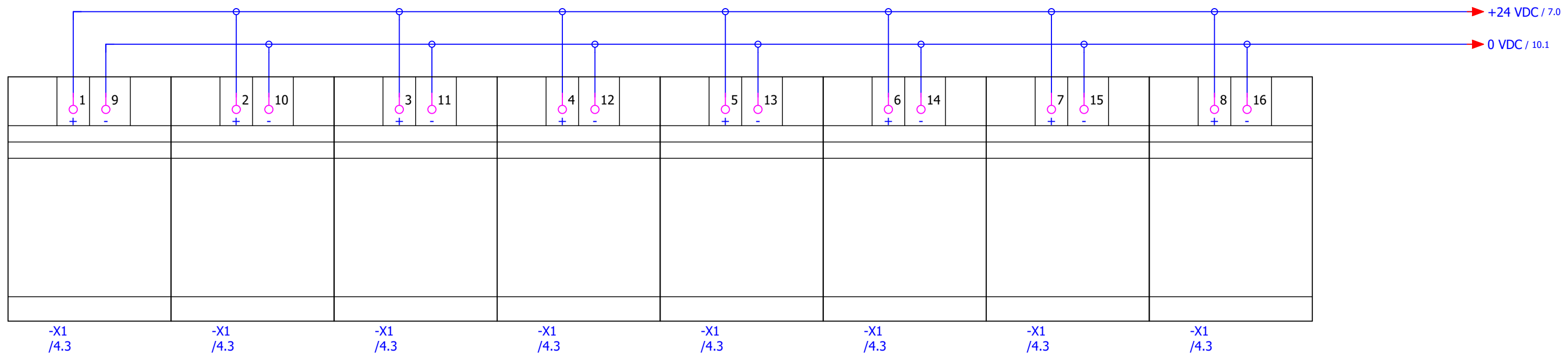
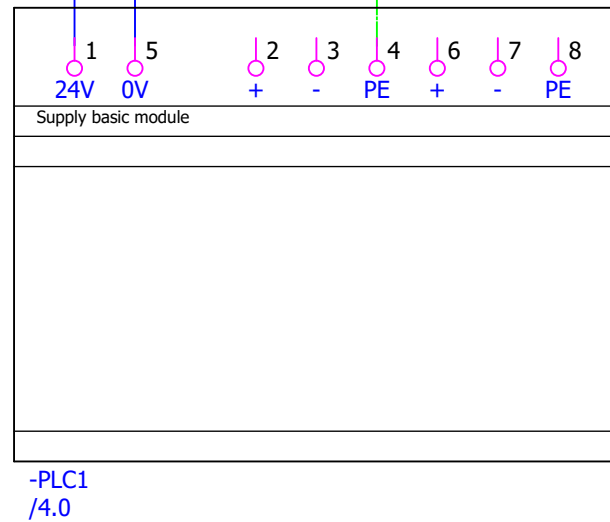
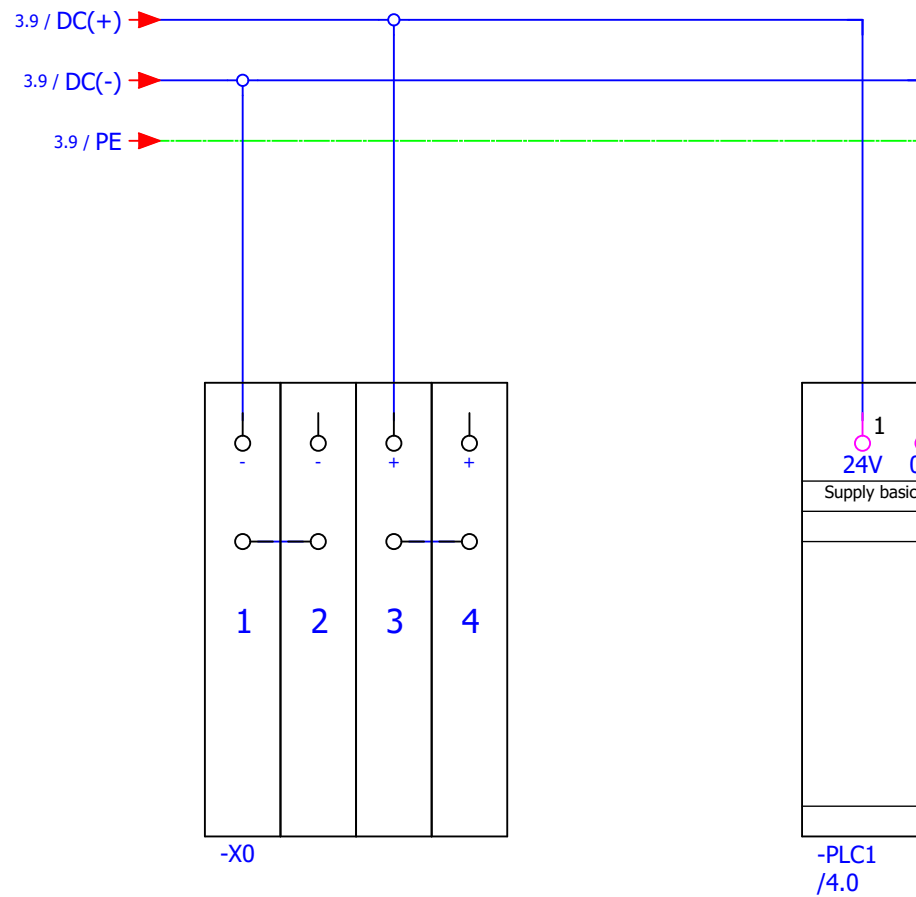
Commission:	CAEMS
Project description:	CS-8_V1
Replacement of	Replaced by

PLC OVERVIEW 1/2

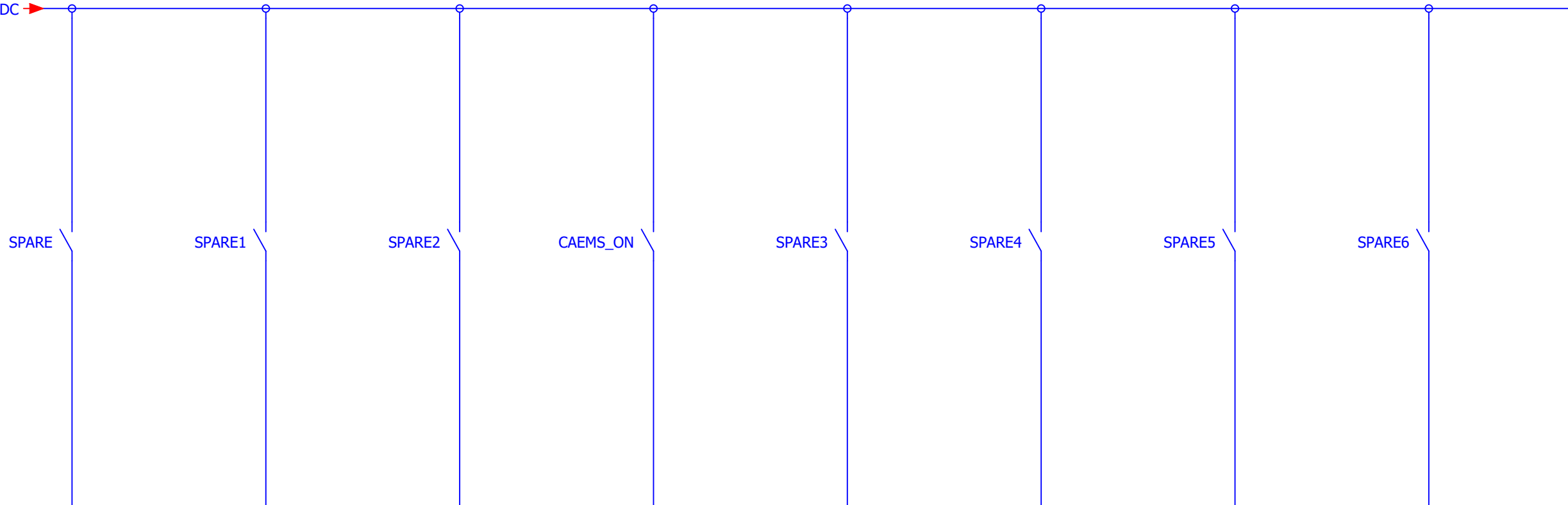




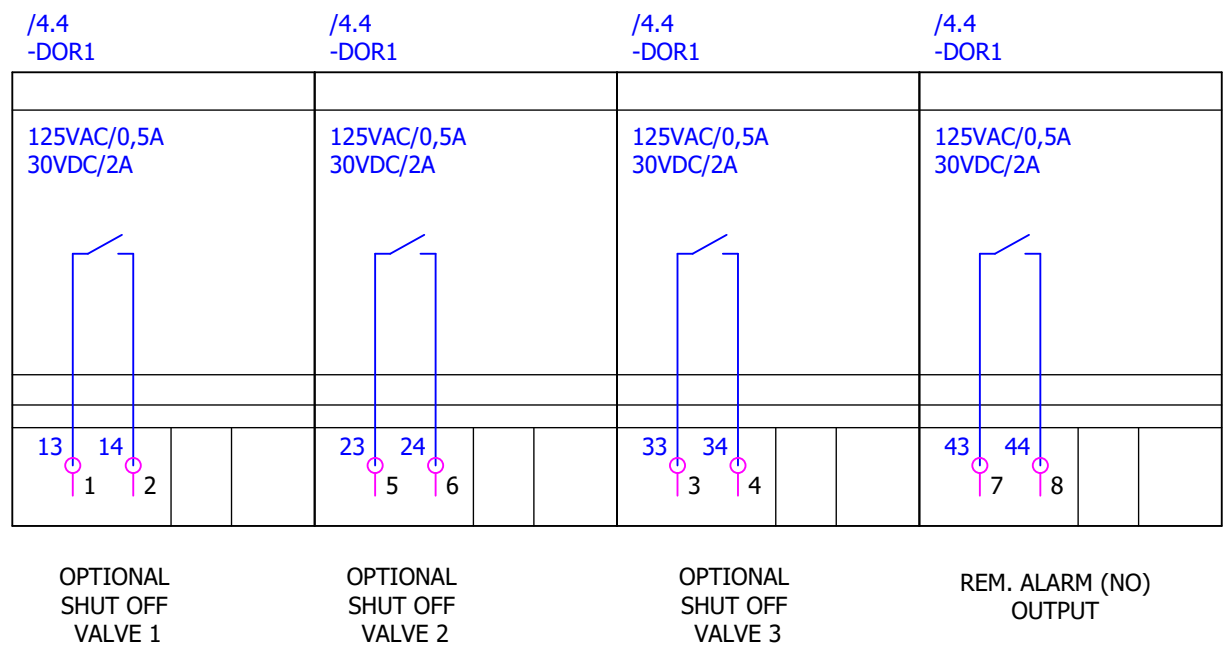
			Date	27.10.2017	Commission:	CAEMS	PLC OVERVIEW 2/2		CAEMS_02	Page: 5
			Ed.	Jernej V.	Project description:	CS-8_V1				
Modification	Date	Name	Original		Replacement of	Replaced by				

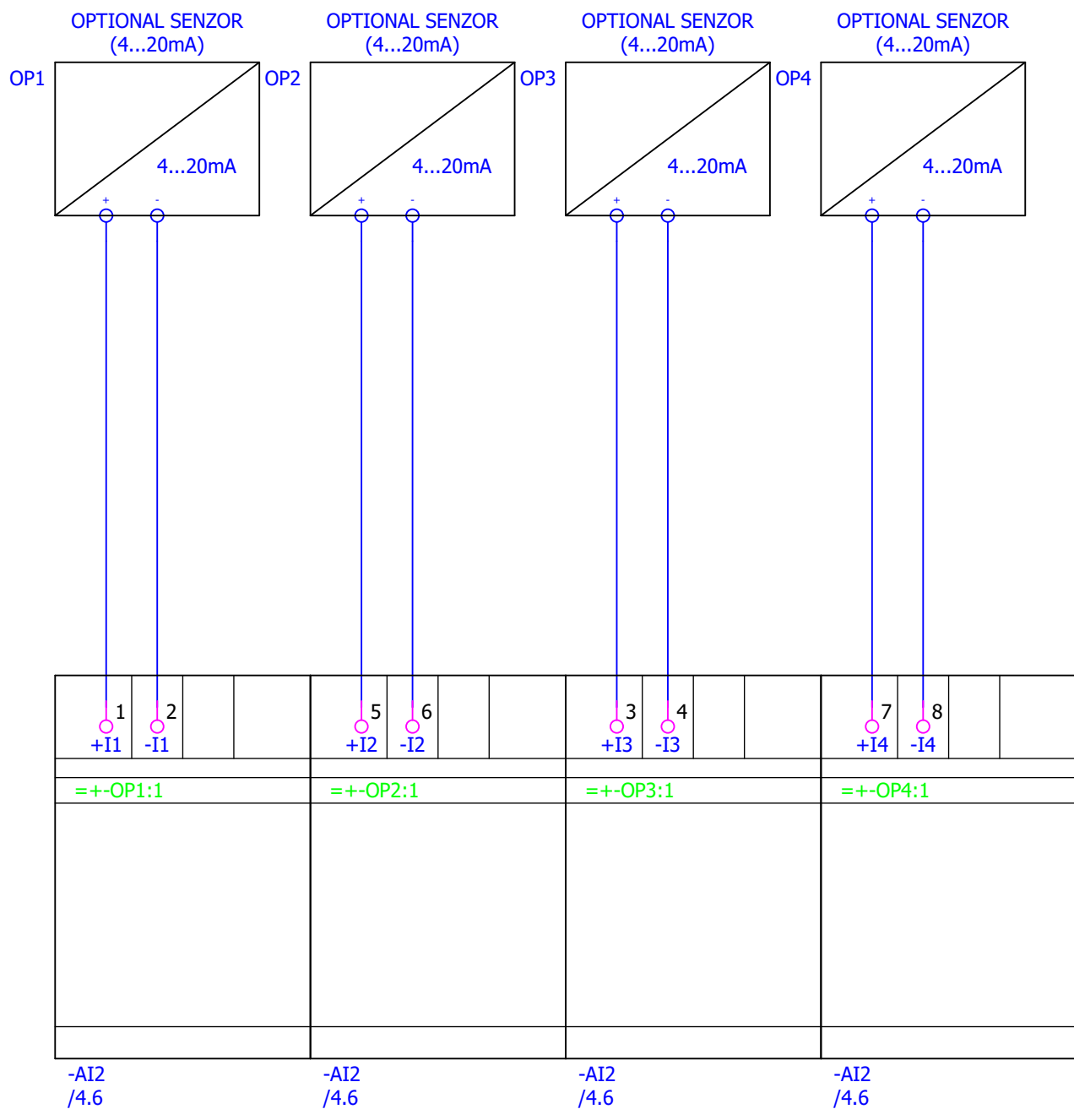
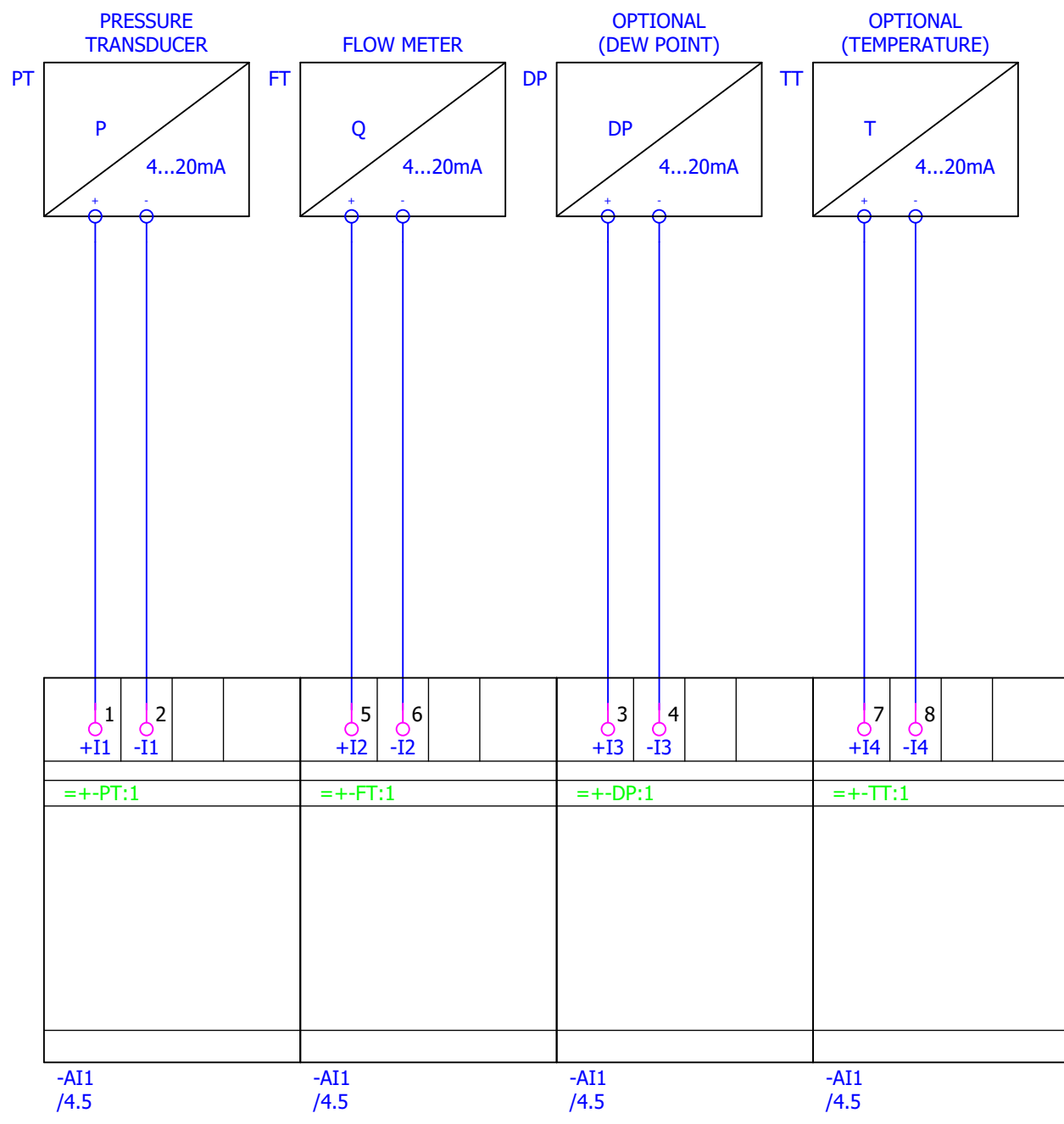


6.9 / +24 VDC → +24 VDC / 10.1

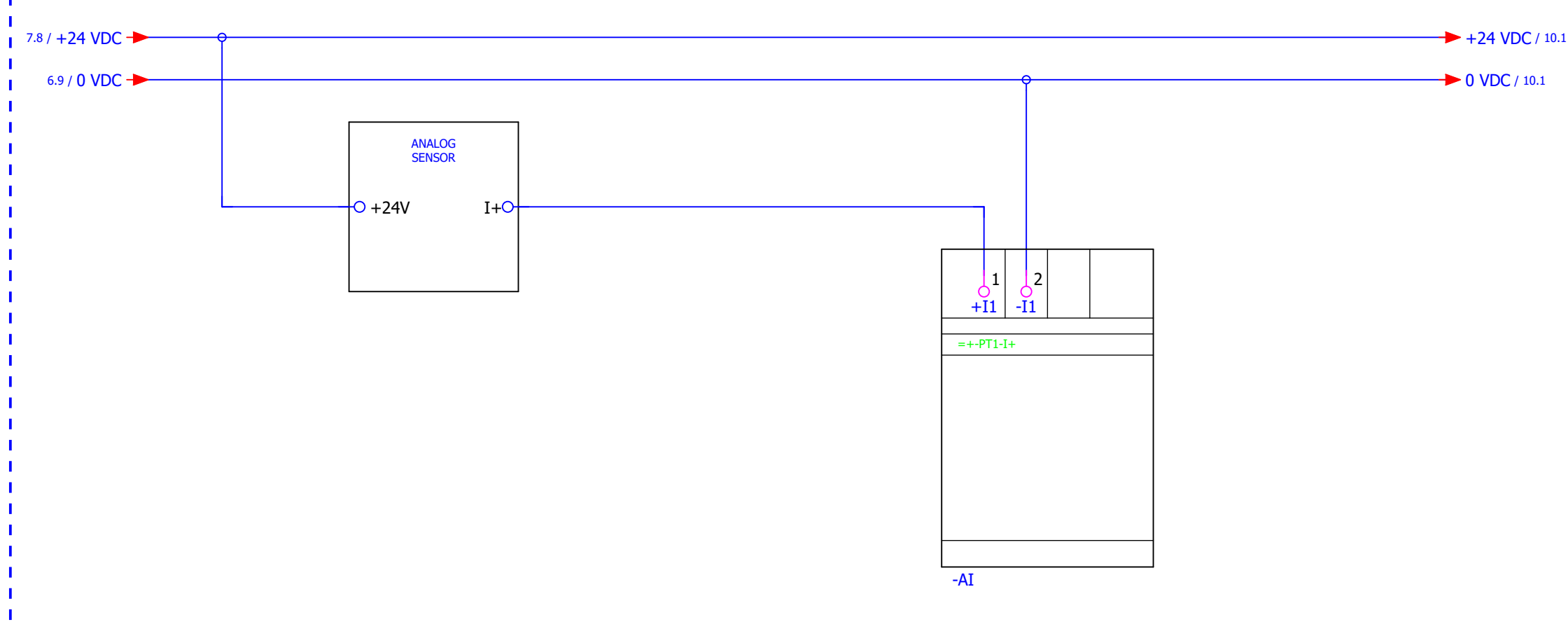


1 I1	2 I2	3 I3	4 I4	5 I5	6 I6	7 I7	8 I8
=+-SPARE	=+-SPARE1	=+-SPARE2	=+-CAEMS_ON	=+-SPARE3	=+-SPARE4	=+-SPARE5	=+-SPARE6
SPARE	SPARE1	SPARE2	CAEMS_ON	SPARE3	SPARE4	SPARE5	SPARE6
-DI1 /4.4	-DI1 /4.4	-DI1 /4.4	-DI1 /4.4	-DI1 /4.4	-DI1 /4.4	-DI1 /4.4	-DI1 /4.4

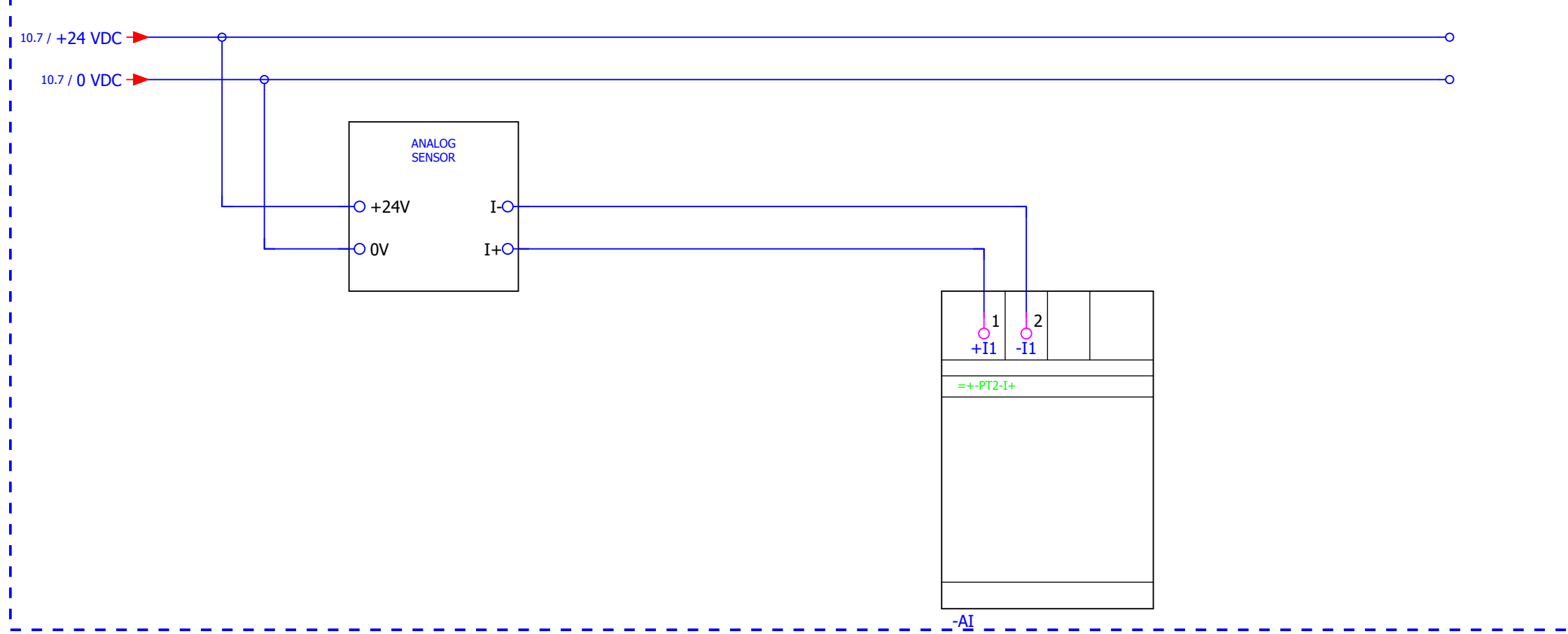


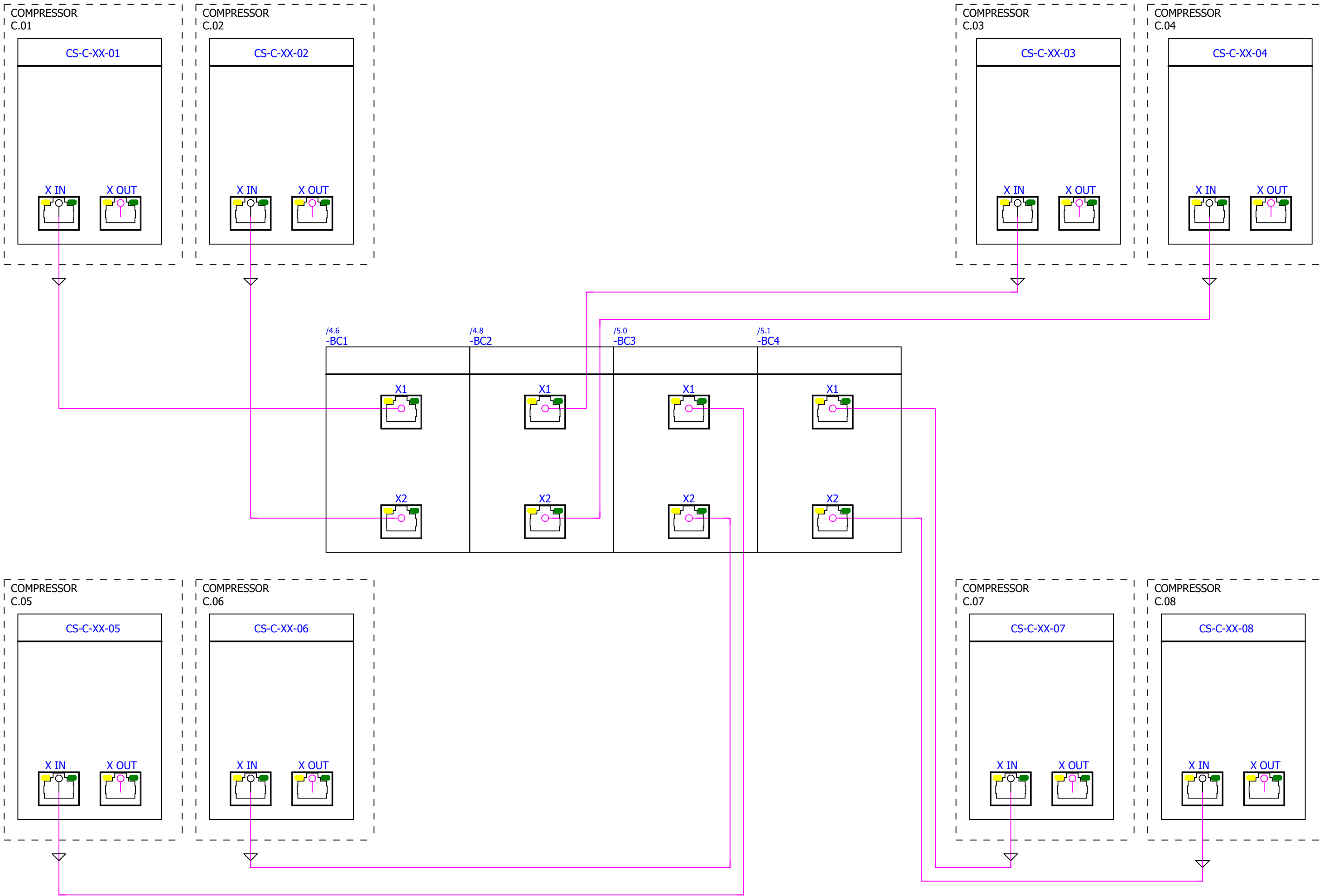


2-WIRE SENSOR - PASIVE_SENSOR



4-WIRE SENSOR - ACTIVE_SENSOR





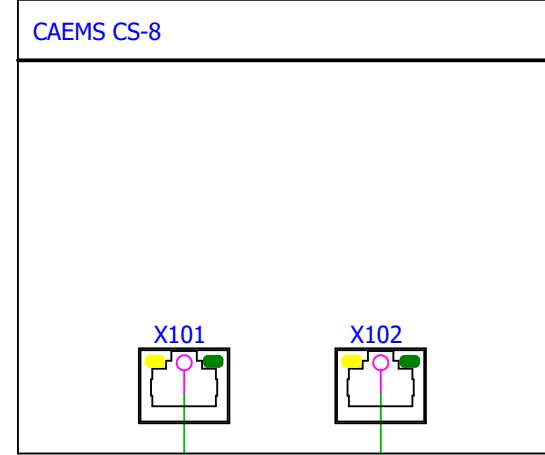
Modification	Date	Name	Original

Date	27.10.2017
Ed.	Jernej V.
Appr	
Commission:	CAEMS
Project description:	CS-8_V1
Replacement of	
Replaced by	

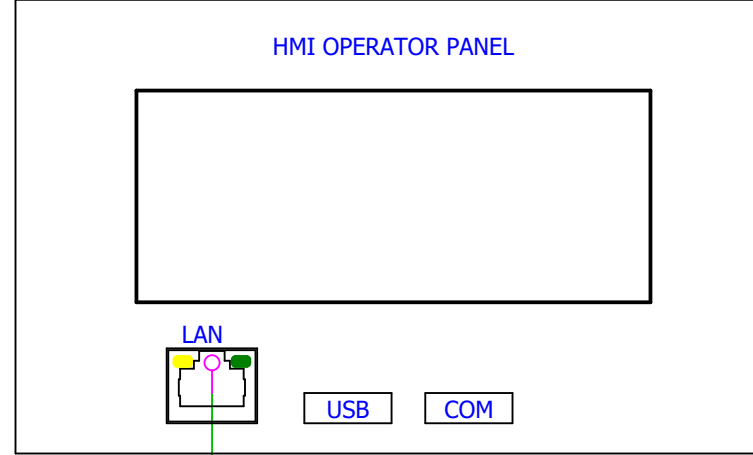
ETHERNET COMMUNICATION 1/2



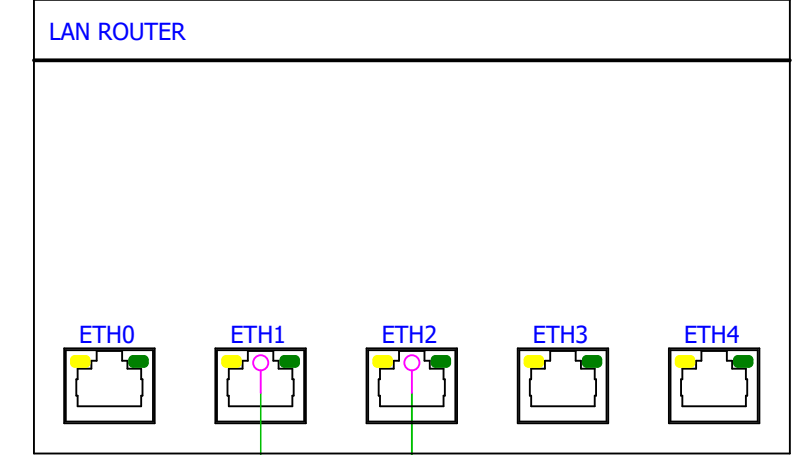
/4.0
-PLC1



/12.3
/3.6
-OP-HMI1

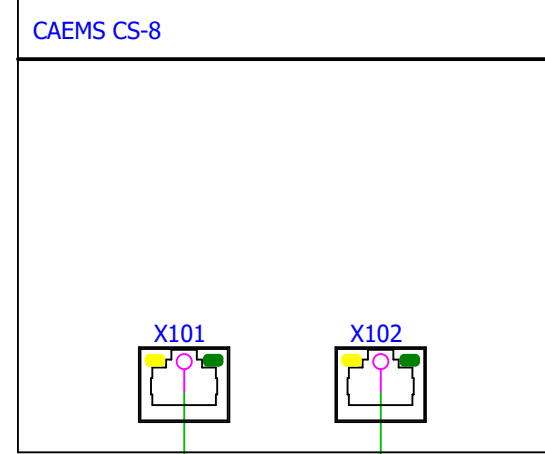


/3.8
-CS-LAN

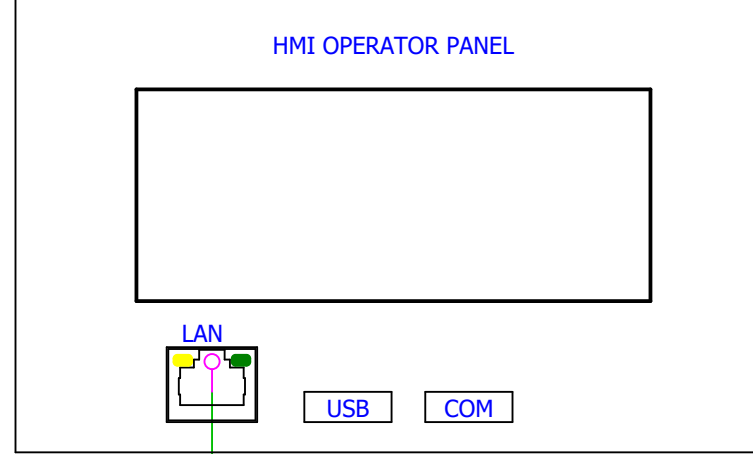


OPTIONAL

/4.0
-PLC1



/12.3
/3.6
-OP-HMI1



/3.5
-CS-3G-LAN

