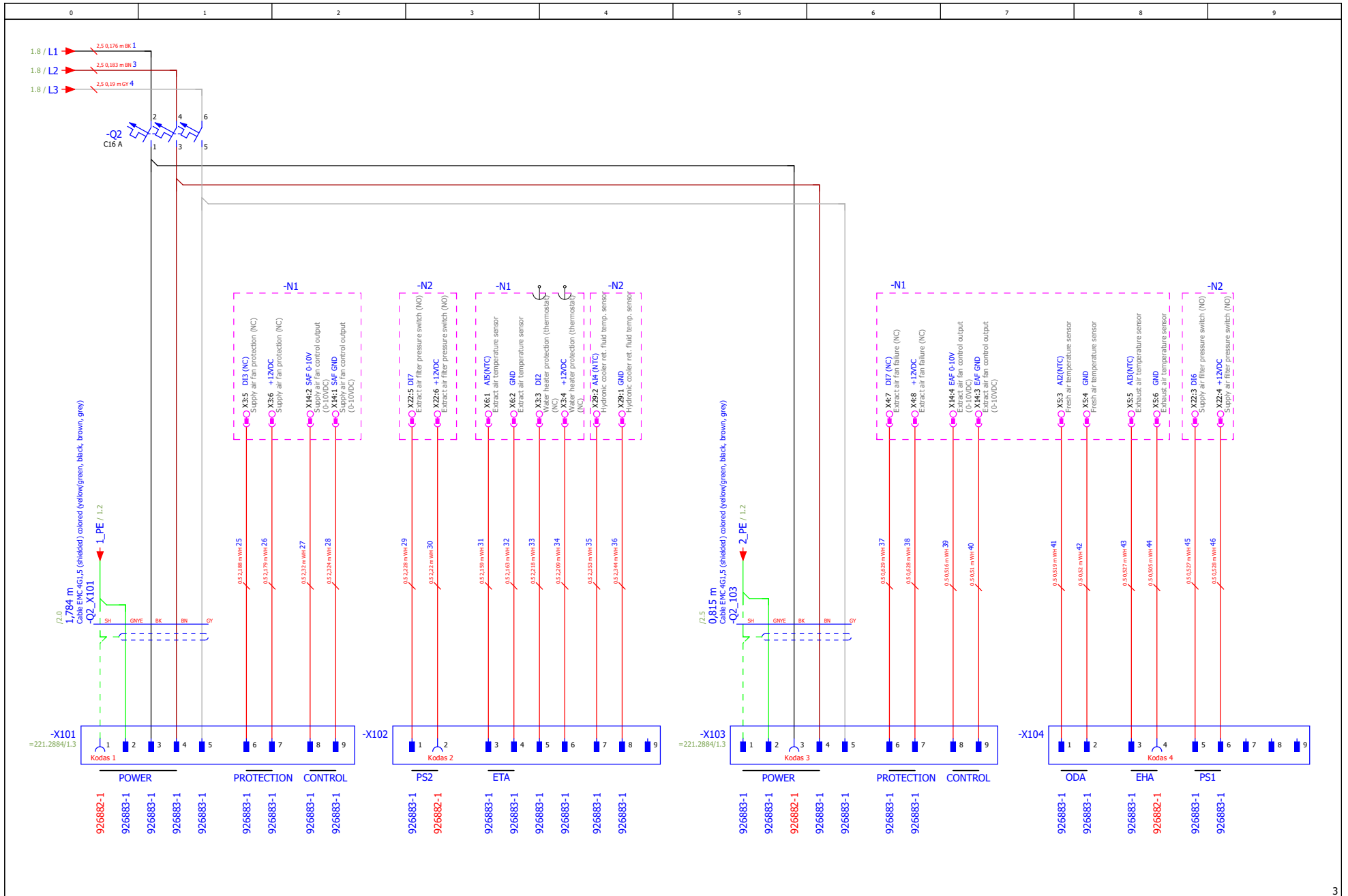


		Date	2024-11-27	Control board for AHU		Power supply		= 219,2088	
		Ed.	justasbalys					+	
		Appr.						Project Nr.	
Modification	Date	Name	Original	Replacement of	Replaced by			Offer nr.	Page 1
								Page	1 / 14

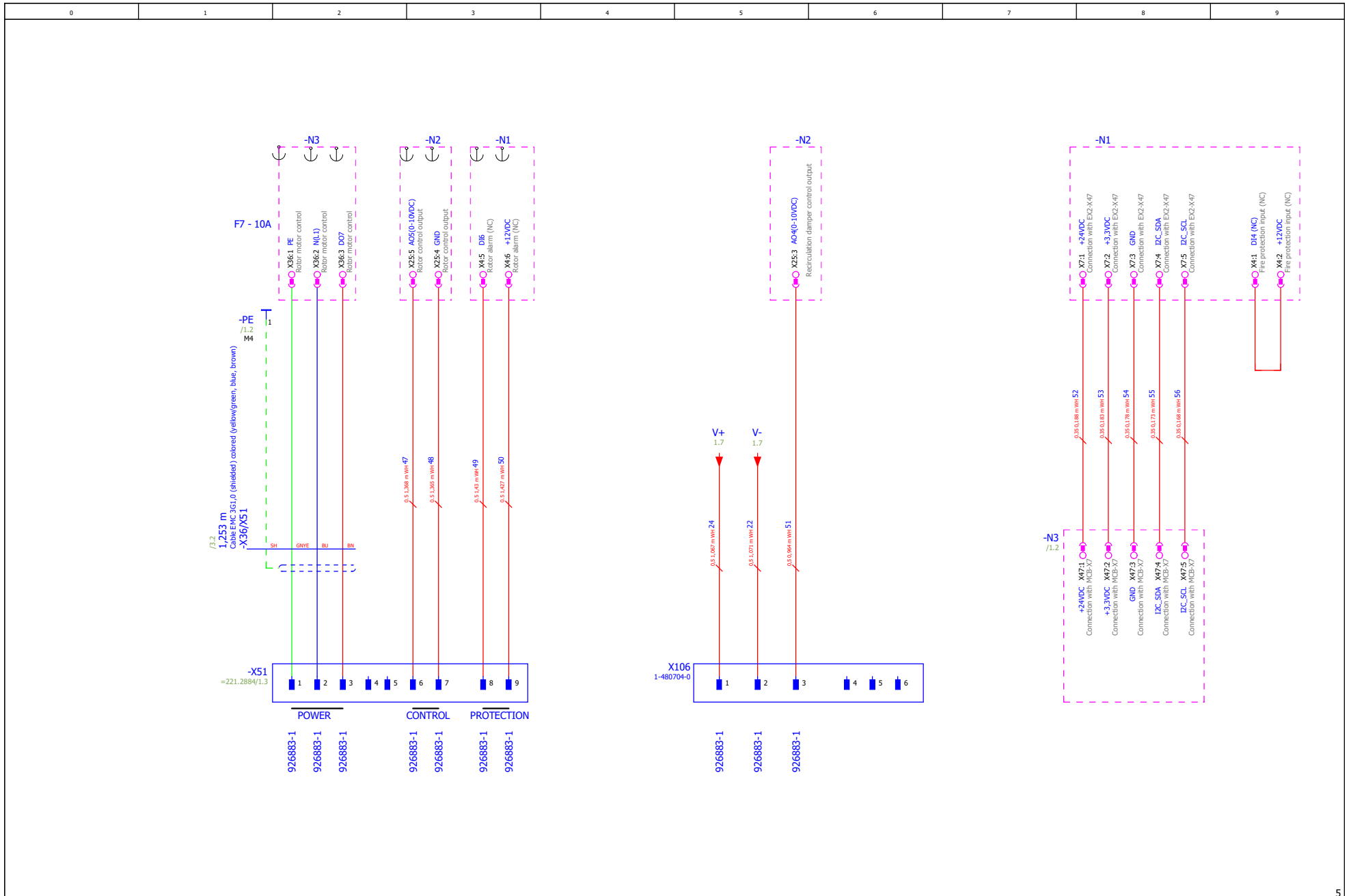


			Date	2024-11-27	Control board for AHU	
			Ed.	justasbalys		
			Appr.			
Modification	Date	Name	Original			Replacement of

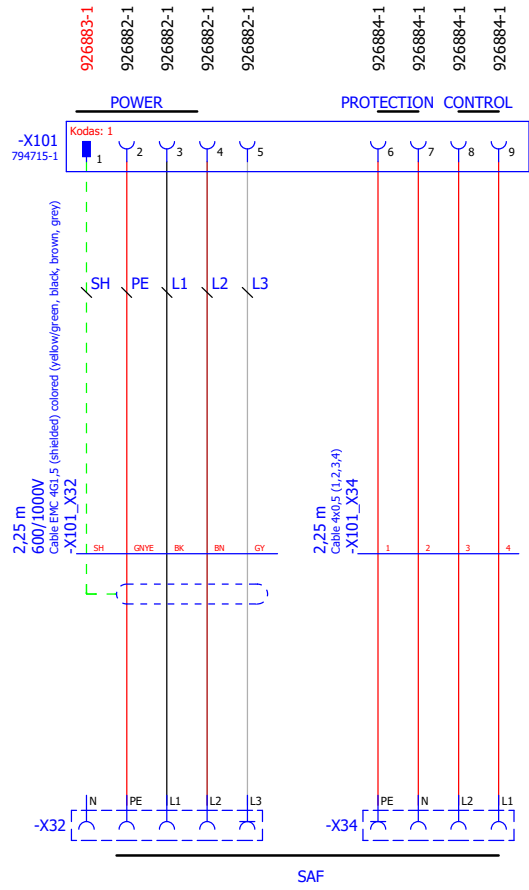
SALDA

Fans, Sensors, PS2

				= 219,2088	
				+	
Project Nr.		Offer nr.		Page	2
				Page	2 / 14

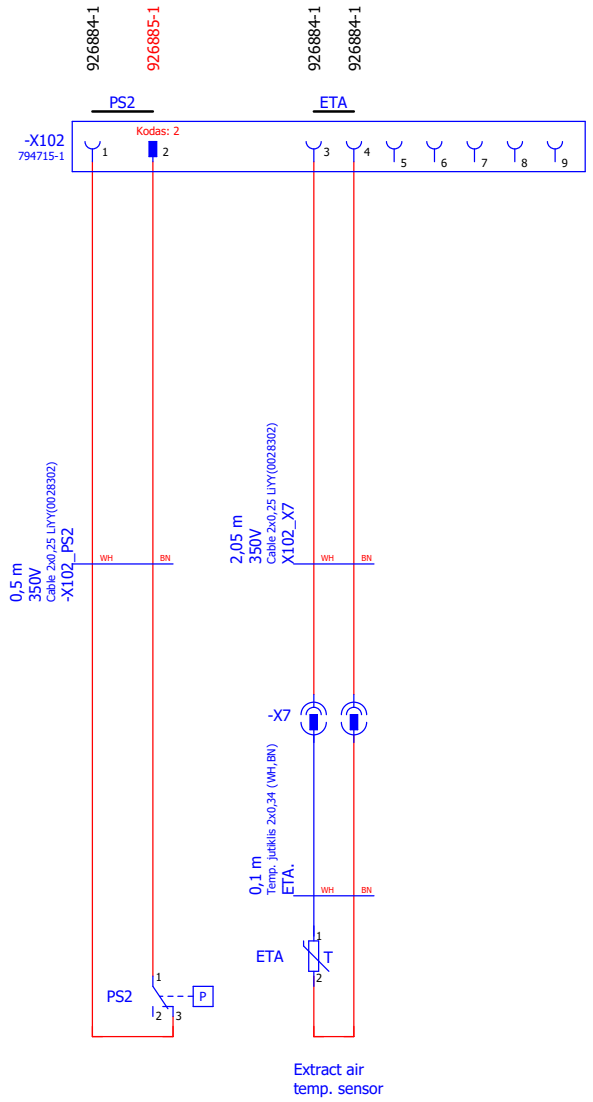


		Date	2024-11-27	Control board for AHU	SALDA	Rotor, Communication, Recirculation	= 219,2088	
		Ed.	justasbalys				+	
		Appr.						
Modification	Date	Name	Original	Replacement of	Replaced by	Project Nr.	Offer nr.	Page 3 / 14



926883-1
926882-1
926882-1
926882-1
926882-1

926884-1
926884-1
926884-1
926884-1



926884-1
926885-1

926884-1
926884-1

Date	2024-10-10
Ed.	Vidas.Petraitis
Appr.	
Original	

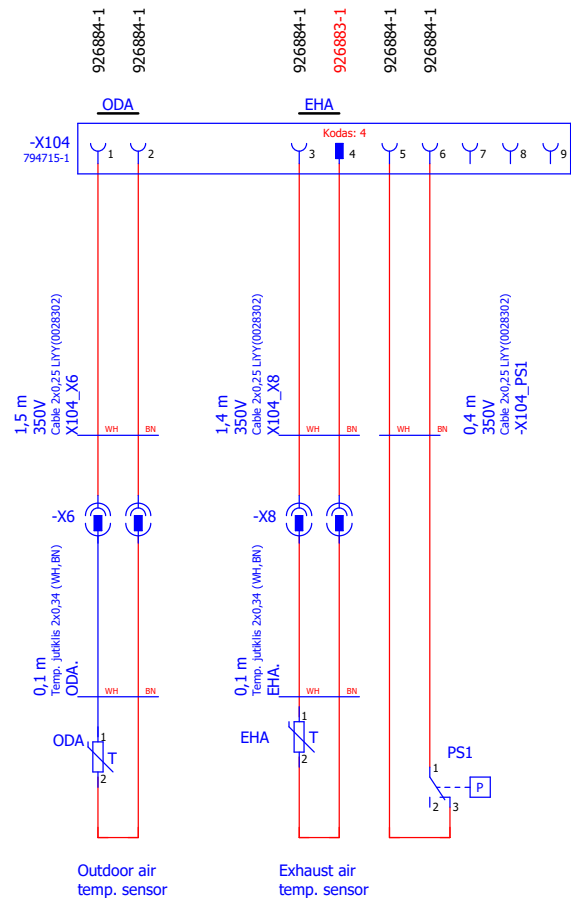
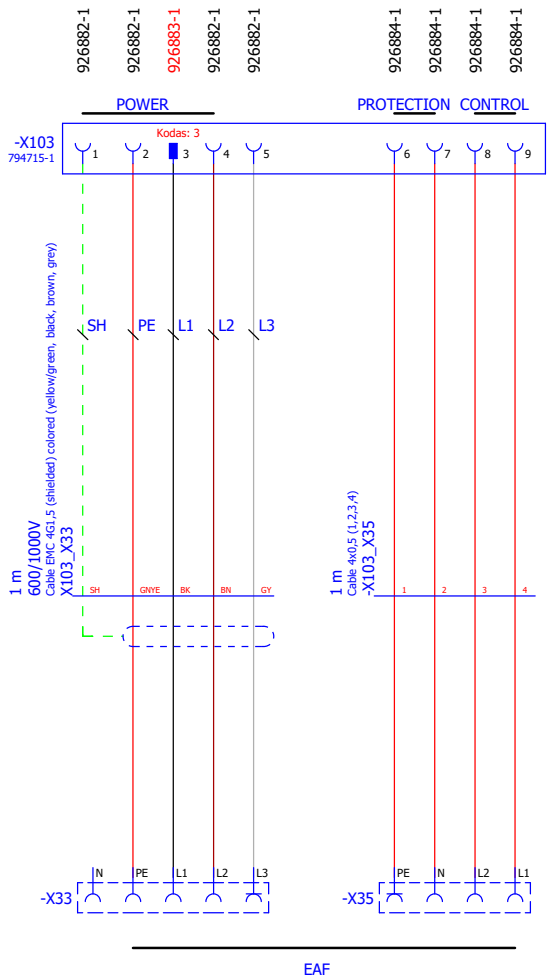
Replacement of	Replaced by
----------------	-------------

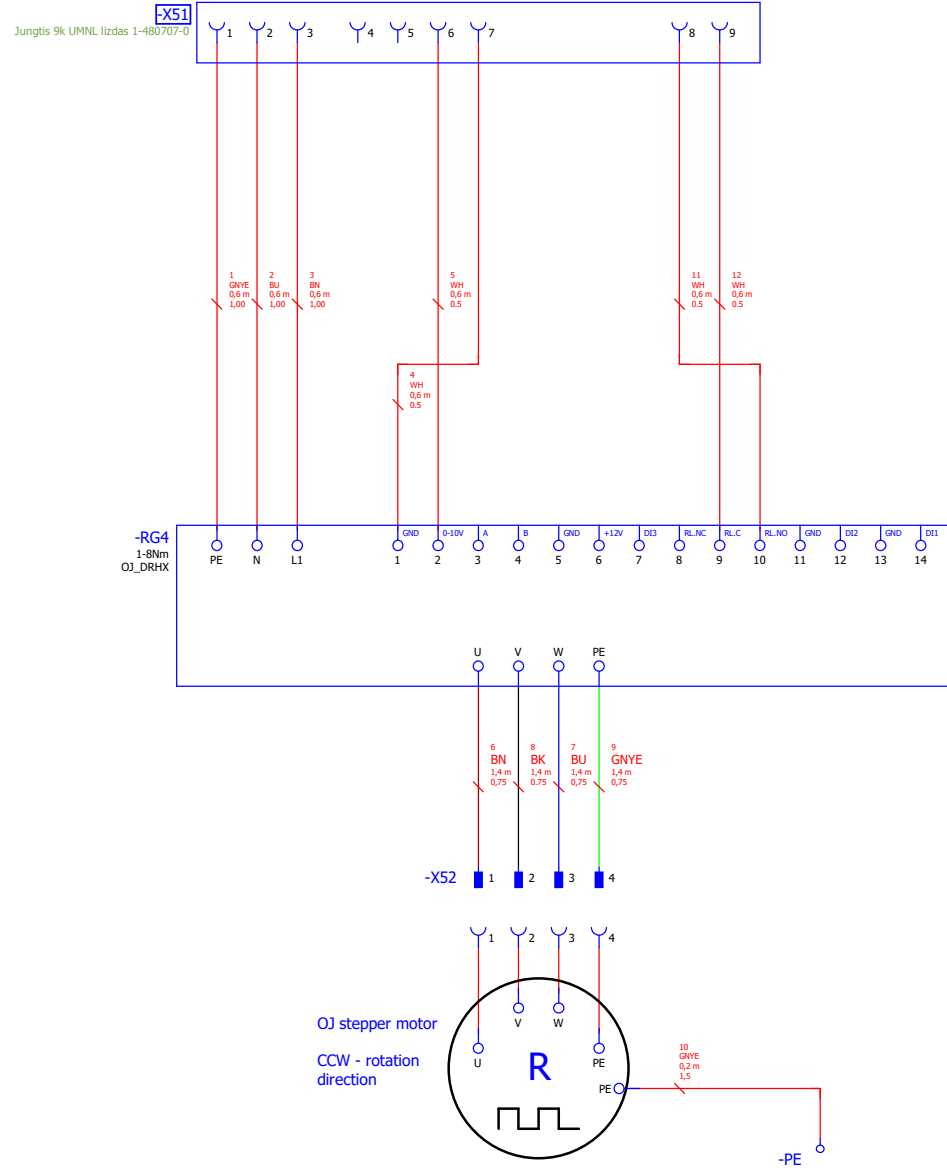


221.2883.1-PS

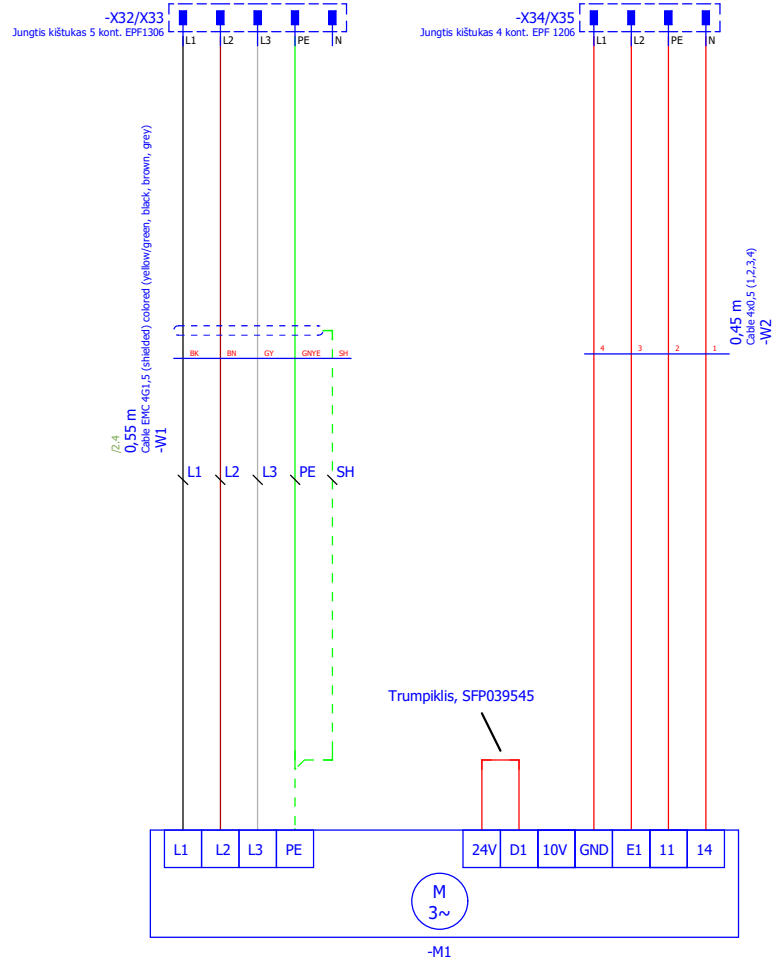
Project Nr.	Offer nr.	Page 1 / 9
		Page 1 / 9

= 221.2883
+



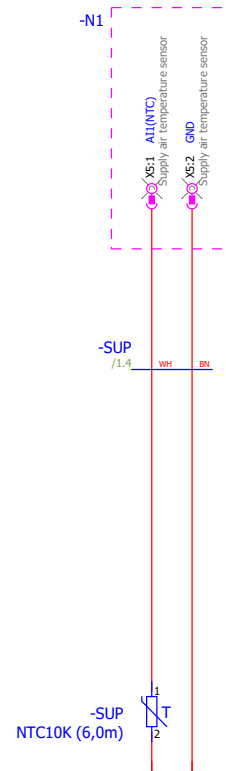


		Date	2024-04-17	Harness for rotor			221.2473-PS	= 221.2473	
		Ed.	justasbalsys					+	
		Appr.						Project Nr.	Offer nr.
Modification	Date	Name	Original	Replacement of	Replaced by			Page	1 / 3



		Date	2024-11-27	Harness for fan		221.2825-PS		= 221.2825	
		Ed.	justasbalys					+	
		Appr.						Project Nr. 221-2375	
Modification	Date	Name	Original	Replacement of	Replaced by			Offer nr.	Page 2
								Page	1 / 3





			Date	2023-01-20		
			Ed.	justasbalys		
			Appr.			
Modification	Date	Name	Original	Replacement of	Replaced by	



SUP to MCB

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