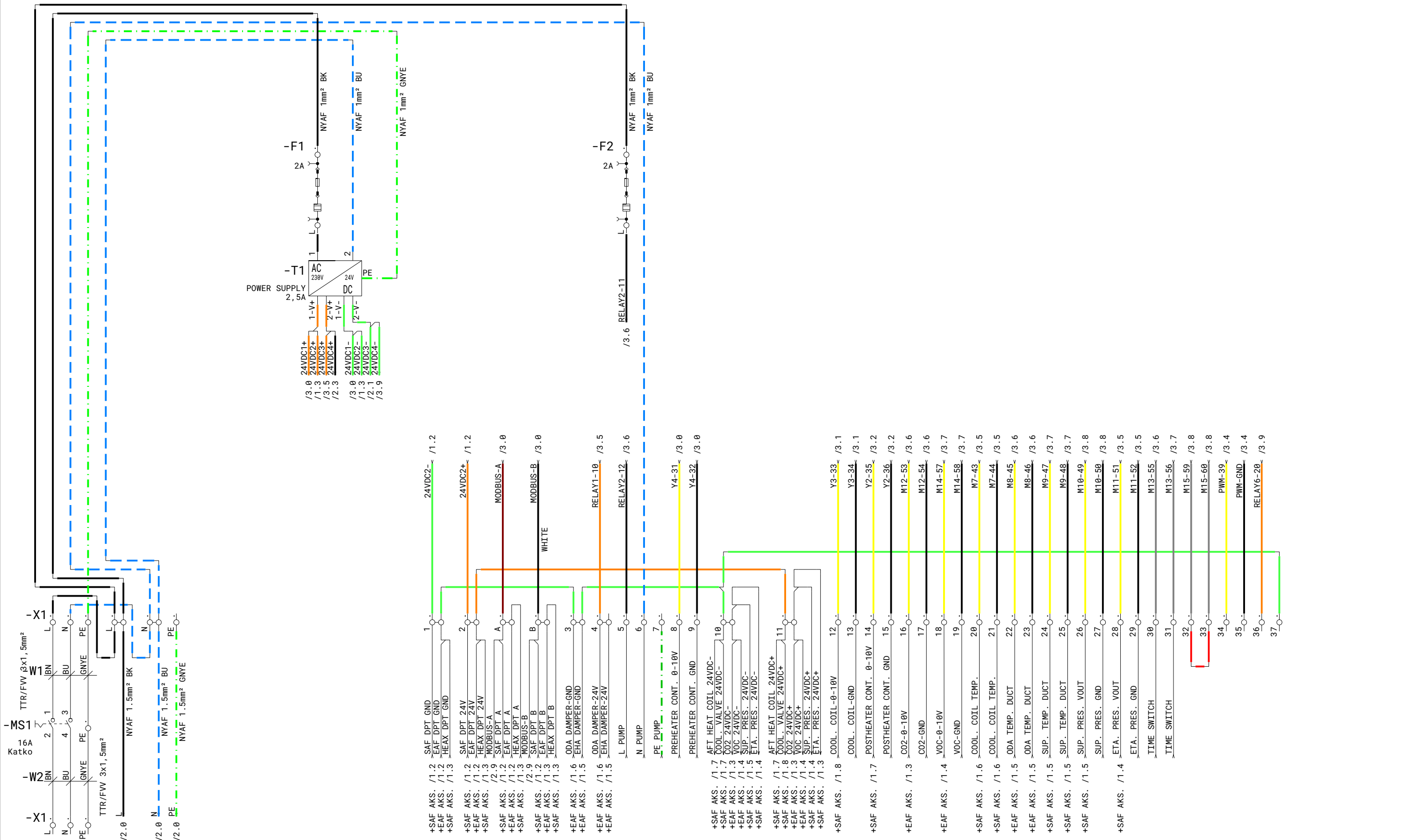
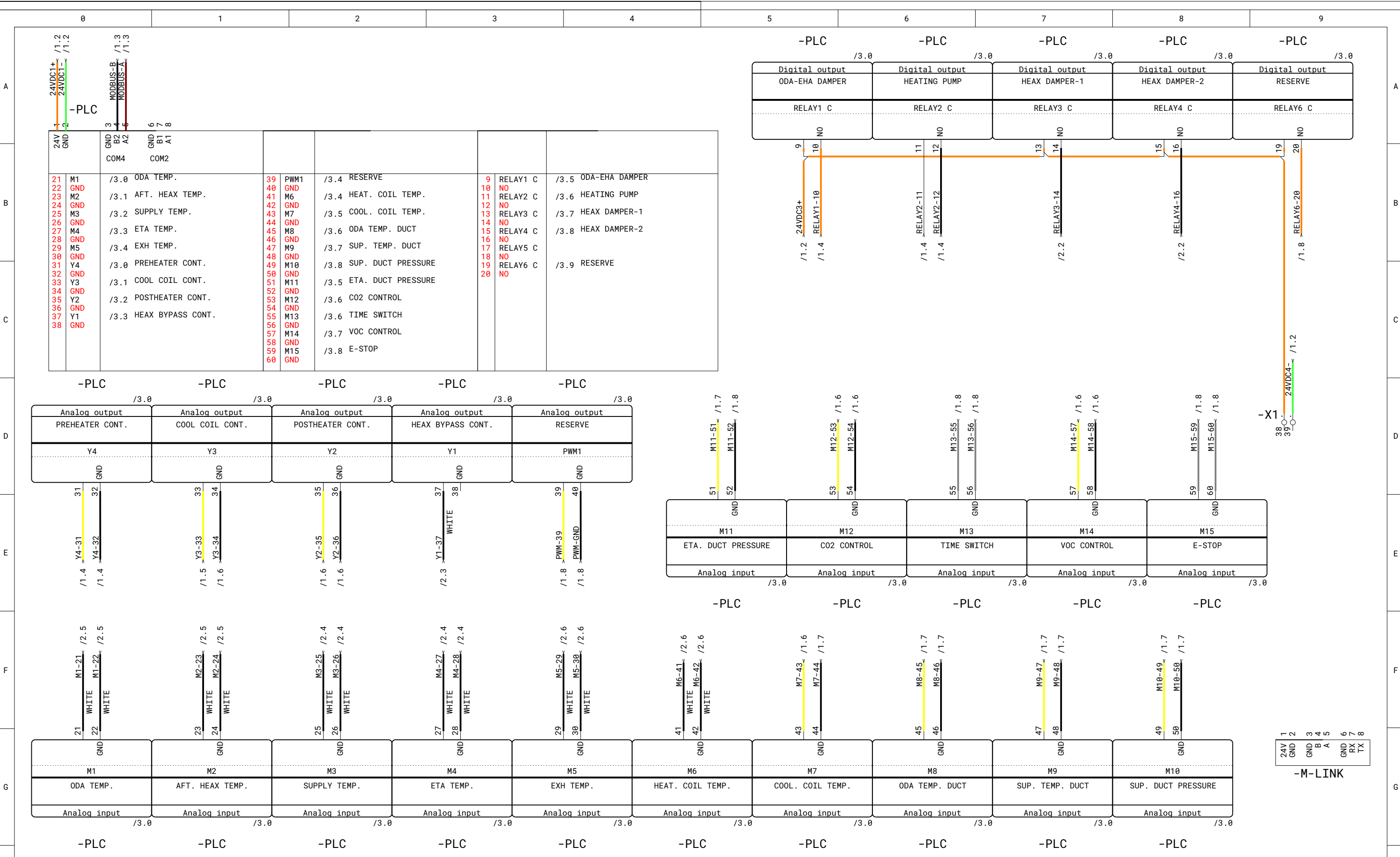


Unit Type:
Project Unit Type:
Project: VALLOX TX 500
Order Number:
Project Name
Manufacturing Date: 02.02.2026

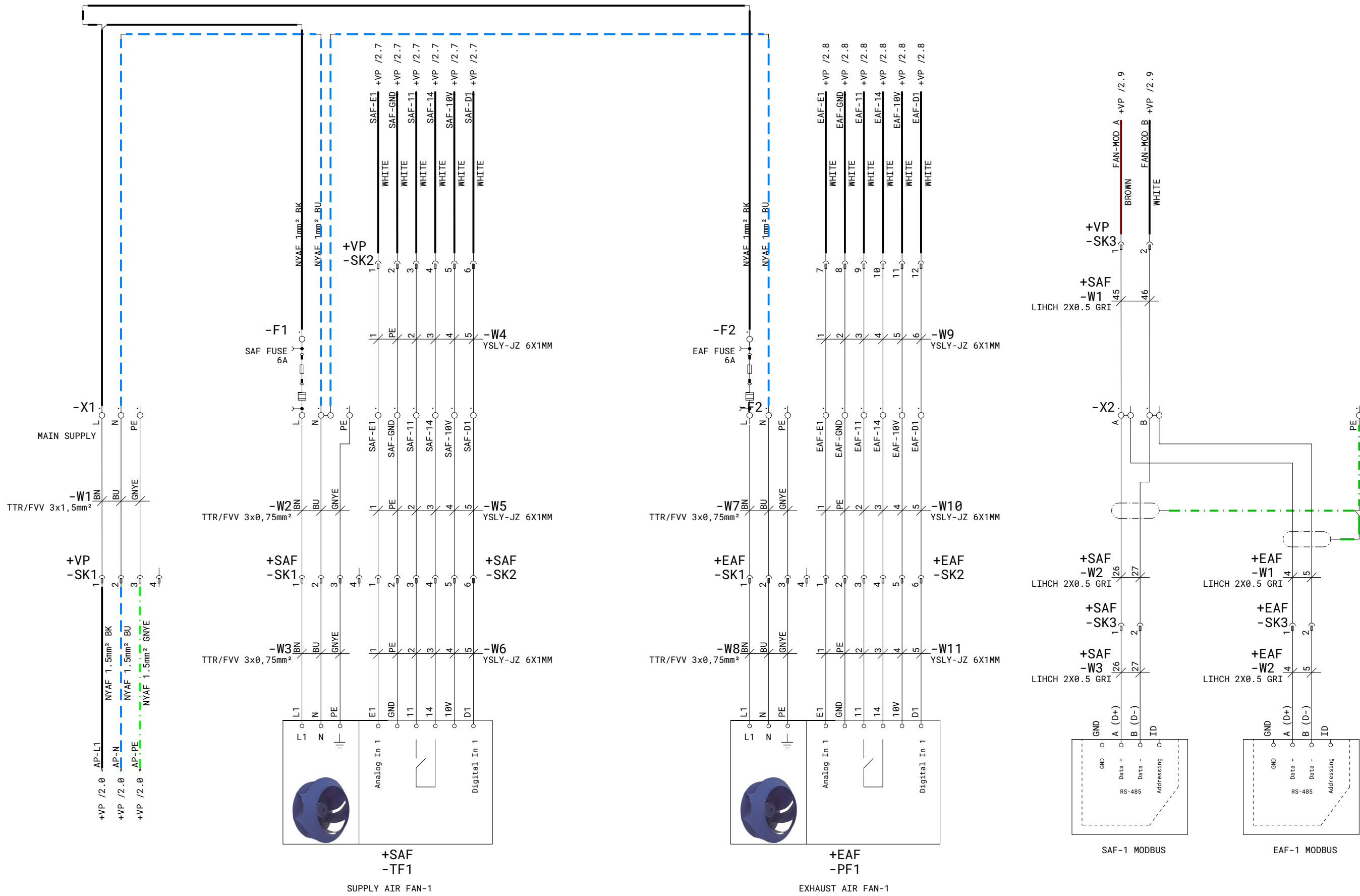


- 1 SAF DPT GND /1.2
- 2 SAF DPT 24V /1.2
- 3 MODBUS-A /3.0
- 4 MODBUS-B /3.0
- 5 RELAY1-10 /3.5
- 6 RELAY2-12 /3.6
- 7 PE PUMP /3.0
- 8 PREHEATER CONT. 0-10V /3.0
- 9 PREHEATER CONT. GND /3.0
- 10 AFT HEAT COIL 24VDC- /3.1
- 11 AFT HEAT COIL 24VDC+ /3.1
- 12 COOL. COIL-0-10V /3.1
- 13 COOL. COIL-GND /3.1
- 14 POSTHEATER CONT. 0-10V /3.2
- 15 POSTHEATER CONT. GND /3.2
- 16 CO2-0-10V /3.6
- 17 CO2-GND /3.6
- 18 VOC-0-10V /3.7
- 19 VOC-GND /3.7
- 20 COOL. COIL TEMP. /3.5
- 21 COOL. COIL TEMP. /3.5
- 22 ODA TEMP. DUCT /3.6
- 23 ODA TEMP. DUCT /3.6
- 24 SUP. TEMP. DUCT /3.7
- 25 SUP. TEMP. DUCT /3.7
- 26 SUP. PRES. VOUT /3.8
- 27 SUP. PRES. GND /3.8
- 28 ETA. PRES. VOUT /3.5
- 29 ETA. PRES. GND /3.5
- 30 TIME SWITCH /3.6
- 31 TIME SWITCH /3.7
- 32 M15-59 /3.8
- 33 M15-60 /3.8
- 34 PWM-39 /3.4
- 35 PWM-GND /3.4
- 36 RELAY6-20 /3.9
- 37

Status	Rev.	Date	Name	Date	Drawn by	Checked by	Standard
Section							
Project Name							VALLOX TX 500
Drawing number							
Scale							Sheet current 1 previous next 2 Total number 7



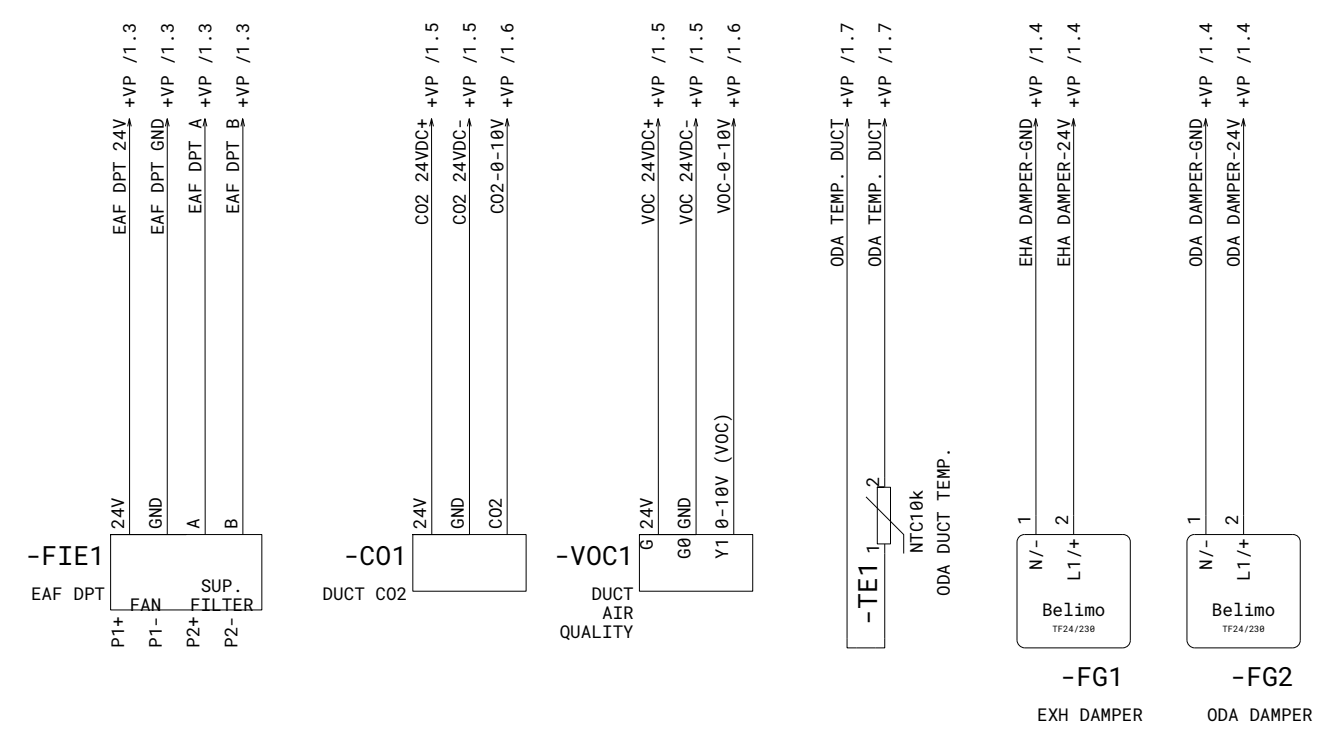
Status	Rev.	Date	Name	Date	Drawn by	Checked by	Standard	Project Name	Sheet
								VALLOX TX 500	current
									3
									previous
									2
									next
									4
									Total
									number
									7



Status	Rev.	Date	Name	Date	Drawn by	Checked by	Standard
Section							

Project Name VALLOX TX 500	
Drawing number	Scale

Sheet current 4 previous 3 next 5 Total number 7



Status	Rev.	Date	Name	Date	Drawn by	Checked by	Standard	
Section							Project Name VALLOX TX 500	Sheet current 7 previous 6 next
							Drawing number	Scale
								Total number 7