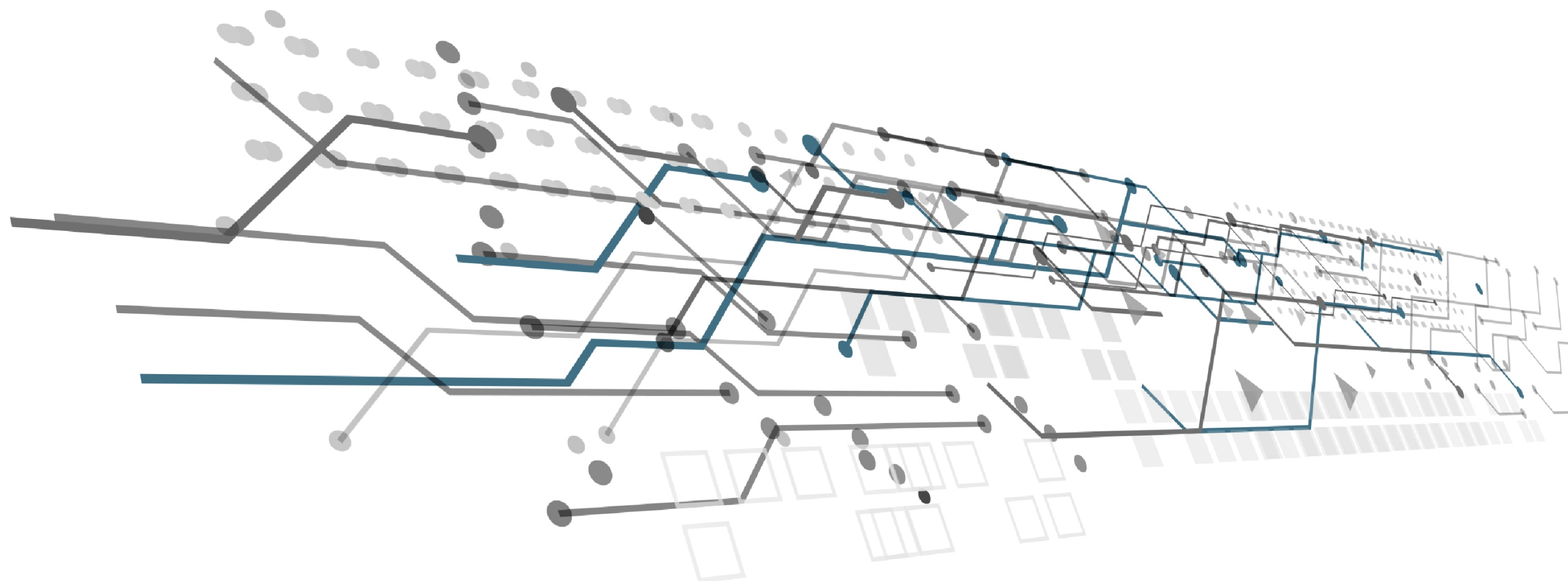


VEX1000 Wiring diagram

EXcon+ automatic

EXcon+ automatik

Système de régulation EXcon+



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EXHAUSTO

VEX1000 - Customized (3x230V)

2027960

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Page	Title Note #1	GB	Titel	DE	Titre	FR	Last edit
1	Project information		Projektinformationen		Informations sur le projet		14-11-2024
3	Standards		Standard		Normes		04-07-2024
4	Standards		Standard		Normes		15-11-2024
5	Component overview		Komponentenübersicht		Vue d'ensemble des composants		15-07-2025
9	Principles for all configuration options		Prinzipien für alle Konfigurationsoptionen		Principes pour toutes les options de configuration		04-07-2024
10	Basic control panel 3x230V		Basis-Schaltschrank 3x400V		Armoire de commande de base 3x400V		21-05-2025
11	Supplementary selections		Zusätzliche Auswahl		Sélections supplémentaires		17-10-2025
12	Control panel terminals		Klemmen des Schaltschranks		Bornes du tableau de commande		21-05-2025
20	Main current		Hauptstrom		Courant principal		21-10-2025
21	Power analyzers - 3 phase		Leistungsanalysatoren - 3 Phasen		Analyseurs de puissance - triphasés		20-05-2025
22	Pilot current		Steuerstrom		Courant pilote		21-10-2025
23	Standard - Modbus connections		Standard – Modbus-Anschlüsse		Standard – Raccordements pour modbus		21-05-2025
24	Standard - Fan & Rotor/Bypass controls		Standard – Ventilator- und Rotor-/Bypass-Steuerungen		Standard – Commandes by-pass / du ventilateur et du rotor		01-07-2025
25	Standard - Dampers		Standard – Register		Standard - Volets		14-01-2025
26	Options - Dampers		Optionen – Register		Options - Volets		14-01-2025
27	Options - Pre-heating controls		Optionen – Vorheizregler		Options – Commandes de préchauffage		12-11-2024
28	Options - Post-heating controls		Optionen – Nachheizregler		Options – Commandes de post-chauffage		21-10-2025
29	Options - HW/CW/CO controls		Optionen – HW/CW/CO-Regler		Options – Commandes HW/CW/CO		21-10-2025
30	Options - Temperature & CO2 sensors		Optionen – Temperatur- und CO2-Sensoren		Options – Capteurs de température et de CO2		12-11-2024
31	Standard - Customer connections		Standard – Kundenseitige Anschlüsse		Standard – Raccordements du client		21-05-2025
40	Standard - Dual PTH 1		Standard – Doppel-PTH 1		Standard – Double PTH 1		20-05-2025
41	Standard - Dual PTH 2		Standard – Doppel-PTH 2		Standard – Double PTH 2		15-07-2025
42	Option - ALC™ - Rotor deicing		Option - ALC™ - Rotorenteisung		Option - ALC™ - Dégivrage du rotor		01-07-2025
50	Option - Coil control box layout		Option – Layout des Spulensteuerkastens		Option – Disposition du boîtier de commande du serpentin		17-10-2025
51	Option - Combi Coil		Option – Kombiregister (CO)		Option - Serpentin mixte (CO)		17-10-2025
52	Option - Direct Expansion Heat pump		Option – Heizregister für Direkte Expansion (DX)		Option - Batterie de chauffage à détente directe (DX)		17-10-2025
53	Option - Direct Expansion Cooling		Option – Kühlregister für Direkte Expansion (DX)		Option - Batterie de refroidissement à détente directe (DX)		17-10-2025

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Identification of wires by colour (according to EN 60204-1)				Note #2		Labelling of cables and cores (according to IEC 62491)				Note #4																																																									
Main current: Phase: Neutral: Earth: Pilot current: Phase: Neutral: Earth: Pilot current: Positive (+): Negative (-): Unknown potential: All: Hauptstrom: Phase: Neutral: Erde: Steuerstrom: Phase: Neutral: Erde: Steuerstrom: Positiv (+): Negativ (-): Unbekanntes Potenzial: Alle: Courant principal: Phase : Neutre : Terre : Courant pilote: Phase : Neutre : Terre : Courant pilote: Positif (+) : Négatif (-) : Potentiel inconnu: Tout: 400/230VAC BK BK GNYE 230/24VAC RD RD GNYE 24VDC BU BU OG						Method CL																																																													
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GB All "Note #" in this document refer to non-English translations in the electrical installation instructions DK Alle "Note #" i dette dokument henviser til den danske oversættelse i elektriske installationsvejledningen DE Alle "Note #" in diesem Dokument beziehen sich auf die deutsche Übersetzung in der Elektroinstallationsanleitung NO Alle "Note #" i dette dokumentet refererer til den norske oversettelsen i den elektriske installasjonsveiledningen SE Alla "Note #" i detta dokument hänvisar till den svenska översättningen i den elektriska installationsanvisningen NL Alle "Note #" in dit document verwijzen naar de Nederlandse vertaling in de elektrische installatie-instructies FR Tous les "Note #" dans ce document se réfèrent à la traduction française du manuel d'installation électrique																																																																			

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Component	Location Note #5	GB	Standort	DE	Emplacement	FR
+A0	Customer connections		Kundenanschlüsse		Raccordements du client	
+A1	Control Panel		Schaltschrank		Tableau de commande	
+A2	Cable connections to AHU aggregate		Kabelverbindungen zum RLT-Lüftungsgerät		Raccordements de câbles à l'appareil CTA	
+A3	AHU aggregate		RLT-Lüftungsgerät		Appareil CTA	
+A4	Outside AHU aggregate		Außenseite des RLT-Lüftungsgeräts		À l'extérieur de l'appareil CTA	
Component	Object	Examples	Objekt	Beispiele	Objet	Exemples
-B	Sensing	CO2 & temperature sensors	Sensorik	CO2- und Temperatursensoren	Détection	Sondes de CO2 et de température
-E	Emitting	Electric heaters	Emission	Elektrische Heizgeräte	Émetteur	Chauffages électriques
-F	Protecting	Miniature circuit-breaker	Schutz	Miniaturlistungsschalter	Protection	Disjoncteur à maximum miniature
-G	Generating	Circulation pumps	Erzeugung	Umwälzpumpen	Générateur	Pompes de circulation
-K	Information processing	AHU Controller	Informationsverarbeitung	RLT-Lüftungsgerätesteuerung	Traitement de l'information	Cerveau de l'appareil CTA
-M	Driving	Motors	Antrieb	Motoren	Entrainement	Moteurs
-Q	Controlling	Supply disconnecting device	Steuerung	Versorgungstrennvorrichtung	Commande	Dispositif de déconnexion de l'alimentation
-R	Restricting	Valves & dampers	Drosselung	Ventile und Register	Limitation	Vannes et volets
-S	Human interaction	Touch panel	Menschliche Interaktion	Bedienfeld mit Touchscreen	Interaction humaine	Écran tactile
-T	Transforming	Power supply	Transformation	Stromversorgung	Transformation	Alimentation électrique
-U	Holding	Cabinet, wire-duct & DIN-rails	Halten	Schrank, Kabelkanal und DIN-Schienen	Maintien	Cabinet de ventilateur, gaine de câbles et rails DIN
-W	Guiding	Cables, wires & tubes	Führung	Kabel, Drähte und Rohre	Guidage	Câbles, fils & tubes
-X	Interfacing	Terminals & plugs	Schnittstellen	Klemmen und Stecker	Interface	Terminaux & bornes
(=)	Function		Funktion		Fonction	
(+)	Location		Standort		Lieu	
(-)	Product		Produkt		Produit	
(.)	Sub name		Unterbezeichnung		Sous-titre	
Principles of structures and reference designations according to ISO/IEC RDS 81346			Grundlagen von Strukturen und Referenzbezeichnungen gemäß ISO/IEC RDS 81346		Principes de structures et désignations de référence selon ISO/IEC RDS 81346	

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Component	Function Note #6	GB	Funktion	DE	Fonction	FR
-0V	Terminals for 0VDC		Anschlüsse für 0 V DC		Bornes pour 0VDC	
-24V	Terminals for 24VDC		Anschlüsse für 24 V DC		Bornes pour 24VDC	
-B1.1	Extract air temperature		Außenlufttemperatur		Température de l'air extrait	
-B1.2	Exhaust air temperature		Fortlufttemperatur		Température de l'air rejeté	
-B2.1	Outdoor air temperature		Außenlufttemperatur		Température de l'air extérieur	
-B2.2	Heat recovery temperature		Wärmerückgewinnungstemperatur		Température de récupération de chaleur	
-B3	Heating return water temperature sensor		Temperatursensor Heizungsrücklaufwasser		Capteur thermique de l'eau de retour du chauffage	
-B4	CO/CW return water temperature sensor		CO/CW-Rücklauf-Temperatursensor		Capteur thermique de retour CO/CW	
-B5	Outdoor air temperature sensor (Pre-heater)		Außenluft-Temperatursensor (Vorwärmgerät)		Capteur thermique d'air extérieur (préchauffage)	
-B6	CO2 sensor		CO2-Sensor		Capteur CO2	
-B7	Duct temperature sensor		Kanaltemperatursensor		Capteur de température de conduit	
-B8	CO supply water temperature sensor		CO-Vorlauf-Temperatursensor		Capteur thermique d'alimentation en CO	
-BP1	DualPTH 1		DualPTH 1		DualPTH 1	
-BP2	DualPTH 2		DualPTH 2		DualPTH 2	
-BP3	DualPTH 3		DualPTH 3		DualPTH 3	
-E1	Cabinet heater		Schaltschrankheizung		Chauffage de l'armoire	
-E2	Change over coils		Change-Over-Register		Serpentin de commutation	
-E3	Electric pre-heating		Elektrisches Vorheizen		Préchauffage électrique	
-E4	Electric post-heating		Elektrisches Nachheizen		Post-chauffage électrique	
-F1	MCB for Exhaust air fan		Miniaturleistungsschalter für Fortluftventilator		MCB pour ventilateur de rejet extérieur	
-F2	MCB for Supply air fan		Miniaturleistungsschalter für Zuluftventilator		MCB pour ventilateur d'air soufflé	
-F3	MCB for Rotor/Control systems		Miniaturleistungsschalter für Rotor-/Reglersysteme		MCB pour rotor/systèmes de régulation	
-F4	MCB for Circulation pumps		Miniaturleistungsschalter für Umwälzpumpe		MCB pour pompe de circulation	
-F5	MCB for Power analyzer		Miniaturleistungsschalter für Leistungsanalysator		MCB pour analyseur de puissance	
-F10	MCB for Electric post-heating		Miniaturleistungsschalter für Elektrisches Vorheizen		MCB pour préchauffage électrique	
-G1	Heating circulation pump		Heizungsumwälzpumpe		Pompe de circulation du chauffage	
-G2	CW/CO/DX circulation pump		CW/CO/DX-Umwälzpumpe		Pompe de circulation CW/CO/DX	
-K1	AHU Controller		Regler für RLT		Contrôleur CTA	
-K2	EXT module for Change over		EXT-Modul für Change-Over		Module EXT pour inversion	

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Component	Function Note #6	GB	Funktion	DE	Fonction	FR
-K10	Power analyzer main power		Leistungsanalysator Hauptstromversorgung		Analyseur de puissance alimentation principale	
-K11	Power analyzer electric heater		Leistungsanalysator elektrische Heizung		Analyseur de puissance de chauffage électrique	
-M1.2	Exhaust air fan		Fortluftventilator		Ventilateur d'évacuation de l'air	
-M2.2	Supply air fan		Zuluftventilator		Ventilateur d'air soufflé	
-M3	Rotor		Rotor		Rotor	
-Q1	Supply disconnecting device		Versorgungstrennvorrichtung		Dispositif de coupure de l'alimentation	
-R1.1	Extract air damper (ALC™)		Abluftregister (ALC™)		Volet d'air extrait (ALC™)	
-R1.2	Exhaust air damper		Fortluftregister		Volet d'air rejeté	
-R2.1	Outdoor air damper		Außenluftregister		Volet d'air extérieur	
-R2.2	Supply air damper		Zuluftregister		Volet d'air soufflé	
-R3	Bypass damper		Bypassregister		Volet de dérivation	
-R4	Mixing air damper		Mischluftregister		Volets d'air de recirculation	
-R5	Valve HW		Ventil HW		Vanne HW	
-R6	Valve CW		Ventil CW		Vanne CW	
-R7	Valve CO/DX		Ventil CO/DX		Vanne CO/DX	
-S1	Touch panel		Bedienfeld mit Touchscreen		Écran tactile	
-S2	CO system alarm		CO-Systemalarm		Système d'alarme CO	
-S3	DX control Heat pump		DX-Steuerung Wärmepumpe		Pompe à chaleur à régulation DX	
-T1	Power supply 230VAC/24VDC		Stromversorgung 230 V AC/24 V DC		Alimentation 230 V CA/24 V CC	
-T10	Current transformer main power		Stromtransformator Hauptstromversorgung		Transformateur de courant alimentation principale	
-T11	Current transformer electric heater		Stromtransformator für elektrische Heizung		Transformateur de courant chauffage électrique	
-X1.1	Aggregate power terminals		Klemmen für Gerätestrom		Bornes de puissance agrégées	
-X1.2	Aggregate signal terminals		Klemmen für Gerätesignal		Bornes de signal agrégées	
-X1.3	Modbus splitter 9 x Molex		Modbus-Splitter 9 x Molex		Répartiteur Modbus 9 x Molex	
-X1	Aggregate power & signal terminals		Klemmen für Gerätestrom und -signal		Bornes d'alimentation et de signal agrégées	
-X2	Air dampers terminals		Klemmen für Luftklappen		Bornes des volets d'air	
-X3	Pre-HE signal terminals		Vor-HE-Signalklemmen		Bornes de signal de pré-CH	
-X4	Post-HE power terminals		Post-HE Stromklemmen		Bornes d'alimentation de post-CH	
-X5	HW - Power & signal terminals		HW – Strom- und Signalklemmen		HW – Bornes d'alimentation et de signal	

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Principles

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COUNTER-FLOW

The diagram illustrates a counter-flow ventilation system with three main air zones, each enclosed in a dashed blue box and labeled with a zone number and name. The zones are: 2.1 - Outdoor air (green text), 1.2 - Exhaust air (brown text), and 1.1 - Extract air (yellow text). The system is divided into three vertical sections labeled -A4, -A3, and -A4 from left to right. The components are as follows:

- Zone 2.1 - Outdoor air (Left):** Contains a Temperature sensor (-B5), Pre-heating electrical (-E3), Outdoor damper (-R2.1), and Exhaust damper (-R1.2).
- Zone 1.2 - Exhaust air (Middle):** Contains a Temperature sensor (-B2.1), PTH 1 (-BP1), Exhaust air fan (-M1.2), Temperature sensor (-B1.2), Bypass damper (-R3), Mixing damper (-R4), Supply air fan (-M2.2), Post-heating electrical (-E4), and Temperature sensor (-B2.2).
- Zone 1.1 - Extract air (Right):** Contains a Heating water -G1 (-R5), Water pump (-G2), Extract damper (-R1.1), CO2 sensor (-B6), Cooling water/Change-over/Direct Expansion (DX) (-B4/-B8 -R6), Supply damper (-R2.2), and Temperature sensor (-B7).

Arrows indicate the flow of air: Outdoor air (2.1) flows from left to right, Exhaust air (1.2) flows from right to left, and Extract air (1.1) flows from right to left. The system is a counter-flow system, meaning the air flows in opposite directions in the different zones.

2.1 - Outdoor air

1.2 - Exhaust air

2.2 - Supply air

1.1 - Extract air

ROTOR

-A4

-A3

-A4

-B5
Temperature sensor

-E3
Pre-heating electrical

-R2.1
Outdoor damper

-B2.1
Temperature sensor

-BP1
PTH 1

-B1.2
Temperature sensor

-M1.2
Exhaust air fan

-R1.2
Exhaust damper

-BP3
ALC

-M3
Rotor control

-M3
Rotor motor

-R4
Mixing damper

-B3
Temperature sensor

-E4
Post-heating electrical

-B2.2
Temperature sensor -BP2

-M2.2
Supply air fan

-B1.1
Temperature sensor

-B4/-B8 -R6 -G2 -E2
Cooling water/ Change-over/ Direct Expansion (DX)

-R5
Heating water -G1

-R2.2
Supply damper

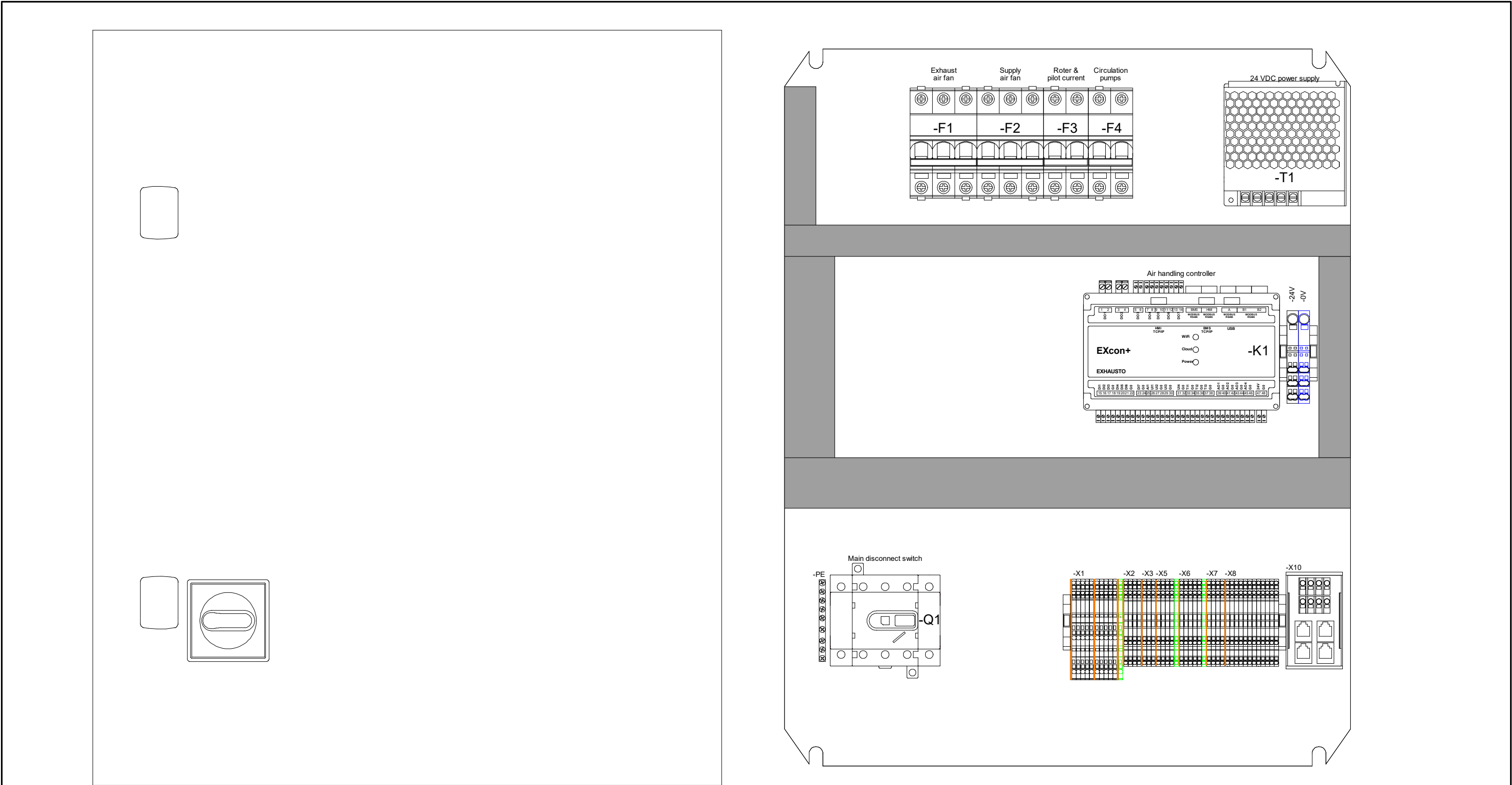
-B7
Temperature sensor

-R1.1
Extract damper

-B6
CO₂ sensor

Arrangement drawings

EXHAUSTO		Project: VEX1000 - Customized (3x230V)	Start date: 17-06-2024	Constructor: DKTSA	Page: Arrangement
			Revision date: 21-10-2025	Approved by: DKBP	Previous page: 9
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			Revision date:	21-10-2025	Approved by:	DKBP	Previous page:	9
Revision: C	Page Title: Basic control panel 3x230V		Replaces:	B	Scale:	1:3	Next page:	11
			EC no.:	-	Format:	A3	Pages in total:	36

Supplementary selections

Option 1: Power supply Electric heater (HE)

- F10 Circuit breaker 4P
- X4 Wire terminals

Option 2: Power analyser Main power (PAM)

- K10 Three-phase power analyser
- T10 Three-phase current transformers 125A
- F5 Circuit breaker 4P C2A

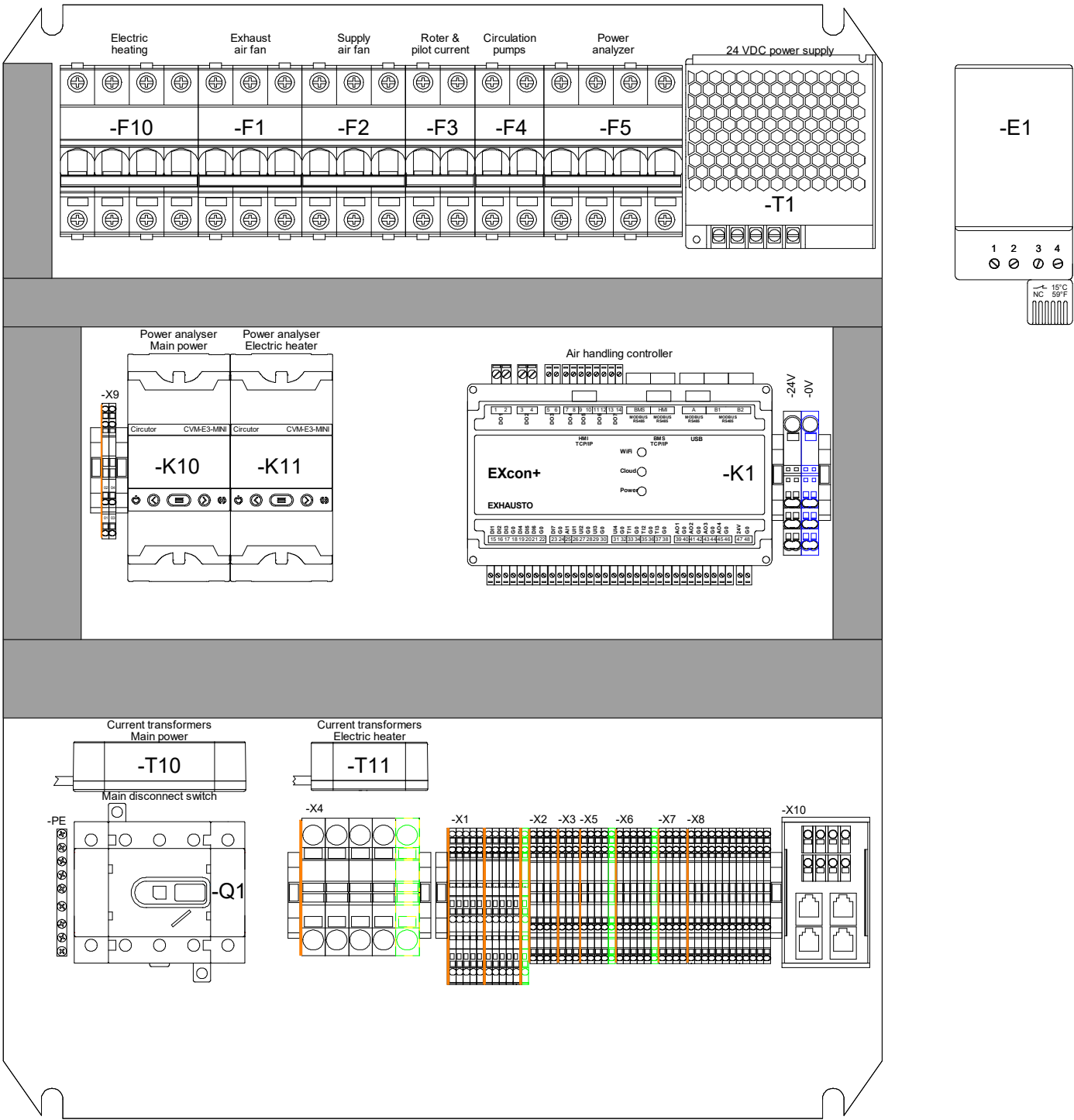
Option 3: Power analyser Electric heater (PAH)

- K11 Three-phase power analyser
- T11 Three-phase current transformers 63A

Option 3 is not selectable without option 1 and 2.

Option 4: Control panel heater

- E1 Control panel heater



EXHAUSTO

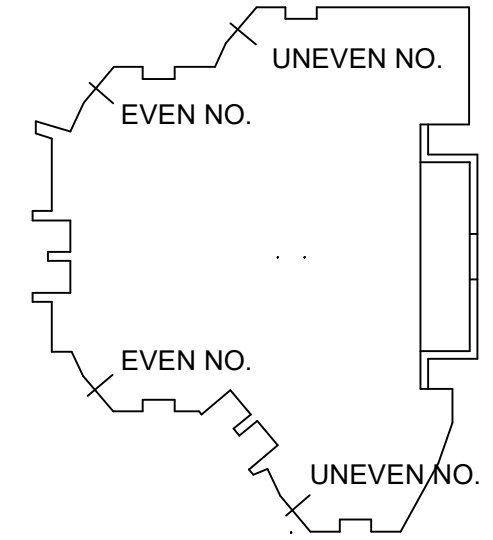
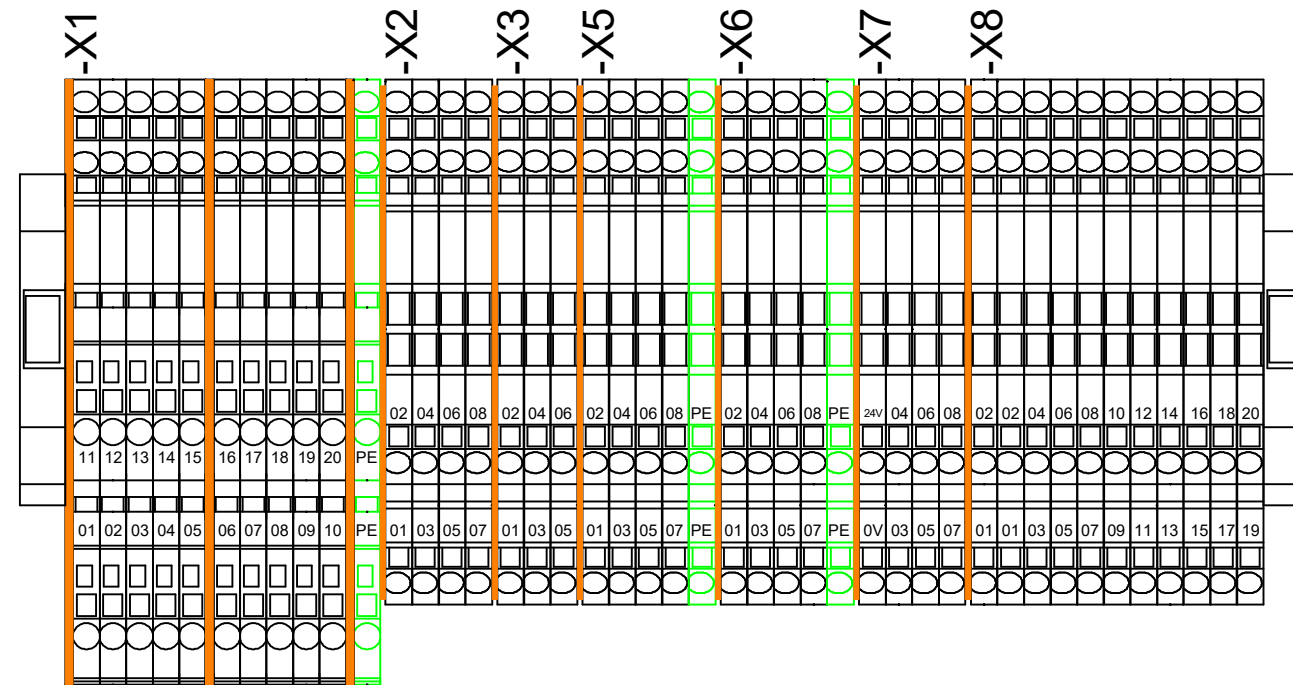
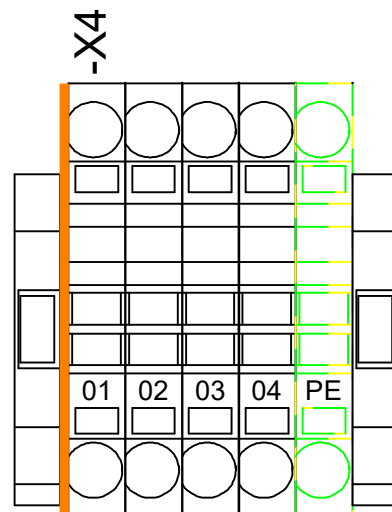
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VEX1000 - Customized (3x230V)

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Page Title:
Supplementary selections



-X1:01 -M1.2 Exhaust air fan L1	-X2:01 -R1.1 Extract air damper 0V	-X5:01 -R1 Valve HW 0V	-X7:01 -B5 Pre-heater temperature sensor -
-X1:02 -M1.2 Exhaust air fan L2	-X2:03 -R1.1 Extract air damper 24V	-X5:02 -R1 Valve HW 24V	-X7:02 -B5 Pre-heater temperature sensor -
-X1:03 -M1.2 Exhaust air fan L3	-X2:05 -R1.1 Extract air damper B-	-X5:03 -R1 Valve HW Signal	-X7:03 -B6 CO2 sensor GND
-X1:04 -M2.2 Supply air fan L1	-X2:07 -R1.1 Extract air damper A+	-X5:04 -R1 Valve HW Not used	-X7:04 -B6 CO2 sensor OUT
-X1:05 -M2.2 Supply air fan L2	-X2:02 -R2.2 Supply air damper 0V	-X5:05 -G1 HW circulation pump NC	-X7:05 -B6 CO2 sensor +VCC
-X1:06 -M2.2 Supply air fan L3	-X2:04 -R2.2 Supply air damper 24V	-X5:06 -G1 HW circulation pump COM	-X7:06 - Spare terminal
-X1:07 -M3 Rotor L	-X2:06 -R2.2 Supply air damper B-	-X5:07 -G1 HW circulation pump L	-X7:07 -B7 Duct temperature sensor -
-X1:08 -M3 Rotor N	-X2:08 -R2.2 Supply air damper A+	-X5:08 -G1 HW circulation pump N	-X7:08 -B7 Duct temperature sensor -
-X1:09 -MB Modbus 0V	-X3:01 -E3 Electric pre-heating 0-10V	-X5:PE -G1 HW circulation pump PE	-X8:0V Customer connections 24V power supply
-X1:10 -MB Modbus 24V	-X3:02 -E3 Electric pre-heating GND	-X6:01 -R2 Valve CW/CO 0V	-X8:24V Customer connections 24V power supply
-X1:11 -MB Modbus B-	-X3:03 -E3 Electric pre-heating Fire	-X6:02 -R2 Valve CW/CO 24V	-X8:01 Customer connections Fire alarm input
-X1:12 -MB Modbus A+	-X3:04 -E3 Electric pre-heating Fail	-X6:03 -R2 Valve CW/CO Signal	-X8:02 Customer connections Fire alarm input
-X1:13 -E4 Electric post-heating 0-10V	-X3:05 -E3 Electric pre-heating Run OK	-X6:04 -R2 Valve CW/CO Not used	-X8:03 Customer connections Option input 1
-X1:14 -E4 Electric post-heating GND	-X3:06 -E3 Electric pre-heating Run OK	-X6:05 -G2 CW/CO circulation pump NC	-X8:04 Customer connections Option input 1
-X1:15 -E4 Electric post-heating Fire	-X4:01 -E4 PWR Electric heating L1	-X6:06 -G2 CW/CO circulation pump COM	-X8:05 Customer connections Option input 2
-X1:16 -E4 Electric post-heating Fail	-X4:02 -E4 PWR Electric heating L2	-X6:07 -G2 CW/CO circulation pump L	-X8:06 Customer connections Option input 2
-X1:17 -E4 Electric post-heating Run OK	-X4:03 -E4 PWR Electric heating L3	-X6:08 -G2 CW/CO circulation pump N	-X8:07 Customer connections Option input 3
-X1:18 -E4 Electric post-heating Run OK	-X4:04 -E4 PWR Electric heating N	-X6:PE -G2 CW/CO circulation pump PE	-X8:08 Customer connections Option input 3
-X1:19 -B3 Temperature sensor -	-X4:PE -E4 PWR Electric heating PE		-X8:09 Customer connections Option input 4
-X1:20 -B3 Temperature sensor -			-X8:10 Customer connections Option input 4
-X1:PE -PE Protective Earth PE			-X8:11 Customer connections A alarm output
			-X8:12 Customer connections A alarm output
			-X8:13 Customer connections Option output 1
			-X8:14 Customer connections Option output 1
			-X8:15 Customer connections Option output 2
			-X8:16 Customer connections Option output 2
			-X8:17 Customer connections BMS - RS485
			-X8:18 Customer connections BMS - RS485
			-X8:19 Customer connections Start signal
			-X8:20 Customer connections Start signal

EXHAUSTO

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VEX1000 - Customized (3x230V)

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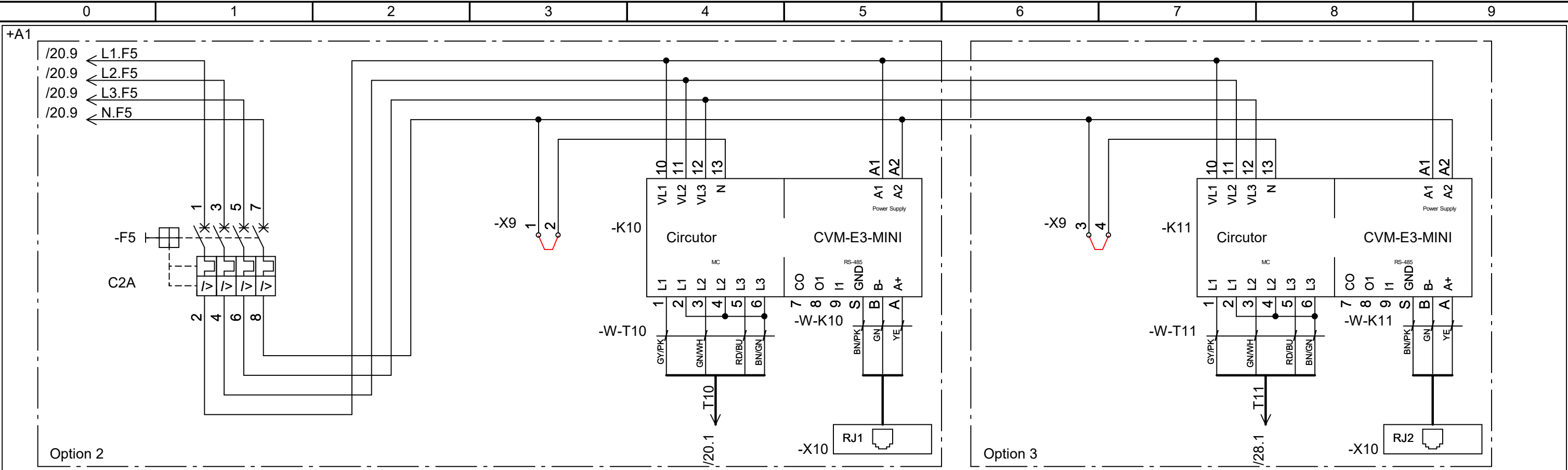
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2027960

Revision:
C

Page Title:
Control panel terminals

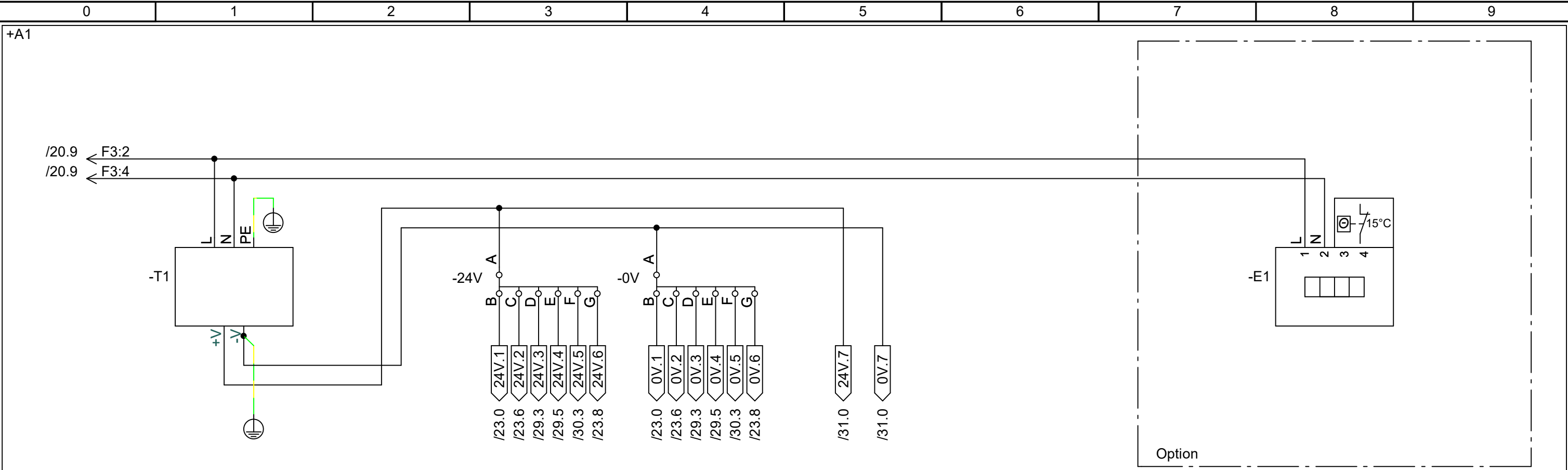
Circuit diagrams

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			Revision date: 21-10-2025	Approved by: DKBP	Previous page: 12
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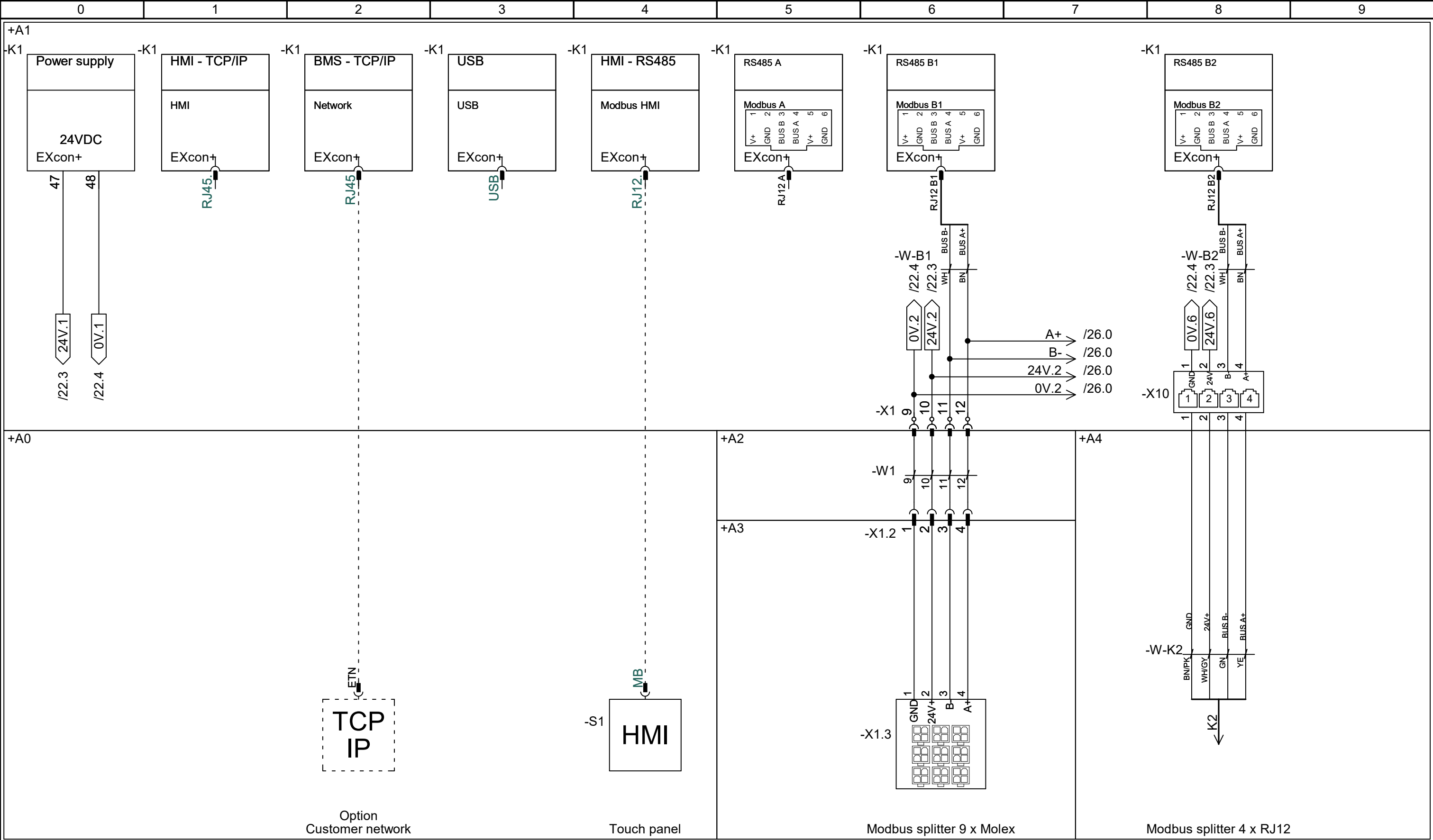


24VDC supply Power analyzer main power Power analyzer electric heater

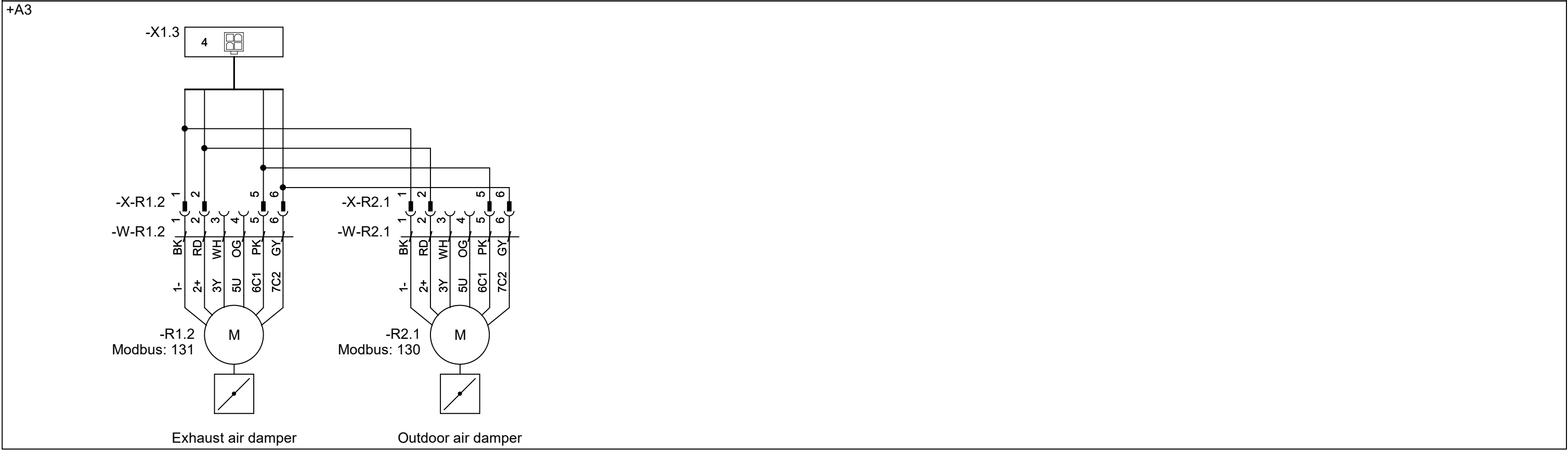
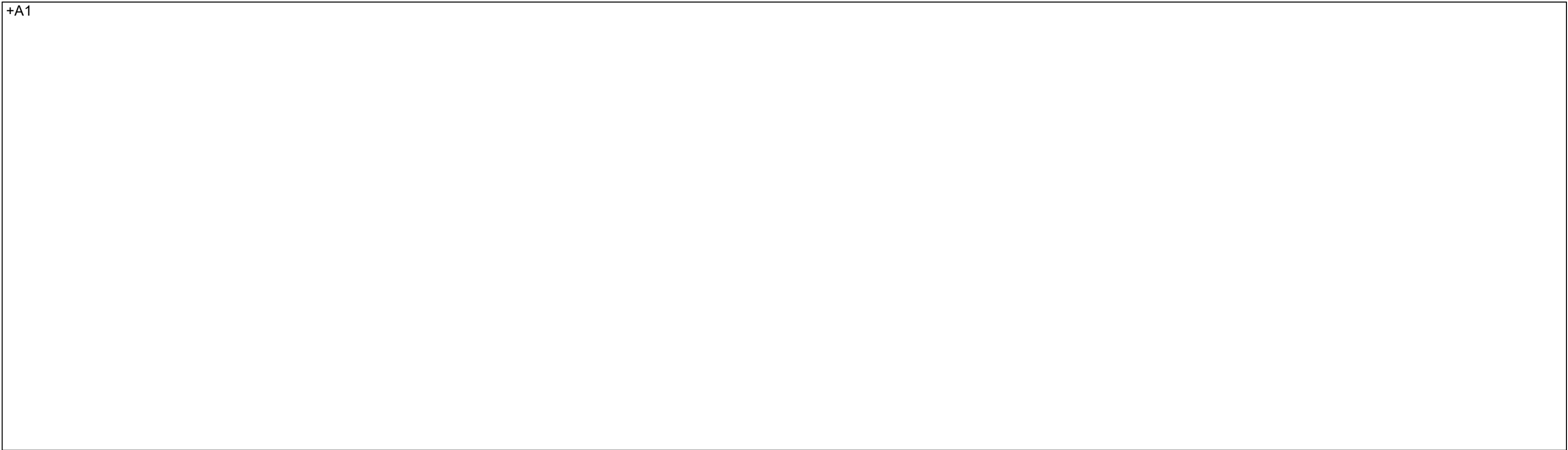
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Drawing number: 2027960	Revision: C	Page Title: Power analyzers - 3 phase	Replaces:	B	Scale:	1:1	Next page:	22
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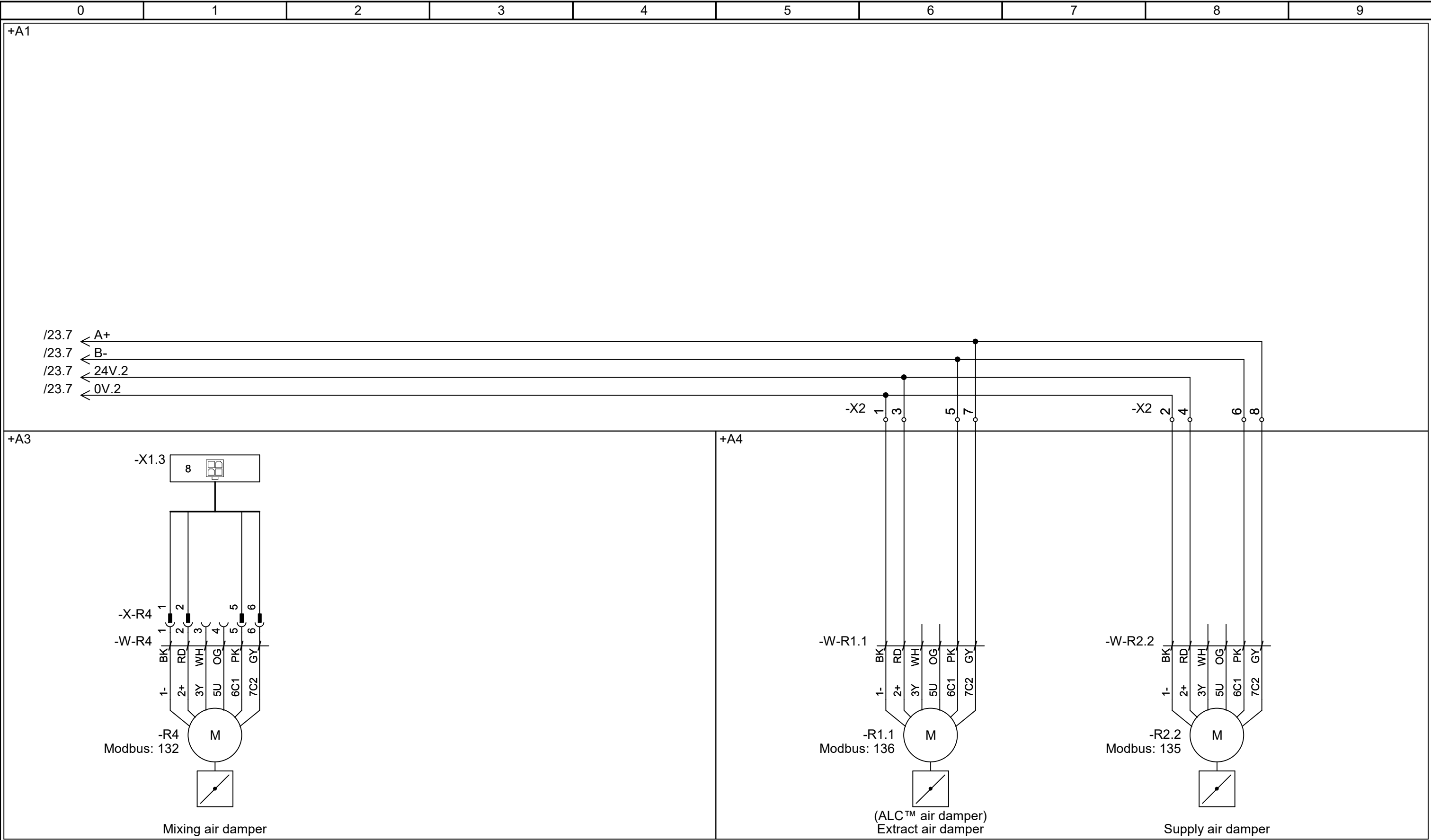


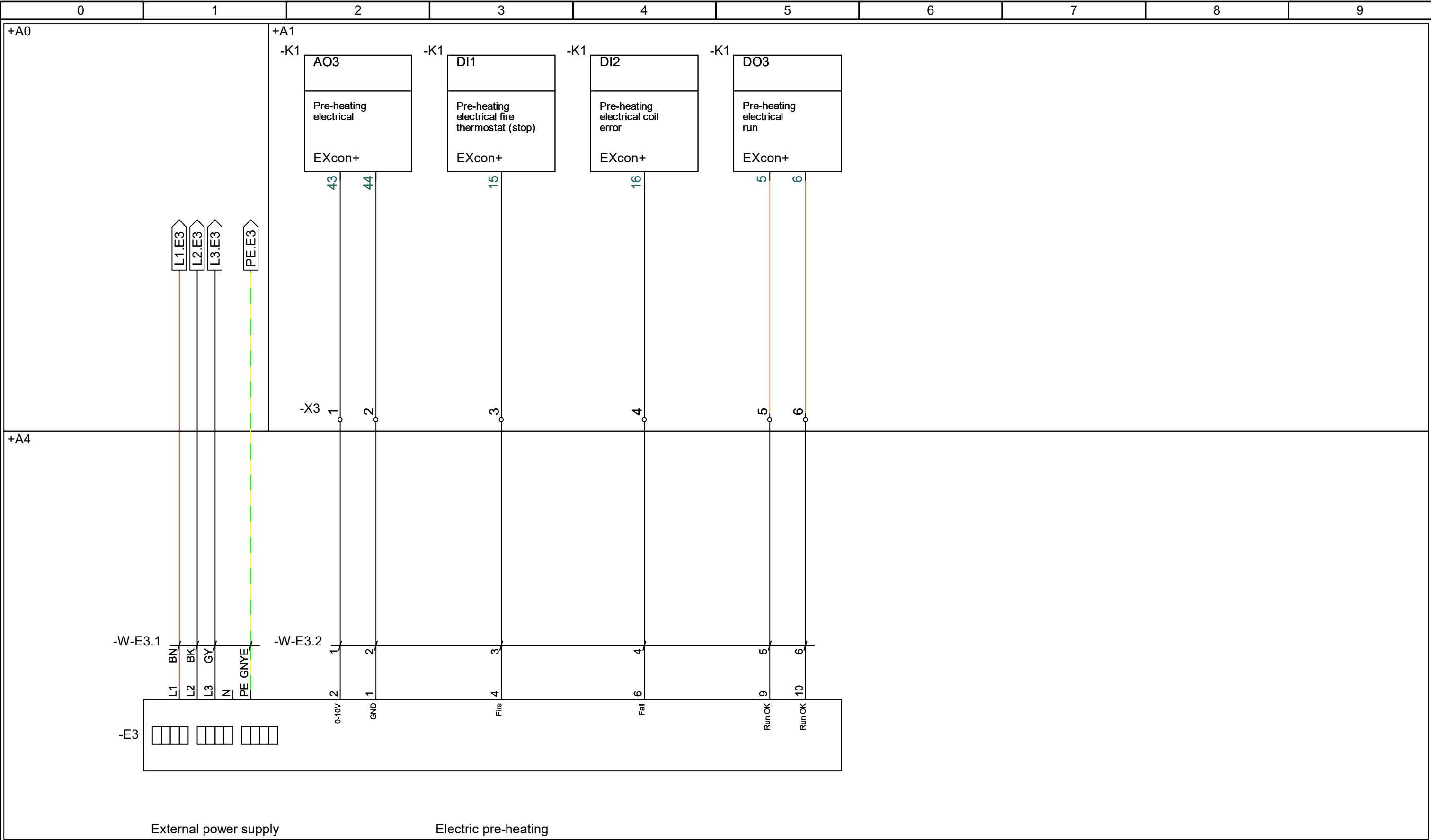
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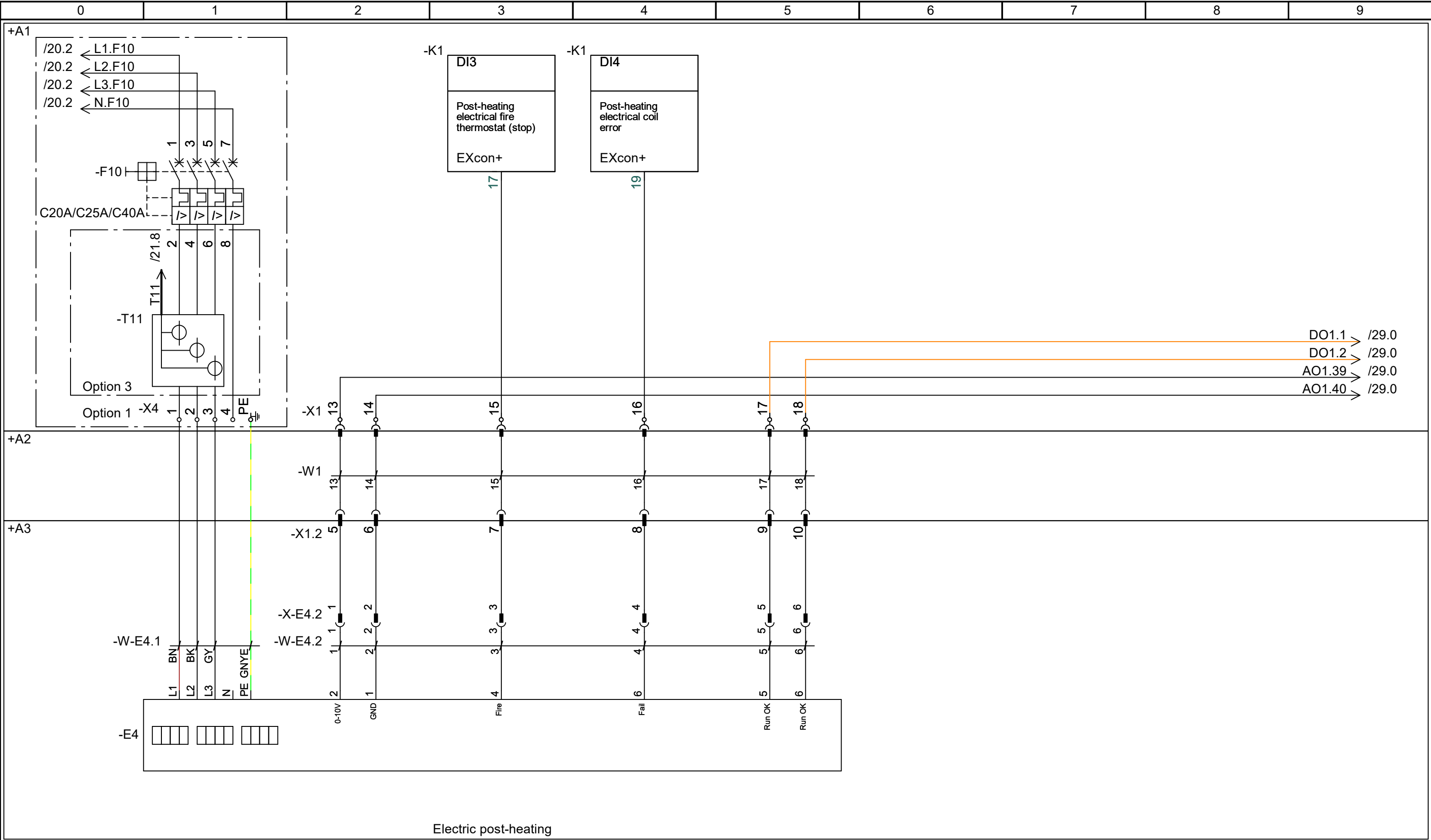
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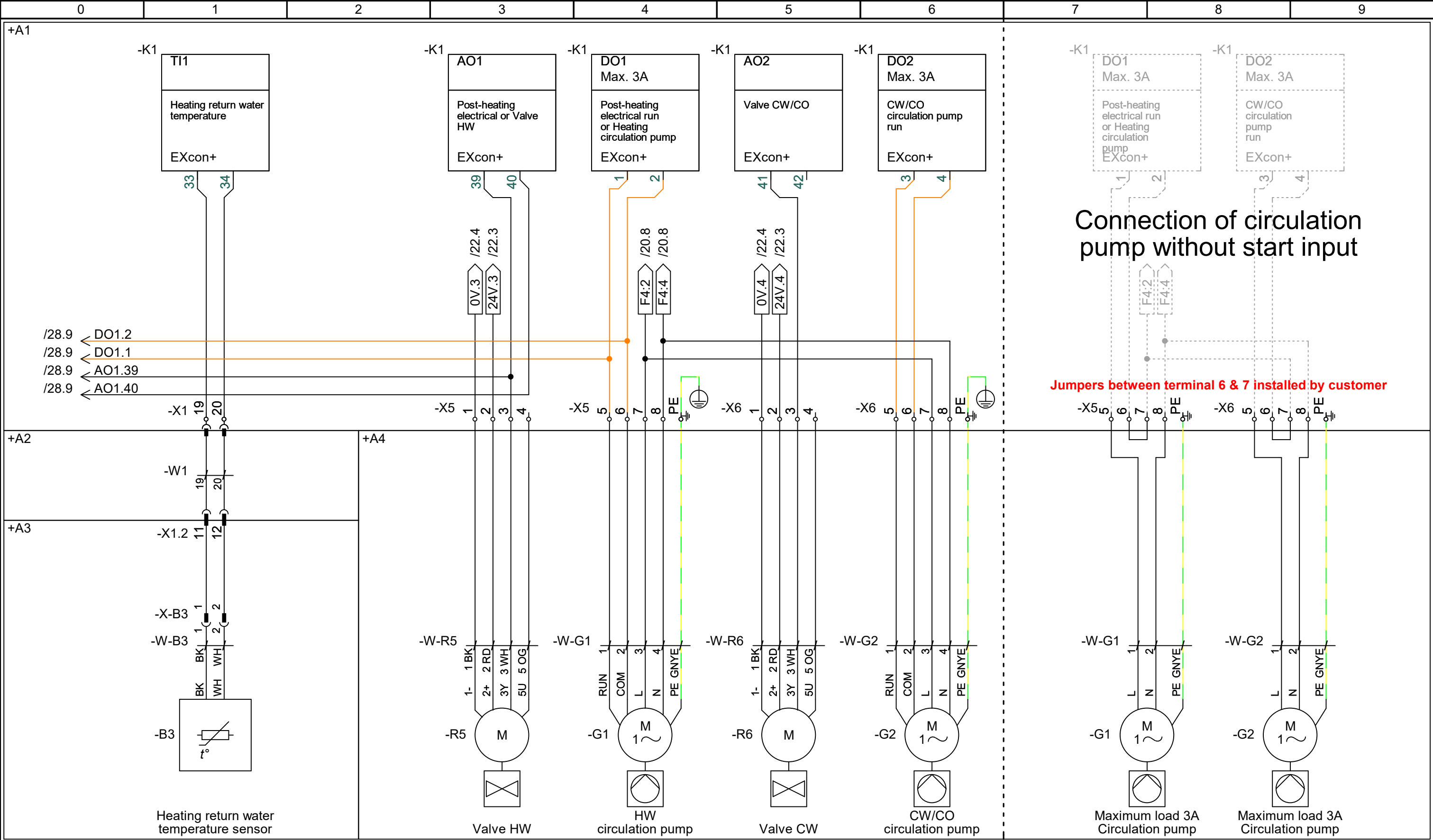




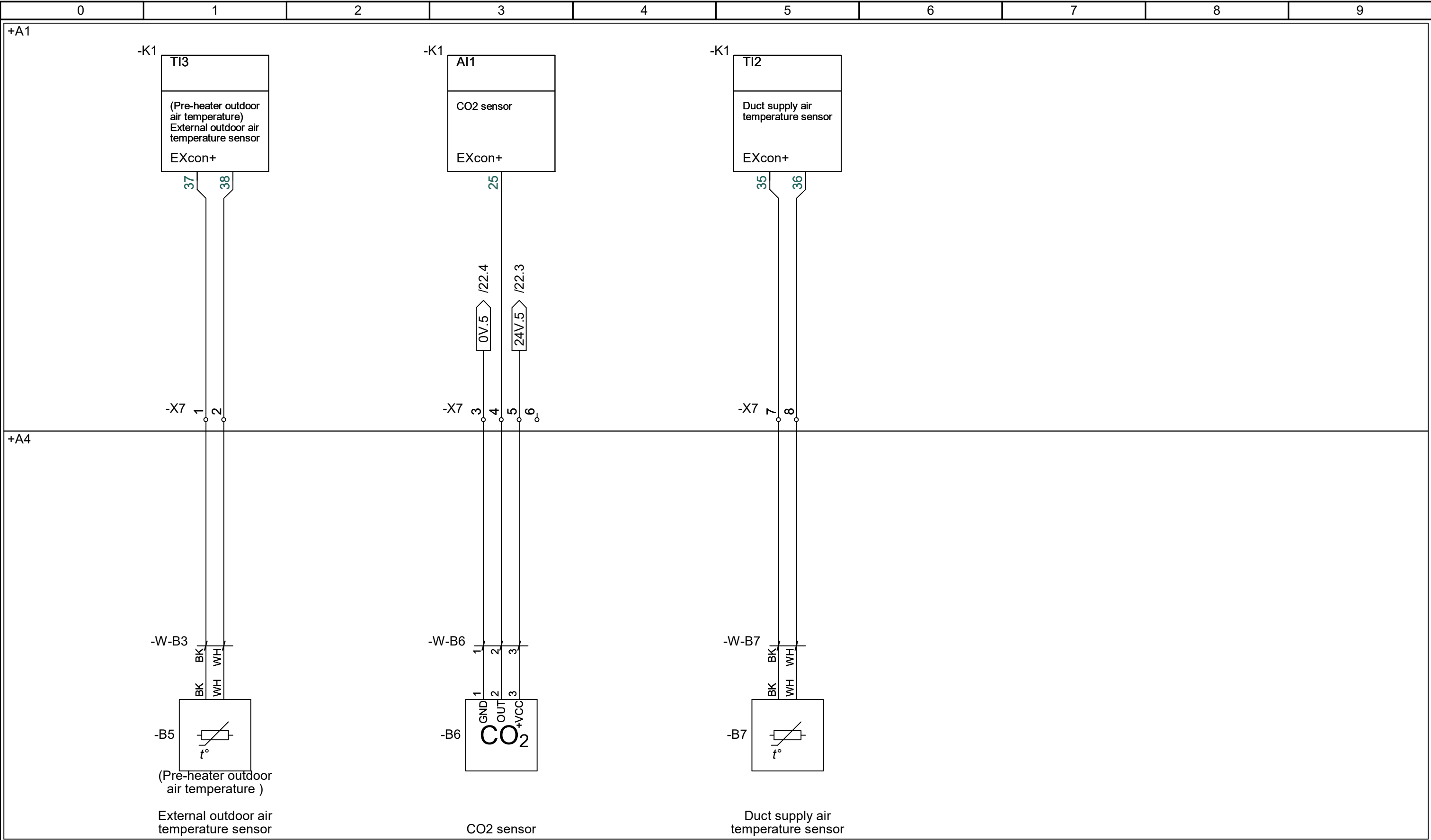
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			Revision date:	21-10-2025	Approved by:	DKBP	Previous page:	26
Drawing number: 2027960	Revision: C	Page Title: Options - Pre-heating controls	Replaces:	B	Scale:	1:1	Next page:	28
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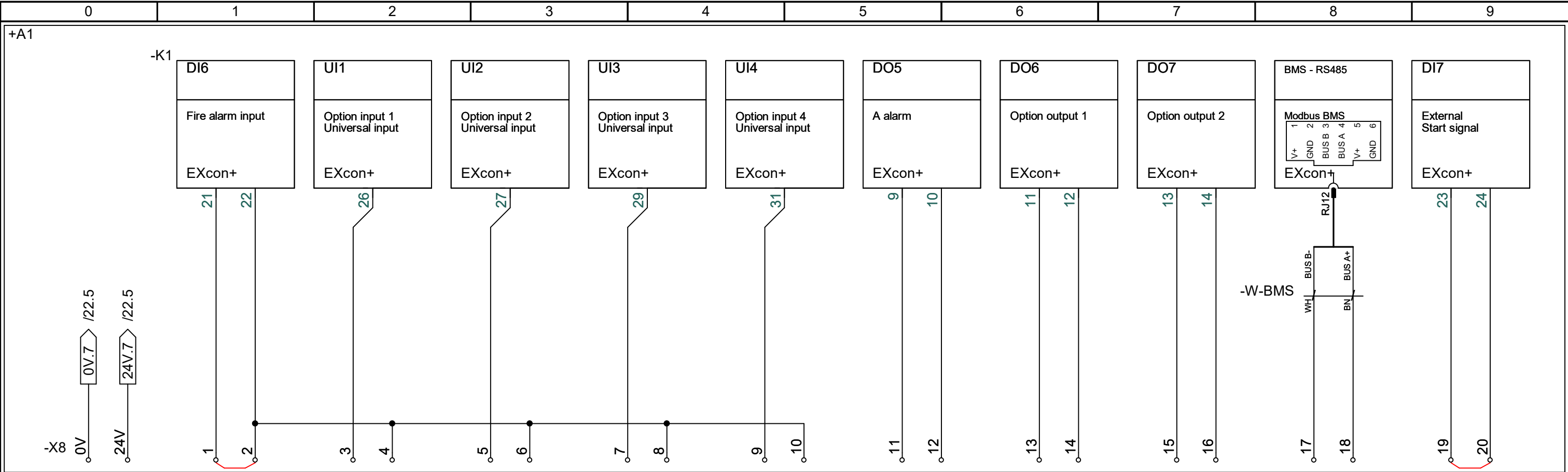
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EXHAUSTO Drawing number: 2027960		Revision: C Page Title: Options- HW/CW/CO controls	Project: VEX1000 - Customized (3x230V)		Start date: 17-06-2024	Constructor: DKTSA	Page: 29
					Revision date: 21-10-2025	Approved by: DKBP	Previous page: 28
					Replaces: B	Scale: 1:1	Next page: 30
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				Revision date:	21-10-2025	Approved by:	DKBP	Previous page:	29
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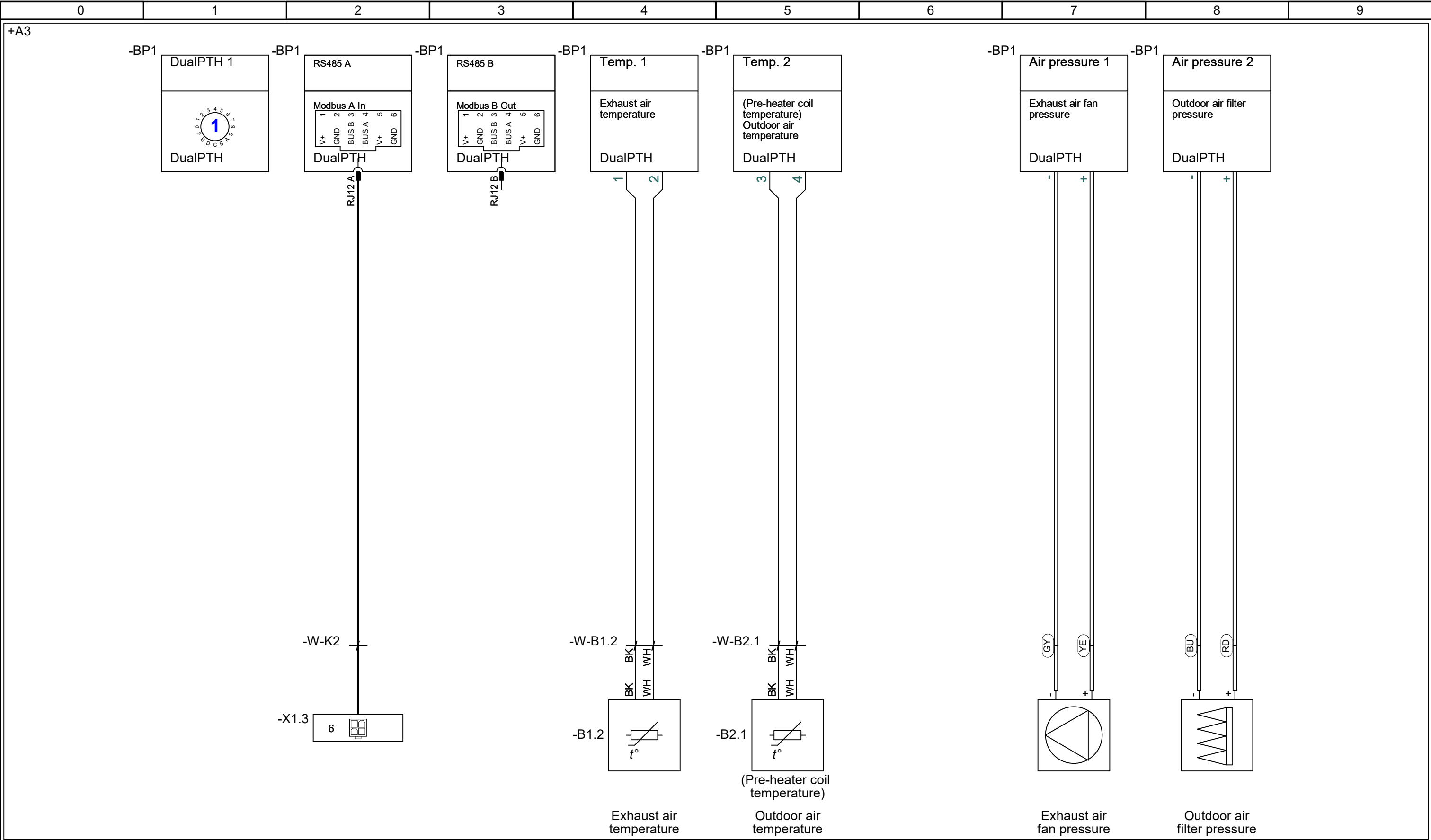
+A0 Remove jumper when connecting to external systems

IO	Default setting	Comment
Digital input 6	Fire alarm	Mandatory
Universal input 1 - Option 1	External High Speed mode	-
Universal input 2 - Option 2	External Medium Speed mode	Can change depending on the coil configuration
Universal input 3 - Option 3	External Low Speed mode	Can change depending on the coil configuration
Universal input 4 - Option 4	External resetting of alarms	Can change depending on the coil configuration
Digital output 5	"A" alarm	Mandatory
Digital output 6 - Option 1	User relay	-
Digital output 7 - Option 2	Operating relay	-
RS485	Modbus BMS	-
Digital input 7	External Start signal	Mandatory

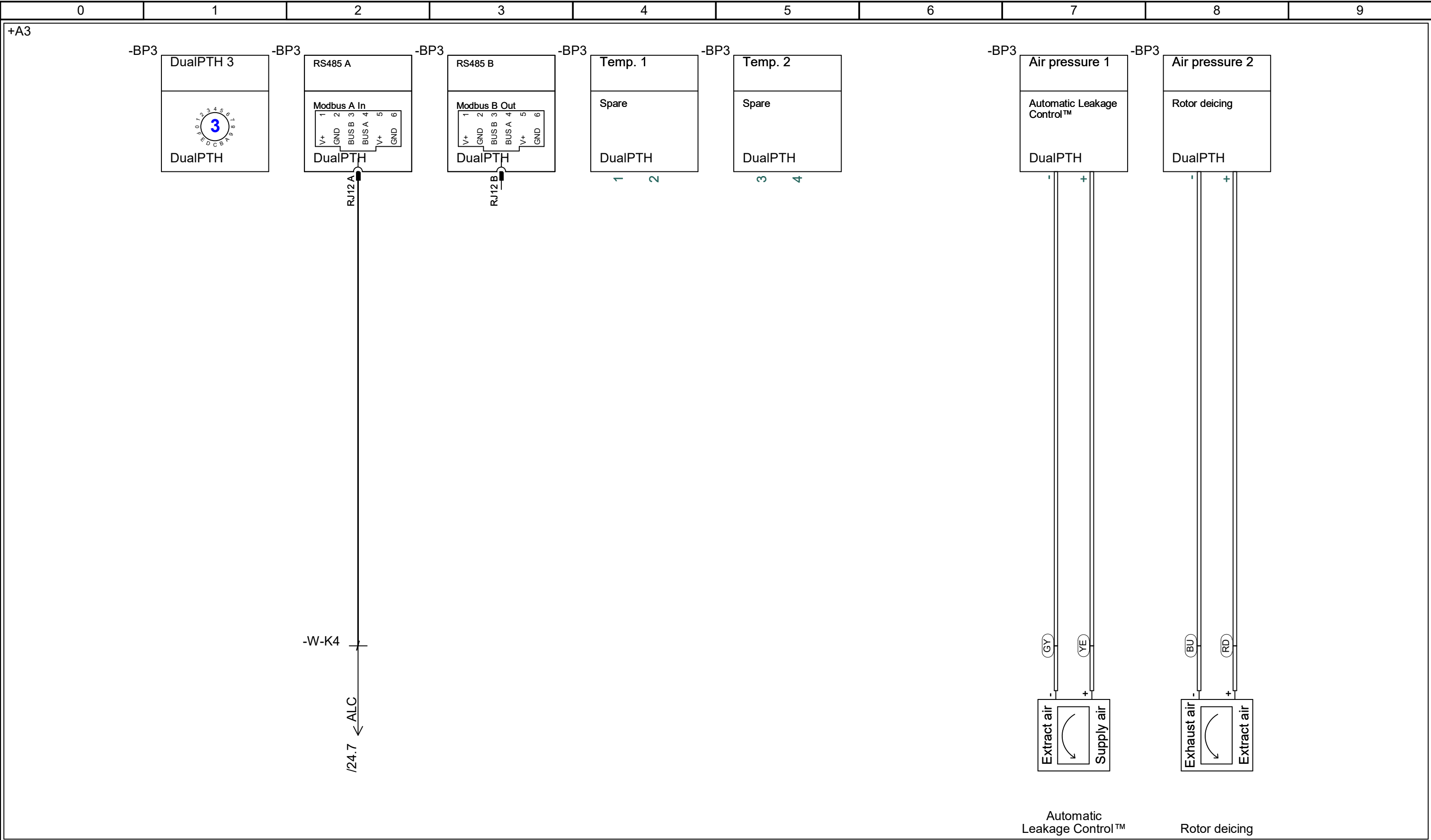
For further information on connecting accessories, see document 3006851

Pressure & temperature transmitters

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			Revision date: 21-10-2025	Approved by: DKBP	Previous page: 31
Drawing number: 2027960	Revision: C	Page Title: Pressure & temperature transmitters	Replaces: B	Scale: 1:1	Next page: 40
			EC no.: -	Format: A3	Pages in total: 36



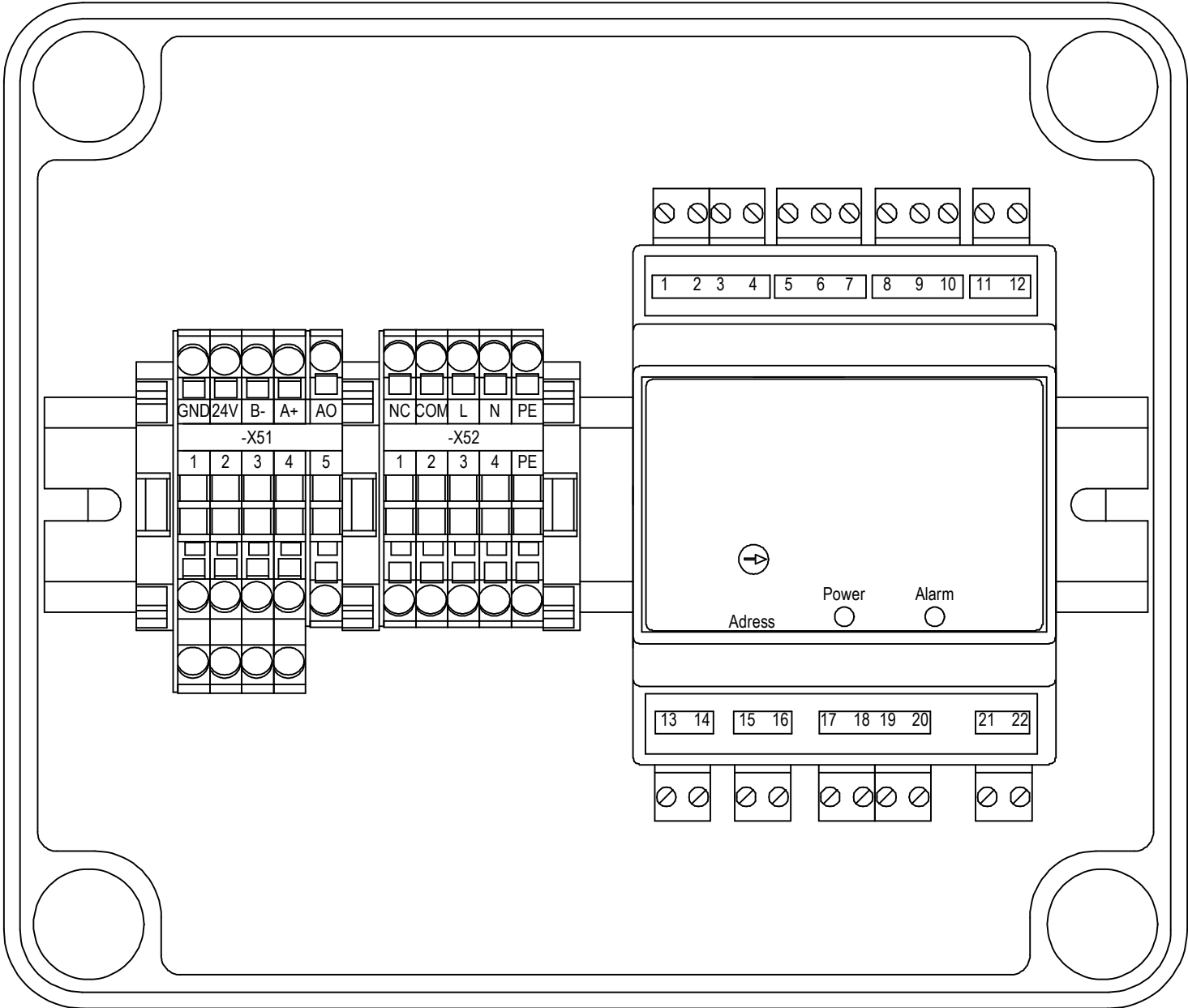
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Drawing number: 2027960	Revision: C	Page Title: Standard - Dual PTH 1	Replaces:	B	Scale:	1:1	Next page:	41
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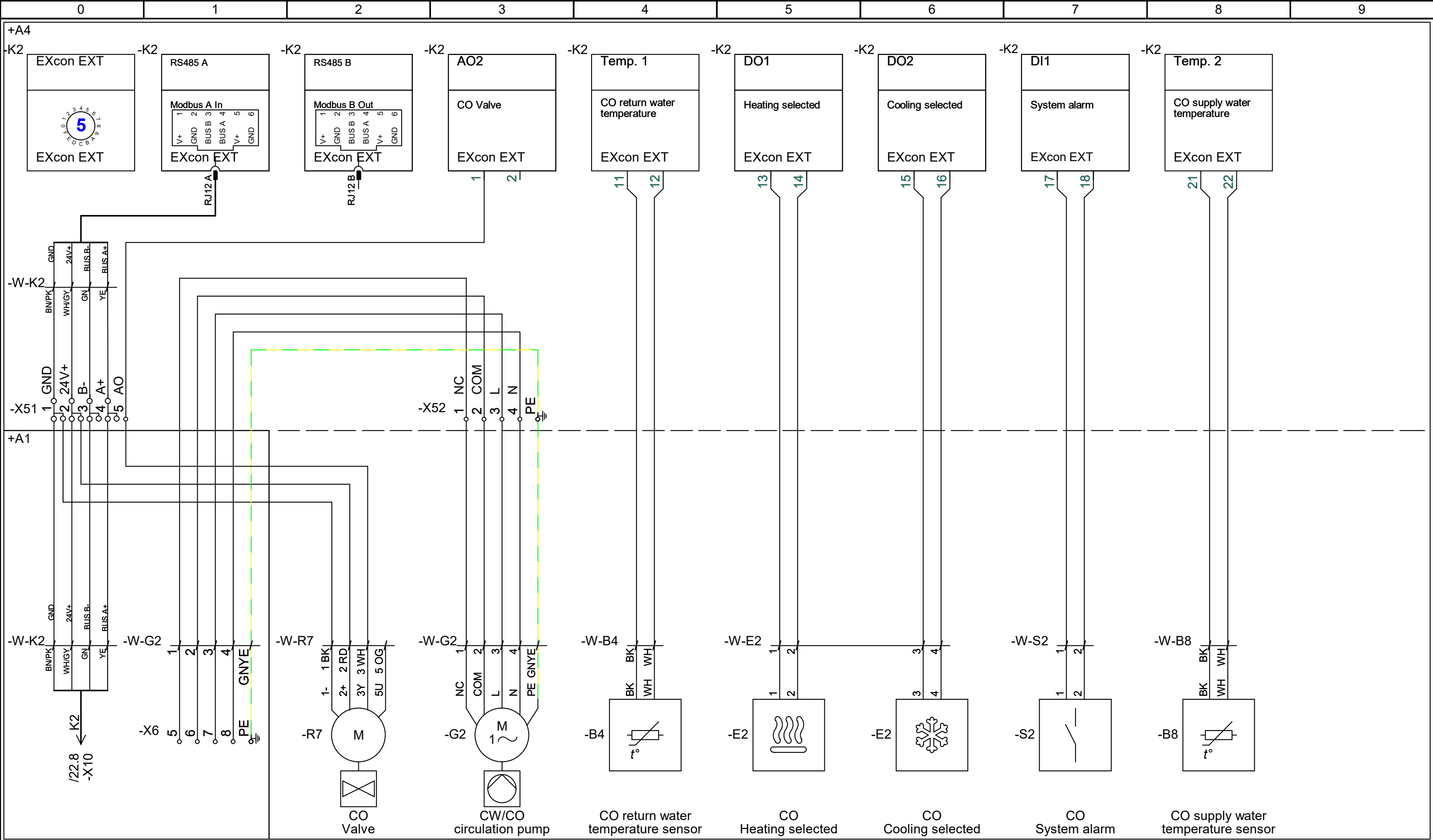
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Drawing number: 2027960	Revision: C	Page Title: Option - ALC™ - Rotor deicing	Replaces:	B	Scale:	1:1	Next page:	50
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Extension modules

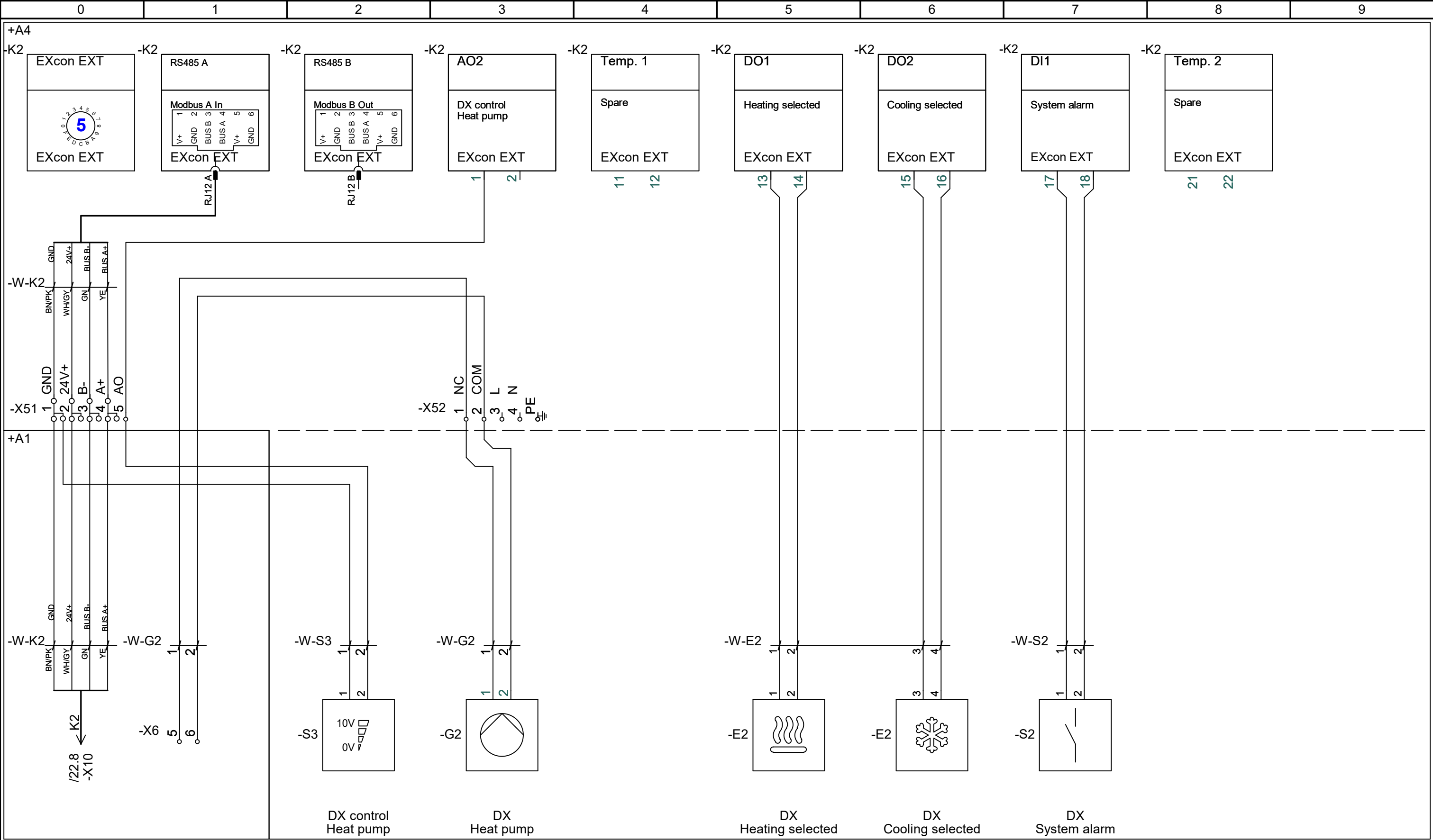
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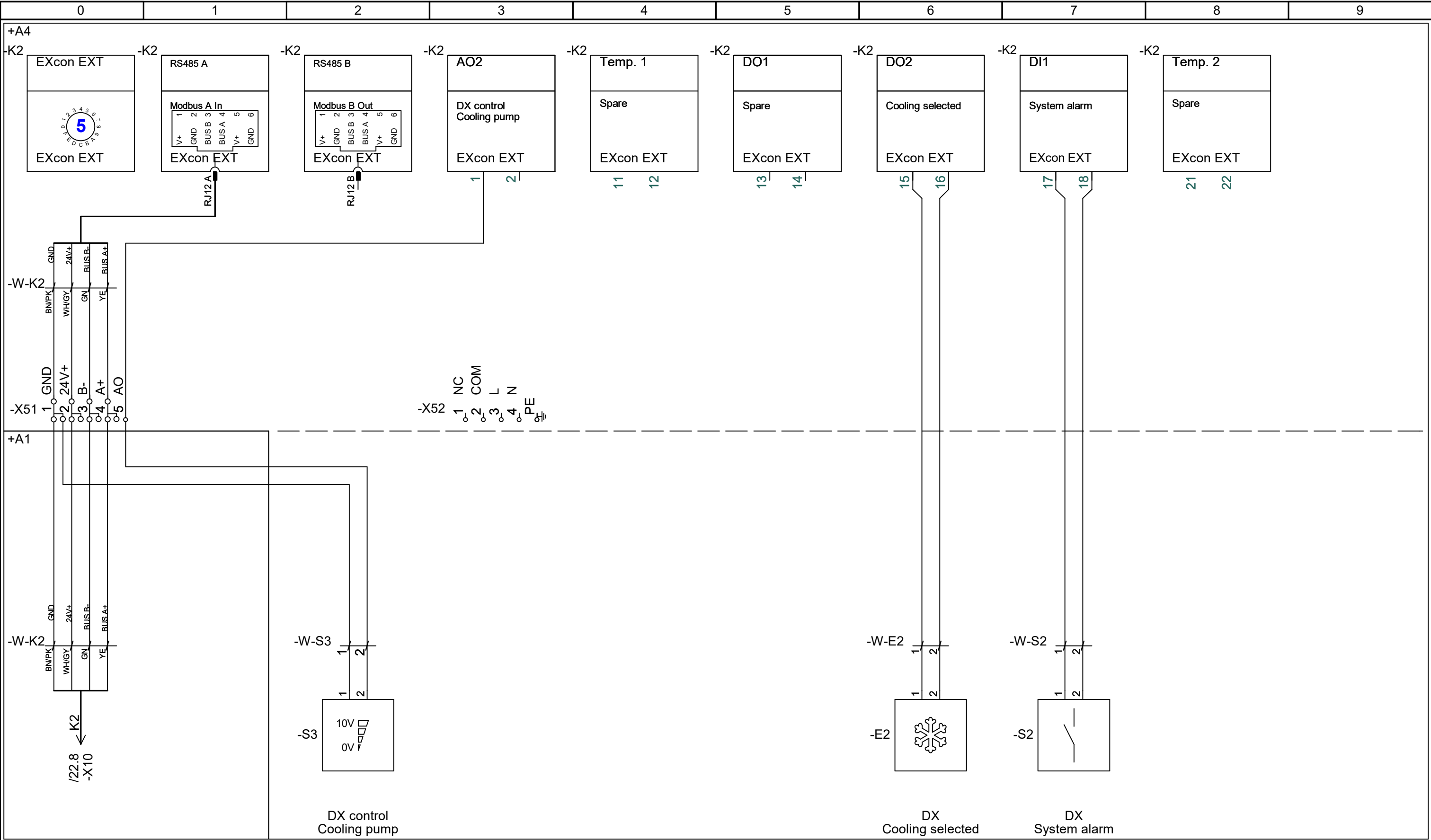
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Revision: C			Replaces: B	Scale: 1:1	Next page: 51
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Drawing number: 2027960	Revision: C	Page Title: Option - Direct Expansion Heat pump	Replaces:	B	Scale:	1:1	Next page:	53
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