

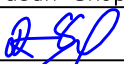
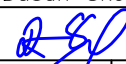
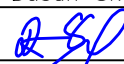
# TECHNICKÁ DATA

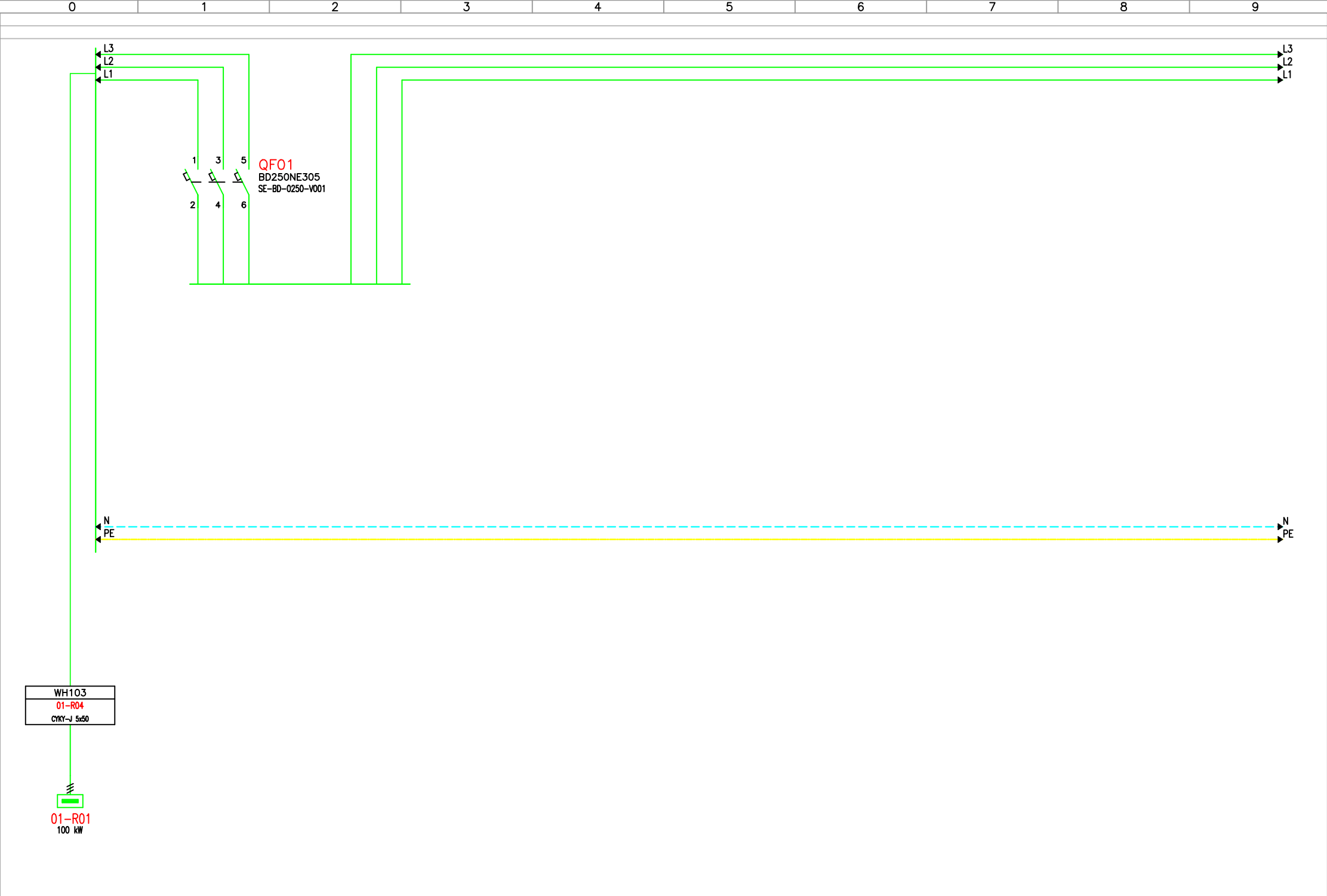
Typová skříňová rozvodnice,

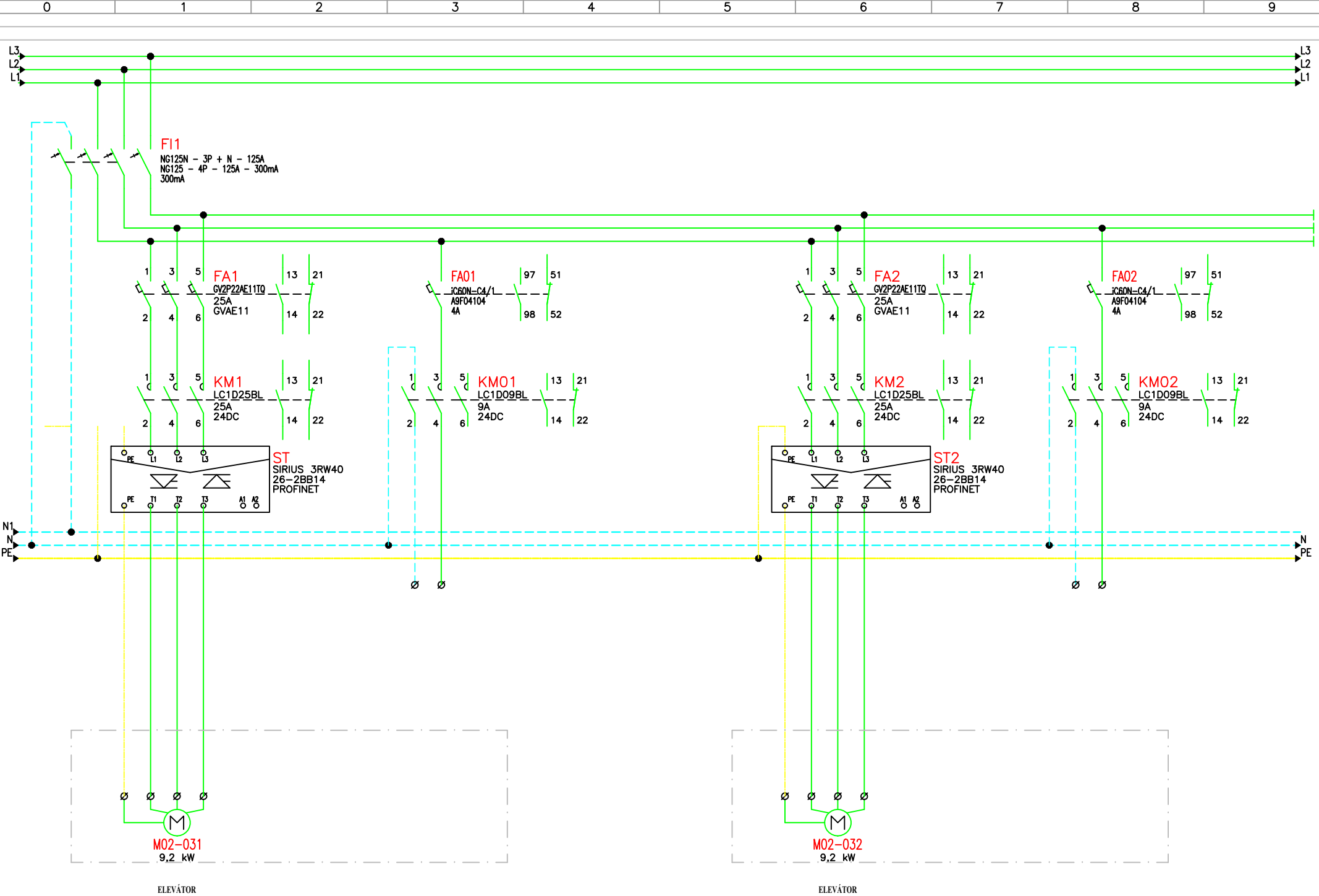
Krytí IP54/20

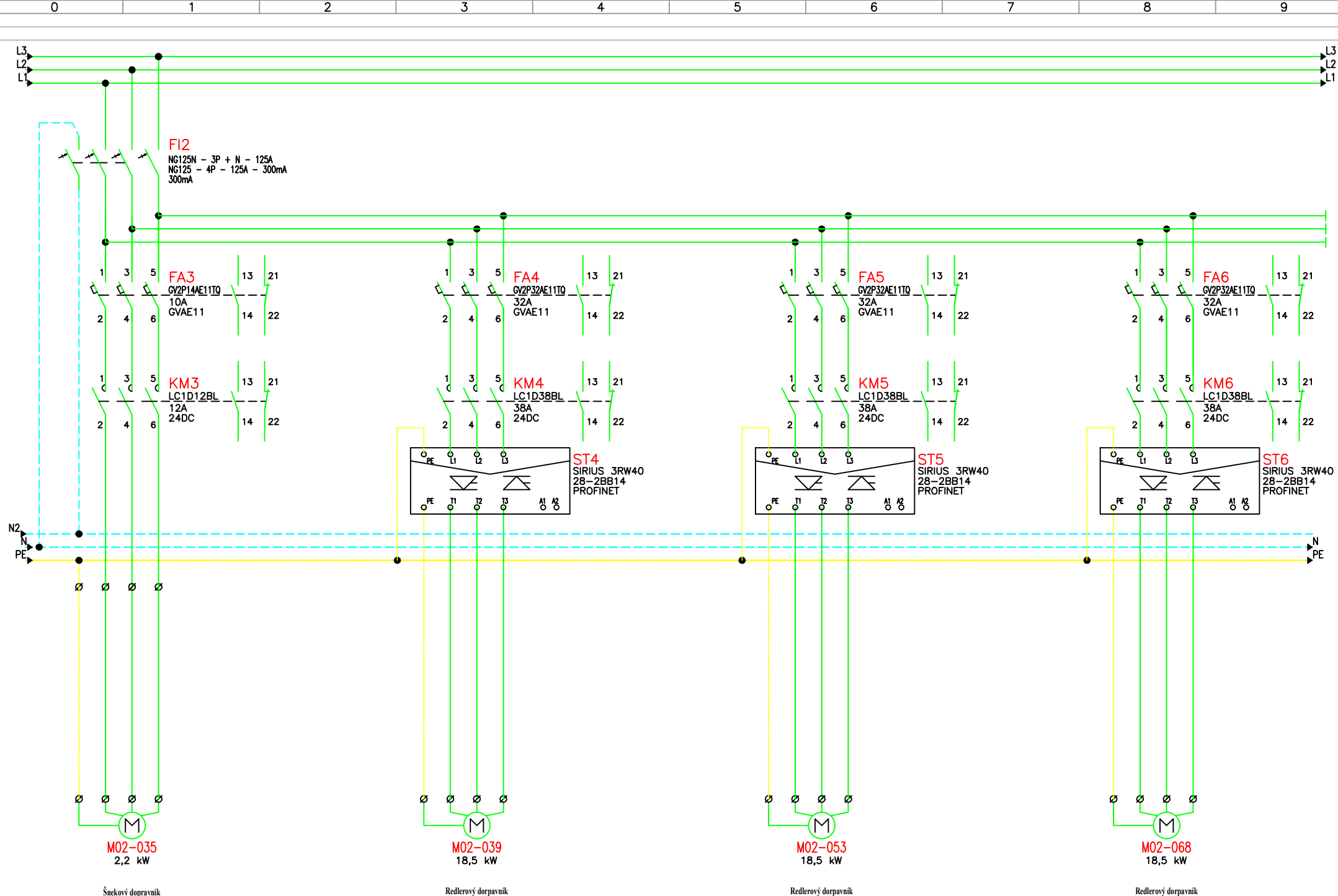
NAPĚŤOVÁ SOUSTAVA:

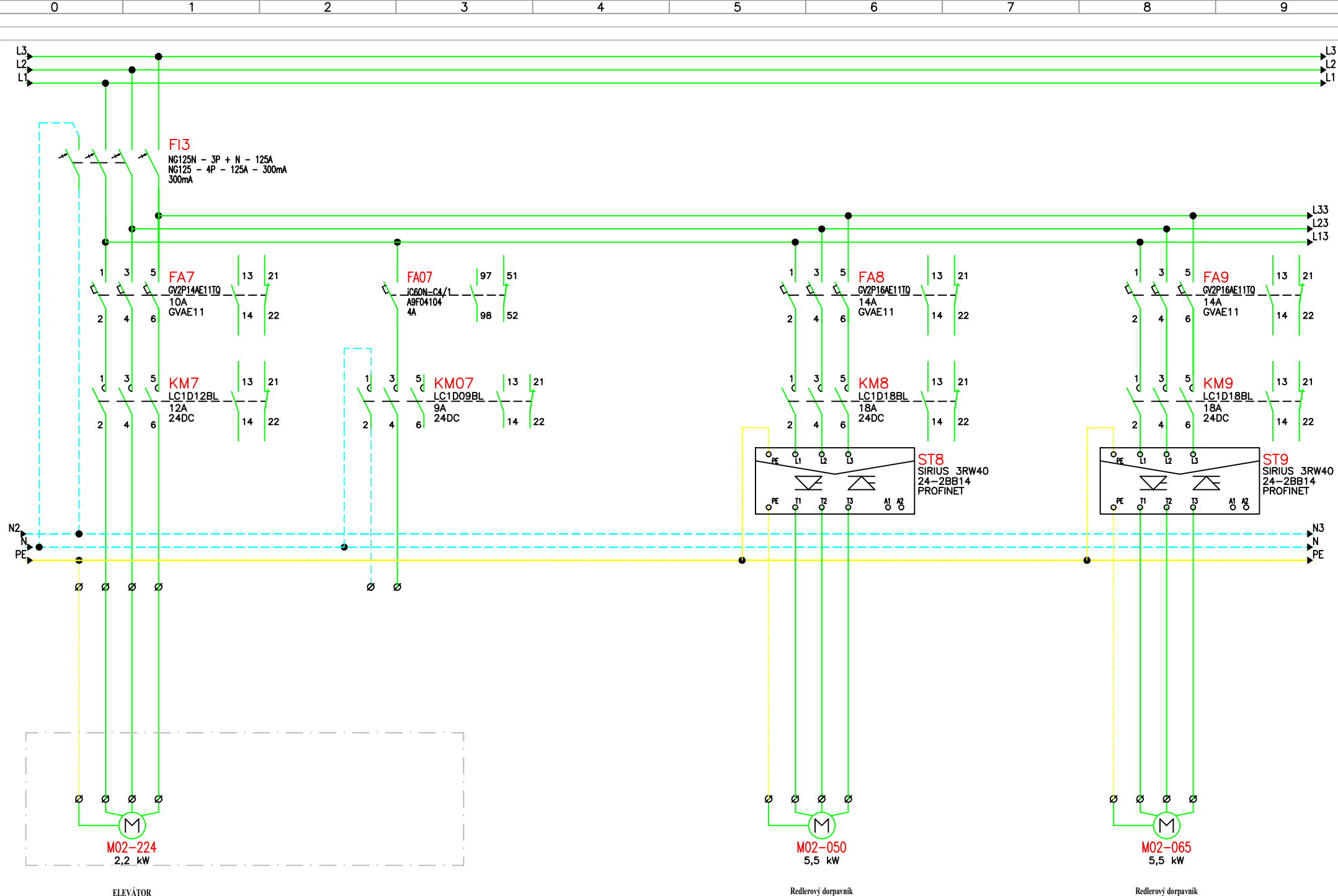
PŘÍVOD	3+N+PE, 50HZ, 230/400V	TN-S
ROZVOD	3+N+PE, 50HZ, 230/400V	TN-S
	24V DC	PELV
OVLÁDÁNÍ	24V DC	PELV

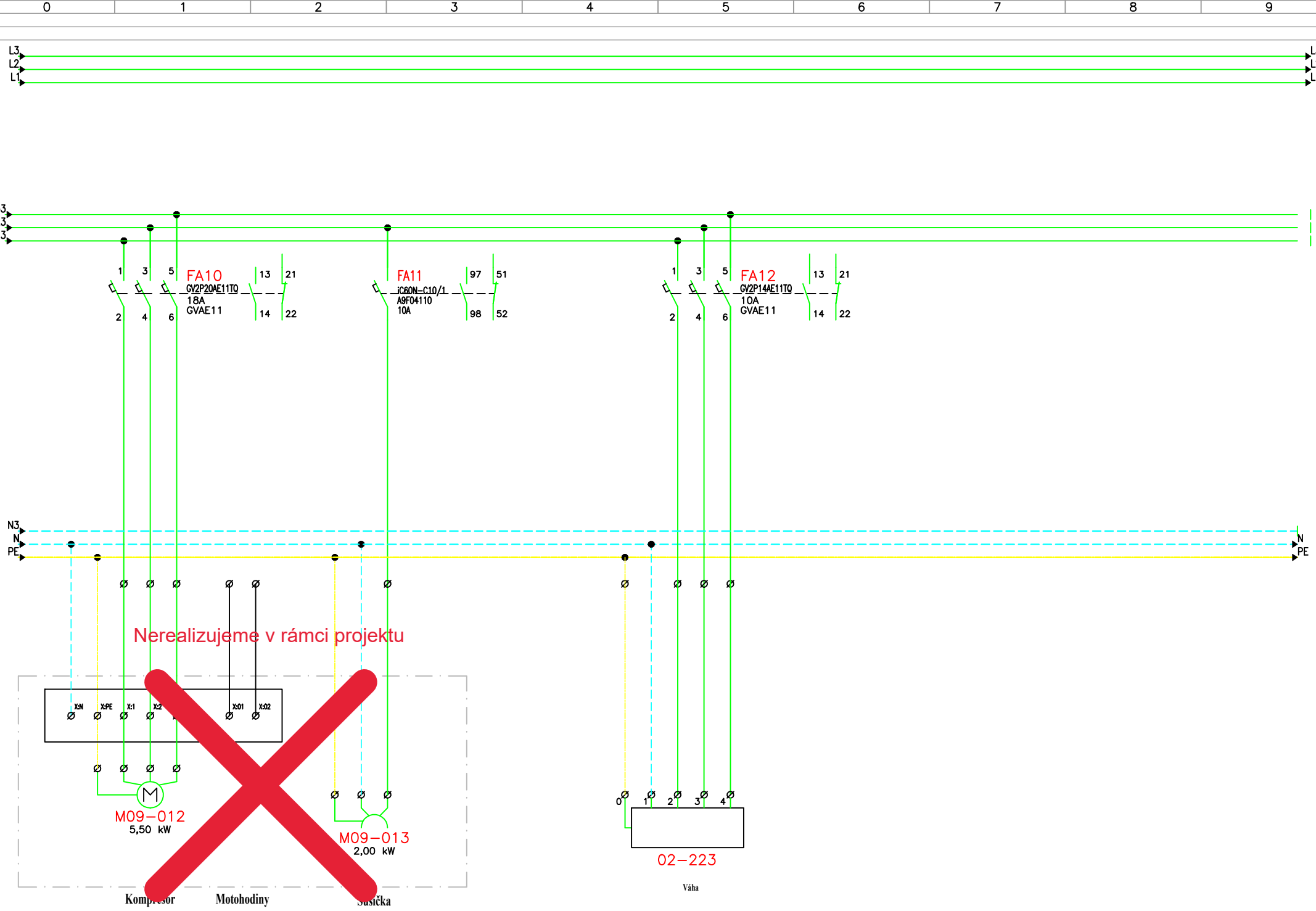
VYPRACOVAL Ing. Dušan Skopal	ODP.PROJ.PROFESE Ing. Dušan Skopal	KONTROLOVAL Ing. Dušan Skopal	Ing. Dušan Skopal Drahanovice 264, 783 44 Drahanovice tel. +420 737 613 610 email: dusan.skopal@seznam.cz ČKAIT 1202036	
				
OKRES: TRNAVA		OBEC: TRNAVA		
INVESTOR: LYCOS – Trnavske sladovne spol. s r.o., Trnava, Slovenská republika				
BUDOVA PŘÍJMU JEČMENE AUTOMATIZACE ZAŘÍZENÍ SILNOPROUDÉ ELEKTROTECHNIKY			FORMAT	
			DATUM	10/2021
			STUPEN	DVD
			MERITKO	
			ZAK.CISLO:	C.PARE
ROZVADĚČ 01-R04			C.VYKRESU	
			D1.4-5	











Nerealizujeme v rámci projektu

M09-012  
5,50 kW

M09-013  
2,00 kW

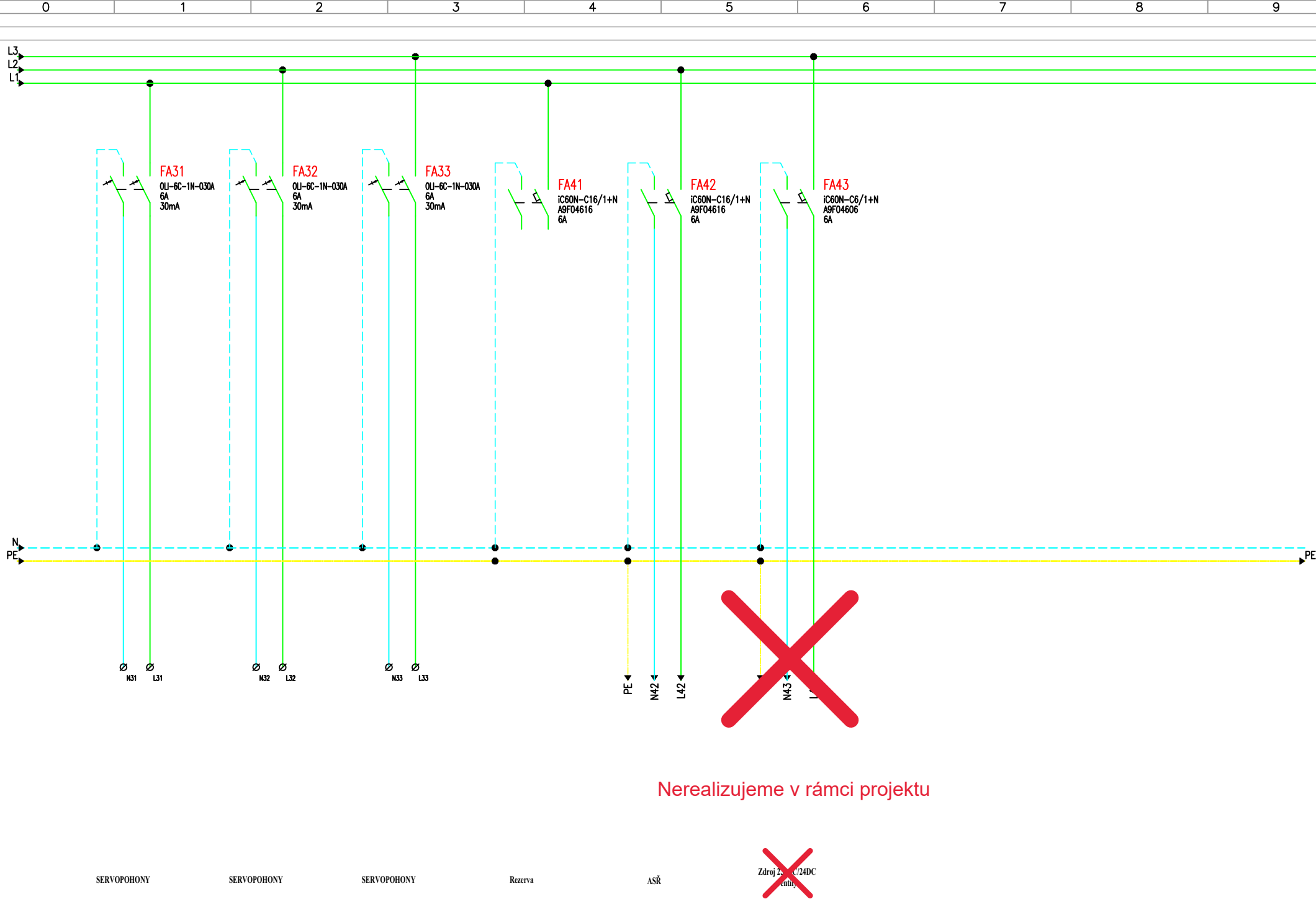
02-223

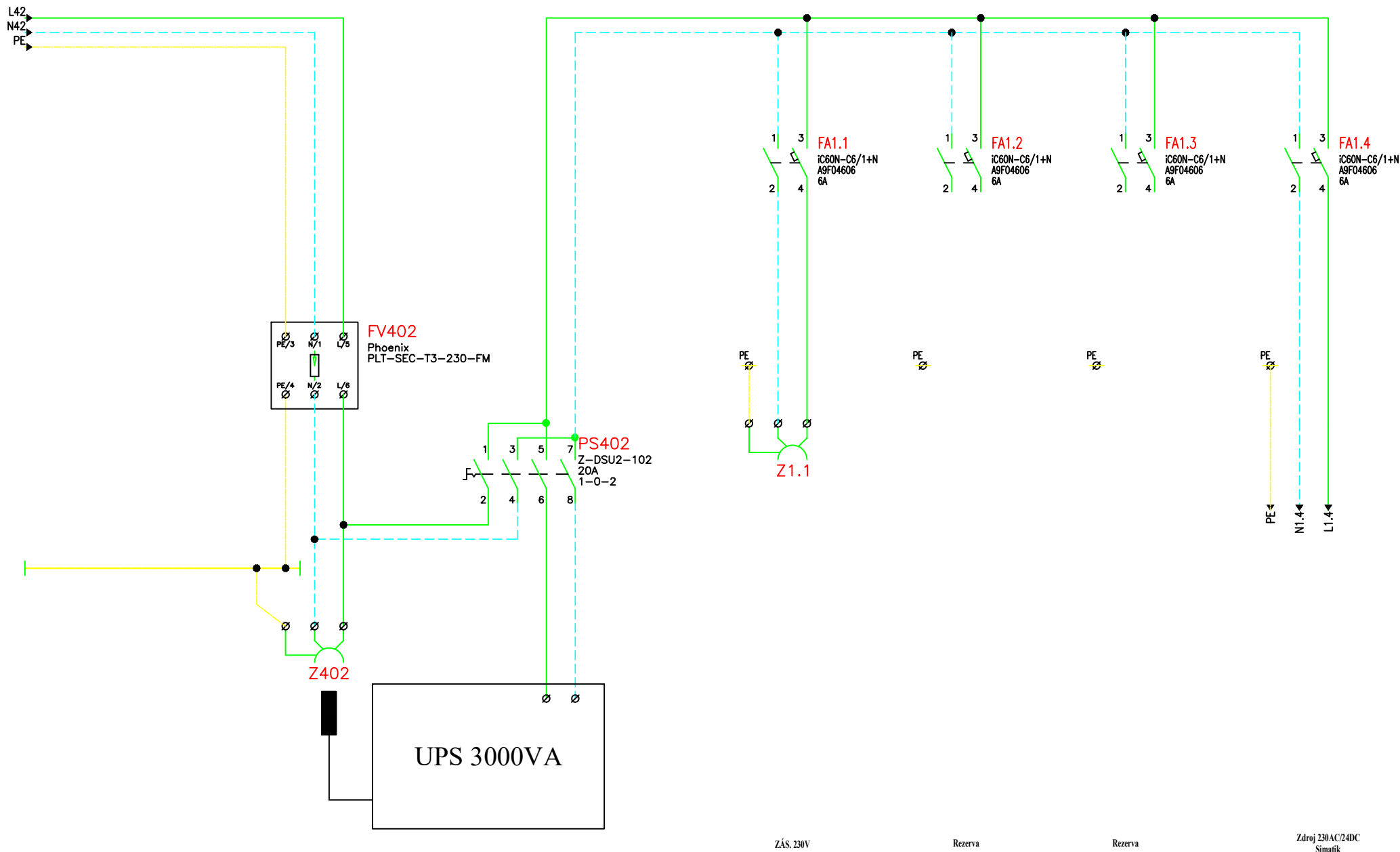
Kompressor

Motohodiny

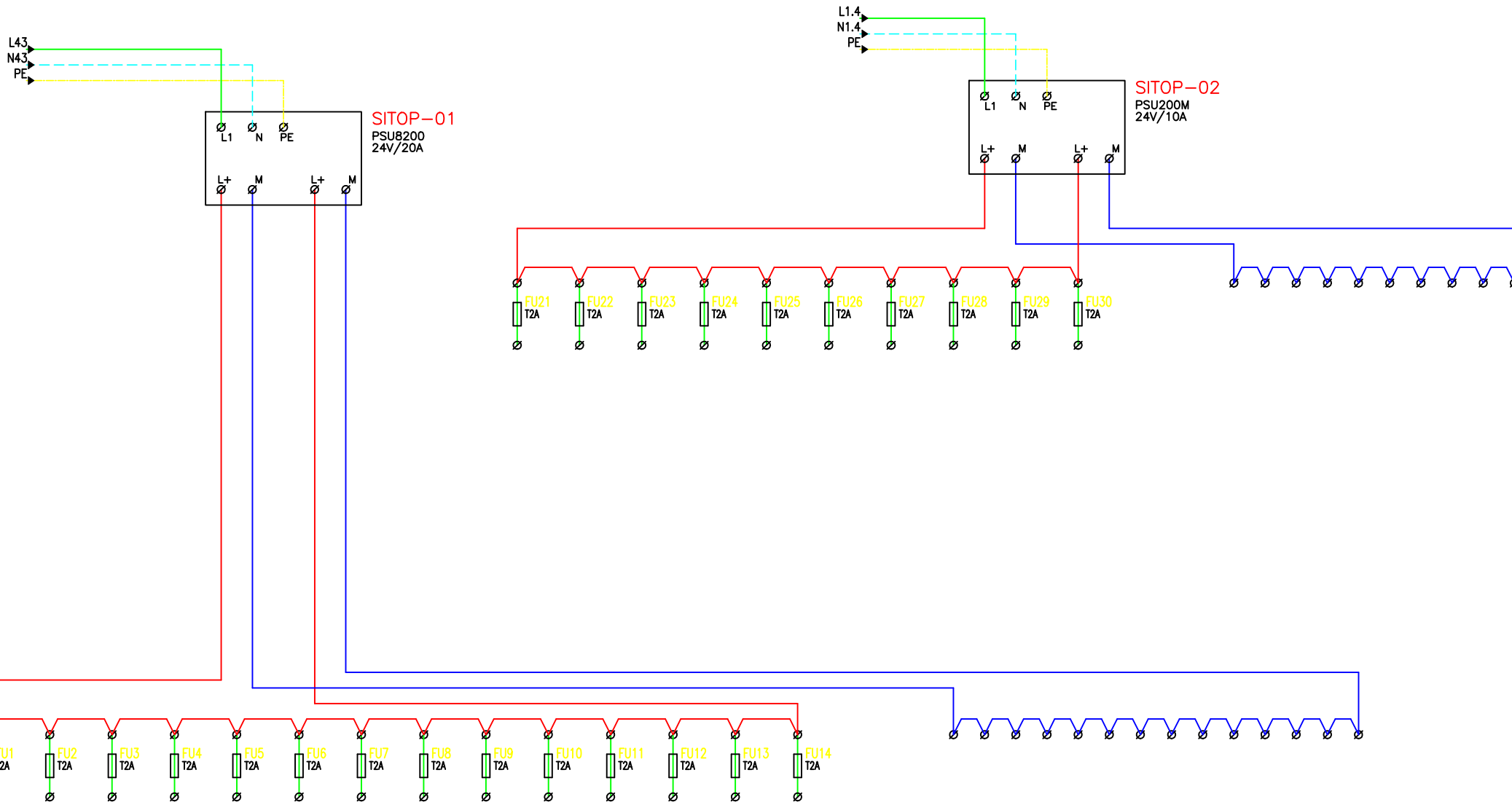
Sušička

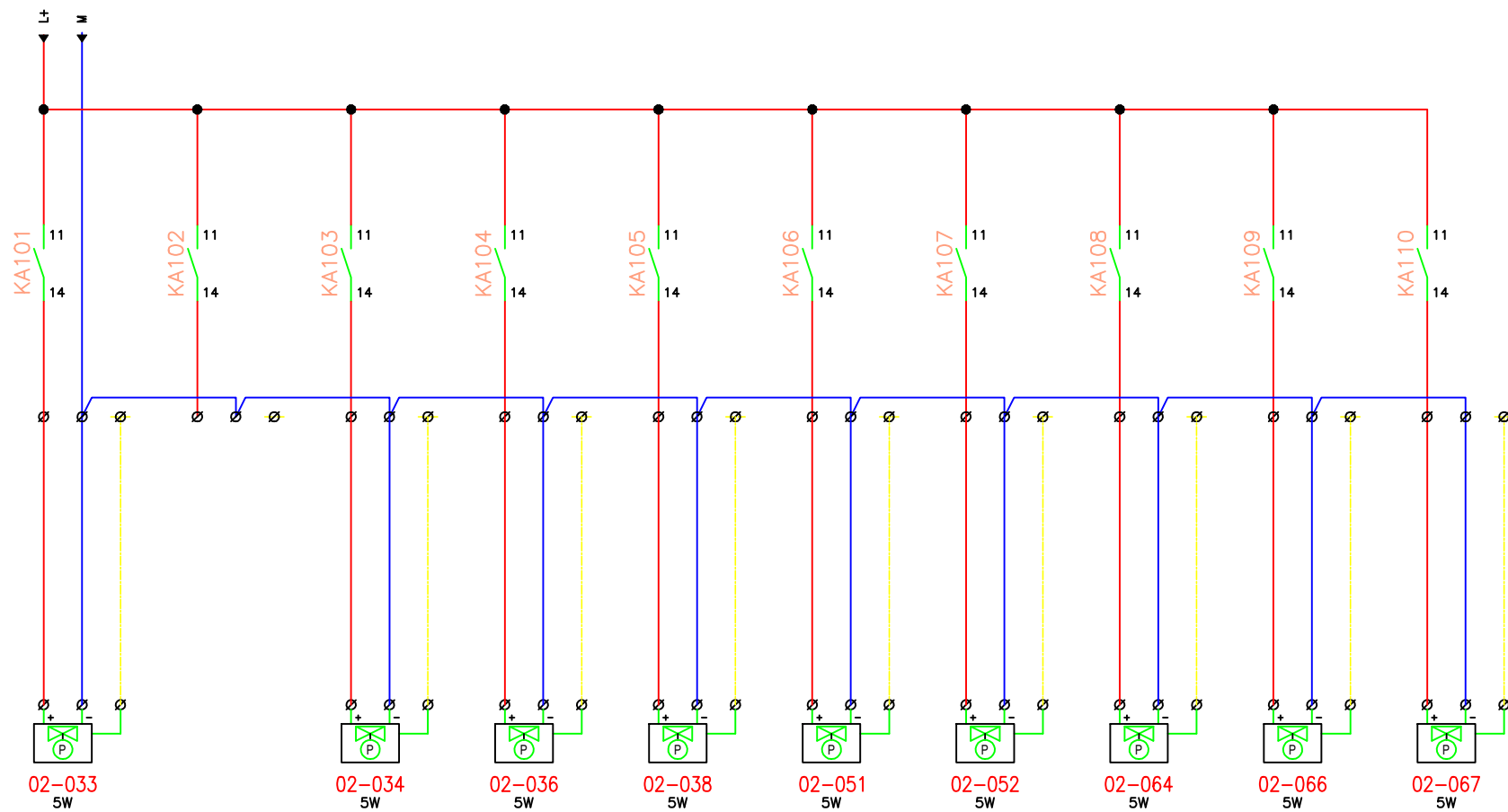
Váha





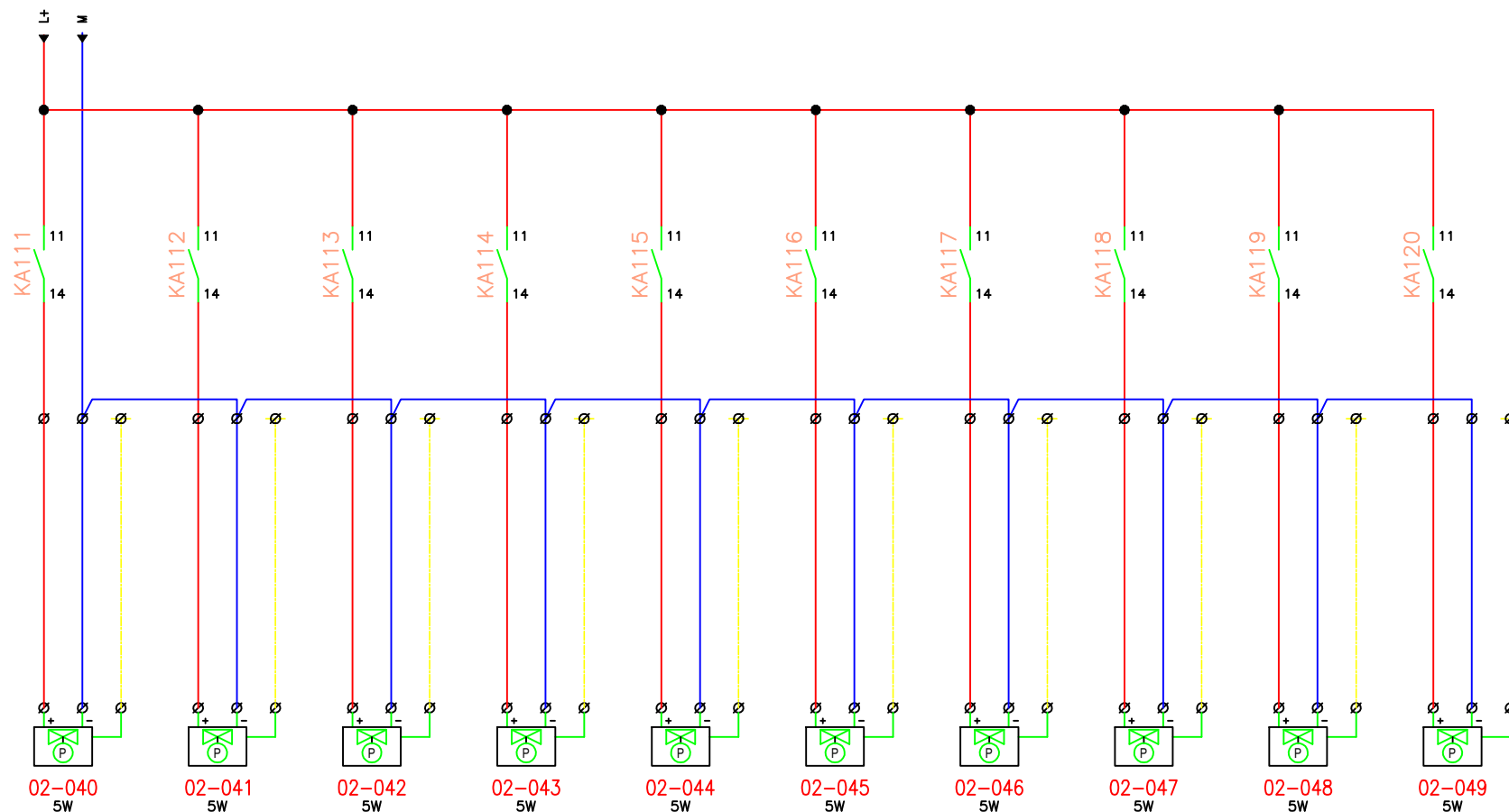






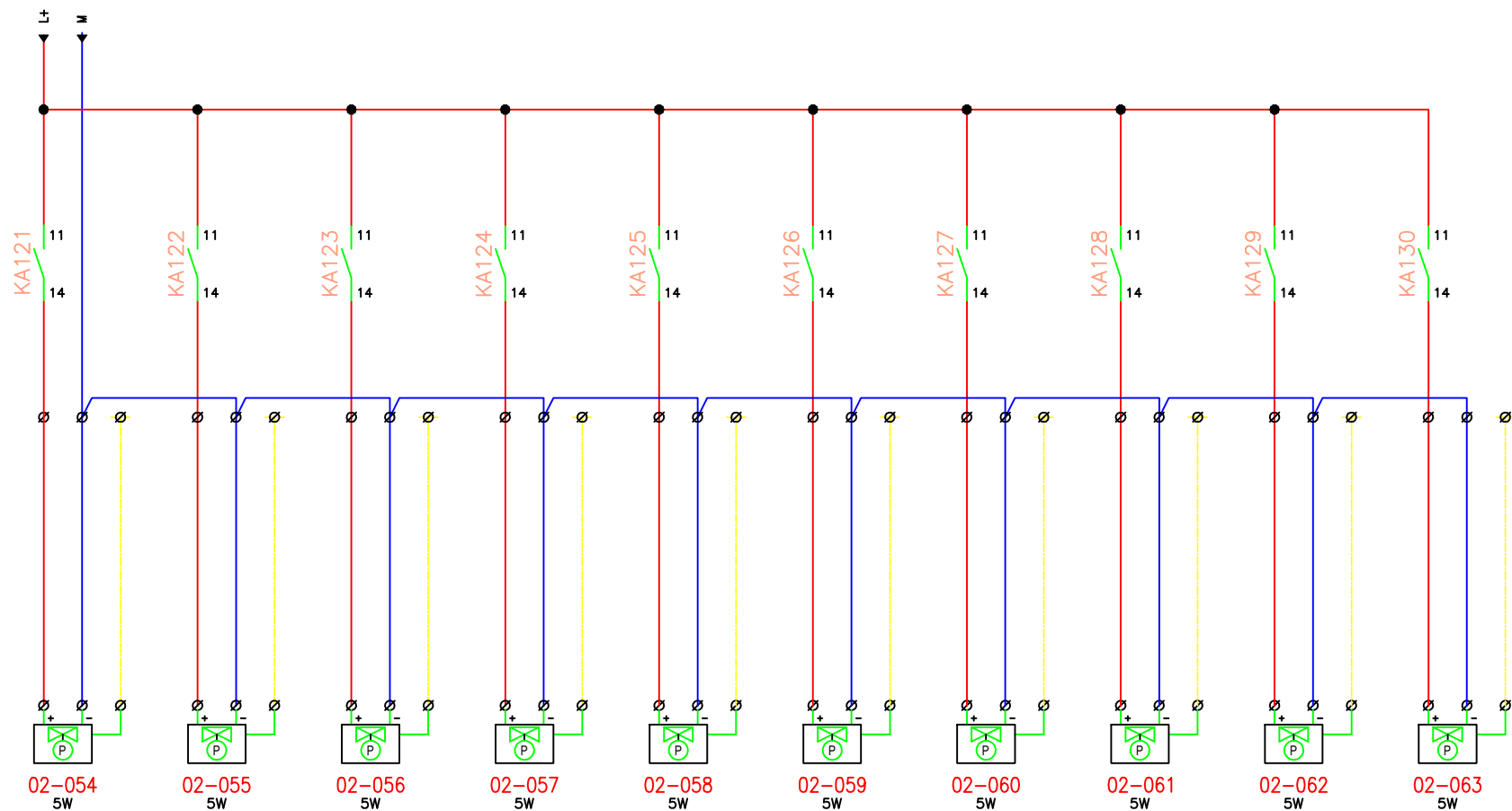
V rámci projektu nahradíme elektrickým pohonom





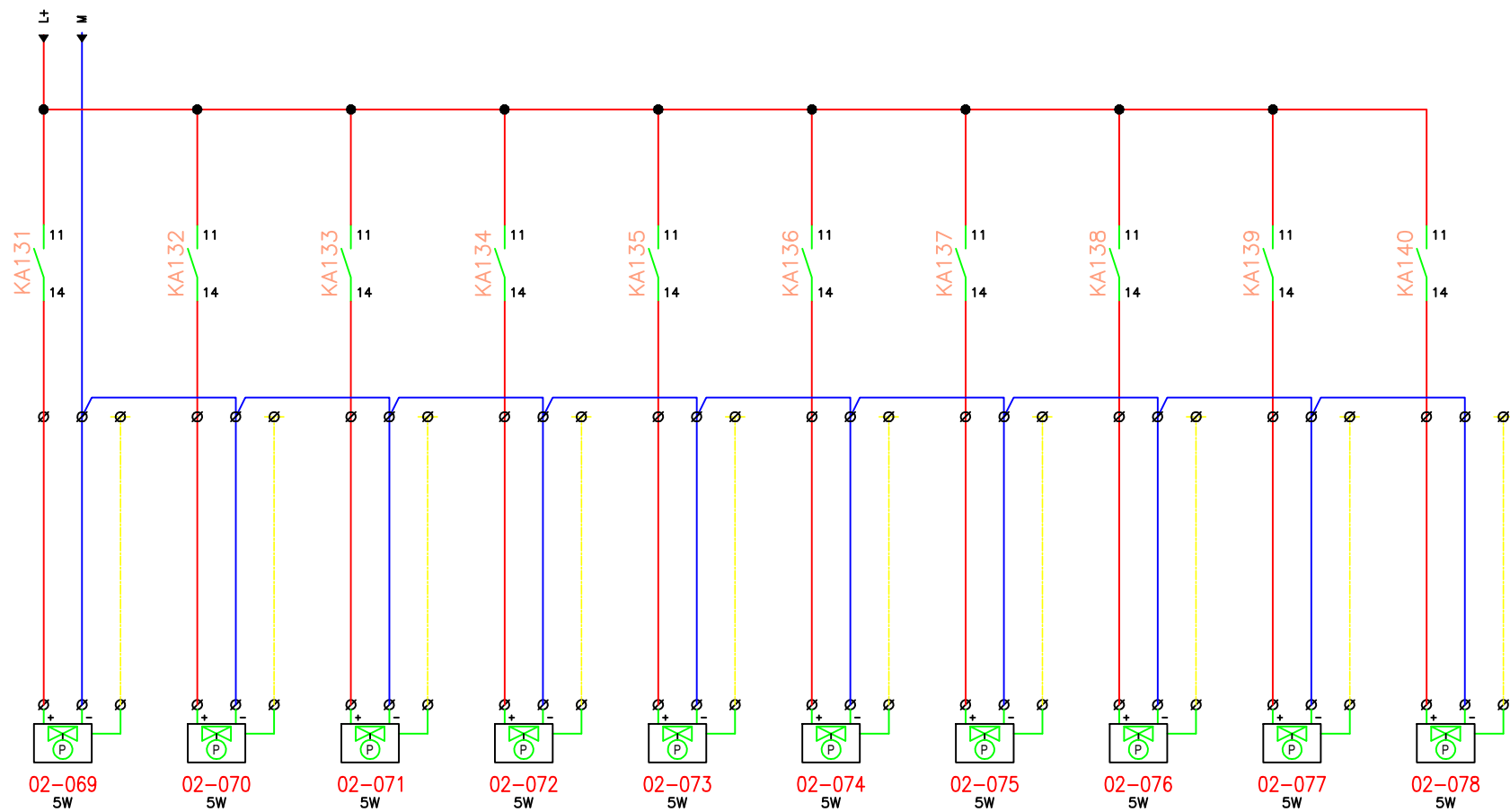
V rámci projektu nahradíme elektropohonom





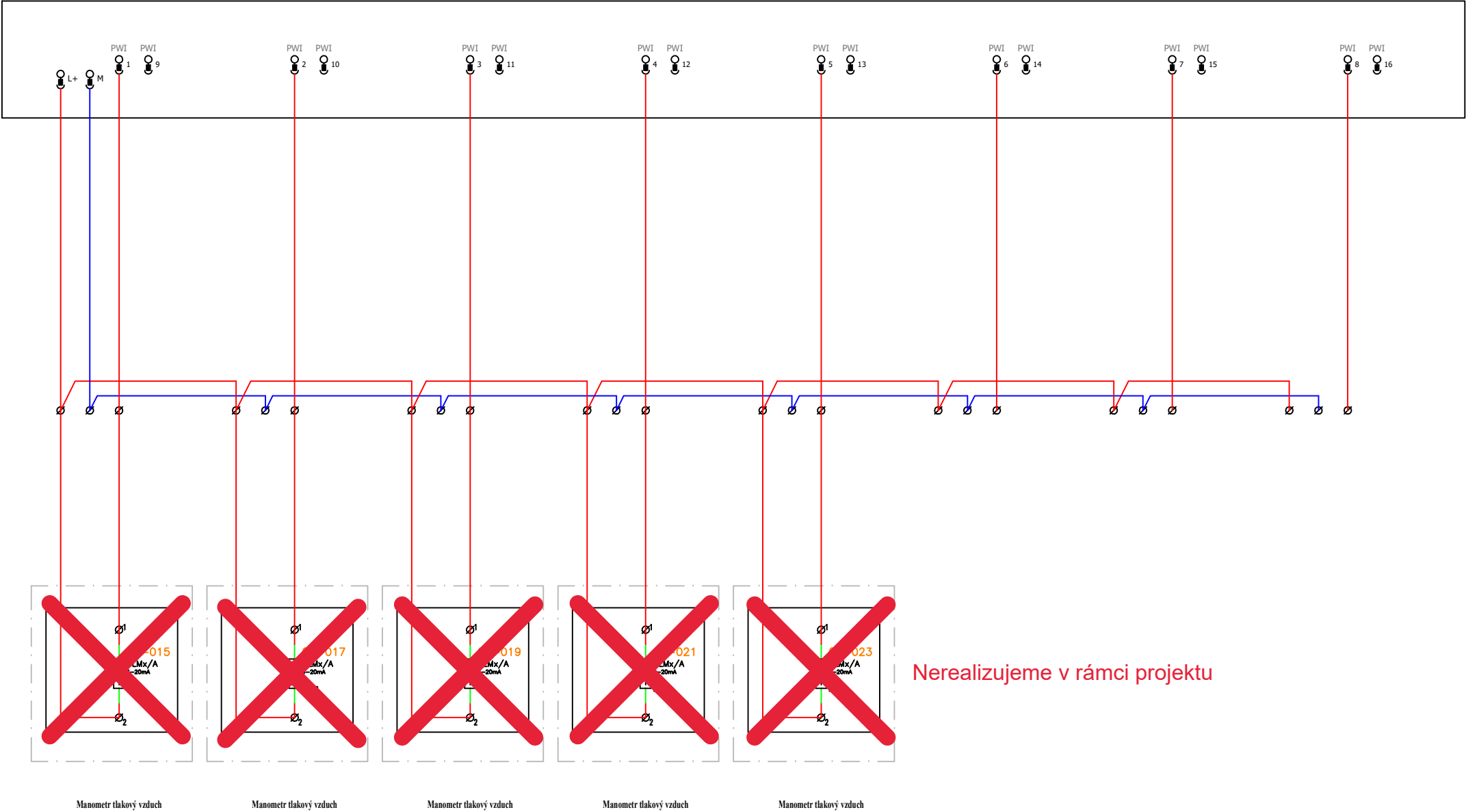
V rámci projektu nahradíme elektrickým pohonom

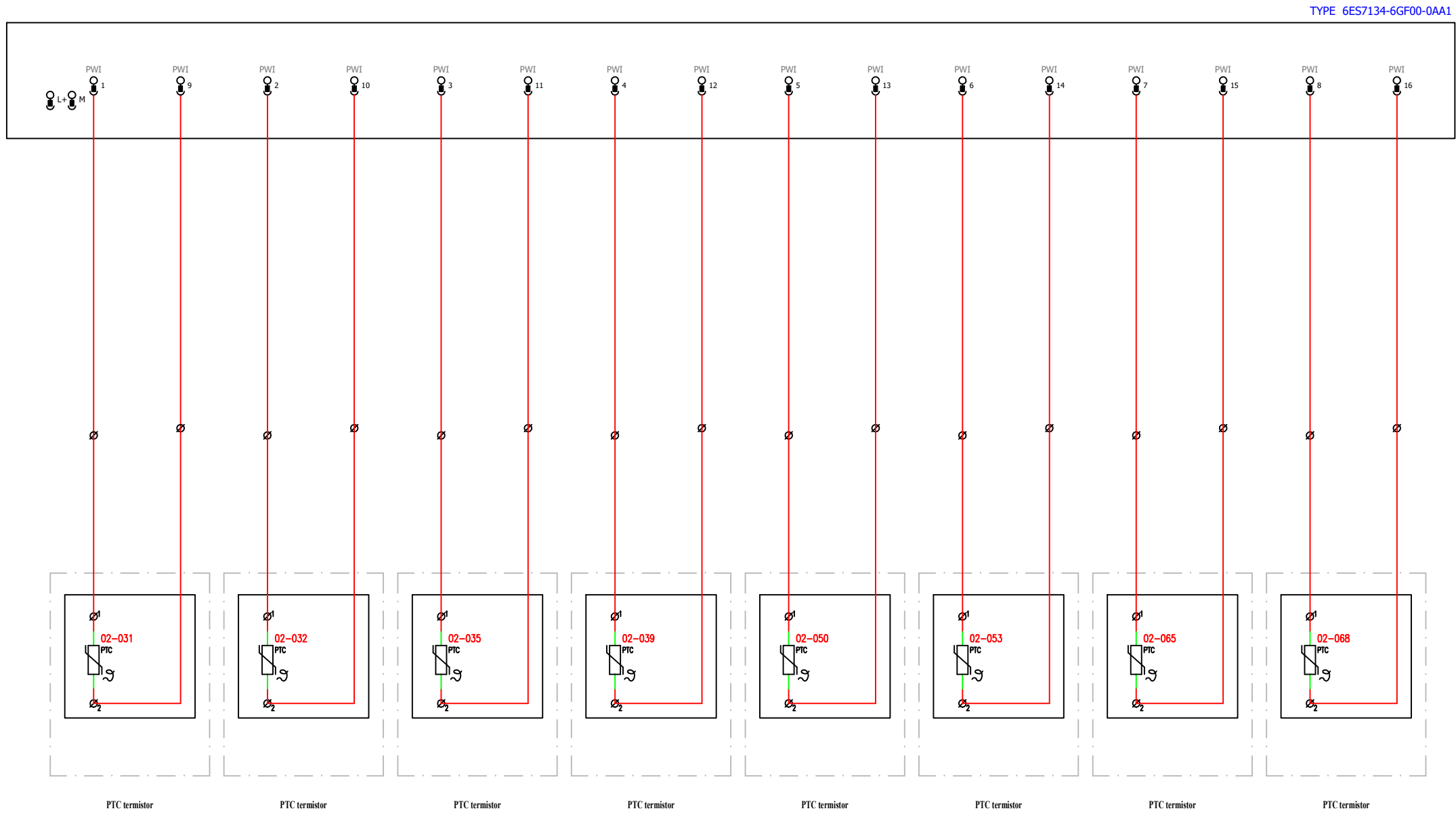




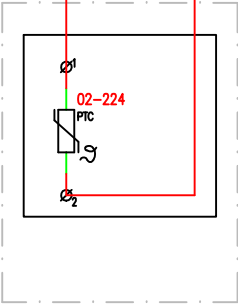
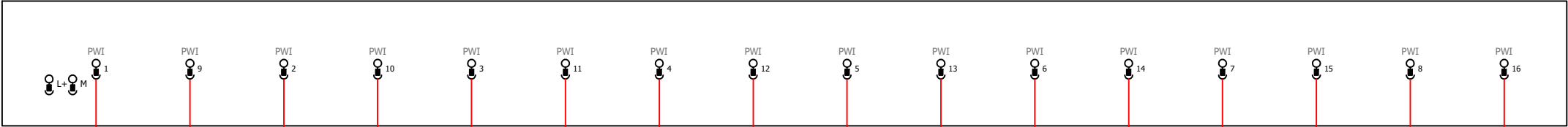
V rámci projektu nahradíme elektrickým pohonom





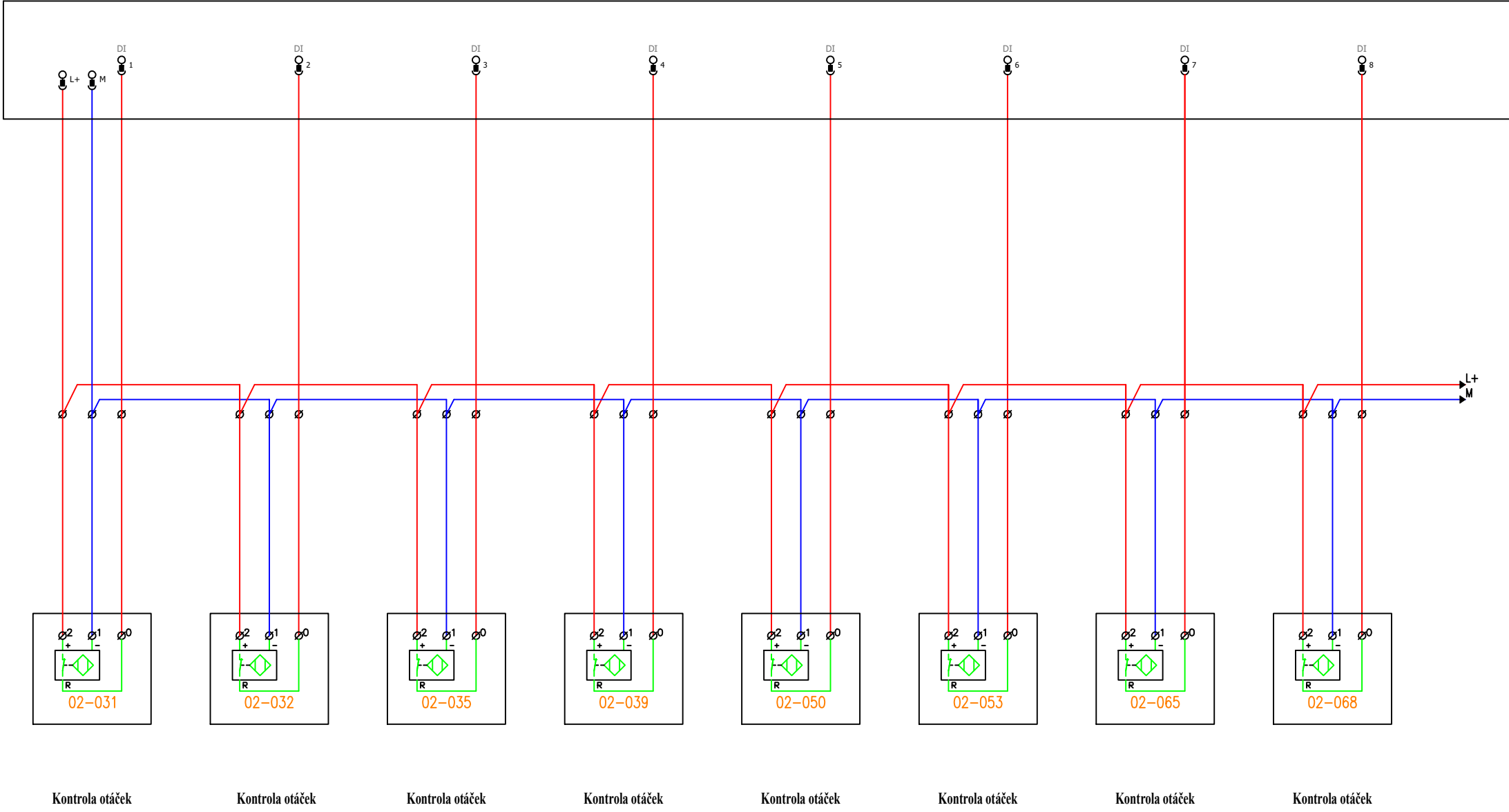


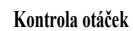
TYPE 6ES7134-6GF00-0AA1

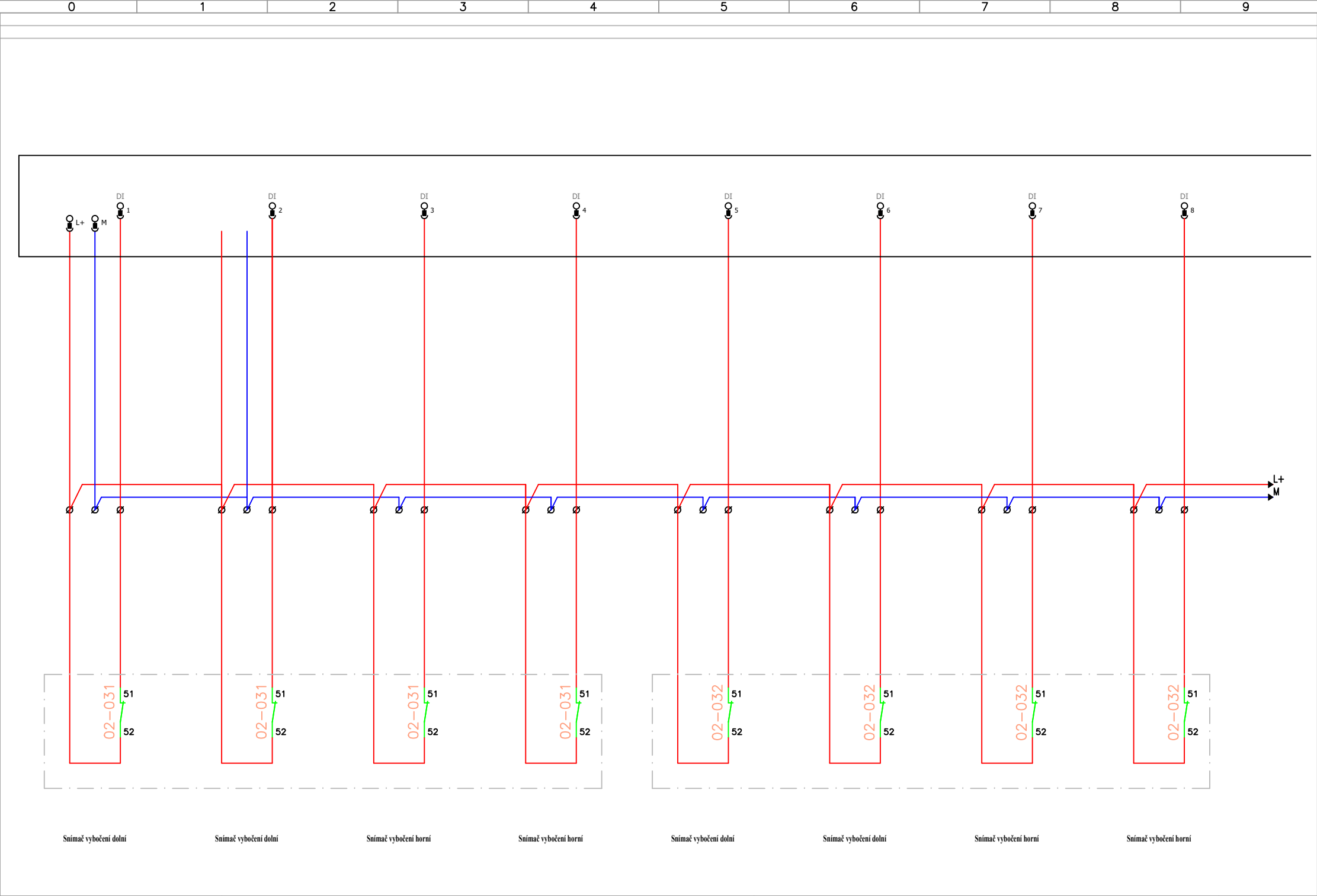


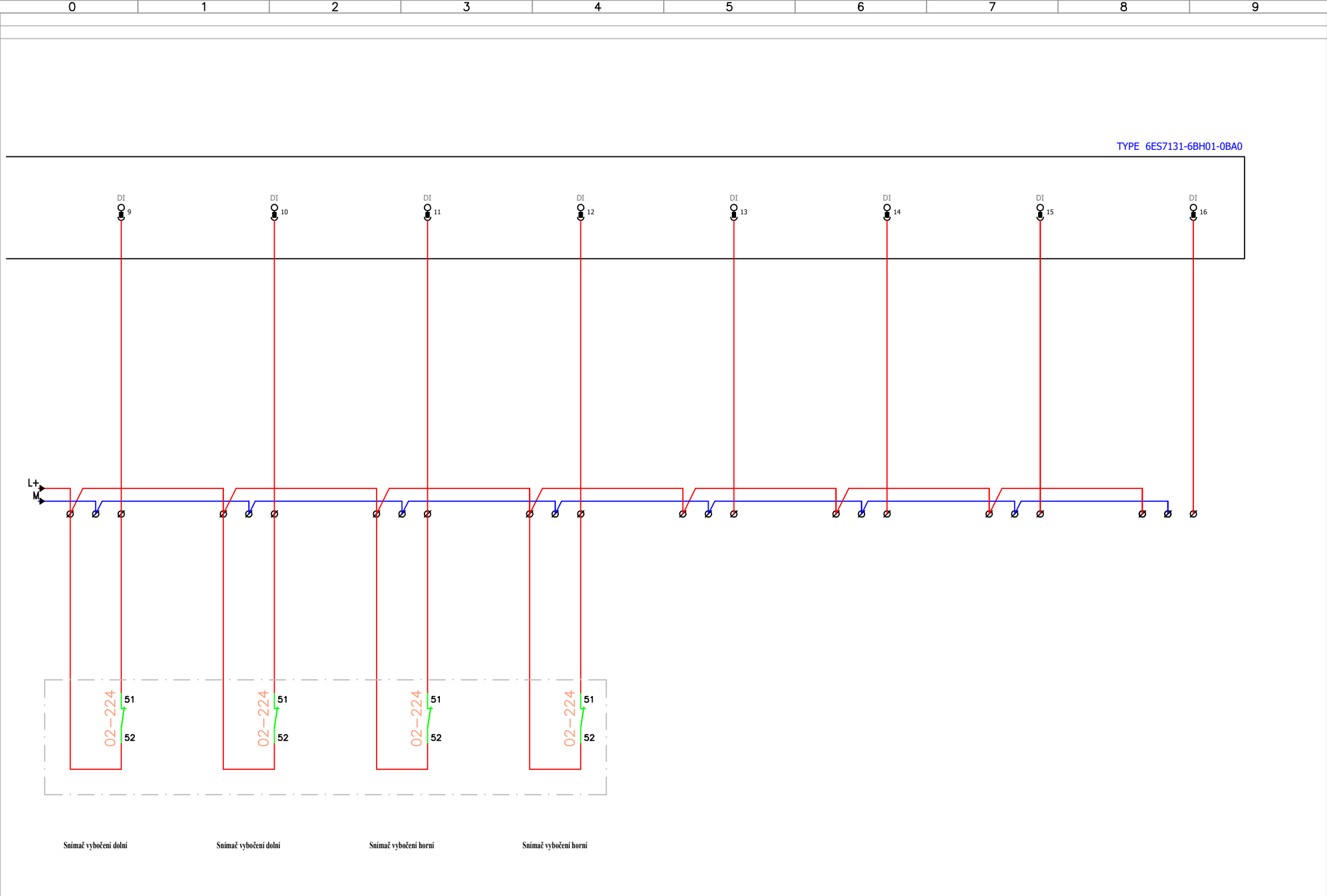
PTC termistor

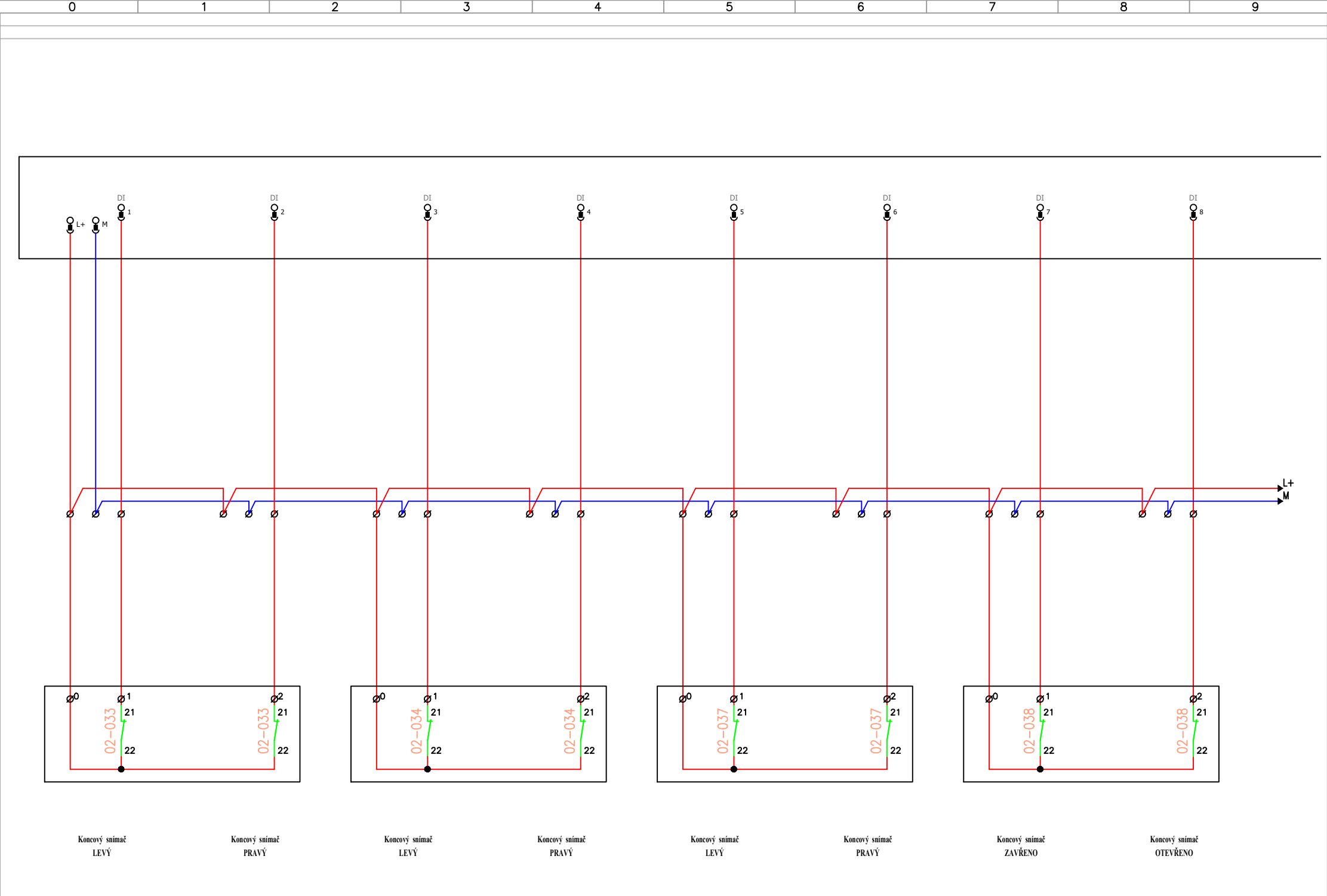


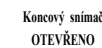


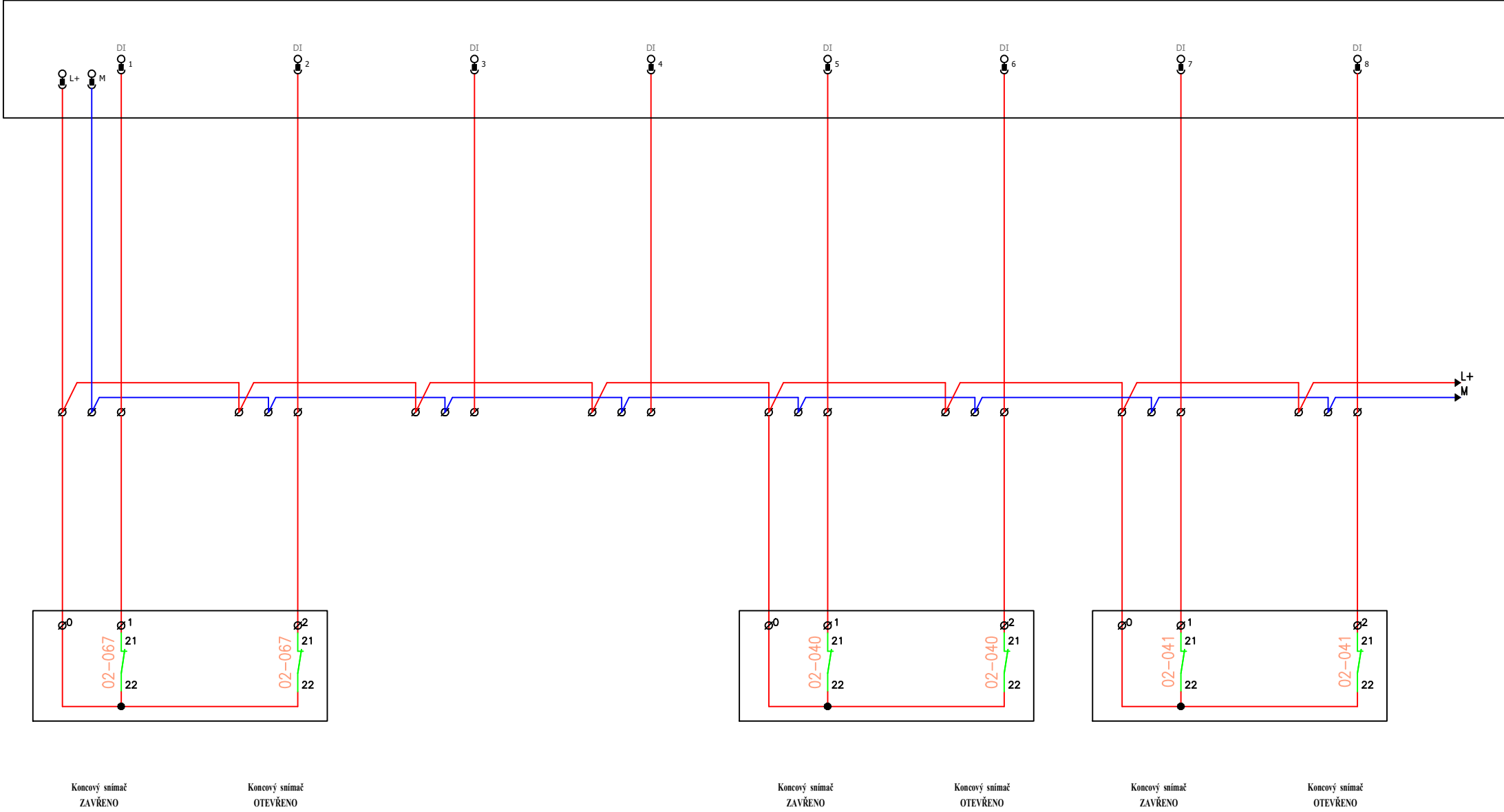




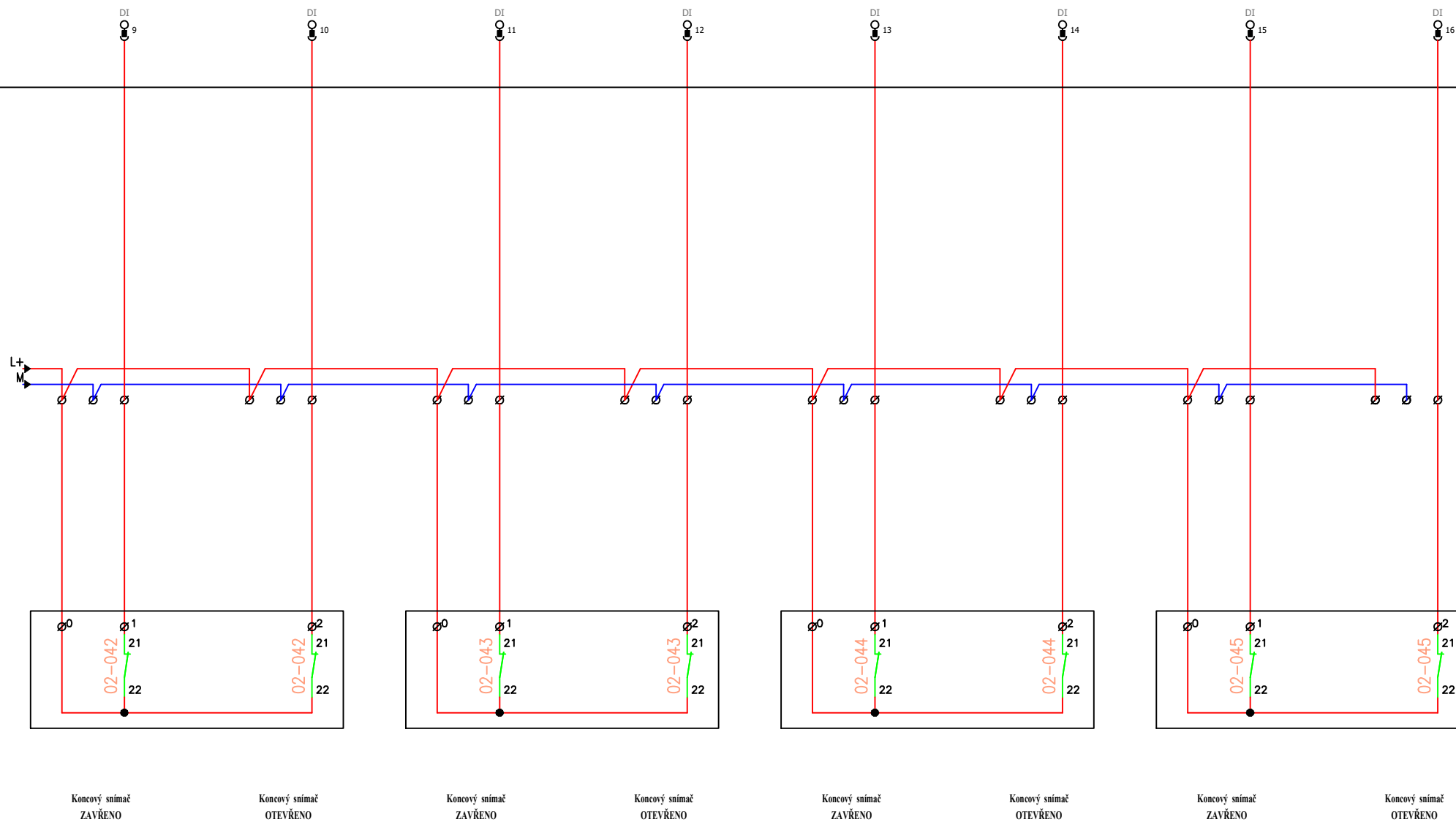




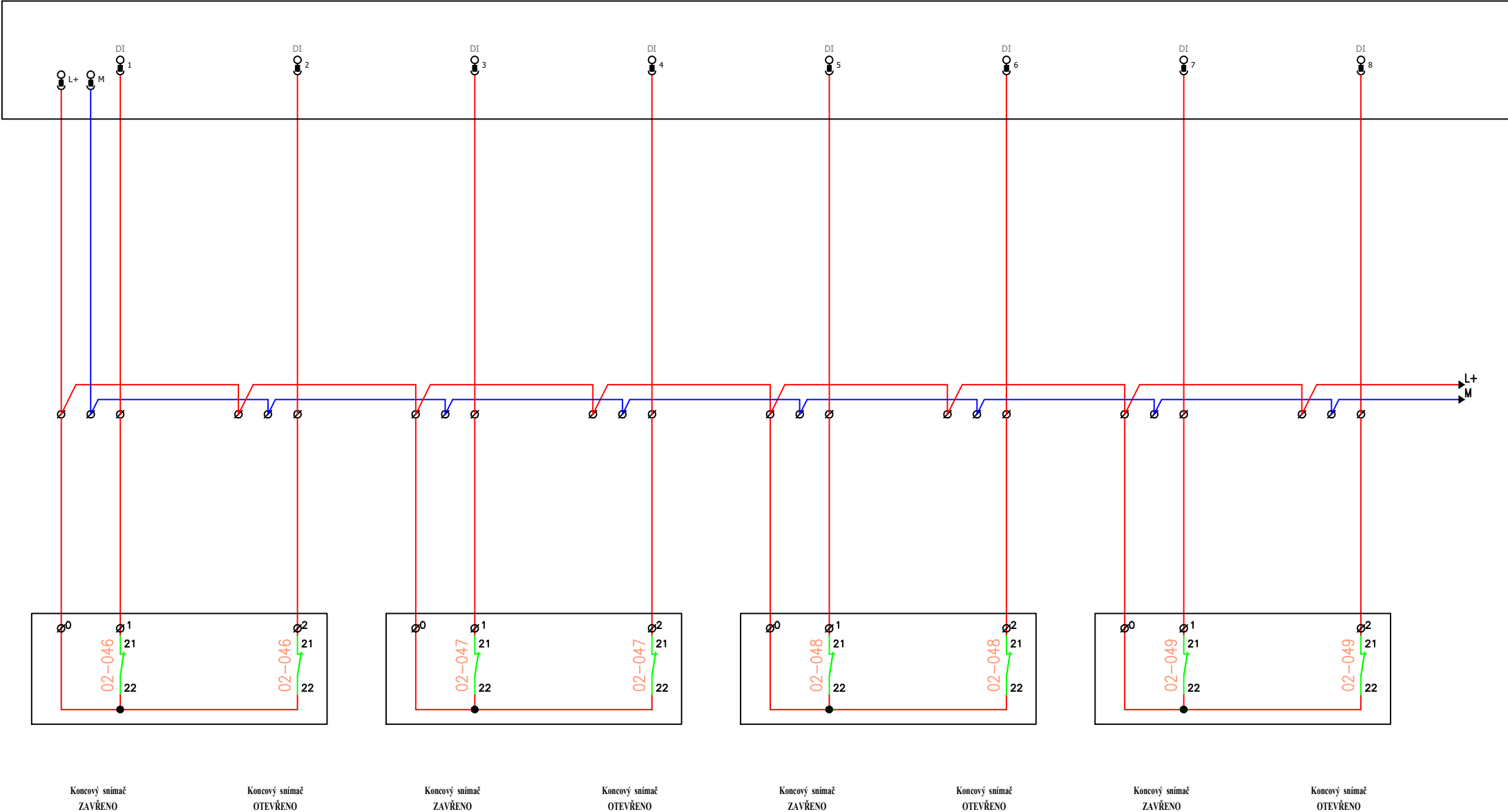




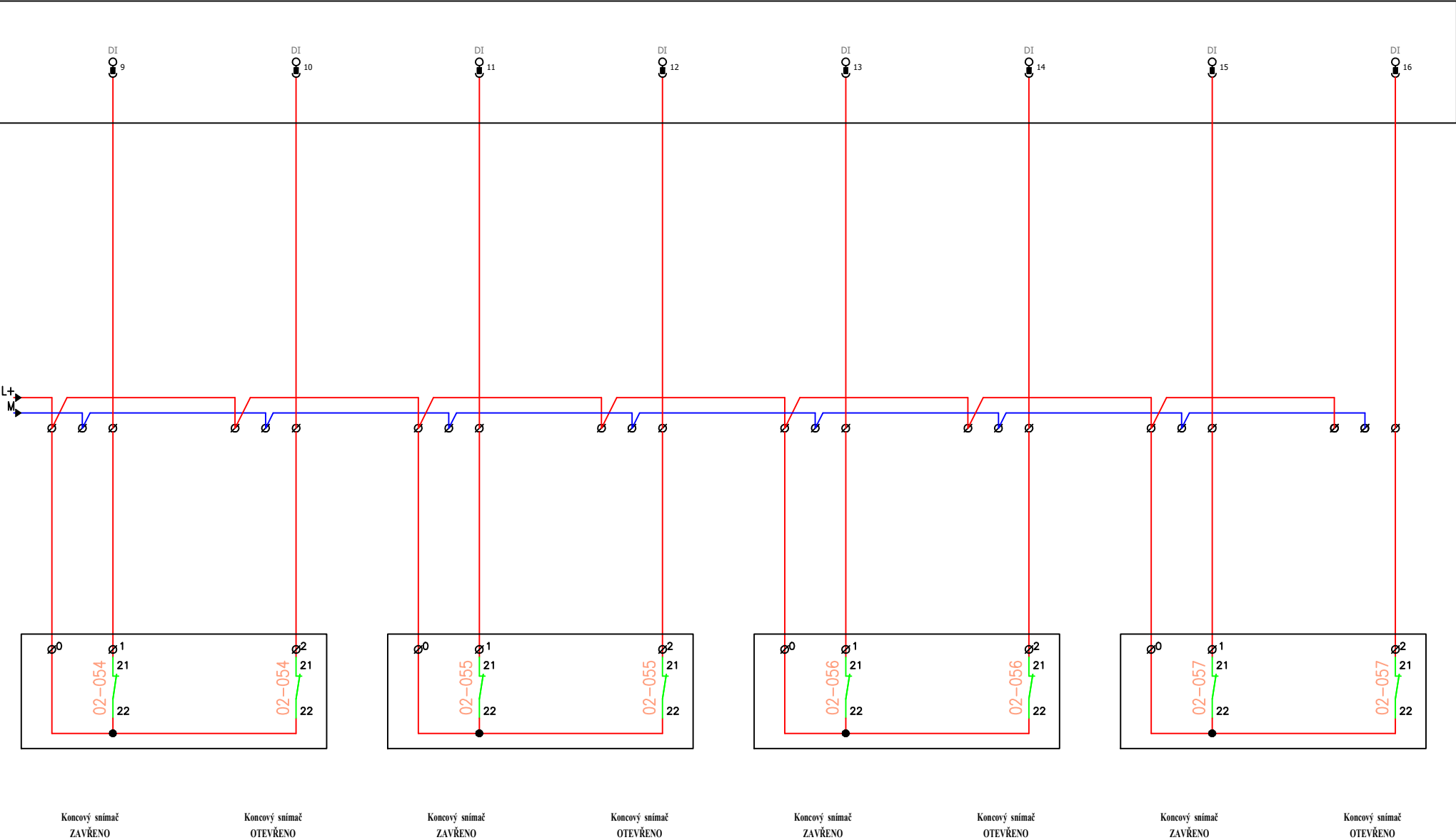
TYPE 6ES7131-6BH01-0BA0





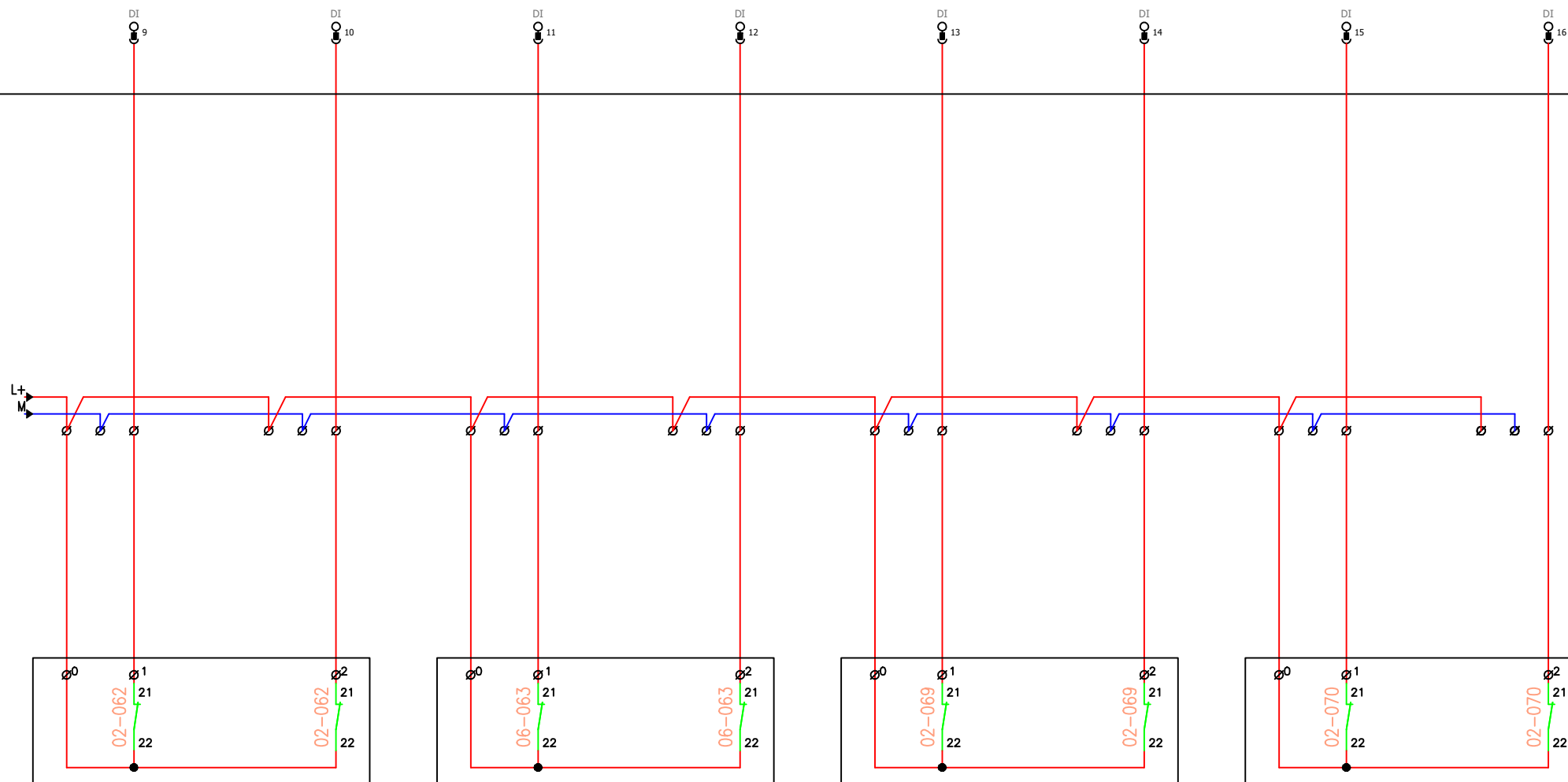


TYPE 6ES7131-6BH01-0BA0





TYPE 6ES7131-6BH01-0BA0



Koncový snímač  
ZAVŘENO

Koncový snímač  
OTEVŘENO

Koncový snímač  
ZAVŘENO

Koncový snímač  
OTEVŘENO

Koncový snímač  
ZAVŘENO

Koncový snímač  
OTEVŘENO

Koncový snímač  
ZAVŘENO

Koncový snímek  
OTEVŘENO



TYPE 6ES7131-6BH01-0BA0

