

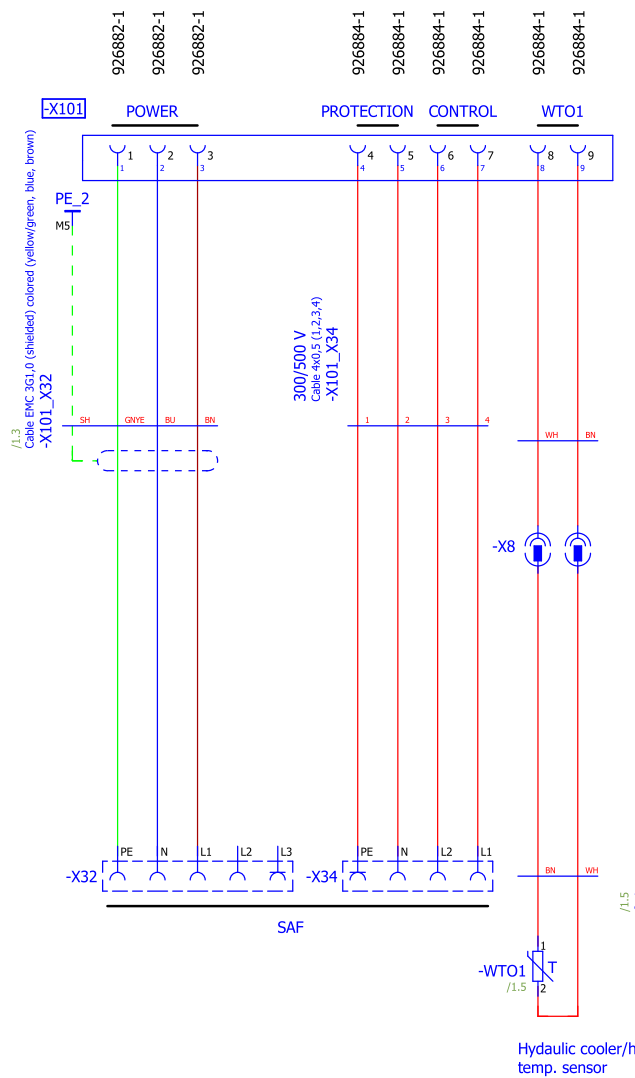
POWER SUPPLY
1x230V+N+PE; 50Hz

- N3**
- L (L2) X38:1** 230VAC Power supply for X32, X33, X34, X35, X36 and X39
 - N (L1) X38:2** 230VAC Power supply for X32, X33, X34, X35, X36 and X39
 - PE X38:3** 230VAC Power supply for X32, X33, X34, X35, X36 and X39
 - L (L2) X43:1** 230VAC Power supply for X42
 - N (L1) X43:2** 230VAC Power supply for X42
 - PE X43:3** 230VAC Power supply for X42
 - L (L2) X46:1** 230VAC Power supply for X44 and X45
 - N (L1) X46:2** 230VAC Power supply for X44 and X45
 - PE X46:3** 230VAC Power supply for X44 and X45

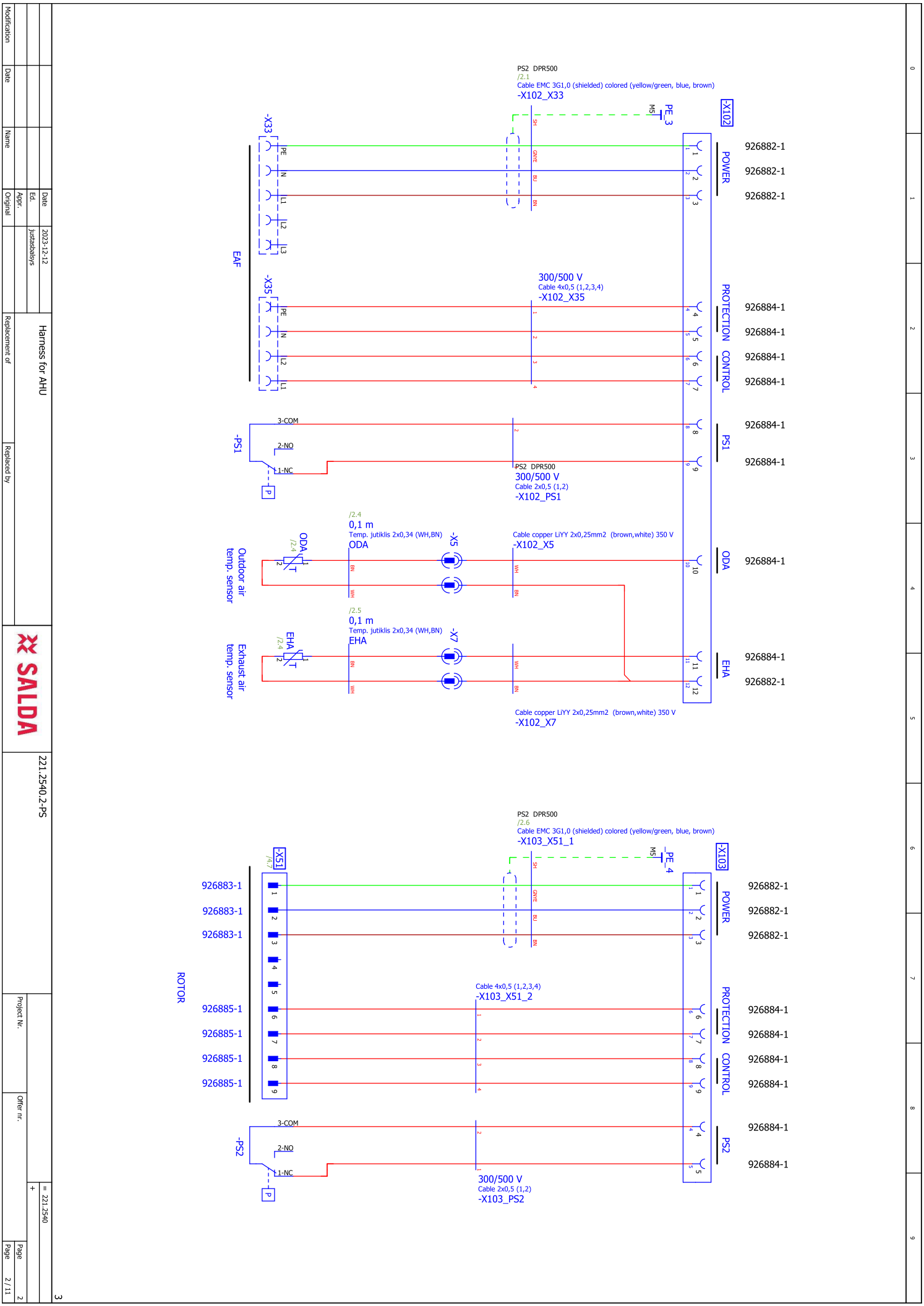
- N1**
- PE X15:3** MCB Power supply 24VDC
 - GND X15:2** MCB Power supply 24VDC
 - +24VDC X15:1** MCB Power supply 24VDC

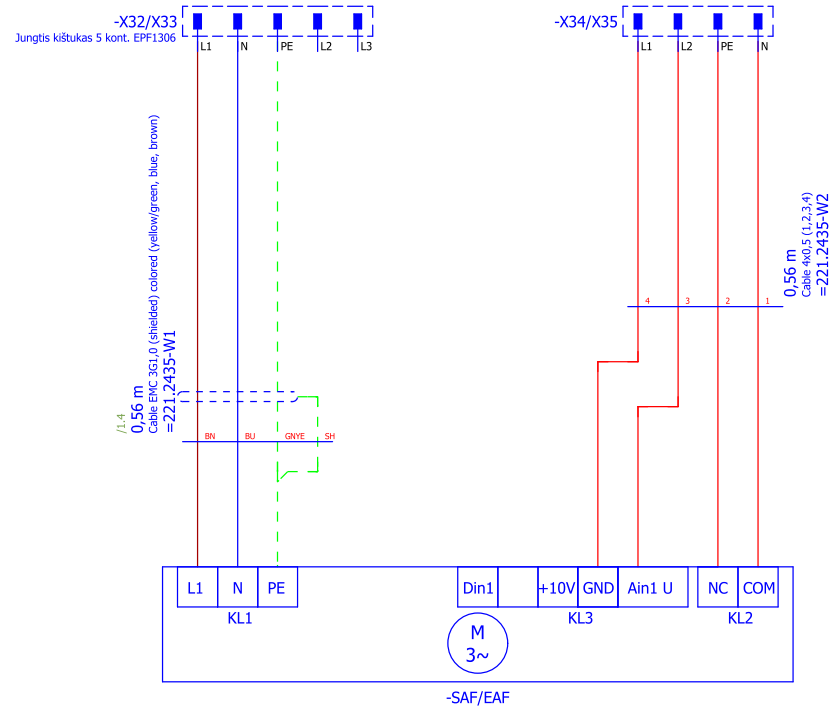
Modification		Date	Date	Date	Control board for AHU		Power supply		Project Nr.	Offer nr.	= 21911911
					Ed.	Justaschis	Replaced by				+
					Appr.						Page
					Original						1 / 12



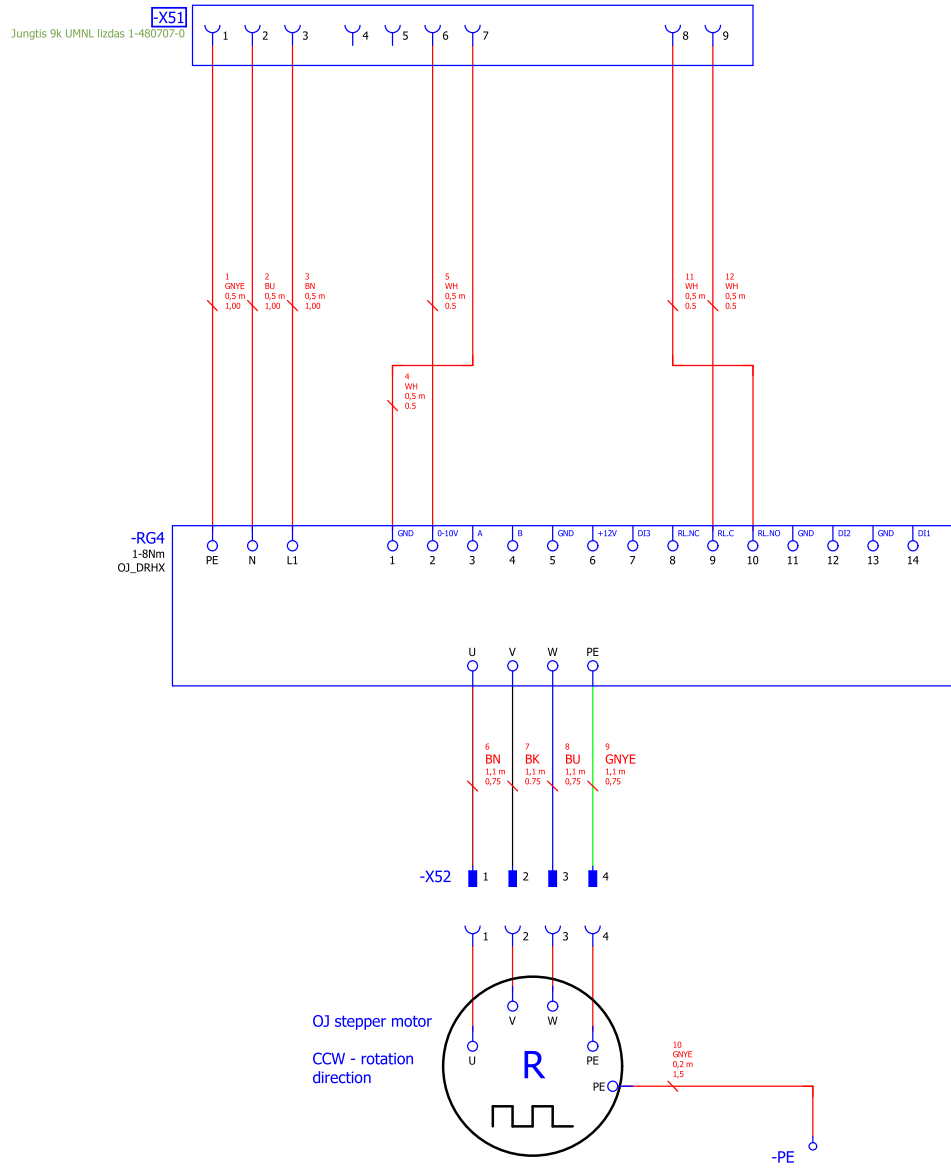


			Date	2023-12-12	Harness for AHU		221.2540.1-PS			= 221.2540		
			Ed.	justasbalsys								+
			Appr.									
Modification	Date	Name	Original		Replacement of	Replaced by		Project Nr.	Offer nr.	Page 1 / 11		

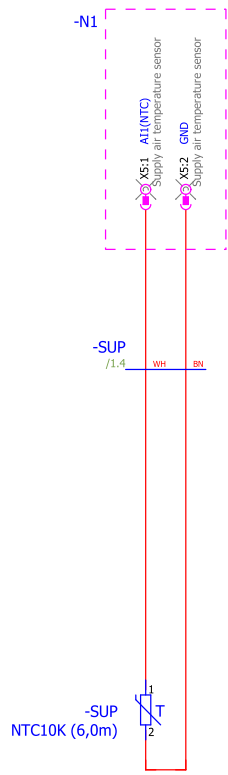




			Date	2023-05-17		221.2435-PS		=	
			Ed.	justasbalsys				+	
			Appr.						
Modification	Date	Name	Original		Replacement of	Replaced by	Project Nr. 221-2375	Offer nr.	Page 1 / 3



			Date	2023-10-24	SALDA	221.2376-PS	=	+
			Ed.	justasbalsys				
			Appr.					
Modification	Date	Name	Original	Replacement of	Replaced by	Project Nr. 221.2376	Offer nr.	Page 1 / 2



			Date	2023-01-20
			Ed.	justasbalsys
			Appr.	
Modification	Date	Name	Original	

Replacement of	Replaced by
----------------	-------------



SUP to MCB

		= SP150 (SUP connection to MCB)
		+
Project Nr.	Offer nr.	Page 1
		Page 1 / 1

