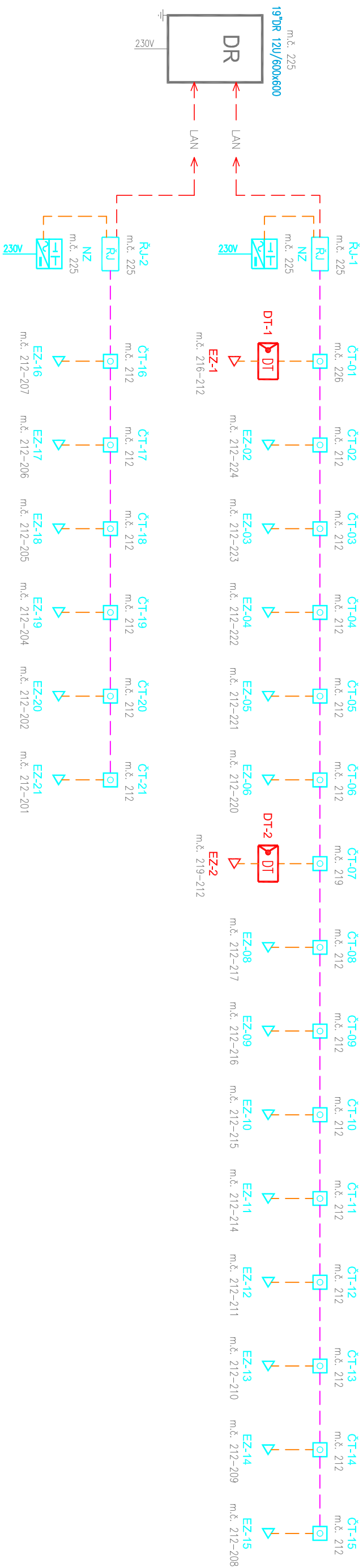










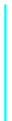
## PŘEHLEDOVÉ SCHÉMA EKV



## 2. NP

## 2.NP

**LEGENDA EKV:**

- |   |                           |
|---|---------------------------|
|  | EKV – ŘÍDICI JEDNOTKA     |
|  | EKV – ČTEČKA              |
|  | EKV – EL. ZAMEK           |
|  | EKV – AKU                 |
|  | EKV – NAPÁJECÍ ZDROJ      |
|  | EKV – KABEL SUPERBAS AB01 |
|  | EKV – KABEL UTP CAT 6     |
|  | EKV – KABEL CYSY 2x1,0    |
|  | EKV – KABEL CRYK-J 3x1,5  |

# Centrum robotiky v areálu VŠB

Sada :

# KUPEC PROJEKCE SLP

Zak. č.: 122/2021

formát: 2 x A4

měřítka: -

č.v. 04

KANCELÁŘ : KOBLOVSKÁ 343, 725 29 OSTRAVA 29    TEL : 773 435 555    E-MAIL : KUPEC.PROJEKCE@SEZNAM.CZ