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PARÉ:

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INVESTOR: VŠB– TU Ostrava, 17. listopadu 15/2172, 708 33 Ostrava – Poruba

FORMÁT

10xA4

NÁZEV STAVBY:

DATUM

12/2023

PAVILON IET
STUDIE PROVEDITELNOSTI NAPOJENÍ BUDOVY NA ProCop

STUPEŇ

—

Č. ZAKÁZKY

S20055

ČÁST:

D.1.4.f - MĚŘENÍ A REGULACE

ATELIER

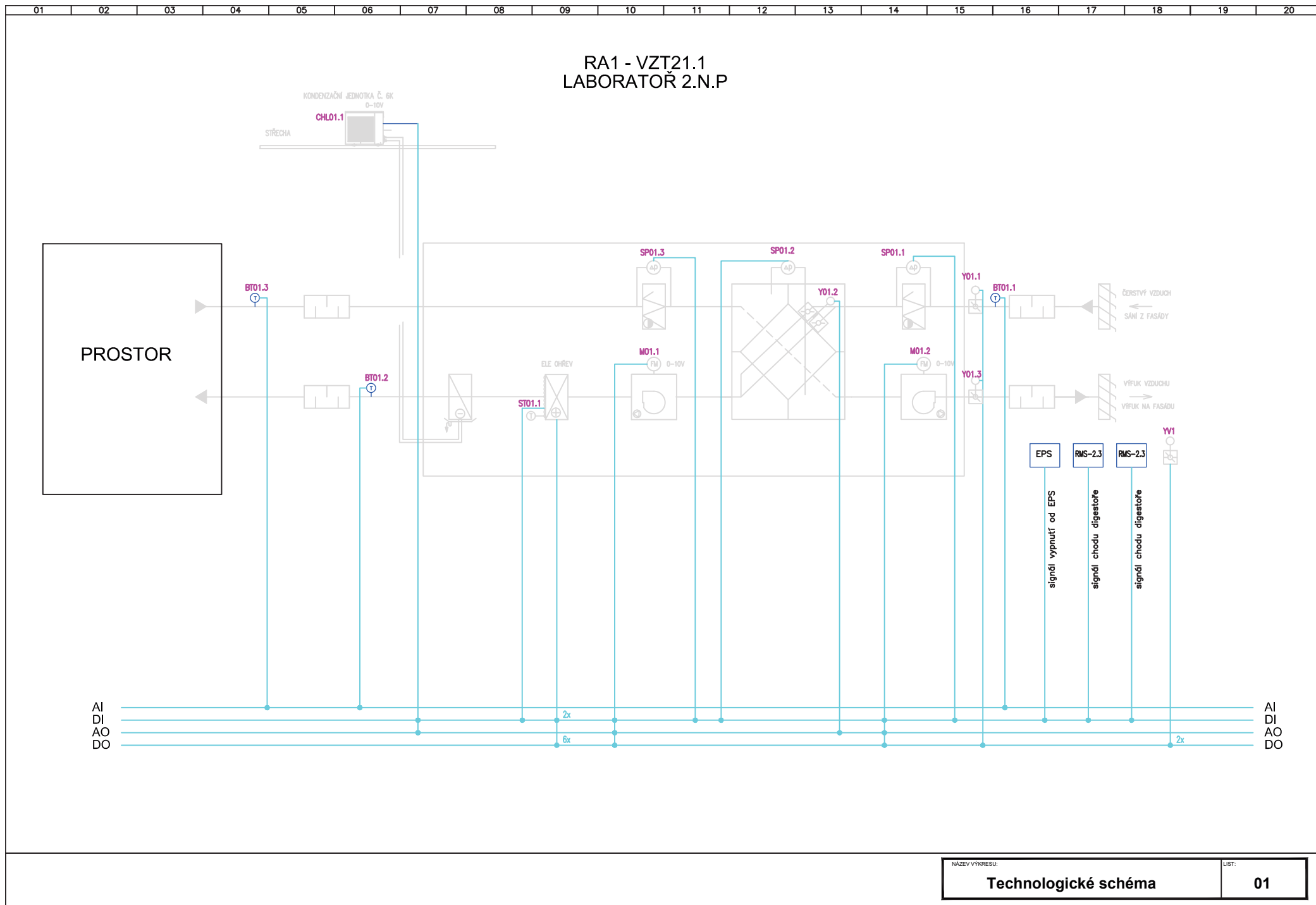
MĚŘITKO

OBSAH:

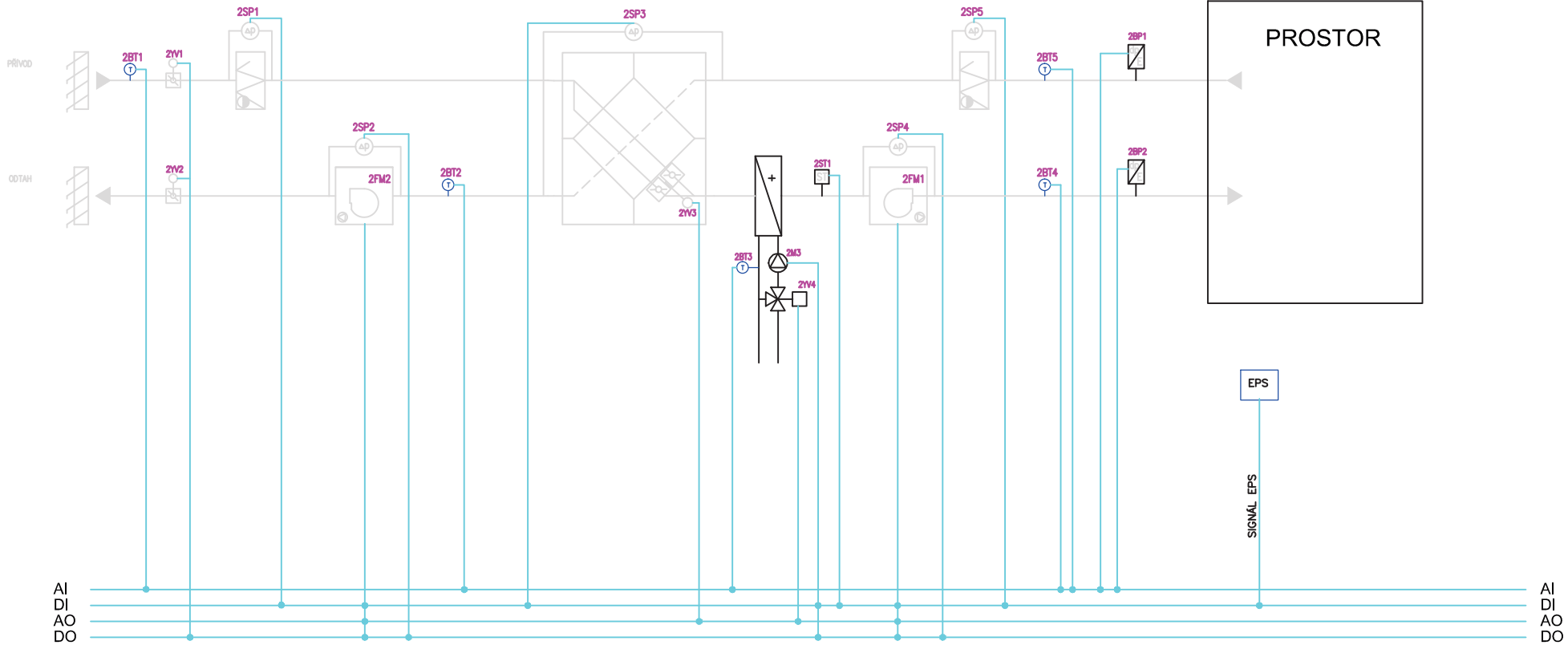
TECHNOLOGICKÉ SCHÉMATA

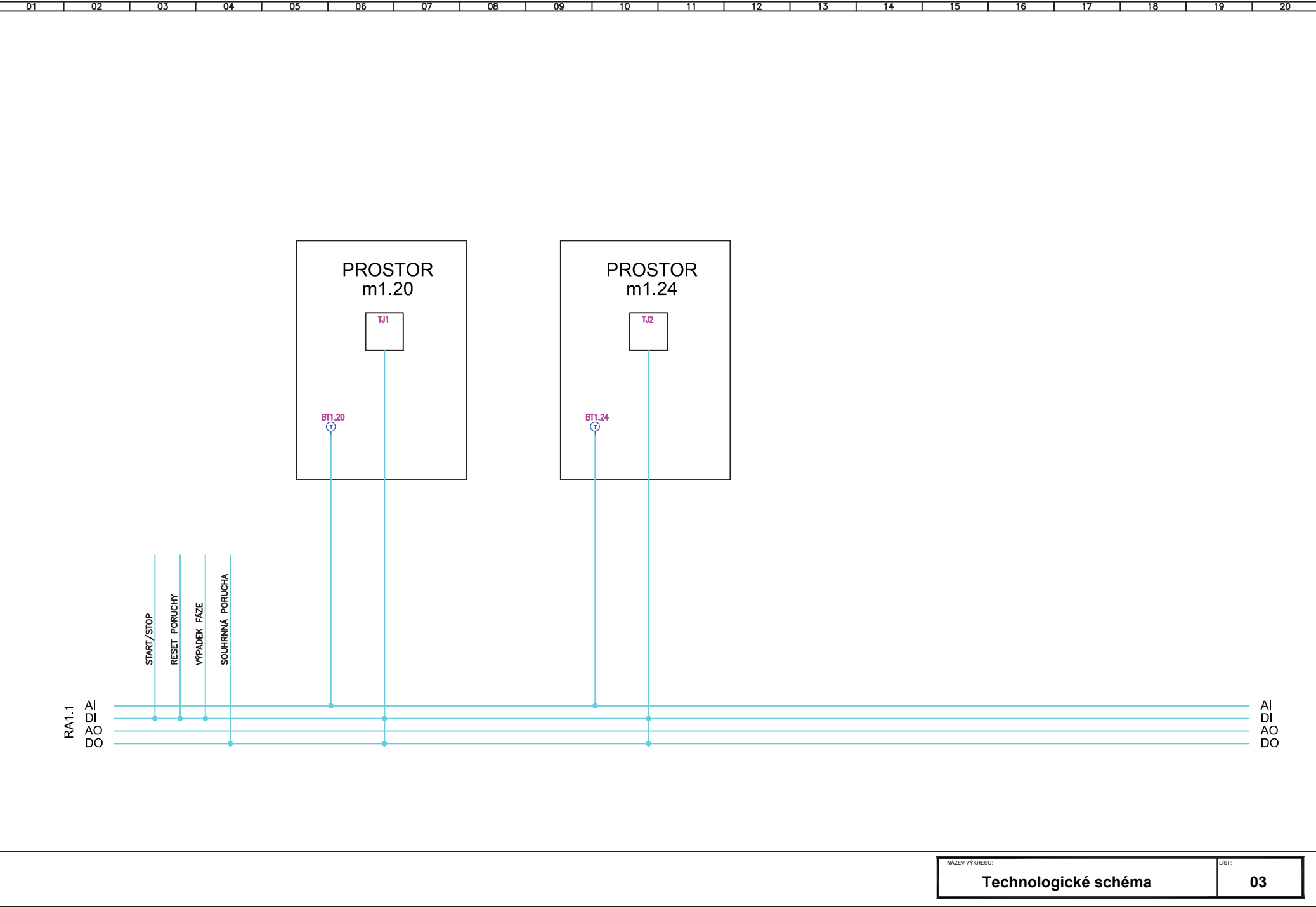
Č. VÝKRESU

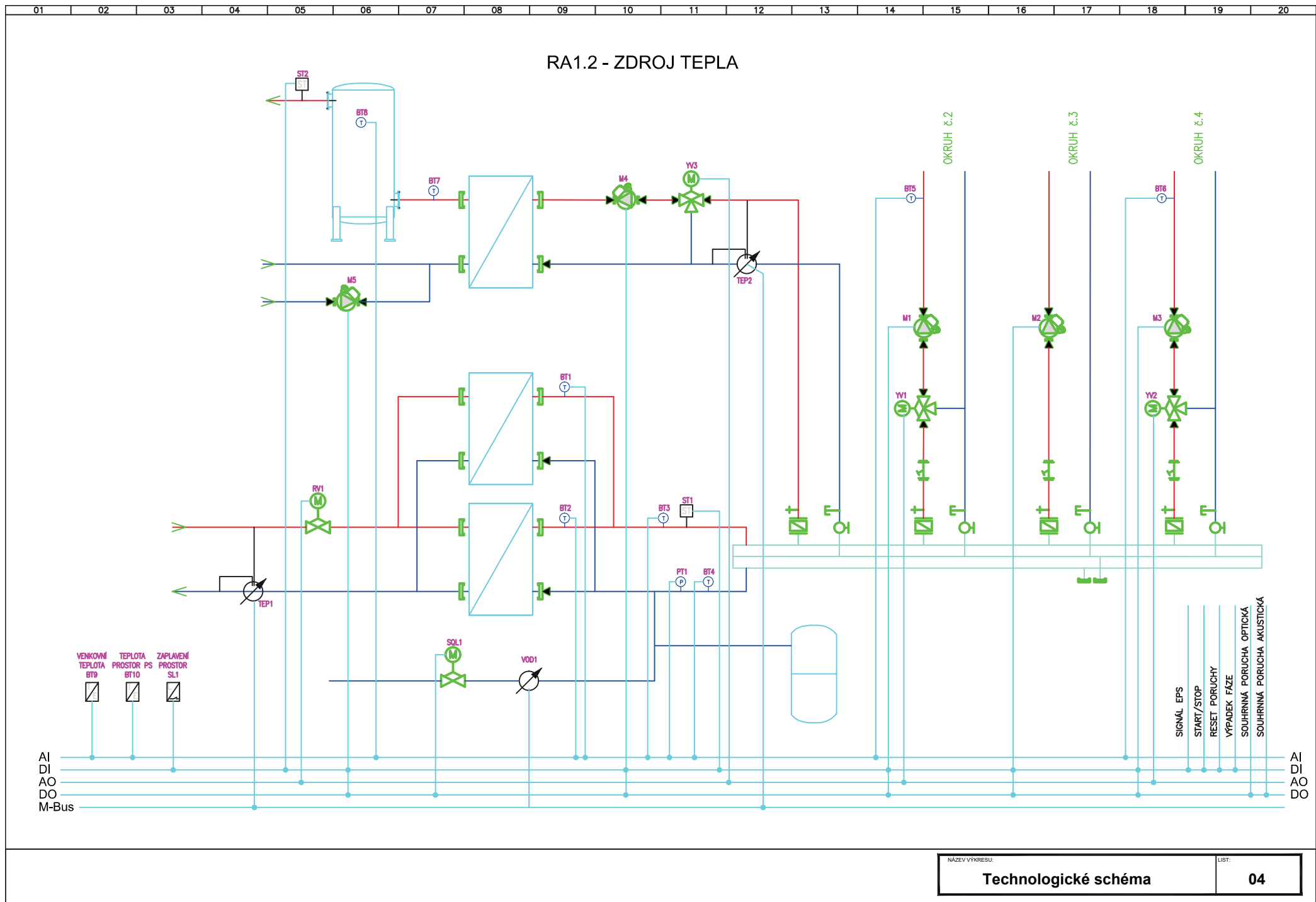
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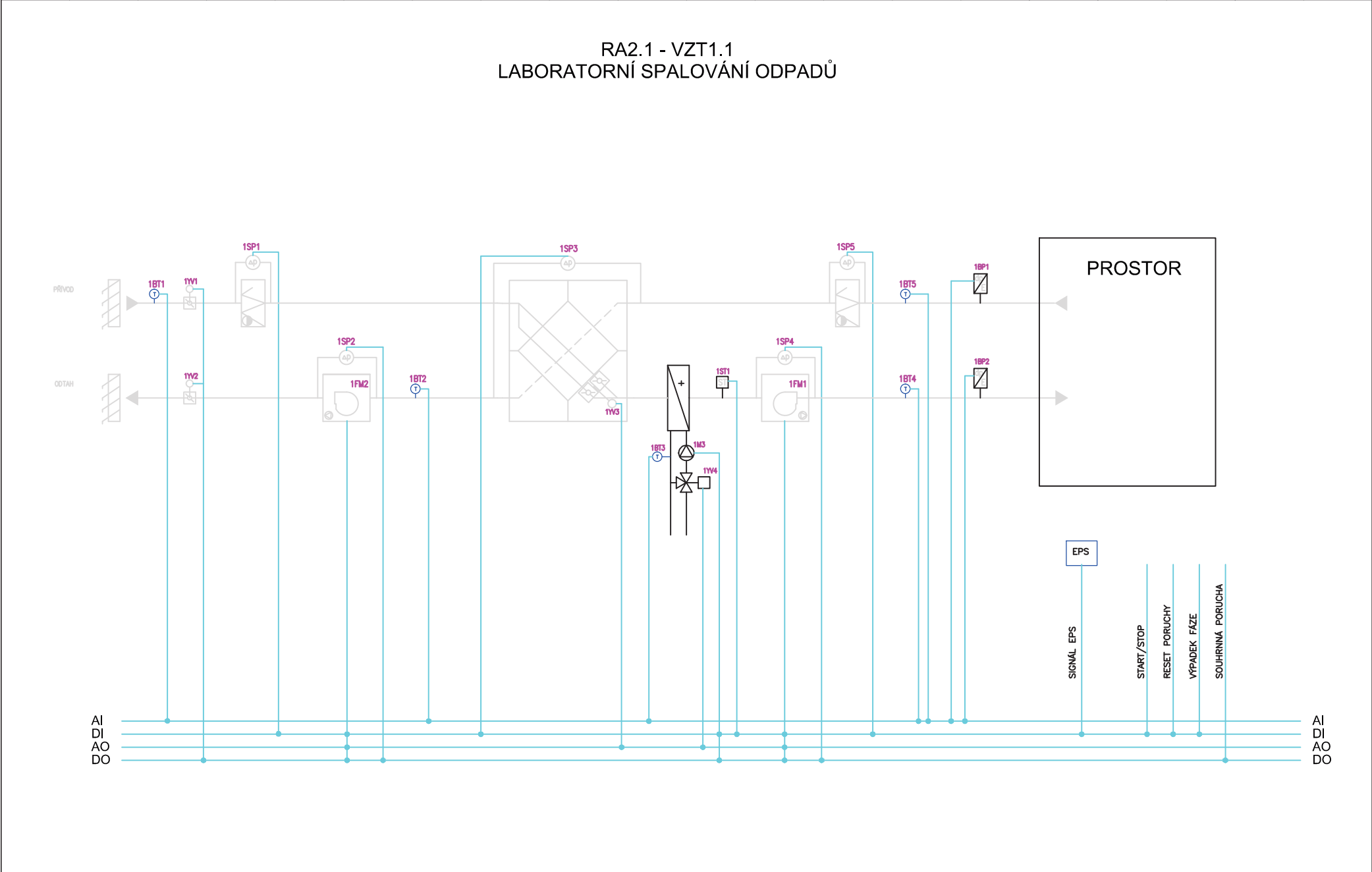


RA1.1 - VZT2.1
LABORATORNÍ ANAEROBNÍ DIGESCE

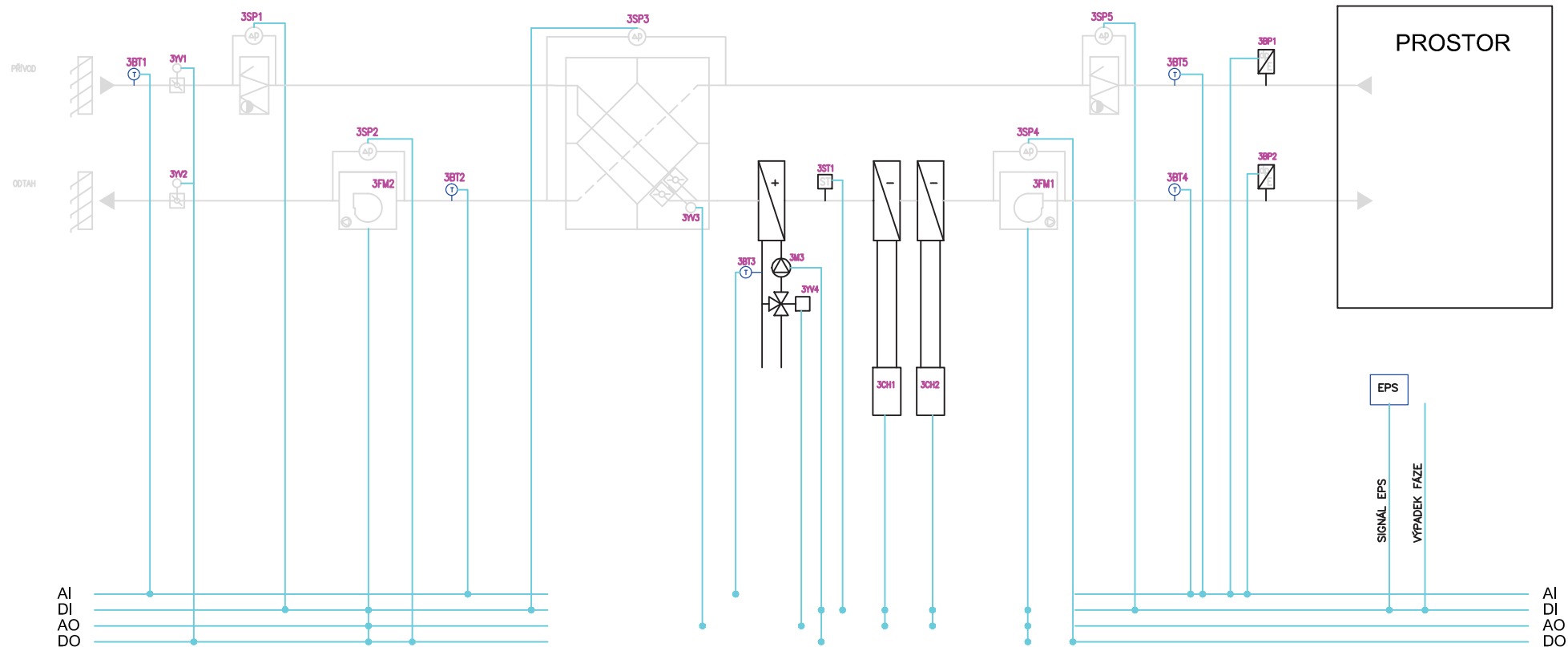




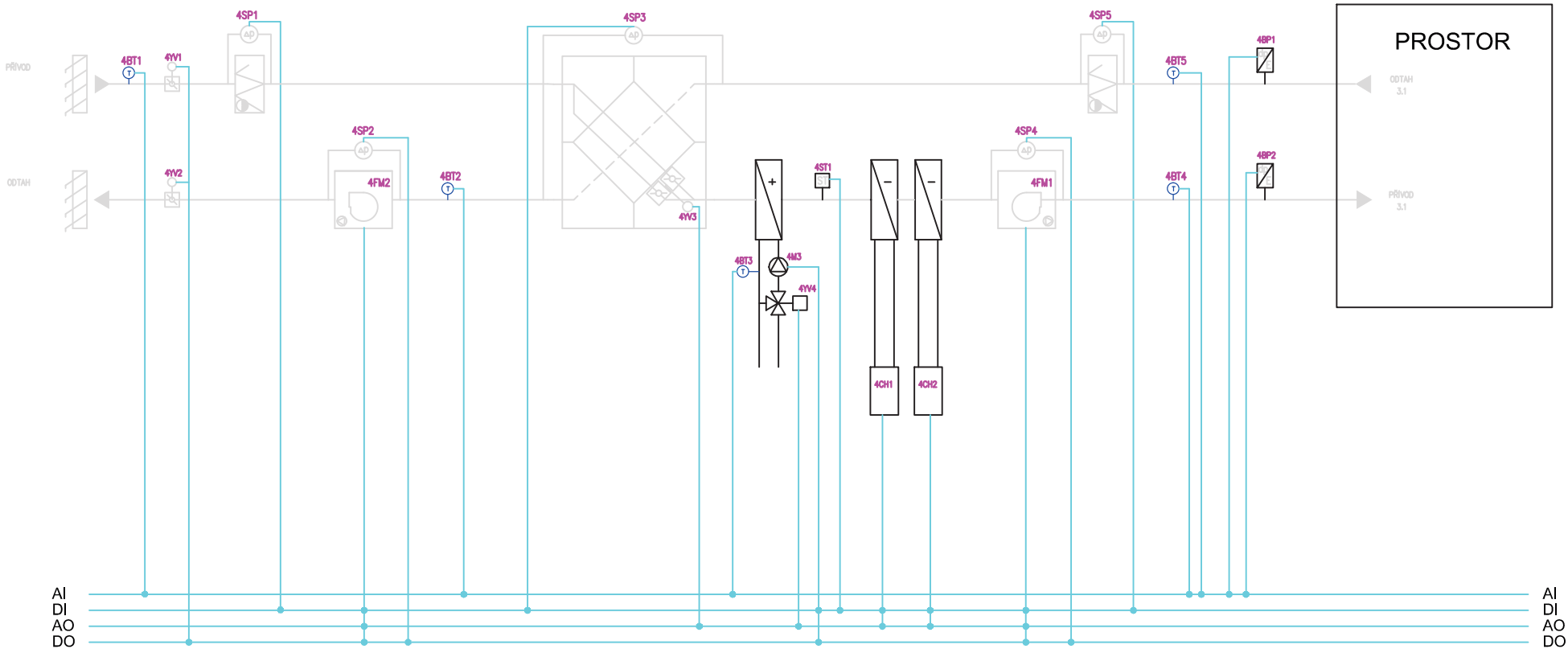




RA3.1 - VZT3.1 LABORATOŘE ANALYTICKÉ A IT LABORATOŘ



RA3.1 - VZT4.1 LABORATOŘ ODPADŮ



PŘÍVOD

ODTAH

AI
DI
AO
DO

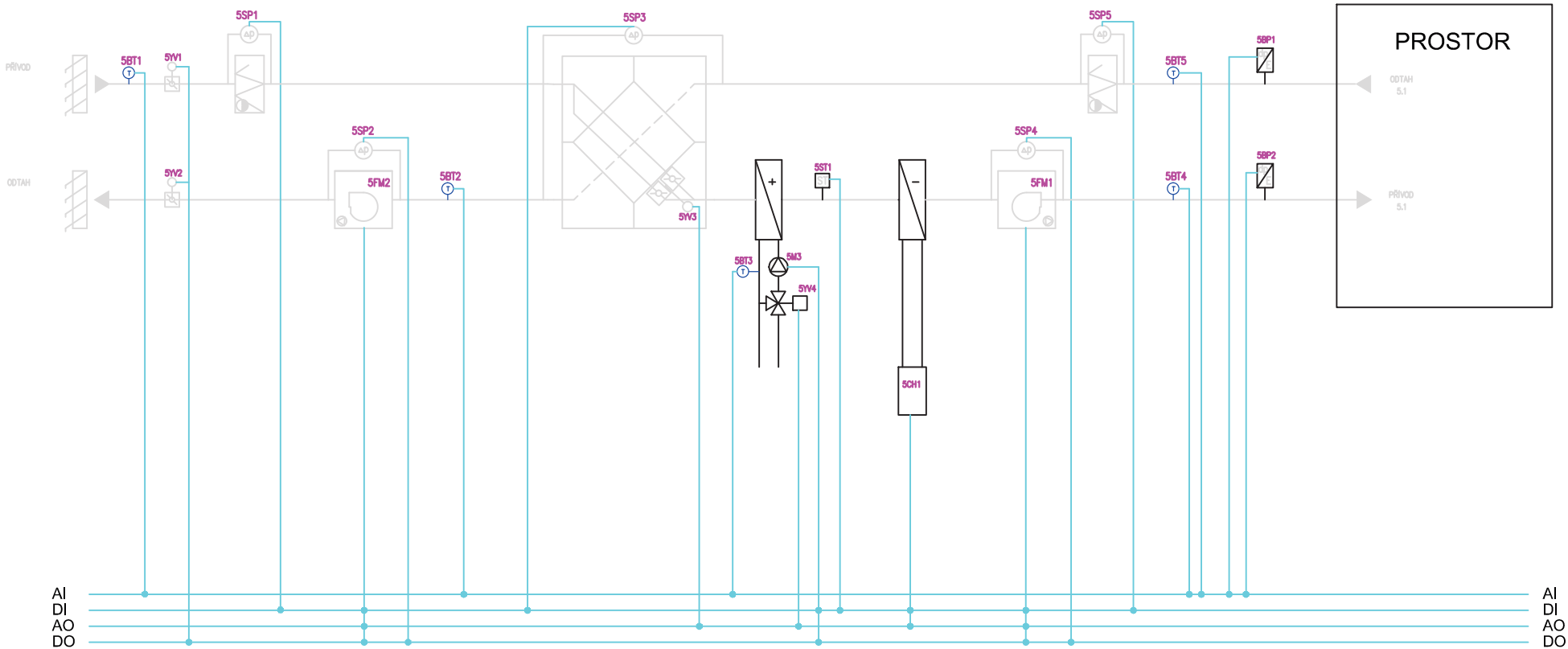
AI
DI
AO
DO

PROSTOR

ODTAH
3.1

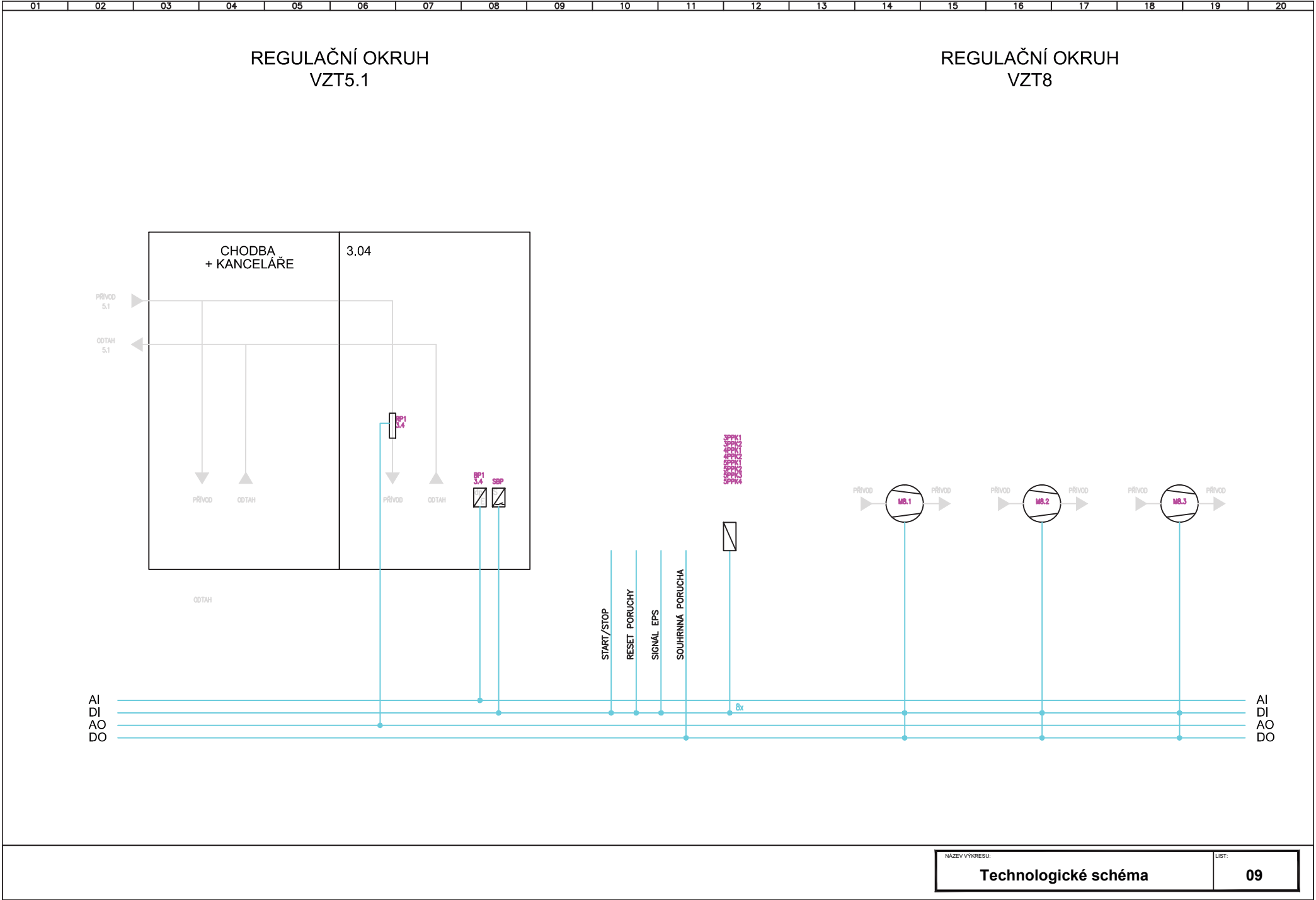
PŘÍVOD
3.1

RA3.1 - VZT5.1 VĚTRÁNÍ KANCELÁŘÍ

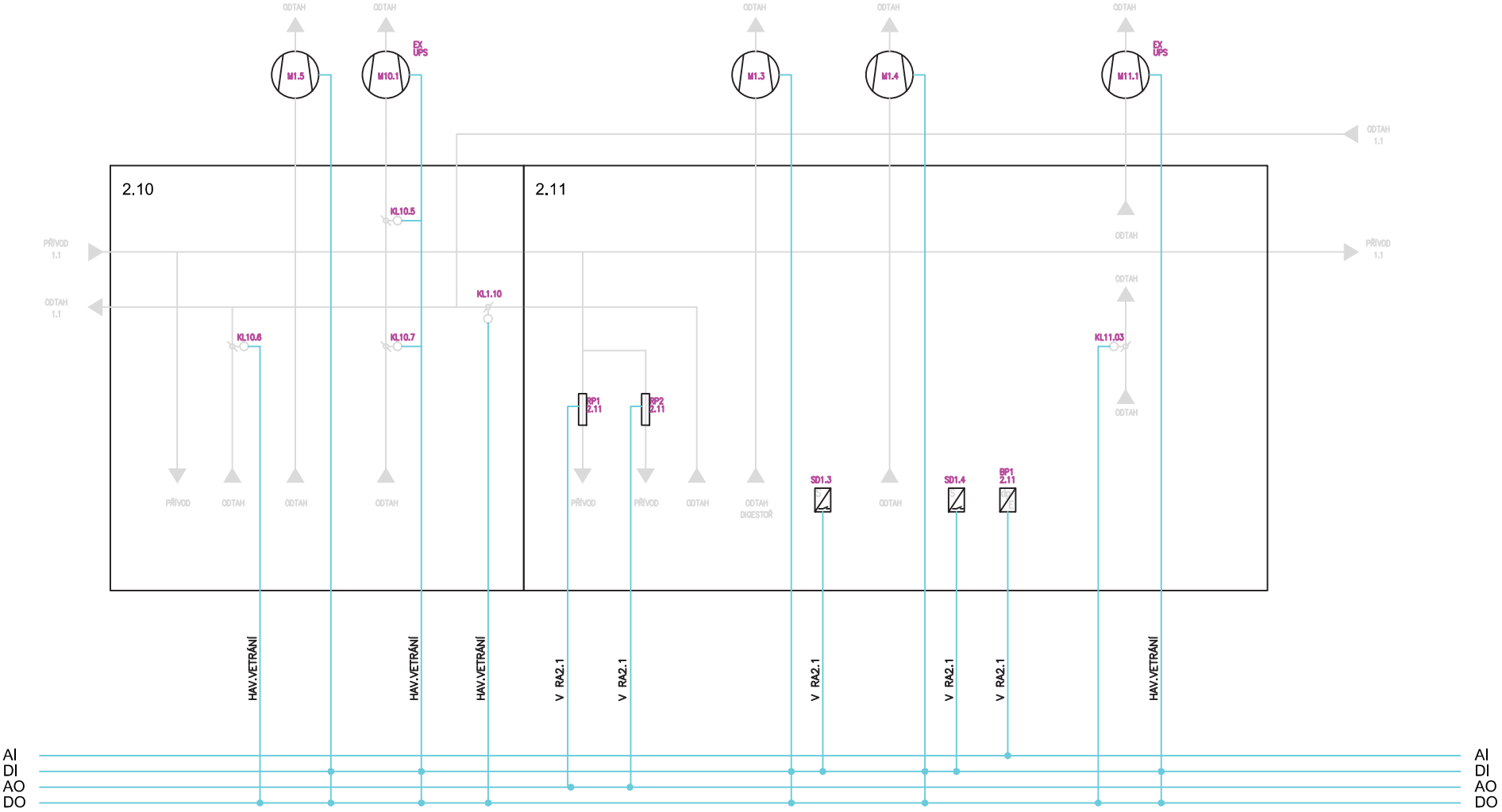


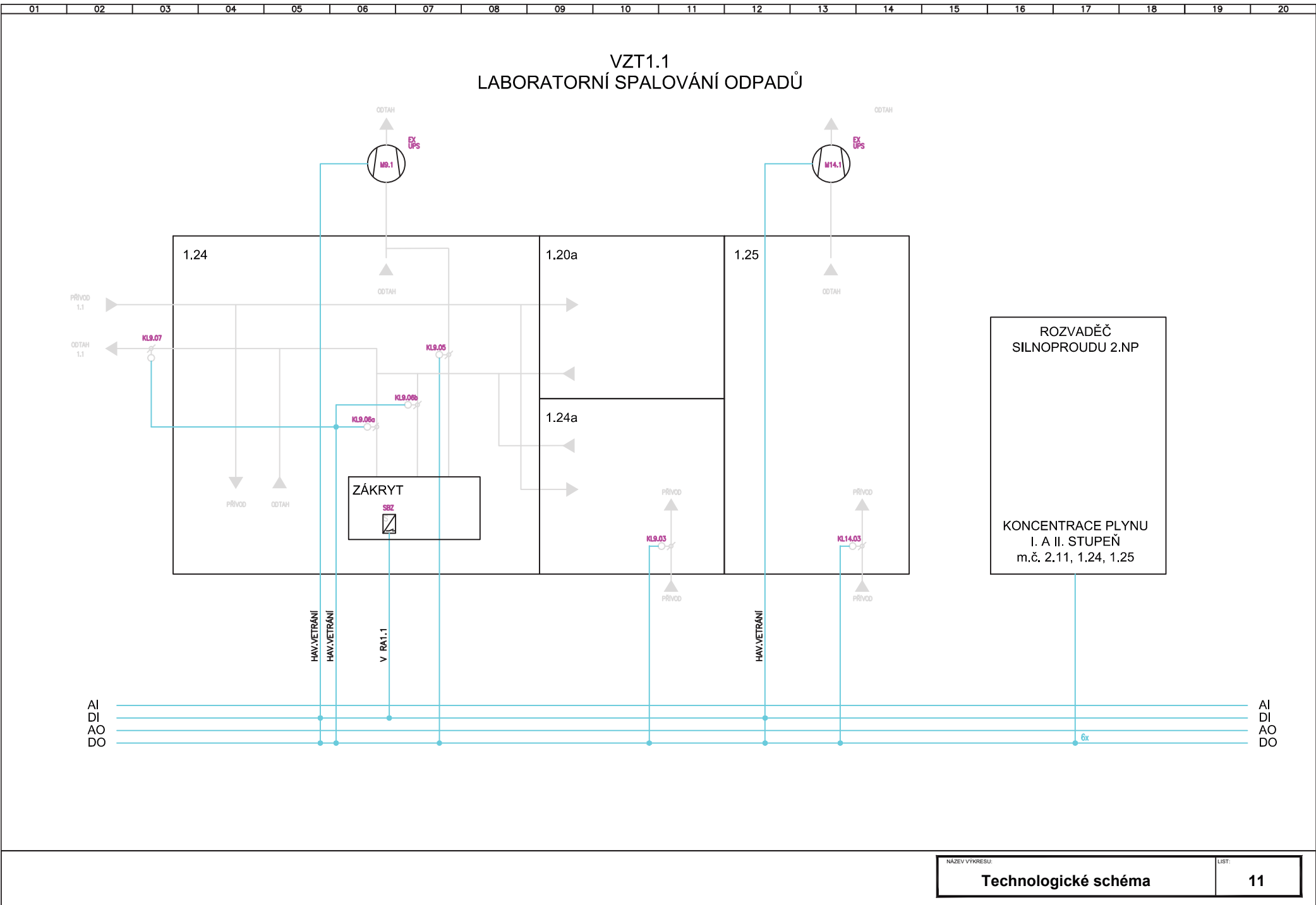
AI
DI
AO
DO

AI
DI
AO
DO



VZT1.1
LABORATORNÍ SPALOVÁNÍ ODPADŮ





**REGULAČNÍ OKRUH
VZT2.1**

The diagram illustrates the control circuit for VZT2.1, showing two main control units, 1.17 and 1.16, and their connections to various components.

Unit 1.17:

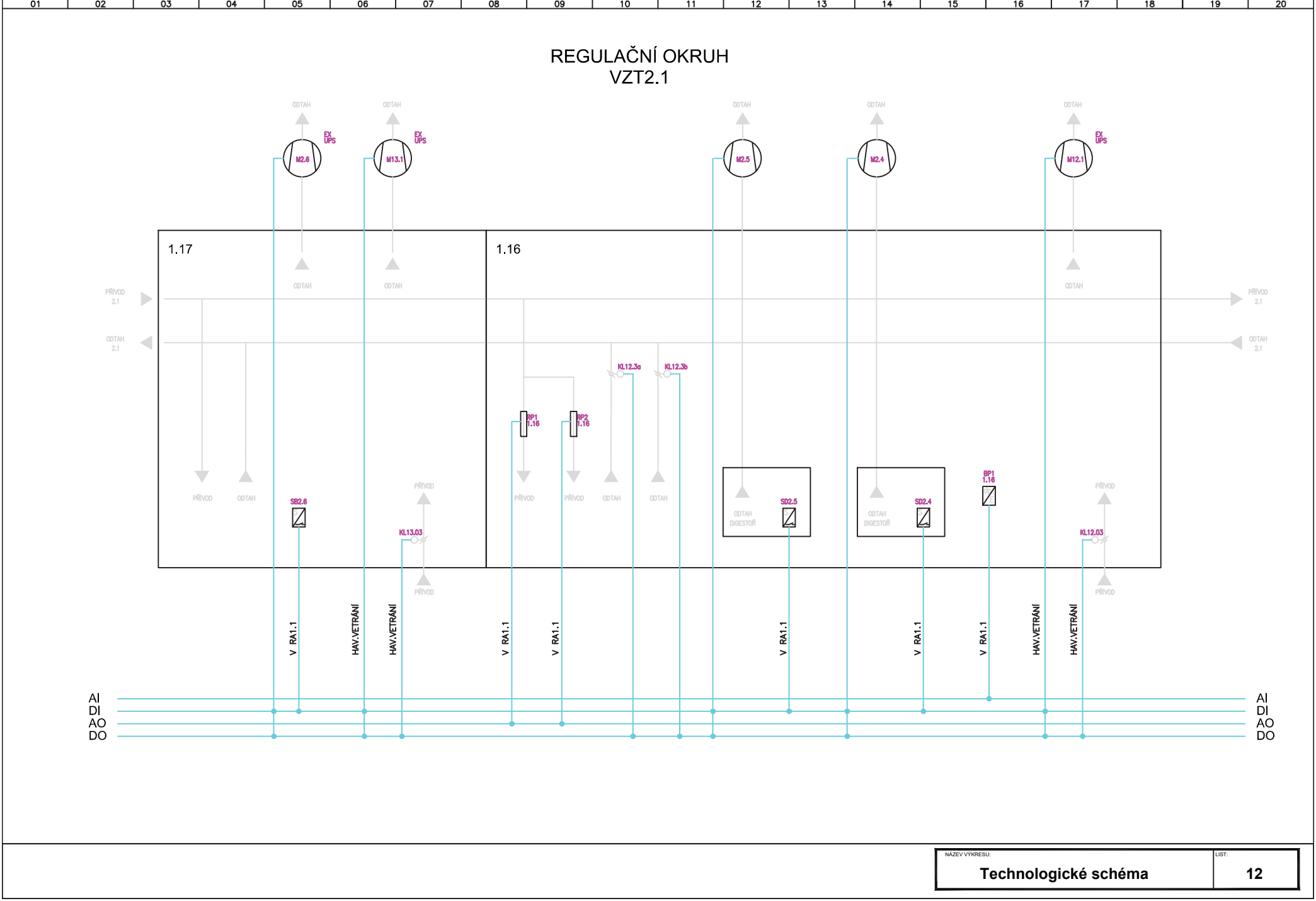
- Inputs: PRÍVOD 2.1, ODTAH 2.1
- Outputs: PRÍVOD, ODTAH
- Components: M2.6, M13.1, V RA1.1, HAV.VETRÁNÍ, HAV.VETRÁNÍ, KL13.03, PRÍVOD, ODTAH

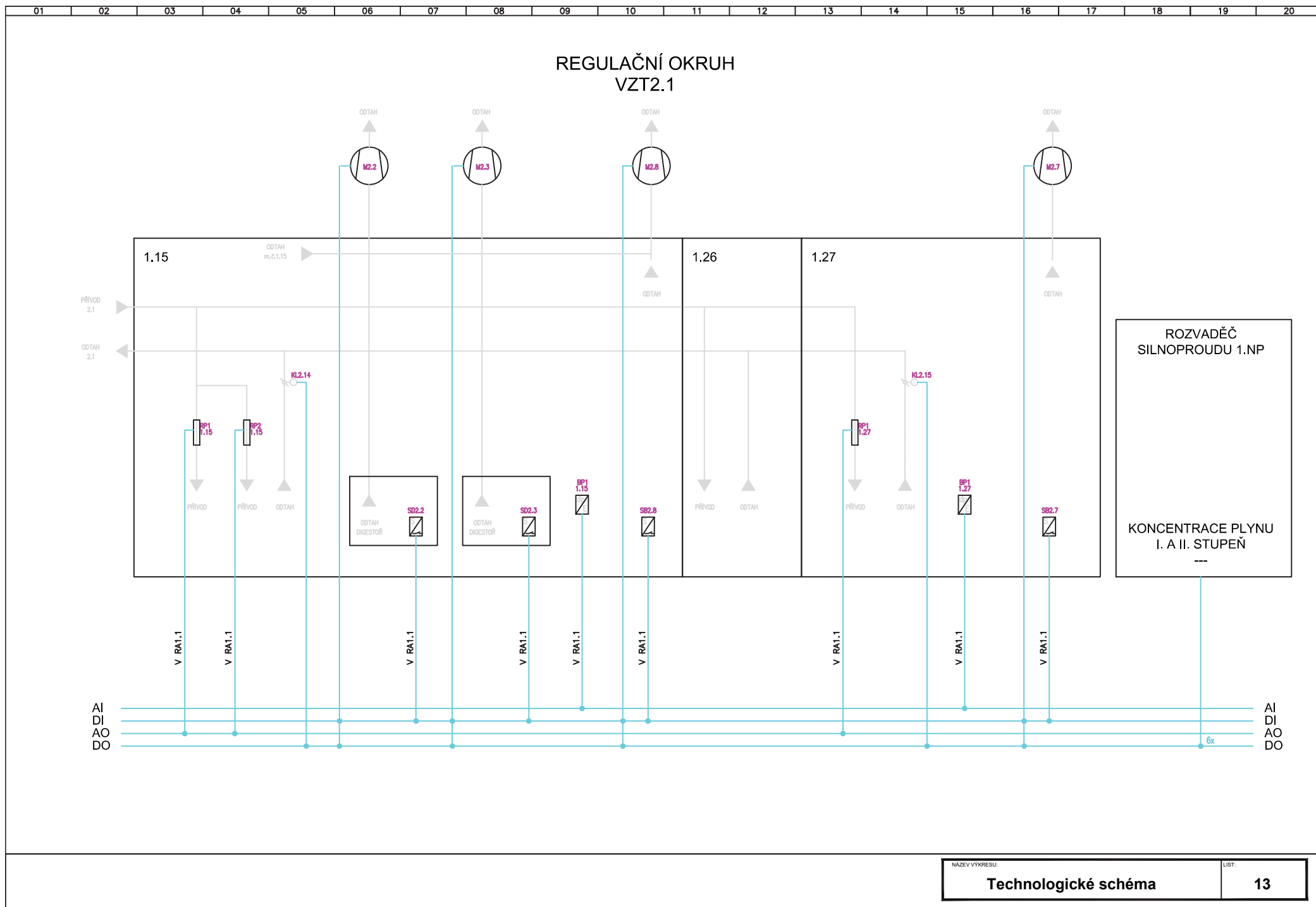
Unit 1.16:

- Inputs: PRÍVOD, ODTAH
- Outputs: PRÍVOD, ODTAH
- Components: M2.5, M2.4, V RA1.1, HAV.VETRÁNÍ, HAV.VETRÁNÍ, KL12.3a, KL12.3b, KL12.03, PRÍVOD, ODTAH

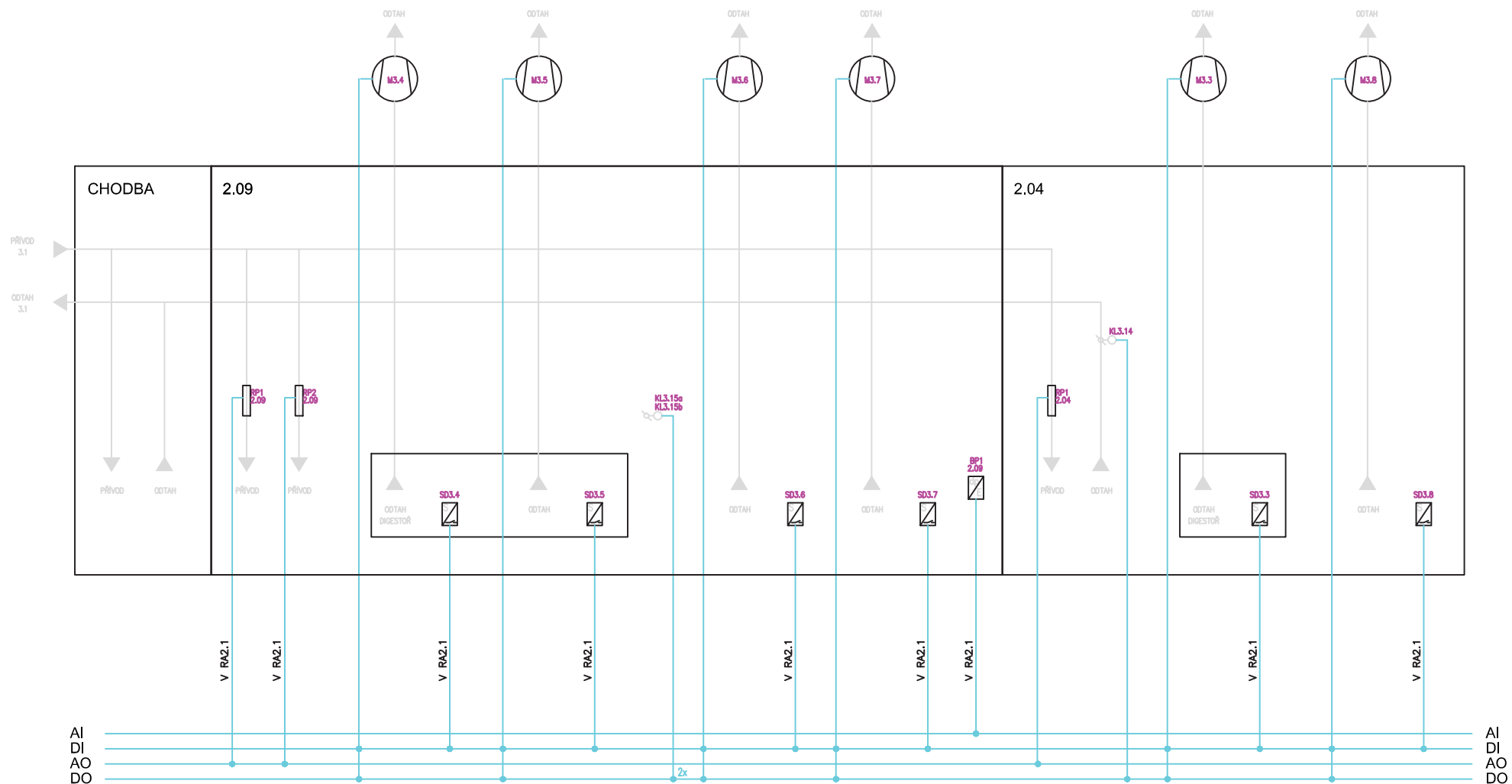
Legend:

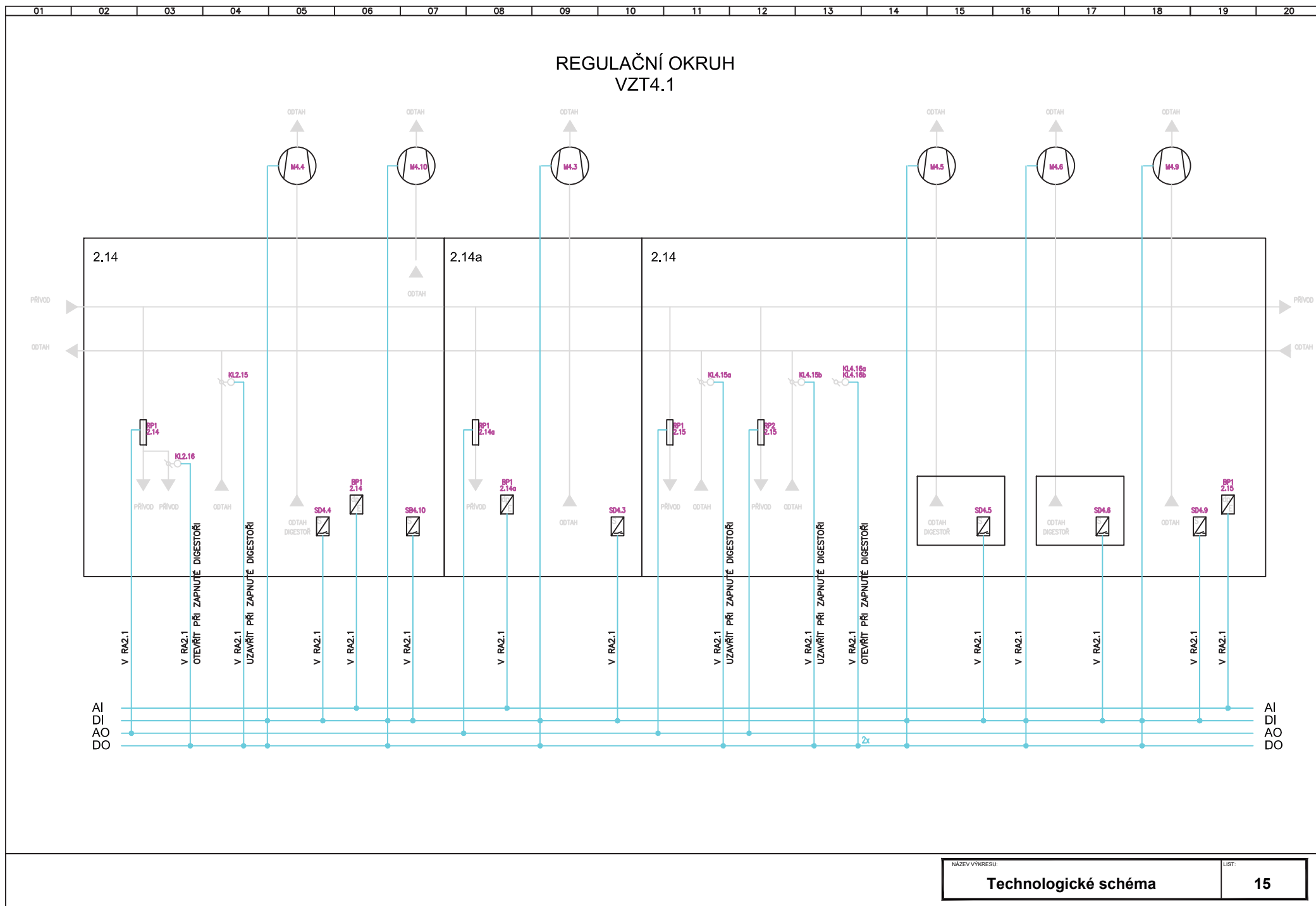
- AI: Analog Input
- DI: Digital Input
- AO: Analog Output
- DO: Digital Output

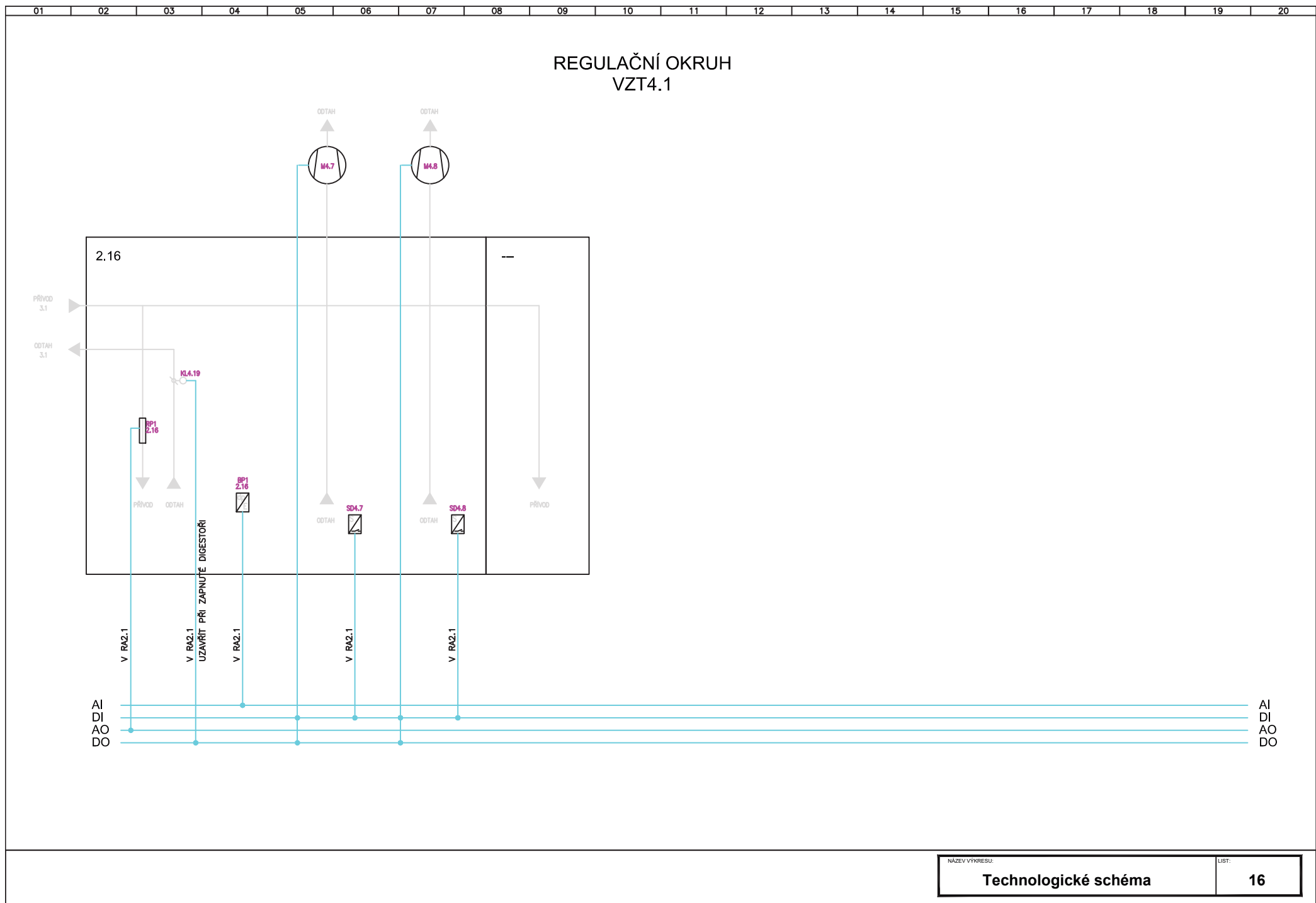




REGULAČNÍ OKRUH VZT3.1

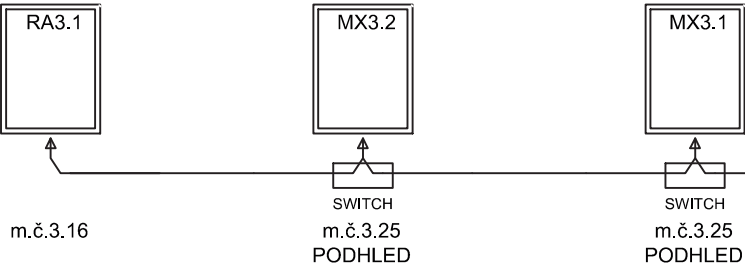






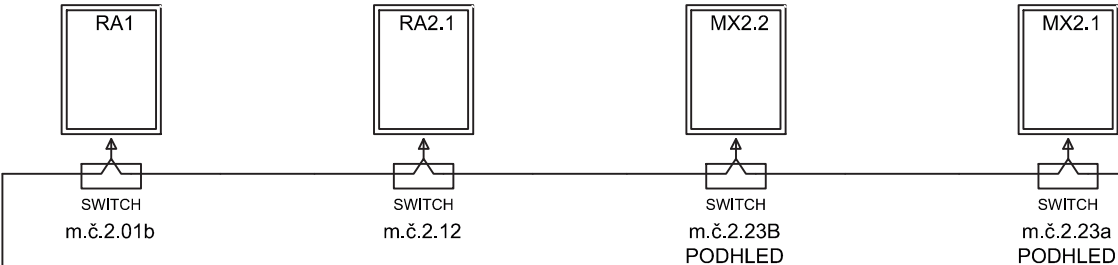
TOPOLOGIE KOMUNIKACE MaR

I.PATRO



_____ Datová komunikace MaR

I.PATRO



I.PATRO

