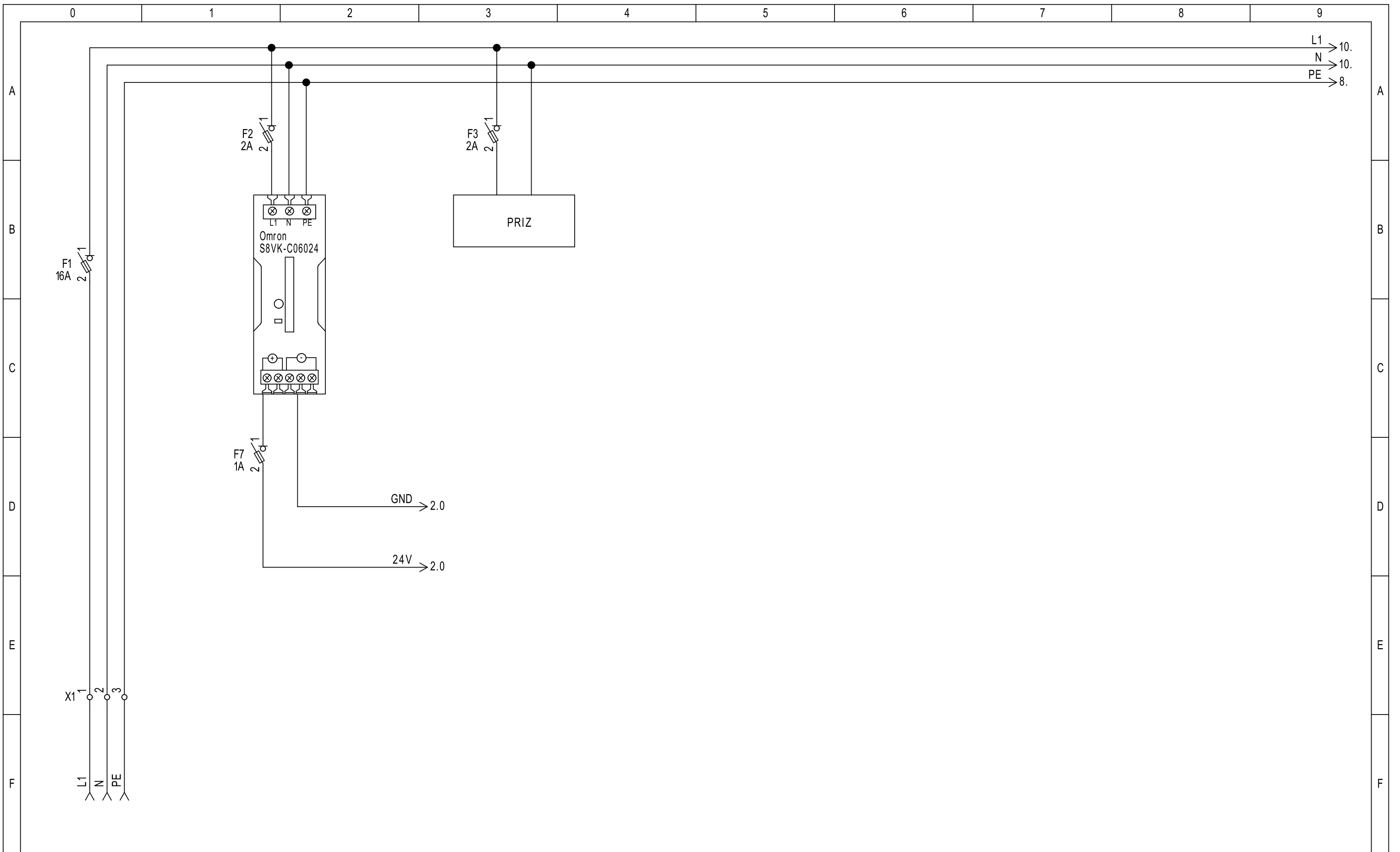
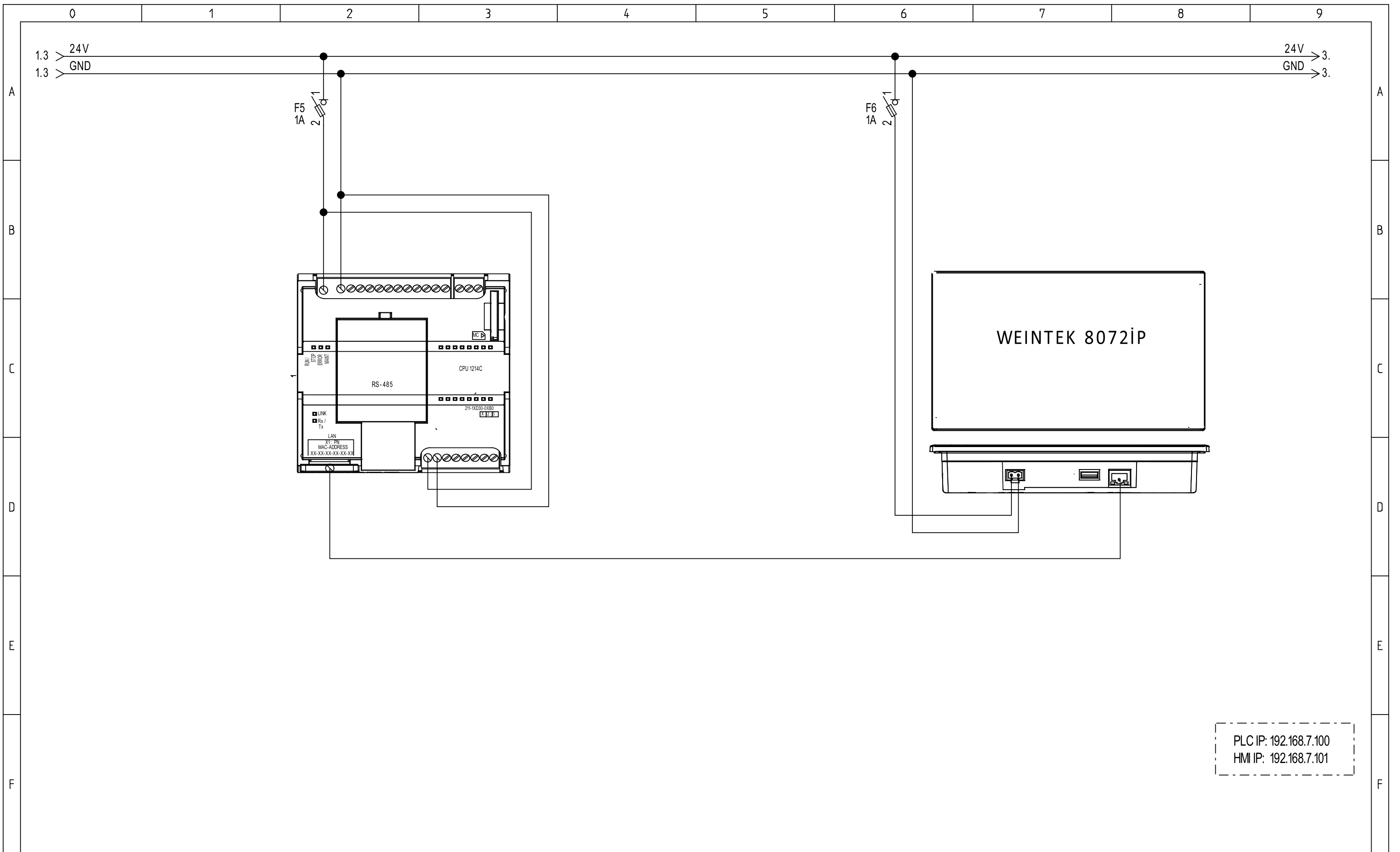
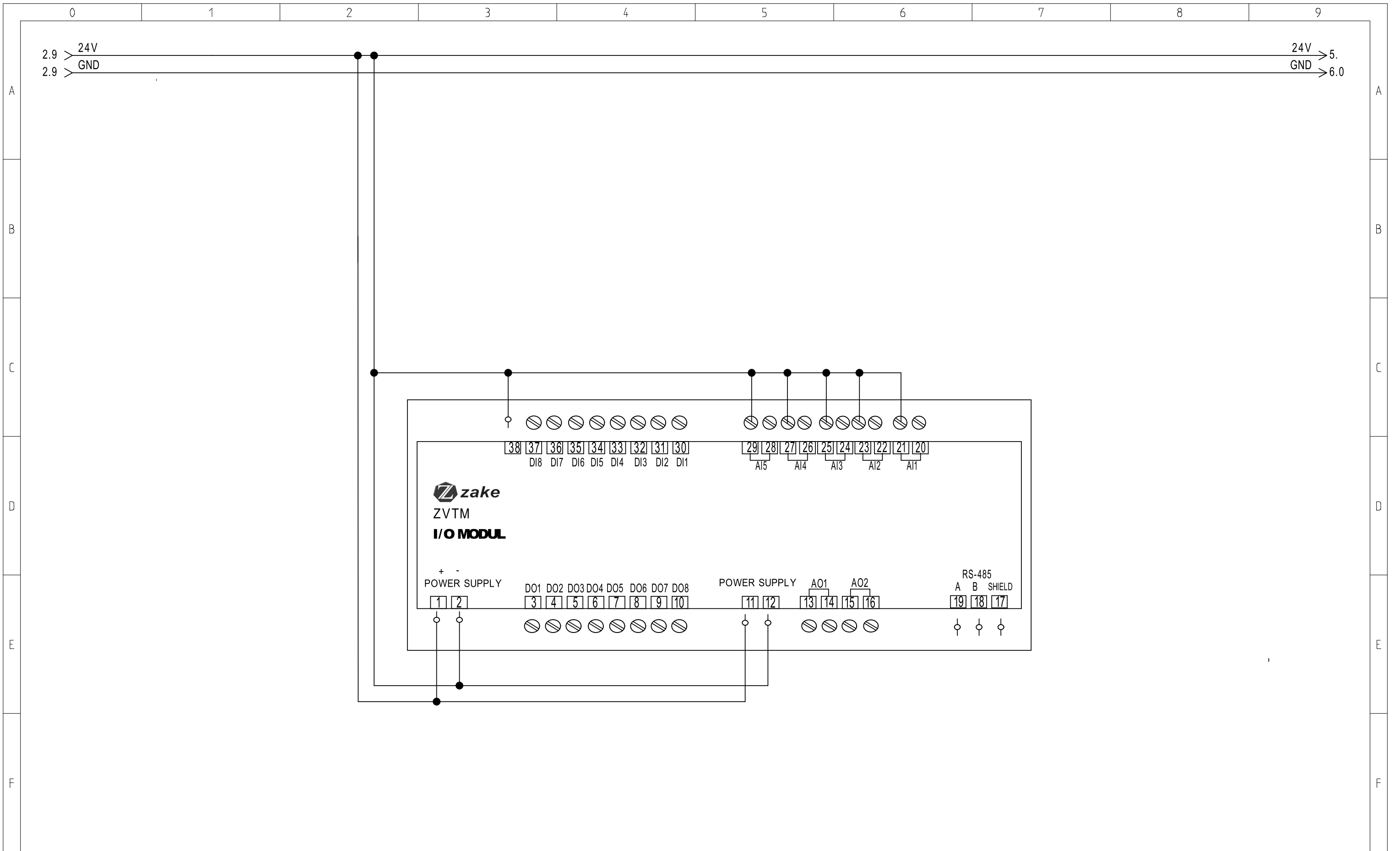


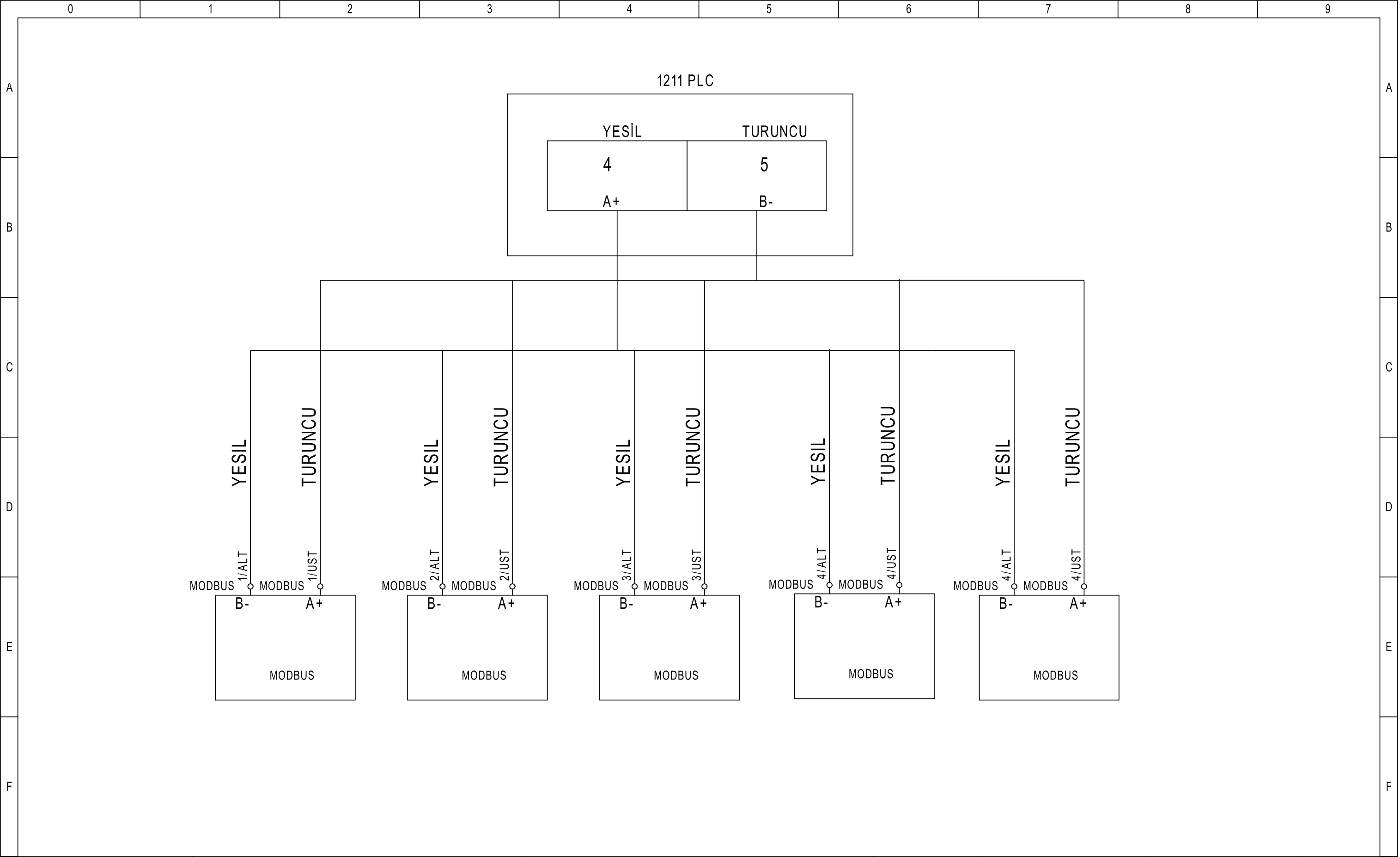


PROJECT NAE	BIOTEKTOR VERİ İZLEME 5 KANAL
CUSTOMER NAME	AKGIDA
PROJECT ID	23042
DRAWER	SEMİH SOY
APPROVED BY	MELİHCAN ÖZTRÜK









MODBUS RS485

AKGIDA BIOTEKTOR VERİ

Proje:
İZLEME 5 KANAL

Tarih:
18.09.2023

Çizen
SEMİH SOY

Rev:

Proje Id:

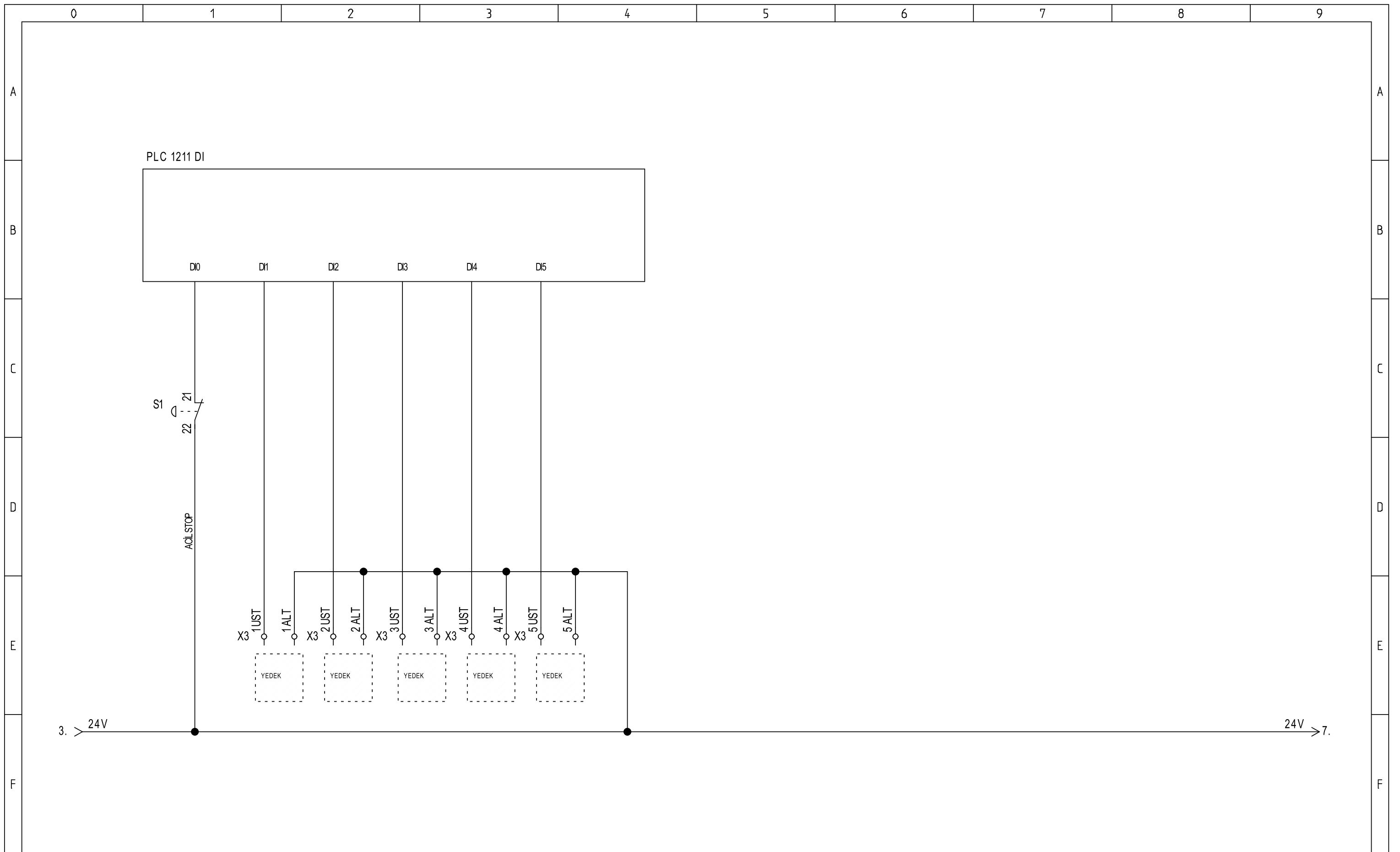
Onaylayan:
MELİHCAN ÖZTÜRK

22035

Toplam Sayfa:
10

Sayfa:
4

Sonraki Sayfa:
5



PLC 1211 DI

AKGIDA BIOTEKTOR VERİ

Proje:
İZLEME 5 KANAL

Tarih:
30.03.2021

Çizen
SEMİH SOY

Rev:

Proje Id:
21018

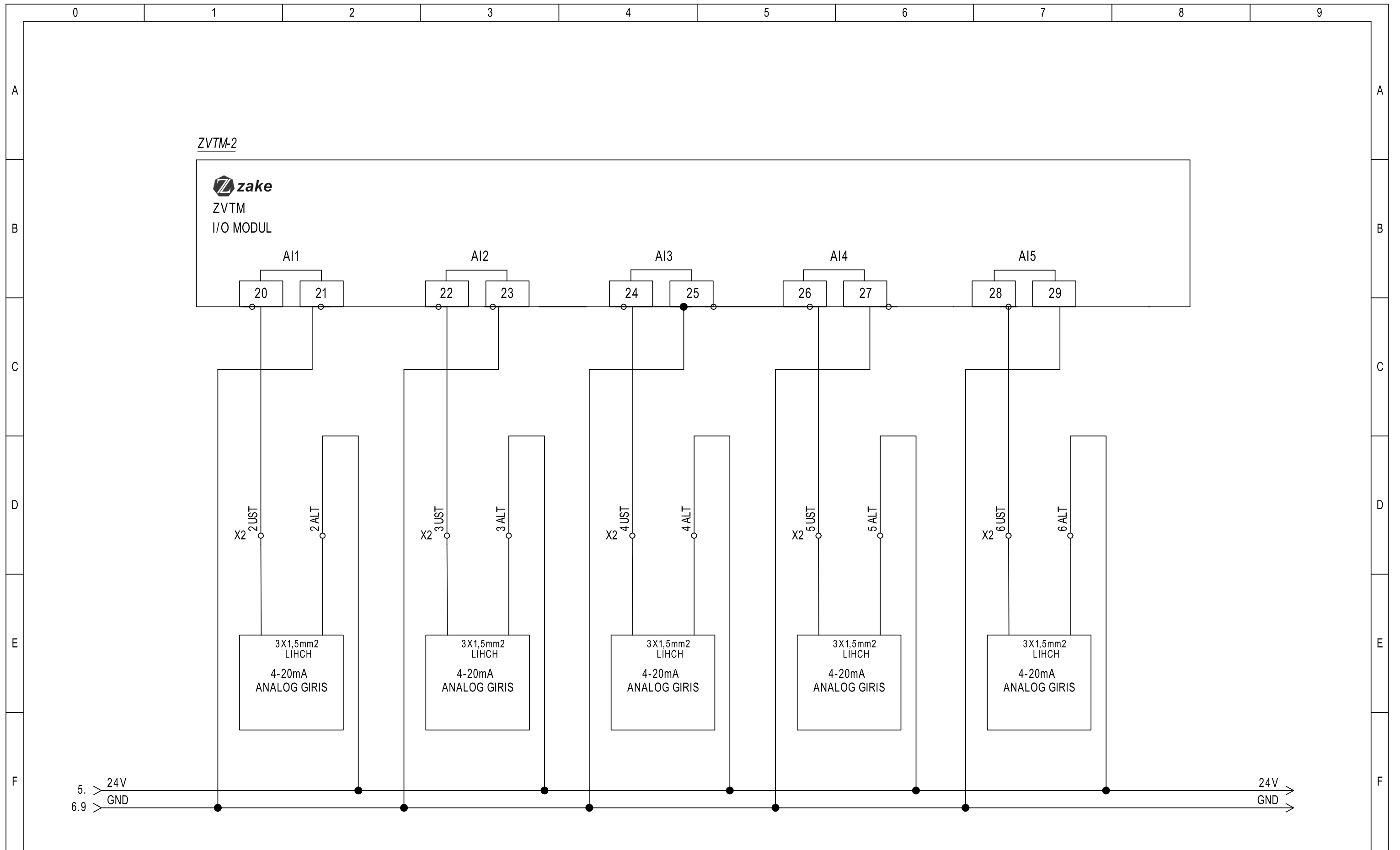
Onaylayan:
Melih Can ÖZTÜRK

Toplam Sayfa:
10

Sayfa:
5

Sonraki Sayfa:
6





ZVTM-AI

AKGIDA BIOTEKTOR VERİ

Proje:
İZLEME 5 KANAL

Tarih:
18.09.2023

Çizen
SEMİH SOY

Rev:

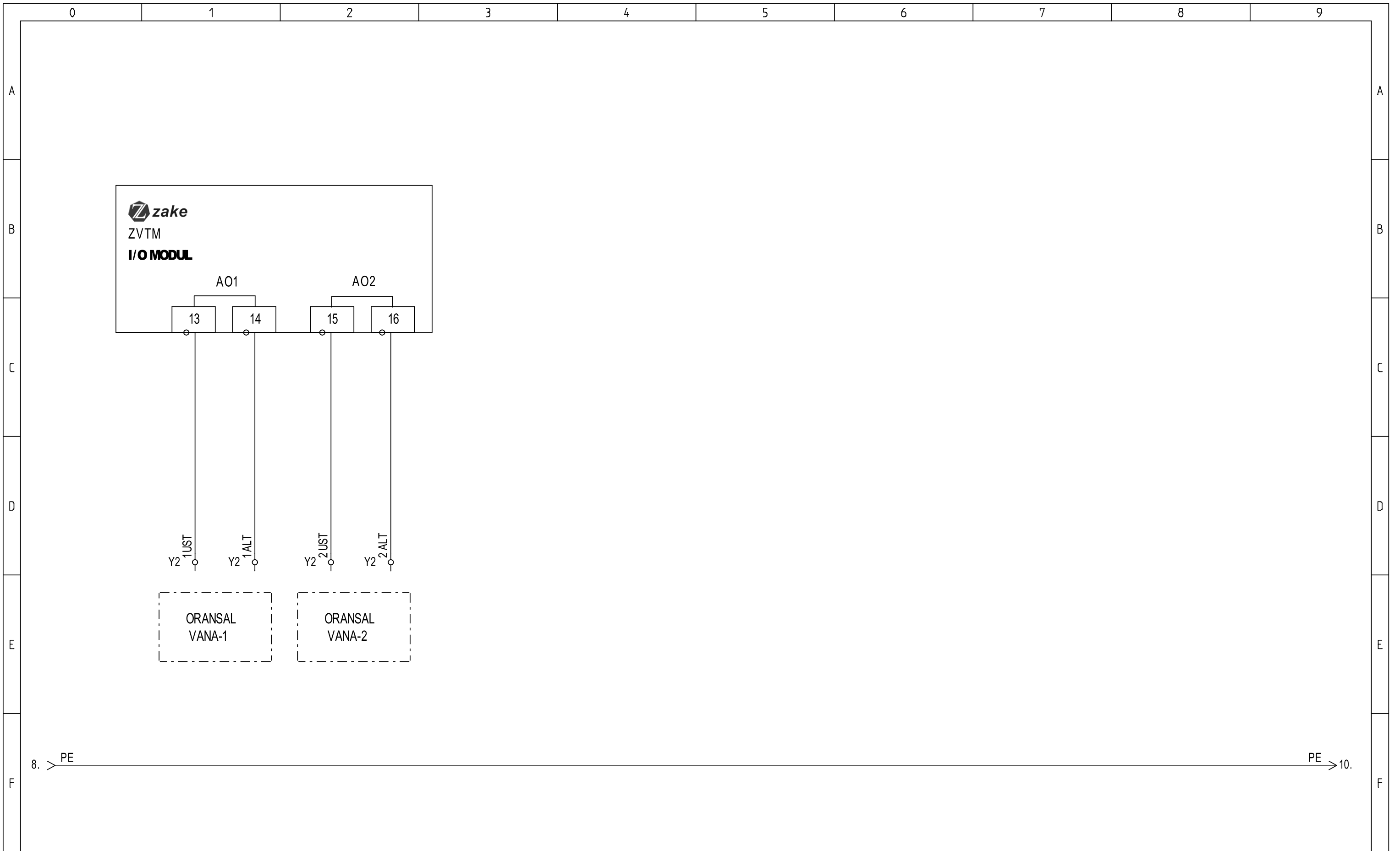
Proje Id:

Onaylayan:
MELİH CAN ÖZTÜRK

Toplam Sayfa:
10

Sayfa:
7

Sonraki Sayfa:
8



ZVTM-AO

AKGIDA BIOTEKTOR VERİ

Proje:
İZLEME 5 KANAL

Tarih:
18.09.2023

Çizen
SEMİH SOY

Rev:

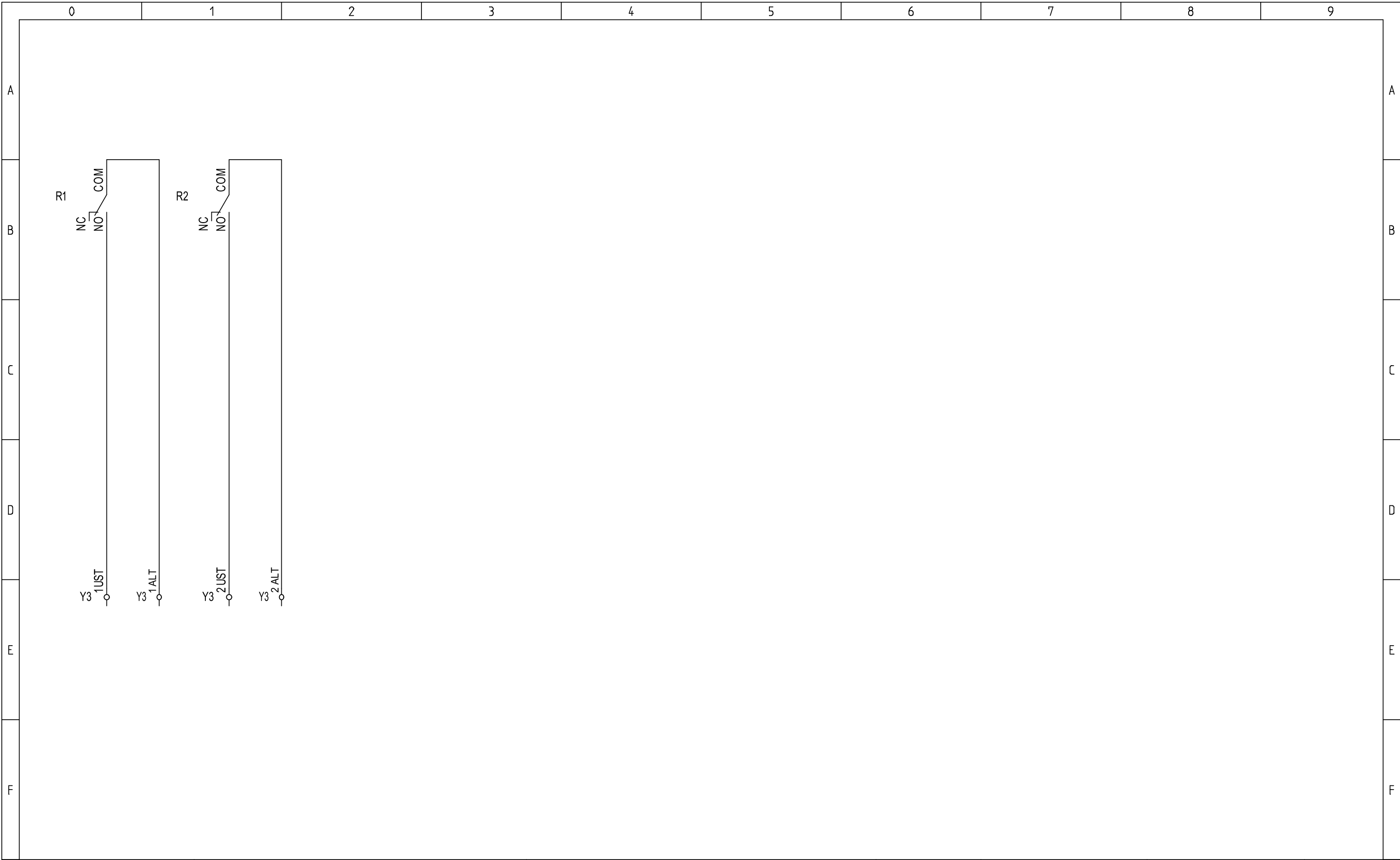
Proje Id:

Onaylayan:
MELİH CAN ÖZTÜRK

Toplam Sayfa:
10

Sayfa:
8

Sonraki Sayfa:
9



DC-RELAY CONTROL

AKGIDA BIOTEKTOR VERİ

Proje:
İZLEME 5 KANAL

Tarih:
18.09.2023

Çizen

SEMİH SOY

Rev:

Proje Id:

Onaylayan:

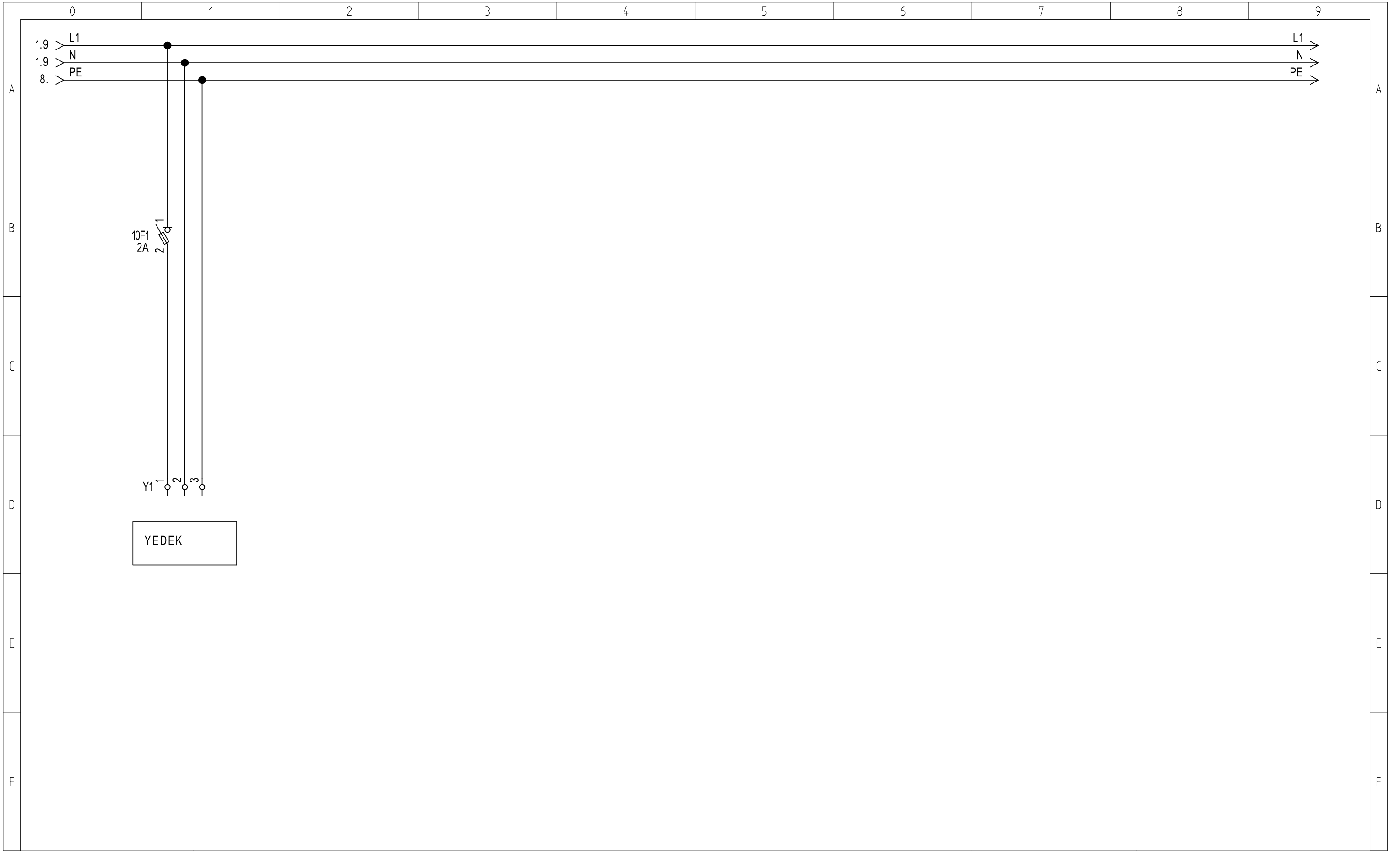
MELİH CAN ÖZTÜRK

Toplam Sayfa:
10

Sayfa:

9

Sonraki Sayfa:
10



AC-DC CONTROL

Proje:

Tarih:
18.09.2023

Çizen
SEMİH SOY

Rev:

Onaylayan:

MELİH CAN ÖZTÜRK

Proje Id:

Toplam Sayfa:
10

Sayfa:

10

Sonraki Sayfa: