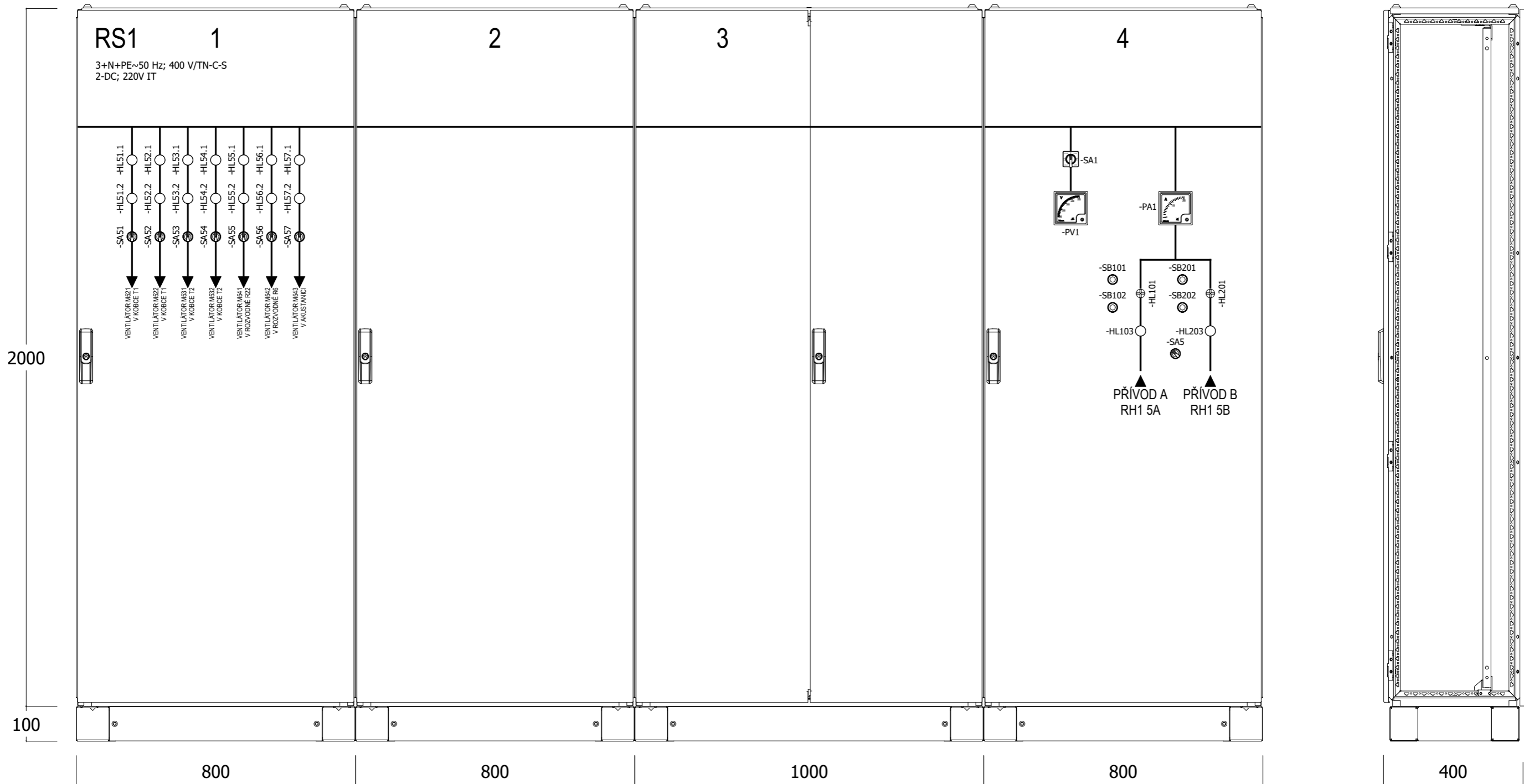




INELSEV s.r.o.
Husitská 1716
434 01 Most
Czech Republic

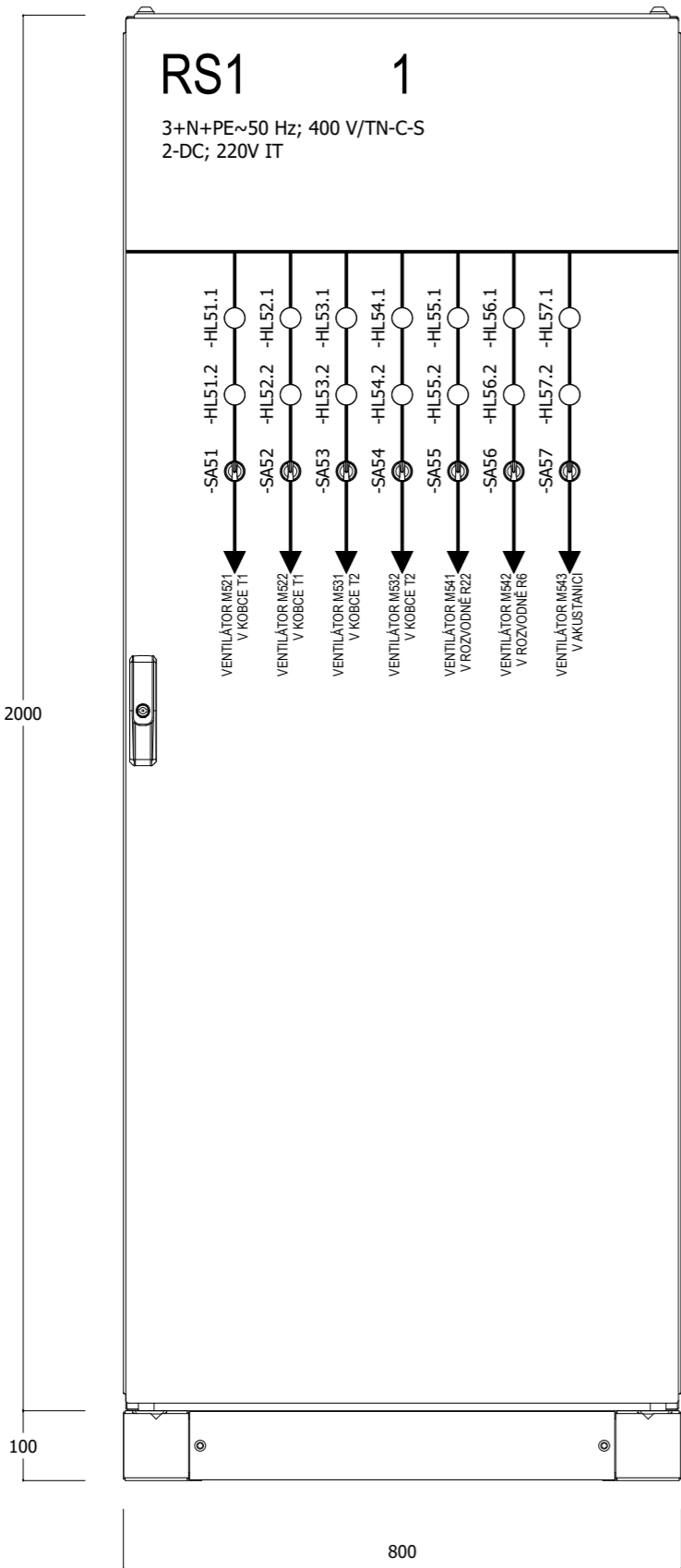
Název rozvaděče	RS1	Údaje o rozvaděči Jmenovité napětí400/230V AC Jmenovitý proud přípojníc (přívod)200A Způsob uzemnění soustavyTN-C-S Ovládací napětí, síť220V DC IT KrytíIP54/IP20 Rozměry3400x2000+100x400 Počet polí4
Firma - zákazník	Povodí Ohře, státní podnik	
Popis projektu	Projekt Elektro + MaR	
Zakázka	I113240005	
Název projektu	HC Nechranice - rozvodna 0,4 kV – DPS	
Místo instalace	HC Nechranice	
Osoba odpovědná za projekt	Pavel Klein	

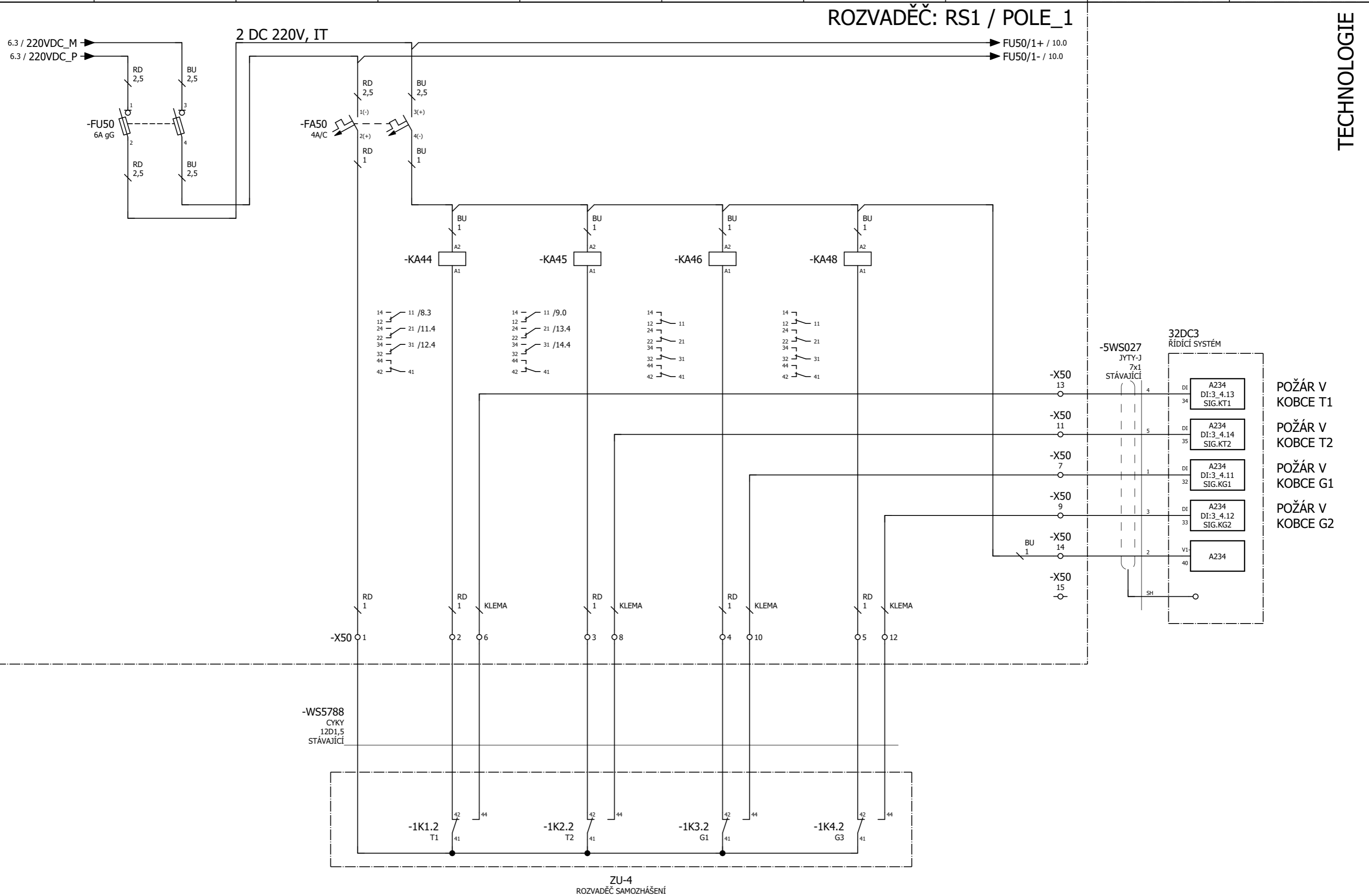


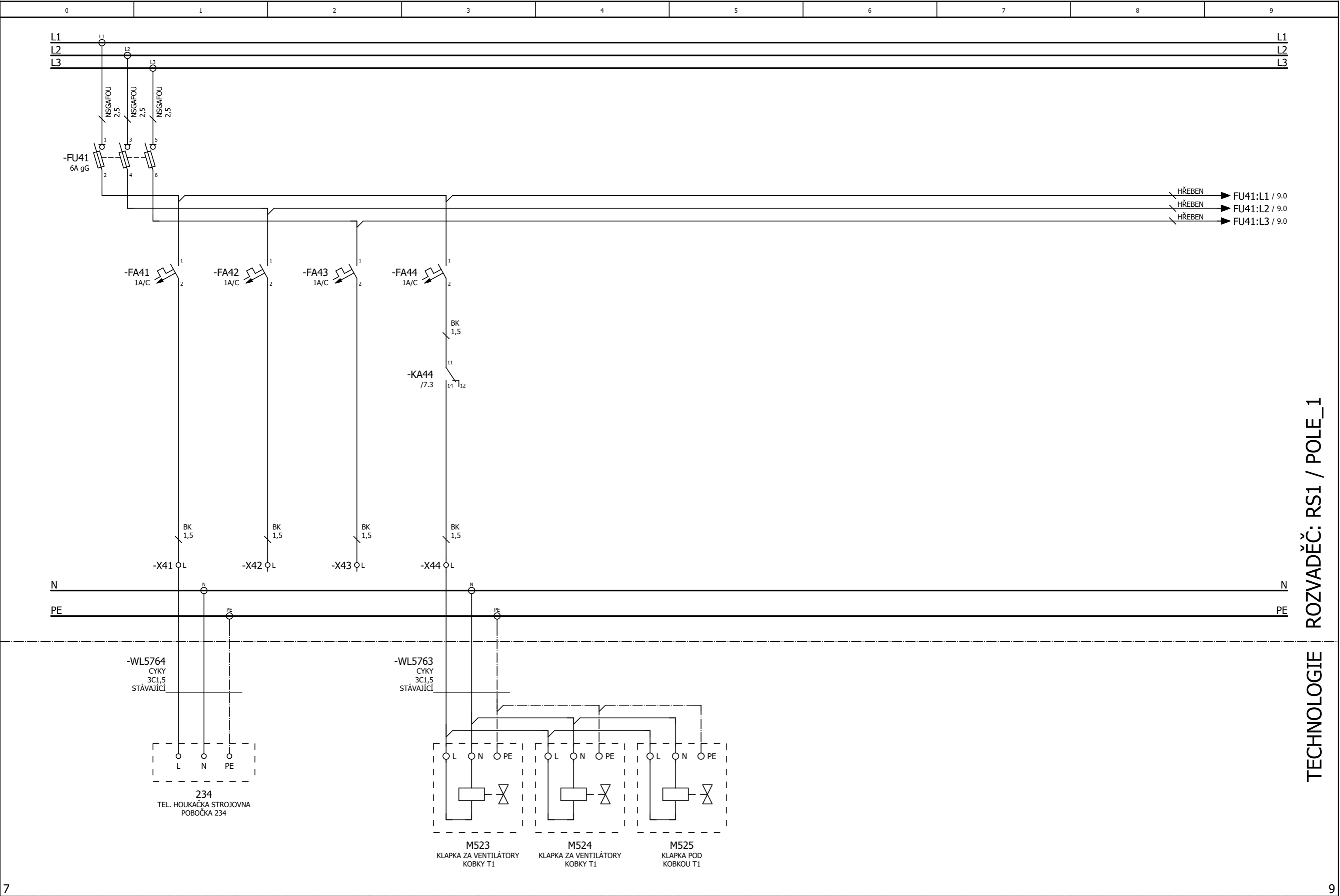
1

Obsah

Zařízení	Místo instalace	Stránka	Popis stránek	Doplňkové pole stránky	Datum	Zpracoval
RS1		1	Titulní list rozvaděče		12.12.2024	Pavel Klein
		2	Sestava rozvaděče RS1		12.12.2024	Pavel Klein
	OBSAH	3	Obsah		13.12.2024	Pavel Klein
	OBSAH	4	Obsah		13.12.2024	Pavel Klein
	POLE_1	5	Čelní pohled		12.12.2024	Pavel Klein
	POLE_1	6	Ovládací napětí 220V DC		12.12.2024	Pavel Klein
	POLE_1	7	Ovládání a signalizace klapek		12.12.2024	Pavel Klein
	POLE_1	8	Klapky M523, M524, M525		12.12.2024	Pavel Klein
	POLE_1	9	Klapky M533, M534, M535		12.12.2024	Pavel Klein
	POLE_1	10	Ovládání a signalizace ventilátorů		12.12.2024	Pavel Klein
	POLE_1	11	Ventilátor M521		12.12.2024	Pavel Klein
	POLE_1	12	Ventilátor M522		12.12.2024	Pavel Klein
	POLE_1	13	Ventilátor M531		12.12.2024	Pavel Klein
	POLE_1	14	Ventilátor M532		12.12.2024	Pavel Klein
	POLE_1	15	Ventilátor M541		12.12.2024	Pavel Klein
	POLE_1	16	Ventilátor M542		12.12.2024	Pavel Klein
	POLE_1	17	Ventilátor M543		12.12.2024	Pavel Klein
	POLE_1	18	Rezerva FA58		12.12.2024	Pavel Klein
	POLE_1	19	Servisní zásuvka		12.12.2024	Pavel Klein
	POLE_2	20	Čelní pohled		12.12.2024	Pavel Klein
	POLE_2	21	Ovládací napětí 220V DC		12.12.2024	Pavel Klein
	POLE_2	22	Schéma zapojení		12.12.2024	Pavel Klein
	POLE_2	23	Schéma zapojení		12.12.2024	Pavel Klein
	POLE_2	24	Schéma zapojení		12.12.2024	Pavel Klein





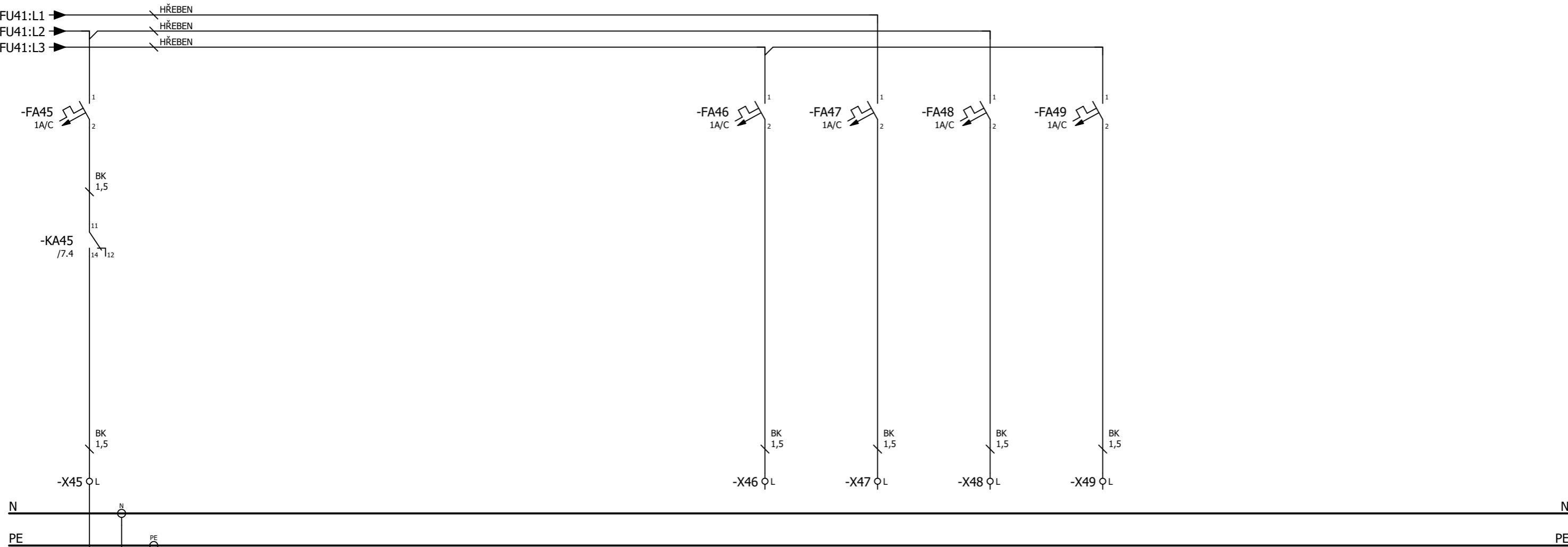




ROZVADĚČ: RS1 / POLE_1

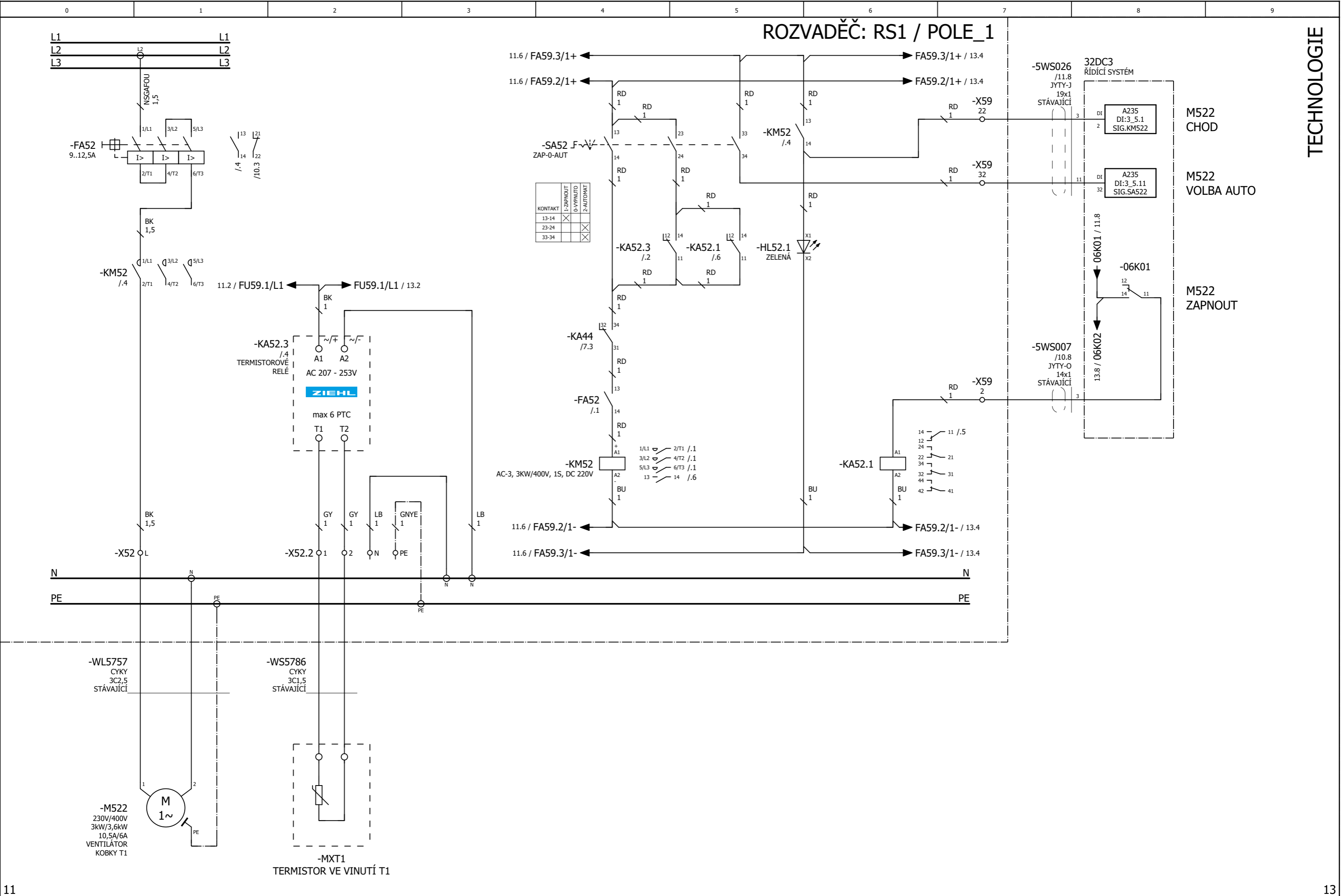
TECHNOLOGIE

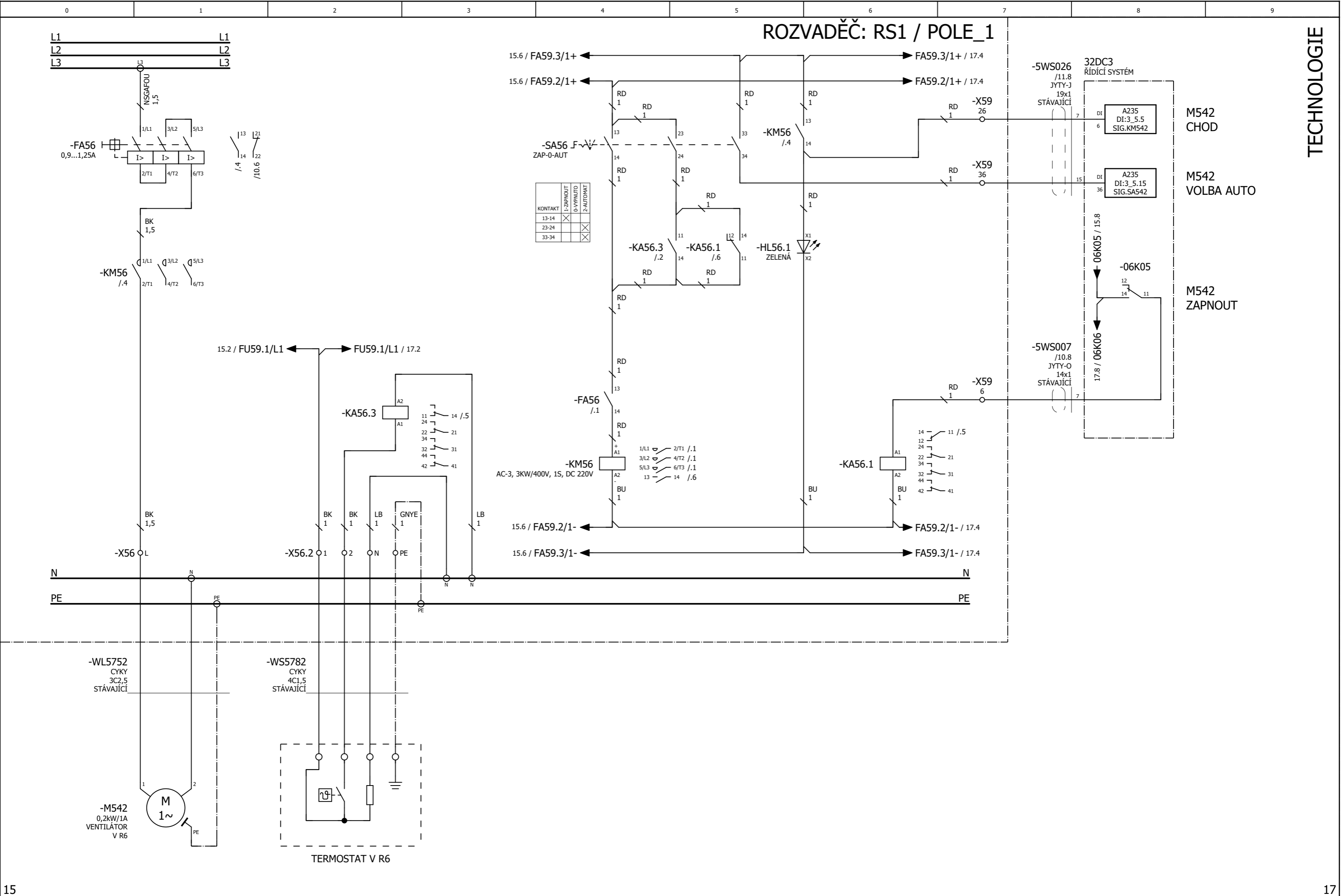
				Datum	20.03.2024		HC Nechanice - rozvodna 0,4 kV – DPS	Projekt Elektro + MaR	Název výkresu:	Klapky M523, M524, M525		= RS1
				Kreslil	Klein Pavel							+ POLE_1
				Kontroloval	Vosmek Petr							List
		0	01/2025	Klein								8
		Změna	Datum	Jméno	HIP	Pavel Klein			Číslo dokumentu:	4-EL24031-06		Listů
												41

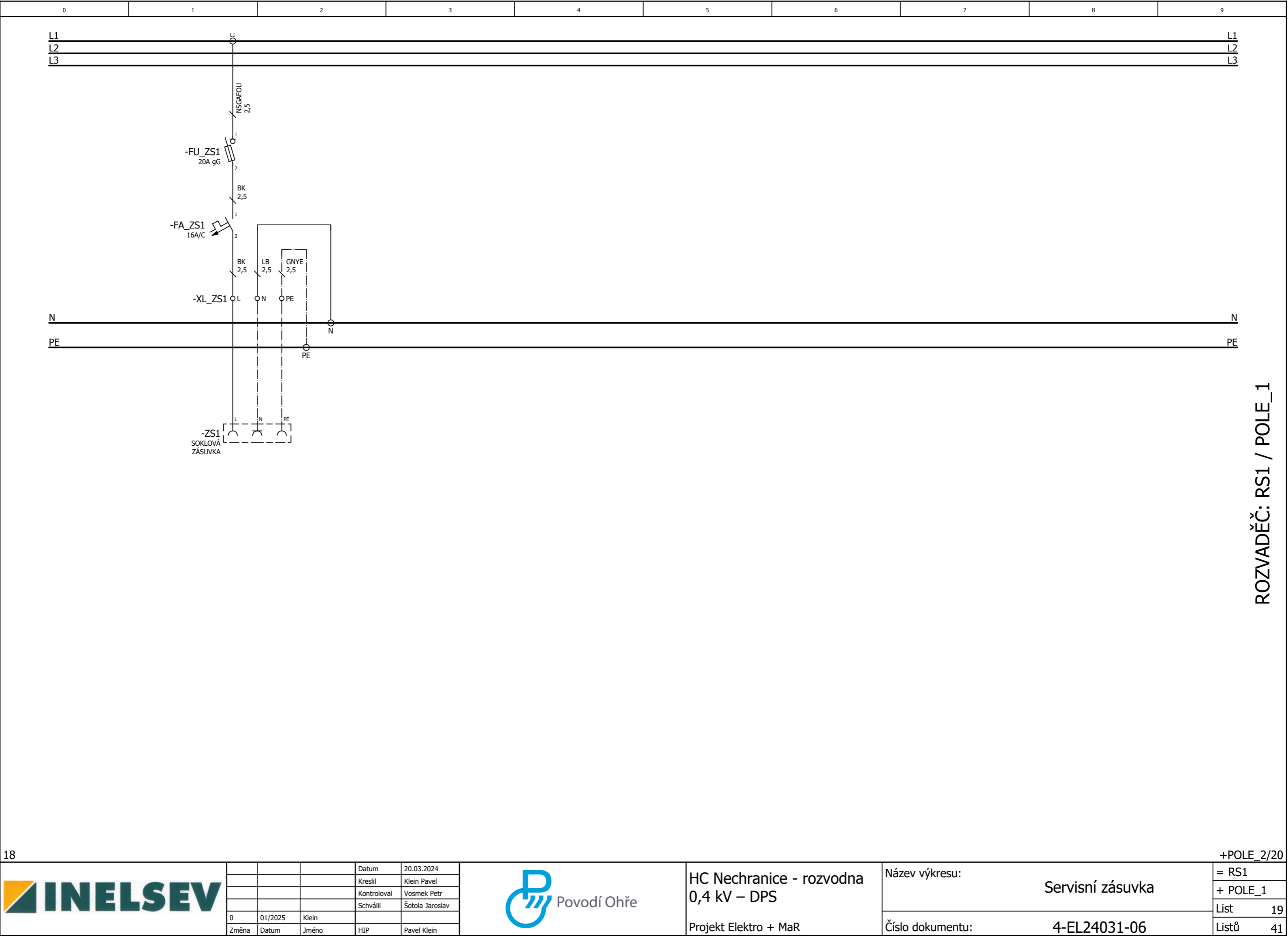


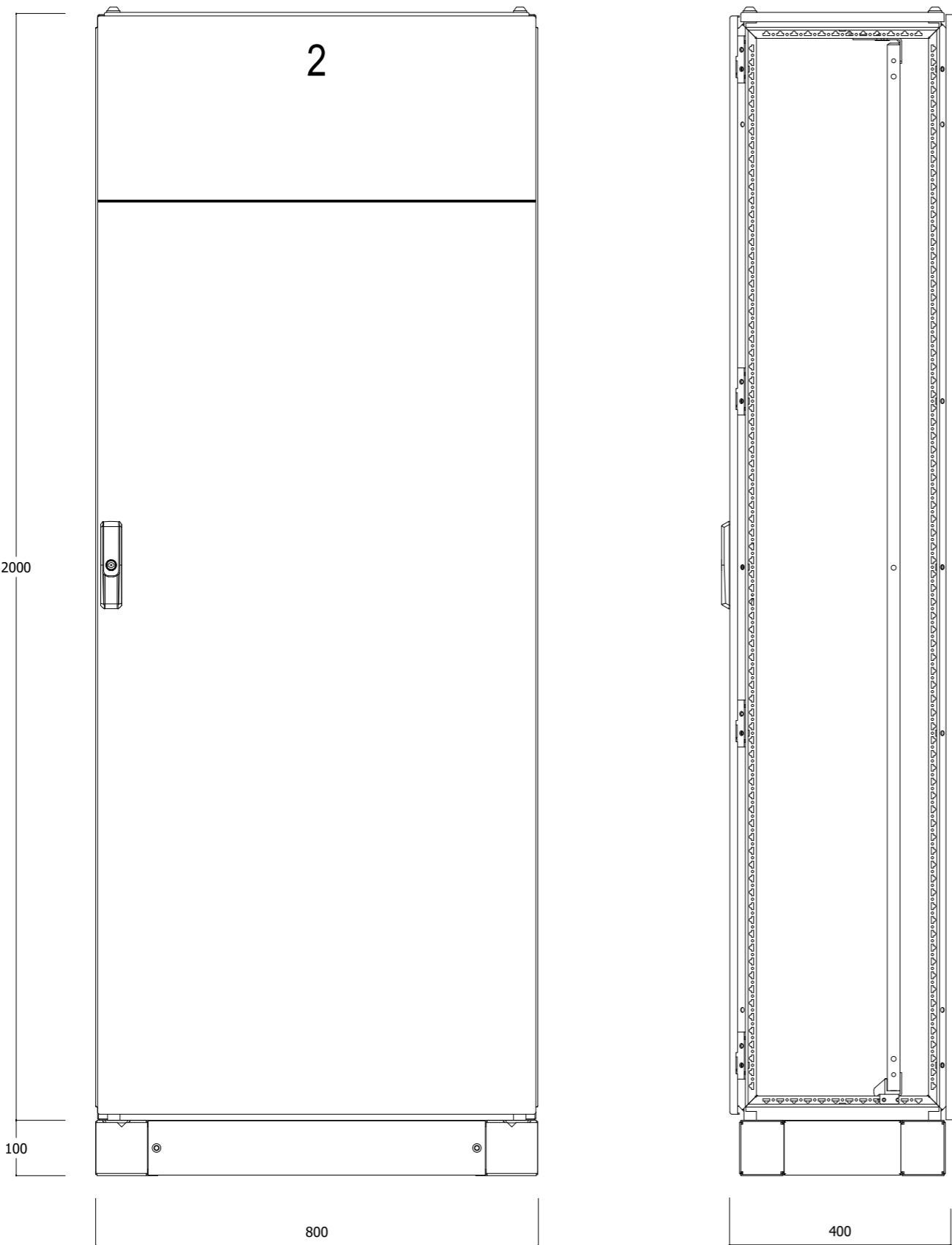


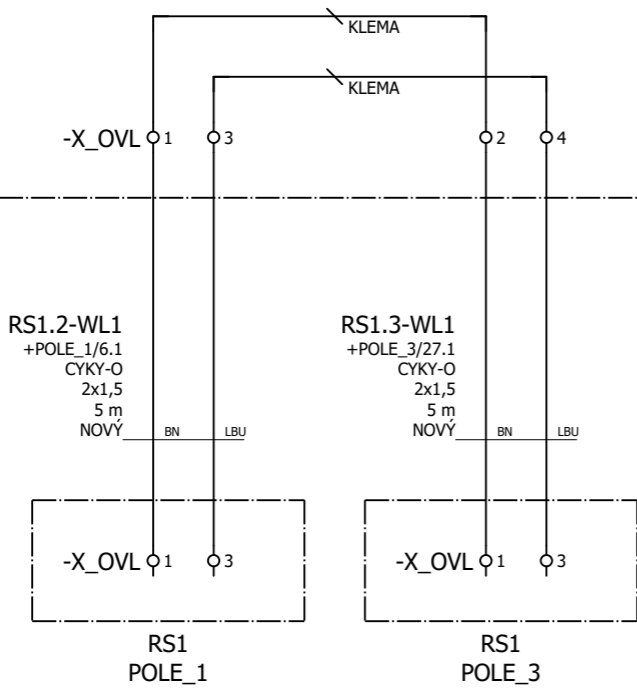
11

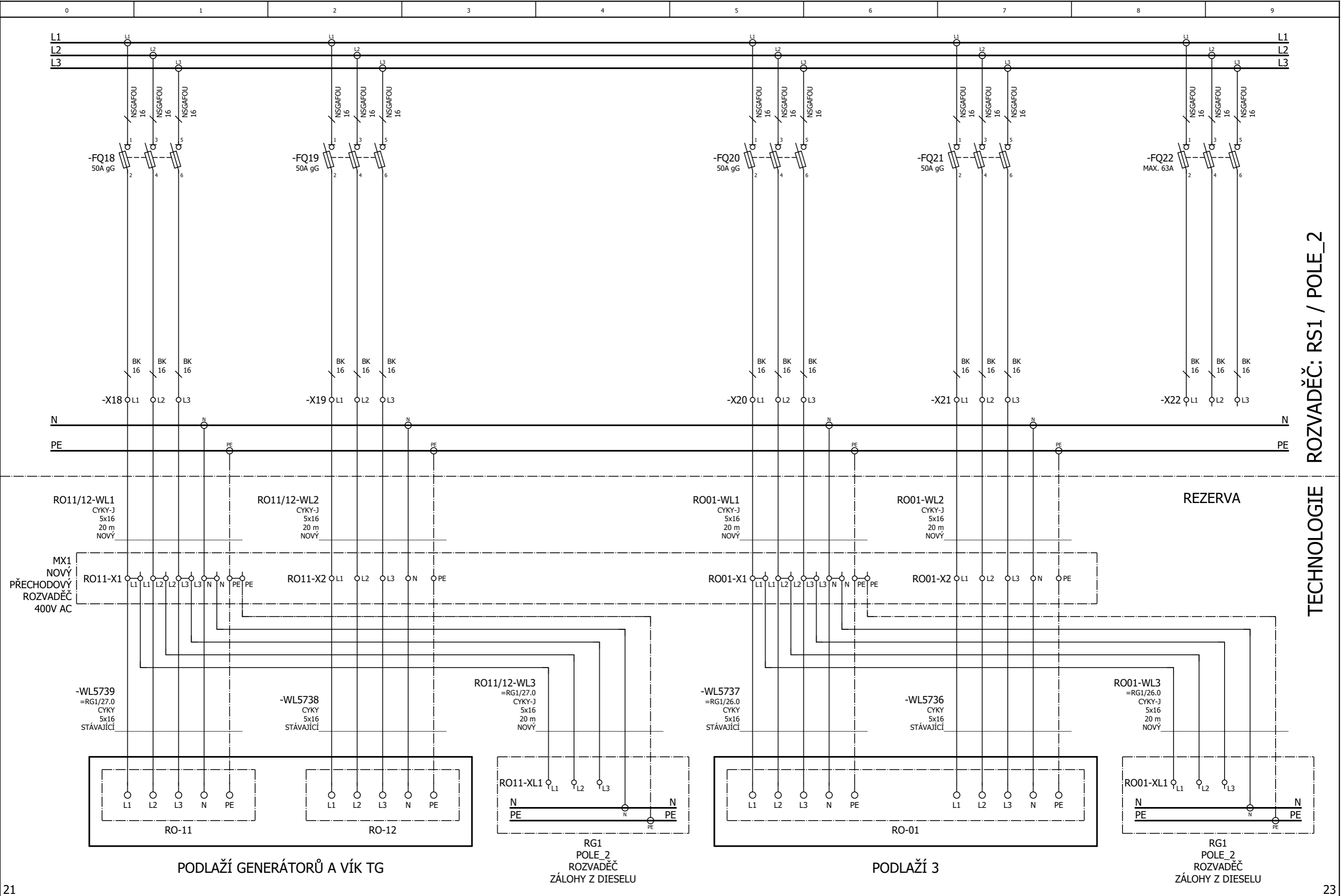


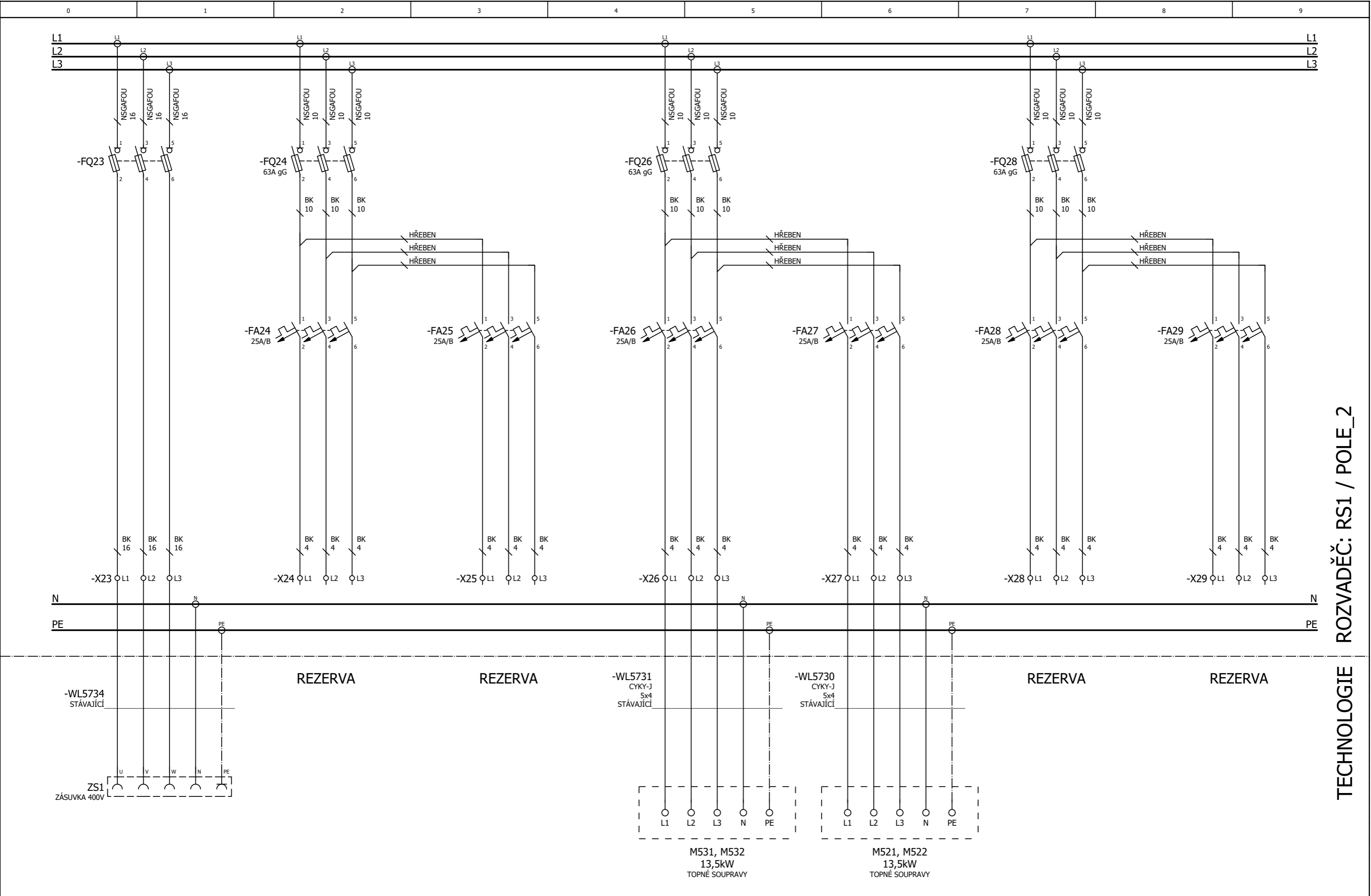


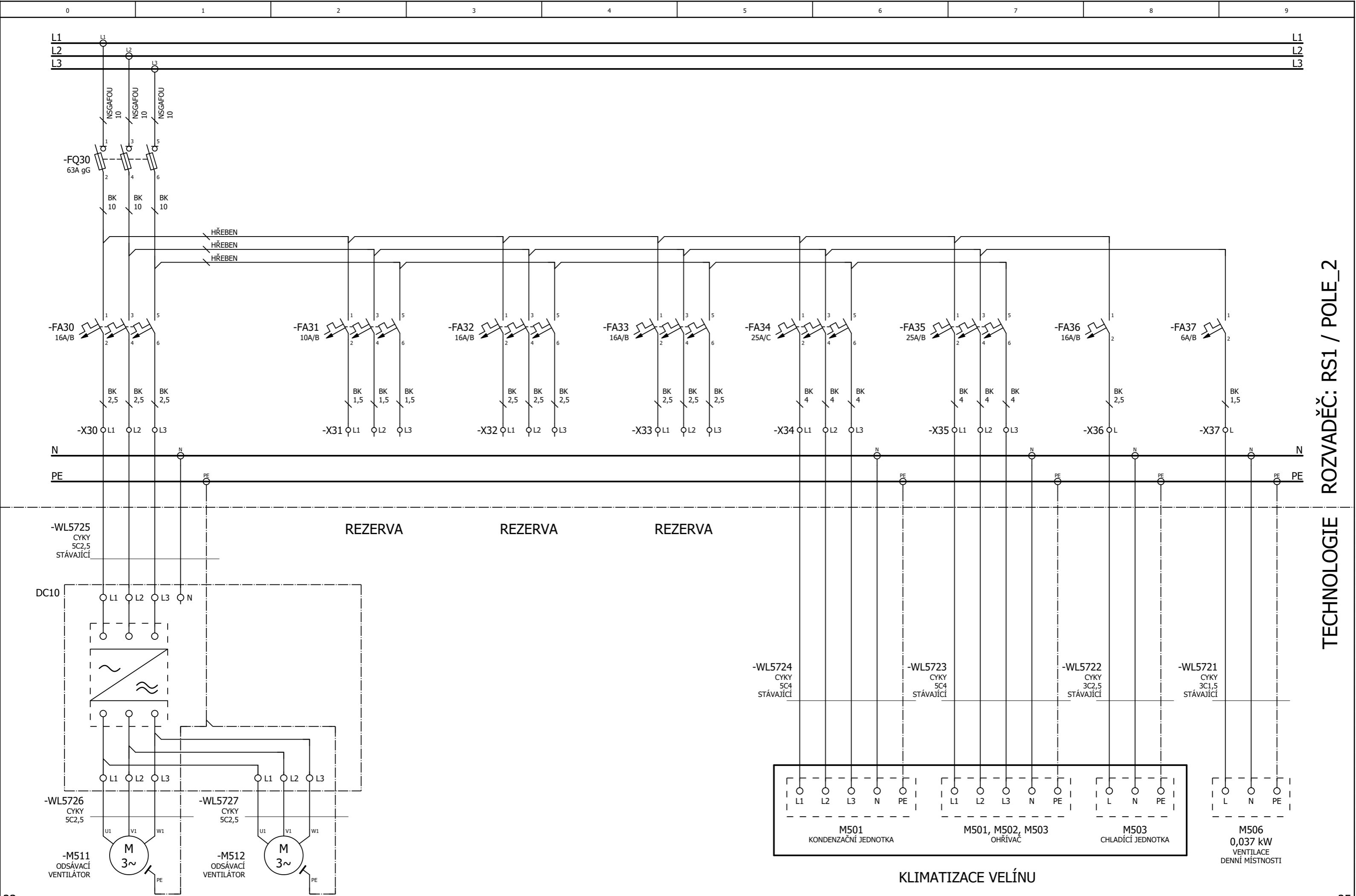


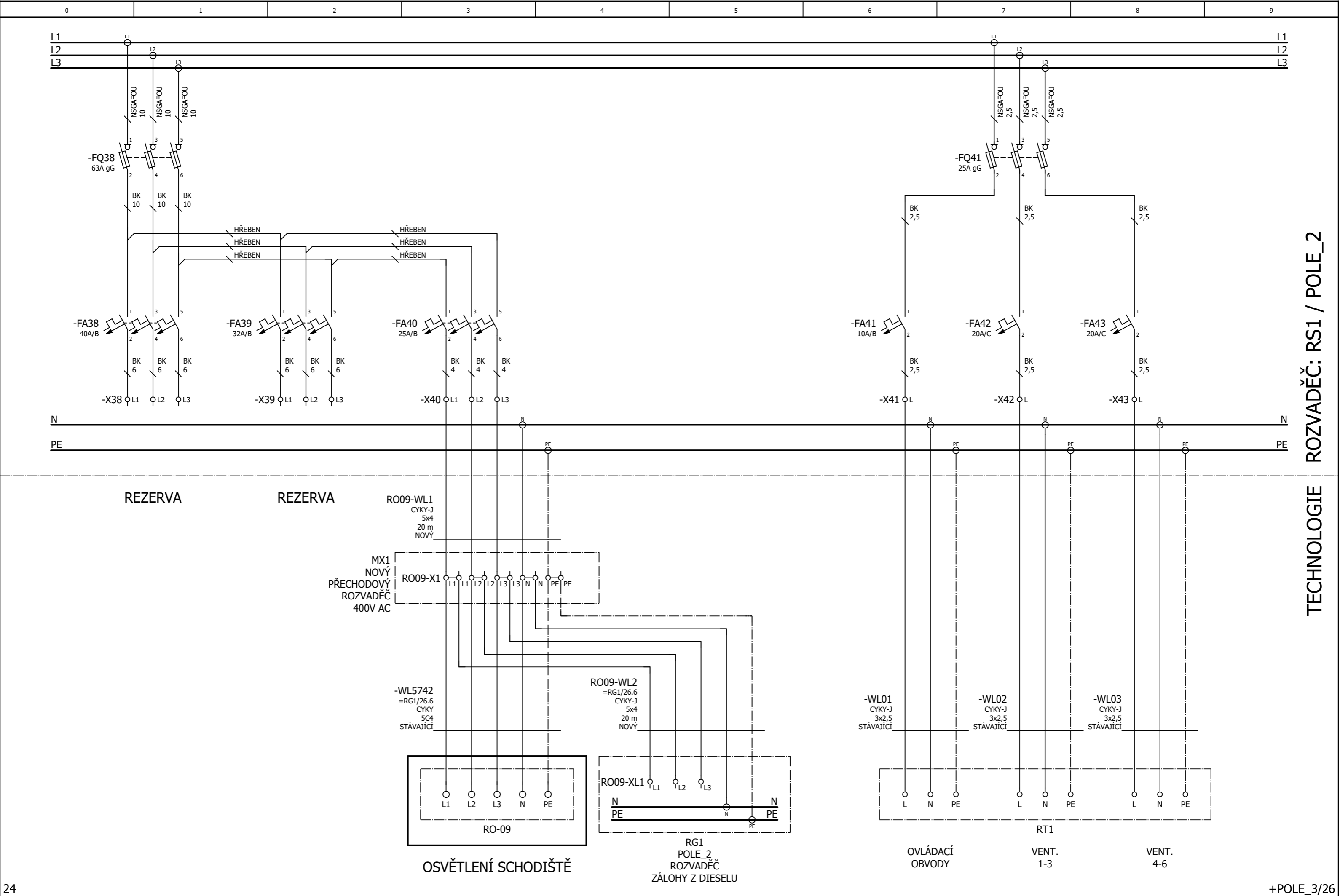


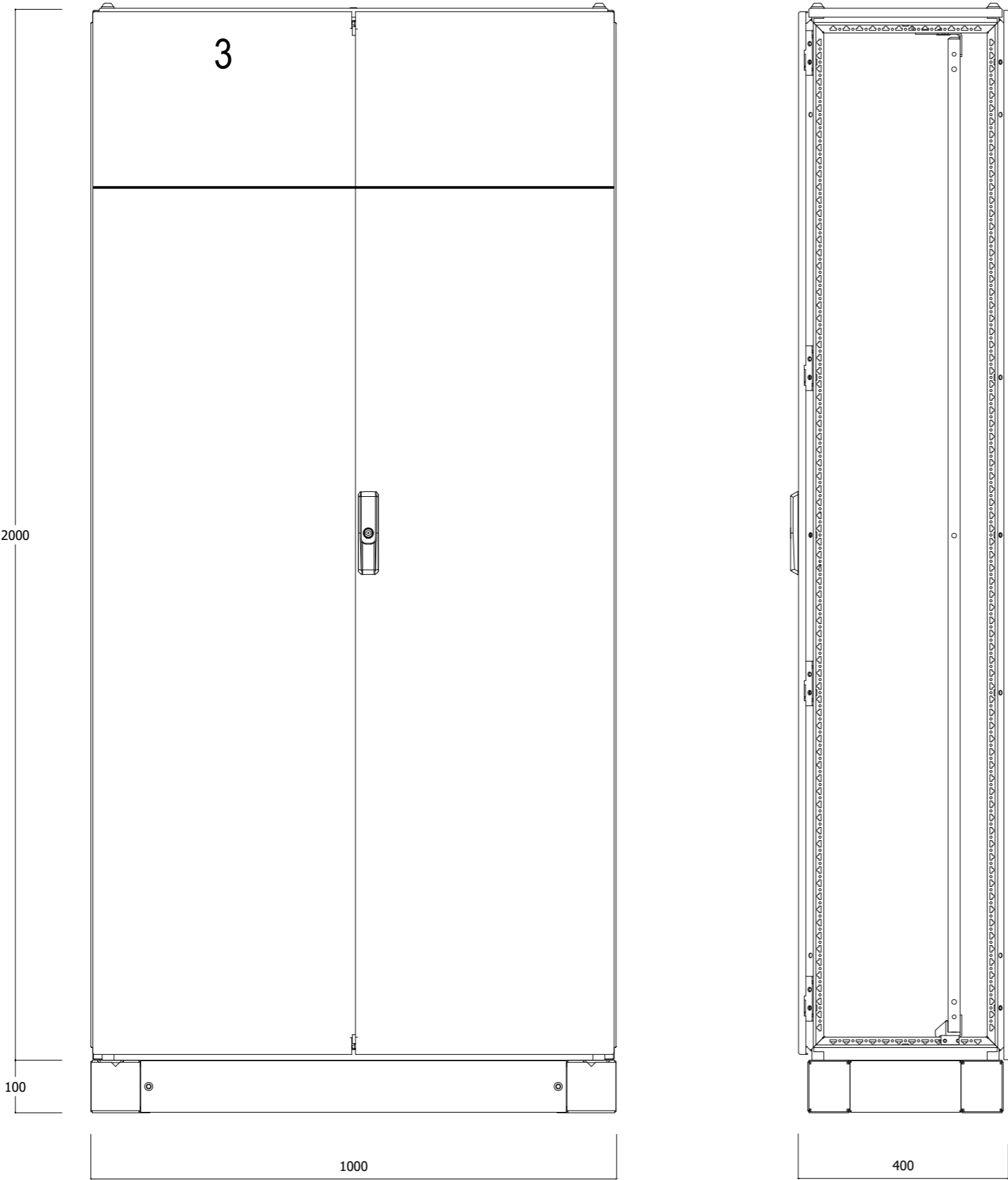


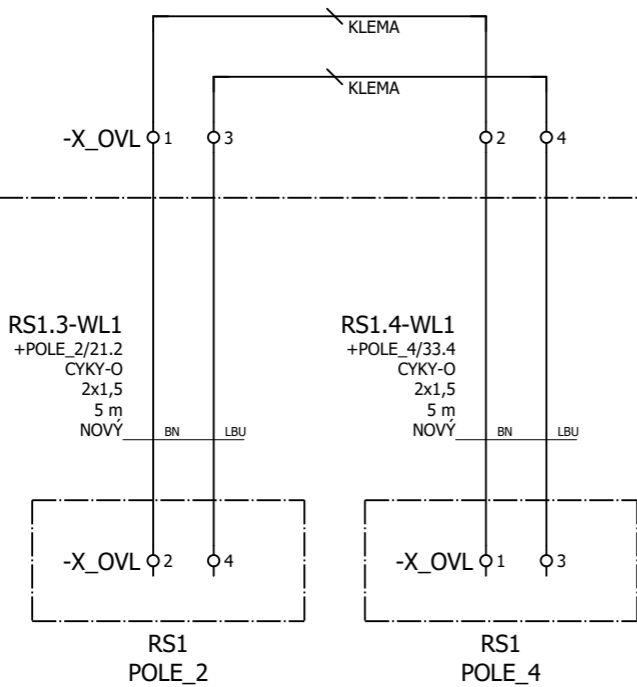






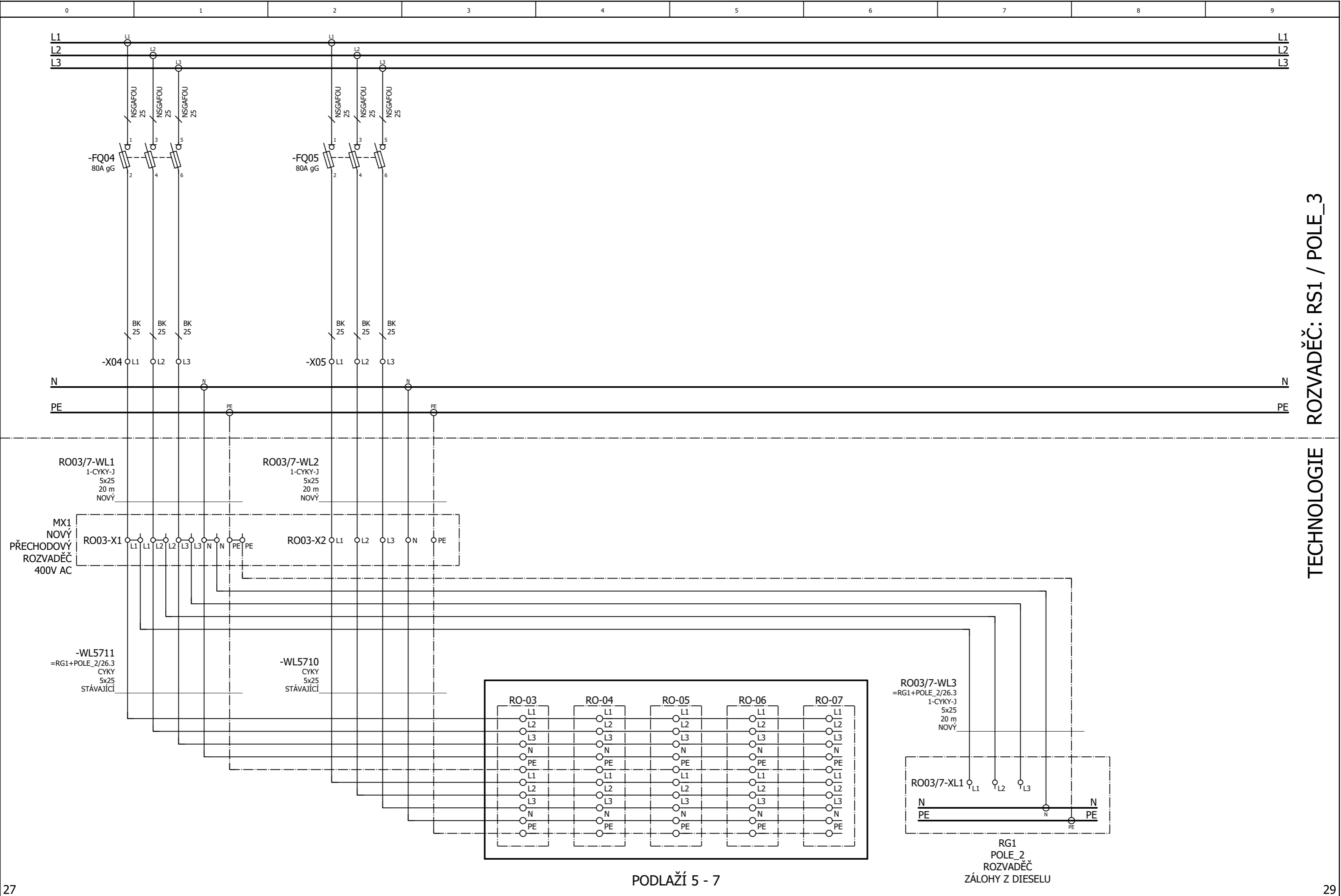


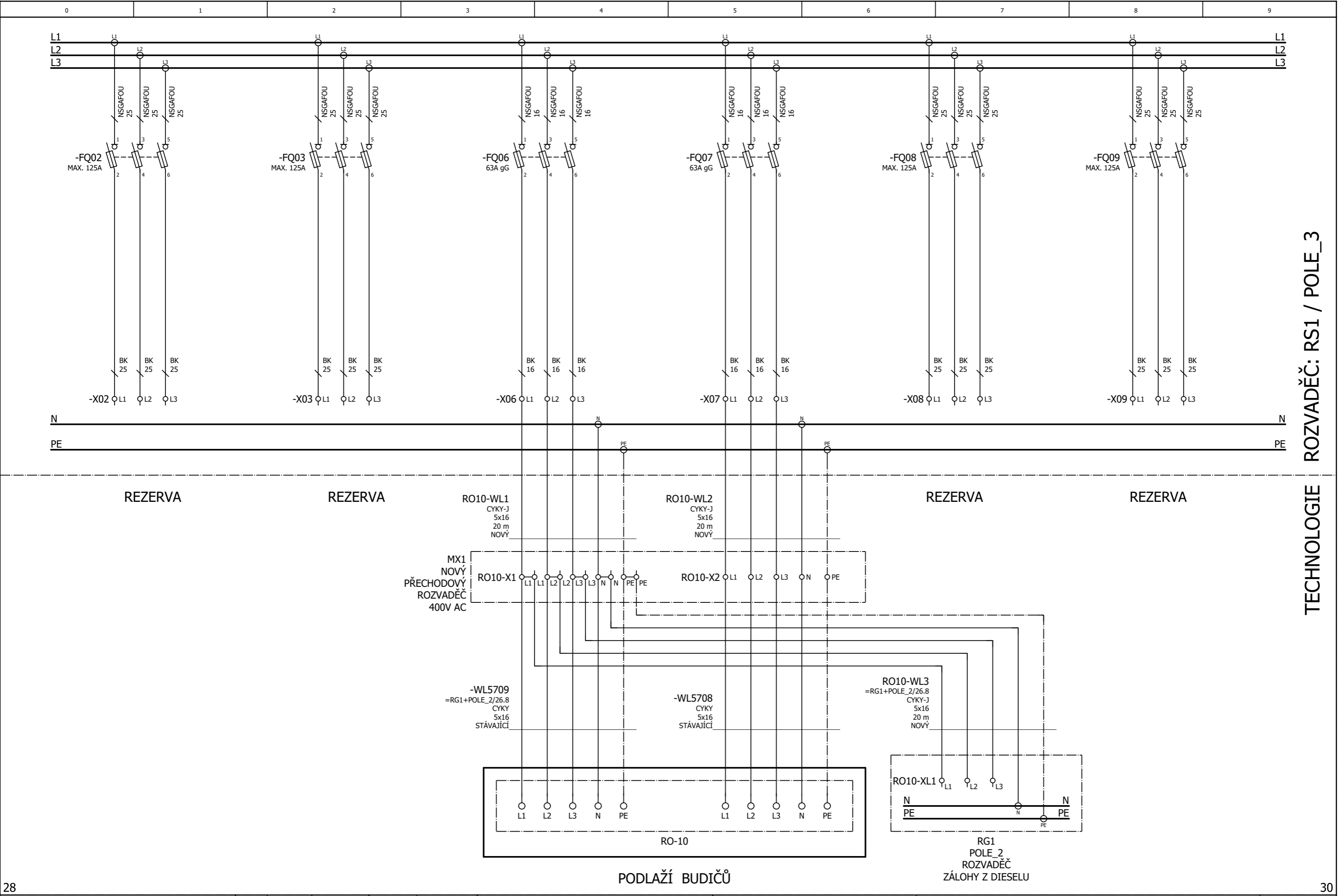




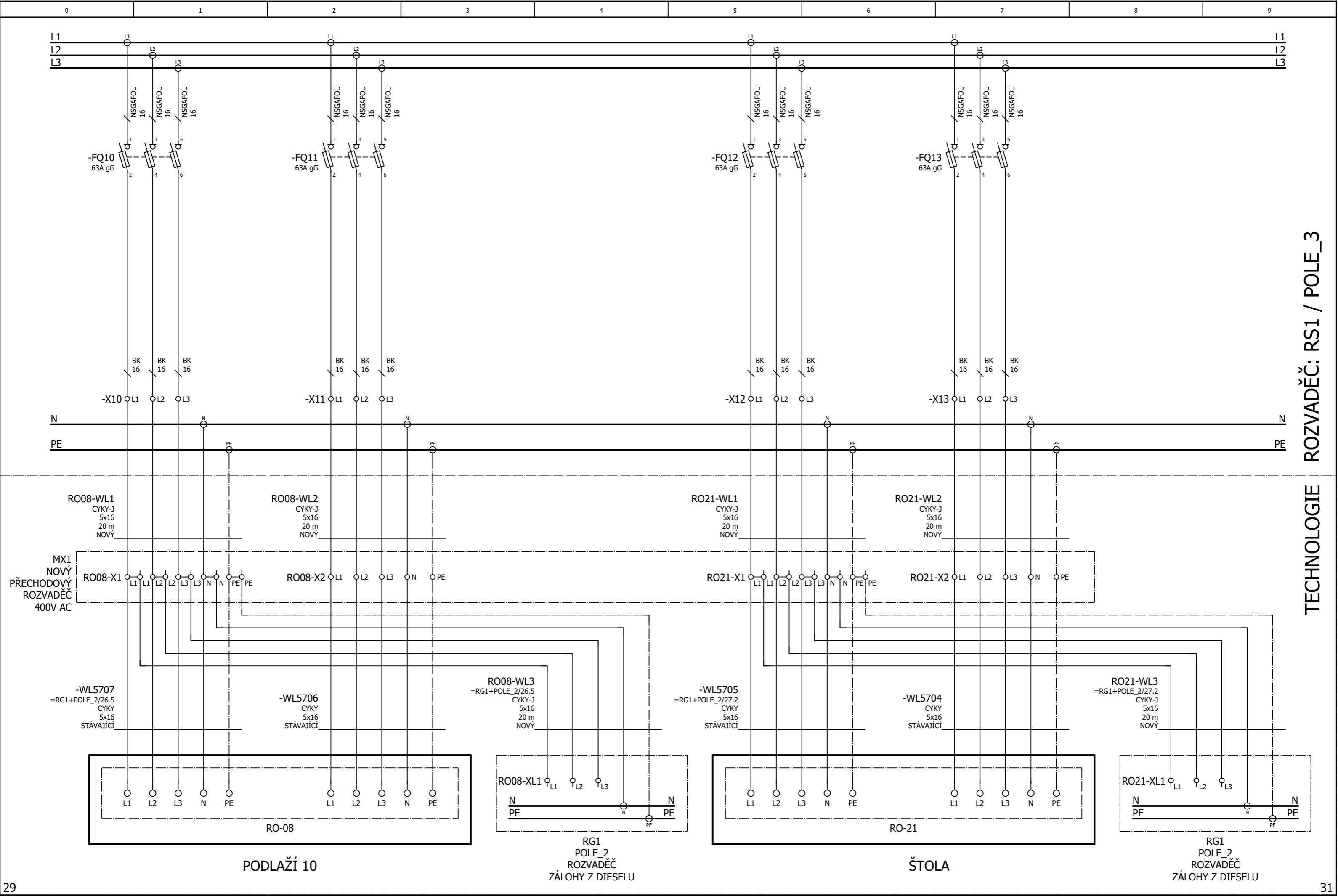
ROZVADĚČ: RS1 / POLE_3

TECHNOLOGIE



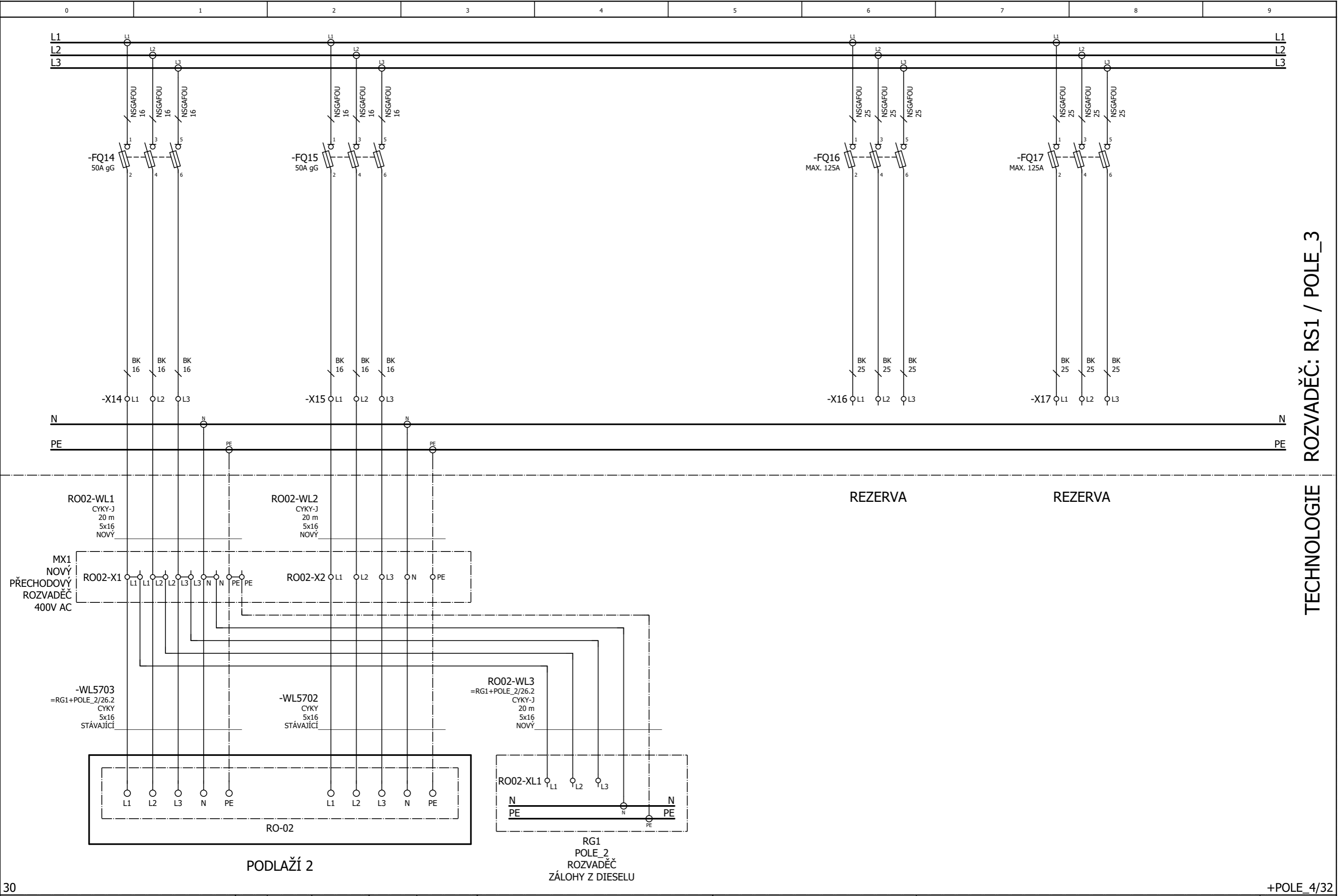


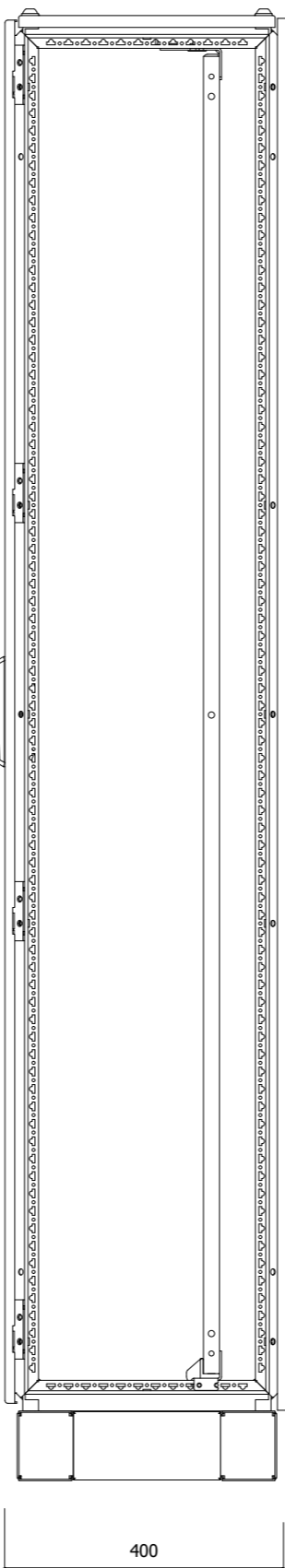
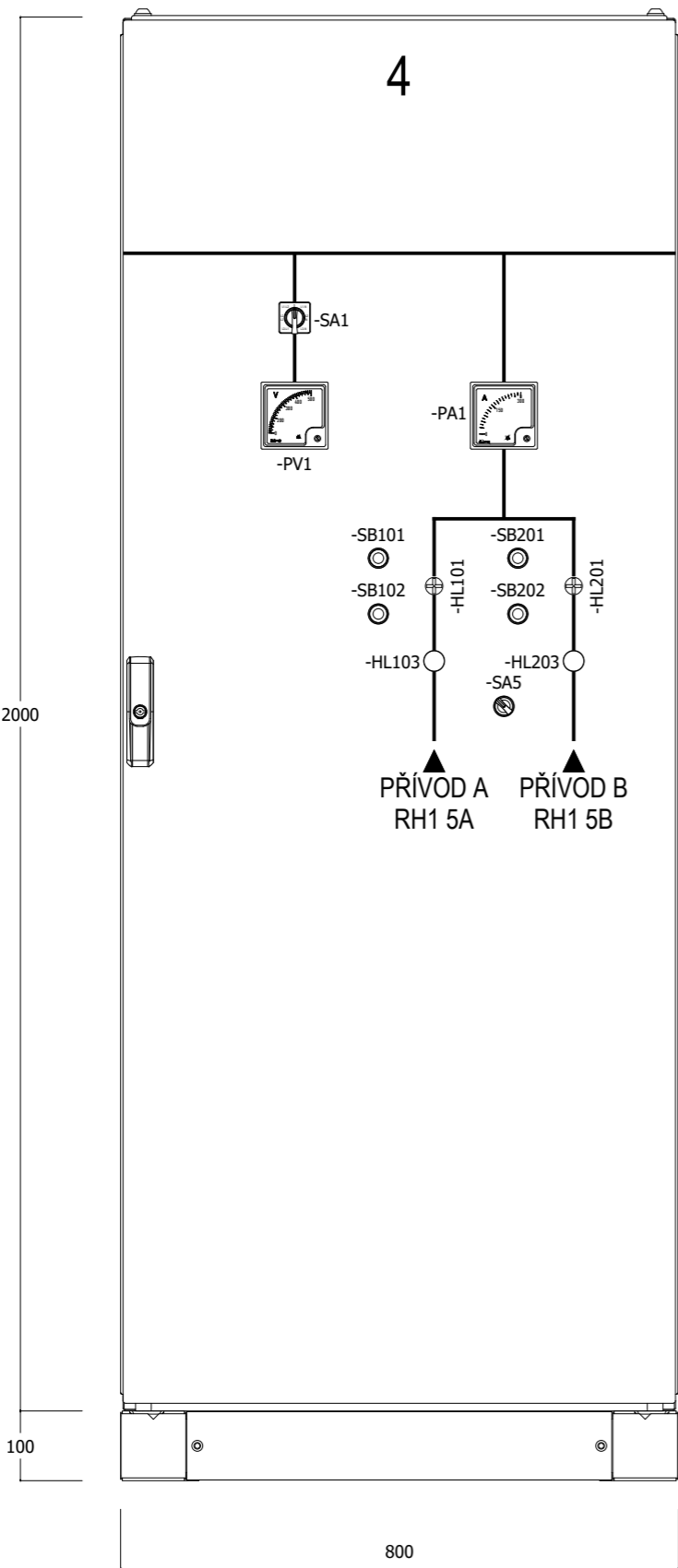
ROZVADĚČ: RS1 / POLE_3
TECHNOLOGIE

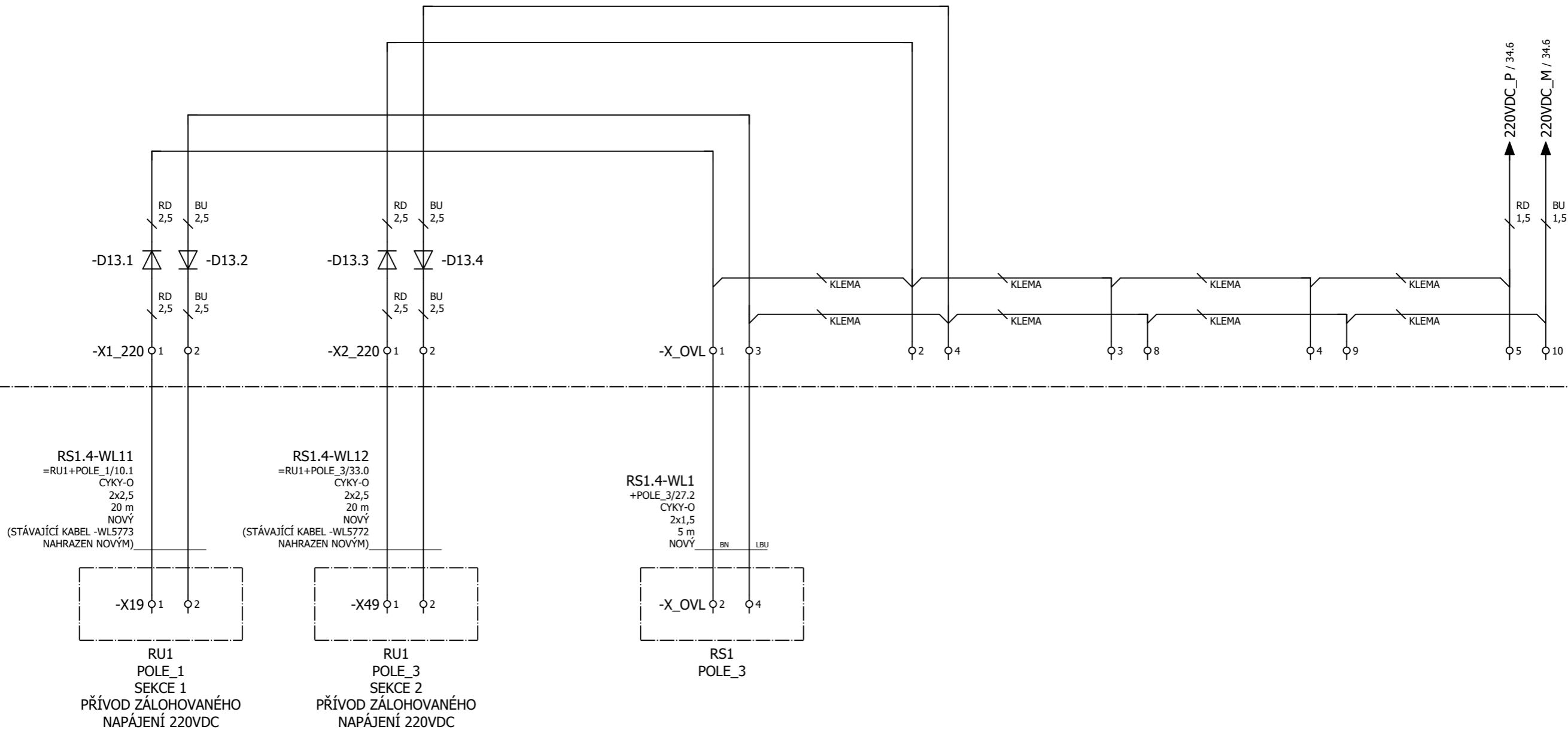


ROZVADĚČ: RS1 / POLE_3

TECHNOLOGIE



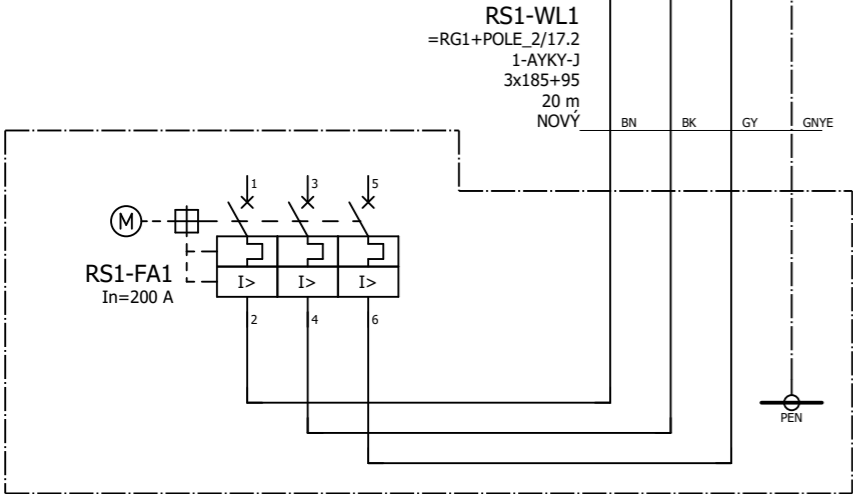
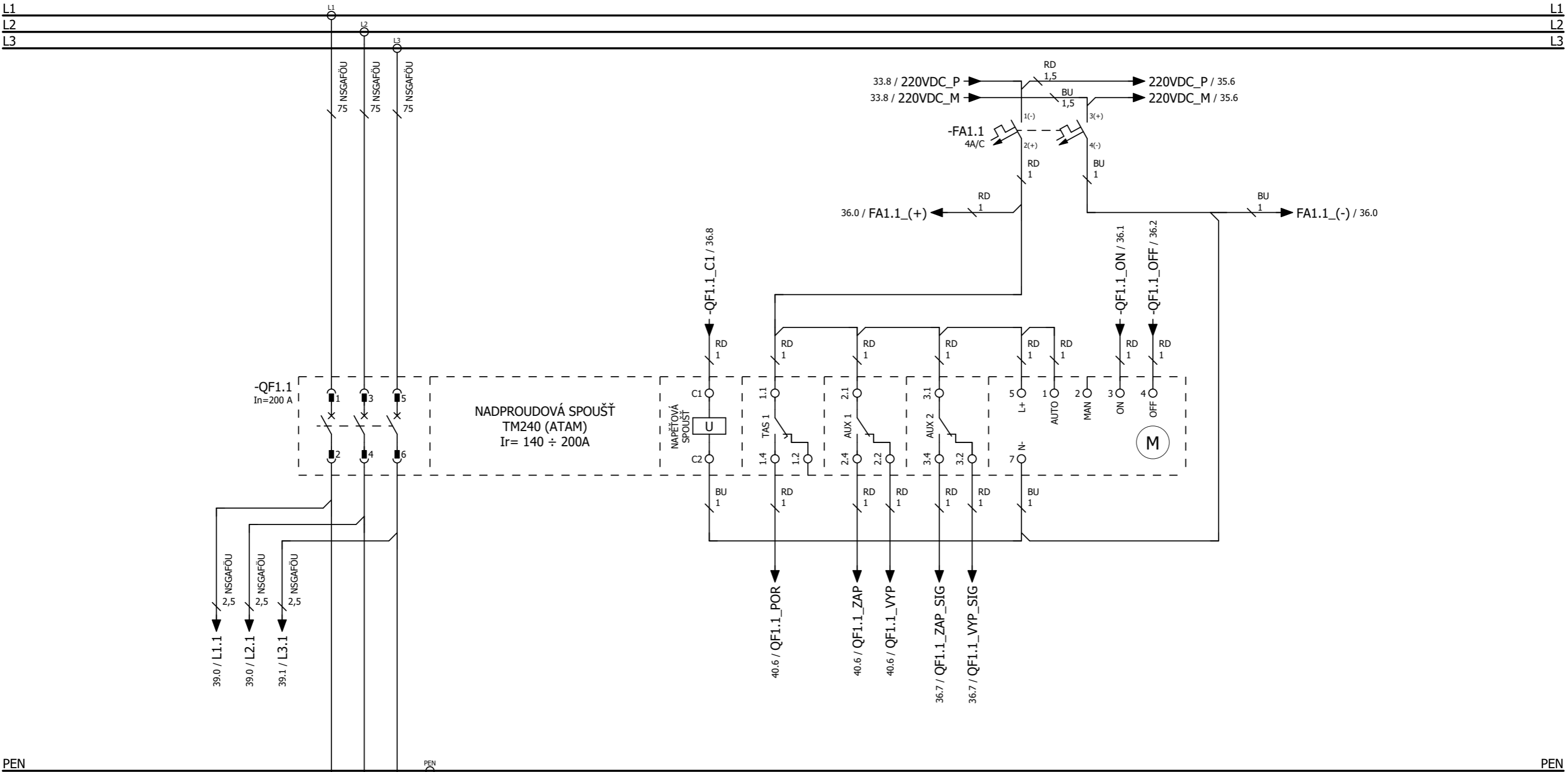




ROZVADĚČ: RS1 / POLE_4

TECHNOLOGIE

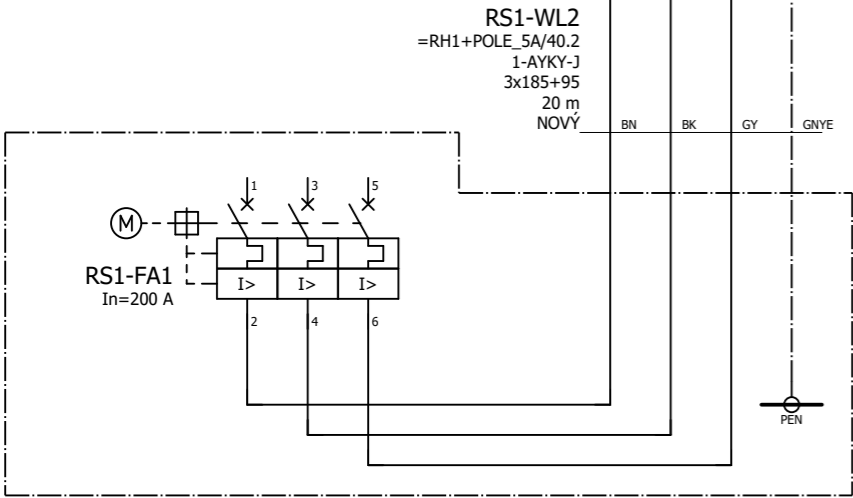
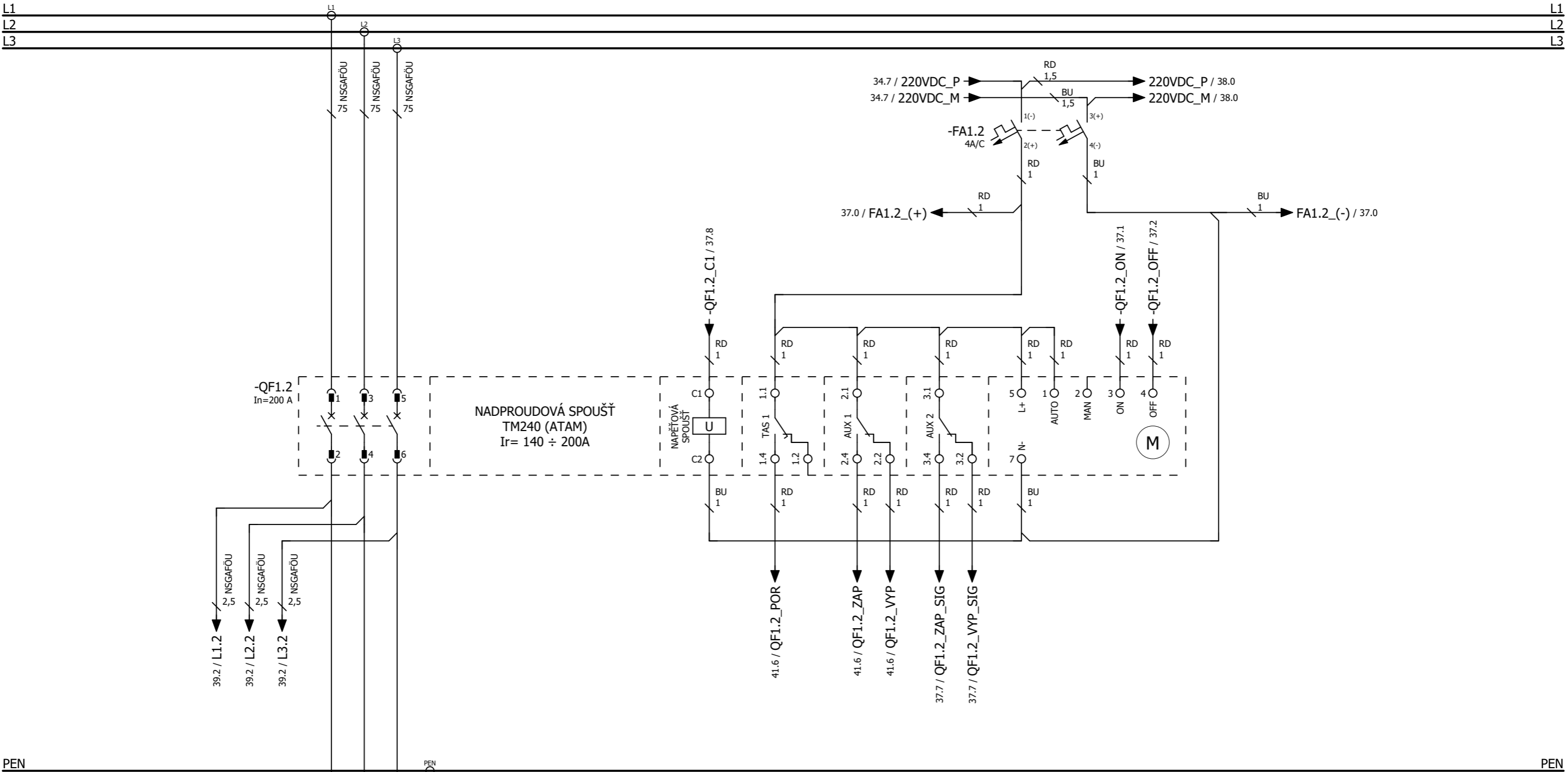
3NPE ~50Hz 400/230V TN-C-S In=250A



ROZVADĚČ: RS1 / POLE_4

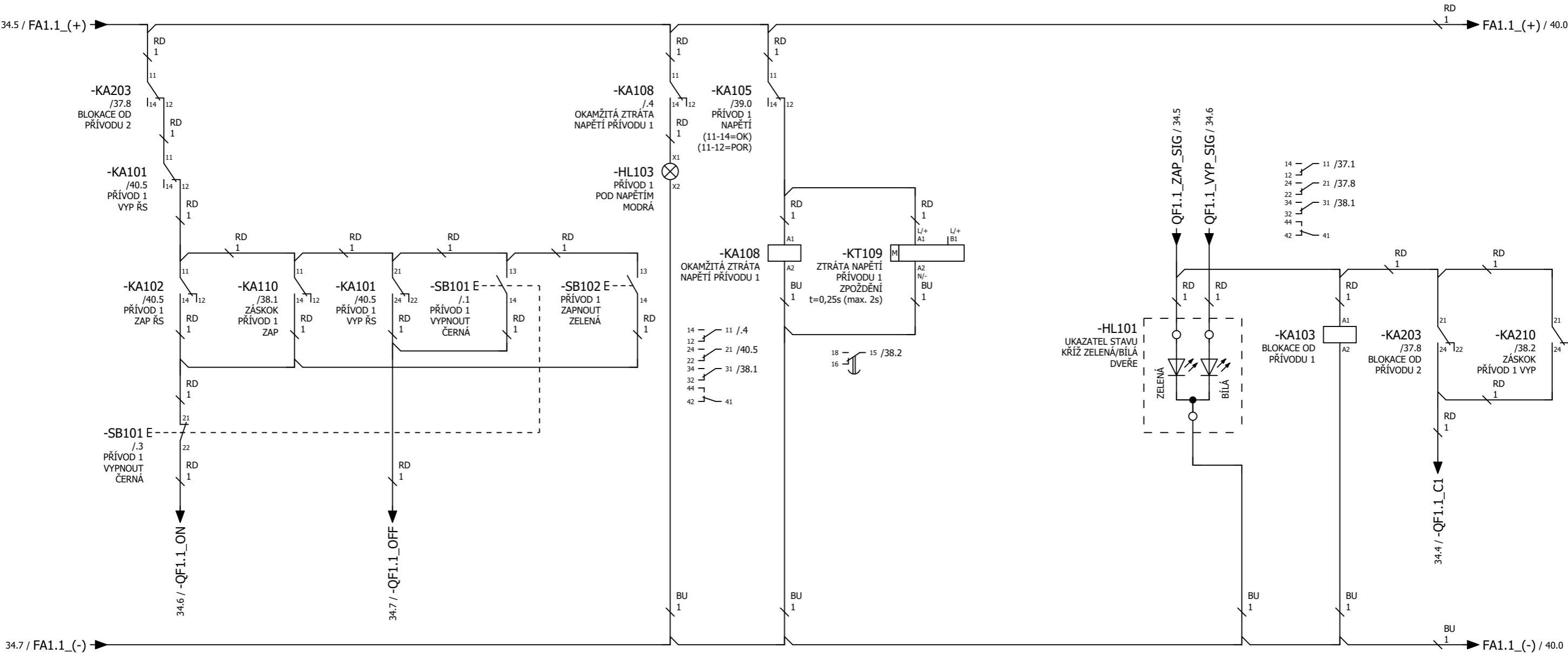
TECHNOLOGIE

3NPE ~50Hz 400/230V TN-C-S In=250A

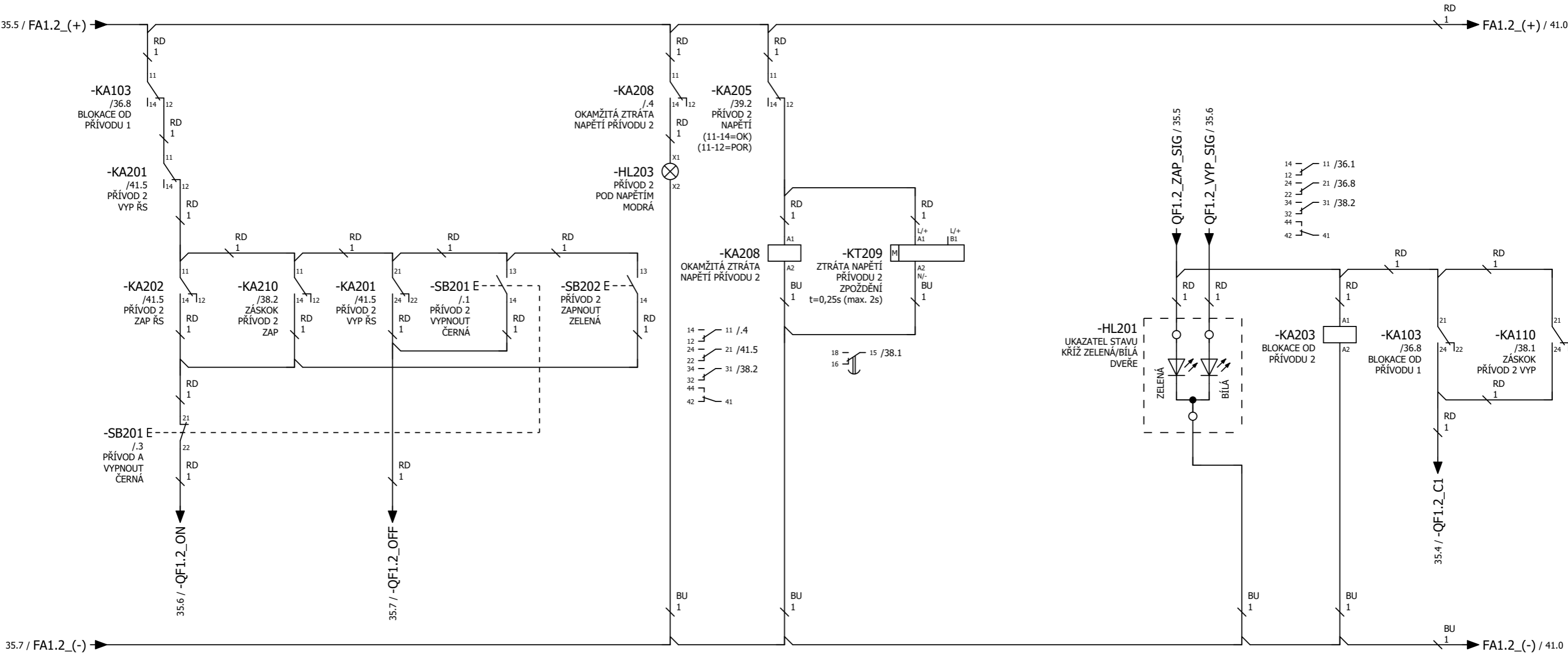


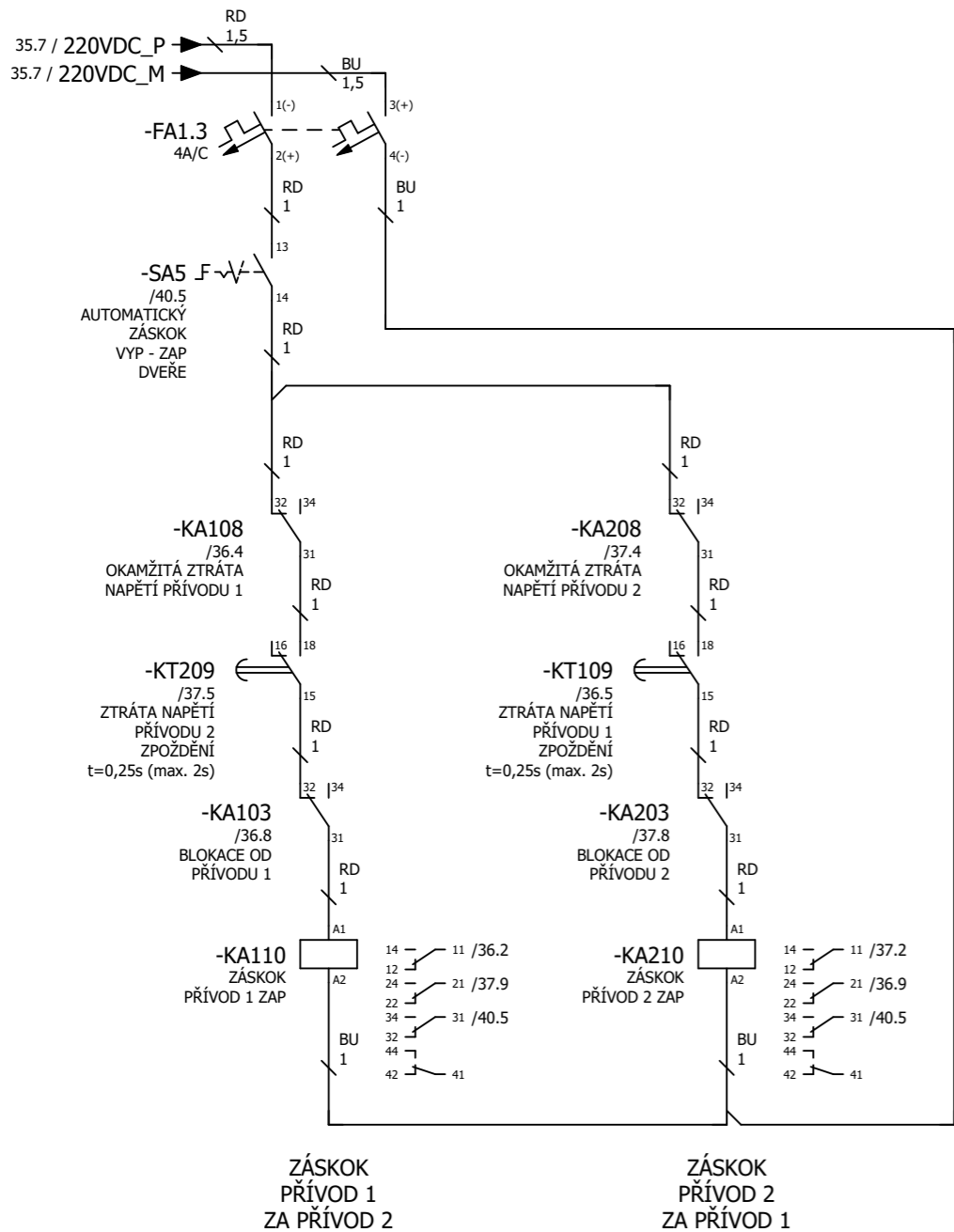
ROZVADĚČ: RS1 / POLE_4

TECHNOLOGIE



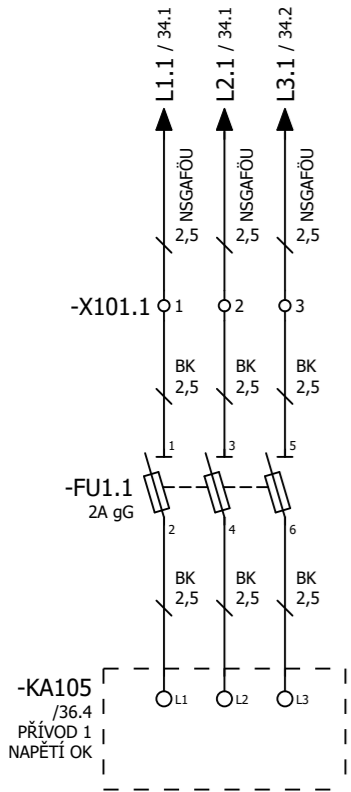
ROZVADĚČ: RS1 / POLE_4



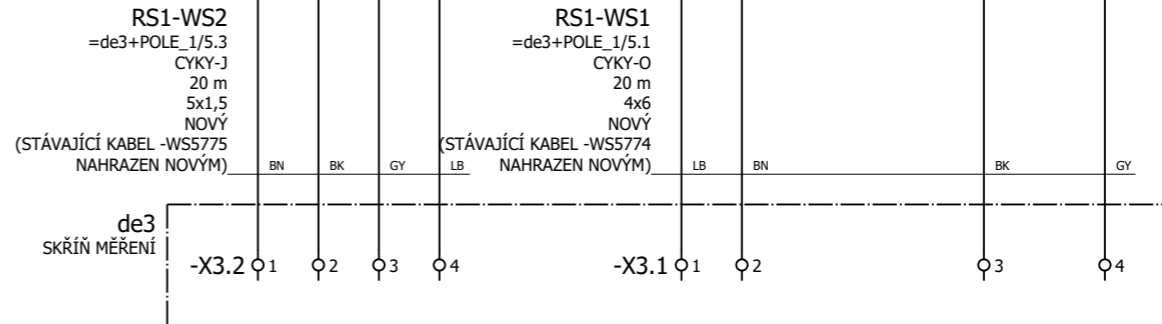
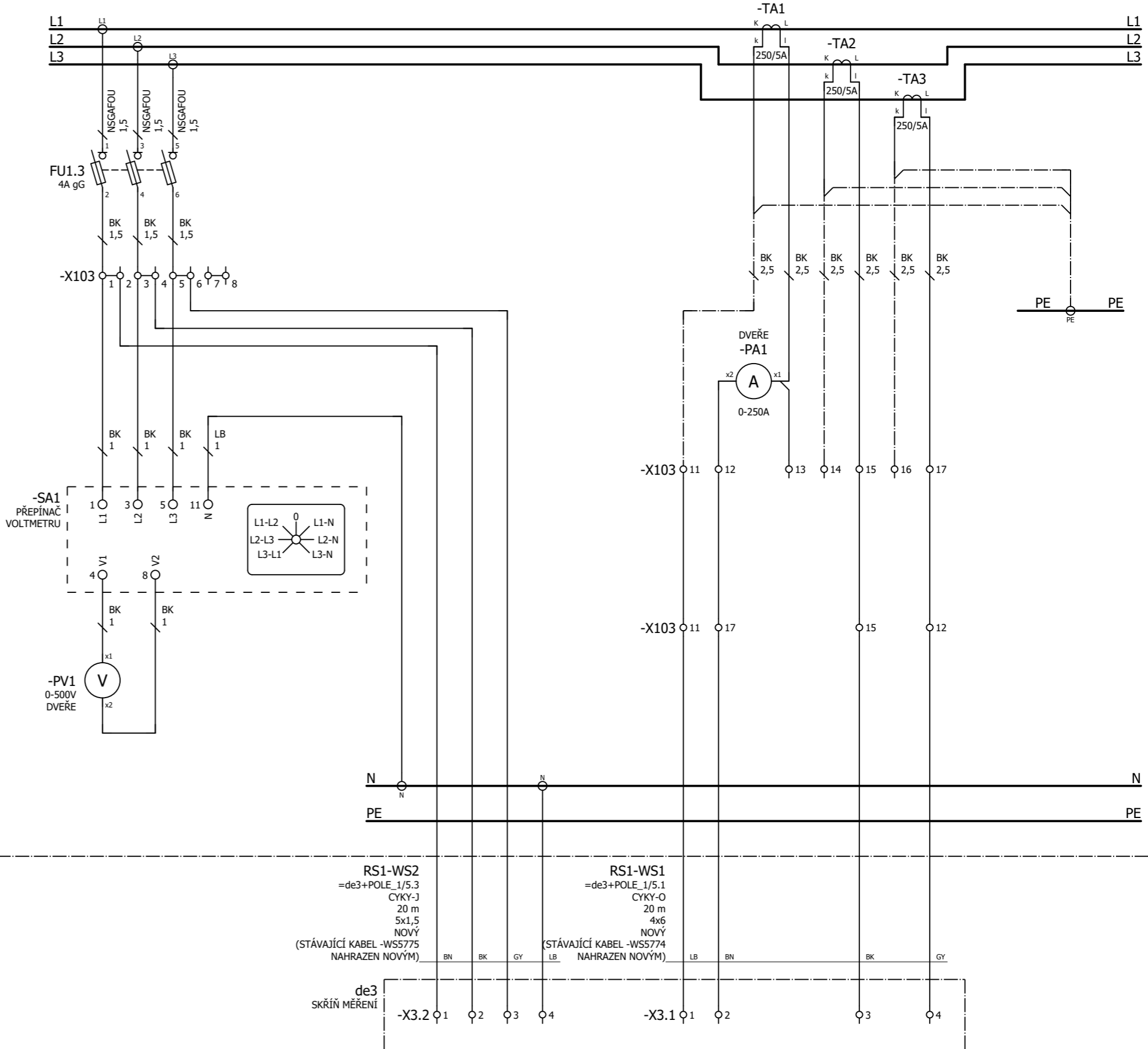
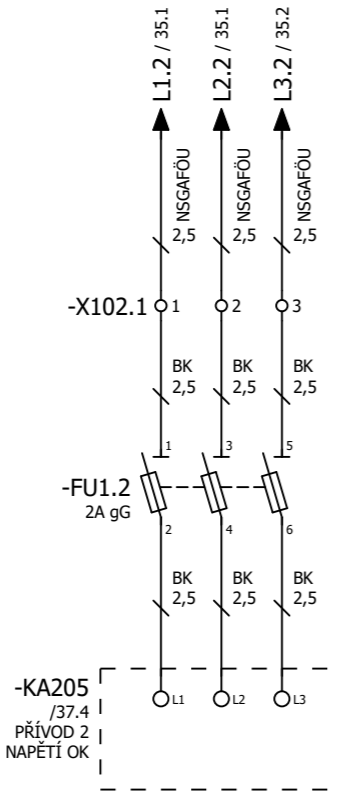


ROZVADĚČ: RS1 / POLE_4

POD NAPĚTÍM I PŘI
VYPNUTÉM HLAVNÍM JISTIČI!



POD NAPĚTÍM I PŘI
VYPNUTÉM HLAVNÍM JISTIČI!



ROZVADEČ: RS1 / POLE_4
TECHNOLOGIE



