

Projekt Nr: 1122

Projekt Title: Acopostrak

Kunde: Syddansk Universitet

Campusvej 55 5230 Odense

Producent, Firma:

Automate Partner V.National Supervisors Ekstraordinaire ApS Skolegade 3A 4653 Karise CVR 36963301

VEJLEDENDE LEDERFAVER I TAVLER

OPMÆRKNING I TAVLER

Hovedstrøm 230/400 VAC

Sort Lys Blå Nødstop/Sikkerhed

Sikkerhedskreds Mørk Blå Resetkreds Mørk Blå Forsyning Mørk Blå Komponent opmærkning

Grå skilte med sort thermo print

Beskyttelseskreds

Fase Ν

PE/FE Gul/Grøn Fremmed (udefra kommende) spænding

Alle Orange Lednings opmærkning

Lednings mærker: Hvide med sort thermo print

Ledninger mærkes med klemme/terminal Nr.EN602045 (Eks.-K1:13)

AC Styrekredse efter skilletransformer

Fase Brun Lys Blå DC Styrekredse før/efter Gruppesikring

+24 VDC Mørk Blå Mørk Blå 0 VDC Mellemleder Mørk Blå

AC Styrekredse efter skilletransformer Separat strømkreds uden jord- eller 0-forb.

Rød Fase Rød

Analog signaler

Alle Violet

Project Title:



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Project No.: 1122 Object Reference: +A1

Acopostrak

Customer: Syddansk Universitet

TLA Sign.: 3 57

Lederfarver og opmærkning i tavler

Index



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Project No.: 1122 Object Reference: +A1

Project Title: Acopostrak Page Title:

Customer: Syddansk Universitet

TLA Index 57

Rev.:

Index



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Project No.: 1122 Object Reference: +A1

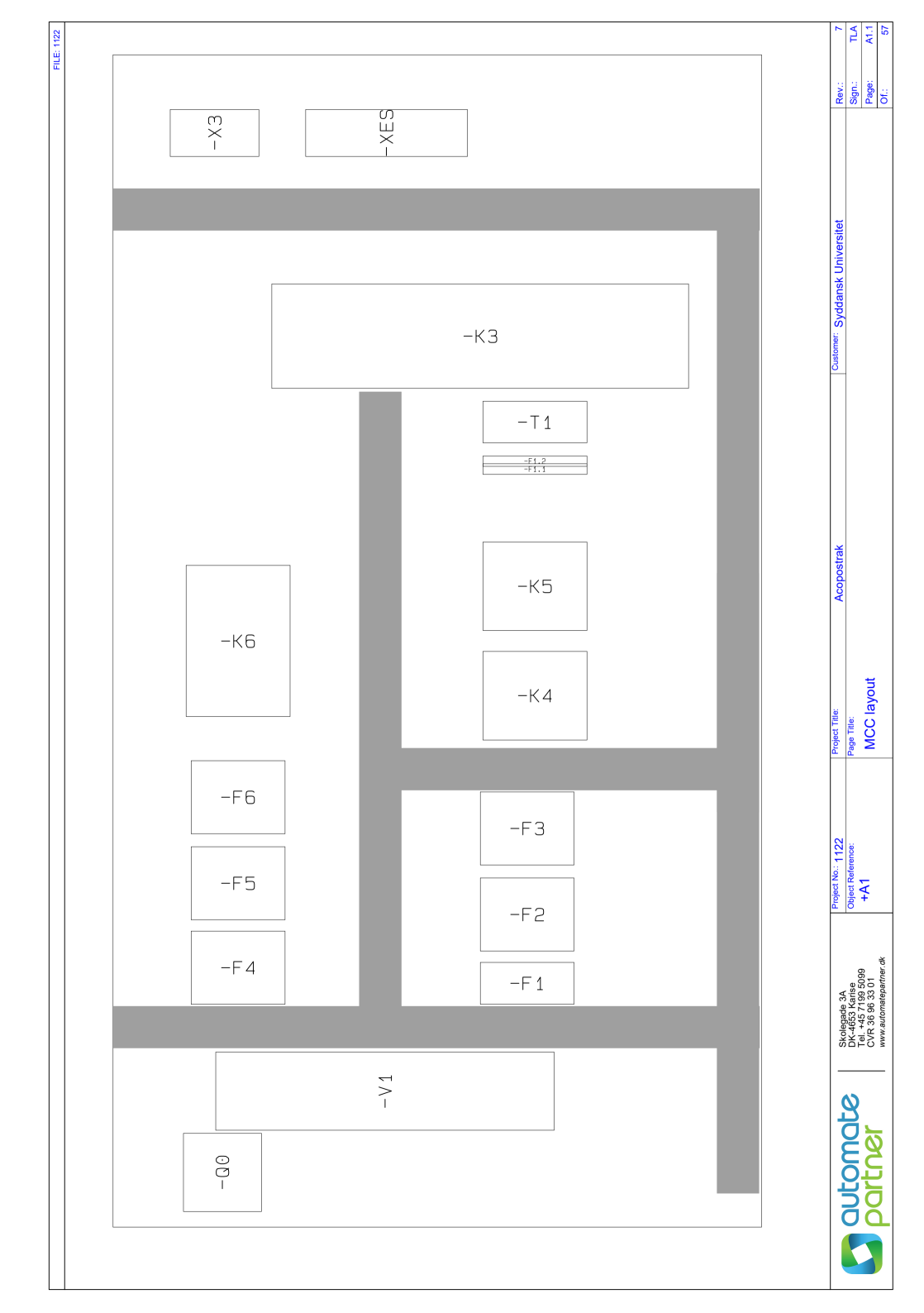
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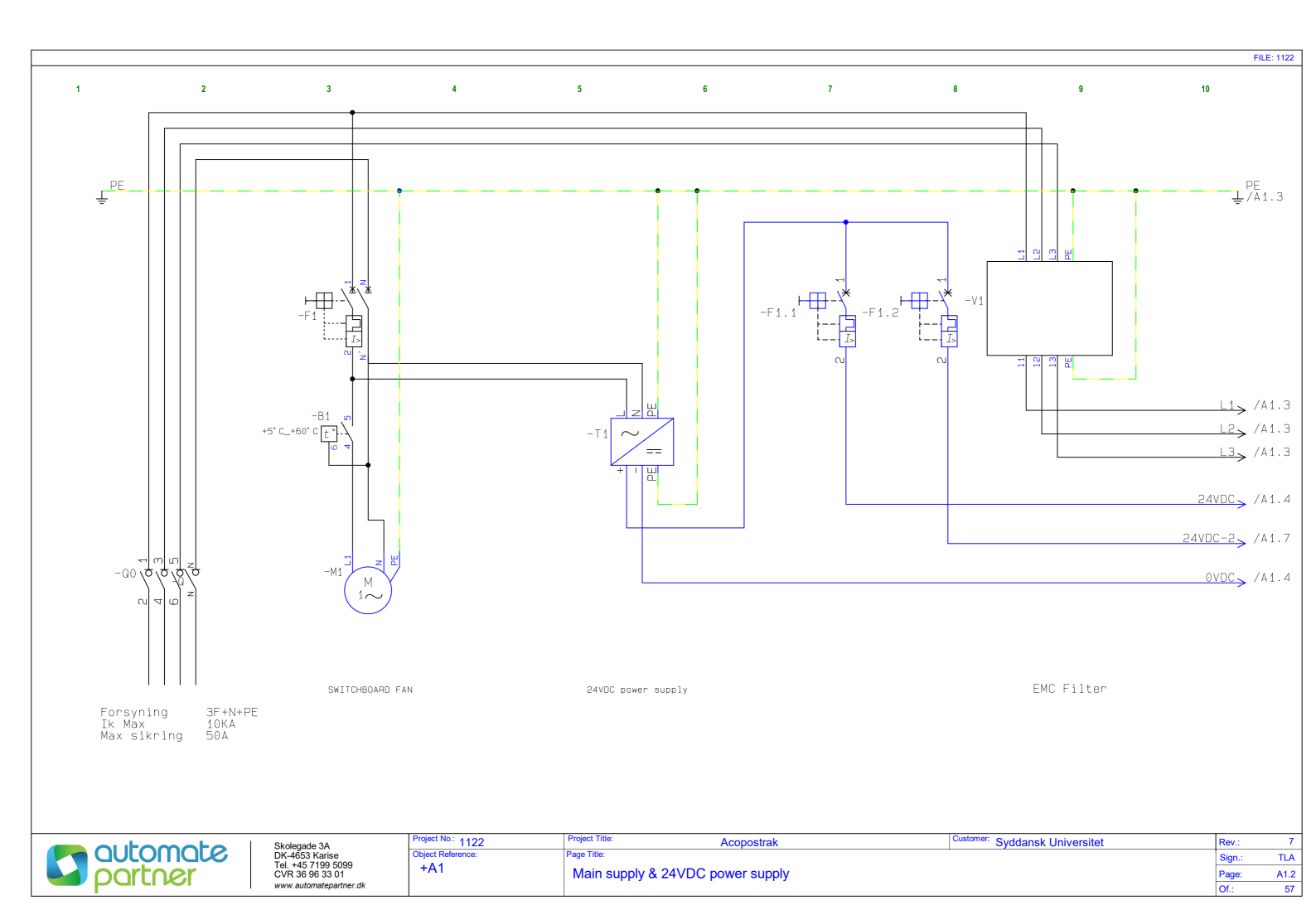
Acopostrak

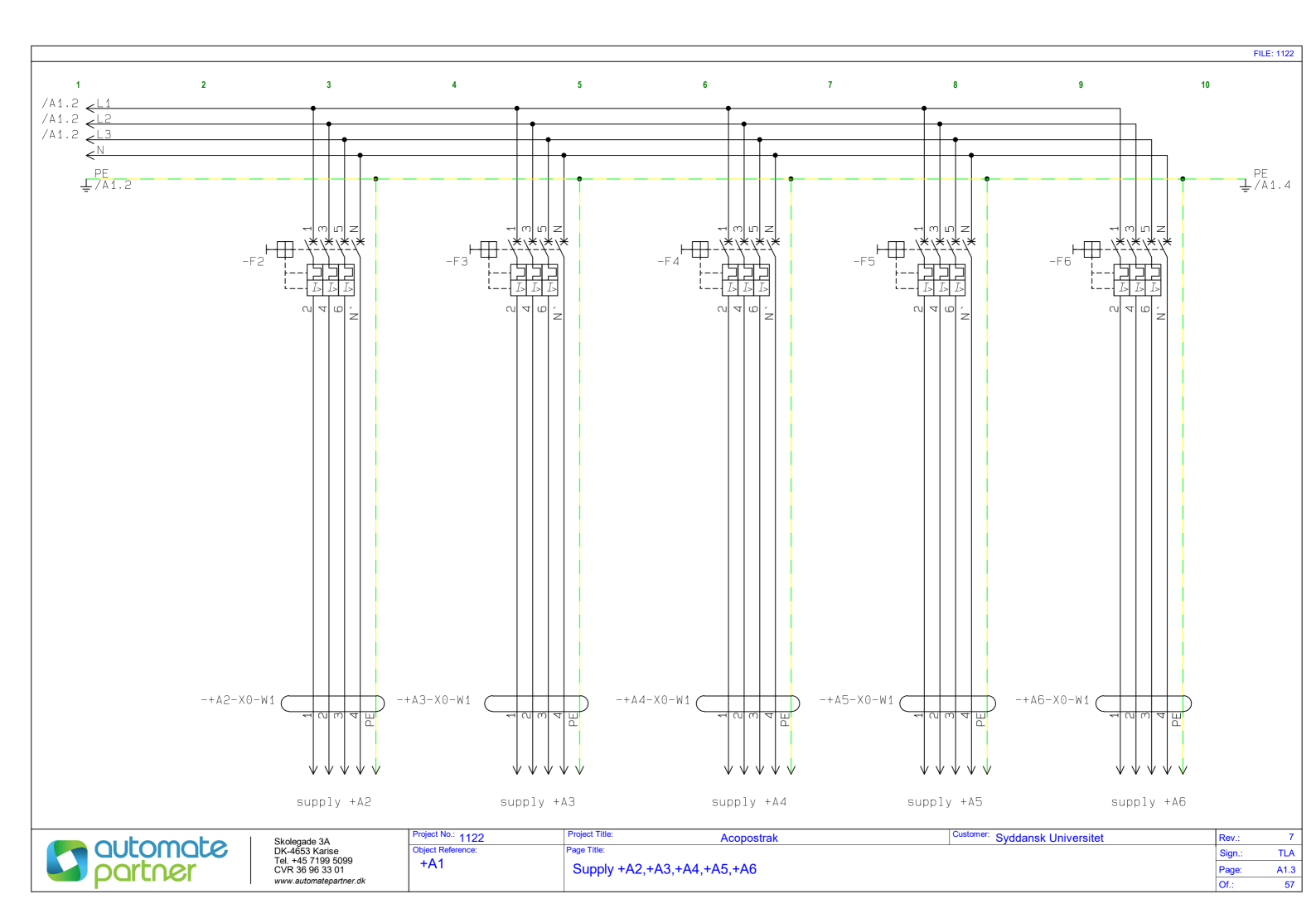
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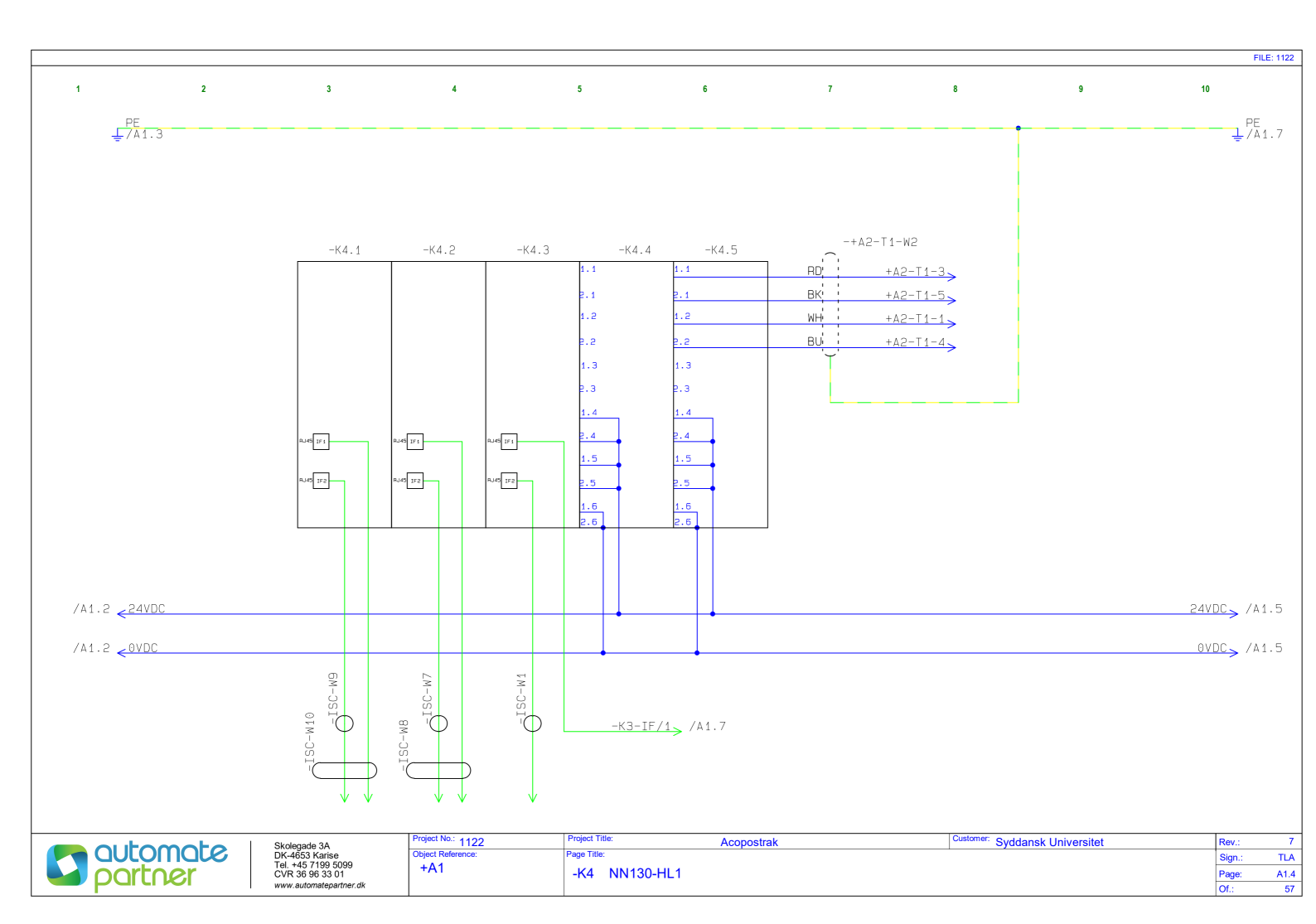
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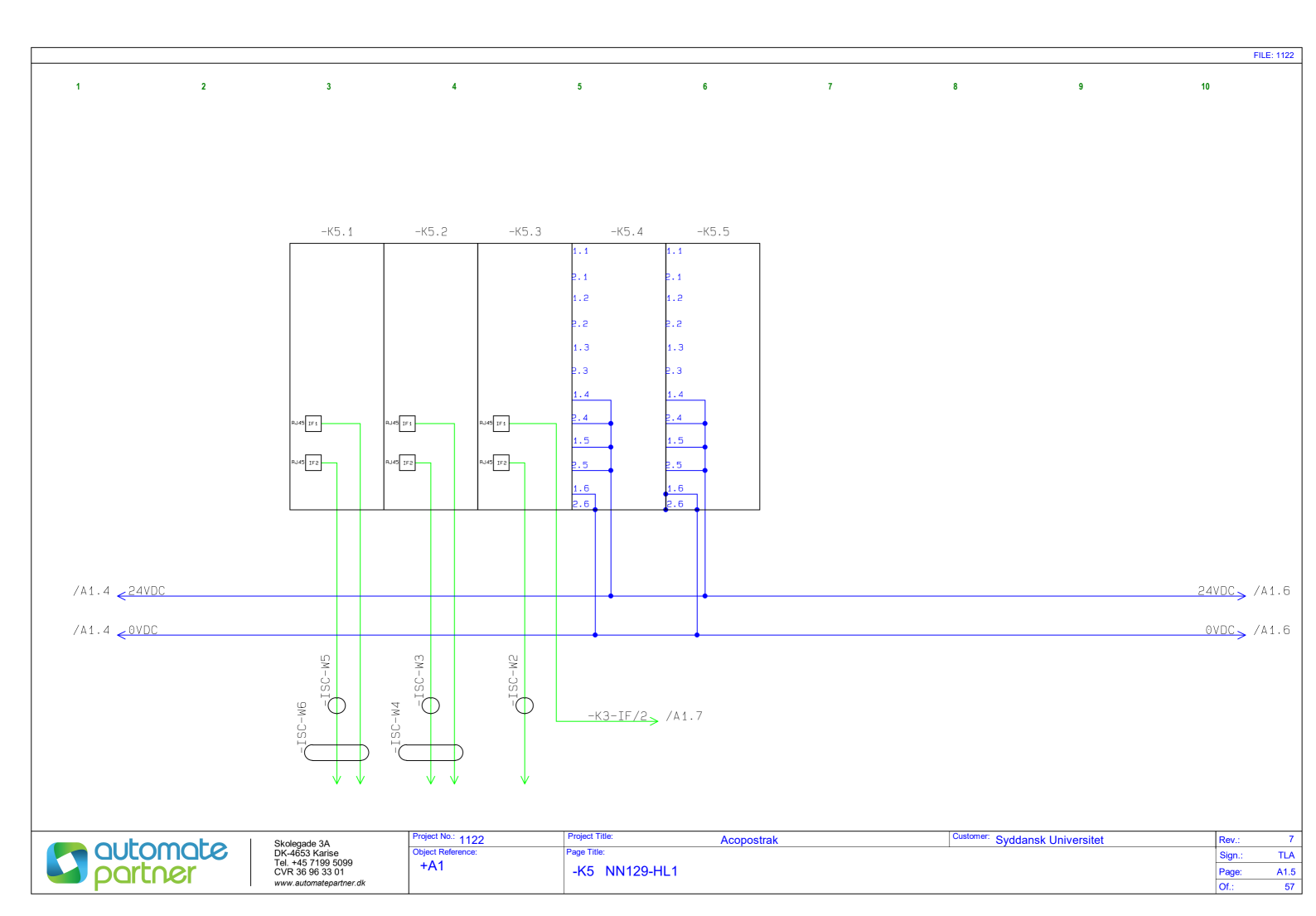
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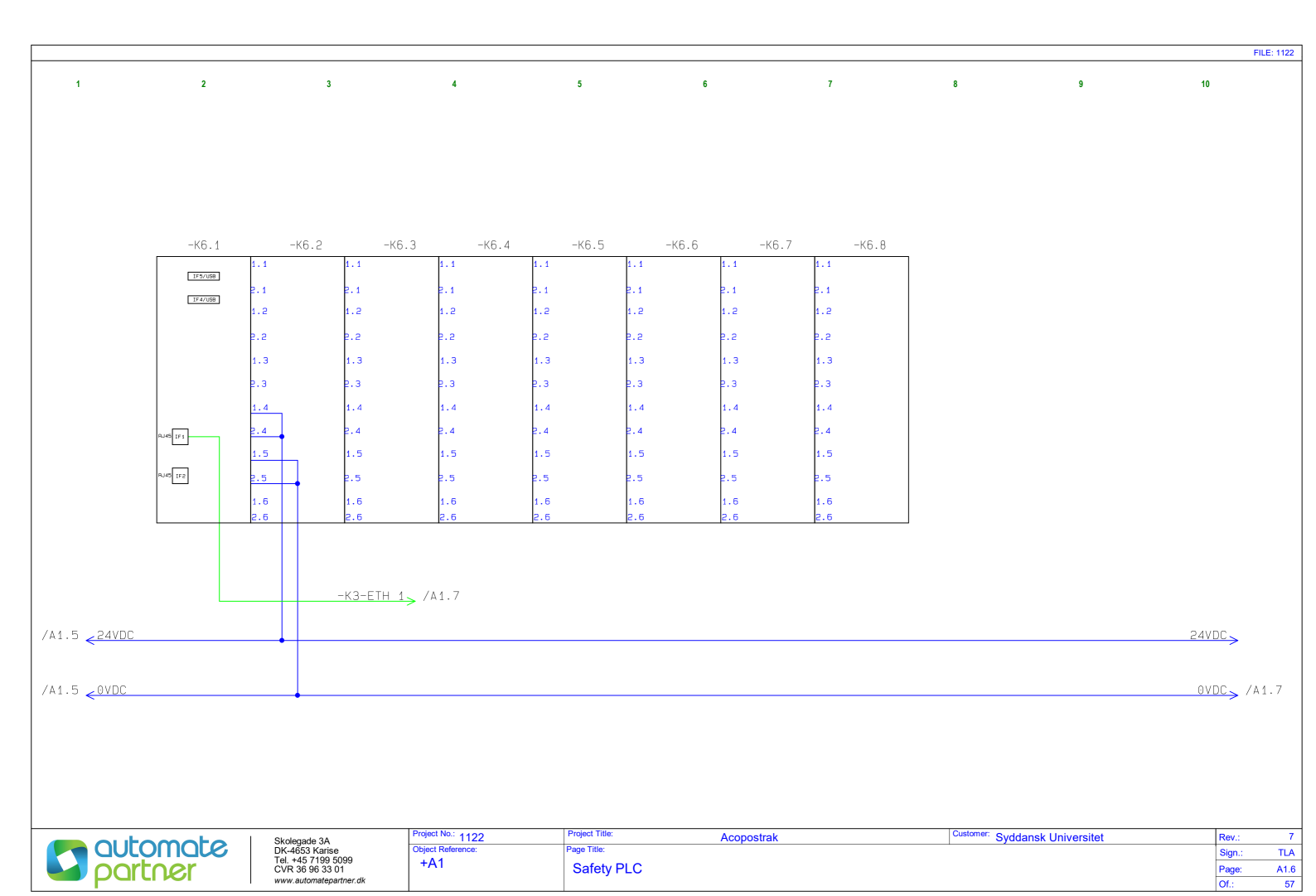


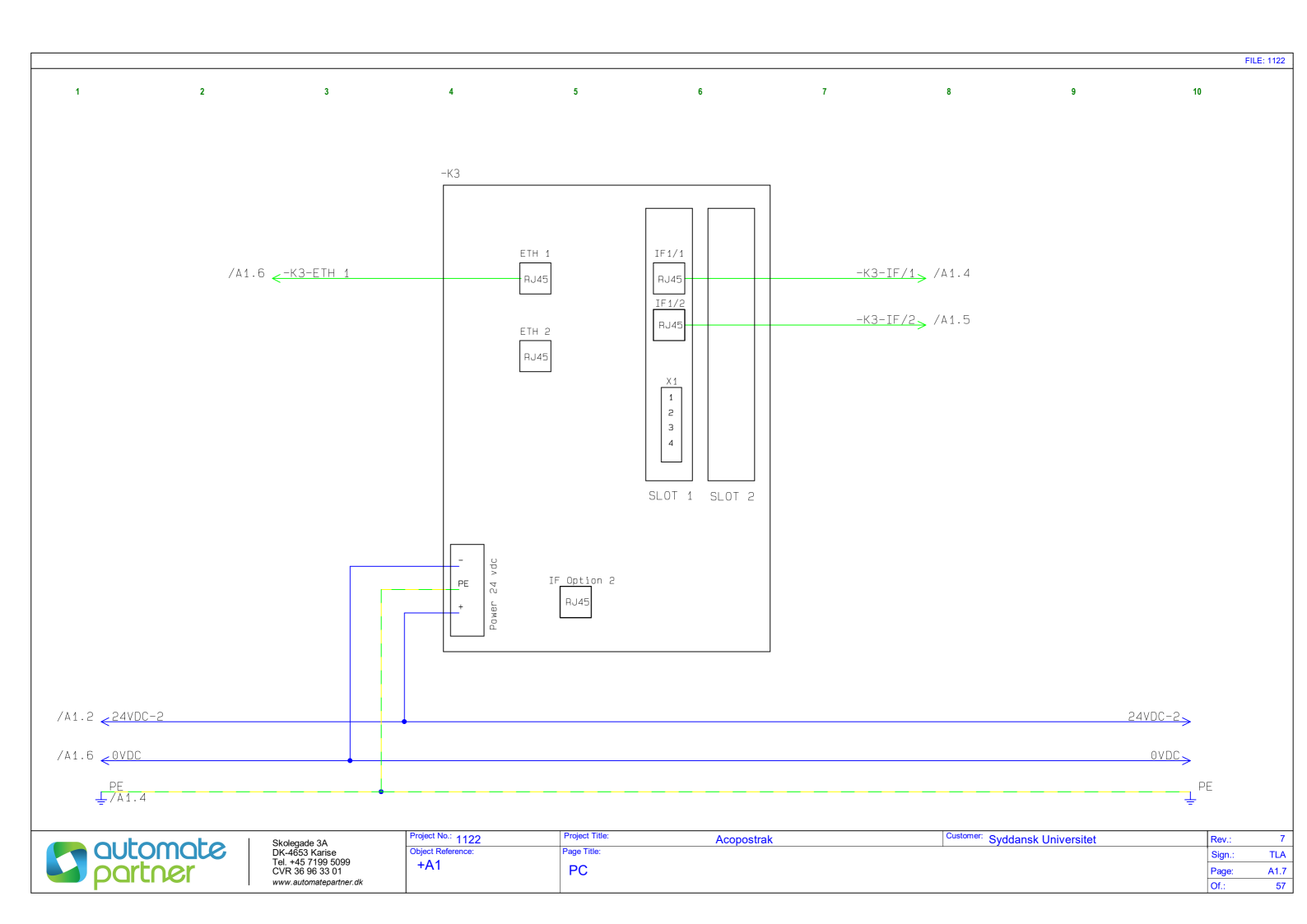


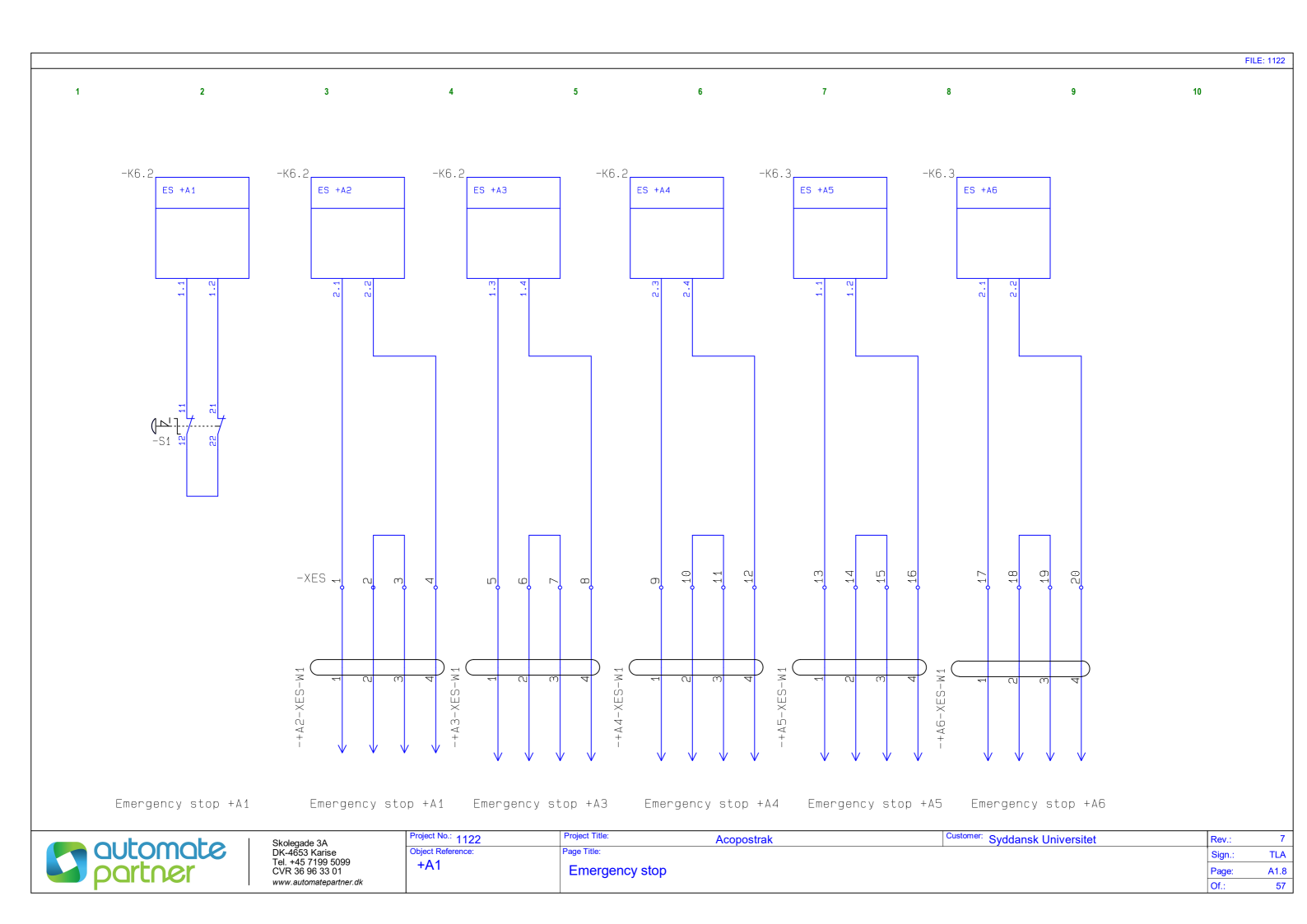


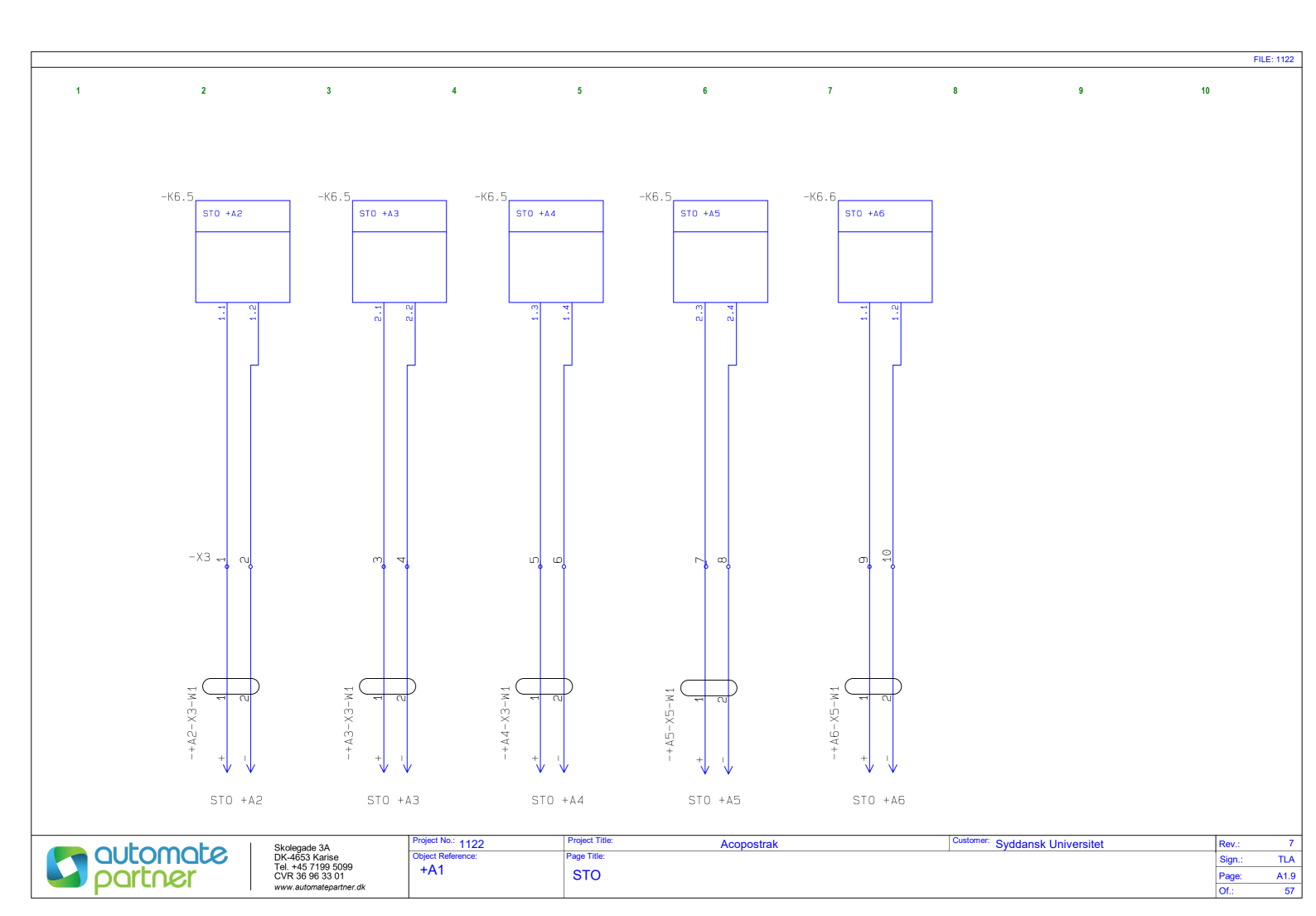














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9

Project No.: 1122
Object Reference: +A2

Project Title: Acopostrak
Page Title:

Customer: Syddansk Universitet

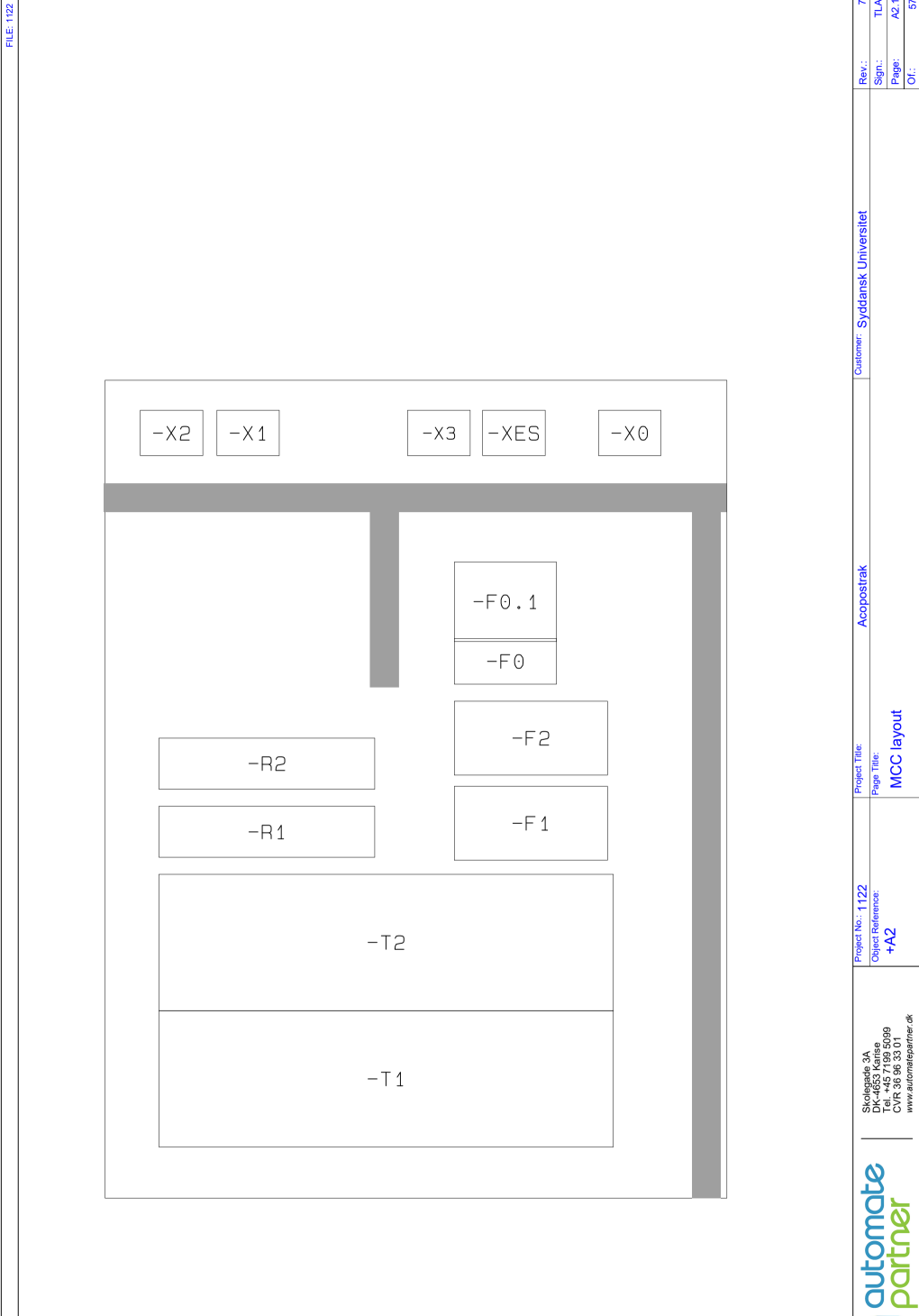
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 Rev.:
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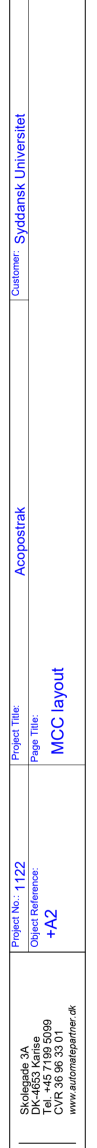
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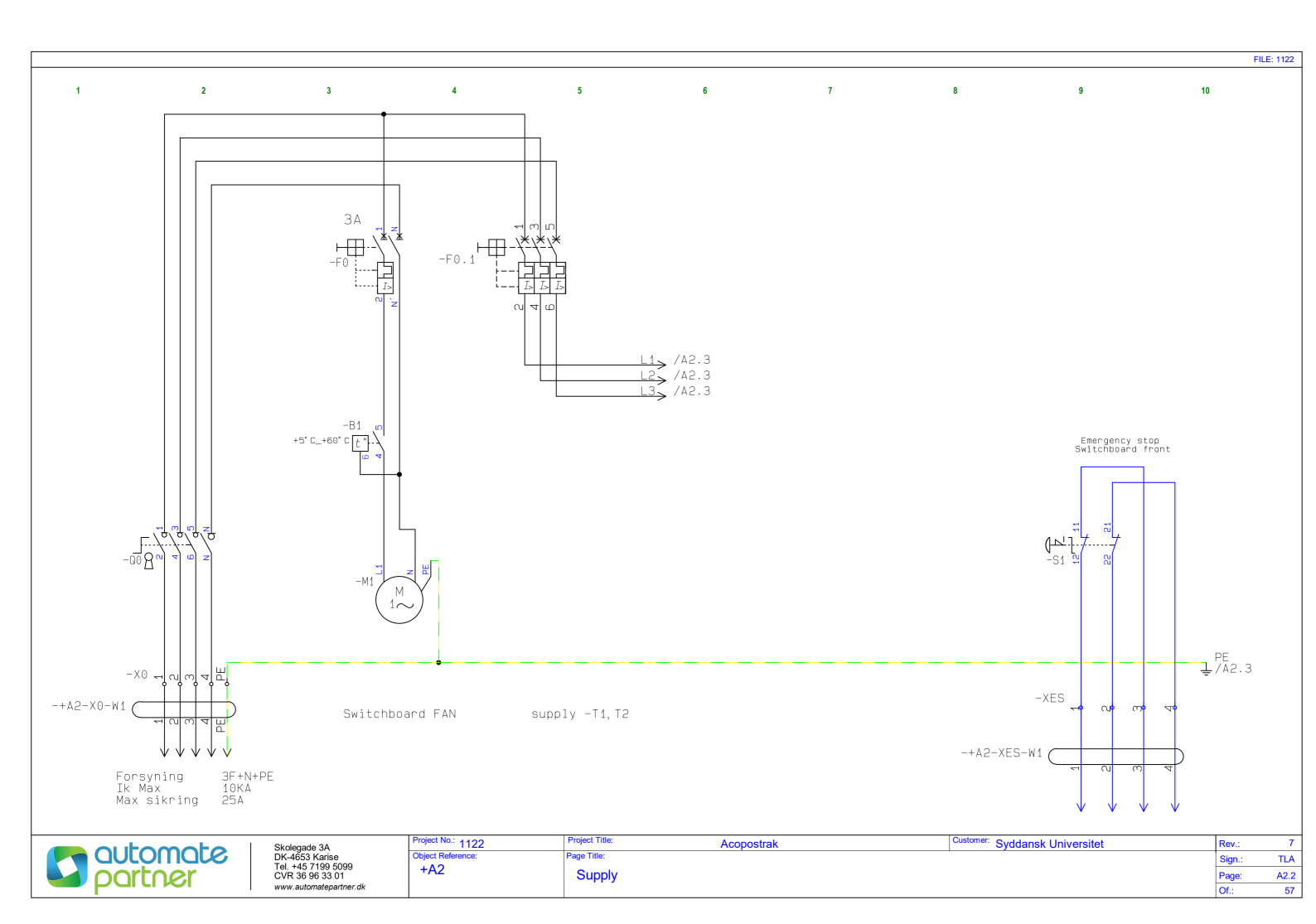
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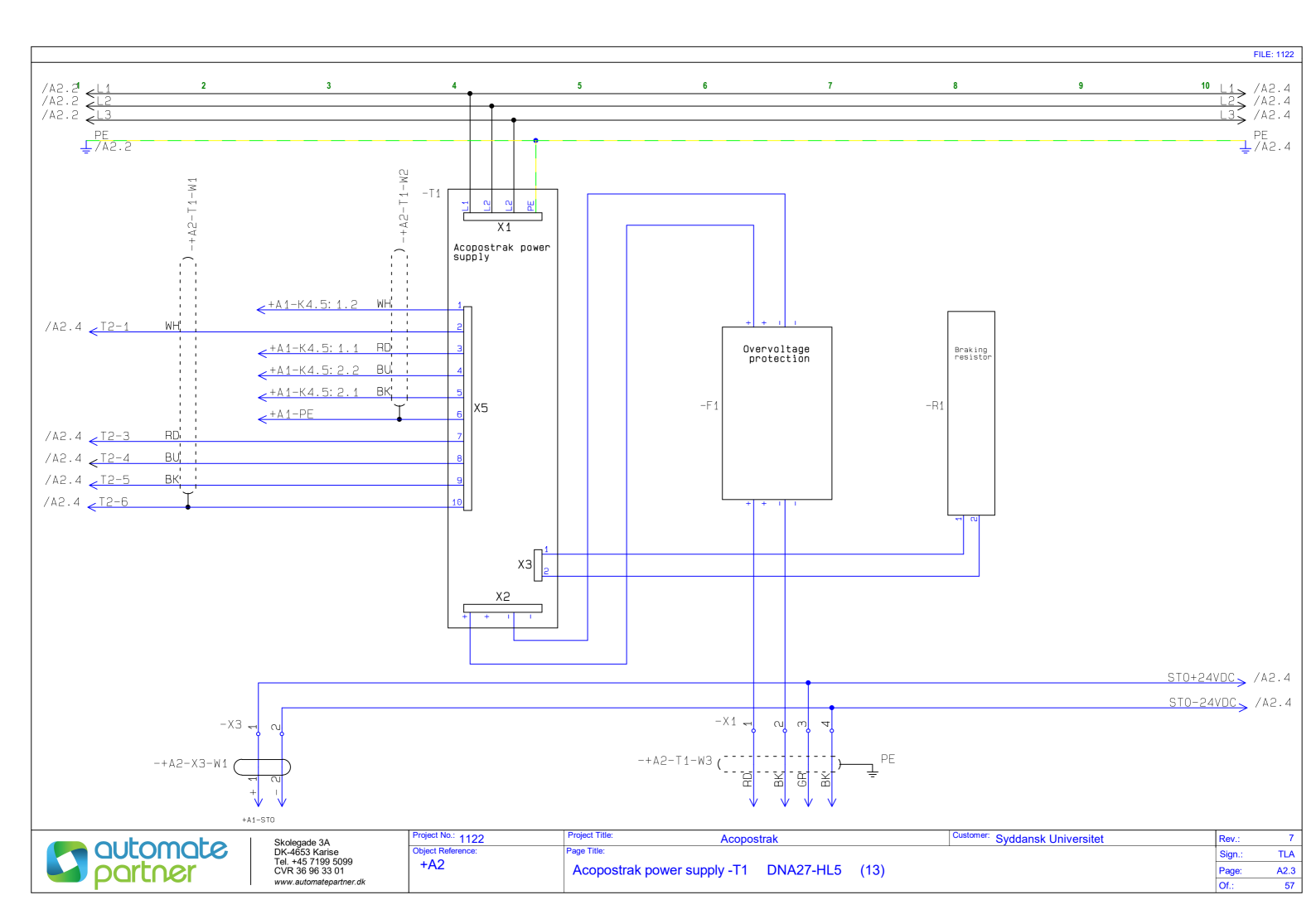
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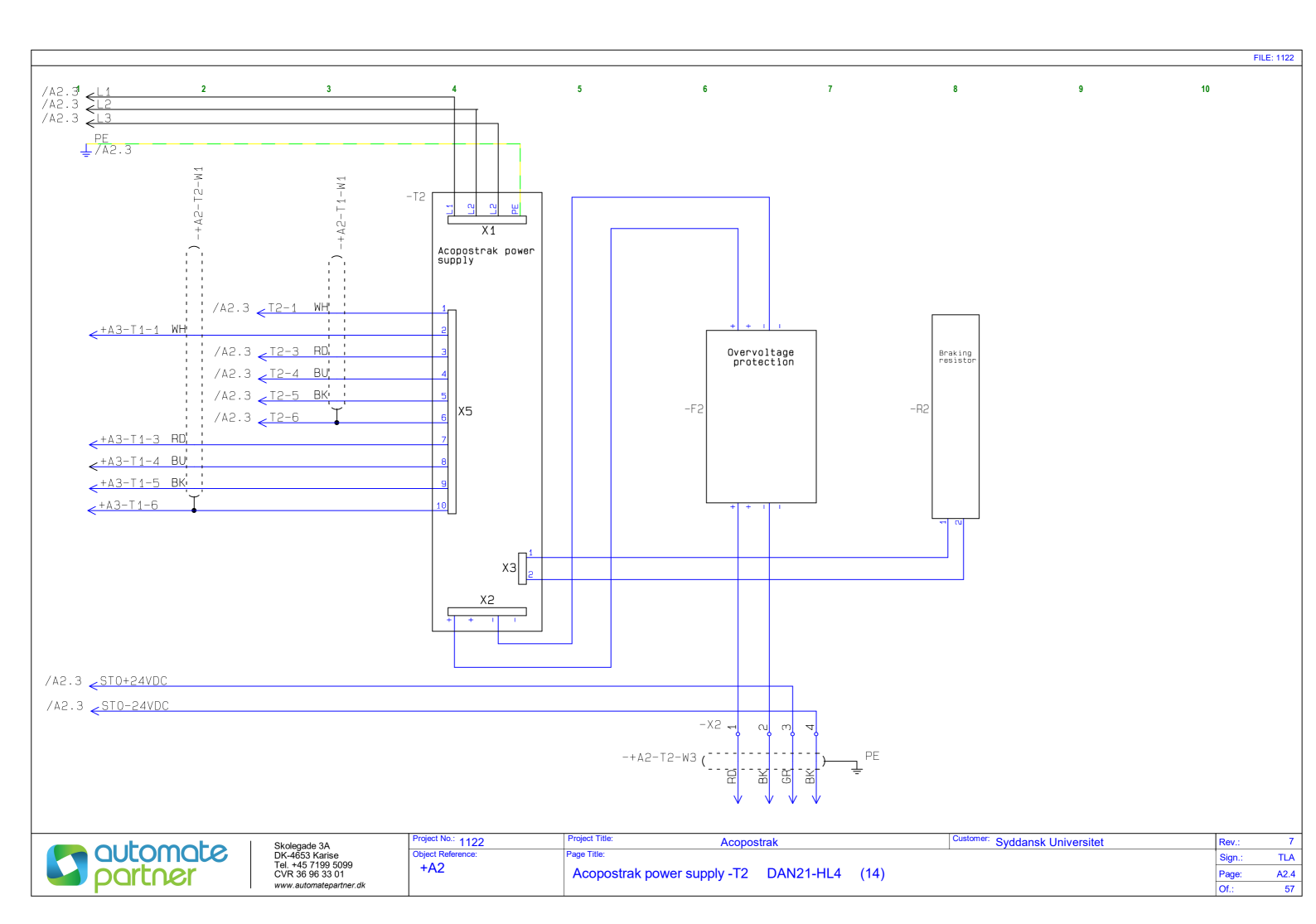
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Project No.: 1122 Object Reference: +A3

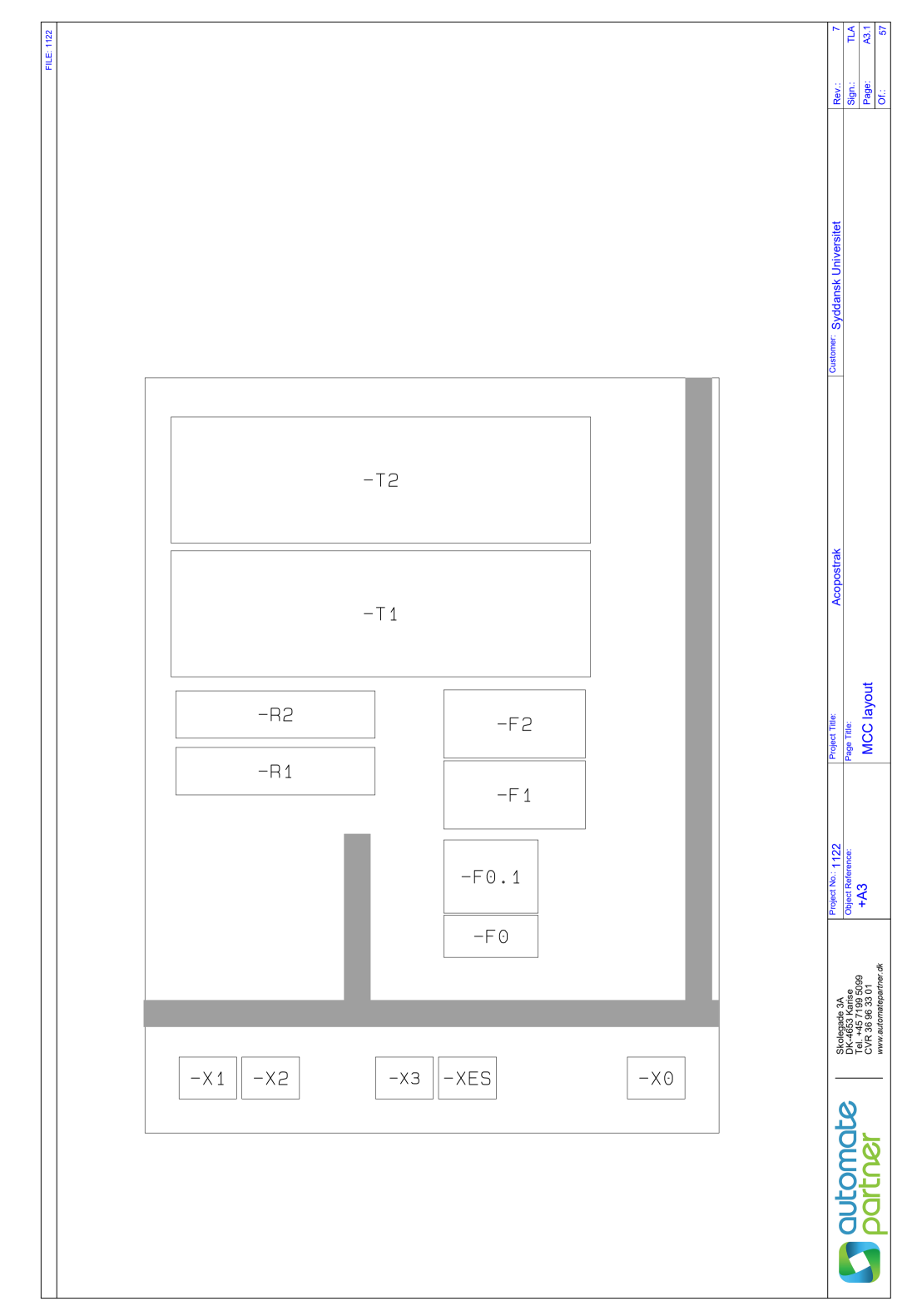
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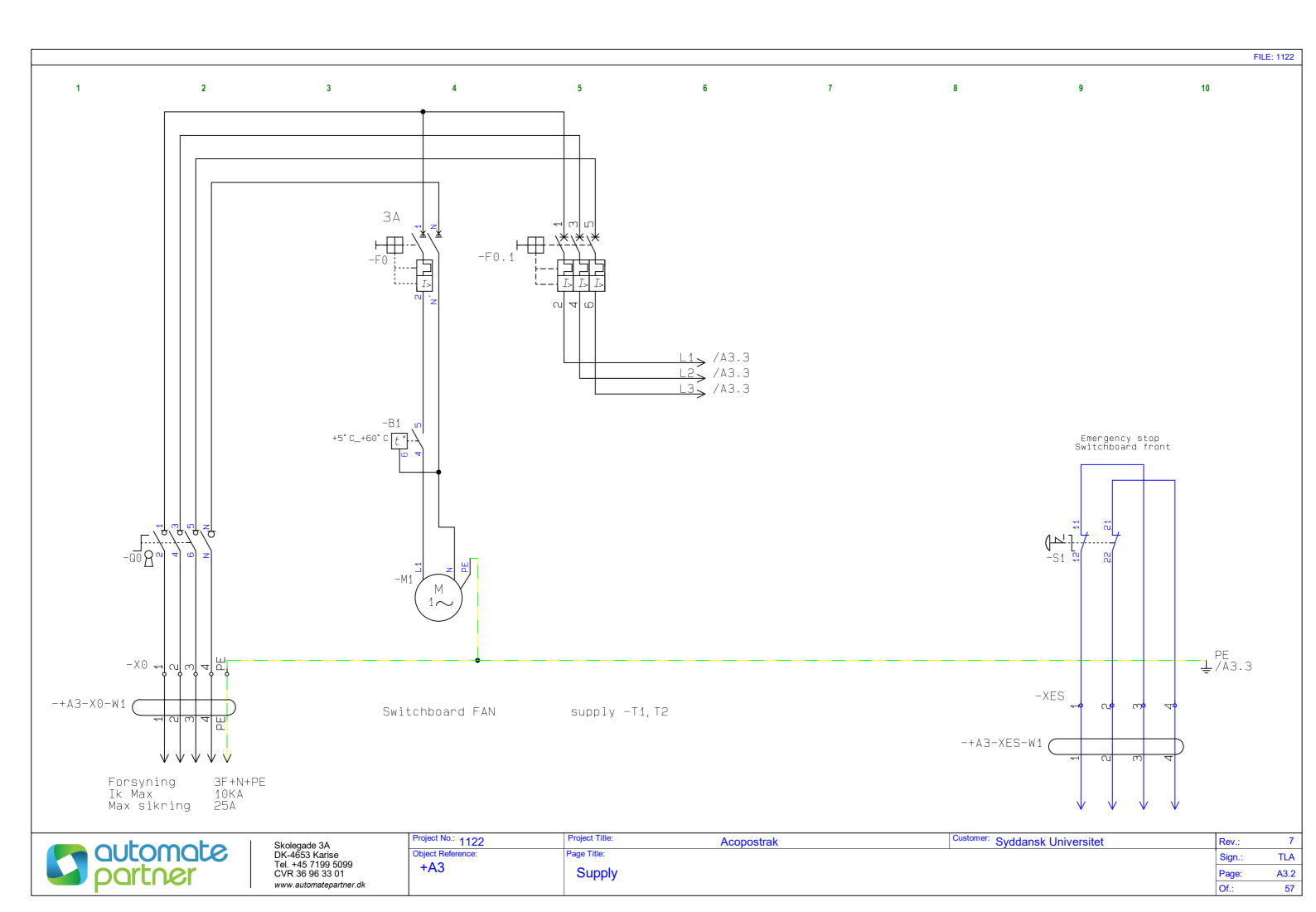
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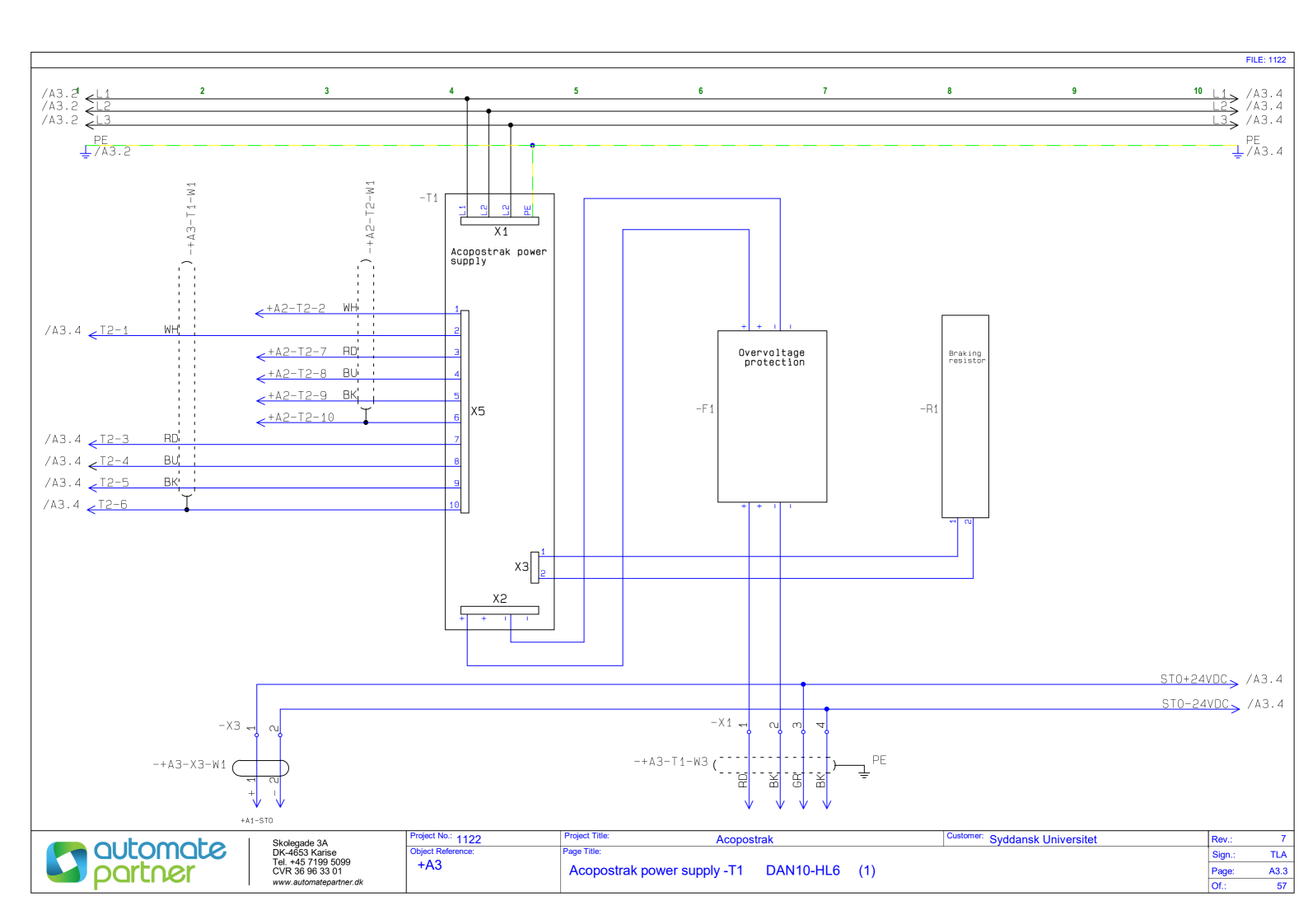
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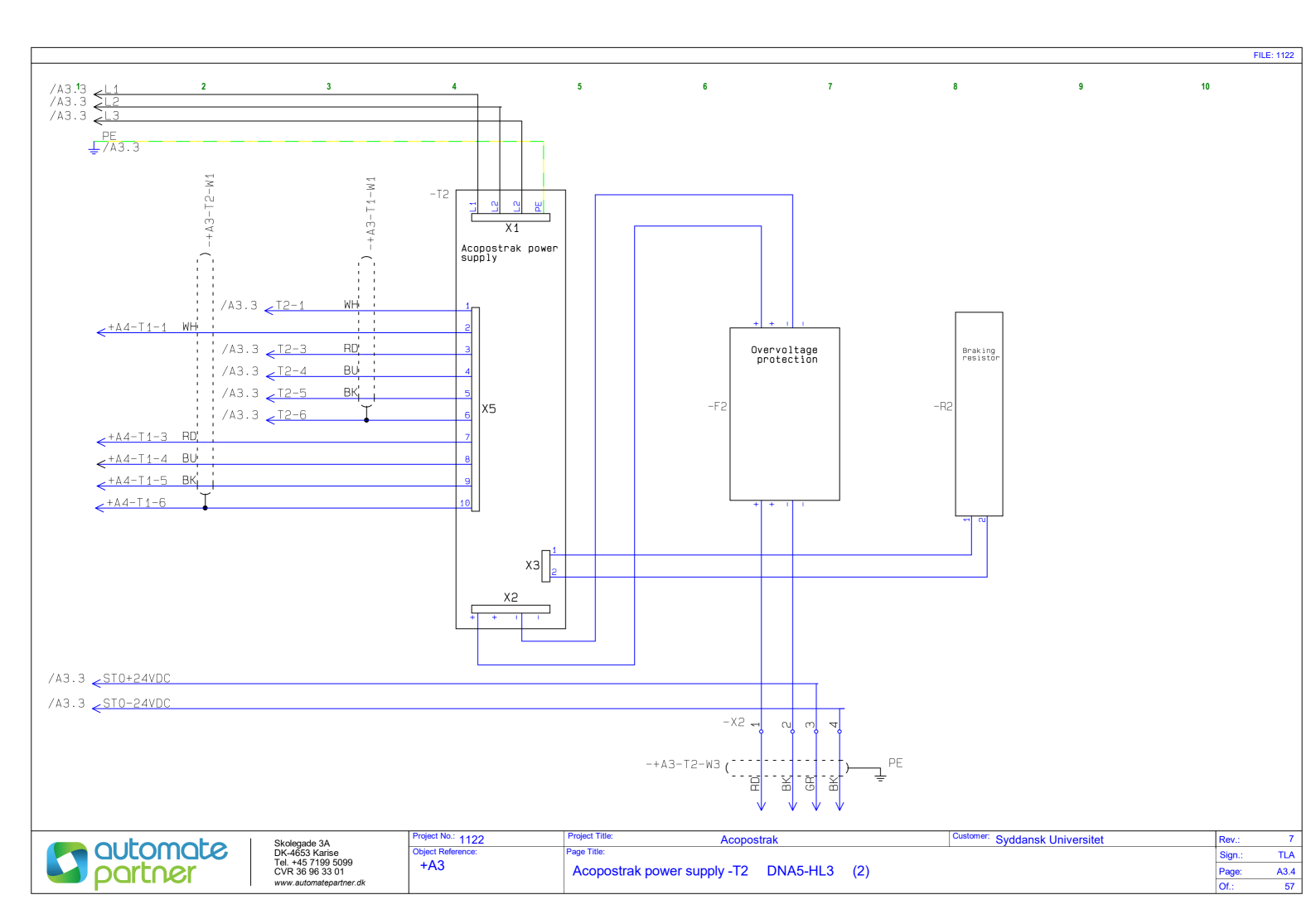
Rev.: Sign.: TLA +A3 57

Tavle +A3













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Project No.: 1122 Object Reference: +A4

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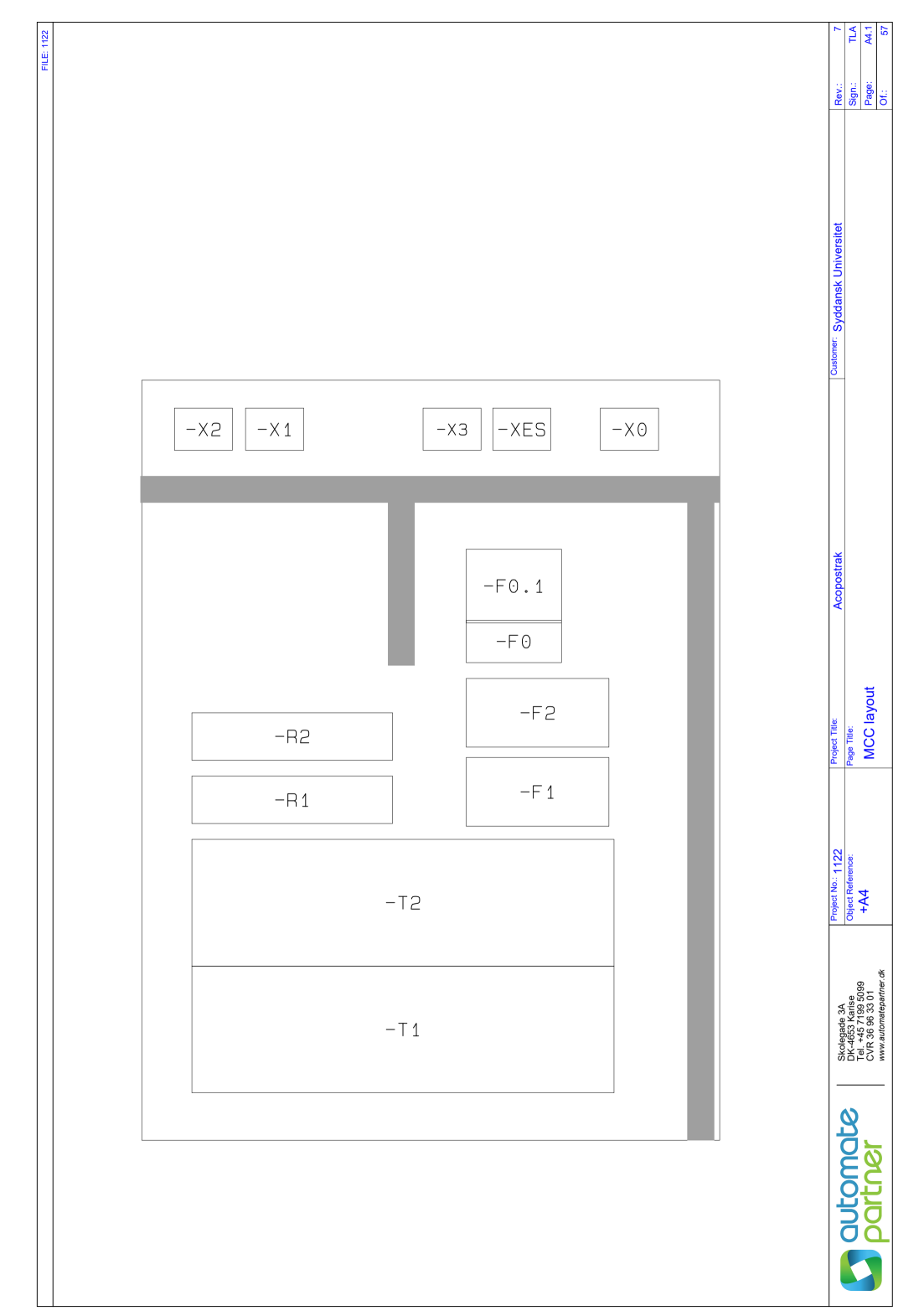
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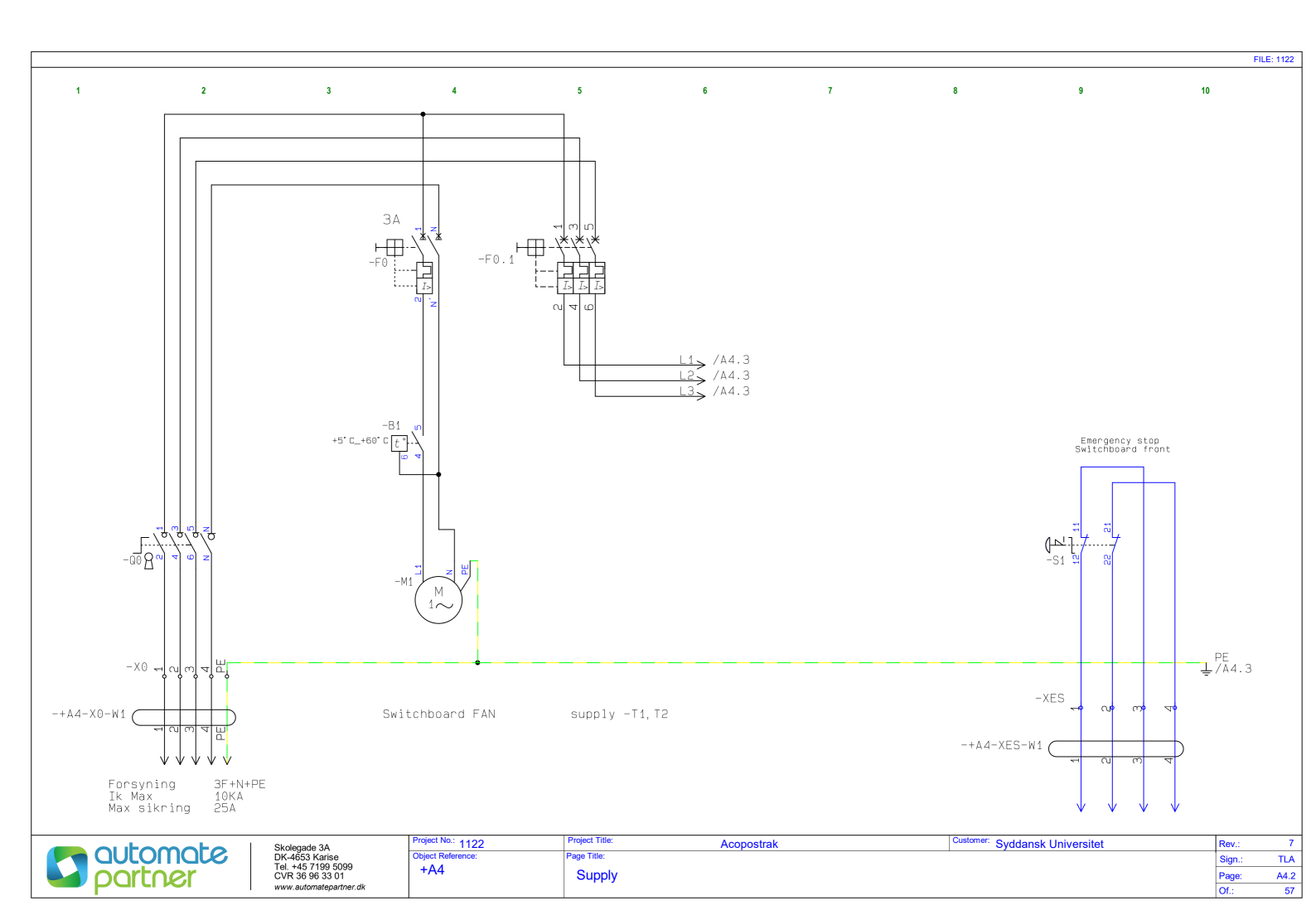
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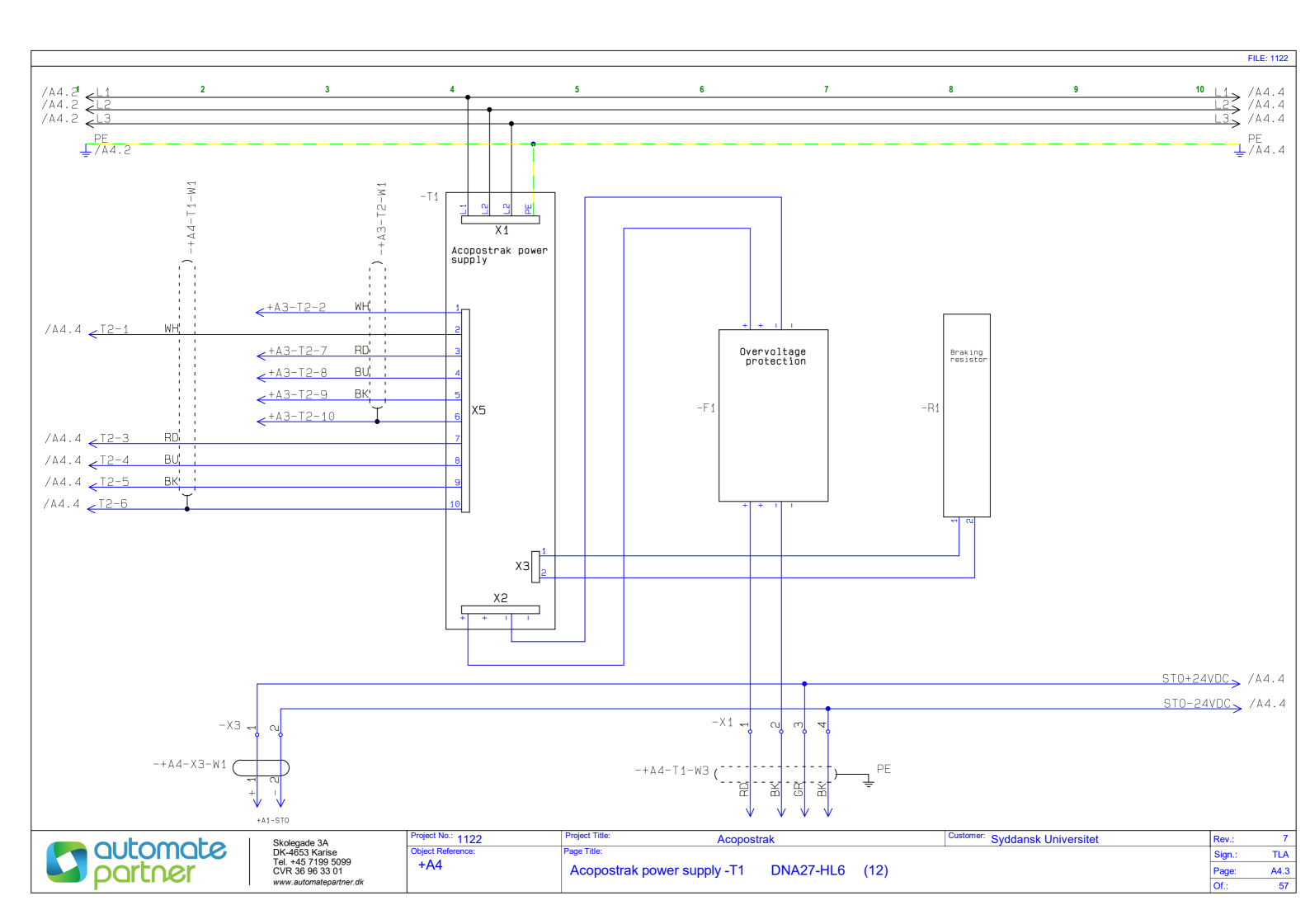
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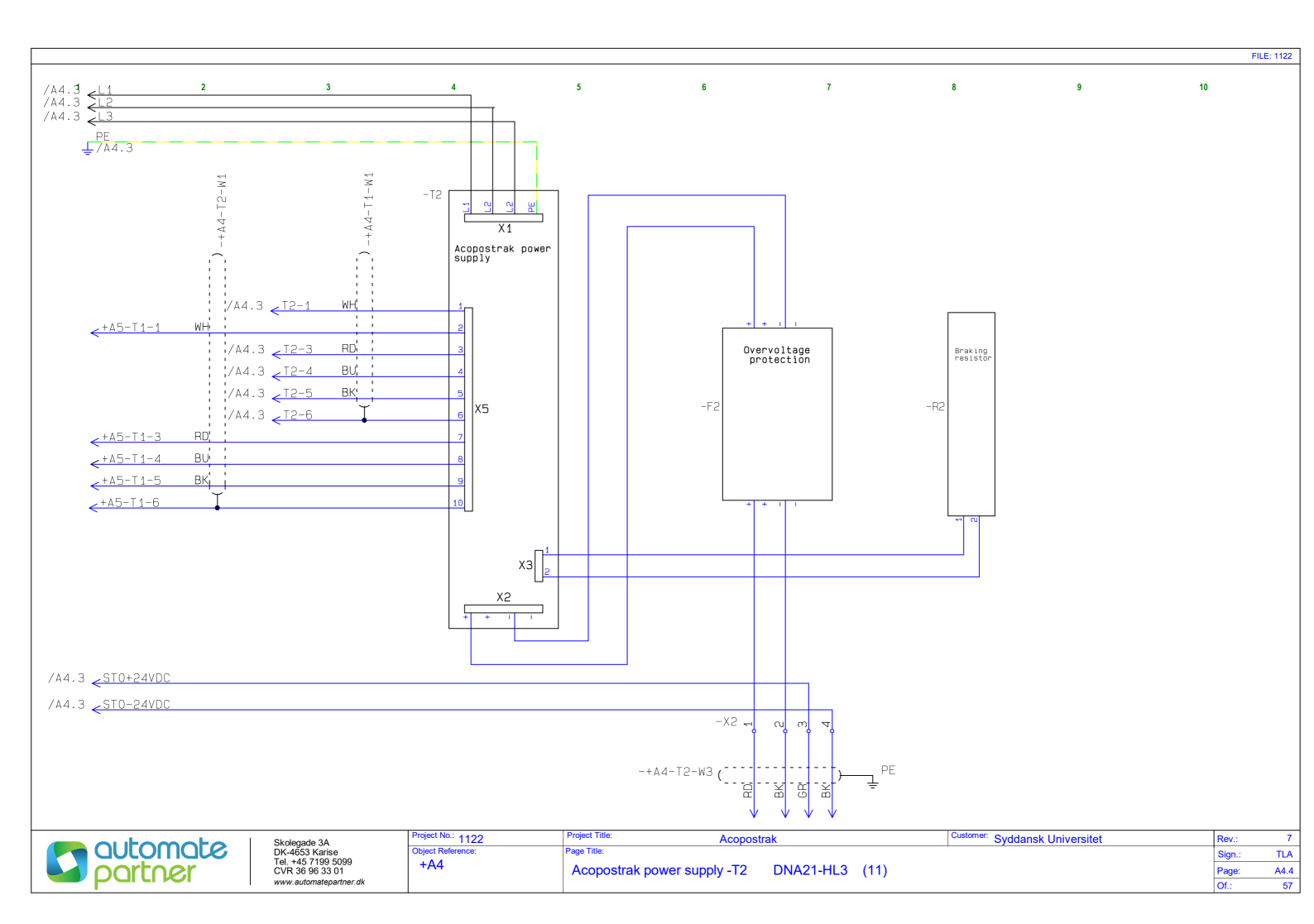
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Project No.: 1122 Object Reference: +A5

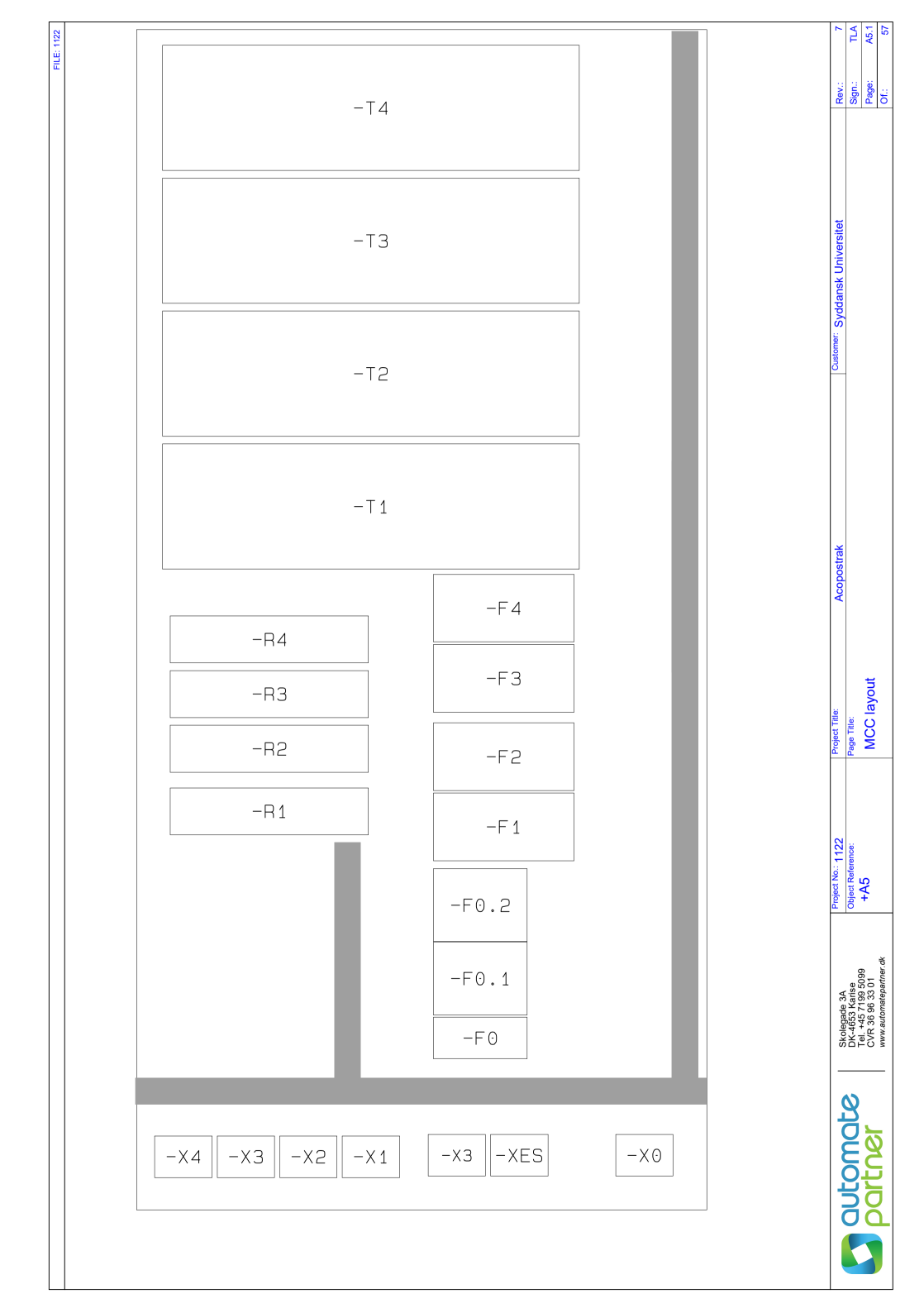
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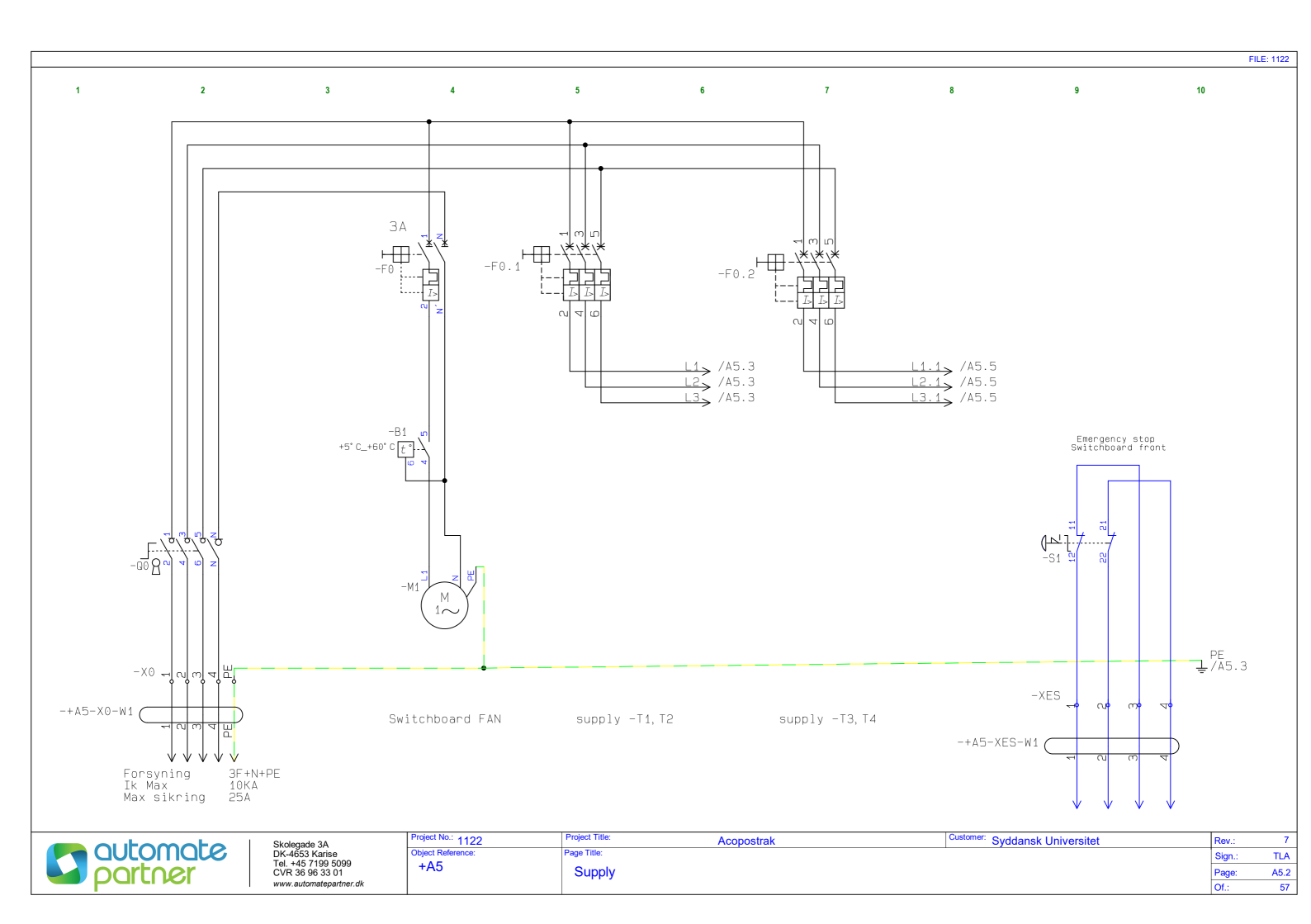
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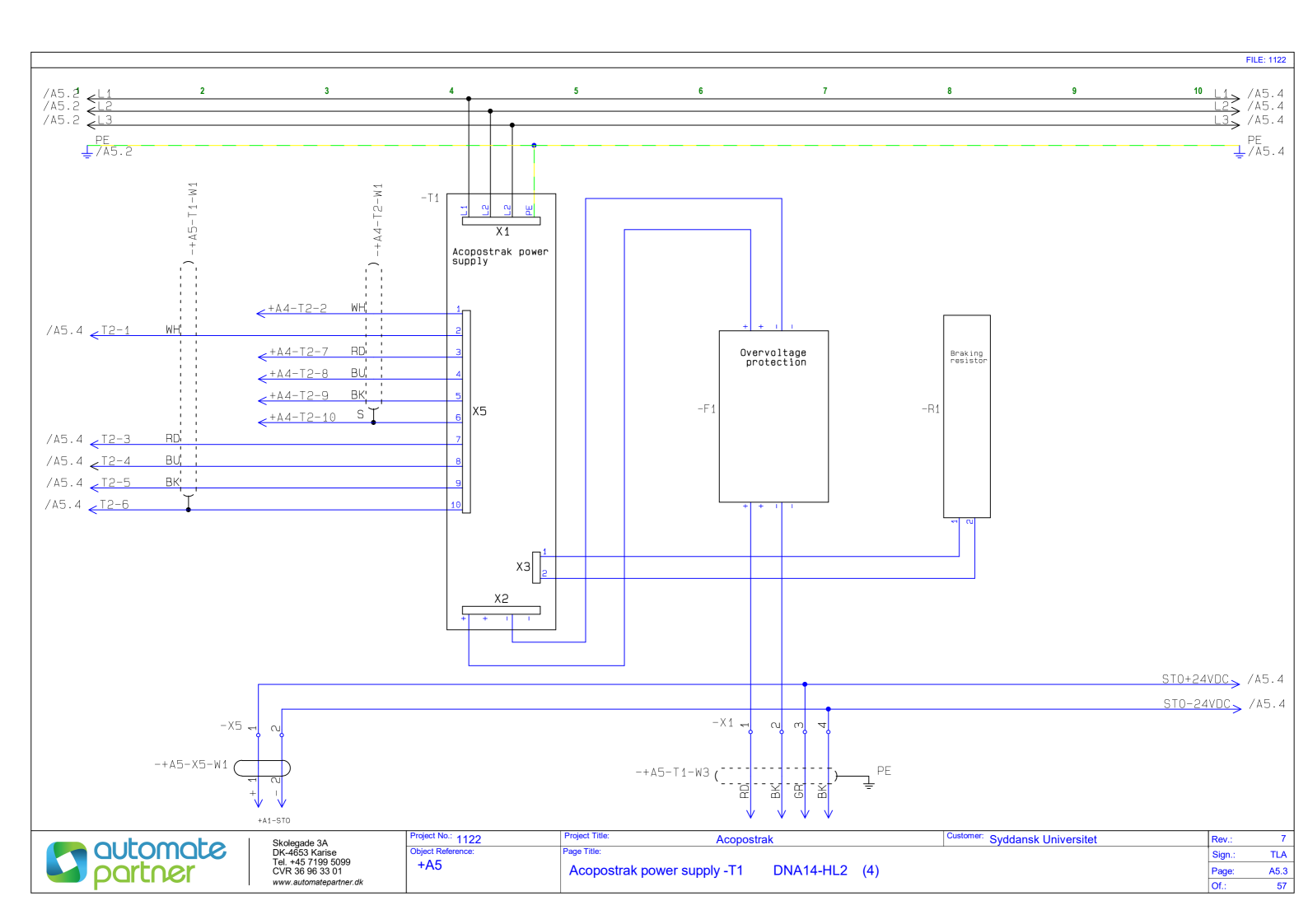
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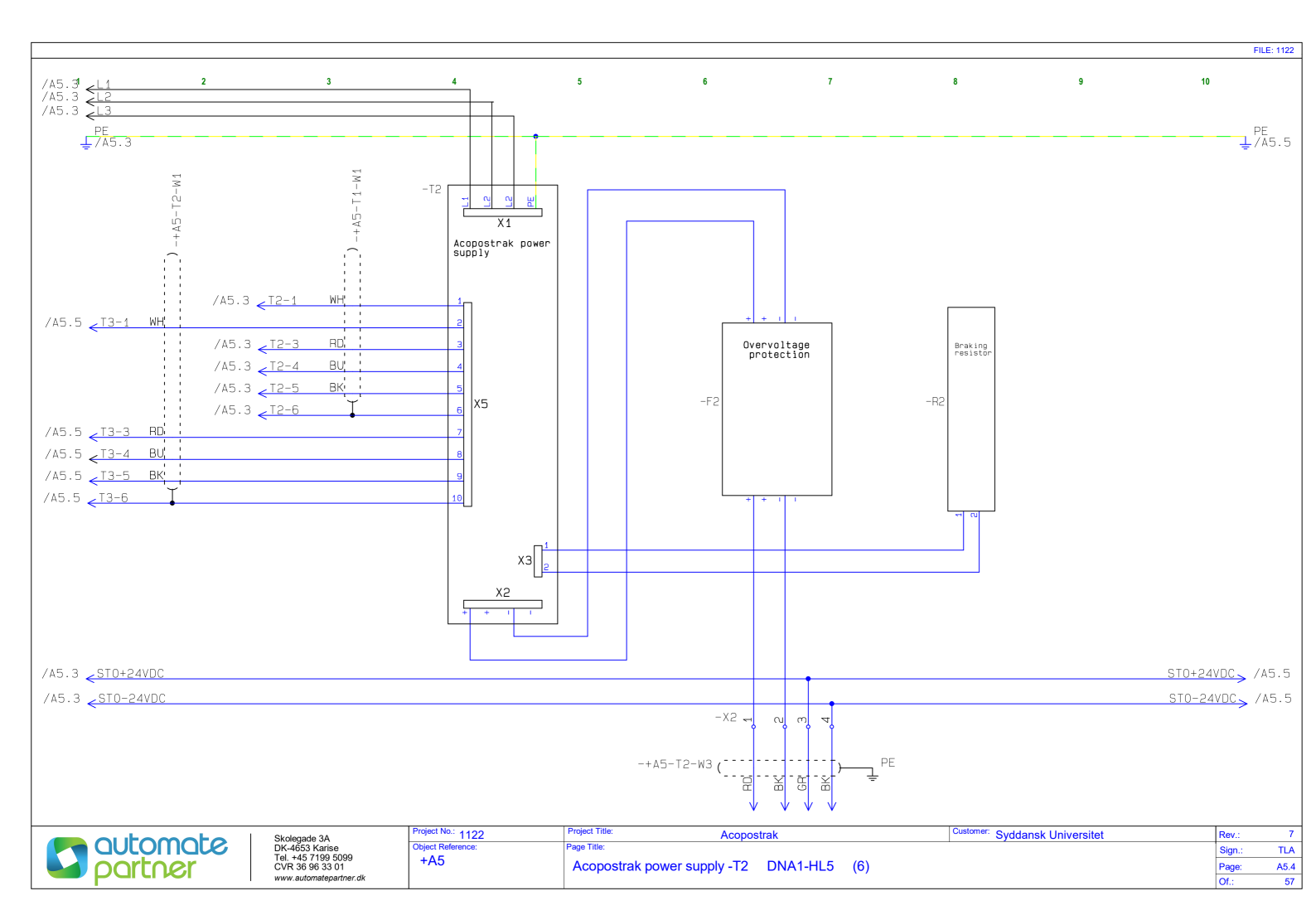
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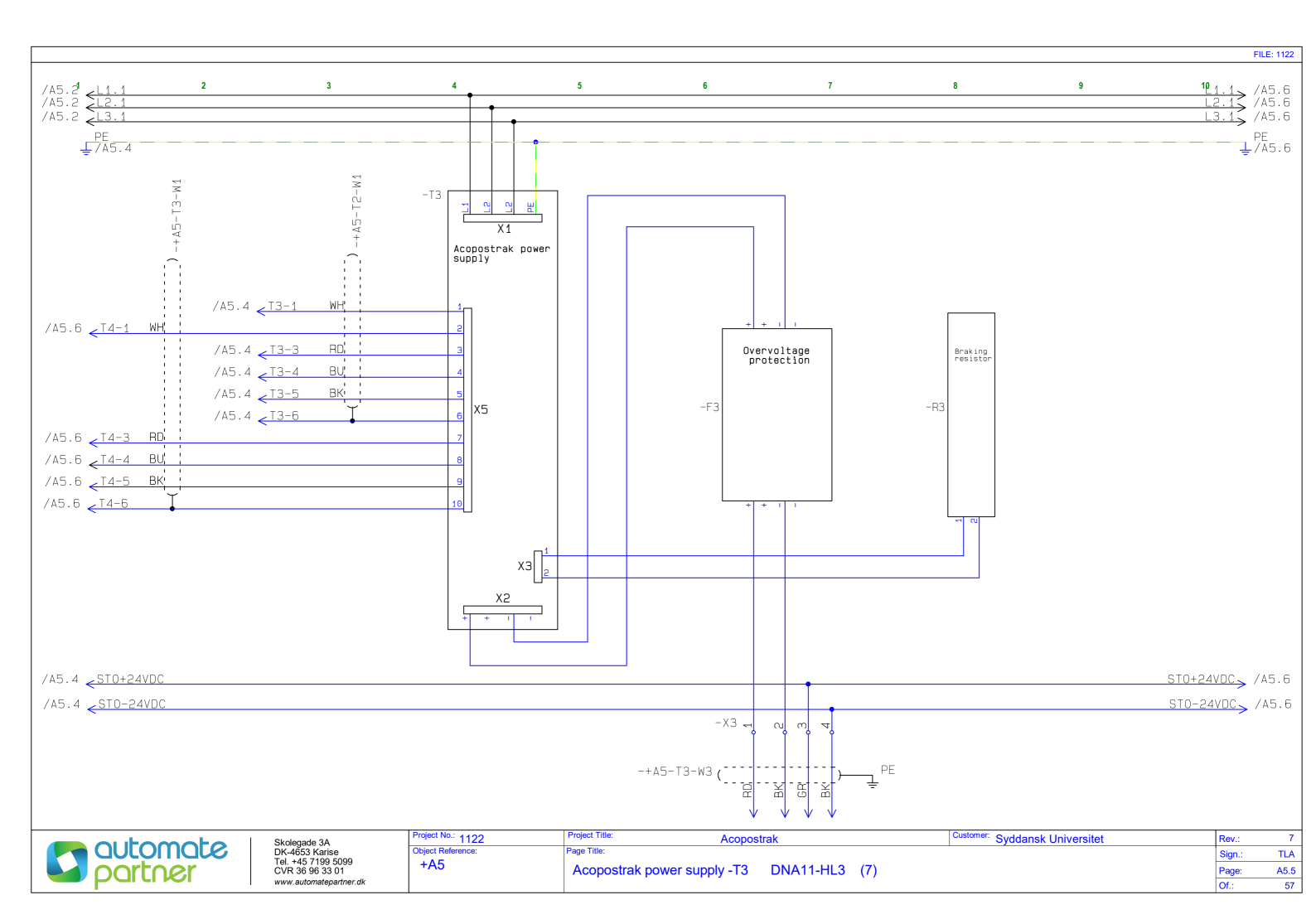
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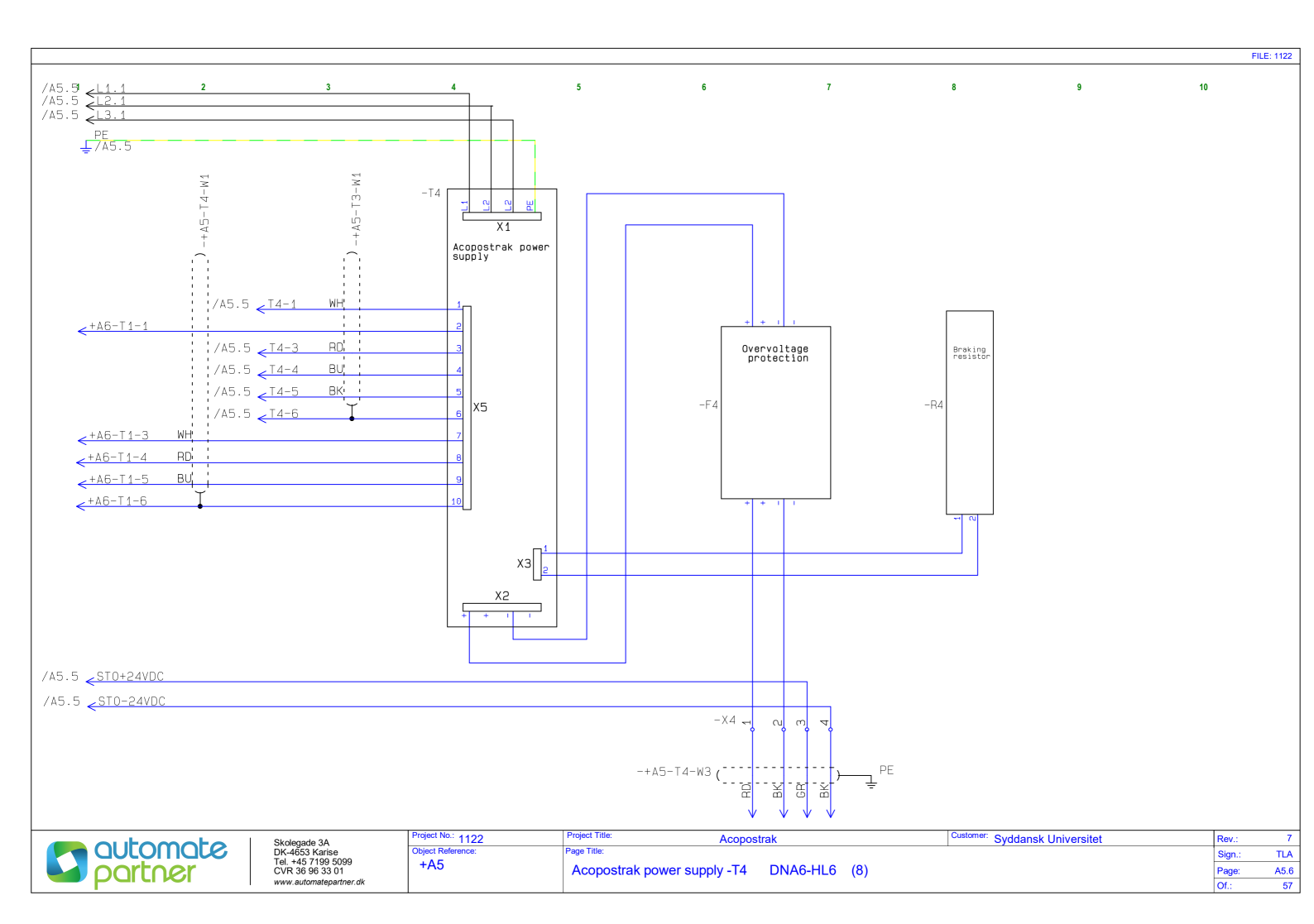














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Project No.: 1122 Object Reference: +A6

Project Title: Page Title:

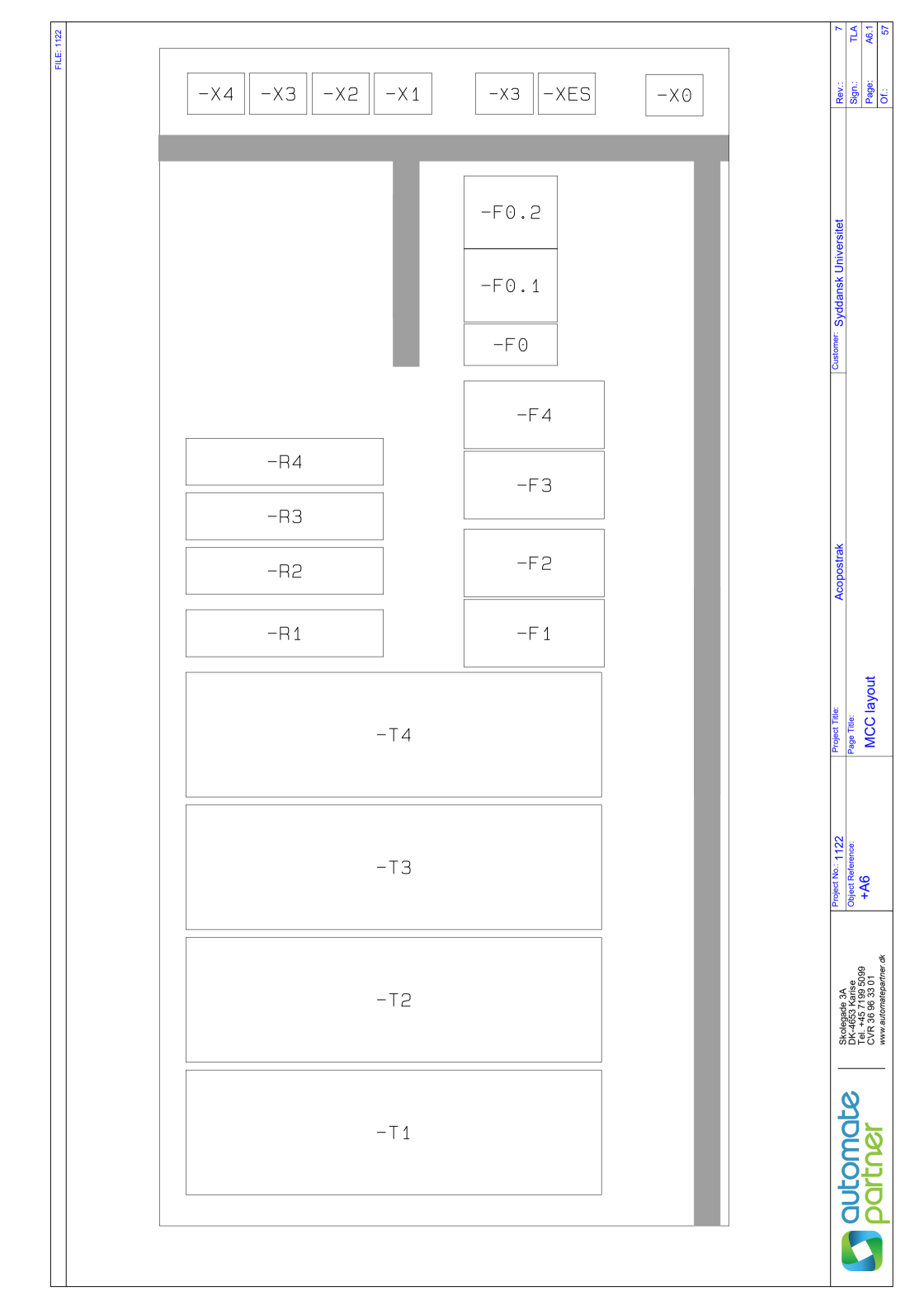
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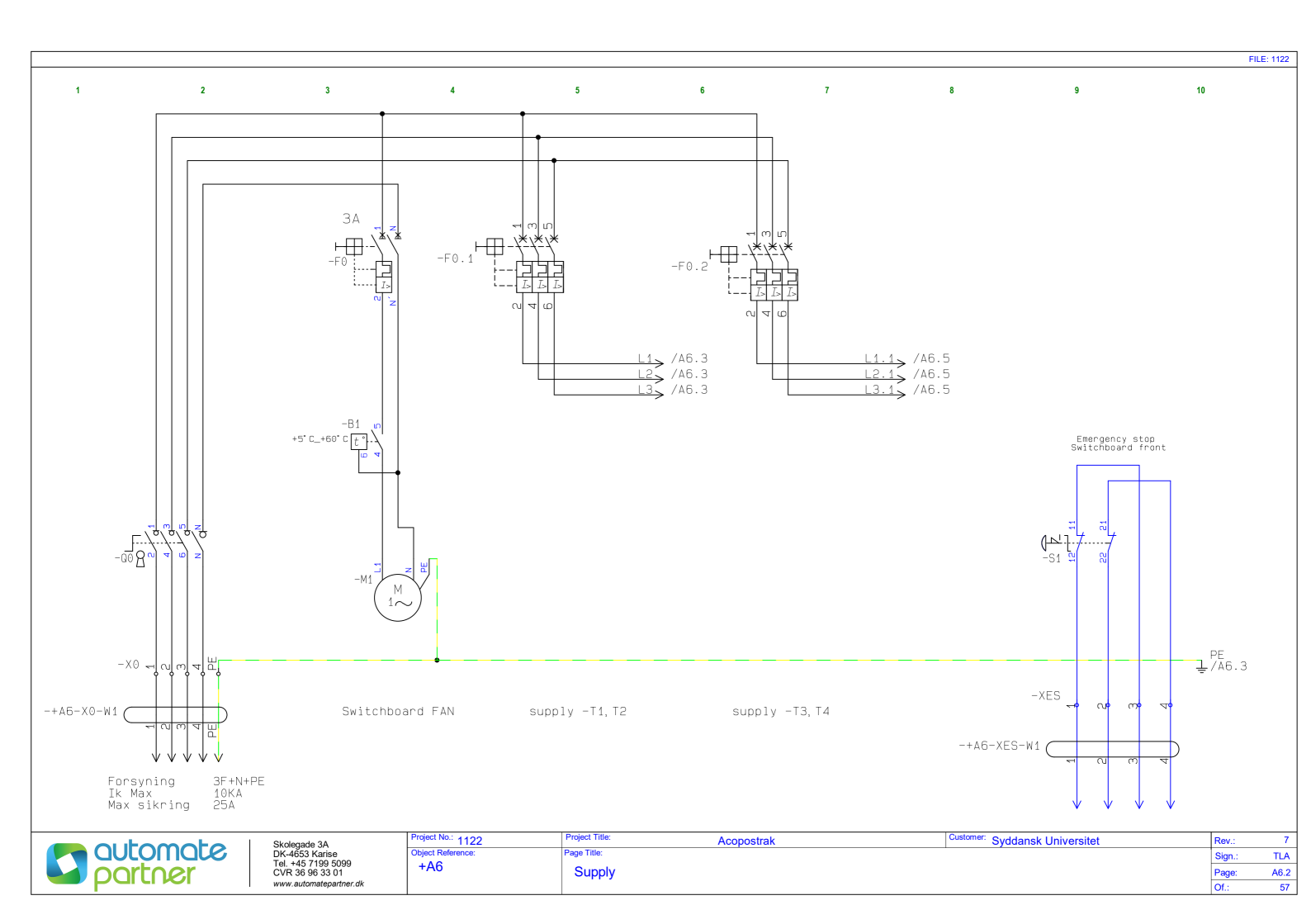
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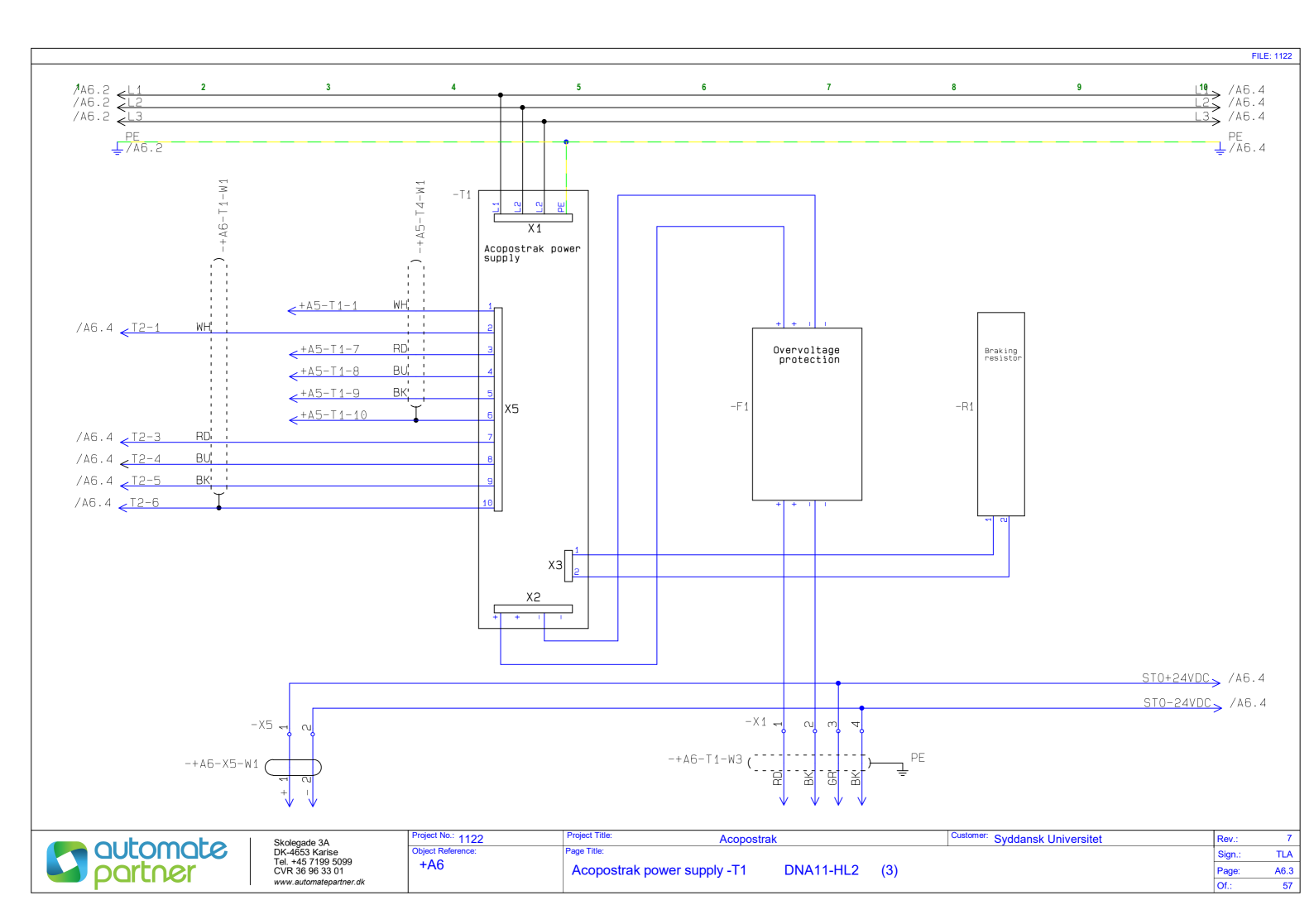
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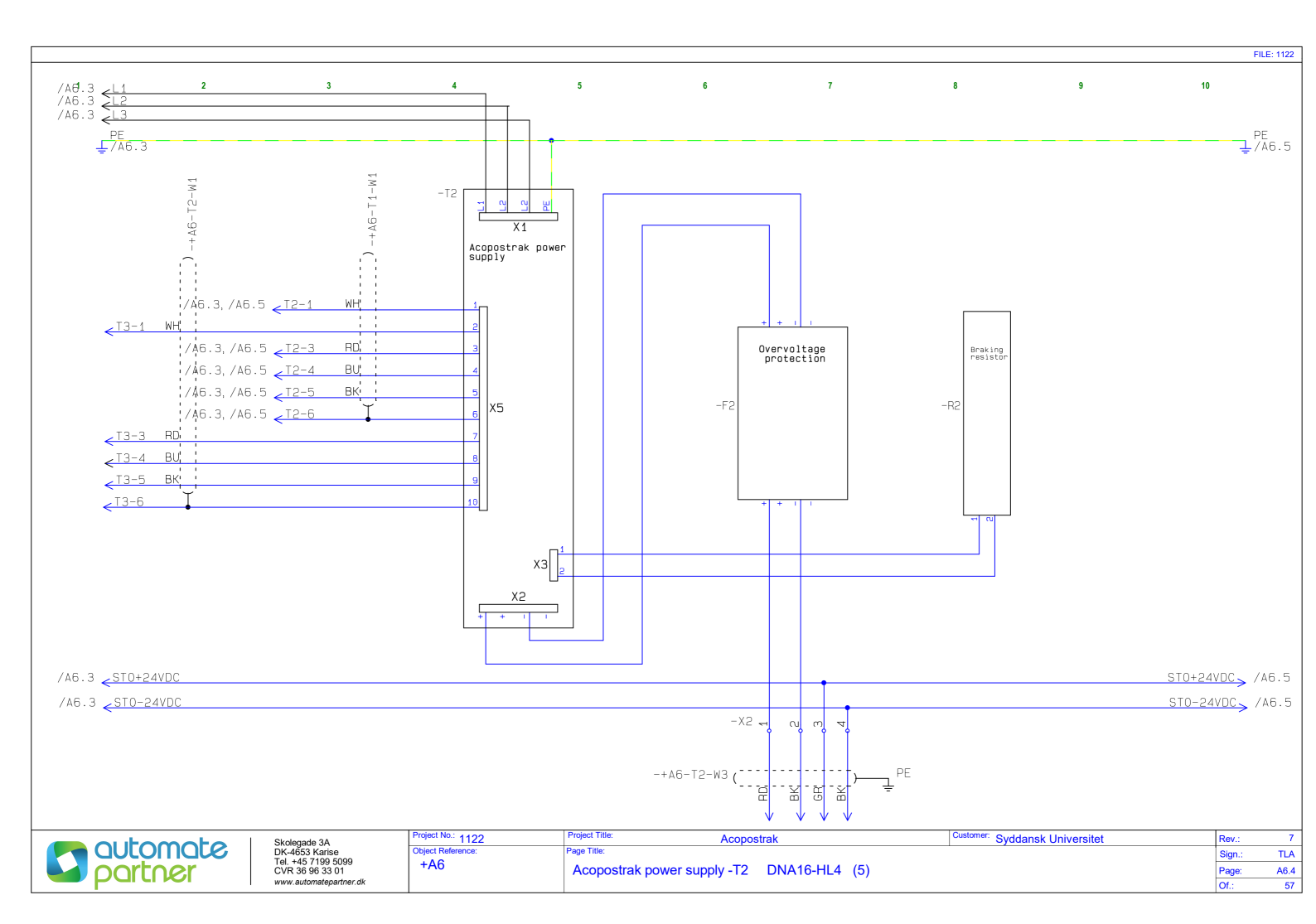
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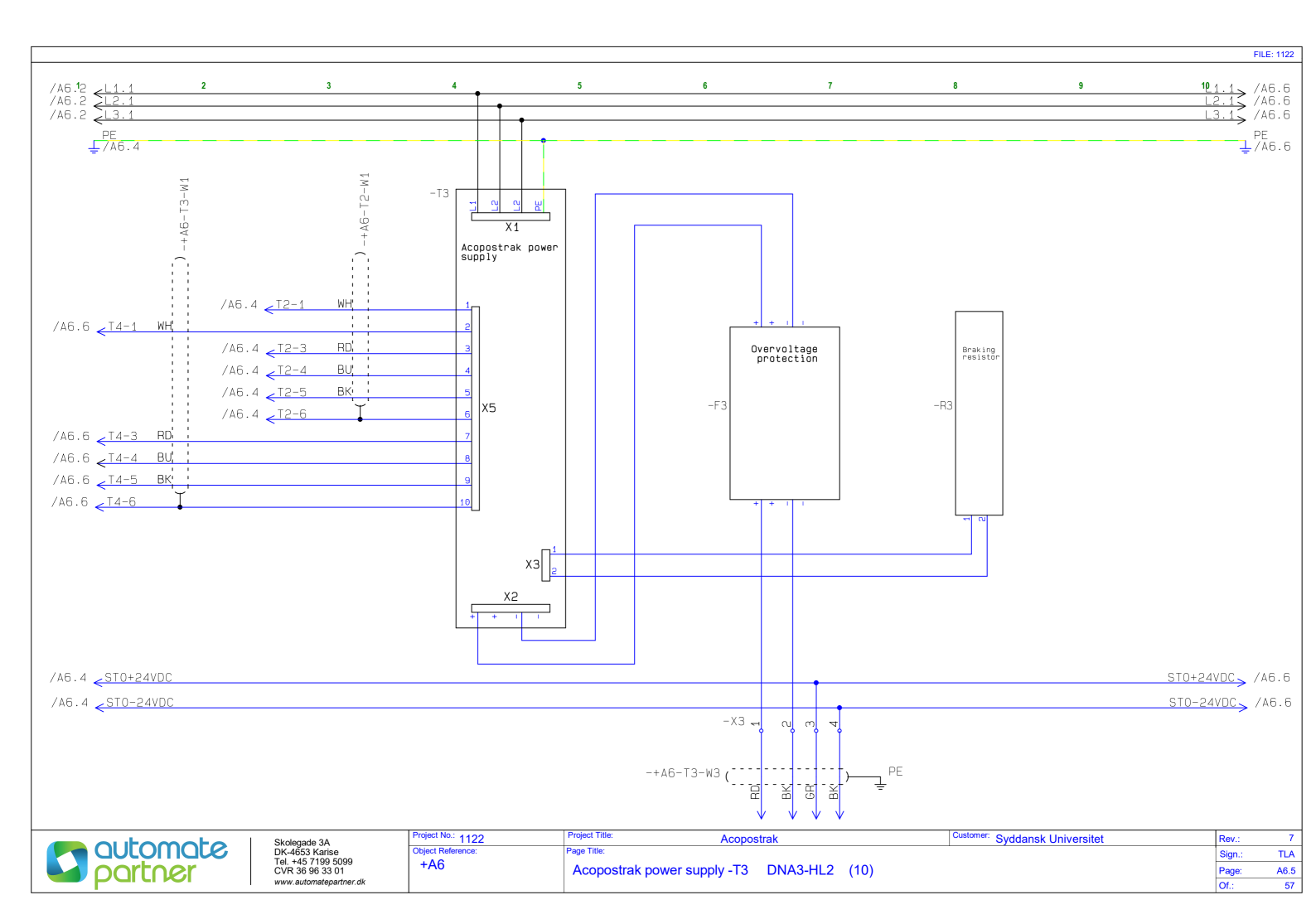
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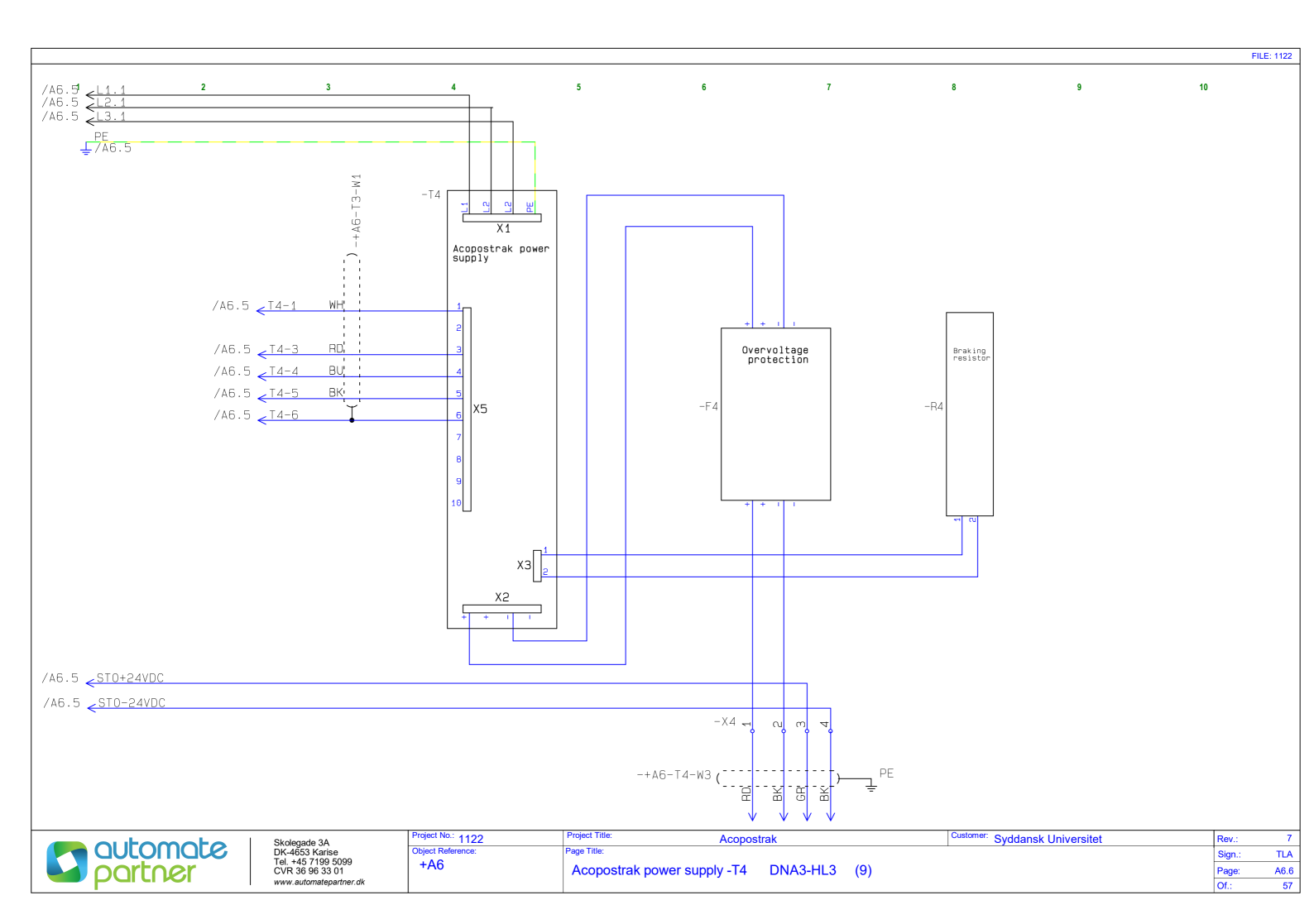












Komponentliste



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Object Reference: +A1

Project Title

Komponentliste

Acopostrak

Customer: Syddansk Universitet

Universitet

Sign.: TLA

Page: Komponentl

Of.: 57

| Order No. | Qty. | Туре | Make | Supplier | Description | 11 | | EAN | 4 |
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| +A1-K6.2 | X20 PS 9600 | | X20 PS 9600 | B&R Industrial Automation | Supply for the bus controller | /A1.6 |
| +A1-K6.3 | XX20 SI 410 | 0 | XX20 SI 4100 | B&R Industrial Automation | safe digital input module | /A1.6 |
| +A1-K6.4 | XX20 SI 410 | 0 | XX20 SI 4100 | B&R Industrial Automation | safe digital input module | /A1.6 |
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| +A1-K6.8 | X20 SO 4120 |) | X20 SO 4120 | B&R Industrial Automation | 4 safe digital outputs | /A1.6 |
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| +A1-Q0 | V4 | | 3389110551723 | Schneider Electric | Main switch | /A1.2 |
| +A1-S1 | XB4BS8444 | | 3389110959000 | Schneider Electric | Emergency stop Switchboard front | /A1.8 |
| +A1-T1 | 6EP3334-8S | B00-0AY0 | 4025515154365 | Siemens | 24VD Power supply | /A1.2 |
| +A1-V1 | 184-7583 | | FN3287-40-33-C26-R65 | Schaffner | EMC fILTER | /A1.2 |
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| +A2-F2 | Overvoltage | | 8YFOA.01A.0000-1 | B&R Automation | Overvoltage protection for PS | /A2.4 |
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| +A2-Q1 | VZ01 | | 3389110448900 | Schneider Electric | Mainswitch | /A2.2 |
| +A2-R1 | Braking resis | stor | 80xbr0025.010-11 | B&R Automation | Braking resistor for PS | /A2.3 |
| +A2-R2 | Braking resis | | 80xbr0025.010-11 | B&R Automation | Braking resistor for PS | /A2.4 |
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| +A2-X2 WDU 6 +A2-X3 WDU 2 | | | 4008190099633 | Weidmüller | Terminal | /A2.3 |
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| +A3-+A3-T1-W1 | UNITRONICO | | 4023146030935 | LAPP Danmark | Bus cable Acopostrak Ps | /A3.3 /A3.3 |
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| | Tel. +45 7199 5099 | +A1 | COMPONENT LIS | - | | Sign.: |
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| +A3-+A3-X0-W1 | 10050600 | 4023146000976 | LM | Cable Supply +A3 | /A3.2 |
| +A3-+A3-X3-W1 | JZ3G0,75 | 5709728503088 | LM | Cable STO | /A3.3 |
| +A3-+A3-XES-W1 | JZ5G0,75 | 4023146000266 | LM | Cable ES | /A3.2 |
| +A3-B1 | SK3110000 | 4028177036598 | Rittal | MCC Thermostat +5°C_+60°C | /A3.2 |
| +A3-F0 | A9F04603 | 3606480440915 | Schneider Electric | Fuse MCC fan | /A3.2 |
| +A3-F0.1 | A9F04310 | 3606480440649 | Schneider Electric | Fuse T2-T3 | /A3.2 |
| +A3-F1 | Overvoltage protection | 8YFOA.01A.0000-1 | B&R Automation | Overvoltage protection for PS | /A3.2 |
| +A3-F2 | Overvoltage protection | 8YFOA.01A.0000-1 | B&R Automation | Overvoltage protection for PS | /A3.4 |
| +A3-M1 | SK3325107 | 4028177165489 | Rittal | MCC fan | /A3.2 |
| +A3-Q0 | VBD01 | 3389110724912 | Schneider Electric | Mainswitch | /A3.2 |
| +A3-Q1 | VZ01 | 3389110448900 | Schneider Electric | Mainswitch | /A3.2 |
| +A3-R1 | Braking resistor | 80xbr0025.010-11 | B&R Automation | Braking resistor for PS | /A3.3 |
| +A3-R2 | Braking resistor | 80xbr0025.010-11 | B&R Automation | Braking resistor for PS | /A3.4 |
| +A3-S1 | XB4BS8444 | 3389110959000 | Schneider Electric | Emergency stop Switchboard front | /A3.4 |
| +A3-T1 | Power supply | 80PS080X3.10.01 | B&R Automation | Acopostrak power supply | /A3.2 |
| | | | | | |
| +A3-T2 | Power supply | 80PS080X3.10.01 | B&R Automation | Acopostrak power supply | /A3.4 |
| +A3-X0 | WPE 6 | 4008190090098 | Weidmüller | Terminal | /A3.2 |
| +A3-X0 | WDU 4 | 4008190150617 | Weidmüller | Terminal | /A3.2 |
| +A3-X1 | WDU 6 | 4008190150617 | Weidmüller | <u>Terminal</u> | /A3.3 |
| +A3-X2 | WDU 2,5 | 4008190099633 | Weidmüller | Terminal | /A3.4 |
| +A3-X2 | WDU 6 | 4008190150617 | Weidmüller | Terminal | /A3.4 |
| +A3-X3 | WDU 2,5 | 4008190099633 | Weidmüller | Terminal | /A3.4 |
| +A3-XES | WDU 2,5 | 4008190099633 | Weidmüller | Terminal | /A3.3 |
| +A4-+A3-T2-W1 | UNITRONIC® BUS CAN | 4023146030935 | LAPP Danmark | Bus cable Acopostrak Ps | /A4.3 |
| +A4-+A4-T1-W1 | UNITRONIC® BUS CAN | 4023146030935 | LAPP Danmark | Bus cable Acopostrak Ps | /A4.3 |
| +A4-+A4-T1-W3 | 2X6+1X(2X0,34) | 0011079350 | B&R Automation | power supply | /A4.3 |
| +A4-+A4-T2-W1 | UNITRONIC® BUS CAN | 4023146030935 | LAPP Danmark | Bus cable Acopostrak Ps | /A4.4 |
| +A4-+A4-T2-W3 | 2X6+1X(2X0,34) | 0011079350 | B&R Automation | power supply | /A4.4 |
| +A4-+A4-X0-W1 | 10050600 | 4023146000976 | LM | Cable Supply +A4 | /A4.2 |
| +A4-+A4-X3-W1 | JZ3G0,75 | 5709728503088 | LM | Cable STO | /A4.2 |
| +A4-+A4-XES-W1 | JZ5G0,75 | 4023146000266 | LM | Cable ES | /A4.3 |
| +A4-B1 | SK3110000 | 4028177036598 | Rittal | MCC Thermostat +5°C +60°C | /A4.2 |
| +A4-F0 | A9F04603 | 3606480440915 | Schneider Electric | Fuse MCC fan | /A4.2 |
| +A4-F0.1 | A9F04310 | 3606480440649 | Schneider Electric | Fuse T2-T3 | /A4.2 |
| +A4-F1 | Overvoltage protection | 8YFOA.01A.0000-1 | B&R Automation | Overvoltage protection for PS | /A4.3 |
| +A4-F2 | Overvoltage protection | 8YFOA.01A.0000-1 | B&R Automation | Overvoltage protection for PS | /A4.4 |
| +A4-M1 | SK3325107 | 4028177165489 | Rittal | MCC fan | /A4.2 |
| +A4-Q0 | VBD01 | 3389110724912 | Schneider Electric | Mainswitch | /A4.2 |
| +A4-Q1 | VZ01 | 3389110448900 | Schneider Electric | Mainswitch | /A4.2 |
| | | | | | |
| +A4-R1 | Braking resistor | 80xbr0025.010-11 | B&R Automation | Braking resistor for PS | /A4.3 |
| +A4-R2 | Braking resistor | 80xbr0025.010-11 | B&R Automation | Braking resistor for PS | /A4.4 |
| +A4-S1 | XB4BS8444 | 3389110959000 | Schneider Electric | Emergency stop Switchboard front | /A4.2 |
| +A4-T1 | Power supply | 80PS080X3.10.01 | B&R Automation | Acopostrak power supply | /A4.3 |
| +A4-T2 | Power supply | 80PS080X3.10.01 | B&R Automation | Acopostrak power supply | /A4.4 |
| +A4-X0 | WPE 6 | 4008190090098 | Weidmüller | Terminal | /A4.2 |
| +A4-X0 | WDU 4 | 4008190150617 | Weidmüller | Terminal | /A4.2 |
| +A4-X1 | WDU 2,5 | 4008190099633 | Weidmüller | Terminal | /A4.2 |
| +A4-X1 | WDU 6 | 4008190150617 | Weidmüller | Terminal | /A4.3 |
| Outomoto | Skolegade 3A Project No.: 1122 | Project Title: | Acopostrak | Customer: Syddansk Universitet | Rev.: |
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| +A4-X2 | Type | 4008190099633 | Supplier | • | Page re |
| +A4-X2 | WDU 2,5 WDU 6 | 4008190099633 | Weidmüller Weidmüller | Terminal Terminal | /A4.4 /A4.4 |
| +A4-X3 | WDU 2,5 | 400819019017 | Weidmüller | Terminal | /A4.4 /A4.3 |
| +A4-XES | WDU 2,5 | 4008190099633 | Weidmüller | Terminal | /A4.3 /A4.2 |
| +A5-+A4-T2-W1 | UNITRONIC® BUS CAN | 4023146030935 | LAPP Danmark | Bus cable Acopostrak Ps | /A4.2 /A5.3 |
| +A5-+A4-12-W1 +A5-+A5-T1-W1 | UNITRONIC® BUS CAN UNITRONIC® BUS CAN | 4023146030935 | LAPP Danmark | Bus cable Acopostrak Ps Bus cable Acopostrak Ps | /A5.3 /A5.3 |
| | | 0011079350 | | · | /A5.3 /A5.3 |
| +A5-+A5-T1-W3 | 2X6+1X(2X0,34) | | B&R Automation | power supply | /A5.3 |
| +A5-+A5-T2-W1 | UNITRONIC® BUS CAN | 4023146030935 | LAPP Danmark | Bus cable Acopostrak Ps | |
| +A5-+A5-T2-W3 | 2X6+1X(2X0,34) | 0011079350 | B&R Automation | power supply | /A5.4 |
| +A5-+A5-T3-W1 | UNITRONIC® BUS CAN | 4023146030935 | LAPP Danmark | Bus cable Acopostrak Ps | /A5.5 |
| +A5-+A5-T3-W3 | 2X6+1X(2X0,34) | 0011079350 | B&R Automation | power supply | /A5.5 |
| +A5-+A5-T4-W1 | UNITRONIC® BUS CAN | 4023146030935 | LAPP Danmark | Bus cable Acopostrak Ps | /A5.6 |
| +A5-+A5-T4-W3 | 2X6+1X(2X0,34) | 0011079350 | B&R Automation | power supply | /A5.6 |
| +A5-+A5-X0-W1 | 10050600 | 4023146000976 | LM | Cable Supply +A5 | /A5.2 |
| +A5-+A5-X5-W1 | JZ3G0,75 | 5709728503088 | LM | Cable STO | /A5.2 |
| +A5-+A5-XES-W1 | JZ5G0,75 | 4023146000266 | LM | Cable ES | /A5.3 |
| +A5-B1 | SK3110000 | 4028177036598 | Rittal | MCC Thermostat +5°C_+60°C | /A5.2 |
| +A5-F0 | A9F04603 | 3606480440915 | Schneider Electric | Fuse MCC fan | /A5.2 |
| +A5-F0.1 | A9F04310 | 3606480440649 | Schneider Electric | Fuse T2-T3 | /A5.2 |
| +A5-F0.2 | A9F04310 | 3606480440649 | Schneider Electric | Fuse T2-T3 | /A5.2 |
| +A5-F1 | Overvoltage protection | 8YFOA.01A.0000-1 | B&R Automation | Overvoltage protection for PS | /A5.3 |
| +A5-F2 | Overvoltage protection | 8YFOA.01A.0000-1 | B&R Automation | Overvoltage protection for PS | /A5.4 |
| +A5-F3 | Overvoltage protection | 8YFOA.01A.0000-1 | B&R Automation | Overvoltage protection for PS | /A5.4 |
| +A5-F4 | Overvoltage protection | 8YFOA.01A.0000-1 | B&R Automation | Overvoltage protection for PS | /A5.5 |
| +A5-M1 | SK3325107 | 4028177165489 | Rittal | MCC fan | /A5.2 |
| +A5-Q0 | VBD01 | 3389110724912 | Schneider Electric | Mainswitch | /A5.2 |
| -A5-Q1 | VZ01 | 3389110448900 | Schneider Electric | Mainswitch | /A5.2 |
| +A5-R1 | Braking resistor | 80xbr0025.010-11 | B&R Automation | Braking resistor for PS | /A5.3 |
| +A5-R2 | Braking resistor | 80xbr0025.010-11 | B&R Automation | Braking resistor for PS | /A5.4 |
| +A5-R3 | Braking resistor | 80xbr0025.010-11 | B&R Automation | Braking resistor for PS | /A5.5 |
| +A5-R4 | Braking resistor | 80xbr0025.010-11 | B&R Automation | Braking resistor for PS | /A5.5 |
| +A5-S1 | XB4BS8444 | 3389110959000 | Schneider Electric | Emergency stop Switchboard front | /A5.6 |
| +A5-T1 | Power supply | 80PS080X3.10.01 | B&R Automation | Acopostrak power supply | /A5.3 |
| +A5-T2 | Power supply | 80PS080X3.10.01 | B&R Automation | Acopostrak power supply | /A5.4 |
| +A5-T3 | Power supply | 80PS080X3.10.01 | B&R Automation | Acopostrak power supply | /A5.5 |
| +A5-T4 | Power supply | 80PS080X3.10.01 | B&R Automation | Acopostrak power supply | /A5.6 |
| +A5-X0 | WPE 6 | 4008190090098 | Weidmüller | Terminal | /A5.2 |
| +A5-X0 | WDU 4 | 4008190150617 | Weidmüller | Terminal | /A5.2 |
| +A5-X1 | WDU 2,5 | 4008190099633 | Weidmüller | Terminal | /A5.2 |
| +A5-X1 | WDU 6 | 4008190150617 | Weidmüller | Terminal | /A5.3 |
| +A5-X2 | WDU 2,5 | 4008190099633 | Weidmüller | Terminal | /A5.4 |
| +A5-X2 | WDU 6 | 4008190150617 | Weidmüller | Terminal | /A5.4 |
| +A5-X3 | WDU 2,5 | 4008190099633 | Weidmüller | Terminal | /A5.5 |
| +A5-X3 | WDU 6 | 4008190150617 | Weidmüller | Terminal | /A5.5 |
| +A5-X4 | WDU 2,5 | 4008190099633 | Weidmüller | Terminal | /A5.6 |
| +A5-X4 | WDU 6 | 4008190150617 | Weidmüller | Terminal | /A5.6 |
| +A5-X5 | WDU 2,5 | 4008190099633 | Weidmüller | Terminal | /A5.6 |
| +A5-XES | WDU 2,5 | 4008190099633 | Weidmüller | Terminal | /A5.3 |
| +A6-+A5-T4-W1 | UNITRONIC® BUS CAN | 4023146030935 | LAPP Danmark | Bus cable Acopostrak Ps | /A5.2 |
| | Skolegade 3A Project No.: 1122 | Project Title: | Acopostrak | Customer: Syddansk Universitet | Rev.: |
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| Comp. ID | Туре | Order No. | Supplier | Component Function | Page ref. |
| +A6-+A6-T1-W1 | UNITRONIC® BUS CAN | 4023146030935 | LAPP Danmark | Bus cable Acopostrak Ps | /A6.3 |
| +A6-+A6-T1-W3 | 2X6+1X(2X0,34) | 0011079350 | B&R Automation | power supply | /A6.3 |
| +A6-+A6-T2-W1 | UNITRONIC® BUS CAN | 4023146030935 | LAPP Danmark | Bus cable Acopostrak Ps | /A6.4 |
| +A6-+A6-T2-W3 | 2X6+1X(2X0,34) | 0011079350 | B&R Automation | power supply | /A6.4 |
| +A6-+A6-T3-W1 | UNITRONIC® BUS CAN | 4023146030935 | LAPP Danmark | Bus cable Acopostrak Ps | /A6.5 |
| +A6-+A6-T3-W3 | 2X6+1X(2X0,34) | 0011079350 | B&R Automation | power supply | /A6.5 |
| +A6-+A6-T4-W3 | 2X6+1X(2X0,34) | 0011079350 | B&R Automation | Power supply | /A6.5 |
| +A6-+A6-X0-W1 | 10050600 | 4023146000976 | LM | Cable Supply +A6 | /A6.6 |
| +A6-+A6-X5-W1 | JZ3G0,75 | 5709728503088 | LM | Cable STO | /A6.3 |
| +A6-+A6-XES-W1 | JZ5G0,75 | 4023146000266 | LM | Cable ES | /A6.2 |
| +A6-B1 | SK3110000 | 4028177036598 | Rittal | MCC Thermostat +5°C_+60°C | /A6.2 |
| +A6-F0 | A9F04603 | 3606480440915 | Schneider Electric | Fuse MCC fan | /A6.2 |
| +A6-F0.1 | A9F04310 | 3606480440649 | Schneider Electric | Fuse T2-T3 | /A6.2 |
| +A6-F0.2 | A9F04310 | 3606480440649 | Schneider Electric | Fuse T2-T3 | /A6.2 |
| +A6-F1 | Overvoltage protection | 8YFOA.01A.0000-1 | B&R Automation | Overvoltage protection for PS | /A6.2 |
| +A6-F2 | Overvoltage protection | 8YFOA.01A.0000-1 | B&R Automation | Overvoltage protection for PS | /A6.3 |
| -A6-F3 | Overvoltage protection | 8YFOA.01A.0000-1 | B&R Automation | Overvoltage protection for PS | /A6.5 |
| ·A6-F4 | Overvoltage protection | 8YFOA.01A.0000-1 | B&R Automation | Overvoltage protection for PS | /A6.6 |
| -A6-M1 | SK3325107 | 4028177165489 | Rittal | MCC fan | /A6.2 |
| -A6-Q0 | VBD01 | 3389110724912 | Schneider Electric | Mainswitch | /A6.2 |
| +A6-Q1 | VZ01 | 3389110448900 | Schneider Electric | Mainswitch | /A6.2 |
| +A6-R1 | Braking resistor | 80xbr0025.010-11 | B&R Automation | Braking resistor for PS | /A6.3 |
| +A6-R2 | Braking resistor | 80xbr0025.010-11 | B&R Automation | Braking resistor for PS | /A6.3 |
| -A6-R3 | Braking resistor | 80xbr0025.010-11 | B&R Automation | Braking resistor for PS | /A6.4 |
| -A6-R4 | Braking resistor | 80xbr0025.010-11 | B&R Automation | Braking resistor for PS | /A6.6 |
| -A6-S1 | XB4BS8444 | 3389110959000 | Schneider Electric | Emergency stop Switchboard front | /A6.2 |
| -A6-T1 | Power supply | 80PS080X3.10.01 | B&R Automation | Acopostrak power supply | /A6.3 |
| -A6-T2 | Power supply | 80PS080X3.10.01 | B&R Automation | Acopostrak power supply | /A6.4 |
| -A6-T3 | Power supply | 80PS080X3.10.01 | B&R Automation | Acopostrak power supply | /A6.5 |
| -A6-T4 | Power supply | 80PS080X3.10.01 | B&R Automation | Acopostrak power supply | /A6.6 |
| -A6-X0 | WPE 6 | 4008190090098 | Weidmüller | Terminal | /A6.6 |
| -A6-X0 | WDU 4 | 4008190150617 | Weidmüller | Terminal | /A6.2 |
| +A6-X1 | WDU 2,5 | 4008190099633 | Weidmüller | Terminal | /A6.3 |
| +A6-X1 | WDU 6 | 4008190150617 | Weidmüller | Terminal | /A6.3 |
| -A6-X2 | WDU 2,5 | 4008190099633 | Weidmüller | Terminal | /A6.4 |
| | | | Weidmüller | Terminal | /A6.4 |
| A6-X2 | WDU 6 | 4008190150617 | | | |
| -A6-X3 | WDU 2,5 | 4008190099633 | Weidmüller | Terminal | /A6.5 |
| -A6-X3 | WDU 6 | 4008190150617 | Weidmüller | Terminal | /A6.5 |
| -A6-X4 | WDU 2,5 | 4008190099633 | Weidmüller | Terminal | /A6.5 |
| -A6-X4 | WDU 6 | 4008190150617 | Weidmüller | Terminal | /A6.6 |
| +A6-X5 | WDU 2,5 | 4008190099633 | Weidmüller | Terminal | /A6.3 |
| +A6-XES | WDU 2,5 | 4008190099633 | Weidmüller | Terminal | /A6.2 |



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Project No.: 1122
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 Page:
 4

 Of.:
 57

Page Title:

Stykliste

Project Title:

Page Title:

Stykliste



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Acopostrak

Customer: Syddansk Universitet

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Page: Stykliste

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| | 3 | | | • | · | |
| 5pc910.sx02-00 | 1 | PC910 | B&R Industrial Automatio | B&R Industrial Automatio | | 5pc910.sx02-00 |
| 8YFOA.01A.0000-1 | 14 | Overvoltage protection | B&R Automation | B&R Automation | | 8YFOA.01A.0000-1 |
| 80PS080X3.10.01 | 14 | Power supply | B&R Automation | B&R Automation | | 80PS080X3.10.01 |
| 80xbr0025.010-11 | 14 | Braking resistor | B&R Automation | B&R Automation | | 80xbr0025.010-11 |
| 80454 | - | C ES CAT 5 PLUS | B&R Industrial Automation | n B&R Industrial Automation | | 80454 |
| 0011079350 | - | 2X6+1X(2X0,34) | B&R Automation | B&R Automation | | 0011079350 |
| 360648044030 | 2 | A9F04102 | Schneider Electric | Schneider Electric | | 360648044030 |
| 3389110448900 | 5 | VZ01 | Schneider Electric | Schneider Electric | Hovedkontakt til Vario 20A 1P | 3389110448900 |
| 3389110551723 | 1 | V4 | Schneider Electric | Schneider Electric | Kontaktkrop Vario 80A 3P | 3389110551723 |
| 3389110551914 | 1 | VZ12 | Schneider Electric | Schneider Electric | Nulelement til Vario V3-V4 | 3389110551914 |
| 3389110724912 | 5 | VBD01 | Schneider Electric | Schneider Electric | Hovedafbryder 20A 3P | 3389110724912 |
| 3389110959000 | 6 | XB4BS8444 | Schneider Electric | Schneider Electric | Sikkerhedsnødstop Ø40 tryk-drej, 2NC | 3389110959000 |
| 3606480440649 | 7 | A9F04310 | Schneider Electric | Schneider Electric | Automatsikring iC60N C10A 3P | 3606480440649 |
| 3606480440915 | 5 | A9F04603 | Schneider Electric | Schneider Electric | Automatsikring iC60N C 3A 1P+N | 3606480440915 |
| 3606480440939 | 1 | A9F04606 | Schneider Electric | Schneider Electric | Automatsikring iC60N C 6A 1P+N | 3606480440939 |
| 3606480441134 | 5 | A9F04725 | Schneider Electric | Schneider Electric | Automatsikring iC60N C 25A 3P+N | 3606480441134 |
| 4008190090098 | 5 | WPE 6 | Weidmüller | Weidmüller Danmark | Jordklemme skrue/skrue | 4008190090098 |
| 4008190099633 | 58 | WDU 2,5 | Weidmüller | Weidmüller Danmark | Gennemgangsklemme skrue/skrue | 4008190099633 |
| 4008190150617 | 38 | WDU 4 | Weidmüller | Weidmüller Danmark | Gennemgangsklemme skrue/skrue | 4008190150617 |
| 4008190169527 | 5 | WDK 2,5 | Weidmüller | Weidmüller Danmark | Dobbeltklemme skrue/skrue | 4008190169527 |
| 4023146000266 | - | JZ5G0,75 | LM | LM | | 4023146000266 |
| 4023146000976 | - | 10050600 | LM | LM | | 4023146000976 |
| 4023146030935 | - | UNITRONIC® BUS CAN | LAPP Danmark | LAPP Danmark | | 4023146030935 |
| 4025515154365 | 1 | 6EP3334-8SB00-0AY0 | Siemens | Siemens | | 4025515154365 |
| 4028177036598 | 6 | SK3110000 | Rittal | Rittal | | 4028177036598 |
| 4028177165489 | 6 | SK3325107 | Rittal | Rittal | | 4028177165489 |
| 5709728503088 | - | JZ3G0,75 | LM | LM | | 5709728503088 |
| FN3287-40-33-C26-R65 | 1 | 184-7583 | Schaffner | Schaffner | | FN3287-40-33-C26-R65 |
| X20 BC8083 | 1 | X20 BC8083 | B&R Industrial Automation | n B&R Industrial Automation | | X20 BC8083 |
| X20 BC 9400 | 2 | X20 BC 9400 | B&R Industrial Automation | n B&R Industrial Automation | | X20 BC 9400 |
| X20 CP 0484 | 1 | X20 CP 0484 | B&R Industrial Automation | n B&R Industrial Automation | | X20 CP 0484 |
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| X20 PS 9400 | 2 | X20 PS 9400 | | n B&R Industrial Automation | | X20 PS 9400 |
| X20 PS 9600 | 1 | X20 PS 9600 | B&R Industrial Automation | n B&R Industrial Automation | | X20 PS 9600 |
| X20 SLX 410 | 1 | X20 SLX 410 | B&R Industrial Automation | n B&R Industrial Automation | | X20 SLX 410 |
| X20 SO 4120 | 3 | X20 SO 4120 | | n B&R Industrial Automation | | X20 SO 4120 |
| XX20 SI 4100 | 2 | XX20 SI 4100 | | n B&R Industrial Automation | | XX20 SI 4100 |



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| Page: | 1 |
| Of.: | 57 |

Project Title:

Page Title:

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Skolegade 3A DK-4653 Karise Tel. +45 7199 5099 CVR 36 96 33 01 www.automatepartner.dk Project No.: 1122 Object Reference: +A1

Acopostrak

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|----------------|--------------------|-------------------------|--------------------|--------------|--------------|--------------------------|-----------------|
| Cable Name | Туре | Description | Wire No. | From | То | | Used / |
| +A1-+A2-T1-W2 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | ВК | +A1-K4.5:2.1 | | X2X Link bus transmitter | 5 / |
| +A1-+A2-T1-W2 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BU | +A1-K4.5:2.2 | | X2X Link bus transmitter | 5 / |
| +A1-+A2-T1-W2 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | RD | +A1-K4.5:1.1 | | X2X Link bus transmitter | 5 / |
| +A1-+A2-T1-W2 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | WH | +A1-K4.5:1.2 | | X2X Link bus transmitter | 5 / |
| +A1-+A2-T1-W2 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A1-M1:PE | | MCC fan | 5 / |
| +A1-+A2-X0-W1 | 10050600 | Cable Supply +A2 | 3 | +A1-F2:6 | +A1-F2:2 | supply +A2 | 3 / |
| +A1-+A2-X0-W1 | 10050600 | Cable Supply +A2 | 4 | +A1-F2:N` | +A1-F2:2 | supply +A2 | 3 / |
| +A1-+A2-X0-W1 | 10050600 | Cable Supply +A2 | PE | +A1-F2:4 | +A1-F2:2 | supply +A2 | 3 / |
| +A1-+A2-XES-W1 | JZ5G0,75 | Cable ES | 1 | +A1-XES:1 | +A1-F2:2 | Terminal | 4 |
| +A1-+A2-XES-W1 | JZ5G0,75 | Cable ES | 2 | +A1-XES:2 | +A1-F2:2 | Terminal | 4 |
| +A1-+A2-XES-W1 | JZ5G0,75 | Cable ES | 3 | +A1-XES:3 | +A1-F2:2 | Terminal | 4 |
| +A1-+A2-XES-W1 | JZ5G0,75 | Cable ES | 4 | +A1-XES:4 | +A1-F2:2 | Terminal | 4 |
| +A1-+A3-X0-W1 | 10050600 | Cable Supply +A3 | 1 | +A1-F3:2 | +A1-F2:2 | supply +A3 | 4 / |
| +A1-+A3-X0-W1 | 10050600 | Cable Supply +A3 | 2 | +A1-F3:4 | +A1-F2:2 | supply +A3 | 4 / |
| +A1-+A3-X0-W1 | 10050600 | Cable Supply +A3 | 3 | +A1-F3:6 | +A1-F2:2 | supply +A3 | 4 / |
| +A1-+A3-X0-W1 | 10050600 | Cable Supply +A3 | 4 | +A1-F3:N` | +A1-F2:2 | supply +A3 | 4 / |
| +A1-+A3-XES-W1 | JZ5G0,75 | Cable ES | 1 | +A1-XES:5 | +A1-F2:2 | Terminal | 4 |
| +A1-+A3-XES-W1 | JZ5G0,75 | Cable ES | 2 | +A1-XES:6 | +A1-F2:2 | Terminal | 4 |
| +A1-+A3-XES-W1 | JZ5G0,75 | Cable ES | 3 | +A1-XES:7 | +A1-F2:2 | Terminal | 4 |
| +A1-+A3-XES-W1 | JZ5G0,75 | Cable ES | 4 | +A1-XES:8 | +A1-F2:2 | Terminal | 4 |
| +A1-+A4-X0-W1 | 10050600 | Cable Supply +A4 | 1 | +A1-F4:2 | +A1-F2:2 | supply +A4 | 4 / |
| +A1-+A4-X0-W1 | 10050600 | Cable Supply +A4 | 2 | +A1-F4:4 | +A1-F2:2 | supply +A4 | 4 / |
| +A1-+A4-X0-W1 | 10050600 | Cable Supply +A4 | 3 | +A1-F4:6 | +A1-F2:2 | supply +A4 | 4 |
| +A1-+A4-X0-W1 | 10050600 | Cable Supply +A4 | 4 | +A1-F4:N` | +A1-F2:2 | supply +A4 | 4 / |
| +A1-+A4-X3-W1 | JZ3G0,75 | Cable STO | 1 | +A1-K6.5:1.3 | +A1-K6.5:1.1 | STO +A4 | 2 |
| +A1-+A4-X3-W1 | JZ3G0,75 | Cable STO | 2 | +A1-X3:6 | +A1-X3:2 | Terminal | 2 |
| +A1-+A4-XES-W1 | JZ5G0,75 | Cable ES | 1 | +A1-XES:9 | +A1-F2:2 | Terminal | 4 |
| +A1-+A4-XES-W1 | JZ5G0,75 | Cable ES | 2 | +A1-XES:10 | +A1-F2:2 | Terminal | 4 |
| +A1-+A4-XES-W1 | JZ5G0,75 | Cable ES | 3 | +A1-XES:11 | +A1-F2:2 | Terminal | 4 |
| +A1-+A4-XES-W1 | JZ5G0,75 | Cable ES | 4 | +A1-XES:12 | +A1-F2:2 | Terminal | 4 |
| +A1-+A5-X0-W1 | 10050600 | Cable Supply +A5 | 1 | +A1-F5:2 | +A1-F2:2 | supply +A5 | 4 / |
| +A1-+A5-X0-W1 | 10050600 | Cable Supply +A5 | 2 | +A1-F5:4 | +A1-F2:2 | supply +A5 | 4 / |
| +A1-+A5-X0-W1 | 10050600 | Cable Supply +A5 | 3 | +A1-F5:6 | +A1-F2:2 | supply +A5 | 4 / |
| +A1-+A5-X0-W1 | 10050600 | Cable Supply +A5 | 4 | +A1-F5:N` | +A1-F2:2 | supply +A5 | 4 / |
| +A1-+A5-X5-W1 | JZ3G0,75 | Cable STO | | +A1-K6.5:2.3 | +A1-K6.5:1.1 | STO +A5 | 2 |
| +A1-+A5-X5-W1 | JZ3G0,75 | Cable STO | 2 | +A1-X3:8 | +A1-X3:2 | Terminal | 2 |
| +A1-+A5-XES-W1 | JZ5G0,75 | Cable ES | 1 | +A1-XES:13 | +A1-F2:2 | Terminal | 4 |
| +A1-+A5-XES-W1 | JZ5G0,75 | Cable ES | 2 | +A1-XES:14 | +A1-F2:2 | Terminal | 4 |
| +A1-+A5-XES-W1 | JZ5G0,75 | Cable ES | 3 | +A1-XES:15 | +A1-F2:2 | Terminal | 4 |
| +A1-+A5-XES-W1 | JZ5G0,75 | Cable ES | 4 | +A1-XES:16 | +A1-F2:2 | Terminal | 4 |
| +A1-+A6-X0-W1 | 10050600 | Cable Supply +A6 | 1 | +A1-F6:2 | +A1-F2:2 | supply +A6 | 4 / |
| +A1-+A6-X0-W1 | 10050600 | Cable Supply +A6 | 2 | +A1-F6:4 | +A1-F2:2 | supply +A6 | 4 / |
| +A1-+A6-X0-W1 | 10050600 | Cable Supply +A6 | 3 | +A1-F6:6 | +A1-F2:2 | supply +A6 | 4 / |
| +A1-+A6-X0-W1 | 10050600 | | 4 | +A1-F6:N` | +A1-F2:2 | | 4 / |
| | | Cable STO | 1 | | | supply +A6 | |
| +A1-+A6-X5-W1 | JZ3G0,75 | Cable STO | <u> </u> | +A1-K6.6:1.1 | +A1-K6.5:1.1 | STO +A6 Terminal | 2 |
| +A1-+A6-X5-W1 | JZ3G0,75 | Cable STO | 2 | +A1-X3:10 | +A1-X3:2 | | 2 |
| +A1-+A6-XES-W1 | JZ5G0,75 | Cable ES | 1 | +A1-XES:17 | +A1-F2:2 | Terminal | 4 |
| +A1-+A6-XES-W1 | JZ5G0,75 | Cable ES | 2 | +A1-XES:18 | +A1-F2:2 | Terminal | 4 |
| +A1-+A6-XES-W1 | JZ5G0,75 | Cable ES | 3 | +A1-XES:19 | +A1-F2:2 | Terminal | |
| automate | | | Project Title: Aco | postrak | Sustainer. S | yddansk Universitet | Rev.: Sign.: |



DK-4653 Karise Tel. +45 7199 5099 CVR 36 96 33 01 www.automatepartner.dk Object Reference: +A1

CABEL LIST

Sign.: TLA
Page: 1
Of.: 57

| | | | | | | | FILE: 1 |
|--------------------------------|--------------------|----------------------------|----------|-----------------------|-----------|--------------------------------------|----------|
| Cable Name | Туре | Description | Wire No. | From | То | | Used / T |
| +A1-+A6-XES-W1 | JZ5G0,75 | Cable ES | 4 | +A1-XES:20 | +A1-F2:2 | Terminal | 4 |
| +A1-ISC-W1 | C ES CAT 5 PLUS | Cable PROFINE | | | +A1-F2:2 | | 1 |
| +A1-ISC-W2 | C ES CAT 5 PLUS | Cable PROFINE | | | +A1-F2:2 | | 1 |
| +A1-ISC-W3 | C ES CAT 5 PLUS | Cable PROFINE | | | +A1-F2:2 | | 1 |
| +A1-ISC-W4 | C ES CAT 5 PLUS | Cable PROFINE | | | +A1-F2:2 | | 1 |
| +A1-ISC-W5 | C ES CAT 5 PLUS | Cable PROFINE | | | +A1-F2:2 | | 1 |
| +A1-ISC-W6 | C ES CAT 5 PLUS | Cable PROFINE | | | +A1-F2:2 | | 1 |
| +A1-ISC-W7 | C ES CAT 5 PLUS | Cable PROFINE | | | +A1-F2:2 | | 1 |
| +A1-ISC-W8 | C ES CAT 5 PLUS | Cable PROFINE | | | +A1-F2:2 | | 1 |
| +A1-ISC-W9 | C ES CAT 5 PLUS | Cable PROFINE | | | +A1-F2:2 | | 1 |
| +A1-ISC-W10 | C ES CAT 5 PLUS | Cable PROFINET | | | +A1-F2:2 | | 1 |
| +A2-+A2-T1-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BK | +A2-T2:5 | +A2-T1:9 | Acopostrak power supply | 6 / 4 |
| +A2-+A2-T1-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BU | +A2-T2:4 | +A2-T1:8 | Acopostrak power supply | 6 / 4 |
| +A2-+A2-T1-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | RD | +A2-T2:3 | +A2-T1:7 | Acopostrak power supply | 6 / 4 |
| +A2-+A2-T1-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | WH | +A2-T2:1 | +A2-T1:2 | Acopostrak power supply | 6 / 4 |
| +A2-+A2-T1-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A2-T1:10 | | Acopostrak power supply | 6 / 4 |
| +A2-+A2-T1-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A2-T2:6 | | Acopostrak power supply | 6 / 4 |
| +A2-+A2-T1-W2 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BK | | +A2-T1:5 | 1 117 | 5 / 4 |
| +A2-+A2-T1-W2 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BU | | +A2-T1:4 | | 5 / 4 |
| +A2-+A2-T1-W2 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | RD | | +A2-T1:3 | | 5 / |
| +A2-+A2-T1-W2 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | WH | | +A2-T1:1 | | 5 / 4 |
| +A2-+A2-T1-W2 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A2-T1:6 | | Acopostrak power supply | 5 / 4 |
| +A2-+A2-T1-W3 | 2X6+1X(2X0,34) | power supply | BK | +A2-X1:4 | +A2-X0:1 | Terminal | 5 / |
| +A2-+A2-T1-W3 | 2X6+1X(2X0,34) | power supply | BK | +A2-X1:2 | +A2-X0:1 | Terminal | 5 / |
| +A2-+A2-T1-W3 | 2X6+1X(2X0,34) | power supply | GR | +A2-X1:3 | +A2-X0:1 | Terminal | 5 / |
| +A2-+A2-T1-W3 | 2X6+1X(2X0,34) | power supply | RD | +A2-X1:1 | +A2-X0:1 | Terminal | 5 / 4 |
| +A2-+A2-T1-W3 | 2X6+1X(2X0,34) | power supply | | +A2-M1:PE | 7.27.0 | MCC fan | 5 / 4 |
| +A2-+A2-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BK | | +A2-T2:9 | | 5 |
| +A2-+A2-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BU | | +A2-T2:8 | | 5 |
| +A2-+A2-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | RD | | +A2-T2:7 | | 5 |
| +A2-+A2-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | WH | | +A2-T2:2 | | 5 |
| +A2-+A2-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A2-T2:10 | 712.12.2 | Acopostrak power supply | 5 |
| +A2-+A2-T2-W3 | 2X6+1X(2X0,34) | power supply | BK | +A2-X2:4 | +A2-X0:1 | Terminal Terminal | 5 / 4 |
| +A2-+A2-T2-W3 | 2X6+1X(2X0,34) | power supply | BK | +A2-X2:2 | +A2-X0:1 | Terminal | 5 / 4 |
| +A2-+A2-T2-W3 | 2X6+1X(2X0,34) | power supply | GR | +A2-X2:3 | +A2-X0:1 | Terminal | 5 / 4 |
| +A2-+A2-T2-W3 | 2X6+1X(2X0,34) | | RD | +A2-X2:1 | +A2-X0:1 | Terminal | 5 / 4 |
| +A2-+A2-T2-W3 | 2X6+1X(2X0,34) | power supply power supply | ND | +A2-M1:PE | 'AZ-XU.1 | MCC fan | 5 / 4 |
| +A2-+A2-X0-W1 | 10050600 | Cable Supply +A2 | 3 | +A2-X0:3 | +A2-X0:1 | Terminal | 3 / 9 |
| +A2-+A2-X0-W1 | 10050600 | Cable Supply +A2 | 4 | +A2-X0:4 | +A2-X0:1 | Terminal | 3 / 9 |
| | 10050600 | <u> </u> | | +A2-X0:PE | | | |
| +A2-+A2-X0-W1 +A2-+A2-X3-W1 | JZ3G0,75 | Cable Supply +A2 Cable STO | PE 1 | +A2-X0:PE +A2-X3:1 | +A2-X0:1 | Terminal Terminal | 3 / |
| | <u> </u> | | | | | | |
| +A2-+A2-X3-W1 | JZ3G0,75 | Cable STO | 2 | +A2-X3:2 | . AO VO-4 | Terminal | 2 |
| +A2-+A2-XES-W1 | JZ5G0,75 | Cable ES | 1 | +A2-XES:1 | +A2-X0:1 | Terminal | 4 |
| +A2-+A2-XES-W1 | JZ5G0,75 | Cable ES | 2 | +A2-XES:2 | +A2-X0:1 | Terminal | 4 |
| +A2-+A2-XES-W1 | JZ5G0,75 | Cable ES | 3 | +A2-XES:3 | +A2-X0:1 | Terminal | 4 |
| +A2-+A2-XES-W1 | JZ5G0,75 | Cable ES | 4 DK | +A2-XES:4 | +A2-X0:1 | Terminal | 4 |
| +A3-+A2-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BK | | +A3-T1:5 | | 5 |
| +A3-+A2-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BU | | +A3-T1:4 | | 5 |
| 1 A 2 1 A 2 T2 W/4 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | RD | | +A3-T1:3 | | 5 |
| automate orther | Pr | pject No.: 1122 Project | t Title: | postrak | Custon | ^{ner:} Syddansk Universitet | Rev.: |



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| | | | | | | | | FILE: 1 |
|----------------------------------|---------------------------------------|-----------------------------|----------|------------------------|----------------------|--------------------------------------|--------|----------|
| Cable Name | Туре | Description | Wire No. | From | То | | Use | sed / To |
| A3-+A2-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | WH | | +A3-T1:1 | | | 5 |
| -A3-+A2-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A3-T1:6 | | Acopostrak power supply | | 5 |
| A3-+A3-T1-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BK | +A3-T2:5 | +A3-T1:9 | Acopostrak power supply | | 6 |
| A3-+A3-T1-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BU | +A3-T2:4 | +A3-T1:8 | Acopostrak power supply | | 6 |
| A3-+A3-T1-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | RD | +A3-T2:3 | +A3-T1:7 | Acopostrak power supply | | 6 |
| A3-+A3-T1-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | WH | +A3-T2:1 | +A3-T1:2 | Acopostrak power supply | | 6 |
| A3-+A3-T1-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A3-T1:10 | | Acopostrak power supply | | 6 |
| A3-+A3-T1-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A3-T2:6 | | Acopostrak power supply | | 6 |
| A3-+A3-T1-W3 | 2X6+1X(2X0,34) | power supply | ВК | +A3-X2:2 | +A3-X0:1 | Terminal | | 5 / 4 |
| A3-+A3-T1-W3 | 2X6+1X(2X0,34) | power supply | ВК | +A3-X2:4 | +A3-X0:1 | Terminal | | 5 / |
| A3-+A3-T1-W3 | 2X6+1X(2X0,34) | power supply | GR | +A3-X2:3 | +A3-X0:1 | Terminal | | 5 / |
| A3-+A3-T1-W3 | 2X6+1X(2X0,34) | power supply | RD | +A3-X1:1 | +A3-X0:1 | Terminal | | 5 / |
| A3-+A3-T1-W3 | 2X6+1X(2X0,34) | power supply | | +A3-M1:PE | | MCC fan | | 5 / |
| \3-+A3-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BK | <u> </u> | +A3-T2:9 | | | 5 |
| \3-+A3-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BU | | +A3-T2:8 | | | 5 |
| \3-+A3-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | RD | | +A3-T2:7 | | | 5 |
| A3-+A3-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | WH | | +A3-T2:2 | | | 5 |
| A3-+A3-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A3-T2:10 | | Acopostrak power supply | | 5 |
| N3-+A3-T2-W3 | 2X6+1X(2X0,34) | power supply | BK | +A3-X2:4 | +A3-X0:1 | Terminal | | 5 / |
| A3-+A3-T2-W3 | 2X6+1X(2X0,34) 2X6+1X(2X0,34) | power supply power supply | BK | +A3-X2:4 +A3-X2:2 | +A3-X0:1 | Terminal | | 5 / |
| A3-+A3-12-W3 | 2X6+1X(2X0,34) 2X6+1X(2X0,34) | power supply power supply | GR | +A3-X2.2 +A3-X2:3 | +A3-X0:1 | Terminal | | 5 / |
| A3-+A3-12-W3 | 2X6+1X(2X0,34) 2X6+1X(2X0,34) | power supply power supply | RD | +A3-X2:3 +A3-X2:1 | +A3-X0:1 +A3-X0:1 | Terminal | | 5 / |
| A3-+A3-12-W3 A3-+A3-T2-W3 | 2X6+1X(2X0,34) 2X6+1X(2X0,34) | power supply power supply | 1100 | +A3-X2:1 +A3-M1:PE | 'AO-AO.1 | MCC fan | | 5 / |
| A3-+A3-12-W3 A3-+A3-X0-W1 | 10050600 | Cable Supply +A3 | 3 | +A3-M1:PE +A3-X0:3 | +A3-X0:1 | Terminal | | 3 |
| A3-+A3-X0-W1 A3-+A3-X0-W1 | 10050600 | | | +A3-X0:3 +A3-X0:4 | +A3-X0:1 +A3-X0:1 | Terminal | | 3 |
| +A3-+A3-X0-W1 +A3-+A3-X0-W1 | 10050600 | Cable Supply +A3 | 4 PE | +A3-X0:4 +A3-X0:PE | | | | 3 |
| +A3-+A3-XU-W1 +A3-+A3-X3-W1 | JZ3G0,75 | Cable Supply +A3 Cable STO | | +A3-X0:PE +A3-X3:1 | +A3-X0:1 | Terminal Terminal | | |
| +A3-+A3-X3-W1 +A3-+A3-X3-W1 | JZ3G0,75 JZ3G0,75 | Cable STO Cable STO | 2 | | | Terminal Terminal | | 2 |
| | | | | +A3-X5:2 +A3-X5:1 | +A3-X0:1 | | | |
| +A3-+A3-XES-W1 +A3-+A3-XES-W1 | JZ5G0,75 .IZ5G0.75 | Cable ES | 1 2 | +A3-XES:1 +A3-XES:2 | | Terminal Terminal | | 4 |
| +A3-+A3-XES-W1 | JZ5G0,75 | Cable ES | | +A3-XES:2 | +A3-X0:1 +A3-X0:1 | Terminal Terminal | | 4 |
| +A3-+A3-XES-W1 | JZ5G0,75 | Cable ES | 3 | +A3-XES:3 | +A3-X0:1 | Terminal | | 4 |
| +A3-+A3-XES-W1 | JZ5G0,75 | Cable ES | 4 PV | +A3-XES:4 | +A3-X0:1 | Terminal | • | 4 |
| +A4-+A3-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BK | | +A4-T1:5 | | | 5 |
| +A4-+A3-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BU | | +A4-T1:4 | | | 5 |
| +A4-+A3-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | RD | | +A4-T1:3 | | | 5 |
| +A4-+A3-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | WH | | +A4-T1:1 | | | 5 |
| +A4-+A3-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A4-T1:6 | | Acopostrak power supply | | 5 |
| -A4-+A4-T1-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BK | +A4-T2:5 | +A4-T1:9 | Acopostrak power supply | | 6 |
| -A4-+A4-T1-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BU | +A4-T2:4 | +A4-T1:8 | Acopostrak power supply | | 6 |
| +A4-+A4-T1-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | RD | +A4-T2:3 | +A4-T1:7 | Acopostrak power supply | | 6 |
| +A4-+A4-T1-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | WH | +A4-T2:1 | +A4-T1:2 | Acopostrak power supply | | 6 |
| +A4-+A4-T1-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A4-T1:10 | | Acopostrak power supply | | 6 |
| +A4-+A4-T1-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A4-T2:6 | | Acopostrak power supply | | 6 |
| +A4-+A4-T1-W3 | 2X6+1X(2X0,34) | power supply | BK | +A4-X1:4 | +A4-X0:1 | Terminal | | 5 |
| +A4-+A4-T1-W3 | 2X6+1X(2X0,34) | power supply | BK | +A4-X1:2 | +A4-X0:1 | Terminal | | 5 |
| -A4-+A4-T1-W3 | 2X6+1X(2X0,34) | power supply | GR | +A4-X1:3 | +A4-X0:1 | Terminal | | 5 |
| -A4-+A4-T1-W3 | 2X6+1X(2X0,34) | power supply | RD | +A4-X1:1 | +A4-X0:1 | Terminal | F | 5 |
| -A4-+A4-T1-W3 | 2X6+1X(2X0,34) | power supply | | +A4-M1:PE | | MCC fan | | 5 |
| -A4-+A4-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BK | | +A4-T2:9 | | | 5 |
| automate | Skolegade 3A DK-4653 Karise Ob | Project T Project T | | opostrak | Custome | ^{ner:} Syddansk Universitet | Rev.: | _ |
| | DK-4653 Karise | Object Reference: Page Titl | .le: | | | | Sign.: | _ |
| | Tel. +45 7199 5099 CVR 36 96 33 01 | +A1 CAB | | | | | F | _ |

| | | | | | | | FILE: |
|--------------------------------|--|-------------------------|-------------|-----------------------|----------------------|-----------------------------------|----------|
| Cable Name | Туре | Description | Wire No. | From | То | | Used / T |
| +A4-+A4-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BU | | +A4-T2:8 | | 5 |
| +A4-+A4-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | RD | | +A4-T2:7 | | 5 |
| +A4-+A4-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | WH | | +A4-T2:2 | | 5 |
| +A4-+A4-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A4-T2:10 | | Acopostrak power supply | 5 |
| +A4-+A4-T2-W3 | 2X6+1X(2X0,34) | power supply | ВК | +A4-X2:4 | +A4-X0:1 | Terminal | 5 / 4 |
| +A4-+A4-T2-W3 | 2X6+1X(2X0,34) | power supply | ВК | +A4-X2:2 | +A4-X0:1 | Terminal | 5 / 4 |
| +A4-+A4-T2-W3 | 2X6+1X(2X0,34) | power supply | GR | +A4-X2:3 | +A4-X0:1 | Terminal | 5 / 4 |
| +A4-+A4-T2-W3 | 2X6+1X(2X0,34) | power supply | RD | +A4-X2:1 | +A4-X0:1 | Terminal | 5 / 4 |
| +A4-+A4-T2-W3 | 2X6+1X(2X0,34) | power supply | | +A4-M1:PE | | MCC fan | 5 / 4 |
| +A4-+A4-X0-W1 | 10050600 | Cable Supply +A4 | 3 | +A4-X0:3 | +A4-X0:1 | Terminal | 3 |
| +A4-+A4-X0-W1 | 10050600 | Cable Supply +A4 | 4 | +A4-X0:4 | +A4-X0:1 | Terminal | 3 |
| +A4-+A4-X0-W1 | 10050600 | Cable Supply +A4 | PE | +A4-X0:PE | +A4-X0:1 | Terminal | 3 |
| +A4-+A4-X3-W1 | JZ3G0,75 | Cable STO | 1 | +A4-X3:1 | | Terminal | 2 |
| +A4-+A4-X3-W1 | JZ3G0,75 | Cable STO | 2 | +A4-X1:2 | | Terminal | 2 |
| +A4-+A4-XES-W1 | JZ5G0,75 | Cable ES | 1 | +A4-XES:1 | +A4-X0:1 | Terminal | 4 |
| +A4-+A4-XES-W1 | JZ5G0,75 | Cable ES | 2 | +A4-XES:2 | +A4-X0:1 | Terminal | 4 |
| +A4-+A4-XES-W1 | JZ5G0,75 | Cable ES | 3 | +A4-XES:3 | +A4-X0:1 | Terminal | 4 |
| +A4-+A4-XES-W1 | JZ5G0,75 | Cable ES | 4 | +A4-XES:4 | +A4-X0:1 | Terminal | 4 |
| +A5-+A4-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | 7717.25. | +A5-T1:5 | - Common | 5 |
| +A5-+A4-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | | +A5-T1:4 | | 5 |
| +A5-+A4-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | | +A5-T1:3 | | 5 |
| +A5-+A4-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | | +A5-T1:1 | | 5 |
| +A5-+A4-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A5-T1:6 | 'A0-11.1 | Acopostrak power supply | 5 |
| +A5-+A5-T1-W1 | UNITRONIC® BUS CAN | <u> </u> | | +A5-11.0 +A5-T2:5 | +A5-T1:9 | | 6 |
| +A5-+A5-T1-W1 +A5-+A5-T1-W1 | UNITRONIC® BUS CAN UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A5-12:5 +A5-T2:4 | +A5-T1:9 +A5-T1:8 | Acopostrak power supply | 6 |
| | | Bus cable Acopostrak Ps | | | +A5-T1:8 +A5-T1:7 | Acopostrak power supply | 6 |
| +A5-+A5-T1-W1 +A5-+A5-T1-W1 | UNITRONIC® BUS CAN UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A5-T2:3 +A5-T2:1 | +A5-T1:7 +A5-T1:2 | Acopostrak power supply | 6 |
| +A5-+A5-T1-W1 +A5-+A5-T1-W1 | | Bus cable Acopostrak Ps | | +A5-12:1 +A5-T1:10 | TAU-11.2 | Acopostrak power supply | 6 |
| | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | | | Acopostrak power supply | |
| +A5-+A5-T1-W1 +A5-+A5-T1-W3 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A5-T2:6 +A5-X1:4 | +A5-X0:1 | Acopostrak power supply Terminal | 5 / 4 |
| | 2X6+1X(2X0,34) | power supply | BK BK | | | | |
| +A5-+A5-T1-W3 | 2X6+1X(2X0,34) | power supply | BK | +A5-X1:2 | +A5-X0:1 | Terminal | 5 / 4 |
| +A5-+A5-T1-W3 | 2X6+1X(2X0,34) | power supply | GR | +A5-X1:3 | +A5-X0:1 | Terminal | 5 / 4 |
| +A5-+A5-T1-W3 | 2X6+1X(2X0,34) | power supply | RD | +A5-X1:1 | +A5-X0:1 | Terminal | 5 / 4 |
| +A5-+A5-T1-W3 | 2X6+1X(2X0,34) | power supply | | +A5-M1:PE | | MCC fan | 5 / 4 |
| +A5-+A5-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A5-T3:5 | +A5-T2:9 | Acopostrak power supply | 6 |
| +A5-+A5-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A5-T3:4 | +A5-T2:8 | Acopostrak power supply | 6 |
| +A5-+A5-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A5-T3:3 | +A5-T2:7 | Acopostrak power supply | 6 |
| +A5-+A5-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A5-T3:1 | +A5-T2:2 | Acopostrak power supply | 6 |
| +A5-+A5-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A5-T2:10 | | Acopostrak power supply | 6 |
| +A5-+A5-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A5-T3:6 | | Acopostrak power supply | 6 |
| +A5-+A5-T2-W3 | 2X6+1X(2X0,34) | power supply | BK | +A5-X2:2 | +A5-X0:1 | Terminal | 5 / 4 |
| +A5-+A5-T2-W3 | 2X6+1X(2X0,34) | power supply | BK | +A5-X2:4 | +A5-X0:1 | Terminal | 5 / 4 |
| +A5-+A5-T2-W3 | 2X6+1X(2X0,34) | power supply | GR | +A5-X2:3 | +A5-X0:1 | Terminal | 5 / |
| +A5-+A5-T2-W3 | 2X6+1X(2X0,34) | power supply | RD | +A5-X2:1 | +A5-X0:1 | Terminal | 5 / 4 |
| +A5-+A5-T2-W3 | 2X6+1X(2X0,34) | power supply | | +A5-M1:PE | | MCC fan | 5 / 4 |
| +A5-+A5-T3-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | ВК | +A5-T4:5 | +A5-T3:9 | Acopostrak power supply | 6 |
| +A5-+A5-T3-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BU | +A5-T4:4 | +A5-T3:8 | Acopostrak power supply | 6 |
| +A5-+A5-T3-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | RD | +A5-T4:3 | +A5-T3:7 | Acopostrak power supply | 6 |
| +A5-+A5-T3-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A5-T4:1 | +A5-T3:2 | Acopostrak power supply | 6 |
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| oortoer | Tel. +45 7199 5099 CVR 36 96 33 01 +A | .1 | CABEL LIST | | | | Page: |
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|----------------|---------------------------------------|-----------------------------|----------|-----------------------|----------------------|--------------------------------------|--------|
| Cable Name | Туре | Description | Wire No. | From | То | | Used / |
| +A5-+A5-T3-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A5-T3:10 | | Acopostrak power supply | 6 |
| +A5-+A5-T3-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A5-T4:6 | | Acopostrak power supply | 6 |
| +A5-+A5-T3-W3 | 2X6+1X(2X0,34) | power supply | BK | +A5-X3:2 | +A5-X0:1 | Terminal | 5 / |
| +A5-+A5-T3-W3 | 2X6+1X(2X0,34) | power supply | BK | +A5-X3:4 | +A5-X0:1 | Terminal | 5 / |
| +A5-+A5-T3-W3 | 2X6+1X(2X0,34) | power supply | GR | +A5-X3:3 | +A5-X0:1 | Terminal | 5 / |
| +A5-+A5-T3-W3 | 2X6+1X(2X0,34) | power supply | RD | +A5-X3:1 | +A5-X0:1 | Terminal | 5 / |
| +A5-+A5-T3-W3 | 2X6+1X(2X0,34) | power supply | | +A5-M1:PE | | MCC fan | 5 / |
| +A5-+A5-T4-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BU | | +A5-T4:9 | | 5 |
| +A5-+A5-T4-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | RD | | +A5-T4:8 | | 5 |
| +A5-+A5-T4-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | WH | | +A5-T4:2 | | 5 |
| +A5-+A5-T4-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | WH | | +A5-T4:7 | | 5 |
| +A5-+A5-T4-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A5-T4:10 | | Acopostrak power supply | 5 |
| +A5-+A5-T4-W3 | 2X6+1X(2X0,34) | power supply | BK | +A5-X4:2 | +A5-X0:1 | Terminal | 5 / |
| +A5-+A5-T4-W3 | 2X6+1X(2X0,34) | power supply | BK | +A5-X4:4 | +A5-X0:1 | Terminal | 5 / |
| +A5-+A5-T4-W3 | 2X6+1X(2X0,34) | power supply | GR | | +A5-X0:1 | | 5 / |
| +A5-+A5-T4-W3 | 2X6+1X(2X0,34) | power supply | RD | +A5-X4:1 | +A5-X0:1 | Terminal | 5 / |
| +A5-+A5-T4-W3 | 2X6+1X(2X0,34) | power supply | | +A5-M1:PE | 7.07.0.1 | MCC fan | 5 / |
| +A5-+A5-X0-W1 | 10050600 | Cable Supply +A5 | 3 | +A5-X0:3 | +A5-X0:1 | Terminal | 3 |
| +A5-+A5-X0-W1 | 10050600 | Cable Supply +A5 | 4 | +A5-X0:4 | +A5-X0:1 | Terminal | 3 |
| +A5-+A5-X0-W1 | 10050600 | Cable Supply +A5 | PE | +A5-X0:PE | +A5-X0:1 | Terminal | 3 |
| +A5-+A5-X5-W1 | JZ3G0,75 | Cable STO | 1 | +A5-X5:1 | 1710 70.1 | Terminal | 2 |
| +A5-+A5-X5-W1 | JZ3G0,75 | Cable STO | 2 | +A5-X5:2 | | Terminal | 2 |
| +A5-+A5-XES-W1 | JZ5G0,75 | Cable STO | 1 | +A5-X5.2 +A5-XES:1 | +A5-X0:1 | Terminal | 4 |
| +A5-+A5-XES-W1 | JZ5G0,75 | Cable ES | 2 | +A5-XES:1 | +A5-X0:1 | Terminal | 4 |
| | | | | | | | |
| +A5-+A5-XES-W1 | JZ5G0,75 | Cable ES | 3 | +A5-XES:3 | +A5-X0:1 | Terminal | 4 |
| +A5-+A5-XES-W1 | JZ5G0,75 | Cable ES | | +A5-XES:4 | +A5-X0:1 +A6-T1:5 | Terminal | 4 |
| +A6-+A5-T4-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BK | | | | 5 |
| +A6-+A5-T4-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BU | | +A6-T1:4 | | 5 |
| +A6-+A5-T4-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | RD | | +A6-T1:3 | | 5 |
| +A6-+A5-T4-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | WH | | +A6-T1:1 | | 5 |
| +A6-+A5-T4-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A6-T1:6 | | Acopostrak power supply | 5 |
| +A6-+A6-T1-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A6-T1:10 | | Acopostrak power supply | 2 |
| +A6-+A6-T1-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A6-T2:6 | | Acopostrak power supply | 2 |
| +A6-+A6-T1-W3 | 2X6+1X(2X0,34) | power supply | BK | +A6-X1:4 | +A6-X0:1 | Terminal | 5 / |
| +A6-+A6-T1-W3 | 2X6+1X(2X0,34) | power supply | BK | +A6-X1:2 | +A6-X0:1 | Terminal | 5 / |
| +A6-+A6-T1-W3 | 2X6+1X(2X0,34) | power supply | GR | | +A6-X0:1 | | 5 / |
| +A6-+A6-T1-W3 | 2X6+1X(2X0,34) | power supply | RD | +A6-X1:1 | +A6-X0:1 | Terminal | 5 / |
| +A6-+A6-T1-W3 | 2X6+1X(2X0,34) | power supply | | +A6-M1:PE | | MCC fan | 5 / |
| +A6-+A6-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BK | +A6-T1:9 | +A6-T3:5 | Acopostrak power supply | 10 |
| +A6-+A6-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BU | +A6-T1:8 | +A6-T3:4 | Acopostrak power supply | 10 |
| +A6-+A6-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | RD | +A6-T1:7 | +A6-T3:3 | Acopostrak power supply | 10 |
| +A6-+A6-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | WH | +A6-T1:2 | +A6-T3:1 | Acopostrak power supply | 10 |
| +A6-+A6-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A6-T3:6 | | Acopostrak power supply | 10 |
| +A6-+A6-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BK | | +A6-T2:9 | | 10 |
| +A6-+A6-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BU | | +A6-T2:8 | | 10 |
| +A6-+A6-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | RD | | +A6-T2:7 | | 10 |
| +A6-+A6-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | WH | | +A6-T2:2 | | 10 |
| +A6-+A6-T2-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A6-T2:10 | | Acopostrak power supply | 10 |
| +A6-+A6-T2-W3 | 2X6+1X(2X0,34) | power supply | ВК | +A6-X2:2 | +A6-X0:1 | Terminal | 5 / |
| - outomoto | Skolegade 3A | ct No.: 1122 Project Title: | Aco | postrak | Custor | ^{ner:} Syddansk Universitet | Rev.: |
| automate | Skolegade 3A DK-4653 Karise Object | t Reference: Page Title: | | | | | Sign.: |
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| Cable Name | Type | Description | Wire No. | From | То | | Used / Tota |
|----------------|--------------------|-------------------------|----------|-----------|----------|-------------------------|-------------|
| +A6-+A6-T2-W3 | 2X6+1X(2X0,34) | power supply | BK | | +A6-X0:1 | | 5 / 4 |
| +A6-+A6-T2-W3 | 2X6+1X(2X0,34) | power supply | GR | +A6-X2:3 | +A6-X0:1 | Terminal | 5 / 4 |
| +A6-+A6-T2-W3 | 2X6+1X(2X0,34) | power supply | RD | +A6-X2:1 | +A6-X0:1 | Terminal | 5 / 4 |
| +A6-+A6-T2-W3 | 2X6+1X(2X0,34) | power supply | | +A6-M1:PE | | MCC fan | 5 / 4 |
| +A6-+A6-T3-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BK | +A6-T4:5 | +A6-T3:9 | Acopostrak power supply | 6 |
| +A6-+A6-T3-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | BU | +A6-T4:4 | +A6-T3:8 | Acopostrak power supply | 6 |
| +A6-+A6-T3-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | RD | +A6-T4:3 | +A6-T3:7 | Acopostrak power supply | 6 |
| +A6-+A6-T3-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | WH | +A6-T4:1 | +A6-T3:2 | Acopostrak power supply | 6 |
| +A6-+A6-T3-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A6-T3:10 | | Acopostrak power supply | 6 |
| +A6-+A6-T3-W1 | UNITRONIC® BUS CAN | Bus cable Acopostrak Ps | | +A6-T4:6 | | Acopostrak power supply | 6 |
| +A6-+A6-T3-W3 | 2X6+1X(2X0,34) | power supply | BK | +A6-X3:2 | +A6-X0:1 | Terminal | 5 / 4 |
| +A6-+A6-T3-W3 | 2X6+1X(2X0,34) | power supply | BK | | +A6-X0:1 | | 5 / 4 |
| +A6-+A6-T3-W3 | 2X6+1X(2X0,34) | power supply | GR | +A6-X3:3 | +A6-X0:1 | Terminal | 5 / 4 |
| +A6-+A6-T3-W3 | 2X6+1X(2X0,34) | power supply | RD | +A6-X3:1 | +A6-X0:1 | Terminal | 5 / 4 |
| +A6-+A6-T3-W3 | 2X6+1X(2X0,34) | power supply | | +A6-M1:PE | | MCC fan | 5 / 4 |
| +A6-+A6-T4-W3 | 2X6+1X(2X0,34) | Power supply | BK | +A6-X4:2 | +A6-X0:1 | Terminal | 5 / 4 |
| +A6-+A6-T4-W3 | 2X6+1X(2X0,34) | Power supply | BK | +A6-X4:4 | +A6-X0:1 | Terminal | 5 / 4 |
| +A6-+A6-T4-W3 | 2X6+1X(2X0,34) | Power supply | GR | +A6-X4:3 | +A6-X0:1 | Terminal | 5 / 4 |
| +A6-+A6-T4-W3 | 2X6+1X(2X0,34) | Power supply | RD | +A6-X4:1 | +A6-X0:1 | Terminal | 5 / 4 |
| +A6-+A6-T4-W3 | 2X6+1X(2X0,34) | Power supply | | +A6-M1:PE | | MCC fan | 5 / 4 |
| +A6-+A6-X0-W1 | 10050600 | Cable Supply +A6 | 3 | +A6-X0:3 | +A6-X0:1 | Terminal | 3 |
| +A6-+A6-X0-W1 | 10050600 | Cable Supply +A6 | 4 | +A6-X0:4 | +A6-X0:1 | Terminal | 3 |
| +A6-+A6-X0-W1 | 10050600 | Cable Supply +A6 | PE | +A6-X0:PE | +A6-X0:1 | Terminal | 3 |
| +A6-+A6-X5-W1 | JZ3G0,75 | Cable STO | 1 | +A6-X5:1 | | Terminal | 2 |
| +A6-+A6-X5-W1 | JZ3G0,75 | Cable STO | 2 | +A6-X5:2 | | Terminal | 2 |
| +A6-+A6-XES-W1 | JZ5G0,75 | Cable ES | 1 | +A6-XES:1 | +A6-X0:1 | Terminal | 4 |
| +A6-+A6-XES-W1 | JZ5G0,75 | Cable ES | 2 | +A6-XES:2 | +A6-X0:1 | Terminal | 4 |
| +A6-+A6-XES-W1 | JZ5G0,75 | Cable ES | 3 | +A6-XES:3 | +A6-X0:1 | Terminal | 4 |
| +A6-+A6-XES-W1 | JZ5G0,75 | Cable ES | 4 | +A6-XES:4 | +A6-X0:1 | Terminal | 4 |



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Acopostrak

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