

Tavle (bygningsnr.-løbenr.-AUT-Rumnr.)

Tavle navn udleveres af CAS Risø

DTU Risø Campus Service

Frederiksborgvej 399

Tlf.:

Fax:

RISØ
Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Forside

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

Sags nr.:

Dato: 01-09-2022

Dato:

Rev.: 05-01-2024

Side 1

af 169

| | |
|---------------------------------------|----------------|
| Klemliste..... 15-12-2022 | 84 |
| Kabelliste..... 25-08-2022 | Kabelliste |
| Kabelliste..... 15-12-2022 | 122 |
| PLC-liste..... 25-08-2022 | PLC-liste |
| PLC I/O-liste..... 24-08-2022 | 136 |
| Checkliste PLC I/O..... 25-08-2022 | Checkliste.PLC |
| Checkliste PLC I/O..... 24-08-2022 | 144 |
| PLC REFERENCEKORT..... 24-08-2022 | PLC |
| DI kort..... 03-08-2022 | 152 |
| DO kort..... 03-08-2022 | 153 |
| AI kort..... 04-08-2022 | 154 |
| AI kort..... 04-08-2022 | 155 |
| AO kort..... 03-08-2022 | 156 |

Spezifikation

Mekaniske krav

1. Kapslingstype : Stål Rustfast Kunststof
 Andet (beskriv art) : _____

2. Placering : På gulv På væg Fritstående
 Andet (beskriv art) : _____

3. Ydre dimensioner : 1900 mm maksimal højde inkl. sokkel
1800 mm maksimal bredde
400 mm maksimal dybde ekskl. betjening
 _____ mm maksimal dybde inkl. betjening
 _____ mm maksimal afstand til gulv

4. Udvidelsesmuligheder : 20% diponibel plads
 Tomme felter
 Klemmerækker
 Se fronttegning, side 7

5. Kabelindføringer : Tilgang : Top Bund
 Andet (anfør) : _____

Afgang : Top Bund
 Andet (anfør) : _____

Seperat kabelfelt/søjle i tavle, se fronttegning side 7

Bredde på kabelfelt: Et modul (192mm)
 To moduler (384mm)
 Tre moduler (576mm)
 Andet (anfør) : _____

| | Tilgang : | Afgang : |
|-------------------|----------------------------------|----------------------------------|
| Plast flange IP43 | <input type="radio"/> | <input type="radio"/> |
| Forskrninger IP54 | <input type="radio"/> | <input type="radio"/> |
| Metal flange IP54 | <input checked="" type="radio"/> | <input checked="" type="radio"/> |
| Gummi flange IP54 | <input type="radio"/> | <input type="radio"/> |
| Andet (anfør) : | <input type="radio"/> | <input type="radio"/> |

Elektriske krav

1. Beskyttelse mod indirekte berøring :

- I tavlen Foran tavlen
 Andet (beskriv art) : _____

2. Forsyningssystem : Mærkestrøm og -spænding A V

3. Systemjording :

- TN-S
 TN-C
 TN-C-S
 TT
 IT

4. Kortslutningssikkerhed : Max. kortslutningsstrøm kA

Min. kortslutningsstrøm kA

5. Kortslutningsbeskyttelse : I tavlen (se SBEi:2001, pkt. 814.5.4)

Foran tavlen (se SBEi:2001, pkt. 814.5.5)

Sikring (anfør størrelse og type) : HPFI/Autmatsikring 10 A

Maksimalafbryder (anfør størrelse, type og indstilling) : _____

Andet (anfør art og type af beskyttelsesudstyr : _____

6. Indvendig separation : Form 1 Form 2A/2B Form 3A

Form 3B Form 4A Form 4B

7. Særlige krav : Fuld selektivitet

Back-up

Andet (beskriv) : _____

8. Mærkning :

| | Ledninger | Klemmer | Komponenter |
|--------------------------|----------------------------------|----------------------------------|----------------------------------|
| Efter skema | <input checked="" type="radio"/> | <input checked="" type="radio"/> | <input checked="" type="radio"/> |
| Efter leverandørens valg | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Specielle krav | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

Indsæt billede af tavle

DTU Risø Campus Service
Frederiksborgvej 399
Tlf.: Fax:

RISØ
Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Tavletegning

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

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Noter:

1. Alle kabler med skærm er ført til skærmskinne med SK8 klemme
2. Analoge strømudgange kan monteres med en 500ohms modstand (mellem COM og C), hvis spændingsudgang 0-10V ønskes.
3. Skabelonen er udført med eksempler for MODBUS gateways; side 15, 18, 60-69
Målere forbindes til Gateway 1, øvrige eventuelle modbus komponenter forbindes til Gateway 2 - xx
4. Skabelonen er udført med eksempel for MODBUS RTU klemmer for montering; side 17.
BRUGES IKKE
RTU linjer monteres til ovenstående gateways
5. Skabelonen er udført med eksempler for dokumentation af MODBUS komponenter, s. 60 - 69, og skal opfattes som vejledende
6. Skabelonen er udført med eksempler for montering af komponenter på IO, s. 20 - 59, og skal opfattes som vejledende

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Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Noter

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

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Side 9

af 169

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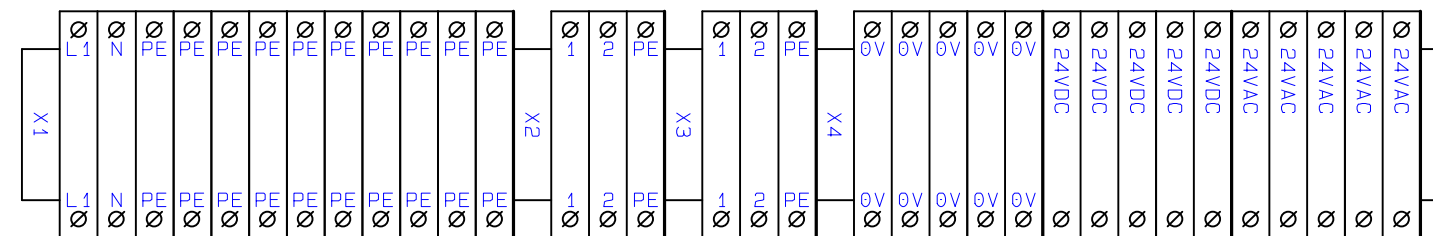
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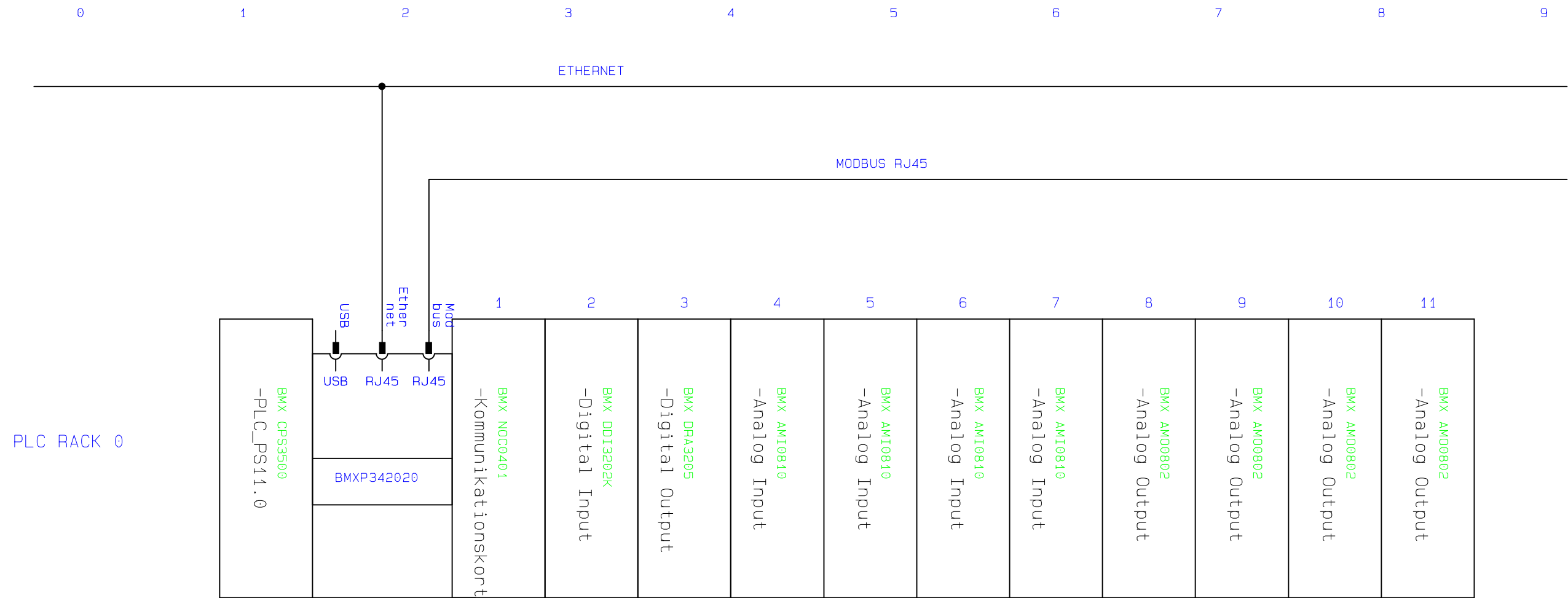
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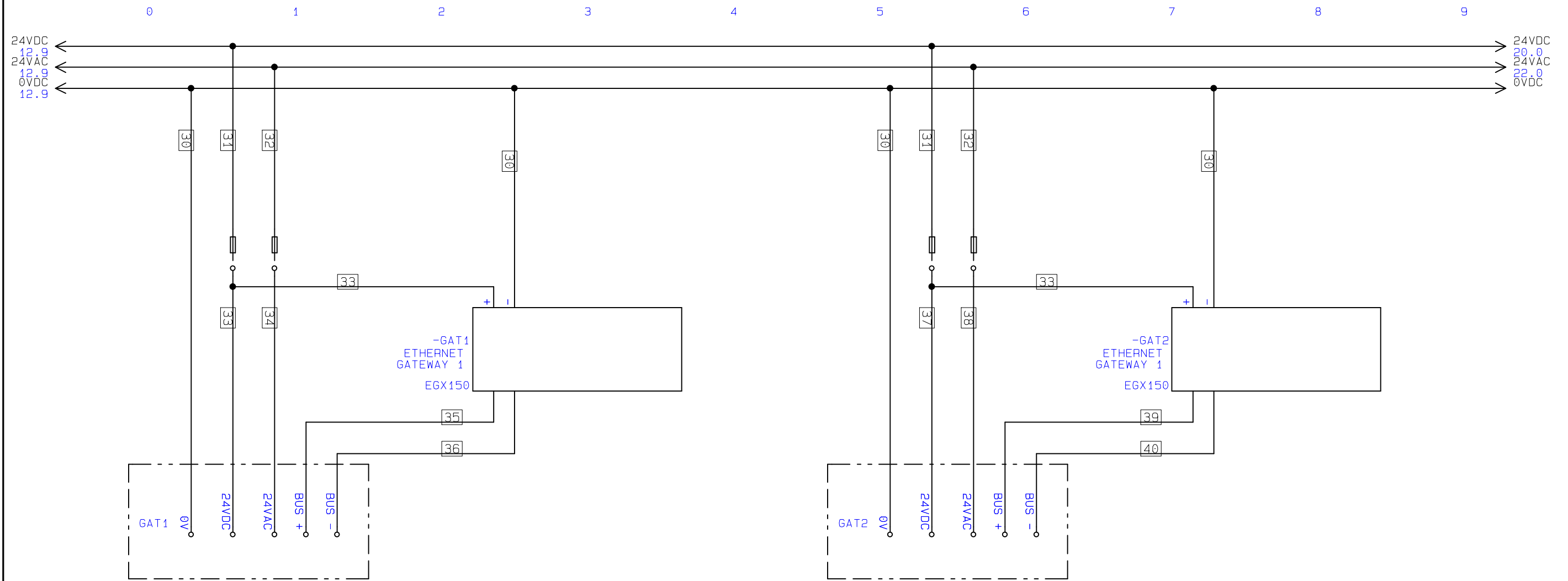
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Klemmerække Fysisk udseende







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Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Blanke

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

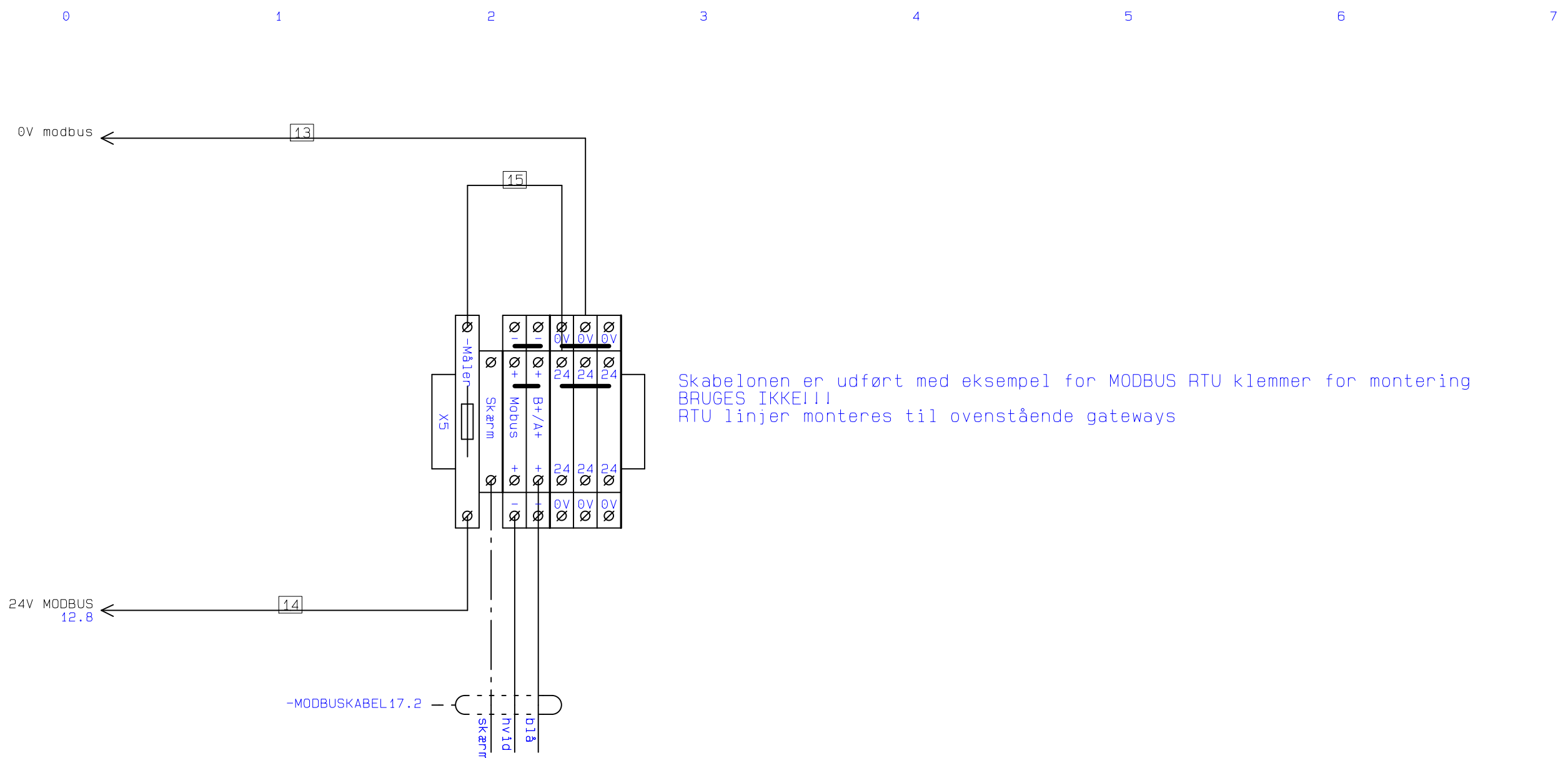
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Dato: 01-09-2022

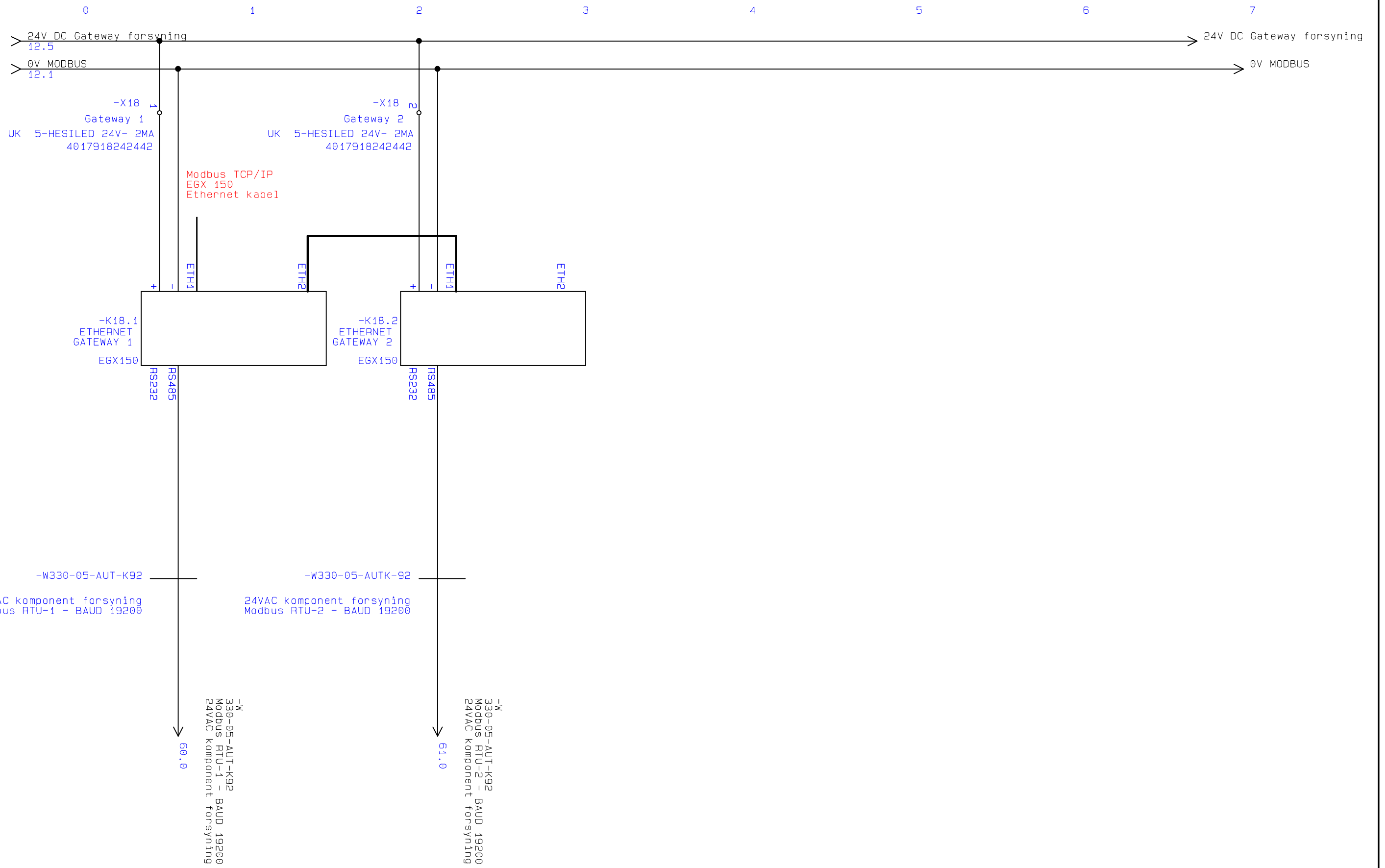
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Skabelonen er udført med eksempel for MODBUS RTU klemmer for montering
BRUGES IKKE!!!
RTU linjer monteres til ovenstående gateways



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Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.)

Sidetitel: blank

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

Sags nr.:

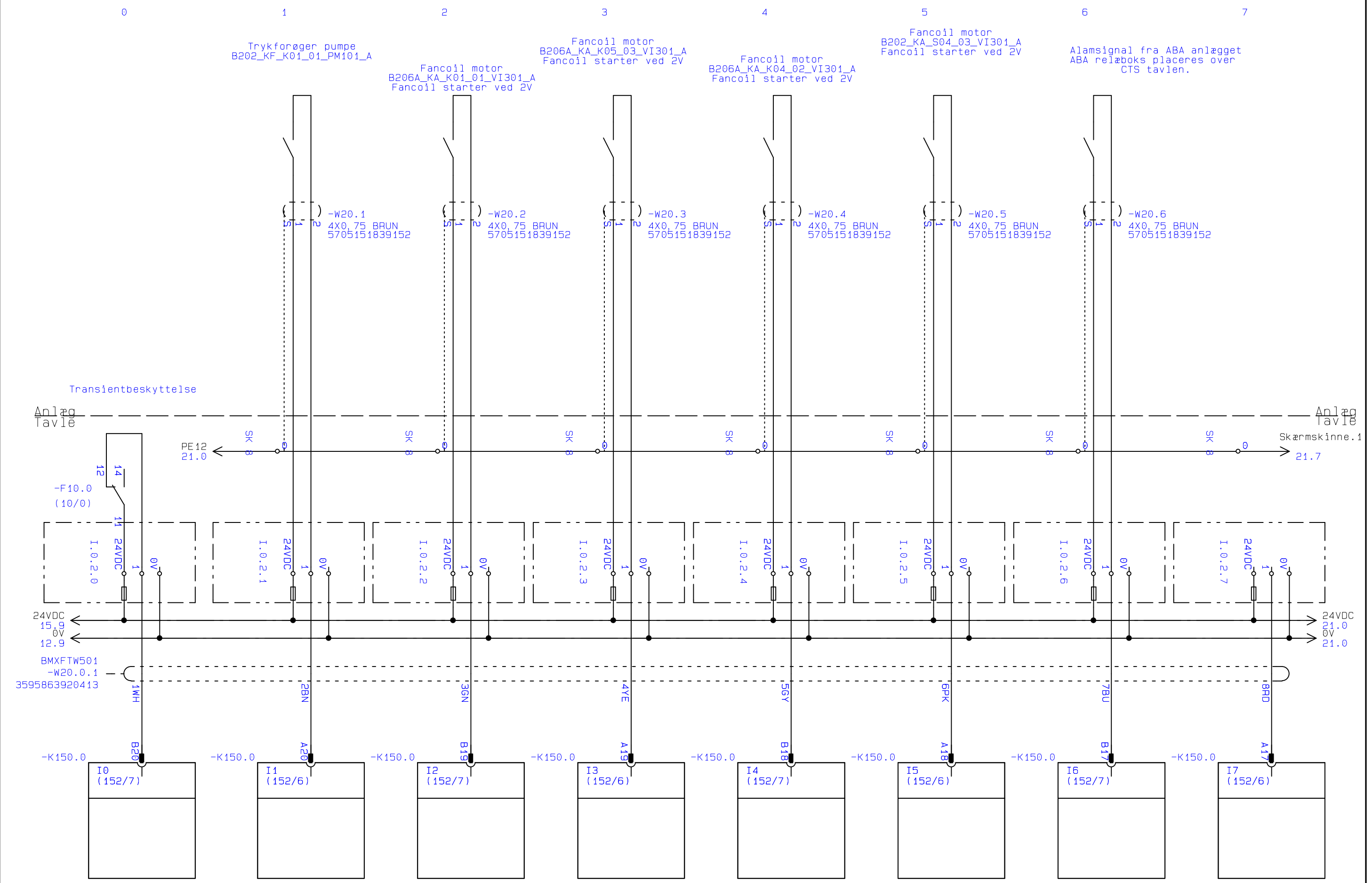
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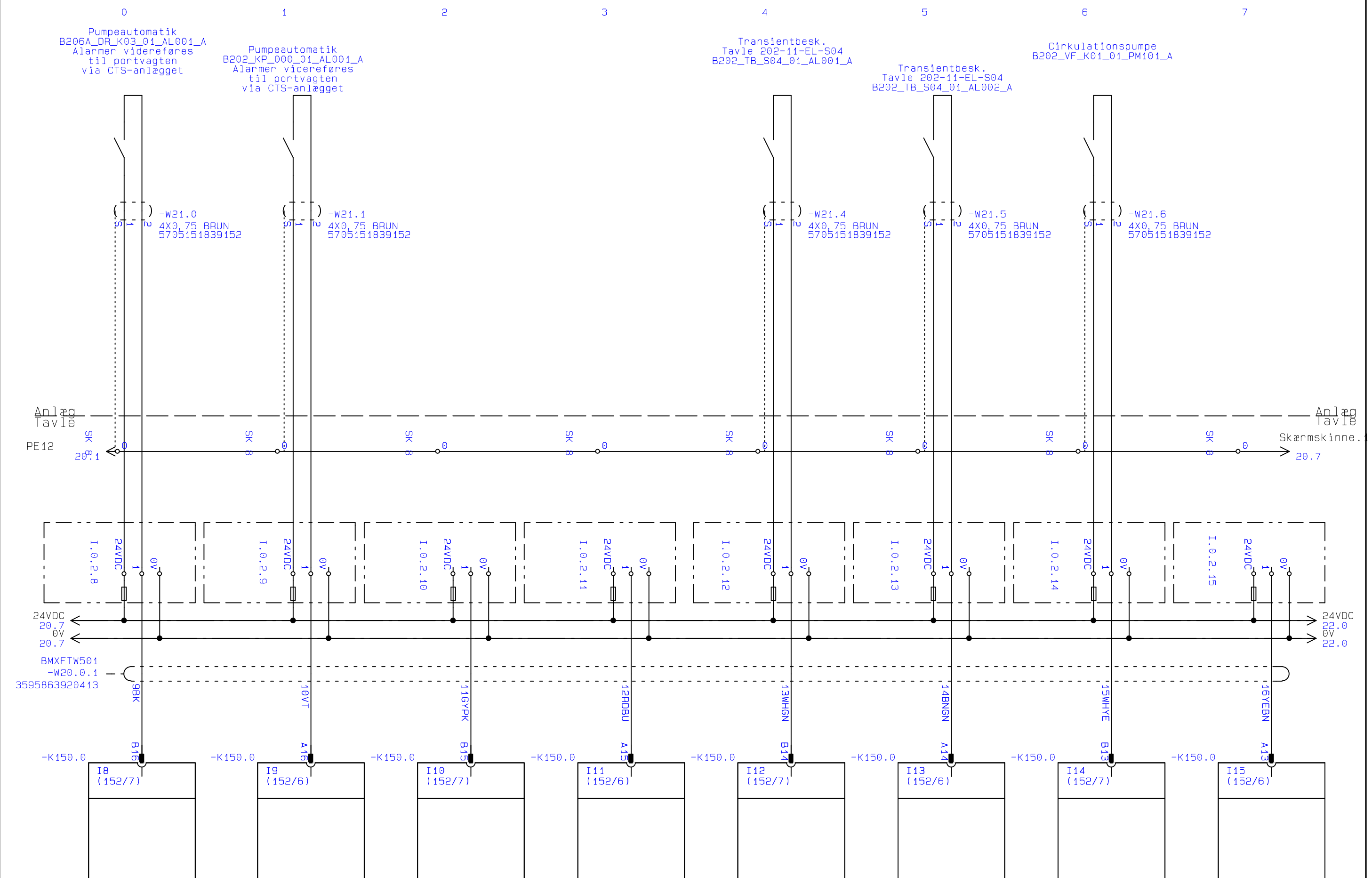
Dato:

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DIGITALE INPUT





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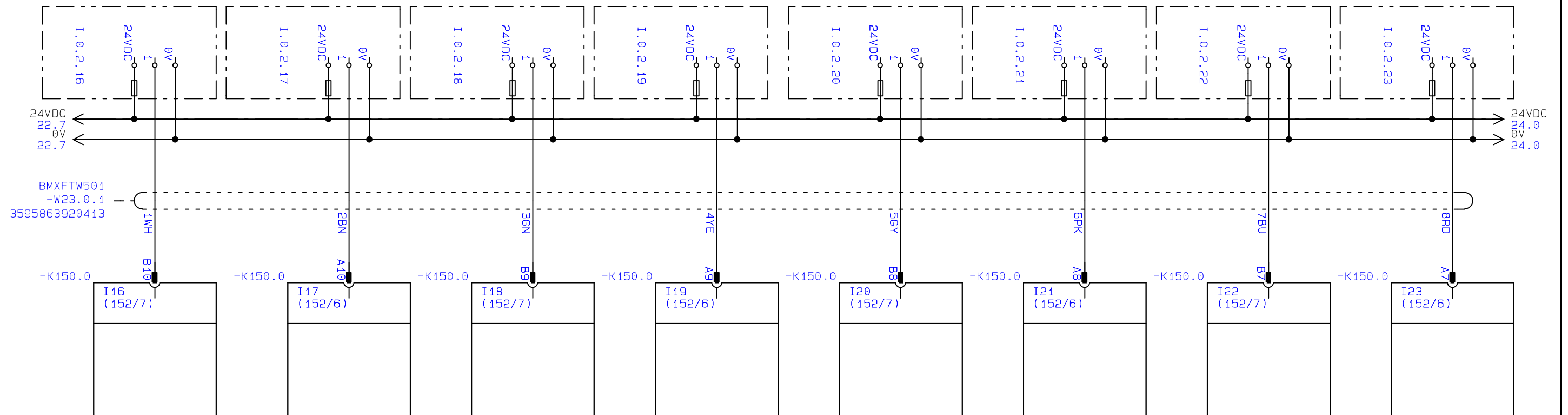
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Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.)

Sidetitel: IO.3.8 - IO.3.15 (9-16 digital input)

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

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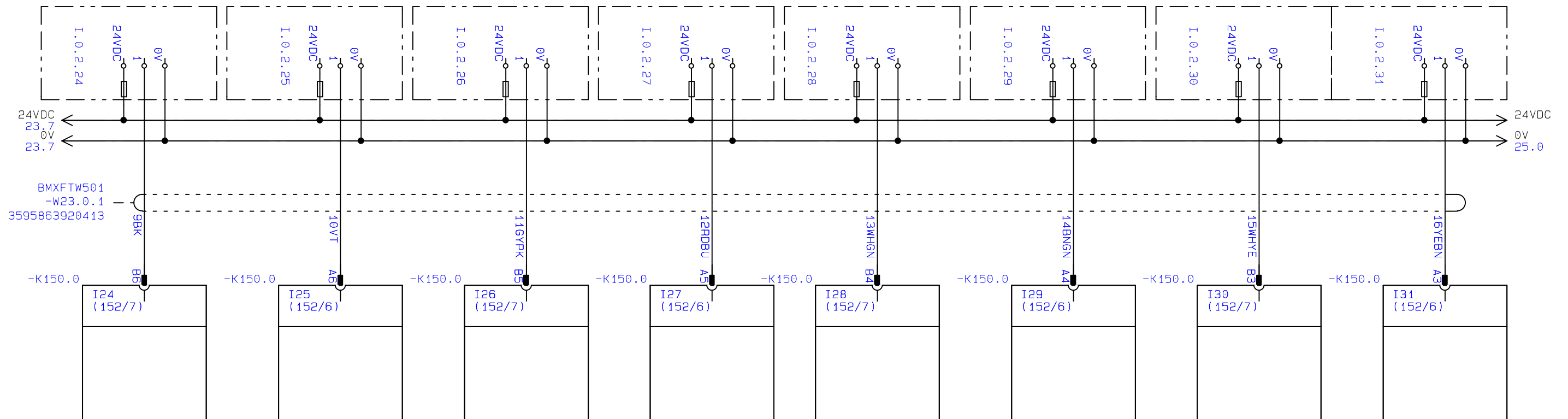
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Projekt titel: Tavle (bygningnr.-løbenr.-AUT-Rumnr.)
 Sidetitel: I0.3.8 - I0.3.15 (9-16 digital input)
 Tegnings nr.: DTU Risø - skabelon CTS tavle
 Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)
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 Dato:
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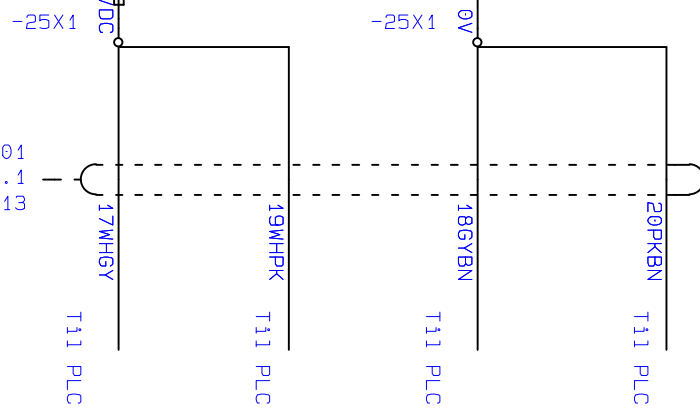
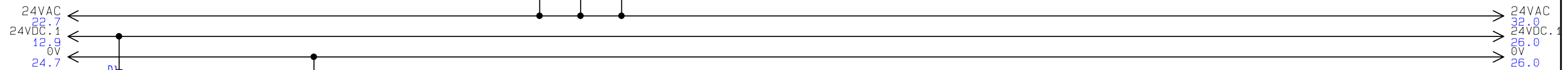
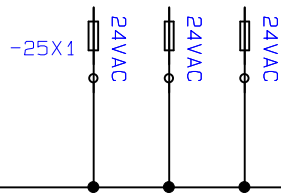
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Anlægstavle

Anlægstavle



BMXFTW501
-W23.0.1
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| | | |
|--|--------------------------------|------------------|
| Projekt titel: Tavle (byggningsnr.-løbenr.-AUT-Rumnr.) | Udarbejdet af: ALH (DI-TEKNIK) | Dato: 01-09-2022 |
| Sidetitel: I0.3.8 - I0.3.15 (9-16 digital input) | Godkendt af: | Dato: |
| Tegnings nr.: DTU Risø - skabelon CTS tavle | Udgave: V1 | Rev.: 01-06-2023 |
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Anlæg
Tavle

Anlæg
Tavle

24VDC.1
25.7
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25.7

24VDC.1
27.0
0V
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Anlæg
Tavle

Anlæg
Tavle

24VDC.1
26.7
0V
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24VDC.1
28.0
0V
28.0

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Anlæg
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Anlæg
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24VDC.1
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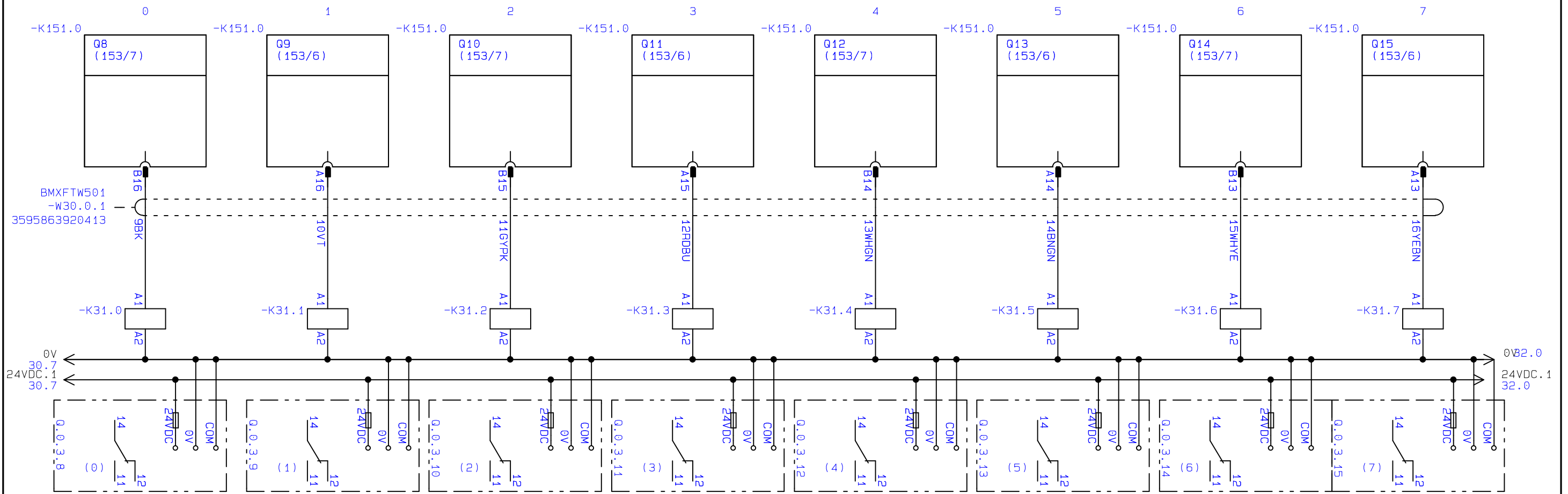
Anlæg
Tavle

Anlæg
Tavle

24VDC.1
28.7
0V
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24VDC.1
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DIGITALE OUTPUT



Tavle

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(0)=(0)

(1)=(1)

(2)=(2)

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Projekt titel: Tavle (bygningnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Q0.4.8 - Q0.4.15 (9-16 digital output)

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

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Udgave: V1

Sags nr.:

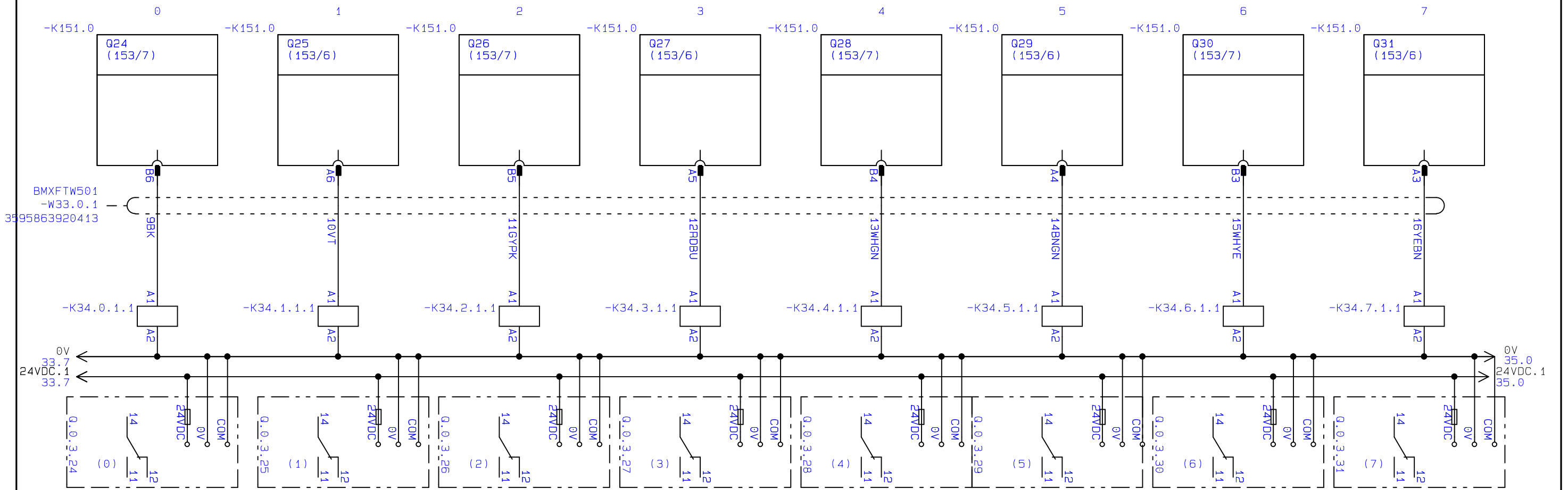
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Tavle

Tavle

Anlæg

Anlæg

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(2)=(2)

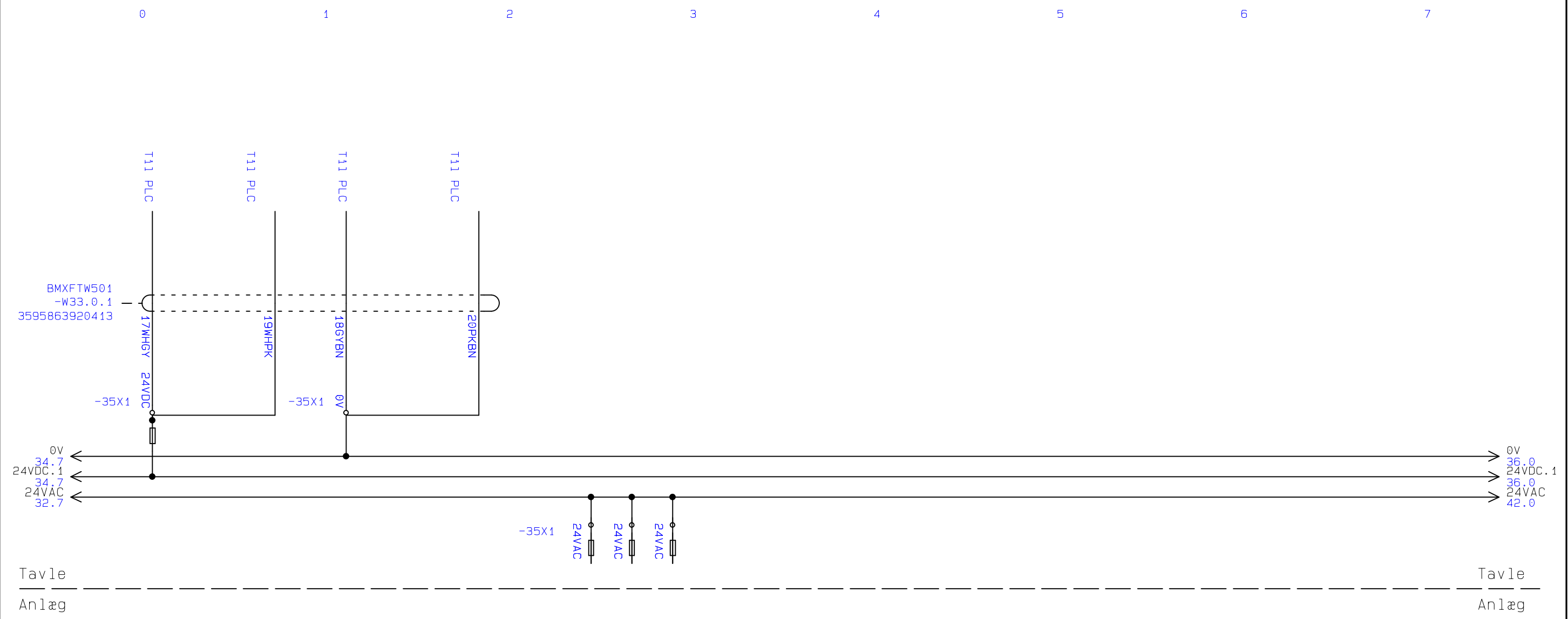
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Tavle
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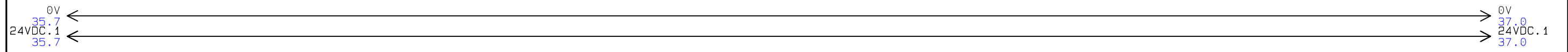
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Tavle

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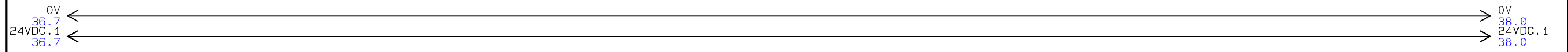
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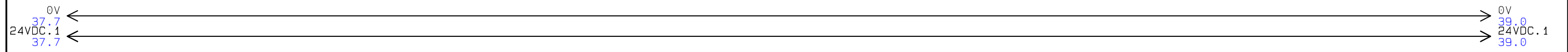
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Tavle

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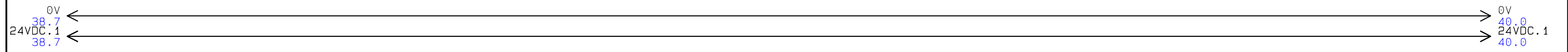
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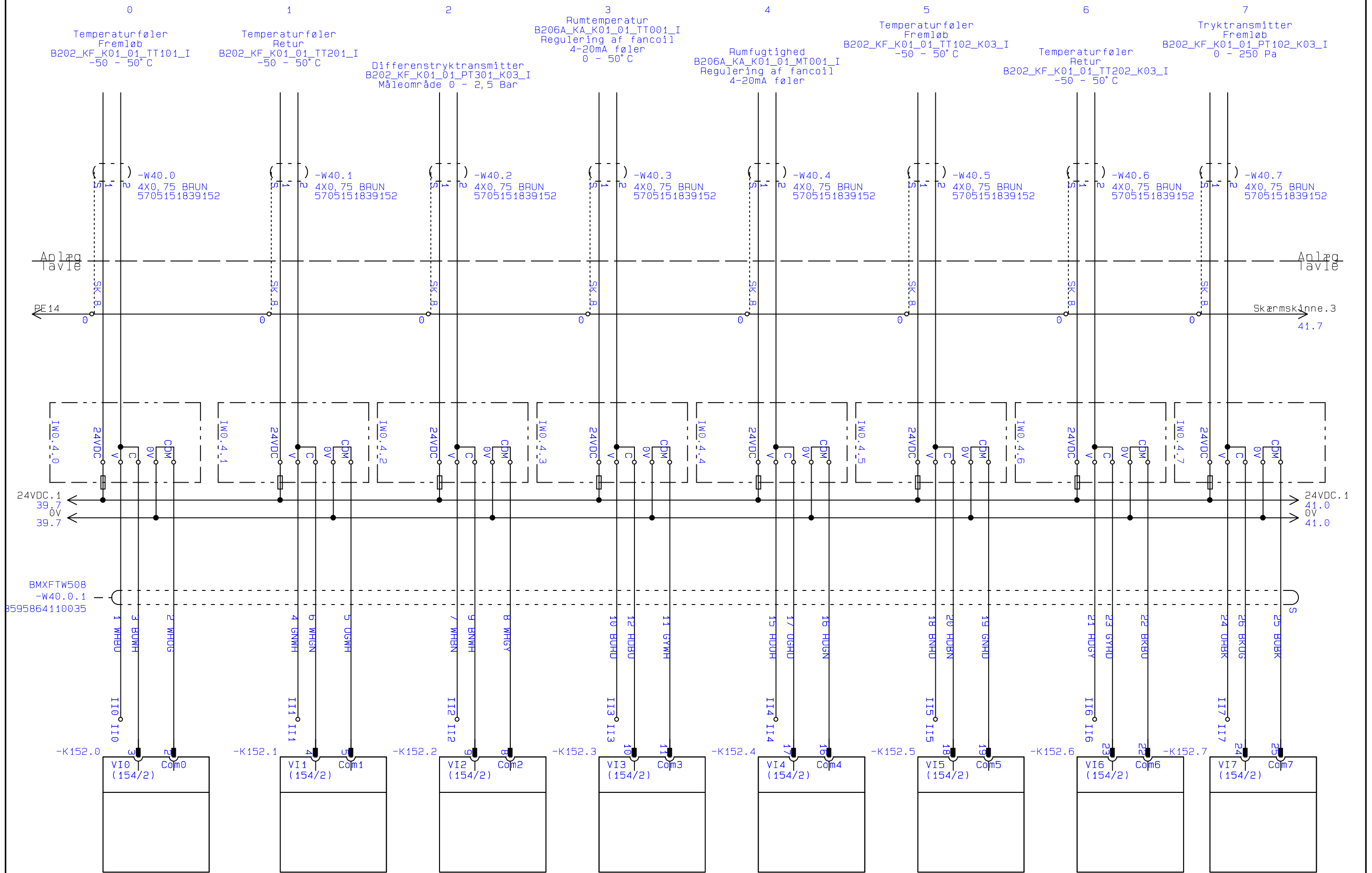
Tavle

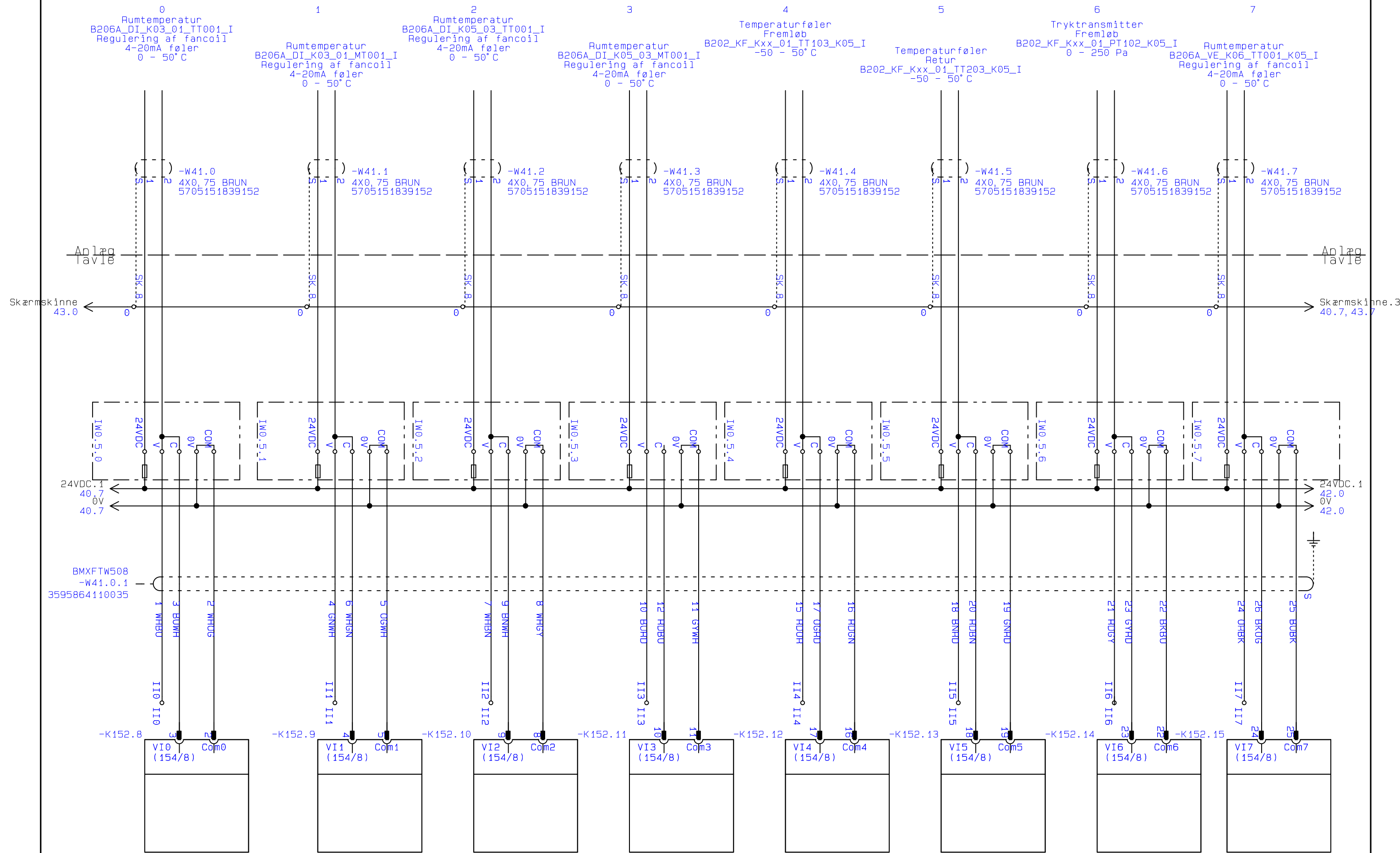
Anlæg

Tavle

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ANALOG INPUT





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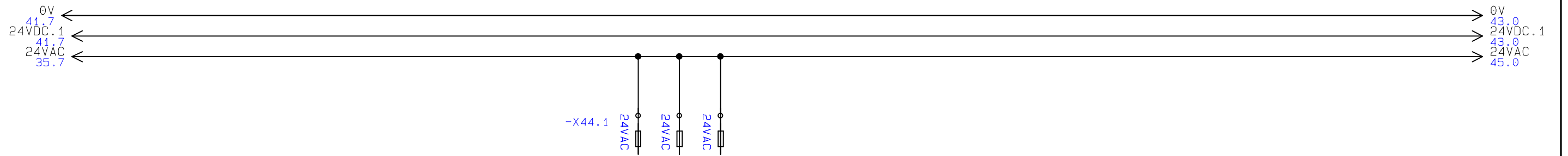
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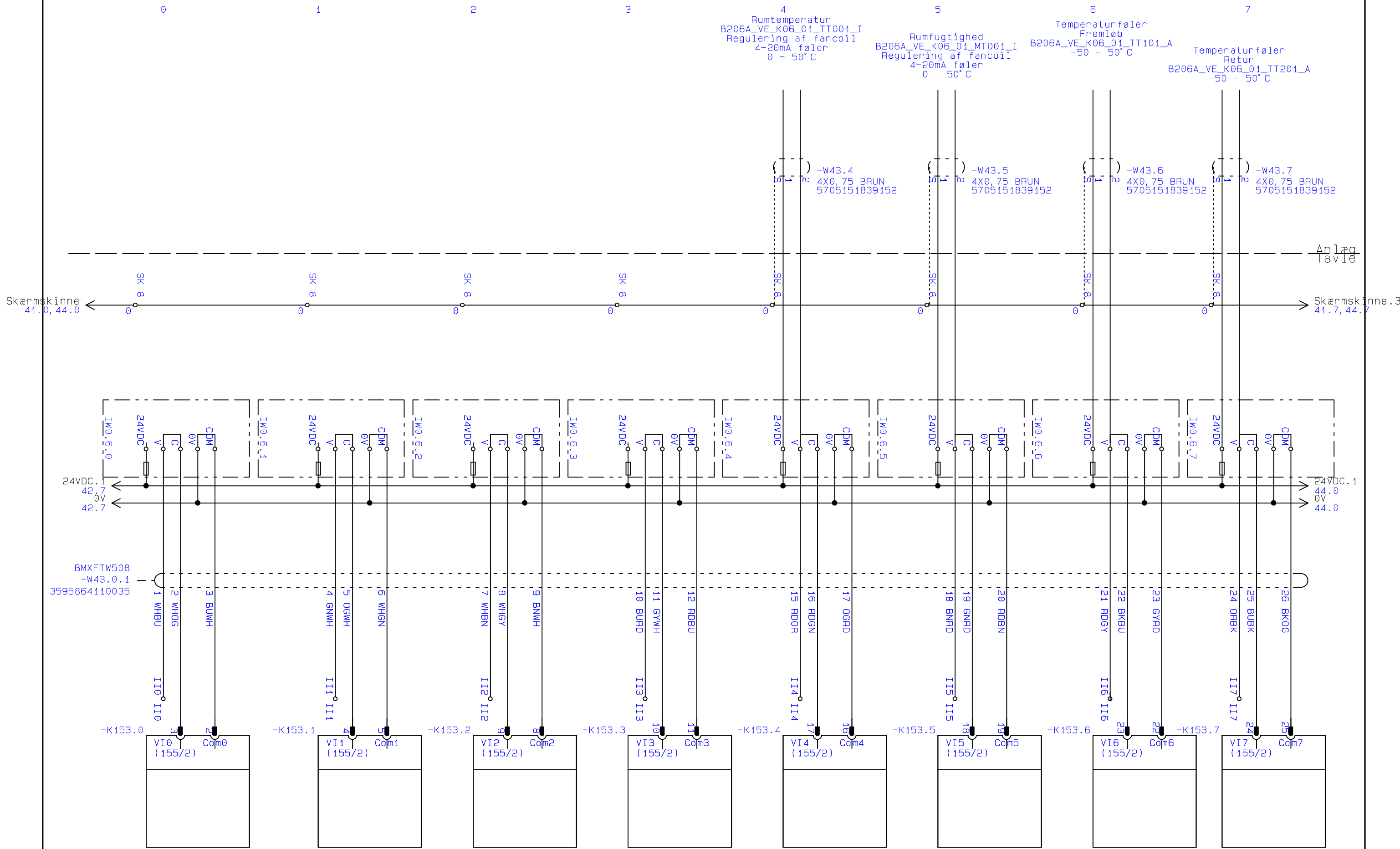
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Tavle
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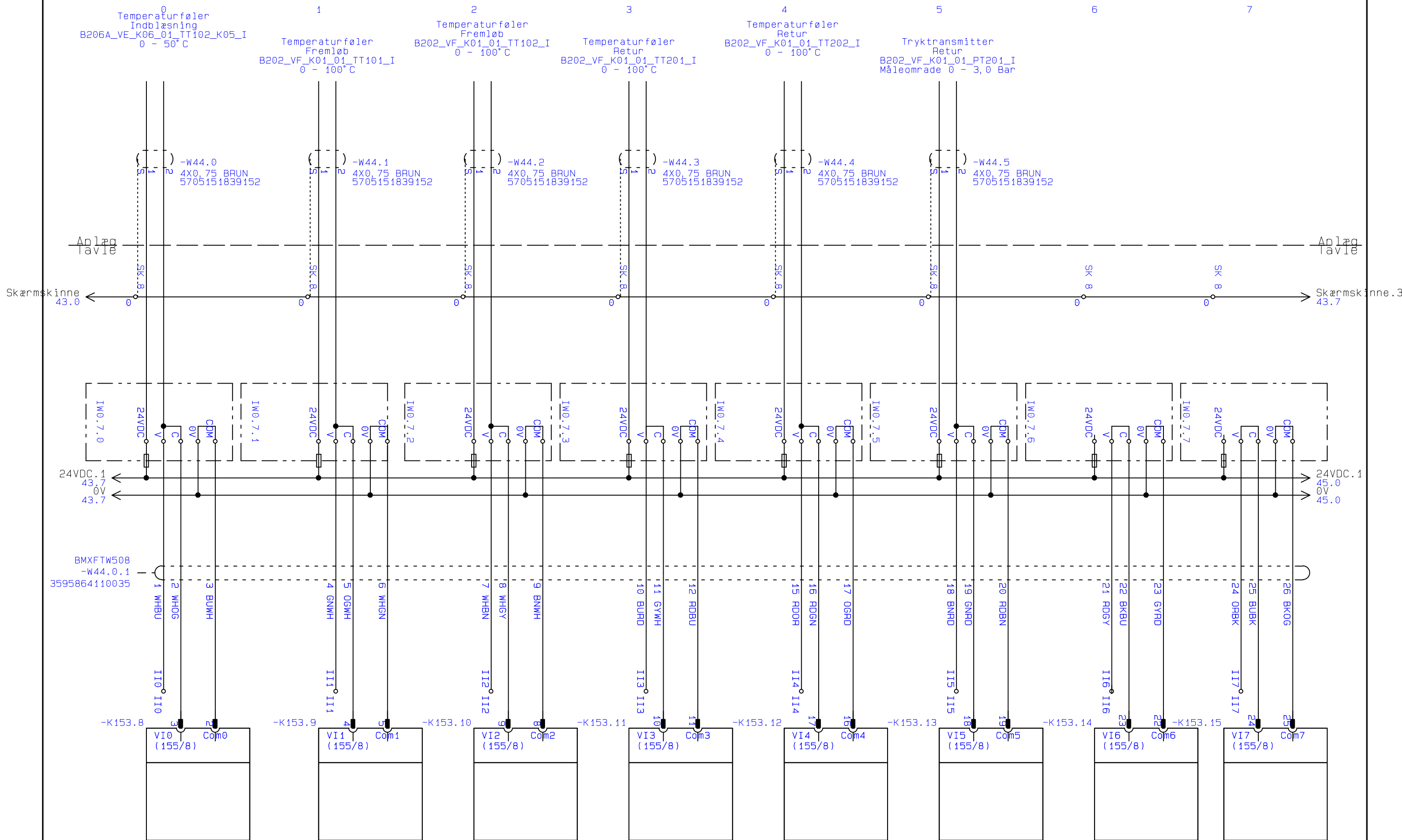


DTU Risø Campus Service
 Frederiksborgvej 399
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Projekt titel: Tavle (byggningsnr.-løbenr.-AUT-Rumnr.)
 Sidetitel: Disponible
 Tegnings nr.: DTU Risø - skabelon CTS tavle
 Oprettet: 27-06-2024

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 Oprettet: 27-06-2024

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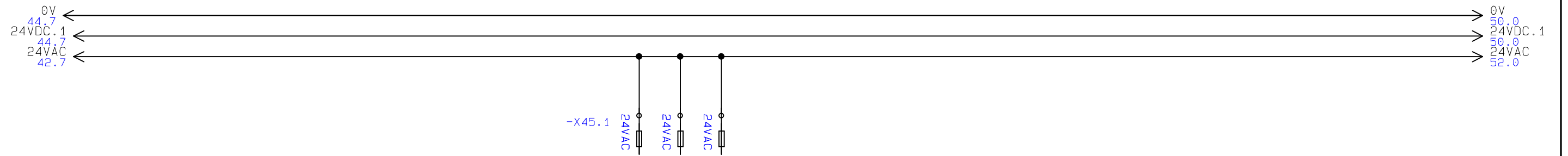
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Anlæg
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| | | |
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| Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.) | Udarbejdet af: ALH (DI-TEKNIK) | Dato: 01-09-2022 |
| Sidetitel: Blanke | Godkendt af: | Dato: |
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Anlæg
tavle

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DTU Risø Campus Service
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| Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.) | Udarbejdet af: ALH (DI-TEKNIK) | Dato: 01-09-2022 |
| Sidetitel: Blanke | Godkendt af: | Dato: |
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Anlæg
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DTU Risø Campus Service
 Frederiksborgvej 399
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| Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.) | Udarbejdet af: ALH (DI-TEKNIK) | Dato: 01-09-2022 |
| Sidetitel: Blanke | Godkendt af: | Dato: |
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Anlæg
Tavle

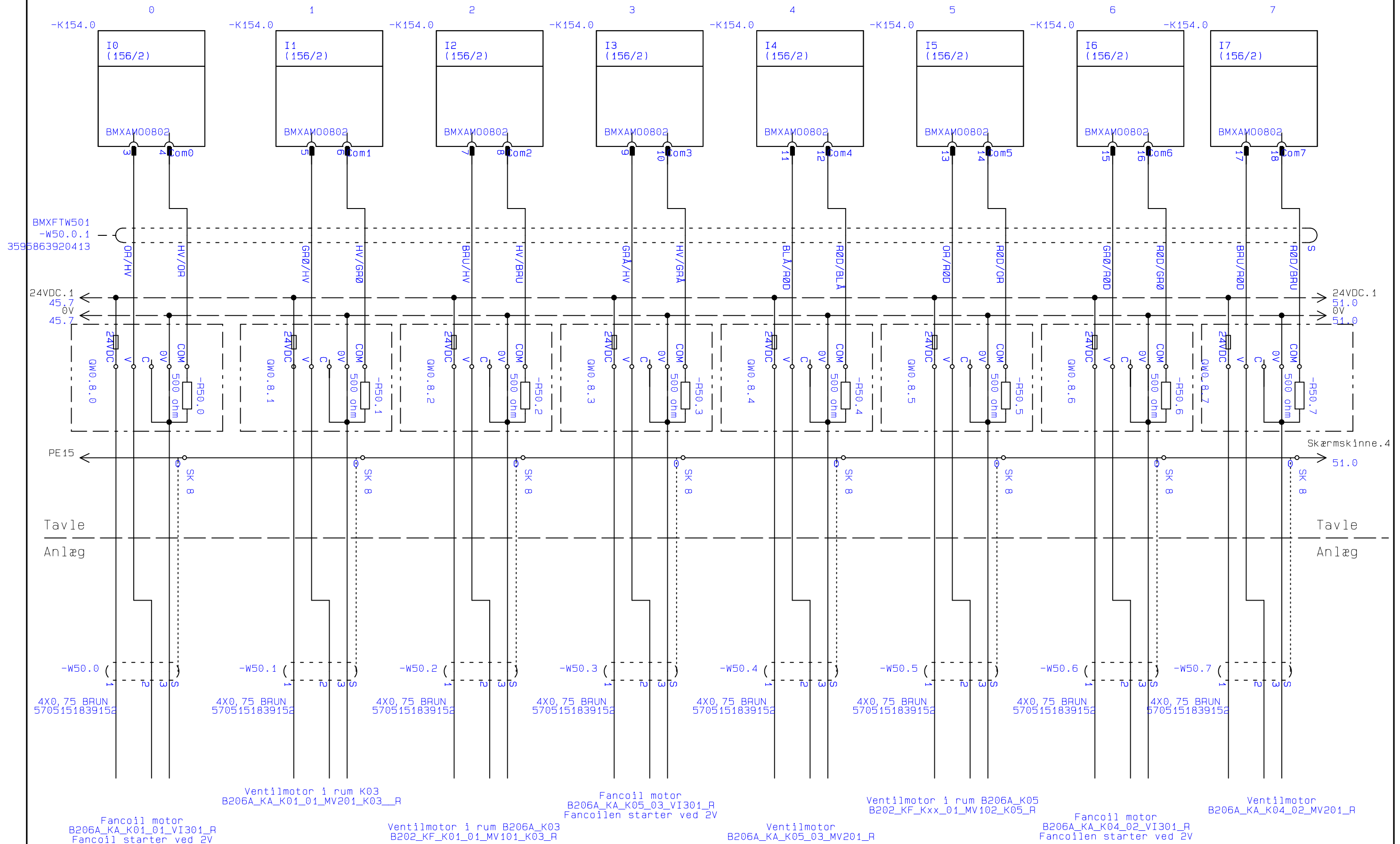
Anlæg
Tavle

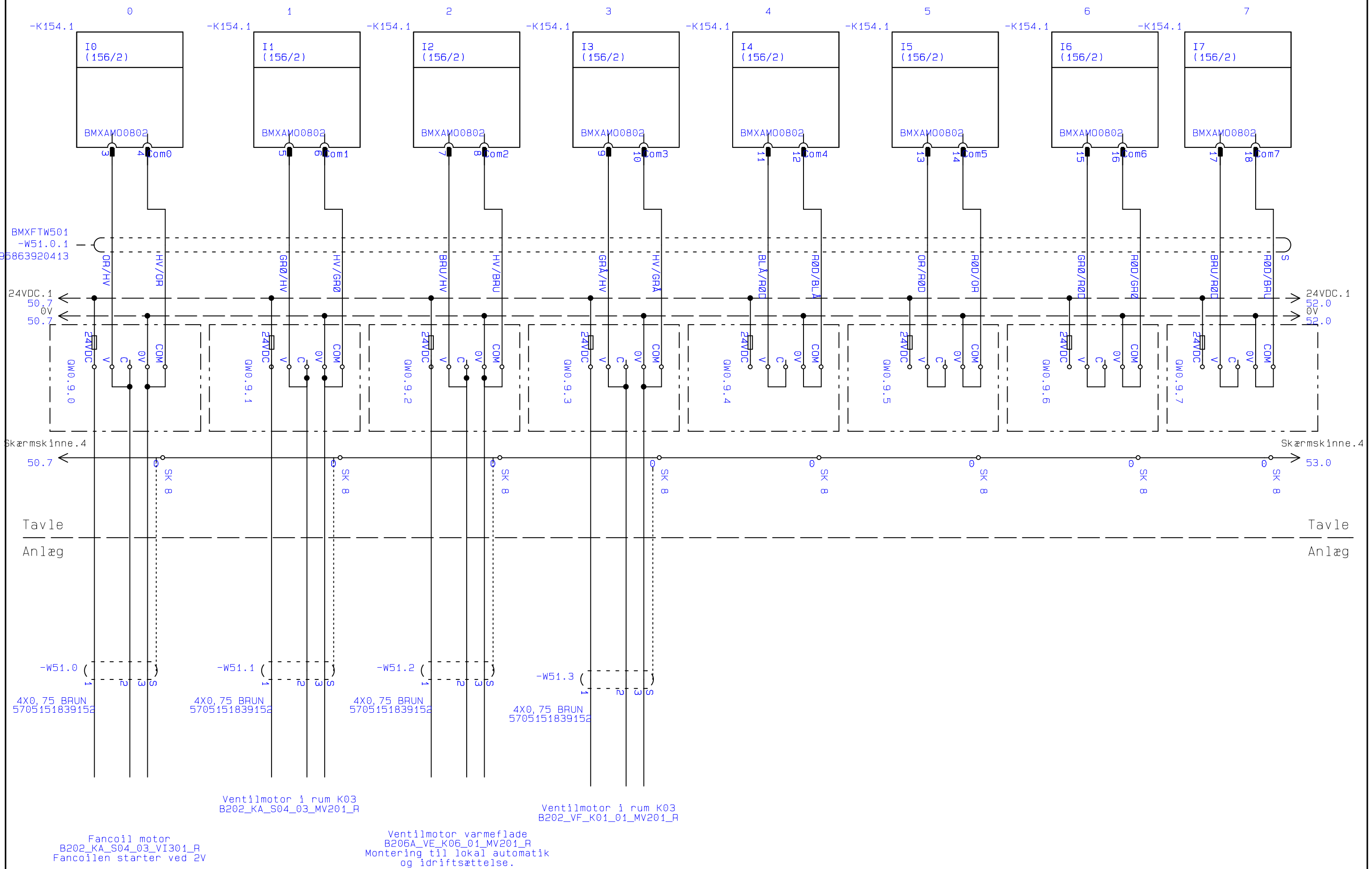
DTU Risø Campus Service
 Frederiksborgvej 399
 Tlf.: Fax:



| | | |
|---|--------------------------------|------------------|
| Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.) | Udarbejdet af: ALH (DI-TEKNIK) | Dato: 01-09-2022 |
| Sidetitel: Blanke | Godkendt af: | Dato: |
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ANALOG OUTPUT





DTU Risø Campus Service
 Frederiksborgvej 399
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Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.)
 Sidetitel: QW0.8.0 - QW0.8.7 (1-8 analog output)
 Tegnings nr.: DTU Risø - skabelon CTS tavle
 Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)
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 Udgave: V1
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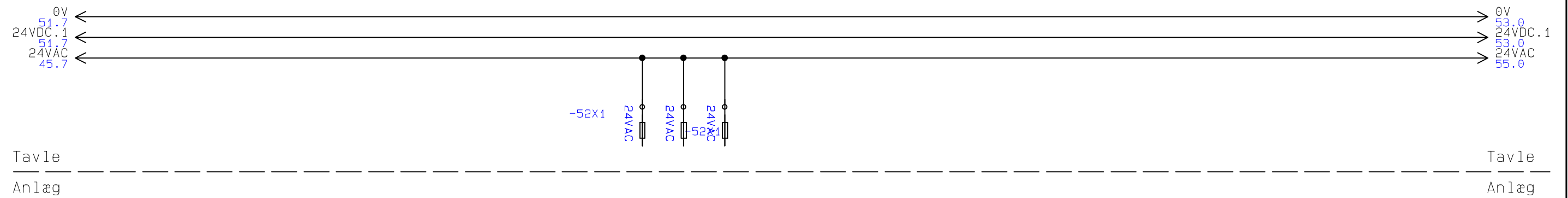
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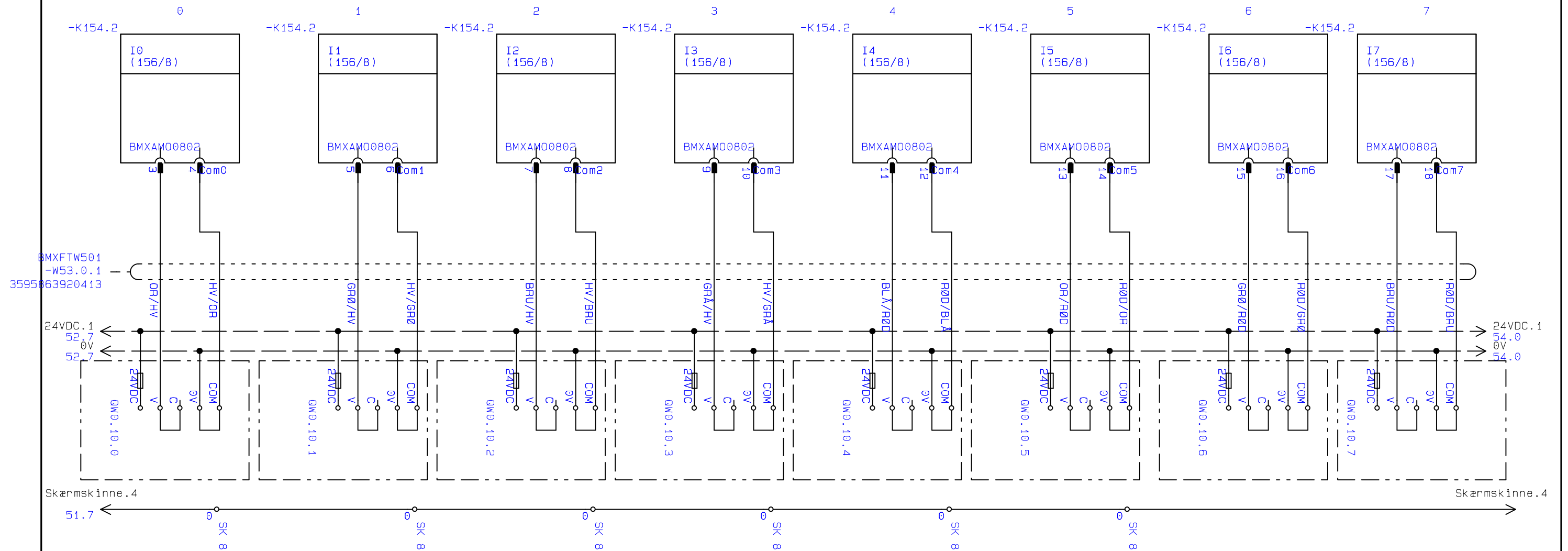
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Tavle

Tavle

Anlæg

Anlæg

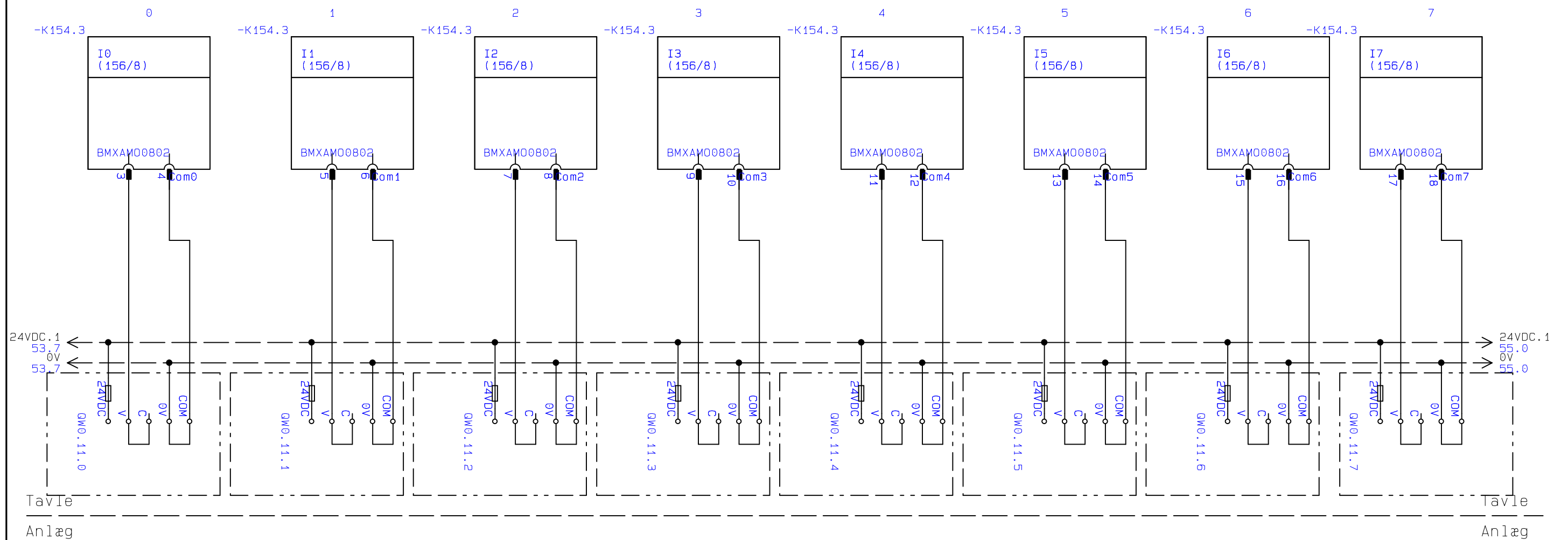
DTU Risø Campus Service
 Frederiksborgvej 399
 Tlf.: Fax:



Projekt titel: Tavle (bygningnr.-løbenr.-AUT-Rumnr.)
 Sidetitel: QW0.9.0 - QW0.9.7 (1-8 analog output)
 Tegnings nr.: DTU Risø - skabelon CTS tavle
 Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)
 Godkendt af:
 Udgave: V1
 Sags nr.:

Dato: 01-09-2022
 Dato:
 Rev.: 01-06-2023
 Side 53 af 169



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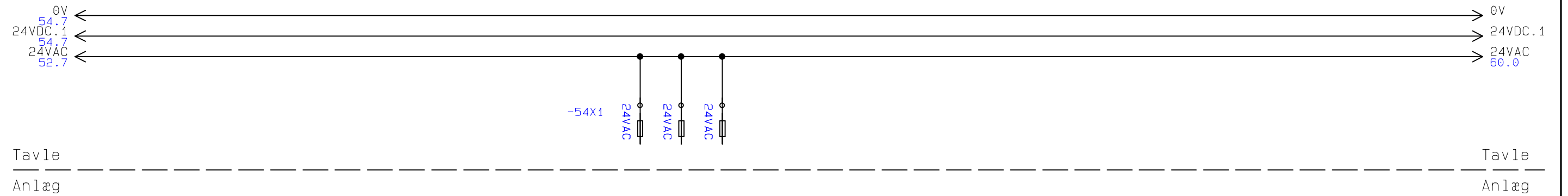
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Tavle

Tavle

DTU Risø Campus Service
 Frederiksborgvej 399
 Tlf.: Fax:



Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Blanke

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

Sags nr.:

Dato: 01-09-2022

Dato:

Rev.: 06-01-2023

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Tavle

Tavle

DTU Risø Campus Service
 Frederiksborgvej 399
 Tlf.: Fax:



Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Blanke

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

Sags nr.:

Dato: 01-09-2022

Dato:

Rev.: 06-01-2023

Side 57 af 169

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Tavle

Tavle

DTU Risø Campus Service
 Frederiksborgvej 399
 Tlf.: Fax:



Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Blanke

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

Sags nr.:

Dato: 01-09-2022

Dato:

Rev.: 06-01-2023

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Tavle

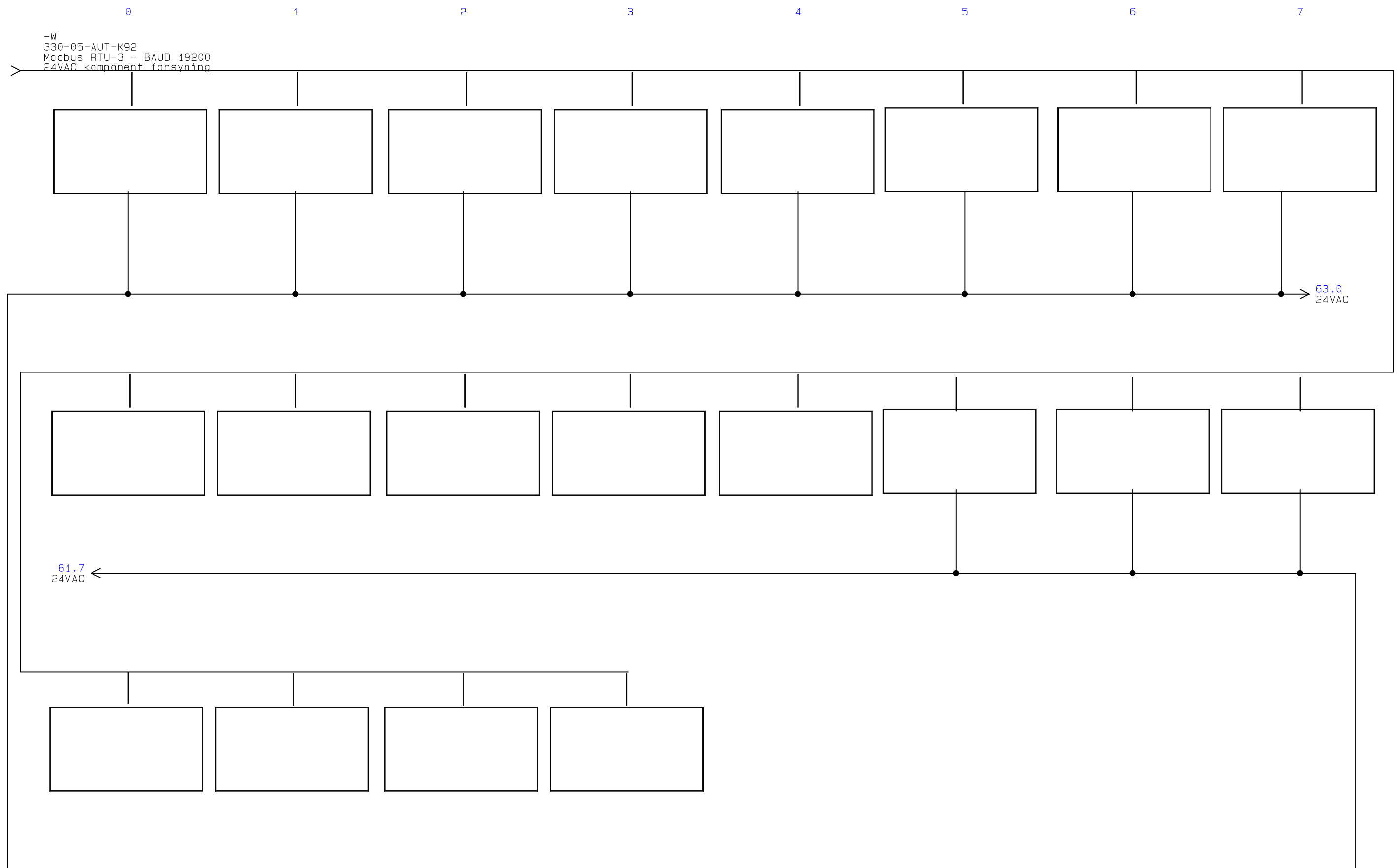
Tavle

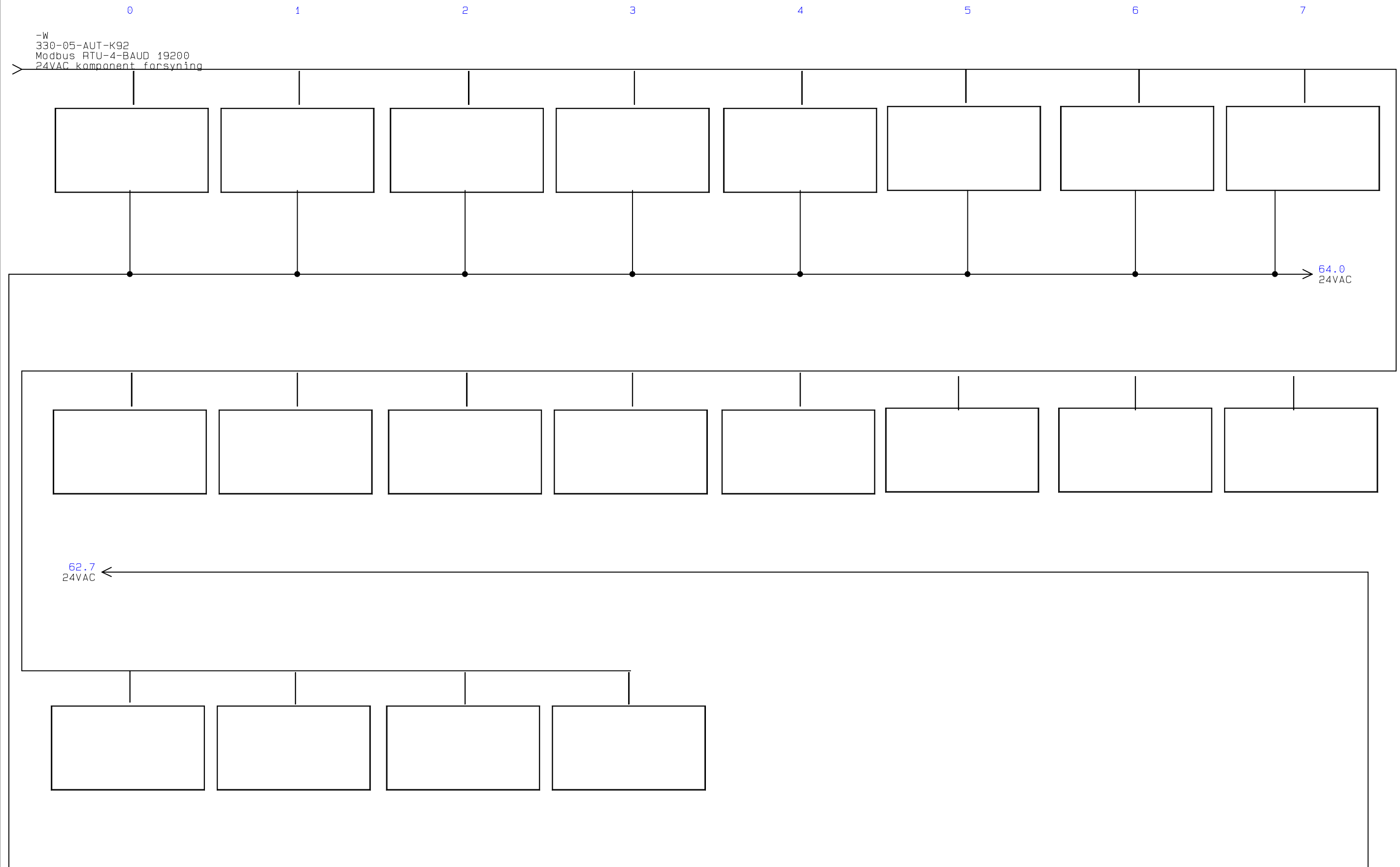
DTU Risø Campus Service
 Frederiksborgvej 399
 Tlf.: Fax:

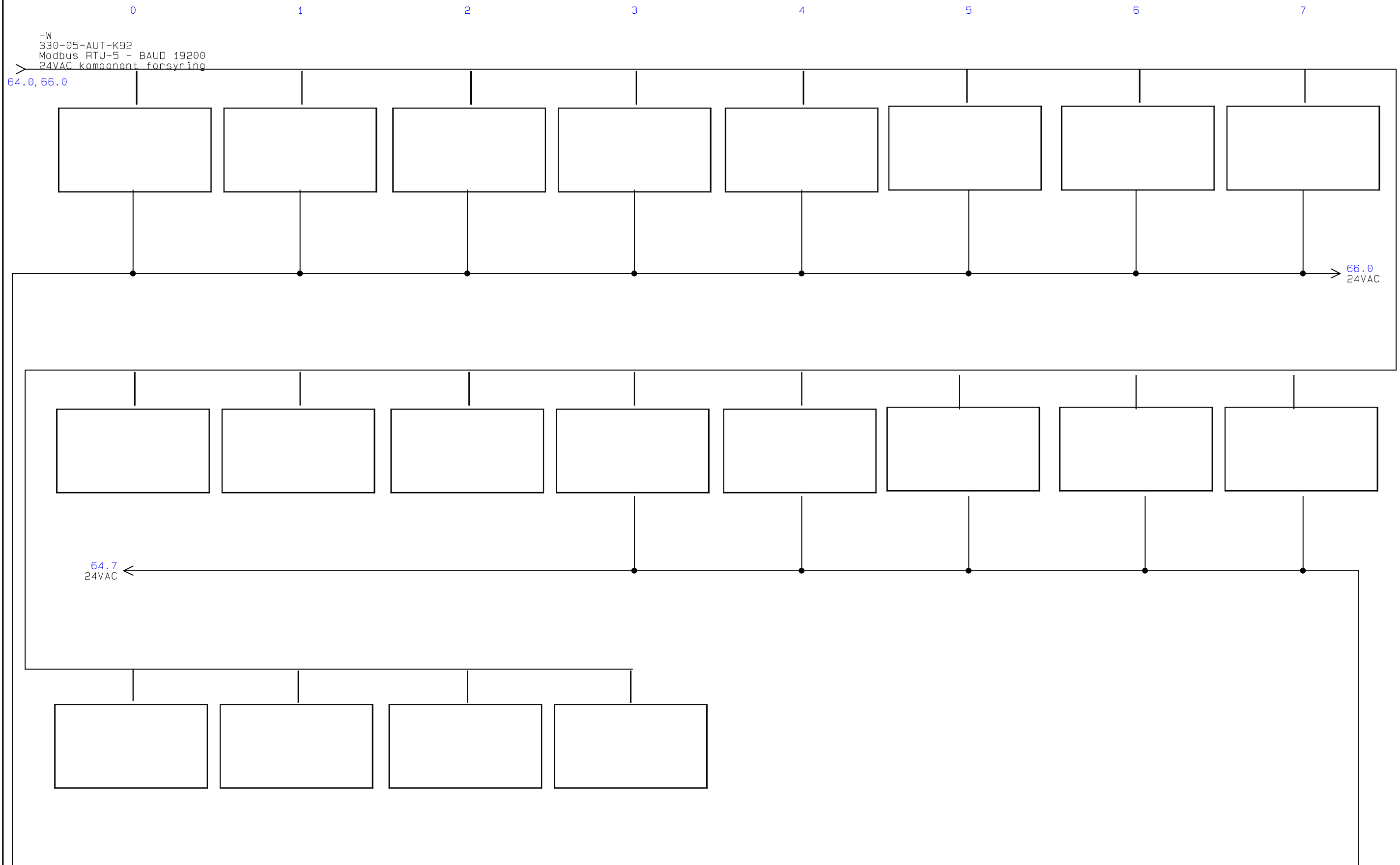


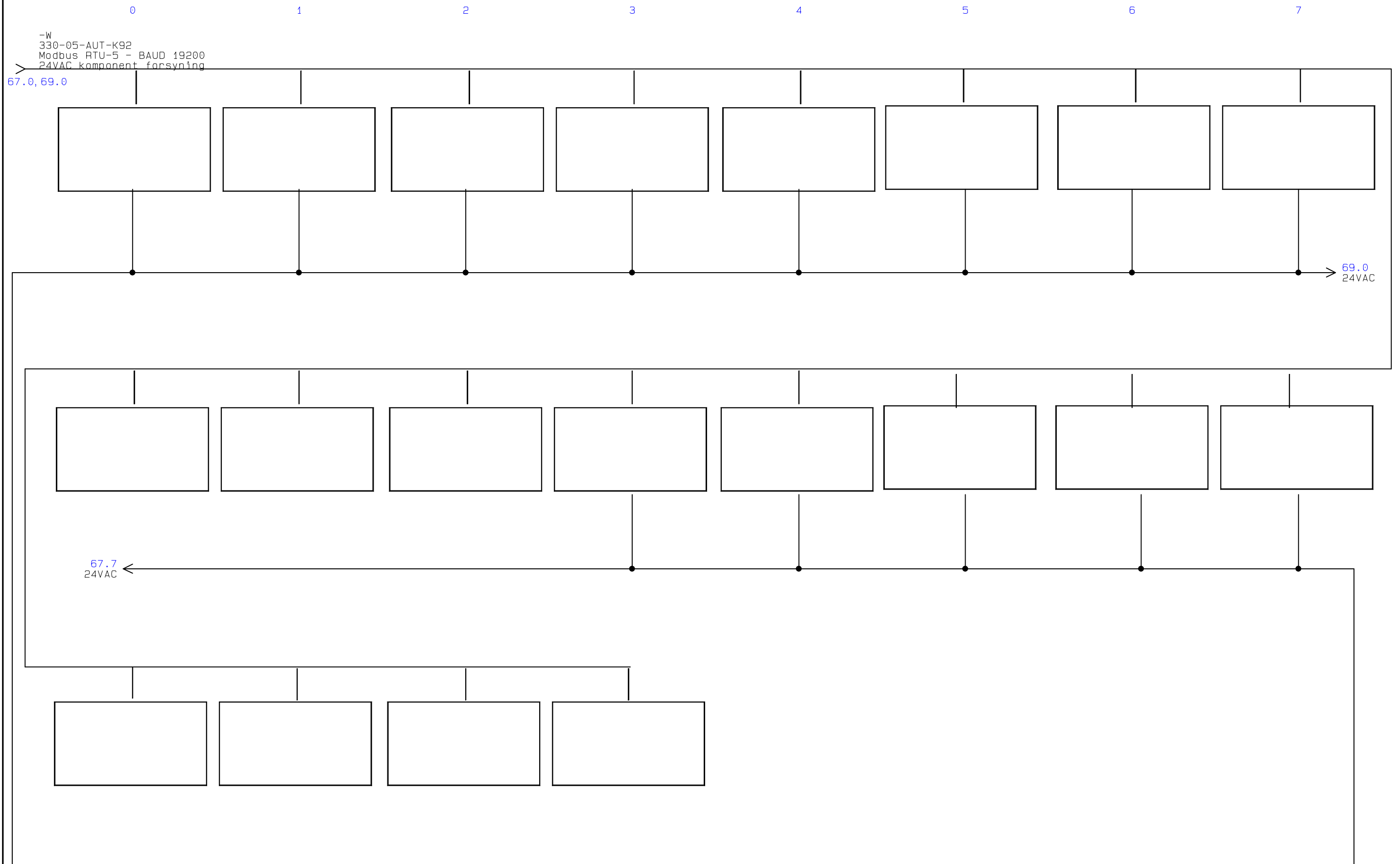
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| Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.) | Udarbejdet af: ALH (DI-TEKNIK) | Dato: 01-09-2022 |
| Sidetitel: Blanke | Godkendt af: | Dato: |
| Tegnings nr.: DTU Risø - skabelon CTS tavle | Udgave: V1 | Rev.: 06-01-2023 |
| Oprettet: 27-06-2024 | Sags nr.: | Side 59 af 169 |

MODBUS









Stykliste

| Antal | EANnummer | Komponent | Fabrikat | Leverandør |
|-------|---------------|------------------|-------------------------------|------------------------|
| | | -MODBUSKABEL17.2 | | |
| 30 | 3389110585841 | -T11.6.1 | Schneider Electric A/S | Schneider Electric A/S |
| 1 | 3595863908978 | -PLC_PS11.0 | Schneider Electric A/S | Schneider Electric A/S |
| 1 | 3595863909029 | -14A1 | Schneider Electric A/S | Schneider Electric A/S |
| 1 | 3595863910018 | -K150.0 | Schneider Electric A/S | Schneider Electric A/S |
| 1 | 3595863910476 | -K151.0 | Schneider Electric A/S | Schneider Electric A/S |
| 1 | 3595863910711 | | Schneider Electric A/S | Schneider Electric A/S |
| 1 | 3595863920413 | -W20.0.1 | Schneider Electric A/S | Schneider Electric A/S |
| - | 3595864081564 | -K152.1 | Schneider Electric A/S | Schneider Electric A/S |
| 32 | 3595864081588 | -K154.3 | Schneider Electric A/S | Schneider Electric A/S |
| 4 | | -W42.0.1 | | |
| - | 3606480833458 | -K18.1 | | |
| 7 | 3606489444105 | -Q10.2 | Schneider Electric A/S | Schneider Electric A/S |
| 1 | 4013364108318 | -F10.0 | DEHN | DESITEK A/S |
| 1 | 4017918090647 | IW0.6.2 | PHOENIX CONTACT GmbH & Co. KG | PHOENIX CONTACT A/S |
| 119 | 4017918130299 | | PHOENIX CONTACT | PHOENIX CONTACT |
| 1 | 4017918130794 | -K33.5.1.1 | PHOENIX CONTACT | PHOENIX CONTACT |
| 32 | 4017918188542 | | PHOENIX CONTACT GmbH & Co. KG | PHOENIX CONTACT A/S |
| 1 | 4017918242442 | -X18 | PHOENIX CONTACT GmbH & Co. KG | PHOENIX CONTACT A/S |
| 1 | 4017918960360 | -X3 | PHOENIX CONTACT GmbH & Co. KG | PHOENIX CONTACT A/S |
| 3 | 4017918960377 | -22X1 | PHOENIX CONTACT | PHOENIX CONTACT |
| 23 | 4017918997007 | -X30 | PHOENIX CONTACT GmbH & Co. KG | PHOENIX CONTACT A/S |

DTU Risø Campus Service

Frederiksborgvej 399

Tlf.:

Fax:



Bygnings- og Anlægsservice

Projekt titel: Tavle (byggningsnr.-løbenr.-AUT-Rumnr.)

Sidetitel:

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

Sags nr.:

Dato: 01-09-2022

Dato:

Rev.: 15-12-2022

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Komponent liste

| Komponent | Antal | Samlet antal | Varenr. | Type | Fabrikat | Beskrivelse | Placering |
|------------|-------|--------------|---------------|------------------|-----------------|---|-----------|
| -Q10.0 | 1 | - | 6417019389738 | OT16F4N2 | ABB | Lastafb. 4-polet 16A, Bund eller DIN-skinne, | (10/0) |
| -F10.0 | 1 | - | 4013364108318 | DR M 2P 255 FM | DEHN | DEHNrail M 2P 255 FM | (10/0) |
| | 1 | - | 4017918130299 | SK 8 | PHOENIX CONTACT | Skærmklemme for tilslutning på samleskinne, Ø3-8 mm | (20/1) |
| -22X1 | 1 | - | 4017918960377 | UT 2,5 | --- | Gennemgangsklemme 2,5 | (22/1) |
| -35X1 | 1 | - | 4017918960377 | UT 2,5 | --- | Gennemgangsklemme 2,5 | (35/1) |
| -K30.0 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (30/0) |
| -K30.1 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (30/1) |
| -K30.2 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (30/2) |
| -K30.3 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (30/3) |
| -K30.4 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (30/4) |
| -K30.5 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (30/5) |
| -K30.6 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (30/6) |
| -K30.7 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (30/7) |
| -K31.0 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (31/0) |
| -K31.1 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (31/1) |
| -K31.2 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (31/2) |
| -K31.3 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (31/3) |
| -K31.4 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (31/4) |
| -K31.5 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (31/5) |
| -K31.6 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (31/6) |
| -K31.7 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (31/7) |
| -K33.0.1.1 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (33/0) |
| -K33.1.1.1 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (33/1) |
| -K33.2.1.1 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (33/2) |
| -K33.3.1.1 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (33/3) |
| -K33.4.1.1 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (33/4) |

PCSHEMATIC Automation

| | | | |
|--|--------------------------------|------------------------------------|------------------------------|
| Projekttitel: Tavle (bygningnr.-løbenr.-AUT-Rumnr.) | Sagsnr.: | Projektrev.: | Side 72 |
| Kunde: | DCC: | | Målestok: 1:1 |
| Sidetitel: Komponentliste | Tegningsnr.: | Siderev.: | Forrige side: 71 |
| Filnavn: DTU Risø - skabelon CTS tavle | Konstr. (projekt/side): | Sidst udskrevet: 27-06-2024 | Næste side: 73 |
| Sideref.: | Godk. (dato/init): | Sidst rettet: 15-12-2022 | Antal sider ialt: 169 |

| Komponent | Antal | Samlet antal | Varenr. | Type | Fabrikat | Beskrivelse | Placering |
|------------|-------|--------------|---------------|-----------------------|-------------------------------|---------------------------------------|-----------|
| -K33.5.1.1 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | PHOENIX CONTACT | Optokobler 24Vdc | (33/5) |
| -K33.6.1.1 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (33/6) |
| -K33.7.1.1 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (33/7) |
| -K34.0.1.1 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (34/0) |
| -K34.1.1.1 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (34/1) |
| -K34.2.1.1 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (34/2) |
| -K34.3.1.1 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (34/3) |
| -K34.4.1.1 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (34/4) |
| -K34.5.1.1 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (34/5) |
| -K34.6.1.1 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (34/6) |
| -K34.7.1.1 | 1 | - | 4017918130794 | PLC-BSC-24VDC/21 | --- | Optokobler 24Vdc | (34/7) |
| -PS11.4 | 1 | - | 4046356113793 | QUINT-PS/ 1AC/24DC/40 | | SFP QUINT Power Kompaktstrømforsyning | (11/4) |
| -X1 | 2 | - | 4017918960377 | UT 2,5 | --- | Gennemgangsklemme 2,5 | (10/0) |
| -X2 | 2 | - | 4017918960377 | UT 2,5 | --- | Gennemgangsklemme 2,5 | (10/2) |
| -X3 | 2 | - | 4017918960377 | UT 2,5 | --- | Gennemgangsklemme 2,5 | (10/6) |
| -X4 | 12 | - | 4017918960377 | UT 2,5 | --- | Gennemgangsklemme 2,5 | (12/0) |
| -X5 | 1 | - | 4017918960377 | UT 2,5 | --- | Gennemgangsklemme 2,5 | (12/1) |
| -X6 | 1 | - | 4017918960377 | UT 2,5 | --- | Gennemgangsklemme 2,5 | (12/4) |
| -X7 | 1 | - | 4017918960377 | UT 2,5 | --- | Gennemgangsklemme 2,5 | (12/8) |
| | 1 | - | 4017918090647 | UK 5-HESILED 24 | PHOENIX CONTACT GmbH & Co. KG | Sikringsklemme | (44/0) |
| | 1 | - | 4017918188542 | FBS 10-5 | --- | Kortslutningsbro, rød | (12/1) |
| | 3 | - | 4017918997007 | UTTB 2,5 | --- | Etageklemme | (40/0) |
| -15X1 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (15/1) |
| -22X1 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (22/0) |
| -25X1 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (25/0) |
| -25X1 | 1 | - | 4017918997007 | UTTB 2,5 | --- | Etageklemme | (25/1) |
| -32X1 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (32/0) |

PCSCHMATIC Automation

| Komponent | Antal | Samlet antal | Varenr. | Type | Fabrikat | Beskrivelse | Placering |
|-----------|-------|--------------|---------------|-----------------------|-------------------------------|----------------------|-----------|
| -32X1 | 1 | - | 4017918997007 | UTT B 2,5 | PHOENIX CONTACT GmbH & Co. KG | Etageklemme | (32/1) |
| -35X1 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (35/0) |
| -54X1 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (54/3) |
| -X1 | 1 | - | 4017918960360 | UT 2,5 - PE | --- | Jordklemme, grøn/gul | (10/0) |
| -X2 | 1 | - | 4017918960360 | UT 2,5 - PE | --- | Jordklemme, grøn/gul | (10/2) |
| -X3 | 1 | - | 4017918960360 | UT 2,5 - PE | --- | Jordklemme, grøn/gul | (10/6) |
| -X18 | 1 | - | 4017918242442 | UK 5-HESILED 24V- 2MA | --- | Sikringsklemme | (18/0) |
| -X30 | 2 | - | 4017918997007 | UTT B 2,5 | --- | Etageklemme | (30/0) |
| -X31 | 2 | - | 4017918997007 | UTT B 2,5 | --- | Etageklemme | (31/0) |
| -X32 | 2 | - | 4017918997007 | UTT B 2,5 | --- | Etageklemme | (33/0) |
| -X33 | 2 | - | 4017918997007 | UTT B 2,5 | --- | Etageklemme | (34/0) |
| GAT1 | 1 | - | 4017918997007 | UTT B 2,5 | --- | Etageklemme | (15/0) |
| GAT2 | 1 | - | 4017918997007 | UTT B 2,5 | --- | Etageklemme | (15/5) |
| I.0.2.0 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (20/0) |
| I.0.2.1 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (20/1) |
| I.0.2.2 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (20/2) |
| I.0.2.3 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (20/3) |
| I.0.2.4 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (20/4) |
| I.0.2.5 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (20/5) |
| I.0.2.6 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (20/6) |
| I.0.2.7 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (20/7) |
| I.0.2.8 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (21/0) |
| I.0.2.9 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (21/1) |
| I.0.2.10 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (21/2) |
| I.0.2.11 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (21/3) |
| I.0.2.12 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (21/4) |
| I.0.2.13 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (21/5) |
| I.0.2.14 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (21/6) |

PCSCHMATIC Automation

| Komponent | Antal | Samlet antal | Varenr. | Type | Fabrikat | Beskrivelse | Placering |
|-----------|-------|--------------|---------------|-----------------|-------------------------------|----------------|-----------|
| I.0.2.15 | 1 | - | 4017918090647 | UK 5-HESILED 24 | PHOENIX CONTACT GmbH & Co. KG | Sikringsklemme | (21/7) |
| I.0.2.16 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (23/0) |
| I.0.2.17 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (23/1) |
| I.0.2.18 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (23/2) |
| I.0.2.19 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (23/3) |
| I.0.2.20 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (23/4) |
| I.0.2.21 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (23/5) |
| I.0.2.22 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (23/6) |
| I.0.2.23 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (23/7) |
| I.0.2.24 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (24/0) |
| I.0.2.25 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (24/1) |
| I.0.2.26 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (24/2) |
| I.0.2.27 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (24/3) |
| I.0.2.28 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (24/4) |
| I.0.2.29 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (24/5) |
| I.0.2.30 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (24/6) |
| I.0.2.31 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (24/7) |
| IW0.4.0 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (40/0) |
| IW0.4.1 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (40/1) |
| IW0.4.2 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (40/2) |
| IW0.4.3 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (40/3) |
| IW0.4.4 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (40/4) |
| IW0.4.5 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (40/5) |
| IW0.4.6 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (40/6) |
| IW0.4.7 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (40/7) |
| IW0.6.0 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (42/0) |
| IW0.6.1 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (42/1) |
| IW0.6.2 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (42/2) |

PCSHEMATIC Automation

| Komponent | Antal | Samlet antal | Varenr. | Type | Fabrikat | Beskrivelse | Placering |
|-----------|-------|--------------|---------------|-----------------|-------------------------------|----------------|-----------|
| IW0.6.3 | 1 | - | 4017918090647 | UK 5-HESILED 24 | PHOENIX CONTACT GmbH & Co. KG | Sikringsklemme | (42/3) |
| IW0.6.4 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (42/4) |
| IW0.6.5 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (42/5) |
| IW0.6.6 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (42/6) |
| IW0.6.7 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (42/7) |
| Q.0.3.0 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (30/0) |
| Q.0.3.1 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (30/1) |
| Q.0.3.2 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (30/2) |
| Q.0.3.3 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (30/3) |
| Q.0.3.4 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (30/4) |
| Q.0.3.5 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (30/5) |
| Q.0.3.6 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (30/6) |
| Q.0.3.7 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (30/7) |
| Q.0.3.8 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (31/0) |
| Q.0.3.9 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (31/1) |
| Q.0.3.10 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (31/2) |
| Q.0.3.11 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (31/3) |
| Q.0.3.12 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (31/4) |
| Q.0.3.13 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (31/5) |
| Q.0.3.14 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (31/6) |
| Q.0.3.15 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (31/7) |
| Q.0.3.16 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (33/0) |
| Q.0.3.17 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (33/1) |
| Q.0.3.18 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (33/2) |
| Q.0.3.19 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (33/3) |
| Q.0.3.20 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (33/4) |
| Q.0.3.21 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (33/5) |
| Q.0.3.22 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (33/6) |

PCSHEMATIC Automation



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|--|--------------------------------|------------------------------------|------------------------------|
| Projekttitel: Tavle (bygningnr.-løbenr.-AUT-Rumnr.) | Sagsnr.: | Projektrev.: | Side 76 |
| Kunde: | DCC: | | Målestok: 1:1 |
| Sidetitel: Komponentliste | Tegningsnr.: | Siderev.: | Forrige side: 75 |
| Filnavn: DTU Risø - skabelon CTS tavle | Konstr. (projekt/side): | Sidst udskrevet: 27-06-2024 | Næste side: 77 |
| Sideref.: | Godk. (dato/init): | Sidst rettet: 15-12-2022 | Antal sider ialt: 169 |

| Komponent | Antal | Samlet antal | Varenr. | Type | Fabrikat | Beskrivelse | Placering |
|-----------|-------|--------------|---------------|-----------------|-------------------------------|----------------|-----------|
| Q.0.3.23 | 1 | - | 4017918090647 | UK 5-HESILED 24 | PHOENIX CONTACT GmbH & Co. KG | Sikringsklemme | (33/7) |
| Q.0.3.24 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (34/0) |
| Q.0.3.25 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (34/1) |
| Q.0.3.26 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (34/2) |
| Q.0.3.27 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (34/3) |
| Q.0.3.28 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (34/4) |
| Q.0.3.29 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (34/5) |
| Q.0.3.30 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (34/6) |
| Q.0.3.31 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (34/7) |
| QW0.8.0 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (50/0) |
| QW0.8.1 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (50/1) |
| QW0.8.2 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (50/2) |
| QW0.8.3 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (50/3) |
| QW0.8.4 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (50/4) |
| QW0.8.5 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (50/5) |
| QW0.8.6 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (50/6) |
| QW0.8.7 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (50/7) |
| QW0.9.0 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (51/0) |
| QW0.9.1 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (51/1) |
| QW0.9.2 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (51/2) |
| QW0.9.3 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (51/3) |
| QW0.9.4 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (51/4) |
| QW0.9.5 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (51/5) |
| QW0.9.6 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (51/6) |
| QW0.9.7 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (51/7) |
| QW0.10.0 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (52/0) |
| QW0.10.1 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (52/1) |
| QW0.10.2 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (52/2) |

PCSHEMATIC Automation



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|--|--------------------------------|------------------------------------|------------------------------|
| Projekttitel: Tavle (bygningnr.-løbenr.-AUT-Rumnr.) | Sagsnr.: | Projektrev.: | Side 77 |
| Kunde: | DCC: | | Målestok: 1:1 |
| Sidetitel: Komponentliste | Tegningsnr.: | Siderev.: | Forrige side: 76 |
| Filnavn: DTU Risø - skabelon CTS tavle | Konstr. (projekt/side): | Sidst udskrevet: 27-06-2024 | Næste side: 78 |
| Sideref.: | Godk. (dato/init): | Sidst rettet: 15-12-2022 | Antal sider ialt: 169 |

| Komponent | Antal | Samlet antal | Varenr. | Type | Fabrikat | Beskrivelse | Placering |
|-----------|-------|--------------|---------------|-----------------|-------------------------------|---|-----------|
| QW0.10.3 | 1 | - | 4017918090647 | UK 5-HESILED 24 | PHOENIX CONTACT GmbH & Co. KG | Sikringsklemme | (52/3) |
| QW0.10.4 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (52/4) |
| QW0.10.5 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (52/5) |
| QW0.10.6 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (52/6) |
| QW0.10.7 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (52/7) |
| QW0.11.0 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (53/0) |
| QW0.11.1 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (53/1) |
| QW0.11.2 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (53/2) |
| QW0.11.3 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (53/3) |
| QW0.11.4 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (53/4) |
| QW0.11.5 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (53/5) |
| QW0.11.6 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (53/6) |
| QW0.11.7 | 1 | - | 4017918090647 | UK 5-HESILED 24 | --- | Sikringsklemme | (53/7) |
| | 1 | - | 3595863910711 | BMXP342020 | Schneider Electric A/S | M340 CPU 4 Mb RAM - I/O: 1024 digitale og 256 analoge - Modbus & Ethernet kommunikation | (14/2) |
| -14A1 | 1 | - | 3595863909029 | BMXXBP1200 | --- | Rack med 12 modulpladser - X-Bus | (14/1) |
| -K150.0 | 1 | - | 3595863910018 | BMXDDI3202K | --- | M340 Digitalt indgangsmodul med 32 indgange 24VDC | (20/0) |
| -K151.0 | 1 | - | 3595863910476 | BMXDDO3202K | --- | M340 Digitalt udgangsmodul med 32 udgange 24VDC (positiv) | (30/0) |
| -K152.0 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (40/0) |
| -K152.1 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (40/1) |
| -K152.2 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (40/2) |
| -K152.3 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (40/3) |
| -K152.4 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (40/4) |
| -K152.5 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (40/5) |
| -K152.6 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (40/6) |
| -K152.7 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (40/7) |
| -K152.8 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (42/0) |
| -K152.9 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (42/1) |

PCSCHEMATIC Automation



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|--|--------------------------------|------------------------------------|-----------------------|
| Projekttitel: Tavle (bygningnr.-løbenr.-AUT-Rumnr.) | Sagsnr.: | Projektrev.: | Side 78 |
| Kunde: | DCC: | | Målestok: 1:1 |
| Sidetitel: Komponentliste | Tegningsnr.: | Siderev.: | Forrige side: 77 |
| Filnavn: DTU Risø - skabelon CTS tavle | Konstr. (projekt/side): | Sidst udskrevet: 27-06-2024 | Næste side: 79 |
| Sideref.: | Godk. (dato/init): | Sidst rettet: 15-12-2022 | Antal sider ialt: 169 |

| Komponent | Antal | Samlet antal | Varenr. | Type | Fabrikat | Beskrivelse | Placering |
|-------------|-------|--------------|---------------|------------|------------------------|---|-----------|
| -K152.10 | 1 | - | 3595864081564 | BMXAMI0810 | Schneider Electric A/S | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (42/2) |
| -K152.11 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (42/3) |
| -K152.12 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (42/4) |
| -K152.13 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (42/5) |
| -K152.14 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (42/6) |
| -K152.15 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (42/7) |
| -K153.0 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (153/0) |
| -K153.1 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (153/0) |
| -K153.2 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (153/0) |
| -K153.3 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (153/0) |
| -K153.4 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (153/0) |
| -K153.5 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (153/0) |
| -K153.6 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (153/0) |
| -K153.7 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (153/0) |
| -K153.8 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (44/0) |
| -K153.9 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (44/1) |
| -K153.10 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (44/2) |
| -K153.11 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (44/3) |
| -K153.12 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (44/4) |
| -K153.13 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (44/5) |
| -K153.14 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (44/6) |
| -K153.15 | 1 | - | 3595864081564 | BMXAMI0810 | --- | M340 Analogt indgangsmodul med 8 indgange 0..20mA/0..10V | (44/7) |
| -K154.0 | 1 | - | 3595864081588 | BMXAMO0802 | --- | M340 Analogt udgangsmodul med 8 udgange 0..20mA | (50/0) |
| -K154.1 | 1 | - | 3595864081588 | BMXAMO0802 | --- | M340 Analogt udgangsmodul med 8 udgange 0..20mA | (51/0) |
| -K154.2 | 1 | - | 3595864081588 | BMXAMO0802 | --- | M340 Analogt udgangsmodul med 8 udgange 0..20mA | (52/0) |
| -K154.3 | 1 | - | 3595864081588 | BMXAMO0802 | --- | M340 Analogt udgangsmodul med 8 udgange 0..20mA | (53/0) |
| -PLC_PS11.0 | 1 | - | 3595863908978 | BMXCPS3500 | --- | Strømforsyningsmodul til M340, M580 og X80 IO - 100..240VAC 36W | (11/0) |
| -Q10.2 | 1 | - | 3606489444105 | A9DC3606 | --- | Kombiafb RCBo iCV40N 1PN C 6A 30mA kl A | (10/2) |

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|--|--------------------------------|------------------------------------|------------------------------|
| Projekttitel: Tavle (bygningnr.-løbenr.-AUT-Rumnr.) | Sagsnr.: | Projektrev.: | Side 79 |
| Kunde: | DCC: | | Målestok: 1:1 |
| Sidetitel: Komponentliste | Tegningsnr.: | Siderev.: | Forrige side: 78 |
| Filnavn: DTU Risø - skabelon CTS tavle | Konstr. (projekt/side): | Sidst udskrevet: 27-06-2024 | Næste side: 80 |
| Sideref.: | Godk. (dato/init): | Sidst rettet: 15-12-2022 | Antal sider ialt: 169 |

| Komponent | Antal | Samlet antal | Varenr. | Type | Fabrikat | Beskrivelse | Placering |
|-------------------|-------|--------------|---------------|------------|------------------------|--|-----------|
| -T11.6.1 | 1 | - | 3389110585841 | ABL6TS16B | Schneider Electric A/S | Transformer 160VA 230-400V / 24V | (11/5) |
| -W20.0.1 | 0 (0) | - | 3595863920413 | BMXFTW501 | --- | Ledning 20-leder 5m formonteret med klemblok FTB 20P og 20 løse ender | (22/0) |
| -W23.0.1 | 0 (0) | - | 3595863920413 | BMXFTW501 | --- | Ledning 20-leder 5m formonteret med klemblok FTB 20P og 20 løse ender | (25/0) |
| -W30.0.1 | 0 (0) | - | 3595863920413 | BMXFTW501 | --- | Ledning 20-leder 5m formonteret med klemblok FTB 20P og 20 løse ender | (31/0) |
| -W33.0.1 | 0 (0) | - | 3595863920413 | BMXFTW501 | --- | Ledning 20-leder 5m formonteret med klemblok FTB 20P og 20 løse ender | (34/0) |
| -W50.0.1 | 0 (0) | - | 3595863920413 | BMXFTW501 | --- | Ledning 20-leder 5m formonteret med klemblok FTB 20P og 20 løse ender | (50/0) |
| -W51.0.1 | 0 (0) | - | 3595863920413 | BMXFTW501 | --- | Ledning 20-leder 5m formonteret med klemblok FTB 20P og 20 løse ender | (51/0) |
| -W52.0.1 | 0 (0) | - | 3595863920413 | BMXFTW501 | --- | Ledning 20-leder 5m formonteret med klemblok FTB 20P og 20 løse ender | (52/0) |
| -W10.2 | 1 (0) | - | 8713182230210 | 3G1,5 XLET | Solar A/S | Installationskabel let, halogenfri 3G1,5 mm ² XLET lysegrå 300/500V | (10/2) |
| -W10.3 | 1 (0) | - | 8713182230210 | 3G1,5 XLET | --- | Installationskabel let, halogenfri 3G1,5 mm ² XLET lysegrå 300/500V | (10/3) |
| -E10.2 | 1 | - | 4028177806986 | LED 1200 | | | (10/2) |
| -E10.4 | 1 | - | 4028177806986 | LED 1200 | | | (10/4) |
| -GAT1 | 1 | - | 3606480833458 | EGX150 | | | (15/3) |
| -GAT2 | 1 | - | 3606480833458 | EGX150 | | | (15/8) |
| -K18.1 | 1 | - | 3606480833458 | EGX150 | | | (18/1) |
| -K18.2 | 1 | - | 3606480833458 | EGX150 | | | (18/2) |
| -K18.3 | 1 | - | 3606480833458 | EGX150 | | | (18/4) |
| -K18.4 | 1 | - | 3606480833458 | EGX150 | | | (18/6) |
| -K18.5 | 1 | - | 3606480833458 | EGX150 | | | (18/7) |
| -K152 | 7 | - | | | | | (42/7) |
| -K152.0 | 7 | - | | | | | (40/7) |
| -K153 | 7 | - | | | | | (44/7) |
| -MODBUSKABEL 17.2 | | - | | | | | (17/2) |
| -Måler | 1 | - | | | | | (17/2) |
| -R50.0 | 1 | - | | 500 ohm | | | (50/0) |
| -R50.1 | 1 | - | | 500 ohm | | | (50/1) |

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| Komponent | Antal | Samlet antal | Varenr. | Type | Fabrikat | Beskrivelse | Placering |
|-----------|-------|--------------|---------------|---------------|----------|-------------|-----------|
| -R50.2 | 1 | - | | 500 ohm | | | (50/2) |
| -R50.3 | 1 | - | | 500 ohm | | | (50/3) |
| -R50.4 | 1 | - | | 500 ohm | | | (50/4) |
| -R50.5 | 1 | - | | 500 ohm | | | (50/5) |
| -R50.6 | 1 | - | | 500 ohm | | | (50/6) |
| -R50.7 | 1 | - | | 500 ohm | | | (50/7) |
| -W10.0 | 1 (0) | - | 8713182230418 | 3G2,5 XLET-HF | | | (10/0) |
| -W20.1 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (20/1) |
| -W20.2 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (20/2) |
| -W20.3 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (20/3) |
| -W20.4 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (20/4) |
| -W20.5 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (20/5) |
| -W20.6 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (20/6) |
| -W20.7 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (20/7) |
| -W21.0 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (21/0) |
| -W21.1 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (21/1) |
| -W30.0 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (30/0) |
| -W30.3 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (30/3) |
| -W30.4 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (30/4) |
| -W30.5 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (30/5) |
| -W40.0 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (40/0) |
| -W40.0.1 | 0 (0) | - | 3595864110035 | BMXFTW508 | | | (40/0) |
| -W40.1 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (40/1) |
| -W40.2 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (40/2) |
| -W40.3 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (40/3) |
| -W40.4 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (40/4) |
| -W40.5 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (40/5) |
| -W40.6 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (40/6) |

PCSCHEMATIC Automation



| | | | |
|---|-------------------------|-----------------------------|-----------------------|
| Projekttitel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.) | Sagsnr.: | Projektrev.: | Side 81 |
| Kunde: | DCC: | | Målestok: 1:1 |
| Sidetitel: Komponentliste | Tegningsnr.: | Siderev.: | Forrige side: 80 |
| Filnavn: DTU Risø - skabelon CTS tavle | Konstr. (projekt/side): | Sidst udskrevet: 27-06-2024 | Næste side: 82 |
| Sideref.: | Godk. (dato/init): | Sidst rettet: 15-12-2022 | Antal sider ialt: 169 |

| Komponent | Antal | Samlet antal | Varenr. | Type | Fabrikat | Beskrivelse | Placering |
|-----------|-------|--------------|---------------|-------------|----------|-------------|-----------|
| -W40.7 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (40/7) |
| -W42.0 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (42/0) |
| -W42.0.1 | 0 (0) | - | 3595864110035 | BMXFTW508 | | | (42/0) |
| -W42.1 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (42/1) |
| -W42.2 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (42/2) |
| -W42.3 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (42/3) |
| -W42.4 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (42/4) |
| -W42.5 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (42/5) |
| -W42.6 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (42/6) |
| -W42.7 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (42/7) |
| -W44.0.1 | 0 (0) | - | 3595864110035 | BMXFTW508 | | | (44/0) |
| -W50.0 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (50/0) |
| -W50.1 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (50/1) |
| -W50.2 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (50/2) |
| -W50.3 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (50/3) |
| -W50.4 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (50/4) |
| -W50.5 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (50/5) |
| -W50.6 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (50/6) |
| -W50.7 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (50/7) |
| -W51.0 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (51/0) |
| -W51.1 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (51/1) |
| -W51.2 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (51/2) |
| -W51.3 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (51/3) |
| -W51.4 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (51/4) |
| -W51.5 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (51/5) |
| -W51.6 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (51/6) |
| -W51.7 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (51/7) |
| -W52.0 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (52/0) |

PCSCHEMATIC Automation



| | | | |
|---|-------------------------|-----------------------------|-----------------------|
| Projekttitel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.) | Sagsnr.: | Projektrev.: | Side 82 |
| Kunde: | DCC: | | Målestok: 1:1 |
| Sidetitel: Komponentliste | Tegningsnr.: | Siderev.: | Forrige side: 81 |
| Filnavn: DTU Risø - skabelon CTS tavle | Konstr. (projekt/side): | Sidst udskrevet: 27-06-2024 | Næste side: 83 |
| Sideref.: | Godk. (dato/init): | Sidst rettet: 15-12-2022 | Antal sider ialt: 169 |

| Komponent | Antal | Samlet antal | Varenr. | Type | Fabrikat | Beskrivelse | Placering |
|-------------------|-------|--------------|---------------|-------------|----------|-------------|-----------|
| -W52.1 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (52/1) |
| -W52.2 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (52/2) |
| -W52.3 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (52/3) |
| -W52.4 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (52/4) |
| -W52.5 | 0 (0) | - | 5705151839152 | 4X0,75 BRUN | | | (52/5) |
| -W330-05-AUT-K92 | | - | | | | | (18/0) |
| -W330-05-AUT-K-92 | | - | | | | | (18/2) |



| | | | |
|---|-------------------------|-----------------------------|-----------------------|
| Projekttitel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.) | Sagsnr.: | Projektrev.: | Side 83 |
| Kunde: | DCC: | | Målestok: 1:1 |
| Sidetitel: Komponentliste | Tegningsnr.: | Siderev.: | Forrige side: 82 |
| Filnavn: DTU Risø - skabelon CTS tavle | Konstr. (projekt/side): | Sidst udskrevet: 27-06-2024 | Næste side: 84 |
| Sideref.: | Godk. (dato/init): | Sidst rettet: 15-12-2022 | Antal sider ialt: 169 |

Klemliste

Klemliste

| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|--------------|-------------|--------|---------------|--------------|
| | :0 | :0 | -W50.1:S | -W50.1:S |
| -W40.0:S | -W40.0:S | :0 | :0 | |
| | :0 | :0 | :0 | |
| -W44.0:S | -W44.0:S | :0 | Skærmskinne | |
| | :0 | :0 | Skærmskinne.4 | |
| -W41.0:S | -W41.0:S | :0 | -W50.0:S | -W50.0:S |
| | :0 | :0 | -W30.0:S | -W30.0:S |
| -W43.0:S | -W43.0:S | :0 | Skærmskinne.4 | |
| -W21.0:S | PE12 | :0 | -W20.3:S | -W20.3:S |
| | :0 | :0 | :0 | |
| | :0 | :0 | :0 | |
| | :0 | :0 | -W21.3:S | -W21.3:S |
| | :0 | :0 | :0 | |
| -W40.1:S | -W40.1:S | :0 | :0 | |
| | :0 | :0 | :0 | |
| | :0 | :0 | Skærmskinne | |
| -W44.1:S | -W44.1:S | :0 | Skærmskinne | |
| -W41.1:S | -W41.1:S | :0 | :0 | |
| | :0 | :0 | :0 | |
| | :0 | :0 | -W21.1:S | -W21.1:S |
| -W43.1:S | -W43.1:S | :0 | :0 | |
| | PE12 | :0 | -W20.1:S | -W20.1:S |

DTU Risø Campus Service

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 Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Klemliste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

Sags nr.:

Dato: 01-09-2022

Dato:

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Klemliste

| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|--------------|-------------|--------|-------------|--------------|
| | :0 | :0 | :0 | |
| -W30.1:S | -W30.1:S | :0 | :0 | |
| | :0 | :0 | :0 | |
| | :0 | :0 | :0 | |
| | :0 | :0 | -W51.1:S | -W51.1:S |
| | :0 | :0 | :0 | |
| | :0 | :0 | :0 | |
| -W40.2:S | -W40.2:S | :0 | :0 | |
| -W44.2:S | -W44.2:S | :0 | | |
| | :0 | :0 | | |
| | :0 | :0 | | |
| -W41.2:S | -W41.2:S | :0 | | |
| -W43.2:S | -W43.2:S | :0 | :0 | |
| | :0 | :0 | :0 | |
| | :0 | :0 | :0 | |
| | :0 | :0 | -W51.2:S | -W51.2:S |
| | :0 | :0 | | |
| -W30.2:S | -W30.2:S | :0 | | |
| | :0 | :0 | :0 | |
| | :0 | :0 | | |
| | :0 | :0 | | |
| | :0 | :0 | -W50.3:S | -W50.3:S |

Klemliste

| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|--------------|-------------|--------|-------------|--------------|
| -W40.3:S | -W40.3:S | :0 | :0 | |
| -W44.3:S | -W44.3:S | :0 | :0 | |
| | :0 | :0 | -W20.2:S | -W20.2:S |
| | :0 | :0 | :0 | |
| -W41.3:S | -W41.3:S | :0 | :0 | |
| -W43.3:S | -W43.3:S | :0 | :0 | |
| | :0 | :0 | :0 | |
| | :0 | :0 | -W50.2:S | -W50.2:S |
| | :0 | :0 | :0 | |
| | :0 | :0 | -W21.2:S | -W21.2:S |
| | :0 | :0 | :0 | |
| | :0 | :0 | :0 | |
| | :0 | :0 | :0 | |
| -W40.4:S | -W40.4:S | :0 | :0 | |
| -W44.4:S | -W44.4:S | :0 | :0 | |
| | :0 | :0 | :0 | |
| | :0 | :0 | :0 | |
| -W41.4:S | -W41.4:S | :0 | :0 | |
| | :0 | :0 | :0 | |
| -W43.4:S | -W43.4:S | :0 | :0 | |
| | :0 | :0 | :0 | |

Klemliste

| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|--------------|---------------|--------|-------------|--------------|
| | :0 | :0 | -W21.4:S | -W21.4:S |
| | :0 | :0 | :0 | |
| | :0 | :0 | -W50.4:S | -W50.4:S |
| | :0 | :0 | :0 | |
| | :0 | :0 | :0 | |
| | :0 | :0 | :0 | |
| -W40.5:S | -W40.5:S | :0 | :0 | |
| | :0 | :0 | :0 | |
| -W44.5:S | -W44.5:S | :0 | :0 | |
| -W41.5:S | -W41.5:S | :0 | :0 | |
| | :0 | :0 | :0 | |
| -W43.5:S | -W43.5:S | :0 | :0 | |
| | :0 | :0 | -W20.4:S | -W20.4:S |
| | :0 | :0 | -W20.5:S | -W20.5:S |
| | :0 | :0 | -W21.5:S | -W21.5:S |
| | :0 | :0 | -W50.5:S | -W50.5:S |
| | :0 | :0 | :0 | |
| | Skærmskinne.4 | :0 | :0 | |
| -W40.6:S | -W40.6:S | :0 | :0 | |
| | :0 | :0 | :0 | |
| | :0 | :0 | :0 | |
| -W41.6:S | -W41.6:S | :0 | -W50.6:S | -W50.6:S |

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 Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Klemliste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

Sags nr.:

Dato: 01-09-2022

Dato:

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Klemliste

| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|---------------|---------------|--------|-------------|--------------|
| | :0 | :0 | :0 | |
| | :0 | :0 | :0 | |
| -W43.6:S | -W43.6:S | :0 | :0 | |
| | :0 | :0 | :0 | |
| | :0 | :0 | -W21.6:S | -W21.6:S |
| | :0 | :0 | :0 | |
| | :0 | :0 | :0 | |
| | Skærmskinne.3 | :0 | :0 | |
| | Skærmskinne.3 | :0 | -W50.7:S | -W50.7:S |
| | Skærmskinne.3 | :0 | :0 | |
| | Skærmskinne.3 | :0 | :0 | |
| | :0 | :0 | -W20.6:S | -W20.6:S |
| | :0 | :0 | :0 | |
| | Skærmskinne.4 | :0 | :0 | |
| | Skærmskinne.4 | :0 | :0 | |
| -W23.0.1:9BK | -K150.0:B6 | :1 | | |
| -W20.0.1:1WH | -K150.0:B20 | :1 | | |
| -W20.0.1:9BK | -K150.0:B16 | :1 | | |
| -W23.0.1:1WH | -K150.0:B10 | :1 | | |
| -W23.0.1:10VT | -K150.0:A6 | :1 | | |
| -W20.0.1:2BN | -K150.0:A20 | :1 | | |
| -W20.0.1:10VT | -K150.0:A16 | :1 | | |

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Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Klemliste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

Sags nr.:

Dato: 01-09-2022

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Klemliste

| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|-----------------|-------------|--------|-------------|--------------|
| -W23.0.1:2BN | -K150.0:A10 | :1 | | |
| -W23.0.1:11GYPK | -K150.0:B5 | :1 | | |
| -W20.0.1:3GN | -K150.0:B19 | :1 | | |
| -W20.0.1:11GYPK | -K150.0:B15 | :1 | | |
| -W23.0.1:3GN | -K150.0:B9 | :1 | | |
| -W23.0.1:12RDBU | -K150.0:A5 | :1 | | |
| -W20.0.1:4YE | -K150.0:A19 | :1 | | |
| -W20.0.1:12RDBU | -K150.0:A15 | :1 | | |
| -W23.0.1:4YE | -K150.0:A9 | :1 | | |
| -W23.0.1:13WHGN | -K150.0:B4 | :1 | | -W20.6:2 |
| -W20.0.1:5GY | -K150.0:B18 | :1 | | -W21.1:2 |
| -W20.0.1:13WHGN | -K150.0:B14 | :1 | | -W20.1:2 |
| -W23.0.1:5GY | -K150.0:B8 | :1 | | -W21.6:2 |
| -W23.0.1:14BNGN | -K150.0:A4 | :1 | | -W20.5:2 |
| -W20.0.1:6PK | -K150.0:A18 | :1 | | -W21.5:2 |
| -W20.0.1:14BNGN | -K150.0:A14 | :1 | | -W21.4:2 |
| -W23.0.1:6PK | -K150.0:A8 | :1 | | -W20.4:2 |
| -W23.0.1:15WHYE | -K150.0:B3 | :1 | | -W21.2:2 |
| -W20.0.1:7BU | -K150.0:B17 | :1 | | |
| -W20.0.1:15WHYE | -K150.0:B13 | :1 | | |
| -W23.0.1:7BU | -K150.0:B7 | :1 | | -W20.2:2 |
| -W23.0.1:16YEBN | -K150.0:A3 | :1 | -F10.0:14 | |

Klemliste

| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|-----------------|-------------|--------|-------------|--------------|
| -W20.0.1:8RD | -K150.0:A17 | :1 | | -W20.3:2 |
| -W20.0.1:16YEEN | -K150.0:A13 | :1 | | -W21.3:2 |
| -W23.0.1:8RD | -K150.0:A7 | :1 | | -W21.0:2 |
| | | :24VAC | -15X1 | |
| | | :24VAC | -15X1 | |
| | :1 | :24VDC | -W44.3:1 | -W44.3:1 |
| | :1 | :24VDC | -W43.3:1 | -W43.3:1 |
| | | :24VDC | -15X1 | |
| | | :24VDC | -15X1 | |
| | :1 | :24VDC | -W44.0:1 | -W44.0:1 |
| | :1 | :24VDC | -W43.0:1 | -W43.0:1 |
| | :1 | :24VDC | | |
| | :1 | :24VDC | | |
| | :1 | :24VDC | -W44.2:1 | -W44.2:1 |
| | :1 | :24VDC | -W43.2:1 | -W43.2:1 |
| | :1 | :24VDC | -W44.4:1 | -W44.4:1 |
| | :1 | :24VDC | -W43.4:1 | -W43.4:1 |
| | :1 | :24VDC | -W44.5:1 | -W44.5:1 |
| | :1 | :24VDC | -W43.5:1 | -W43.5:1 |
| | :1 | :24VDC | -W44.1:1 | -W44.1:1 |
| | :1 | :24VDC | -W43.1:1 | -W43.1:1 |
| | :1 | :24VDC | -W43.7:1 | -W43.7:1 |

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 Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Klemliste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

Sags nr.:

Dato: 01-09-2022

Dato:

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Klemliste

| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|--------------|-------------|--------|-------------|--------------|
| | :1 | :24VDC | -W43.6:1 | -W43.6:1 |
| | | :BUS + | -GAT2 | |
| | | :BUS + | -GAT1 | |
| | | :BUS - | -GAT2 | |
| | | :BUS - | -GAT1 | |
| | -R50.0:2 | :0V | | |
| -W50.0:3 | -W50.0:3 | :0V | | |
| | :C | :0V | | |
| -W51.0:3 | -W51.0:3 | :0V | | |
| | :COM | :0V | | |
| | :COM | :0V | | |
| | :COM | :0V | | |
| | :0V | :0V | | |
| | -35X1:0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |

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Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Klemliste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

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Klemliste

| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|--------------|-------------|--------|-------------|--------------|
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | -X4:0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | -22X1:0V | :0V | | |
| | :0V | :0V | | |
| | -R50.1:2 | :0V | :0V | |
| -W50.1:3 | -W50.1:3 | :0V | :0V | |
| | :C | :0V | :0V | |
| | :COM | :0V | :0V | |

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Fax:

RISØ
Bygnings- og Anlægsservice

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Sidetitel: Klemliste

Tegnings nr.: DTU Risø - skabelon CTS tavle

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Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

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| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|--------------|-------------|--------|-------------|--------------|
| | :0V | :0V | | |
| | :0V | :0V | :COM | |
| | :0V | :0V | :COM | |
| | :0V | :0V | :COM | |
| | :0V | :0V | :COM | |
| | :C | :0V | | |
| -W50.2:3 | -W50.2:3 | :0V | | |
| | -R50.2:2 | :0V | | |
| | :COM | :0V | | |
| -W51.2:3 | -W51.2:3 | :0V | | |
| | :COM | :0V | | |
| | :COM | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |
| | :0V | :0V | | |

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| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|--------------|-------------|--------|-------------|--------------|
| | :COM | :0V | :0V | |
| | :COM | :0V | :0V | |
| | :0V | :0V | :0V | |
| | :0V | :0V | :0V | |
| | :0V | :0V | :0V | |
| | :0V | :0V | :0V | |
| | :0V | :0V | :0V | |
| | :0V | :0V | :0V | |
| | :0V | :0V | :0V | |
| | :0V | :0V | :0V | |
| | :0V | :0V | :COM | |
| | :0V | :0V | :COM | |
| | :0V | :0V | :COM | |
| | :0V | :0V | :COM | |
| | :0V | :0V | :COM | |
| | :C | :0V | :0V | |
| -W50.6:3 | -W50.6:3 | :0V | :0V | |
| | -R50.6:2 | :0V | :0V | |
| | :COM | :0V | :0V | |
| | :COM | :0V | :0V | |
| | :COM | :0V | :COM | |
| | :0V | :0V | :0V | |
| | :0V | :0V | :0V | |

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Klemliste

| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|--------------|-------------|--------|-------------|--------------|
| | :0V | :0V | :0V | |
| | :0V | :0V | :0V | |
| | :0V | :0V | :0V | |
| | :0V | :0V | :COM | |
| | :0V | :0V | :0V | |
| | :0V | :0V | :COM | |
| | :0V | :0V | :COM | |
| | :0V | :0V | :0V | |
| | :0V | :0V | :0V | |
| | :0V | :0V | :0V | |
| | -R50.7:2 | :0V | :0V | |
| -W50.7:3 | -W50.7:3 | :0V | :0V | |
| | :C | :0V | :0V | |
| | :COM | :0V | :COM | |
| | :COM | :0V | :COM | |
| | :COM | :0V | :COM | |
| | :0V | :0V | :0V | |
| | :0V | :0V | :0V | |
| | :0V | :0V | :COM | |
| | :0V | :0V | :COM | |
| | :0V | :0V | :0V | |
| | :0V | :0V | :COM | |
| | :0V | :0V | :0V | |

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| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|--------------|-------------|--------|-------------|--------------|
| | :0V | :0V | :0V | |
| | -25X1:0V | :0V | :0V | |
| | :0V | :0V | :0V | |
| | :0V | :0V | :0V | |
| | :0V | :0V | :0V | |
| | -22X1:0V | :0V | :0V | |
| | :0V | :0V | :COM | |
| | :0V | :0V | :0V | |
| | :0V | :0V | :0V | |
| -W50.0:2 | -W50.0:2 | :V | -W43.6:2 | -W43.6:2 |
| | :C | :V | :C | |
| | :C | :V | -W41.6:2 | -W41.6:2 |
| | | :V | -K154.3:9 | |
| | | :V | -K154.1:9 | -W51.0.1:G |
| | | :V | -K154.2:9 | -W53.0.1:G |
| | | :V | :C | |
| | | :V | -W44.3:2 | -W44.3:2 |
| | | :V | -K154.0:9 | -W50.0.1:G |
| | | :V | :C | |
| | | :V | :C | |
| | | :V | -W41.0:2 | -W41.0:2 |
| | :C | :V | :C | |

Klemliste

| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|-----------------|-------------|--------|-------------|--------------|
| | | :V | -W40.0:2 | -W40.0:2 |
| | | :V | :C | |
| | | :V | -W43.0:2 | -W43.0:2 |
| | | :V | -W43.3:2 | -W43.3:2 |
| | | :V | -W41.2:2 | -W41.2:2 |
| | | :V | :C | |
| | | :V | -W44.2:2 | -W44.2:2 |
| | | :V | :C | |
| | | :V | :C | |
| | | :V | -W43.2:2 | -W43.2:2 |
| | | :V | :C | |
| | | :V | -W40.2:2 | -W40.2:2 |
| | | :V | -W40.3:2 | -W40.3:2 |
| | | :V | :C | |
| | | :V | :C | |
| | | :V | -W41.3:2 | -W41.3:2 |
| | | :V | -K154.1:7 | -W51.0.1:B |
| | | :V | -K154.0:7 | -W50.0.1:B |
| | | :V | -K154.3:7 | |
| | | :V | -K154.2:7 | -W53.0.1:B |
| -W40.0.1:1 WHBU | -K152.0:II0 | :V | -K154.3:5 | |
| -W44.0.1:1 WHBU | -K154:II0 | :V | -W40.6:2 | -W40.6:2 |

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| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|-----------------|-------------|--------|-------------|--------------|
| -W41.0.1:1 WHBU | -K152:II0 | :V | :C | |
| -W43.0.1:1 WHBU | -K153:II0 | :V | -K154.2:5 | -W53.0.1:G |
| -W50.1:2 | -W50.1:2 | :V | :C | |
| | :C | :V | -K154.1:15 | -W51.0.1:G |
| | :C | :V | :C | |
| | :C | :V | -W40.7:2 | -W40.7:2 |
| -W40.0.1:4 GNWH | -K152.0:II1 | :V | :C | |
| -W44.0.1:4 GNWH | -K154:II1 | :V | -K154.2:15 | -W53.0.1:G |
| -W41.0.1:4 GNWH | -K152:II1 | :V | -K154.0:15 | -W50.0.1:G |
| -W43.0.1:4 GNWH | -K153:II1 | :V | -K154.3:15 | |
| -W50.2:2 | -W50.2:2 | :V | -K154.0:3 | -W50.0.1:O |
| | :C | :V | :C | |
| | :C | :V | -W40.1:2 | -W40.1:2 |
| | :C | :V | -K154.1:3 | -W51.0.1:O |
| -W40.0.1:7 WHBN | -K152.0:II2 | :V | :C | |
| -W44.0.1:7 WHBN | -K154:II2 | :V | -K154.2:3 | -W53.0.1:O |
| -W41.0.1:7 WHBN | -K152:II2 | :V | -K154.3:3 | |
| -W43.0.1:7 WHBN | -K153:II2 | :V | -W44.0:2 | -W44.0:2 |
| -W50.3:2 | -W50.3:2 | :V | :C | |
| | :C | :V | -K154.1:5 | -W51.0.1:G |
| | :C | :V | -K154.0:5 | -W50.0.1:G |
| | :C | :V | -W44.1:2 | -W44.1:2 |

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| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|------------------|-------------|--------|-------------|--------------|
| -W40.0.1:10 BURD | -K152.0:II3 | :V | :C | |
| -W44.0.1:10 BURD | -K154:II3 | :V | -W41.1:2 | -W41.1:2 |
| -W41.0.1:10 BURD | -K152:II3 | :V | -W43.1:2 | -W43.1:2 |
| -W43.0.1:10 BURD | -K153:II3 | :V | :C | |
| -W50.4:2 | -W50.4:2 | :V | -W41.5:2 | -W41.5:2 |
| | :C | :V | :C | |
| | :C | :V | -W40.5:2 | -W40.5:2 |
| | :C | :V | :C | |
| -W40.0.1:15 RDOR | -K152.0:II4 | :V | -K154.3:11 | |
| -W44.0.1:15 RDOR | -K154:II4 | :V | -K154.0:11 | -W50.0.1:B |
| -W41.0.1:15 RDOR | -K152:II4 | :V | -K154.2:11 | -W53.0.1:B |
| -W43.0.1:15 RDOR | -K153:II4 | :V | -K154.1:11 | -W51.0.1:B |
| -W50.5:2 | -W50.5:2 | :V | -K154.0:13 | -W50.0.1:O |
| | :C | :V | -K154.1:13 | -W51.0.1:O |
| | :C | :V | -K154.2:13 | -W53.0.1:O |
| | :C | :V | -K154.3:13 | |
| -W40.0.1:18 BNRD | -K152.0:II5 | :V | :C | |
| -W44.0.1:18 BNRD | -K154:II5 | :V | -W44.5:2 | -W44.5:2 |
| -W41.0.1:18 BNRD | -K152:II5 | :V | -W43.5:2 | -W43.5:2 |
| -W43.0.1:18 BNRD | -K153:II5 | :V | :C | |
| -W50.6:2 | -W50.6:2 | :V | -K154.3:17 | |
| | :C | :V | -K154.1:17 | -W51.0.1:B |

Klemliste

| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|------------------|-------------|--------|-------------|--------------|
| | :C | :V | -K154.0:17 | -W50.0.1:B |
| | :C | :V | -K154.2:17 | -W53.0.1:B |
| -W40.0.1:21 RDGY | -K152.0:II6 | :V | -W43.7:2 | -W43.7:2 |
| -W44.0.1:21 RDGY | -K154:II6 | :V | :C | |
| -W41.0.1:21 RDGY | -K152:II6 | :V | :C | |
| -W43.0.1:21 RDGY | -K153:II6 | :V | -W41.7:2 | -W41.7:2 |
| -W50.7:2 | -W50.7:2 | :V | :C | |
| | :C | :V | -W44.4:2 | -W44.4:2 |
| | :C | :V | :C | |
| | :C | :V | -W43.4:2 | -W43.4:2 |
| -W40.0.1:24 ORBK | -K152.0:II7 | :V | :C | |
| -W44.0.1:24 ORBK | -K154:II7 | :V | -W41.4:2 | -W41.4:2 |
| -W41.0.1:24 ORBK | -K152:II7 | :V | :C | |
| -W43.0.1:24 ORBK | -K153:II7 | :V | -W40.4:2 | -W40.4:2 |
| | :0V | :C | | |
| -W51.0:2 | -W51.0:2 | :C | | |
| | :V | :C | | |
| | :V | :C | | |
| | :V | :C | | |
| -W40.0.1:2 WHOG | -K152.0:3 | :C | | |
| -W44.0.1:2 WHOG | -K153.8:3 | :C | | |
| -W41.0.1:2 WHOG | -K152.8:3 | :C | | |

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| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|-----------------|-------------|--------|-------------|--------------|
| -W43.0.1:2 WHOG | -K153.0:3 | :C | | |
| | :0V | :C | | |
| -W51.1:2 | -W51.1:2 | :C | | |
| | :V | :C | | |
| | :V | :C | | |
| | :V | :C | | |
| -W40.0.1:5 OGWH | -K152.1:4 | :C | | |
| -W44.0.1:5 OGWH | -K153.9:4 | :C | | |
| -W41.0.1:5 OGWH | -K152.9:4 | :C | | |
| -W43.0.1:5 OGWH | -K153.1:4 | :C | | |
| | :0V | :C | | |
| -W51.2:2 | -W51.2:2 | :C | | |
| | :V | :C | | |
| | :V | :C | | |
| | :V | :C | | |
| -W40.0.1:8 WHGY | -K152.2:9 | :C | | |
| -W44.0.1:8 WHGY | -K153.10:9 | :C | | |
| -W41.0.1:8 WHGY | -K152.10:9 | :C | | |
| -W43.0.1:8 WHGY | -K153.2:9 | :C | | |
| | :0V | :C | | |
| | :V | :C | | |
| -W51.3:2 | -W51.3:2 | :C | | |

Klemliste

| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|------------------|-------------|--------|-------------|--------------|
| | :V | :C | | |
| | :V | :C | | |
| -W40.0.1:11 GYWH | -K152.3:10 | :C | | |
| -W44.0.1:11 GYWH | -K153.11:10 | :C | | |
| -W41.0.1:11 GYWH | -K152.11:10 | :C | | |
| -W43.0.1:11 GYWH | -K153.3:10 | :C | | |
| | :0V | :C | :V | |
| | :V | :C | :V | |
| | :V | :C | :V | |
| | :V | :C | :V | |
| -W40.0.1:16 RDGN | -K152.4:17 | :C | :V | |
| -W44.0.1:16 RDGN | -K153.12:17 | :C | :V | |
| -W41.0.1:16 RDGN | -K152.12:17 | :C | :V | |
| -W43.0.1:16 RDGN | -K153.4:17 | :C | :V | |
| | :0V | :C | :V | |
| | :V | :C | :V | |
| | :V | :C | :V | |
| | :V | :C | :V | |
| -W40.0.1:19 GNRD | -K152.5:18 | :C | :V | |
| -W44.0.1:19 GNRD | -K153.13:18 | :C | :V | |
| -W41.0.1:19 GNRD | -K152.13:18 | :C | :V | |
| -W43.0.1:19 GNRD | -K153.5:18 | :C | :V | |

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|------------------|-------------|--------|-------------|--------------|
| | :0V | :C | :V | |
| | :V | :C | :V | |
| | :V | :C | :V | |
| | :V | :C | :V | |
| -W40.0.1:22 BKBU | -K152.6:23 | :C | | |
| -W44.0.1:22 BKBU | -K153.14:23 | :C | :V | |
| -W41.0.1:22 BKBU | -K152.14:23 | :C | :V | |
| -W43.0.1:22 BKBU | -K153.6:23 | :C | :V | |
| | :0V | :C | :V | |
| | :V | :C | :V | |
| | :V | :C | :V | |
| | :V | :C | :V | |
| -W40.0.1:25 BUBK | -K152.7:24 | :C | :V | |
| -W44.0.1:25 BUBK | -K153.15:24 | :C | :V | |
| -W41.0.1:25 BUBK | -K152.15:24 | :C | :V | |
| -W43.0.1:25 BUBK | -K153.7:24 | :C | :V | |
| | -R50.0:1 | :COM | -K154.0:4 | -W50.0.1:H |
| | :0V | :COM | -K154.1:4 | -W51.0.1:H |
| | :0V | :COM | -K154.2:4 | -W53.0.1:H |
| | :0V | :COM | -K154.3:4 | |
| -W40.0.1:3 BUWH | -K152.0:2 | :COM | :0V | |
| -W44.0.1:3 BUWH | -K153.8:2 | :COM | :0V | |

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|-----------------|-------------|--------|-------------|--------------|
| -W41.0.1:3 BUWH | -K152.8:2 | :COM | :0V | |
| -W43.0.1:3 BUWH | -K153.0:2 | :COM | :0V | |
| | -R50.1:1 | :COM | -K154.0:6 | -W50.0.1:H |
| | :0V | :COM | -K154.1:6 | -W51.0.1:H |
| | :0V | :COM | -K154.2:6 | -W53.0.1:H |
| | :0V | :COM | -K154.3:6 | |
| -W40.0.1:6 WHGN | -K152.1:5 | :COM | :0V | |
| -W44.0.1:6 WHGN | -K153.9:5 | :COM | :0V | |
| -W41.0.1:6 WHGN | -K152.9:5 | :COM | :0V | |
| -W43.0.1:6 WHGN | -K153.1:5 | :COM | :0V | |
| | -R50.2:1 | :COM | -K154.0:8 | -W50.0.1:H |
| | :0V | :COM | -K154.1:8 | -W51.0.1:H |
| | :0V | :COM | -K154.2:8 | -W53.0.1:H |
| | :0V | :COM | -K154.3:8 | |
| -W40.0.1:9 BNWH | -K152.2:8 | :COM | :0V | |
| -W44.0.1:9 BNWH | -K153.10:8 | :COM | :0V | |
| -W41.0.1:9 BNWH | -K152.10:8 | :COM | :0V | |
| -W43.0.1:9 BNWH | -K153.2:8 | :COM | :0V | |
| | -R50.3:1 | :COM | -K154.0:10 | -W50.0.1:H |
| | :0V | :COM | -K154.1:10 | -W51.0.1:H |
| | :0V | :COM | -K154.2:10 | -W53.0.1:H |
| | :0V | :COM | -K154.3:10 | |

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 Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Klemliste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

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| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|------------------|-------------|--------|-------------|--------------|
| -W40.0.1:12 RDBU | -K152.3:11 | :COM | :0V | |
| -W44.0.1:12 RDBU | -K153.11:11 | :COM | :0V | |
| -W41.0.1:12 RDBU | -K152.11:11 | :COM | :0V | |
| -W43.0.1:12 RDBU | -K153.3:11 | :COM | :0V | |
| | -R50.4:1 | :COM | -K154.0:12 | -W50.0.1:R |
| | :0V | :COM | -K154.1:12 | -W51.0.1:R |
| | :0V | :COM | -K154.2:12 | -W53.0.1:R |
| | :0V | :COM | -K154.3:12 | |
| -W40.0.1:17 OGRD | -K152.4:16 | :COM | :0V | |
| -W44.0.1:17 OGRD | -K153.12:16 | :COM | :0V | |
| -W41.0.1:17 OGRD | -K152.12:16 | :COM | :0V | |
| -W43.0.1:17 OGRD | -K153.4:16 | :COM | :0V | |
| | -R50.5:1 | :COM | -K154.0:14 | -W50.0.1:R |
| | :0V | :COM | -K154.1:14 | -W51.0.1:R |
| | :0V | :COM | -K154.2:14 | -W53.0.1:R |
| | :0V | :COM | -K154.3:14 | |
| -W40.0.1:20 RDBN | -K152.5:19 | :COM | :0V | |
| -W44.0.1:20 RDBN | -K153.13:19 | :COM | :0V | |
| -W41.0.1:20 RDBN | -K152.13:19 | :COM | :0V | |
| -W43.0.1:20 RDBN | -K153.5:19 | :COM | :0V | |
| | -R50.6:1 | :COM | -K154.0:16 | -W50.0.1:R |
| | :0V | :COM | -K154.1:16 | -W51.0.1:R |

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|------------------|-------------|----------|-------------|--------------|
| | :0V | :COM | -K154.2:16 | -W53.0.1:R |
| | :0V | :COM | -K154.3:16 | |
| -W40.0.1:23 GYRD | -K152.6:22 | :COM | :0V | |
| -W44.0.1:23 GYRD | -K153.14:22 | :COM | :0V | |
| -W41.0.1:23 GYRD | -K152.14:22 | :COM | :0V | |
| -W43.0.1:23 GYRD | -K153.6:22 | :COM | :0V | |
| | -R50.7:1 | :COM | -K154.0:18 | -W50.0.1:R |
| | :0V | :COM | -K154.1:18 | -W51.0.1:R |
| | :0V | :COM | -K154.2:18 | -W53.0.1:R |
| | :0V | :COM | -K154.3:18 | |
| -W40.0.1:26 BKOG | -K152.7:25 | :COM | :0V | |
| -W44.0.1:26 BKOG | -K153.15:25 | :COM | :0V | |
| -W41.0.1:26 BKOG | -K152.15:25 | :COM | :0V | |
| -W43.0.1:26 BKOG | -K153.7:25 | :COM | :0V | |
| | | -15X1 | -GAT1:+ | |
| | | -15X1 | :24VDC | |
| | | -15X1 | :24VAC | |
| | | -15X1 | -GAT2:+ | |
| | | -15X1 | :24VDC | |
| | | -15X1 | :24VAC | |
| -W20.0.1:20PKBN | -25X1:24VDC | -22X1:0V | :0V | |
| -W20.0.1:19WHPK | -22X1:24VDC | -22X1:0V | :0V | |

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|-----------------|-------------|-------------|-------------|--------------|
| | | -22X1:24VAC | | |
| -W20.0.1:19WHPK | -22X1:0V | -22X1:24VDC | :2 | |
| -W23.0.1:20PKBN | -32X1:24VDC | -25X1:0V | -K30.0:A2 | |
| -W23.0.1:19WHPK | -25X1:24VDC | -25X1:0V | :0V | |
| | | -25X1:24VAC | | |
| -W23.0.1:19WHPK | -25X1:0V | -25X1:24VDC | | |
| -W20.0.1:20PKBN | -22X1:0V | -25X1:24VDC | :2 | |
| -W30.0.1:20PKBN | -35X1:24VDC | -32X1:0V | | |
| -W30.0.1:20PKBN | -32X1:0V | -32X1:0V | -32X1:0V | -W30.0.1:2 |
| | -X31:COM | -32X1:0V | -32X1:24VDC | -W30.0.1:1 |
| | | -32X1:24VAC | | |
| -W30.0.1:19WHPK | -32X1:0V | -32X1:24VDC | | |
| -W30.0.1:19WHPK | -32X1:24VDC | -32X1:24VDC | -32X1:24VDC | -W30.0.1:1 |
| | :1 | -32X1:24VDC | -25X1:0V | -W23.0.1:2 |
| | :0V | -35X1:0V | | |
| -W33.0.1:20PKBN | -35X1:0V | -35X1:0V | -35X1:0V | -W33.0.1:2 |
| | -X33:COM | -35X1:0V | -35X1:24VDC | -W33.0.1:1 |
| | | -35X1:24VAC | | |
| -W33.0.1:19WHPK | -35X1:0V | -35X1:24VDC | | |
| -W33.0.1:19WHPK | -35X1:24VDC | -35X1:24VDC | -35X1:24VDC | -W33.0.1:1 |
| | :1 | -35X1:24VDC | -32X1:0V | -W30.0.1:2 |
| | | -52X1:24VAC | | |

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| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|------------------|-------------|-------------|-------------|--------------|
| | | -54X1:24VAC | | |
| | | -E10.2:L | -E10.4:L | -W10.3 |
| | | -E10.2:L | -X2:1 | -W10.2 |
| | | -E10.2:N | -E10.4:N | -W10.3 |
| | | -E10.2:N | -X2:2 | -W10.2 |
| | | -E10.2:PE | -E10.4:PE | -W10.3 |
| | | -E10.2:PE | -X2:PE | -W10.2 |
| | | -E10.4:L | -E10.2:L | -W10.3 |
| | | -E10.4:N | -E10.2:N | -W10.3 |
| | | -E10.4:PE | -E10.2:PE | -W10.3 |
| | | -K152:II0 | :V | -W41.0.1:1 |
| | | -K152:II1 | :V | -W41.0.1:4 |
| | | -K152:II7 | :V | -W41.0.1:2 |
| | | -K152:II2 | :V | -W41.0.1:7 |
| | | -K152:II3 | :V | -W41.0.1:1 |
| | | -K152:II4 | :V | -W41.0.1:1 |
| | | -K152:II5 | :V | -W41.0.1:1 |
| -W41.0.1:21 RDGY | :V | -K152:II6 | | |
| | | -K152.0:II0 | :V | -W40.0.1:1 |
| | | -K152.0:II1 | :V | -W40.0.1:4 |
| | | -K152.0:II7 | :V | -W40.0.1:2 |
| | | -K152.0:II2 | :V | -W40.0.1:7 |

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|------------------|-----------------|-------------|-------------|--------------|
| | | -K152.0:II3 | :V | -W40.0.1:1 |
| | | -K152.0:II4 | :V | -W40.0.1:1 |
| | | -K152.0:II5 | :V | -W40.0.1:1 |
| | | -K152.0:II6 | :V | -W40.0.1:2 |
| | | -K153:II0 | :V | -W43.0.1:1 |
| | | -K153:II1 | :V | -W43.0.1:4 |
| | | -K153:II7 | :V | -W43.0.1:2 |
| | | -K153:II2 | :V | -W43.0.1:7 |
| | | -K153:II3 | :V | -W43.0.1:1 |
| | | -K153:II4 | :V | -W43.0.1:1 |
| | | -K153:II5 | :V | -W43.0.1:1 |
| -W43.0.1:21 RDGY | :V | -K153:II6 | | |
| | | -K154:II0 | :V | -W44.0.1:1 |
| | | -K154:II1 | :V | -W44.0.1:4 |
| | | -K154:II7 | :V | -W44.0.1:2 |
| | | -K154:II2 | :V | -W44.0.1:7 |
| | | -K154:II3 | :V | -W44.0.1:1 |
| | | -K154:II4 | :V | -W44.0.1:1 |
| | | -K154:II5 | :V | -W44.0.1:1 |
| -W44.0.1:21 RDGY | :V | -K154:II6 | | |
| -W10.0:brun | -W10.0:brun | -X1:L | -F10.0:3 | |
| -W10.0:gul/grøn | -W10.0:gul/grøn | -X1:PE | -F10.0:E | |

Klemliste

| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|--------------|--------------------------|-----------|-------------|--------------|
| -W10.0:blå | -W10.0:blå | -X1:N | -F10.0:4 | |
| -W10.2 | -E10.2:L | -X2:1 | -Q10.2:2 | |
| -W10.2 | -E10.2:PE | -X2:PE | | |
| -W10.2 | -E10.2:N | -X2:2 | -Q10.2:N | |
| | | -X3:1 | L1 | |
| | | -X3:PE | | |
| | | -X3:2 | N | |
| | -X4:0V | -X4:0V | -PS11.4:- | |
| | | -X4:0V | -X4:0V | |
| | | -X4:0V | -X4:0V | |
| | -X4:0V | -X4:0V | -T11.6.1:0 | |
| | :0V | -X4:0V | -X4:0V | |
| | | -X4:0V | -X4:0V | |
| | 0V MODBUS | -X4:0V | -X4:0V | |
| | | -X4:0V | -X4:0V | |
| | | -X4:24VAC | 24VAC | |
| | | -X4:24VAC | 24VAC | |
| | | -X4:24VAC | 24VAC | |
| | | -X4:24VAC | 24VAC | |
| | 24VDC.1 | -X4:24VDC | 24VDC | |
| | 24V DC Gateway forsyning | -X4:24VDC | 24VDC | |
| | | -X4:24VDC | 24VDC | |

Klemliste

| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|--------------|-------------|-----------|--------------------------|--------------|
| | | -X4:24VDC | 24VDC | |
| | | -X5:0V | | |
| | | -X6:24VDC | 24VDC | |
| | | -X7:24VAC | 24VAC | |
| | -K18.1:+ | -X18:1 | 24V DC Gateway forsyning | |
| | -K18.2:+ | -X18:2 | 24V DC Gateway forsyning | |
| | -K18.3:+ | -X18:3 | 24V DC Gateway forsyning | |
| | -K18.4:+ | -X18:4 | 24V DC Gateway forsyning | |
| | -K18.5:+ | -X18:5 | 24V DC Gateway forsyning | |
| | | -X30:0V | -K30.1:A2 | |
| | | -X30:0V | -K30.1:A2 | |
| | | -X30:0V | -K30.5:A2 | |
| | | -X30:0V | -K30.0:A2 | |
| | | -X30:0V | -K30.2:A2 | |
| | | -X30:0V | -K30.3:A2 | |
| | | -X30:0V | -K30.4:A2 | |
| | | -X30:0V | -K30.2:A2 | |
| | | -X30:0V | -K30.3:A2 | |
| | | -X30:0V | -K31.5:A2 | |
| | | -X30:0V | -K31.6:A2 | |
| | | -X30:0V | -K30.5:A2 | |
| | | -X30:0V | -K30.6:A2 | |

Klemliste

| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|--------------|-------------|----------|-------------|--------------|
| | | -X30:0V | -K30.6:A2 | |
| | | -X30:0V | -K31.0:A2 | |
| | | -X30:0V | -K30.4:A2 | |
| | | -X30:0V | -K30.7:A2 | |
| | | -X30:0V | -K30.7:A2 | |
| | | -X30:COM | -X30:COM | |
| | | -X30:COM | -X30:COM | |
| | | -X30:COM | -K30.0:A2 | |
| | | -X30:COM | -X30:COM | |
| | | -X30:COM | -X30:COM | |
| | | -X30:COM | -X30:COM | |
| | | -X30:COM | -X30:COM | |
| | | -X30:COM | -X30:COM | |
| | | -X30:COM | -X30:COM | |
| | | -X30:COM | -X30:COM | |
| | | -X30:COM | -X30:COM | |
| | | -X30:COM | -X30:COM | |
| | | -X30:COM | -X31:COM | |
| | | -X30:COM | -X31:COM | |
| | | -X30:COM | -X30:COM | |
| | | -X30:COM | -X30:COM | |
| | | -X30:COM | -X30:COM | |
| | | -X30:COM | -X30:COM | |
| | | -X30:COM | -X30:COM | |

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| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|--------------|-------------|----------|-------------|--------------|
| | | -X31:0V | -K31.1:A2 | |
| | | -X31:0V | -K31.1:A2 | |
| | | -X31:0V | -K31.0:A2 | |
| | | -X31:0V | -K31.3:A2 | |
| | | -X31:0V | -K31.2:A2 | |
| | | -X31:0V | -K31.2:A2 | |
| | | -X31:0V | -K31.4:A2 | |
| | | -X31:0V | -K31.6:A2 | |
| | | -X31:0V | -K31.5:A2 | |
| | | -X31:0V | -K31.4:A2 | |
| | | -X31:0V | -K31.3:A2 | |
| | | -X31:0V | -K31.7:A2 | |
| | | -X31:0V | -K31.7:A2 | |
| | | -X31:COM | -X31:COM | |
| | | -X31:COM | -K31.0:A2 | |
| | | -X31:COM | -X31:COM | |
| | | -X31:COM | -X31:COM | |
| | | -X31:COM | -X31:COM | |
| | | -X31:COM | -X31:COM | |
| | | -X31:COM | -X31:COM | |
| | | -X31:COM | -X30:COM | |
| | | -X31:COM | -X30:COM | |

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|--------------|-------------|----------|---------------|--------------|
| | | -X31:COM | -X31:COM | |
| | | -X31:COM | -X31:COM | |
| | | -X31:COM | -X31:COM | |
| | | -X31:COM | -32X1:0V | |
| | | -X31:COM | -X31:COM | |
| | | -X32:0V | -K33.1.1.1:A2 | |
| | | -X32:0V | -K33.2.1.1:A2 | |
| | | -X32:0V | -K33.0.1.1:A2 | |
| | | -X32:0V | -K33.1.1.1:A2 | |
| | | -X32:0V | -K33.3.1.1:A2 | |
| | | -X32:0V | -K33.4.1.1:A2 | |
| | | -X32:0V | -K33.2.1.1:A2 | |
| | | -X32:0V | -K33.3.1.1:A2 | |
| | | -X32:0V | -K33.5.1.1:A2 | |
| | | -X32:0V | -K33.6.1.1:A2 | |
| | | -X32:0V | -K33.4.1.1:A2 | |
| | | -X32:0V | -K33.5.1.1:A2 | |
| | | -X32:0V | -K33.7.1.1:A2 | |
| | | -X32:0V | -K34.0.1.1:A2 | |
| | | -X32:0V | -K33.6.1.1:A2 | |
| | | -X32:0V | -K33.7.1.1:A2 | |
| | | -X32:COM | -X32:COM | |

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|--------------|-------------|----------|---------------|--------------|
| | | -X32:COM | -X32:COM | |
| | | -X32:COM | -X32:COM | |
| | | -X32:COM | -X32:COM | |
| | | -X32:COM | -X32:COM | |
| | | -X32:COM | -X32:COM | |
| | | -X32:COM | -X32:COM | |
| | | -X32:COM | -X32:COM | |
| | | -X32:COM | -X32:COM | |
| | | -X32:COM | -X32:COM | |
| | | -X32:COM | -X32:COM | |
| | | -X32:COM | -K33.0.1.1:A2 | |
| | | -X32:COM | -X32:COM | |
| | | -X32:COM | -X32:COM | |
| | | -X33:0V | -K34.1.1.1:A2 | |
| | | -X33:0V | -X33:COM | |
| | | -X33:0V | -K34.3.1.1:A2 | |
| | | -X33:0V | -K34.2.1.1:A2 | |
| | | -X33:0V | -K34.0.1.1:A2 | |
| | | -X33:0V | -K34.5.1.1:A2 | |
| | | -X33:0V | -K34.4.1.1:A2 | |
| | | -X33:0V | -K34.7.1.1:A2 | |
| | | -X33:0V | -K34.6.1.1:A2 | |
| | | -X33:COM | -X33:COM | |

DTU Risø Campus Service

Frederiksborgvej 399

Tlf.:

Fax:

RISØ
Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Klemliste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

Sags nr.:

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Klemliste

| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|--------------|-------------|---------------|---------------|--------------|
| | | -X33:COM | -X33:COM | |
| | | -X33:COM | -X33:COM | |
| | | -X33:COM | -X33:COM | |
| | | -X33:COM | -X33:COM | |
| | | -X33:COM | -X33:COM | |
| | | -X33:COM | -X33:COM | |
| | | -X33:COM | -K34.6.1.1:A2 | |
| | | -X33:COM | -X33:COM | |
| | | -X33:COM | -X33:COM | |
| | | -X33:COM | -K34.7.1.1:A2 | |
| | | -X33:COM | -X33:COM | |
| | | -X33:COM | -X33:0V | |
| | | -X33:COM | -35X1:0V | |
| | | -X44.1:24VAC | | |
| | | -X45.1:24VAC | | |
| | | GAT1:0V | -GAT1:- | |
| | | GAT2:0V | -GAT2:- | |
| | | GAT2:0V | -GAT1:- | |
| | :1 | I.0.2.0:24VDC | -F10.0:11 | |
| | :1 | I.0.2.1:24VDC | | -W20.1:1 |
| | :1 | I.0.2.2:24VDC | | -W20.2:1 |
| | :1 | I.0.2.3:24VDC | | -W20.3:1 |

Klemliste

| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|--------------|-------------|----------------|-------------|--------------|
| | :1 | I.0.2.4:24VDC | | -W20.4:1 |
| | :1 | I.0.2.5:24VDC | | -W20.5:1 |
| | :1 | I.0.2.6:24VDC | | -W20.6:1 |
| | :1 | I.0.2.7:24VDC | | |
| | :1 | I.0.2.8:24VDC | | -W21.0:1 |
| | :1 | I.0.2.9:24VDC | | -W21.1:1 |
| | :1 | I.0.2.10:24VDC | | -W21.2:1 |
| | :1 | I.0.2.11:24VDC | | -W21.3:1 |
| | :1 | I.0.2.12:24VDC | | -W21.4:1 |
| | :1 | I.0.2.13:24VDC | | -W21.5:1 |
| | :1 | I.0.2.14:24VDC | | -W21.6:1 |
| | :1 | I.0.2.15:24VDC | | |
| | :1 | I.0.2.16:24VDC | | |
| | :1 | I.0.2.17:24VDC | | |
| | :1 | I.0.2.18:24VDC | | |
| | :1 | I.0.2.19:24VDC | | |
| | :1 | I.0.2.20:24VDC | | |
| | :1 | I.0.2.21:24VDC | | |
| | :1 | I.0.2.22:24VDC | | |
| | :1 | I.0.2.23:24VDC | | |
| | :1 | I.0.2.24:24VDC | | |
| | :1 | I.0.2.25:24VDC | | |

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Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Klemliste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

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Klemliste

| Extern kabel | Extern navn | Klemme | Intern navn | Intern kabel |
|--------------|-------------|----------------|-------------|--------------|
| | :1 | I.0.2.26:24VDC | | |
| | :1 | I.0.2.27:24VDC | | |
| | :1 | I.0.2.28:24VDC | | |
| | :1 | I.0.2.29:24VDC | | |
| | :1 | I.0.2.30:24VDC | | |
| | :1 | I.0.2.31:24VDC | | |
| | :1 | IW0.4.0:24VDC | -W40.0:1 | -W40.0:1 |
| | :1 | IW0.4.1:24VDC | -W40.1:1 | -W40.1:1 |
| | :1 | IW0.4.2:24VDC | -W40.2:1 | -W40.2:1 |
| | :1 | IW0.4.3:24VDC | -W40.3:1 | -W40.3:1 |
| | :1 | IW0.4.4:24VDC | -W40.4:1 | -W40.4:1 |
| | :1 | IW0.4.5:24VDC | -W40.5:1 | -W40.5:1 |
| | :1 | IW0.4.6:24VDC | -W40.6:1 | -W40.6:1 |
| | :1 | IW0.4.7:24VDC | -W40.7:1 | -W40.7:1 |
| | :1 | IW0.5.0:24VDC | -W41.0:1 | -W41.0:1 |
| | :1 | IW0.5.1:24VDC | -W41.1:1 | -W41.1:1 |
| | :1 | IW0.5.2:24VDC | -W41.2:1 | -W41.2:1 |
| | :1 | IW0.5.3:24VDC | -W41.3:1 | -W41.3:1 |
| | :1 | IW0.5.4:24VDC | -W41.4:1 | -W41.4:1 |
| | :1 | IW0.5.5:24VDC | -W41.5:1 | -W41.5:1 |
| | :1 | IW0.5.6:24VDC | -W41.6:1 | -W41.6:1 |
| | :1 | IW0.5.7:24VDC | -W41.7:1 | -W41.7:1 |

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Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Klemliste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

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Kabelliste

Kabelliste

| Kabel | Side/strv. | Fra | Side/ strv. | Til | Side/strv. | Type | Varenummer | |
|-----------------|------------|-------|-------------|---------|------------|----------------|---------------|---------------|
| -MODBUSKABEL17. | (17/2) | | (17/2) | | (17/2) | | | |
| -MODBUSKABEL17. | (17/2) | | (17/2) | | (17/2) | | | |
| -MODBUSKABEL17. | (17/2) | | (17/2) | | (17/2) | | | |
| -W10.0 | (10/0) | -X1 | (10/0) | | (10/0) | Tilgang | 3G2,5 XLET-HF | 8713182230418 |
| -W10.0 | (10/0) | -X1 | (10/0) | | (10/0) | Tilgang | 3G2,5 XLET-HF | 8713182230418 |
| -W10.0 | (10/0) | -X1 | (10/0) | | (10/0) | Tilgang | 3G2,5 XLET-HF | 8713182230418 |
| -W10.2 | (10/2) | -X2 | (10/2) | -E10.4 | (10/2) | Lyskilde tavle | 3G1,5 XLET | 8713182230210 |
| -W10.2 | (10/2) | -X2 | (10/2) | -E10.4 | (10/2) | Lyskilde tavle | 3G1,5 XLET | 8713182230210 |
| -W10.2 | (10/2) | -X2 | (10/2) | -E10.4 | (10/2) | Lyskilde tavle | 3G1,5 XLET | 8713182230210 |
| -W20.0.1 | (20/0) | | (20/0) | -K150.0 | (20/0) | | BMXFTW501 | 3595863920413 |
| -W20.0.1 | (20/1) | | (20/1) | -K150.0 | (20/1) | | BMXFTW501 | 3595863920413 |
| -W20.0.1 | (20/2) | | (20/2) | -K150.0 | (20/2) | | BMXFTW501 | 3595863920413 |
| -W20.0.1 | (20/3) | | (20/3) | -K150.0 | (20/3) | | BMXFTW501 | 3595863920413 |
| -W20.0.1 | (20/4) | | (20/4) | -K150.0 | (20/4) | | BMXFTW501 | 3595863920413 |
| -W20.0.1 | (20/5) | | (20/5) | -K150.0 | (20/5) | | BMXFTW501 | 3595863920413 |
| -W20.0.1 | (20/6) | | (20/6) | -K150.0 | (20/6) | | BMXFTW501 | 3595863920413 |
| -W20.0.1 | (20/7) | | (20/7) | -K150.0 | (20/7) | | BMXFTW501 | 3595863920413 |
| -W20.0.1 | (21/0) | | (21/0) | -K150.0 | (21/0) | | BMXFTW501 | 3595863920413 |
| -W20.0.1 | (21/1) | | (21/1) | -K150.0 | (21/1) | | BMXFTW501 | 3595863920413 |
| -W20.0.1 | (21/2) | | (21/2) | -K150.0 | (21/2) | | BMXFTW501 | 3595863920413 |
| -W20.0.1 | (21/3) | | (21/3) | -K150.0 | (21/3) | | BMXFTW501 | 3595863920413 |
| -W20.0.1 | (21/4) | | (21/4) | -K150.0 | (21/4) | | BMXFTW501 | 3595863920413 |
| -W20.0.1 | (21/5) | | (21/5) | -K150.0 | (21/5) | | BMXFTW501 | 3595863920413 |
| -W20.0.1 | (21/6) | | (21/6) | -K150.0 | (21/6) | | BMXFTW501 | 3595863920413 |
| -W20.0.1 | (21/7) | | (21/7) | -K150.0 | (21/7) | | BMXFTW501 | 3595863920413 |
| -W20.0.1 | (22/1) | -22X1 | (22/1) | -22X1 | (22/1) | | BMXFTW501 | 3595863920413 |
| -W20.0.1 | (22/2) | -22X1 | (22/2) | -22X1 | (22/2) | | BMXFTW501 | 3595863920413 |
| -W20.1 | (20/1) | | (20/1) | I.0.2.1 | (20/1) | | 4X0,75 BRUN | 5705151839152 |
| -W20.1 | (20/1) | | (20/1) | | (20/1) | | 4X0,75 BRUN | 5705151839152 |

DTU Risø Campus Service

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 Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Kabelliste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

Sags nr.:

Dato: 01-09-2022

Dato:

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Kabelliste

| Kabel | Side/strv. | Fra | Side/ strv. | Til | Side/strv. | Type | Varenummer |
|--------|------------|-----|-------------|----------|------------|-------------|---------------|
| -W20.1 | (20/1) | | (20/1) | | (20/1) | 4X0,75 BRUN | 5705151839152 |
| -W20.2 | (20/2) | | (20/2) | I.0.2.2 | (20/2) | 4X0,75 BRUN | 5705151839152 |
| -W20.2 | (20/2) | | (20/2) | | (20/2) | 4X0,75 BRUN | 5705151839152 |
| -W20.2 | (20/2) | | (20/2) | | (20/2) | 4X0,75 BRUN | 5705151839152 |
| -W20.3 | (20/3) | | (20/3) | I.0.2.3 | (20/3) | 4X0,75 BRUN | 5705151839152 |
| -W20.3 | (20/3) | | (20/3) | | (20/3) | 4X0,75 BRUN | 5705151839152 |
| -W20.3 | (20/3) | | (20/3) | | (20/3) | 4X0,75 BRUN | 5705151839152 |
| -W20.4 | (20/4) | | (20/4) | I.0.2.4 | (20/4) | 4X0,75 BRUN | 5705151839152 |
| -W20.4 | (20/4) | | (20/4) | | (20/4) | 4X0,75 BRUN | 5705151839152 |
| -W20.4 | (20/4) | | (20/4) | | (20/4) | 4X0,75 BRUN | 5705151839152 |
| -W20.5 | (20/5) | | (20/5) | I.0.2.5 | (20/5) | 4X0,75 BRUN | 5705151839152 |
| -W20.5 | (20/5) | | (20/5) | | (20/5) | 4X0,75 BRUN | 5705151839152 |
| -W20.5 | (20/5) | | (20/5) | | (20/5) | 4X0,75 BRUN | 5705151839152 |
| -W20.6 | (20/6) | | (20/6) | I.0.2.6 | (20/6) | 4X0,75 BRUN | 5705151839152 |
| -W20.6 | (20/6) | | (20/6) | | (20/6) | 4X0,75 BRUN | 5705151839152 |
| -W20.6 | (20/6) | | (20/6) | | (20/6) | 4X0,75 BRUN | 5705151839152 |
| -W21.0 | (21/0) | | (21/0) | I.0.2.8 | (21/0) | 4X0,75 BRUN | 5705151839152 |
| -W21.0 | (21/0) | | (21/0) | | (21/0) | 4X0,75 BRUN | 5705151839152 |
| -W21.0 | (21/0) | | (21/0) | | (21/0) | 4X0,75 BRUN | 5705151839152 |
| -W21.1 | (21/1) | | (21/1) | I.0.2.9 | (21/1) | 4X0,75 BRUN | 5705151839152 |
| -W21.1 | (21/1) | | (21/1) | | (21/1) | 4X0,75 BRUN | 5705151839152 |
| -W21.1 | (21/1) | | (21/1) | | (21/1) | 4X0,75 BRUN | 5705151839152 |
| -W21.2 | (21/2) | | (21/2) | I.0.2.10 | (21/2) | 4X0,75 BRUN | 5705151839152 |
| -W21.2 | (21/2) | | (21/2) | | (21/2) | 4X0,75 BRUN | 5705151839152 |
| -W21.2 | (21/2) | | (21/2) | | (21/2) | 4X0,75 BRUN | 5705151839152 |
| -W21.3 | (21/3) | | (21/3) | I.0.2.11 | (21/3) | 4X0,75 BRUN | 5705151839152 |
| -W21.3 | (21/3) | | (21/3) | | (21/3) | 4X0,75 BRUN | 5705151839152 |
| -W21.3 | (21/3) | | (21/3) | | (21/3) | 4X0,75 BRUN | 5705151839152 |
| -W21.4 | (21/4) | | (21/4) | I.0.2.12 | (21/4) | 4X0,75 BRUN | 5705151839152 |

DTU Risø Campus Service

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Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Kabelliste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

Sags nr.:

Dato: 01-09-2022

Dato:

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Kabelliste

| Kabel | Side/strv. | Fra | Side/ strv. | Til | Side/strv. | Type | Varenummer |
|----------|------------|-------|-------------|----------|------------|-------------|---------------|
| -W21.4 | (21/4) | | (21/4) | | (21/4) | 4X0,75 BRUN | 5705151839152 |
| -W21.4 | (21/4) | | (21/4) | | (21/4) | 4X0,75 BRUN | 5705151839152 |
| -W21.5 | (21/5) | | (21/5) | I.0.2.13 | (21/5) | 4X0,75 BRUN | 5705151839152 |
| -W21.5 | (21/5) | | (21/5) | | (21/5) | 4X0,75 BRUN | 5705151839152 |
| -W21.5 | (21/5) | | (21/5) | | (21/5) | 4X0,75 BRUN | 5705151839152 |
| -W21.6 | (21/6) | | (21/6) | I.0.2.14 | (21/6) | 4X0,75 BRUN | 5705151839152 |
| -W21.6 | (21/6) | | (21/6) | | (21/6) | 4X0,75 BRUN | 5705151839152 |
| -W21.6 | (21/6) | | (21/6) | | (21/6) | 4X0,75 BRUN | 5705151839152 |
| -W23.0.1 | (23/0) | | (23/0) | -K150.0 | (23/0) | BMXFTW501 | 3595863920413 |
| -W23.0.1 | (23/1) | | (23/1) | -K150.0 | (23/1) | BMXFTW501 | 3595863920413 |
| -W23.0.1 | (23/2) | | (23/2) | -K150.0 | (23/2) | BMXFTW501 | 3595863920413 |
| -W23.0.1 | (23/3) | | (23/3) | -K150.0 | (23/3) | BMXFTW501 | 3595863920413 |
| -W23.0.1 | (23/4) | | (23/4) | -K150.0 | (23/4) | BMXFTW501 | 3595863920413 |
| -W23.0.1 | (23/5) | | (23/5) | -K150.0 | (23/5) | BMXFTW501 | 3595863920413 |
| -W23.0.1 | (23/6) | | (23/6) | -K150.0 | (23/6) | BMXFTW501 | 3595863920413 |
| -W23.0.1 | (23/7) | | (23/7) | -K150.0 | (23/7) | BMXFTW501 | 3595863920413 |
| -W23.0.1 | (24/0) | | (24/0) | -K150.0 | (24/0) | BMXFTW501 | 3595863920413 |
| -W23.0.1 | (24/1) | | (24/1) | -K150.0 | (24/1) | BMXFTW501 | 3595863920413 |
| -W23.0.1 | (24/2) | | (24/2) | -K150.0 | (24/2) | BMXFTW501 | 3595863920413 |
| -W23.0.1 | (24/3) | | (24/3) | -K150.0 | (24/3) | BMXFTW501 | 3595863920413 |
| -W23.0.1 | (24/4) | | (24/4) | -K150.0 | (24/4) | BMXFTW501 | 3595863920413 |
| -W23.0.1 | (24/5) | | (24/5) | -K150.0 | (24/5) | BMXFTW501 | 3595863920413 |
| -W23.0.1 | (24/6) | | (24/6) | -K150.0 | (24/6) | BMXFTW501 | 3595863920413 |
| -W23.0.1 | (24/7) | | (24/7) | -K150.0 | (24/7) | BMXFTW501 | 3595863920413 |
| -W23.0.1 | (25/0) | -25X1 | (25/0) | -22X1 | (25/0) | BMXFTW501 | 3595863920413 |
| -W23.0.1 | (25/1) | -25X1 | (25/1) | -22X1 | (25/1) | BMXFTW501 | 3595863920413 |
| -W23.0.1 | (25/0) | -25X1 | (25/0) | -22X1 | (25/0) | BMXFTW501 | 3595863920413 |
| -W23.0.1 | (25/2) | -25X1 | (25/2) | -22X1 | (25/2) | BMXFTW501 | 3595863920413 |
| -W30.0 | (30/0) | | (30/0) | -K30.0 | (30/0) | 4X0,75 BRUN | 5705151839152 |

DTU Risø Campus Service

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Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Kabelliste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

Sags nr.:

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| Kabel | Side/strv. | Fra | Side/ strv. | Til | Side/strv. | Type | Varenummer |
|----------|------------|---------|-------------|------------|------------|-------------|---------------|
| -W30.0 | (30/0) | | (30/0) | -K30.0 | (30/0) | 4X0,75 BRUN | 5705151839152 |
| -W30.0 | (30/0) | | (30/0) | | (30/0) | 4X0,75 BRUN | 5705151839152 |
| -W30.0.1 | (30/0) | -K151.0 | (30/0) | -K30.0 | (30/0) | BMXFTW501 | 3595863920413 |
| -W30.0.1 | (30/1) | -K151.0 | (30/1) | -K30.1 | (30/1) | BMXFTW501 | 3595863920413 |
| -W30.0.1 | (30/2) | -K151.0 | (30/2) | -K30.2 | (30/2) | BMXFTW501 | 3595863920413 |
| -W30.0.1 | (30/3) | -K151.0 | (30/3) | -K30.3 | (30/3) | BMXFTW501 | 3595863920413 |
| -W30.0.1 | (30/4) | -K151.0 | (30/4) | -K30.4 | (30/4) | BMXFTW501 | 3595863920413 |
| -W30.0.1 | (30/5) | -K151.0 | (30/5) | -K30.5 | (30/5) | BMXFTW501 | 3595863920413 |
| -W30.0.1 | (30/6) | -K151.0 | (30/6) | -K30.6 | (30/6) | BMXFTW501 | 3595863920413 |
| -W30.0.1 | (30/7) | -K151.0 | (30/7) | -K30.7 | (30/7) | BMXFTW501 | 3595863920413 |
| -W30.0.1 | (31/0) | -K151.0 | (31/0) | -K31.0 | (31/0) | BMXFTW501 | 3595863920413 |
| -W30.0.1 | (31/1) | -K151.0 | (31/1) | -K31.1 | (31/1) | BMXFTW501 | 3595863920413 |
| -W30.0.1 | (31/2) | -K151.0 | (31/2) | -K31.2 | (31/2) | BMXFTW501 | 3595863920413 |
| -W30.0.1 | (31/3) | -K151.0 | (31/3) | -K31.3 | (31/3) | BMXFTW501 | 3595863920413 |
| -W30.0.1 | (31/4) | -K151.0 | (31/4) | -K31.4 | (31/4) | BMXFTW501 | 3595863920413 |
| -W30.0.1 | (31/5) | -K151.0 | (31/5) | -K31.5 | (31/5) | BMXFTW501 | 3595863920413 |
| -W30.0.1 | (31/6) | -K151.0 | (31/6) | -K31.6 | (31/6) | BMXFTW501 | 3595863920413 |
| -W30.0.1 | (31/7) | -K151.0 | (31/7) | -K31.7 | (31/7) | BMXFTW501 | 3595863920413 |
| -W30.0.1 | (32/0) | -22X1 | (32/0) | -32X1 | (32/0) | BMXFTW501 | 3595863920413 |
| -W30.0.1 | (32/1) | -22X1 | (32/1) | -32X1 | (32/1) | BMXFTW501 | 3595863920413 |
| -W30.0.1 | (32/1) | -22X1 | (32/1) | -32X1 | (32/1) | BMXFTW501 | 3595863920413 |
| -W30.0.1 | (32/2) | -22X1 | (32/2) | -32X1 | (32/2) | BMXFTW501 | 3595863920413 |
| -W30.1 | (30/1) | | (30/1) | -K30.1 | (30/1) | 4X0,75 BRUN | 5705151839152 |
| -W30.1 | (30/1) | | (30/1) | | (30/1) | 4X0,75 BRUN | 5705151839152 |
| -W30.1 | (30/1) | | (30/1) | | (30/1) | 4X0,75 BRUN | 5705151839152 |
| -W30.2 | (30/2) | | (30/2) | -K30.2 | (30/2) | 4X0,75 BRUN | 5705151839152 |
| -W30.2 | (30/2) | | (30/2) | | (30/2) | 4X0,75 BRUN | 5705151839152 |
| -W30.2 | (30/2) | | (30/2) | | (30/2) | 4X0,75 BRUN | 5705151839152 |
| -W33.0.1 | (33/0) | -K151.0 | (33/0) | -K33.0.1.1 | (33/0) | BMXFTW501 | 3595863920413 |

DTU Risø Campus Service

Frederiksborgvej 399

Tlf.:

Fax:



Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningssnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Kabelliste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

Sags nr.:

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Dato:

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Kabelliste

| Kabel | Side/strv. | Fra | Side/ strv. | Til | Side/strv. | Type | Varenummer |
|----------|------------|---------|-------------|------------|------------|-------------|---------------|
| -W33.0.1 | (33/1) | -K151.0 | (33/1) | -K33.1.1.1 | (33/1) | BMXFTW501 | 3595863920413 |
| -W33.0.1 | (33/2) | -K151.0 | (33/2) | -K33.2.1.1 | (33/2) | BMXFTW501 | 3595863920413 |
| -W33.0.1 | (33/3) | -K151.0 | (33/3) | -K33.3.1.1 | (33/3) | BMXFTW501 | 3595863920413 |
| -W33.0.1 | (33/4) | -K151.0 | (33/4) | -K33.4.1.1 | (33/4) | BMXFTW501 | 3595863920413 |
| -W33.0.1 | (33/5) | -K151.0 | (33/5) | -K33.5.1.1 | (33/5) | BMXFTW501 | 3595863920413 |
| -W33.0.1 | (33/6) | -K151.0 | (33/6) | -K33.6.1.1 | (33/6) | BMXFTW501 | 3595863920413 |
| -W33.0.1 | (33/7) | -K151.0 | (33/7) | -K33.7.1.1 | (33/7) | BMXFTW501 | 3595863920413 |
| -W33.0.1 | (34/0) | -K151.0 | (34/0) | -K34.0.1.1 | (34/0) | BMXFTW501 | 3595863920413 |
| -W33.0.1 | (34/1) | -K151.0 | (34/1) | -K34.1.1.1 | (34/1) | BMXFTW501 | 3595863920413 |
| -W33.0.1 | (34/2) | -K151.0 | (34/2) | -K34.2.1.1 | (34/2) | BMXFTW501 | 3595863920413 |
| -W33.0.1 | (34/3) | -K151.0 | (34/3) | -K34.3.1.1 | (34/3) | BMXFTW501 | 3595863920413 |
| -W33.0.1 | (34/4) | -K151.0 | (34/4) | -K34.4.1.1 | (34/4) | BMXFTW501 | 3595863920413 |
| -W33.0.1 | (34/5) | -K151.0 | (34/5) | -K34.5.1.1 | (34/5) | BMXFTW501 | 3595863920413 |
| -W33.0.1 | (34/6) | -K151.0 | (34/6) | -K34.6.1.1 | (34/6) | BMXFTW501 | 3595863920413 |
| -W33.0.1 | (34/7) | -K151.0 | (34/7) | -K34.7.1.1 | (34/7) | BMXFTW501 | 3595863920413 |
| -W33.0.1 | (35/0) | -22X1 | (35/0) | -35X1 | (35/0) | BMXFTW501 | 3595863920413 |
| -W33.0.1 | (35/1) | -22X1 | (35/1) | -35X1 | (35/1) | BMXFTW501 | 3595863920413 |
| -W33.0.1 | (35/1) | -22X1 | (35/1) | -35X1 | (35/1) | BMXFTW501 | 3595863920413 |
| -W33.0.1 | (35/2) | -22X1 | (35/2) | -35X1 | (35/2) | BMXFTW501 | 3595863920413 |
| -W40.0 | (40/0) | | (40/0) | IW0.4.0 | (40/0) | 4X0,75 BRUN | 5705151839152 |
| -W40.0 | (40/0) | | (40/0) | | (40/0) | 4X0,75 BRUN | 5705151839152 |
| -W40.0 | (40/0) | | (40/0) | | (40/0) | 4X0,75 BRUN | 5705151839152 |
| -W40.0.1 | (40/0) | | (40/0) | -K152.0 | (40/0) | BMXFTW508 | 3595864110035 |
| -W40.0.1 | (40/0) | | (40/0) | -K152.0 | (40/0) | BMXFTW508 | 3595864110035 |
| -W40.0.1 | (40/0) | | (40/0) | -K152.0 | (40/0) | BMXFTW508 | 3595864110035 |
| -W40.0.1 | (40/1) | | (40/1) | -K152.0 | (40/1) | BMXFTW508 | 3595864110035 |
| -W40.0.1 | (40/1) | | (40/1) | -K152.1 | (40/1) | BMXFTW508 | 3595864110035 |
| -W40.0.1 | (40/1) | | (40/1) | -K152.1 | (40/1) | BMXFTW508 | 3595864110035 |
| -W40.0.1 | (40/2) | | (40/2) | -K152.0 | (40/2) | BMXFTW508 | 3595864110035 |

DTU Risø Campus Service

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Tlf.:

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Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningssnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Kabelliste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

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| Kabel | Side/strv. | Fra | Side/ strv. | Til | Side/strv. | Type | Varenummer |
|----------|------------|-----|-------------|---------|------------|-------------|---------------|
| -W40.0.1 | (40/2) | | (40/2) | -K152.2 | (40/2) | BMXFTW508 | 3595864110035 |
| -W40.0.1 | (40/2) | | (40/2) | -K152.2 | (40/2) | BMXFTW508 | 3595864110035 |
| -W40.0.1 | (40/3) | | (40/3) | -K152.0 | (40/3) | BMXFTW508 | 3595864110035 |
| -W40.0.1 | (40/3) | | (40/3) | -K152.3 | (40/3) | BMXFTW508 | 3595864110035 |
| -W40.0.1 | (40/3) | | (40/3) | -K152.3 | (40/3) | BMXFTW508 | 3595864110035 |
| -W40.0.1 | (40/4) | | (40/4) | -K152.0 | (40/4) | BMXFTW508 | 3595864110035 |
| -W40.0.1 | (40/4) | | (40/4) | -K152.4 | (40/4) | BMXFTW508 | 3595864110035 |
| -W40.0.1 | (40/4) | | (40/4) | -K152.4 | (40/4) | BMXFTW508 | 3595864110035 |
| -W40.0.1 | (40/5) | | (40/5) | -K152.0 | (40/5) | BMXFTW508 | 3595864110035 |
| -W40.0.1 | (40/5) | | (40/5) | -K152.5 | (40/5) | BMXFTW508 | 3595864110035 |
| -W40.0.1 | (40/5) | | (40/5) | -K152.5 | (40/5) | BMXFTW508 | 3595864110035 |
| -W40.0.1 | (40/6) | | (40/6) | -K152.0 | (40/6) | BMXFTW508 | 3595864110035 |
| -W40.0.1 | (40/6) | | (40/6) | -K152.6 | (40/6) | BMXFTW508 | 3595864110035 |
| -W40.0.1 | (40/6) | | (40/6) | -K152.6 | (40/6) | BMXFTW508 | 3595864110035 |
| -W40.0.1 | (40/7) | | (40/7) | -K152.0 | (40/7) | BMXFTW508 | 3595864110035 |
| -W40.0.1 | (40/7) | | (40/7) | -K152.7 | (40/7) | BMXFTW508 | 3595864110035 |
| -W40.0.1 | (40/7) | | (40/7) | -K152.7 | (40/7) | BMXFTW508 | 3595864110035 |
| -W40.0.1 | (40/7) | | (40/7) | | (40/7) | BMXFTW508 | 3595864110035 |
| -W40.1 | (40/1) | | (40/1) | IW0.4.1 | (40/1) | 4X0,75 BRUN | 5705151839152 |
| -W40.1 | (40/1) | | (40/1) | | (40/1) | 4X0,75 BRUN | 5705151839152 |
| -W40.1 | (40/1) | | (40/1) | | (40/1) | 4X0,75 BRUN | 5705151839152 |
| -W40.2 | (40/2) | | (40/2) | IW0.4.2 | (40/2) | 4X0,75 BRUN | 5705151839152 |
| -W40.2 | (40/2) | | (40/2) | | (40/2) | 4X0,75 BRUN | 5705151839152 |
| -W40.2 | (40/2) | | (40/2) | | (40/2) | 4X0,75 BRUN | 5705151839152 |
| -W40.3 | (40/3) | | (40/3) | IW0.4.3 | (40/3) | 4X0,75 BRUN | 5705151839152 |
| -W40.3 | (40/3) | | (40/3) | | (40/3) | 4X0,75 BRUN | 5705151839152 |
| -W40.3 | (40/3) | | (40/3) | | (40/3) | 4X0,75 BRUN | 5705151839152 |
| -W40.4 | (40/4) | | (40/4) | IW0.4.4 | (40/4) | 4X0,75 BRUN | 5705151839152 |
| -W40.4 | (40/4) | | (40/4) | | (40/4) | 4X0,75 BRUN | 5705151839152 |

DTU Risø Campus Service

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Tlf.:

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Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Kabelliste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

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Kabelliste

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|----------|------------|-----|-------------|----------|------------|-------------|---------------|
| -W40.4 | (40/4) | | (40/4) | | (40/4) | 4X0,75 BRUN | 5705151839152 |
| -W40.5 | (40/5) | | (40/5) | IW0.4.5 | (40/5) | 4X0,75 BRUN | 5705151839152 |
| -W40.5 | (40/5) | | (40/5) | | (40/5) | 4X0,75 BRUN | 5705151839152 |
| -W40.5 | (40/5) | | (40/5) | | (40/5) | 4X0,75 BRUN | 5705151839152 |
| -W40.6 | (40/6) | | (40/6) | IW0.4.6 | (40/6) | 4X0,75 BRUN | 5705151839152 |
| -W40.6 | (40/6) | | (40/6) | | (40/6) | 4X0,75 BRUN | 5705151839152 |
| -W40.6 | (40/6) | | (40/6) | | (40/6) | 4X0,75 BRUN | 5705151839152 |
| -W40.7 | (40/7) | | (40/7) | IW0.4.7 | (40/7) | 4X0,75 BRUN | 5705151839152 |
| -W40.7 | (40/7) | | (40/7) | | (40/7) | 4X0,75 BRUN | 5705151839152 |
| -W40.7 | (40/7) | | (40/7) | | (40/7) | 4X0,75 BRUN | 5705151839152 |
| -W41.0 | (41/0) | | (41/0) | IW0.5.0 | (41/0) | 4X0,75 BRUN | 5705151839152 |
| -W41.0 | (41/0) | | (41/0) | | (41/0) | 4X0,75 BRUN | 5705151839152 |
| -W41.0 | (41/0) | | (41/0) | | (41/0) | 4X0,75 BRUN | 5705151839152 |
| -W41.0.1 | (41/0) | | (41/0) | -K152 | (41/0) | BMXFTW508 | 3595864110035 |
| -W41.0.1 | (41/0) | | (41/0) | -K152.8 | (41/0) | BMXFTW508 | 3595864110035 |
| -W41.0.1 | (41/0) | | (41/0) | -K152.8 | (41/0) | BMXFTW508 | 3595864110035 |
| -W41.0.1 | (41/1) | | (41/1) | -K152 | (41/1) | BMXFTW508 | 3595864110035 |
| -W41.0.1 | (41/1) | | (41/1) | -K152.9 | (41/1) | BMXFTW508 | 3595864110035 |
| -W41.0.1 | (41/1) | | (41/1) | -K152.9 | (41/1) | BMXFTW508 | 3595864110035 |
| -W41.0.1 | (41/2) | | (41/2) | -K152 | (41/2) | BMXFTW508 | 3595864110035 |
| -W41.0.1 | (41/2) | | (41/2) | -K152.10 | (41/2) | BMXFTW508 | 3595864110035 |
| -W41.0.1 | (41/2) | | (41/2) | -K152.10 | (41/2) | BMXFTW508 | 3595864110035 |
| -W41.0.1 | (41/3) | | (41/3) | -K152 | (41/3) | BMXFTW508 | 3595864110035 |
| -W41.0.1 | (41/3) | | (41/3) | -K152.11 | (41/3) | BMXFTW508 | 3595864110035 |
| -W41.0.1 | (41/3) | | (41/3) | -K152.11 | (41/3) | BMXFTW508 | 3595864110035 |
| -W41.0.1 | (41/4) | | (41/4) | -K152 | (41/4) | BMXFTW508 | 3595864110035 |
| -W41.0.1 | (41/4) | | (41/4) | -K152.12 | (41/4) | BMXFTW508 | 3595864110035 |
| -W41.0.1 | (41/4) | | (41/4) | -K152.12 | (41/4) | BMXFTW508 | 3595864110035 |
| -W41.0.1 | (41/5) | | (41/5) | -K152 | (41/5) | BMXFTW508 | 3595864110035 |

DTU Risø Campus Service

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Tlf.:

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 Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningssnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Kabelliste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

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|----------|------------|-----|-------------|----------|------------|-------------|---------------|
| -W41.0.1 | (41/5) | | (41/5) | -K152.13 | (41/5) | BMXFTW508 | 3595864110035 |
| -W41.0.1 | (41/5) | | (41/5) | -K152.13 | (41/5) | BMXFTW508 | 3595864110035 |
| -W41.0.1 | (41/6) | | (41/6) | -K152 | (41/6) | BMXFTW508 | 3595864110035 |
| -W41.0.1 | (41/6) | | (41/6) | -K152.14 | (41/6) | BMXFTW508 | 3595864110035 |
| -W41.0.1 | (41/6) | | (41/6) | -K152.14 | (41/6) | BMXFTW508 | 3595864110035 |
| -W41.0.1 | (41/7) | | (41/7) | -K152 | (41/7) | BMXFTW508 | 3595864110035 |
| -W41.0.1 | (41/7) | | (41/7) | -K152.15 | (41/7) | BMXFTW508 | 3595864110035 |
| -W41.0.1 | (41/7) | | (41/7) | -K152.15 | (41/7) | BMXFTW508 | 3595864110035 |
| -W41.0.1 | (41/7) | | (41/7) | | (41/7) | BMXFTW508 | 3595864110035 |
| -W41.1 | (41/1) | | (41/1) | IW0.5.1 | (41/1) | 4X0,75 BRUN | 5705151839152 |
| -W41.1 | (41/1) | | (41/1) | | (41/1) | 4X0,75 BRUN | 5705151839152 |
| -W41.1 | (41/1) | | (41/1) | | (41/1) | 4X0,75 BRUN | 5705151839152 |
| -W41.2 | (41/2) | | (41/2) | IW0.5.2 | (41/2) | 4X0,75 BRUN | 5705151839152 |
| -W41.2 | (41/2) | | (41/2) | | (41/2) | 4X0,75 BRUN | 5705151839152 |
| -W41.2 | (41/2) | | (41/2) | | (41/2) | 4X0,75 BRUN | 5705151839152 |
| -W41.3 | (41/3) | | (41/3) | IW0.5.3 | (41/3) | 4X0,75 BRUN | 5705151839152 |
| -W41.3 | (41/3) | | (41/3) | | (41/3) | 4X0,75 BRUN | 5705151839152 |
| -W41.3 | (41/3) | | (41/3) | | (41/3) | 4X0,75 BRUN | 5705151839152 |
| -W41.4 | (41/4) | | (41/4) | IW0.5.4 | (41/4) | 4X0,75 BRUN | 5705151839152 |
| -W41.4 | (41/4) | | (41/4) | | (41/4) | 4X0,75 BRUN | 5705151839152 |
| -W41.4 | (41/4) | | (41/4) | | (41/4) | 4X0,75 BRUN | 5705151839152 |
| -W41.5 | (41/5) | | (41/5) | IW0.5.5 | (41/5) | 4X0,75 BRUN | 5705151839152 |
| -W41.5 | (41/5) | | (41/5) | | (41/5) | 4X0,75 BRUN | 5705151839152 |
| -W41.5 | (41/5) | | (41/5) | | (41/5) | 4X0,75 BRUN | 5705151839152 |
| -W41.6 | (41/6) | | (41/6) | IW0.5.6 | (41/6) | 4X0,75 BRUN | 5705151839152 |
| -W41.6 | (41/6) | | (41/6) | | (41/6) | 4X0,75 BRUN | 5705151839152 |
| -W41.6 | (41/6) | | (41/6) | | (41/6) | 4X0,75 BRUN | 5705151839152 |
| -W41.7 | (41/7) | | (41/7) | IW0.5.7 | (41/7) | 4X0,75 BRUN | 5705151839152 |
| -W41.7 | (41/7) | | (41/7) | | (41/7) | 4X0,75 BRUN | 5705151839152 |

DTU Risø Campus Service

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Bygnings- og Anlægsservice

Projekt titel: Tavle (byggningsnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Kabelliste

Tegnings nr.: DTU Risø - skabelon CTS tavle

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| Kabel | Side/strv. | Fra | Side/ strv. | Til | Side/strv. | Type | Varenummer |
|----------|------------|-----|-------------|---------|------------|-------------|---------------|
| -W41.7 | (41/7) | | (41/7) | | (41/7) | 4X0,75 BRUN | 5705151839152 |
| -W43.0 | (43/0) | | (43/0) | | (43/0) | 4X0,75 BRUN | 5705151839152 |
| -W43.0 | (43/0) | | (43/0) | | (43/0) | 4X0,75 BRUN | 5705151839152 |
| -W43.0 | (43/0) | | (43/0) | | (43/0) | 4X0,75 BRUN | 5705151839152 |
| -W43.0.1 | (43/0) | | (43/0) | -K153 | (43/0) | BMXFTW508 | 3595864110035 |
| -W43.0.1 | (43/0) | | (43/0) | -K153.0 | (43/0) | BMXFTW508 | 3595864110035 |
| -W43.0.1 | (43/0) | | (43/0) | -K153.0 | (43/0) | BMXFTW508 | 3595864110035 |
| -W43.0.1 | (43/1) | | (43/1) | -K153 | (43/1) | BMXFTW508 | 3595864110035 |
| -W43.0.1 | (43/1) | | (43/1) | -K153.1 | (43/1) | BMXFTW508 | 3595864110035 |
| -W43.0.1 | (43/1) | | (43/1) | -K153.1 | (43/1) | BMXFTW508 | 3595864110035 |
| -W43.0.1 | (43/2) | | (43/2) | -K153 | (43/2) | BMXFTW508 | 3595864110035 |
| -W43.0.1 | (43/2) | | (43/2) | -K153.2 | (43/2) | BMXFTW508 | 3595864110035 |
| -W43.0.1 | (43/2) | | (43/2) | -K153.2 | (43/2) | BMXFTW508 | 3595864110035 |
| -W43.0.1 | (43/3) | | (43/3) | -K153 | (43/3) | BMXFTW508 | 3595864110035 |
| -W43.0.1 | (43/3) | | (43/3) | -K153.3 | (43/3) | BMXFTW508 | 3595864110035 |
| -W43.0.1 | (43/3) | | (43/3) | -K153.3 | (43/3) | BMXFTW508 | 3595864110035 |
| -W43.0.1 | (43/4) | | (43/4) | -K153 | (43/4) | BMXFTW508 | 3595864110035 |
| -W43.0.1 | (43/4) | | (43/4) | -K153.4 | (43/4) | BMXFTW508 | 3595864110035 |
| -W43.0.1 | (43/4) | | (43/4) | -K153.4 | (43/4) | BMXFTW508 | 3595864110035 |
| -W43.0.1 | (43/5) | | (43/5) | -K153 | (43/5) | BMXFTW508 | 3595864110035 |
| -W43.0.1 | (43/5) | | (43/5) | -K153.5 | (43/5) | BMXFTW508 | 3595864110035 |
| -W43.0.1 | (43/5) | | (43/5) | -K153.5 | (43/5) | BMXFTW508 | 3595864110035 |
| -W43.0.1 | (43/6) | | (43/6) | -K153 | (43/6) | BMXFTW508 | 3595864110035 |
| -W43.0.1 | (43/6) | | (43/6) | -K153.6 | (43/6) | BMXFTW508 | 3595864110035 |
| -W43.0.1 | (43/6) | | (43/6) | -K153.6 | (43/6) | BMXFTW508 | 3595864110035 |
| -W43.0.1 | (43/7) | | (43/7) | -K153 | (43/7) | BMXFTW508 | 3595864110035 |
| -W43.0.1 | (43/7) | | (43/7) | -K153.7 | (43/7) | BMXFTW508 | 3595864110035 |
| -W43.0.1 | (43/7) | | (43/7) | -K153.7 | (43/7) | BMXFTW508 | 3595864110035 |
| -W43.1 | (43/1) | | (43/1) | | (43/1) | 4X0,75 BRUN | 5705151839152 |

DTU Risø Campus Service

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Tlf.:

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Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Kabelliste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

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Kabelliste

| Kabel | Side/strv. | Fra | Side/ strv. | Til | Side/strv. | Type | Varenummer |
|----------|------------|-----|-------------|---------|------------|-------------|---------------|
| -W43.1 | (43/1) | | (43/1) | | (43/1) | 4X0,75 BRUN | 5705151839152 |
| -W43.1 | (43/1) | | (43/1) | | (43/1) | 4X0,75 BRUN | 5705151839152 |
| -W43.2 | (43/2) | | (43/2) | | (43/2) | 4X0,75 BRUN | 5705151839152 |
| -W43.2 | (43/2) | | (43/2) | | (43/2) | 4X0,75 BRUN | 5705151839152 |
| -W43.2 | (43/2) | | (43/2) | | (43/2) | 4X0,75 BRUN | 5705151839152 |
| -W43.3 | (43/3) | | (43/3) | | (43/3) | 4X0,75 BRUN | 5705151839152 |
| -W43.3 | (43/3) | | (43/3) | | (43/3) | 4X0,75 BRUN | 5705151839152 |
| -W43.3 | (43/3) | | (43/3) | | (43/3) | 4X0,75 BRUN | 5705151839152 |
| -W43.4 | (43/4) | | (43/4) | | (43/4) | 4X0,75 BRUN | 5705151839152 |
| -W43.4 | (43/4) | | (43/4) | | (43/4) | 4X0,75 BRUN | 5705151839152 |
| -W43.4 | (43/4) | | (43/4) | | (43/4) | 4X0,75 BRUN | 5705151839152 |
| -W43.5 | (43/5) | | (43/5) | | (43/5) | 4X0,75 BRUN | 5705151839152 |
| -W43.5 | (43/5) | | (43/5) | | (43/5) | 4X0,75 BRUN | 5705151839152 |
| -W43.5 | (43/5) | | (43/5) | | (43/5) | 4X0,75 BRUN | 5705151839152 |
| -W43.6 | (43/6) | | (43/6) | | (43/6) | 4X0,75 BRUN | 5705151839152 |
| -W43.6 | (43/6) | | (43/6) | | (43/6) | 4X0,75 BRUN | 5705151839152 |
| -W43.6 | (43/6) | | (43/6) | | (43/6) | 4X0,75 BRUN | 5705151839152 |
| -W43.7 | (43/7) | | (43/7) | | (43/7) | 4X0,75 BRUN | 5705151839152 |
| -W43.7 | (43/7) | | (43/7) | | (43/7) | 4X0,75 BRUN | 5705151839152 |
| -W43.7 | (43/7) | | (43/7) | | (43/7) | 4X0,75 BRUN | 5705151839152 |
| -W44.0 | (44/0) | | (44/0) | | (44/0) | 4X0,75 BRUN | 5705151839152 |
| -W44.0 | (44/0) | | (44/0) | | (44/0) | 4X0,75 BRUN | 5705151839152 |
| -W44.0 | (44/0) | | (44/0) | | (44/0) | 4X0,75 BRUN | 5705151839152 |
| -W44.0.1 | (44/0) | | (44/0) | -K154 | (44/0) | BMXFTW508 | 3595864110035 |
| -W44.0.1 | (44/0) | | (44/0) | -K153.8 | (44/0) | BMXFTW508 | 3595864110035 |
| -W44.0.1 | (44/0) | | (44/0) | -K153.8 | (44/0) | BMXFTW508 | 3595864110035 |
| -W44.0.1 | (44/1) | | (44/1) | -K154 | (44/1) | BMXFTW508 | 3595864110035 |
| -W44.0.1 | (44/1) | | (44/1) | -K153.9 | (44/1) | BMXFTW508 | 3595864110035 |
| -W44.0.1 | (44/1) | | (44/1) | -K153.9 | (44/1) | BMXFTW508 | 3595864110035 |

DTU Risø Campus Service

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Tlf.:

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 Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Kabelliste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

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Kabelliste

| Kabel | Side/strv. | Fra | Side/ strv. | Til | Side/strv. | Type | Varenummer |
|----------|------------|-----|-------------|----------|------------|-------------|---------------|
| -W44.0.1 | (44/2) | | (44/2) | -K154 | (44/2) | BMXFTW508 | 3595864110035 |
| -W44.0.1 | (44/2) | | (44/2) | -K153.10 | (44/2) | BMXFTW508 | 3595864110035 |
| -W44.0.1 | (44/2) | | (44/2) | -K153.10 | (44/2) | BMXFTW508 | 3595864110035 |
| -W44.0.1 | (44/3) | | (44/3) | -K154 | (44/3) | BMXFTW508 | 3595864110035 |
| -W44.0.1 | (44/3) | | (44/3) | -K153.11 | (44/3) | BMXFTW508 | 3595864110035 |
| -W44.0.1 | (44/3) | | (44/3) | -K153.11 | (44/3) | BMXFTW508 | 3595864110035 |
| -W44.0.1 | (44/4) | | (44/4) | -K154 | (44/4) | BMXFTW508 | 3595864110035 |
| -W44.0.1 | (44/4) | | (44/4) | -K153.12 | (44/4) | BMXFTW508 | 3595864110035 |
| -W44.0.1 | (44/4) | | (44/4) | -K153.12 | (44/4) | BMXFTW508 | 3595864110035 |
| -W44.0.1 | (44/5) | | (44/5) | -K154 | (44/5) | BMXFTW508 | 3595864110035 |
| -W44.0.1 | (44/5) | | (44/5) | -K153.13 | (44/5) | BMXFTW508 | 3595864110035 |
| -W44.0.1 | (44/5) | | (44/5) | -K153.13 | (44/5) | BMXFTW508 | 3595864110035 |
| -W44.0.1 | (44/6) | | (44/6) | -K154 | (44/6) | BMXFTW508 | 3595864110035 |
| -W44.0.1 | (44/6) | | (44/6) | -K153.14 | (44/6) | BMXFTW508 | 3595864110035 |
| -W44.0.1 | (44/6) | | (44/6) | -K153.14 | (44/6) | BMXFTW508 | 3595864110035 |
| -W44.0.1 | (44/7) | | (44/7) | -K154 | (44/7) | BMXFTW508 | 3595864110035 |
| -W44.0.1 | (44/7) | | (44/7) | -K153.15 | (44/7) | BMXFTW508 | 3595864110035 |
| -W44.0.1 | (44/7) | | (44/7) | -K153.15 | (44/7) | BMXFTW508 | 3595864110035 |
| -W44.1 | (44/1) | | (44/1) | | (44/1) | 4X0,75 BRUN | 5705151839152 |
| -W44.1 | (44/1) | | (44/1) | | (44/1) | 4X0,75 BRUN | 5705151839152 |
| -W44.1 | (44/1) | | (44/1) | | (44/1) | 4X0,75 BRUN | 5705151839152 |
| -W44.2 | (44/2) | | (44/2) | | (44/2) | 4X0,75 BRUN | 5705151839152 |
| -W44.2 | (44/2) | | (44/2) | | (44/2) | 4X0,75 BRUN | 5705151839152 |
| -W44.2 | (44/2) | | (44/2) | | (44/2) | 4X0,75 BRUN | 5705151839152 |
| -W44.3 | (44/3) | | (44/3) | | (44/3) | 4X0,75 BRUN | 5705151839152 |
| -W44.3 | (44/3) | | (44/3) | | (44/3) | 4X0,75 BRUN | 5705151839152 |
| -W44.3 | (44/3) | | (44/3) | | (44/3) | 4X0,75 BRUN | 5705151839152 |
| -W44.4 | (44/4) | | (44/4) | | (44/4) | 4X0,75 BRUN | 5705151839152 |
| -W44.4 | (44/4) | | (44/4) | | (44/4) | 4X0,75 BRUN | 5705151839152 |

DTU Risø Campus Service

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Tlf.:

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Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningssnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Kabelliste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

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Kabelliste

| Kabel | Side/strv. | Fra | Side/ strv. | Til | Side/strv. | Type | Varenummer |
|----------|------------|---------|-------------|-----|------------|-------------|---------------|
| -W44.4 | (44/4) | | (44/4) | | (44/4) | 4X0,75 BRUN | 5705151839152 |
| -W44.5 | (44/5) | | (44/5) | | (44/5) | 4X0,75 BRUN | 5705151839152 |
| -W44.5 | (44/5) | | (44/5) | | (44/5) | 4X0,75 BRUN | 5705151839152 |
| -W44.5 | (44/5) | | (44/5) | | (44/5) | 4X0,75 BRUN | 5705151839152 |
| -W50.0 | (50/0) | QW0.8.0 | (50/0) | | (50/0) | 4X0,75 BRUN | 5705151839152 |
| -W50.0 | (50/0) | | (50/0) | | (50/0) | 4X0,75 BRUN | 5705151839152 |
| -W50.0 | (50/0) | | (50/0) | | (50/0) | 4X0,75 BRUN | 5705151839152 |
| -W50.0 | (50/0) | | (50/0) | | (50/0) | 4X0,75 BRUN | 5705151839152 |
| -W50.0.1 | (50/4) | -K154.0 | (50/4) | | (50/4) | BMXFTW501 | 3595863920413 |
| -W50.0.1 | (50/2) | -K154.0 | (50/2) | | (50/2) | BMXFTW501 | 3595863920413 |
| -W50.0.1 | (50/7) | -K154.0 | (50/7) | | (50/7) | BMXFTW501 | 3595863920413 |
| -W50.0.1 | (50/3) | -K154.0 | (50/3) | | (50/3) | BMXFTW501 | 3595863920413 |
| -W50.0.1 | (50/1) | -K154.0 | (50/1) | | (50/1) | BMXFTW501 | 3595863920413 |
| -W50.0.1 | (50/6) | -K154.0 | (50/6) | | (50/6) | BMXFTW501 | 3595863920413 |
| -W50.0.1 | (50/2) | -K154.0 | (50/2) | | (50/2) | BMXFTW501 | 3595863920413 |
| -W50.0.1 | (50/3) | -K154.0 | (50/3) | | (50/3) | BMXFTW501 | 3595863920413 |
| -W50.0.1 | (50/1) | -K154.0 | (50/1) | | (50/1) | BMXFTW501 | 3595863920413 |
| -W50.0.1 | (50/0) | -K154.0 | (50/0) | | (50/0) | BMXFTW501 | 3595863920413 |
| -W50.0.1 | (50/0) | -K154.0 | (50/0) | | (50/0) | BMXFTW501 | 3595863920413 |
| -W50.0.1 | (50/5) | -K154.0 | (50/5) | | (50/5) | BMXFTW501 | 3595863920413 |
| -W50.0.1 | (50/4) | -K154.0 | (50/4) | | (50/4) | BMXFTW501 | 3595863920413 |
| -W50.0.1 | (50/7) | -K154.0 | (50/7) | | (50/7) | BMXFTW501 | 3595863920413 |
| -W50.0.1 | (50/6) | -K154.0 | (50/6) | | (50/6) | BMXFTW501 | 3595863920413 |
| -W50.0.1 | (50/5) | -K154.0 | (50/5) | | (50/5) | BMXFTW501 | 3595863920413 |
| -W50.0.1 | (50/7) | | (50/7) | | (50/7) | BMXFTW501 | 3595863920413 |
| -W50.1 | (50/1) | QW0.8.1 | (50/1) | | (50/1) | 4X0,75 BRUN | 5705151839152 |
| -W50.1 | (50/1) | | (50/1) | | (50/1) | 4X0,75 BRUN | 5705151839152 |
| -W50.1 | (50/1) | | (50/1) | | (50/1) | 4X0,75 BRUN | 5705151839152 |
| -W50.1 | (50/1) | | (50/1) | | (50/1) | 4X0,75 BRUN | 5705151839152 |

DTU Risø Campus Service

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Tlf.:

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 Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningsnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Kabelliste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

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Kabelliste

| Kabel | Side/strv. | Fra | Side/ strv. | Til | Side/strv. | Type | Varenummer |
|----------|------------|---------|-------------|-----|------------|-------------|---------------|
| -W50.2 | (50/2) | QW0.8.2 | (50/2) | | (50/2) | 4X0,75 BRUN | 5705151839152 |
| -W50.2 | (50/2) | | (50/2) | | (50/2) | 4X0,75 BRUN | 5705151839152 |
| -W50.2 | (50/2) | | (50/2) | | (50/2) | 4X0,75 BRUN | 5705151839152 |
| -W50.2 | (50/2) | | (50/2) | | (50/2) | 4X0,75 BRUN | 5705151839152 |
| -W50.3 | (50/3) | QW0.8.3 | (50/3) | | (50/3) | 4X0,75 BRUN | 5705151839152 |
| -W50.3 | (50/3) | | (50/3) | | (50/3) | 4X0,75 BRUN | 5705151839152 |
| -W50.3 | (50/3) | | (50/3) | | (50/3) | 4X0,75 BRUN | 5705151839152 |
| -W50.3 | (50/3) | | (50/3) | | (50/3) | 4X0,75 BRUN | 5705151839152 |
| -W50.4 | (50/4) | QW0.8.4 | (50/4) | | (50/4) | 4X0,75 BRUN | 5705151839152 |
| -W50.4 | (50/4) | | (50/4) | | (50/4) | 4X0,75 BRUN | 5705151839152 |
| -W50.4 | (50/4) | | (50/4) | | (50/4) | 4X0,75 BRUN | 5705151839152 |
| -W50.4 | (50/4) | | (50/4) | | (50/4) | 4X0,75 BRUN | 5705151839152 |
| -W50.5 | (50/5) | QW0.8.5 | (50/5) | | (50/5) | 4X0,75 BRUN | 5705151839152 |
| -W50.5 | (50/5) | | (50/5) | | (50/5) | 4X0,75 BRUN | 5705151839152 |
| -W50.5 | (50/5) | | (50/5) | | (50/5) | 4X0,75 BRUN | 5705151839152 |
| -W50.5 | (50/5) | | (50/5) | | (50/5) | 4X0,75 BRUN | 5705151839152 |
| -W50.6 | (50/6) | QW0.8.6 | (50/6) | | (50/6) | 4X0,75 BRUN | 5705151839152 |
| -W50.6 | (50/6) | | (50/6) | | (50/6) | 4X0,75 BRUN | 5705151839152 |
| -W50.6 | (50/6) | | (50/6) | | (50/6) | 4X0,75 BRUN | 5705151839152 |
| -W50.6 | (50/6) | | (50/6) | | (50/6) | 4X0,75 BRUN | 5705151839152 |
| -W50.7 | (50/7) | QW0.8.7 | (50/7) | | (50/7) | 4X0,75 BRUN | 5705151839152 |
| -W50.7 | (50/7) | | (50/7) | | (50/7) | 4X0,75 BRUN | 5705151839152 |
| -W50.7 | (50/7) | | (50/7) | | (50/7) | 4X0,75 BRUN | 5705151839152 |
| -W50.7 | (50/7) | | (50/7) | | (50/7) | 4X0,75 BRUN | 5705151839152 |
| -W51.0 | (51/0) | QW0.9.0 | (51/0) | | (51/0) | 4X0,75 BRUN | 5705151839152 |
| -W51.0 | (51/0) | | (51/0) | | (51/0) | 4X0,75 BRUN | 5705151839152 |
| -W51.0 | (51/0) | | (51/0) | | (51/0) | 4X0,75 BRUN | 5705151839152 |
| -W51.0 | (51/0) | | (51/0) | | (51/0) | 4X0,75 BRUN | 5705151839152 |
| -W51.0.1 | (51/4) | -K154.1 | (51/4) | | (51/4) | BMXFTW501 | 3595863920413 |

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 Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Kabelliste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

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| Kabel | Side/strv. | Fra | Side/ strv. | Til | Side/strv. | Type | Varenummer |
|----------|------------|---------|-------------|-----|------------|-------------|---------------|
| -W51.0.1 | (51/2) | -K154.1 | (51/2) | | (51/2) | BMXFTW501 | 3595863920413 |
| -W51.0.1 | (51/7) | -K154.1 | (51/7) | | (51/7) | BMXFTW501 | 3595863920413 |
| -W51.0.1 | (51/3) | -K154.1 | (51/3) | | (51/3) | BMXFTW501 | 3595863920413 |
| -W51.0.1 | (51/1) | -K154.1 | (51/1) | | (51/1) | BMXFTW501 | 3595863920413 |
| -W51.0.1 | (51/6) | -K154.1 | (51/6) | | (51/6) | BMXFTW501 | 3595863920413 |
| -W51.0.1 | (51/2) | -K154.1 | (51/2) | | (51/2) | BMXFTW501 | 3595863920413 |
| -W51.0.1 | (51/3) | -K154.1 | (51/3) | | (51/3) | BMXFTW501 | 3595863920413 |
| -W51.0.1 | (51/1) | -K154.1 | (51/1) | | (51/1) | BMXFTW501 | 3595863920413 |
| -W51.0.1 | (51/0) | -K154.1 | (51/0) | | (51/0) | BMXFTW501 | 3595863920413 |
| -W51.0.1 | (51/0) | -K154.1 | (51/0) | | (51/0) | BMXFTW501 | 3595863920413 |
| -W51.0.1 | (51/5) | -K154.1 | (51/5) | | (51/5) | BMXFTW501 | 3595863920413 |
| -W51.0.1 | (51/4) | -K154.1 | (51/4) | | (51/4) | BMXFTW501 | 3595863920413 |
| -W51.0.1 | (51/7) | -K154.1 | (51/7) | | (51/7) | BMXFTW501 | 3595863920413 |
| -W51.0.1 | (51/6) | -K154.1 | (51/6) | | (51/6) | BMXFTW501 | 3595863920413 |
| -W51.0.1 | (51/5) | -K154.1 | (51/5) | | (51/5) | BMXFTW501 | 3595863920413 |
| -W51.0.1 | (51/7) | | (51/7) | | (51/7) | BMXFTW501 | 3595863920413 |
| -W51.1 | (51/1) | QW0.9.1 | (51/1) | | (51/1) | 4X0,75 BRUN | 5705151839152 |
| -W51.1 | (51/1) | | (51/1) | | (51/1) | 4X0,75 BRUN | 5705151839152 |
| -W51.1 | (51/1) | | (51/1) | | (51/1) | 4X0,75 BRUN | 5705151839152 |
| -W51.1 | (51/1) | | (51/1) | | (51/1) | 4X0,75 BRUN | 5705151839152 |
| -W51.2 | (51/2) | QW0.9.2 | (51/2) | | (51/2) | 4X0,75 BRUN | 5705151839152 |
| -W51.2 | (51/2) | | (51/2) | | (51/2) | 4X0,75 BRUN | 5705151839152 |
| -W51.2 | (51/2) | | (51/2) | | (51/2) | 4X0,75 BRUN | 5705151839152 |
| -W51.2 | (51/2) | | (51/2) | | (51/2) | 4X0,75 BRUN | 5705151839152 |
| -W51.3 | (51/3) | QW0.9.3 | (51/3) | | (51/3) | 4X0,75 BRUN | 5705151839152 |
| -W51.3 | (51/3) | | (51/3) | | (51/3) | 4X0,75 BRUN | 5705151839152 |
| -W51.3 | (51/3) | | (51/3) | | (51/3) | 4X0,75 BRUN | 5705151839152 |
| -W51.3 | (51/3) | | (51/3) | | (51/3) | 4X0,75 BRUN | 5705151839152 |
| -W53.0.1 | (53/4) | -K154.2 | (53/4) | | (53/4) | BMXFTW501 | 3595863920413 |

DTU Risø Campus Service

Frederiksborgvej 399

Tlf.:

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Bygnings- og Anlægsservice

Projekt titel: Tavle (byggningsnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Kabelliste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

Sags nr.:

Dato: 01-09-2022

Dato:

Rev.: 31-05-2023

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PLC-liste

PLC I/O-liste

| Modul | I/O | Komp.Klemme | Beskrivelse | Side/strømvej |
|-------------|-----|-------------|-------------|---------------|
| BMXDDI3202K | I31 | -K150.0:A3 | | (24/7) |
| BMXDDI3202K | I29 | -K150.0:A4 | | (24/5) |
| BMXDDI3202K | I27 | -K150.0:A5 | | (24/3) |
| BMXDDI3202K | I25 | -K150.0:A6 | | (24/1) |
| BMXDDI3202K | I23 | -K150.0:A7 | | (23/7) |
| BMXDDI3202K | I21 | -K150.0:A8 | | (23/5) |
| BMXDDI3202K | I19 | -K150.0:A9 | | (23/3) |
| BMXDDI3202K | I17 | -K150.0:A10 | | (23/1) |
| BMXDDI3202K | I15 | -K150.0:A13 | | (21/7) |
| BMXDDI3202K | I13 | -K150.0:A14 | | (21/5) |
| BMXDDI3202K | I11 | -K150.0:A15 | | (21/3) |
| BMXDDI3202K | I9 | -K150.0:A16 | | (21/1) |
| BMXDDI3202K | I7 | -K150.0:A17 | | (20/7) |
| BMXDDI3202K | I5 | -K150.0:A18 | | (20/5) |
| BMXDDI3202K | I3 | -K150.0:A19 | | (20/3) |
| BMXDDI3202K | I1 | -K150.0:A20 | | (20/1) |
| BMXDDI3202K | I30 | -K150.0:B3 | | (24/6) |
| BMXDDI3202K | I28 | -K150.0:B4 | | (24/4) |
| BMXDDI3202K | I26 | -K150.0:B5 | | (24/2) |
| BMXDDI3202K | I24 | -K150.0:B6 | | (24/0) |
| BMXDDI3202K | I22 | -K150.0:B7 | | (23/6) |
| BMXDDI3202K | I20 | -K150.0:B8 | | (23/4) |

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 Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningnr.-løbenr.-AUT-Rumnr.)

Sidetitel: PLC I/O-liste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

Sags nr.:

Dato: 01-09-2022

Dato:

Rev.: 24-08-2022

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PLC I/O-liste

| Modul | I/O | Komp.Klemme | Beskrivelse | Side/strømvej |
|-------------|-----|-------------|-------------|---------------|
| BMXDDI3202K | I18 | -K150.0:B9 | | (23/2) |
| BMXDDI3202K | I16 | -K150.0:B10 | | (23/0) |
| BMXDDI3202K | I14 | -K150.0:B13 | | (21/6) |
| BMXDDI3202K | I12 | -K150.0:B14 | | (21/4) |
| BMXDDI3202K | I10 | -K150.0:B15 | | (21/2) |
| BMXDDI3202K | I8 | -K150.0:B16 | | (21/0) |
| BMXDDI3202K | I6 | -K150.0:B17 | | (20/6) |
| BMXDDI3202K | I4 | -K150.0:B18 | | (20/4) |
| BMXDDI3202K | I2 | -K150.0:B19 | | (20/2) |
| BMXDDI3202K | I0 | -K150.0:B20 | | (20/0) |
| BMXDDO3202K | Q31 | -K151.0:A3 | | (34/7) |
| BMXDDO3202K | Q29 | -K151.0:A4 | | (34/5) |
| BMXDDO3202K | Q27 | -K151.0:A5 | | (34/3) |
| BMXDDO3202K | Q25 | -K151.0:A6 | | (34/1) |
| BMXDDO3202K | Q23 | -K151.0:A7 | | (33/7) |
| BMXDDO3202K | Q21 | -K151.0:A8 | | (33/5) |
| BMXDDO3202K | Q19 | -K151.0:A9 | | (33/3) |
| BMXDDO3202K | Q17 | -K151.0:A10 | | (33/1) |
| BMXDDO3202K | Q15 | -K151.0:A13 | | (31/7) |
| BMXDDO3202K | Q13 | -K151.0:A14 | | (31/5) |
| BMXDDO3202K | Q11 | -K151.0:A15 | | (31/3) |
| BMXDDO3202K | Q9 | -K151.0:A16 | | (31/1) |

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 Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningnr.-løbenr.-AUT-Rumnr.)

Sidetitel: PLC I/O-liste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

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PLC I/O-liste

| Modul | I/O | Komp.Klemme | Beskrivelse | Side/strømvej |
|-------------|------|-------------|-------------|---------------|
| BMXDDO3202K | Q7 | -K151.0:A17 | | (30/7) |
| BMXDDO3202K | Q5 | -K151.0:A18 | | (30/5) |
| BMXDDO3202K | Q3 | -K151.0:A19 | | (30/3) |
| BMXDDO3202K | Q1 | -K151.0:A20 | | (30/1) |
| BMXDDO3202K | Q30 | -K151.0:B3 | | (34/6) |
| BMXDDO3202K | Q28 | -K151.0:B4 | | (34/4) |
| BMXDDO3202K | Q26 | -K151.0:B5 | | (34/2) |
| BMXDDO3202K | Q24 | -K151.0:B6 | | (34/0) |
| BMXDDO3202K | Q22 | -K151.0:B7 | | (33/6) |
| BMXDDO3202K | Q20 | -K151.0:B8 | | (33/4) |
| BMXDDO3202K | Q18 | -K151.0:B9 | | (33/2) |
| BMXDDO3202K | Q16 | -K151.0:B10 | | (33/0) |
| BMXDDO3202K | Q14 | -K151.0:B13 | | (31/6) |
| BMXDDO3202K | Q12 | -K151.0:B14 | | (31/4) |
| BMXDDO3202K | Q10 | -K151.0:B15 | | (31/2) |
| BMXDDO3202K | Q8 | -K151.0:B16 | | (31/0) |
| BMXDDO3202K | Q6 | -K151.0:B17 | | (30/6) |
| BMXDDO3202K | Q4 | -K151.0:B18 | | (30/4) |
| BMXDDO3202K | Q2 | -K151.0:B19 | | (30/2) |
| BMXDDO3202K | Q0 | -K151.0:B20 | | (30/0) |
| BMXAMI0810 | Com0 | -K152.0:2 | | (154/2) |
| BMXAMI0810 | VI0 | -K152.0:3 | | (40/0) |

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 Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningnr.-løbenr.-AUT-Rumnr.)

Sidetitel: PLC I/O-liste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

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PLC I/O-liste

| Modul | I/O | Komp.Klemme | Beskrivelse | Side/strømvej |
|------------|------|-------------|-------------|---------------|
| BMXAMI0810 | VI1 | -K152.1:4 | | (40/1) |
| BMXAMI0810 | Com1 | -K152.1:5 | | (154/2) |
| BMXAMI0810 | Com2 | -K152.2:8 | | (154/2) |
| BMXAMI0810 | VI2 | -K152.2:9 | | (40/2) |
| BMXAMI0810 | VI3 | -K152.3:10 | | (40/3) |
| BMXAMI0810 | Com3 | -K152.3:11 | | (154/2) |
| BMXAMI0810 | Com4 | -K152.4:16 | | (154/2) |
| BMXAMI0810 | VI4 | -K152.4:17 | | (40/4) |
| BMXAMI0810 | VI5 | -K152.5:18 | | (40/5) |
| BMXAMI0810 | Com5 | -K152.5:19 | | (154/2) |
| BMXAMI0810 | Com6 | -K152.6:22 | | (154/2) |
| BMXAMI0810 | VI6 | -K152.6:23 | | (40/6) |
| BMXAMI0810 | VI7 | -K152.7:24 | | (40/7) |
| BMXAMI0810 | Com7 | -K152.7:25 | | (154/2) |
| BMXAMI0810 | Com0 | -K152.8:2 | | (154/8) |
| BMXAMI0810 | VI0 | -K152.8:3 | | (41/0) |
| BMXAMI0810 | VI1 | -K152.9:4 | | (41/1) |
| BMXAMI0810 | Com1 | -K152.9:5 | | (154/8) |
| BMXAMI0810 | Com2 | -K152.10:8 | | (154/8) |
| BMXAMI0810 | VI2 | -K152.10:9 | | (41/2) |
| BMXAMI0810 | VI3 | -K152.11:10 | | (41/3) |
| BMXAMI0810 | Com3 | -K152.11:11 | | (154/8) |

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Projekt titel: Tavle (bygningnr.-løbenr.-AUT-Rumnr.)

Sidetitel: PLC I/O-liste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

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PLC I/O-liste

| Modul | I/O | Komp.Klemme | Beskrivelse | Side/strømvej |
|------------|------|-------------|-------------|---------------|
| BMXAMI0810 | Com4 | -K152.12:16 | | (154/8) |
| BMXAMI0810 | VI4 | -K152.12:17 | | (41/4) |
| BMXAMI0810 | VI5 | -K152.13:18 | | (41/5) |
| BMXAMI0810 | Com5 | -K152.13:19 | | (154/8) |
| BMXAMI0810 | Com6 | -K152.14:22 | | (154/8) |
| BMXAMI0810 | VI6 | -K152.14:23 | | (41/6) |
| BMXAMI0810 | VI7 | -K152.15:24 | | (41/7) |
| BMXAMI0810 | Com7 | -K152.15:25 | | (154/8) |
| BMXAMI0810 | Com0 | -K153.0:2 | | (155/2) |
| BMXAMI0810 | VI0 | -K153.0:3 | | (43/0) |
| BMXAMI0810 | VI1 | -K153.1:4 | | (43/1) |
| BMXAMI0810 | Com1 | -K153.1:5 | | (155/2) |
| BMXAMI0810 | Com2 | -K153.2:8 | | (155/2) |
| BMXAMI0810 | VI2 | -K153.2:9 | | (43/2) |
| BMXAMI0810 | VI3 | -K153.3:10 | | (43/3) |
| BMXAMI0810 | Com3 | -K153.3:11 | | (155/2) |
| BMXAMI0810 | Com4 | -K153.4:16 | | (155/2) |
| BMXAMI0810 | VI4 | -K153.4:17 | | (43/4) |
| BMXAMI0810 | VI5 | -K153.5:18 | | (43/5) |
| BMXAMI0810 | Com5 | -K153.5:19 | | (155/2) |
| BMXAMI0810 | Com6 | -K153.6:22 | | (155/2) |
| BMXAMI0810 | VI6 | -K153.6:23 | | (43/6) |

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 Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningnr.-løbenr.-AUT-Rumnr.)

Sidetitel: PLC I/O-liste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

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PLC I/O-liste

| Modul | I/O | Komp.Klemme | Beskrivelse | Side/strømvej |
|------------|------|-------------|-------------|---------------|
| BMXAMI0810 | VI7 | -K153.7:24 | | (43/7) |
| BMXAMI0810 | Com7 | -K153.7:25 | | (155/2) |
| BMXAMI0810 | Com0 | -K153.8:2 | | (155/8) |
| BMXAMI0810 | VI0 | -K153.8:3 | | (44/0) |
| BMXAMI0810 | VI1 | -K153.9:4 | | (44/1) |
| BMXAMI0810 | Com1 | -K153.9:5 | | (155/8) |
| BMXAMI0810 | Com2 | -K153.10:8 | | (155/8) |
| BMXAMI0810 | VI2 | -K153.10:9 | | (44/2) |
| BMXAMI0810 | VI3 | -K153.11:10 | | (44/3) |
| BMXAMI0810 | Com3 | -K153.11:11 | | (155/8) |
| BMXAMI0810 | Com4 | -K153.12:16 | | (155/8) |
| BMXAMI0810 | VI4 | -K153.12:17 | | (44/4) |
| BMXAMI0810 | VI5 | -K153.13:18 | | (44/5) |
| BMXAMI0810 | Com5 | -K153.13:19 | | (155/8) |
| BMXAMI0810 | Com6 | -K153.14:22 | | (155/8) |
| BMXAMI0810 | VI6 | -K153.14:23 | | (44/6) |
| BMXAMI0810 | VI7 | -K153.15:24 | | (44/7) |
| BMXAMI0810 | Com7 | -K153.15:25 | | (155/8) |
| BMXAMO0802 | I0 | -K154.0:3 | | (50/0) |
| BMXAMO0802 | I1 | -K154.0:5 | | (50/1) |
| BMXAMO0802 | I2 | -K154.0:7 | | (50/2) |
| BMXAMO0802 | I3 | -K154.0:9 | | (50/3) |

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Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningnr.-løbenr.-AUT-Rumnr.)

Sidetitel: PLC I/O-liste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

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PLC I/O-liste

| Modul | I/O | Komp.Klemme | Beskrivelse | Side/strømvej |
|------------|-----|-------------|-------------|---------------|
| BMXAMO0802 | I4 | -K154.0:11 | | (50/4) |
| BMXAMO0802 | I5 | -K154.0:13 | | (50/5) |
| BMXAMO0802 | I6 | -K154.0:15 | | (50/6) |
| BMXAMO0802 | I7 | -K154.0:17 | | (50/7) |
| BMXAMO0802 | I0 | -K154.1:3 | | (51/0) |
| BMXAMO0802 | I1 | -K154.1:5 | | (51/1) |
| BMXAMO0802 | I2 | -K154.1:7 | | (51/2) |
| BMXAMO0802 | I3 | -K154.1:9 | | (51/3) |
| BMXAMO0802 | I4 | -K154.1:11 | | (51/4) |
| BMXAMO0802 | I5 | -K154.1:13 | | (51/5) |
| BMXAMO0802 | I6 | -K154.1:15 | | (51/6) |
| BMXAMO0802 | I7 | -K154.1:17 | | (51/7) |
| BMXAMO0802 | I0 | -K154.2:3 | | (53/0) |
| BMXAMO0802 | I1 | -K154.2:5 | | (53/1) |
| BMXAMO0802 | I2 | -K154.2:7 | | (53/2) |
| BMXAMO0802 | I3 | -K154.2:9 | | (53/3) |
| BMXAMO0802 | I4 | -K154.2:11 | | (53/4) |
| BMXAMO0802 | I5 | -K154.2:13 | | (53/5) |
| BMXAMO0802 | I6 | -K154.2:15 | | (53/6) |
| BMXAMO0802 | I7 | -K154.2:17 | | (53/7) |
| BMXAMO0802 | I0 | -K154.3:3 | | (54/0) |
| BMXAMO0802 | I1 | -K154.3:5 | | (54/1) |

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Bygnings- og Anlægsservice

Projekt titel: Tavle (bygningnr.-løbenr.-AUT-Rumnr.)

Sidetitel: PLC I/O-liste

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

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Checkliste PLC I/O

Checkliste PLC I/O

| Komp.Klemme | Beskrivelse | Side/ strømvej | Visuel check | | | Elektrisks check | | |
|-------------|-------------|-------------------|--------------|-----------|--------------|------------------|-----------|--------------|
| | | | Dato | Initialer | Bemærkninger | Dato | Initialer | Bemærkninger |
| -K150.0:A3 | | (24/7) | | | | | | |
| -K150.0:A4 | | (24/5) | | | | | | |
| -K150.0:A5 | | (24/3) | | | | | | |
| -K150.0:A6 | | (24/1) | | | | | | |
| -K150.0:A7 | | (23/7) | | | | | | |
| -K150.0:A8 | | (23/5) | | | | | | |
| -K150.0:A9 | | (23/3) | | | | | | |
| -K150.0:A10 | | (23/1) | | | | | | |
| -K150.0:A13 | | (21/7) | | | | | | |
| -K150.0:A14 | | (21/5) | | | | | | |
| -K150.0:A15 | | (21/3) | | | | | | |
| -K150.0:A16 | | (21/1) | | | | | | |
| -K150.0:A17 | | (20/7) | | | | | | |
| -K150.0:A18 | | (20/5) | | | | | | |
| -K150.0:A19 | | (20/3) | | | | | | |
| -K150.0:A20 | | (20/1) | | | | | | |
| -K150.0:B3 | | (24/6) | | | | | | |
| -K150.0:B4 | | (24/4) | | | | | | |
| -K150.0:B5 | | (24/2) | | | | | | |
| -K150.0:B6 | | (24/0) | | | | | | |
| -K150.0:B7 | | (23/6) | | | | | | |
| -K150.0:B8 | | (23/4) | | | | | | |

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Bygnings- og Anlægsservice

Projekt titel: Tavle (byggningsnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Checkliste PLC I/O

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

Sags nr.:

Dato: 01-09-2022

Dato:

Rev.: 24-08-2022

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Checkliste PLC I/O

| Komp.Klemme | Beskrivelse | Side/ strømvej | Visuel check | | | Elektrisks check | | |
|-------------|-------------|-------------------|--------------|-----------|--------------|------------------|-----------|--------------|
| | | | Dato | Initialer | Bemærkninger | Dato | Initialer | Bemærkninger |
| -K150.0:B9 | | (23/2) | | | | | | |
| -K150.0:B10 | | (23/0) | | | | | | |
| -K150.0:B13 | | (21/6) | | | | | | |
| -K150.0:B14 | | (21/4) | | | | | | |
| -K150.0:B15 | | (21/2) | | | | | | |
| -K150.0:B16 | | (21/0) | | | | | | |
| -K150.0:B17 | | (20/6) | | | | | | |
| -K150.0:B18 | | (20/4) | | | | | | |
| -K150.0:B19 | | (20/2) | | | | | | |
| -K150.0:B20 | | (20/0) | | | | | | |
| -K151.0:A3 | | (34/7) | | | | | | |
| -K151.0:A4 | | (34/5) | | | | | | |
| -K151.0:A5 | | (34/3) | | | | | | |
| -K151.0:A6 | | (34/1) | | | | | | |
| -K151.0:A7 | | (33/7) | | | | | | |
| -K151.0:A8 | | (33/5) | | | | | | |
| -K151.0:A9 | | (33/3) | | | | | | |
| -K151.0:A10 | | (33/1) | | | | | | |
| -K151.0:A13 | | (31/7) | | | | | | |
| -K151.0:A14 | | (31/5) | | | | | | |
| -K151.0:A15 | | (31/3) | | | | | | |
| -K151.0:A16 | | (31/1) | | | | | | |

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Bygnings- og Anlægsservice

Projekt titel: Tavle (byggningsnr.-løbenr.-AUT-Rumnr.)

Sidetitel: Checkliste PLC I/O

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

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Checkliste PLC I/O

| Komp.Klemme | Beskrivelse | Side/ strømvej | Visuel check | | | Elektrisks check | | |
|-------------|-------------|-------------------|--------------|-----------|--------------|------------------|-----------|--------------|
| | | | Dato | Initialer | Bemærkninger | Dato | Initialer | Bemærkninger |
| -K151.0:A17 | | (30/7) | | | | | | |
| -K151.0:A18 | | (30/5) | | | | | | |
| -K151.0:A19 | | (30/3) | | | | | | |
| -K151.0:A20 | | (30/1) | | | | | | |
| -K151.0:B3 | | (34/6) | | | | | | |
| -K151.0:B4 | | (34/4) | | | | | | |
| -K151.0:B5 | | (34/2) | | | | | | |
| -K151.0:B6 | | (34/0) | | | | | | |
| -K151.0:B7 | | (33/6) | | | | | | |
| -K151.0:B8 | | (33/4) | | | | | | |
| -K151.0:B9 | | (33/2) | | | | | | |
| -K151.0:B10 | | (33/0) | | | | | | |
| -K151.0:B13 | | (31/6) | | | | | | |
| -K151.0:B14 | | (31/4) | | | | | | |
| -K151.0:B15 | | (31/2) | | | | | | |
| -K151.0:B16 | | (31/0) | | | | | | |
| -K151.0:B17 | | (30/6) | | | | | | |
| -K151.0:B18 | | (30/4) | | | | | | |
| -K151.0:B19 | | (30/2) | | | | | | |
| -K151.0:B20 | | (30/0) | | | | | | |
| -K152.0:2 | | (154/2) | | | | | | |
| -K152.0:3 | | (40/0) | | | | | | |

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Sidetitel: Checkliste PLC I/O

Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

Udarbejdet af: ALH (DI-TEKNIK)

Godkendt af:

Udgave: V1

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Checkliste PLC I/O

| Komp.Klemme | Beskrivelse | Side/ strømvej | Visuel check | | | Elektrisks check | | |
|-------------|-------------|-------------------|--------------|-----------|--------------|------------------|-----------|--------------|
| | | | Dato | Initialer | Bemærkninger | Dato | Initialer | Bemærkninger |
| -K152.1:4 | | (40/1) | | | | | | |
| -K152.1:5 | | (154/2) | | | | | | |
| -K152.2:8 | | (154/2) | | | | | | |
| -K152.2:9 | | (40/2) | | | | | | |
| -K152.3:10 | | (40/3) | | | | | | |
| -K152.3:11 | | (154/2) | | | | | | |
| -K152.4:16 | | (154/2) | | | | | | |
| -K152.4:17 | | (40/4) | | | | | | |
| -K152.5:18 | | (40/5) | | | | | | |
| -K152.5:19 | | (154/2) | | | | | | |
| -K152.6:22 | | (154/2) | | | | | | |
| -K152.6:23 | | (40/6) | | | | | | |
| -K152.7:24 | | (40/7) | | | | | | |
| -K152.7:25 | | (154/2) | | | | | | |
| -K152.8:2 | | (154/8) | | | | | | |
| -K152.8:3 | | (41/0) | | | | | | |
| -K152.9:4 | | (41/1) | | | | | | |
| -K152.9:5 | | (154/8) | | | | | | |
| -K152.10:8 | | (154/8) | | | | | | |
| -K152.10:9 | | (41/2) | | | | | | |
| -K152.11:10 | | (41/3) | | | | | | |
| -K152.11:11 | | (154/8) | | | | | | |

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Tegnings nr.: DTU Risø - skabelon CTS tavle

Oprettet: 27-06-2024

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|-------------|-------------|-------------------|--------------|-----------|--------------|------------------|-----------|--------------|
| | | | Dato | Initialer | Bemærkninger | Dato | Initialer | Bemærkninger |
| -K152.12:16 | | (154/8) | | | | | | |
| -K152.12:17 | | (41/4) | | | | | | |
| -K152.13:18 | | (41/5) | | | | | | |
| -K152.13:19 | | (154/8) | | | | | | |
| -K152.14:22 | | (154/8) | | | | | | |
| -K152.14:23 | | (41/6) | | | | | | |
| -K152.15:24 | | (41/7) | | | | | | |
| -K152.15:25 | | (154/8) | | | | | | |
| -K153.0:2 | | (155/2) | | | | | | |
| -K153.0:3 | | (43/0) | | | | | | |
| -K153.1:4 | | (43/1) | | | | | | |
| -K153.1:5 | | (155/2) | | | | | | |
| -K153.2:8 | | (155/2) | | | | | | |
| -K153.2:9 | | (43/2) | | | | | | |
| -K153.3:10 | | (43/3) | | | | | | |
| -K153.3:11 | | (155/2) | | | | | | |
| -K153.4:16 | | (155/2) | | | | | | |
| -K153.4:17 | | (43/4) | | | | | | |
| -K153.5:18 | | (43/5) | | | | | | |
| -K153.5:19 | | (155/2) | | | | | | |
| -K153.6:22 | | (155/2) | | | | | | |
| -K153.6:23 | | (43/6) | | | | | | |

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|-------------|-------------|-------------------|--------------|-----------|--------------|------------------|-----------|--------------|
| | | | Dato | Initialer | Bemærkninger | Dato | Initialer | Bemærkninger |
| -K153.7:24 | | (43/7) | | | | | | |
| -K153.7:25 | | (155/2) | | | | | | |
| -K153.8:2 | | (155/8) | | | | | | |
| -K153.8:3 | | (44/0) | | | | | | |
| -K153.9:4 | | (44/1) | | | | | | |
| -K153.9:5 | | (155/8) | | | | | | |
| -K153.10:8 | | (155/8) | | | | | | |
| -K153.10:9 | | (44/2) | | | | | | |
| -K153.11:10 | | (44/3) | | | | | | |
| -K153.11:11 | | (155/8) | | | | | | |
| -K153.12:16 | | (155/8) | | | | | | |
| -K153.12:17 | | (44/4) | | | | | | |
| -K153.13:18 | | (44/5) | | | | | | |
| -K153.13:19 | | (155/8) | | | | | | |
| -K153.14:22 | | (155/8) | | | | | | |
| -K153.14:23 | | (44/6) | | | | | | |
| -K153.15:24 | | (44/7) | | | | | | |
| -K153.15:25 | | (155/8) | | | | | | |
| -K154.0:3 | | (50/0) | | | | | | |
| -K154.0:5 | | (50/1) | | | | | | |
| -K154.0:7 | | (50/2) | | | | | | |
| -K154.0:9 | | (50/3) | | | | | | |

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Sidetitel: Checkliste PLC I/O

Tegnings nr.: DTU Risø - skabelon CTS tavle

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Checkliste PLC I/O

| Komp.Klemme | Beskrivelse | Side/ strømvej | Visuel check | | | Elektrisks check | | |
|-------------|-------------|-------------------|--------------|-----------|--------------|------------------|-----------|--------------|
| | | | Dato | Initialer | Bemærkninger | Dato | Initialer | Bemærkninger |
| -K154.0:11 | | (50/4) | | | | | | |
| -K154.0:13 | | (50/5) | | | | | | |
| -K154.0:15 | | (50/6) | | | | | | |
| -K154.0:17 | | (50/7) | | | | | | |
| -K154.1:3 | | (51/0) | | | | | | |
| -K154.1:5 | | (51/1) | | | | | | |
| -K154.1:7 | | (51/2) | | | | | | |
| -K154.1:9 | | (51/3) | | | | | | |
| -K154.1:11 | | (51/4) | | | | | | |
| -K154.1:13 | | (51/5) | | | | | | |
| -K154.1:15 | | (51/6) | | | | | | |
| -K154.1:17 | | (51/7) | | | | | | |
| -K154.2:3 | | (53/0) | | | | | | |
| -K154.2:5 | | (53/1) | | | | | | |
| -K154.2:7 | | (53/2) | | | | | | |
| -K154.2:9 | | (53/3) | | | | | | |
| -K154.2:11 | | (53/4) | | | | | | |
| -K154.2:13 | | (53/5) | | | | | | |
| -K154.2:15 | | (53/6) | | | | | | |
| -K154.2:17 | | (53/7) | | | | | | |
| -K154.3:3 | | (54/0) | | | | | | |
| -K154.3:5 | | (54/1) | | | | | | |

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PLC REFERENC EKORT

0 1 2 3 4 5 6 7 8 9

| | | | |
|---------------|---------------|---------------|-----|
| -K150.0 | | 32 DI | |
| I31 (24/7) | I30 (24/6) | A3 | B3 |
| I29 (24/5) | I28 (24/4) | A4 | B4 |
| I27 (24/3) | I26 (24/2) | A5 | B5 |
| I25 (24/1) | I24 (24/0) | A6 | B6 |
| I23 (23/7) | I22 (23/6) | A7 | B7 |
| I21 (23/5) | I20 (23/4) | A8 | B8 |
| I19 (23/3) | I18 (23/2) | A9 | B9 |
| I17 (23/1) | I16 (23/0) | A10 | B10 |
| | | | |
| I15 (21/7) | I14 (21/6) | A13 | B13 |
| I13 (21/5) | I12 (21/4) | A14 | B14 |
| I11 (21/3) | I10 (21/2) | A15 | B15 |
| I9 (21/1) | I8 (21/0) | A16 | B16 |
| I7 (20/7) | I6 (20/6) | A17 | B17 |
| I5 (20/5) | I4 (20/4) | A18 | B18 |
| I3 (20/3) | I2 (20/2) | A19 | B19 |
| I1 (20/1) | I0 (20/0) | A20 | B20 |
| BMXDDI3202K | | 3595863910018 | |

0 1 2 3 4 5 6 7 8 9

| | | | |
|---------------|---------------|---------------|-----|
| -K151.0 | | 32 DO | |
| Q31 (34/7) | Q30 (34/6) | A3 | B3 |
| Q29 (34/5) | Q28 (34/4) | A4 | B4 |
| Q27 (34/3) | Q26 (34/2) | A5 | B5 |
| Q25 (34/1) | Q24 (34/0) | A6 | B6 |
| Q23 (33/7) | Q22 (33/6) | A7 | B7 |
| Q21 (33/5) | Q20 (33/4) | A8 | B8 |
| Q19 (33/3) | Q18 (33/2) | A9 | B9 |
| Q17 (33/1) | Q16 (33/0) | A10 | B10 |
| | | | |
| Q15 (31/7) | Q14 (31/6) | A13 | B13 |
| Q13 (31/5) | Q12 (31/4) | A14 | B14 |
| Q11 (31/3) | Q10 (31/2) | A15 | B15 |
| Q9 (31/1) | Q8 (31/0) | A16 | B16 |
| Q7 (30/7) | Q6 (30/6) | A17 | B17 |
| Q5 (30/5) | Q4 (30/4) | A18 | B18 |
| Q3 (30/3) | Q2 (30/2) | A19 | B19 |
| Q1 (30/1) | Q0 (30/0) | A20 | B20 |
| BMXDD03202K | | 3595863910476 | |

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|---------------|---|----|---------------|---|---|---------------|---|----|---------------|
| -K152.0 | | | | | | -K152.8 | | | |
| VI0 (40/0) | | 3 | | | | VI0 (41/0) | | 3 | |
| Com0 | | 2 | | | | Com0 | | 2 | |
| | | | BMXAMI0810 | | | | | | BMXAMI0810 |
| | | | 3595864081564 | | | | | | 3595864081564 |
| -K152.1 | | | | | | -K152.9 | | | |
| VI1 (40/1) | | 4 | | | | VI1 (41/1) | | 4 | |
| Com1 | | 5 | | | | Com1 | | 5 | |
| | | | BMXAMI0810 | | | | | | BMXAMI0810 |
| | | | 3595864081564 | | | | | | 3595864081564 |
| -K152.2 | | | | | | -K152.10 | | | |
| VI2 (40/2) | | 9 | | | | VI2 (41/2) | | 9 | |
| Com2 | | 8 | | | | Com2 | | 8 | |
| | | | BMXAMI0810 | | | | | | BMXAMI0810 |
| | | | 3595864081564 | | | | | | 3595864081564 |
| -K152.3 | | | | | | -K152.11 | | | |
| VI3 (40/3) | | 10 | | | | VI3 (41/3) | | 10 | |
| Com3 | | 11 | | | | Com3 | | 11 | |
| | | | BMXAMI0810 | | | | | | BMXAMI0810 |
| | | | 3595864081564 | | | | | | 3595864081564 |
| -K152.4 | | | | | | -K152.12 | | | |
| VI4 (40/4) | | 17 | | | | VI4 (41/4) | | 17 | |
| Com4 | | 16 | | | | Com4 | | 16 | |
| | | | BMXAMI0810 | | | | | | BMXAMI0810 |
| | | | 3595864081564 | | | | | | 3595864081564 |
| -K152.5 | | | | | | -K152.13 | | | |
| VI5 (40/5) | | 18 | | | | VI5 (41/5) | | 18 | |
| Com5 | | 19 | | | | Com5 | | 19 | |
| | | | BMXAMI0810 | | | | | | BMXAMI0810 |
| | | | 3595864081564 | | | | | | 3595864081564 |
| -K152.6 | | | | | | -K152.14 | | | |
| VI6 (40/6) | | 23 | | | | VI6 (41/6) | | 23 | |
| Com6 | | 22 | | | | Com6 | | 22 | |
| | | | BMXAMI0810 | | | | | | BMXAMI0810 |
| | | | 3595864081564 | | | | | | 3595864081564 |
| -K152.7 | | | | | | -K152.15 | | | |
| VI7 (40/7) | | 24 | | | | VI7 (41/7) | | 24 | |
| Com7 | | 25 | | | | Com7 | | 25 | |
| | | | BMXAMI0810 | | | | | | BMXAMI0810 |
| | | | 3595864081564 | | | | | | 3595864081564 |

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|--|---|---|----|---|---|--|---|---|----|
| -K153.0 | | | | | | -K153.8 | | | |
| <div style="border: 1px solid black; padding: 5px;"> VI0 (43/0) </div> | | | 3 | | | <div style="border: 1px solid black; padding: 5px;"> VI0 (44/0) </div> | | | 3 |
| <div style="border: 1px solid black; padding: 5px;"> Com0 </div> | | | 2 | | | <div style="border: 1px solid black; padding: 5px;"> Com0 </div> | | | 2 |
| | | | | | | | | | |
| -K153.1 | | | | | | -K153.9 | | | |
| <div style="border: 1px solid black; padding: 5px;"> VI1 (43/1) </div> | | | 4 | | | <div style="border: 1px solid black; padding: 5px;"> VI1 (44/1) </div> | | | 4 |
| <div style="border: 1px solid black; padding: 5px;"> Com1 </div> | | | 5 | | | <div style="border: 1px solid black; padding: 5px;"> Com1 </div> | | | 5 |
| | | | | | | | | | |
| -K153.2 | | | | | | -K153.10 | | | |
| <div style="border: 1px solid black; padding: 5px;"> VI2 (43/2) </div> | | | 9 | | | <div style="border: 1px solid black; padding: 5px;"> VI2 (44/2) </div> | | | 9 |
| <div style="border: 1px solid black; padding: 5px;"> Com2 </div> | | | 8 | | | <div style="border: 1px solid black; padding: 5px;"> Com2 </div> | | | 8 |
| | | | | | | | | | |
| -K153.3 | | | | | | -K153.11 | | | |
| <div style="border: 1px solid black; padding: 5px;"> VI3 (43/3) </div> | | | 10 | | | <div style="border: 1px solid black; padding: 5px;"> VI3 (44/3) </div> | | | 10 |
| <div style="border: 1px solid black; padding: 5px;"> Com3 </div> | | | 11 | | | <div style="border: 1px solid black; padding: 5px;"> Com3 </div> | | | 11 |
| | | | | | | | | | |
| -K153.4 | | | | | | -K153.12 | | | |
| <div style="border: 1px solid black; padding: 5px;"> VI4 (43/4) </div> | | | 17 | | | <div style="border: 1px solid black; padding: 5px;"> VI4 (44/4) </div> | | | 17 |
| <div style="border: 1px solid black; padding: 5px;"> Com4 </div> | | | 16 | | | <div style="border: 1px solid black; padding: 5px;"> Com4 </div> | | | 16 |
| | | | | | | | | | |
| -K153.5 | | | | | | -K153.13 | | | |
| <div style="border: 1px solid black; padding: 5px;"> VI5 (43/5) </div> | | | 18 | | | <div style="border: 1px solid black; padding: 5px;"> VI5 (44/5) </div> | | | 18 |
| <div style="border: 1px solid black; padding: 5px;"> Com5 </div> | | | 19 | | | <div style="border: 1px solid black; padding: 5px;"> Com5 </div> | | | 19 |
| | | | | | | | | | |
| -K153.6 | | | | | | -K153.14 | | | |
| <div style="border: 1px solid black; padding: 5px;"> VI6 (43/6) </div> | | | 23 | | | <div style="border: 1px solid black; padding: 5px;"> VI6 (44/6) </div> | | | 23 |
| <div style="border: 1px solid black; padding: 5px;"> Com6 </div> | | | 22 | | | <div style="border: 1px solid black; padding: 5px;"> Com6 </div> | | | 22 |
| | | | | | | | | | |
| -K153.7 | | | | | | -K153.15 | | | |
| <div style="border: 1px solid black; padding: 5px;"> VI7 (43/7) </div> | | | 24 | | | <div style="border: 1px solid black; padding: 5px;"> VI7 (44/7) </div> | | | 24 |
| <div style="border: 1px solid black; padding: 5px;"> Com7 </div> | | | 25 | | | <div style="border: 1px solid black; padding: 5px;"> Com7 </div> | | | 25 |

0 1 2 3 4 5 6 7 8 9

-K154.0

| | | | |
|--------------|---------------|------------|--|
| | | | |
| I0 (50/0) | 3 | 4 Com0 | |
| I1 (50/1) | 5 | 6 Com1 | |
| I2 (50/2) | 7 | 8 Com2 | |
| I3 (50/3) | 9 | 10 Com3 | |
| I4 (50/4) | 11 | 12 Com4 | |
| I5 (50/5) | 13 | 14 Com5 | |
| I6 (50/6) | 15 | 16 Com6 | |
| I7 (50/7) | 17 | 18 Com7 | |
| BMXAM00802 | 3595864081588 | | |

-K154.2

| | | | |
|--------------|---------------|------------|--|
| | | | |
| I0 (53/0) | 3 | 4 Com0 | |
| I1 (53/1) | 5 | 6 Com1 | |
| I2 (53/2) | 7 | 8 Com2 | |
| I3 (53/3) | 9 | 10 Com3 | |
| I4 (53/4) | 11 | 12 Com4 | |
| I5 (53/5) | 13 | 14 Com5 | |
| I6 (53/6) | 15 | 16 Com6 | |
| I7 (53/7) | 17 | 18 Com7 | |
| BMXAM00802 | 3595864081588 | | |

-K154.1

| | | | |
|--------------|---------------|------------|--|
| | | | |
| I0 (51/0) | 3 | 4 Com0 | |
| I1 (51/1) | 5 | 6 Com1 | |
| I2 (51/2) | 7 | 8 Com2 | |
| I3 (51/3) | 9 | 10 Com3 | |
| I4 (51/4) | 11 | 12 Com4 | |
| I5 (51/5) | 13 | 14 Com5 | |
| I6 (51/6) | 15 | 16 Com6 | |
| I7 (51/7) | 17 | 18 Com7 | |
| BMXAM00802 | 3595864081588 | | |

-K154.3

| | | | |
|--------------|---------------|------------|--|
| | | | |
| I0 (54/0) | 3 | 4 Com0 | |
| I1 (54/1) | 5 | 6 Com1 | |
| I2 (54/2) | 7 | 8 Com2 | |
| I3 (54/3) | 9 | 10 Com3 | |
| I4 (54/4) | 11 | 12 Com4 | |
| I5 (54/5) | 13 | 14 Com5 | |
| I6 (54/6) | 15 | 16 Com6 | |
| I7 (54/7) | 17 | 18 Com7 | |
| BMXAM00802 | 3595864081588 | | |