



ALBIOMA

NOTRE NATURE EST PLEINE D'ÉNERGIE

Maîtrise d'ouvrage
Project Owner

ALBIOMA BOIS ROUGE
2, Chemin Bois Rouge
97440 Saint-Andre
LA REUNION - FRANCE

UNITE DE VALORISATION CRS ABR

ABR RDF POWER PLANT

Fournisseur / Supplier	Sous-traitant / Sub-Supplier
 ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG, 84 35000 Slavonski Brod, Croatia	 SINTAKSA A Voith Company Ulica Domovinskog rata 104C, 21 000 Split, Tuškanova 37, 10000 Zagreb T: +385 1 2310 273 info@sintaksa.hr www.sintaksa.hr
Réf. F/S : IF21273	Réf. ST/SS : xxxxxxxxxxxx

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SCHÉMA DE CÂBLAGE ÉLECTRIQUE

Projet / tâche:

RDF Albioma Les Bois Rouge
Reunion - France

Client / acheteur:

ANDRITZ TEP d.o.o.
Ulica 108. brigade ZNG 84, 35000
Slavonski Brod, Croatia

Cadre:

BOILER/LOW VOLTAGE
CABINET BOILER
(EMERGENCY) 1
+4LKF001AR
Code du document:
BRC-4-ATEP0-1870-F
Date:
17.03.2026.

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401	SUMMARIZED PARTS LIST		2026/06/08		
402	SUMMARIZED PARTS LIST		2026/06/02		

WIRE COLOR		
VOLTAGE	DESIGNATION	COLOR
400VAC	PHASE 1	BLACK - BLACK SLEEVE
400VAC	PHASE 2	BLACK - BROWN SLEEVE
400VAC	PHASE 3	BLACK - RED SLEEVE
	GROUND	GREEN & YELLOW
230VAC	PHASE	BROWN / BLACK
230VAC	NEUTRAL	BLUE / LIGHT BLUE
48VAC	PHASE 1	WHITE
48VAC	PHASE 2	GREY
24VDC	+24V PLC	RED
24VDC	-24V PLC	BLUE
EXTERNE	VOLTAGE > 48 VAC	ORANGE
ANALOG SIGNALS	ALL CONDUCTORS	VIOLET

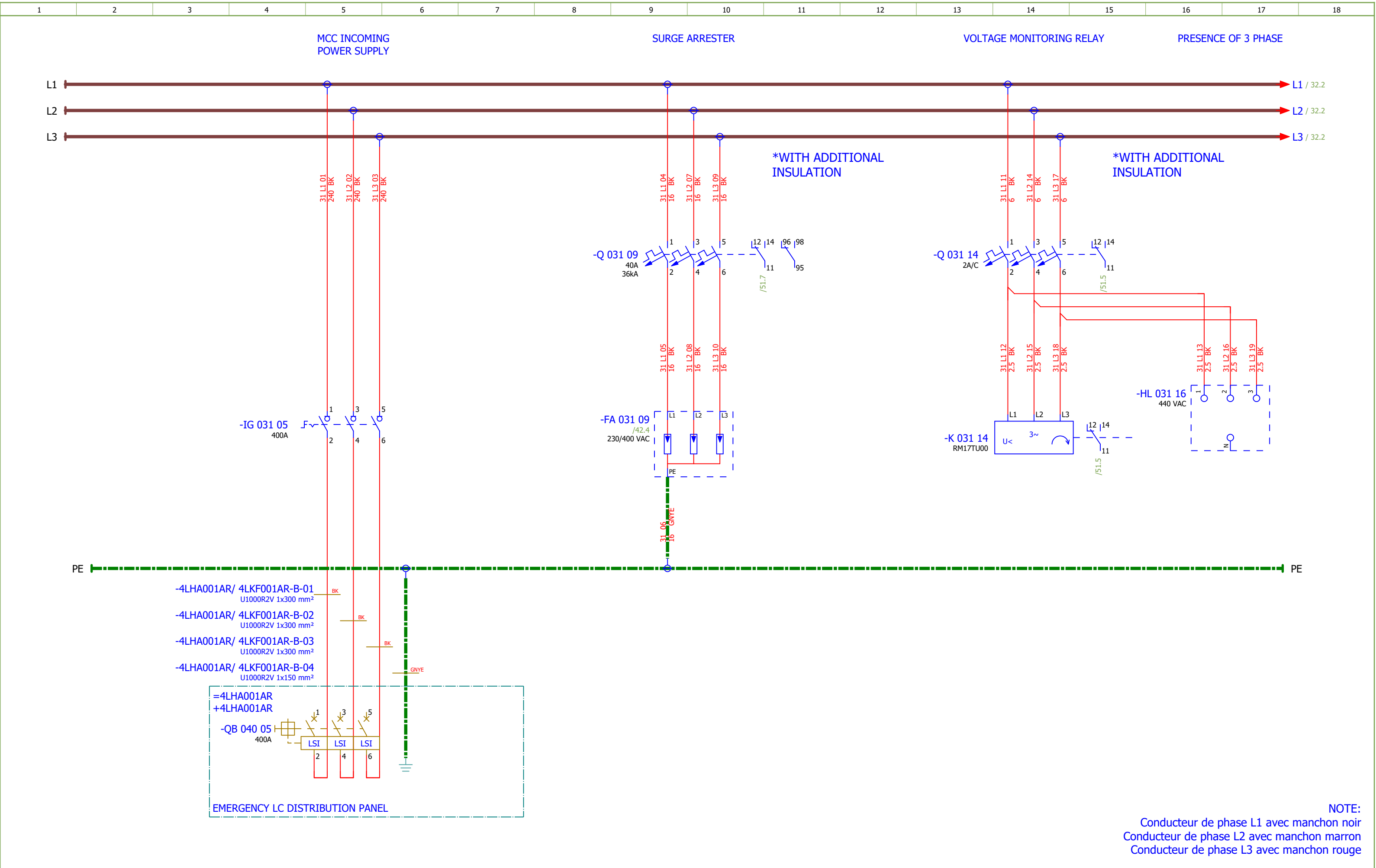
POWER	SECTION MIN : 2,5 mm²
INTERNAL WIRING MARK	WIRE/LINE OF CELL" e.g.: WIRE 3/LINE 4 → 3.4
CABLE MARKING	SEE CABLE BOOK
WIRE MARKING	MARKING BY SES V 37

GROUNDING TYPE	IT
NETWORK VOLTAGE	400/230VCA, 48VCA
SHORT CIRCUIT CURRENT	IK3MAX: 31 kA

INTERNAL CABINET WIRING	
CURRENT	SECTION
< 10A	1 mm²
10A	1.5 mm²
16-20A	2.5 mm²
25A	4 mm²
32A	6 mm²
40-50A	10 mm²
63A	16 mm²
80-100A	25 mm²
125A	35 mm²
160A	50 mm²
WIRE TYPE : HO7VK	

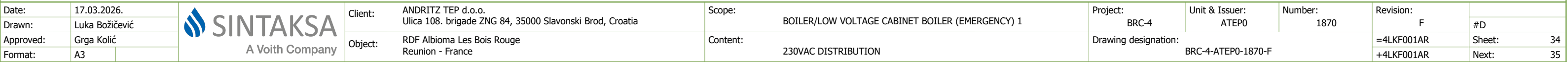
TERMINAL TYPE	SECTION
PUSH-IN CONNECTION TERMINALS	≤ 6mm²
SCREW CONNECTION TERMINALS	> 6mm²

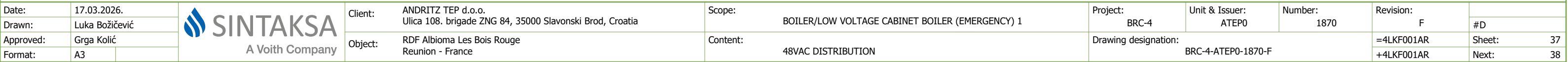
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18														
DEVICE TAG									CABLE DESIGNATION																						
DESIGNATION			DEVICE TYPE			ACCORDING TO			DESIGNATION			LIAISON TYPE																			
-BA			MEASUREMENT MODULE (VOLTAGE)			NF EN 81346-2			-A			HV POWER SUPPLY																			
-BC			MEASUREMENT MODULE (CURRENT)			NF EN 81346-2			-B			LV POWER SUPPLY > 24V																			
-BE			MODULE FOR INSULATION AND FAULT LOCATION			NF EN 81346-2			-C			POWER SUPPLY 24 VDC, CONTROL / DIGITAL INPUT/OUTPUT																			
-BE			FAULT-LOCATING MODULE			NF EN 81346-2			-E			LIGHTING, SOCKET, HEATING/COOLING, VENTILATION																			
-DS			DISTRIBUTION BLOCK			NF EN 81346-2			-M			MEASUREMENTS, ANALOGICAL SIGNALS																			
-EP			HEATER			NF EN 81346-2			-S			COMMUNICATION																			
-FA			SURGE PROTECTOR			NF EN 81346-2			-T			TELEPHONE - INTERCOM																			
-FU			FUSE-DISCONNECTOR			TYPICAL																									
-CQ			VENTILATOR			NF EN 81346-2																									
-HL			SIGNAL LAMP			TYPICAL																									
-IG			SWITCH DISCONNECTOR			TYPICAL																									
-K			RELAY			TYPICAL																									
-KF			PLC			NF EN 81346-2																									
-KM			CONTACTOR			TYPICAL																									
-P			MULTIMETER			NF EN 81346-2																									
-P			THERMOSTAT, HYGROSTAT			NF EN 81346-2																									
-PF			LAMP			NF EN 81346-2																									
-PG			AMMETER			NF EN 81346-2																									
-Q			CIRCUIT BREAKER, MCB, MPCB			TYPICAL																									
-QA			SOFT STARTER			NF EN 81346-2																									
-QB			CIRCUIT BREAKER, MCCB, ACB			TYPICAL																									
-R			DIODE MODULES			NF EN 81346-2																									
-RF			FILTER			NF EN 81346-2																									
-RP			SAFETY RELAY			NF EN 81346-2																									
-S			SELECTOR SWITCHES, PUSH-BUTTON, DOOR SWITCH			TYPICAL																									
-TA			VARIABLE FREQUENCY DRIVE			NF EN 81346-2																									
-TB			INVERTER, RECTIFIER			NF EN 81346-2																									
-TC			CURRENT TRANSFORMER			TYPICAL																									
-TCU			CURRENT TRANSFORMER PHASE L1			TYPICAL																									
-TCV			CURRENT TRANSFORMER PHASE L2			TYPICAL																									
-TCW			CURRENT TRANSFORMER PHASE L3			TYPICAL																									
-U			SWITCH			NF EN 81346-2																									
-X			TERMINAL BLOCK			TYPICAL																									
-XS			SOCKET			NF EN 81346-2																									
Date:		17.03.2026.				Client:		ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia		Scope:		BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 1		Project:		BRC-4		Unit & Issuer:		ATEP0		Number:		1870		Revision:		F			
Drawn:		Sven Jurak				Object:		RDF Albioma Les Bois Rouge Reunion - France		Content:		DESIGNATION CODES		Drawing designation:		BRC-4-ATEP0-1870-F		=4LK F001AR +4LK F001AR		Sheet:		22									
Approved:		Grga Kolić																				Next:									
Format:		A3																				31									



NOTE:
Conducteur de phase L1 avec manchon noir
Conducteur de phase L2 avec manchon marron
Conducteur de phase L3 avec manchon rouge

Date:	17.03.2026.			Client: ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope: BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 1	Project: BRC-4	Unit & Issuer: ATEP0	Number: 1870	Revision:	
Drawn:	Luka Božičević								#D	
Approved:	Grga Kolić									
Format:	A3									
				Object: RDF Albioma Les Bois Rouge Reunion - France	Content: 400VAC INCOMING SUPPLY	Drawing designation: BRC-4-ATEP0-1870-F			=4LKF001AR	Sheet: 31
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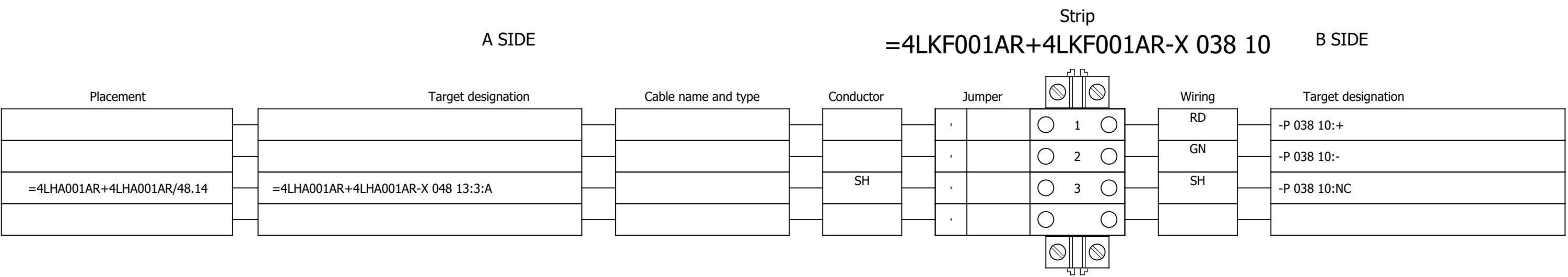


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Drawn:	Luka Božičević			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	230VAC DISTRIBUTION	Drawing designation:	BRC-4-ATEP0-1870-F									#D	
Approved:	Grga Kolić																	Sheet:	40
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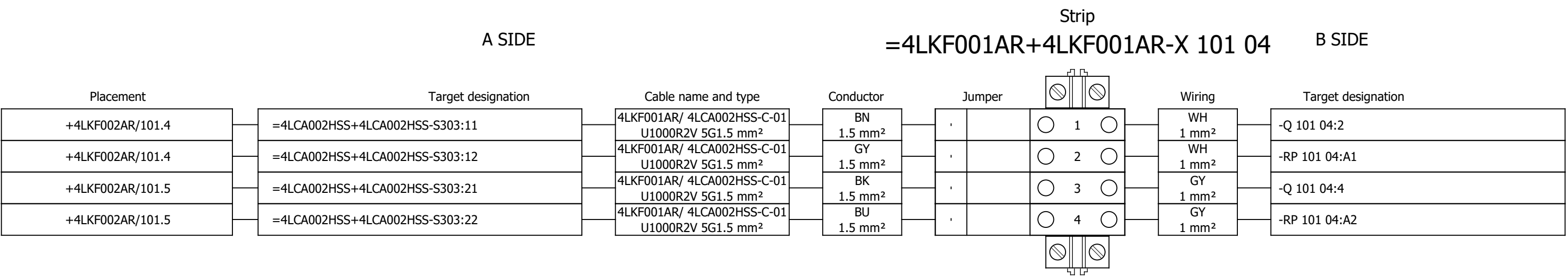
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Sorting number	Part number	Quantity	Manufacturer	Device	Device description	Device designation										
	1.	SOC.48290105	2	Socomec	DIRIS Digiware U-10 Voltage	50-300 VAC (Ph/N) - 87-520 VAC (Ph/Ph) - CAT III Frequency range 45-65 Hz Network type Single-phase/ Two-phase / Two-phase with neutral / Three-phase / Three-phase with neutral Input consumption ≤ 0,1 VA	-BA 032 04;-BA 033 04										
	2.	SOC.48290112	1	Socomec	Current module DIRIS Digiware I-60, 6 current inputs, Metering	Current module DIRIS Digiware I-60, 6 current inputs, Metering	-BC 033 09										
	3.	EFX.563720	4	nVent ERIFLEX	BD Two Pole Distribution Block, 40 A	BD Two Pole Distribution Block, 40 A	-D 034 01;-D 035 01;-D 036 01;-D 037 01										
	4.	SE.A9L40321	1	Schneider Electric	IPRD40r	IPRD40r modular surge arrester - 3P - IT - 460V - with remote transfert	-FA 031 09										
	5.	SE.XB5EV57L4	1	Schneider Electric	3 phases voltage indicator pilot light with 3 white LED, 400 VAC	Pilot light 3 phases voltage, indicator with 3 LED, white, 400 V AC	-HL 031 16										
	6.	SE.XB4BVM1	2	Schneider Electric	White pilot light	metal, 22mm, universal LED, plain lens, Color: White 230VAC	-HL 038 04;-HL 040 04										
	7.	SE.ZBZ32	5	Schneider Electric	Harmony XB4	Legend holder, plastic	-HL 038 04;-HL 040 04;-HL 041 04;-HL 042 06;-HL 04 2 07										
	8.	SE.ZB4BVBG1	3	Schneider Electric	white light block with body/fixing collar integral LED 24...120VAC/DC		-HL 041 04;-HL 042 06;-HL 042 07										
	9.	SE.ZB4BV013	2	Schneider Electric	white pilot light head Ø22 plain lens for integral LED	Head for pilot light, Harmony XB4, metal, white, 22mm, universal LED, plain lens	-HL 041 04;-HL 042 06										
	10.	SE.ZB4BV053	1	Schneider Electric	Orange pilot light head Ø22 plain lens for integral LED	Complete body light block assembly, Harmony XB4, metal, universal LED, body fixing collar, 24...120V AC DC Head for pilot light: Orange	-HL 042 07										
	11.	SE.31110	1	Schneider Electric	Switch-disconnector Compact INS400 - 3 poles - 400A	Switch-disconnector Compact INS400 - 3 poles - 400A, Black handle	-IG 031 05										
	12.	SE.29450	1	Schneider Electric	Auxiliary contact 1 OF or 1 SD or 1 SDE or 1 SDV	Auxiliary contact 1 OF or 1 SD or 1 SDE or 1 SDV	-IG 031 05										
	13.	SE.LV432594	2	Schneider Electric	Long terminal shield - 4 poles - <= 630A	Long terminal shield - 4 poles - <= 630A	-IG 031 05										
	14.	SE.A9S60220	7	Schneider Electric	Control switch iSW, 2P, 20A	Acti 9 iSW 2P 20 A at 415 V AC 50/60 Hz	-IG 034 03;-IG 035 03;-IG 036 03;-IG 037 03;-IG 038 05;-IG 041 05;-IG 042 05										
	15.	SE.RM17TU00	1	Schneider Electric	RM17-TU	multifunction control relay RM17-TU - range 183..528 V AC	-K 031 14										
	16.	SE.RXM4AB2P7	3	Schneider Electric	Miniature Plug-in relay - Zelio RXM 4 C/O 230 V AC 6 A with LED	Miniature Plug-in relay - Zelio RXM 4 C/O 230 V AC 6 A with LED	-K 038 02;-K 038 06;-K 040 02										
	17.	SE.RXZE2S114M	6	Schneider Electric	Socket	For RXM2/RXM4 relays Screw connectors Separate contact 4 C/O	-K 038 02;-K 038 06;-K 040 02;-K 041 02;-K 042 02;-K 042 04										
	18.	SE.RXM041FU7	3	Schneider Electric	Protection module	RC circuit - 110..240 V AC - for RPZ/RXZ sockets	-K 038 02;-K 038 06;-K 040 02										
	19.	SE.RXM4AB2E7	3	Schneider Electric	Miniature Plug-in relay - Zelio RXM 4 C/O 48 V AC 6 A with LED	Miniature Plug-in relay - Zelio RXM 4 C/O 48 V AC 6 A with LED	-K 041 02;-K 042 02;-K 042 04										
	20.	SE.RXM041BN7	1	Schneider Electric	Protection diode	RC circuit - 24..60 V AC - for RPZ/RXZ sockets	-K 041 02										
	21.	SE.RXM021BN	2	Schneider Electric	Varistor - 24..60 V AC/DC - for RPZ/RXZ sockets	Varistor - 24..60 V AC/DC - for RPZ/RXZ sockets	-K 042 02;-K 042 04										

Date:				Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 1	Project:	BRC-4	Unit & Issuer:	Number:	Revision:	
Drawn:				Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	SUMMARIZED PARTS LIST	Drawing designation:			=4LKF001AR	Sheet:	402
Approved:	Grga Kolić										+4LKF001AR	Next:	501
Format:	A3												

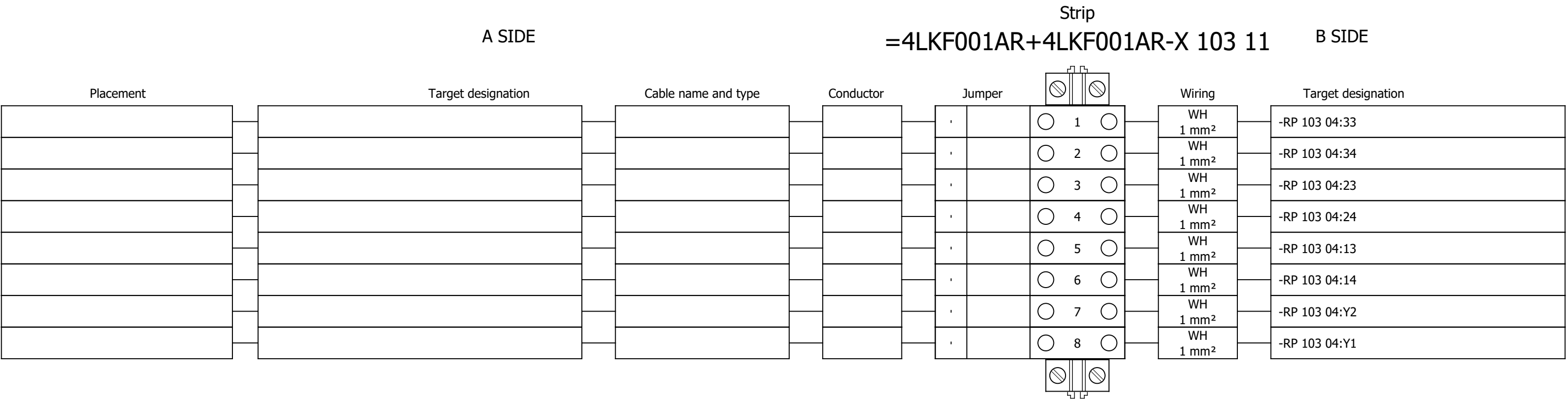
Terminal diagram



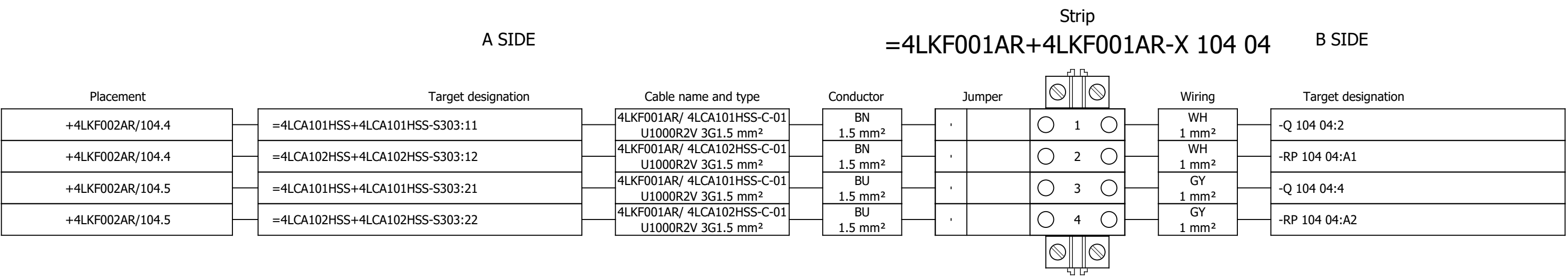
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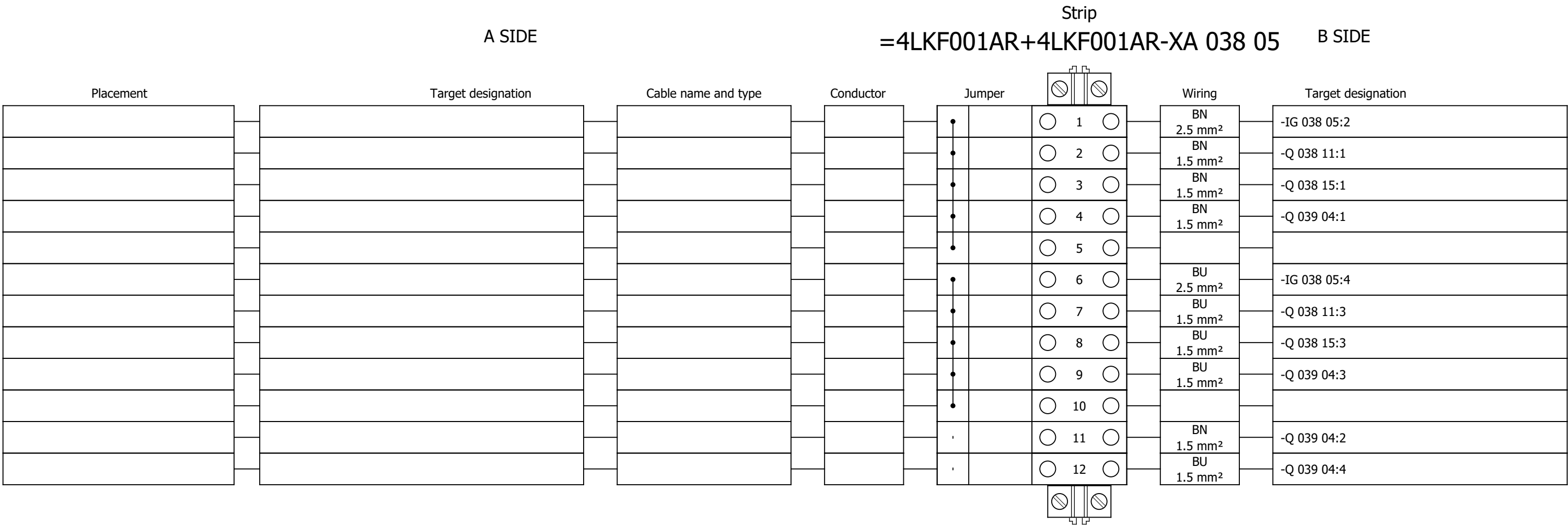
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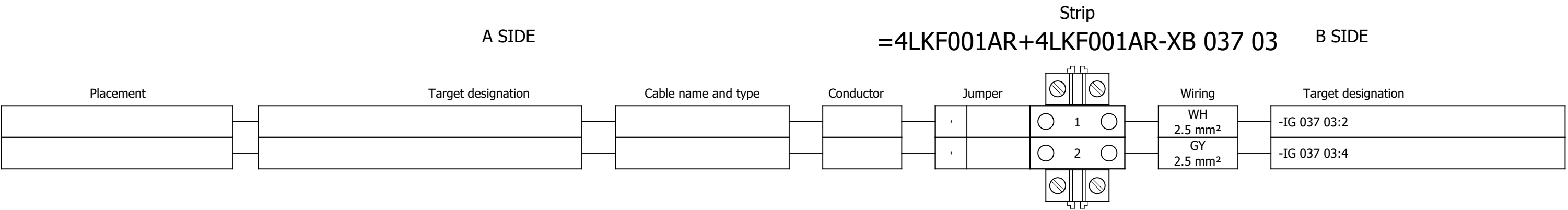
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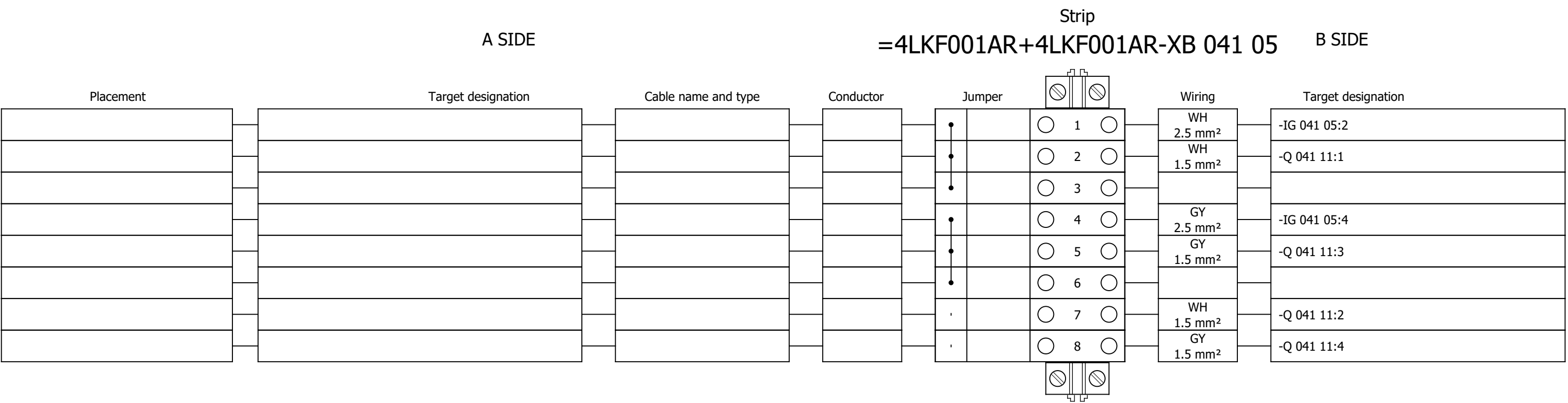
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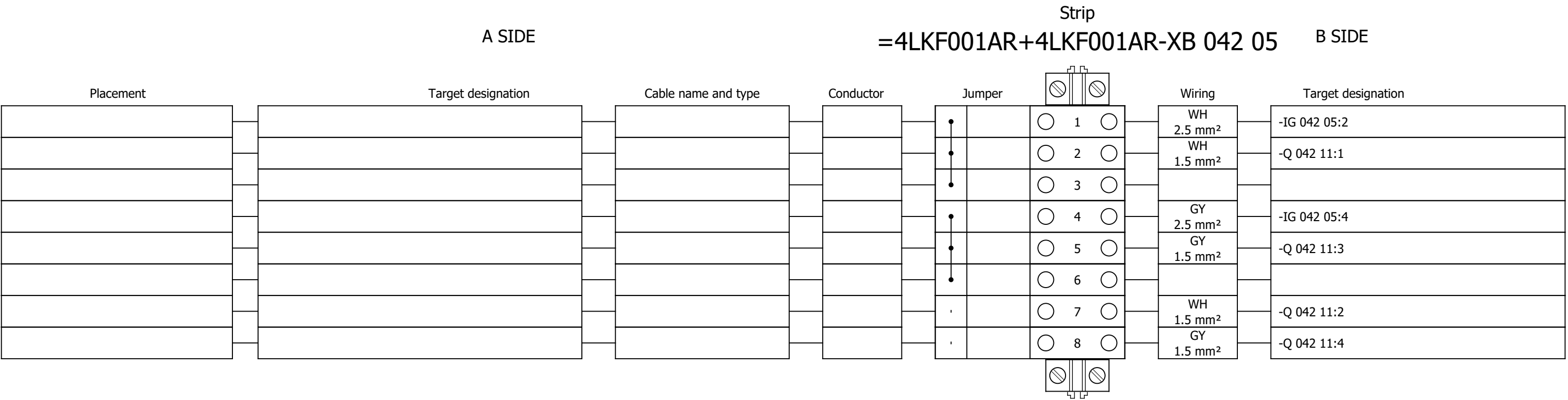
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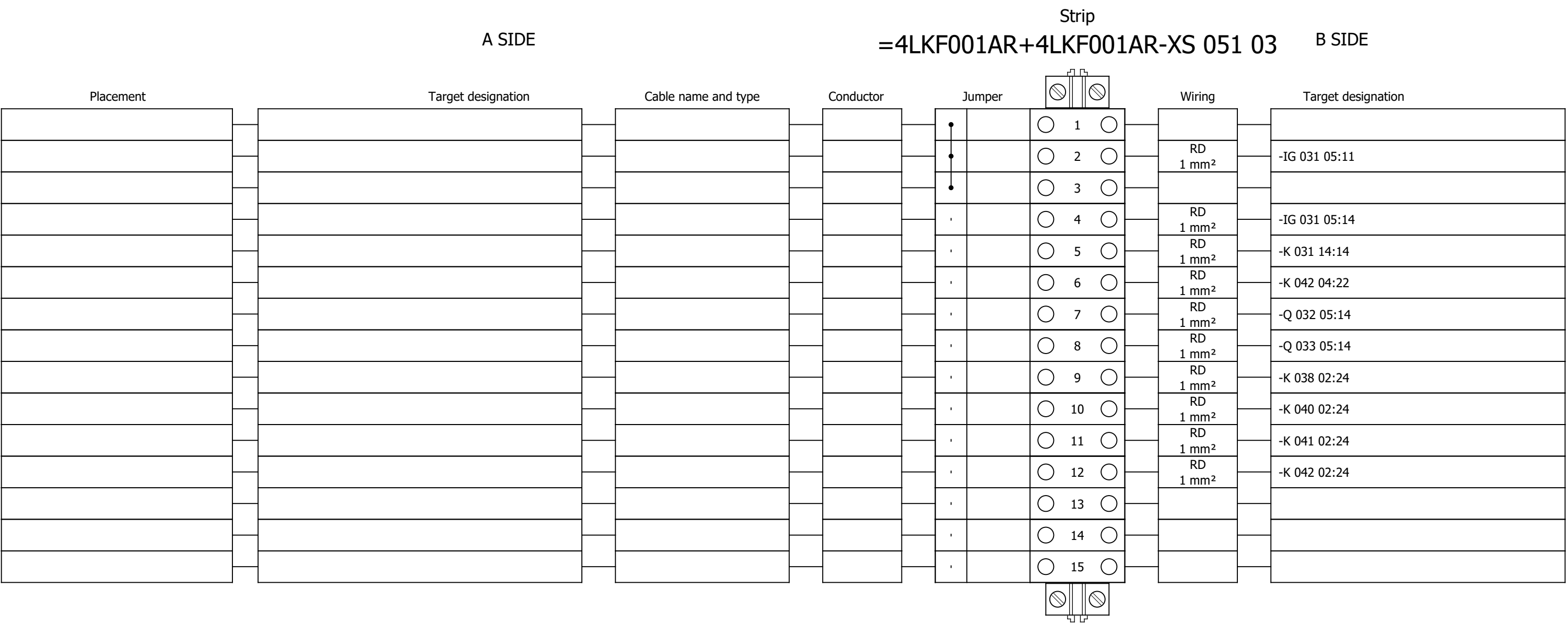
Terminal diagram



Terminal diagram



Terminal diagram



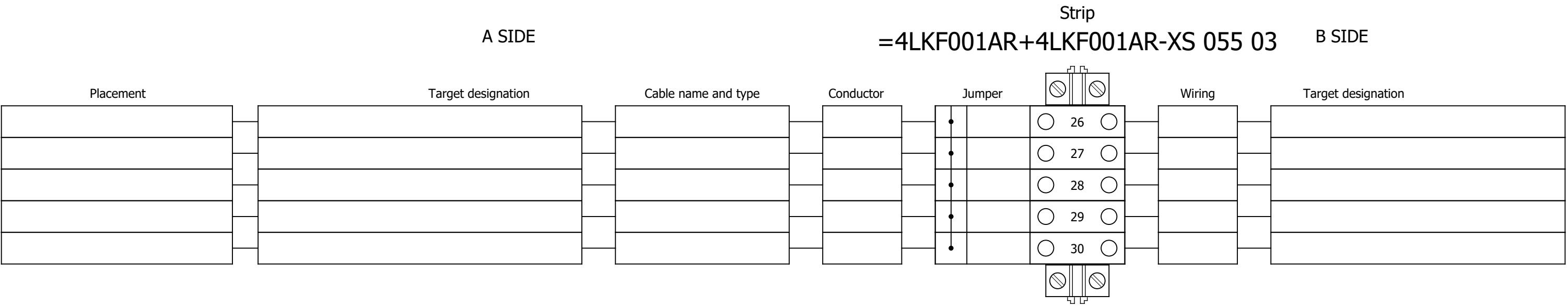
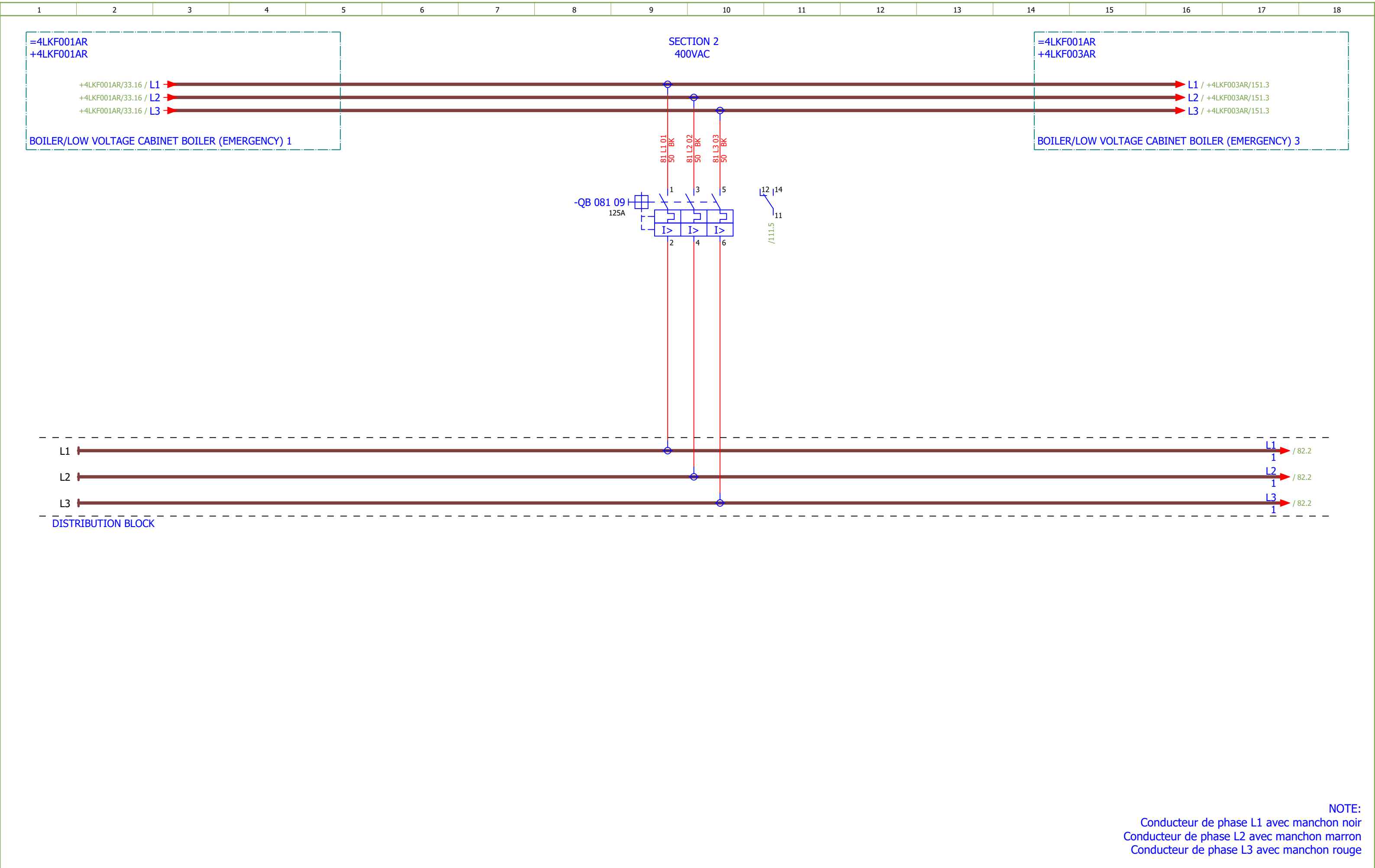


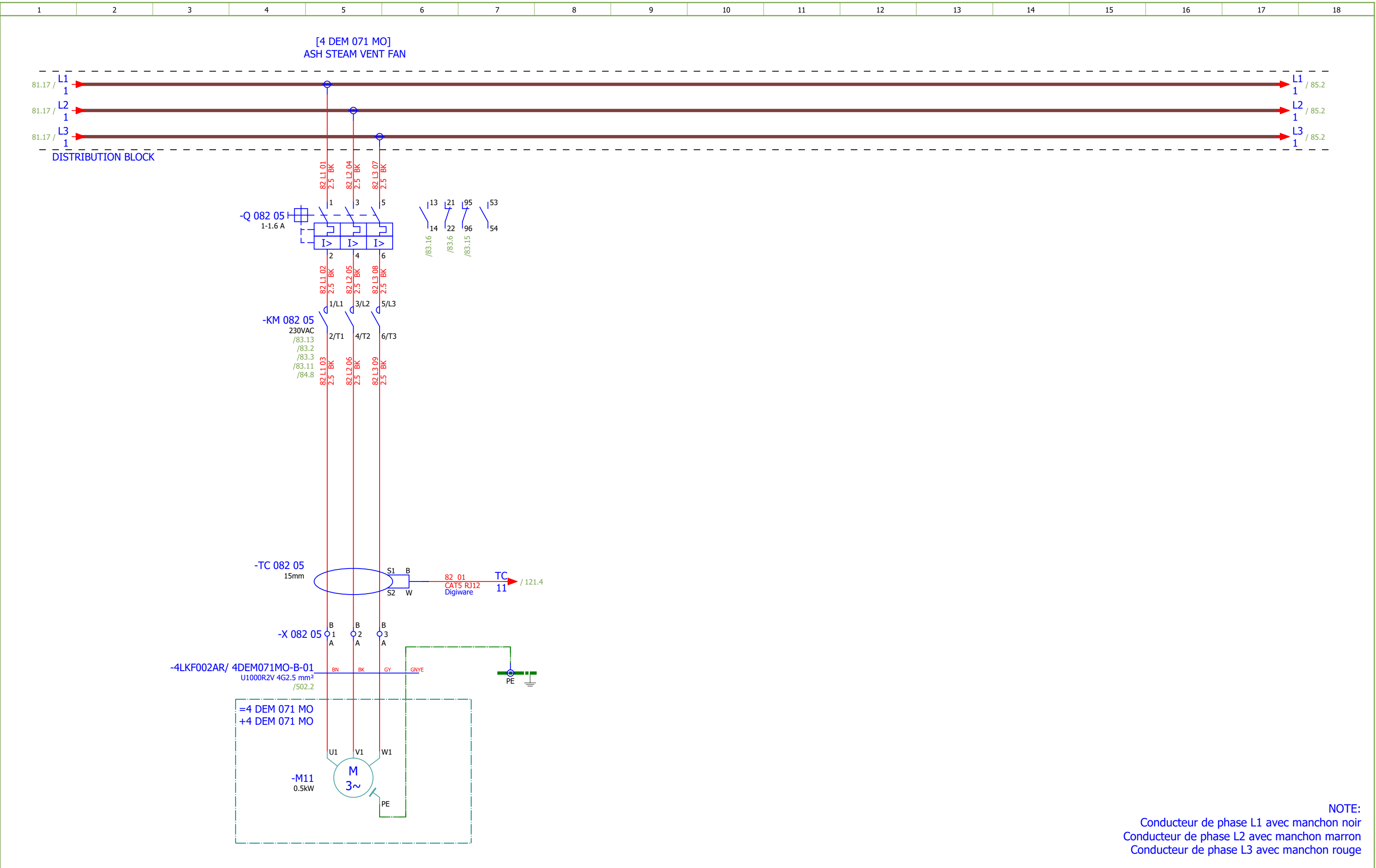
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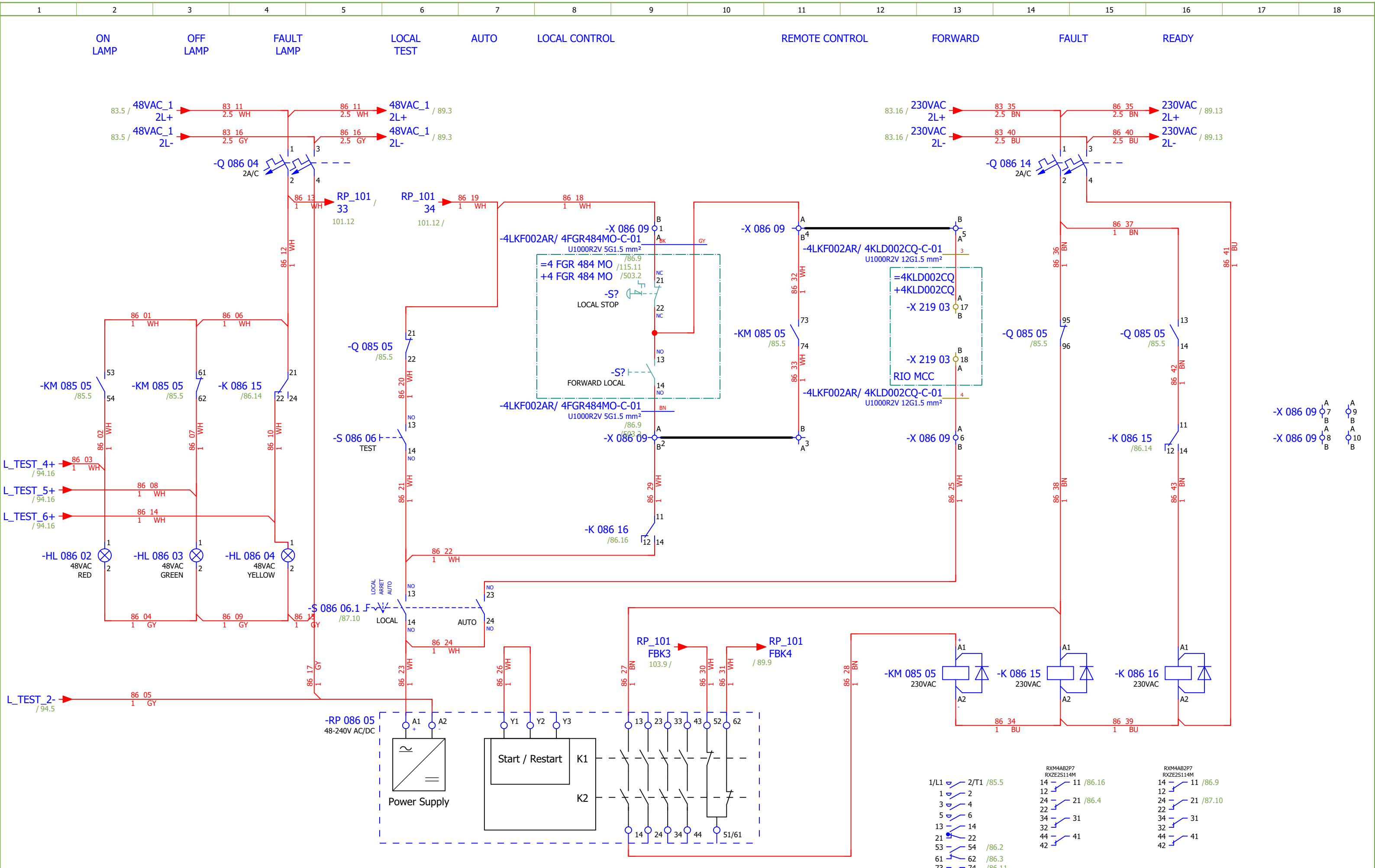
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84	ASH STEAM VENT FAN - SIGNALISATION		2026/06/06		F
85	HPU COOLING PUMP		2026/06/06		F
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102	EMERGENCY SHUTDOWN - GROUND FLOOR HPU		2026/06/02		F
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121	COMMUNICATION		2026/06/02		F
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134	Terminal diagram =4LKF001AR+4LKF002AR-X 083 09		2026/05/24		E
135	Terminal diagram =4LKF001AR+4LKF002AR-X 084 06		2026/05/24		E
136	Terminal diagram =4LKF001AR+4LKF002AR-X 085 05		2026/05/24		E
137	Terminal diagram =4LKF001AR+4LKF002AR-X 086 09		2026/05/24		E
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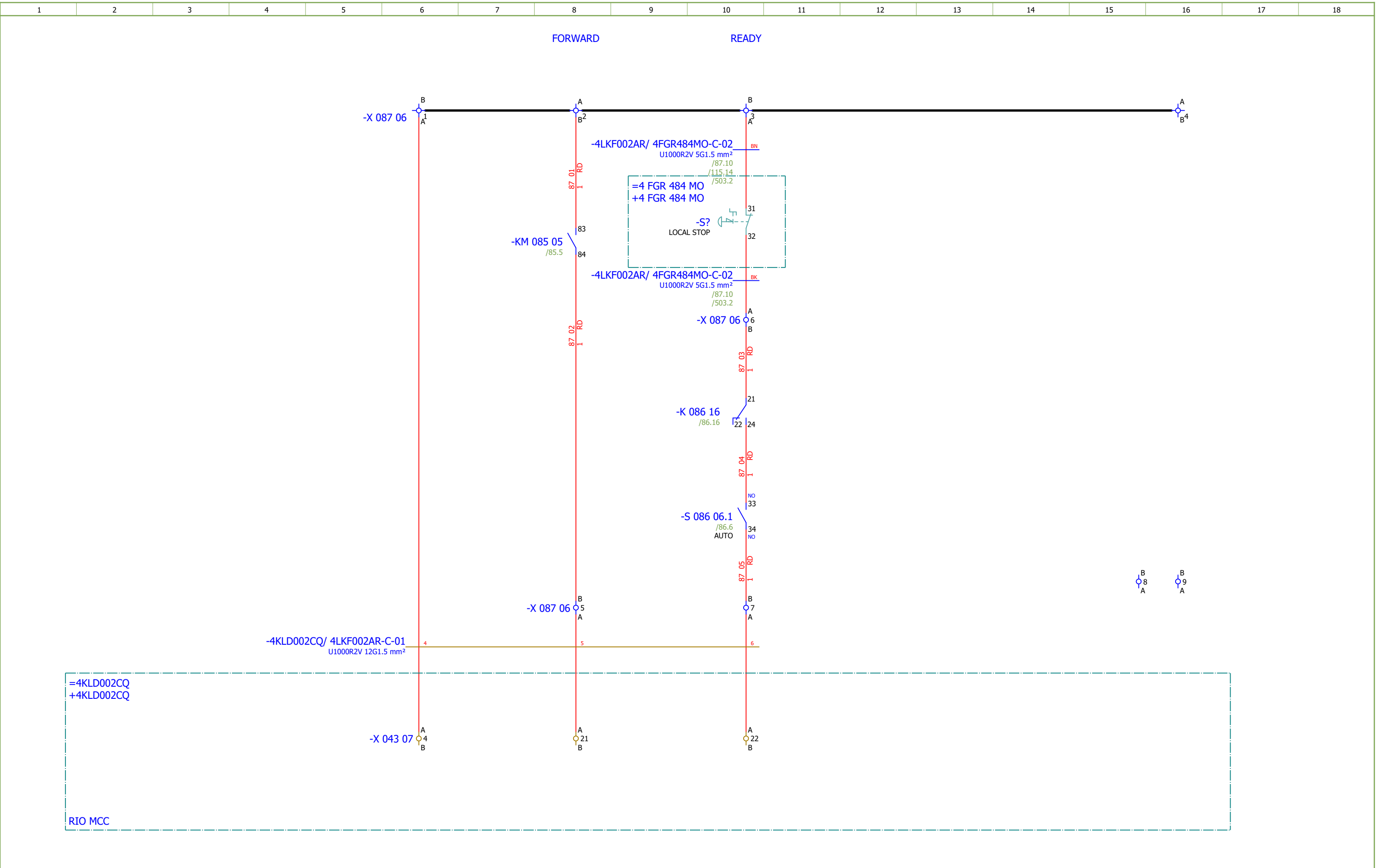


NOTE:
Conducteur de phase L1 avec manchon noir
Conducteur de phase L2 avec manchon marron
Conducteur de phase L3 avec manchon rouge

Date:	17.03.2026.		Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 2	Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F	
Drawn:	Luka Božičević		Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	400VAC DISTRIBUTION	Drawing designation:	BRC-4-ATEP0-1870-F						#D	
Approved:	Grga Kolić												=4LKF001AR	Sheet:	81
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Date:17.03.2026.

Drawn:Luka Božičević

Approved:Grga Kolić

Format:A3



SINTAKSA

A Voith Company

Client:ANDRITZ TEP d.o.o.
Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia

Object:RDF Albioma Les Bois Rouge
Reunion - France

Scope:BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 2

Content:HPU COOLING PUMP - SIGNALIZATION

Project:BRC-4

Unit & Issuer:ATEP0

Number:1870

Revision:F

Drawing designation:BRC-4-ATEP0-1870-F

=4LKF001AR

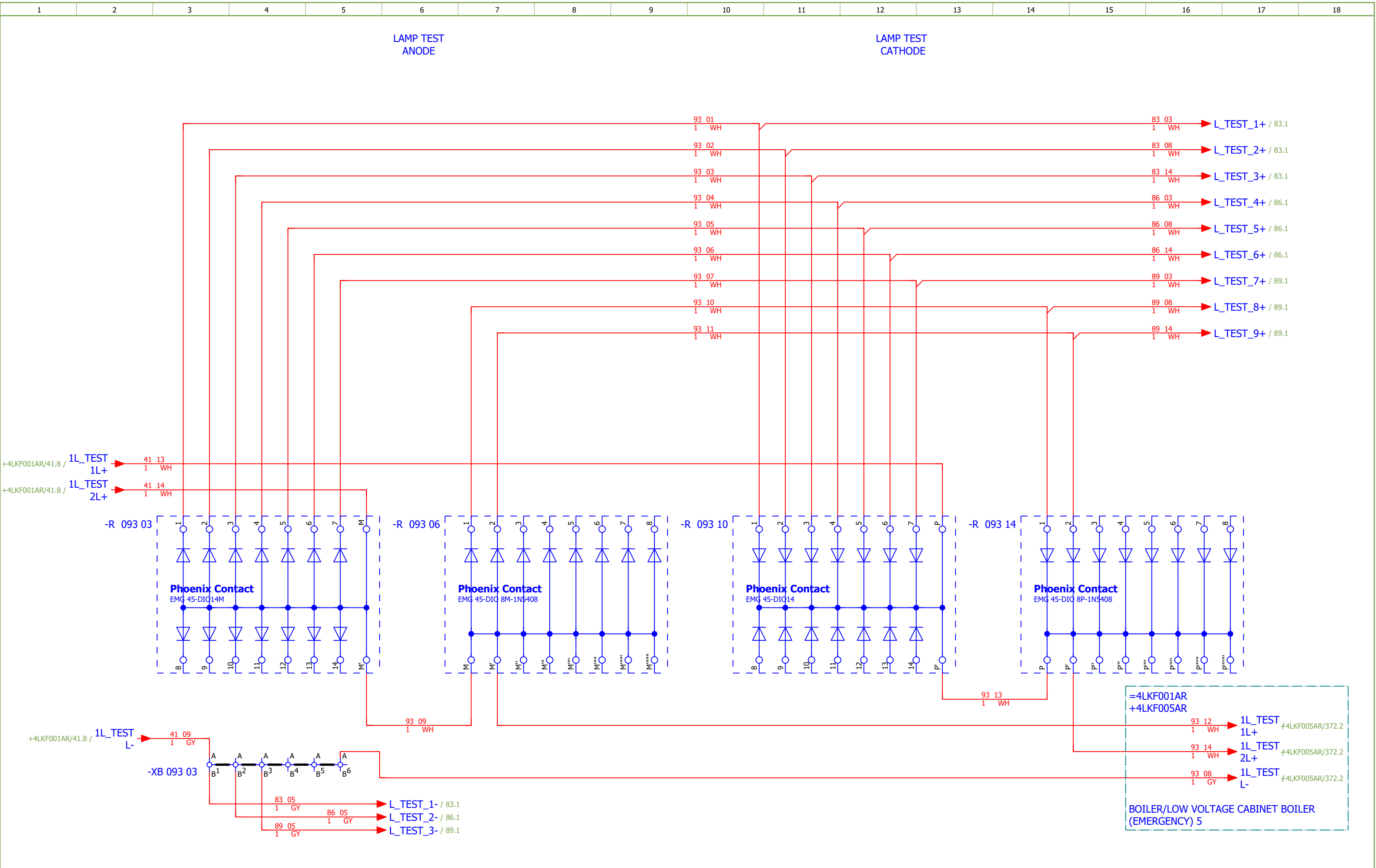
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Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 2	Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F	
Drawn:	Luka Božičević															#D
Approved:	Grga Kolić															
Format:	A3				Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	GRATE EXPANSION TANK SYSTEM	Drawing designation: BRC-4-ATEP0-1870-F					=4LKF001AR	Sheet:	93
														+4LKF002AR	Next:	94



Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 2		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F	
Drawn:	Luka Božičević			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	LAMP TEST		Drawing designation: BRC-4-ATEP0-1870-F					=4LKF001AR	Sheet:	94	
Approved:	Grga Kolić													+4LKF002AR	Next:	101	
Format:	A3																

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
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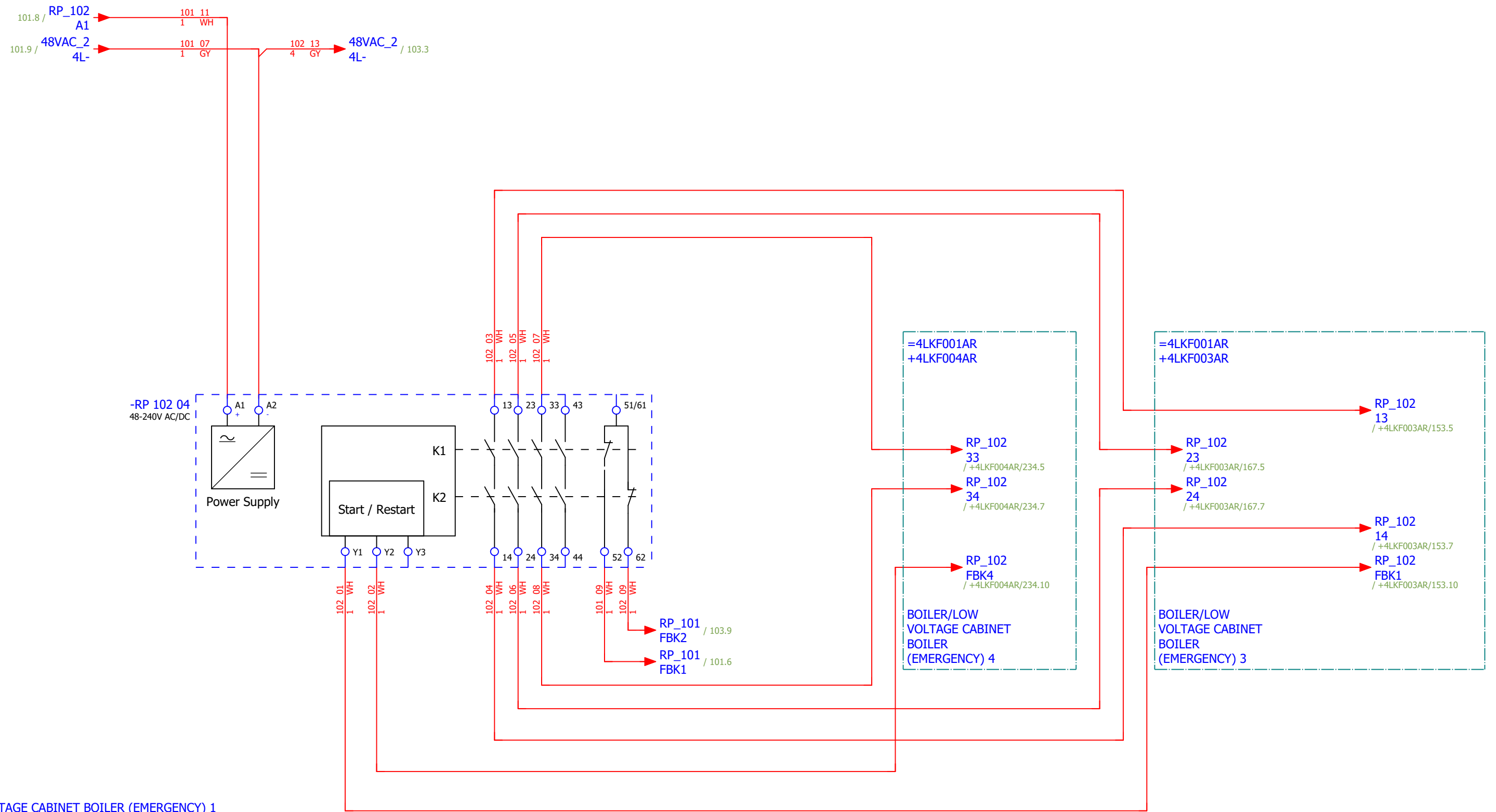
CONTROL ZONE EMERGENCY STOP -
GROUND FLOOR HPU

[4 FGR 492 ZV] COOLING
FAN 3

[4 FGR 493 ZV] COOLING
FAN 2

[4 FGR 496 MO]
HPU EMERGENCY COOLING
PUMP

=4LKF001AR
+4LKF001AR

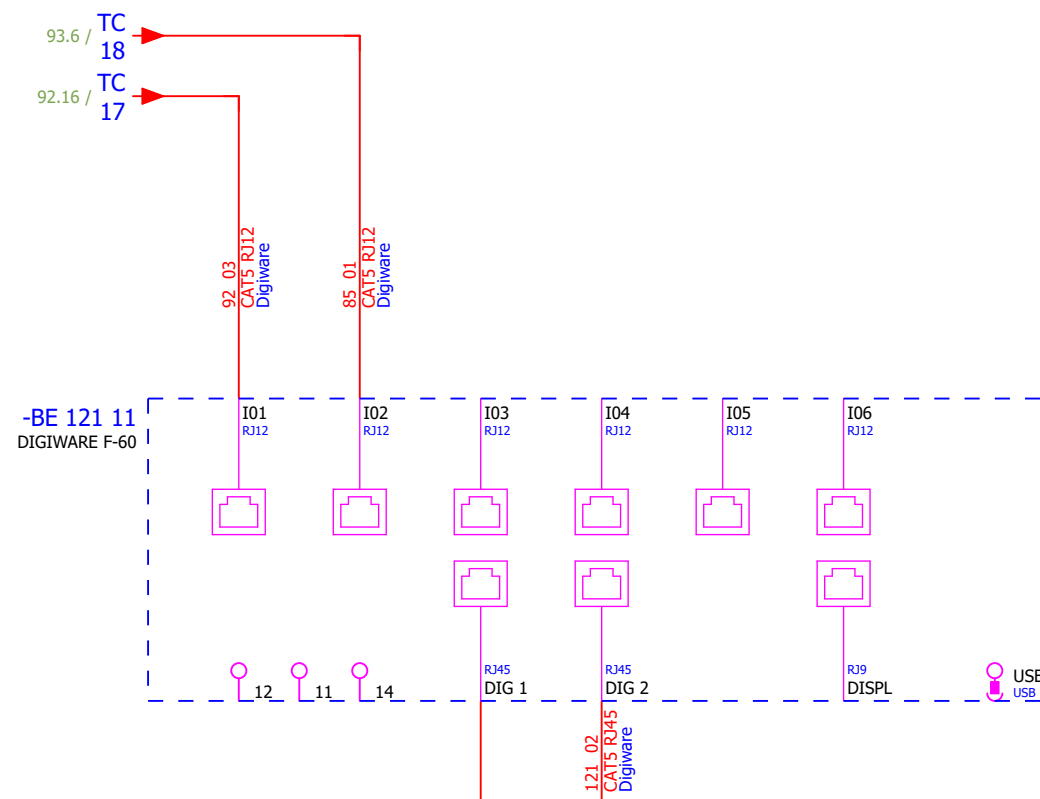
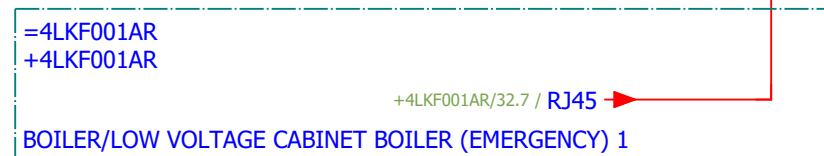
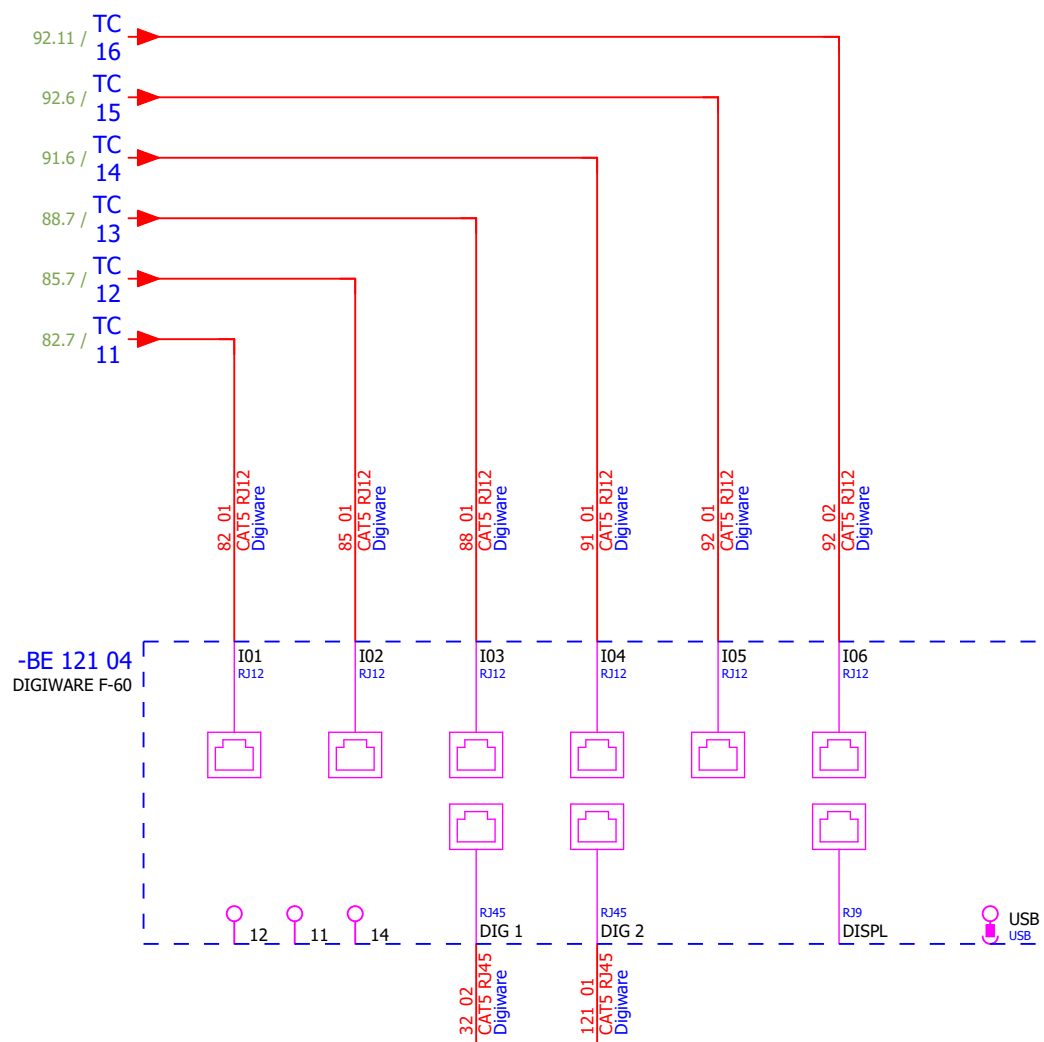


Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 2	Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F	
Drawn:	Luka Božičević															#NA
Approved:	Grga Kolić															
Format:	A3				Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	EMERGENCY SHUTDOWN - GROUND FLOOR HPU	Drawing designation: BRC-4-ATEP0-1870-F						=4LKF001AR	Sheet:
														+4LKF002AR	Next:	103

Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 2		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F		
Drawn:	Luka Božičević			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	EMERGENCY SHUTDOWN - FIRST FLOOR MIDDLE	Drawing designation:	BRC-4-ATEP0-1870-F									#NA
Approved:	Grga Kolić																	
Format:	A3																	

Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 2	Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1874	Revision:	G	
Drawn:	Luka Božičević				Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	EMERGENCY SHUTDOWN - GROUND FLOOR TURBINE SIDE	Drawing designation:	BRC-4-ATEP0-1874-G						#NA
Approved:	Grga Kolić															
Format:	A3															

MEASUREMENT



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Sorting number	Part number	Quantity	Manufacturer	Device	Device description	Device designation										
	1.	SOC.48290112	1	Socomec	Current module DIRIS Digiware I-60, 6 current inputs, Metering	Current module DIRIS Digiware I-60, 6 current inputs, Metering	-BC 091 08										
	2.	SOC.47290126	2	Socomec	Module location default ISOM DIGIWARE F-60	Network type - Power distribution, Control circuits, Medical Rated voltage - 24 VDC Type - Insulation Fault Locator Indication - Digital	-BE 121 04;-BE 121 11										
	3.	SE.ZB4BVBG1	9	Schneider Electric	white light block with body/fixing collar integral LED 24...120VAC/DC		-HL 083 02...-HL 083 04;-HL 086 02...-HL 086 04;-HL 089 02...-HL 089 04										
	4.	SE.ZB4BV043	3	Schneider Electric	Red pilot light head Ø22 plain lens for integral LED	Complete body light block assembly, Harmony XB4, metal, universal LED, body fixing collar, 24...120V AC DC Head for pilot light: Red	-HL 083 02;-HL 086 02;-HL 089 02										
	5.	SE.ZBZ32	9	Schneider Electric	Harmony XB4	Legend holder, plastic	-HL 083 02...-HL 083 04;-HL 086 02...-HL 086 04;-HL 089 02...-HL 089 04										
	6.	SE.ZB4BV033	3	Schneider Electric	Green pilot light head Ø22 plain lens for integral LED	Complete body light block assembly, Harmony XB4, metal, universal LED, body fixing collar, 24...120V AC DC Head for pilot light: Green	-HL 083 03;-HL 086 03;-HL 089 03										
	7.	SE.ZB4BV053	3	Schneider Electric	Orange pilot light head Ø22 plain lens for integral LED	Complete body light block assembly, Harmony XB4, metal, universal LED, body fixing collar, 24...120V AC DC Head for pilot light: Orange	-HL 083 04;-HL 086 04;-HL 089 04										
	8.	SE.RXM4AB2P7	6	Schneider Electric	Miniature Plug-in relay - Zelio RXM 4 C/O 230 V AC 6 A with LED	Miniature Plug-in relay - Zelio RXM 4 C/O 230 V AC 6 A with LED	-K 083 15;-K 083 16;-K 086 15;-K 086 16;-K 089 15;-K 089 16										
	9.	SE.RXZE2S114M	6	Schneider Electric	Socket	For RXM2/RXM4 relays Screw connectors Separate contact 4 C/O	-K 083 15;-K 083 16;-K 086 15;-K 086 16;-K 089 15;-K 089 16										
	10.	SE.RXM041FU7	6	Schneider Electric	Protection module	RC circuit - 110..240 V AC - for RPZ/RXZ sockets	-K 083 15;-K 083 16;-K 086 15;-K 086 16;-K 089 15;-K 089 16										
	11.	SE.LC1D12P7	3	Schneider Electric	Contactor TeSys LC1-D - 3P - AC-3 440V 12 A, Coil 230 V AC	Contactor TeSys LC1-D - 3P - AC-3 440V 18 A, Coil 230 V AC	-KM 082 05;-KM 085 05;-KM 088 05										
	12.	SE.LADN31	3	Schneider Electric	Auxiliary contact block TeSys - 3 NO + 1 NC,screw-clamps terminals	Auxiliary contact block TeSys - 3 NO + 1 NC,screw-clamps terminals	-KM 082 05;-KM 085 05;-KM 088 05										
	13.	SE.LAD4RCU	3	Schneider Electric	RC Transient Suppressor 110 TO 250 VAC	RC Transient Suppressor 110 TO 250 VAC	-KM 082 05;-KM 085 05;-KM 088 05										
	14.	SOC.192A1204	1	Socomec	Ammeter 0-40A	Scale: 0-40A (AC) Dimensions: 48x48mm	-PG 091 07										
	15.	SE.GV2P06	1	Schneider Electric	Motor circuit breaker	3-pole 1-1.6 A Thermal-magnetic	-Q 082 05										
	16.	SE.GVAE11	3	Schneider Electric	Auxiliary contact block	1NO+1NC Front mounting For GV2	-Q 082 05;-Q 085 05;-Q 088 05										
	17.	SE.GVAD0110	3	Schneider Electric	TeSys GV AD0110 - auxiliary contact - 1 NO + 1 NC (fault)		-Q 082 05;-Q 085 05;-Q 088 05										
	18.	SE.A9F74202	6	Schneider Electric	2-pole MCB, 2A/C	Nominal current: 2 A Tripping curve: C	-Q 083 04;-Q 083 15;-Q 086 04;-Q 086 14;-Q 089 04;-Q 089 14										
	19.	SE.GV2P14	1	Schneider Electric	Motor circuit breaker	3-pole 6-10 A Thermal-magnetic	-Q 085 05										
	20.	SE.GV2P08	1	Schneider Electric	3-pole transformator protection circuit breaker		-Q 088 05										

Date:				Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 2	Project:	BRC-4	Unit & Issuer:	Number:	Revision:	
Drawn:				Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	SUMMARIZED PARTS LIST	Drawing designation:			=4LKF001AR	Sheet:	402
Approved:	Grga Kolić									+4LKF002AR	Next:	403	
Format:	A3												

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Sorting number	Part number	Quantity	Manufacturer	Device	Device description				Device designation							
	39.	SOC.192T2106	1	Socomec	Bar or cable-through CT TCB 17-20 60A/5A Class 1 1VA	Accuracy class: 0.2s — 0.5 or 1. Dielectric quality: 3 kV — 50 Hz - 1 min. Operating frequency: 50 — 60 Hz. Permanent overload: 1.2 In. Insulation class: E (120 °C).				-TCU 091 05							
	40.	SOC.48290501	3	Socomec	Solid current sensor TE-18 18mm 25-63A	Solid current sensor TE-18 18mm 25-63A Dimensions max de passage de cable: D:8,6mm				-TCU 091 05.1;-TCV 091 04;-TCW 091 04							
	41.	PXC.3209510	110	Phoenix Contact	PT 2,5 - Feed-through terminal block	Feed-through terminal block, nom. voltage: 800 V, nominal current: 24 A, number of connections: 2, number of positions: 1, connection method: Push-in connection, Rated cross section: 2.5 mm2, cross section: 0.14 mm2 - 4 mm2, mounting type: NS 35/7,5, NS 35/15, color: gray				-X 082 05;-X 083 09;-X 084 06;-X 085 05;-X 086 09;-X 087 06;-X 088 05;-X 089 09;-X 090 06;-XB 093 03;-XS 111 03;-XS 115 02							
	42.	PXC.3044131	9	Phoenix Contact	UT 6 - Feed-through terminal block	Feed-through terminal block nom. voltage: 1000 V nominal current: 41 A number of connections: 2 connection method: Screw connection Rated cross section: 6 mm2 cross section: 0.2 mm2 - 10 mm2 mounting type: NS 35/7,5, NS 35/15 color: gray				-X 091 04;-X 092 04;-X 093 04							
	43.	PXC.3211757	6	Phoenix Contact	PT 4 - Feed-through terminal block	Feed-through terminal block, nom. voltage: 800 V, nominal current: 32 A, number of connections: 2, connection method: Push-in connection, Rated cross section: 4 mm², cross section: 0.2 mm² - 6 mm², mounting type: NS 35/7,5, NS 35/15, color: gray				-X 092 09;-X 092 13							

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Cable name: 4LCA101HSS/ 4LCA102HSS-C-01							Remark:									
	Cable type: U1000R2V			No. of conn., diameter, length: 3G1.5 mm² /													
	Function text			Page / Column		FROM		Terminal	Conductor	TO		Terminal	Page / Column		Function text		
				=4LKF001AR+4LKF002AR/104.4		=4LCA101HSS+4LCA101HSS-S303		12	BN	=4LCA102HSS+4LCA102HSS-S303		11	=4LKF001AR+4LKF002AR/104.4				
				=4LKF001AR+4LKF002AR/104.5		=4LCA101HSS+4LCA101HSS-S303		22	BU	=4LCA102HSS+4LCA102HSS-S303		21	=4LKF001AR+4LKF002AR/104.5				
									GNYE								

	Cable name: 4LKF001AR/ 4LCA002HSS-C-01		Remark:						
	Cable type: U1000R2V	No. of conn., diameter, length: 5G1.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
		=4LKF001AR+4LKF002AR/101.4	=4LKF001AR+4LKF001AR-X 101 04	1:A	BN	=4LCA002HSS+4LCA002HSS-S303	11	=4LKF001AR+4LKF002AR/101.4	
CONTROL ZONE EMERGENCY STOP - GROUND FLOOR HPU		=4LKF001AR+4LKF002AR/101.5	=4LKF001AR+4LKF001AR-X 101 04	3:A	BK	=4LCA002HSS+4LCA002HSS-S303	21	=4LKF001AR+4LKF002AR/101.5	
		=4LKF001AR+4LKF002AR/101.4	=4LKF001AR+4LKF001AR-X 101 04	2:A	GY	=4LCA002HSS+4LCA002HSS-S303	12	=4LKF001AR+4LKF002AR/101.4	
CONTROL ZONE EMERGENCY STOP - GROUND FLOOR HPU		=4LKF001AR+4LKF002AR/101.5	=4LKF001AR+4LKF001AR-X 101 04	4:A	BU	=4LCA002HSS+4LCA002HSS-S303	22	=4LKF001AR+4LKF002AR/101.5	
					GNYE				

	Cable name: 4LKF001AR/ 4LCA101HSS-C-01			Remark:					
	Cable type: U1000R2V	No. of conn., diameter, length: 3G1.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
		=4LKF001AR+4LKF002AR/104.4	=4LKF001AR+4LKF001AR-X 104 04	1:A	BN	=4LCA101HSS+4LCA101HSS-S303	11	=4LKF001AR+4LKF002AR/104.4	
CONTROL ZONE EMERGENCY STOP - FIRST FLOOR MIDDLE		=4LKF001AR+4LKF002AR/104.5	=4LKF001AR+4LKF001AR-X 104 04	3:A	BU	=4LCA101HSS+4LCA101HSS-S303	21	=4LKF001AR+4LKF002AR/104.5	
					GNYE				

	Cable name: 4LKF001AR/ 4LCA102HSS-C-01			Remark:					
	Cable type: U1000R2V	No. of conn., diameter, length: 3G1.5 mm² /							
	Function text	Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
		=4LKF001AR+4LKF002AR/104.4	=4LKF001AR+4LKF001AR-X 104 04	2:A	BN	=4LCA102HSS+4LCA102HSS-S303	12	=4LKF001AR+4LKF002AR/104.4	
	CONTROL ZONE EMERGENCY STOP - FIRST FLOOR MIDDLE	=4LKF001AR+4LKF002AR/104.5	=4LKF001AR+4LKF001AR-X 104 04	4:A	BU	=4LCA102HSS+4LCA102HSS-S303	22	=4LKF001AR+4LKF002AR/104.5	
				GNYE					

	Cable name: 4LKF002AR/ 4CRF152AR-B-01		Remark:						
	Cable type: U1000R2V	No. of conn., diameter, length: 4G6 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
		=4LKF001AR+4LKF002AR/91.4	=4LKF001AR+4LKF002AR-X 091 04	1:A	BN	=4CRF152AR+4CRF152AR-Q??	L1	=4LKF001AR+4LKF002AR/91.4	
[4CRF152AR] EMERGENCY COOLER		=4LKF001AR+4LKF002AR/91.4	=4LKF001AR+4LKF002AR-X 091 04	2:A	BK	=4CRF152AR+4CRF152AR-Q??	L2	=4LKF001AR+4LKF002AR/91.4	[4CRF152AR] EMERGENCY COOLER
=		=4LKF001AR+4LKF002AR/91.5	=4LKF001AR+4LKF002AR-X 091 04	3:A	GY	=4CRF152AR+4CRF152AR-Q??	L3	=4LKF001AR+4LKF002AR/91.5	=
					GNYE				
		=4LKF001AR+4LKF002AR/91.6	=4LKF001AR+4LKF002AR-PE		GNYE	=4CRF152AR+4CRF152AR-Q??	PE	=4LKF001AR+4LKF002AR/91.5	[4CRF152AR] EMERGENCY COOLER

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Cable name: 4LKF002AR/ 4FGR484MO-B-01							Remark:									
	Cable type: U1000R2V			No. of conn., diameter, length: 4G2.5 mm² /													
	Function text			Page / Column		FROM		Terminal	Conductor	TO		Terminal	Page / Column		Function text		
				=4LKF001AR+4LKF002AR/85.5		=4LKF001AR+4LKF002AR-X 085 05		1:A	BN	=4 FGR 484 MO+4 FGR 484 MO-M12		U1	=4LKF001AR+4LKF002AR/85.5				
	[4 FGR 484 MO] HPU COOLING PUMP			=4LKF001AR+4LKF002AR/85.5		=4LKF001AR+4LKF002AR-X 085 05		2:A	BK	=4 FGR 484 MO+4 FGR 484 MO-M12		V1	=4LKF001AR+4LKF002AR/85.5				
	=			=4LKF001AR+4LKF002AR/85.5		=4LKF001AR+4LKF002AR-X 085 05		3:A	GY	=4 FGR 484 MO+4 FGR 484 MO-M12		W1	=4LKF001AR+4LKF002AR/85.5				
			=4LKF001AR+4LKF002AR/85.7		=4LKF001AR+4LKF002AR-PE			GNYE	=4 FGR 484 MO+4 FGR 484 MO-M12		PE	=4LKF001AR+4LKF002AR/85.5					

	Cable name: 4LKF002AR/ 4FGR484MO-C-01		Remark:						
	Cable type: U1000R2V	No. of conn., diameter, length: 5G1.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
LOCAL CONTROL		=4LKF001AR+4LKF002AR/86.9	=4LKF001AR+4LKF002AR-X 086 09	2:A	BN	=4 FGR 484 MO+4 FGR 484 MO-S?	14	=4LKF001AR+4LKF002AR/86.9	FORWARD LOCAL
=		=4LKF001AR+4LKF002AR/86.9	=4LKF001AR+4LKF002AR-X 086 09	1:A	BK	=4 FGR 484 MO+4 FGR 484 MO-S?	21	=4LKF001AR+4LKF002AR/86.9	LOCAL STOP
=		=4LKF001AR+4LKF002AR/86.11	=4LKF001AR+4LKF002AR-X 086 09	4:A	GY	=4 FGR 484 MO+4 FGR 484 MO-S?	13	=4LKF001AR+4LKF002AR/86.9	FORWARD LOCAL
		=4LKF001AR+4LKF002AR/115.11	=4LKF001AR+4LKF002AR-XS 115 02	15:A	BU	=4 FGR 484 MO+4 FGR 484 MO-X1	?:A	=4LKF001AR+4LKF002AR/115.11	
		=4LKF001AR+4LKF002AR/115.12	=4LKF001AR+4LKF002AR-PE		GNYE	=4 FGR 484 MO+4 FGR 484 MO-PE		=4LKF001AR+4LKF002AR/115.12	

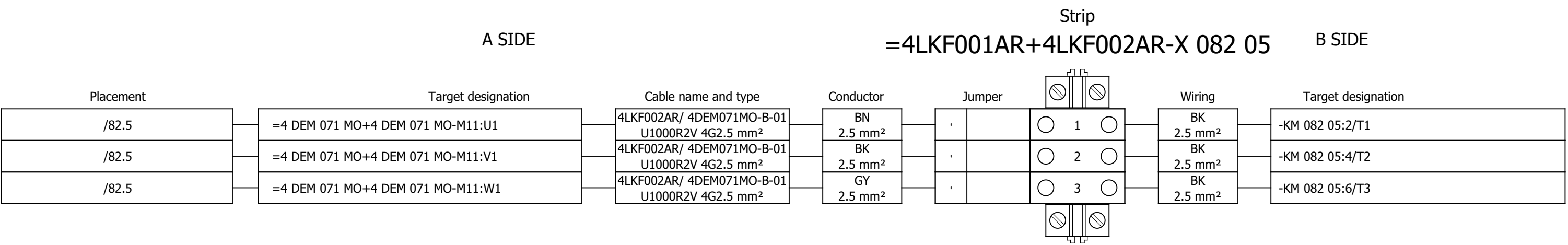
	Cable name: 4LKF002AR/ 4FGR484MO-C-02		Remark:						
	Cable type: U1000R2V	No. of conn., diameter, length: 5G1.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
READY		=4LKF001AR+4LKF002AR/87.10	=4LKF001AR+4LKF002AR-X 087 06	3:A	BN	=4 FGR 484 MO+4 FGR 484 MO-S?	31	=4LKF001AR+4LKF002AR/87.10	LOCAL STOP
=		=4LKF001AR+4LKF002AR/87.10	=4LKF001AR+4LKF002AR-X 087 06	6:A	BK	=4 FGR 484 MO+4 FGR 484 MO-S?	32	=4LKF001AR+4LKF002AR/87.10	=
		=4LKF001AR+4LKF002AR/115.14	=4LKF001AR+4LKF002AR-XS 115 02	16:A	GY	=4 FGR 484 MO+4 FGR 484 MO-X1	?:A	=4LKF001AR+4LKF002AR/115.14	
		=4LKF001AR+4LKF002AR/115.15	=4LKF001AR+4LKF002AR-XS 115 02	17:A	BU	=4 FGR 484 MO+4 FGR 484 MO-X1	?:A	=4LKF001AR+4LKF002AR/115.15	
		=4LKF001AR+4LKF002AR/115.17	=4LKF001AR+4LKF002AR-PE		GNYE	=4 FGR 484 MO+4 FGR 484 MO-PE		=4LKF001AR+4LKF002AR/115.16	

	Cable name: 4LKF002AR/ 4FGR494ZV-B-01		Remark:						
	Cable type: U1000R2V	No. of conn., diameter, length: 4G2.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
		=4LKF001AR+4LKF002AR/88.5	=4LKF001AR+4LKF002AR-X 088 05	1:A	BN	=4 FGR 494 ZV+4 FGR 494 ZV-M13	U1	=4LKF001AR+4LKF002AR/88.5	
[4 FGR 494 ZV] COOLING FAN 1		=4LKF001AR+4LKF002AR/88.5	=4LKF001AR+4LKF002AR-X 088 05	2:A	BK	=4 FGR 494 ZV+4 FGR 494 ZV-M13	V1	=4LKF001AR+4LKF002AR/88.5	
=		=4LKF001AR+4LKF002AR/88.5	=4LKF001AR+4LKF002AR-X 088 05	3:A	GY	=4 FGR 494 ZV+4 FGR 494 ZV-M13	W1	=4LKF001AR+4LKF002AR/88.5	
		=4LKF001AR+4LKF002AR/88.7	=4LKF001AR+4LKF002AR-PE		GNYE	=4 FGR 494 ZV+4 FGR 494 ZV-M13	PE	=4LKF001AR+4LKF002AR/88.5	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Cable name: 4LKF002AR/ 4FGR494ZV-C-01							Remark:									
	Cable type: U1000R2V			No. of conn., diameter, length: 5G1.5 mm² /													
	Function text			Page / Column		FROM		Terminal	Conductor	TO		Terminal	Page / Column		Function text		
	LOCAL CONTROL			=4LKF001AR+4LKF002AR/89.9		=4LKF001AR+4LKF002AR-X 089 09		1:A	BN	=4 FGR 494 ZV+4 FGR 494 ZV-S?		21	=4LKF001AR+4LKF002AR/89.9		LOCAL STOP		
	=			=4LKF001AR+4LKF002AR/89.11		=4LKF001AR+4LKF002AR-X 089 09		4:A	BK	=4 FGR 494 ZV+4 FGR 494 ZV-S?		13	=4LKF001AR+4LKF002AR/89.9		MARCHE LOCAL		
	=			=4LKF001AR+4LKF002AR/89.9		=4LKF001AR+4LKF002AR-X 089 09		2:A	GY	=4 FGR 494 ZV+4 FGR 494 ZV-S?		14	=4LKF001AR+4LKF002AR/89.9		=		
				=4LKF001AR+4LKF002AR/115.2		=4LKF001AR+4LKF002AR-XS 115 02		18:A	BU	=4 DEM 071 MO+4 DEM 071 MO-X1		?:A	=4LKF001AR+4LKF002AR/115.2				
				=4LKF001AR+4LKF002AR/115.4		=4LKF001AR+4LKF002AR-PE			GNYE	=4 DEM 071 MO+4 DEM 071 MO-PE			=4LKF001AR+4LKF002AR/115.3				

	Cable name: 4LKF002AR/ 4FGR494ZV-C-02		Remark:						
	Cable type: U1000R2V	No. of conn., diameter, length: 5G1.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
READY		=4LKF001AR+4LKF002AR/90.10	=4LKF001AR+4LKF002AR-X 090 06	3:A	BN	=4 FGR 494 ZV+4 FGR 494 ZV-S?	21	=4LKF001AR+4LKF002AR/90.10	LOCAL STOP
=		=4LKF001AR+4LKF002AR/90.10	=4LKF001AR+4LKF002AR-X 090 06	6:A	BK	=4 FGR 494 ZV+4 FGR 494 ZV-S?	22	=4LKF001AR+4LKF002AR/90.10	=
		=4LKF001AR+4LKF002AR/115.6	=4LKF001AR+4LKF002AR-XS 115 02	19:A	GY	=4 DEM 071 MO+4 DEM 071 MO-X1	?:A	=4LKF001AR+4LKF002AR/115.6	
		=4LKF001AR+4LKF002AR/115.7	=4LKF001AR+4LKF002AR-XS 115 02	20:A	BU	=4 DEM 071 MO+4 DEM 071 MO-X1	?:A	=4LKF001AR+4LKF002AR/115.7	
		=4LKF001AR+4LKF002AR/115.8	=4LKF001AR+4LKF002AR-PE		GNYE	=4 DEM 071 MO+4 DEM 071 MO-PE		=4LKF001AR+4LKF002AR/115.8	

Terminal diagram



Project:

BRC-4

Unit & Issuer:

Number:

Revision:

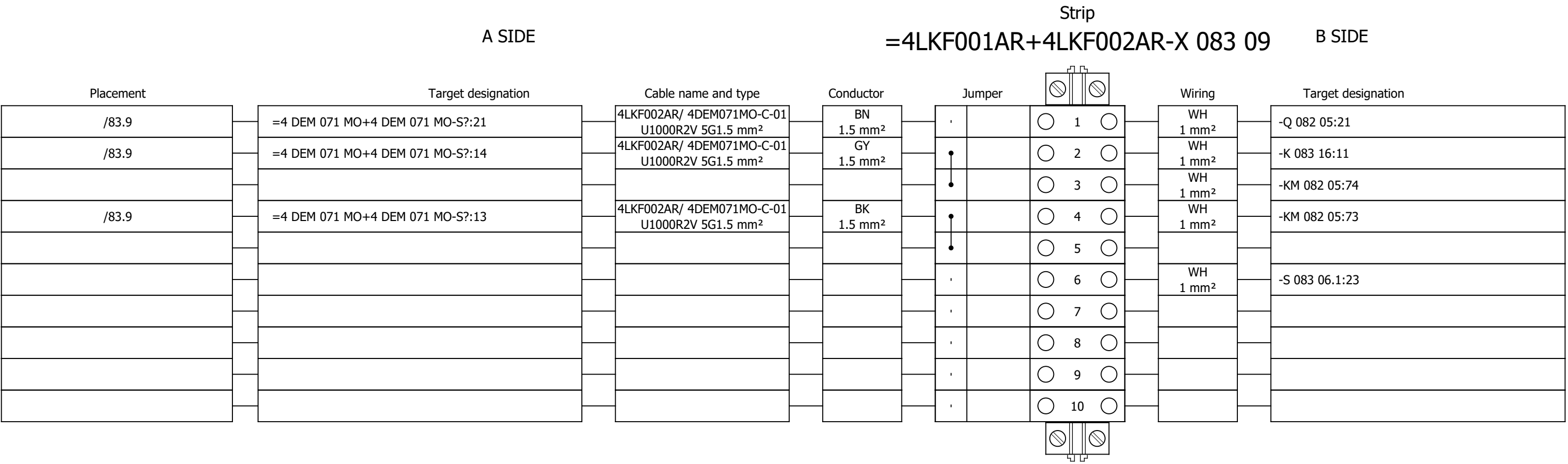
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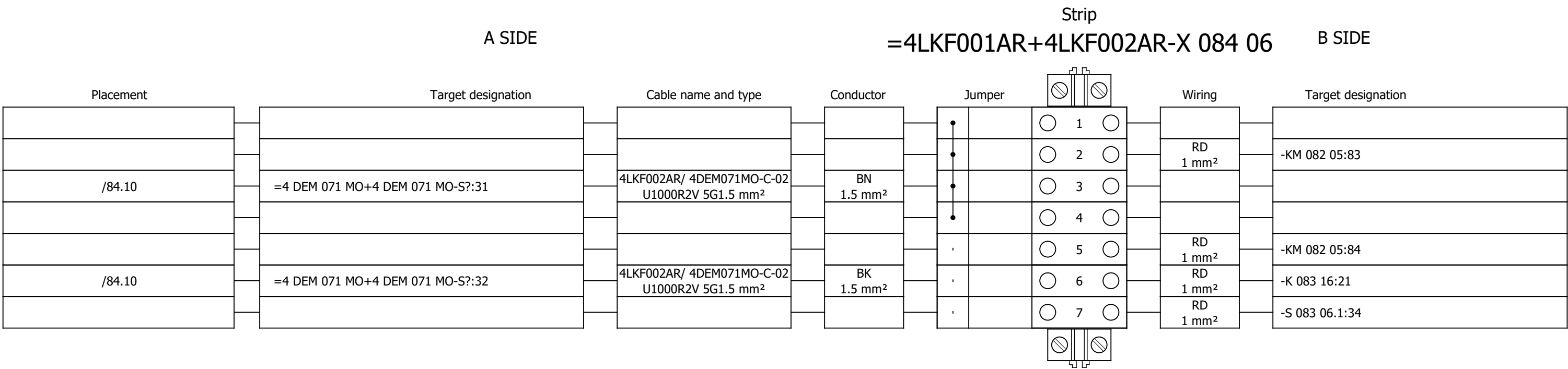
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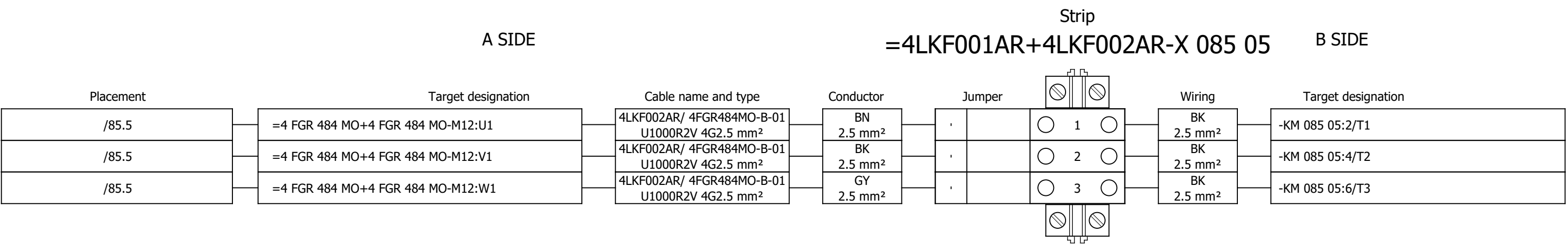
Terminal diagram



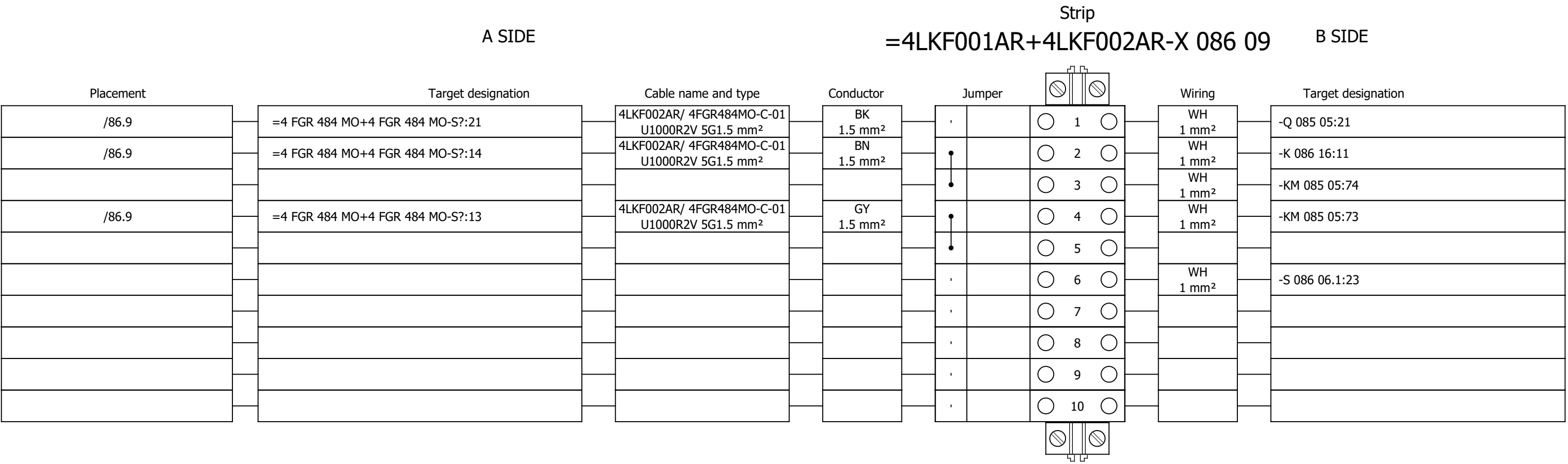
Terminal diagram



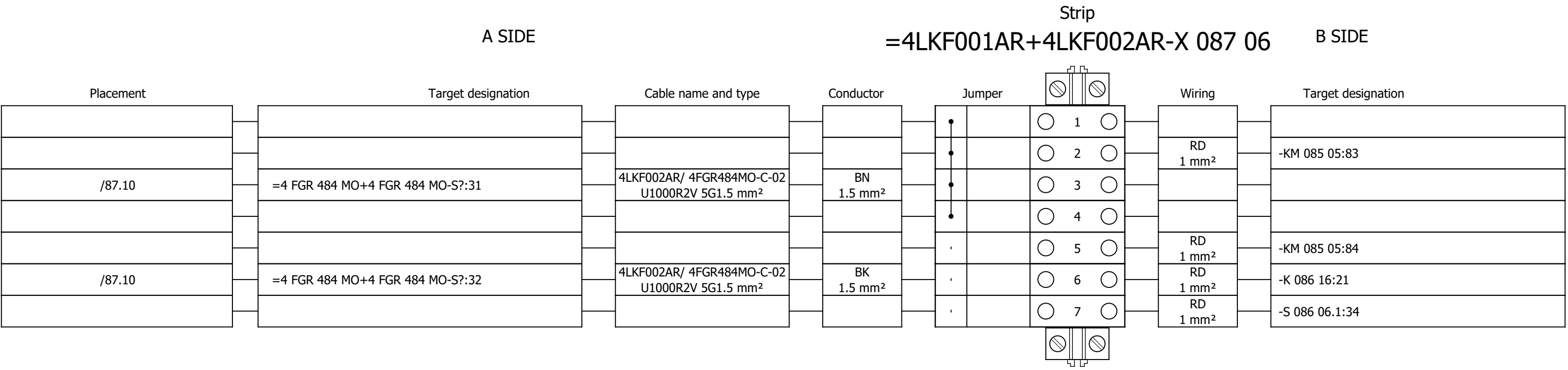
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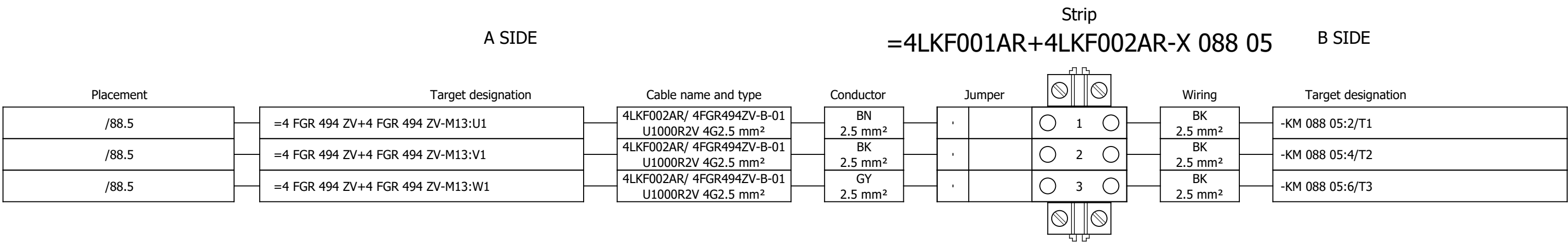
Terminal diagram



Terminal diagram



Terminal diagram



Project:

BRC-4

Unit & Issuer:

Number:

Revision:

Drawing designation:

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+4LKF002AR

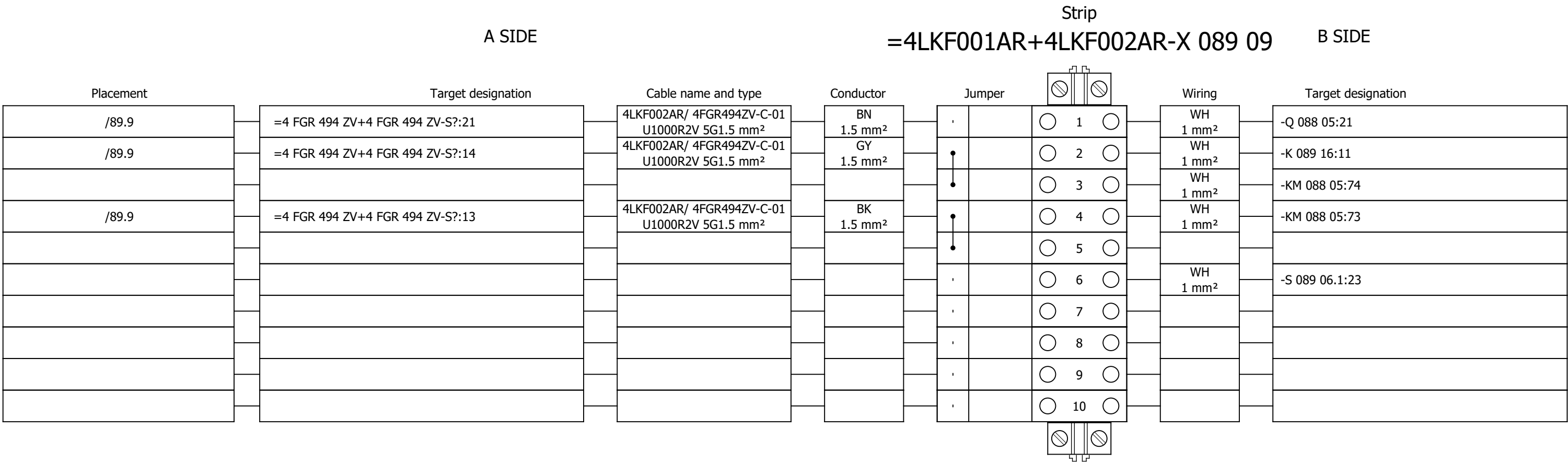
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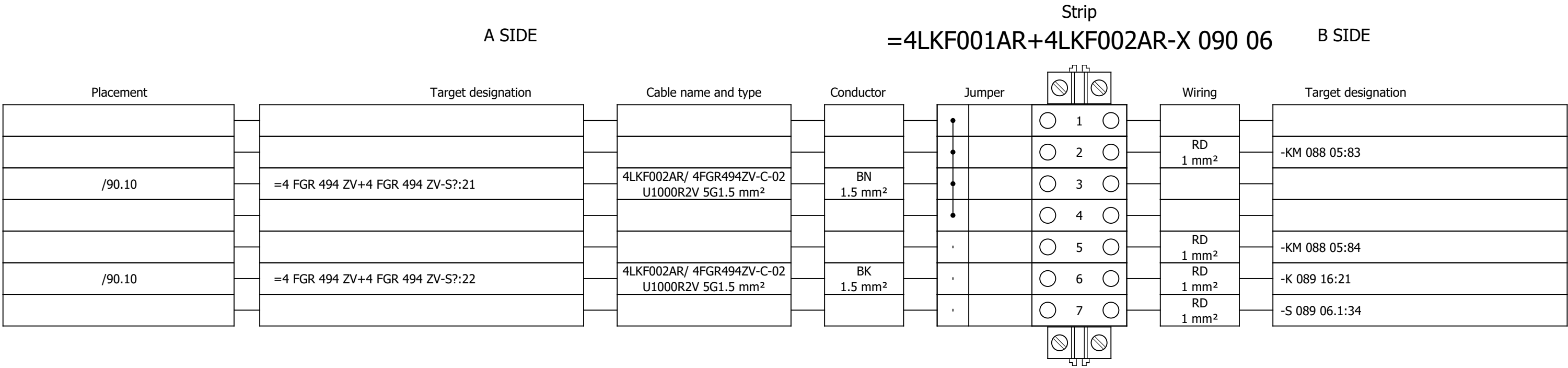
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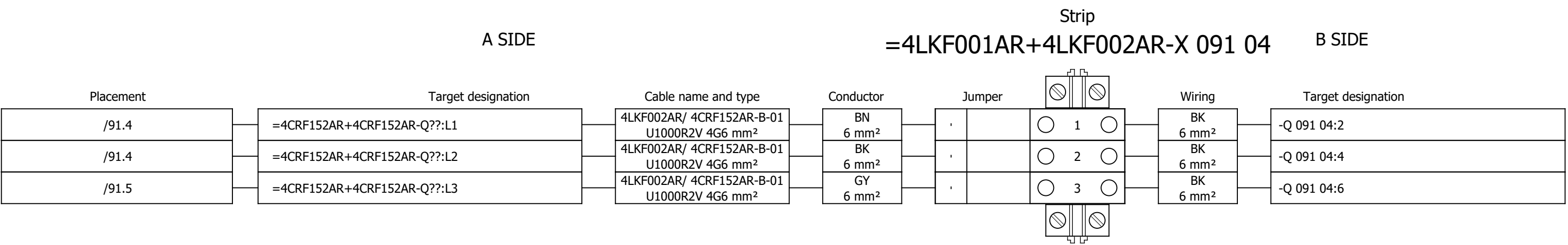
Terminal diagram



Terminal diagram



Terminal diagram



Project:

Unit & Issuer:

Number:

BRC-4

Revision:

#Y

Drawing designation:

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+4LKF002AR

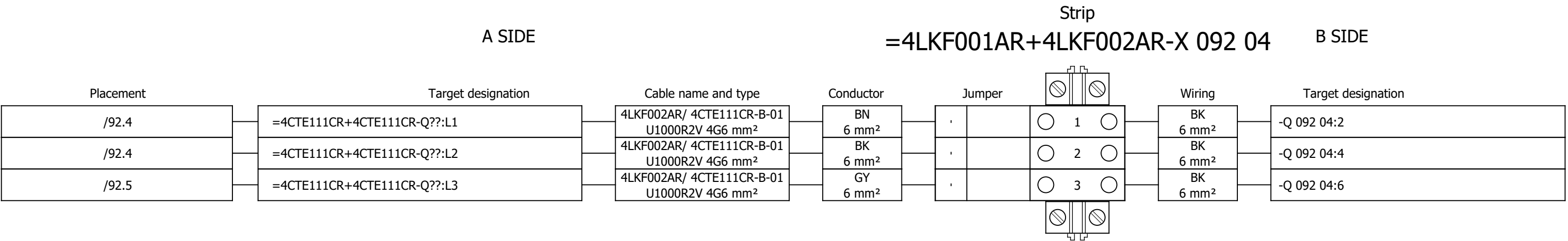
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610

611

Terminal diagram



Project:

BRC-4

Unit & Issuer:

Number:

Drawing designation:

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+4LKF002AR

Revision:

#Y

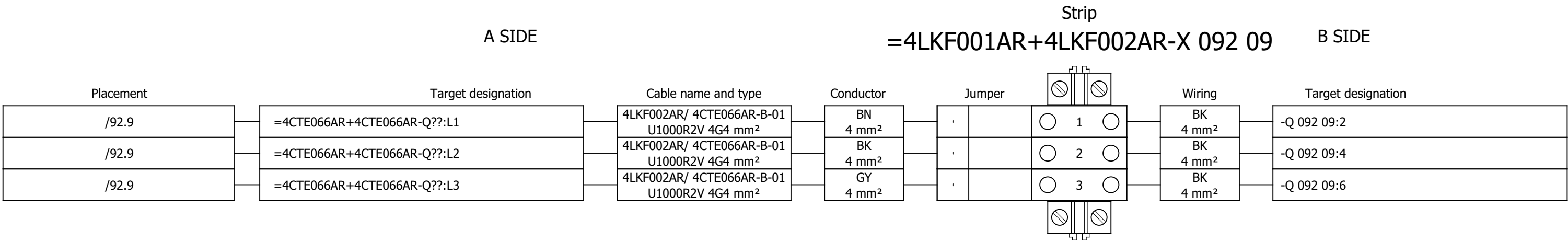
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Next:

612

Terminal diagram



Project:

BRC-4

Unit & Issuer:

Number:

Revision:

Drawing designation:

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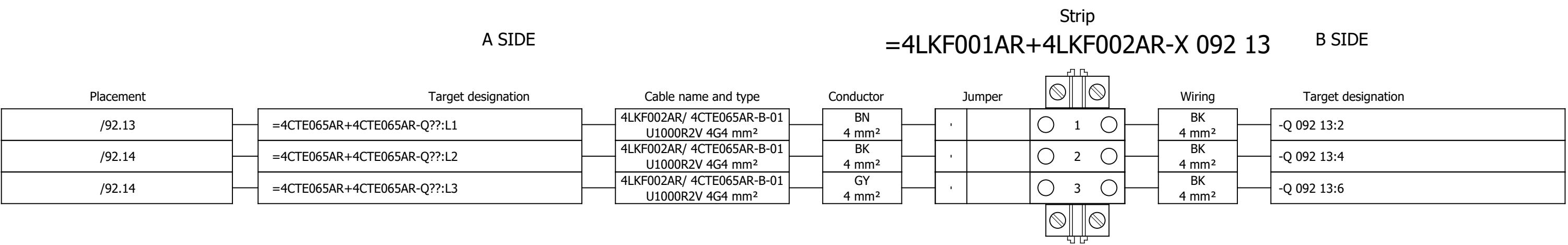
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Terminal diagram



Project:

BRC-4

Unit & Issuer:

Number:

Revision:

Drawing designation:

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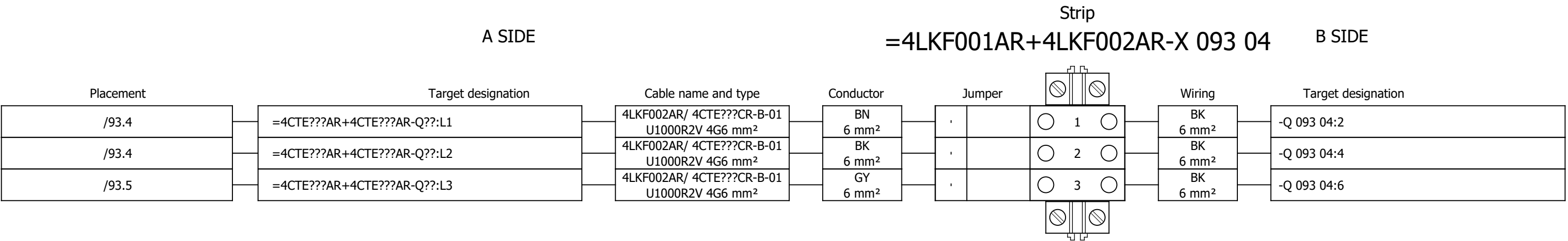
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Terminal diagram



Project:

BRC-4

Unit & Issuer:

Number:

Revision:

#Y

Drawing designation:

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+4LKF002AR

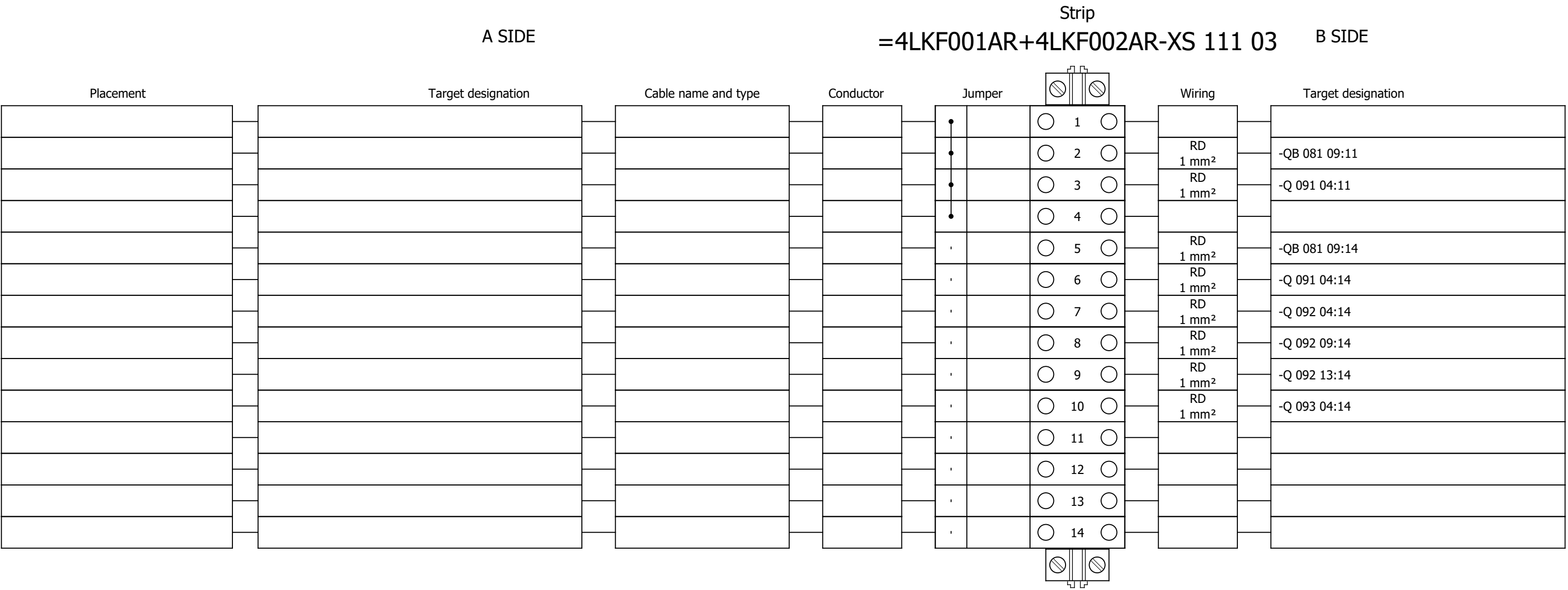
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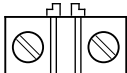
Next:

615

Terminal diagram



Terminal diagram

A SIDE				Strip =4LKF001AR+4LKF002AR-XS 115 02				B SIDE	
Placement	Target designation	Cable name and type	Conductor	Jumper			Wiring	Target designation	
				•		 1 	GNYE 2.5 mm²	-PE1	
				•		 2 			
				•		 3 			
				•		 4 			
				•		 5 			
				•		 6 			
				•		 7 			
				•		 8 			
				•		 9 			
				•		 10 			
				•		 11 			
/115.2	=4 DEM 071 MO+4 DEM 071 MO-X1?:A	4LKF002AR/ 4DEM071MO-C-01 U1000R2V 5G1.5 mm²	BU 1.5 mm²	•		 12 			
/115.6	=4 DEM 071 MO+4 DEM 071 MO-X1?:A	4LKF002AR/ 4DEM071MO-C-02 U1000R2V 5G1.5 mm²	GY 1.5 mm²	•		 13 			
/115.7	=4 DEM 071 MO+4 DEM 071 MO-X1?:A	4LKF002AR/ 4DEM071MO-C-02 U1000R2V 5G1.5 mm²	BU 1.5 mm²	•		 14 			
/115.11	=4 FGR 484 MO+4 FGR 484 MO-X1?:A	4LKF002AR/ 4FGR484MO-C-01 U1000R2V 5G1.5 mm²	BU 1.5 mm²	•		 15 			
/115.14	=4 FGR 484 MO+4 FGR 484 MO-X1?:A	4LKF002AR/ 4FGR484MO-C-02 U1000R2V 5G1.5 mm²	GY 1.5 mm²	•		 16 			
/115.15	=4 FGR 484 MO+4 FGR 484 MO-X1?:A	4LKF002AR/ 4FGR484MO-C-02 U1000R2V 5G1.5 mm²	BU 1.5 mm²	•		 17 			
/115.2	=4 DEM 071 MO+4 DEM 071 MO-X1?:A	4LKF002AR/ 4FGR494ZV-C-01 U1000R2V 5G1.5 mm²	BU 1.5 mm²	•		 18 			
/115.6	=4 DEM 071 MO+4 DEM 071 MO-X1?:A	4LKF002AR/ 4FGR494ZV-C-02 U1000R2V 5G1.5 mm²	GY 1.5 mm²	•		 19 			
/115.7	=4 DEM 071 MO+4 DEM 071 MO-X1?:A	4LKF002AR/ 4FGR494ZV-C-02 U1000R2V 5G1.5 mm²	BU 1.5 mm²	•		 20 			
				•		 21 			
				•		 22 			
				•		 23 			
				•		 24 			
				•		 25 			

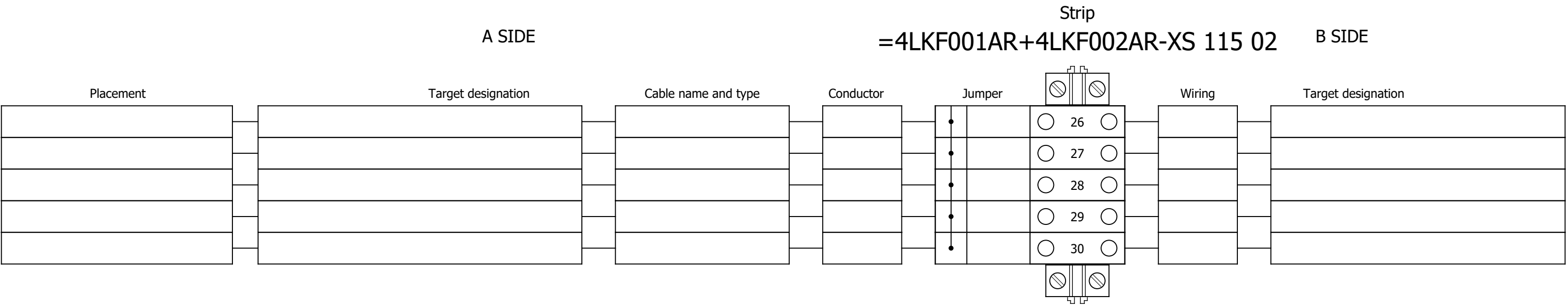
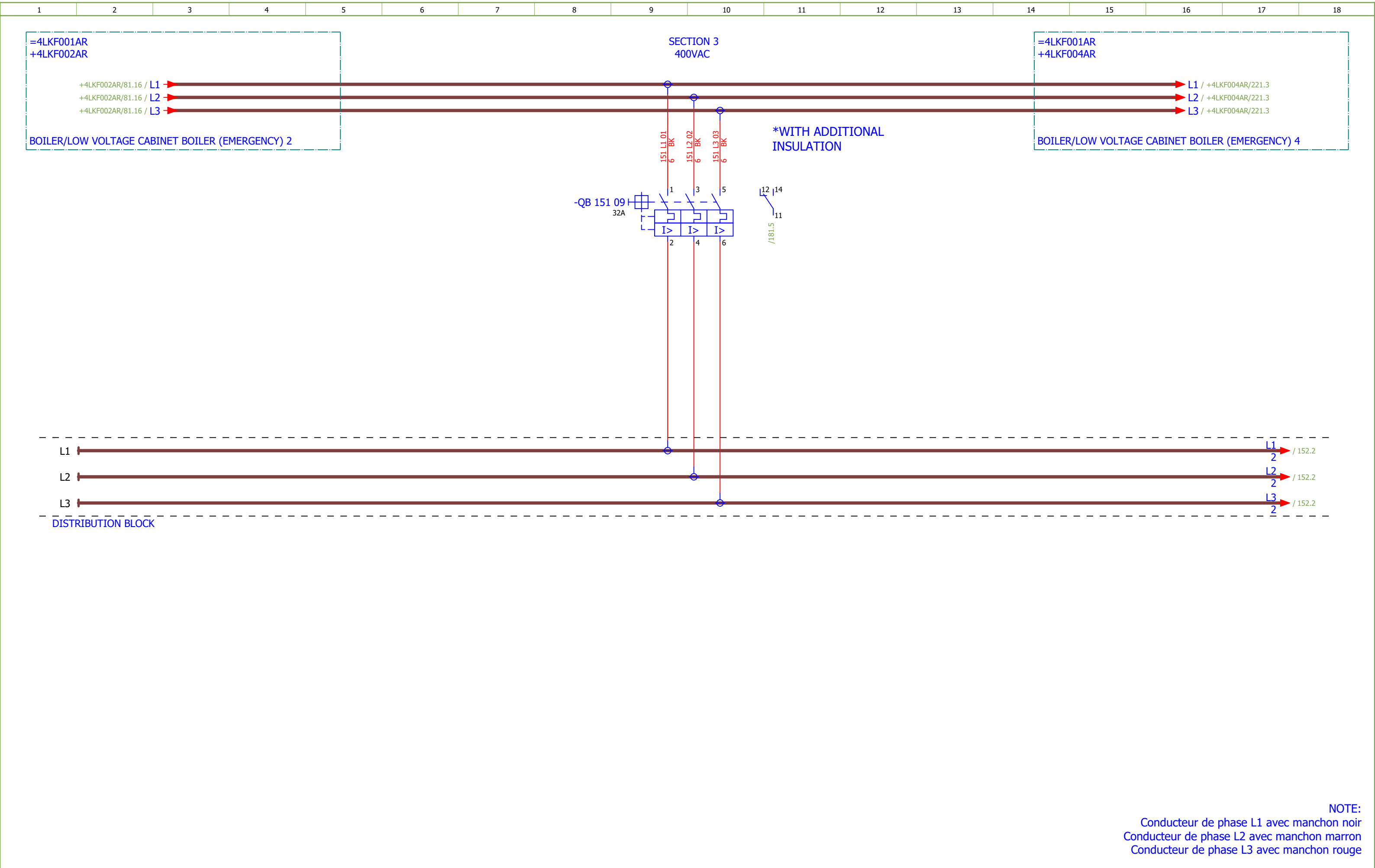


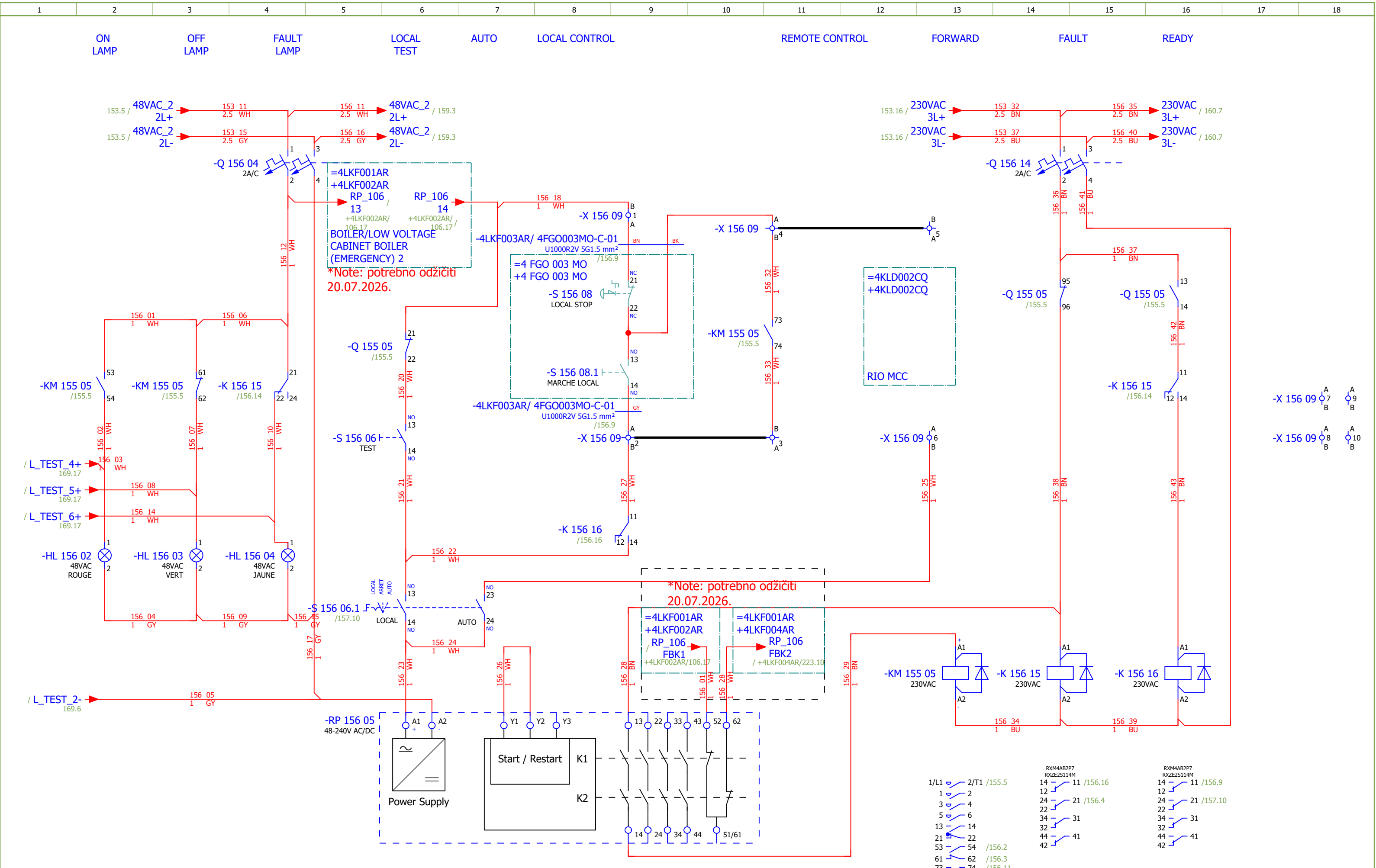
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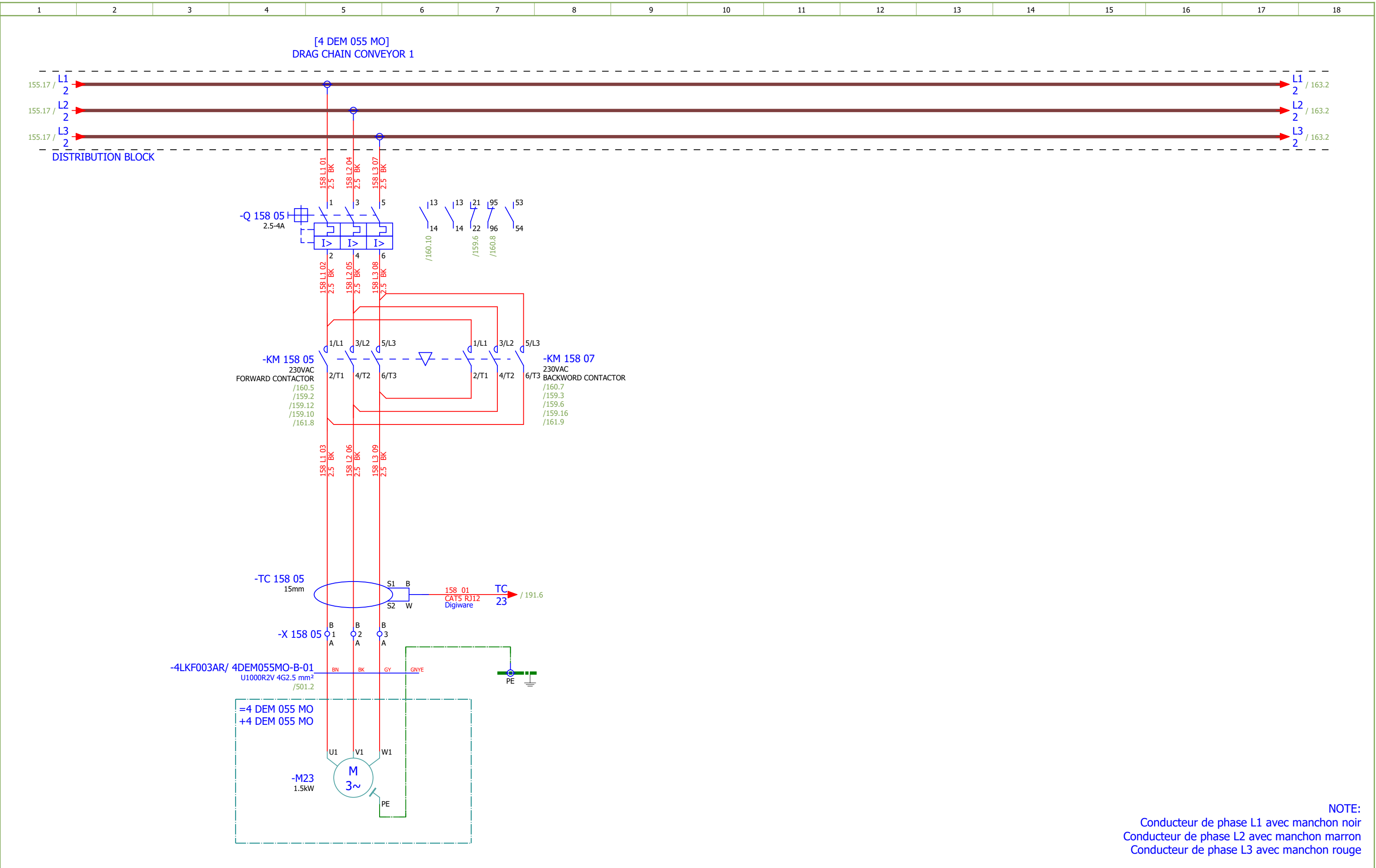
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2	TABLE OF CONTENTS		2026/06/17		
3	TABLE OF CONTENTS		2026/06/17		
151	400VAC DISTRIBUTION		2026/06/02		F
152	HPU EMERGENCY COOLING PUMP		2026/06/07		F
153	HPU EMERGENCY COOLING PUMP - CONTROL		2026/06/08		F
154	HPU EMERGENCY COOLING PUMP - SINGALIZATION		2026/06/08		F
155	SPARE 5.5kW		2026/05/24		F
156	SPARE - CONTROL		2026/06/16		F
157	SPARE - SIGNALIZATION		2026/06/05		F
158	DRAG CHAIN CONVEYOR 1		2026/06/08		F
159	DRAG CHAIN CONVEYOR 1 - CONTROL		2026/06/08		F
160	DRAG CHAIN CONVEYOR 1 - CONTROL		2026/06/08		F
161	DRAG CHAIN CONVEYOR 1 - SIGNALIZATION		2026/06/08		F
162	DRAG CHAIN CONVEYOR 1 - SIGNALIZATION		2026/06/08		F
163	SEALING AIR FAN LEFT		2026/06/08		F
164	SEALING AIR FAN LEFT - CONTROL		2026/06/08		F
165	SEALING AIR FAN LEFT - SIGNALIZATION		2026/06/08		F
166	COOLING FAN 2		2026/06/08		F
167	COOLING FAN 2 - CONTROL		2026/06/08		F
168	COOLING FAN 2 - SIGNALISATION		2026/06/08		F
169	LAMP TEST		2026/06/08		F
171	EMERGENCY SHUTDOWN - GROUND FLOOR FUEL FEED SIDE		2026/06/16		F
172	EMERGENCY SHUTDOWN - GROUND FLOOR FUEL FEED SIDE		2026/06/16		F
181	SIGNALIZATION		2026/06/08		F
185	SPARE		2026/06/10		F
191	COMMUNICATION		2026/06/05		F
207	Terminal diagram =4LKF001AR+4LKF003AR-X 152 05		2026/05/24		E
208	Terminal diagram =4LKF001AR+4LKF003AR-X 153 09		2026/05/24		E
209	Terminal diagram =4LKF001AR+4LKF003AR-X 154 06		2026/05/24		E
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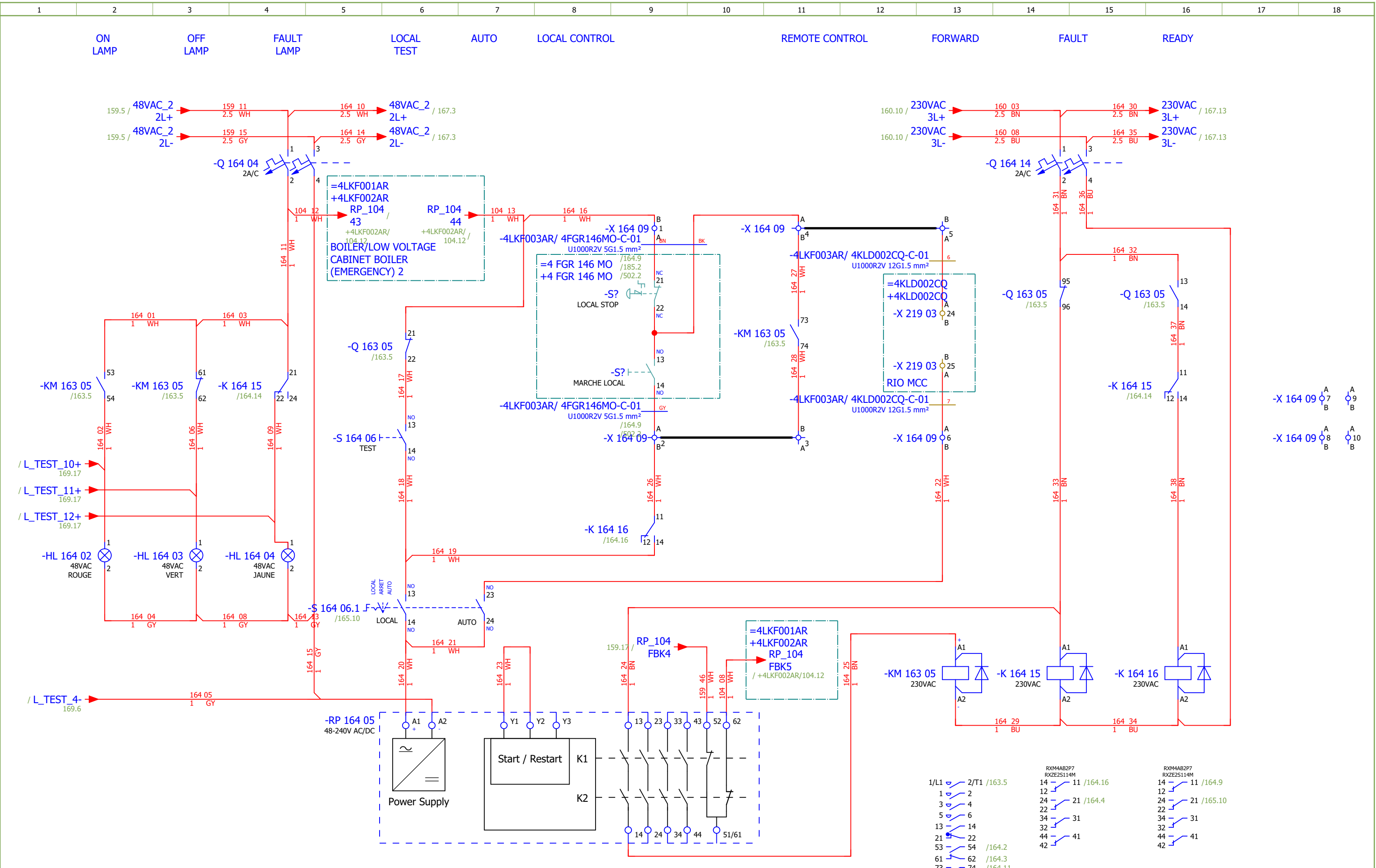


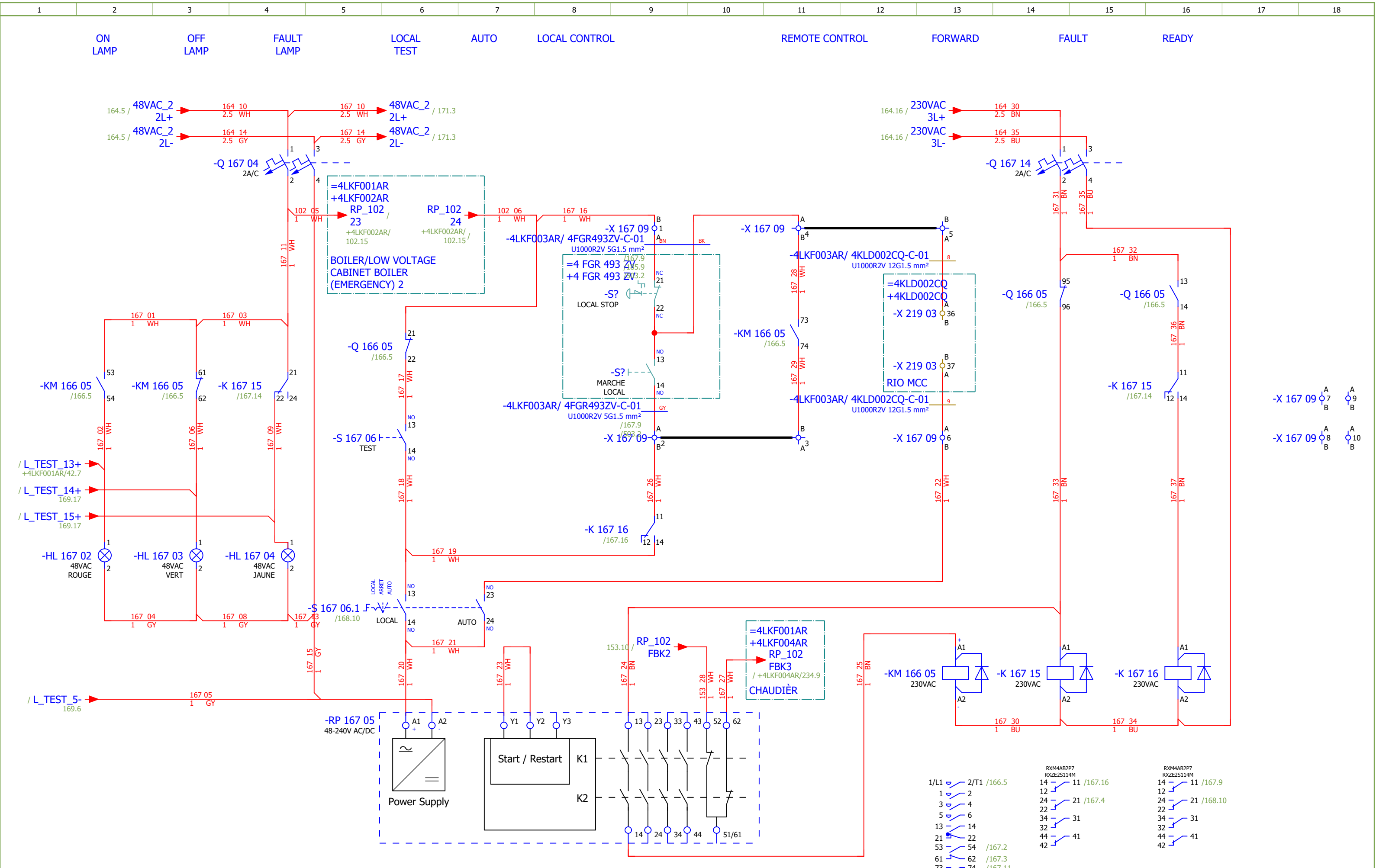
NOTE:
Conducteur de phase L1 avec manchon noir
Conducteur de phase L2 avec manchon marron
Conducteur de phase L3 avec manchon rouge

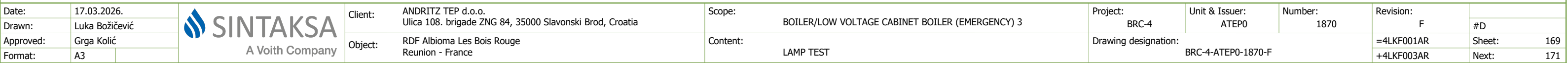
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Approved:	Grga Kolić									
Format:	A3									
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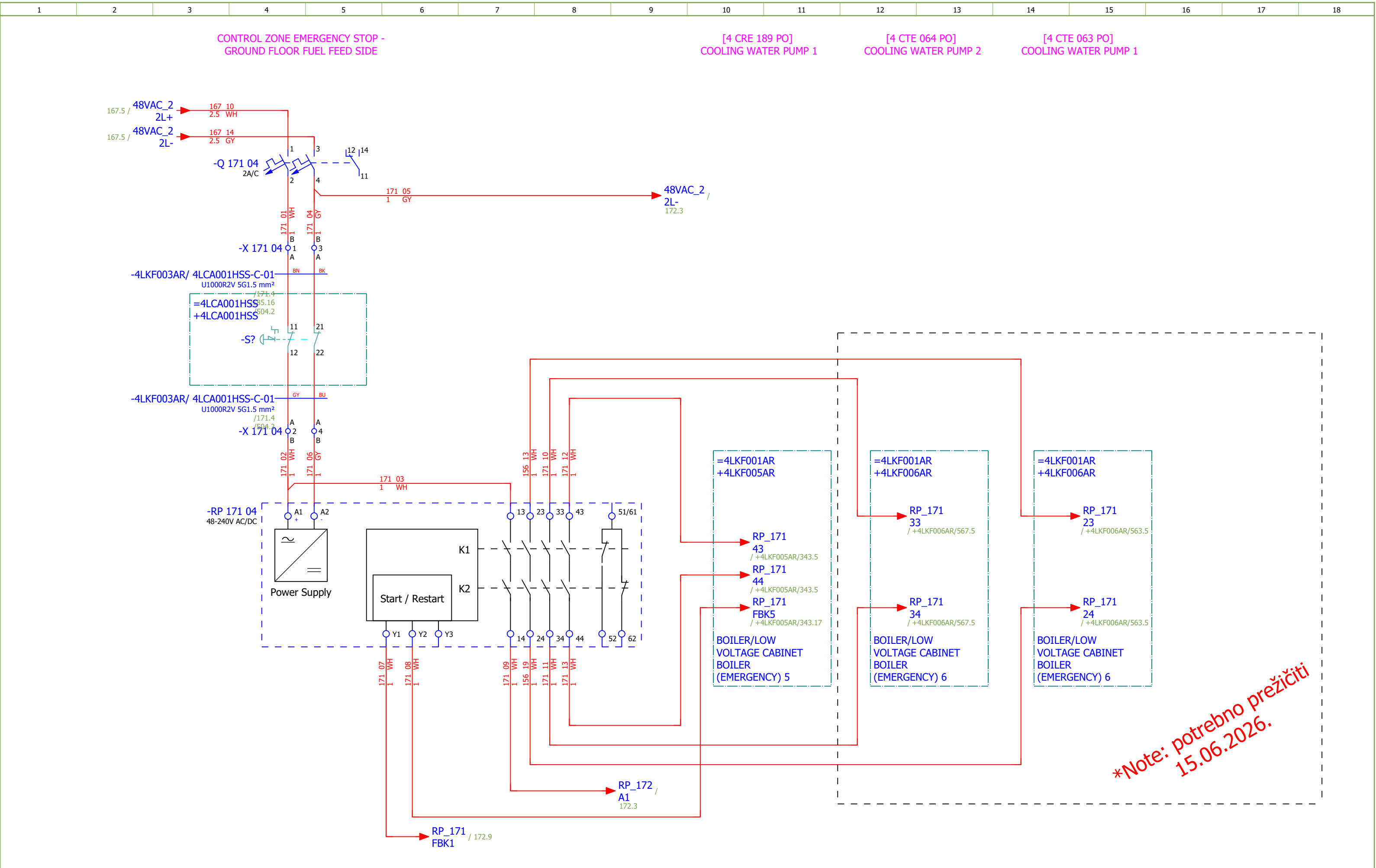
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Drawn:	Luka Božičević				Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	DRAG CHAIN CONVEYOR 1 - CONTROL	Drawing designation:	BRC-4-ATEP0-1870-F							#D
Approved:	Grga Kolić																
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Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 3	Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F	
Drawn:	Luka Božičević															#D
Approved:	Grga Kolić															
Format:	A3															
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Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 3	Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F	
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Approved:	Grga Kolić															
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Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 3		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F			
Drawn:	Luka Božičević			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	COMMUNICATION	Drawing designation:	BRC-4-ATEP0-1870-F									#V	
Approved:	Grga Kolić																	Sheet:	191
Format:	A3																	Next:	401

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Approved:	Grga Kolić											+4LKF003AR	Next:	402	
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Approved:	Grga Kolić										+4LKF003AR	Next:	501
Format:	A3												

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Cable name: 4LKF003AR/ 4DEM055MO-B-01							Remark:									
	Cable type: U1000R2V			No. of conn., diameter, length: 4G2.5 mm² /													
Function text				Page / Column		FROM		Terminal	Conductor	TO		Terminal	Page / Column		Function text		
				=4LKF001AR+4LKF003AR/158.5		=4LKF001AR+4LKF003AR-X 158 05		1:A	BN	=4 DEM 055 MO+4 DEM 055 MO-M23		U1	=4LKF001AR+4LKF003AR/158.5				
[4 DEM 055 MO] DRAG CHAIN CONVEYOR 1				=4LKF001AR+4LKF003AR/158.5		=4LKF001AR+4LKF003AR-X 158 05		2:A	BK	=4 DEM 055 MO+4 DEM 055 MO-M23		V1	=4LKF001AR+4LKF003AR/158.5				
=				=4LKF001AR+4LKF003AR/158.5		=4LKF001AR+4LKF003AR-X 158 05		3:A	GY	=4 DEM 055 MO+4 DEM 055 MO-M23		W1	=4LKF001AR+4LKF003AR/158.5				
				=4LKF001AR+4LKF003AR/158.7		=4LKF001AR+4LKF003AR-PE			GNYE	=4 DEM 055 MO+4 DEM 055 MO-M23		PE	=4LKF001AR+4LKF003AR/158.5				

	Cable name: 4LKF003AR/ 4DEM055MO-C-01		Remark:						
	Cable type: U1000R2V	No. of conn., diameter, length: 5G1.5 mm² /							
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FORWARD		=4LKF001AR+4LKF003AR/159.9	=4LKF001AR+4LKF003AR-X 159 09	1:A	BN	=4 DEM 055 MO+4 DEM 055 MO-S?	21	=4LKF001AR+4LKF003AR/159.9	LOCAL STOP
=		=4LKF001AR+4LKF003AR/159.10	=4LKF001AR+4LKF003AR-X 159 09	4:A	BK	=4 DEM 055 MO+4 DEM 055 MO-S?	22	=4LKF001AR+4LKF003AR/159.9	=
=		=4LKF001AR+4LKF003AR/159.9	=4LKF001AR+4LKF003AR-X 159 09	2:A	GY	=4 DEM 055 MO+4 DEM 055 MO-S?	14	=4LKF001AR+4LKF003AR/159.9	FORWARD LOCAL
BACKWARD		=4LKF001AR+4LKF003AR/159.15	=4LKF001AR+4LKF003AR-X 159 09	7:A	BU	=4 DEM 055 MO+4 DEM 055 MO-S?	14	=4LKF001AR+4LKF003AR/159.15	BACKWORD LOCAL
		=4LKF001AR+4LKF003AR/185.11	=4LKF001AR+4LKF003AR-PE		GNYE	=4 DEM 055 MO+4 DEM 055 MO-PE		=4LKF001AR+4LKF003AR/185.10	
		=4LKF001AR+4LKF003AR/185.9	=4LKF001AR+4LKF003AR-XS 185 03	13:B	BU	=4 DEM 055 MO+4 DEM 055 MO-X1	?:A	=4LKF001AR+4LKF003AR/185.9	

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	Cable type: U1000R2V	No. of conn., diameter, length: 3G1.5 mm² /							
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READY		=4LKF001AR+4LKF003AR/161.11	=4LKF001AR+4LKF003AR-X 161 06	9:A	BN	=4 DEM 055 MO+4 DEM 055 MO-S?	32	=4LKF001AR+4LKF003AR/161.11	LOCAL STOP
=		=4LKF001AR+4LKF003AR/161.11	=4LKF001AR+4LKF003AR-X 161 06	3:A	BU	=4 DEM 055 MO+4 DEM 055 MO-S?	31	=4LKF001AR+4LKF003AR/161.11	=
		=4LKF001AR+4LKF003AR/185.13	=4LKF001AR+4LKF003AR-PE		GNYE	=4 DEM 055 MO+4 DEM 055 MO-PE		=4LKF001AR+4LKF003AR/185.13	

	Cable name: 4LKF003AR/ 4DEM055SSL-C-01		Remark:						
	Cable type: BIRTFLEX 5111-PVC-PUR-JB	No. of conn., diameter, length: 4G0.75 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
					BK				
DRAG CHAIN CONVEYOR 1 - "0" PULSE		=4LKF001AR+4LKF003AR/162.6	=4LKF001AR+4LKF003AR-X 161 06	15:B	BN	=4 DEM 055 MO+4 DEM 055 MO-X1	14	=4LKF001AR+4LKF003AR/162.6	DRAG CHAIN CONVEYOR 1 - "0" PULSE
					GY				
					GNYE				
		=4LKF001AR+4LKF003AR/162.4	=4LKF001AR+4LKF003AR-X 161 06	4:B	WH	=4 DEM 055 MO+4 DEM 055 MO-X1	13	=4LKF001AR+4LKF003AR/162.4	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Cable name: 4LKF003AR/ 4FGR146MO-B-01							Remark:									
	Cable type: U1000R2V			No. of conn., diameter, length: 4G2.5 mm² /													
Function text				Page / Column		FROM		Terminal	Conductor	TO		Terminal	Page / Column		Function text		
				=4LKF001AR+4LKF003AR/163.5		=4LKF001AR+4LKF003AR-X 163 05		1:A	BN	=4 FGR 146 MO+4 FGR 146 MO-M24		U1	=4LKF001AR+4LKF003AR/163.5				
[4 FGR 146 MO] SEALING AIR FAN LEFT				=4LKF001AR+4LKF003AR/163.5		=4LKF001AR+4LKF003AR-X 163 05		2:A	BK	=4 FGR 146 MO+4 FGR 146 MO-M24		V1	=4LKF001AR+4LKF003AR/163.5				
=				=4LKF001AR+4LKF003AR/163.5		=4LKF001AR+4LKF003AR-X 163 05		3:A	GY	=4 FGR 146 MO+4 FGR 146 MO-M24		W1	=4LKF001AR+4LKF003AR/163.5				
				=4LKF001AR+4LKF003AR/163.7		=4LKF001AR+4LKF003AR-PE			GNYE	=4 FGR 146 MO+4 FGR 146 MO-M24		PE	=4LKF001AR+4LKF003AR/163.5				

	Cable name: 4LKF003AR/ 4FGR146MO-C-01		Remark:						
	Cable type: U1000R2V	No. of conn., diameter, length: 5G1.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
LOCAL CONTROL		=4LKF001AR+4LKF003AR/164.9	=4LKF001AR+4LKF003AR-X 164 09	1:A	BN	=4 FGR 146 MO+4 FGR 146 MO-S?	21	=4LKF001AR+4LKF003AR/164.9	LOCAL STOP
=		=4LKF001AR+4LKF003AR/164.11	=4LKF001AR+4LKF003AR-X 164 09	4:A	BK	=4 FGR 146 MO+4 FGR 146 MO-S?	13	=4LKF001AR+4LKF003AR/164.9	MARCHE LOCAL
=		=4LKF001AR+4LKF003AR/164.9	=4LKF001AR+4LKF003AR-X 164 09	2:A	GY	=4 FGR 146 MO+4 FGR 146 MO-S?	14	=4LKF001AR+4LKF003AR/164.9	=
		=4LKF001AR+4LKF003AR/185.3	=4LKF001AR+4LKF003AR-XS 185 03	14:B	BU	=4 FGR 146 MO+4 FGR 146 MO-X1	?:A	=4LKF001AR+4LKF003AR/185.3	
		=4LKF001AR+4LKF003AR/185.4	=4LKF001AR+4LKF003AR-PE		GNYE	=4 FGR 146 MO+4 FGR 146 MO-PE		=4LKF001AR+4LKF003AR/185.3	

	Cable name: 4LKF003AR/ 4FGR146MO-C-02			Remark:					
	Cable type: U1000R2V	No. of conn., diameter, length: 3G1.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
READY		=4LKF001AR+4LKF003AR/165.10	=4LKF001AR+4LKF003AR-X 165 06	3:A	BN	=4 FGR 146 MO+4 FGR 146 MO-S 164 08	31	=4LKF001AR+4LKF003AR/165.10	LOCAL STOP
=		=4LKF001AR+4LKF003AR/165.10	=4LKF001AR+4LKF003AR-X 165 06	6:A	BU	=4 FGR 146 MO+4 FGR 146 MO-S 164 08	32	=4LKF001AR+4LKF003AR/165.10	=
		=4LKF001AR+4LKF003AR/185.7	=4LKF001AR+4LKF003AR-PE		GNYE	=4 FGR 146 MO+4 FGR 146 MO-PE		=4LKF001AR+4LKF003AR/185.6	

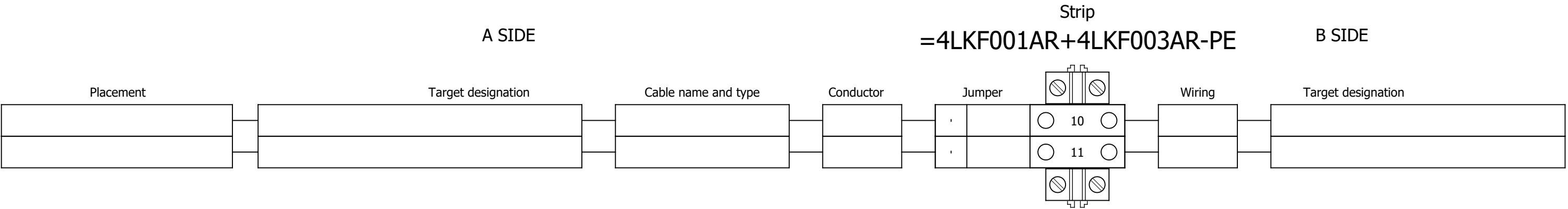
	Cable name: 4LKF003AR/ 4FGR493ZV-B-01			Remark:					
	Cable type: U1000R2V	No. of conn., diameter, length: 4G2.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
		=4LKF001AR+4LKF003AR/166.5	=4LKF001AR+4LKF003AR-X 166 05	1:A	BN	=4 FGR 493 ZV+4 FGR 493 ZV-M25	U1	=4LKF001AR+4LKF003AR/166.5	
[4 FGR 493 ZV] COOLING FAN 2		=4LKF001AR+4LKF003AR/166.5	=4LKF001AR+4LKF003AR-X 166 05	2:A	BK	=4 FGR 493 ZV+4 FGR 493 ZV-M25	V1	=4LKF001AR+4LKF003AR/166.5	
=		=4LKF001AR+4LKF003AR/166.5	=4LKF001AR+4LKF003AR-X 166 05	3:A	GY	=4 FGR 493 ZV+4 FGR 493 ZV-M25	W1	=4LKF001AR+4LKF003AR/166.5	
		=4LKF001AR+4LKF003AR/166.7	=4LKF001AR+4LKF003AR-PE		GNYE	=4 FGR 493 ZV+4 FGR 493 ZV-M25	PE	=4LKF001AR+4LKF003AR/166.5	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Cable name: 4LKF003AR/ 4FGR493ZV-C-01							Remark:									
	Cable type: U1000R2V			No. of conn., diameter, length: 5G1.5 mm² /													
	Function text			Page / Column		FROM		Terminal	Conductor	TO		Terminal	Page / Column		Function text		
	LOCAL CONTROL			=4LKF001AR+4LKF003AR/167.9		=4LKF001AR+4LKF003AR-X 167 09		1:A	BN	=4 FGR 493 ZV+4 FGR 493 ZV-S?		21	=4LKF001AR+4LKF003AR/167.9		LOCAL STOP		
	=			=4LKF001AR+4LKF003AR/167.11		=4LKF001AR+4LKF003AR-X 167 09		4:A	BK	=4 FGR 493 ZV+4 FGR 493 ZV-S?		13	=4LKF001AR+4LKF003AR/167.9		MARCHE LOCAL		
	=			=4LKF001AR+4LKF003AR/167.9		=4LKF001AR+4LKF003AR-X 167 09		2:A	GY	=4 FGR 493 ZV+4 FGR 493 ZV-S?		14	=4LKF001AR+4LKF003AR/167.9		=		
				=4LKF001AR+4LKF003AR/185.9		=4LKF001AR+4LKF003AR-XS 185 03		15:B	BU	=4 FGR 493 ZV+4 FGR 493 ZV-X1		?:A	=4LKF001AR+4LKF003AR/185.9				
				=4LKF001AR+4LKF003AR/185.11		=4LKF001AR+4LKF003AR-PE			GNYE	=4 FGR 493 ZV+4 FGR 493 ZV-PE			=4LKF001AR+4LKF003AR/185.10				

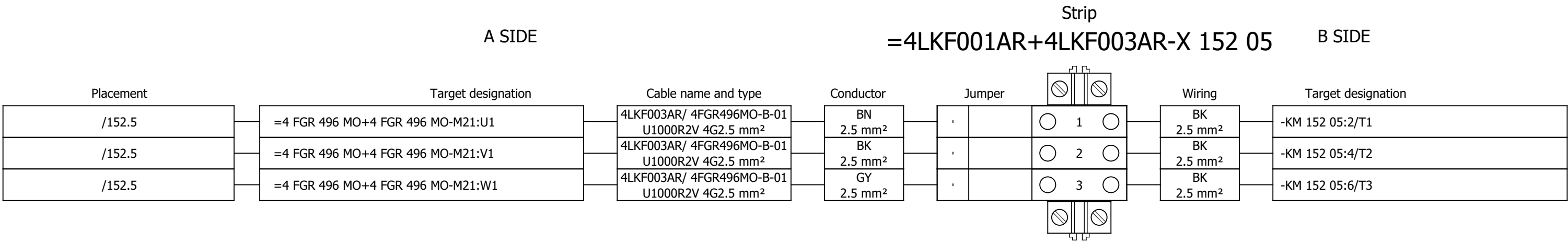
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	Cable type: U1000R2V	No. of conn., diameter, length: 5G1.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
READY		=4LKF001AR+4LKF003AR/168.10	=4LKF001AR+4LKF003AR-X 168 06	3:A	BN	=4 FGR 493 ZV+4 FGR 493 ZV-S?	31	=4LKF001AR+4LKF003AR/168.10	LOCAL STOP
=		=4LKF001AR+4LKF003AR/168.10	=4LKF001AR+4LKF003AR-X 168 06	6:A	BK	=4 FGR 493 ZV+4 FGR 493 ZV-S?	32	=4LKF001AR+4LKF003AR/168.10	=
					GY				
					BU				
		=4LKF001AR+4LKF003AR/185.13	=4LKF001AR+4LKF003AR-PE		GNYE	=4 FGR 493 ZV+4 FGR 493 ZV-PE		=4LKF001AR+4LKF003AR/185.13	

	Cable name: 4LKF003AR/ 4FGR496MO-B-01			Remark:					
	Cable type: U1000R2V	No. of conn., diameter, length: 4G2.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
		=4LKF001AR+4LKF003AR/152.5	=4LKF001AR+4LKF003AR-X 152 05	1:A	BN	=4 FGR 496 MO+4 FGR 496 MO-M21	U1	=4LKF001AR+4LKF003AR/152.5	
[4 FGR 496 MO] HPU EMERGENCY COOLING PUMP		=4LKF001AR+4LKF003AR/152.5	=4LKF001AR+4LKF003AR-X 152 05	2:A	BK	=4 FGR 496 MO+4 FGR 496 MO-M21	V1	=4LKF001AR+4LKF003AR/152.5	
=		=4LKF001AR+4LKF003AR/152.5	=4LKF001AR+4LKF003AR-X 152 05	3:A	GY	=4 FGR 496 MO+4 FGR 496 MO-M21	W1	=4LKF001AR+4LKF003AR/152.5	
		=4LKF001AR+4LKF003AR/152.7	=4LKF001AR+4LKF003AR-PE		GNYE	=4 FGR 496 MO+4 FGR 496 MO-M21	PE	=4LKF001AR+4LKF003AR/152.5	

	Cable name: 4LKF003AR/ 4FGR496MO-C-01		Remark:						
	Cable type: U1000R2V	No. of conn., diameter, length: 5G1.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
LOCAL CONTROL		=4LKF001AR+4LKF003AR/153.9	=4LKF001AR+4LKF003AR-X 153 09	1:A	BN	=4 FGR 496 MO+4 FGR 496 MO-S?	21	=4LKF001AR+4LKF003AR/153.9	LOCAL STOP
=		=4LKF001AR+4LKF003AR/153.11	=4LKF001AR+4LKF003AR-X 153 09	4:A	BK	=4 FGR 496 MO+4 FGR 496 MO-S?	13	=4LKF001AR+4LKF003AR/153.9	MARCHE LOCAL
=		=4LKF001AR+4LKF003AR/153.9	=4LKF001AR+4LKF003AR-X 153 09	2:A	GY	=4 FGR 496 MO+4 FGR 496 MO-S?	14	=4LKF001AR+4LKF003AR/153.9	=
		=4LKF001AR+4LKF003AR/185.3	=4LKF001AR+4LKF003AR-XS 185 03	12:B	BU	=4 FGR 496 MO+4 FGR 496 MO-X1	?:A	=4LKF001AR+4LKF003AR/185.3	
		=4LKF001AR+4LKF003AR/185.4	=4LKF001AR+4LKF003AR-PE		GNYE	=4 FGR 496 MO+4 FGR 496 MO-PE		=4LKF001AR+4LKF003AR/185.3	



Terminal diagram



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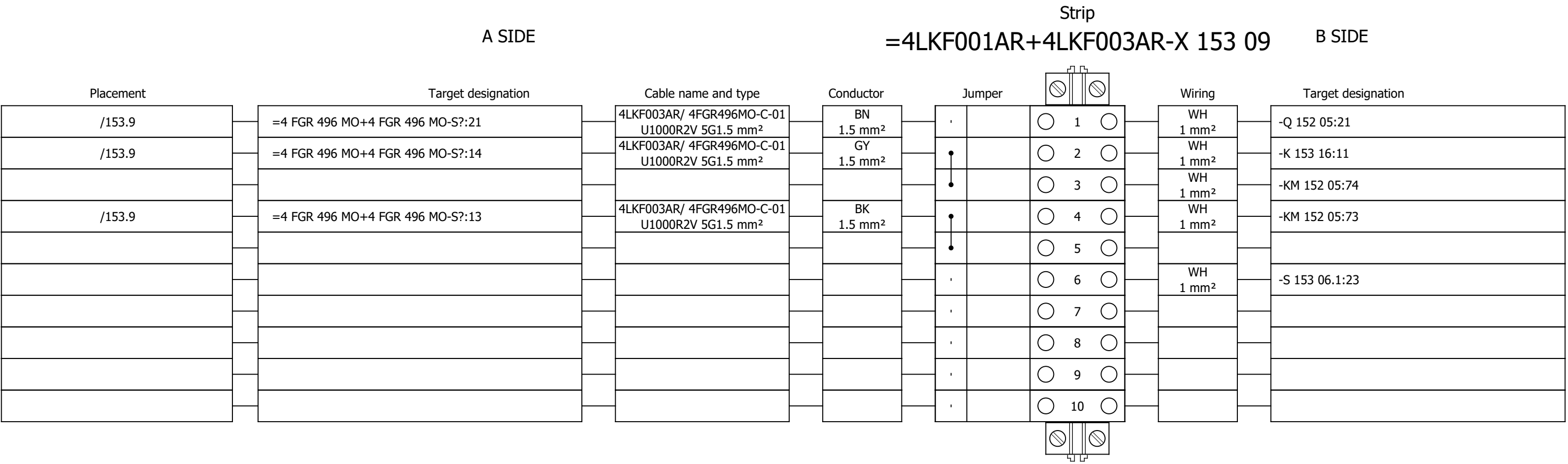
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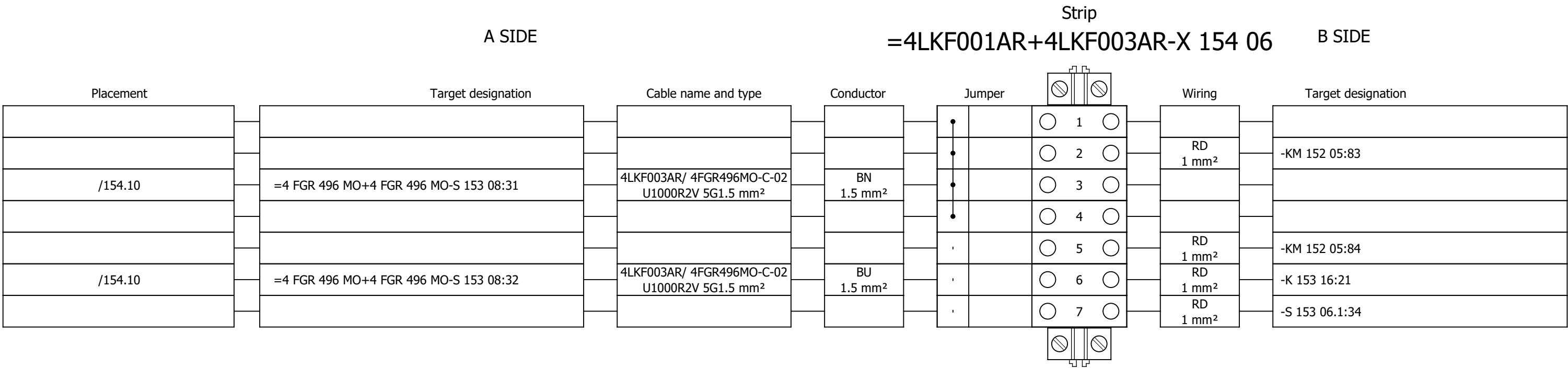
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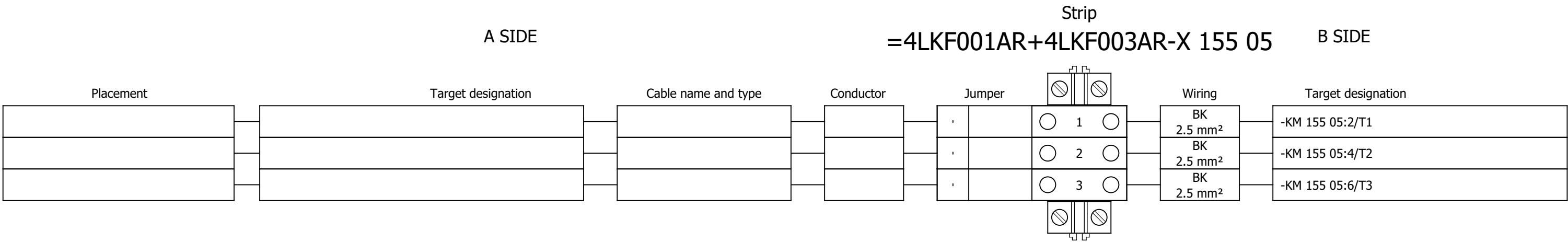
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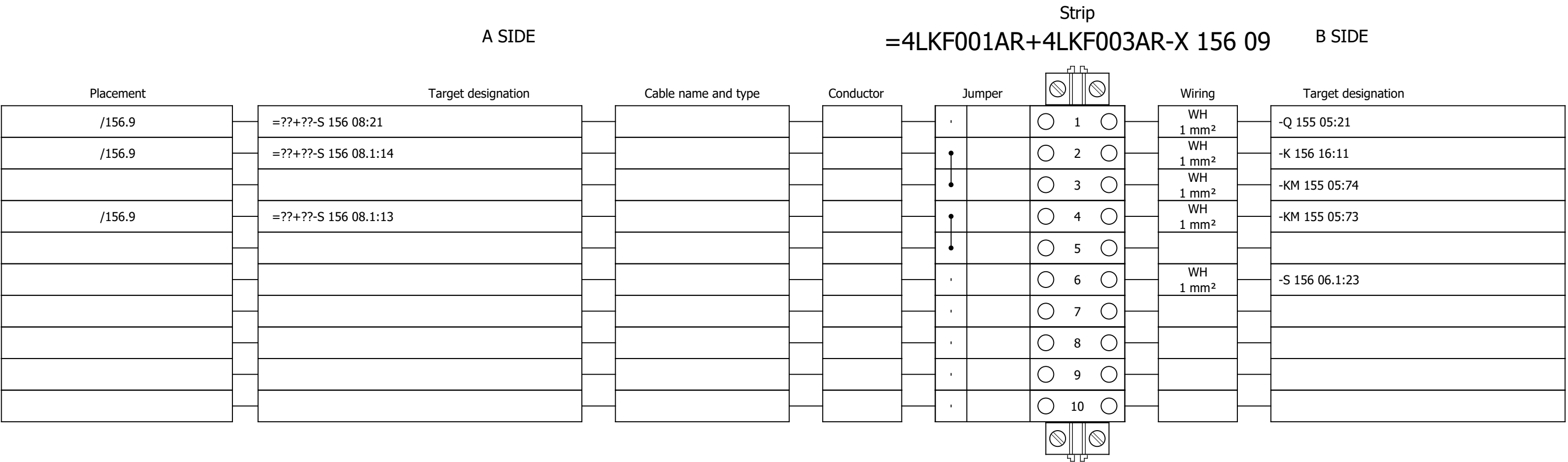
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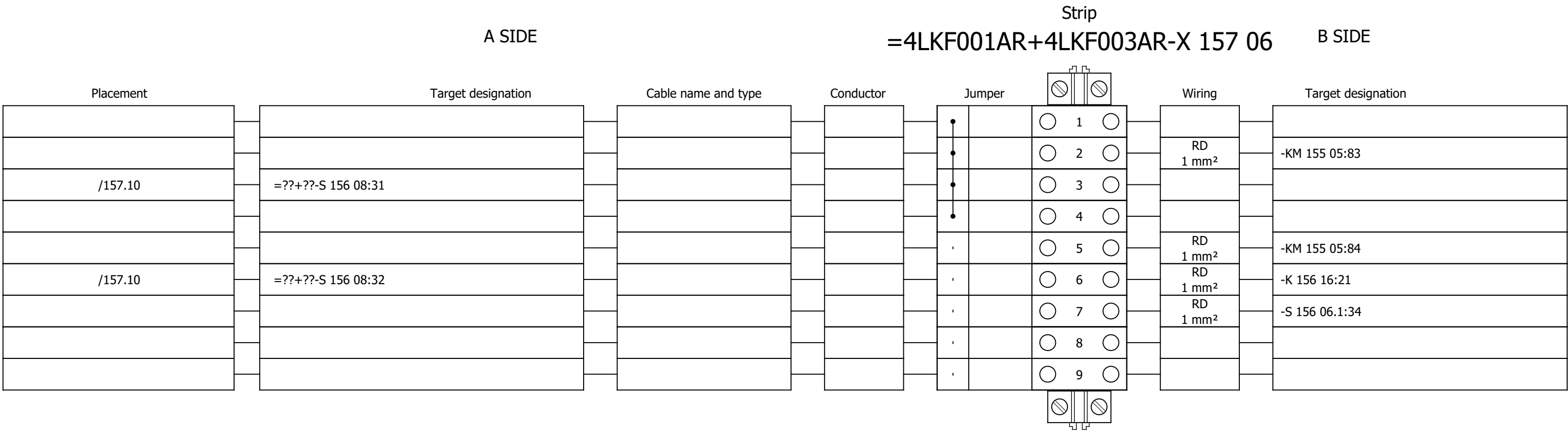
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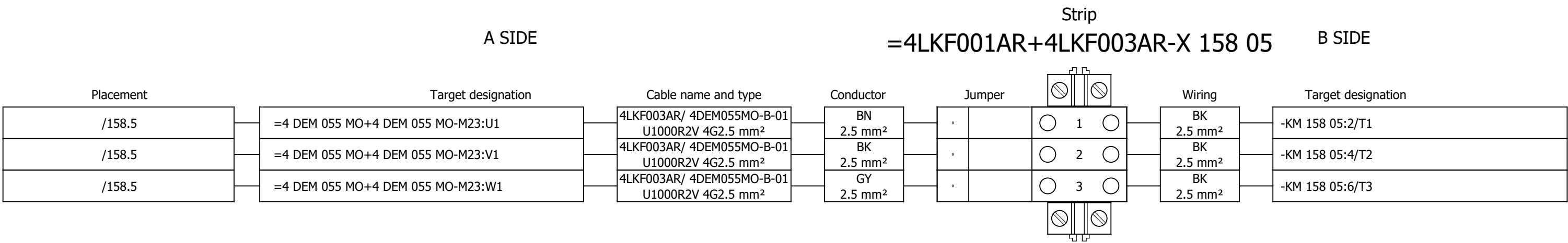
Terminal diagram



Terminal diagram



Terminal diagram



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Drawing designation:

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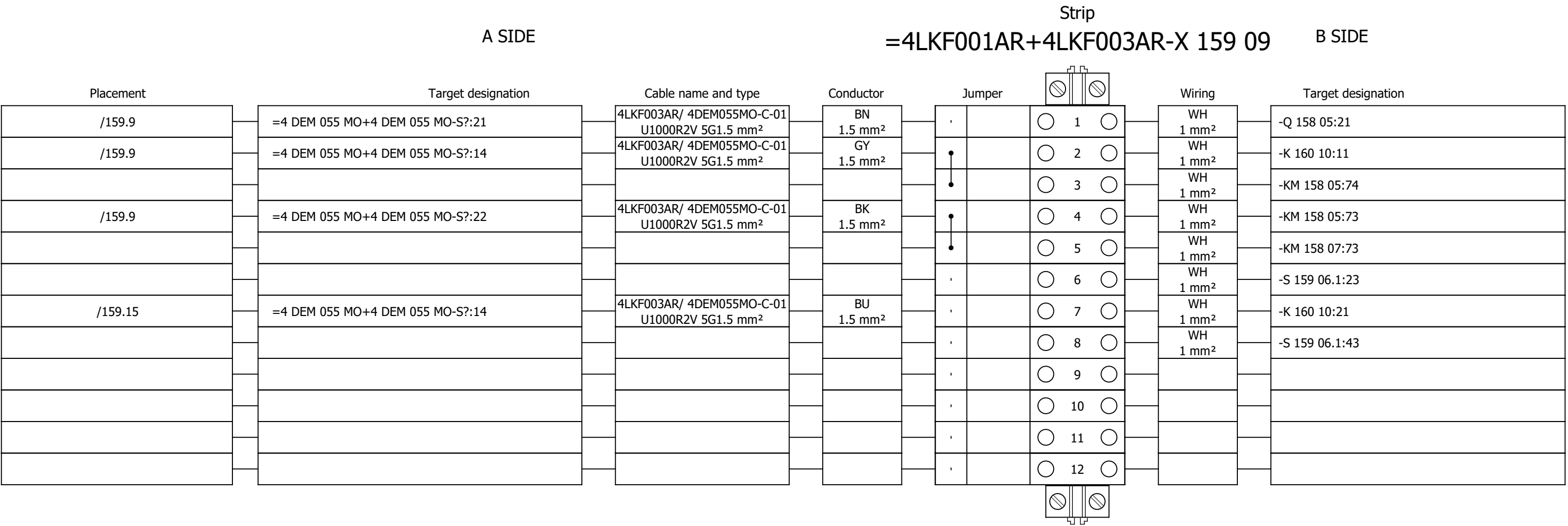
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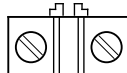
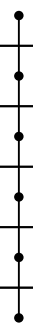
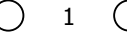
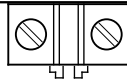
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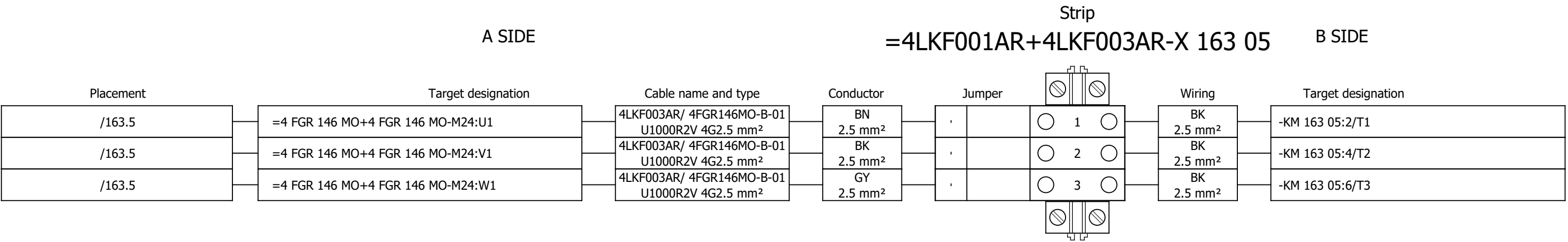
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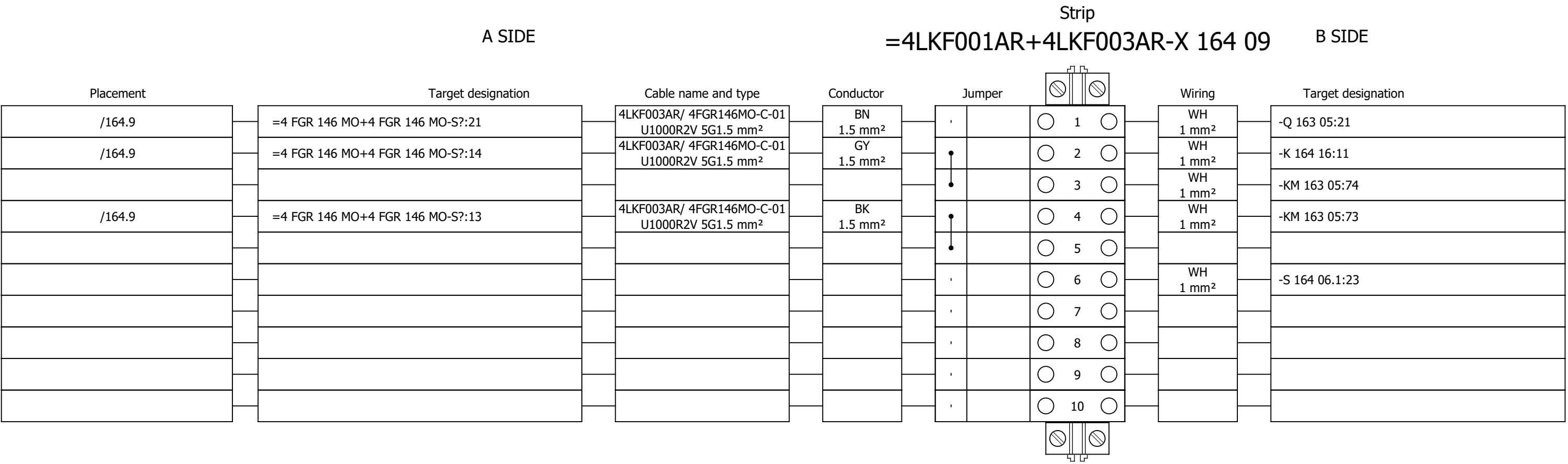
Terminal diagram

A SIDE						Strip						=4LKF001AR+4LKF003AR-X 161 06						B SIDE					
Placement		Target designation		Cable name and type		Conductor		Jumper				Wiring		Target designation									
/161.11		=4 DEM 055 MO+4 DEM 055 MO-S?:31	4LKF003AR/ 4DEM055MO-C-02 U1000R2V 12G1.5 mm²	1 1.5 mm²				1			RD 1 mm²	-KM 158 05:83											
							2																
							3		3 1.5 mm²														
							4																
							5		5 1.5 mm²														
							6																
/161.11		=4 DEM 055 MO+4 DEM 055 MO-S?:32	4LKF003AR/ 4DEM055MO-C-02 U1000R2V 12G1.5 mm²	2 1.5 mm²				7			RD 1 mm²	-KM 158 05:84											
							8		RD 1 mm²		-KM 158 07:84												
							9		RD 1 mm²		-K 160 10:31												
							10		RD 1 mm²		-S 159 06.1:54												
							11																
							12																
							13																
							14																
							15		4 1.5 mm²		=4 DEM 055 MO+4 DEM 055												
							16		6 1.5 mm²		=4 DEM 055 MO+4 DEM 055												
							17																
							18																
													19										
																							

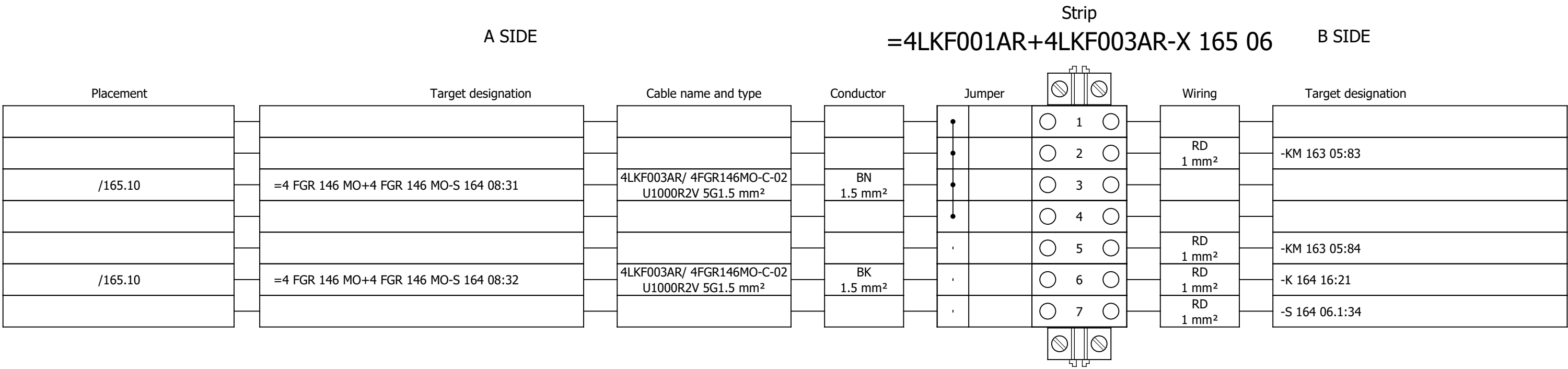
Terminal diagram



Terminal diagram



Terminal diagram



Project:

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Number:

Revision:

#Y

Drawing designation:

=4LKF001AR

+4LKF003AR

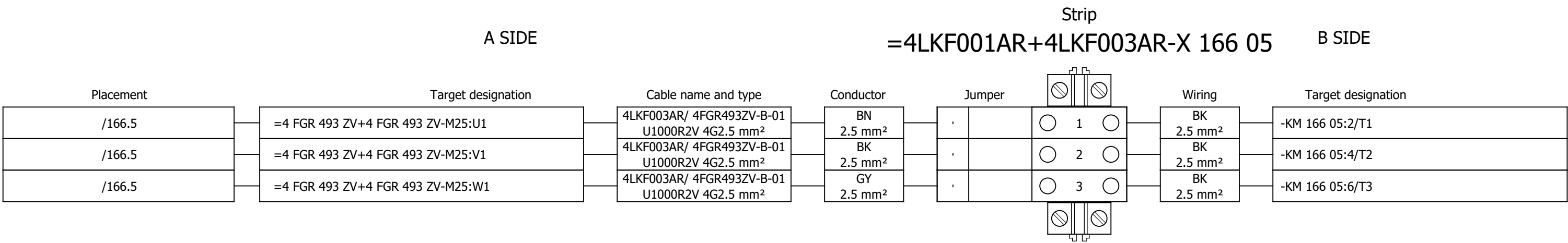
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Revision:

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Drawing designation:

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+4LKF003AR

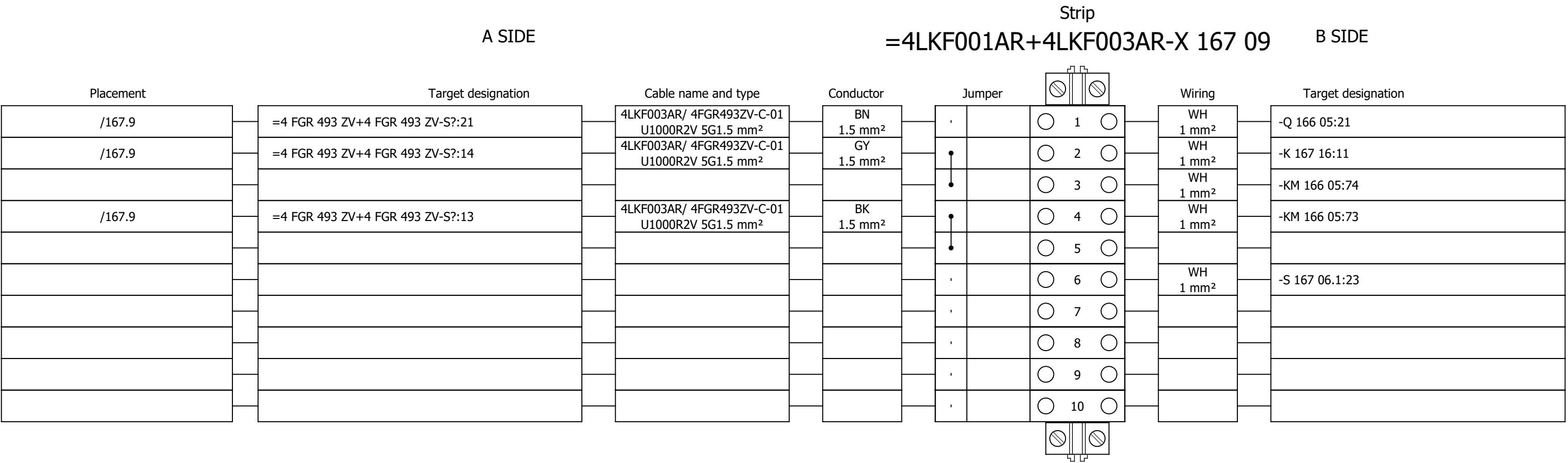
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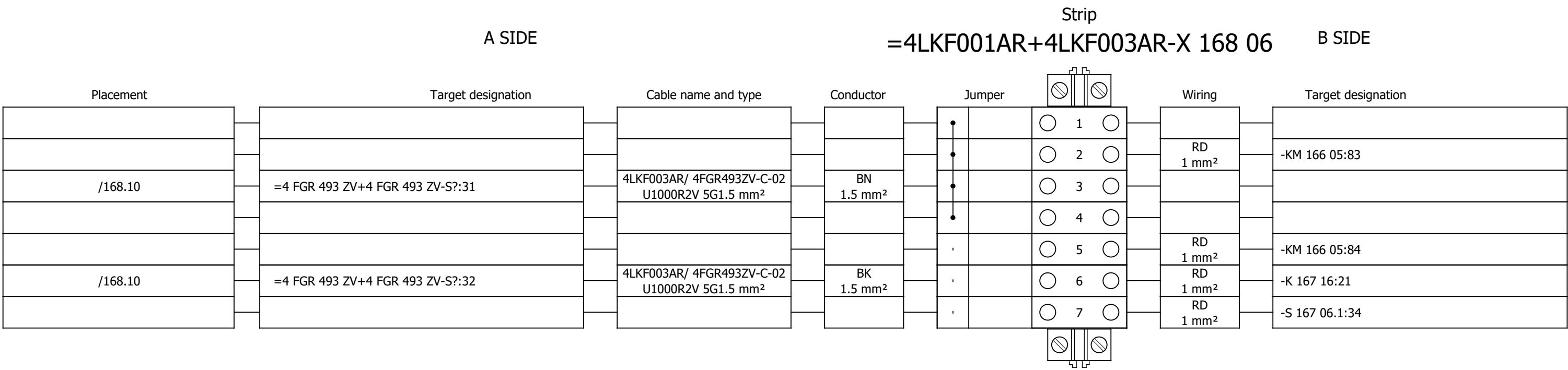
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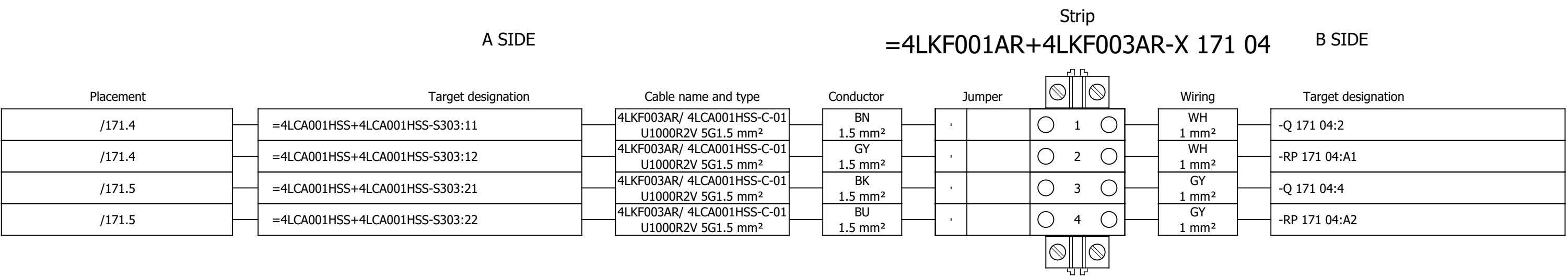
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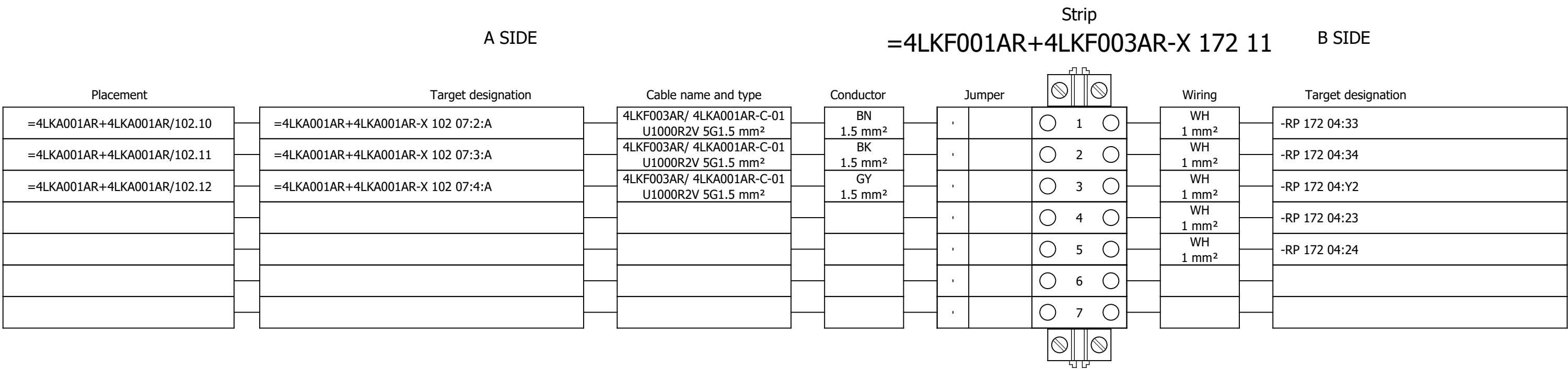
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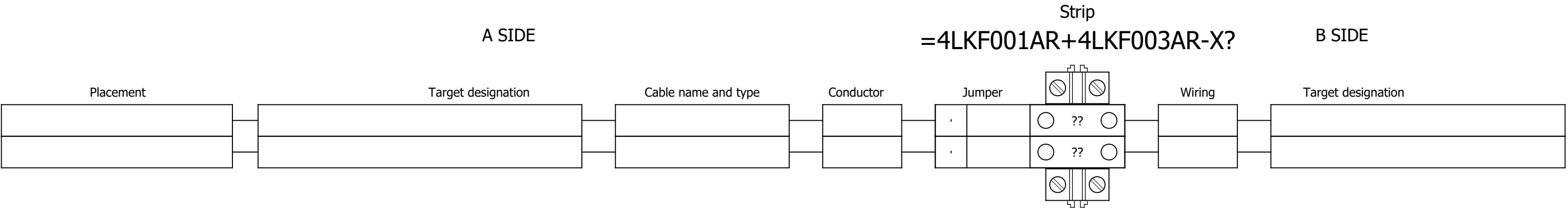


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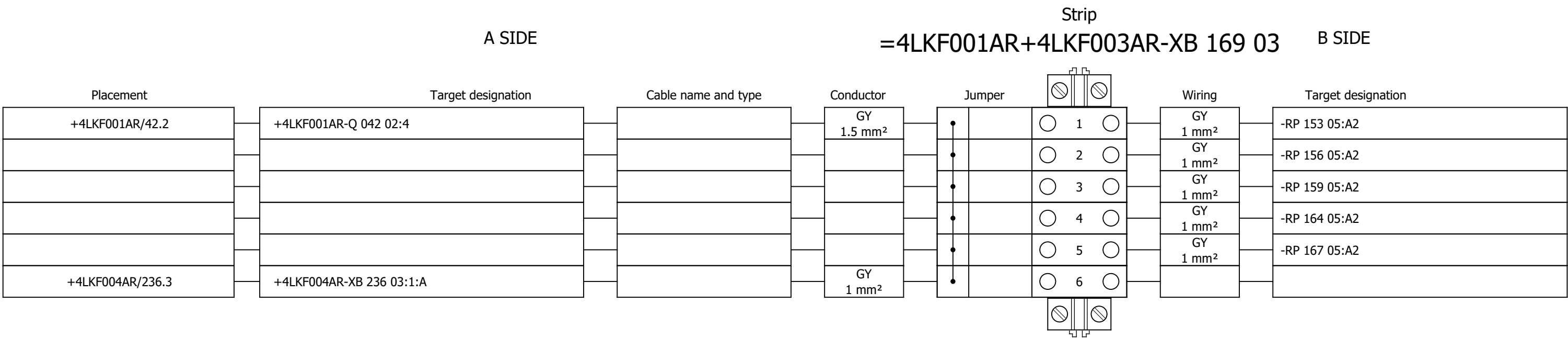


Terminal diagram





Terminal diagram



Project:

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Unit & Issuer:

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#Y

Drawing designation:

=4LKF001AR

+4LKF003AR

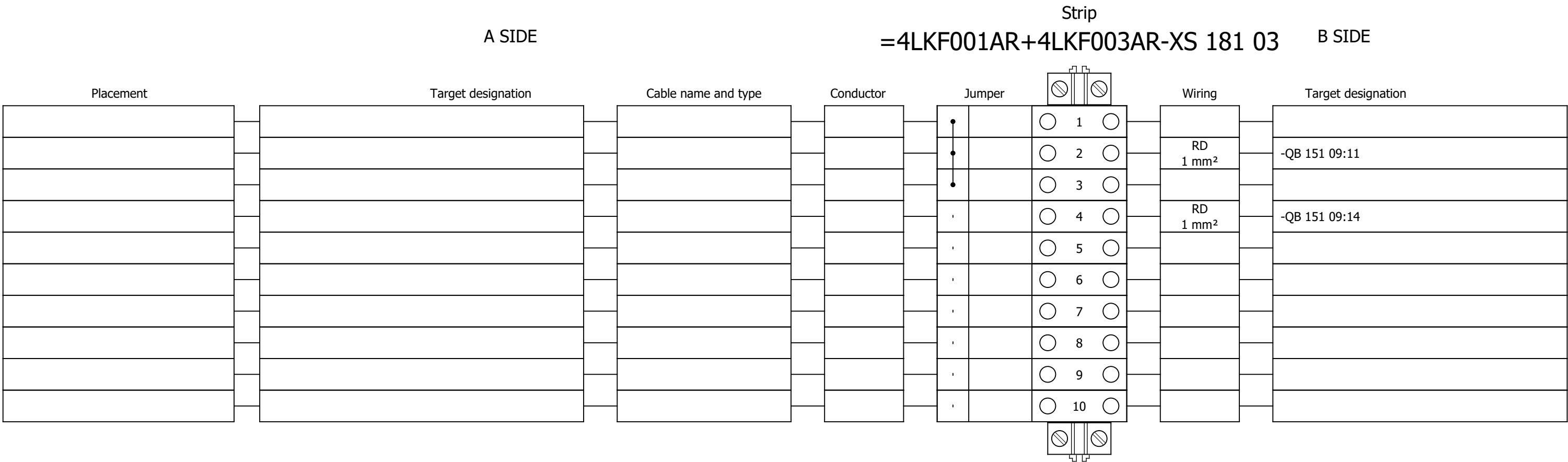
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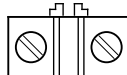
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Terminal diagram



Terminal diagram

A SIDE										Strip		B SIDE					
										=4LKF001AR+4LKF003AR-XS 185 03							
Placement	Target designation		Cable name and type		Conductor		Jumper		Wiring		Target designation						
								 1 	GNYE		-PE1						
								 2 	2.5 mm²								
								 3 									
								 4 									
								 5 									
								 6 									
								 7 									
								 8 									
								 9 									
								 10 									
								 11 									
								 12 	BU	=4 FGR 496 MO+4 FGR 496							
								 13 	1.5 mm²	=4 DEM 055 MO+4 DEM 055							
								 14 	BU	=4 FGR 146 MO+4 FGR 146							
								 15 	1.5 mm²	=4 FGR 493 ZV+4 FGR 493							
								 16 									
								 17 									
								 18 									
								 19 									
								 20 									
								 21 									
								 22 									
								 23 									
								24									
								25									

Terminal diagram

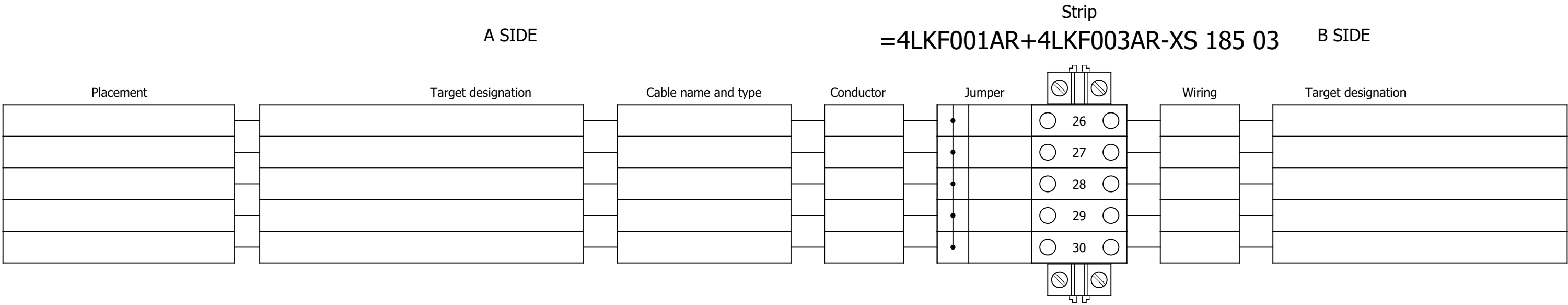
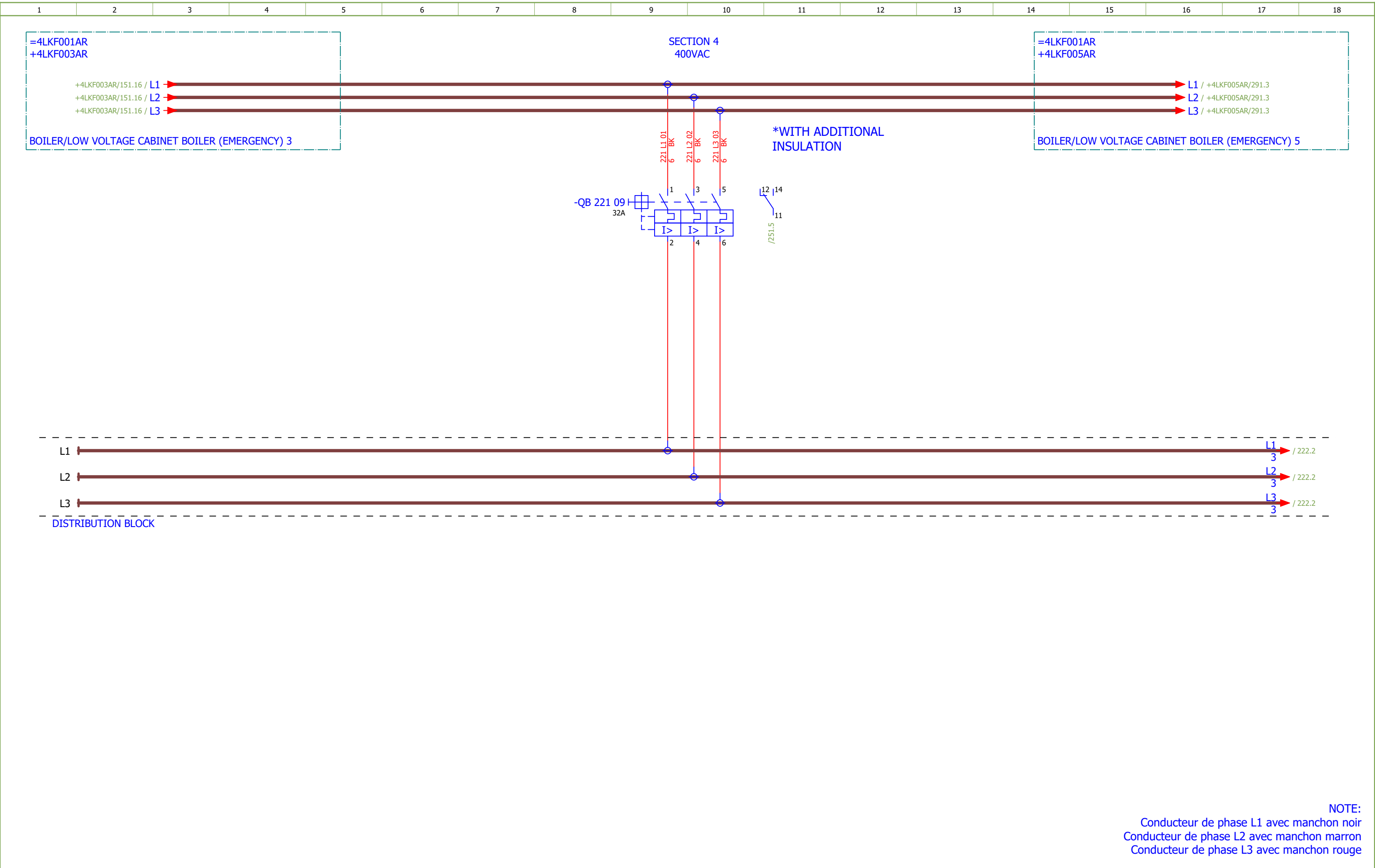
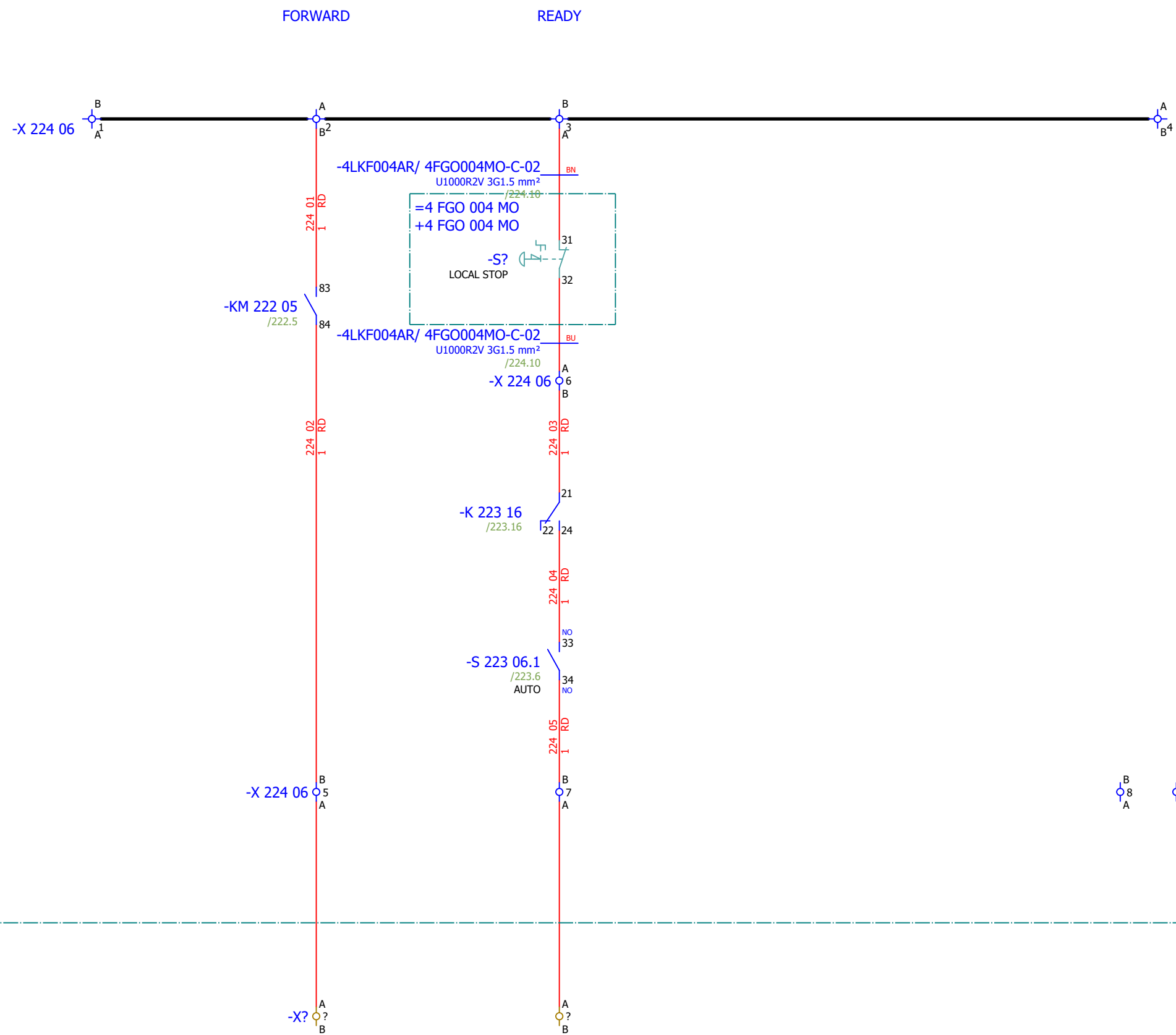


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255	SPARE		2026/06/10		F
261	COMMUNICATION		2026/06/08		F
273	Terminal diagram =4LKF001AR+4LKF004AR-X 222 05		2026/05/24		E
274	Terminal diagram =4LKF001AR+4LKF004AR-X 223 09		2026/05/24		E
275	Terminal diagram =4LKF001AR+4LKF004AR-X 224 06		2026/05/24		E
276	Terminal diagram =4LKF001AR+4LKF004AR-X 225 05		2026/05/24		E
277	Terminal diagram =4LKF001AR+4LKF004AR-X 226 09		2026/05/24		E
278	Terminal diagram =4LKF001AR+4LKF004AR-X 228 06		2026/05/24		E
279	Terminal diagram =4LKF001AR+4LKF004AR-X 230 05		2026/05/24		E
280	Terminal diagram =4LKF001AR+4LKF004AR-X 231 09		2026/05/24		E
281	Terminal diagram =4LKF001AR+4LKF004AR-X 232 06		2026/05/24		E
282	Terminal diagram =4LKF001AR+4LKF004AR-X 233 05		2026/05/24		E
283	Terminal diagram =4LKF001AR+4LKF004AR-X 234 09		2026/05/24		E
284	Terminal diagram =4LKF001AR+4LKF004AR-X 235 06		2026/05/24		E



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
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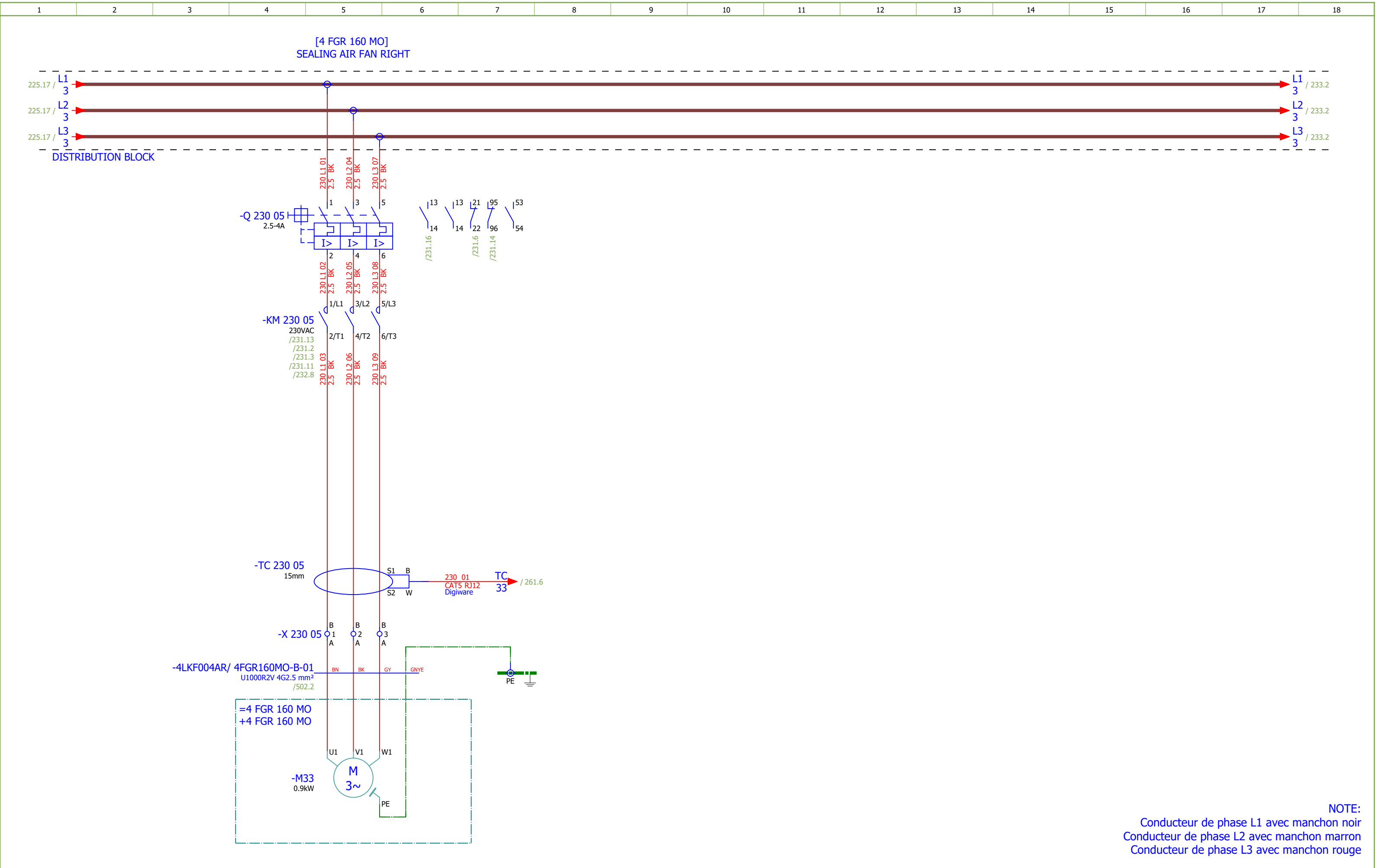
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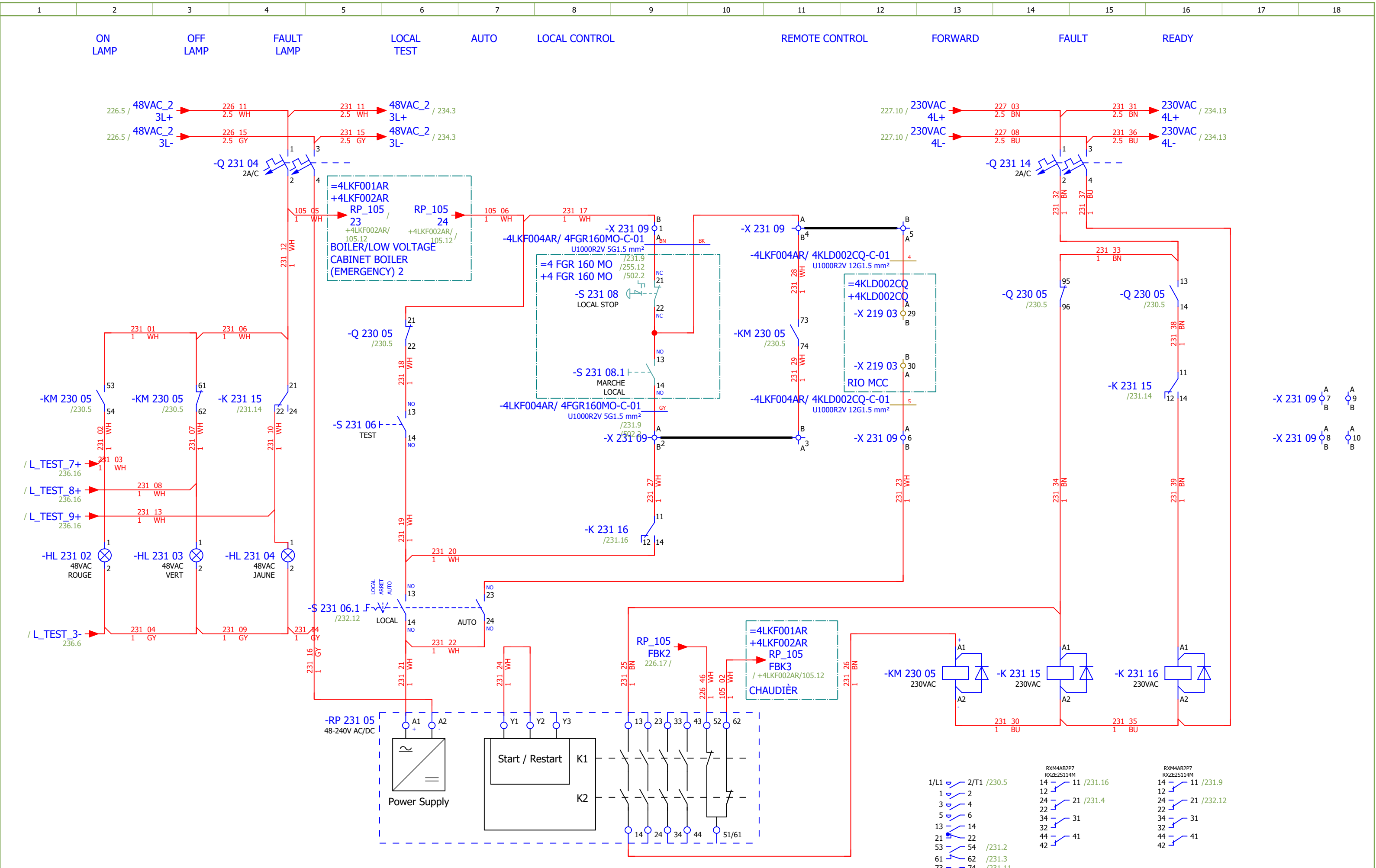
RIO MCC

Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 4	Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F	
Drawn:	Luka Božičević															#D
Approved:	Grga Kolić															
Format:	A3				Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	LIGHT FUEL OIL PUMP 2 - SIGNALIZATION	Drawing designation:			BRC-4-ATEP0-1870-F		=4LKF001AR		Sheet:
														+4LKF004AR	Next:	225

Date:	17.03.2026.			Client:	5/L3 ANDRIJ ZEP d.o.o. 5/L3 6/T3 /225.7 Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 4		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F	
Drawn:	Luka Božičević			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	DRAG CHAIN CONVEYOR 2 - CONTROL		Drawing designation:			BRC-4-ATEP0-1870-F		=4LKF001AR		Sheet:	227
Approved:	Grga Kolić												+4LKF004AR		Next:	228	
Format:	A3																

Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 4	Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F	
Drawn:	Luka Božičević															#D
Approved:	Grga Kolić				Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	DRAG CHAIN CONVEYOR 2 - SIGNALIZATION	Drawing designation:				=4LKF001AR		Sheet:	229
Format:	A3								BRC-4-ATEP0-1870-F				+4LKF004AR		Next:	230





Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 4		Unit & Issuer:	ATEP0	Number:	1870	Revision:	F	#D			
Drawn:	Luka Božičević			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	SEALING AIR FAN RIGHT - CONTROL		Drawing designation:			BRC-4-ATEP0-1870-F		=4LKF001AR	Sheet:	231		
Approved:	Grga Kolić															+4LKF004AR	Next:	232
Format:	A3																	

Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 4		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F		
Drawn:	Luka Božičević			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	SEALING AIR FAN RIGHT - SIGNALIZATION	Drawing designation:	BRC-4-ATEP0-1870-F								#D	
Approved:	Grga Kolić																Sheet:	232
Format:	A3																Next:	233

Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 4		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F			
Drawn:	Luka Božičević			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	COOLING FAN 3 - SIGNALISATION	Drawing designation:	BRC-4-ATEP0-1870-F									#D	
Approved:	Grga Kolić																	Sheet:	235
Format:	A3																	Next:	236

Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 4		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F			
Drawn:	Luka Božičević			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	COMMUNICATION	Drawing designation:	BRC-4-ATEP0-1870-F									#V	
Approved:	Grga Kolić																	Sheet:	261
Format:	A3																	Next:	401

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Sorting number	Part number	Quantity	Manufacturer	Device	Device description	Device designation										
	1.	SOC.47290126	1	Socomec	Module location default ISOM DIGIWARE F-60	Network type - Power distribution, Control circuits, Medical Rated voltage - 24 VDC Type - Insulation Fault Locator Indication - Digital	-BE 261 06										
	2.	SE.ZB4BVBG1	12	Schneider Electric	white light block with body/fixing collar integral LED 24...120VAC/DC		-HL 223 02...-HL 223 04;-HL 226 02...-HL 226 04;-HL 231 02...-HL 231 04;-HL 234 02...-HL 234 04										
	3.	SE.ZB4BV043	5	Schneider Electric	Red pilot light head Ø22 plain lens for integral LED	Complete body light block assembly, Harmony XB4, metal, universal LED, body fixing collar, 24...120V AC DC Head for pilot light: Red	-HL 223 02;-HL 226 02;-HL 226 03;-HL 231 02;-HL 23 4 02										
	4.	SE.ZBZ32	12	Schneider Electric	Harmony XB4	Legend holder, plastic	-HL 223 02...-HL 223 04;-HL 226 02...-HL 226 04;-HL 231 02...-HL 231 04;-HL 234 02...-HL 234 04										
	5.	SE.ZB4BV033	3	Schneider Electric	Green pilot light head Ø22 plain lens for integral LED	Complete body light block assembly, Harmony XB4, metal, universal LED, body fixing collar, 24...120V AC DC Head for pilot light: Green	-HL 223 03;-HL 231 03;-HL 234 03										
	6.	SE.ZB4BV053	4	Schneider Electric	Orange pilot light head Ø22 plain lens for integral LED	Complete body light block assembly, Harmony XB4, metal, universal LED, body fixing collar, 24...120V AC DC Head for pilot light: Orange	-HL 223 04;-HL 226 04;-HL 231 04;-HL 234 04										
	7.	SE.RXM4AB2P7	8	Schneider Electric	Miniature Plug-in relay - Zelio RXM 4 C/O 230 V AC 6 A with LED	Miniature Plug-in relay - Zelio RXM 4 C/O 230 V AC 6 A with LED	-K 223 15;-K 223 16;-K 227 08;-K 227 10;-K 231 15;-K 231 16;-K 234 15;-K 234 16										
	8.	SE.RXZE2S114M	8	Schneider Electric	Socket	For RXM2/RXM4 relays Screw connectors Separate contact 4 C/O	-K 223 15;-K 223 16;-K 227 08;-K 227 10;-K 231 15;-K 231 16;-K 234 15;-K 234 16										
	9.	SE.RXM041FU7	8	Schneider Electric	Protection module	RC circuit - 110..240 V AC - for RPZ/RXZ sockets	-K 223 15;-K 223 16;-K 227 08;-K 227 10;-K 231 15;-K 231 16;-K 234 15;-K 234 16										
	10.	SE.LC1D12P7	5	Schneider Electric	Contacteur TeSys LC1-D - 3P - AC-3 440V 12 A, Coil 230 V AC	Contacteur TeSys LC1-D - 3P - AC-3 440V 18 A, Coil 230 V AC	-KM 222 05;-KM 225 05;-KM 225 07;-KM 230 05;-KM 2 33 05										
	11.	SE.LADN31	5	Schneider Electric	Auxiliary contact block TeSys - 3 NO + 1 NC,screw-clamps terminals	Auxiliary contact block TeSys - 3 NO + 1 NC,screw-clamps terminals	-KM 222 05;-KM 225 05;-KM 225 07;-KM 230 05;-KM 2 33 05										
	12.	SE.LAD4RCU	5	Schneider Electric	RC Transient Suppressor 110 TO 250 VAC	RC Transient Suppressor 110 TO 250 VAC	-KM 222 05;-KM 225 05;-KM 225 07;-KM 230 05;-KM 2 33 05										
	13.	SE.LAD9R1V	1	Schneider Electric	Reversing mechanical interlock kit	Tesys D, reversing mechanical interlock kit, with electrical interlocking, for LC1D09 to LC1D38	-KM 225 05										
	14.	SE.GV2P16	1	Schneider Electric	Thermal Magnetic Motor Circuit Breaker TeSys GV2P - 3P - 9...14 A	Thermal Magnetic Motor Circuit Breaker TeSys GV2P - 3P - 9...14 A	-Q 222 05										
	15.	SE.GVAE11	4	Schneider Electric	Auxiliary contact block	1NO+1NC Front mounting For GV2	-Q 222 05;-Q 225 05;-Q 230 05;-Q 233 05										
	16.	SE.GVAD0110	4	Schneider Electric	TeSys GV AD0110 - auxiliary contact - 1 NO + 1 NC (fault)		-Q 222 05;-Q 225 05;-Q 230 05;-Q 233 05										
	17.	SE.A9F74202	8	Schneider Electric	2-pole MCB, 2A/C	Nominal current: 2 A Tripping curve: C	-Q 223 04;-Q 223 14;-Q 226 04;-Q 227 08;-Q 231 04;-Q 231 14;-Q 234 04;-Q 234 14										
	18.	SE.GV2P08	3	Schneider Electric	3-pole transformator protection circuit breaker		-Q 225 05;-Q 230 05;-Q 233 05										
	19.	SE.C10F3TM032	1	Schneider Electric	Circuit breaker, ComPacT NSX100B	36kA/415VAC 3 poles TMD trip unit 32A	-QB 221 09										
	20.	SE.29450	1	Schneider Electric	Auxiliary contact 1 OF or 1 SD or 1 SDE or 1 SDV	Auxiliary contact 1 OF or 1 SD or 1 SDE or 1 SDV	-QB 221 09										
	21.	SE.LV429337T	1	Schneider Electric	Direct rotary handle, ComPacT NSX 100/160/250, black handle, IP40	Direct rotary handle, ComPacT NSX 100/160/250, black handle, IP40	-QB 221 09										
	22.	SE.LVS04033	1	Schneider Electric	LINERGY DP	LINERGY DP 3P D.BLK/COMPACT 250A 27HOLES	-QB 221 09										

Date:				Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 4	Project:	BRC-4	Unit & Issuer:		Number:		Revision:		
Drawn:															#Z	
Approved:	Grga Kolić			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:		Drawing designation:						=4LKF001AR	Sheet:	401
Format:	A3					SUMMARIZED PARTS LIST								+4LKF004AR	Next:	402

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Sorting number	Part number	Quantity	Manufacturer	Device	Device description							Device designation				
	23.	SE.LV429517	1	Schneider Electric	Insulation accessories 1 long terminal shield for breaker or plug-in base, 3P - NSX100...250	Insulation accessories 1 long terminal shield for breaker or plug-in base, 3P - NSX100...250							-QB 221 09				
	24.	PXC.2950129	1	Phoenix Contact	Component for protective circuit	Diode module, with 14 diodes, common anode, diode type 1N 4007							-R 236 02				
	25.	PXC.2954882	1	Phoenix Contact	Diode block	Diode module, with eight diodes, common anode, diode type 1N 5408							-R 236 06				
	26.	PXC.2950116	1	Phoenix Contact	Component for protective circuit	Diode module, with 14 diodes, common cathode, diode type 1N 4007							-R 236 10				
	27.	PXC.2954879	1	Phoenix Contact	Component for protective circuit	Diode module, with eight diodes, common cathode, diode type 1N 5408							-R 236 14				
	28.	SE.XPSBAC34AP	5	Schneider Electric	Safety module	Harmony Safety Automation Estop or guard ,Harmony XPS, connected to supply terminals 48-240 V AC/DC , no inputs, screw							-RP 223 05;-RP 226 05;-RP 226 11;-RP 231 05;-RP 23 4 05				
	29.	SE.XB4BA21	3	Schneider Electric	Black flush complete pushbutton Ø22 spring return 1NO "unmarked"	Black flush complete pushbutton Ø22 spring return 1NO							-S 223 06;-S 231 06;-S 234 06				
	30.	SE.XB4BD33	5	Schneider Electric	Selector switch, BLACK, 1-0-2, 2NO	Metal Black Ø22 3 positions 2 NO							-S 223 06.1;-S 226 07;-S 226 07.1;-S 231 06.1;-S 234 06.1				
	31.	SE.ZBE101	3	Schneider Electric	Single contact block NO	Harmony XB4 Silver alloy 1 NO							-S 226 07.1				
	32.	SOC.47506015	4	Socomec	TORES LOCATION SENSOR DELTA IP-15 (15mm)	Maximal diameter of cable: 15mm							-TC 222 05;-TC 225 05;-TC 230 05;-TC 233 05				
	33.	SOC.47290590	4	Socomec	ISOM T-15	Connection adaptor ISOM T-15 to ISOM Digiware F-60 modules							-TC 222 05;-TC 225 05;-TC 230 05;-TC 233 05				
	34.	PXC.3209510	147	Phoenix Contact	PT 2,5 - Feed-through terminal block	Feed-through terminal block, nom. voltage: 800 V, nominal current: 24 A, number of connections: 2, number of positions: 1, connection method: Push-in connection, Rated cross section: 2.5 mm2, cross section: 0.14 mm2 - 4 mm2, mounting type: NS 35/7,5, NS 35/15, color: gray							-X 222 05;-X 223 09;-X 224 06;-X 225 05;-X 226 09;-X 228 06;-X 230 05;-X 231 09;-X 232 06;-X 233 05;-X 2 34 09;-X 235 06;-XB 236 03;-XS 251 03;-XS 255 02				
	35.	SE.NSYTRV42SC	2	Schneider Electric	Feed-through terminal block	SCREW TERMINAL, KNIFE DISCONNECT, 2 POINTS, 4MM², GREY							-X 232 06;-X 235 06				

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Cable name: 4LKF004AR/ 4DEM066MO-B-01							Remark:									
	Cable type: U1000R2V			No. of conn., diameter, length: 4G2.5 mm² /													
Function text				Page / Column		FROM		Terminal	Conductor	TO		Terminal	Page / Column		Function text		
				=4LKF001AR+4LKF004AR/225.5		=4LKF001AR+4LKF004AR-X 225 05		1:A	BN	=4 DEM 066 MO+4 DEM 066 MO-M32		U1	=4LKF001AR+4LKF004AR/225.5				
[4 DEM 066 MO] DRAG CHAIN CONVEYOR 2				=4LKF001AR+4LKF004AR/225.5		=4LKF001AR+4LKF004AR-X 225 05		2:A	BK	=4 DEM 066 MO+4 DEM 066 MO-M32		V1	=4LKF001AR+4LKF004AR/225.5				
=				=4LKF001AR+4LKF004AR/225.5		=4LKF001AR+4LKF004AR-X 225 05		3:A	GY	=4 DEM 066 MO+4 DEM 066 MO-M32		W1	=4LKF001AR+4LKF004AR/225.5				
				=4LKF001AR+4LKF004AR/225.7		=4LKF001AR+4LKF004AR-PE			GNYE	=4 DEM 066 MO+4 DEM 066 MO-M32		PE	=4LKF001AR+4LKF004AR/225.5				

	Cable name: 4LKF004AR/ 4DEM066MO-C-01			Remark:					
	Cable type: U1000R2V	No. of conn., diameter, length: 5G1.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
FORWARD		=4LKF001AR+4LKF004AR/226.9	=4LKF001AR+4LKF004AR-X 226 09	1:A	BN	=4 DEM 066 MO+4 DEM 066 MO-S?	21	=4LKF001AR+4LKF004AR/226.9	LOCAL STOP
=		=4LKF001AR+4LKF004AR/226.9	=4LKF001AR+4LKF004AR-X 226 09	2:A	BK	=4 DEM 066 MO+4 DEM 066 MO-S?	14	=4LKF001AR+4LKF004AR/226.9	FORWARD LOCAL
=		=4LKF001AR+4LKF004AR/226.10	=4LKF001AR+4LKF004AR-X 226 09	4:A	GY	=4 DEM 066 MO+4 DEM 066 MO-S?	22	=4LKF001AR+4LKF004AR/226.9	LOCAL STOP
BACKWARD		=4LKF001AR+4LKF004AR/226.15	=4LKF001AR+4LKF004AR-X 226 09	7:A	BU	=4 DEM 066 MO+4 DEM 066 MO-S?	14	=4LKF001AR+4LKF004AR/226.15	BACKWORD LOCAL
		=4LKF001AR+4LKF004AR/255.3	=4LKF001AR+4LKF004AR-PE		GNYE	=4 DEM 066 MO+4 DEM 066 MO-PE		=4LKF001AR+4LKF004AR/255.2	

	Cable name: 4LKF004AR/ 4DEM066MO-C-02			Remark:					
	Cable type: U1000R2V	No. of conn., diameter, length: 3G1.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
READY		=4LKF001AR+4LKF004AR/228.11	=4LKF001AR+4LKF004AR-X 228 06	3:A	BN	=4 DEM 066 MO+4 DEM 066 MO-S?	31	=4LKF001AR+4LKF004AR/228.11	LOCAL STOP
=		=4LKF001AR+4LKF004AR/228.11	=4LKF001AR+4LKF004AR-X 228 06	)9:A	BU	=4 DEM 066 MO+4 DEM 066 MO-S?	32	=4LKF001AR+4LKF004AR/228.11	=
		=4LKF001AR+4LKF004AR/255.10	=4LKF001AR+4LKF004AR-PE		GNYE	=4 DEM 066 MO+4 DEM 066 MO-PE		=4LKF001AR+4LKF004AR/255.9	

	Cable name: 4LKF004AR/ 4DEM066SSL-C-01		Remark:						
	Cable type: BIRTFLEX 5111-PVC-PUR-JB	No. of conn., diameter, length: 4G0.75 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
					BK				
DRAG CHAIN CONVEYOR 2 - "0" PULSE		=4LKF001AR+4LKF004AR/229.6	=4LKF001AR+4LKF004AR-X 228 06	15:B	BN	=4 DEM 055 MO+4 DEM 055 MO-X1	14	=4LKF001AR+4LKF004AR/229.6	DRAG CHAIN CONVEYOR 2 - "0" PULSE
					GY				
					GNYE				
		=4LKF001AR+4LKF004AR/229.4	=4LKF001AR+4LKF004AR-X 228 06	4:B	WH	=4 DEM 055 MO+4 DEM 055 MO-X1	13	=4LKF001AR+4LKF004AR/229.4	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Cable name: 4LKF004AR/ 4FGR160MO-B-01							Remark:									
	Cable type: U1000R2V			No. of conn., diameter, length: 4G2.5 mm² /													
Function text				Page / Column		FROM		Terminal	Conductor	TO		Terminal	Page / Column		Function text		
				=4LKF001AR+4LKF004AR/230.5		=4LKF001AR+4LKF004AR-X 230 05		1:A	BN	=4 FGR 160 MO+4 FGR 160 MO-M33		U1	=4LKF001AR+4LKF004AR/230.5				
[4 FGR 160 MO] SEALING AIR FAN RIGHT				=4LKF001AR+4LKF004AR/230.5		=4LKF001AR+4LKF004AR-X 230 05		2:A	BK	=4 FGR 160 MO+4 FGR 160 MO-M33		V1	=4LKF001AR+4LKF004AR/230.5				
=				=4LKF001AR+4LKF004AR/230.5		=4LKF001AR+4LKF004AR-X 230 05		3:A	GY	=4 FGR 160 MO+4 FGR 160 MO-M33		W1	=4LKF001AR+4LKF004AR/230.5				
				=4LKF001AR+4LKF004AR/230.7		=4LKF001AR+4LKF004AR-PE			GNYE	=4 FGR 160 MO+4 FGR 160 MO-M33		PE	=4LKF001AR+4LKF004AR/230.5				

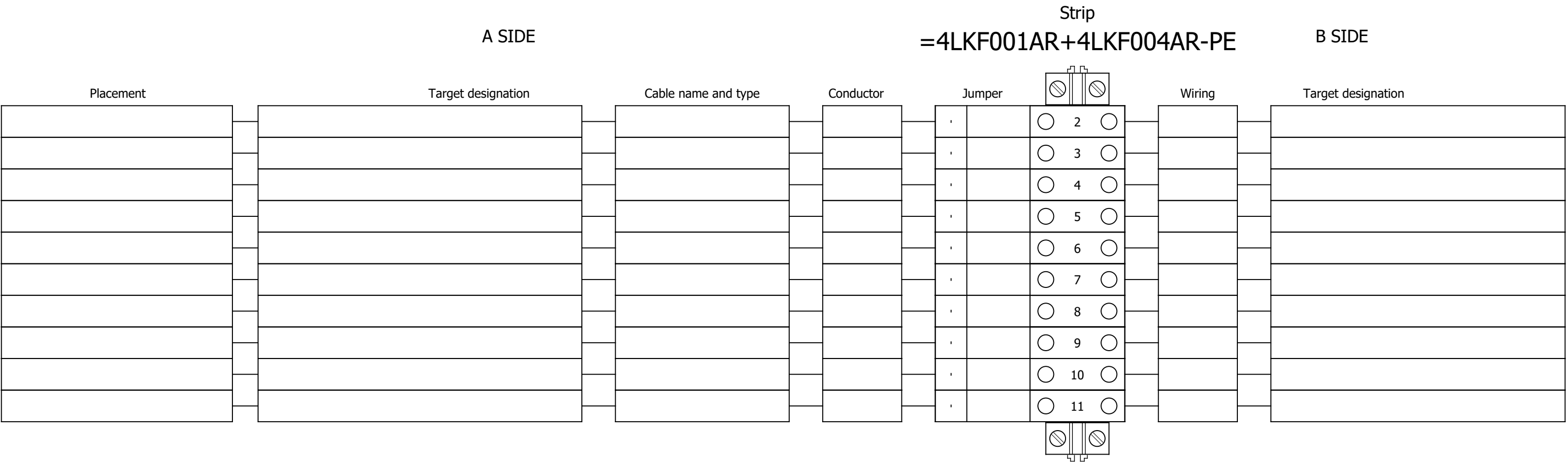
	Cable name: 4LKF004AR/ 4FGR160MO-C-01		Remark:						
	Cable type: U1000R2V	No. of conn., diameter, length: 5G1.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
LOCAL CONTROL		=4LKF001AR+4LKF004AR/231.9	=4LKF001AR+4LKF004AR-X 231 09	1:A	BN	=4 FGR 160 MO+4 FGR 160 MO-S 231 08	21	=4LKF001AR+4LKF004AR/231.9	LOCAL STOP
=		=4LKF001AR+4LKF004AR/231.11	=4LKF001AR+4LKF004AR-X 231 09	4:A	BK	=4 FGR 160 MO+4 FGR 160 MO-S 231 08.1	13	=4LKF001AR+4LKF004AR/231.9	MARCHE LOCAL
=		=4LKF001AR+4LKF004AR/231.9	=4LKF001AR+4LKF004AR-X 231 09	2:A	GY	=4 FGR 160 MO+4 FGR 160 MO-S 231 08.1	14	=4LKF001AR+4LKF004AR/231.9	=
		=4LKF001AR+4LKF004AR/255.12	=4LKF001AR+4LKF004AR-XS 255 02	17:B	BU	=4 FGR 160 MO+4 FGR 160 MO-X1	?:A	=4LKF001AR+4LKF004AR/255.12	
		=4LKF001AR+4LKF004AR/255.13	=4LKF001AR+4LKF004AR-PE		GNYE	=4 FGR 160 MO+4 FGR 160 MO-PE		=4LKF001AR+4LKF004AR/255.13	

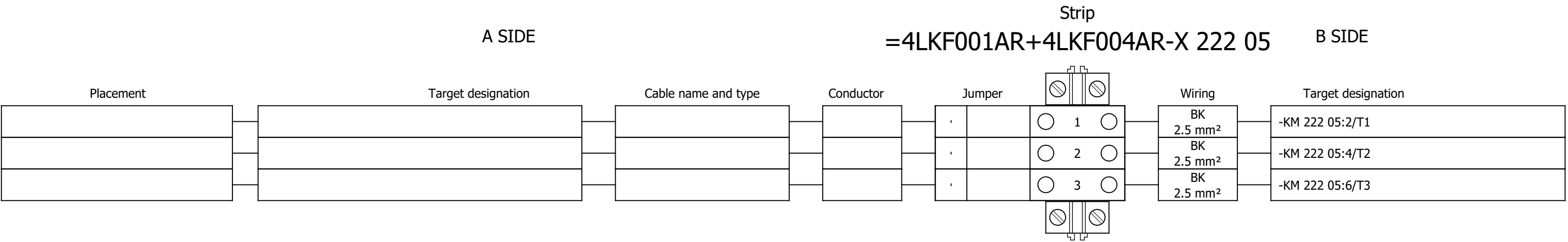
	Cable name: 4LKF004AR/ 4FGR160MO-C-02			Remark:					
	Cable type: U1000R2V	No. of conn., diameter, length: 3G1.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
READY		=4LKF001AR+4LKF004AR/232.12	=4LKF001AR+4LKF004AR-X 232 06	5:A	BN	=4 FGR 160 MO+4 FGR 160 MO-S?	31	=4LKF001AR+4LKF004AR/232.12	LOCAL STOP
=		=4LKF001AR+4LKF004AR/232.12	=4LKF001AR+4LKF004AR-X 232 06	7:A	BU	=4 FGR 160 MO+4 FGR 160 MO-S?	32	=4LKF001AR+4LKF004AR/232.12	=
		=4LKF001AR+4LKF004AR/255.16	=4LKF001AR+4LKF004AR-PE		GNYE	=4 FGR 160 MO+4 FGR 160 MO-PE		=4LKF001AR+4LKF004AR/255.15	

	Cable name: 4LKF004AR/ 4FGR492ZV-B-01			Remark:					
	Cable type: U1000R2V	No. of conn., diameter, length: 4G2.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
		=4LKF001AR+4LKF004AR/233.5	=4LKF001AR+4LKF004AR-X 233 05	1:A	BN	=4 FGR 492 ZV+4 FGR 492 ZV-M34	U1	=4LKF001AR+4LKF004AR/233.5	
[4 FGR 492 ZV] COOLING FAN 3		=4LKF001AR+4LKF004AR/233.5	=4LKF001AR+4LKF004AR-X 233 05	2:A	BK	=4 FGR 492 ZV+4 FGR 492 ZV-M34	V1	=4LKF001AR+4LKF004AR/233.5	
=		=4LKF001AR+4LKF004AR/233.5	=4LKF001AR+4LKF004AR-X 233 05	3:A	GY	=4 FGR 492 ZV+4 FGR 492 ZV-M34	W1	=4LKF001AR+4LKF004AR/233.5	
		=4LKF001AR+4LKF004AR/233.7	=4LKF001AR+4LKF004AR-PE		GNYE	=4 FGR 492 ZV+4 FGR 492 ZV-M34	PE	=4LKF001AR+4LKF004AR/233.5	

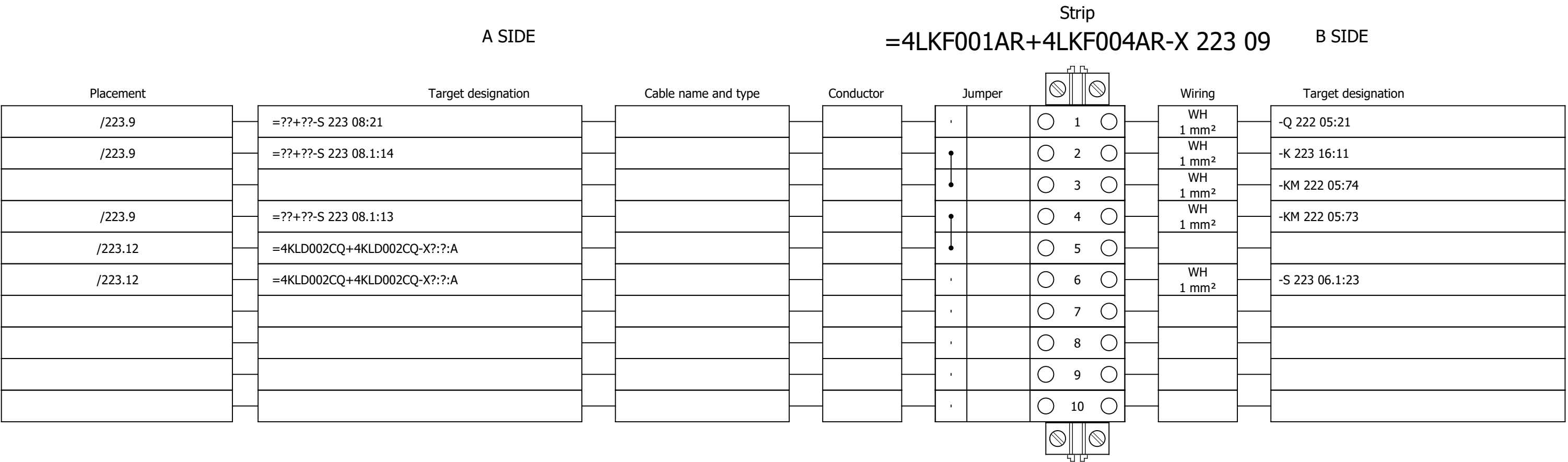
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	Cable name: 4LKF004AR/ 4FGR492ZV-C-01							Remark:									
	Cable type: U1000R2V			No. of conn., diameter, length: 5G1.5 mm² /													
	Function text			Page / Column		FROM		Terminal	Conductor	TO		Terminal	Page / Column		Function text		
	LOCAL CONTROL			=4LKF001AR+4LKF004AR/234.9		=4LKF001AR+4LKF004AR-X 234 09		1:A	BN	=4 FGR 492 ZV+4 FGR 492 ZV-S?		21	=4LKF001AR+4LKF004AR/234.9		LOCAL STOP		
	=			=4LKF001AR+4LKF004AR/234.11		=4LKF001AR+4LKF004AR-X 234 09		4:A	BK	=4 FGR 492 ZV+4 FGR 492 ZV-S?		13	=4LKF001AR+4LKF004AR/234.9		MARCHE LOCAL		
	=			=4LKF001AR+4LKF004AR/234.9		=4LKF001AR+4LKF004AR-X 234 09		2:A	GY	=4 FGR 492 ZV+4 FGR 492 ZV-S?		14	=4LKF001AR+4LKF004AR/234.9		=		
				=4LKF001AR+4LKF004AR/255.2		=4LKF001AR+4LKF004AR-XS 255 02		18:B	BU	=4 FGR 492 ZV+4 FGR 492 ZV-X1		?:A	=4LKF001AR+4LKF004AR/255.2				
				=4LKF001AR+4LKF004AR/255.4		=4LKF001AR+4LKF004AR-PE			GNYE	=4 FGR 492 ZV+4 FGR 492 ZV-PE			=4LKF001AR+4LKF004AR/255.3				

	Cable name: 4LKF004AR/ 4FGR492ZV-C-02			Remark:					
	Cable type: U1000R2V	No. of conn., diameter, length: 5G1.5 mm² /							
	Function text	Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
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	=	=4LKF001AR+4LKF004AR/235.10	=4LKF001AR+4LKF004AR-X 235 06	6:A	BK	=4 FGR 492 ZV+4 FGR 492 ZV-S?	32	=4LKF001AR+4LKF004AR/235.10	=
					GY				
					BU				
					GNYE				
		=4LKF001AR+4LKF004AR/255.6	=4LKF001AR+4LKF004AR-PE		GNYE	=4 FGR 492 ZV+4 FGR 492 ZV-PE		=4LKF001AR+4LKF004AR/255.6	

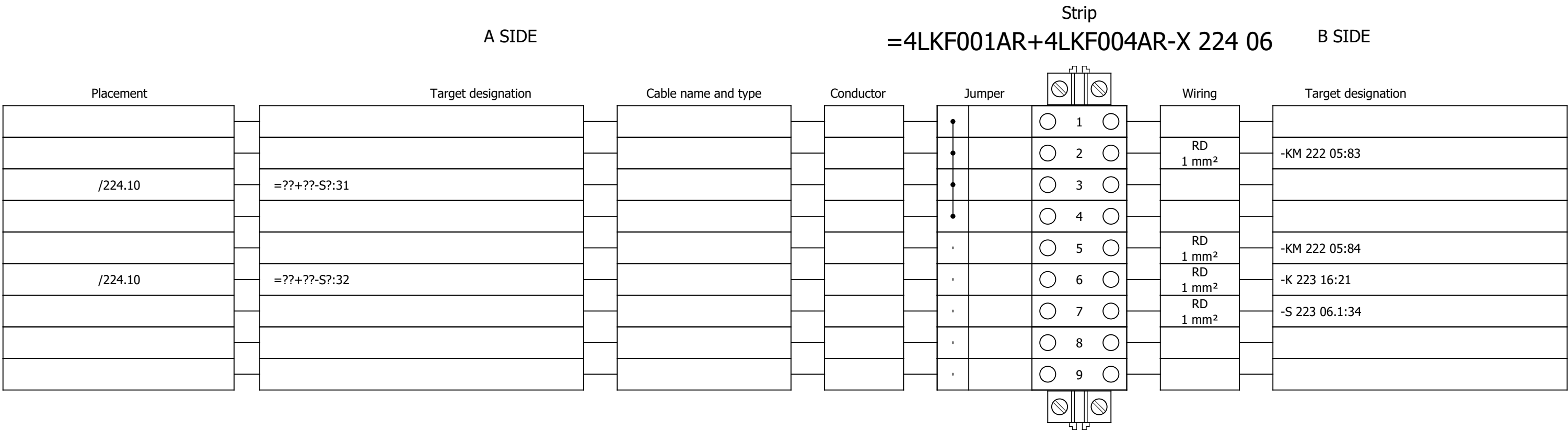




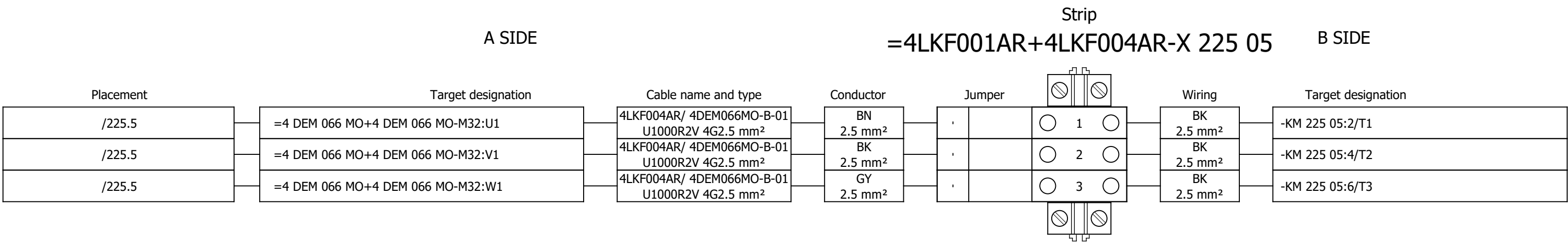
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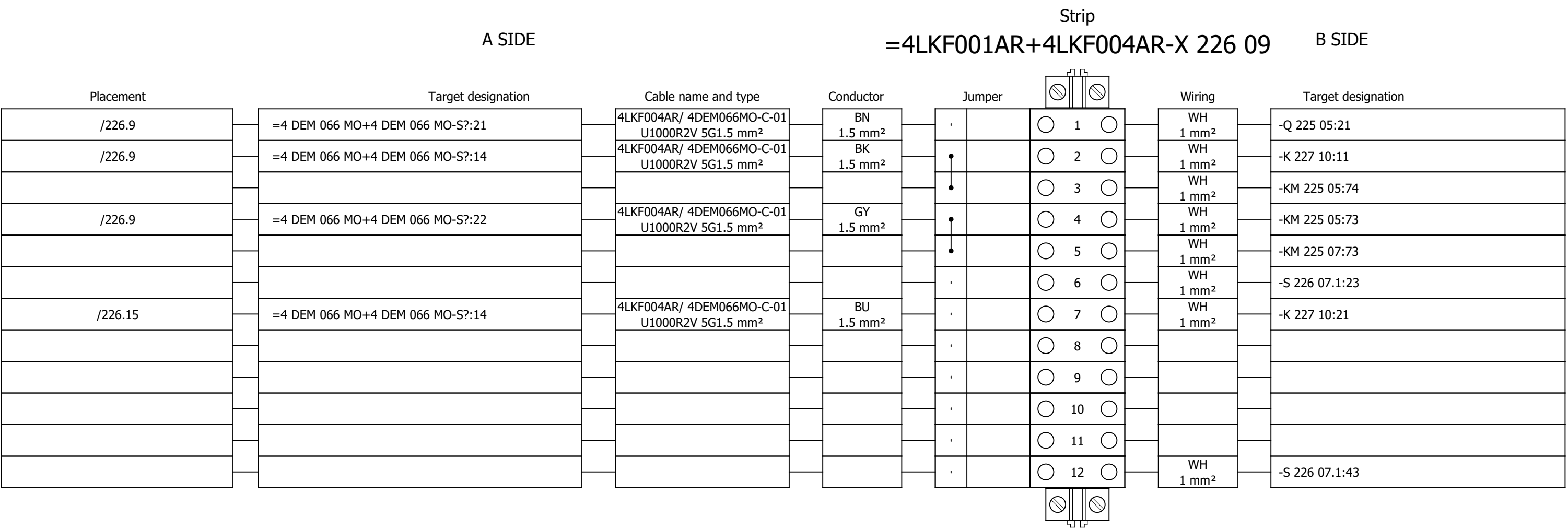
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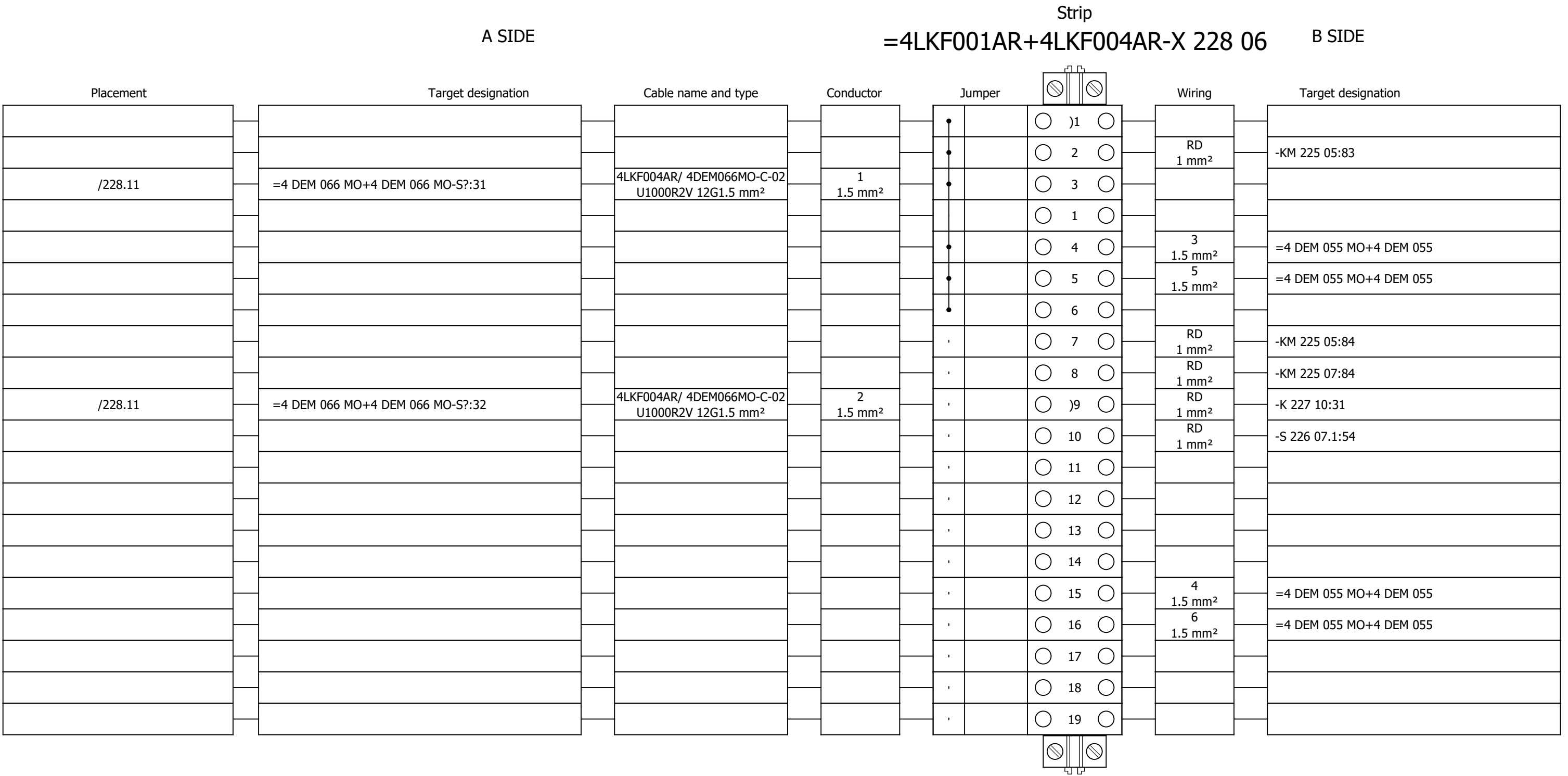
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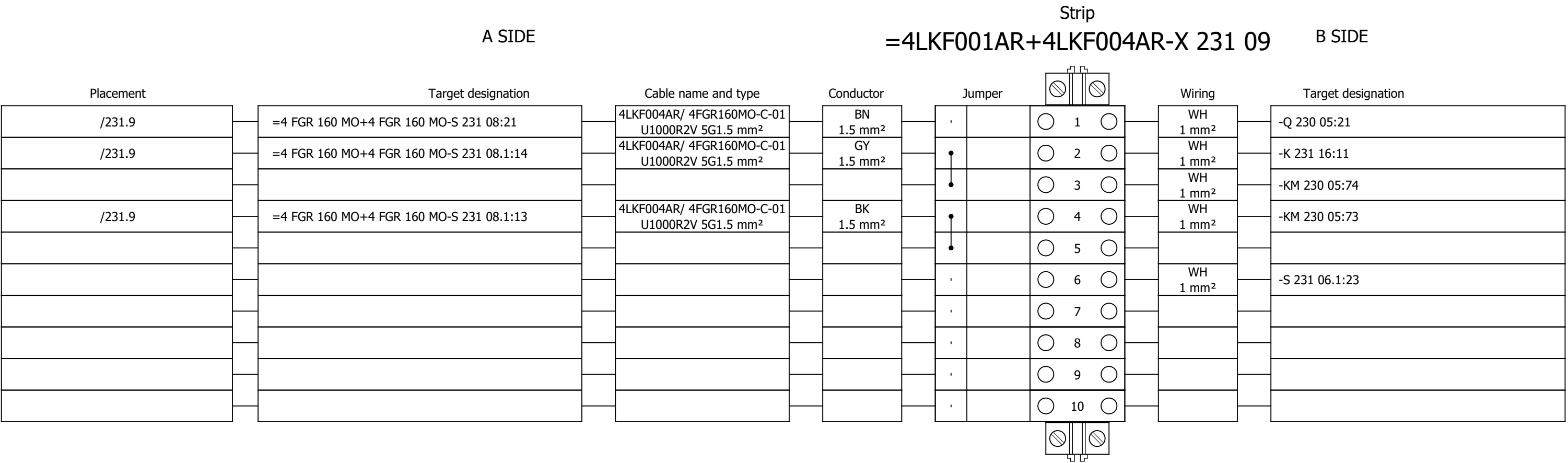
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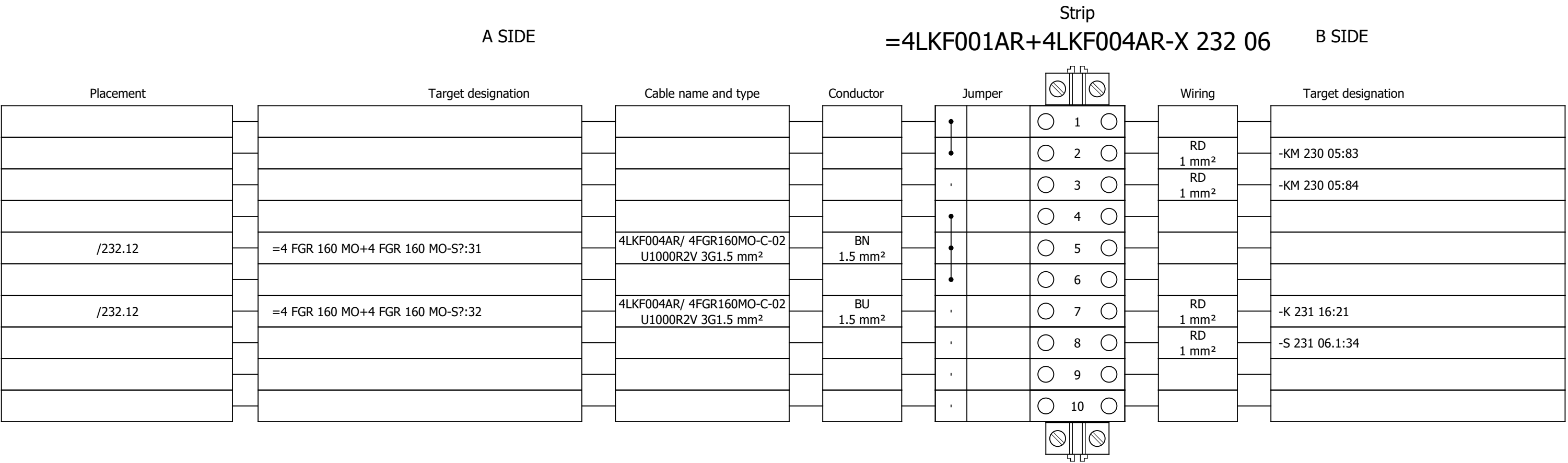
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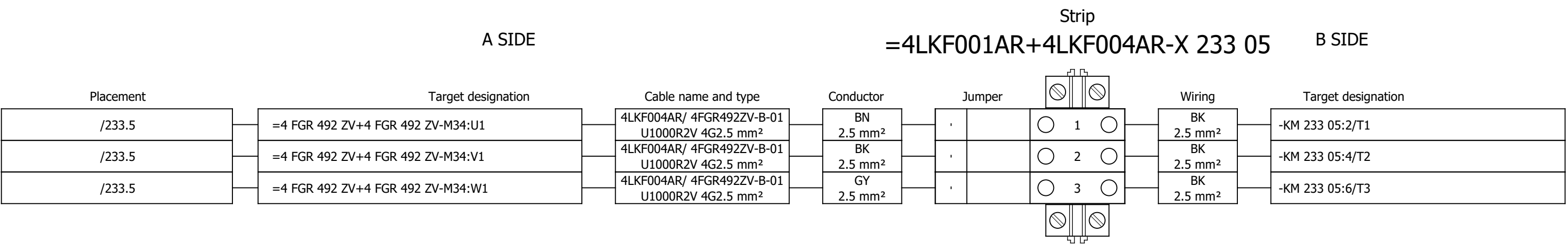
Terminal diagram



Terminal diagram



Terminal diagram



Project:

Unit & Issuer:

Number:

Revision:

BRC-4

Drawing designation:

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+4LKF004AR

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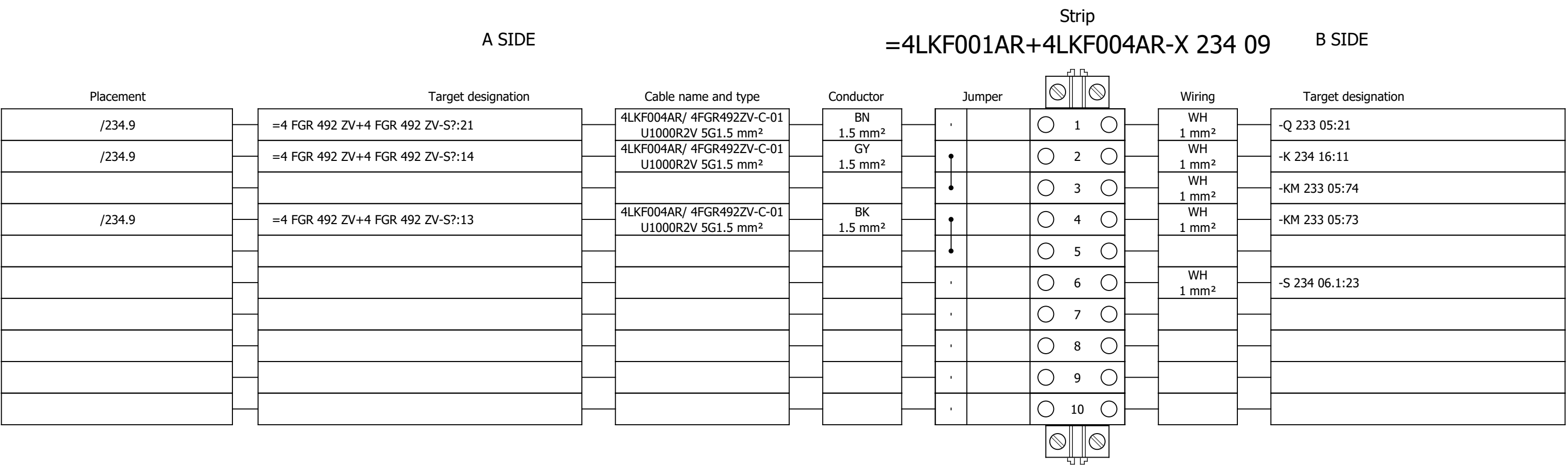
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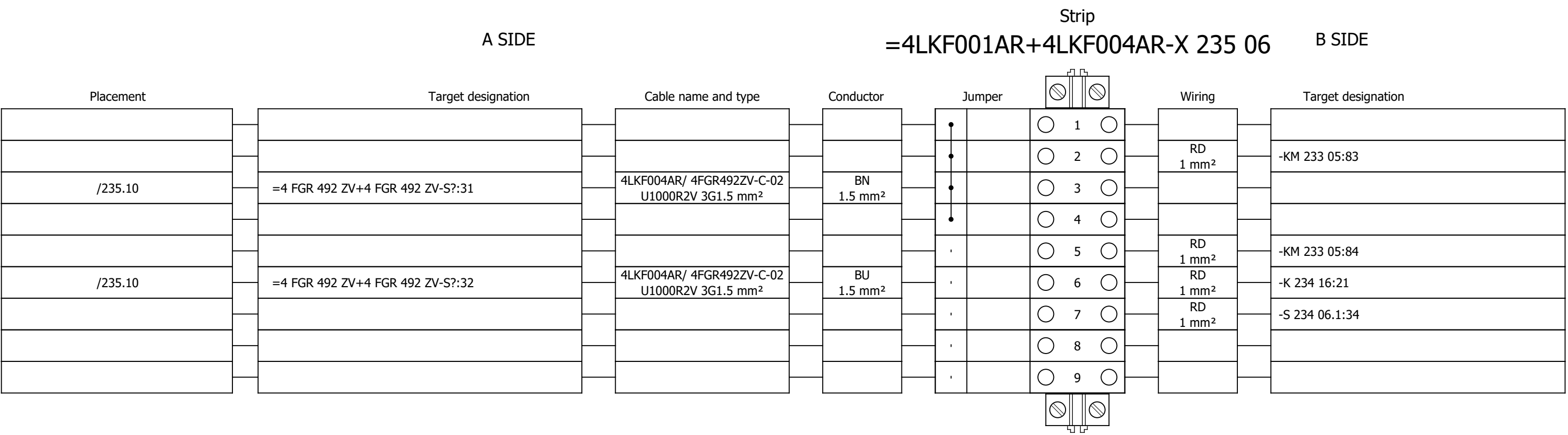
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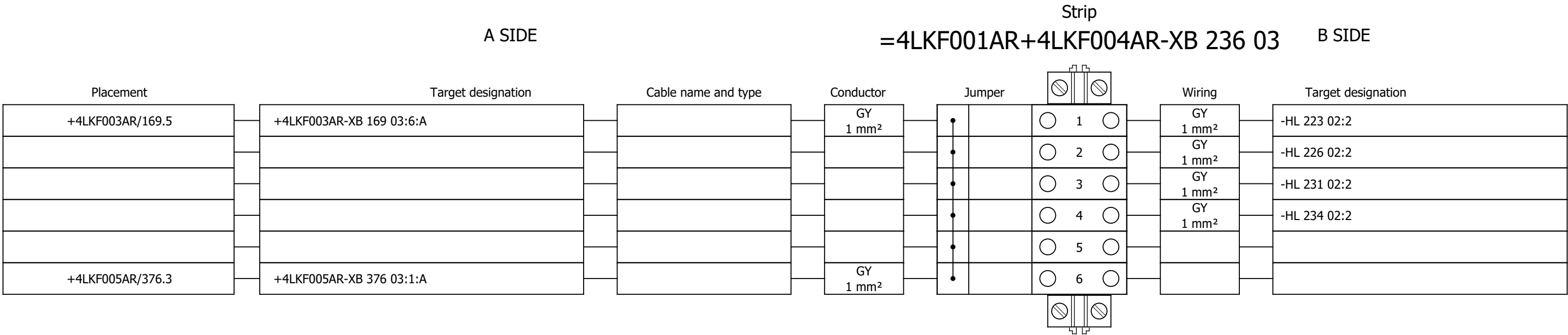
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Terminal diagram



Terminal diagram



Project:

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Number:

Revision:

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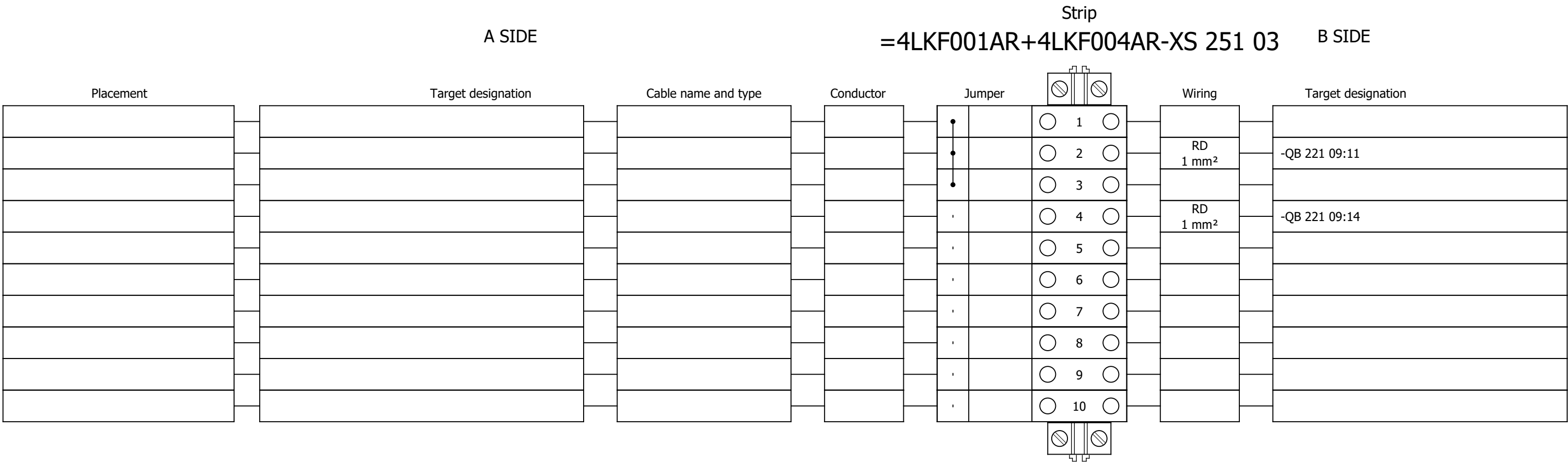
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Terminal diagram



Project:

Drawing designation:

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Unit & Issuer:

Number:

Revision:

#Y

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Terminal diagram

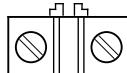
A SIDE										Strip		B SIDE									
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Placement	Target designation		Cable name and type		Conductor		Jumper			Wiring	Target designation										
							•		○ 1 ○	GNYE 2.5 mm²	-PE1										
							•		○ 2 ○												
							•		○ 3 ○												
							•		○ 4 ○												
							•		○ 5 ○												
							•		○ 6 ○												
							•		○ 7 ○												
							•		○ 8 ○												
							•		○ 9 ○												
							•		○ 10 ○												
							•		○ 11 ○												
							•		○ 12 ○	7 1.5 mm²	=4 DEM 066 MO+4 DEM 066										
							•		○ 13 ○	8 1.5 mm²	=4 DEM 066 MO+4 DEM 066										
							•		○ 14 ○	9 1.5 mm²	=4 DEM 066 MO+4 DEM 066										
							•		○ 15 ○	10 1.5 mm²	=4 DEM 066 MO+4 DEM 066										
							•		○ 16 ○	11 1.5 mm²	=4 DEM 066 MO+4 DEM 066										
							•		○ 17 ○	BU 1.5 mm²	=4 FGR 160 MO+4 FGR 160										
							•		○ 18 ○	BU 1.5 mm²	=4 FGR 492 ZV+4 FGR 492										
							•		○ 19 ○												
							•		○ 20 ○												
							•		○ 21 ○												
							•		○ 22 ○												
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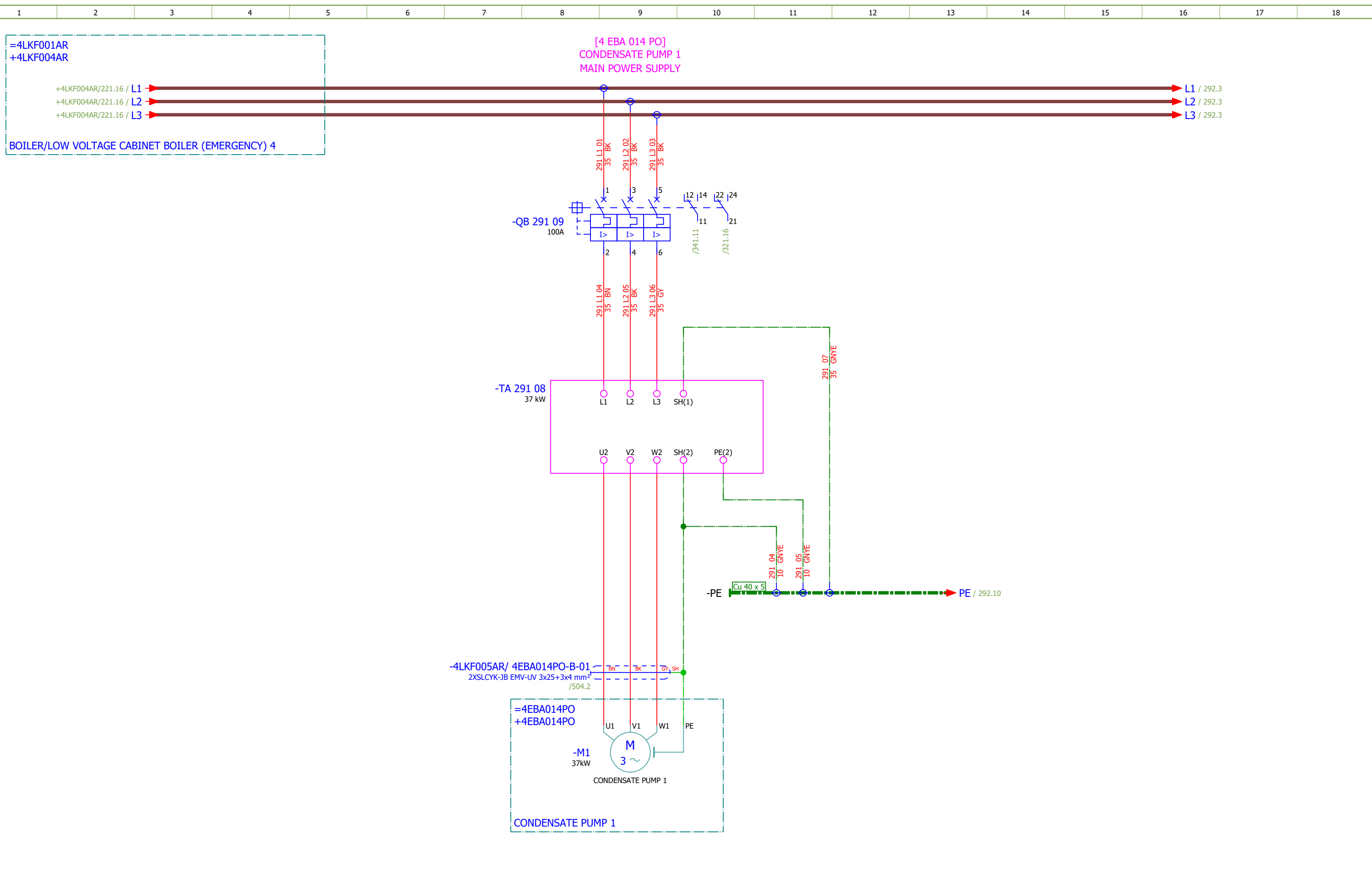
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4	TABLE OF CONTENTS		2026/06/17		
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292	COOLING WATER PUMP 1 - MAIN POWER SUPPLY		2026/06/02		F
293	CONDENSATE PUMP 2 - MAIN POWER SUPPLY		2026/06/02		F
294	COOLING WATER PUMP 2 - MAIN POWER SUPPLY		2026/06/09		F
295	VFD GROUP 1 - 230 VAC AUXILIARY POWER SUPPLY		2026/06/08		F
296	VFD GROUP 1 - 48 VAC AUXILIARY POWER SUPPLY		2026/06/08		F
297	VFD GROUP 2 - 230 VAC AUXILIARY POWER SUPPLY		2026/06/08		F
298	VFD GROUP 2 - 48 VAC AUXILIARY POWER SUPPLY		2026/06/08		F
311	VFD GROUP 1 - 24 VDC AUXILIARY POWER SUPPLY		2026/06/09		F
312	VFD GROUP 2 - 24 VDC AUXILIARY POWER SUPPLY		2026/06/09		F
321	CONDENSATE PUMP 1 - DIGITAL INPUTS		2026/06/08		F
322	CONDENSATE PUMP 1 - DIGITAL OUTPUTS		2026/05/24		F
323	CONDENSATE PUMP 1 - ANALOG INPUTS		2026/06/10		F
324	CONDENSATE PUMP 1 - ANALOG INPUTS		2026/06/09		F
325	COOLING WATER PUMP 1 - DIGITAL INPUTS		2026/06/08		F
326	COOLING WATER PUMP 1 - DIGITAL OUTPUTS		2026/05/24		F
327	COOLING WATER PUMP 1 - ANALOG INPUTS		2026/06/10		F
328	COOLING WATER PUMP 1 - ANALOG INPUTS		2026/06/09		F
329	CONDENSATE PUMP 2 - DIGITAL INPUTS		2026/06/08		F
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332	CONDENSATE PUMP 2 - ANALOG INPUTS		2026/06/09		F
333	COOLING WATER PUMP 2 - DIGITAL INPUTS		2026/06/08		F
334	COOLING WATER PUMP 2 - DIGITAL OUTPUTS		2026/05/24		F
335	COOLING WATER PUMP 2 - ANALOG INPUTS		2026/06/10		F
336	COOLING WATER PUMP 2 - ANALOG INPUTS		2026/06/08		F
337	VFD GROUP 1 - ANALOG OUTPUTS		2026/06/09		F
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346	CONDENSATE PUMP 2 - CONTROL		2026/06/08		F
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372	VFD GROUP 1 - LAMP TEST		2026/06/09		F
373	CONDENSATE PUMP 1 - SIGNALIZATION LAMPS		2026/05/24		F
374	COOLING WATER PUMP 1 - SIGNALIZATION LAMPS		2026/05/24		F
375	VFD GROUP 2 - SIGNALIZATION TO PLC		2026/06/09		F
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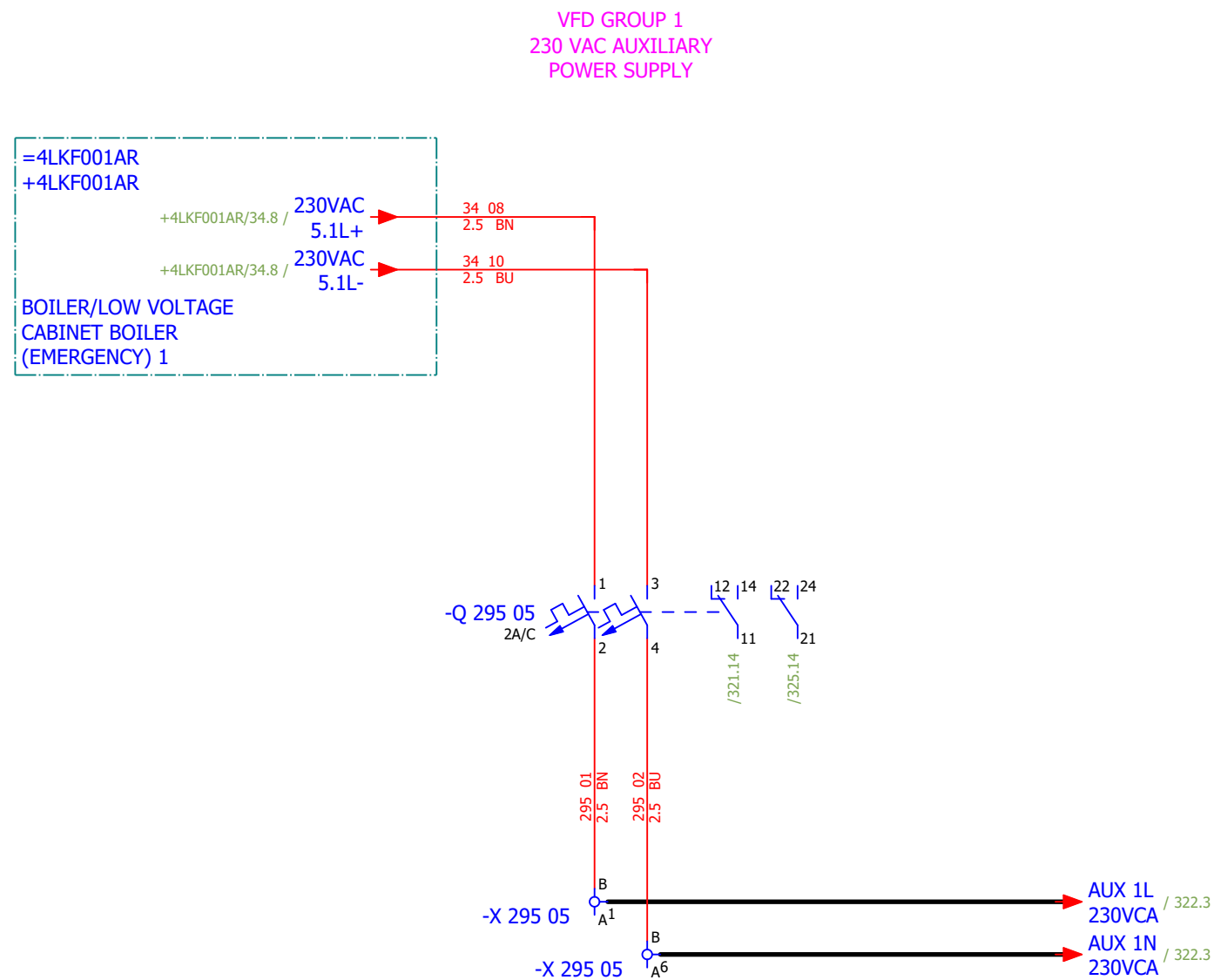
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Drawn:	Jere Radas			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	COOLING WATER PUMP 1 - MAIN POWER SUPPLY	Drawing designation:	BRC-4-ATEP0-1870-F								#D	
Approved:	Grga Kolić																Sheet:	292
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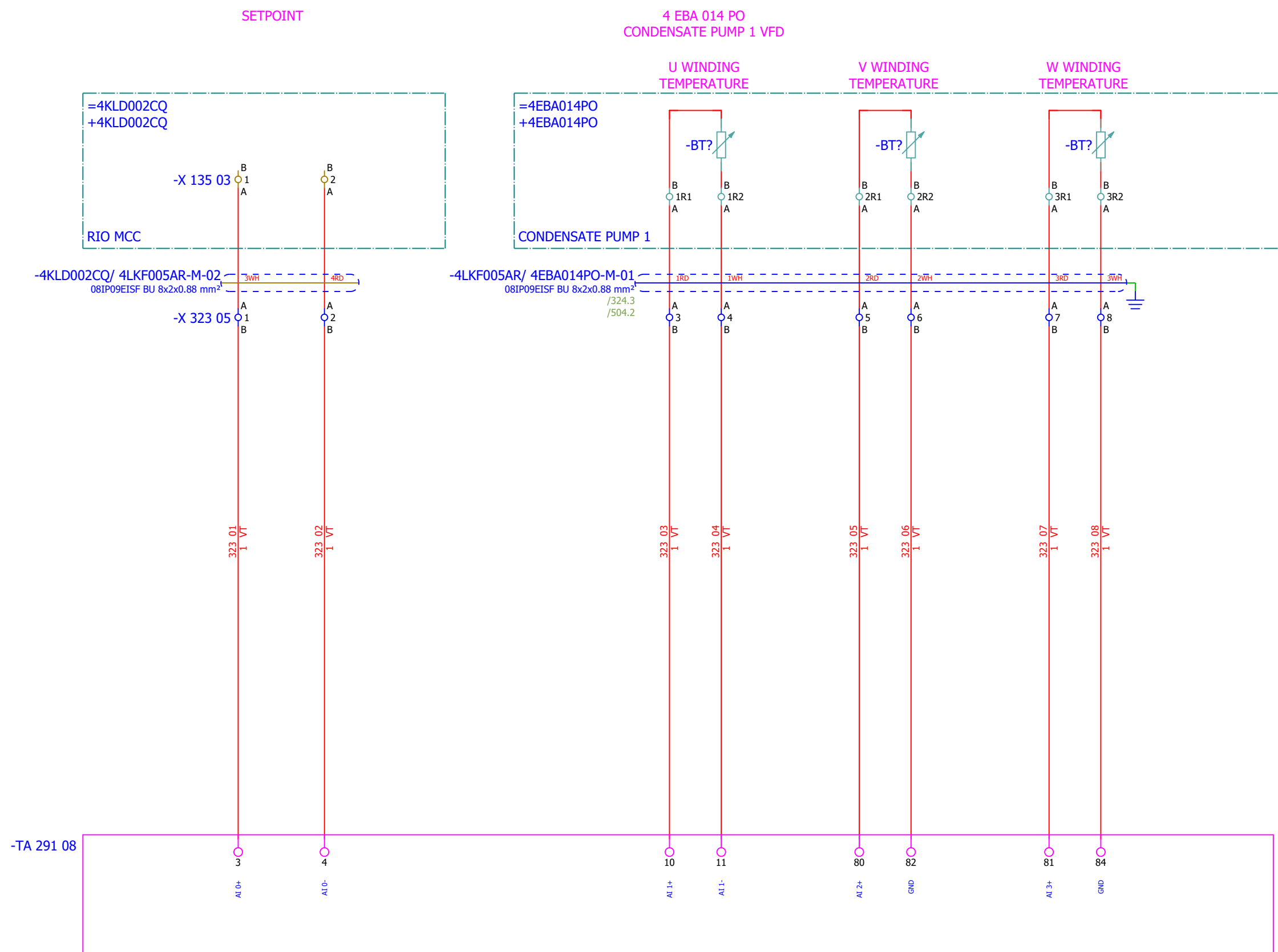


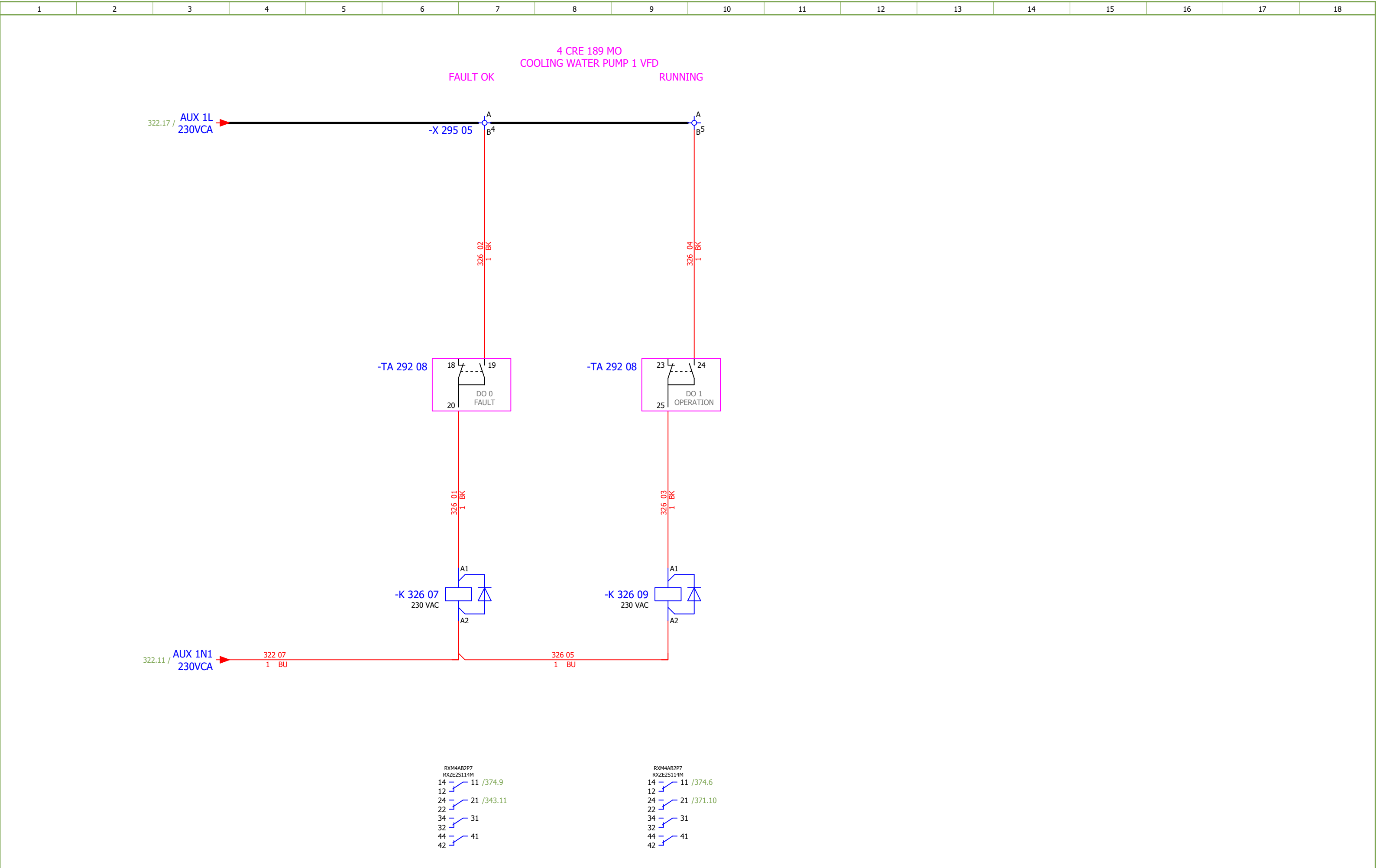
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Approved:	Grga Kolić															
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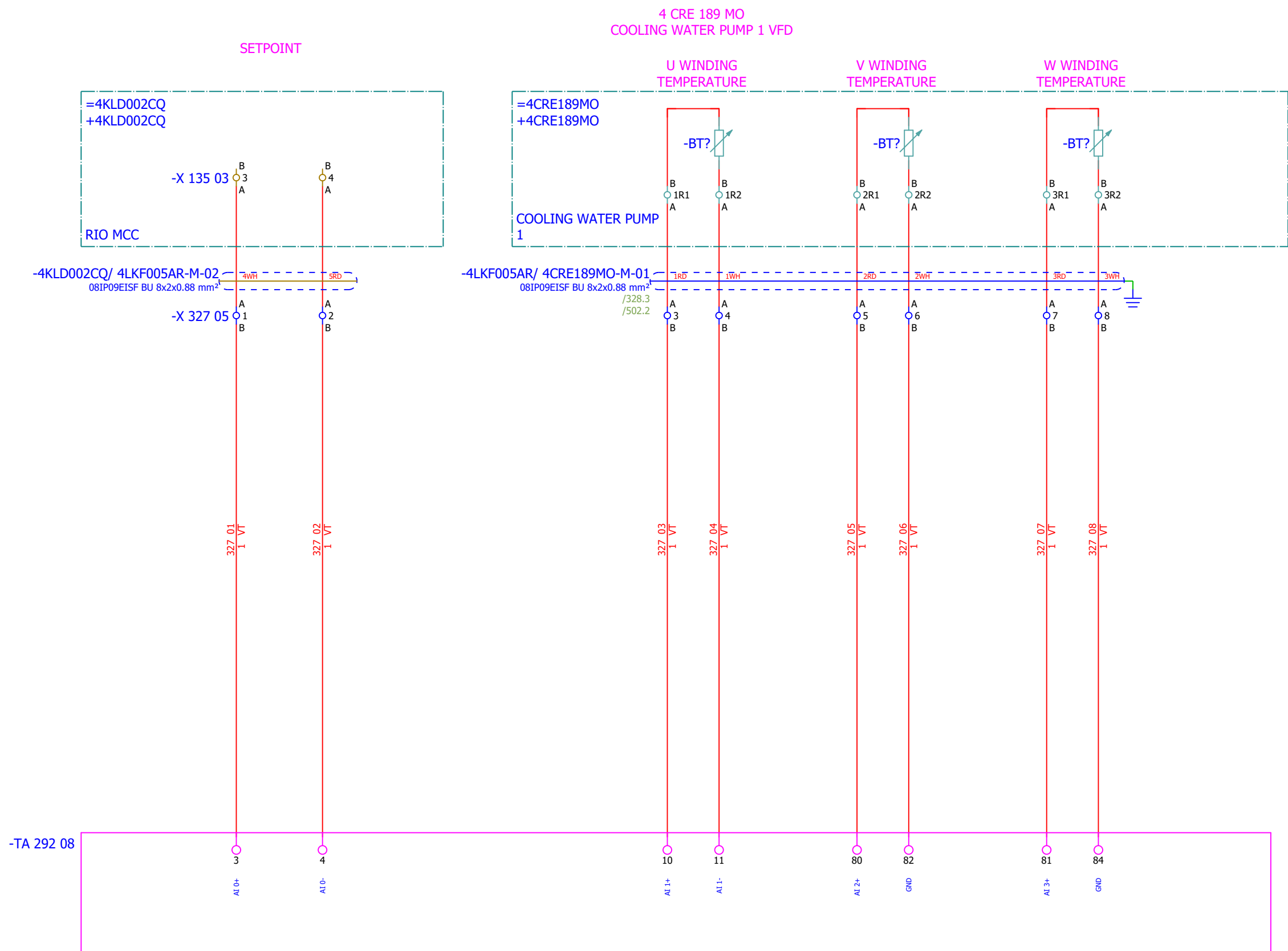
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Drawn:	Jere Radas				Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	VFD GROUP 2 - 24 VDC AUXILIARY POWER SUPPLY	Drawing designation:	BRC-4-ATEP0-1870-F							#G		
Approved:	Grga Kolić																		
Format:	A3																		
																	=4LKF001AR	Sheet:	312
																	+4LKF005AR	Next:	321

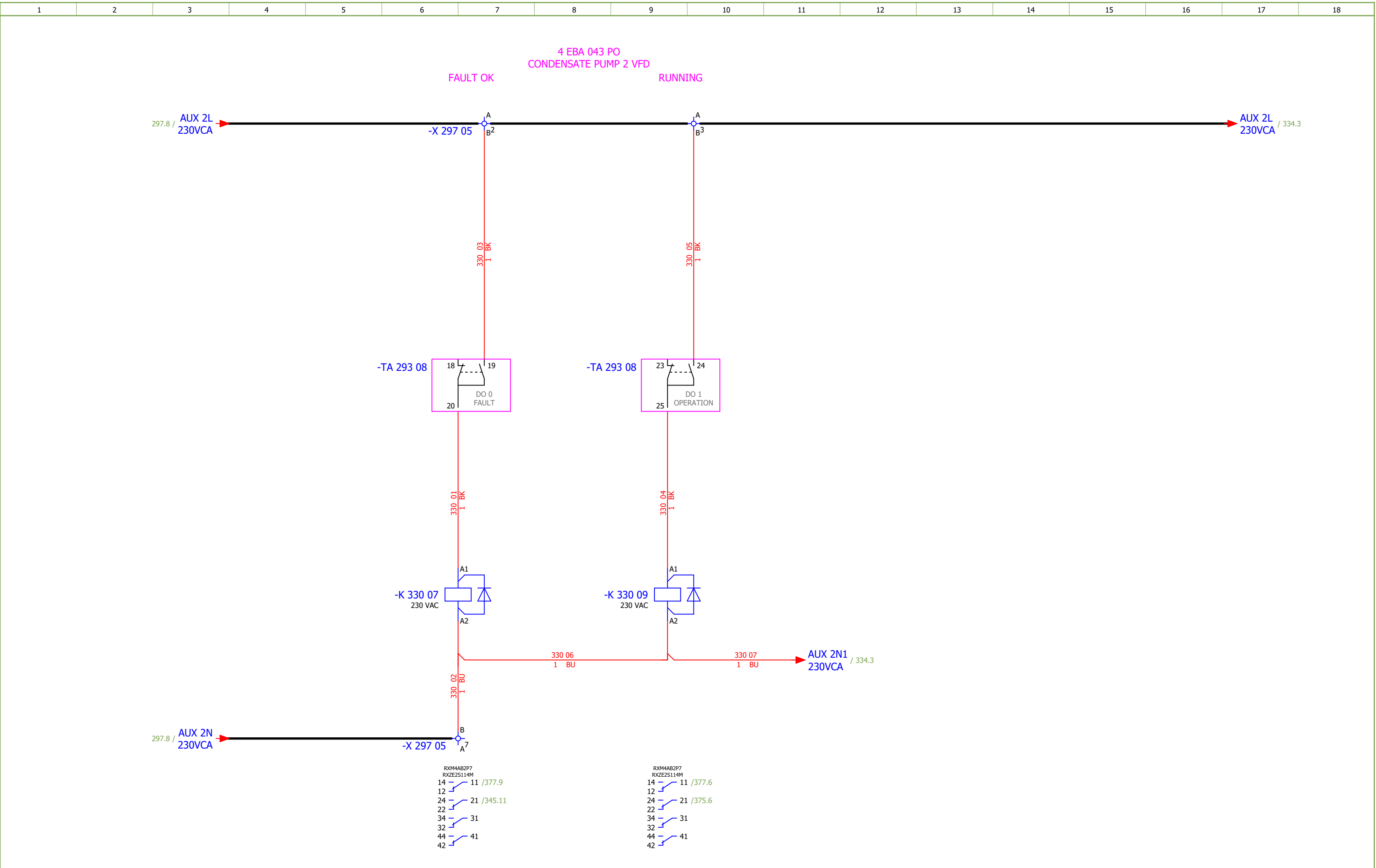
Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 5	Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F				
Drawn:	Jere Radas			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	CONDENSATE PUMP 1 - DIGITAL OUTPUTS	Drawing designation:	BRC-4-ATEP0-1870-F								#MB		
Approved:	Grga Kolić																=4LKF001AR	Sheet:	322
Format:	A3																+4LKF005AR	Next:	323

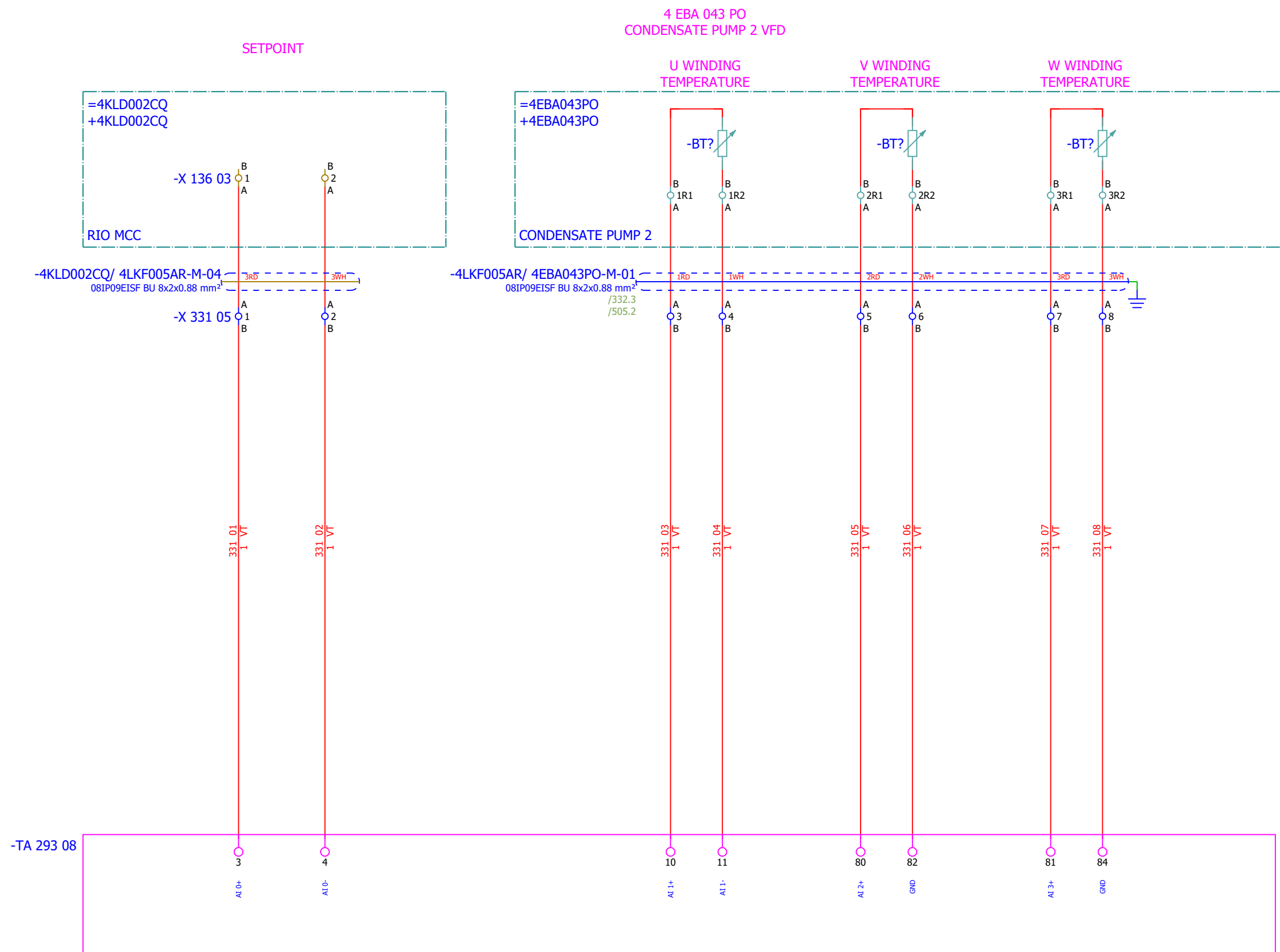


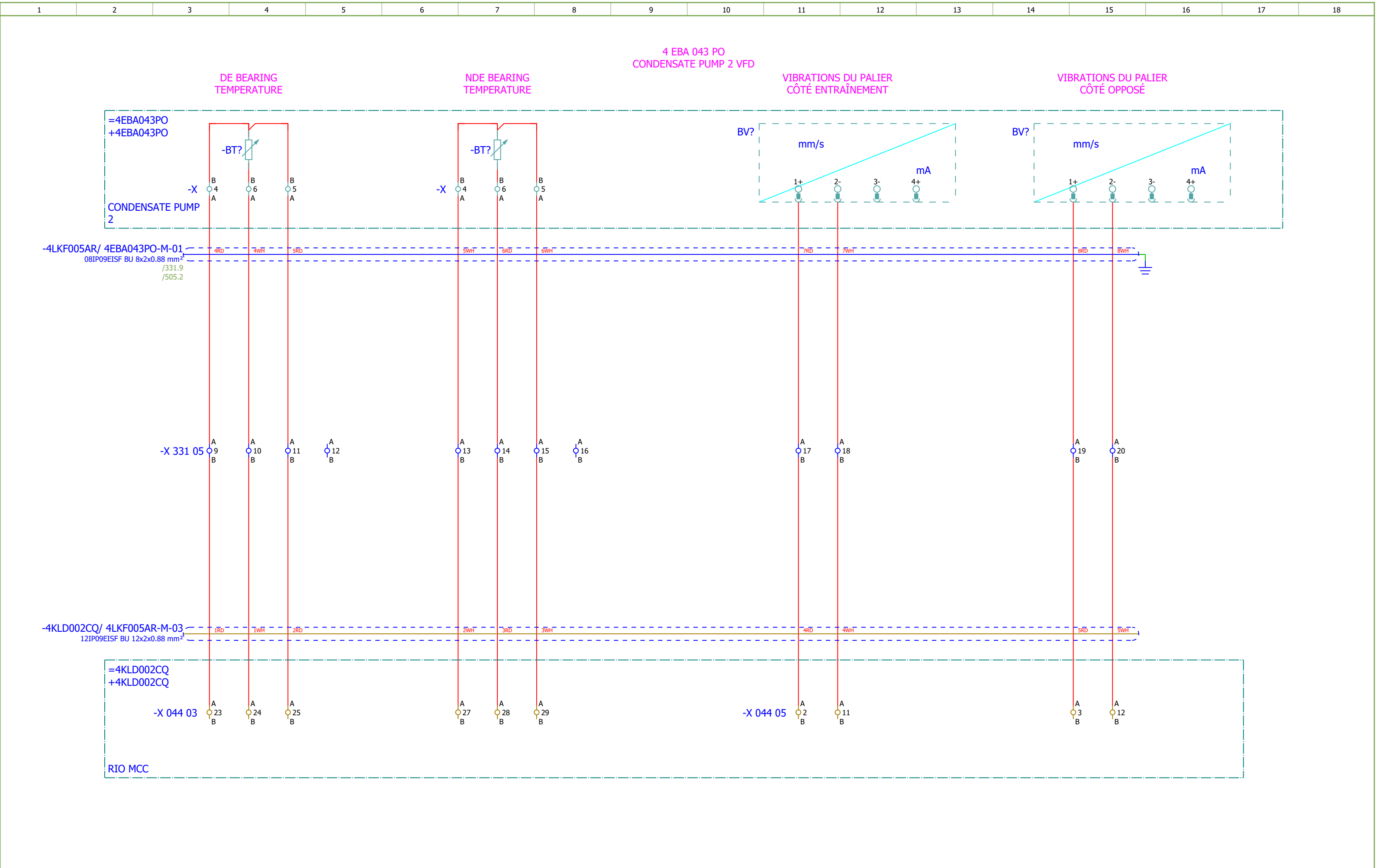


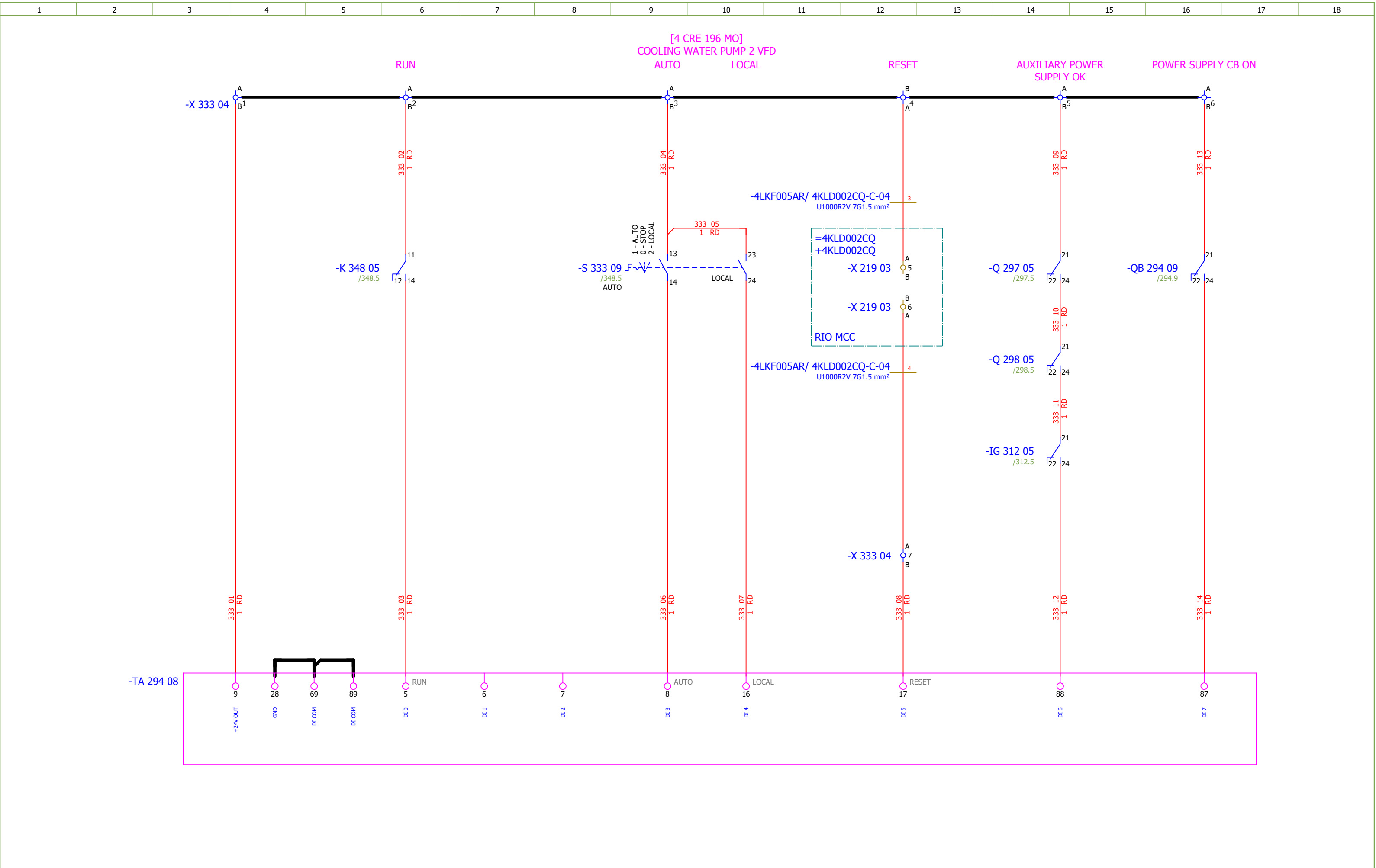


Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 5	Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F	#MB	
Drawn:	Jere Radas			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	COOLING WATER PUMP 1 - ANALOG INPUTS	Drawing designation:			BRC-4-ATEP0-1870-F			=4LKF001AR		Sheet:	328
Approved:	Grga Kolić												+4LKF005AR		Next:	329	
Format:	A3																

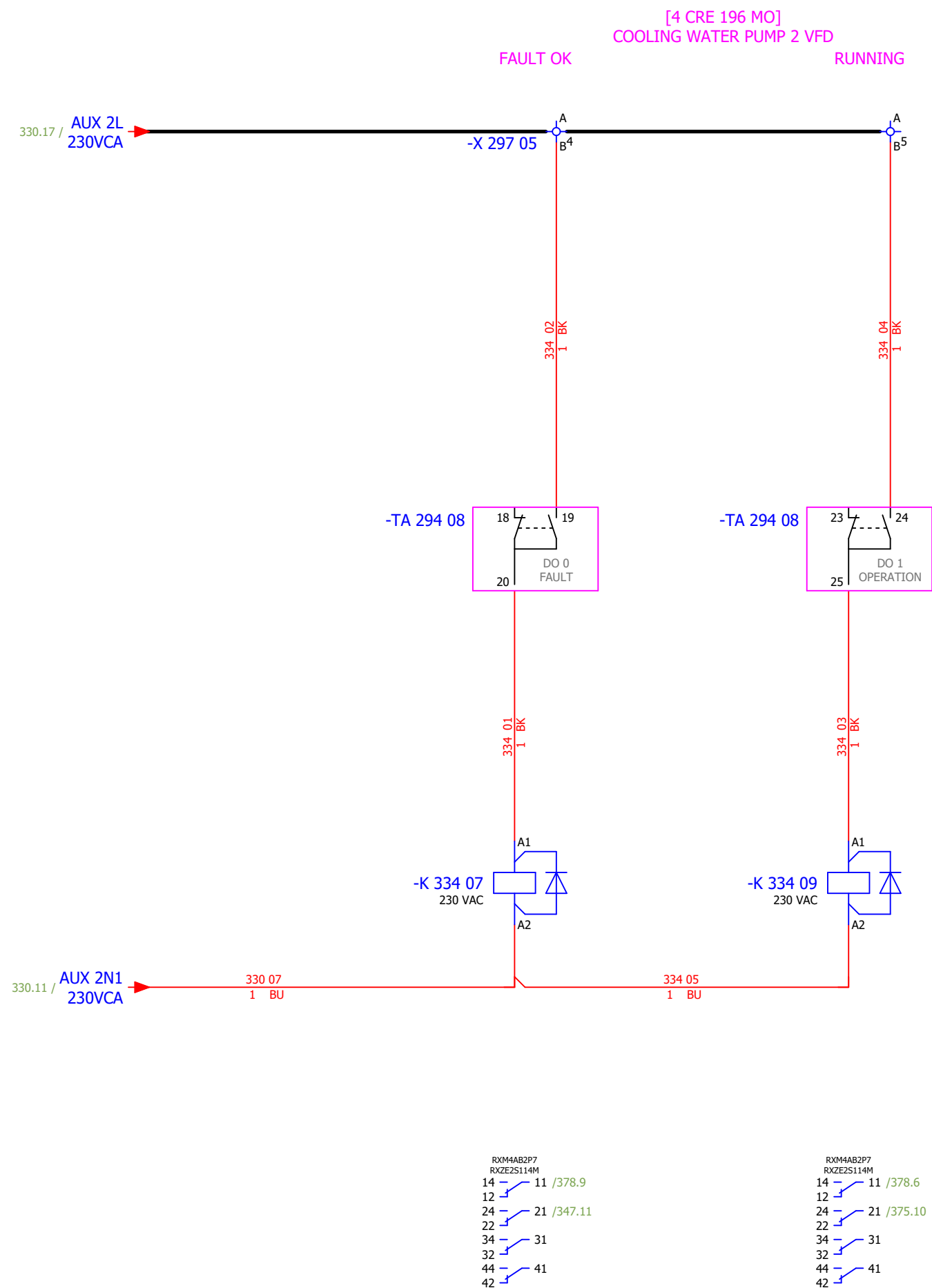




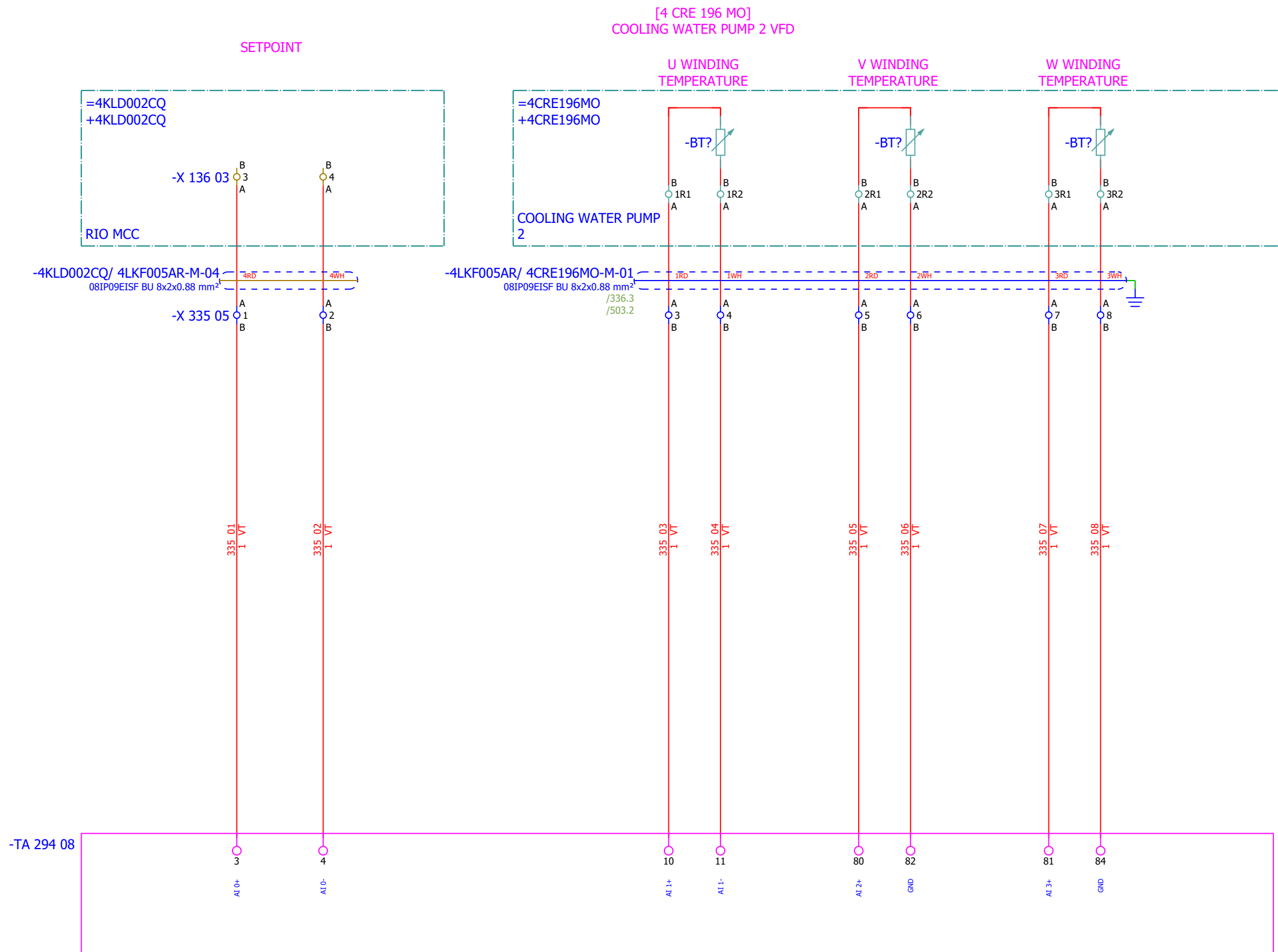




1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
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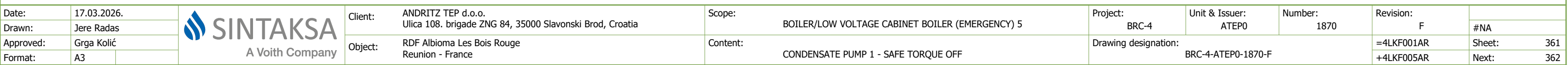


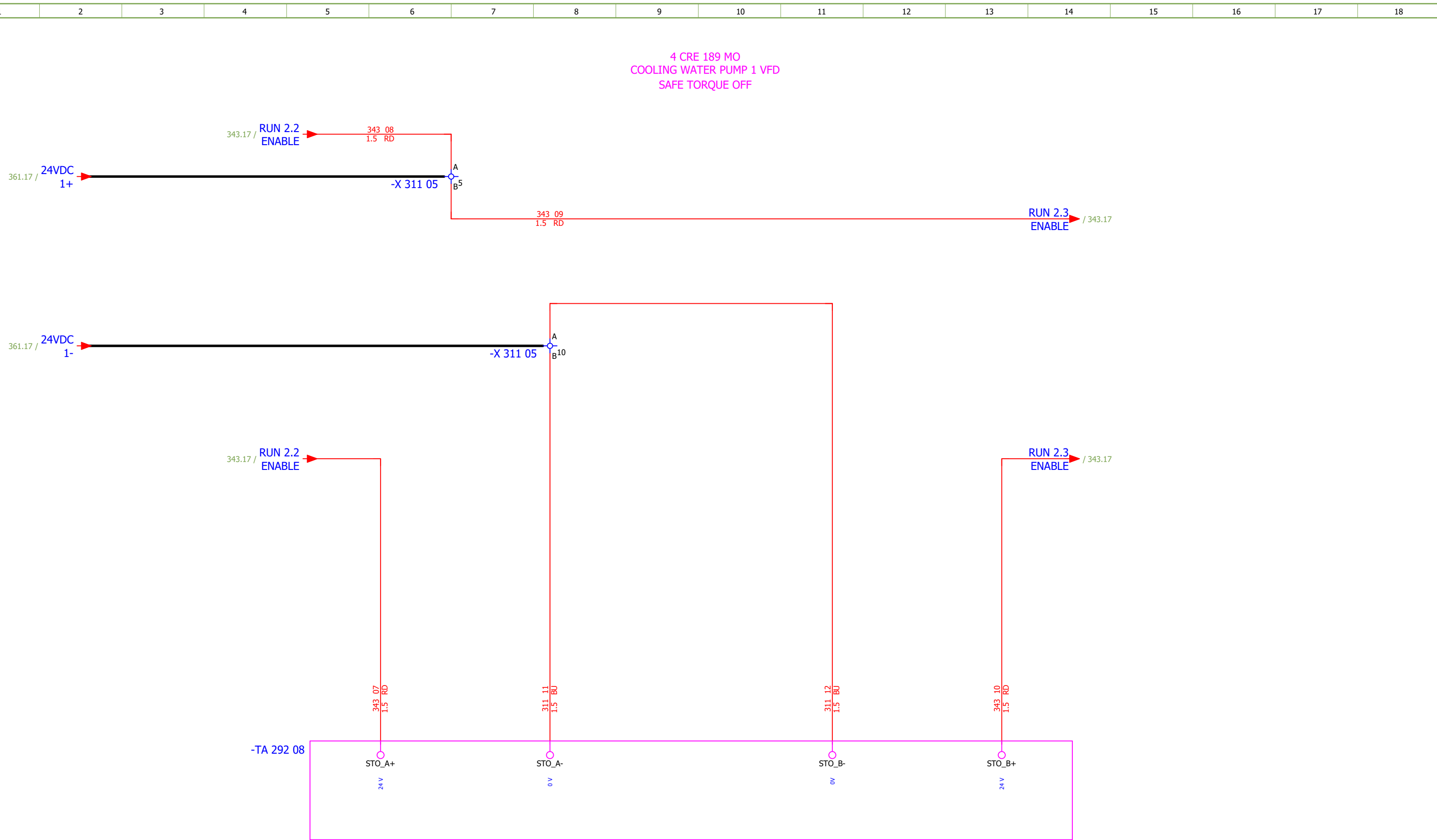
Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 5	Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F	
Drawn:	Jere Radas															#MB
Approved:	Grga Kolić															
Format:	A3				Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	COOLING WATER PUMP 2 - DIGITAL OUTPUTS	Drawing designation:			BRC-4-ATEP0-1870-F			=4LKF001AR	Sheet:
														+4LKF005AR	Next:	335



Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 5		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F		
Drawn:	Jere Radas																#MB	
Approved:	Grga Kolić				Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	VFD GROUP 1 - ANALOG OUTPUTS		Drawing designation:						=4LKF001AR	Sheet:	337
Format:	A3									BRC-4-ATEP0-1870-F						+4LKF005AR	Next:	338

Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 5		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F			
Drawn:	Jere Radas			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	VFD GROUP 2 - ANALOG OUTPUTS	Drawing designation:	BRC-4-ATEP0-1870-F									#MB	
Approved:	Grga Kolić																	Sheet:	338
Format:	A3																	Next:	341



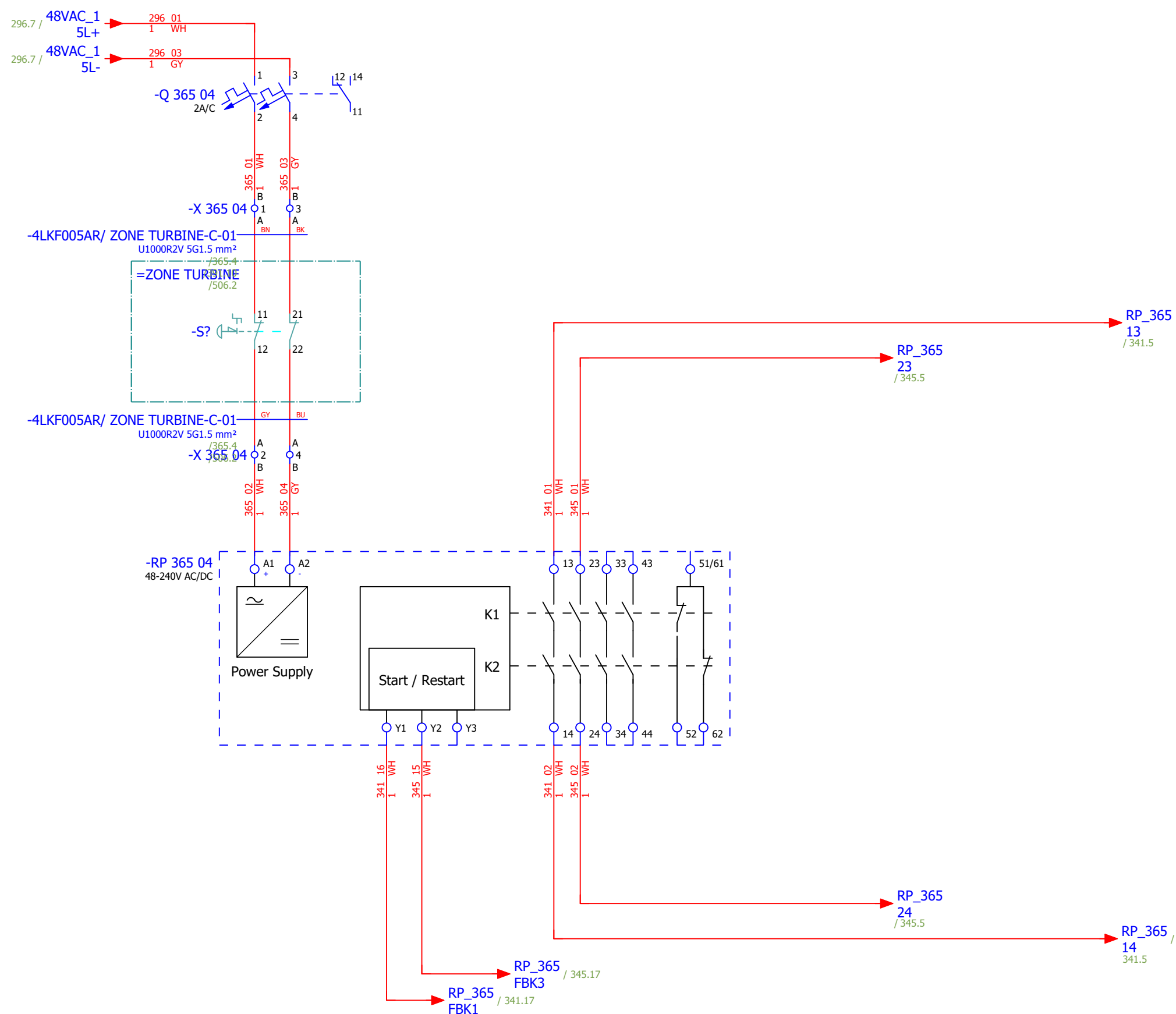


Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 5	Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F	
Drawn:	Jere Radas															#NA
Approved:	Grga Kolić															
Format:	A3				Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	COOLING WATER PUMP 1 - SAFE TORQUE OFF	Drawing designation:	BRC-4-ATEP0-1870-F					=4LKF001AR	Sheet:
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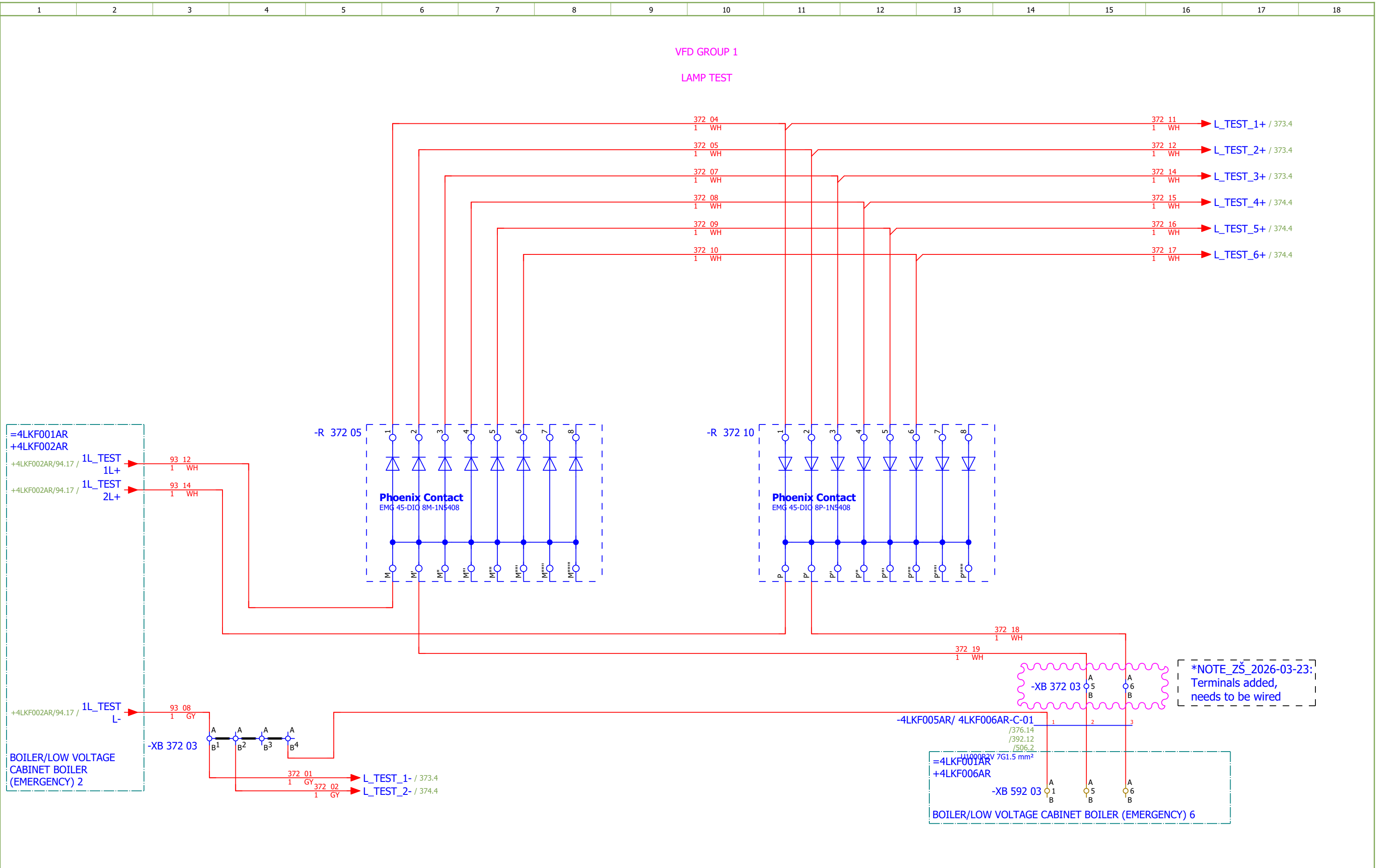
CONTROL ZONE EMERGENCY STOP - TURBINE ZONE

[4 EBA 043 PO]
CONDENSATE PUMP 2

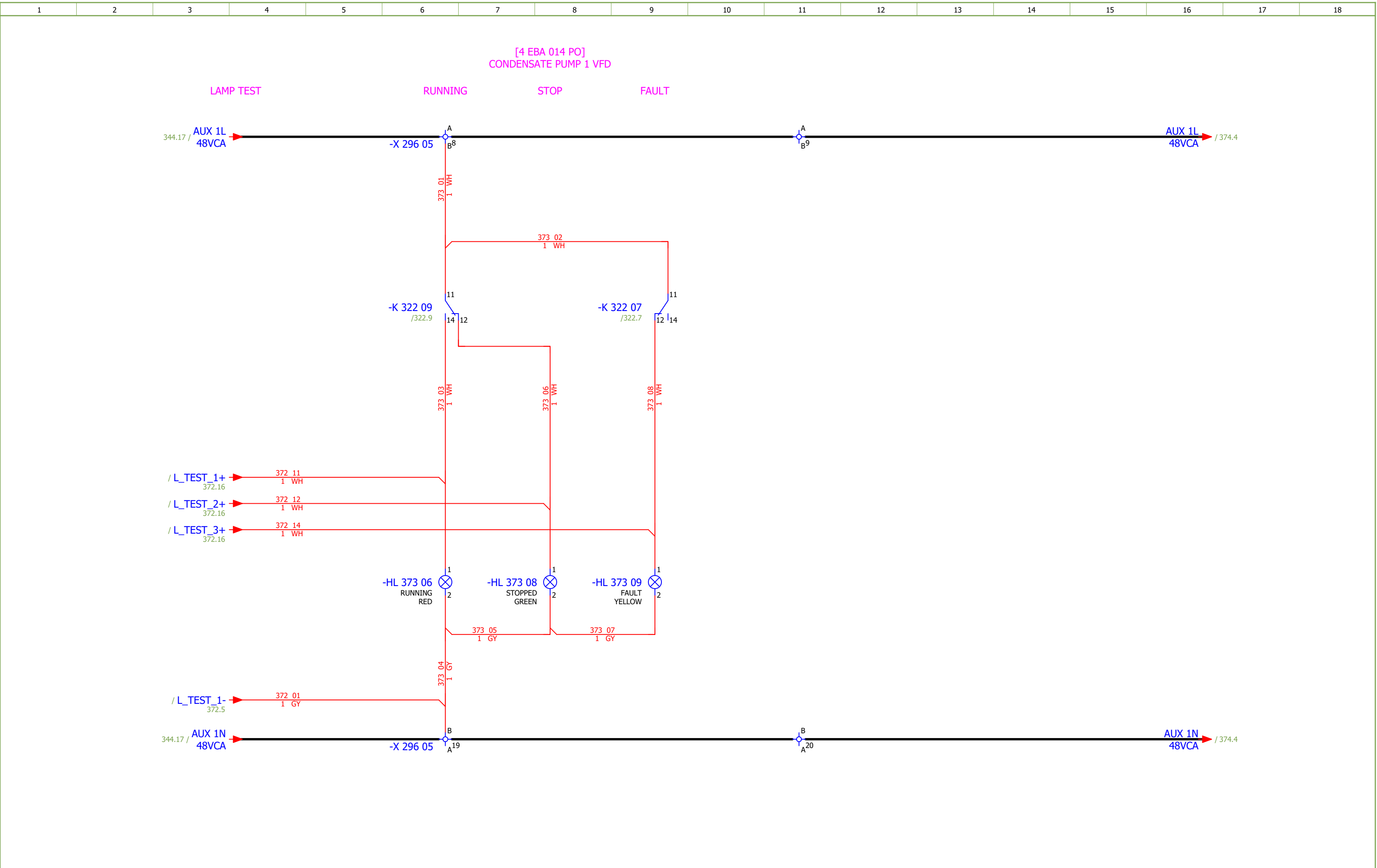
[4 EBA 014 PO]
CONDENSATE PUMP 1



Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 5		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F	
Drawn:	Jere Radas																#NA
Approved:	Grga Kolić																
Format:	A3				Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	EMERGENCY SHUTDOWN - TURBINE ZONE		Drawing designation: BRC-4-ATEP0-1870-F					=4LKF001AR	Sheet:	365
															+4LKF005AR	Next:	371



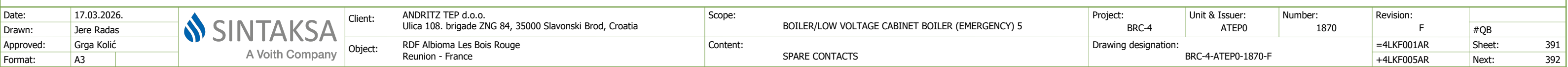
Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 5		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F			
Drawn:	Jere Radas			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	VFD GROUP 1 - LAMP TEST	Drawing designation:	BRC-4-ATEP0-1870-F								#QA		
Approved:	Grga Kolić																=4LKF001AR	Sheet:	372
Format:	A3																+4LKF005AR	Next:	373

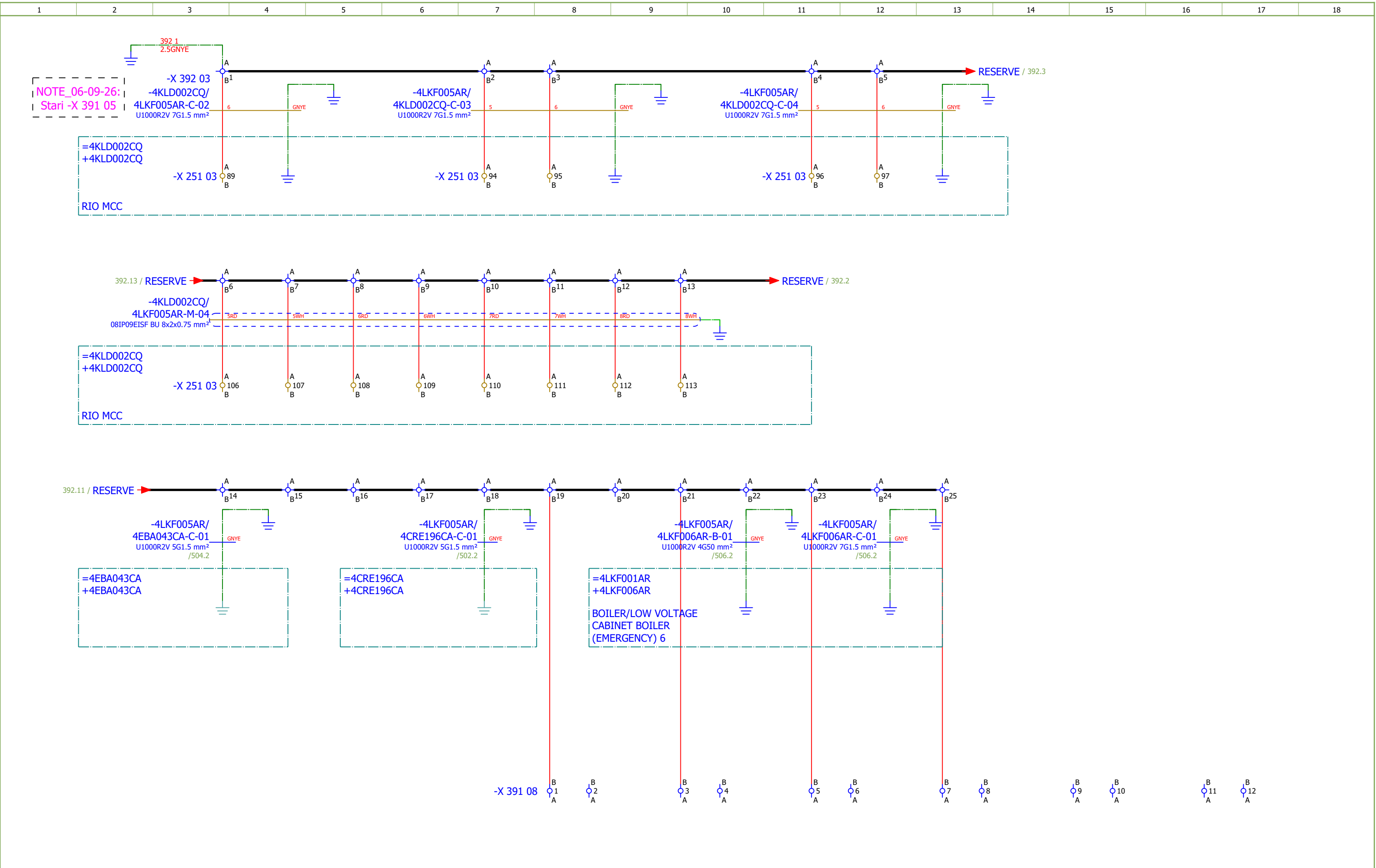


Date:	17.03.2026.		Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 5	Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F	
Drawn:	Jere Radas		Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	CONDENSATE PUMP 1 - SIGNALIZATION LAMPS	Drawing designation:	BRC-4-ATEP0-1870-F						#QA	
Approved:	Grga Kolić												=4LKFO01AR	Sheet:	373
Format:	A3												+4LKFO05AR	Next:	374

Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 5		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F		
Drawn:	Jere Radas				Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	CONDENSATE PUMP 2 - SIGNALIZATION LAMPS	Drawing designation:	BRC-4-ATEP0-1870-F							#QA	
Approved:	Grga Kolić																Sheet:	377
Format:	A3																+4LKF005AR	Next:

Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 5		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F			
Drawn:	Jere Radas			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	COOLING WATER PUMP 2 - SIGNALIZATION LAMPS	Drawing designation:	BRC-4-ATEP0-1870-F									#QA	
Approved:	Grga Kolić																		
Format:	A3																		





Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 5	Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F	
Drawn:	Jere Radas			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	VFD GROUP 1 - COMMUNICATION	Drawing designation:			BRC-4-ATEP0-1870-F			=4LKF001AR	Sheet:	401
Approved:	Grga Kolić												+4LKF005AR	Next:	402	
Format:	A3															

Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 5	Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1870	Revision:	F		
Drawn:	Jere Radas				Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	VFD GROUP 2 - COMMUNICATION	Drawing designation:				BRC-4-ATEP0-1870-F		=4LKF001AR	Sheet:	402
Approved:	Grga Kolić				+4LKF005AR	Next:	403										
Format:	A3																

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Sorting number	Part number	Quantity	Manufacturer	Device	Device description	Device designation										
	1.	SE.ZB4BVBG1	12	Schneider Electric	white light block with body/fixing collar integral LED 24...120VAC/DC		-HL 373 06;-HL 373 08;-HL 373 09;-HL 374 06;-HL 374 08;-HL 374 09;-HL 377 06;-HL 377 08;-HL 377 09;-HL 378 06;-HL 378 08;-HL 378 09										
	2.	SE.ZB4BV043	4	Schneider Electric	Red pilot light head Ø22 plain lens for integral LED	Complete body light block assembly, Harmony XB4, metal, universal LED, body fixing collar, 24...120V AC DC Head for pilot light: Red	-HL 373 06;-HL 374 06;-HL 377 06;-HL 378 06										
	3.	SE.ZB4BV033	4	Schneider Electric	Green pilot light head Ø22 plain lens for integral LED	Complete body light block assembly, Harmony XB4, metal, universal LED, body fixing collar, 24...120V AC DC Head for pilot light: Green	-HL 373 08;-HL 374 08;-HL 377 08;-HL 378 08										
	4.	SE.ZB4BV053	4	Schneider Electric	Orange pilot light head Ø22 plain lens for integral LED	Complete body light block assembly, Harmony XB4, metal, universal LED, body fixing collar, 24...120V AC DC Head for pilot light: Orange	-HL 373 09;-HL 374 09;-HL 377 09;-HL 378 09										
	5.	SE.A9S60220	2	Schneider Electric	Control switch iSW, 2P, 20A	Acti 9 iSW 2P 20 A at 415 V AC 50/60 Hz	-IG 311 05;-IG 312 05										
	6.	SE.A9A15096	4	Schneider Electric	Auxiliary contact iOF, iSW, 3A	Auxiliary contact iOF, iSW, 3A	-IG 311 05;-IG 312 05										
	7.	SE.RXM4AB2P7	8	Schneider Electric	Miniature Plug-in relay - Zelio RXM 4 C/O 230 V AC 6 A with LED	Miniature Plug-in relay - Zelio RXM 4 C/O 230 V AC 6 A with LED	-K 322 07;-K 322 09;-K 326 07;-K 326 09;-K 330 07;-K 330 09;-K 334 07;-K 334 09										
	8.	SE.RXZE2S114M	12	Schneider Electric	Socket	For RXM2/RXM4 relays Screw connectors Separate contact 4 C/O	-K 322 07;-K 322 09;-K 326 07;-K 326 09;-K 330 07;-K 330 09;-K 334 07;-K 334 09;-K 342 05;-K 344 05;-K 346 05;-K 348 05										
	9.	SE.RXM041FU7	8	Schneider Electric	Protection module	RC circuit - 110..240 V AC - for RPZ/RXZ sockets	-K 322 07;-K 322 09;-K 326 07;-K 326 09;-K 330 07;-K 330 09;-K 334 07;-K 334 09										
	10.	SE.RXZR335	12	Schneider Electric	Maintaining clamp	For RXZ socket Plastic	-K 322 07;-K 322 09;-K 326 07;-K 326 09;-K 330 07;-K 330 09;-K 334 07;-K 334 09;-K 342 05;-K 344 05;-K 346 05;-K 348 05										
	11.	SE.RXM4AB2E7	4	Schneider Electric	Miniature Plug-in relay - Zelio RXM 4 C/O 48 V AC 6 A with LED	Miniature Plug-in relay - Zelio RXM 4 C/O 48 V AC 6 A with LED	-K 342 05;-K 344 05;-K 346 05;-K 348 05										
	12.	SE.RXM041BN7	4	Schneider Electric	Protection diode	RC circuit - 24..60 V AC - for RPZ/RXZ sockets	-K 342 05;-K 344 05;-K 346 05;-K 348 05										
	13.	SE.A9F74202	5	Schneider Electric	2-pole MCB, 2A/C	Nominal current: 2 A Tripping curve: C	-Q 295 05;-Q 296 05;-Q 297 05;-Q 298 05;-Q 365 04										
	14.	SE.A9A26904	8	Schneider Electric	Auxiliary contact iOF, iC60	100mA-6A, 24VAC-415VAC, 24-130 VDC	-Q 295 05;-Q 296 05;-Q 297 05;-Q 298 05										
	15.	SE.A9A26924	1	Schneider Electric	Auxiliary contact iOF, iC60	Auxiliary contact, Acti9, iOF, 1 OC, AC/DC	-Q 365 04										
	16.	SE.C10F3TM100	4	Schneider Electric	Circuit breaker ComPacT NSX100F, 36kA	Circuit breaker ComPacT NSX100F, 36kA at 415VAC, TMD trip unit 100A, 3 poles 3d	-QB 291 09;-QB 292 09;-QB 293 09;-QB 294 09										
	17.	SE.29450	8	Schneider Electric	Auxiliary contact 1 OF or 1 SD or 1 SDE or 1 SDV	Auxiliary contact 1 OF or 1 SD or 1 SDE or 1 SDV	-QB 291 09;-QB 292 09;-QB 293 09;-QB 294 09										
	18.	SE.LV429337T	4	Schneider Electric	Direct rotary handle, ComPacT NSX 100/160/250, black handle, IP40	Direct rotary handle, ComPacT NSX 100/160/250, black handle, IP40	-QB 291 09;-QB 292 09;-QB 293 09;-QB 294 09										
	19.	SE.LVS04033	4	Schneider Electric	LINERGY DP	LINERGY DP 3P D.BLK/COMPACT 250A 27HOLES	-QB 291 09;-QB 292 09;-QB 293 09;-QB 294 09										
	20.	SE.LV429517	4	Schneider Electric	Insulation accessories 1 long terminal shield for breaker or plug-in base, 3P - NSX100...250	Insulation accessories 1 long terminal shield for breaker or plug-in base, 3P - NSX100...250	-QB 291 09;-QB 292 09;-QB 293 09;-QB 294 09										
	21.	PXC.2954882	2	Phoenix Contact	Diode block	Diode module, with eight diodes, common anode, diode type 1N 5408	-R 372 05;-R 376 05										
	22.	PXC.2954879	2	Phoenix Contact	Component for protective circuit	Diode module, with eight diodes, common cathode, diode type 1N 5408	-R 372 10;-R 376 10										

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Cable name: 4LCA002CR/ 4LKF005AR-C-01							Remark:									
	Cable type: U1000R2V			No. of conn., diameter, length: 3G2.5 mm² /													
	Function text			Page / Column		FROM		Terminal	Conductor	TO		Terminal	Page / Column		Function text		
	EMERG. MCC 5 VFD GROUP 1 24 VDC CONTROL VOLTAGE			=4LKF001AR+4LKF005AR/311.5		=4LKF001AR+4LKF005AR-X 311 05		1:A	BN	=4LCA002CR+4LCA002CR-X 021 08		1:A	=4LCA002CR+4LCA002CR/21.8		EMERG. MCC 5 VFD GROUP 1 24 VDC CONTROL VOLTAGE		
	24 VDC AUXILIARY POWER SUPPLY			=4LKF001AR+4LKF005AR/311.5		=4LKF001AR+4LKF005AR-X 311 05		6:A	BU	=4LCA002CR+4LCA002CR-X 021 08		3:A	=4LCA002CR+4LCA002CR/21.8		=		
			=4LKF001AR+4LKF005AR/311.6		=4LKF001AR+4LKF005AR-PE			GNYE	=4LCA002CR+4LCA002CR-PE			=4LKF001AR+4LKF005AR/311.6					

	Cable name: 4LCA002CR/ 4LKF005AR-C-02			Remark:					
	Cable type: U1000R2V	No. of conn., diameter, length: 3G2.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
EMERG. MCC 5 VFD GROUP 2 24 VDC CONTROL VOLTAGE		=4LKF001AR+4LKF005AR/312.5	=4LKF001AR+4LKF005AR-X 312 05	1:A	BN	=4LCA002CR+4LCA002CR-X 021 10	1:A	=4LCA002CR+4LCA002CR/21.10	EMERG. MCC 5 VFD GROUP 2 24 VDC CONTROL VOLTAGE
24 VDC AUXILIARY POWER SUPPLY		=4LKF001AR+4LKF005AR/312.5	=4LKF001AR+4LKF005AR-X 312 05	6:A	BU	=4LCA002CR+4LCA002CR-X 021 10	3:A	=4LCA002CR+4LCA002CR/21.10	=
		=4LKF001AR+4LKF005AR/312.6	=4LKF001AR+4LKF005AR-PE		GNYE	=4LCA002CR+4LCA002CR-PE		=4LKF001AR+4LKF005AR/312.6	

	Cable name: 4LKF005AR/ 4CRE189CA-C-01		Remark:						
	Cable type: U1000R2V	No. of conn., diameter, length: 5G1.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
		=4LKF001AR+4LKF005AR/343.5	=4LKF001AR+4LKF005AR-X 296 05	5:A	BN	=4CRE189CA+4CRE189CA-X?	?:B	=4LKF001AR+4LKF005AR/343.5	
		=4LKF001AR+4LKF005AR/343.5	=4LKF001AR+4LKF005AR-X 296 05	29:A	BK	=4CRE189CA+4CRE189CA-X?	?:A	=4LKF001AR+4LKF005AR/343.5	
		=4LKF001AR+4LKF005AR/344.8	=4LKF001AR+4LKF005AR-X 296 05	32:A	GY	=4CRE189CA+4CRE189CA-X?	?:A	=4LKF001AR+4LKF005AR/344.8	
		=4LKF001AR+4LKF005AR/344.8	=4LKF001AR+4LKF005AR-X 296 05	33:A	BU	=4CRE189CA+4CRE189CA-X?	?:B	=4LKF001AR+4LKF005AR/344.8	
		=4LKF001AR+4LKF005AR/391.8	=4LKF001AR+4LKF005AR-PE		GNYE	=4CRE189CA+4CRE189CA-PE		=4LKF001AR+4LKF005AR/391.7	

	Cable name: 4LKF005AR/ 4CRE189MO-B-01		Remark:						
	Cable type: 2XSLCYK-JB EMV-UV	No. of conn., diameter, length: 3x25+3x4 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
		=4LKF001AR+4LKF005AR/292.9	=4LKF001AR+4LKF005AR-TA 292 08	U2	BN	=4CRE189MO+4CRE189MO-M1	U1	=4LKF001AR+4LKF005AR/292.9	COOLING WATER PUMP 1
MAIN POWER SUPPLY		=4LKF001AR+4LKF005AR/292.9	=4LKF001AR+4LKF005AR-TA 292 08	V2	BK	=4CRE189MO+4CRE189MO-M1	V1	=4LKF001AR+4LKF005AR/292.9	=
		=4LKF001AR+4LKF005AR/292.9	=4LKF001AR+4LKF005AR-TA 292 08	W2	GY	=4CRE189MO+4CRE189MO-M1	W1	=4LKF001AR+4LKF005AR/292.9	=
					GNYE				
					GNYE				
					GNYE				
MAIN POWER SUPPLY		=4LKF001AR+4LKF005AR/292.9			SH	=4CRE189MO+4CRE189MO-M1	PE	=4LKF001AR+4LKF005AR/292.9	COOLING WATER PUMP 1

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Cable name: 4LKF005AR/ 4CRE196MO-B-01	Remark:															
	Function text			Page / Column		FROM		Terminal	Conductor	TO		Terminal	Page / Column		Function text		
				=4LKF001AR+4LKF005AR/294.9		=4LKF001AR+4LKF005AR-TA 294 08		W2	GY	=4CRE196MO+4CRE196MO-M1		W1	=4LKF001AR+4LKF005AR/294.9		COOLING WATER PUMP 2		
	MAIN POWER SUPPLY			=4LKF001AR+4LKF005AR/294.9					SH	=4CRE196MO+4CRE196MO-M1		PE	=4LKF001AR+4LKF005AR/294.9		=		

	Cable name: 4LKF005AR/ 4CRE196MO-M-01			Remark:					
	Cable type: 08IP09EISF BU	No. of conn., diameter, length: 8x2x0.88 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
		=4LKF001AR+4LKF005AR/335.9		1R1:A	1RD	=4LKF001AR+4LKF005AR-X 335 05	3:A	=4LKF001AR+4LKF005AR/335.9	
[4 CRE 196 MO] COOLING WATER PUMP 2 VFD		=4LKF001AR+4LKF005AR/335.10		1R2:A	1WH	=4LKF001AR+4LKF005AR-X 335 05	4:A	=4LKF001AR+4LKF005AR/335.10	[4 CRE 196 MO] COOLING WATER PUMP 2 VFD
=		=4LKF001AR+4LKF005AR/335.11		2R1:A	2RD	=4LKF001AR+4LKF005AR-X 335 05	5:A	=4LKF001AR+4LKF005AR/335.11	=
=		=4LKF001AR+4LKF005AR/335.12		2R2:A	2WH	=4LKF001AR+4LKF005AR-X 335 05	6:A	=4LKF001AR+4LKF005AR/335.12	=
=		=4LKF001AR+4LKF005AR/335.13		3R1:A	3RD	=4LKF001AR+4LKF005AR-X 335 05	7:A	=4LKF001AR+4LKF005AR/335.13	=
=		=4LKF001AR+4LKF005AR/335.14		3R2:A	3WH	=4LKF001AR+4LKF005AR-X 335 05	8:A	=4LKF001AR+4LKF005AR/335.14	=
		=4LKF001AR+4LKF005AR/336.3	=4LKF001AR+4LKF005AR-X 335 05	9:A	4RD	=4CRE196MO+4CRE196MO-X	4:A	=4LKF001AR+4LKF005AR/336.3	
		=4LKF001AR+4LKF005AR/336.4	=4LKF001AR+4LKF005AR-X 335 05	10:A	4WH	=4CRE196MO+4CRE196MO-X	6:A	=4LKF001AR+4LKF005AR/336.4	
		=4LKF001AR+4LKF005AR/336.4	=4LKF001AR+4LKF005AR-X 335 05	11:A	5RD	=4CRE196MO+4CRE196MO-X	5:A	=4LKF001AR+4LKF005AR/336.4	
		=4LKF001AR+4LKF005AR/336.7	=4LKF001AR+4LKF005AR-X 335 05	13:A	5WH	=4CRE196MO+4CRE196MO-X	4:A	=4LKF001AR+4LKF005AR/336.7	
		=4LKF001AR+4LKF005AR/336.7	=4LKF001AR+4LKF005AR-X 335 05	14:A	6RD	=4CRE196MO+4CRE196MO-X	6:A	=4LKF001AR+4LKF005AR/336.7	
		=4LKF001AR+4LKF005AR/336.8	=4LKF001AR+4LKF005AR-X 335 05	15:A	6WH	=4CRE196MO+4CRE196MO-X	5:A	=4LKF001AR+4LKF005AR/336.8	
[4 CRE 196 MO] COOLING WATER PUMP 2 VFD		=4LKF001AR+4LKF005AR/336.11	=4LKF001AR+4LKF005AR-X 335 05	17:A	7RD	=4CRE196MO+4CRE196MO-BV?	1+	=4LKF001AR+4LKF005AR/336.11	
=		=4LKF001AR+4LKF005AR/336.11	=4LKF001AR+4LKF005AR-X 335 05	18:A	7WH	=4CRE196MO+4CRE196MO-BV?	2-	=4LKF001AR+4LKF005AR/336.11	
4 EBA 043 PO CONDENSATE PUMP 2 VFD		=4LKF001AR+4LKF005AR/336.15	=4LKF001AR+4LKF005AR-X 335 05	19:A	8RD	=4CRE196MO+4CRE196MO-BV?	1+	=4LKF001AR+4LKF005AR/336.15	4 EBA 043 PO CONDENSATE PUMP 2 VFD
=		=4LKF001AR+4LKF005AR/336.15	=4LKF001AR+4LKF005AR-X 335 05	20:A	8WH	=4CRE196MO+4CRE196MO-BV?	2-	=4LKF001AR+4LKF005AR/336.15	

Cable name: 4LKF005AR/ 4EBA014CA-C-01			Remark:					
Cable type: U1000R2V	No. of conn., diameter, length: 5G1.5 mm² /							
Function text	Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
	=4LKF001AR+4LKF005AR/341.5	=4LKF001AR+4LKF005AR-X 296 05	2:A	BN	=4EBA014CA+4EBA014CA-X?	?:B	=4LKF001AR+4LKF005AR/341.5	
	=4LKF001AR+4LKF005AR/341.5	=4LKF001AR+4LKF005AR-X 296 05	23:A	BK	=4EBA014CA+4EBA014CA-X?	?:A	=4LKF001AR+4LKF005AR/341.5	
	=4LKF001AR+4LKF005AR/342.8	=4LKF001AR+4LKF005AR-X 296 05	26:A	GY	=4EBA014CA+4EBA014CA-X?	?:A	=4LKF001AR+4LKF005AR/342.8	
	=4LKF001AR+4LKF005AR/342.8	=4LKF001AR+4LKF005AR-X 296 05	27:A	BU	=4EBA014CA+4EBA014CA-X?	?:B	=4LKF001AR+4LKF005AR/342.8	
	=4LKF001AR+4LKF005AR/391.4	=4LKF001AR+4LKF005AR-PE		GNYE	=4EBA014CA+4EBA014CA-PE		=4LKF001AR+4LKF005AR/391.4	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Cable name: 4LKF005AR/ 4EBA014PO-B-01							Remark:									
	Cable type: 2XSLCYK-JB EMV-UV		No. of conn., diameter, length: 3x25+3x4 mm² /														
	Function text		Page / Column		FROM		Terminal	Conductor	TO		Terminal	Page / Column		Function text			
			=4LKF001AR+4LKF005AR/291.9		=4LKF001AR+4LKF005AR-TA 291 08		U2	BN	=4EBA014PO+4EBA014PO-M1		U1	=4LKF001AR+4LKF005AR/291.9		CONDENSATE PUMP 1			
	MAIN POWER SUPPLY		=4LKF001AR+4LKF005AR/291.9		=4LKF001AR+4LKF005AR-TA 291 08		V2	BK	=4EBA014PO+4EBA014PO-M1		V1	=4LKF001AR+4LKF005AR/291.9		=			
			=4LKF001AR+4LKF005AR/291.9		=4LKF001AR+4LKF005AR-TA 291 08		W2	GY	=4EBA014PO+4EBA014PO-M1		W1	=4LKF001AR+4LKF005AR/291.9		=			
								GNYE									
								GNYE									
								GNYE									
	MAIN POWER SUPPLY		=4LKF001AR+4LKF005AR/291.9					SH	=4EBA014PO+4EBA014PO-M1		PE	=4LKF001AR+4LKF005AR/291.9		CONDENSATE PUMP 1			

	Cable name: 4LKF005AR/ 4EBA014PO-M-01				Remark:				
	Cable type: 08IP09EISF BU		No. of conn., diameter, length: 8x2x0.88 mm² /						
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
		=4LKF001AR+4LKF005AR/323.9		1R1:A	1RD	=4LKF001AR+4LKF005AR-X 323 05	3:A	=4LKF001AR+4LKF005AR/323.9	
4 EBA 014 PO CONDENSATE PUMP 1 VFD		=4LKF001AR+4LKF005AR/323.10		1R2:A	1WH	=4LKF001AR+4LKF005AR-X 323 05	4:A	=4LKF001AR+4LKF005AR/323.10	4 EBA 014 PO CONDENSATE PUMP 1 VFD
=		=4LKF001AR+4LKF005AR/323.11		2R1:A	2RD	=4LKF001AR+4LKF005AR-X 323 05	5:A	=4LKF001AR+4LKF005AR/323.11	=
=		=4LKF001AR+4LKF005AR/323.12		2R2:A	2WH	=4LKF001AR+4LKF005AR-X 323 05	6:A	=4LKF001AR+4LKF005AR/323.12	=
=		=4LKF001AR+4LKF005AR/323.13		3R1:A	3RD	=4LKF001AR+4LKF005AR-X 323 05	7:A	=4LKF001AR+4LKF005AR/323.13	=
=		=4LKF001AR+4LKF005AR/323.14		3R2:A	3WH	=4LKF001AR+4LKF005AR-X 323 05	8:A	=4LKF001AR+4LKF005AR/323.14	=
		=4LKF001AR+4LKF005AR/324.3	=4LKF001AR+4LKF005AR-X 323 05	9:A	4RD	=4EBA014PO+4EBA014PO-X	4:A	=4LKF001AR+4LKF005AR/324.3	
		=4LKF001AR+4LKF005AR/324.4	=4LKF001AR+4LKF005AR-X 323 05	10:A	4WH	=4EBA014PO+4EBA014PO-X	6:A	=4LKF001AR+4LKF005AR/324.4	
		=4LKF001AR+4LKF005AR/324.4	=4LKF001AR+4LKF005AR-X 323 05	11:A	5RD	=4EBA014PO+4EBA014PO-X	5:A	=4LKF001AR+4LKF005AR/324.4	
		=4LKF001AR+4LKF005AR/324.7	=4LKF001AR+4LKF005AR-X 323 05	13:A	5WH	=4EBA014PO+4EBA014PO-X	4:A	=4LKF001AR+4LKF005AR/324.7	
		=4LKF001AR+4LKF005AR/324.7	=4LKF001AR+4LKF005AR-X 323 05	14:A	6RD	=4EBA014PO+4EBA014PO-X	6:A	=4LKF001AR+4LKF005AR/324.7	
		=4LKF001AR+4LKF005AR/324.8	=4LKF001AR+4LKF005AR-X 323 05	15:A	6WH	=4EBA014PO+4EBA014PO-X	5:A	=4LKF001AR+4LKF005AR/324.8	
4 EBA 014 PO CONDENSATE PUMP 1 VFD		=4LKF001AR+4LKF005AR/324.11	=4LKF001AR+4LKF005AR-X 323 05	17:A	7RD	=4EBA014PO+4EBA014PO-BV?	1+	=4LKF001AR+4LKF005AR/324.11	
=		=4LKF001AR+4LKF005AR/324.11	=4LKF001AR+4LKF005AR-X 323 05	18:A	7WH	=4EBA014PO+4EBA014PO-BV?	2-	=4LKF001AR+4LKF005AR/324.11	
25.11.22.		=4LKF001AR+4LKF005AR/324.15	=4LKF001AR+4LKF005AR-X 323 05	19:A	8RD	=4EBA014PO+4EBA014PO-BV?	1+	=4LKF001AR+4LKF005AR/324.15	
=		=4LKF001AR+4LKF005AR/324.15	=4LKF001AR+4LKF005AR-X 323 05	20:A	8WH	=4EBA014PO+4EBA014PO-BV?	2-	=4LKF001AR+4LKF005AR/324.15	

	Cable name: 4LKF005AR/ 4EBA043CA-C-01		Remark:						
	Cable type: U1000R2V	No. of conn., diameter, length: 5G1.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
		=4LKF001AR+4LKF005AR/345.5	=4LKF001AR+4LKF005AR-X 298 05	2:A	BN	=4EBA043CA+4EBA043CA-X?	?:B	=4LKF001AR+4LKF005AR/345.5	
		=4LKF001AR+4LKF005AR/345.5	=4LKF001AR+4LKF005AR-X 298 05	23:A	BK	=4EBA043CA+4EBA043CA-X?	?:A	=4LKF001AR+4LKF005AR/345.5	
		=4LKF001AR+4LKF005AR/346.8	=4LKF001AR+4LKF005AR-X 298 05	26:A	GY	=4EBA043CA+4EBA043CA-X?	?:A	=4LKF001AR+4LKF005AR/346.8	
		=4LKF001AR+4LKF005AR/346.8	=4LKF001AR+4LKF005AR-X 298 05	27:A	BU	=4EBA043CA+4EBA043CA-X?	?:B	=4LKF001AR+4LKF005AR/346.8	
		=4LKF001AR+4LKF005AR/392.4	=4LKF001AR+4LKF005AR-PE		GNYE	=4EBA043CA+4EBA043CA-PE		=4LKF001AR+4LKF005AR/392.3	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Cable name: 4LKF005AR/ 4EBA043PO-B-01							Remark:									
	Cable type: 2XSLCYK-JB EMV-UV		No. of conn., diameter, length: 3x25+3x4 mm² /														
Function text			Page / Column		FROM		Terminal	Conductor	TO		Terminal	Page / Column		Function text			
								BN									
								BK									
								GY									
								GNYE									
								GNYE									
								GNYE									
MAIN POWER SUPPLY			=4LKF001AR+4LKF005AR/293.9		=4LKF001AR+4LKF005AR-TA 293 08		V2	BK	=4EBA043PO+4EBA043PO-M1		V1	=4LKF001AR+4LKF005AR/293.9		CONDENSATE PUMP 2			
			=4LKF001AR+4LKF005AR/293.9		=4LKF001AR+4LKF005AR-TA 293 08		U2	BN	=4EBA043PO+4EBA043PO-M1		U1	=4LKF001AR+4LKF005AR/293.9		=			
			=4LKF001AR+4LKF005AR/293.9		=4LKF001AR+4LKF005AR-TA 293 08		W2	GY	=4EBA043PO+4EBA043PO-M1		W1	=4LKF001AR+4LKF005AR/293.9		=			
MAIN POWER SUPPLY			=4LKF001AR+4LKF005AR/293.9					SH	=4EBA043PO+4EBA043PO-M1		PE	=4LKF001AR+4LKF005AR/293.9		=			

	Cable name: 4LKF005AR/ 4EBA043PO-M-01			Remark:					
	Cable type: 08IP09EISF BU	No. of conn., diameter, length: 8x2x0.88 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
		=4LKF001AR+4LKF005AR/331.9		1R1:A	1RD	=4LKF001AR+4LKF005AR-X 331 05	3:A	=4LKF001AR+4LKF005AR/331.9	
4 EBA 043 PO CONDENSATE PUMP 2 VFD		=4LKF001AR+4LKF005AR/331.10		1R2:A	1WH	=4LKF001AR+4LKF005AR-X 331 05	4:A	=4LKF001AR+4LKF005AR/331.10	4 EBA 043 PO CONDENSATE PUMP 2 VFD
=		=4LKF001AR+4LKF005AR/331.11		2R1:A	2RD	=4LKF001AR+4LKF005AR-X 331 05	5:A	=4LKF001AR+4LKF005AR/331.11	=
=		=4LKF001AR+4LKF005AR/331.12		2R2:A	2WH	=4LKF001AR+4LKF005AR-X 331 05	6:A	=4LKF001AR+4LKF005AR/331.12	=
=		=4LKF001AR+4LKF005AR/331.13		3R1:A	3RD	=4LKF001AR+4LKF005AR-X 331 05	7:A	=4LKF001AR+4LKF005AR/331.13	=
=		=4LKF001AR+4LKF005AR/331.14		3R2:A	3WH	=4LKF001AR+4LKF005AR-X 331 05	8:A	=4LKF001AR+4LKF005AR/331.14	=
		=4LKF001AR+4LKF005AR/332.3	=4LKF001AR+4LKF005AR-X 331 05	9:A	4RD	=4EBA043PO+4EBA043PO-X	4:A	=4LKF001AR+4LKF005AR/332.3	
		=4LKF001AR+4LKF005AR/332.4	=4LKF001AR+4LKF005AR-X 331 05	10:A	4WH	=4EBA043PO+4EBA043PO-X	6:A	=4LKF001AR+4LKF005AR/332.4	
		=4LKF001AR+4LKF005AR/332.4	=4LKF001AR+4LKF005AR-X 331 05	11:A	5RD	=4EBA043PO+4EBA043PO-X	5:A	=4LKF001AR+4LKF005AR/332.4	
		=4LKF001AR+4LKF005AR/332.7	=4LKF001AR+4LKF005AR-X 331 05	13:A	5WH	=4EBA043PO+4EBA043PO-X	4:A	=4LKF001AR+4LKF005AR/332.7	
		=4LKF001AR+4LKF005AR/332.7	=4LKF001AR+4LKF005AR-X 331 05	14:A	6RD	=4EBA043PO+4EBA043PO-X	6:A	=4LKF001AR+4LKF005AR/332.7	
		=4LKF001AR+4LKF005AR/332.8	=4LKF001AR+4LKF005AR-X 331 05	15:A	6WH	=4EBA043PO+4EBA043PO-X	5:A	=4LKF001AR+4LKF005AR/332.8	
4 EBA 043 PO CONDENSATE PUMP 2 VFD		=4LKF001AR+4LKF005AR/332.11	=4LKF001AR+4LKF005AR-X 331 05	17:A	7RD	=4EBA043PO+4EBA043PO-BV?	1+	=4LKF001AR+4LKF005AR/332.11	
=		=4LKF001AR+4LKF005AR/332.11	=4LKF001AR+4LKF005AR-X 331 05	18:A	7WH	=4EBA043PO+4EBA043PO-BV?	2-	=4LKF001AR+4LKF005AR/332.11	
4 EBA 043 PO CONDENSATE PUMP 2 VFD		=4LKF001AR+4LKF005AR/332.15	=4LKF001AR+4LKF005AR-X 331 05	19:A	8RD	=4EBA043PO+4EBA043PO-BV?	1+	=4LKF001AR+4LKF005AR/332.15	4 EBA 043 PO CONDENSATE PUMP 2 VFD
=		=4LKF001AR+4LKF005AR/332.15	=4LKF001AR+4LKF005AR-X 331 05	20:A	8WH	=4EBA043PO+4EBA043PO-BV?	2-	=4LKF001AR+4LKF005AR/332.15	

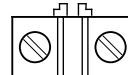
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Cable name: 4LKF005AR/ 4FTA049VAR-C-01							Remark:									
	Cable type: U1000R2V			No. of conn., diameter, length: 3G1.5 mm² /													
	Function text			Page / Column		FROM		Terminal	Conductor	TO		Terminal	Page / Column		Function text		
	4 CRE 196 MO COOLING WATER PUMP 2 VFD			=4LKF001AR+4LKF005AR/347.18		=4LKF001AR+4LKF005AR-X 298 05		30:A	BN	=4FTA049VAR+4FTA049VAR-X 033 05		27:A	=4FTA049VAR+4FTA049VAR/56.18		4 CRE 196 MO COOLING WATER PUMP 2 VFD		
									BU								
									GNYE								
				=4FTA049VAR+4FTA049VAR/91.14		=4LKF001AR+4LKF005AR-X?		?	BU	=4FTA049VAR+4FTA049VAR-X 091 04		7:A	=4FTA049VAR+4FTA049VAR/91.14				
				=4FTA049VAR+4FTA049VAR/91.15		=4LKF001AR+4LKF005AR-PE			GNYE	=4FTA049VAR+4FTA049VAR-PE			=4FTA049VAR+4FTA049VAR/91.15				

	Cable name: 4LKF005AR/ 4LKF006AR-B-01			Remark:					
	Cable type: U1000R2V	No. of conn., diameter, length: 4G50 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
		=4LKF001AR+4LKF005AR/294.14	=4LKF001AR+4LKF005AR-L1		BN	=4LKF001AR+4LKF006AR-L1		=4LKF001AR+4LKF005AR/294.13	
		=4LKF001AR+4LKF005AR/294.14	=4LKF001AR+4LKF005AR-L2		BK	=4LKF001AR+4LKF006AR-L2		=4LKF001AR+4LKF005AR/294.13	
		=4LKF001AR+4LKF005AR/294.14	=4LKF001AR+4LKF005AR-L3		GY	=4LKF001AR+4LKF006AR-L3		=4LKF001AR+4LKF005AR/294.13	
		=4LKF001AR+4LKF005AR/392.11	=4LKF001AR+4LKF005AR-PE		GNYE	=4LKF001AR+4LKF006AR-PE		=4LKF001AR+4LKF005AR/392.10	

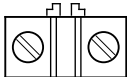
	Cable name: 4LKF005AR/ 4LKF006AR-C-01			Remark:					
	Cable type: U1000R2V	No. of conn., diameter, length: 7G1.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
*NOTE_ZŠ_2026-03-23: Terminals added		=4LKF001AR+4LKF005AR/372.4	=4LKF001AR+4LKF005AR-XB 372 03	4:B	1	=4LKF001AR+4LKF006AR-XB 592 03	1:A	=4LKF001AR+4LKF006AR/592.3	*NOTE_ZŠ_2026-03-23: Terminals added
4 EBA 043 PO CONDENSATE PUMP 2 VFD		=4LKF001AR+4LKF005AR/372.15	=4LKF001AR+4LKF005AR-XB 372 03	5:B	2	=4LKF001AR+4LKF006AR-XB 592 03	5:A	=4LKF001AR+4LKF006AR/592.4	=
=		=4LKF001AR+4LKF005AR/372.15	=4LKF001AR+4LKF005AR-XB 372 03	6:B	3	=4LKF001AR+4LKF006AR-XB 592 03	6:A	=4LKF001AR+4LKF006AR/592.4	=
		=4LKF001AR+4LKF005AR/376.4	=4LKF001AR+4LKF005AR-XB 376 03	4:B	4	=4LKF001AR+4LKF006AR-XB 596 03	1:A	=4LKF001AR+4LKF006AR/596.3	=
4 EBA 043 PO CONDENSATE PUMP 2 VFD		=4LKF001AR+4LKF005AR/376.15	=4LKF001AR+4LKF005AR-XB 376 03	5:B	5	=4LKF001AR+4LKF006AR-XB 596 03	5:A	=4LKF001AR+4LKF006AR/596.4	=
=		=4LKF001AR+4LKF005AR/376.15	=4LKF001AR+4LKF005AR-XB 376 03	6:B	6	=4LKF001AR+4LKF006AR-XB 596 03	6:A	=4LKF001AR+4LKF006AR/596.4	=
		=4LKF001AR+4LKF005AR/392.13	=4LKF001AR+4LKF005AR-PE		GNYE	=4LKF001AR+4LKF006AR-PE		=4LKF001AR+4LKF005AR/392.12	

	Cable name: 4LKF005AR/ ZONE TURBINE-C-01		Remark:						
	Cable type: U1000R2V	No. of conn., diameter, length: 5G1.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
		=4LKF001AR+4LKF005AR/365.4	=4LKF001AR+4LKF005AR-X 365 04	1:A	BN	=ZONE TURBINE-S303	11	=4LKF001AR+4LKF005AR/365.4	
CONTROL ZONE EMERGENCY STOP - TURBINE ZONE		=4LKF001AR+4LKF005AR/365.5	=4LKF001AR+4LKF005AR-X 365 04	3:A	BK	=ZONE TURBINE-S303	21	=4LKF001AR+4LKF005AR/365.5	
		=4LKF001AR+4LKF005AR/365.4	=4LKF001AR+4LKF005AR-X 365 04	2:A	GY	=ZONE TURBINE-S303	12	=4LKF001AR+4LKF005AR/365.4	
CONTROL ZONE EMERGENCY STOP - TURBINE ZONE		=4LKF001AR+4LKF005AR/365.5	=4LKF001AR+4LKF005AR-X 365 04	4:A	BU	=ZONE TURBINE-S303	22	=4LKF001AR+4LKF005AR/365.5	
		=4LKF001AR+4LKF005AR/391.11	=4LKF001AR+4LKF005AR-PE		GNYE	=ZONE TURBINE-PE		=4LKF001AR+4LKF005AR/391.10	

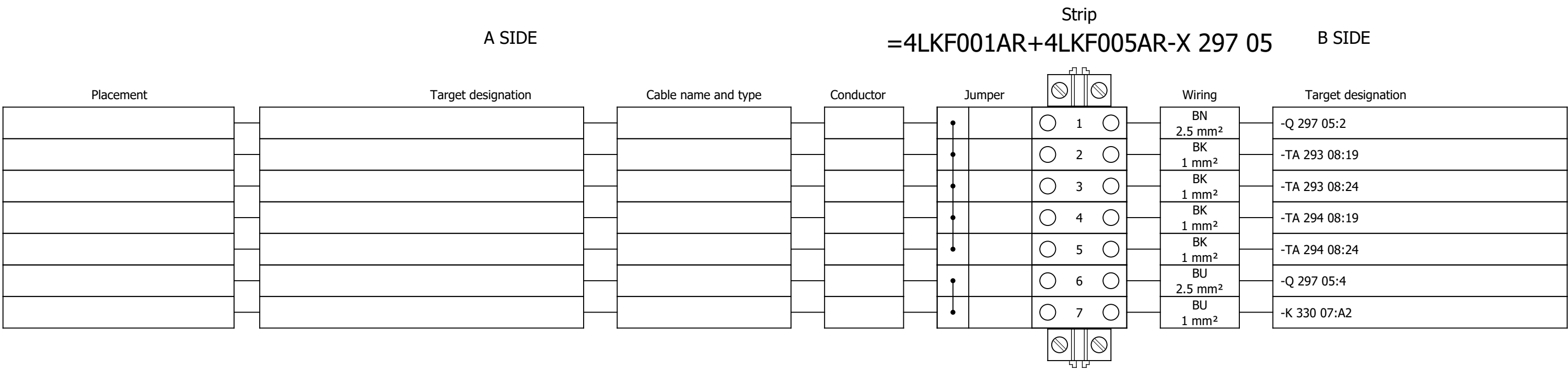
Terminal diagram

A SIDE			Strip =4LKF001AR+4LKF005AR-X 296 05					B SIDE	
Placement	Target designation	Cable name and type	Conductor	Jumper			Wiring	Target designation	
				,		 24 			
				,		 25 			
				,		 31 			
				•		 1 	WH 2.5 mm²	-Q 296 05:2	
/341.5	=4EBA014CA+4EBA014CA-X?:?:B	4LKF005AR/ 4EBA014CA-C-01 U1000R2V 5G1.5 mm²	BN 1.5 mm²	•		 2 			
				•		 3 	WH 1 mm²	-RP 341 11:13	
				•		 4 			
/343.5	=4CRE189CA+4CRE189CA-X?:?:B	4LKF005AR/ 4CRE189CA-C-01 U1000R2V 5G1.5 mm²	BN 1.5 mm²	•		 5 			
				•		 6 	WH 1 mm²	-RP 343 11:13	
				•		 7 			
				•		 8 	WH 1 mm²	-K 322 09:11	
				•		 9 			
				•		 10 	WH 1 mm²	-K 326 09:11	
				•		 11 			
				•		 12 	GY 2.5 mm²	-Q 296 05:4	
				•		 13 	GY 1 mm²	-RP 341 11:A2	
				•		 14 	GY 1 mm²	-K 342 05:A2	
				•		 15 			
				•		 16 	GY 1 mm²	-RP 343 11:A2	
				•		 17 	GY 1 mm²	-K 344 05:A2	
				•		 18 			
				•		 19 	GY 1 mm²	-HL 373 06:2	
				•		 	GY 1 mm²	-XB 372 03:1:B	
				•		 20 			
				•		 21 	GY 1 mm²	-HL 374 06:2	

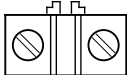
Terminal diagram

A SIDE				Strip =4LKF001AR+4LKF005AR-X 296 05				B SIDE	
Placement	Target designation	Cable name and type	Conductor	Jumper		Wiring	Target designation		
					 22 	GY 1 mm ²	-XB 372 03:2:B		
/341.5	=4EBA014CA+4EBA014CA-X?:?:A	4LKF005AR/ 4EBA014CA-C-01 U1000R2V 5G1.5 mm ²	BK 1.5 mm ²		 23 	WH 1 mm ²	-RP 365 04:13		
					 24 	WH 1 mm ²	-S 321 09:34		
					 25 	WH 1 mm ²	-K 342 05:A1		
/342.8	=4EBA014CA+4EBA014CA-X?:?:A	4LKF005AR/ 4EBA014CA-C-01 U1000R2V 5G1.5 mm ²	GY 1.5 mm ²		 26 	WH 1 mm ²	-K 342 05:24		
/342.8	=4EBA014CA+4EBA014CA-X?:?:B	4LKF005AR/ 4EBA014CA-C-01 U1000R2V 5G1.5 mm ²	BU 1.5 mm ²		 27 	WH 1 mm ²	-S 321 09:44		
					 28 	WH 1 mm ²	-K 342 05:21		
/343.5	=4CRE189CA+4CRE189CA-X?:?:A	4LKF005AR/ 4CRE189CA-C-01 U1000R2V 5G1.5 mm ²	BK 1.5 mm ²		 29 	WH 1 mm ²	+4LKF003AR-RP 171 04:43		
					 30 	WH 1 mm ²	-S 325 09:34		
					 31 	WH 1 mm ²	-K 344 05:A1		
/344.8	=4CRE189CA+4CRE189CA-X?:?:A	4LKF005AR/ 4CRE189CA-C-01 U1000R2V 5G1.5 mm ²	GY 1.5 mm ²		 32 	WH 1 mm ²	-K 344 05:24		
/344.8	=4CRE189CA+4CRE189CA-X?:?:B	4LKF005AR/ 4CRE189CA-C-01 U1000R2V 5G1.5 mm ²	BU 1.5 mm ²		 33 	WH 1 mm ²	-S 325 09:44		
					 34 	WH 1 mm ²	-K 344 05:21		

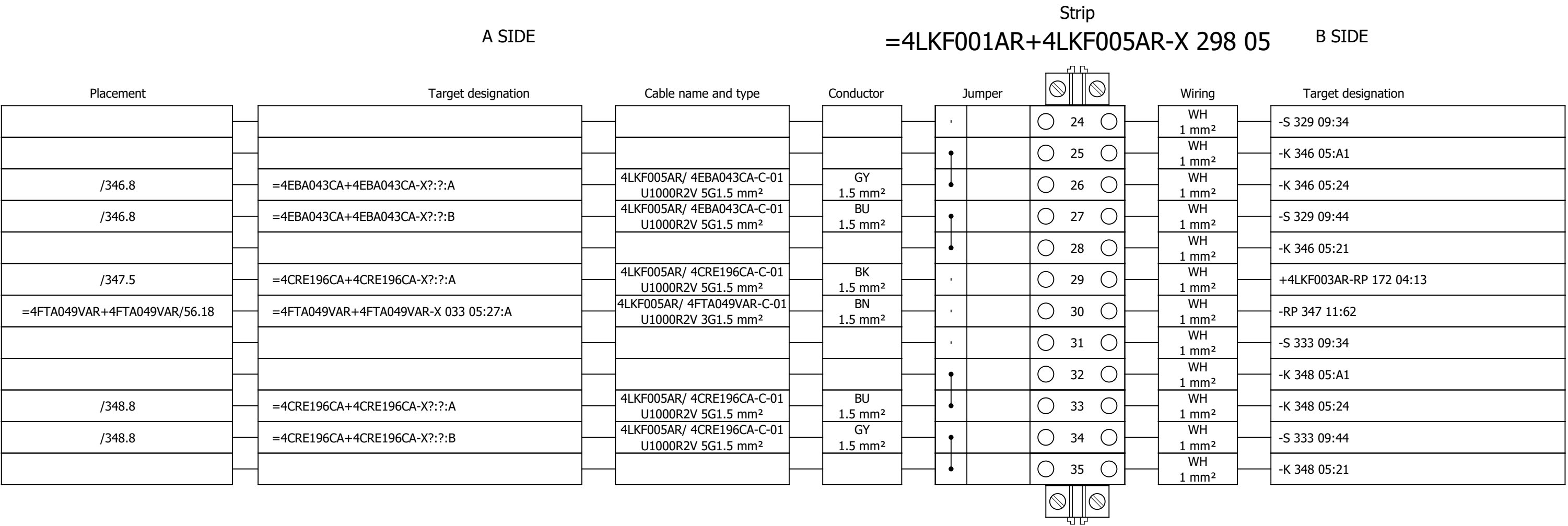
Terminal diagram



Terminal diagram

Strip																	
A SIDE									B SIDE								
Placement	Target designation			Cable name and type			Conductor	Jumper		Wiring	Target designation						
/345.5	=4EBA043CA+4EBA043CA-X?:?:B			4LKF005AR/ 4EBA043CA-C-01 U1000R2V 5G1.5 mm²			BN 1.5 mm²	•		1	WH 2.5 mm²	-Q 298 05:2					
								•		2							
								•		3	WH 1 mm²	-RP 345 11:13					
/347.5	=4CRE196CA+4CRE196CA-X?:?:B			4LKF005AR/ 4CRE196CA-C-01 U1000R2V 5G1.5 mm²			BN 1.5 mm²	•		4							
								•		5							
								•		6	WH 1 mm²	-RP 347 11:13					
								•		7							
								•		8	WH 1 mm²	-K 330 09:11					
								•		9							
								•		10	WH 1 mm²	-K 334 09:11					
								•		11							
								•		12	GY 2.5 mm²	-Q 298 05:4					
								•		13	GY 1 mm²	-RP 345 11:A2					
								•		14	GY 1 mm²	-K 346 05:A2					
								•		15							
								•		16	GY 1 mm²	-RP 347 11:A2					
								•		17	GY 1 mm²	-K 348 05:A2					
								•		18							
								•		19	GY 1 mm²	-HL 377 06:2					
								•			GY 1 mm²	-XB 376 03:1:B					
								•		21	GY 1 mm²	-HL 378 06:2					
								•			GY 1 mm²	-XB 376 03:2:B					
								•		22							
/345.5	=4EBA043CA+4EBA043CA-X?:?:A			4LKF005AR/ 4EBA043CA-C-01 U1000R2V 5G1.5 mm²			BK 1.5 mm²	,		23	WH 1 mm²	-RP 365 04:23					

Terminal diagram



Scope:

BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 5

Content:

Terminal diagram =4LKF001AR+4LKF005AR-X 298 05

Project:

BRC-4

Unit & Issuer:

Number:

Revision:

#Y

Drawing designation:

=4LKF001AR

+4LKF005AR

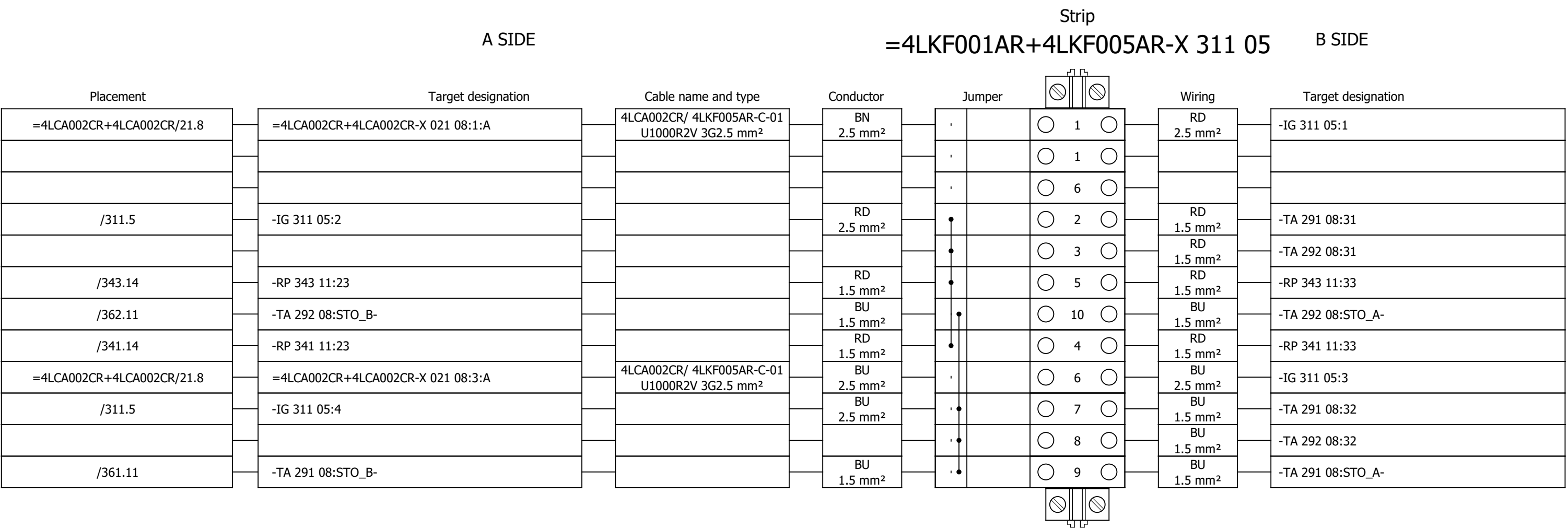
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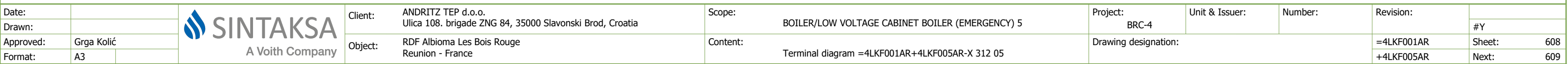
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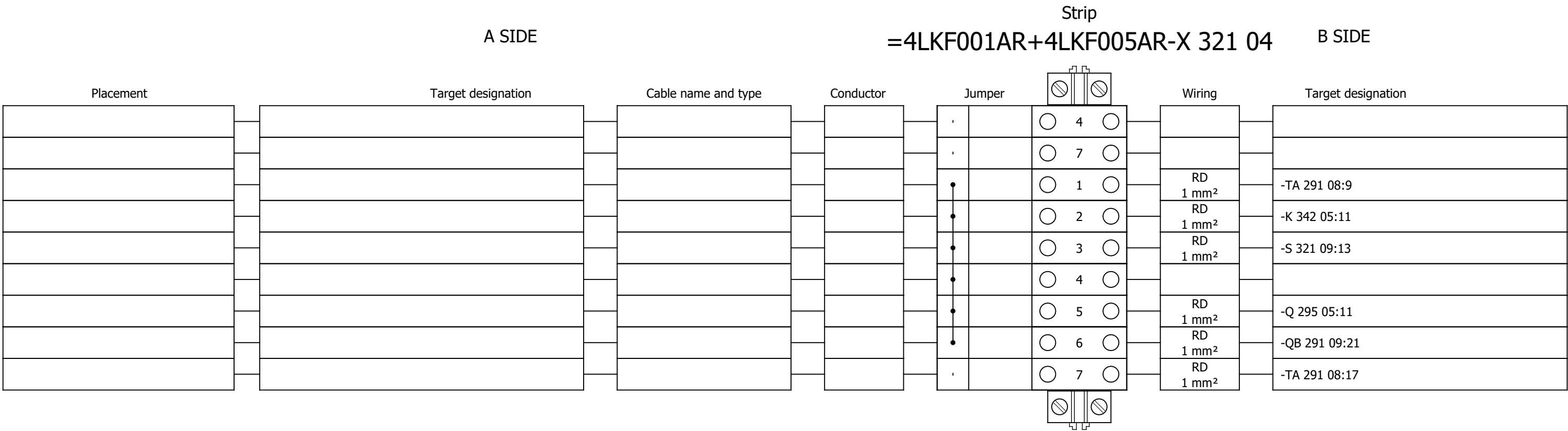
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Terminal diagram

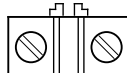




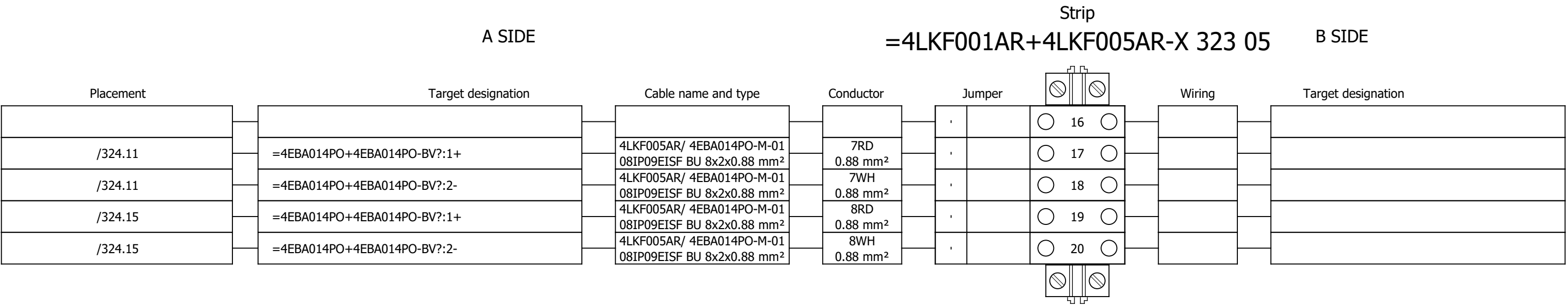
Terminal diagram



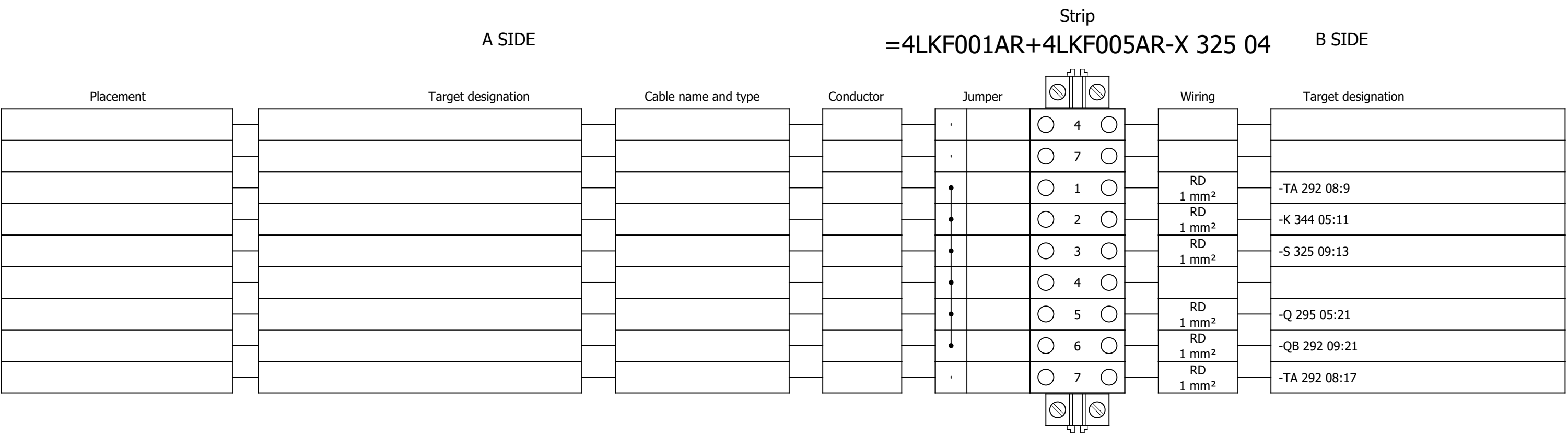
Terminal diagram

Strip														
A SIDE					=4LKF001AR+4LKF005AR-X 323 05					B SIDE				
Placement	Target designation	Cable name and type	Conductor	Jumper			Wiring	Target designation						
				,		 9 								
				,		 10 								
				,		 11 								
				,		 13 								
				,		 14 								
				,		 15 								
				,		 17 								
				,		 18 								
				,		 19 								
				,		 20 								
				,		 1 	VT 1 mm ²	-TA 291 08:3						
				,		 2 	VT 1 mm ²	-TA 291 08:4						
/323.9	1R1:A	4LKF005AR/ 4EBA014PO-M-01 08IP09EISF BU 8x2x0.88 mm ²	1RD 0.88 mm ²	,		 3 	VT 1 mm ²	-TA 291 08:10						
/323.10	1R2:A	4LKF005AR/ 4EBA014PO-M-01 08IP09EISF BU 8x2x0.88 mm ²	1WH 0.88 mm ²	,		 4 	VT 1 mm ²	-TA 291 08:11						
/323.11	2R1:A	4LKF005AR/ 4EBA014PO-M-01 08IP09EISF BU 8x2x0.88 mm ²	2RD 0.88 mm ²	,		 5 	VT 1 mm ²	-TA 291 08:80						
/323.12	2R2:A	4LKF005AR/ 4EBA014PO-M-01 08IP09EISF BU 8x2x0.88 mm ²	2WH 0.88 mm ²	,		 6 	VT 1 mm ²	-TA 291 08:82						
/323.13	3R1:A	4LKF005AR/ 4EBA014PO-M-01 08IP09EISF BU 8x2x0.88 mm ²	3RD 0.88 mm ²	,		 7 	VT 1 mm ²	-TA 291 08:81						
/323.14	3R2:A	4LKF005AR/ 4EBA014PO-M-01 08IP09EISF BU 8x2x0.88 mm ²	3WH 0.88 mm ²	,		 8 	VT 1 mm ²	-TA 291 08:84						
/324.3	=4EBA014PO+4EBA014PO-X:4:A	4LKF005AR/ 4EBA014PO-M-01 08IP09EISF BU 8x2x0.88 mm ²	4RD 0.88 mm ²	,		 9 								
/324.4	=4EBA014PO+4EBA014PO-X:6:A	4LKF005AR/ 4EBA014PO-M-01 08IP09EISF BU 8x2x0.88 mm ²	4WH 0.88 mm ²	,		 10 								
/324.4	=4EBA014PO+4EBA014PO-X:5:A	4LKF005AR/ 4EBA014PO-M-01 08IP09EISF BU 8x2x0.88 mm ²	5RD 0.88 mm ²	,		 11 								
				,		 12 								
/324.7	=4EBA014PO+4EBA014PO-X:4:A	4LKF005AR/ 4EBA014PO-M-01 08IP09EISF BU 8x2x0.88 mm ²	5WH 0.88 mm ²	,		 13 								
/324.7	=4EBA014PO+4EBA014PO-X:6:A	4LKF005AR/ 4EBA014PO-M-01 08IP09EISF BU 8x2x0.88 mm ²	6RD 0.88 mm ²	,		 14 								
/324.8	=4EBA014PO+4EBA014PO-X:5:A	4LKF005AR/ 4EBA014PO-M-01 08IP09EISF BU 8x2x0.88 mm ²	6WH 0.88 mm ²	,		 15 								

Terminal diagram



Terminal diagram



Terminal diagram

A SIDE				Strip			B SIDE		
Placement		Target designation	Cable name and type	Conductor	Jumper		Wiring	Target designation	
					,	9			
					,	10			
					,	11			
					,	13			
					,	14			
					,	15			
					,	17			
					,	18			
					,	19			
					,	20			
					,	1	VT 1 mm ²	-TA 292 08:3	
					,	2	VT 1 mm ²	-TA 292 08:4	
/327.9		1R1:A	4LKF005AR/ 4CRE189MO-M-01 08IP09EISF BU 8x2x0.88 mm ²	1RD 0.88 mm ²	,	3	VT 1 mm ²	-TA 292 08:10	
/327.10		1R2:A	4LKF005AR/ 4CRE189MO-M-01 08IP09EISF BU 8x2x0.88 mm ²	1WH 0.88 mm ²	,	4	VT 1 mm ²	-TA 292 08:11	
/327.11		2R1:A	4LKF005AR/ 4CRE189MO-M-01 08IP09EISF BU 8x2x0.88 mm ²	2RD 0.88 mm ²	,	5	VT 1 mm ²	-TA 292 08:80	
/327.12		2R2:A	4LKF005AR/ 4CRE189MO-M-01 08IP09EISF BU 8x2x0.88 mm ²	2WH 0.88 mm ²	,	6	VT 1 mm ²	-TA 292 08:82	
/327.13		3R1:A	4LKF005AR/ 4CRE189MO-M-01 08IP09EISF BU 8x2x0.88 mm ²	3RD 0.88 mm ²	,	7	VT 1 mm ²	-TA 292 08:81	
/327.14		3R2:A	4LKF005AR/ 4CRE189MO-M-01 08IP09EISF BU 8x2x0.88 mm ²	3WH 0.88 mm ²	,	8	VT 1 mm ²	-TA 292 08:84	
/328.3		=4CRE189MO+4CRE189MO-X:4:A	4LKF005AR/ 4CRE189MO-M-01 08IP09EISF BU 8x2x0.88 mm ²	4RD 0.88 mm ²	,	9			
					,	10	4WH 0.88 mm ²	=4CRE189MO+4CRE189MO-X:6:A	
					,	11	5RD 0.88 mm ²	=4CRE189MO+4CRE189MO-X:5:A	
					,	12			
					,	13	5WH 0.88 mm ²	=4CRE189MO+4CRE189MO-X:4:A	
					,	14	6RD 0.88 mm ²	=4CRE189MO+4CRE189MO-X:6:A	
					,	15	6WH 0.88 mm ²	=4CRE189MO+4CRE189MO-X:5:A	

Project:

BRC-4

Unit & Issuer:

Number:

Revision:

#Y

Drawing designation:

=4LKF001AR

+4LKF005AR

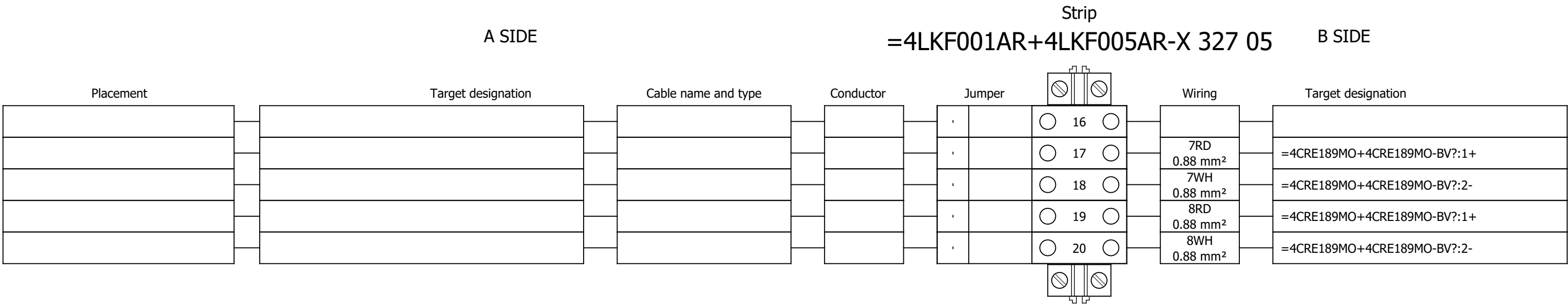
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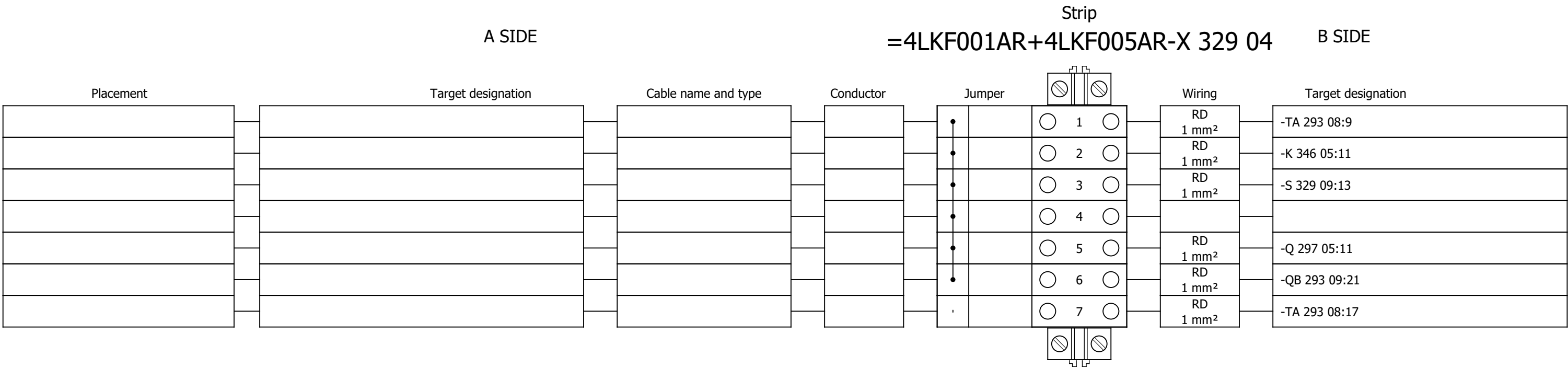
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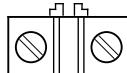
Terminal diagram



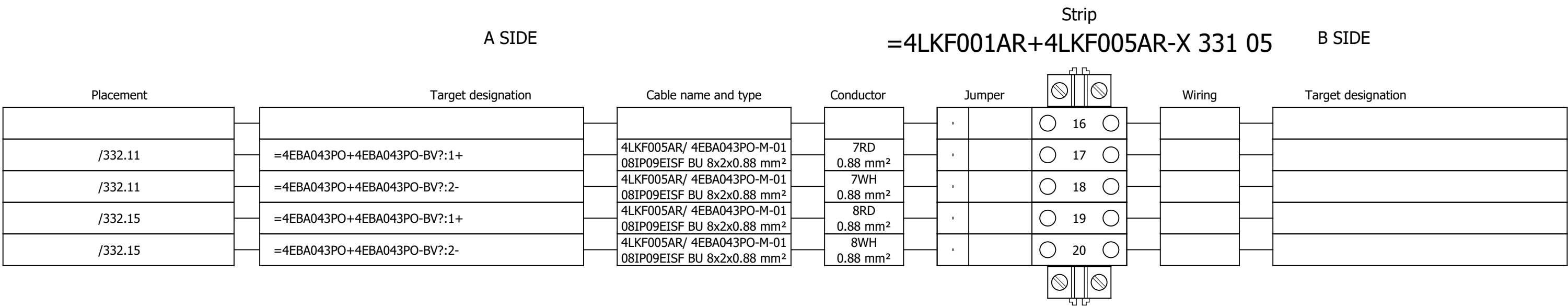
Terminal diagram



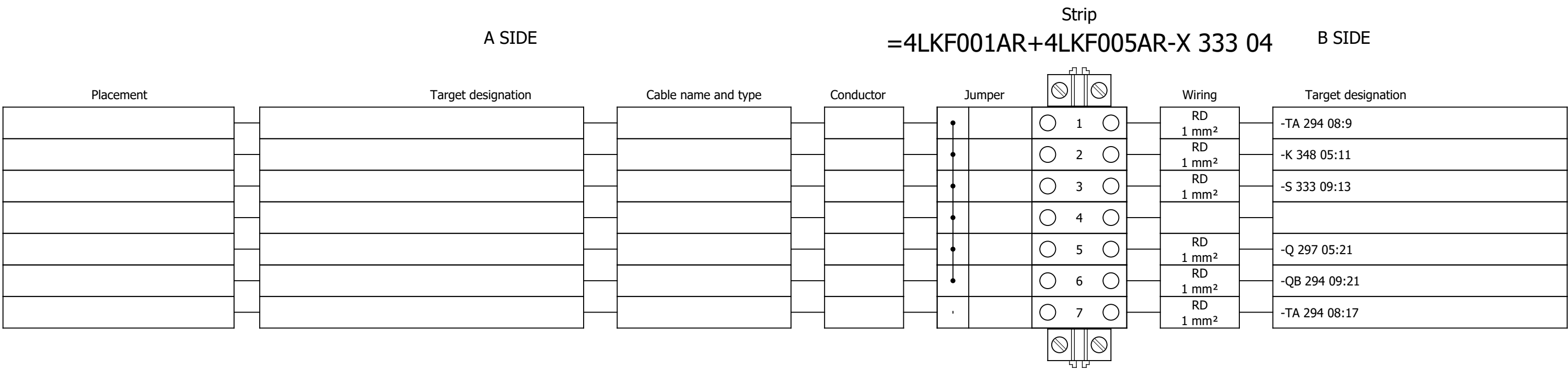
Terminal diagram

Strip															
A SIDE					=4LKF001AR+4LKF005AR-X 331 05					B SIDE					
Placement		Target designation		Cable name and type		Conductor		Jumper				Wiring		Target designation	
									,		 9 				
									,		 10 				
									,		 11 				
									,		 13 				
									,		 14 				
									,		 15 				
									,		 17 				
									,		 18 				
									,		 19 				
									,		 20 				
									,		 1 	VT 1 mm ²			-TA 293 08:3
									,		 2 	VT 1 mm ²			-TA 293 08:4
/331.9		1R1:A			4LKF005AR/ 4EBA043PO-M-01 08IP09EISF BU 8x2x0.88 mm ²		1RD 0.88 mm ²		,		 3 	VT 1 mm ²			-TA 293 08:10
/331.10		1R2:A			4LKF005AR/ 4EBA043PO-M-01 08IP09EISF BU 8x2x0.88 mm ²		1WH 0.88 mm ²		,		 4 	VT 1 mm ²			-TA 293 08:11
/331.11		2R1:A			4LKF005AR/ 4EBA043PO-M-01 08IP09EISF BU 8x2x0.88 mm ²		2RD 0.88 mm ²		,		 5 	VT 1 mm ²			-TA 293 08:80
/331.12		2R2:A			4LKF005AR/ 4EBA043PO-M-01 08IP09EISF BU 8x2x0.88 mm ²		2WH 0.88 mm ²		,		 6 	VT 1 mm ²			-TA 293 08:82
/331.13		3R1:A			4LKF005AR/ 4EBA043PO-M-01 08IP09EISF BU 8x2x0.88 mm ²		3RD 0.88 mm ²		,		 7 	VT 1 mm ²			-TA 293 08:81
/331.14		3R2:A			4LKF005AR/ 4EBA043PO-M-01 08IP09EISF BU 8x2x0.88 mm ²		3WH 0.88 mm ²		,		 8 	VT 1 mm ²			-TA 293 08:84
/332.3		=4EBA043PO+4EBA043PO-X:4:A			4LKF005AR/ 4EBA043PO-M-01 08IP09EISF BU 8x2x0.88 mm ²		4RD 0.88 mm ²		,		 9 				
/332.4		=4EBA043PO+4EBA043PO-X:6:A			4LKF005AR/ 4EBA043PO-M-01 08IP09EISF BU 8x2x0.88 mm ²		4WH 0.88 mm ²		,		 10 				
/332.4		=4EBA043PO+4EBA043PO-X:5:A			4LKF005AR/ 4EBA043PO-M-01 08IP09EISF BU 8x2x0.88 mm ²		5RD 0.88 mm ²		,		 11 				
									,		 12 				
/332.7		=4EBA043PO+4EBA043PO-X:4:A			4LKF005AR/ 4EBA043PO-M-01 08IP09EISF BU 8x2x0.88 mm ²		5WH 0.88 mm ²		,		 13 				
/332.7		=4EBA043PO+4EBA043PO-X:6:A			4LKF005AR/ 4EBA043PO-M-01 08IP09EISF BU 8x2x0.88 mm ²		6RD 0.88 mm ²		,		 14 				
/332.8		=4EBA043PO+4EBA043PO-X:5:A			4LKF005AR/ 4EBA043PO-M-01 08IP09EISF BU 8x2x0.88 mm ²		6WH 0.88 mm ²		,		 15 				

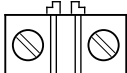
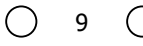
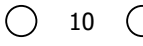
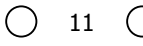
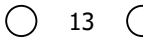
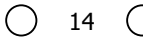
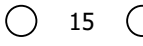
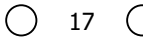
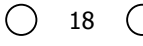
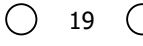
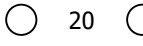
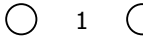
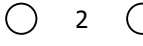
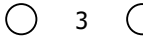
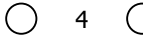
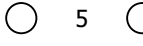
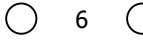
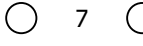
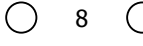
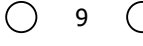
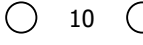
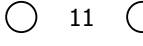
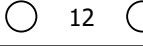
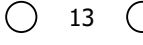
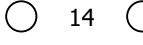
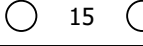
Terminal diagram



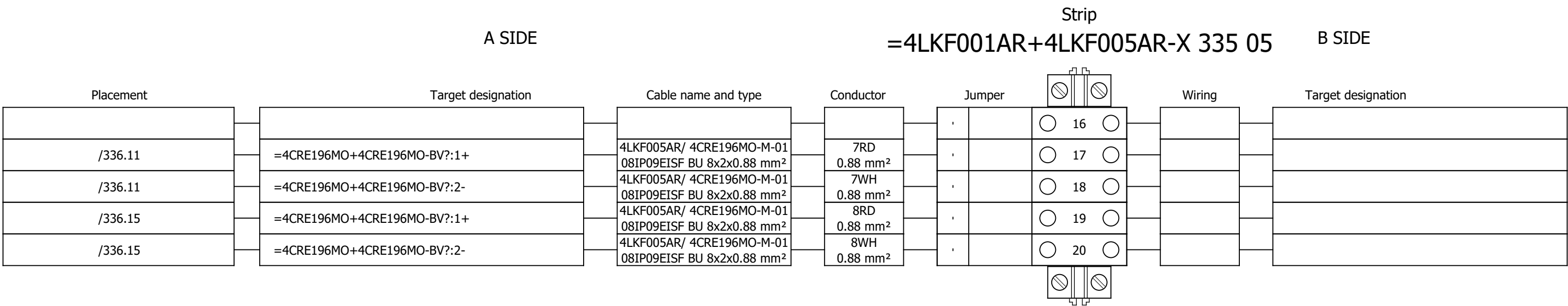
Terminal diagram



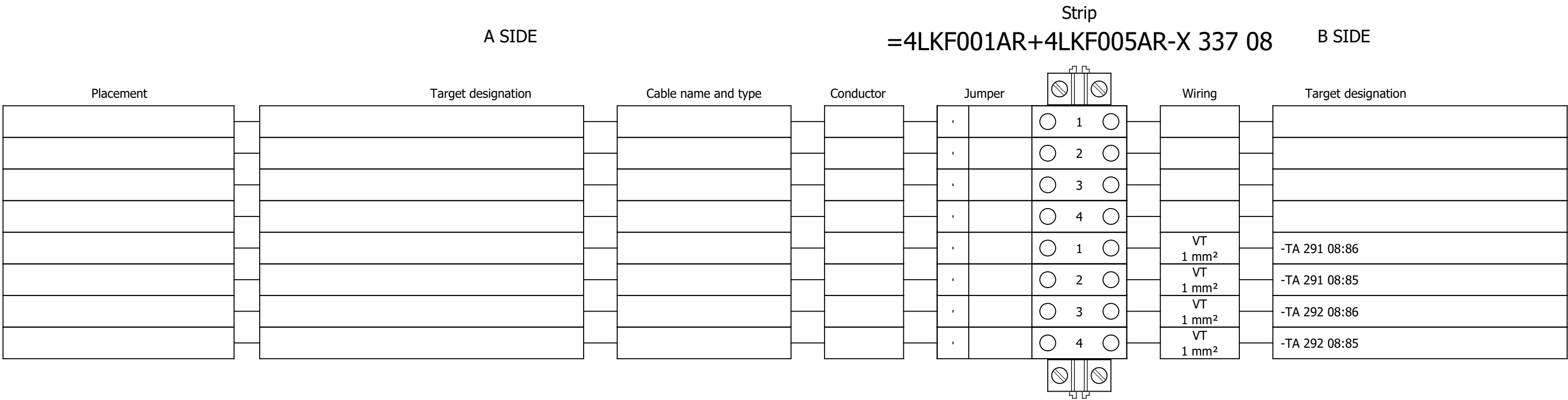
Terminal diagram

A SIDE				Strip			B SIDE			
				=4LKF001AR+4LKF005AR-X 335 05						
Placement	Target designation	Cable name and type	Conductor	Jumper		Wiring	Target designation			
				,						
				,						
				,						
				,						
				,						
				,						
				,						
				,						
				,						
				,						
				,		VT 1 mm ²	-TA 294 08:3			
				,		VT 1 mm ²	-TA 294 08:4			
/335.9	1R1:A	4LKF005AR/ 4CRE196MO-M-01 08IP09EISF BU 8x2x0.88 mm ²	1RD 0.88 mm ²	,		VT 1 mm ²	-TA 294 08:10			
/335.10	1R2:A	4LKF005AR/ 4CRE196MO-M-01 08IP09EISF BU 8x2x0.88 mm ²	1WH 0.88 mm ²	,		VT 1 mm ²	-TA 294 08:11			
/335.11	2R1:A	4LKF005AR/ 4CRE196MO-M-01 08IP09EISF BU 8x2x0.88 mm ²	2RD 0.88 mm ²	,		VT 1 mm ²	-TA 294 08:80			
/335.12	2R2:A	4LKF005AR/ 4CRE196MO-M-01 08IP09EISF BU 8x2x0.88 mm ²	2WH 0.88 mm ²	,		VT 1 mm ²	-TA 294 08:82			
/335.13	3R1:A	4LKF005AR/ 4CRE196MO-M-01 08IP09EISF BU 8x2x0.88 mm ²	3RD 0.88 mm ²	,		VT 1 mm ²	-TA 294 08:81			
/335.14	3R2:A	4LKF005AR/ 4CRE196MO-M-01 08IP09EISF BU 8x2x0.88 mm ²	3WH 0.88 mm ²	,		VT 1 mm ²	-TA 294 08:84			
/336.3	=4CRE196MO+4CRE196MO-X:4:A	4LKF005AR/ 4CRE196MO-M-01 08IP09EISF BU 8x2x0.88 mm ²	4RD 0.88 mm ²	,						
/336.4	=4CRE196MO+4CRE196MO-X:6:A	4LKF005AR/ 4CRE196MO-M-01 08IP09EISF BU 8x2x0.88 mm ²	4WH 0.88 mm ²	,						
/336.4	=4CRE196MO+4CRE196MO-X:5:A	4LKF005AR/ 4CRE196MO-M-01 08IP09EISF BU 8x2x0.88 mm ²	5RD 0.88 mm ²	,						
				,						
/336.7	=4CRE196MO+4CRE196MO-X:4:A	4LKF005AR/ 4CRE196MO-M-01 08IP09EISF BU 8x2x0.88 mm ²	5WH 0.88 mm ²	,						
/336.7	=4CRE196MO+4CRE196MO-X:6:A	4LKF005AR/ 4CRE196MO-M-01 08IP09EISF BU 8x2x0.88 mm ²	6RD 0.88 mm ²	,						
/336.8	=4CRE196MO+4CRE196MO-X:5:A	4LKF005AR/ 4CRE196MO-M-01 08IP09EISF BU 8x2x0.88 mm ²	6WH 0.88 mm ²	,						

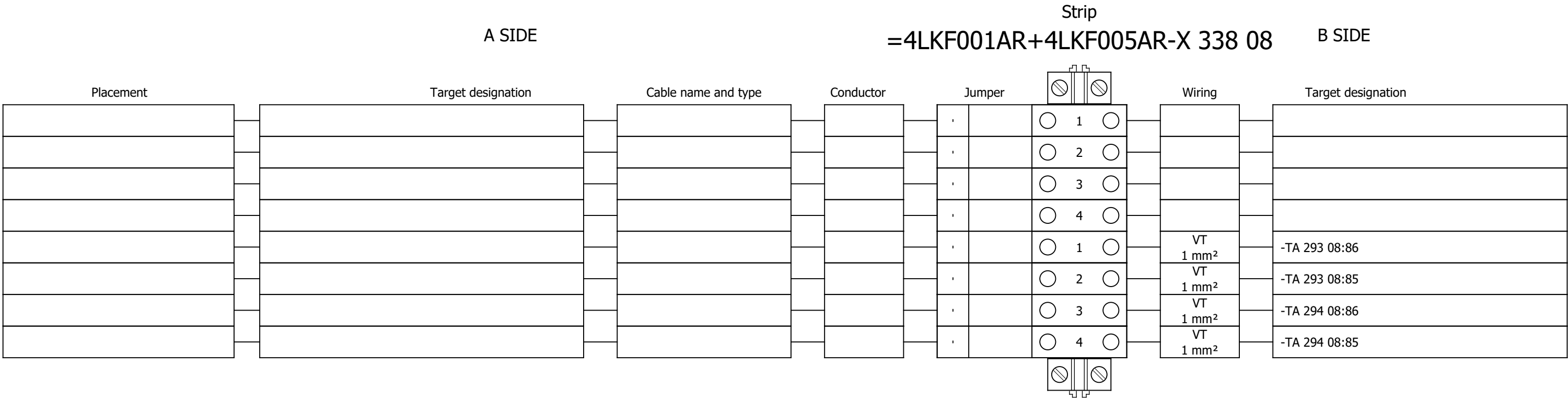
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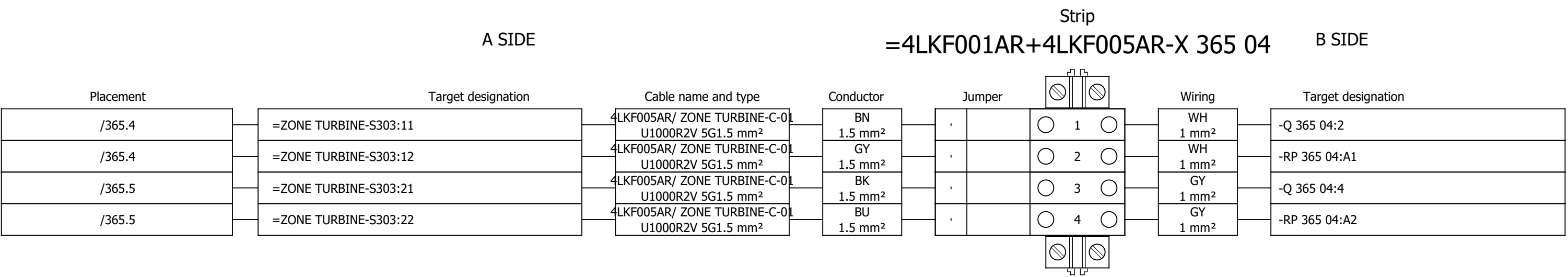
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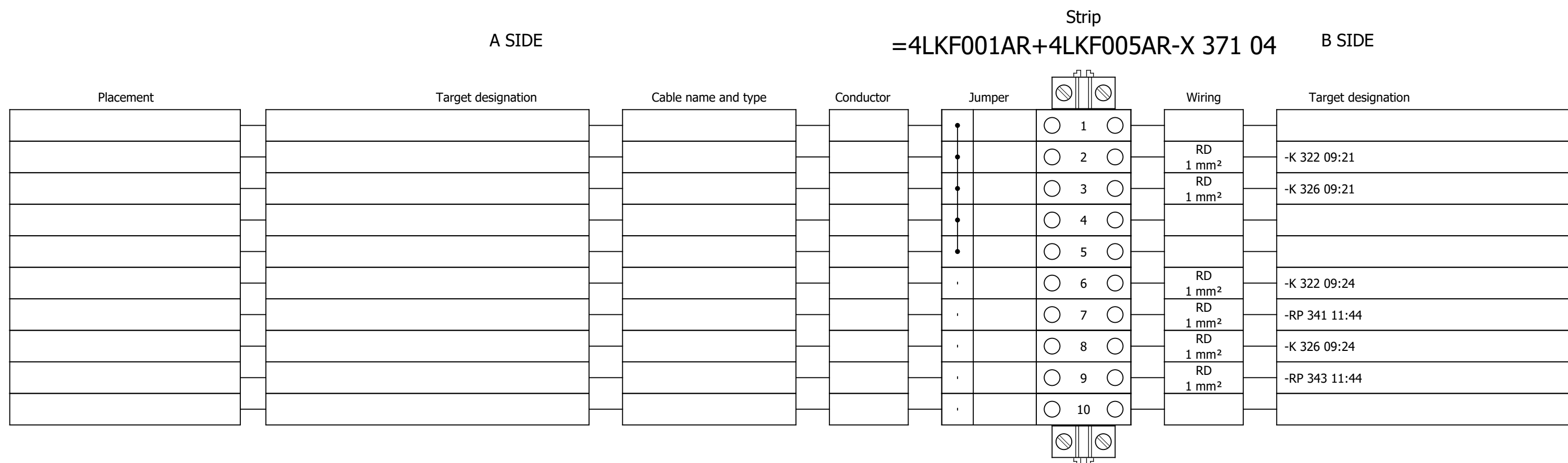
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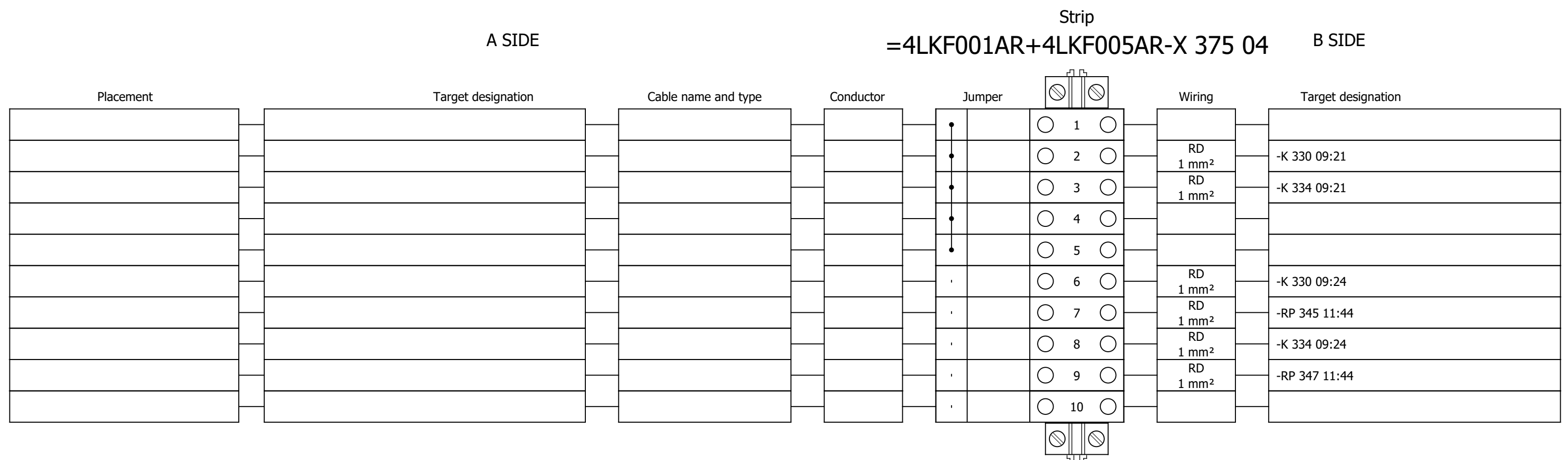
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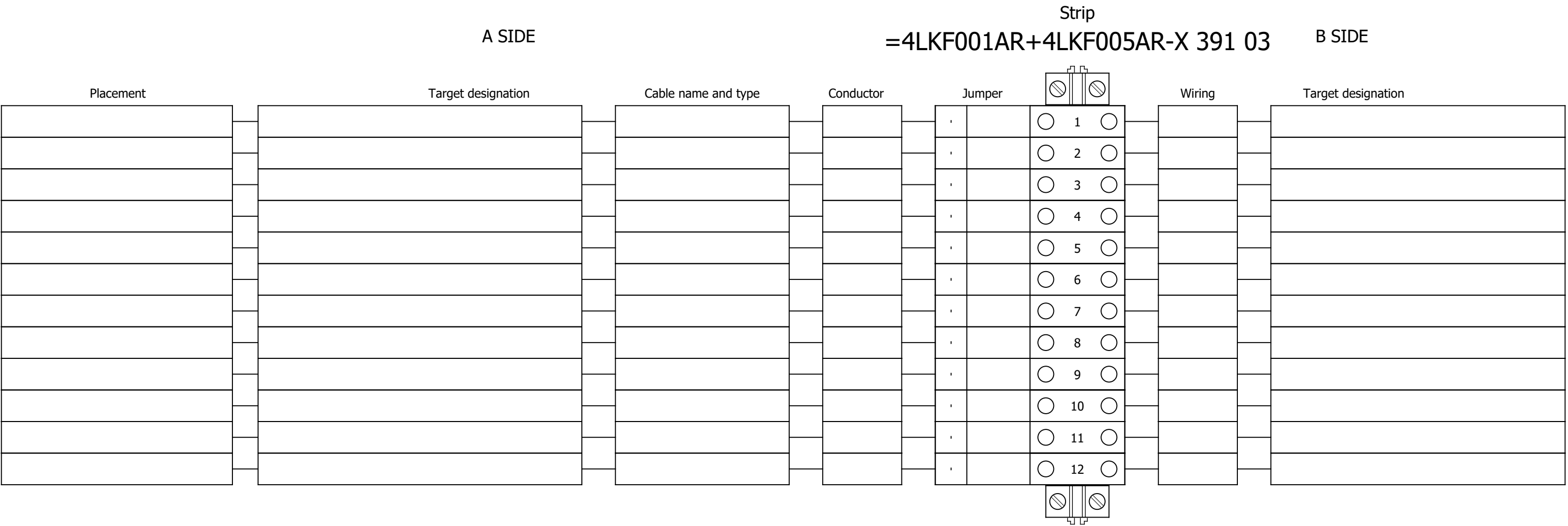
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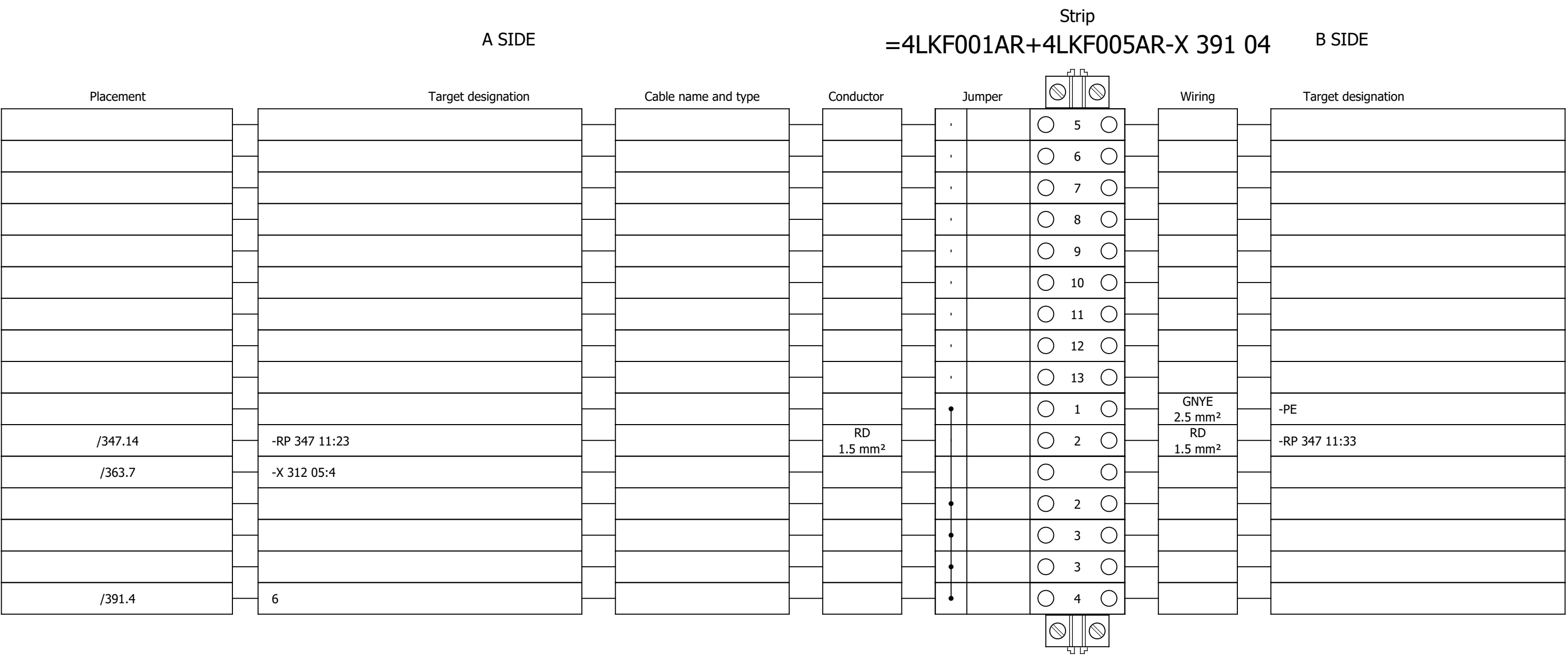
Terminal diagram



Terminal diagram

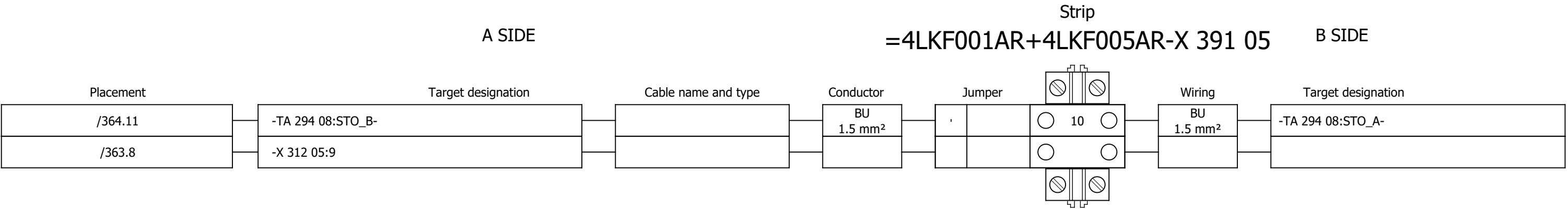


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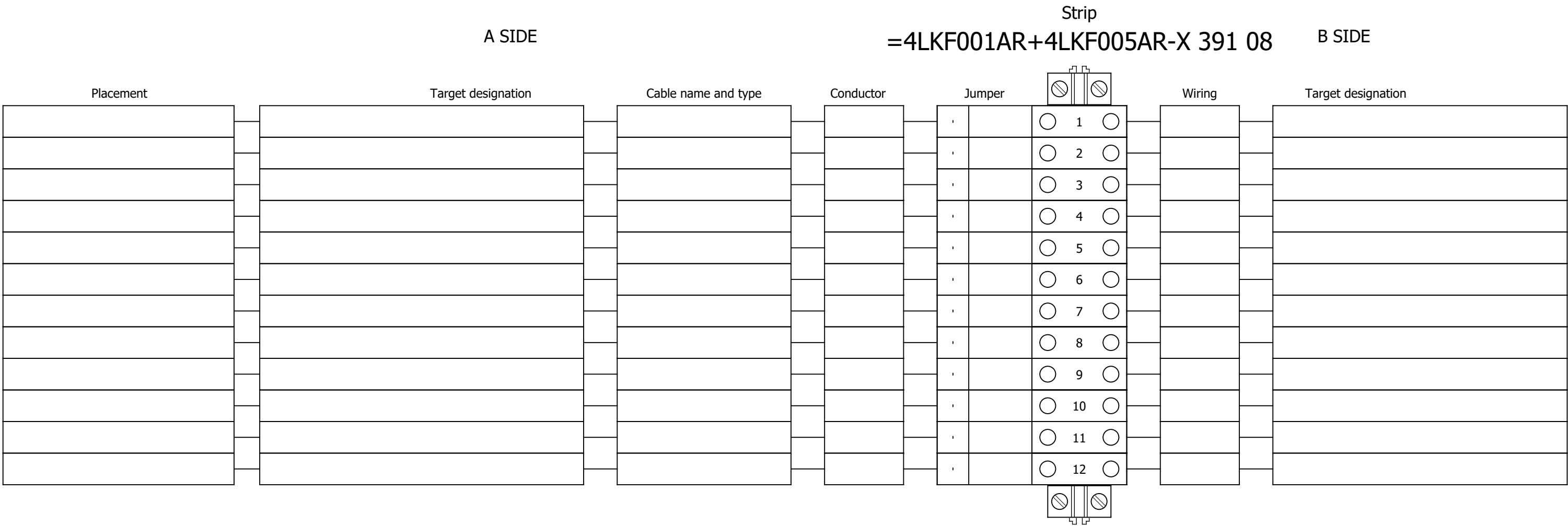


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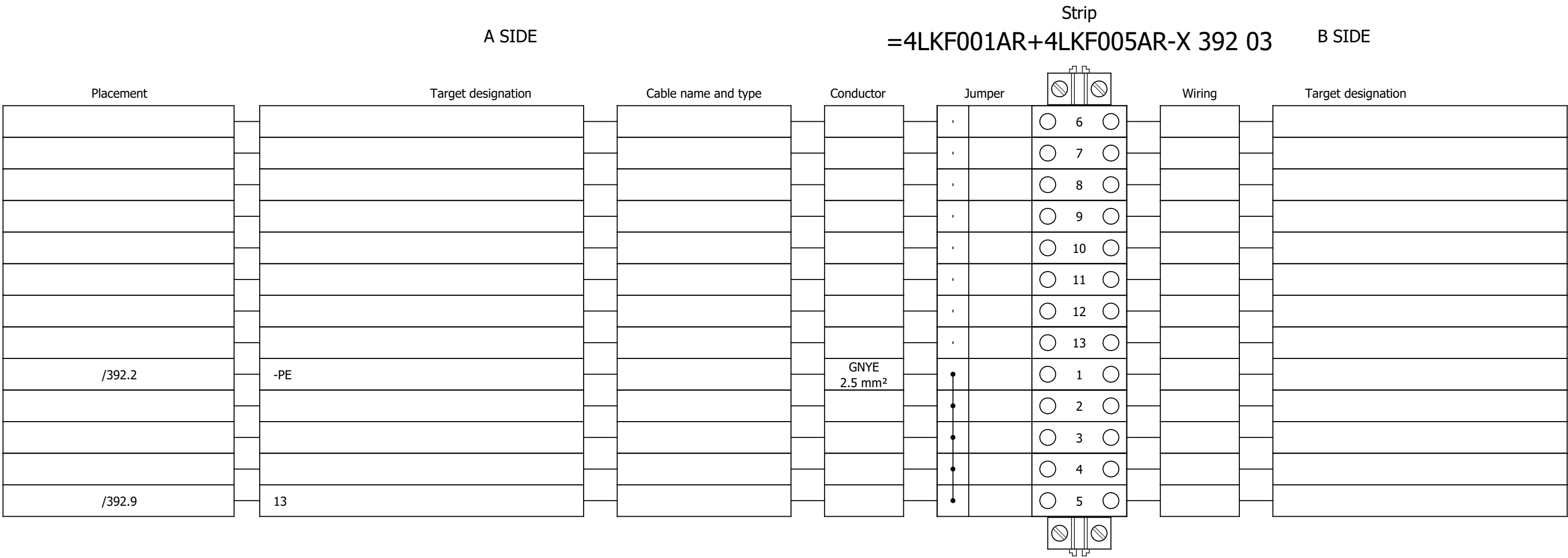
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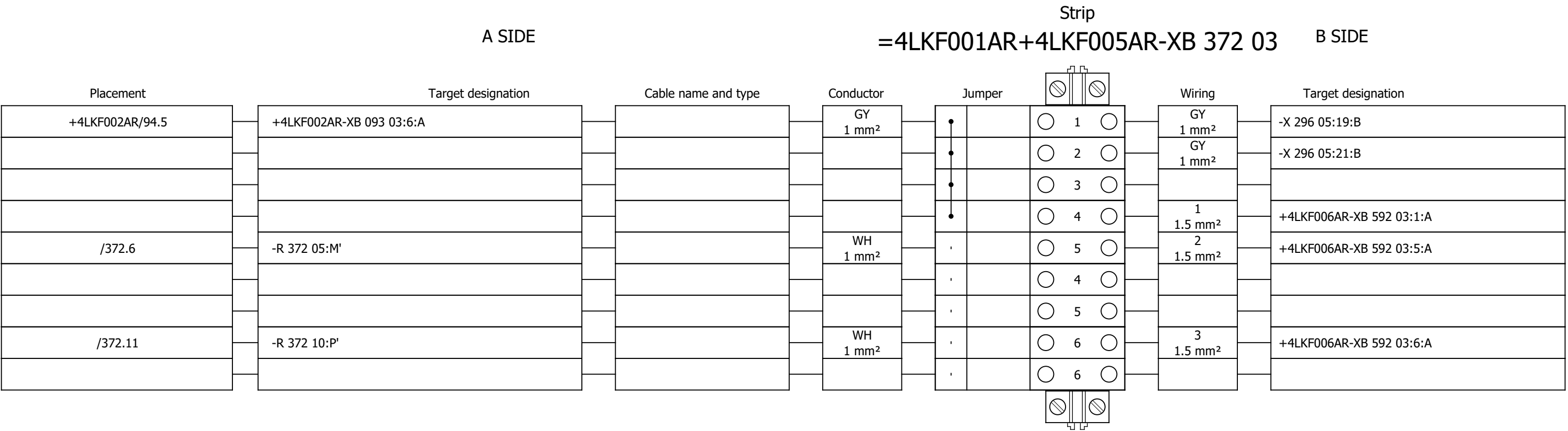
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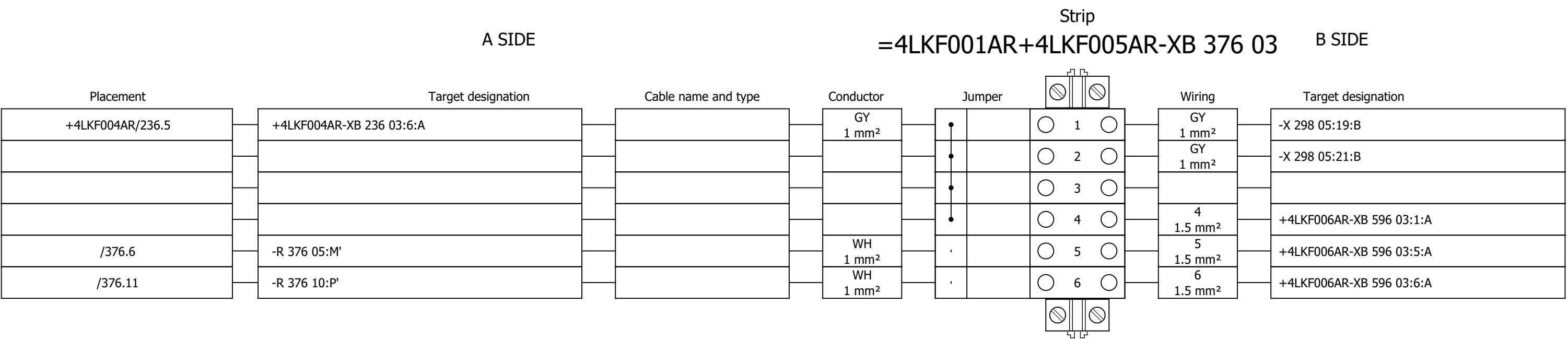
Terminal diagram



Terminal diagram



Terminal diagram



Project:

BRC-4

Unit & Issuer:

Number:

Revision:

#Y

Drawing designation:

=4LKF001AR

+4LKF005AR

Sheet:

632

Next:

+4LKF006AR/2

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512	COOLING WATER PUMP 1 - MAIN POWER SUPPLY		2026/06/09		F
513	SPARE		2026/06/09		F
514	COOLING WATER PUMP 2 - MAIN POWER SUPPLY		2026/06/09		F
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516	VFD GROUP 1 - 48 VAC AUXILIARY POWER SUPPLY		2026/06/09		F
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596	VFD GROUP 2 - LAMP TEST		2026/06/09		F
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	Sorting number	Part number	Quantity	Manufacturer	Device	Device description	Device designation										
	1.	SE.ZB4BVBG1	18	Schneider Electric	white light block with body/fixing collar integral LED 24...120VAC/DC	white light block with body/fixing collar integral LED 24...120VAC/DC	-HL 593 06;-HL 593 08;-HL 593 09;-HL 594 06;-HL 594 08;-HL 594 09;-HL 597 06;-HL 597 08;-HL 597 09;-HL 598 06;-HL 598 08;-HL 598 09;-HL 601 06;-HL 601 08;-HL 601 09;-HL 602 06;-HL 602 08;-HL 602 09										
	2.	SE.ZB4BV043	6	Schneider Electric	Red pilot light head Ø22 plain lens for integral LED	Complete body light block assembly, Harmony XB4, metal, universal LED, body fixing collar, 24...120V AC DC Head for pilot light: Red	-HL 593 06;-HL 594 06;-HL 597 06;-HL 598 06;-HL 601 06;-HL 602 06										
	3.	SE.ZB4BV033	6	Schneider Electric	Green pilot light head Ø22 plain lens for integral LED	Complete body light block assembly, Harmony XB4, metal, universal LED, body fixing collar, 24...120V AC DC Head for pilot light: Green	-HL 593 08;-HL 594 08;-HL 597 08;-HL 598 08;-HL 601 08;-HL 602 08										
	4.	SE.ZB4BV053	6	Schneider Electric	Orange pilot light head Ø22 plain lens for integral LED	Complete body light block assembly, Harmony XB4, metal, universal LED, body fixing collar, 24...120V AC DC Head for pilot light: Orange	-HL 593 09;-HL 594 09;-HL 597 09;-HL 598 09;-HL 601 09;-HL 602 09										
	5.	SE.A9S60220	2	Schneider Electric	Control switch iSW, 2P, 20A	Acti 9 iSW 2P 20 A at 415 V AC 50/60 Hz	-IG 531 05;-IG 532 05										
	6.	SE.A9A15096	4	Schneider Electric	Auxiliary contact iOF, iSW, 3A	Auxiliary contact iOF, iSW, 3A	-IG 531 05;-IG 532 05										
	7.	SE.RXM4AB2P7	14	Schneider Electric	Miniature Plug-in relay - Zelio RXM 4 C/O 230 V AC 6 A with LED	Miniature Plug-in relay - Zelio RXM 4 C/O 230 V AC 6 A with LED	-K 515 05;-K 517 05;-K 542 07;-K 542 09;-K 545 07;-K 545 09;-K 548 07;-K 548 09;-K 551 07;-K 551 09;-K 556 07;-K 556 09;-K 559 07;-K 559 09										
	8.	SE.RXZE2S114M	20	Schneider Electric	Socket	For RXM2/RXM4 relays Screw connectors Separate contact 4 C/O	-K 515 05;-K 517 05;-K 542 07;-K 542 09;-K 545 07;-K 545 09;-K 548 07;-K 548 09;-K 551 07;-K 551 09;-K 556 07;-K 556 09;-K 559 07;-K 559 09;-K 562 05;-K 564 05;-K 566 05;-K 568 05;-K 571 05;-K 572 05										
	9.	SE.RXM041FU7	14	Schneider Electric	Protection module	RC circuit - 110..240 V AC - for RPZ/RXZ sockets	-K 515 05;-K 517 05;-K 542 07;-K 542 09;-K 545 07;-K 545 09;-K 548 07;-K 548 09;-K 551 07;-K 551 09;-K 556 07;-K 556 09;-K 559 07;-K 559 09										
	10.	SE.RXZR335	20	Schneider Electric	Maintaining clamp	For RXZ socket Plastic	-K 515 05;-K 517 05;-K 542 07;-K 542 09;-K 545 07;-K 545 09;-K 548 07;-K 548 09;-K 551 07;-K 551 09;-K 556 07;-K 556 09;-K 559 07;-K 559 09;-K 562 05;-K 564 05;-K 566 05;-K 568 05;-K 571 05;-K 572 05										
	11.	SE.RXM4AB2E7	6	Schneider Electric	Miniature Plug-in relay - Zelio RXM 4 C/O 48 V AC 6 A with LED	Miniature Plug-in relay - Zelio RXM 4 C/O 48 V AC 6 A with LED	-K 562 05;-K 564 05;-K 566 05;-K 568 05;-K 571 05;-K 572 05										
	12.	SE.RXM041BN7	6	Schneider Electric	Protection diode	RC circuit - 24..60 V AC - for RPZ/RXZ sockets	-K 562 05;-K 564 05;-K 566 05;-K 568 05;-K 571 05;-K 572 05										
	13.	SE.A9F74202	5	Schneider Electric	2-pole MCB, 2A/C	Nominal current: 2 A Tripping curve: C	-Q 515 05;-Q 516 05;-Q 517 05;-Q 518 05;-Q 585 04										
	14.	SE.A9A26909	4	Schneider Electric	Acti9 A9A iOF/SD+OF t&b wire 0.1-6A aux	Auxiliary contact, Acti9 A9A, iOF/SD+OF, 2 C/O, 100mA to 6A, 24VAC to 415VAC, 24VDC to 130VDC, top and bottom connection	-Q 515 05;-Q 516 05;-Q 517 05;-Q 518 05										
	15.	SE.A9A26904	5	Schneider Electric	Auxiliary contact iOF, iC60	100mA-6A, 24VAC-415VAC, 24-130 VDC	-Q 515 05;-Q 516 05;-Q 517 05;-Q 518 05;-Q 585 04										
	16.	SE.C10F3TM050	2	Schneider Electric	Circuit breaker, ComPacT NSX100B	36kA/415VAC 3 poles TMD trip unit 50A	-QB 511 09;-QB 513 09										
	17.	SE.29450	4	Schneider Electric	Auxiliary contact 1 OF or 1 SD or 1 SDE or 1 SDV	Auxiliary contact 1 OF or 1 SD or 1 SDE or 1 SDV	-QB 511 09;-QB 513 09										
	18.	SE.LV429337T	2	Schneider Electric	Direct rotary handle, ComPacT NSX 100/160/250, black handle, IP40	Direct rotary handle, ComPacT NSX 100/160/250, black handle, IP40	-QB 511 09;-QB 513 09										
	19.	SE.LVS04033	2	Schneider Electric	LINERGY DP	LINERGY DP 3P D.BLK/COMPACT 250A 27HOLES	-QB 511 09;-QB 513 09										

Date:			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6	Project:	BRC-4	Unit & Issuer:		Number:		Revision:		
Drawn:															#Z
Approved:	Grga Kolić		Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	SUMMARIZED PARTS LIST	Drawing designation:						=4LKF001AR	Sheet:	401
Format:	A3												+4LKF006AR	Next:	402

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	Sorting number	Part number	Quantity	Manufacturer	Device	Device description				Device designation							
	20.	SE.LV429517	2	Schneider Electric	Insulation accessories 1 long terminal shield for breaker or plug-in base, 3P - NSX100...250	Insulation accessories 1 long terminal shield for breaker or plug-in base, 3P - NSX100...250				-QB 511 09;-QB 513 09							
	21.	SE.GV2P32	4	Schneider Electric	Thermal Magnetic Motor Circuit Breaker TeSys GV2P - 3P - 24...32 A	Thermal Magnetic Motor Circuit Breaker TeSys GV2P - 3P - 24...32 A				-QB 512 09;-QB 514 09;-QB 519 09;-QB 520 09							
	22.	SE.GVAN20	4	Schneider Electric	TeSys GVAN20 - auxiliary contact block - 2 NO	TeSys GVAN20 - auxiliary contact block - 2 NO				-QB 512 09;-QB 514 09;-QB 519 09;-QB 520 09							
	23.	PXC.2954882	3	Phoenix Contact	Diode block	Diode module, with eight diodes, common anode, diode type 1N 5408				-R 592 05;-R 596 05;-R 600 05							
	24.	PXC.2954879	3	Phoenix Contact	Component for protective circuit	Diode module, with eight diodes, common cathode, diode type 1N 5408				-R 592 10;-R 596 10;-R 600 10							
	25.	SE.XPSBAC34AP	8	Schneider Electric	Safety module	Harmony Safety Automation Estop or guard ,Harmony XPS, connected to supply terminals 48-240 V AC/DC , no inputs, screw				-RP 561 11;-RP 563 11;-RP 565 11;-RP 567 11;-RP 569 11;-RP 571 11;-RP 585 04;-RP 585 12							
	26.	SE.XB4BD33	6	Schneider Electric	Selector switch, BLACK, 1-0-2, 2NO	Metal Black Ø22 3 positions 2 NO				-S 541 09;-S 544 09;-S 547 09;-S 550 09;-S 555 09;-S 558 09							
	27.	SE.ZBE101	24	Schneider Electric	Single contact block NO	Harmony XB4 Silver alloy 1 NO				-S 541 09;-S 544 09;-S 547 09;-S 550 09;-S 555 09;-S 558 09							
	28.	PXC.3209510	308	Phoenix Contact	PT 2,5 - Feed-through terminal block	Feed-through terminal block, nom. voltage: 800 V, nominal current: 24 A, number of connections: 2, number of positions: 1, connection method: Push-in connection, Rated cross section: 2.5 mm2, cross section: 0.14 mm2 - 4 mm2, mounting type: NS 35/7,5, NS 35/15, color: gray				-X 515 05;-X 516 05;-X 517 05;-X 518 05;-X 531 05;-X 532 05;-X 541 04;-X 543 05;-X 544 04;-X 546 09;-X 547 04;-X 549 05;-X 550 04;-X 552 09;-X 553 08;-X 554 08;-X 555 04;-X 557 09;-X 558 04;-X 560 09;-X 569 05;-X 571 05;-X 585 04;-X 591 04;-X 595 04;-X 599 04;-X 611 03;-X 611 04;-X 611 08;-X 612 03;-XA 515 05;-XA 517 05;-XB 516 05;-XB 518 05;-XB 592 03;-XB 596 03;-XB 600 03							
	29.	SE.NSYTRV42SC	1	Schneider Electric	Feed-through terminal block	SCREW TERMINAL, KNIFE DISCONNECT, 2 POINTS, 4MM², GREY				-X 591 04							

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Cable name: 4FGO101CR/ 4LKF006AR-S-01							Remark:									
	Cable type: ETHERLINE Y CAT5 2X2XAWG22		No. of conn., diameter, length: /														
	Function text			Page / Column		FROM		Terminal	Conductor	TO		Terminal	Page / Column		Function text		
	X150			=4LKF001AR+4LKF006AR/621.12		=4LKF001AR+4LKF006AR-TA 519 08		P1	IE	=4FGO101CR+4FGO101CR-AF2		P?:ETH	=4LKF001AR+4LKF006AR/621.12				

	Cable name: 4FGO101CR/ 4LKF006AR-S-02			Remark:					
	Cable type: ETHERLINE Y CAT5 2X2XAWG22	No. of conn., diameter, length: /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
X150		=4LKF001AR+4LKF006AR/622.12	=4LKF001AR+4LKF006AR-TA 520 08	P1	IE	=4FGO101CR+4FGO101CR-AF2	P?:ETH	=4LKF001AR+4LKF006AR/622.12	

	Cable name: 4KLD002CQ/ 4LKF006AR-M-03		Remark:						
	Cable type:	No. of conn., diameter, length: /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
VFD GROUP 2		=4LKF001AR+4LKF006AR/553.12	=4KLD002CQ+4KLD002CQ-X 044 03	A	1RD	=4LKF001AR+4LKF006AR-X 611 03	1:A	=4LKF001AR+4LKF006AR/553.12	VFD GROUP 2
4 FGO 003 MO LIGHT FUEL OIL PUMP 1		=4LKF001AR+4LKF006AR/553.13	=4KLD002CQ+4KLD002CQ-X 044 03	A	1WH	=4LKF001AR+4LKF006AR-X 611 03	2:A	=4LKF001AR+4LKF006AR/553.13	4 FGO 003 MO LIGHT FUEL OIL PUMP 1
4 CTE 064 PO COOLING WATER PUMP 2		=4LKF001AR+4LKF006AR/554.12	=4KLD002CQ+4KLD002CQ-X 044 07	A	2RD	=4LKF001AR+4LKF006AR-X 611 03	3:A	=4LKF001AR+4LKF006AR/554.12	4 CTE 064 PO COOLING WATER PUMP 2
4 FGO 004 MO LIGHT FUEL OIL PUMP 2		=4LKF001AR+4LKF006AR/554.13	=4KLD002CQ+4KLD002CQ-X 044 07	A	2WH	=4LKF001AR+4LKF006AR-X 611 03	4:A	=4LKF001AR+4LKF006AR/554.13	4 FGO 004 MO LIGHT FUEL OIL PUMP 2
		=4LKF001AR+4LKF006AR/557.9			3RD	=4LKF001AR+4LKF006AR-X 557 09	1:A	=4LKF001AR+4LKF006AR/557.9	
		=4LKF001AR+4LKF006AR/557.9			3WH	=4LKF001AR+4LKF006AR-X 557 09	2:A	=4LKF001AR+4LKF006AR/557.10	4 FGO 003 MO LIGHT FUEL OIL PUMP 1
		=4LKF001AR+4LKF006AR/560.9			4RD	=4LKF001AR+4LKF006AR-X 560 09	1:A	=4LKF001AR+4LKF006AR/560.9	
		=4LKF001AR+4LKF006AR/560.9			4WH	=4LKF001AR+4LKF006AR-X 560 09	2:A	=4LKF001AR+4LKF006AR/560.10	4 FGO 004 MO LIGHT FUEL OIL PUMP 2
4 FGO 003 MO LIGHT FUEL OIL PUMP 1		=4LKF001AR+4LKF006AR/553.13	4KLD002CQ/ 4LKF006AR-M-03			=4LKF001AR+4LKF006AR-PE		=4LKF001AR+4LKF006AR/553.13	
VFD GROUP 2		=4LKF001AR+4LKF006AR/553.12	4KLD002CQ/ 4LKF006AR-M-03			=4LKF001AR+4LKF006AR-PE		=4LKF001AR+4LKF006AR/560.10	

	Cable name: 4LCA002CR/ 4LKF006AR-C-01			Remark:					
	Cable type: U1000R2V	No. of conn., diameter, length: 3G2.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
EMERG. MCC 6 VFD GROUP 1 24 VDC CONTROL VOLTAGE		=4LKF001AR+4LKF006AR/531.5	=4LKF001AR+4LKF006AR-X 531 05	1:A	BN	=4LCA002CR+4LCA002CR-X 021 12	1:A	=4LCA002CR+4LCA002CR/21.12	EMERG. MCC 6 VFD GROUP 1 24 VDC CONTROL VOLTAGE
24 VDC AUXILIARY POWER SUPPLY		=4LKF001AR+4LKF006AR/531.5	=4LKF001AR+4LKF006AR-X 531 05	5:A	BU	=4LCA002CR+4LCA002CR-X 021 12	3:A	=4LCA002CR+4LCA002CR/21.12	=
		=4LKF001AR+4LKF006AR/531.6	=4LKF001AR+4LKF006AR-PE		GNYE	=4LCA002CR+4LCA002CR-PE		=4LKF001AR+4LKF006AR/531.6	

	Cable name: 4LCA002CR/ 4LKF006AR-C-02			Remark:					
	Cable type: U1000R2V	No. of conn., diameter, length: 3G2.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
EMERG. MCC 6 VFD GROUP 2 24 VDC CONTROL VOLTAGE		=4LKF001AR+4LKF006AR/532.5	=4LKF001AR+4LKF006AR-X 532 05	1:A	BN	=4LCA002CR+4LCA002CR-X 021 14	1:A	=4LCA002CR+4LCA002CR/21.14	EMERG. MCC 6 VFD GROUP 2 24 VDC CONTROL VOLTAGE
24 VDC AUXILIARY POWER SUPPLY		=4LKF001AR+4LKF006AR/532.5	=4LKF001AR+4LKF006AR-X 532 05	5:A	BU	=4LCA002CR+4LCA002CR-X 021 14	3:A	=4LCA002CR+4LCA002CR/21.15	=
		=4LKF001AR+4LKF006AR/532.6	=4LKF001AR+4LKF006AR-PE		GNYE	=4LCA002CR+4LCA002CR-PE		=4LKF001AR+4LKF006AR/532.6	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Cable name: 4LKF006AR/ 4FGO003CA-C-01							Remark:									
	Cable type: U1000R2V			No. of conn., diameter, length: 5G1.5 mm² /													
	Function text			Page / Column		FROM		Terminal	Conductor	TO		Terminal	Page / Column		Function text		
	VFD GROUP 2			=4LKF001AR+4LKF006AR/562.12		=4LKF001AR+4LKF006AR-X 516 05		4:B	BN	=4FGO003CA+4FGO003CA-X?		?:B	=4LKF001AR+4LKF006AR/569.5				
				=4LKF001AR+4LKF006AR/569.5		=4LKF001AR+4LKF006AR-X 569 05		1:A	BK	=4FGO003CA+4FGO003CA-X?		?:A	=4LKF001AR+4LKF006AR/569.5				
	4 FGO 003 MO LIGHT FUEL OIL PUMP 1			=4LKF001AR+4LKF006AR/570.8		=4LKF001AR+4LKF006AR-X 569 05		5:A	GY	=4FGO003CA+4FGO003CA-X?		?:B	=4LKF001AR+4LKF006AR/570.8		4 FGO 003 MO LIGHT FUEL OIL PUMP 1		
	=			=4LKF001AR+4LKF006AR/570.8		=4LKF001AR+4LKF006AR-X 569 05		4:A	BU	=4FGO003CA+4FGO003CA-X?		?:A	=4LKF001AR+4LKF006AR/570.8		=		
				=4LKF001AR+4LKF006AR/611.11		=4LKF001AR+4LKF006AR-PE			GNYE	=4FGO003CA+4FGO003CA-PE			=4LKF001AR+4LKF006AR/611.10				

	Cable name: 4LKF006AR/ 4FGO003MO-B-01		Remark:						
	Cable type: 2XSLCYK-JB EMV-UV	No. of conn., diameter, length: 3x6+3x1 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
		=4LKF001AR+4LKF006AR/519.9	=4LKF001AR+4LKF006AR-TA 519 08	U2	BN	=4FGO003MO+4FGO003MO-M1	U1	=4LKF001AR+4LKF006AR/519.9	LIGHT FUEL OIL PUMP 1
4 FGO 003 MO LIGHT FUEL OIL PUMP 1		=4LKF001AR+4LKF006AR/519.9	=4LKF001AR+4LKF006AR-TA 519 08	V2	BK	=4FGO003MO+4FGO003MO-M1	V1	=4LKF001AR+4LKF006AR/519.9	=
		=4LKF001AR+4LKF006AR/519.9	=4LKF001AR+4LKF006AR-TA 519 08	W2	GY	=4FGO003MO+4FGO003MO-M1	W1	=4LKF001AR+4LKF006AR/519.9	=
					GNYE				
					GNYE				
					GNYE				
4 FGO 003 MO LIGHT FUEL OIL PUMP 1		=4LKF001AR+4LKF006AR/519.9			SH	=4FGO003MO+4FGO003MO-M1	PE	=4LKF001AR+4LKF006AR/519.9	LIGHT FUEL OIL PUMP 1

	Cable name: 4LKF006AR/ 4FGO004CA-C-01			Remark:					
	Cable type: U1000R2V	No. of conn., diameter, length: 5G1.5 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
VFD GROUP 2		=4LKF001AR+4LKF006AR/566.12	=4LKF001AR+4LKF006AR-X 518 05	4:B	BN	=4FGO004CA+4FGO004CA-X?	?:B	=4LKF001AR+4LKF006AR/571.5	
		=4LKF001AR+4LKF006AR/571.5	=4LKF001AR+4LKF006AR-X 571 05	1:A	BK	=4FGO004CA+4FGO004CA-X?	?:A	=4LKF001AR+4LKF006AR/571.5	
4 FGO 004 MO LIGHT FUEL OIL PUMP 2		=4LKF001AR+4LKF006AR/572.8	=4LKF001AR+4LKF006AR-X 571 05	5:A	GY	=4FGO004CA+4FGO004CA-X?	?:B	=4LKF001AR+4LKF006AR/572.8	4 FGO 004 MO LIGHT FUEL OIL PUMP 2
=		=4LKF001AR+4LKF006AR/572.8	=4LKF001AR+4LKF006AR-X 571 05	4:A	BU	=4FGO004CA+4FGO004CA-X?	?:A	=4LKF001AR+4LKF006AR/572.8	=
		=4LKF001AR+4LKF006AR/612.13	=4LKF001AR+4LKF006AR-PE		GNYE	=4FGO004CA+4FGO004CA-PE		=4LKF001AR+4LKF006AR/612.13	

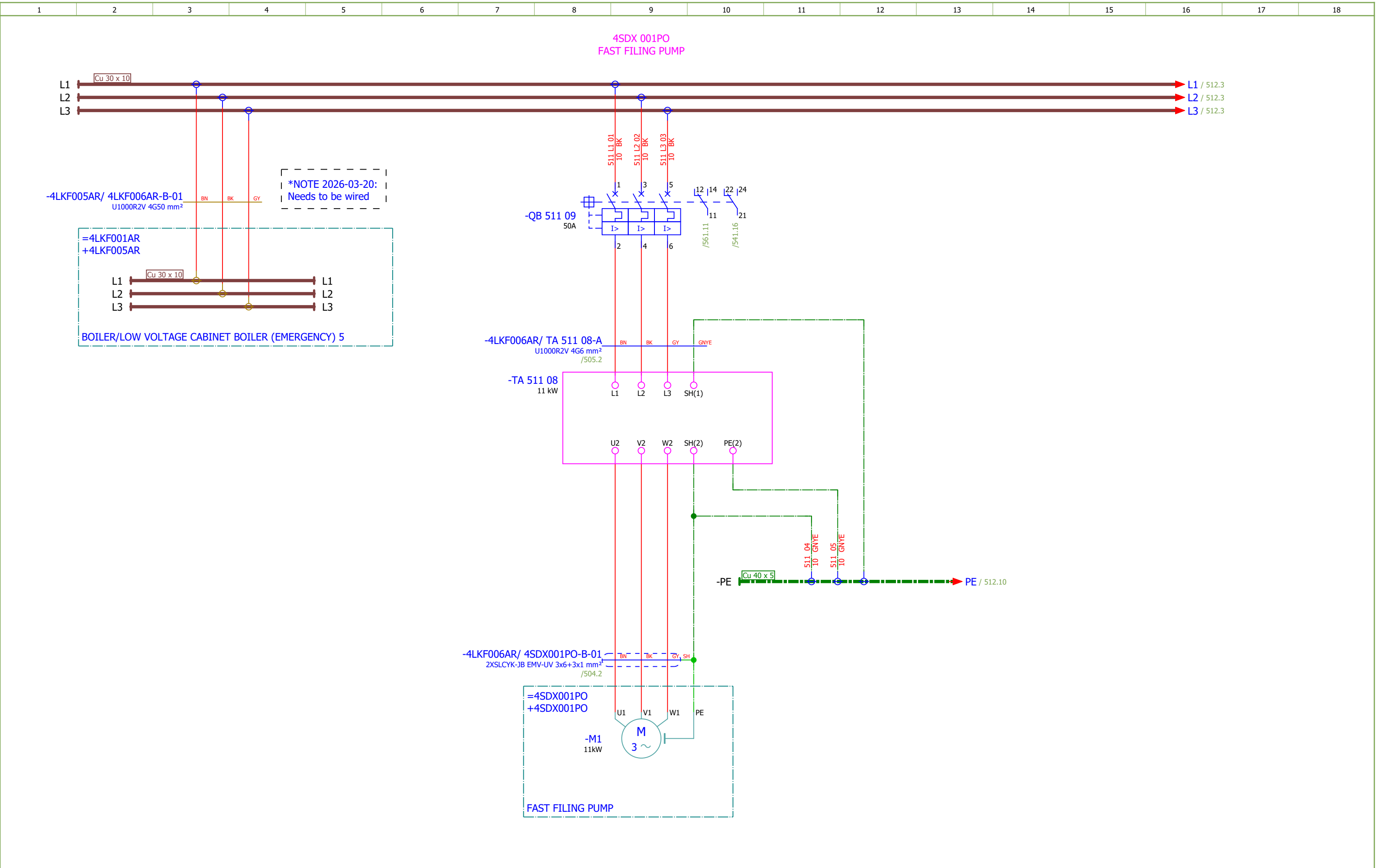
	Cable name: 4LKF006AR/ 4FGO004MO-B-01		Remark:						
	Cable type: 2XSLCYK-JB EMV-UV	No. of conn., diameter, length: 3x6+3x1 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
		=4LKF001AR+4LKF006AR/520.9	=4LKF001AR+4LKF006AR-TA 520 08	U2	BN	=4FGO004MO+4FGO004MO-M1	U1	=4LKF001AR+4LKF006AR/520.9	LIGHT FUEL OIL PUMP 2
4 FGO 004 MO LIGHT FUEL OIL PUMP 2		=4LKF001AR+4LKF006AR/520.9	=4LKF001AR+4LKF006AR-TA 520 08	V2	BK	=4FGO004MO+4FGO004MO-M1	V1	=4LKF001AR+4LKF006AR/520.9	=
		=4LKF001AR+4LKF006AR/520.9	=4LKF001AR+4LKF006AR-TA 520 08	W2	GY	=4FGO004MO+4FGO004MO-M1	W1	=4LKF001AR+4LKF006AR/520.9	=
					GNYE				
					GNYE				
					GNYE				
4 FGO 004 MO LIGHT FUEL OIL PUMP 2		=4LKF001AR+4LKF006AR/520.9			SH	=4FGO004MO+4FGO004MO-M1	PE	=4LKF001AR+4LKF006AR/520.9	LIGHT FUEL OIL PUMP 2

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Cable name: 4LKF006AR/ TA 513 08-A							Remark:									
	Cable type: U1000R2V			No. of conn., diameter, length: 4G6 mm² /													
	Function text			Page / Column		FROM		Terminal	Conductor	TO		Terminal	Page / Column		Function text		
				=4LKF001AR+4LKF006AR/513.9		=4LKF001AR+4LKF006AR-QB 513 09		2	BN	=4LKF001AR+4LKF006AR-TA 513 08		L1	=4LKF001AR+4LKF006AR/513.9				
				=4LKF001AR+4LKF006AR/513.9		=4LKF001AR+4LKF006AR-QB 513 09		4	BK	=4LKF001AR+4LKF006AR-TA 513 08		L2	=4LKF001AR+4LKF006AR/513.9		SPARE		
				=4LKF001AR+4LKF006AR/513.9		=4LKF001AR+4LKF006AR-QB 513 09		6	GY	=4LKF001AR+4LKF006AR-TA 513 08		L3	=4LKF001AR+4LKF006AR/513.9				
									GNYE								
				=4LKF001AR+4LKF006AR/513.12		=4LKF001AR+4LKF006AR-PE			GNYE	=4LKF001AR+4LKF006AR-TA 513 08		SH(1)	=4LKF001AR+4LKF006AR/513.10				

	Cable name: 4LKF006AR/ TA 514 08-A		Remark:						
	Cable type: U1000R2V	No. of conn., diameter, length: 4G6 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
		=4LKF001AR+4LKF006AR/514.9	=4LKF001AR+4LKF006AR-QB 514 09	2	BN	=4LKF001AR+4LKF006AR-TA 514 08	L1	=4LKF001AR+4LKF006AR/514.9	
		=4LKF001AR+4LKF006AR/514.9	=4LKF001AR+4LKF006AR-QB 514 09	4	BK	=4LKF001AR+4LKF006AR-TA 514 08	L2	=4LKF001AR+4LKF006AR/514.9	4 CTE 064 PO COOLING WATER PUMP 2
		=4LKF001AR+4LKF006AR/514.9	=4LKF001AR+4LKF006AR-QB 514 09	6	GY	=4LKF001AR+4LKF006AR-TA 514 08	L3	=4LKF001AR+4LKF006AR/514.9	
					GNYE				
		=4LKF001AR+4LKF006AR/514.12	=4LKF001AR+4LKF006AR-PE		GNYE	=4LKF001AR+4LKF006AR-TA 514 08	SH(1)	=4LKF001AR+4LKF006AR/514.10	

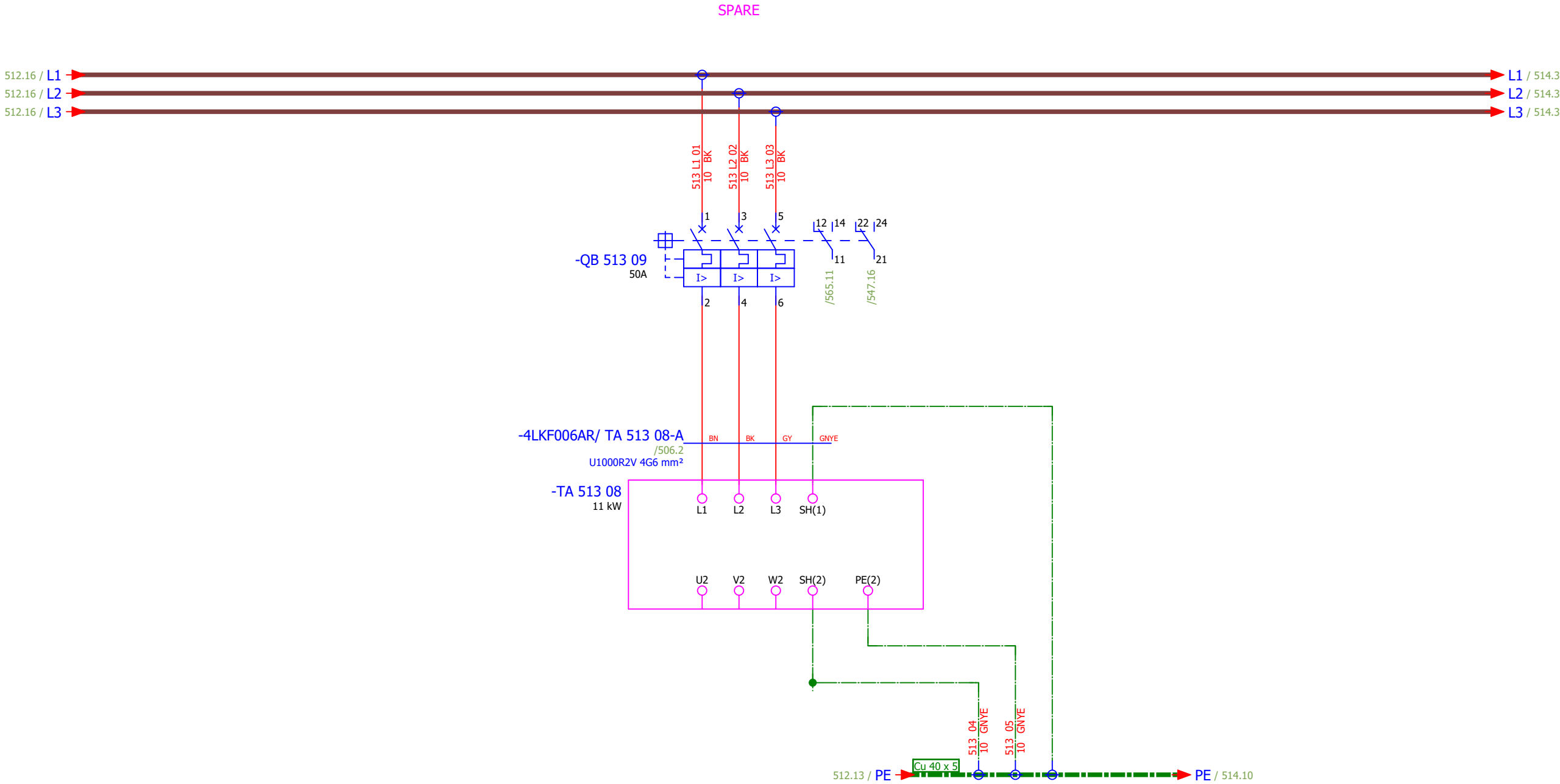
	Cable name: 4LKF006AR/ TA 519 08-A		Remark:						
	Cable type: U1000R2V	No. of conn., diameter, length: 4G6 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
		=4LKF001AR+4LKF006AR/519.9	=4LKF001AR+4LKF006AR-QB 519 09	2	BN	=4LKF001AR+4LKF006AR-TA 519 08	L1	=4LKF001AR+4LKF006AR/519.9	4 FGO 003 MO LIGHT FUEL OIL PUMP 1
		=4LKF001AR+4LKF006AR/519.9	=4LKF001AR+4LKF006AR-QB 519 09	4	BK	=4LKF001AR+4LKF006AR-TA 519 08	L2	=4LKF001AR+4LKF006AR/519.9	
		=4LKF001AR+4LKF006AR/519.9	=4LKF001AR+4LKF006AR-QB 519 09	6	GY	=4LKF001AR+4LKF006AR-TA 519 08	L3	=4LKF001AR+4LKF006AR/519.9	
					GNYE				
		=4LKF001AR+4LKF006AR/519.12	=4LKF001AR+4LKF006AR-PE		GNYE	=4LKF001AR+4LKF006AR-TA 519 08	SH(1)	=4LKF001AR+4LKF006AR/519.10	

	Cable name: 4LKF006AR/ TA 520 08-A		Remark:						
	Cable type: U1000R2V	No. of conn., diameter, length: 4G6 mm² /							
Function text		Page / Column	FROM	Terminal	Conductor	TO	Terminal	Page / Column	Function text
		=4LKF001AR+4LKF006AR/520.9	=4LKF001AR+4LKF006AR-QB 520 09	2	BN	=4LKF001AR+4LKF006AR-TA 520 08	L1	=4LKF001AR+4LKF006AR/520.9	4 FGO 004 MO LIGHT FUEL OIL PUMP 2
		=4LKF001AR+4LKF006AR/520.9	=4LKF001AR+4LKF006AR-QB 520 09	4	BK	=4LKF001AR+4LKF006AR-TA 520 08	L2	=4LKF001AR+4LKF006AR/520.9	
		=4LKF001AR+4LKF006AR/520.9	=4LKF001AR+4LKF006AR-QB 520 09	6	GY	=4LKF001AR+4LKF006AR-TA 520 08	L3	=4LKF001AR+4LKF006AR/520.9	
					GNYE				
		=4LKF001AR+4LKF006AR/520.12	=4LKF001AR+4LKF006AR-PE		GNYE	=4LKF001AR+4LKF006AR-TA 520 08	SH(1)	=4LKF001AR+4LKF006AR/520.10	



Date:	17.03.2026.		Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6	Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1874	Revision:	F	
Drawn:	Luka Božičević		Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	FAST FILING PUMP - MAIN POWER SUPPLY	Drawing designation:	BRC-4-ATEP0-1870-F						#D	
Approved:	Grga Kolić												=4LKF001AR	Sheet:	511
Format:	A3												+4LKF006AR	Next:	512

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
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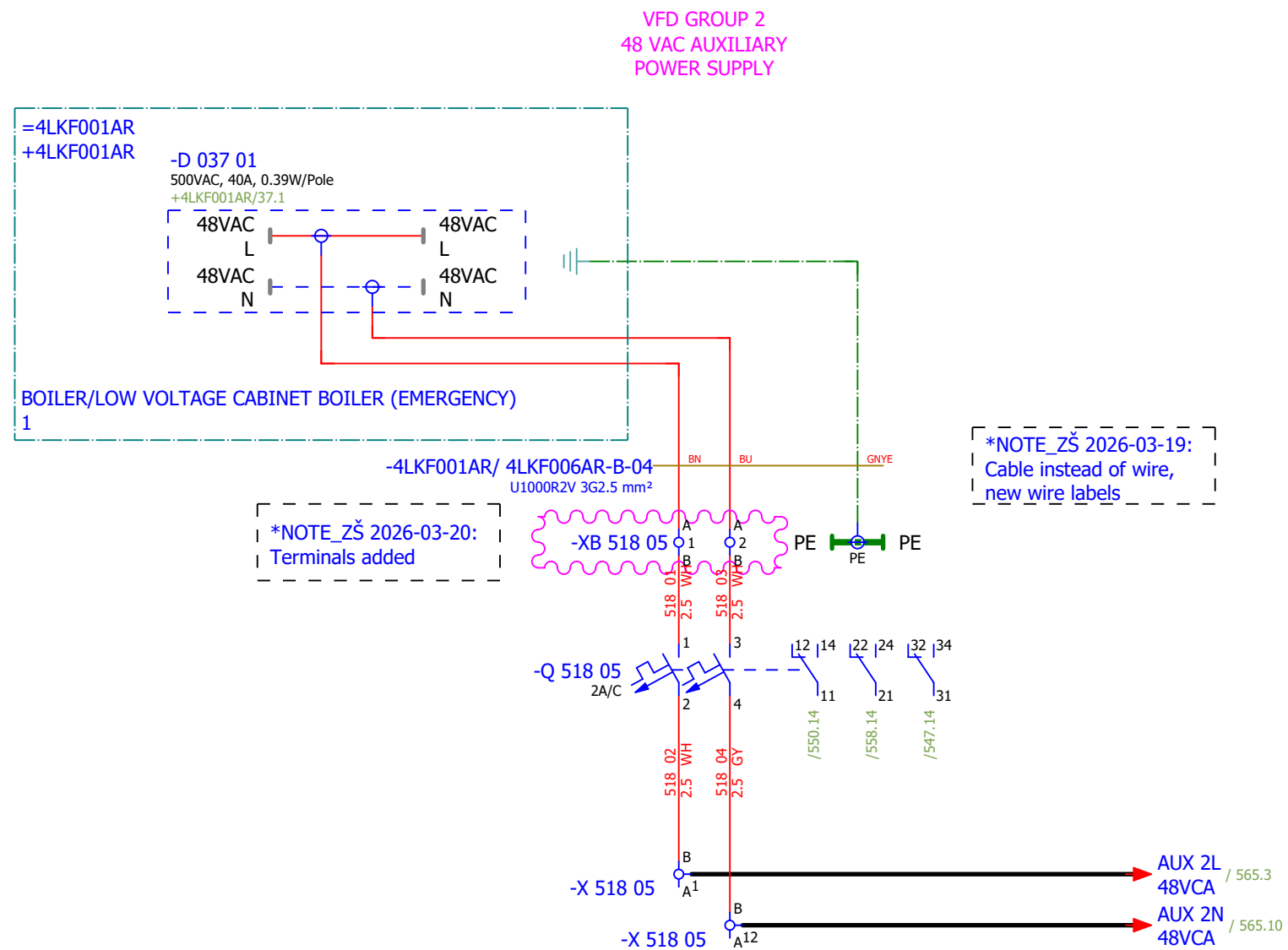
Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1874	Revision:	F	
Drawn:	Luka Božičević			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	SPARE		Drawing designation: BRC-4-ATEP0-1870-F					=4LKF001AR	Sheet:	513	
Approved:	Grga Kolić													+4LKF006AR	Next:	514	
Format:	A3																

Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1874	Revision:	F	
Drawn:	Luka Božičević																#D
Approved:	Grga Kolić				Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	COOLING WATER PUMP 2 - MAIN POWER SUPPLY		Drawing designation:				=4LKF001AR		Sheet:	514
Format:	A3									BRC-4-ATEP0-1870-F				+4LKF006AR		Next:	515

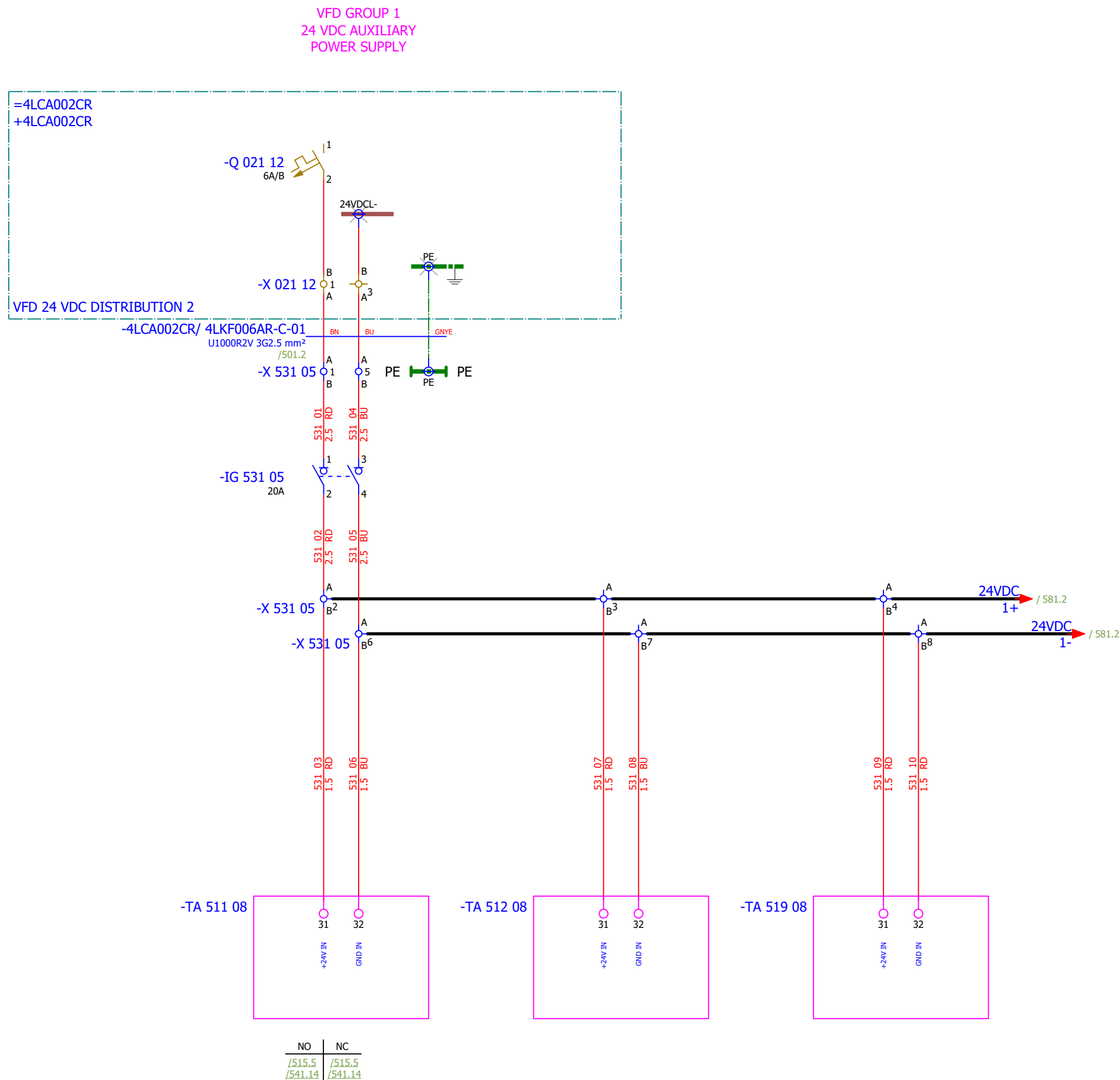
Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1874	Revision:	F			
Drawn:	Luka Božičević				Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	VFD GROUP 1 - 48 VAC AUXILIARY POWER SUPPLY	Drawing designation:	BRC-4-ATEP0-1870-F							#D		
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Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1874	Revision:	F		
Drawn:	Luka Božičević				Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	VFD GROUP 2 - 230 VAC AUXILIARY POWER SUPPLY	Drawing designation:	BRC-4-ATEP0-1870-F							#D	
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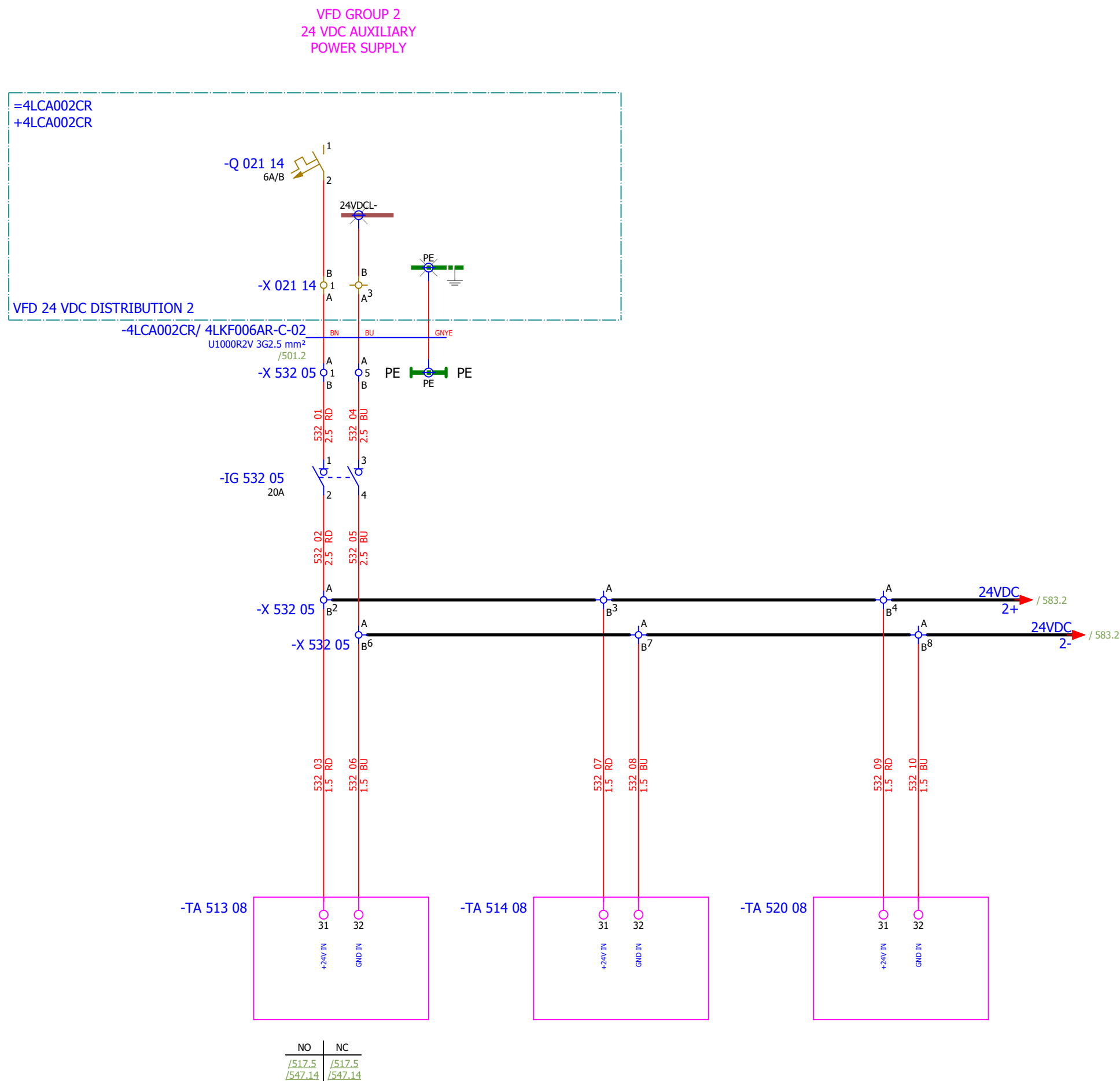
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Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6	Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1874	Revision:	F	
Drawn:	Luka Božičević															#D
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Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1874	Revision:	F	
Drawn:	Luka Božičević																#G
Approved:	Grga Kolić																
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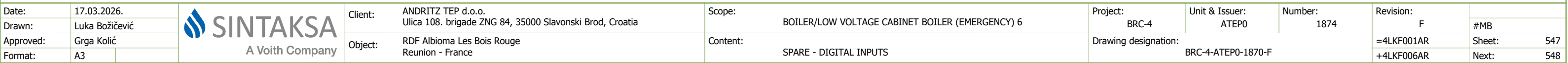
Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1874	Revision:	F	
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Drawn:	Luka Božičević																#MB
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Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1874	Revision:	F		
Drawn:	Luka Božičević																#MB	
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Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6	Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1874	Revision:	F	#MB
Drawn:	Luka Božičević			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	FAST FILING PUMP - ANALOG INPUTS	Drawing designation:	BRC-4-ATEP0-1870-F							
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Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1874	Revision:	F			
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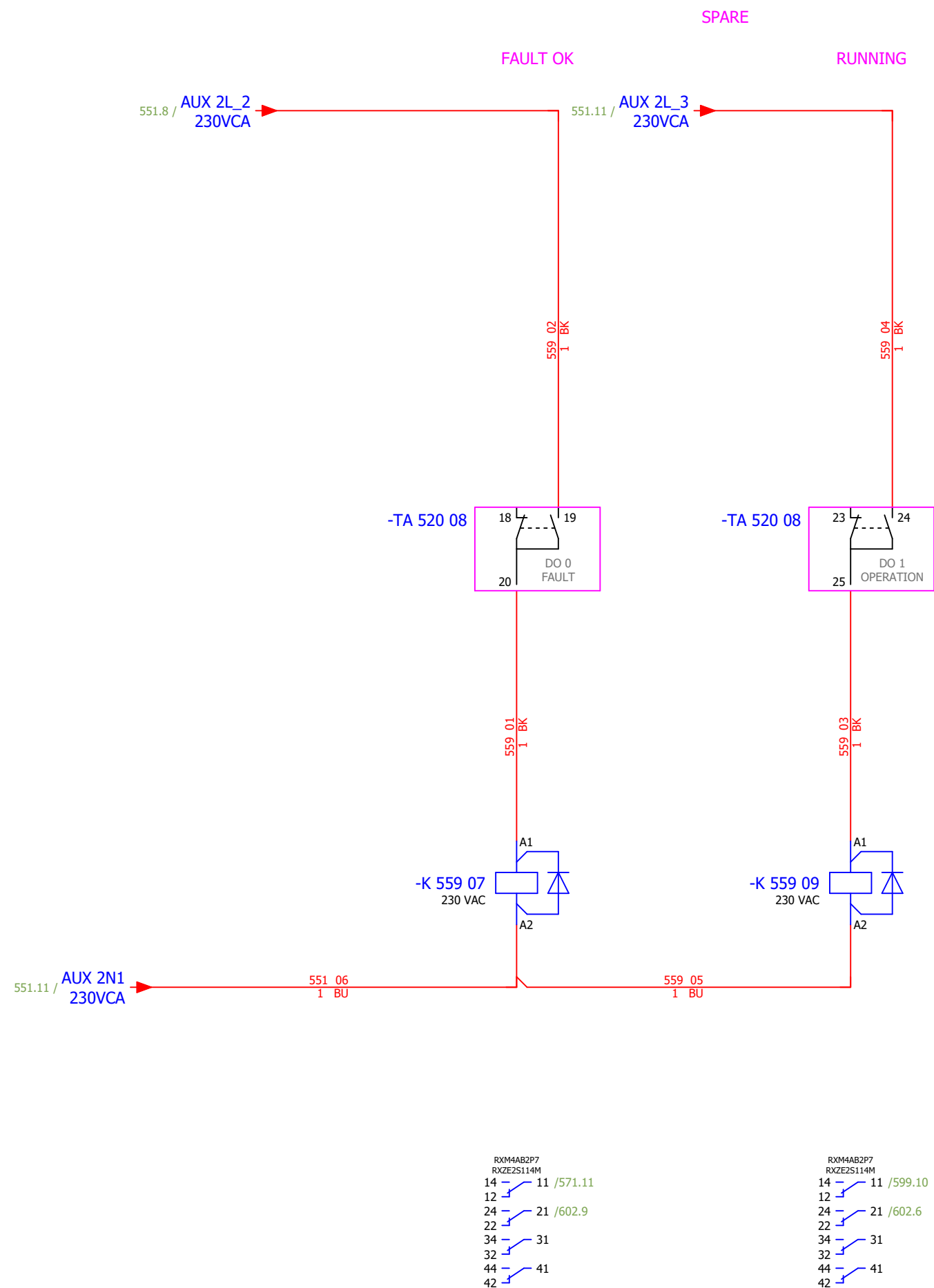
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Drawn:	Luka Božičević			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	COOLING WATER PUMP 2 - DIGITAL OUTPUTS	Drawing designation:	BRC-4-ATEP0-1870-F								#MB	
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Drawn:	Luka Božičević			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	VFD GROUP 1 - ANALOG OUTPUTS	Drawing designation:	BRC-4-ATEP0-1870-F									#MB
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Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1874	Revision:	F		
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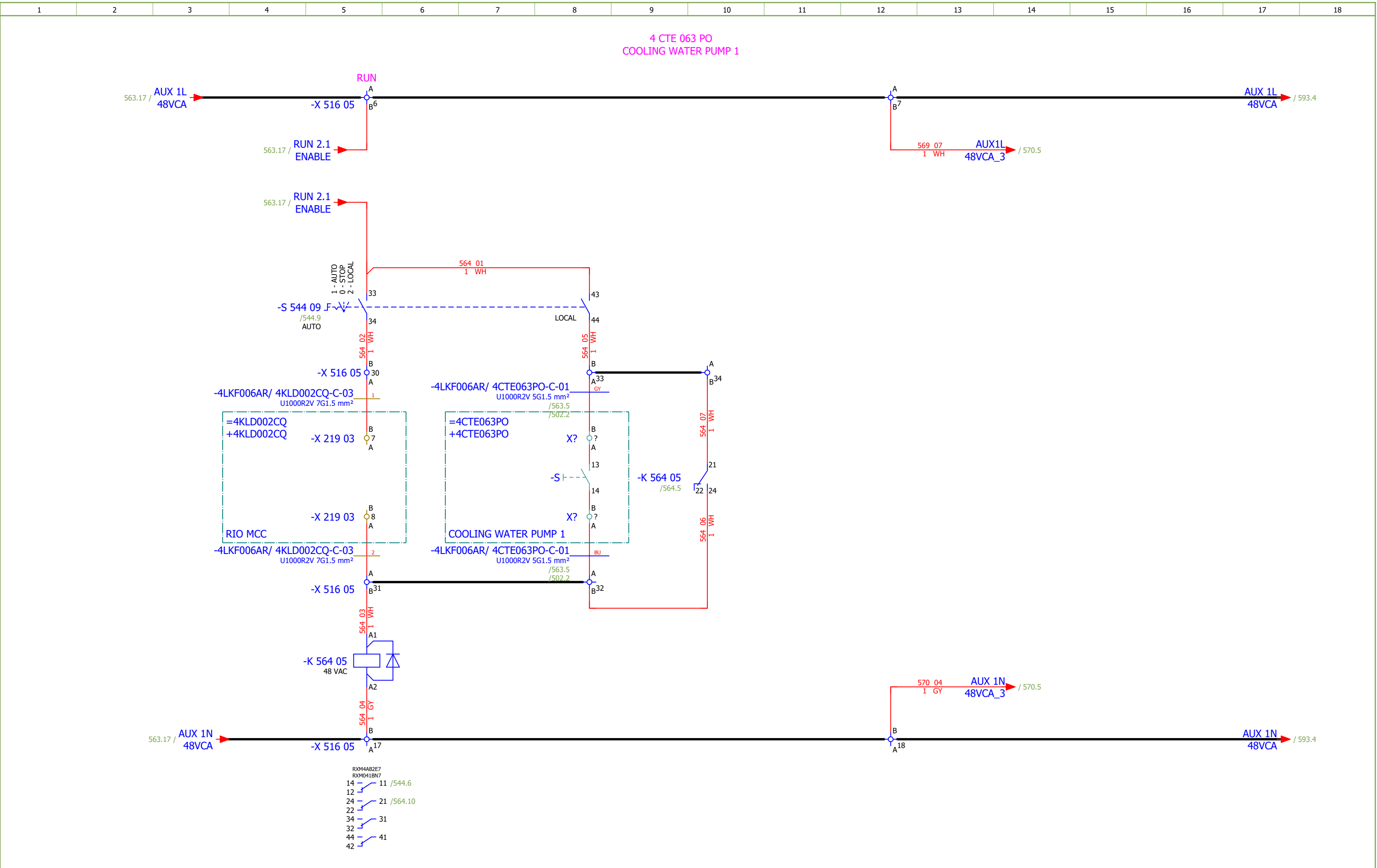
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Drawn:	Luka Božičević			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	SPARE - ANALOG INPUTS	Drawing designation:	BRC-4-ATEP0-1870-F									#MB	
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Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1874	Revision:	F			
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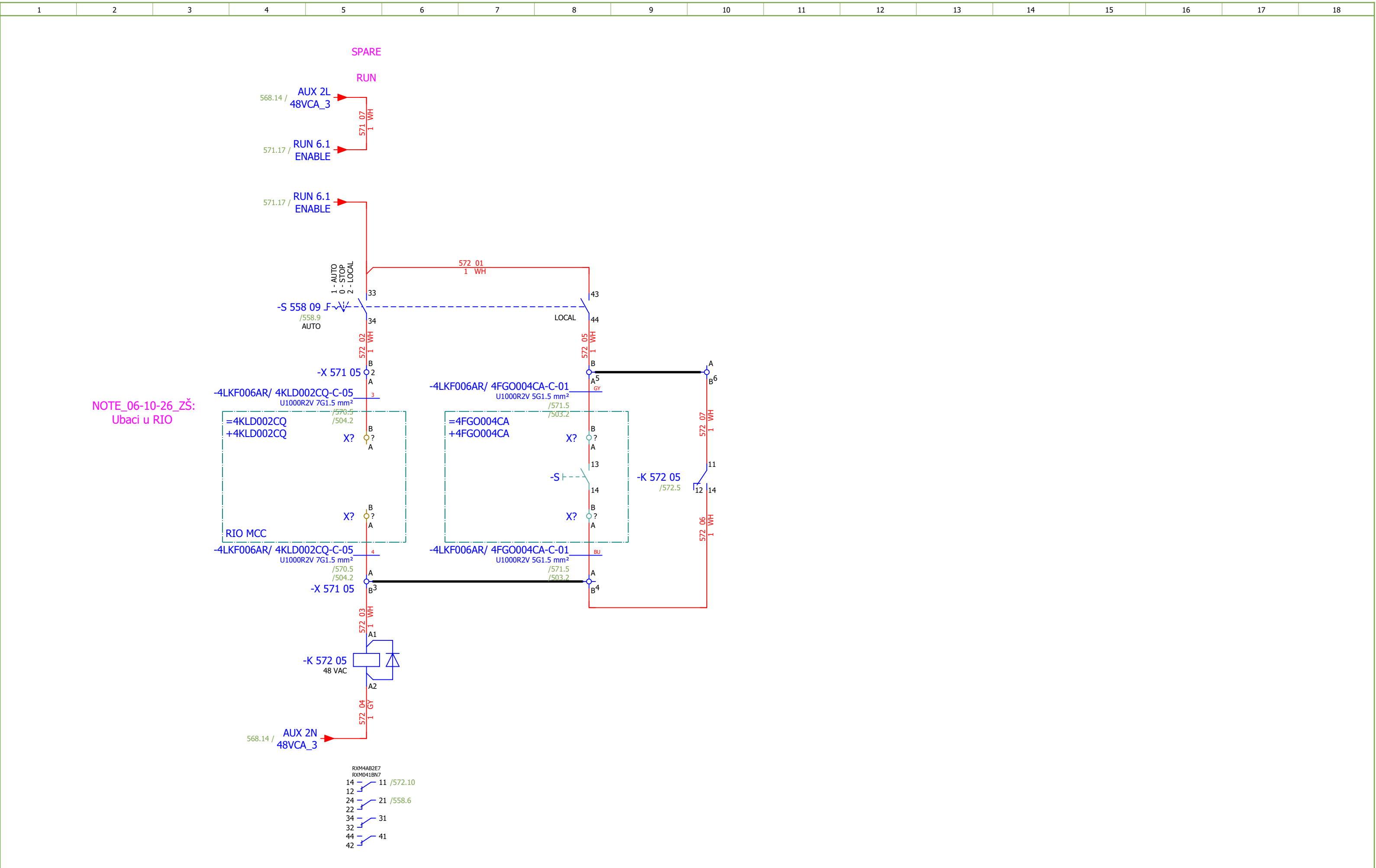
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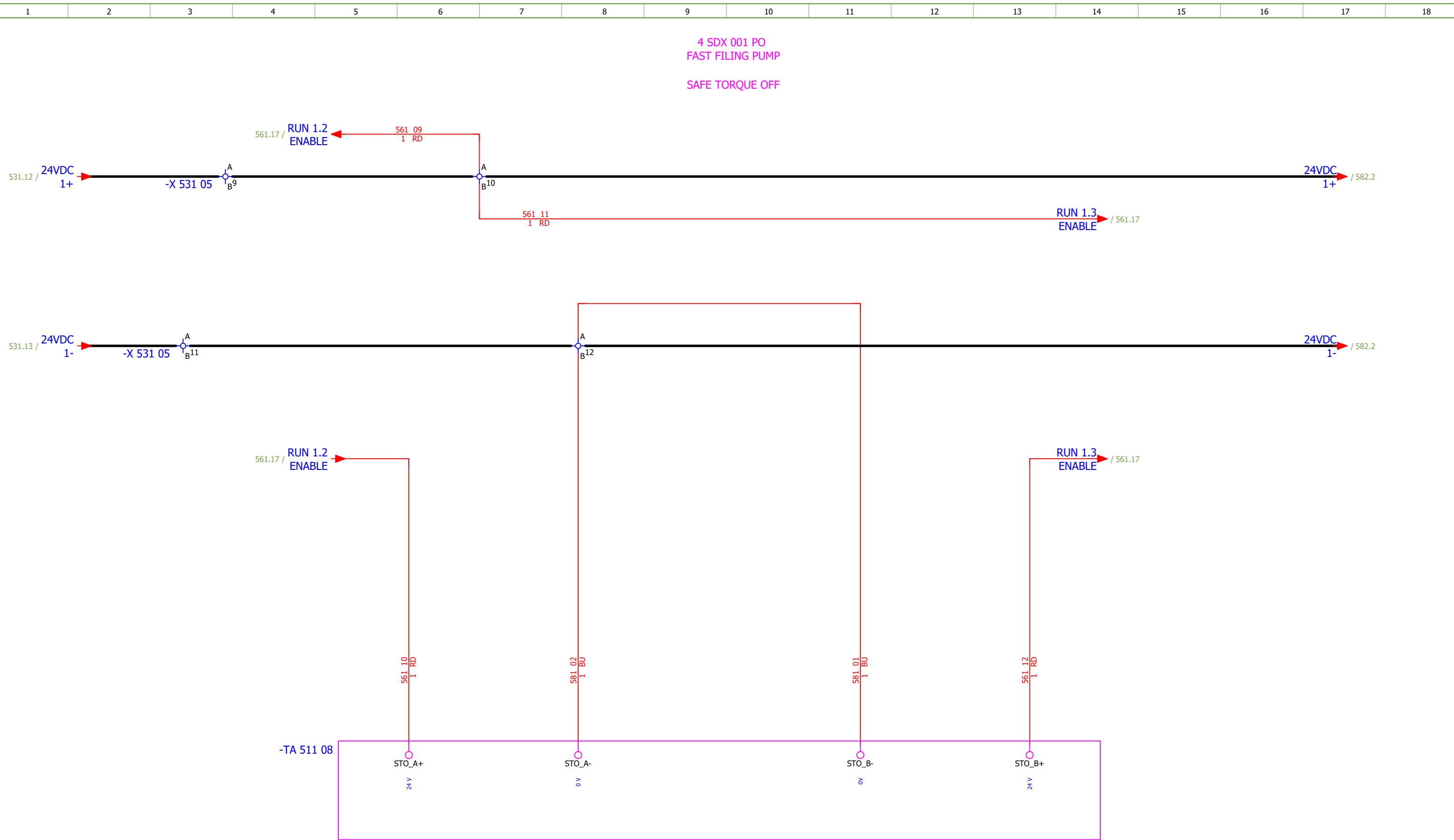
Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6	Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1874	Revision:	F		
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Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1874	Revision:	F		
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Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6		Project:	BRC-4	Unit & Issuer:	Atep0	Number:	1874	Revision:	F			
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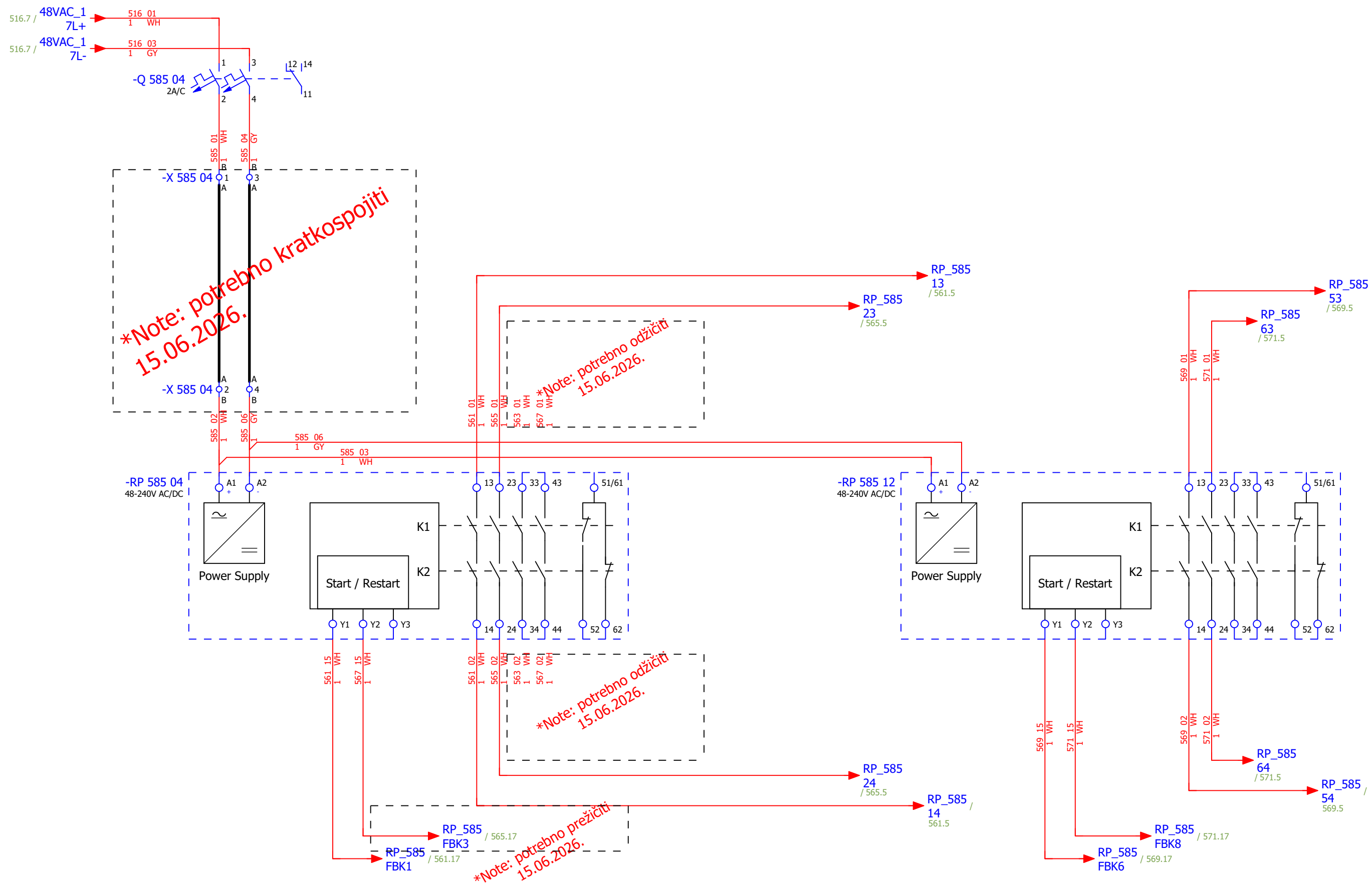
Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1874	Revision:	F								
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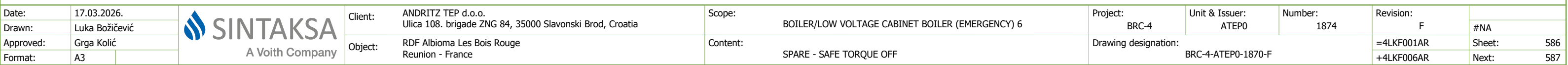
Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6	Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1874	Revision:	F	
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Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1874	Revision:	F	
Drawn:	Luka Božičević			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	COOLING WATER PUMP 1 - SAFE TORQUE OFF		Drawing designation:				BRC-4-ATEP0-1870-F		=4LKF001AR	Sheet:	582
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CONTROL ZONE EMERGENCY STOP



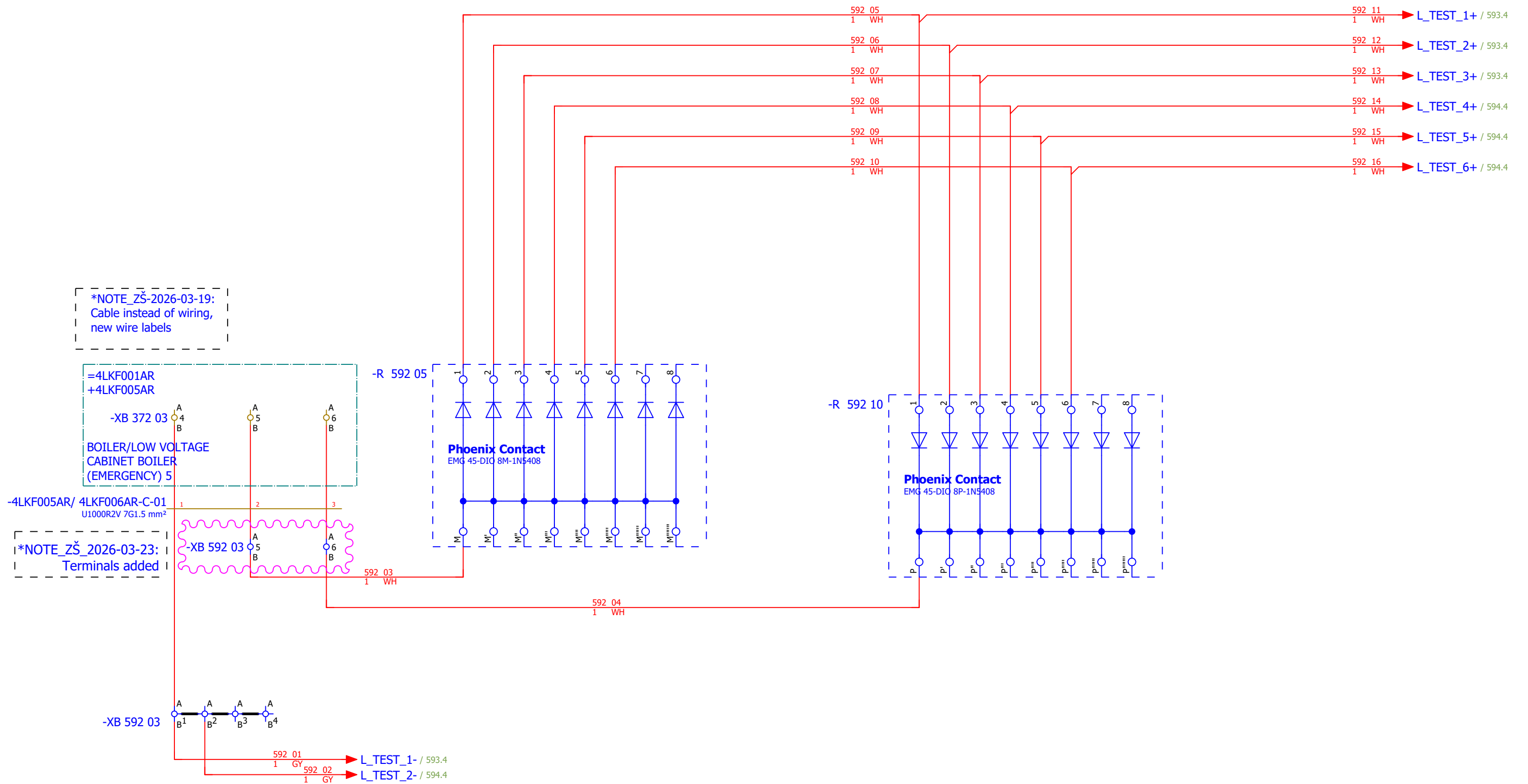
Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1874	Revision:	F	
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VFD GROUP 1

LAMP TEST

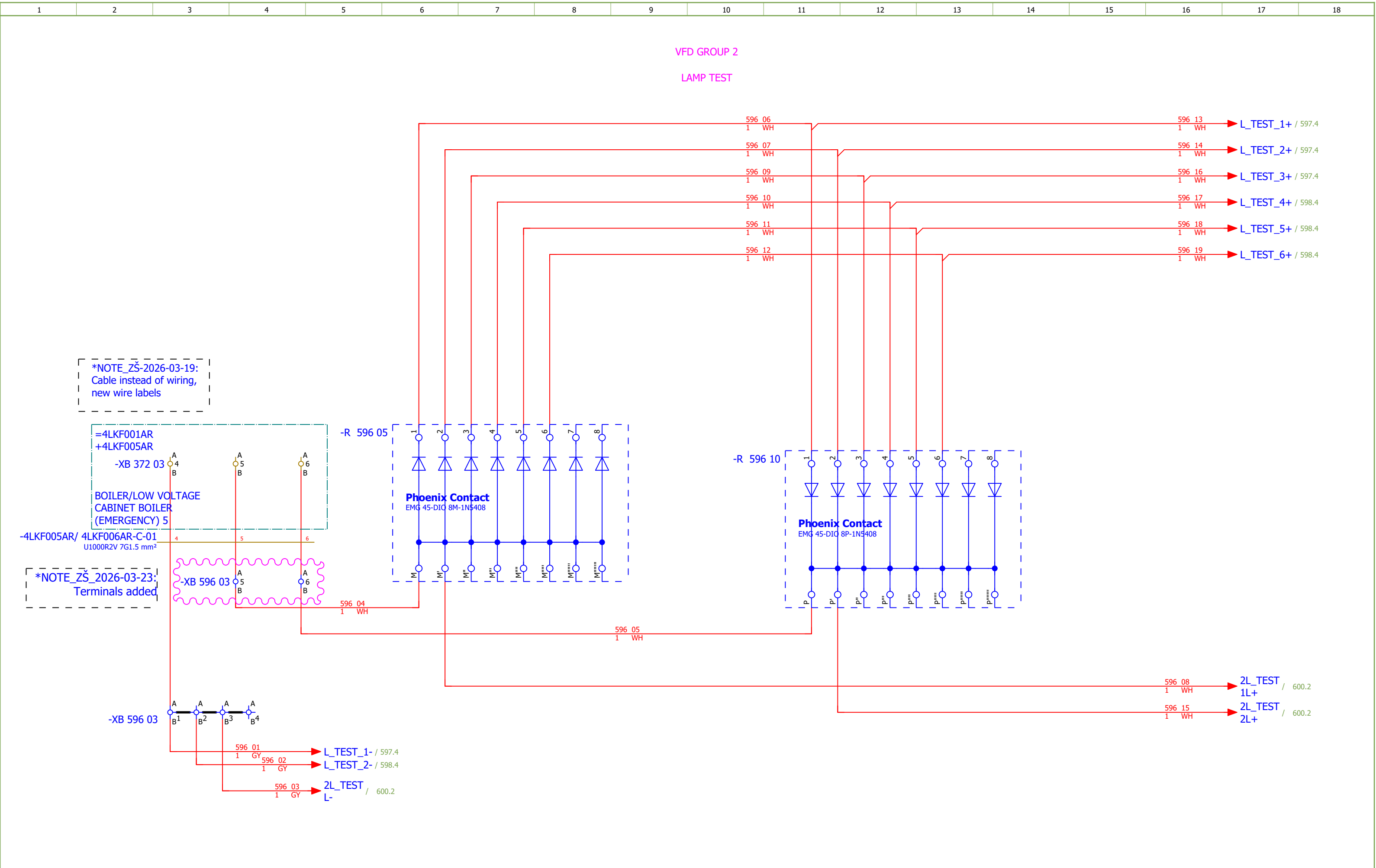


Date:	17.03.2026.	
Drawn:	Luka Božičević	
Approved:	Grga Kolić	
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Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6	Project: BRC-4	Unit & Issuer: ATEP0	Number: 1874	Revision: F	#QA
Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	FAST FILING PUMP - SIGNALIZATION LAMPS	Drawing designation:	BRC-4-ATEP0-1870-F	=4LKf001AR	Sheet:	593
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Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6		Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1874	Revision:	F		
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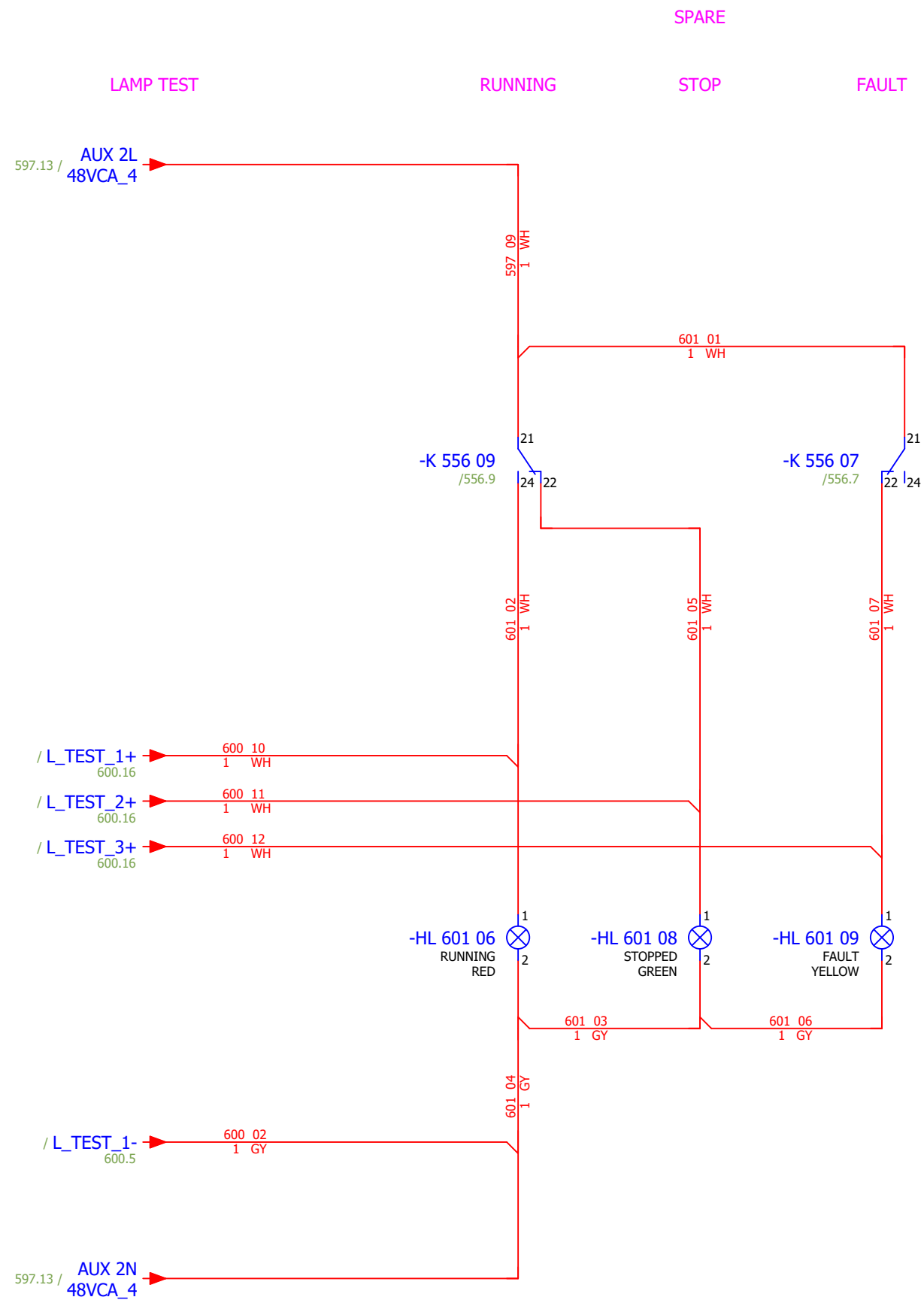


Date:	17.03.2026.		Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6	Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1874	Revision:	F	
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Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6		Project:	BRC-4	Unit & Issuer:	Atep0	Number:	1874	Revision:	F	
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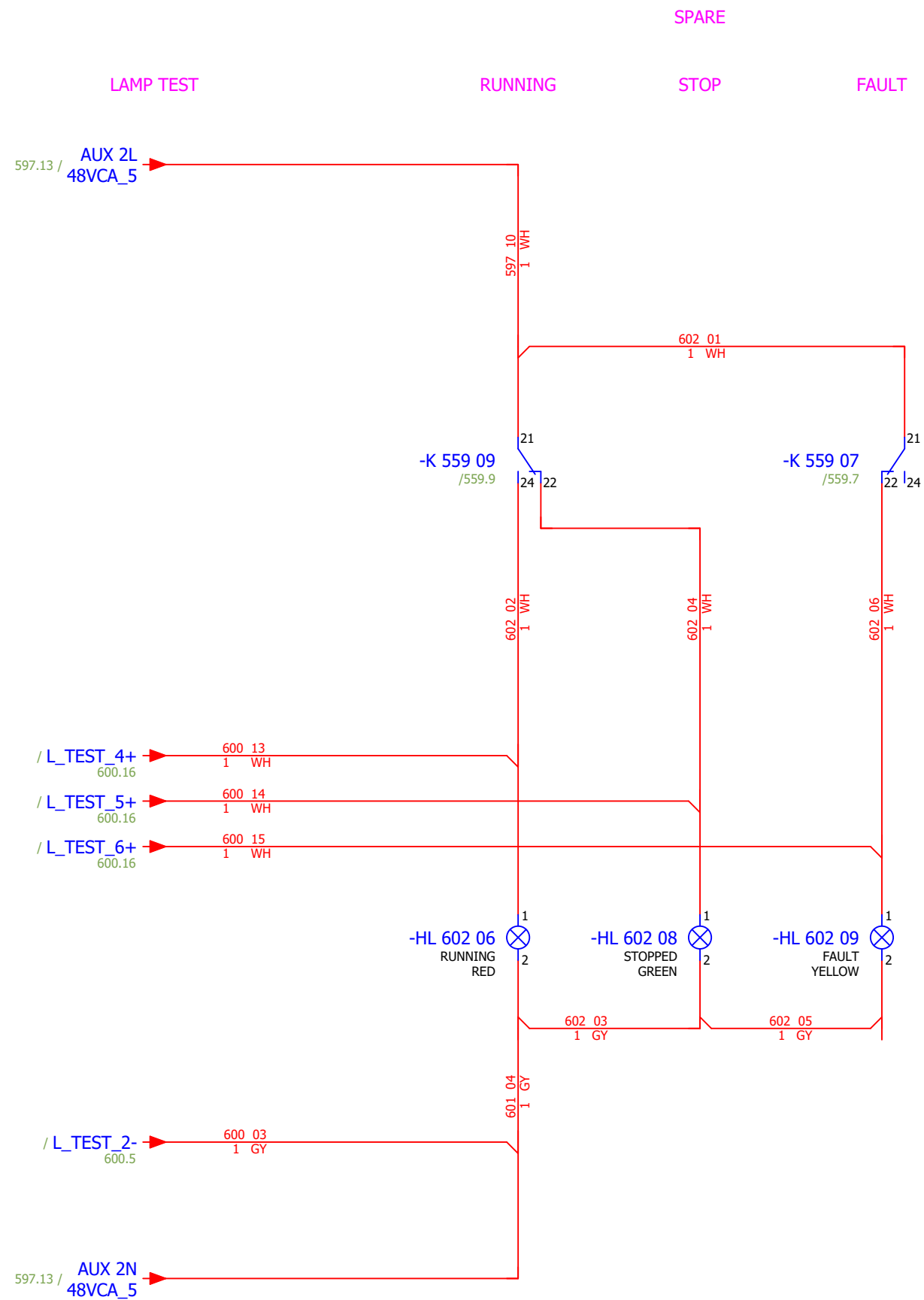
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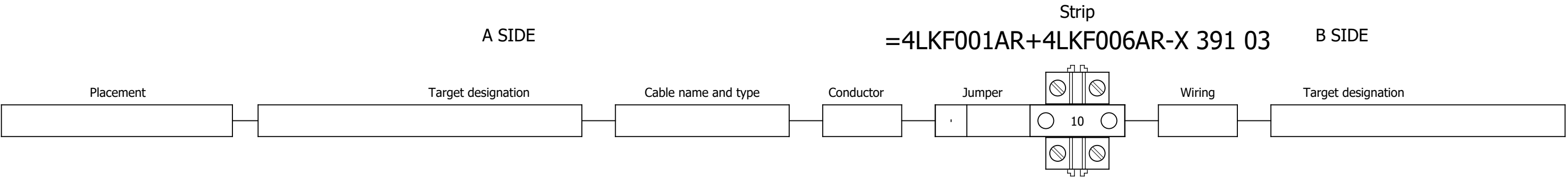
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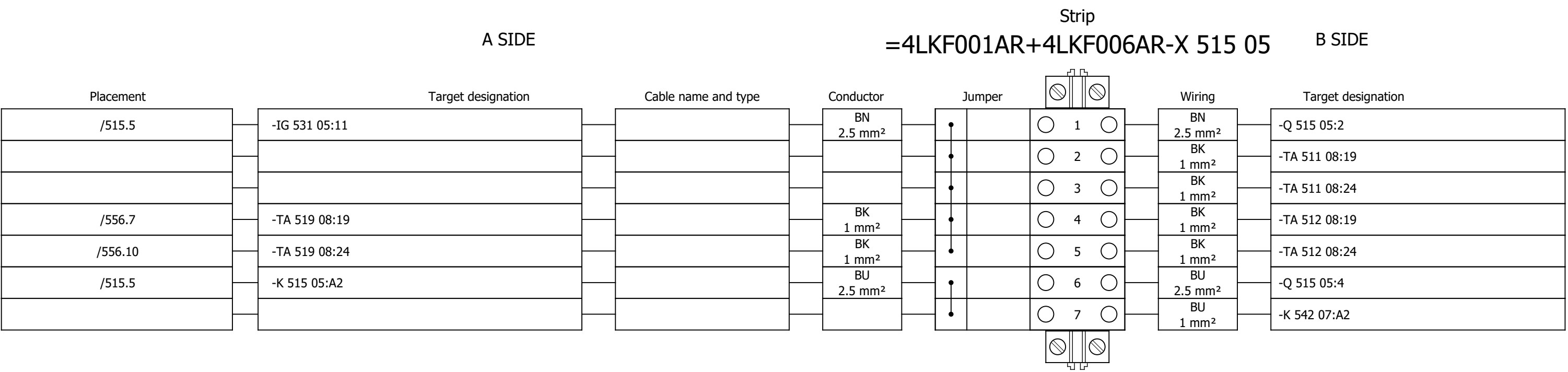


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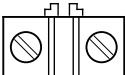
Terminal diagram



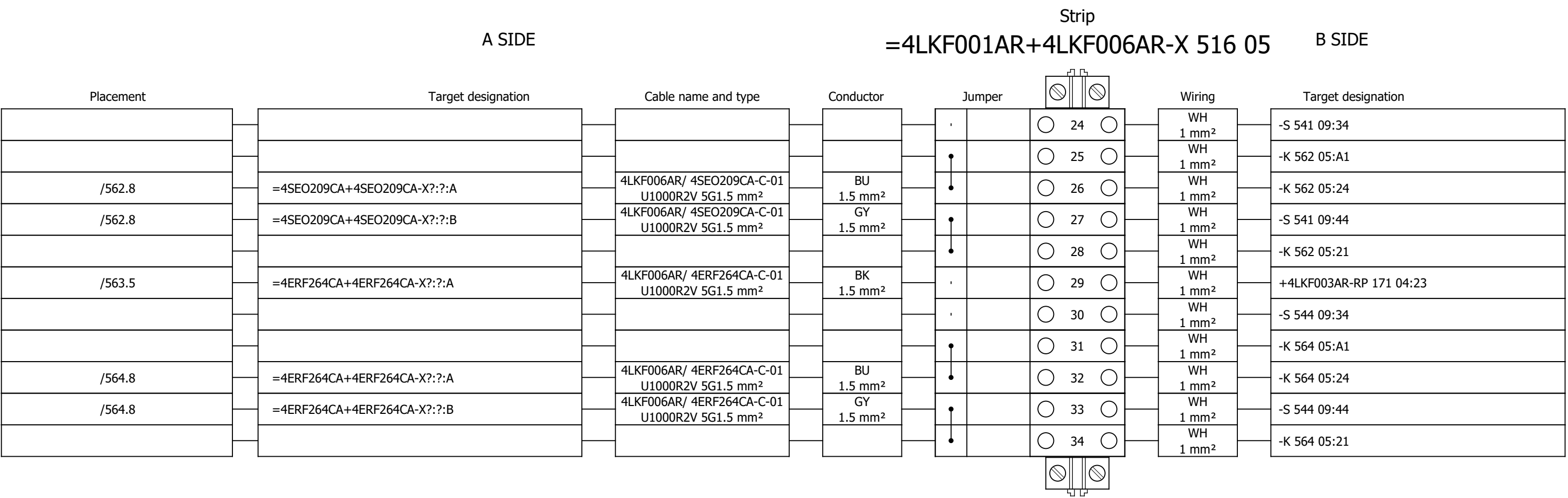
Terminal diagram



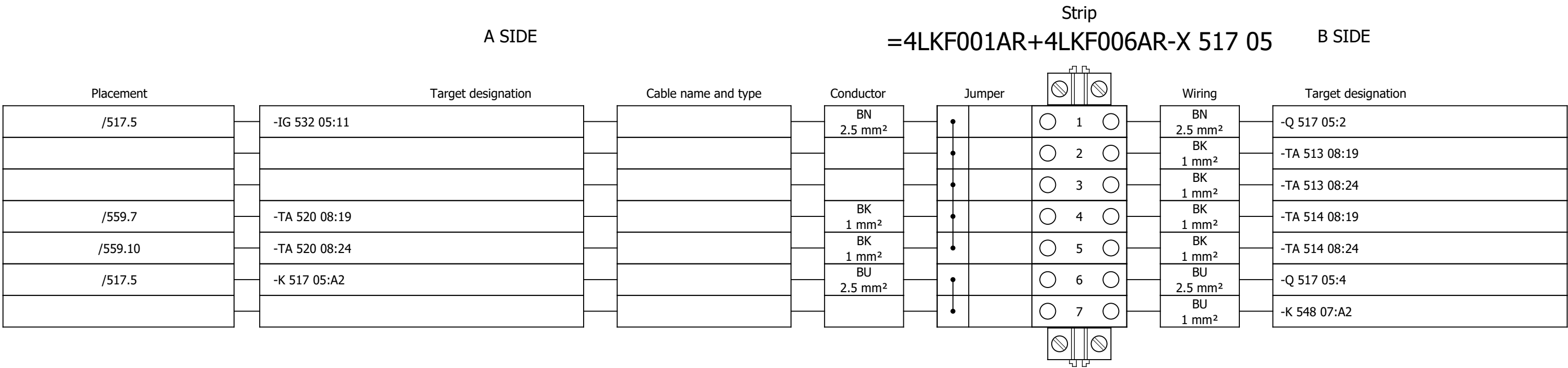
Terminal diagram

A SIDE				Strip =4LKF001AR+4LKF006AR-X 516 05				B SIDE	
Placement	Target designation	Cable name and type	Conductor	Jumper				Wiring	Target designation
				•		 1 		WH 2.5 mm²	-Q 516 05:2
/561.5	=4SEO209CA+4SEO209CA-X?:?:B	4LKF006AR/ 4SEO209CA-C-01 U1000R2V 5G1.5 mm²	BN 1.5 mm²	•		 2 			
				•		 3 		WH 1 mm²	-RP 561 11:13
				•		 4 		BN 1.5 mm²	=4FGO003CA+4FGO003CA-X?:?:B
/563.5	=4ERF264CA+4ERF264CA-X?:?:B	4LKF006AR/ 4ERF264CA-C-01 U1000R2V 5G1.5 mm²	BN 1.5 mm²	•		 5 			
				•		 6 		WH 1 mm²	-RP 563 11:13
				•		 7 		WH 1 mm²	-RP 569 11:13
				•		 8 		WH 1 mm²	-K 542 09:11
				•		 9 			
				•		 10 		WH 1 mm²	-K 545 09:11
				•		 11 			
				•		 12 		GY 2.5 mm²	-Q 516 05:4
				•		 13 		GY 1 mm²	-RP 561 11:A2
				•		 14 		GY 1 mm²	-K 562 05:A2
				•		 15 		GY 1 mm²	-RP 569 11:A2
				•		 16 		GY 1 mm²	-RP 563 11:A2
				•		 17 		GY 1 mm²	-K 564 05:A2
				•		 18 		GY 1 mm²	-K 571 05:A2
				•		 19 		GY 1 mm²	-HL 593 06:2
						 		GY 1 mm²	-XB 592 03:1:B
				•		 20 			
				•		 21 		GY 1 mm²	-HL 594 06:2
						 		GY 1 mm²	-XB 592 03:2:B
				•		 22 			
/561.5	=4SEO209CA+4SEO209CA-X?:?:A	4LKF006AR/ 4SEO209CA-C-01 U1000R2V 5G1.5 mm²	BK 1.5 mm²	•		 23 		WH 1 mm²	-RP 585 04:13

Terminal diagram



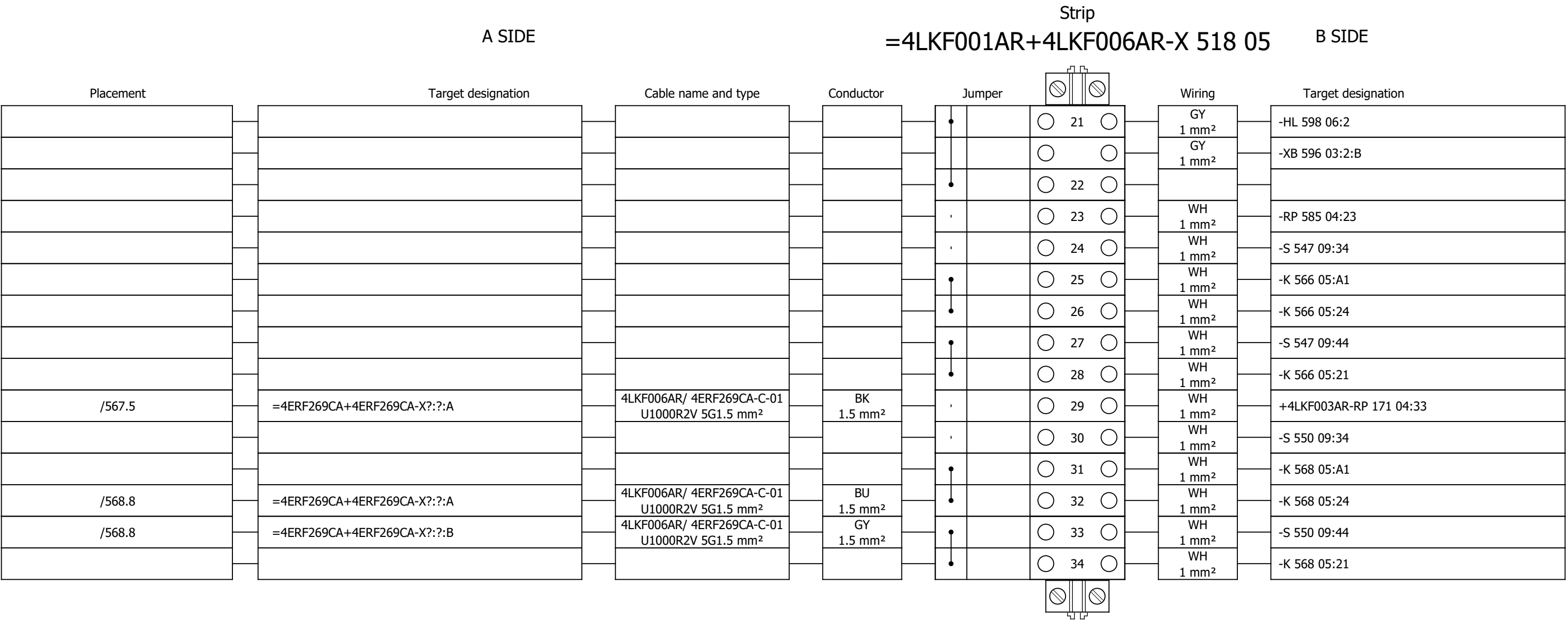
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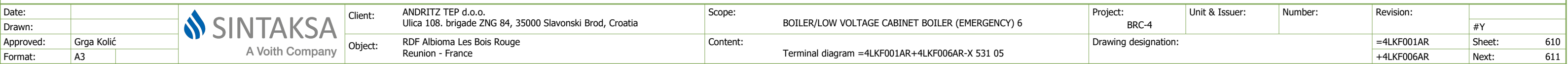


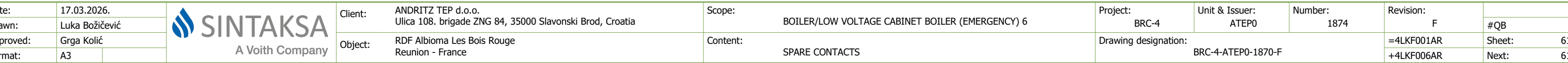
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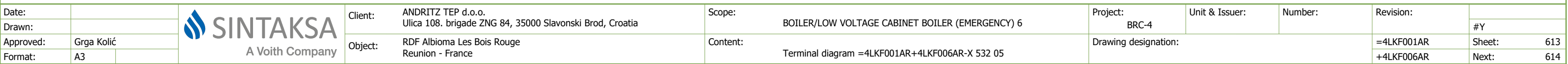
Strip											
A SIDE						B SIDE					
Placement		Target designation		Cable name and type		Conductor		Jumper		Wiring	
										</	

Terminal diagram

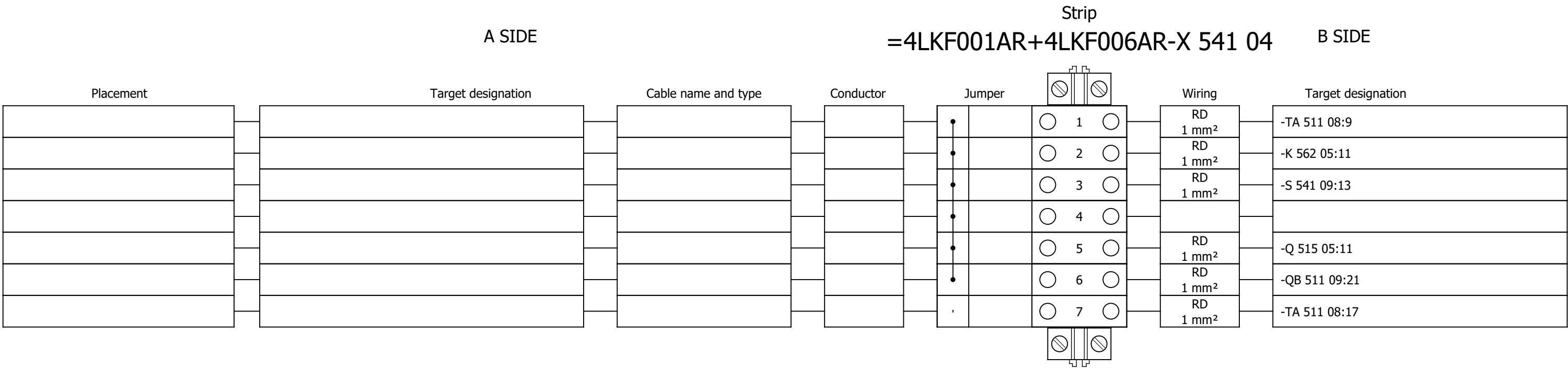




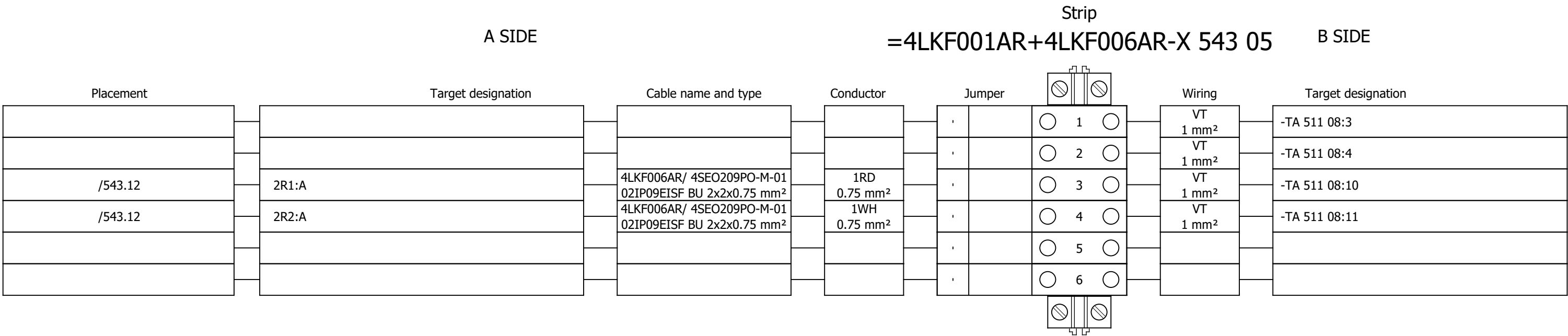




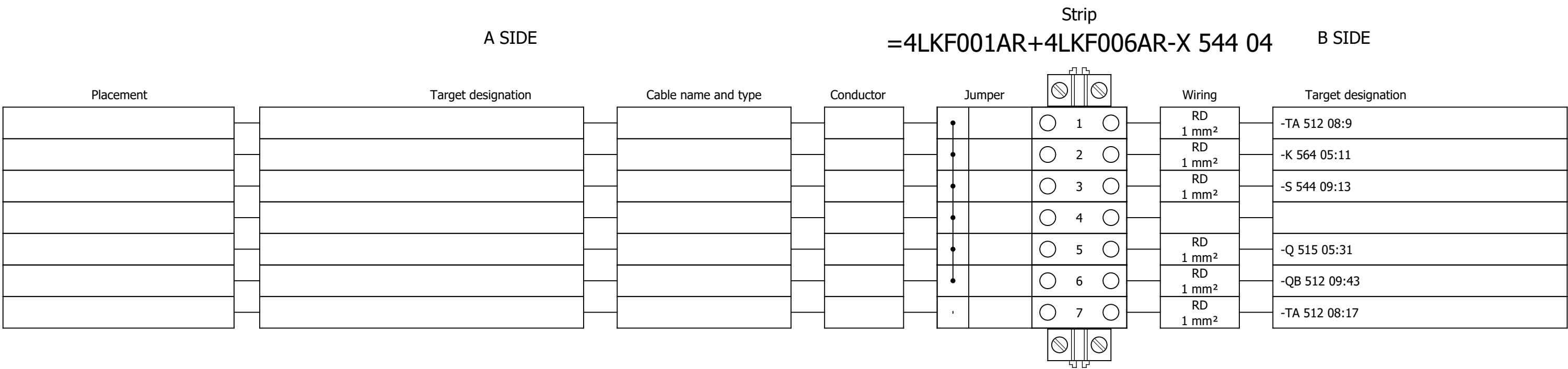
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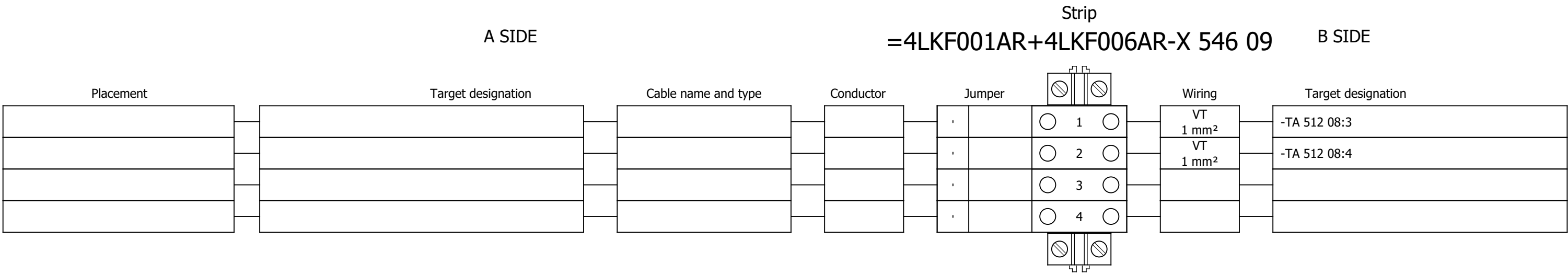
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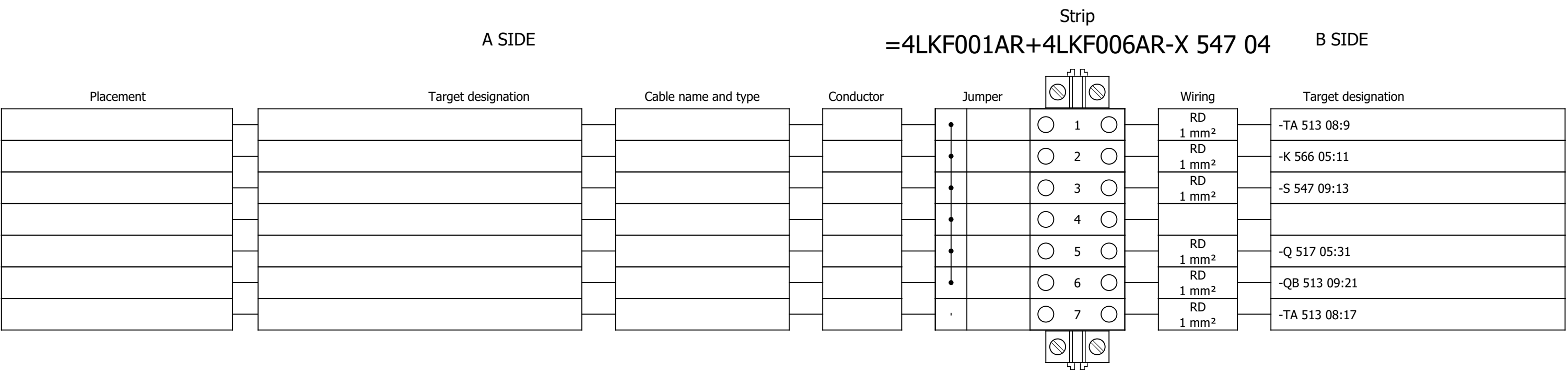
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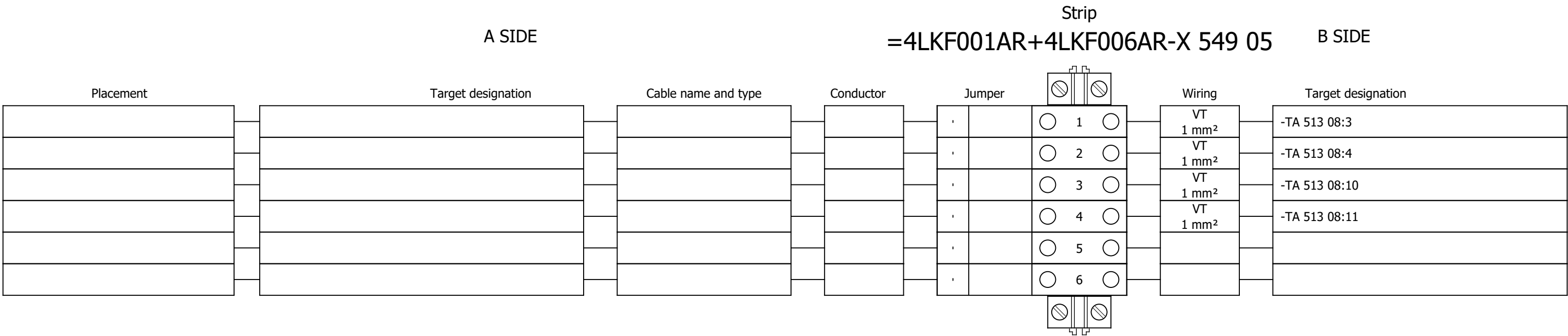
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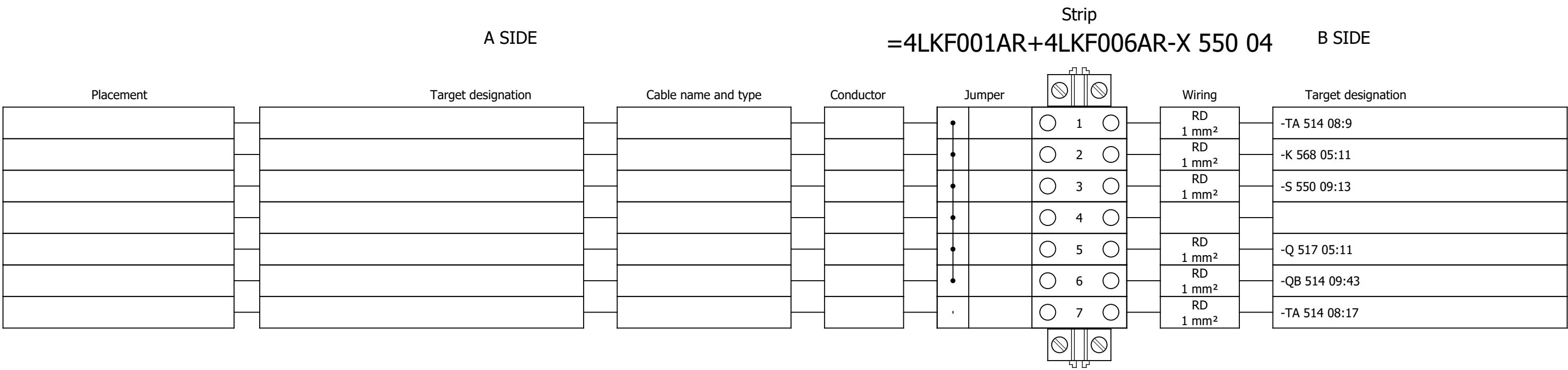
Terminal diagram



Terminal diagram



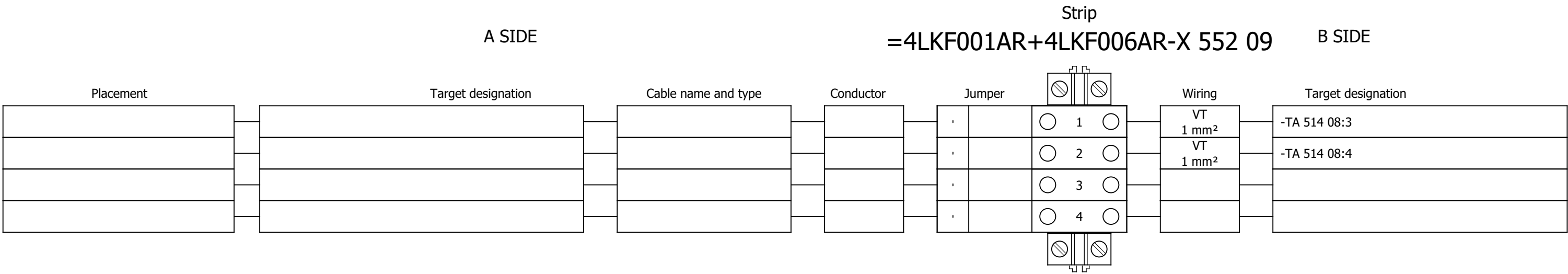
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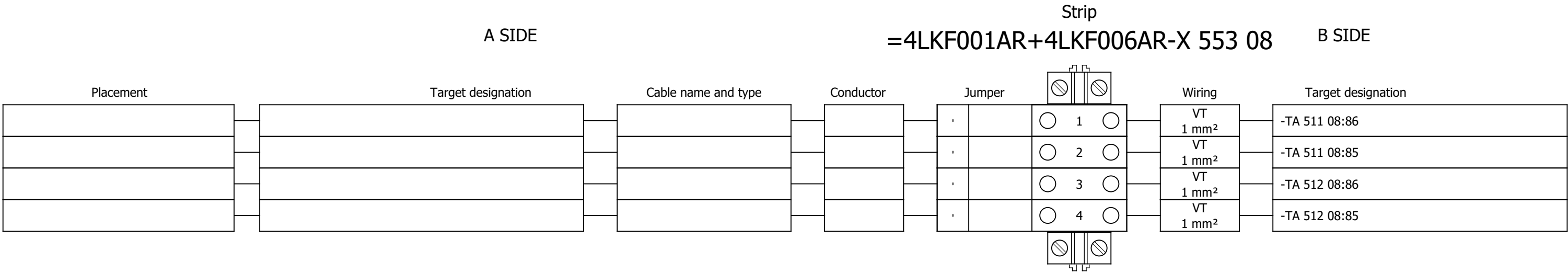
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Drawn:	Luka Božičević															#V	
Approved:	Grga Kolić			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	VFD GROUP 1 - COMMUNICATION	Drawing designation:	BRC-4-ATEP0-1870-F						=4LKF001AR	Sheet:	621
Format:	A3															+4LKF006AR	Next:

Date:	17.03.2026.			Client:	ANDRITZ TEP d.o.o. Ulica 108. brigade ZNG 84, 35000 Slavonski Brod, Croatia	Scope:	BOILER/LOW VOLTAGE CABINET BOILER (EMERGENCY) 6	Project:	BRC-4	Unit & Issuer:	ATEP0	Number:	1874	Revision:	F		
Drawn:	Luka Božičević															#V	
Approved:	Grga Kolić			Object:	RDF Albioma Les Bois Rouge Reunion - France	Content:	VFD GROUP 2 - COMMUNICATION	Drawing designation:	BRC-4-ATEP0-1870-F						=4LKF001AR	Sheet:	622
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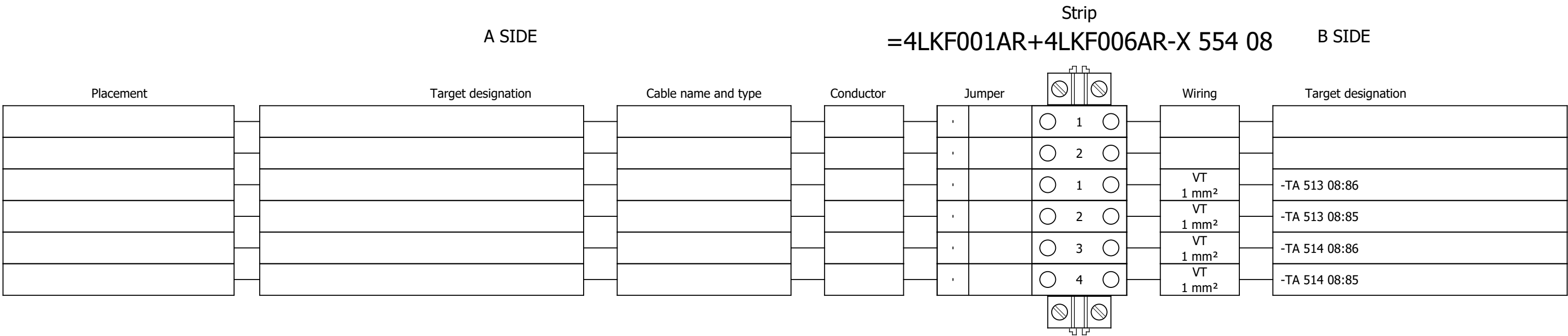
Terminal diagram



Terminal diagram



Terminal diagram



Project:

BRC-4

Unit & Issuer:

Number:

Revision:

Drawing designation:

#Y

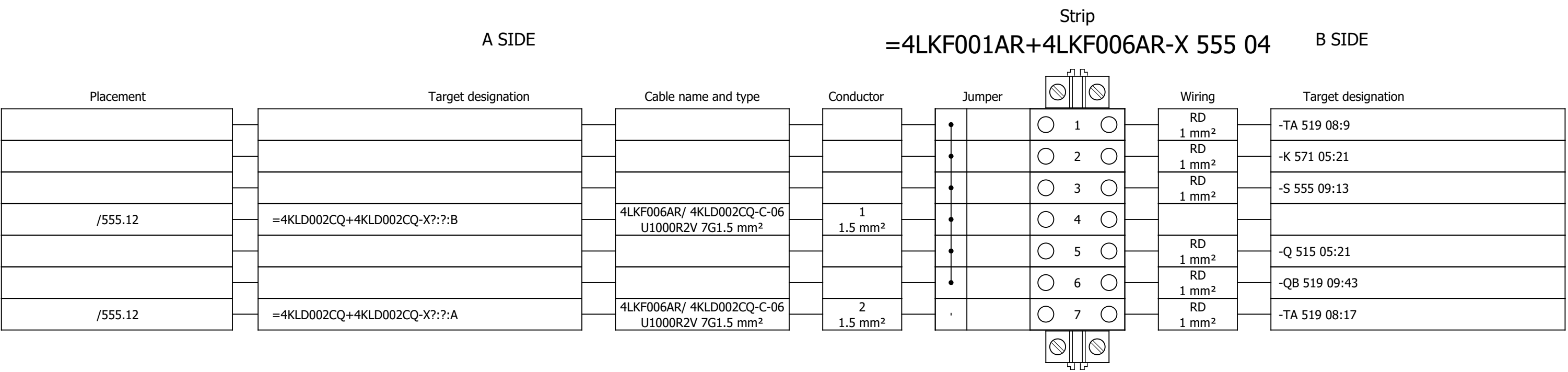
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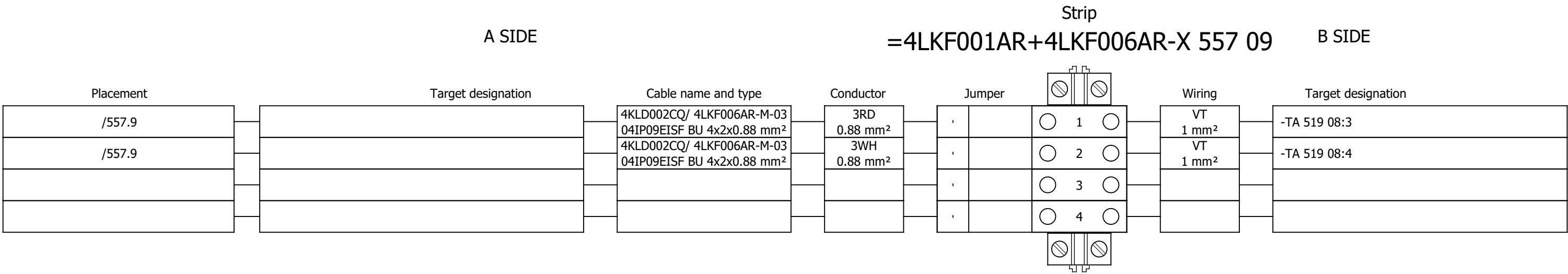
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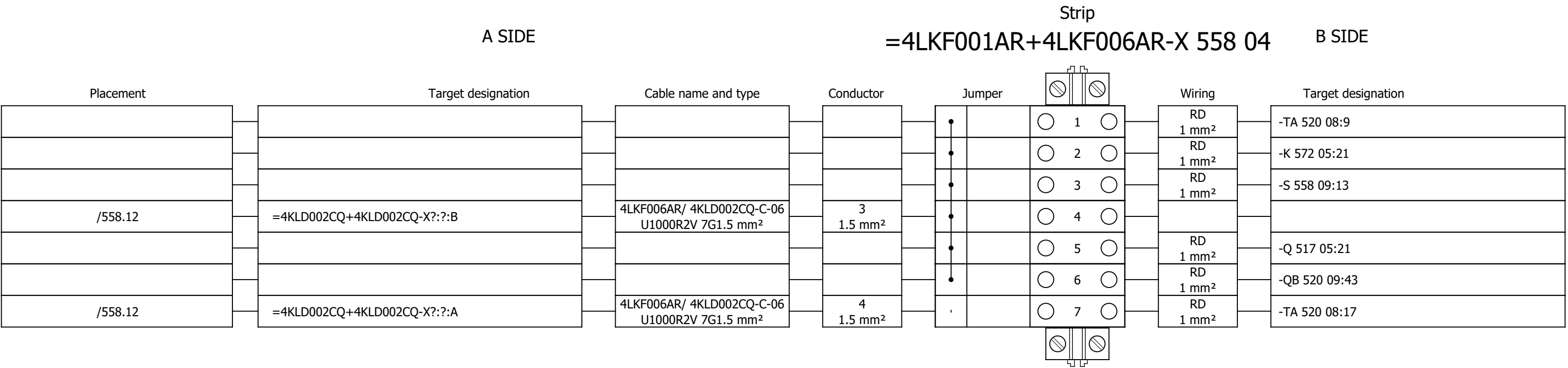
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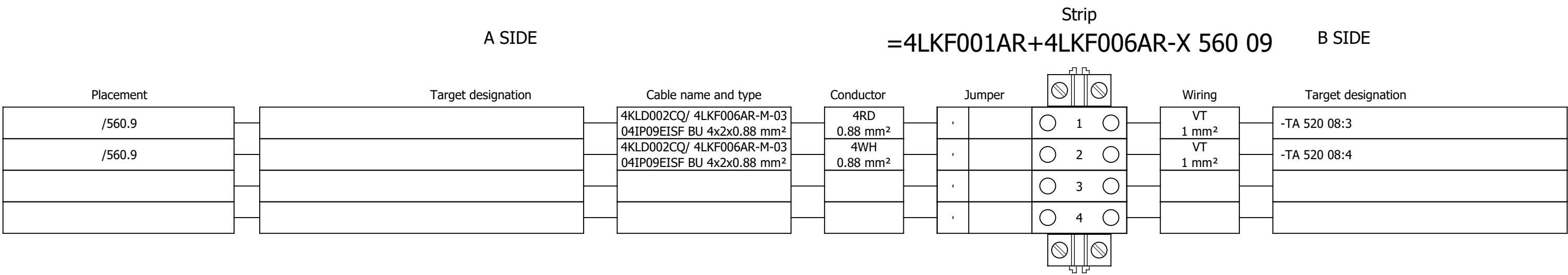
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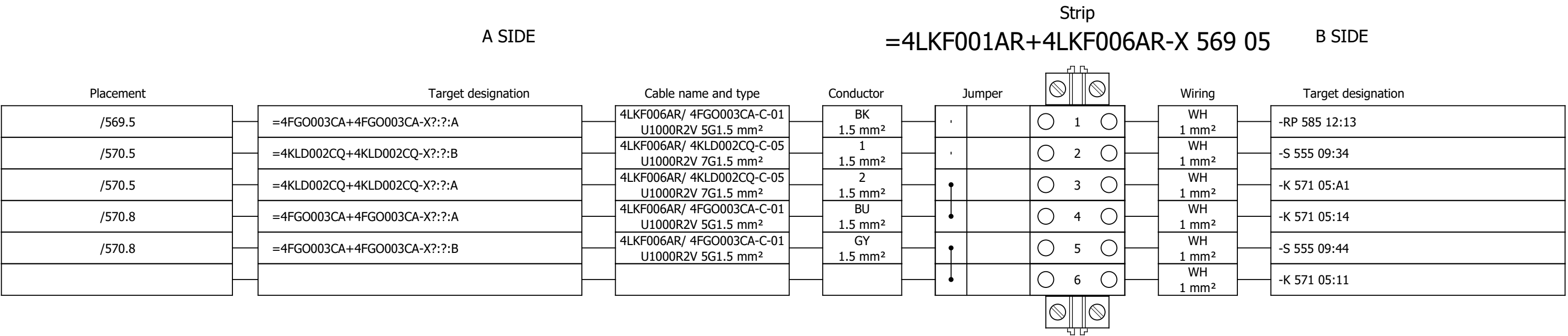
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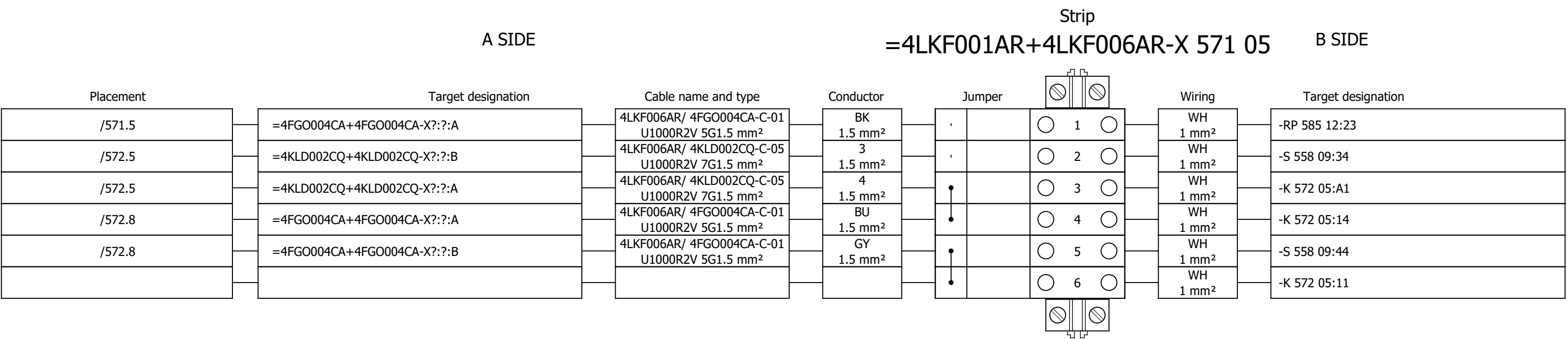
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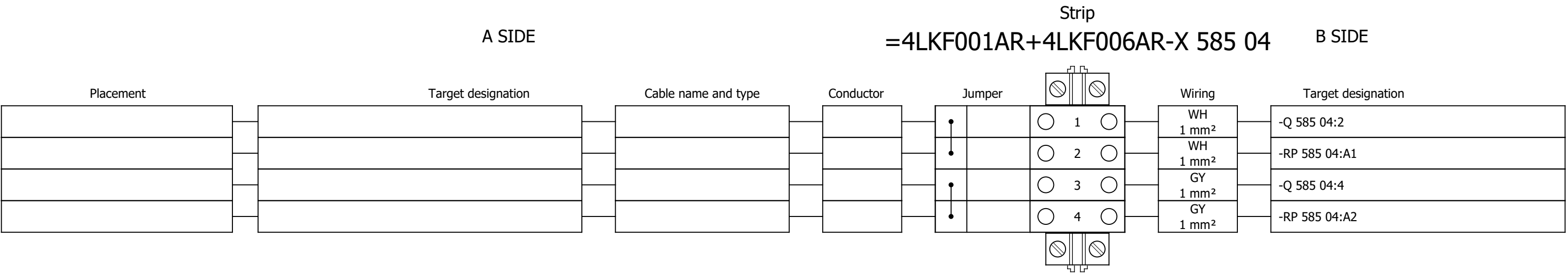


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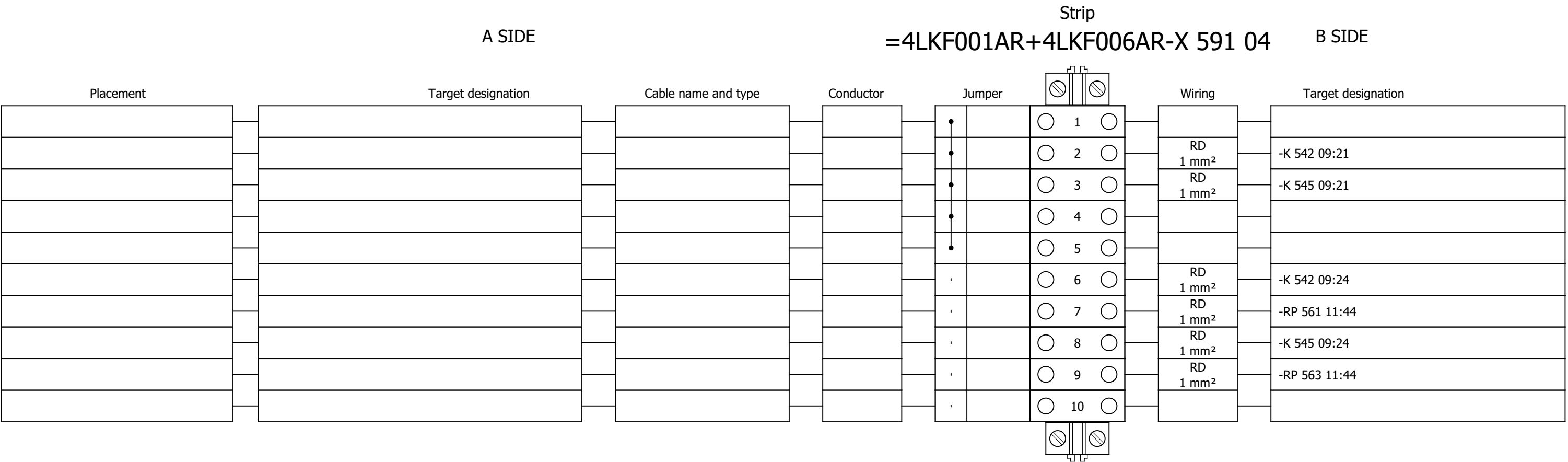


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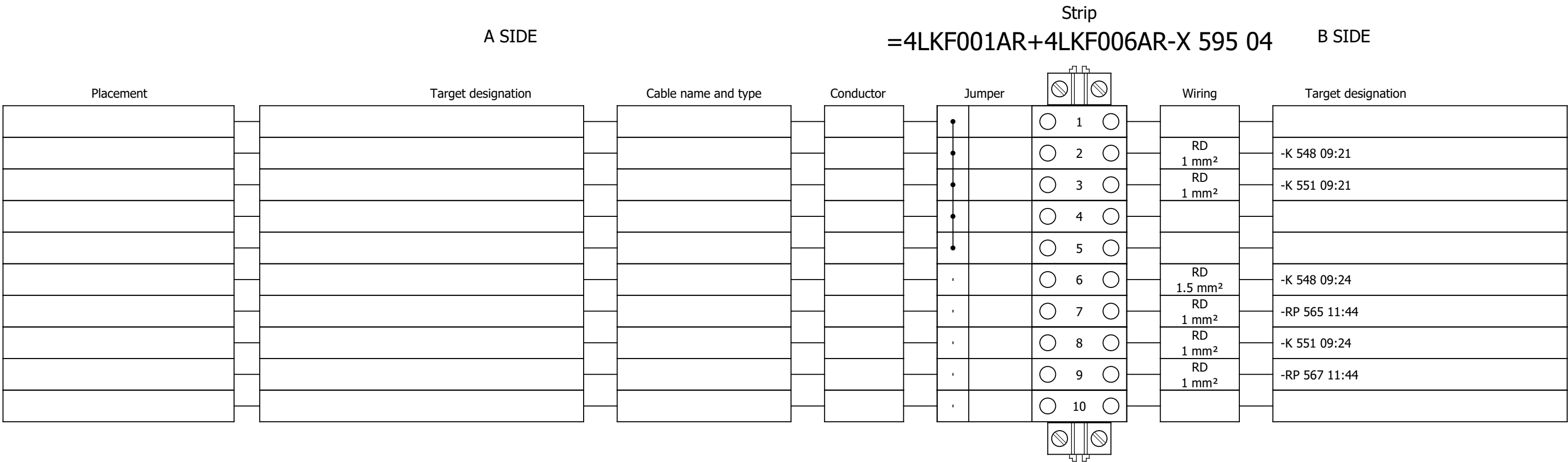




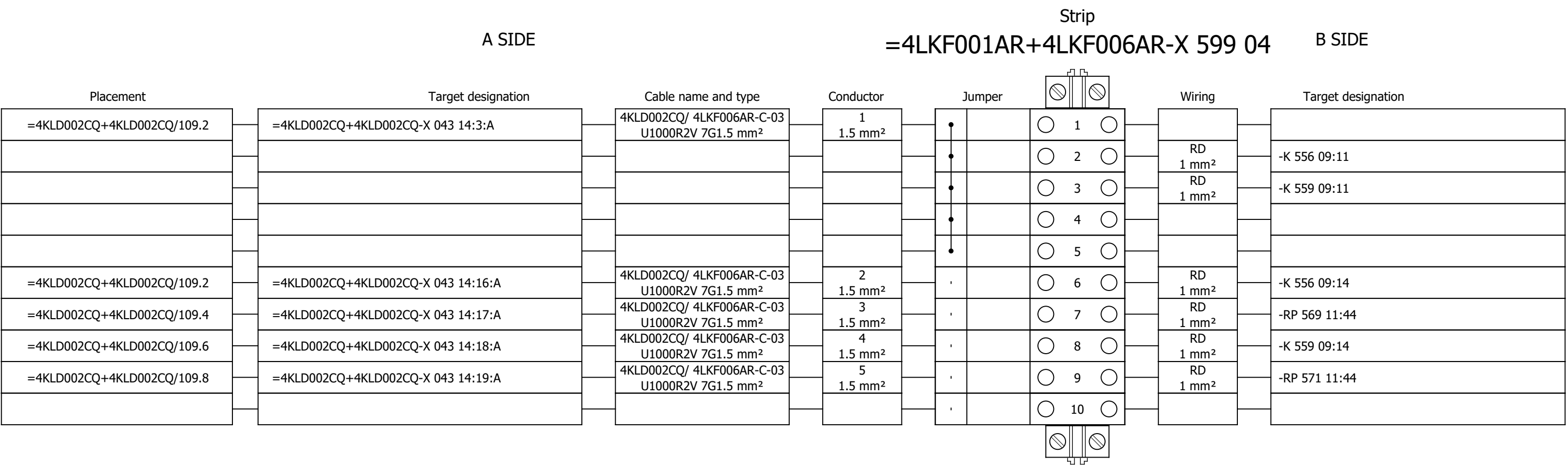
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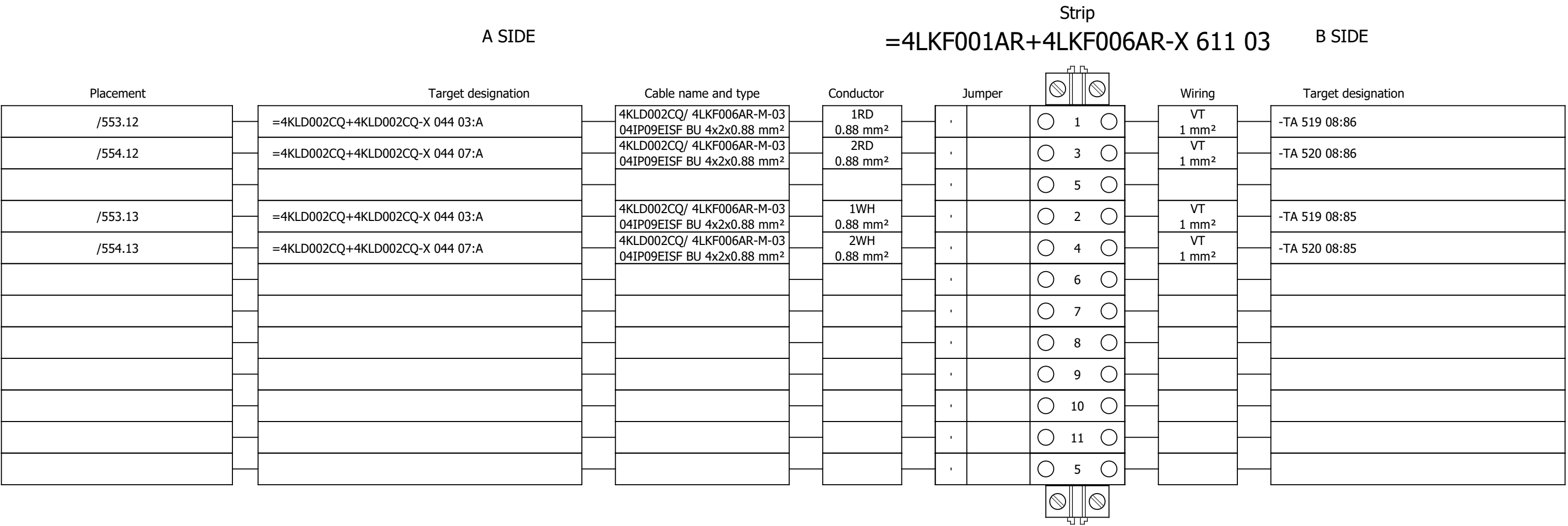
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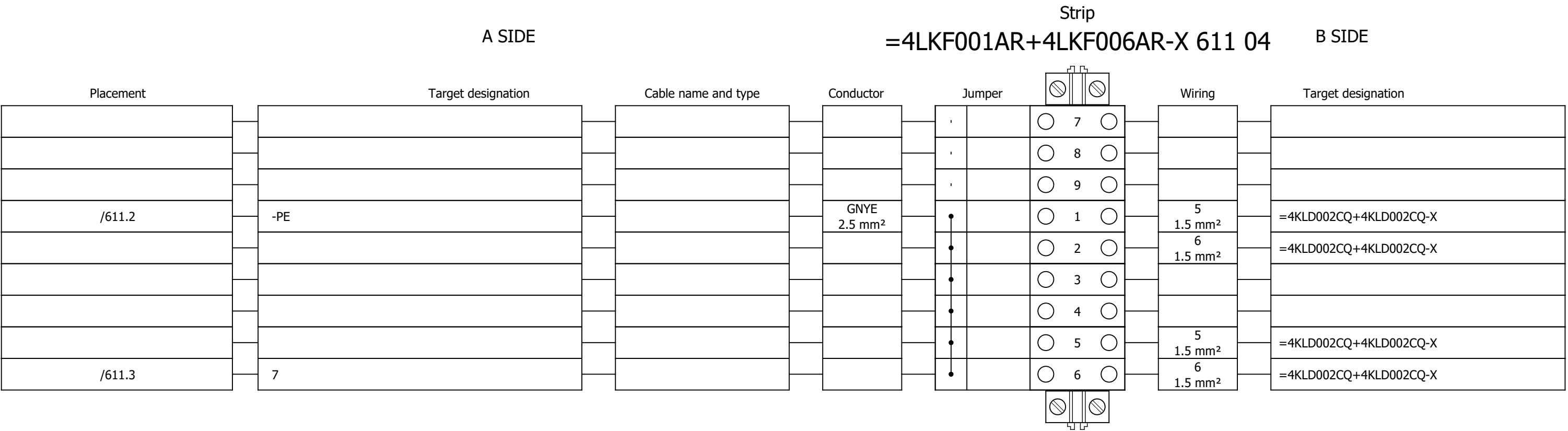
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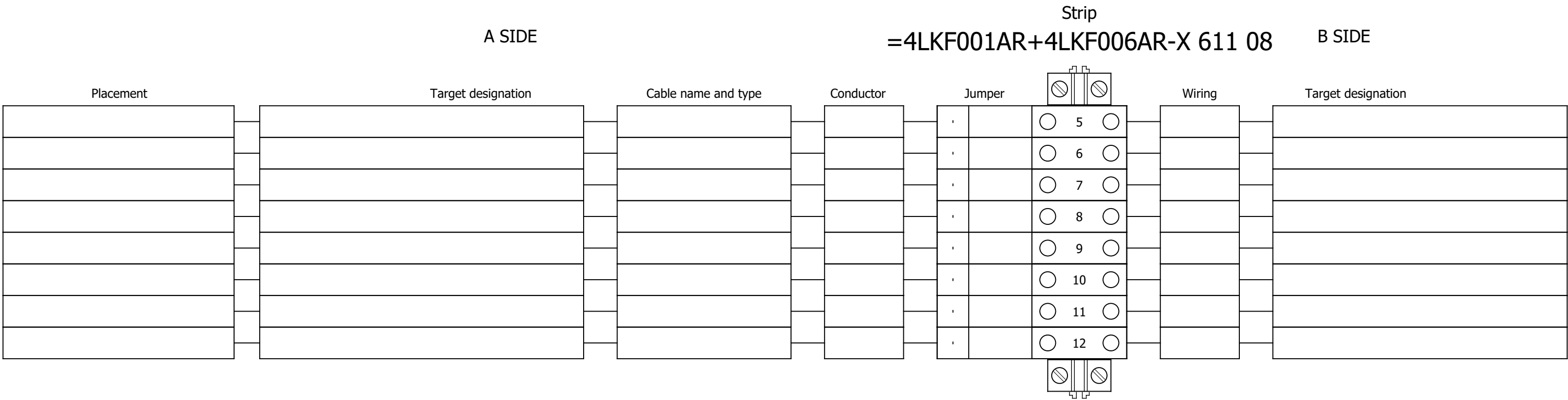
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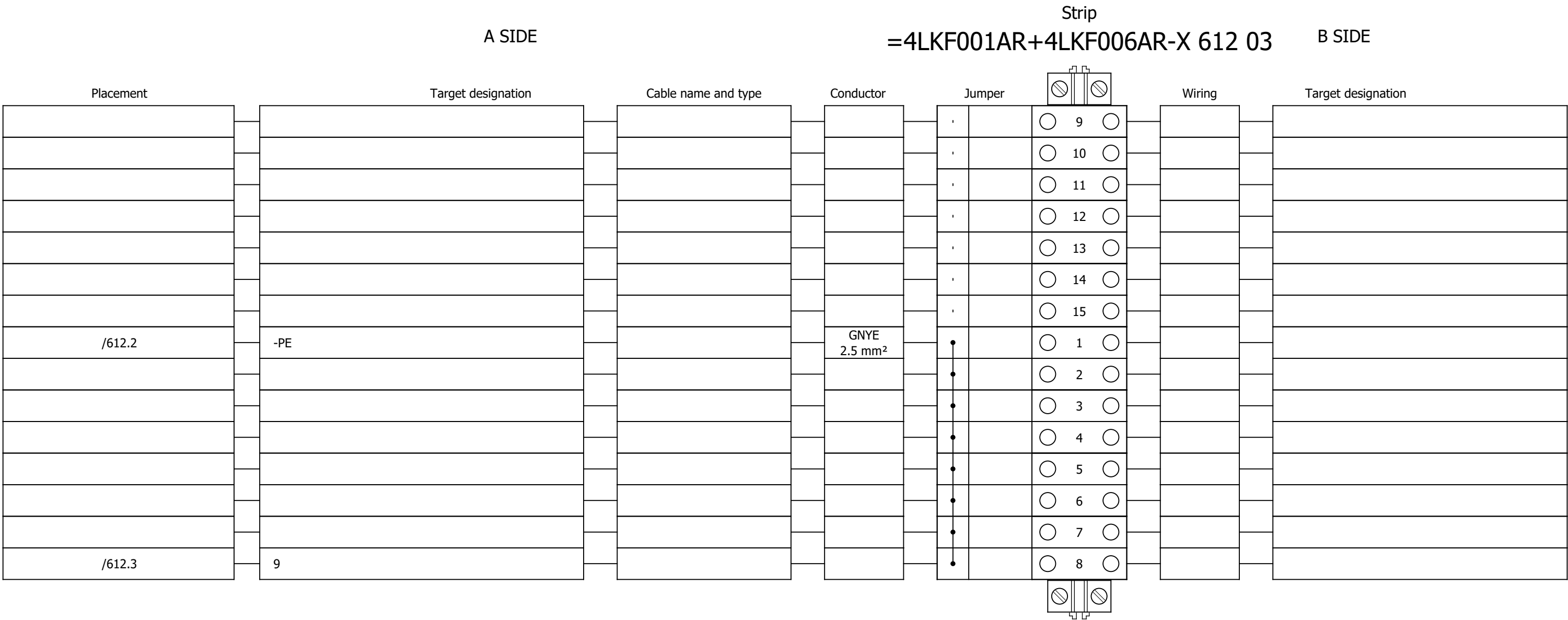
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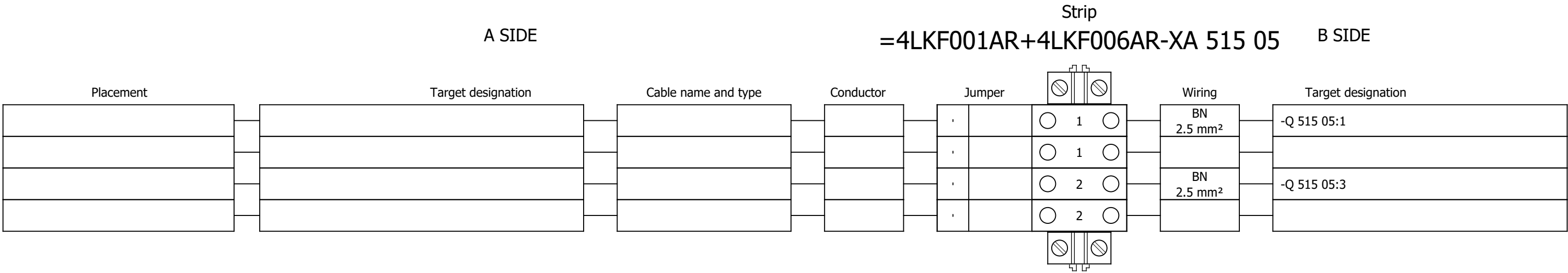
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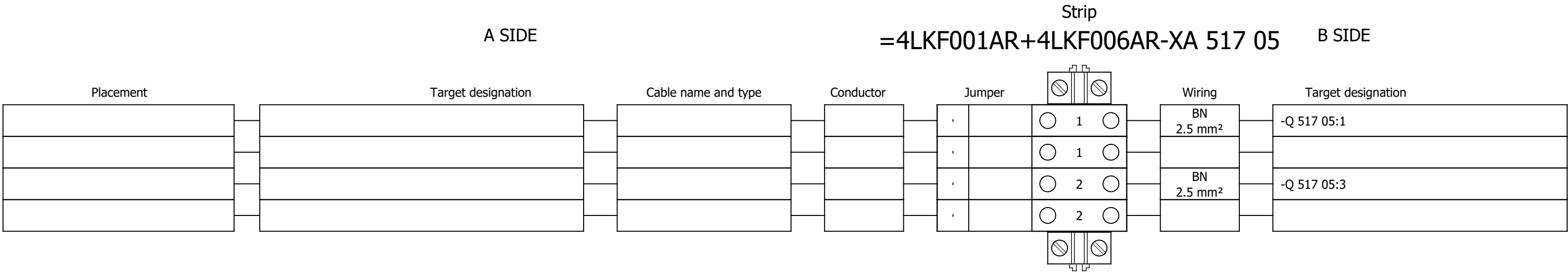
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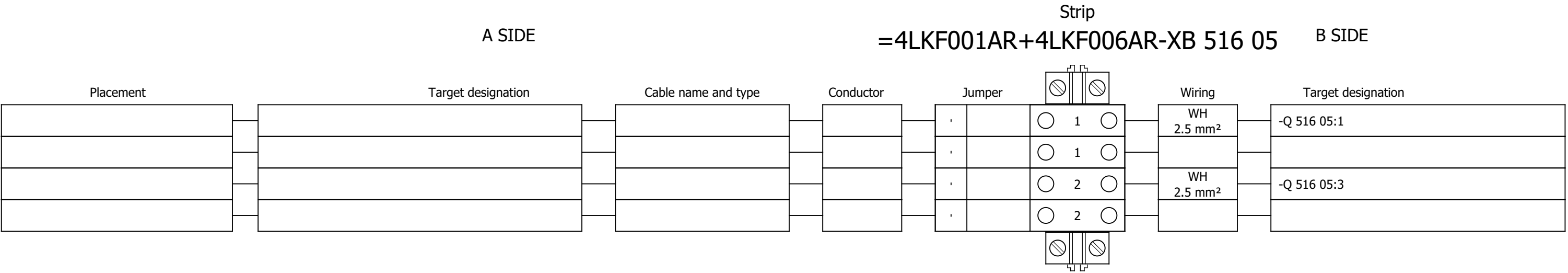


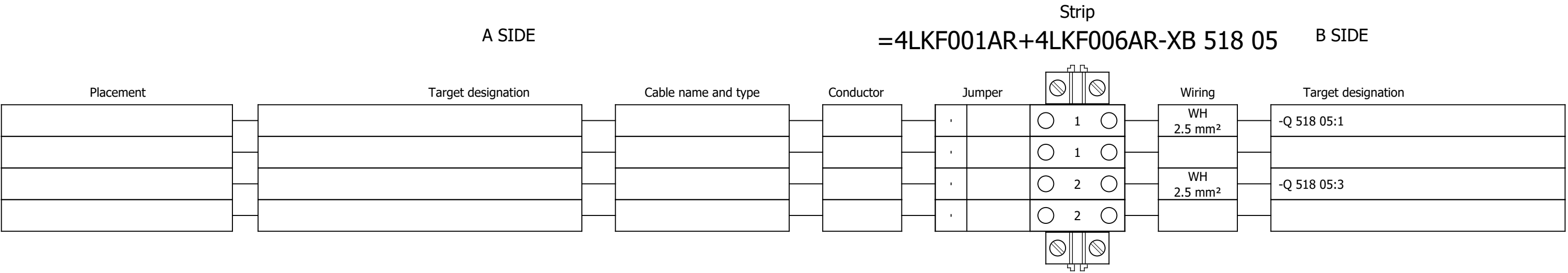
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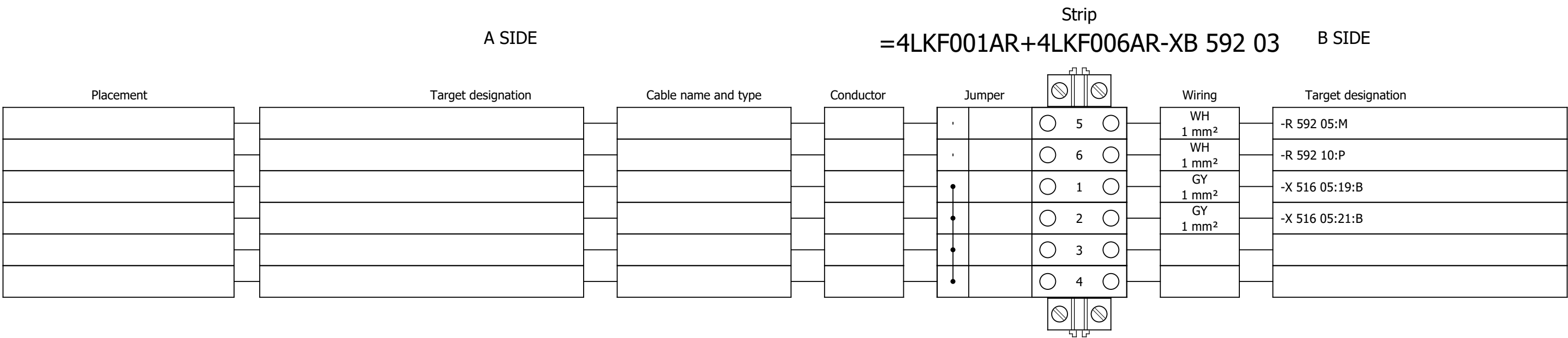
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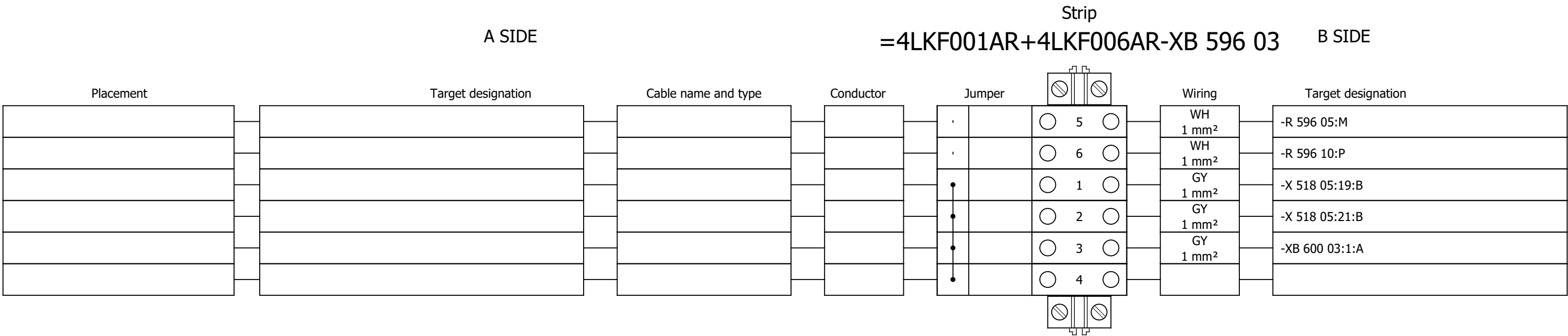




Terminal diagram



Terminal diagram



Terminal diagram

