



Naročnik  
Ime projekta

Fakulteta za računalništvo in informatiko  
Pnevmatski sistem

Ime proizvajalca  
Vrsta dokumentacije

UL FRI  
Električna dokumentacija

Modification date

19/10/2023

by (short name)

Number of pages

14

# SEZNAM OMAR

=FRI (Fakulteta za računalništvo in informatiko)

+KP (Krmilna plošča)

+KV - PS (Krmilno vezje - Pnevmatški sistem)

+Model - PS (Model - Pnevmatški sistem)

# OZNAKE ELEMENTOV

T - usmernik

A - PLC in IO terminal

K - rele

M - motor

B - senzor

S - tipka / preklopnik / stikalo

H - lučka

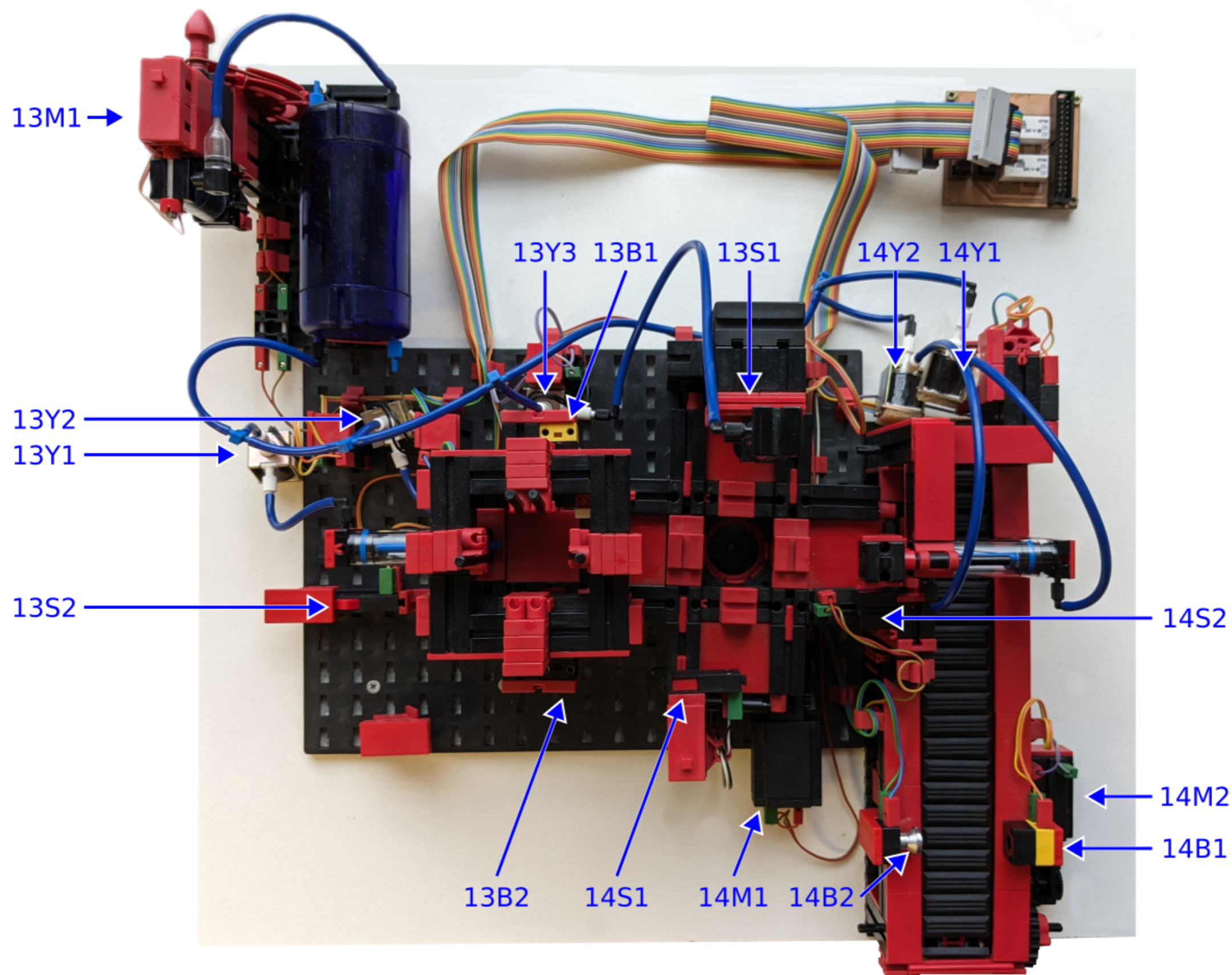
X - konektor

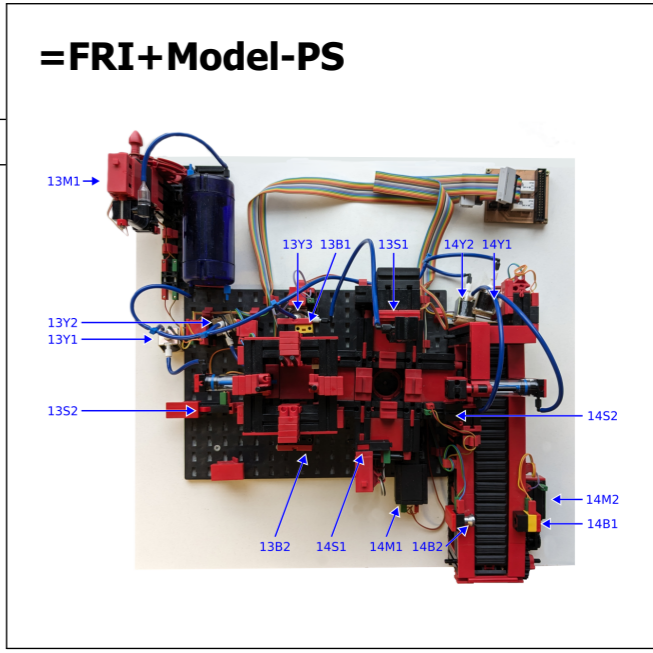
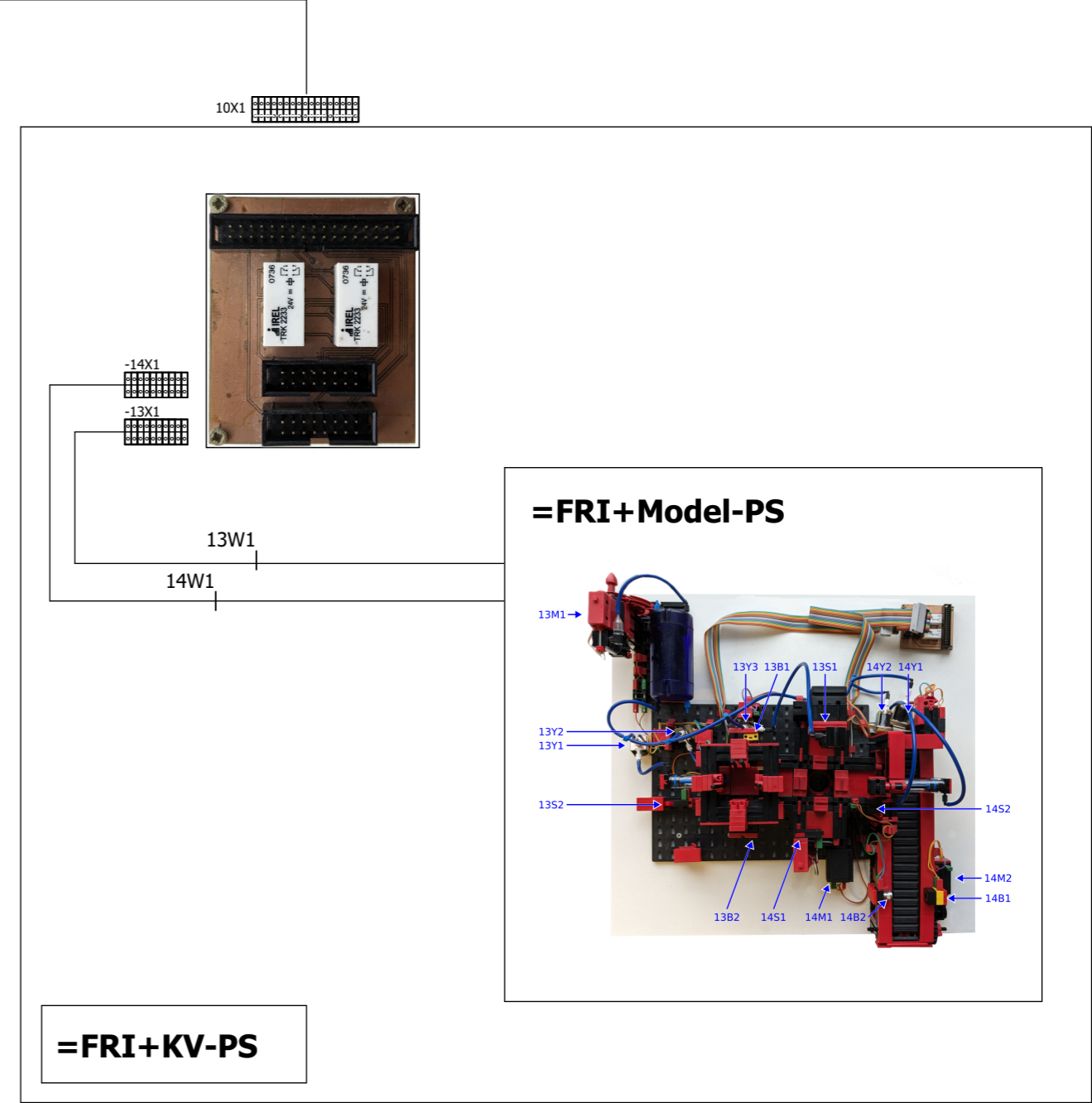
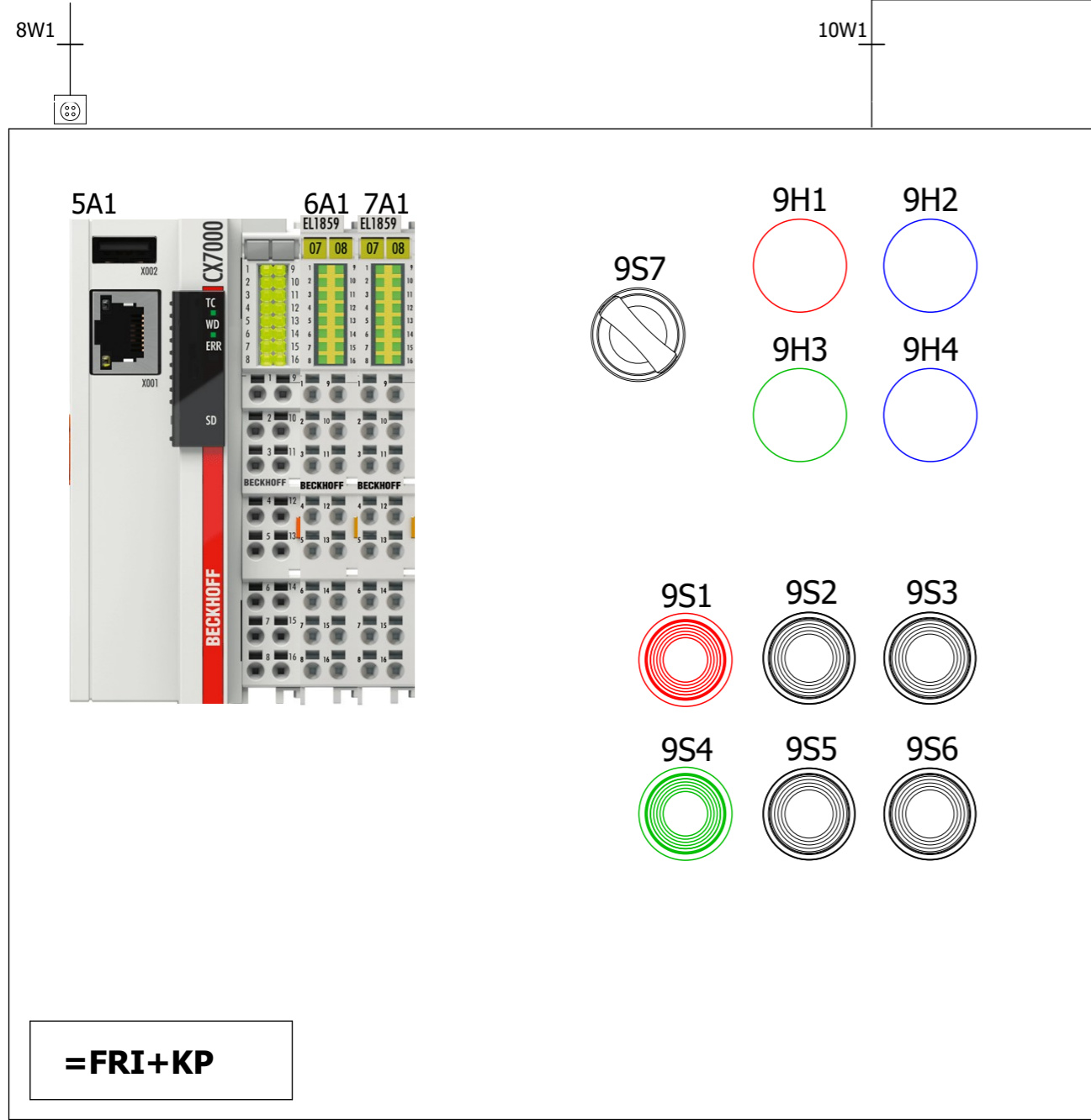
W - kabel

R - upor

Y - ventil

# MOTORJI in SENZORJI

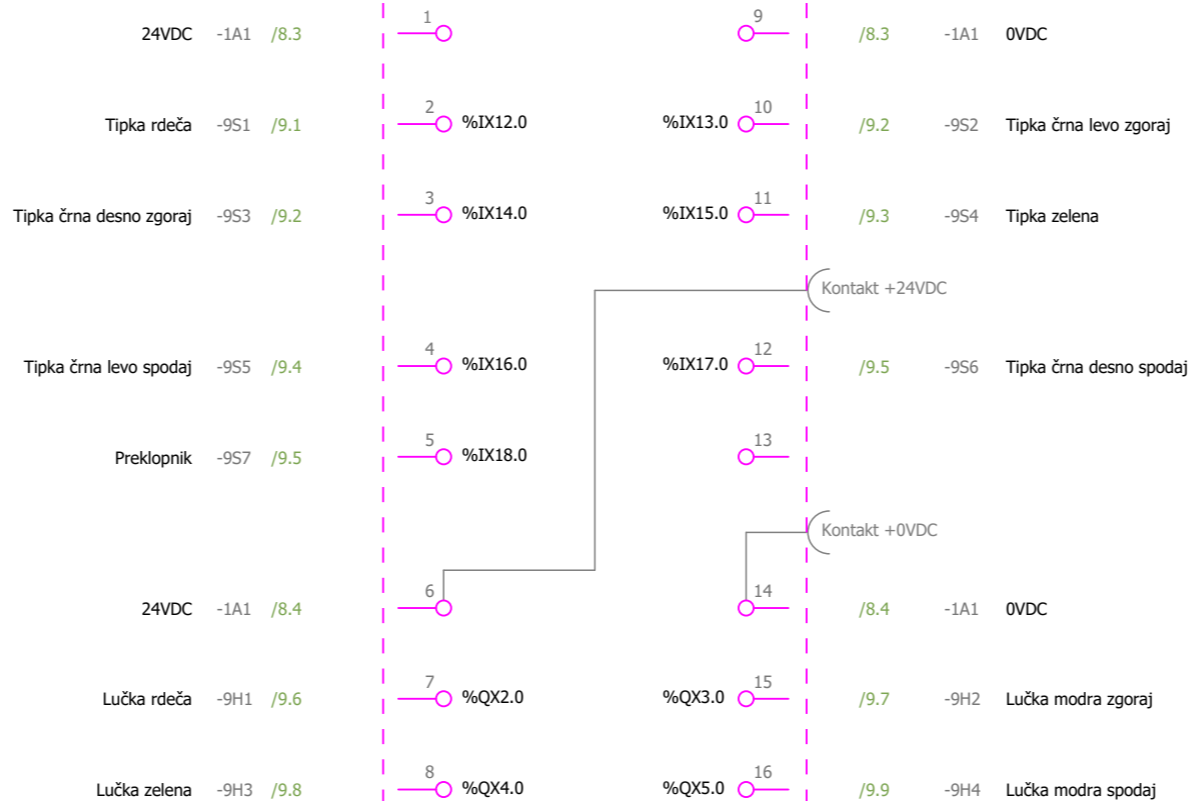




-5A1

/8.3

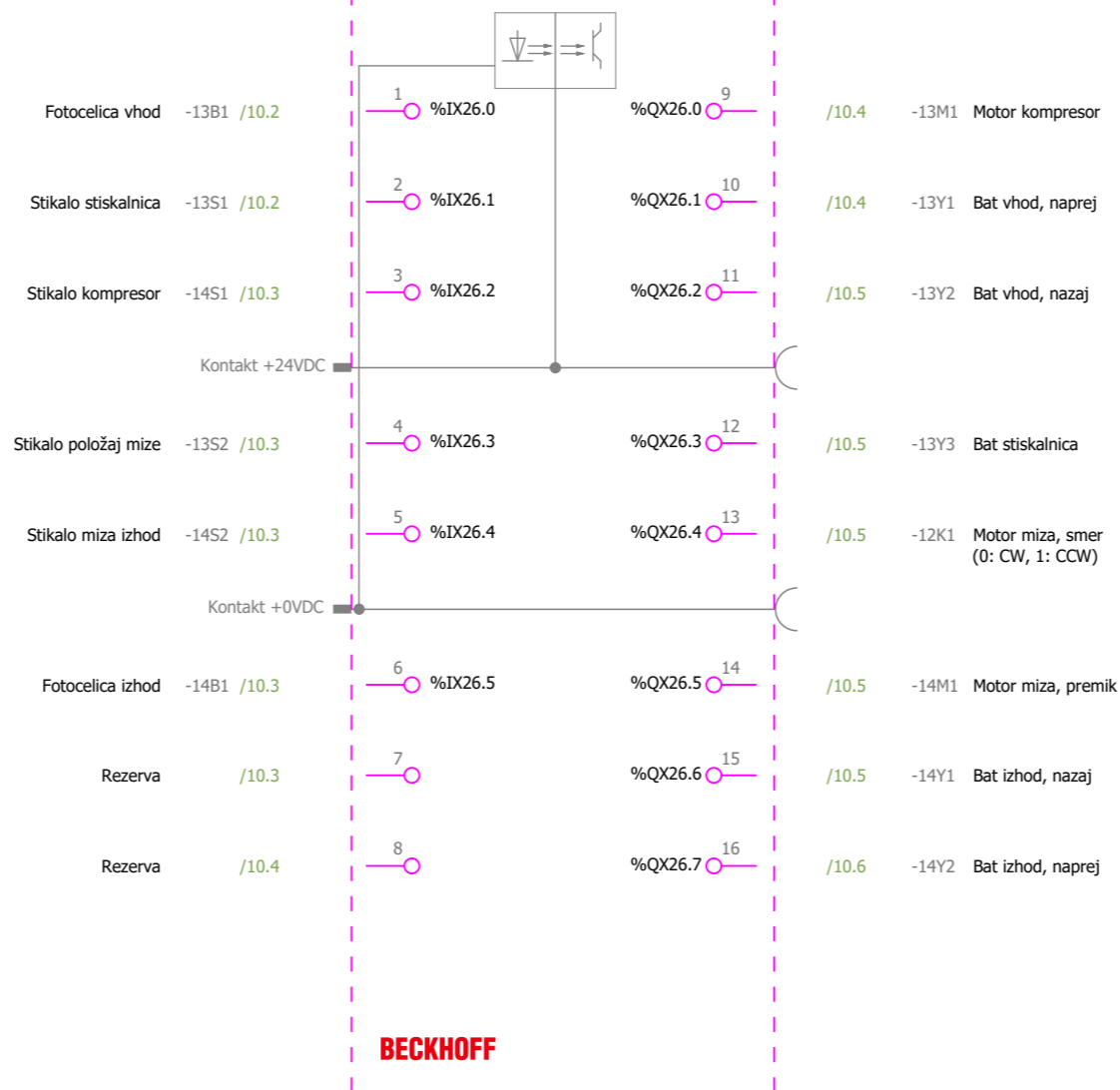
Embedded PC CX7000



**BECKHOFF**

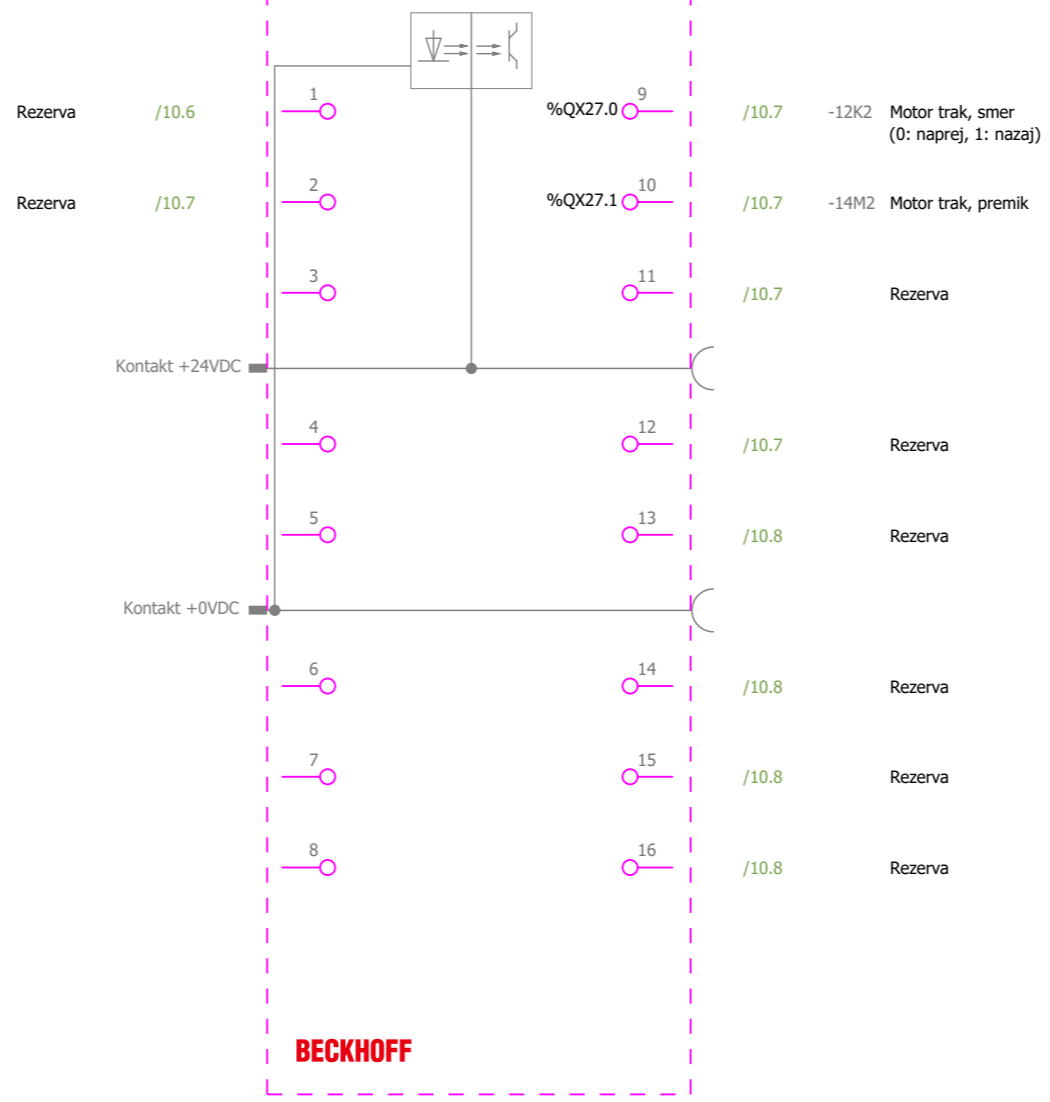
-6A1  
/8.3

EtherCAT Terminal EL1859

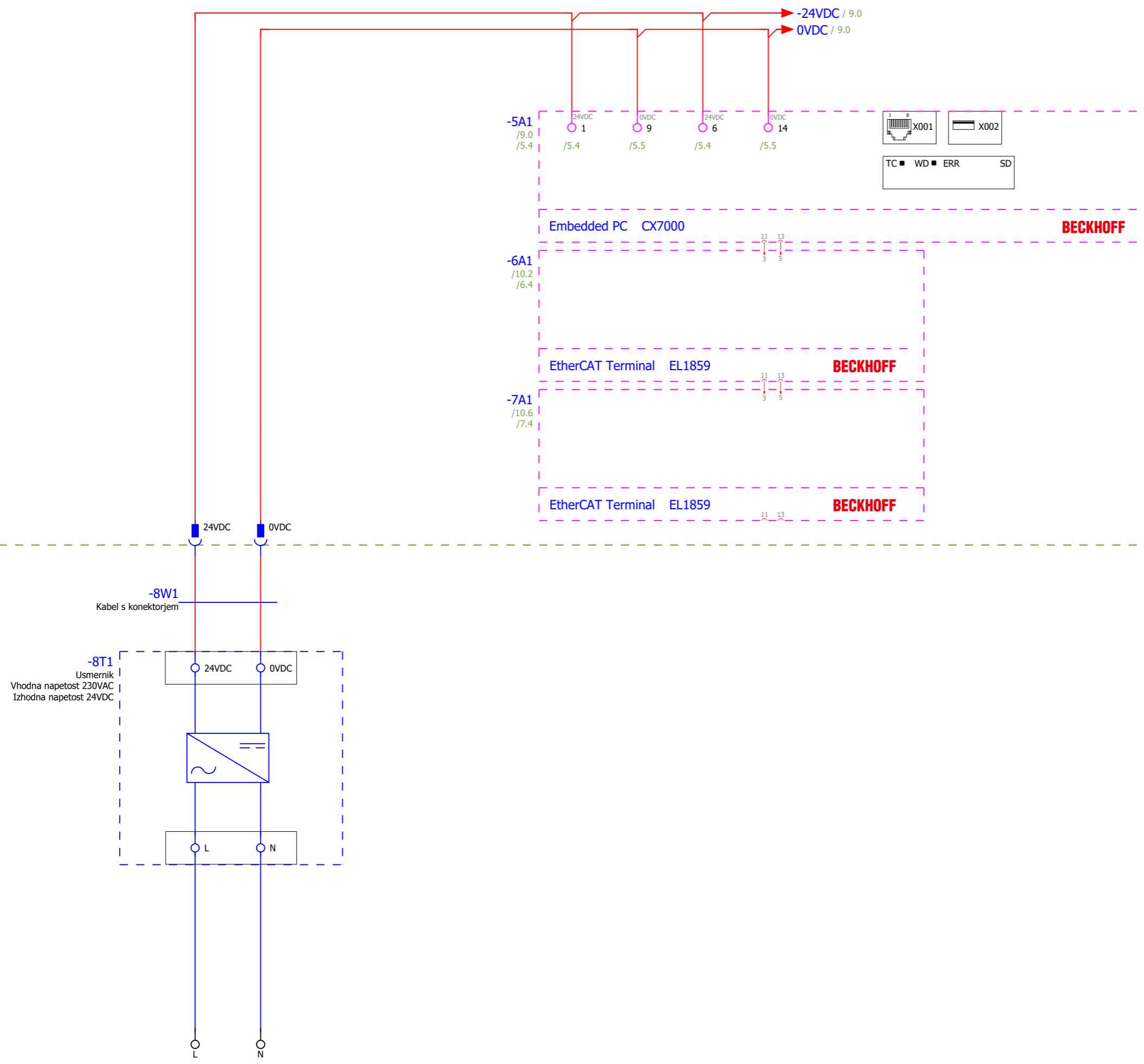


-7A1  
/8.3

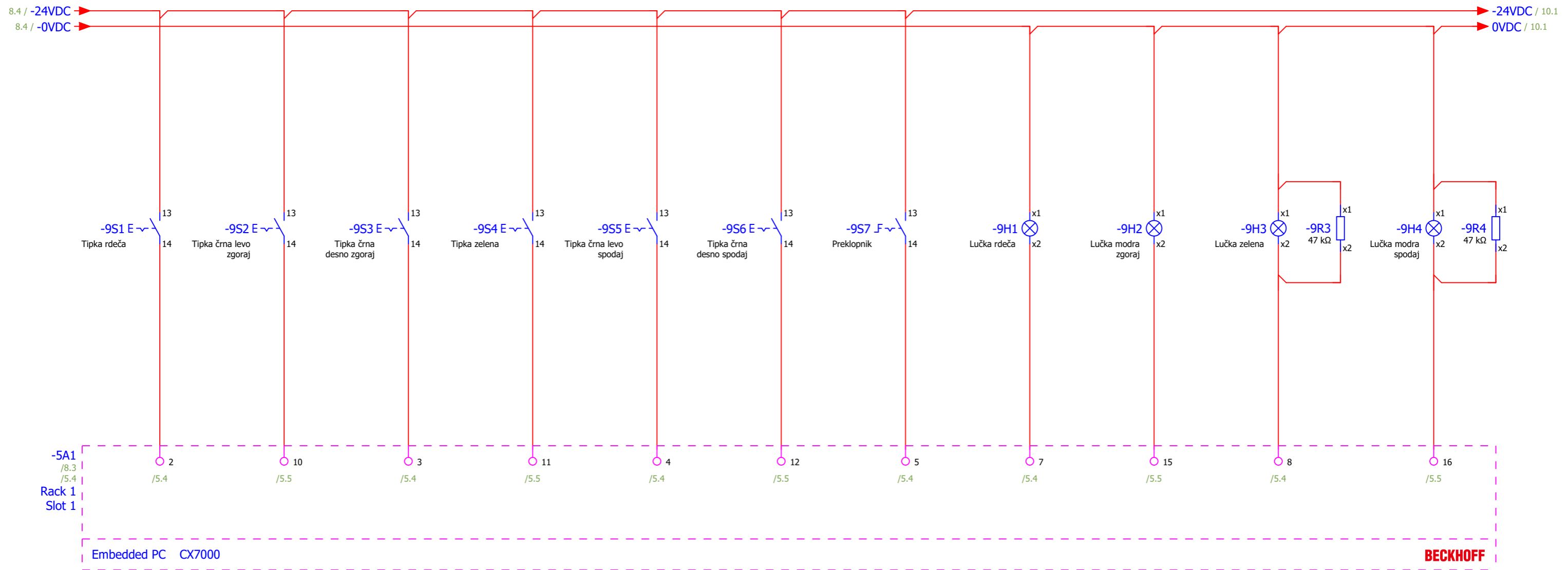
EtherCAT Terminal EL1859



+ KP



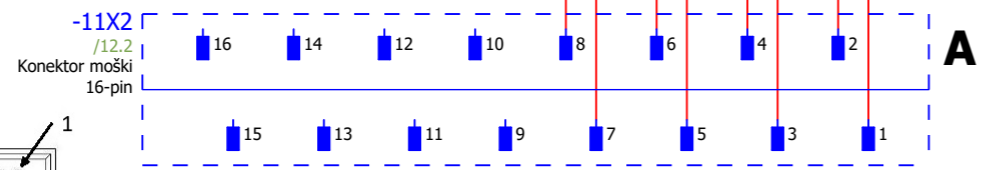
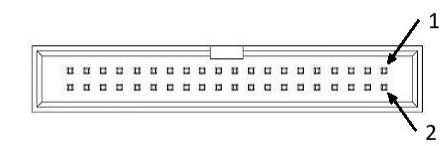
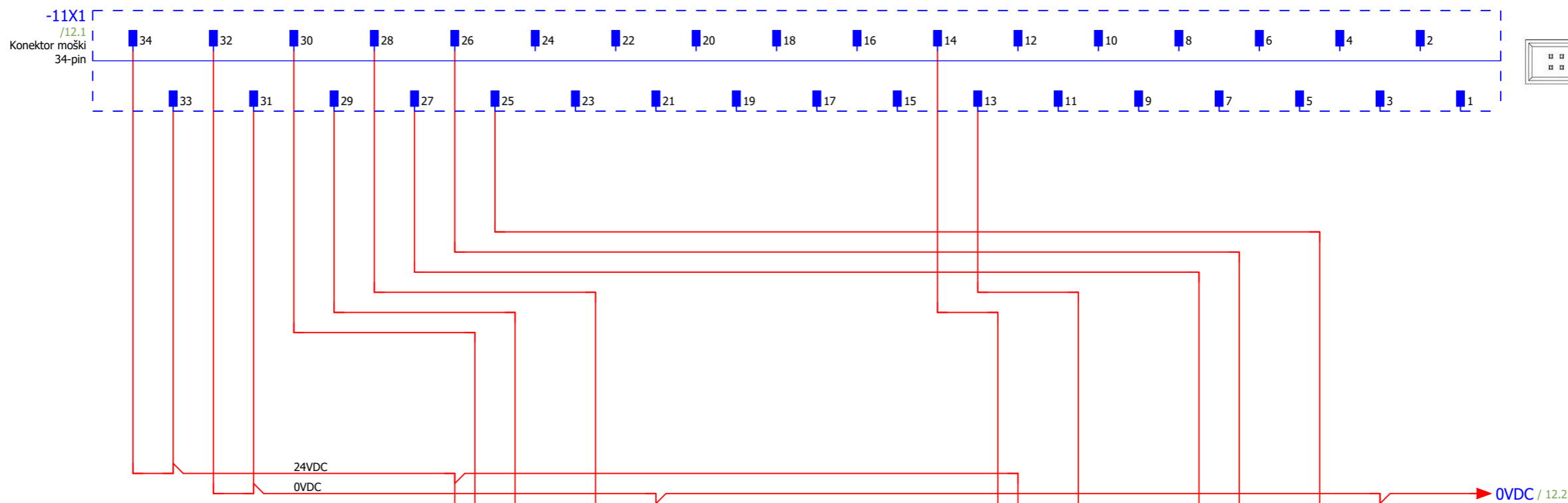




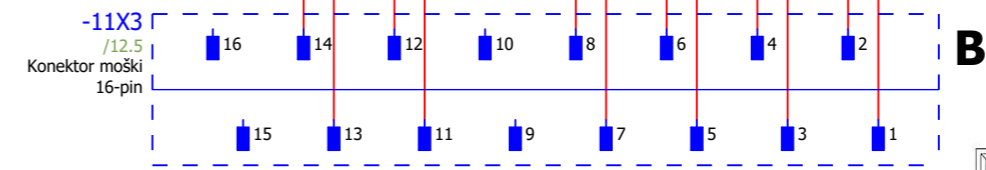
Tip projekta:	Električna dokumentacija	Investitor	Opis projekta	 Univerza v Ljubljani Fakulteta za računalništvo in informatiko Večna pot 113, 1000 Ljubljana T: +386 1 479 81 18 www.fri.uni-lj.si	Opis strani	= FRI
Zadnjič urejeno:	21/09/2023	Fakulteta za računalništvo in informatiko	Naziv projekta		Tipke in lučke na krmilni plošči	+ KP
Urejal:			PA-PS			Page 9
						Pages 14



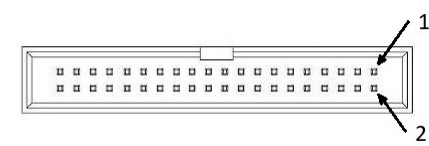
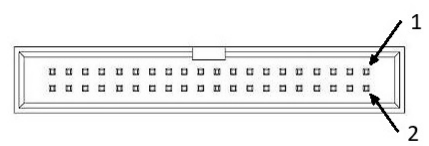
Priklop kabla s konektorjem +KP-10X1  
na +KV-PS-11X1



Priklop kabla s konektorjem +KV-TT-13X1  
na +KV-PS-11X2

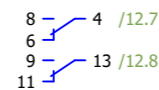
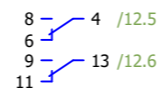
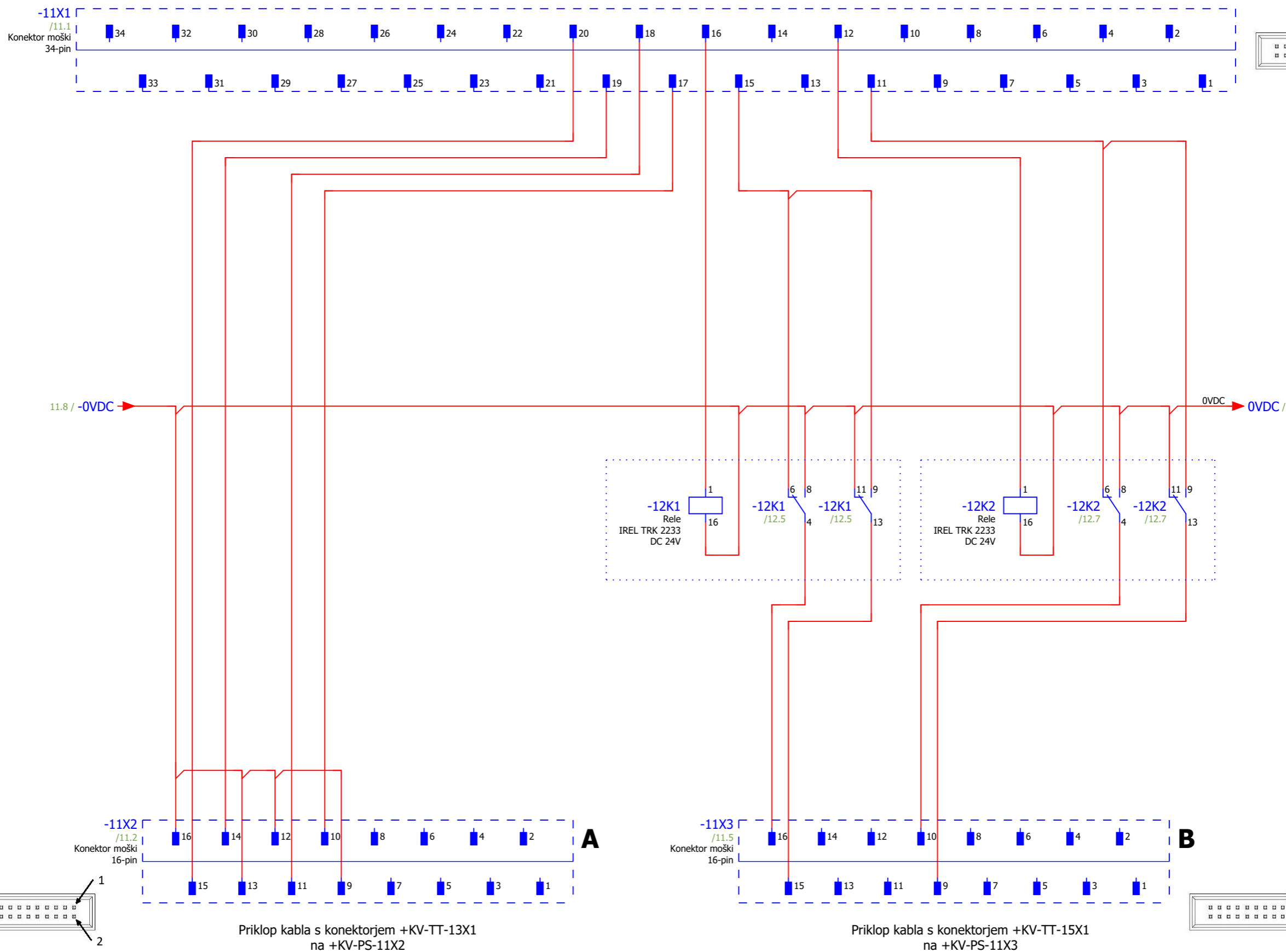


Priklop kabla s konektorjem +KV-TT-15X1  
na +KV-PS-11X3

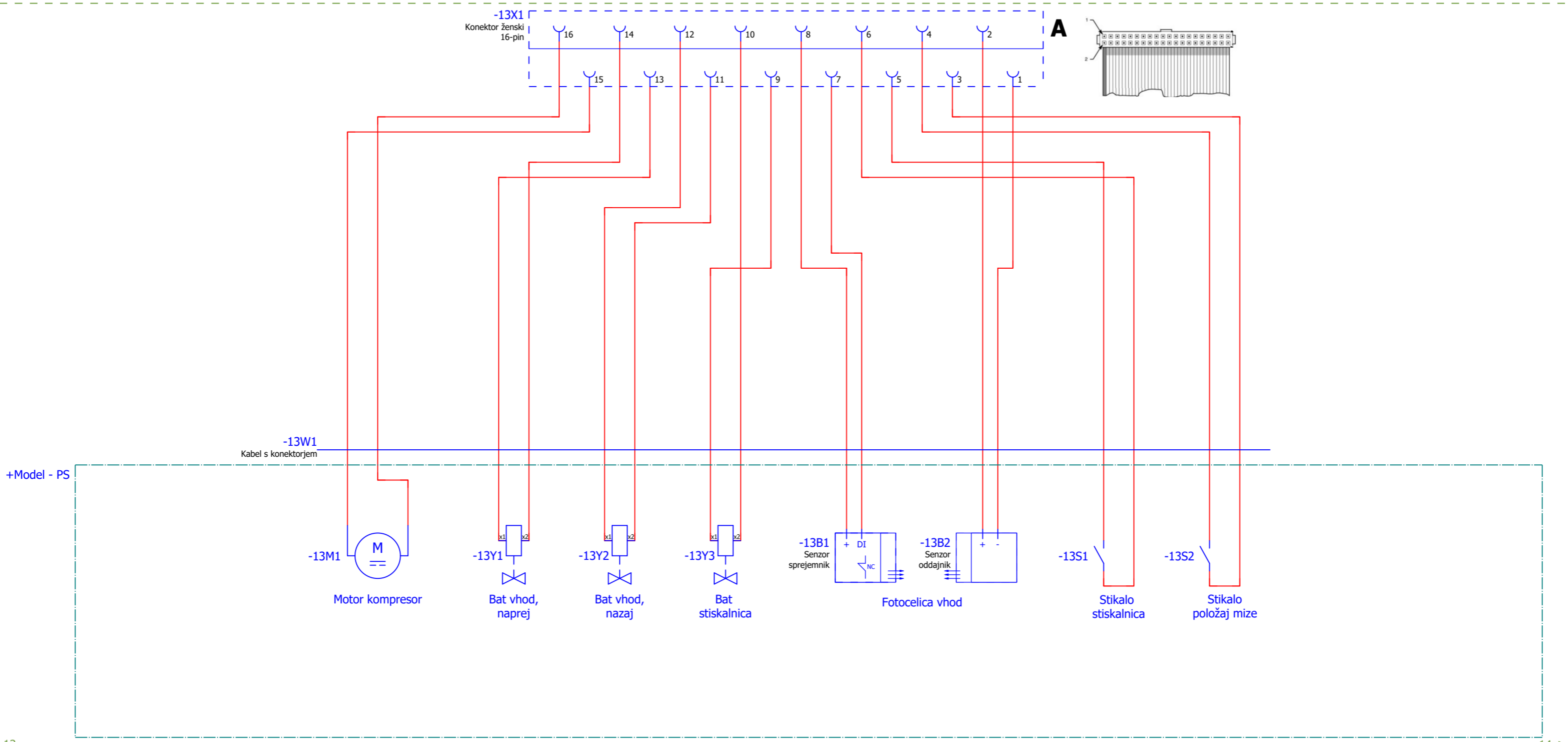


Tip projekta:	Električna dokumentacija	Investitor	Opis projekta	 Fakulteta za računalništvo in informatiko Večna pot 113, 1000 Ljubljana T: +386 1 479 81 18 www.fri.uni-lj.si	Opis strani	= FRI
Zadnjič urejeno:	22/09/2023	Fakulteta za računalništvo in informatiko	Naziv projekta		Vezje KV-PS: Senzorji in napajanje	Page
Urejal:			PA-PS		Pages	14

Priklop kabla s konektorjem +KP-10X1  
na +KV-PS-11X1



Priklop kabla s konektorjem +KV-PS-13X1  
na +KV-PS-11X2



Priklop kabla s konektorjem +KV-PS-14X1  
na +KV-PS-11X3

