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01	General update	2025-09-26	T. Trogrlić
00	Actualización general	2025-09-26	J. Gregov
00	Primera versión	2025-03-19	
Rev.	Opis promjene	Datum	Revidirao
Građevina: PCH NARE Columbia		Client: Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia	
Naziv dokumenta: Common control cubicle Title page		Tvrtno generadora: Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia  A Voith Company	
Razina razrade projekta: Detailed design		Discipline: Ingeniería Eléctrica	
Projektant:			
Odobrio:		Patrik Kovač Patrik Kovač	
		Datum: 2025-09-26	Broj projekta: 24028-DD
		Format: A4	Mjerilo: -
		Folder: EE-02	Oznaka dokumenta: 24028-DD-EE-02-121-01
			Revizija: 01
			List: 1
			Listova: 114

[illegible]

Tipo de conductor <i>Conductor Type</i>	Identificación de conductores <i>Identification of Conductors</i>	
	Alfanumérico <i>Alphanumeric</i>	Color <i>Color</i>
Suministro eléctrico antes del interruptor principal <i>Power Supply before the main breaker</i>	L/N	Naranja <i>Orange</i>
Conductor de corriente alterna - Línea 1 <i>a.c. conductor - Line 1</i>	L1	Negro <i>Black</i>
Conductor de corriente alterna - Línea 2 <i>a.c. conductor - Line 2</i>	L2	Marrón <i>Brown</i>
Conductor de corriente alterna - Línea 3 <i>a.c. conductor - Line 3</i>	L3	Gris <i>Grey</i>
Conductor de corriente alterna - Neutro <i>a.c. conductor - Neutral</i>	N	Azul claro <i>Light Blue</i>
Conductor de corriente continua - Positivo (superior a 60 V) <i>d.c. conductor - Positive (higher than 60V)</i>	L+	Rojo <i>Red</i>
Conductor de corriente continua - Negativo (superior a 60 V) <i>d.c. conductor - Negative (higher than 60V)</i>	L-	Blanco <i>White</i>
Conductor de corriente continua - Positivo (inferior a 60 V) <i>d.c. conductor - Positive (lower than 60V)</i>	L+	Azul oscuro <i>Dark Blue</i>
Conductor de corriente continua - Negativo (inferior a 60 V) <i>d.c. conductor - Negative (lower than 60V)</i>	L-	Blanco <i>White</i>
Conductor de protección <i>Protection Conductor</i>	PE	Amarillo-Verde <i>Yellow-Green</i>
Conductor de corriente alterna - Línea 3 <i>Conductores para señales</i>	-	Azul oscuro <i>Dark Blue</i>

According to CEI EN 60446

Según CEI EN 60446
According to CEI EN 60446

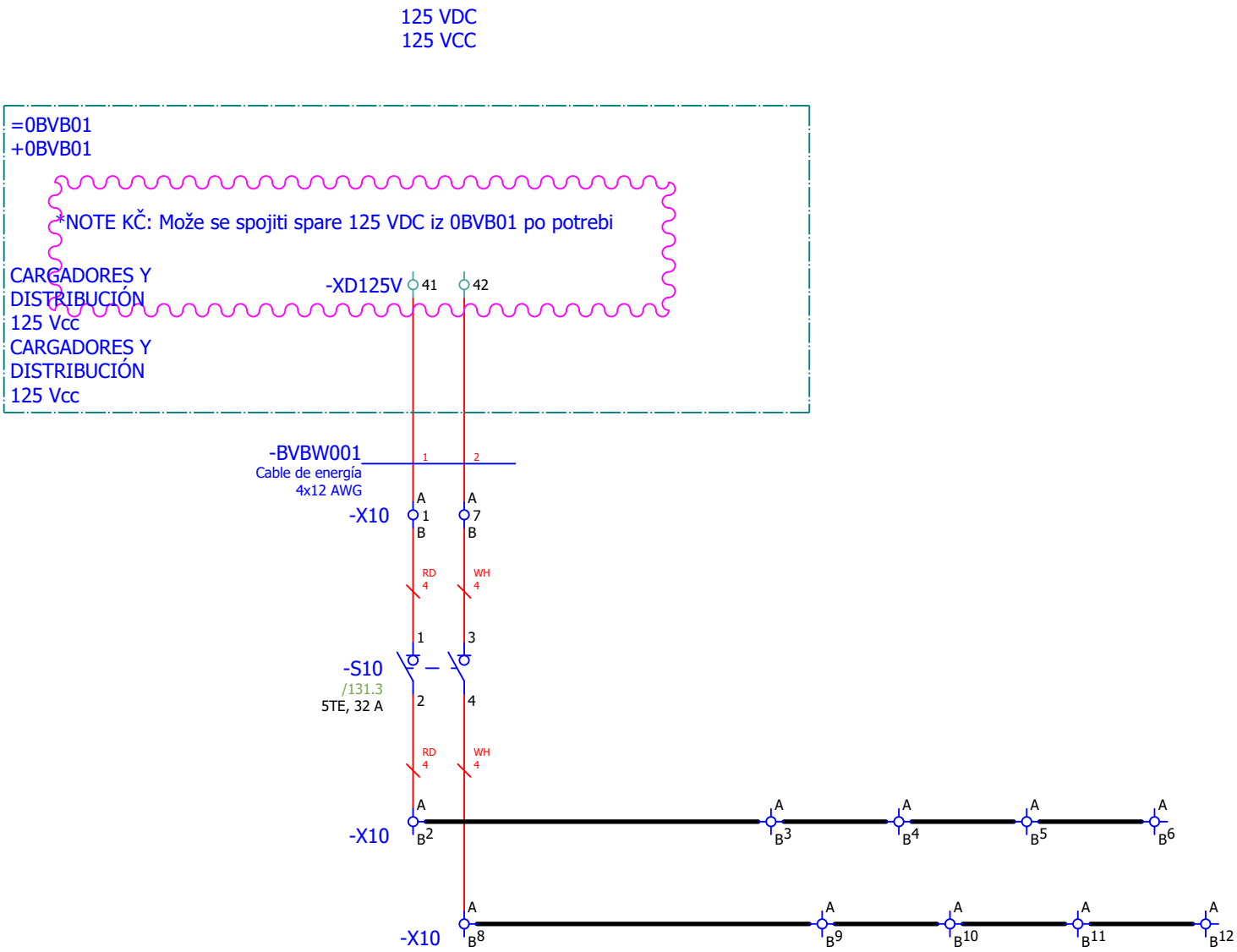
LEYENDA DE SÍMBOLOS / SYMBOLS LEGEND								
Ident. Ident.	Símbolos Symbols	Descripción Description	Ident. Ident.	Símbolos Symbols	Descripción Description	Ident. Ident.	Símbolos Symbols	Descripción Description
-		Contactos auxiliares (símbolo genérico) <i>Auxiliary contacts (generic symbol)</i>	-FU	*	Dispositivo de protec. contra sobretensiones <i>Surge protection device</i>	-T		Transformador <i>Transformer</i>
-		Bobina (símbolo genérico) <i>Relay (generic symbol)</i>	-H		Luz piloto <i>Pilot light</i>	-U	*	Rectificador, amplificador de aislamiento, switch ethernet <i>Rectifier, isolation amplifier, ethernet switch</i>
-		Punto de conexión PLC <i>PLC connection point</i>	-K		Bobina, Relé <i>Coil, Relay</i>			Convertidor de señal <i>Signal converter</i>
-		Conector enchufable <i>Plug in bridge</i>			Relé de bloqueo rápido <i>Fast lockout relay</i>	-V	*	Módulo de diodos <i>Diode module</i>
-		Motor general (símbolo genérico) <i>Motor general (generic symbol)</i>		*	Relé de vigilancia <i>Monitoring relay</i>	-X		Toma de corriente para cuadro de distribución <i>Power outlet for distribution panel</i>
-A	*	Equipo PLC, dispositivo de control de transferencia <i>PLC equipment, transfer control device</i>	-P		Dispositivo de medición <i>Measuring device</i>			Terminal (símbolo genérico) <i>Terminal (generic symbol)</i>
-B		Higrostat <i>Hygrostat</i>	-PE		Punto de conexión de dispositivo PE <i>PE device connection point</i>	-XF		Borne interrump. para circ. medida <i>Test disconnect terminal</i>
	*	Batería recargable, sensores <i>Rechargeable battery, sensors</i>	-Q		Interruptor de potencia, tripolar (característica L, I) <i>Power switch, three-pole (characteristic L, I)</i>		*	Toma de prueba <i>Test socket</i>
-E		Iluminación de cubículos <i>Cubicle lighting</i>	-R		Resistencia deslizante, resistencia variable, resistencia, calefactor <i>Sliding resistor, variable resistor, resistor, heater</i>			
-F		Disyuntor miniatura <i>Miniature circuit breaker</i>	-S		Interruptor de límite, contactos NA y NC <i>Limit switch, NO and NC contacts</i>			
		Disyuntor de protección del motor <i>Motor Protection Circuit Breaker</i>			Interruptor de llave / pulsador, contacto NA <i>Key switch / push button, NO contact</i>			
		Fusible <i>Fuse</i>			Interruptor de leva giratorio <i>Rotary cam switch</i>			
	*	Dispositivo de protección <i>Protection devices</i>			Interruptor de leva giratorio <i>Selector switch</i>			
		Interruptor diferencial con protección contra sobrecorriente <i>Residual current breaker with overcurrent protection</i>			Interruptor de apagado <i>Shut-off switch</i>			
		Disyuntor de protección de transformador (símbolo genérico) <i>Transformer protection circuit breaker (generic symbol)</i>			Interruptor de accionamiento man., pulsador. <i>Switch manually operated, push-button</i>			
					Interruptor / pulsador, contacto NC <i>Switch / push button, NC contact</i>			

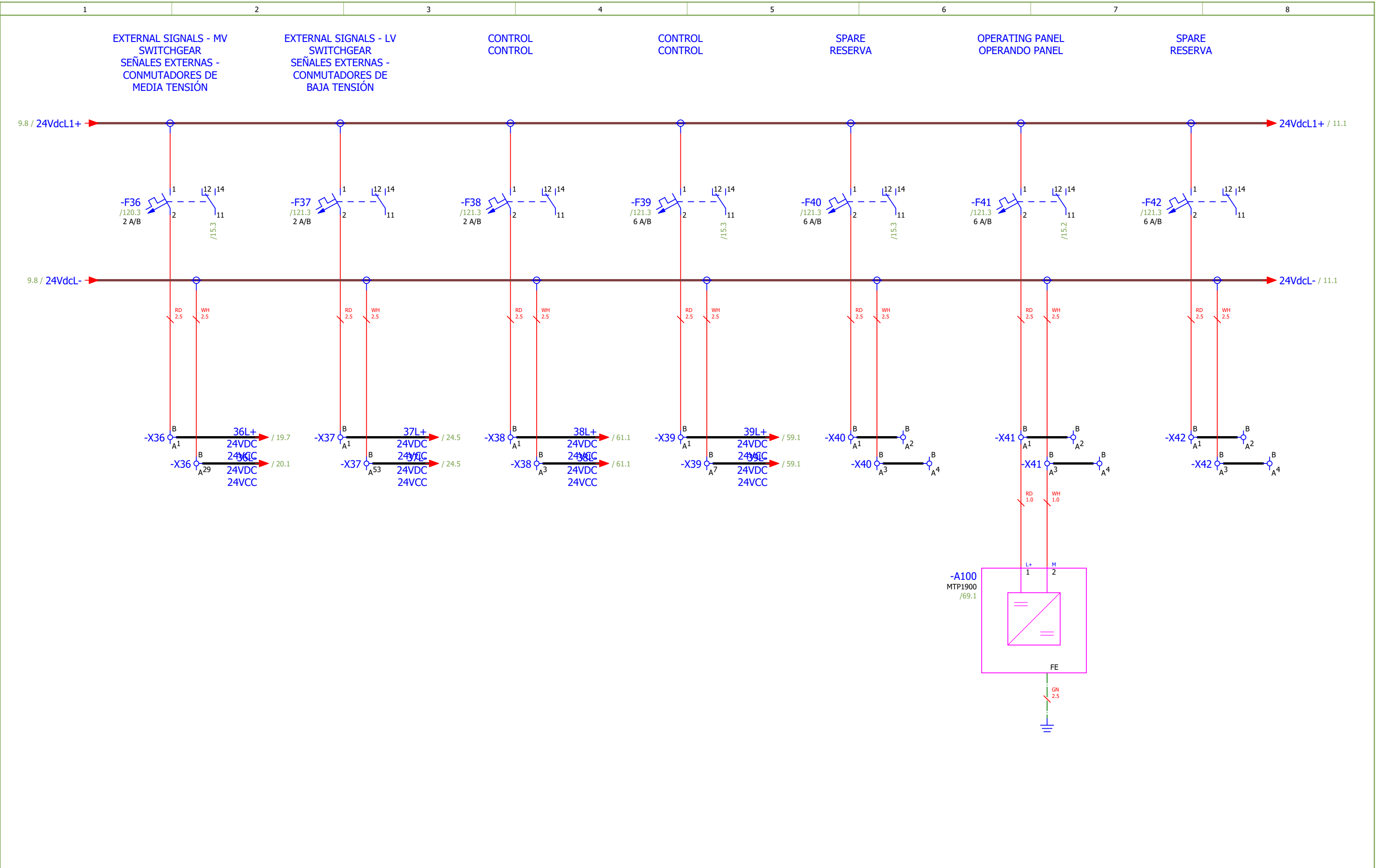
LEYENDA DE CONEXIONES / CONNECTIONS LEGEND	
Símbolos Symbols	Descripción Description
	Barra colectora de fase <i>Phase busbar</i>
	Barra neutra <i>Neutral busbar</i>
	Barra colectora de tierra <i>Ground busbar</i>
	Alambre <i>Wire</i>
	Conectar el puente <i>Wire ground</i>
	Cable <i>Cable</i>
	Shield <i>Shield</i>
	Cable con pantalla <i>Cable with shielding</i>

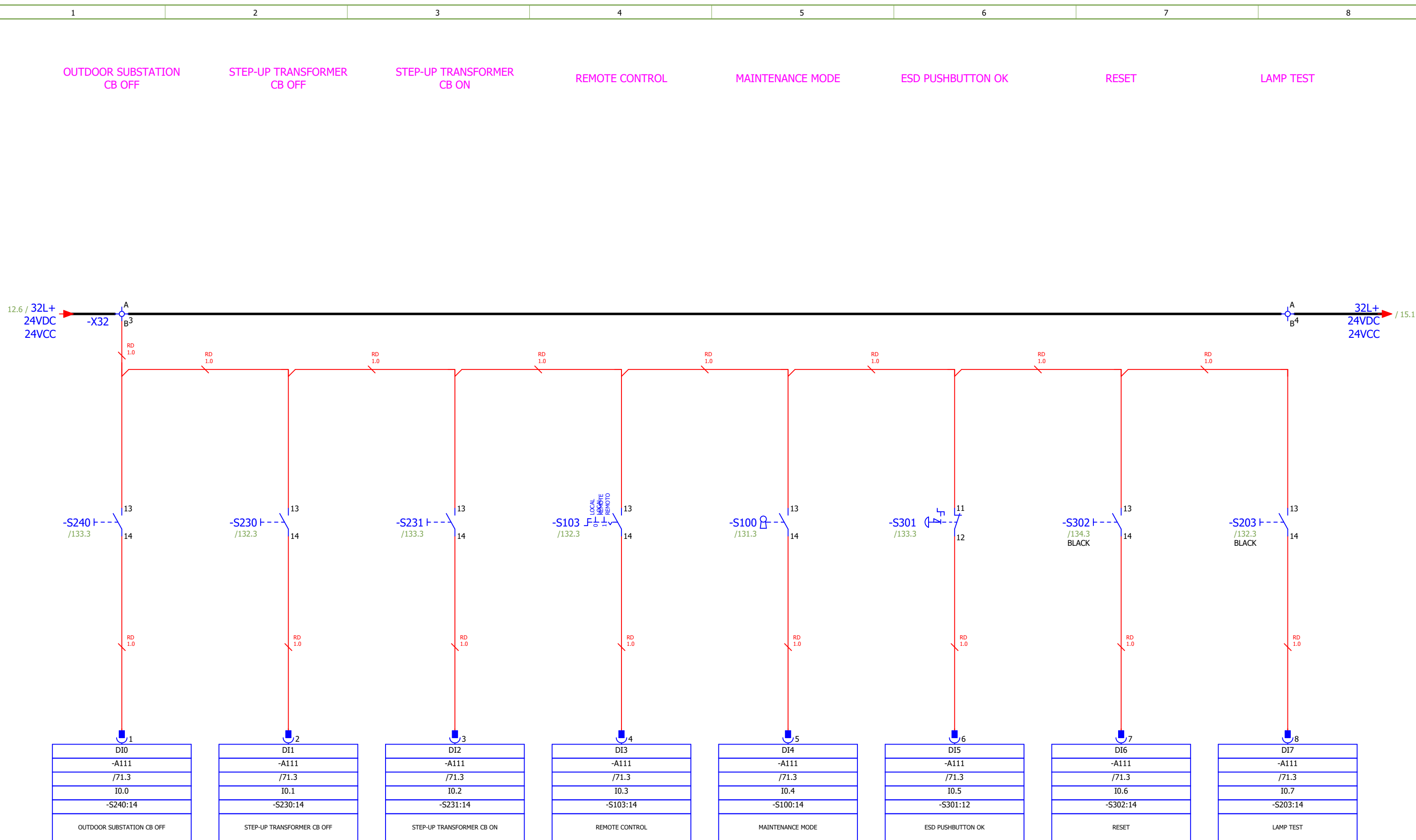
* Nota: Para estos dispositivos se utilizan símbolos diferentes a los de la norma IEC 60617.
* Note: Different symbols than IEC 60617 are used for these devices.

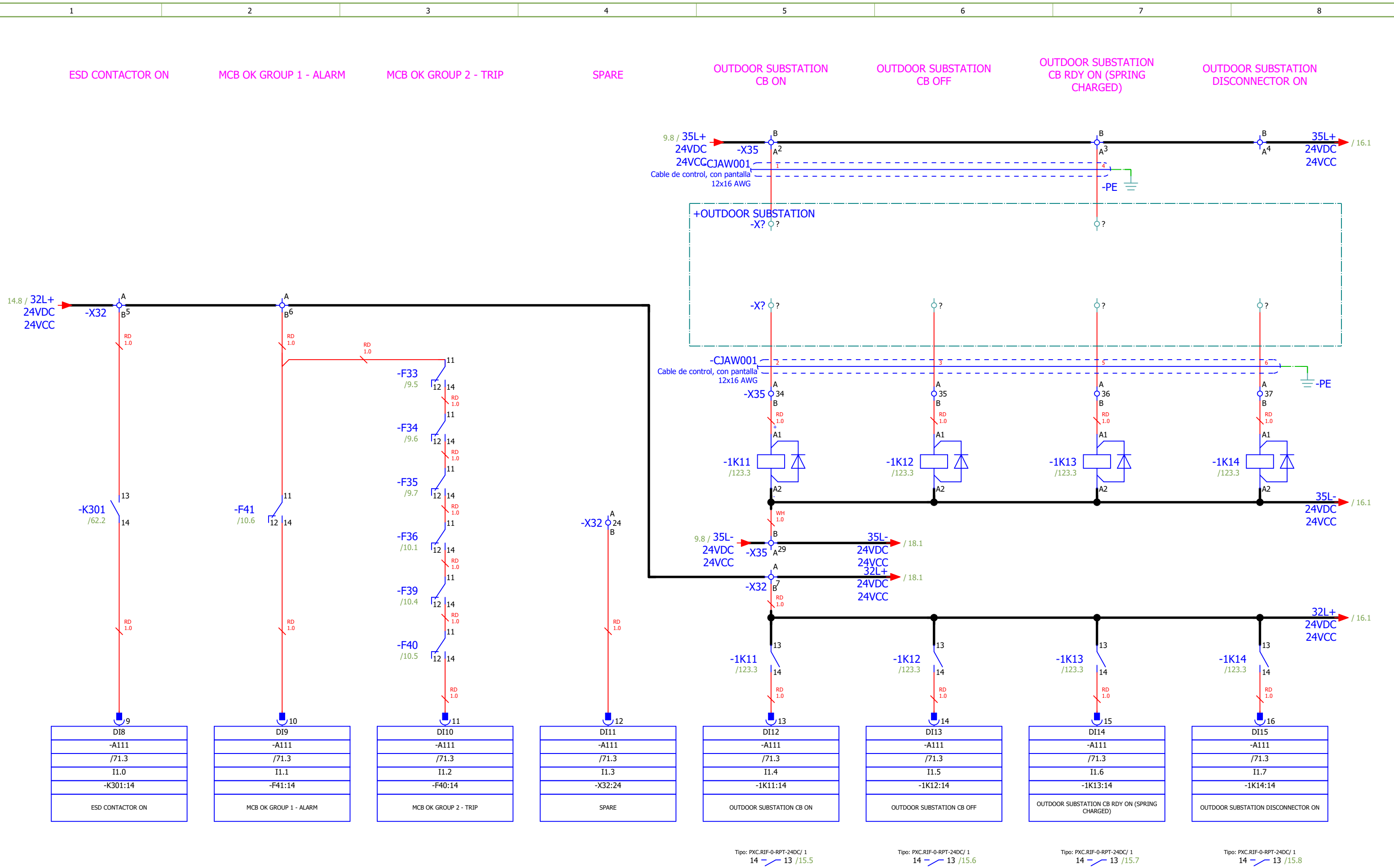
Según IEC 60617

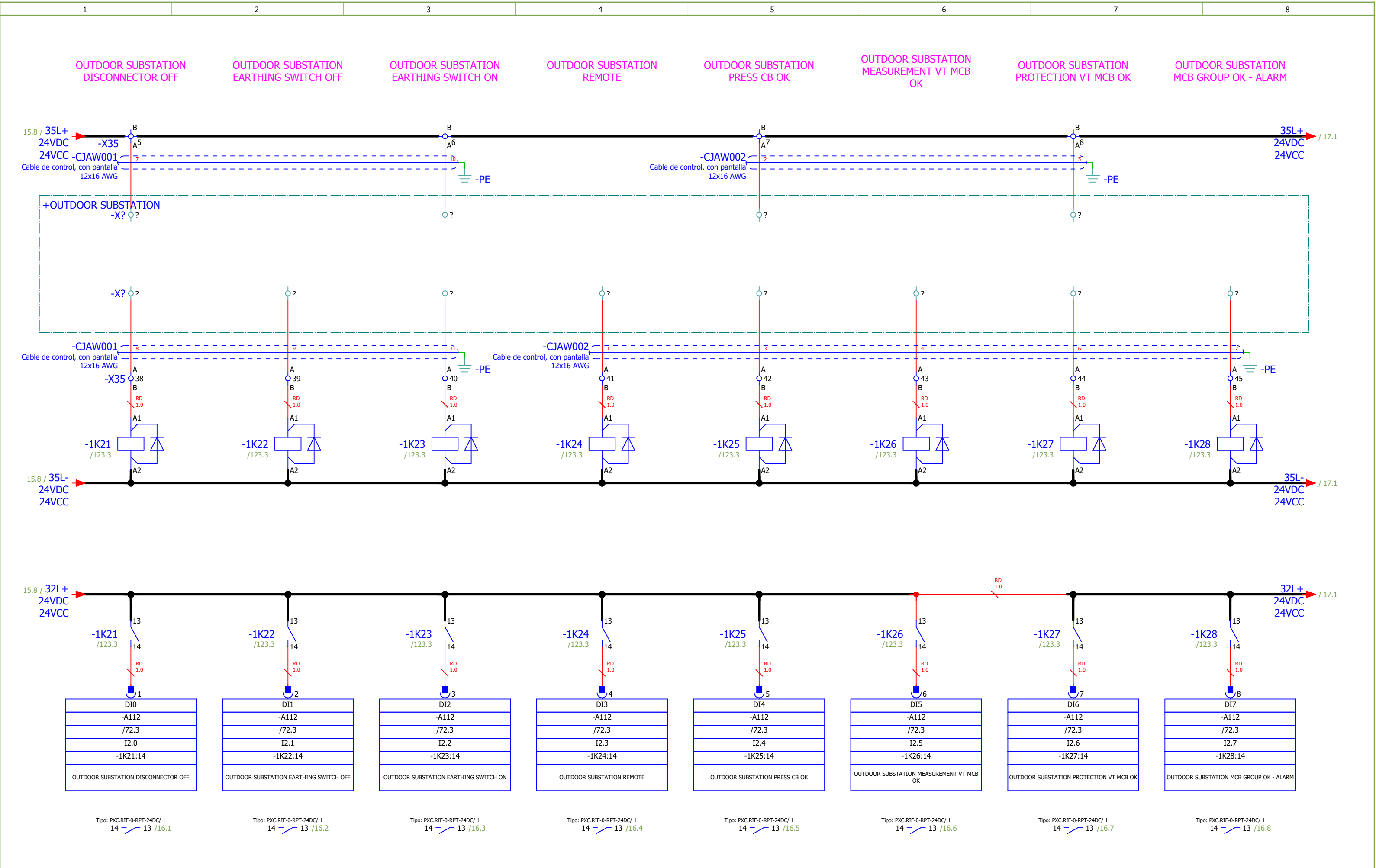
According to IEC 60617

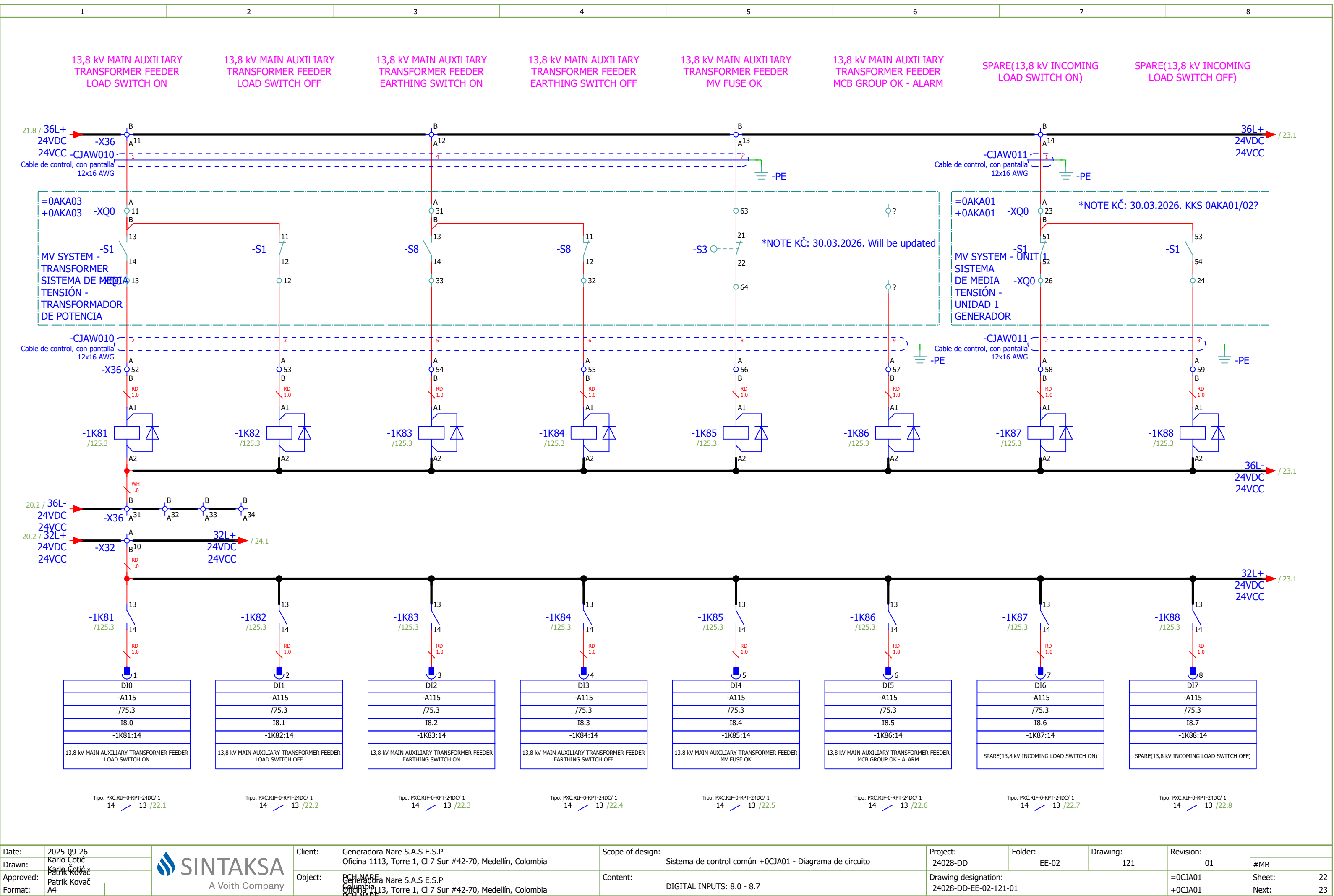


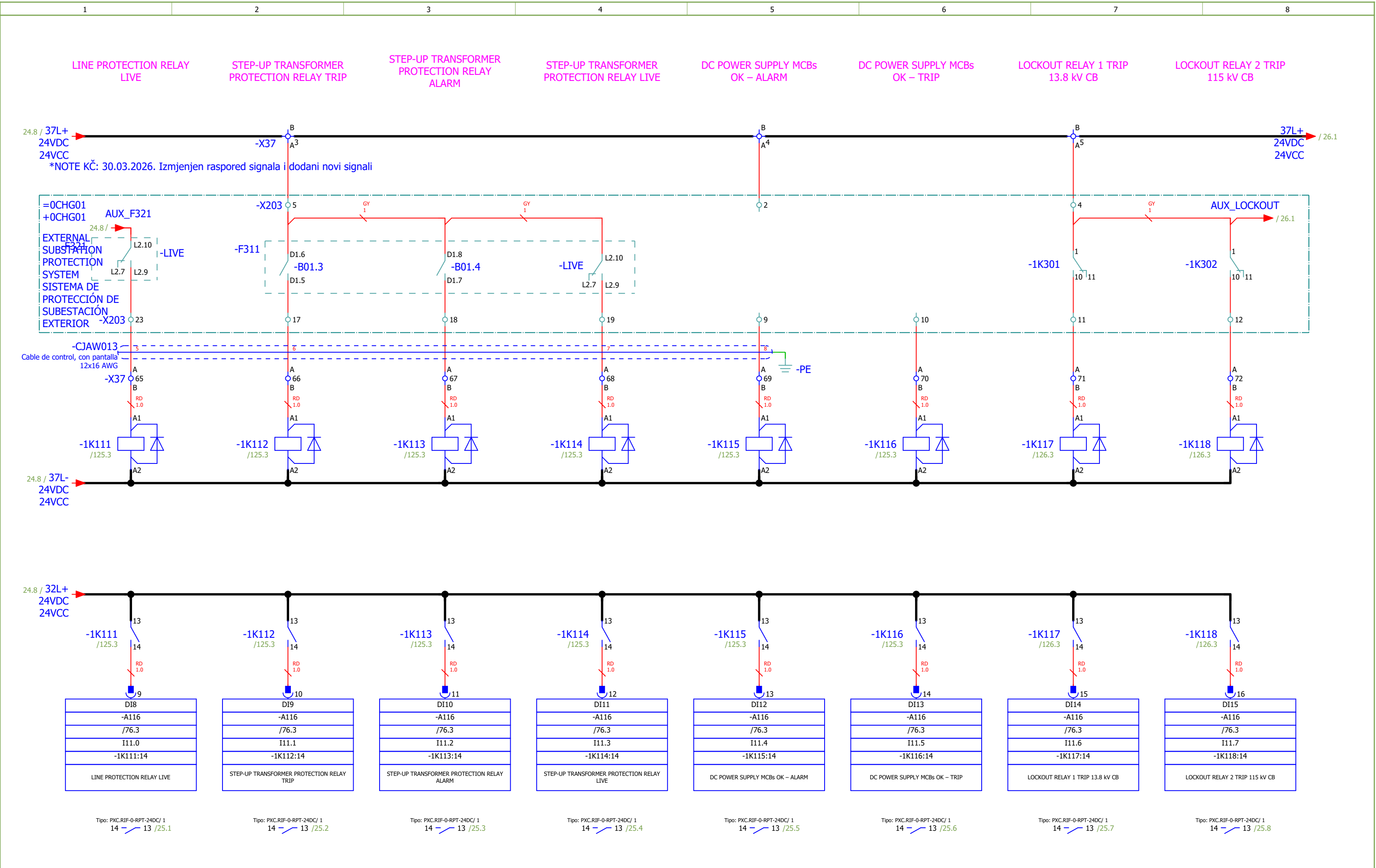


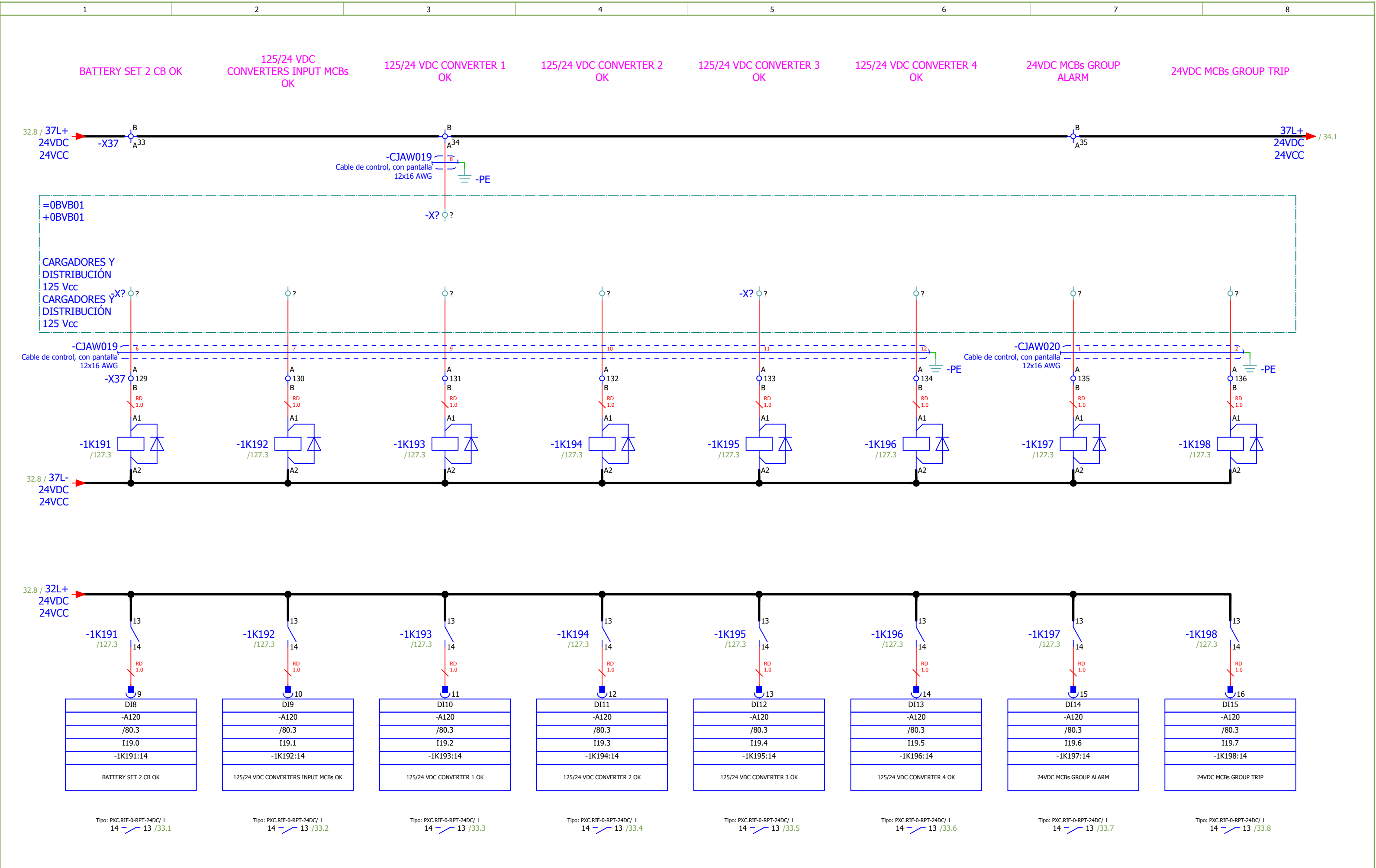


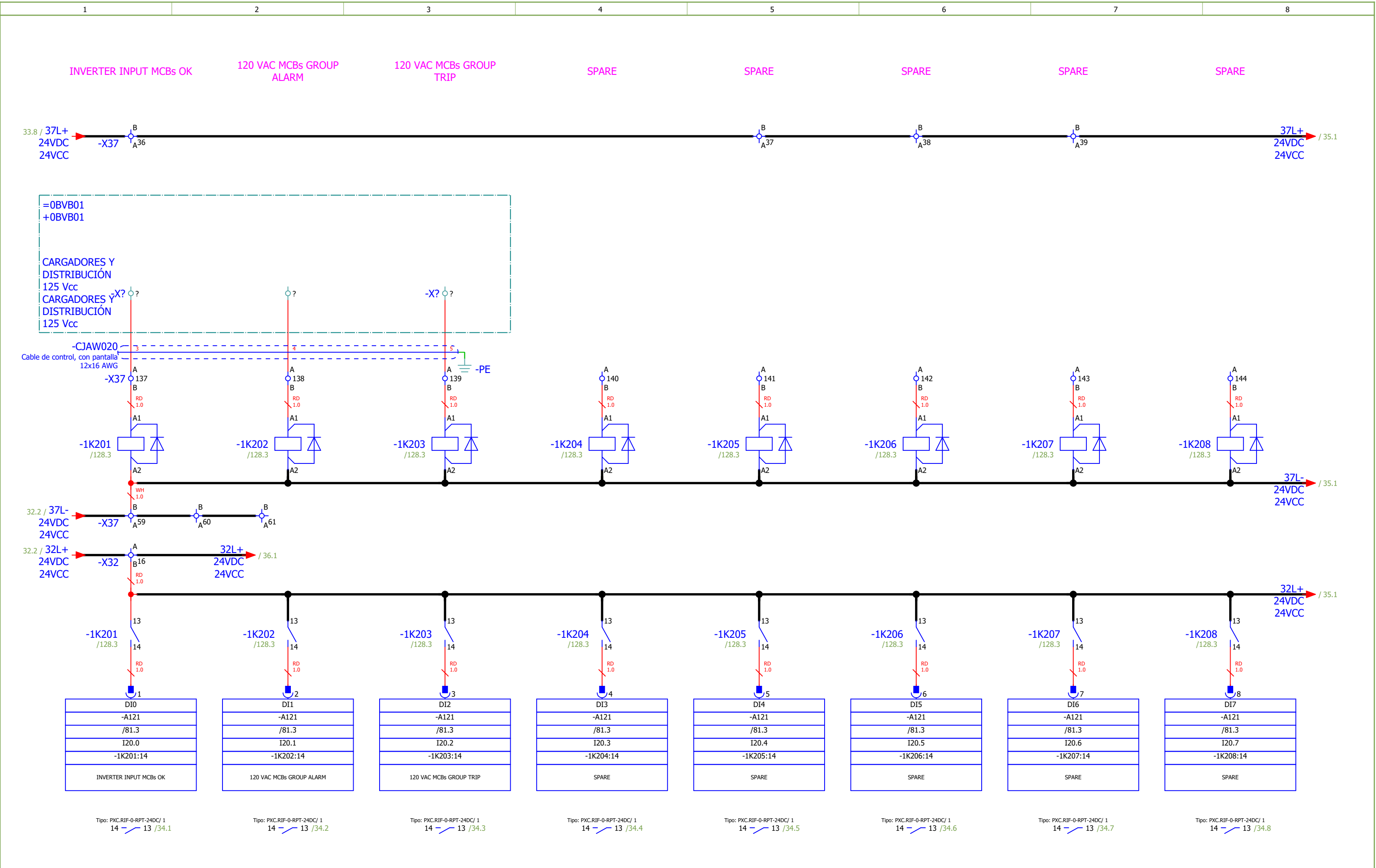


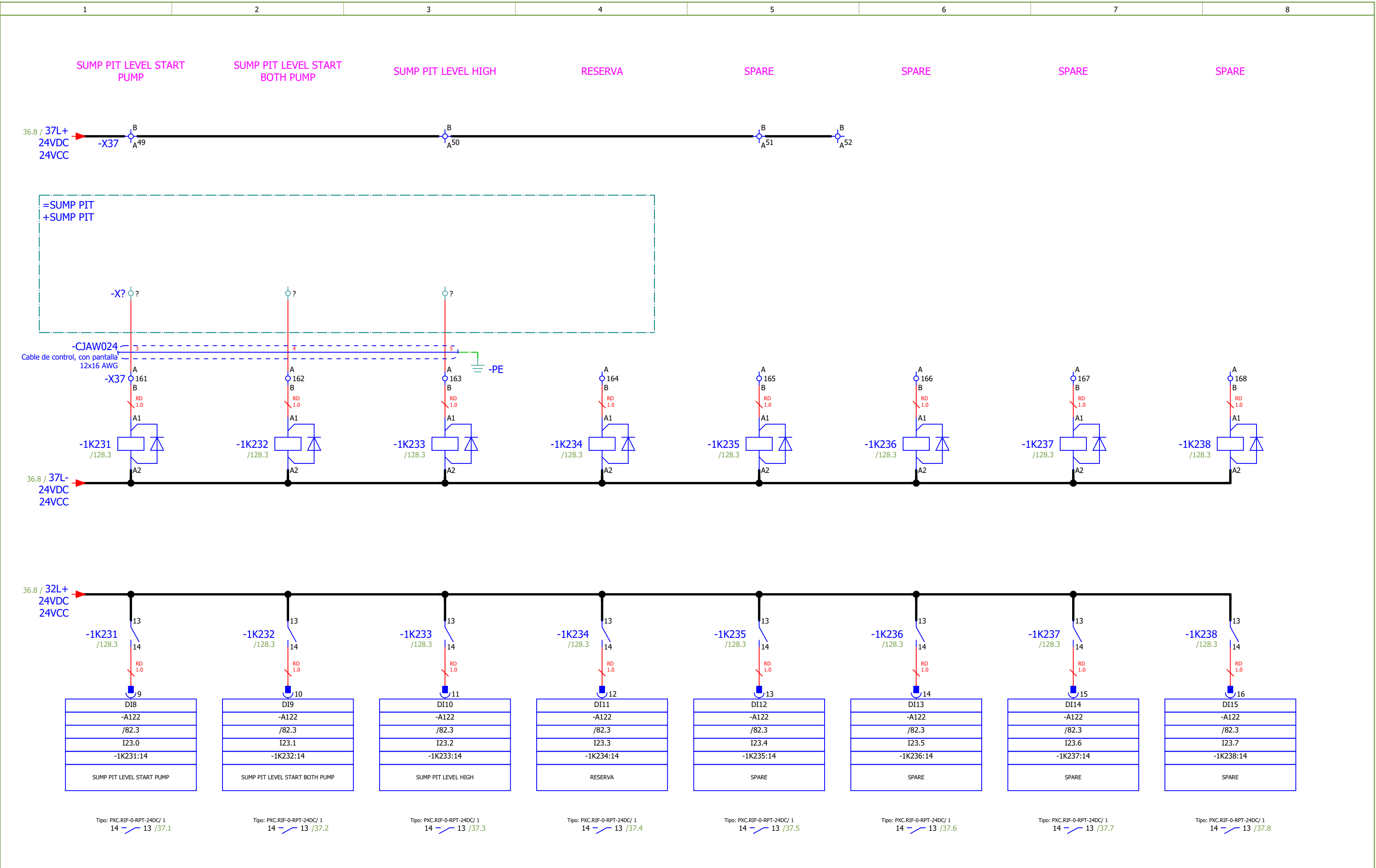


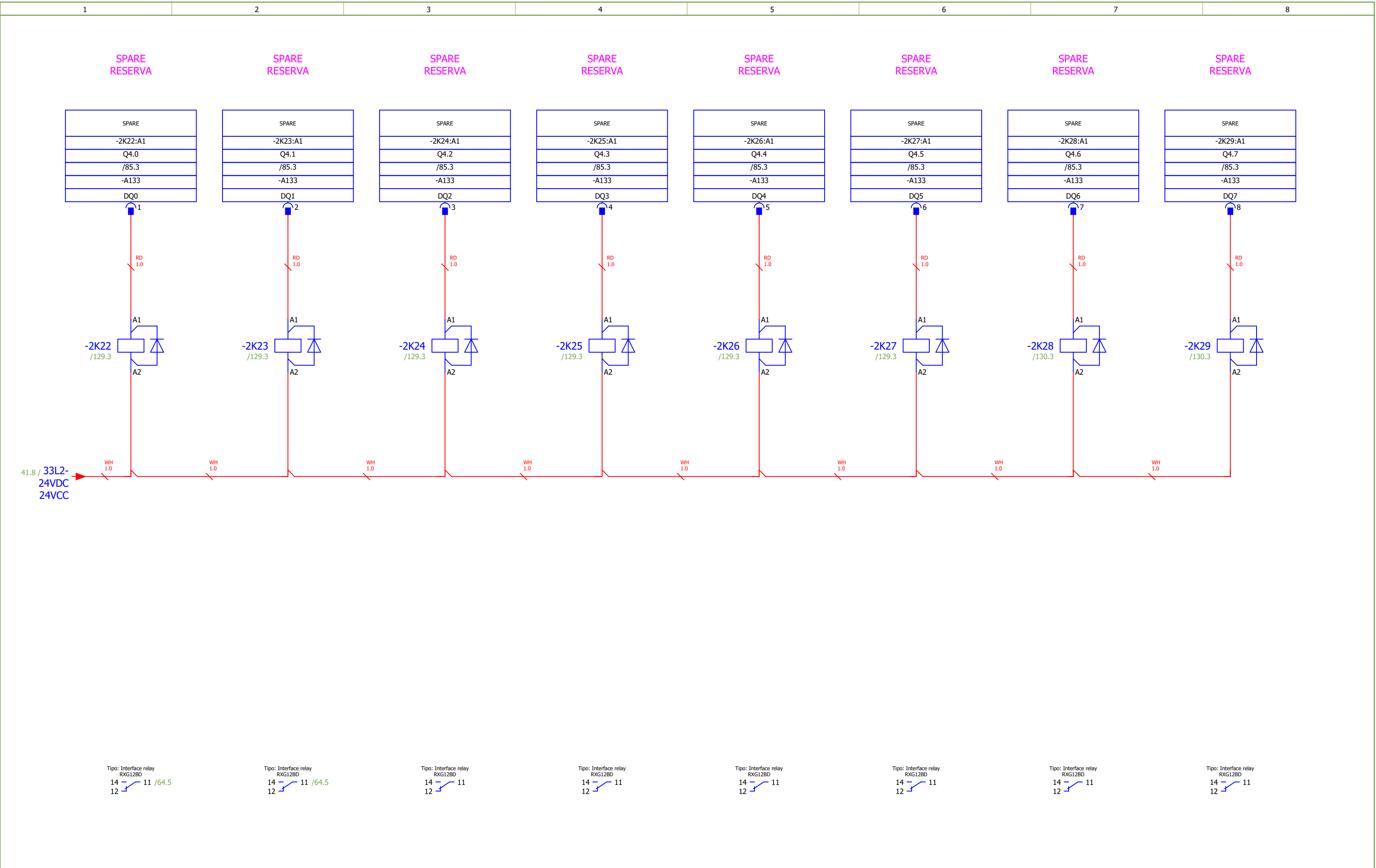


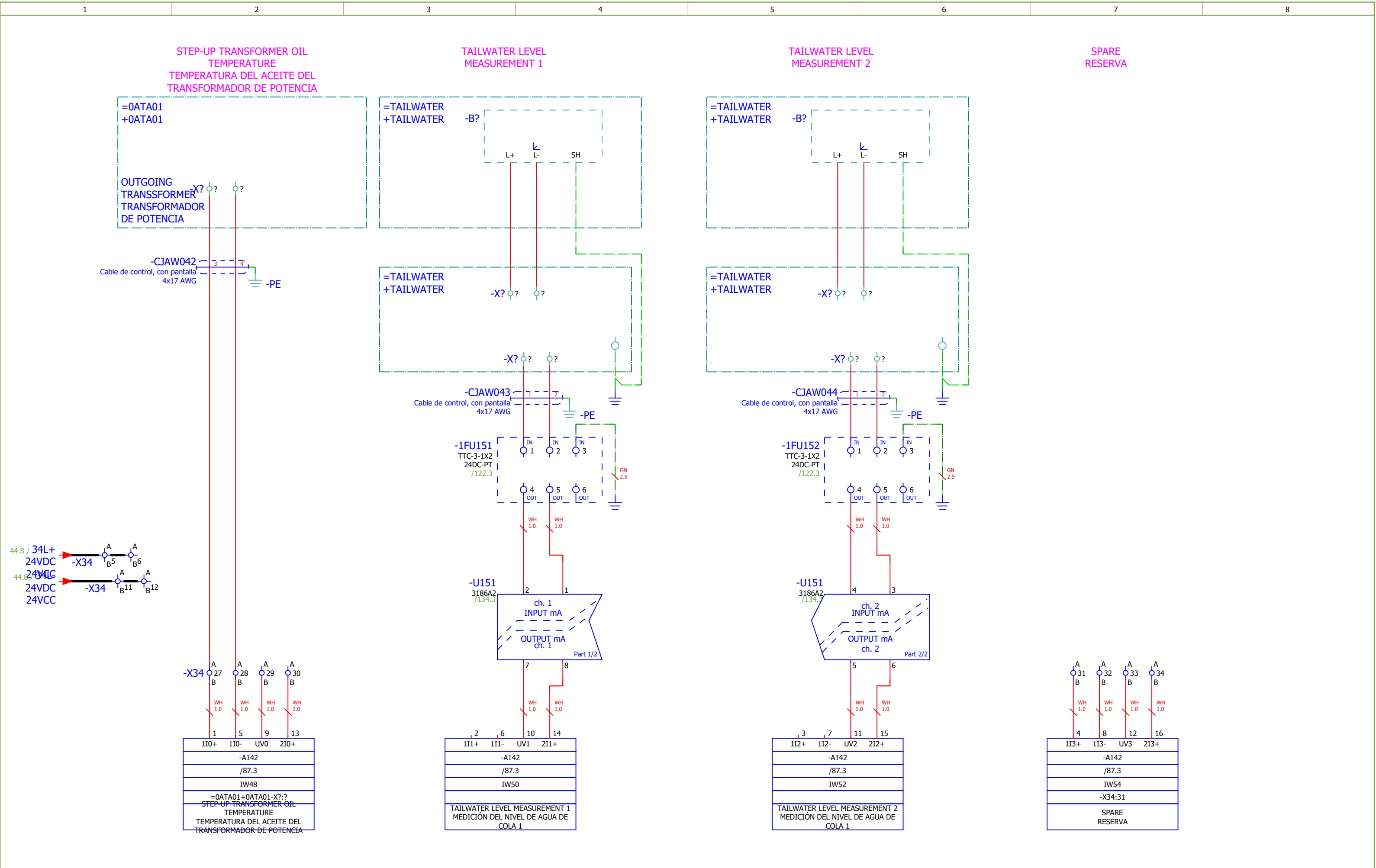


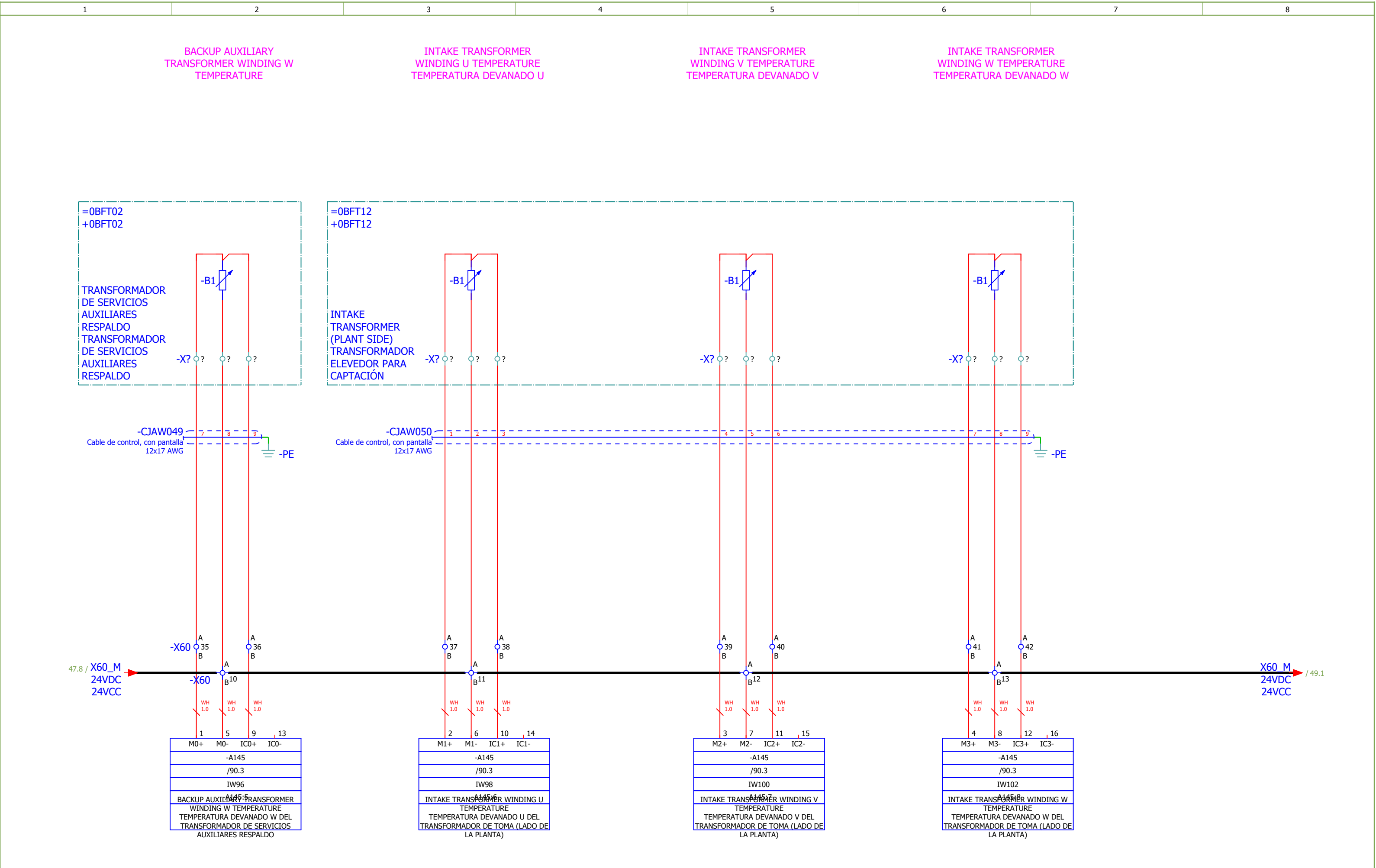


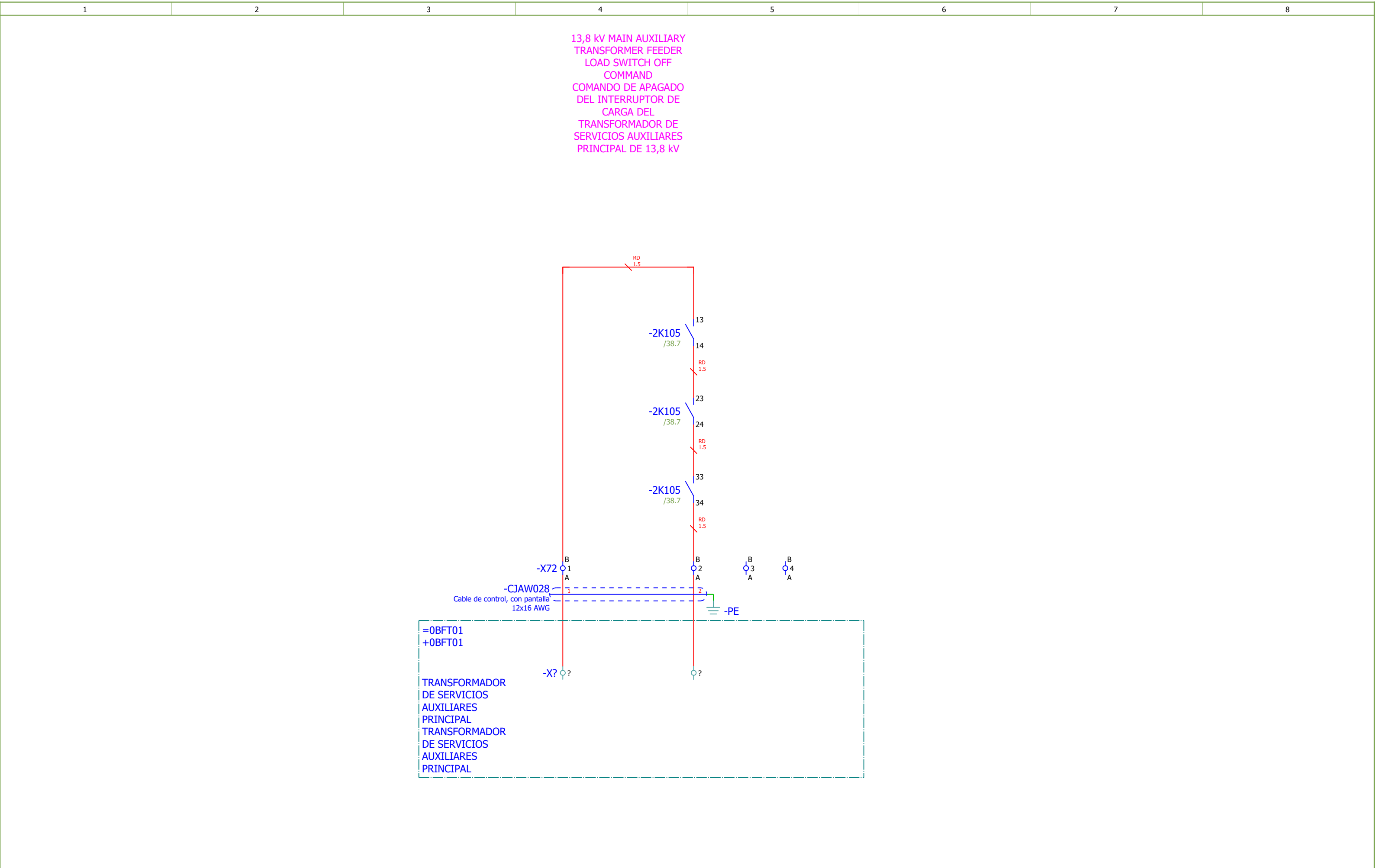


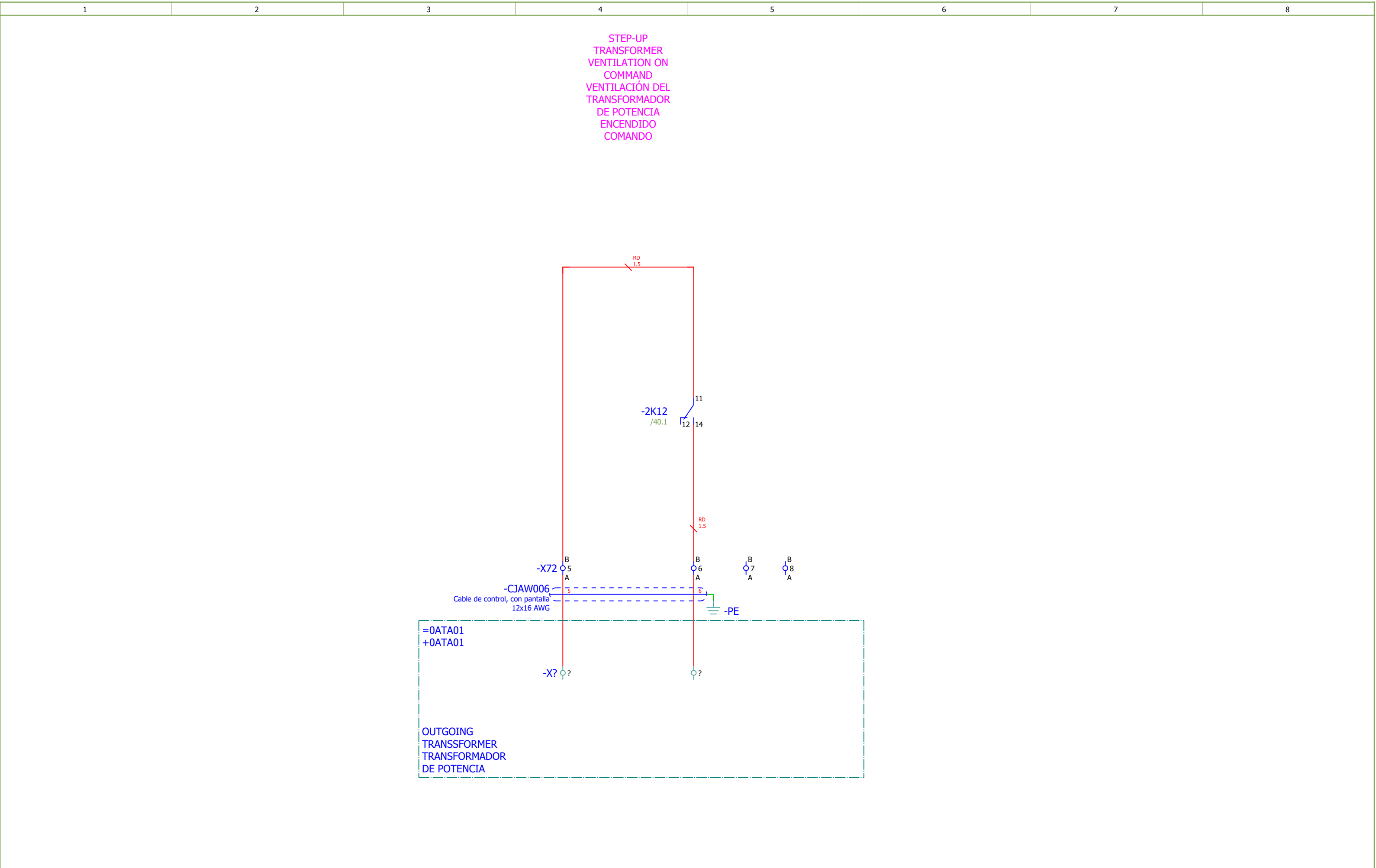


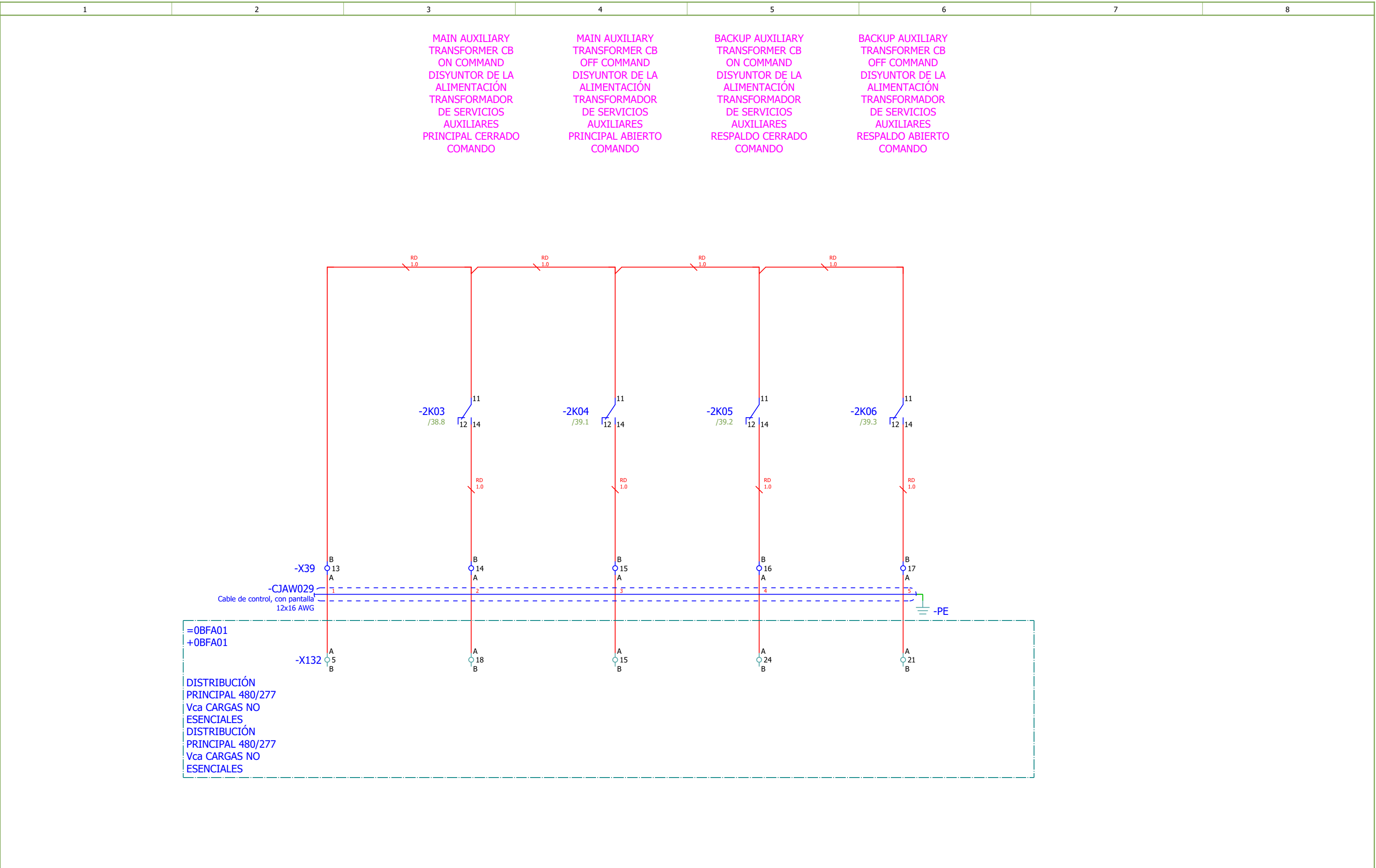


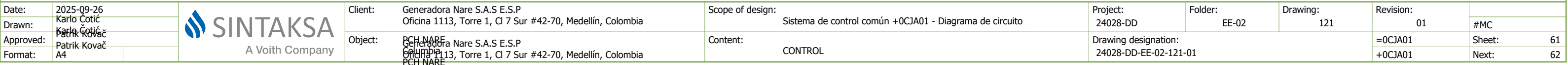


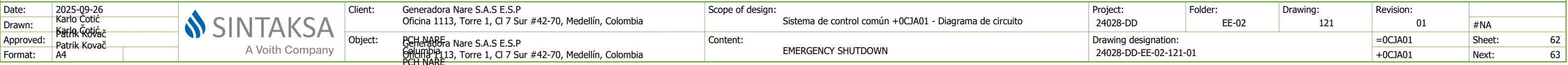


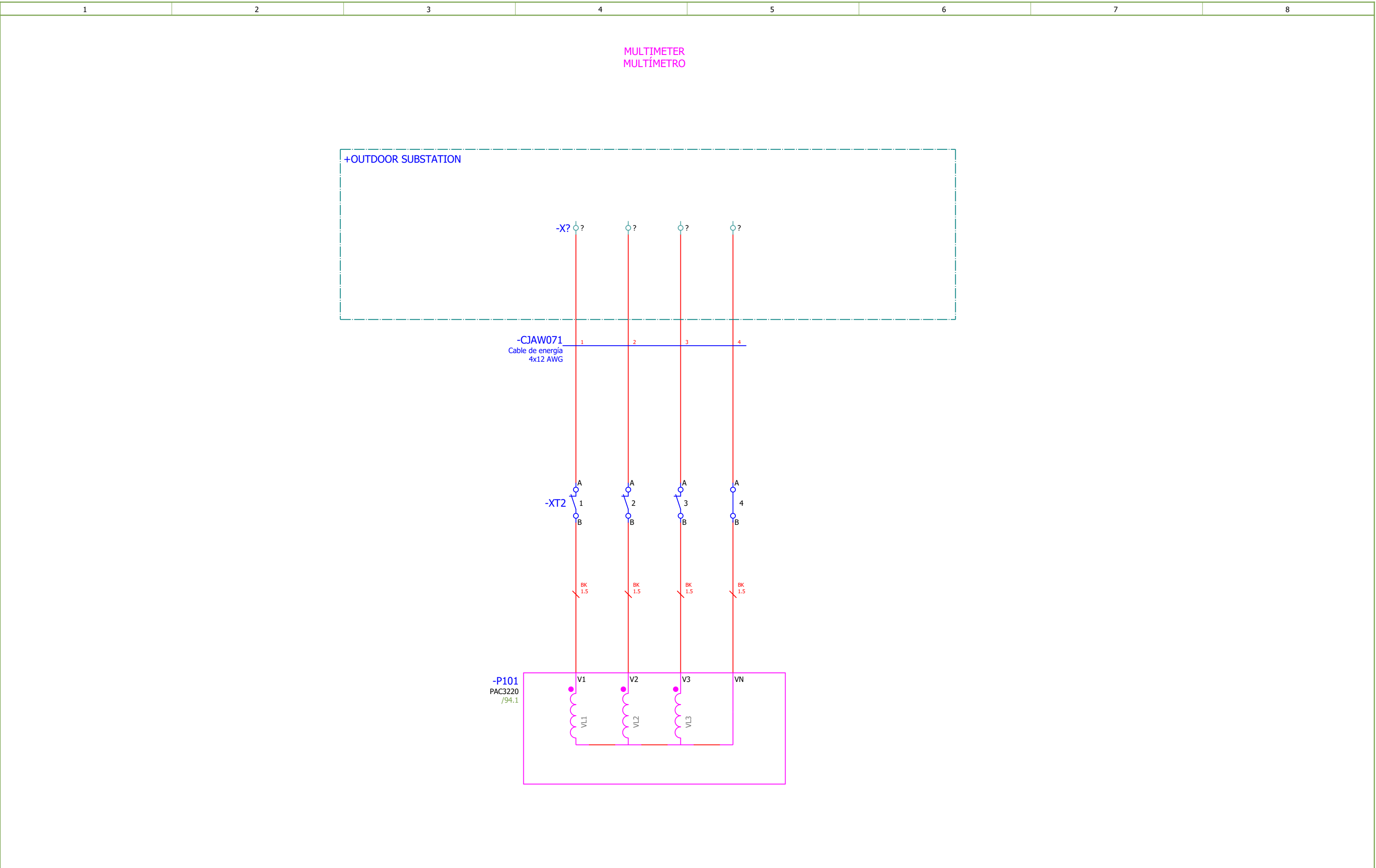


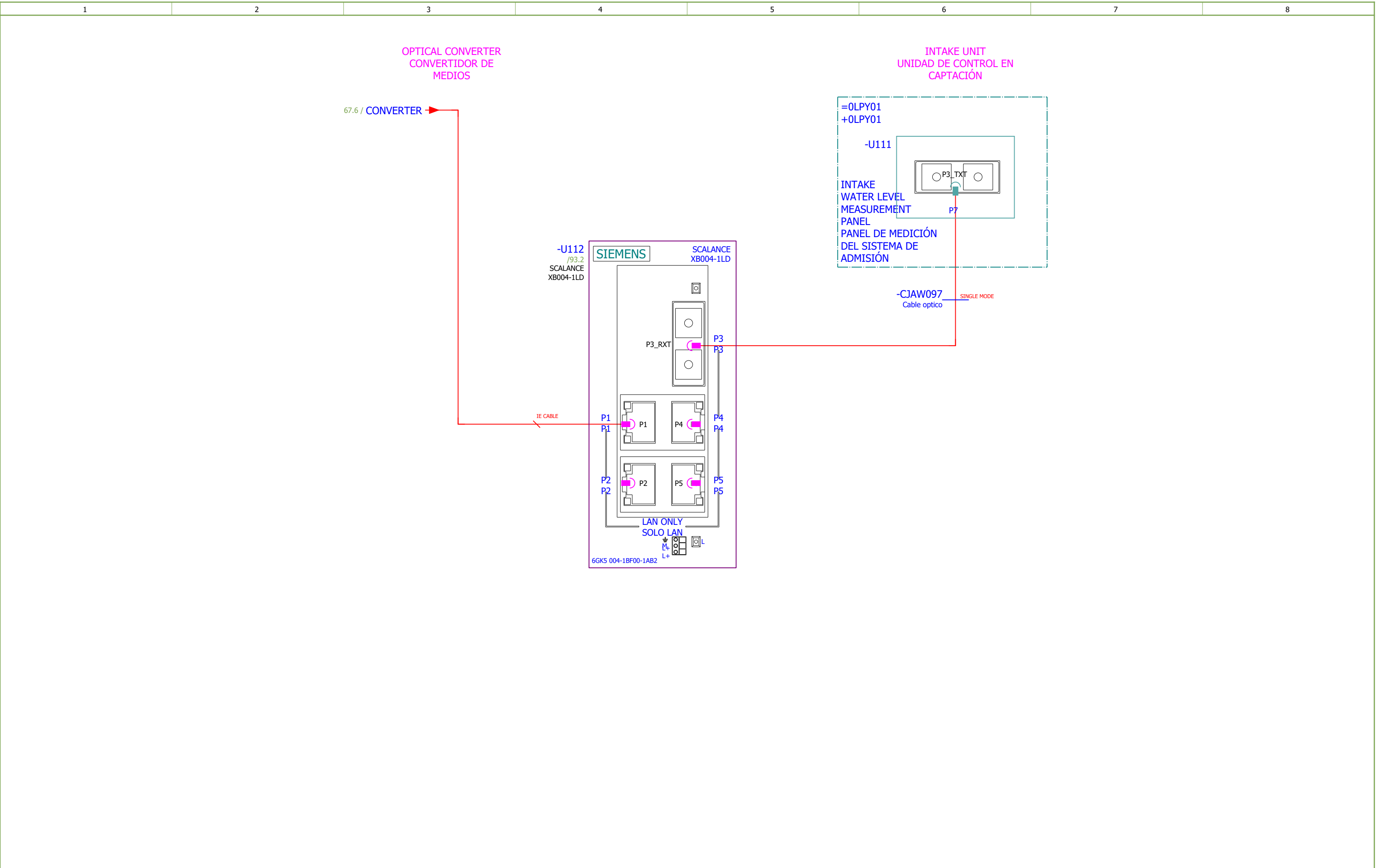




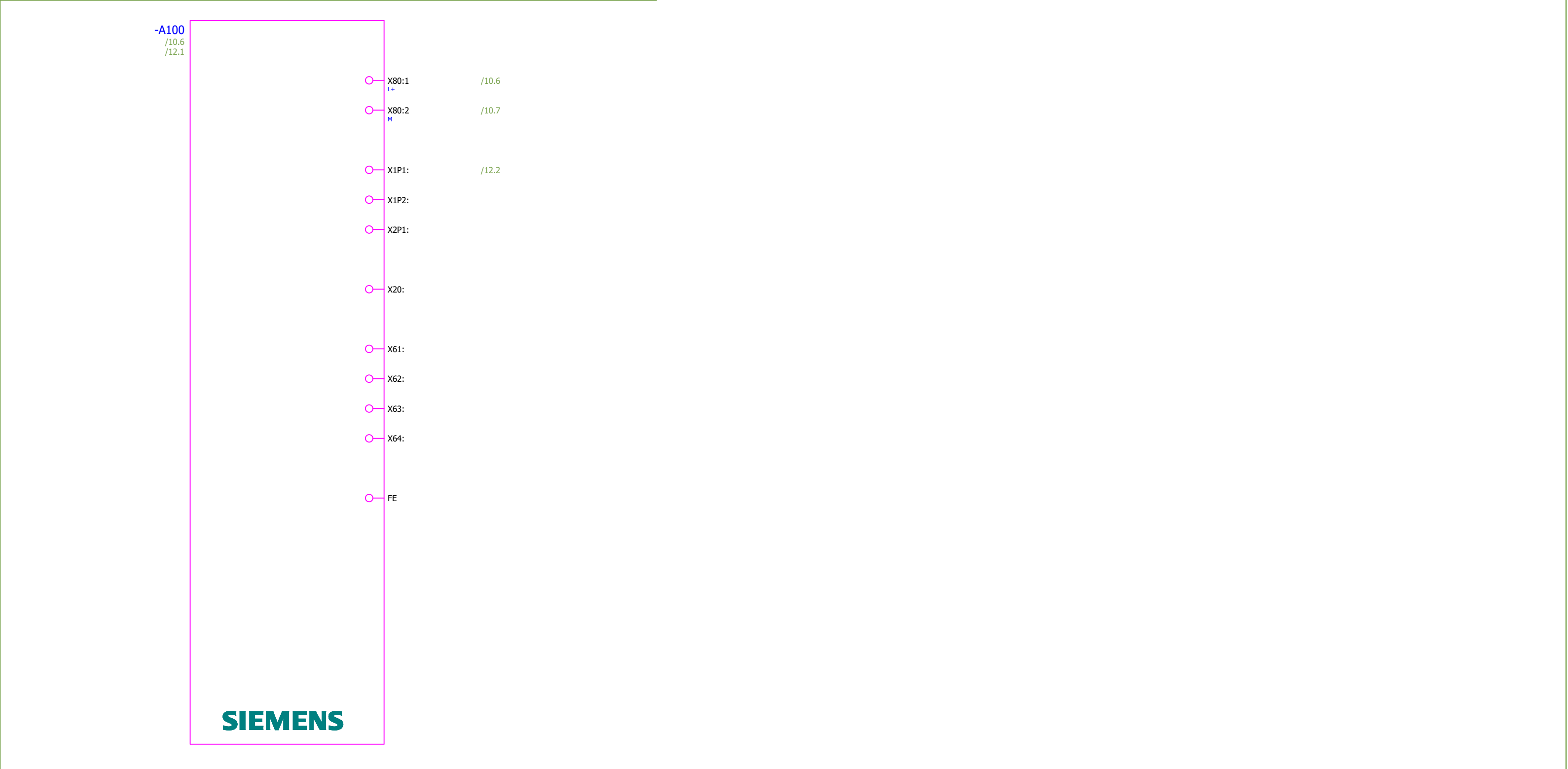








1		2		3		4	5	6	7	8
Qty. (pcs)	Equipment technical description	Manufacturer		Location (= / +)	Designation (-)	Symbol Position in schematics (Page, column)				
1 1	SIMATIC HMI MTP1900 Unified Comfort SIMATIC HMI MTP1900, Unified Comfort Panel, touch operation, 18.5" widescreen TFT display, 16 million colors, PROFINET interface, configurable as of WinCC Unified Comfort V16, contains open-source software, which is provided free of charge see enclosed DVD 6AV2128-3UB06-0AX1	Siemens		+0CJA01	-A100					

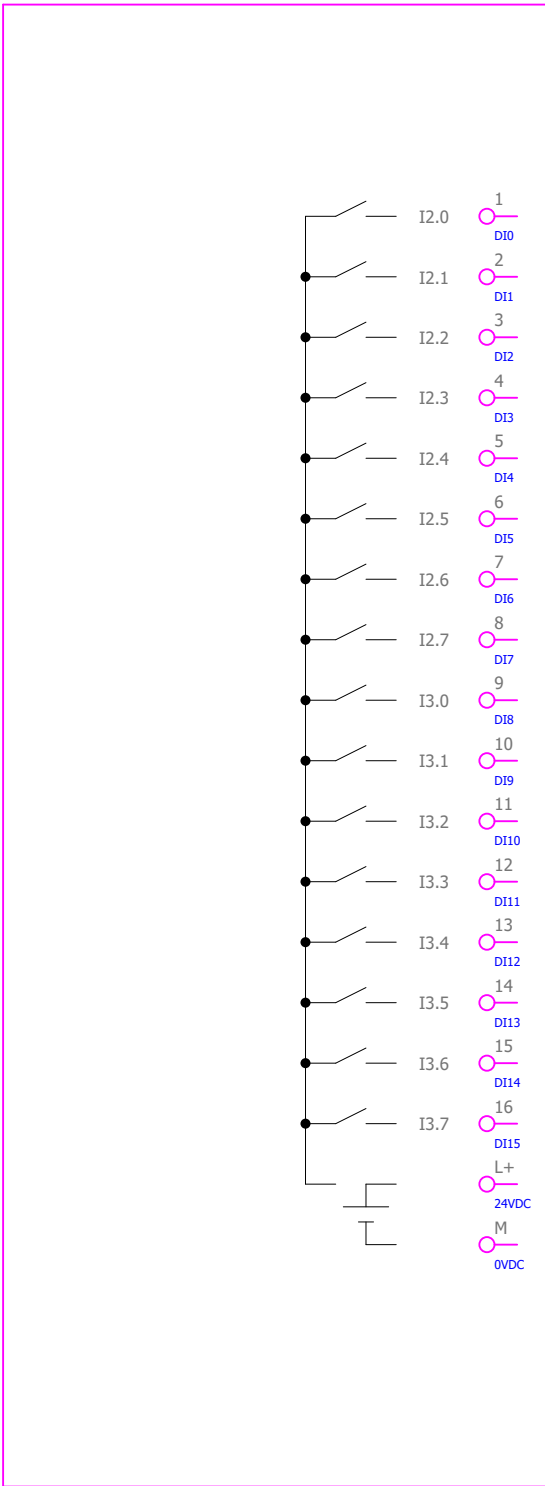


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Qty. (pcs)	Equipment technical description	Manufacturer	Location (= / +)	Designation (-)	Symbol Position in schematics (Page, column)										
1 1	CPU 1512SP-1 PN, 400KB PROG./2MB DATA	Siemens	+0CJA01	-A101											
	CPU 1512SP-1 PN, 400KB PROG./2MB DATOS														
	Número de pedido: 6ES7512-1DM03-0AB0														
	ET 200SP, Busadapter BA 2xRJ45														
	ET 200SP, Adaptador de bus BA 2xRJ45														
	Número de pedido: 6ES7193-6AR00-0AA0														
	Memory card														
	Tarjeta de memoria														
	Número de pedido: 6ES7512-1DM03-0AB0														

Date:	2025-09-26	 SINTAKSA A Voith Company	Client:	Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia	Scope of design:	Sistema de control común +0CJA01 - Diagrama de circuito	Project:	24028-DD	Folder:	EE-02	Drawing:	121	Revision:	01	
Drawn:	Karlo Čotić		Object:	PCH NARE Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia	Content:	PLC OVERVIEW	Drawing designation:	24028-DD-EE-02-121-01			=0CJA01	Sheet:	70		
Approved:	Patric Kovač										+0CJA01	Next:	71		
Format:	A4														

	1	2	3	4	5	6	7	8																																																						
Qty. (pcs)	Equipment technical description		Manufacturer	Location (= / +)	Designation (-)	Symbol Position in schematics (Page, column)																																																								
1 1	Digital input module for ET 200SP		Siemens																																																											
	Módulo de entrada digital para ET 200SP			+0CJA01	-A111																																																									
	Type: DI 16X24V DC Standard Order No.: 6ES7131-6BH01-0BA0																																																													
Número de pedido: 6ES7131-6BH01-0BA0 Baseunit Type A0, BU15-P16+A0+2D Unidad base Tipo A0, BU15-P16+A0+2D Número de pedido: 6ES7193-6BP00-0DA0																																																														
-A111 /12.4																																																														
<table><tr><td>1</td><td>/14.1</td><td>OUTDOOR SUBSTATION CB OFF</td></tr><tr><td>2</td><td>/14.2</td><td>STEP-UP TRANSFORMER CB OFF</td></tr><tr><td>3</td><td>/14.3</td><td>STEP-UP TRANSFORMER CB ON</td></tr><tr><td>4</td><td>/14.4</td><td>REMOTE CONTROL</td></tr><tr><td>5</td><td>/14.5</td><td>MAINTENANCE MODE</td></tr><tr><td>6</td><td>/14.6</td><td>ESD PUSHBUTTON OK</td></tr><tr><td>7</td><td>/14.7</td><td>RESET</td></tr><tr><td>8</td><td>/14.8</td><td>LAMP TEST</td></tr><tr><td>9</td><td>/15.1</td><td>ESD CONTACTOR ON</td></tr><tr><td>10</td><td>/15.2</td><td>MCB OK GROUP 1 - ALARM</td></tr><tr><td>11</td><td>/15.3</td><td>MCB OK GROUP 2 - TRIP</td></tr><tr><td>12</td><td>/15.4</td><td>SPARE</td></tr><tr><td>13</td><td>/15.5</td><td>OUTDOOR SUBSTATION CB ON</td></tr><tr><td>14</td><td>/15.6</td><td>OUTDOOR SUBSTATION CB OFF</td></tr><tr><td>15</td><td>/15.7</td><td>OUTDOOR SUBSTATION CB RDY ON (SPRING CHARGED)</td></tr><tr><td>16</td><td>/15.8</td><td>OUTDOOR SUBSTATION DISCONNECTOR ON</td></tr><tr><td>L+</td><td>/12.4</td><td></td></tr><tr><td>M</td><td>/12.5</td><td></td></tr></table>									1	/14.1	OUTDOOR SUBSTATION CB OFF	2	/14.2	STEP-UP TRANSFORMER CB OFF	3	/14.3	STEP-UP TRANSFORMER CB ON	4	/14.4	REMOTE CONTROL	5	/14.5	MAINTENANCE MODE	6	/14.6	ESD PUSHBUTTON OK	7	/14.7	RESET	8	/14.8	LAMP TEST	9	/15.1	ESD CONTACTOR ON	10	/15.2	MCB OK GROUP 1 - ALARM	11	/15.3	MCB OK GROUP 2 - TRIP	12	/15.4	SPARE	13	/15.5	OUTDOOR SUBSTATION CB ON	14	/15.6	OUTDOOR SUBSTATION CB OFF	15	/15.7	OUTDOOR SUBSTATION CB RDY ON (SPRING CHARGED)	16	/15.8	OUTDOOR SUBSTATION DISCONNECTOR ON	L+	/12.4		M	/12.5	
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Drawn:	Karlo Cotic		Object:	BCH NARE Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia	Content:	PLC OVERVIEW	Drawing designation:	24028-DD-EE-02-121-01				=0CJA01	Sheet:	71	
Approved:	Patrik Kovač											+0CJA01	Next:	72	
Format:	A4														

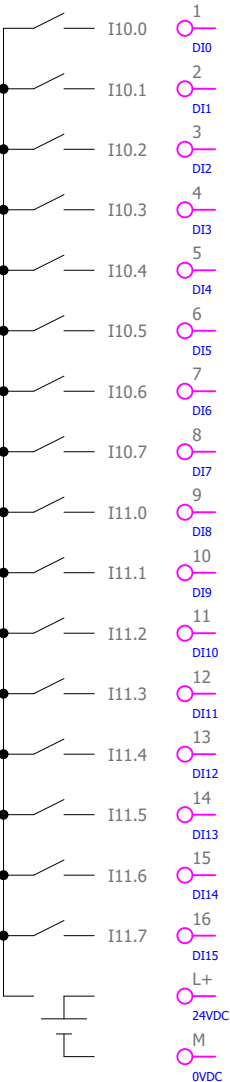
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Qty. (pcs)	Equipment technical description			Manufacturer		Location (= / +)		Designation (-)		Symbol Position in schematics (Page, column)					
1 1	Digital input module for ET 200SP			Siemens											
	Módulo de entrada digital para ET 200SP					+0CJA01		-A112							
	Type: DI 16X24V DC Standard Order No.: 6ES7131-6BH01-0BA0														
Número de pedido: 6ES7131-6BH01-0BA0 Baseunit Type A0, BU15-P16+A0+2B Unidad base Tipo A0, BU15-P16+A0+2B Número de pedido: 6ES7193-6BP00-0BA0															
-A112 /12.5 															

Date:	2025-09-26			Client:	Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia			Scope of design:	Sistema de control común +0CJA01 - Diagrama de circuito			Project:	24028-DD	Folder:	EE-02	Drawing:	121	Revision:	01	
Drawn:	Karlo Čotić			Object:	BCH NARE Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia			Content:	PLC OVERVIEW									#Z		
Approved:	Patrik Kovač												Drawing designation:			=0CJA01			Sheet:	72
Format:	A4												24028-DD-EE-02-121-01			+0CJA01			Next:	73

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	Módulo de entrada digital para ET 200SP					+0CJA01		-A113																																																													
Número de pedido: 6ES7131-6BH01-0BA0 Baseunit Type A0, BU15-P16+A0+2B Unidad base Tipo A0, BU15-P16+A0+2B Número de pedido: 6ES7193-6BP00-0BA0																																																																					
-A113 /12.5 <table><tr><td>1</td><td>/18.1</td><td>STEP-UP TRANSFORMER BUCHHOLZ ALARM OK</td></tr><tr><td>2</td><td>/18.2</td><td>STEP-UP TRANSFORMER BUCHHOLZ TRIP OK</td></tr><tr><td>3</td><td>/18.3</td><td>STEP-UP TRANSFORMER SAFETY VALVE ALARM</td></tr><tr><td>4</td><td>/18.4</td><td>STEP-UP TRANSFORMER SAFETY VALVE TRIP</td></tr><tr><td>5</td><td>/18.5</td><td>STEP-UP TRANSFORMER VENTILATION RUNNING</td></tr><tr><td>6</td><td>/18.6</td><td>STEP-UP TRANSFORMER VENTILATION STOPPED</td></tr><tr><td>7</td><td>/18.7</td><td>STEP-UP TRANSFORMER VENTILATION MOTOR 1 MCB TRIPPED</td></tr><tr><td>8</td><td>/18.8</td><td>STEP-UP TRANSFORMER VENTILATION MOTOR 2 MCB TRIPPED</td></tr><tr><td>9</td><td>/19.1</td><td>STEP-UP TRANSFORMER VENTILATION MOTOR 3 MCB TRIPPED</td></tr><tr><td>10</td><td>/19.2</td><td>STEP-UP TRANSFORMER VENTILATION MOTOR 4 MCB TRIPPED</td></tr><tr><td>11</td><td>/19.3</td><td>STEP-UP TRANSFORMER VENTILATION POWER SUPPLY MCB TRIPPED</td></tr><tr><td>12</td><td>/19.4</td><td>STEP-UP TRANSFORMER MCB GROUP OK - TRIP</td></tr><tr><td>13</td><td>/19.5</td><td>STEP UP TRANSFORMER MEMBRANE RUPTURE ALARM</td></tr><tr><td>14</td><td>/19.6</td><td>SPARE</td></tr><tr><td>15</td><td>/19.7</td><td>SPARE</td></tr><tr><td>16</td><td>/19.8</td><td>13,8 kV STEP-UP TRANSFORMER OUTGOING CB ON</td></tr><tr><td>L+</td><td>/12.5</td><td></td></tr><tr><td>M</td><td>/12.5</td><td></td></tr></table>																1	/18.1	STEP-UP TRANSFORMER BUCHHOLZ ALARM OK	2	/18.2	STEP-UP TRANSFORMER BUCHHOLZ TRIP OK	3	/18.3	STEP-UP TRANSFORMER SAFETY VALVE ALARM	4	/18.4	STEP-UP TRANSFORMER SAFETY VALVE TRIP	5	/18.5	STEP-UP TRANSFORMER VENTILATION RUNNING	6	/18.6	STEP-UP TRANSFORMER VENTILATION STOPPED	7	/18.7	STEP-UP TRANSFORMER VENTILATION MOTOR 1 MCB TRIPPED	8	/18.8	STEP-UP TRANSFORMER VENTILATION MOTOR 2 MCB TRIPPED	9	/19.1	STEP-UP TRANSFORMER VENTILATION MOTOR 3 MCB TRIPPED	10	/19.2	STEP-UP TRANSFORMER VENTILATION MOTOR 4 MCB TRIPPED	11	/19.3	STEP-UP TRANSFORMER VENTILATION POWER SUPPLY MCB TRIPPED	12	/19.4	STEP-UP TRANSFORMER MCB GROUP OK - TRIP	13	/19.5	STEP UP TRANSFORMER MEMBRANE RUPTURE ALARM	14	/19.6	SPARE	15	/19.7	SPARE	16	/19.8	13,8 kV STEP-UP TRANSFORMER OUTGOING CB ON	L+	/12.5		M	/12.5	
1	/18.1	STEP-UP TRANSFORMER BUCHHOLZ ALARM OK																																																																			
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Date:	2025-09-26				Client:	Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia			Scope of design:	Sistema de control común +0CJA01 - Diagrama de circuito			Project:	24028-DD		Folder:	EE-02		Drawing:	121		Revision:	01		#Z																																												
Drawn:	Karlo Cotic																																																																				
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Format:	A4																																																																				
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																			+0CJA01		Next:		74																																														

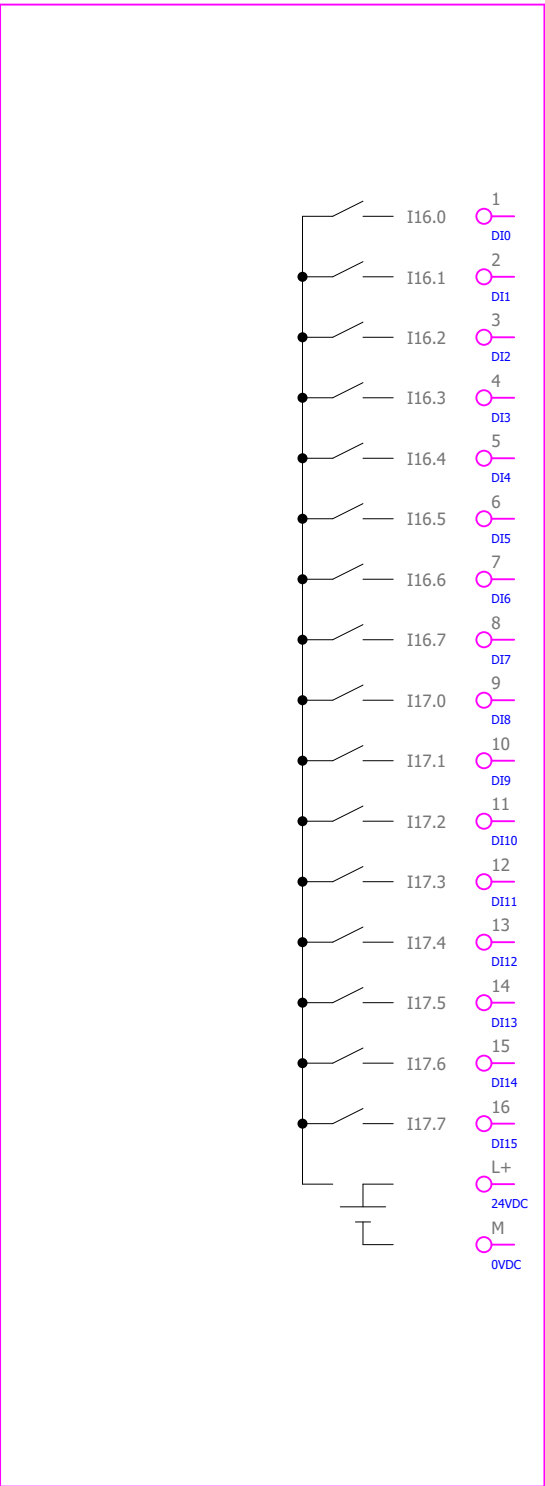
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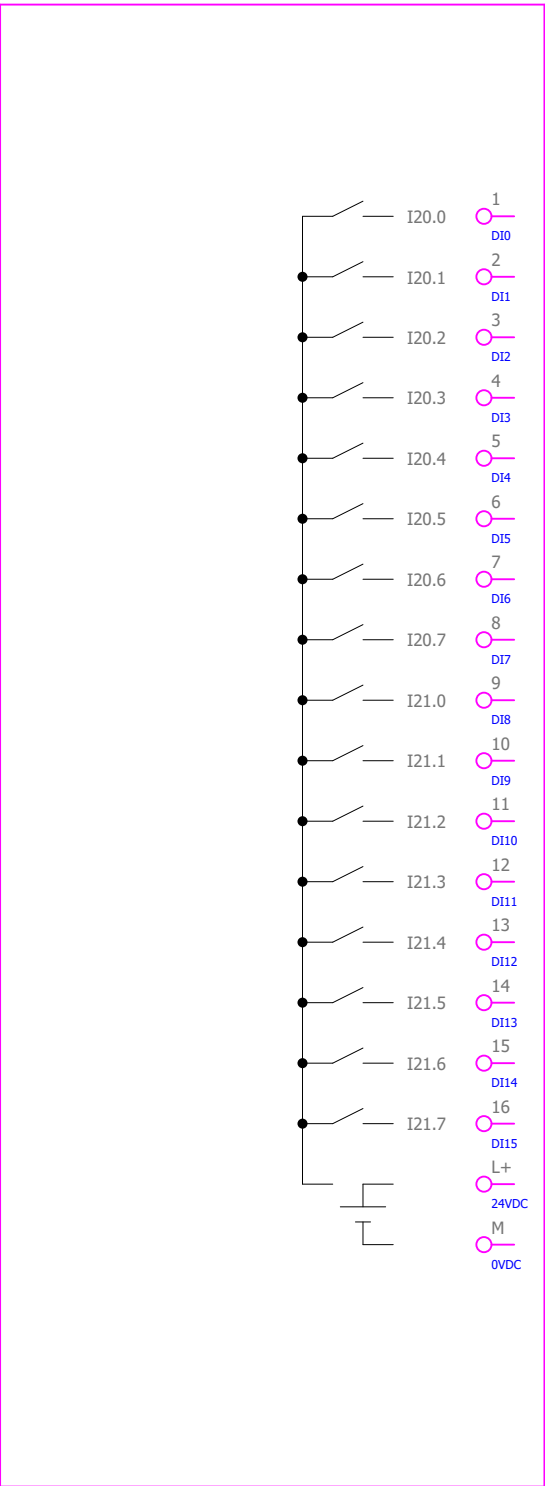
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Qty. (pcs)	Equipment technical description			Manufacturer	Location (= / +)	Designation (-)	Symbol Position in schematics (Page, column)								
1 1	Digital input module for ET 200SP			Siemens	+0CJA01	-A116									
	Módulo de entrada digital para ET 200SP														
	Type: DI 16X24V DC Standard Order No.: 6ES7131-6BH01-0BA0														
	Número de pedido: 6ES7131-6BH01-0BA0 Baseunit Type A0, BU15-P16+A0+2B Unidad base Tipo A0, BU15-P16+A0+2B Número de pedido: 6ES7193-6BP00-0BA0														
							-A116 /12.7 								
							1 DI0 /24.1 SPARE(13,8 kV BACKUP AUXILARY TRANSFORMER FEEDER MCB GROUP OK - ALARM)								
							2 DI1 /24.2 SPARE								
							3 DI2 /24.3 SPARE								
							4 DI3 /24.4 SPARE								
							5 DI4 /24.5 SPARE								
							6 DI5 /24.6 LINE PROTECTION RELAY TRIP								
							7 DI6 /24.7 LINE PROTECTION RELAY ALARM								
							8 DI7 /24.8 LINE PROTECTION RELAY ALARM								
							9 DI8 /25.1 LINE PROTECTION RELAY LIVE								
							10 DI9 /25.2 STEP-UP TRANSFORMER PROTECTION RELAY TRIP								
							11 DI10 /25.3 SPARE								
							12 DI11 /25.4 STEP-UP TRANSFORMER PROTECTION RELAY ALARM								
							13 DI12 /25.5 STEP-UP TRANSFORMER PROTECTION RELAY LIVE								
							14 DI13 /25.6 SPARE								
							15 DI14 /25.7 SPARE								
							16 DI15 /25.8 SPARE								
							L+ 24VDC /12.7								
							M 0VDC /12.7								

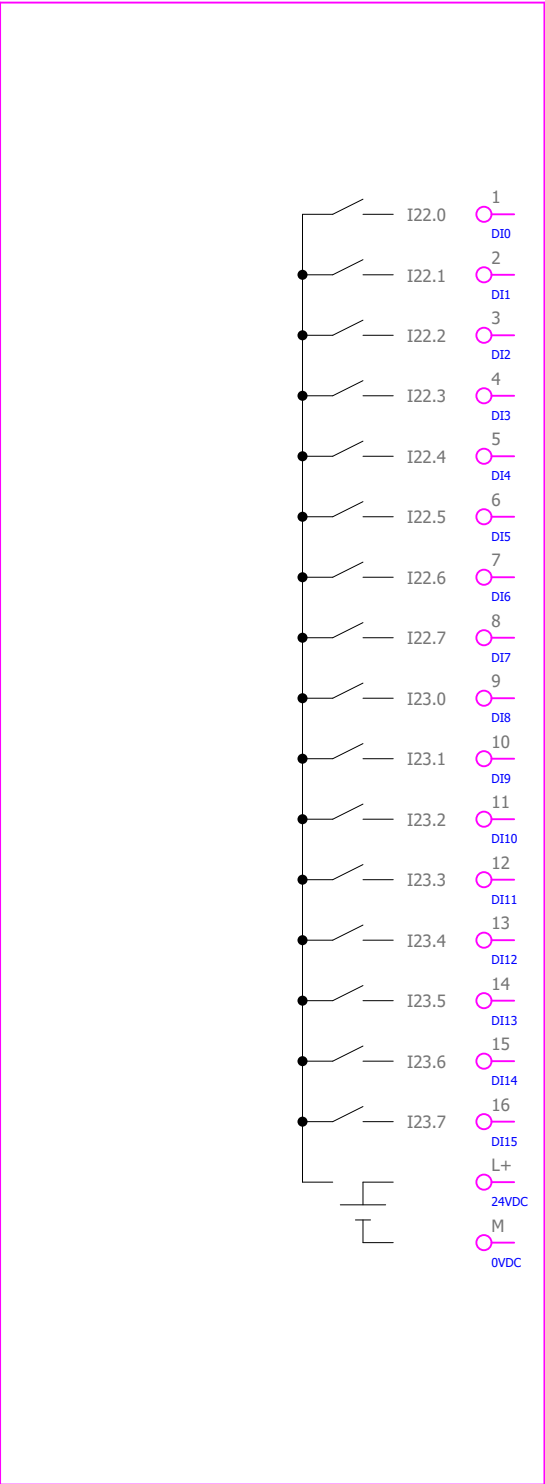
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Qty. (pcs)	Equipment technical description			Manufacturer		Location (= / +)		Designation (-)		Symbol Position in schematics (Page, column)					
1 1	Digital input module for ET 200SP			Siemens											
	Módulo de entrada digital para ET 200SP					+0CJA01		-A117							
	Type: DI 16X24V DC Standard Order No.: 6ES7131-6BH01-0BA0														
Número de pedido: 6ES7131-6BH01-0BA0 Baseunit Type A0, BU15-P16+A0+2B Unidad base Tipo A0, BU15-P16+A0+2B Número de pedido: 6ES7193-6BP00-0BA0															
-A117 /12.7 I12.0 I12.1 I12.2 I12.3 I12.4 I12.5 I12.6 I12.7 I13.0 I13.1 I13.2 I13.3 I13.4 I13.5 I13.6 I13.7 L+ M 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 L+ M /26.1 /26.2 /26.3 /26.4 /26.5 /26.6 /26.7 /26.8 /27.1 /27.2 /27.3 /27.4 /27.5 /27.6 /27.7 /27.8 /12.7 /12.7															

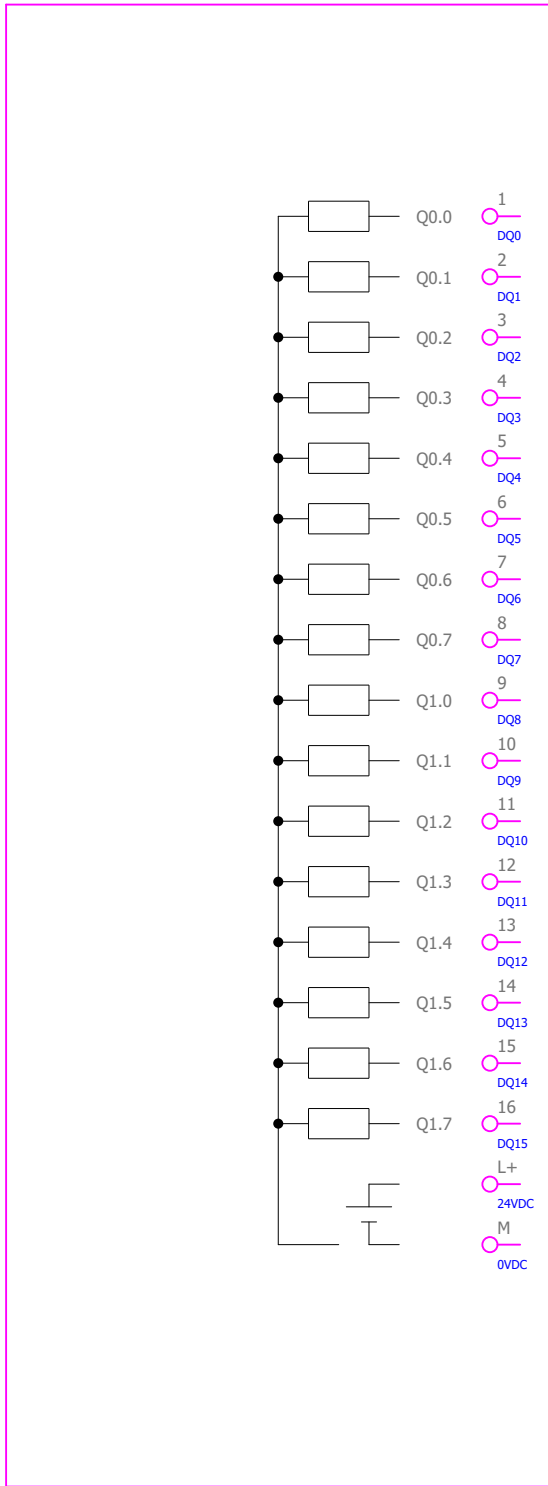
	1	2	3	4	5	6	7	8																																		
Qty. (pcs)	Equipment technical description		Manufacturer	Location (= / +)	Designation (-)	Symbol Position in schematics (Page, column)																																				
1 1	Digital input module for ET 200SP		Siemens	+0CJA01	-A118																																					
	Módulo de entrada digital para ET 200SP																																									
	Type: DI 16X24V DC Standard Order No.: 6ES7131-6BH01-0BA0																																									
Número de pedido: 6ES7131-6BH01-0BA0 Baseunit Type A0, BU15-P16+A0+2B Unidad base Tipo A0, BU15-P16+A0+2B Número de pedido: 6ES7193-6BP00-0BA0																																										
-A118 /12.7 The diagram shows a vertical stack of digital inputs from I14.0 at the top to I15.7 below it. Each input has a switch symbol indicating its connection state. To the right of each input label are two circular symbols representing terminal connections, one labeled L+ and the other M. <table><tr><th>No.</th><th>Description</th></tr><tr><td>1</td><td>MAIN DISTRIBUTION 1 MAIN BACKUP TRANSFORMER CB TRIP</td></tr><tr><td>2</td><td>TRANSFORMER 2 CB AUTOMATIC</td></tr><tr><td>3</td><td>MAIN DISTRIBUTION 1 INTAKE STEP-UP TRANSFORMER CB ON</td></tr><tr><td>4</td><td>MAIN DISTRIBUTION 1 MCB GROUP OK - ALARM</td></tr><tr><td>5</td><td>ESSENTIAL LOADS SUPPLY SWITCH ON</td></tr><tr><td>6</td><td>MAIN DISTRIBUTION 1 ATS LOCAL</td></tr><tr><td>7</td><td>MAIN DISTRIBUTION 1 ATS REMOTE</td></tr><tr><td>8</td><td>SPARE</td></tr><tr><td>9</td><td>MAIN DISTRIBUTION 2 AC MAIN SUPPLY CB ON</td></tr><tr><td>10</td><td>MAIN DISTRIBUTION 2 AC MAIN SUPPLY CB TRIP</td></tr><tr><td>11</td><td>MAIN DISTRIBUTION 2 AC MAIN SUPPLY CB AUTOMATIC</td></tr><tr><td>12</td><td>MAIN DISTRIBUTION 2 AC SURGE ARRESTER OK</td></tr><tr><td>13</td><td>MAIN DISTRIBUTION 2 AC DIESEL SUPPLY CB ON</td></tr><tr><td>14</td><td>MAIN DISTRIBUTION 2 AC DIESEL SUPPLY CB TRIP</td></tr><tr><td>15</td><td>MAIN DISTRIBUTION 2 AC DIESEL SUPPLY CB AUTOMATIC</td></tr><tr><td>16</td><td>MAIN DISTRIBUTION 2 480/208 VAC TRANSFORMER CB ON</td></tr></table>									No.	Description	1	MAIN DISTRIBUTION 1 MAIN BACKUP TRANSFORMER CB TRIP	2	TRANSFORMER 2 CB AUTOMATIC	3	MAIN DISTRIBUTION 1 INTAKE STEP-UP TRANSFORMER CB ON	4	MAIN DISTRIBUTION 1 MCB GROUP OK - ALARM	5	ESSENTIAL LOADS SUPPLY SWITCH ON	6	MAIN DISTRIBUTION 1 ATS LOCAL	7	MAIN DISTRIBUTION 1 ATS REMOTE	8	SPARE	9	MAIN DISTRIBUTION 2 AC MAIN SUPPLY CB ON	10	MAIN DISTRIBUTION 2 AC MAIN SUPPLY CB TRIP	11	MAIN DISTRIBUTION 2 AC MAIN SUPPLY CB AUTOMATIC	12	MAIN DISTRIBUTION 2 AC SURGE ARRESTER OK	13	MAIN DISTRIBUTION 2 AC DIESEL SUPPLY CB ON	14	MAIN DISTRIBUTION 2 AC DIESEL SUPPLY CB TRIP	15	MAIN DISTRIBUTION 2 AC DIESEL SUPPLY CB AUTOMATIC	16	MAIN DISTRIBUTION 2 480/208 VAC TRANSFORMER CB ON
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Date:	2025-09-26		 A Voith Company	Client:	Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia		Scope of design:	Sistema de control común +0CJA01 - Diagrama de circuito		Project:	24028-DD	Folder:	EE-02	Drawing:	121	Revision:	01	#Z																								
Drawn:	Karlo Cotic			Object:	BCH WARE Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia		Content:	PLC OVERVIEW		Drawing designation:	24028-DD-EE-02-121-01		=0CJA01	Sheet:	78																											
Approved:	Patrik Kovač									+0CJA01	Next:	79																														
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1		2		3		4		5		6		7		8																																																																																											
Qty. (pcs)	Equipment technical description			Manufacturer	Location (= / +)	Designation (-)	Symbol Position in schematics (Page, column)																																																																																																		
1 1	Digital input module for ET 200SP			Siemens																																																																																																					
	Módulo de entrada digital para ET 200SP				+0CJA01	-A119																																																																																																			
	Type: DI 16X24V DC Standard Order No.: 6ES7131-6BH01-0BA0																																																																																																								
Número de pedido: 6ES7131-6BH01-0BA0 Baseunit Type A0, BU15-P16+A0+2B Unidad base Tipo A0, BU15-P16+A0+2B Número de pedido: 6ES7193-6BP00-0BA0																																																																																																									
-A119 /13.1 																																																																																																									
<table><tr><td>1</td><td>I16.0</td><td>DI0</td><td>/30.1</td><td>MAIN DISTRIBUTION 2 FEEDER CHARGER 1 CB ON</td></tr><tr><td>2</td><td>I16.1</td><td>DI1</td><td>/30.2</td><td>MAIN DISTRIBUTION 2 FEEDER CHARGER 2 CB ON</td></tr><tr><td>3</td><td>I16.2</td><td>DI2</td><td>/30.3</td><td>MAIN DISTRIBUTION 2 UNIT 1 MCC CB ON</td></tr><tr><td>4</td><td>I16.3</td><td>DI3</td><td>/30.4</td><td>MAIN DISTRIBUTION 2 UNIT 2 MCC CB ON</td></tr><tr><td>5</td><td>I16.4</td><td>DI4</td><td>/30.5</td><td>MAIN DISTRIBUTION 2 SUMP PUMP 1 RDY</td></tr><tr><td>6</td><td>I16.5</td><td>DI5</td><td>/30.6</td><td>MAIN DISTRIBUTION 2 SUMP PUMP 1 CONTACTOR CLOSED</td></tr><tr><td>7</td><td>I16.6</td><td>DI6</td><td>/30.7</td><td>MAIN DISTRIBUTION 2 SUMP PUMP 2 RDY</td></tr><tr><td>8</td><td>I16.7</td><td>DI7</td><td>/30.8</td><td>MAIN DISTRIBUTION 2 SUMP PUMP 2 CONTACTOR CLOSED</td></tr><tr><td>9</td><td>I17.0</td><td>DI8</td><td>/31.1</td><td>MAIN DISTRIBUTION 2 FORCED VENTILATION OF MAIN STEP UP TRANSFORMER CB RDY</td></tr><tr><td>10</td><td>I17.1</td><td>DI9</td><td>/31.2</td><td>MAIN DISTRIBUTION 2 ATS LOCAL</td></tr><tr><td>11</td><td>I17.2</td><td>DI10</td><td>/31.3</td><td>MAIN DISTRIBUTION 2 ATS REMOTE</td></tr><tr><td>12</td><td>I17.3</td><td>DI11</td><td>/31.4</td><td>SPARE</td></tr><tr><td>13</td><td>I17.4</td><td>DI12</td><td>/31.5</td><td>208/127 VAC DISTRIBUTION SUPPLY CB ON</td></tr><tr><td>14</td><td>I17.5</td><td>DI13</td><td>/31.6</td><td>208/127 VAC DISTRIBUTION SUPPLY CB TRIP</td></tr><tr><td>15</td><td>I17.6</td><td>DI14</td><td>/31.7</td><td>208/127 VAC DISTRIBUTION AC VOLTAGE OK</td></tr><tr><td>16</td><td>I17.7</td><td>DI15</td><td>/31.8</td><td>208/127 VAC DISTRIBUTION AC VOLTAGE MEASUREMENT OK</td></tr><tr><td></td><td></td><td>L+</td><td>/13.2</td><td></td></tr><tr><td></td><td></td><td>M</td><td>/13.2</td><td></td></tr></table>																1	I16.0	DI0	/30.1	MAIN DISTRIBUTION 2 FEEDER CHARGER 1 CB ON	2	I16.1	DI1	/30.2	MAIN DISTRIBUTION 2 FEEDER CHARGER 2 CB ON	3	I16.2	DI2	/30.3	MAIN DISTRIBUTION 2 UNIT 1 MCC CB ON	4	I16.3	DI3	/30.4	MAIN DISTRIBUTION 2 UNIT 2 MCC CB ON	5	I16.4	DI4	/30.5	MAIN DISTRIBUTION 2 SUMP PUMP 1 RDY	6	I16.5	DI5	/30.6	MAIN DISTRIBUTION 2 SUMP PUMP 1 CONTACTOR CLOSED	7	I16.6	DI6	/30.7	MAIN DISTRIBUTION 2 SUMP PUMP 2 RDY	8	I16.7	DI7	/30.8	MAIN DISTRIBUTION 2 SUMP PUMP 2 CONTACTOR CLOSED	9	I17.0	DI8	/31.1	MAIN DISTRIBUTION 2 FORCED VENTILATION OF MAIN STEP UP TRANSFORMER CB RDY	10	I17.1	DI9	/31.2	MAIN DISTRIBUTION 2 ATS LOCAL	11	I17.2	DI10	/31.3	MAIN DISTRIBUTION 2 ATS REMOTE	12	I17.3	DI11	/31.4	SPARE	13	I17.4	DI12	/31.5	208/127 VAC DISTRIBUTION SUPPLY CB ON	14	I17.5	DI13	/31.6	208/127 VAC DISTRIBUTION SUPPLY CB TRIP	15	I17.6	DI14	/31.7	208/127 VAC DISTRIBUTION AC VOLTAGE OK	16	I17.7	DI15	/31.8	208/127 VAC DISTRIBUTION AC VOLTAGE MEASUREMENT OK			L+	/13.2				M	/13.2	
1	I16.0	DI0	/30.1	MAIN DISTRIBUTION 2 FEEDER CHARGER 1 CB ON																																																																																																					
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Qty. (pcs)	Equipment technical description		Manufacturer	Location (= / +)	Designation (-)	Symbol Position in schematics (Page, column)												
1 1	Digital input module for ET 200SP		Siemens															
	Módulo de entrada digital para ET 200SP			+0CJA01	-A120													
	Type: DI 16X24V DC Standard Order No.: 6ES7131-6BH01-0BA0																	
Número de pedido: 6ES7131-6BH01-0BA0 Baseunit Type A0, BU15-P16+A0+2B Unidad base Tipo A0, BU15-P16+A0+2B Número de pedido: 6ES7193-6BP00-0BA0 -A120 /13.2 I18.01DI0/32.1 I18.12DI1/32.2 I18.23DI2/32.3 I18.34DI3/32.4 I18.45DI4/32.5 I18.56DI5/32.6 I18.67DI6/32.7 I18.78DI7/32.8 I19.09DI8/33.1 I19.110DI9/33.2 I19.211DI10/33.3 I19.312DI11/33.4 I19.413DI12/33.5 I19.514DI13/33.6 I19.615DI14/33.7 I19.716DI15/33.8 L+24VDC/13.2 M0VDC/13.2 208/127 VAC DISTRIBUTION AC SURGE ARRESTER OK 208/127 VAC DISTRIBUTION AC MCB GROUP - ALARM SPARE SPARE RECTIFIERS INPUT MCBs OK 125 VDC MCBs GROUP ALARM 125 VDC MCBs GROUP TRIP BATTERY SET 1 CB OK BATTERY SET 2 CB OK 125/24 VDC CONVERTERS INPUT MCBs OK 125/24 VDC CONVERTER 1 OK 125/24 VDC CONVERTER 2 OK 125/24 VDC CONVERTER 3 OK 125/24 VDC CONVERTER 4 OK 24VDC MCBs GROUP ALARM 24VDC MCBs GROUP TRIP																		
Date:	2025-09-26		SINTAKSA A Voith Company	Client:	Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia		Scope of design:	Sistema de control común +0CJA01 - Diagrama de circuito		Project:	24028-DD	Folder:	EE-02	Drawing:	121	Revision:	01	#Z
Drawn:	Karlo Čotić			Object:	PCH NARE Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia		Content:	PLC OVERVIEW		Drawing designation:	24028-DD-EE-02-121-01		=0CJA01	Sheet:	80			
Approved:	Patrik Kovač									+0CJA01	Next:	81						
Format:	A4																	

1		2		3		4		5		6		7		8	
Qty. (pcs)	Equipment technical description			Manufacturer	Location (= / +)	Designation (-)	Symbol Position in schematics (Page, column)								
1 1	Digital input module for ET 200SP			Siemens	+0CJA01	-A121									
	Módulo de entrada digital para ET 200SP														
	Type: DI 16X24V DC Standard Order No.: 6ES7131-6BH01-0BA0														
Número de pedido: 6ES7131-6BH01-0BA0 Baseunit Type A0, BU15-P16+A0+2B Unidad base Tipo A0, BU15-P16+A0+2B Número de pedido: 6ES7193-6BP00-0BA0															
-A121 /13.2 															

1		2	3		4	5	6	7	8
Qty. (pcs)	Equipment technical description		Manufacturer	Location (= / +)	Designation (-)	Symbol Position in schematics (Page, column)			
1 1	Digital input module for ET 200SP		Siemens	+0CJA01	-A122				
	Módulo de entrada digital para ET 200SP								
	Type: DI 16X24V DC Standard Order No.: 6ES7131-6BH01-0BA0								
	Número de pedido: 6ES7131-6BH01-0BA0 Baseunit Type A0, BU15-P16+A0+2B Unidad base Tipo A0, BU15-P16+A0+2B Número de pedido: 6ES7193-6BP00-0BA0								
-A122 /13.3 									
						1 DI0	/36.1	COMMUNICATION PANEL AC MCB GROUP OK	
						2 DI1	/36.2	COMMUNICATION PANEL 24 VDC MCB GROUP OK	
						3 DI2	/36.3	PLANT DIESEL GENERATOR ALARM	
						4 DI3	/36.4	PLANT DIESEL GENERATOR TRIP	
						5 DI4	/36.5	ESD PUSHBUTTON OK MACHINE ROOM	
						6 DI5	/36.6	ESD PUSHBUTTON OK EMERGENCY EXIT	
						7 DI6	/36.7	13,8 kV OFF PUSHBUTTON OK	
						8 DI7	/36.8	SUMP PIT LEVEL LOW	
						9 DI8	/37.1	SUMP PIT LEVEL NORMAL - SWITCH OFF PUMP	
						10 DI9	/37.2	SUMP PIT LEVEL NORMAL - SWITCH ON PUMP	
						11 DI10	/37.3	SUMP PIT LEVEL HIGH	
						12 DI11	/37.4	SUMP PIT LEVEL HIGH HIGH	
						13 DI12	/37.5	SPARE	
						14 DI13	/37.6	SPARE	
						15 DI14	/37.7	SPARE	
						16 DI15	/37.8	SPARE	
						L+ 24VDC	/13.3		
						M 0VDC	/13.3		

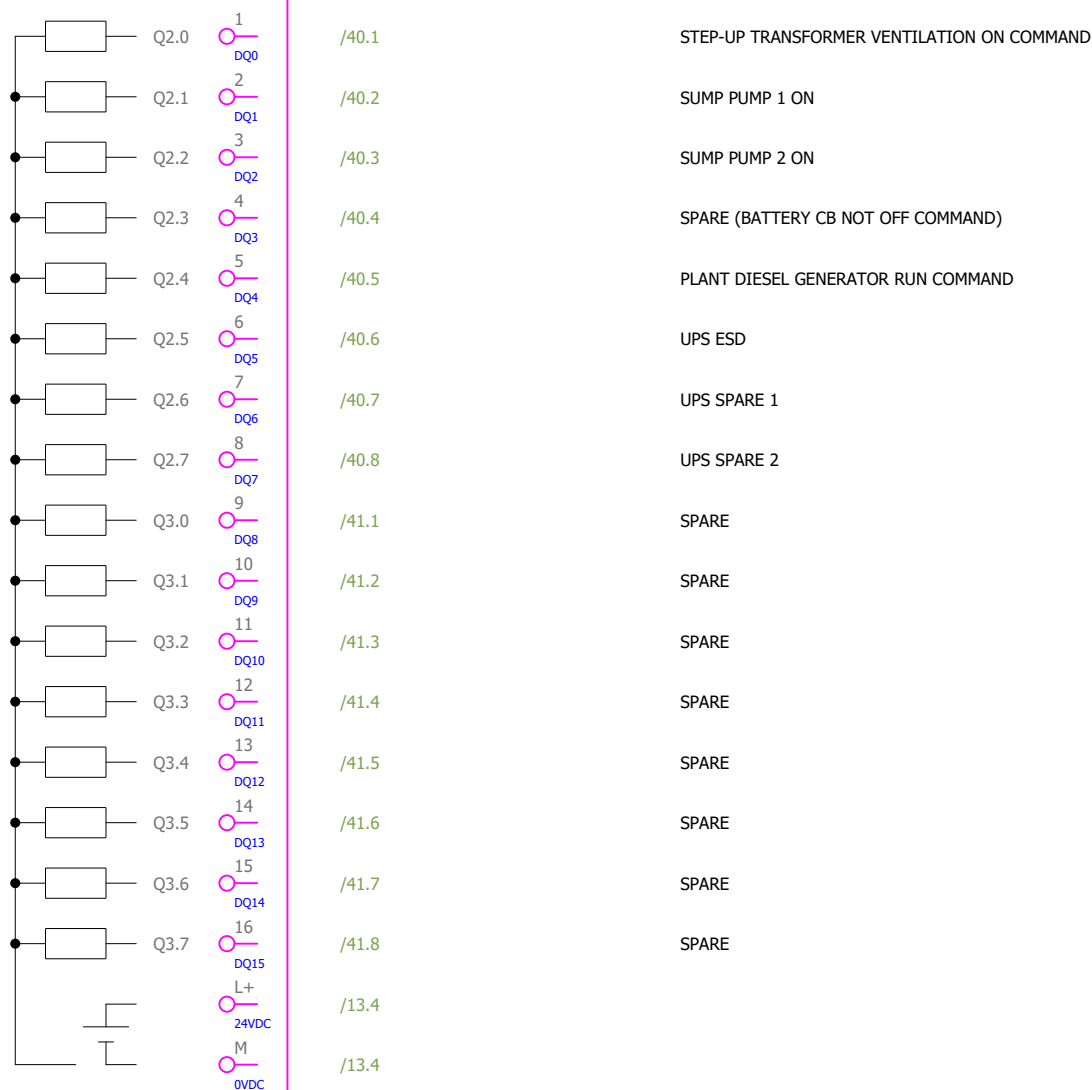
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Qty. (pcs)	Equipment technical description			Manufacturer		Location (= / +)		Designation (-)		Symbol Position in schematics (Page, column)					
1 1	Digital output module for ET200SP			Siemens											
	Módulo de entrada digital para ET 200SP					+0CJA01		-A131							
	Type: DQ 16x 24V DC/0,5A														
Número de pedido: 6ES7132-6BH01-0BA0 Baseunit Type A0, BU15-P16+A0+2D Unidad base Tipo A0, BU15-P16+A0+2D Número de pedido: 6ES7193-6BP00-0DA0															
-A131 /13.3 															

Date:	2025-09-26	 SINTAKSA A Voith Company	Client:	Generadora Nare S.A.S.E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia	Scope of design:	Sistema de control común +0CJA01 - Diagrama de circuito	Project:	24028-DD	Folder:	EE-02	Drawing:	121	Revision:	01	#Z
Drawn:	Karlo Cotic		Object:	BCH-WARE Generadora Nare S.A.S.E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia	Content:	PLC OVERVIEW	Drawing designation:	24028-DD-EE-02-121-01	=0CJA01	Sheet:	83				
Approved:	Patrik Kovač						+0CJA01	Next:	84						
Format:	A4														

1		2		3		4		5		6		7		8	
Qty. (pcs)	Equipment technical description			Manufacturer	Location (= / +)	Designation (-)	Symbol Position in schematics (Page, column)								
1 1	Digital output module for ET200SP			Siemens	+0CJA01	-A132									
	Módulo de entrada digital para ET 200SP														
	Type: DQ 16x 24V DC/0,5A														

Número de pedido: 6ES7132-6BH01-0BA0
Baseunit Type A0, BU15-P16+A0+2B
Unidad base Tipo A0, BU15-P16+A0+2B
Número de pedido: 6ES7193-6BP00-0BA0

-A132
/13.4



Date:	2025-09-26
Drawn:	Karlo Čotić
Approved:	Patrik Kovač
Format:	A4

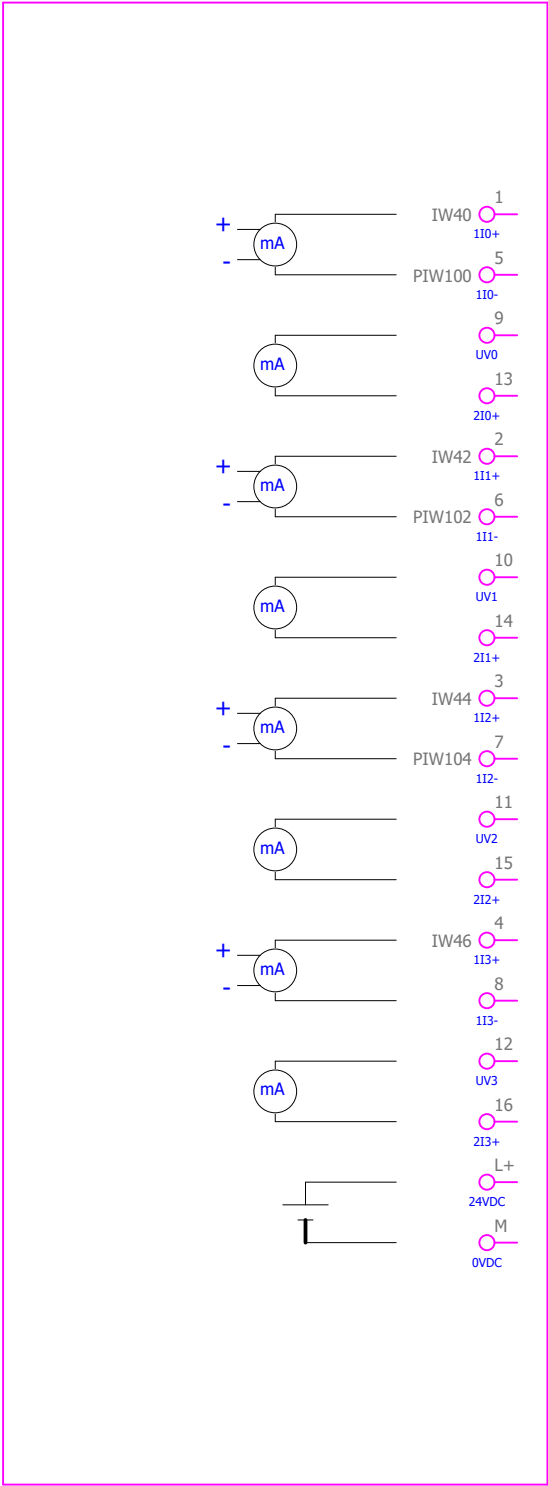
SINTAKSA
A Voith Company

Client:	Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia	Scope of design: Sistema de control común +OCJA01 - Diagrama de circuito	Project: 24028-DD	Folder: EE-02	Drawing: 121	Revision: 01	#Z
Object:	PCH NARE Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia	Content: PLC OVERVIEW	Drawing designation: 24028-DD-EE-02-121-01	=0CJA01	+0CJA01	Sheet:	84
						Next:	85

1		2		3		4		5		6		7		8	
Qty. (pcs)	Equipment technical description	Manufacturer	Location (= / +)	Designation (-)	Symbol Position in schematics (Page, column)										
1 1	Digital output module for ET200SP	Siemens													
	Módulo de entrada digital para ET 200SP		+0CJA01	-A133											
	Type: DQ 16x 24V DC/0,5A														
Número de pedido: 6ES7132-6BH01-0BA0 Baseunit Type A0, BU15-P16+A0+2B Unidad base Tipo A0, BU15-P16+A0+2B Número de pedido: 6ES7193-6BP00-0BA0															
-A133 /13.4 1 DQ0 /42.1 2 DQ1 /42.2 3 DQ2 /42.3 4 DQ3 /42.4 5 DQ4 /42.5 6 DQ5 /42.6 7 DQ6 /42.7 8 DQ7 /42.8 9 DQ8 /43.1 10 DQ9 /43.2 11 DQ10 /43.3 12 DQ11 /43.4 13 DQ12 /43.5 14 DQ13 /43.6 15 DQ14 /43.7 16 DQ15 /43.8 L+ 24VDC /13.4 M 0VDC /13.5															

1		2	3		4	5	6	7	8
Qty. (pcs)	Equipment technical description	Manufacturer	Location (= / +)	Designation (-)	Symbol Position in schematics (Page, column)				
	Type: AI 4XI 2-/4-WIRE Standard	Siemens							
1 1	Baseunit Type A0, BU15-P16+A0+2D Número de pedido: 6ES7193-6BP00-0DA0		+0CJA01	-A141					

-A141
/13.5



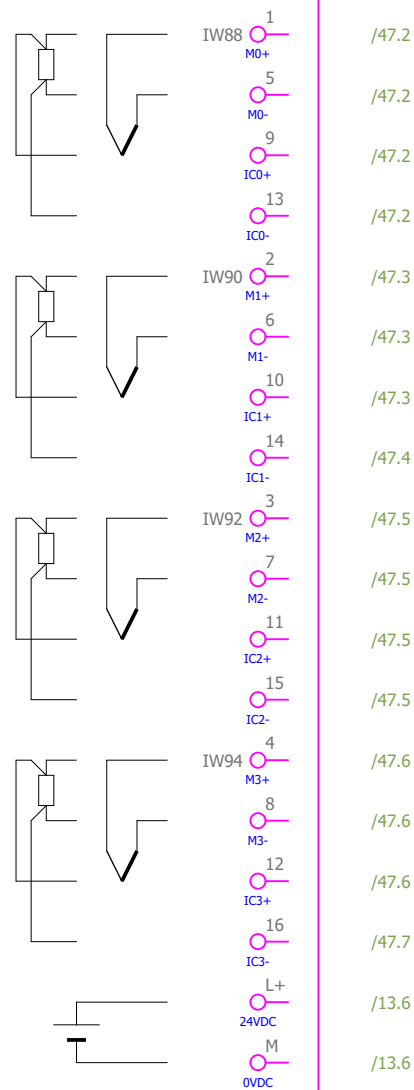
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Qty. (pcs)	Equipment technical description			Manufacturer	Location (= / +)	Designation (-)	Symbol Position in schematics (Page, column)								
	Type: AI 4XI 2-/4-WIRE Standard			Siemens											
1	Baseunit Type A0, BU15-P16+A0+2D				+0CJA01	-A142									
1	Número de pedido: 6ES7193-6BP00-0DA0														

[illegible]

1		2		3		4		5		6		7		8	
Qty. (pcs)	Equipment technical description			Manufacturer	Location (= / +)	Designation (-)	Symbol Position in schematics (Page, column)								
1 1	Siemens			+0CJA01	-A143										
	Type: AI 4xRTD/TC High Feature Order No.: 6ES7134-6JD00-0CA1 Baseunit Type A0, BU15-P16+A0+2B Número de pedido: 6ES7193-6BP00-0BA0														

Date:	2025-09-26	 SINTAKSA A Voith Company	Client:	Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia	Scope of design:	Sistema de control común +0CJA01 - Diagrama de circuito	Project:	24028-DD	Folder:	EE-02	Drawing:	121	Revision:	01	
Drawn:	Karlo Čotić		Object:	PCH NARE Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia	Content:	PLC OVERVIEW	Drawing designation:	24028-DD-EE-02-121-01			=0CJA01	Sheet:	88		
Approved:	Patric Kovač						+0CJA01	Next:	89						
Format:	A4														

1		2		3		4		5		6		7		8	
Qty. (pcs)	Equipment technical description			Manufacturer	Location (= / +)	Designation (-)	Symbol Position in schematics (Page, column)								
1 1	Siemens			+0CJA01	-A144										
	Type: AI 4xRTD/TC High Feature Order No.: 6ES7134-6JD00-0CA1 Baseunit Type A0, BU15-P16+A0+2B Número de pedido: 6ES7193-6BP00-0BA0														



MAIN AUXILIARY TRANSFORMER WINDING V TEMPERATURE
TEMPERATURA DEVANADO V DEL TRANSFORMADOR DE SERVICIOS AUXILIARES PRINCIPAL

MAIN AUXILIARY TRANSFORMER WINDING W TEMPERATURE
TEMPERATURA DEVANADO W DEL TRANSFORMADOR DE SERVICIOS AUXILIARES PRINCIPAL

BACKUP AUXILIARY TRANSFORMER WINDING U TEMPERATURE
TEMPERATURA DEVANADO U DEL TRANSFORMADOR DE SERVICIOS AUXILIARES RESPALDO

BACKUP AUXILIARY TRANSFORMER WINDING V TEMPERATURE
TEMPERATURA DEVANADO V DEL TRANSFORMADOR DE SERVICIOS AUXILIARES RESPALDO

Date:	2025-09-26	 SINTAKSA A Voith Company	Client:	Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellin, Colombia	Scope of design:	Sistema de control común +0CJA01 - Diagrama de circuito	Project: 24028-DD	Folder: EE-02	Drawing: 121	Revision: 01	#Z
Drawn:	Karlo Cotic		Object:	PCH NARE Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellin, Colombia	Content:	PLC OVERVIEW	Drawing designation: 24028-DD-EE-02-121-01			=0CJA01	Sheet: 89
Approved:	Patrik Kovac									+0CJA01	Next: 90
Format:	A4										

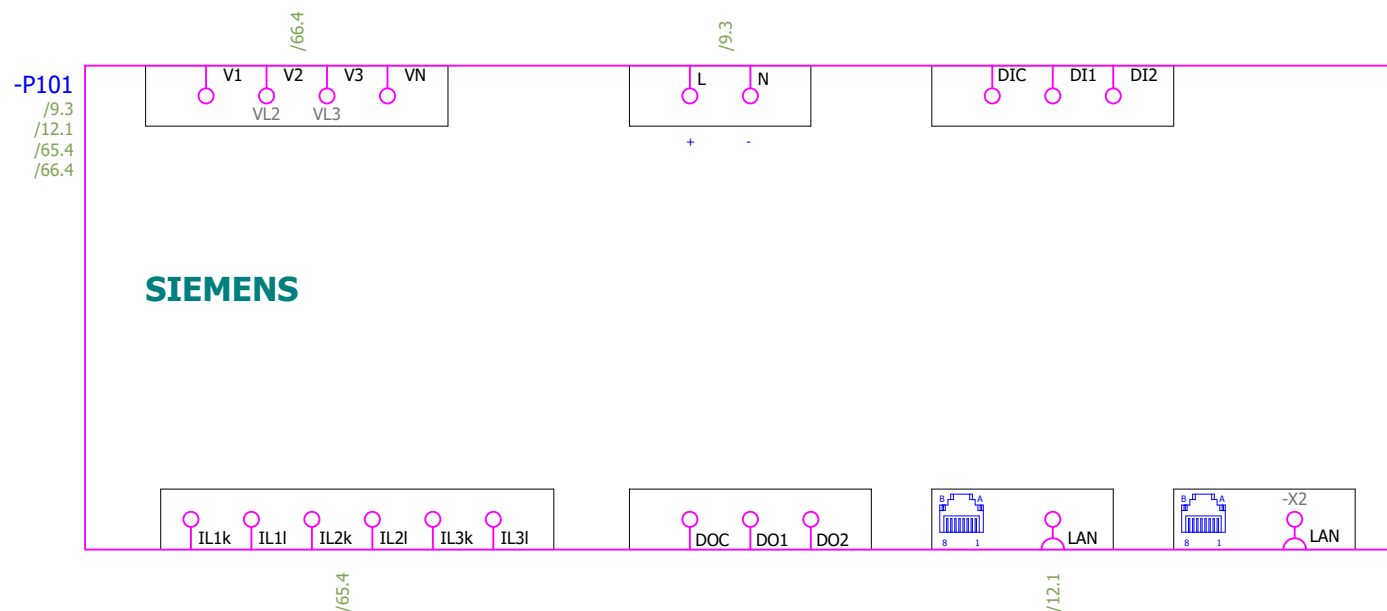
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Qty. (pcs)	Equipment technical description			Manufacturer	Location (= / +)	Designation (-)	Symbol Position in schematics (Page, column)								
1 1	Type: AI 4xRTD/TC High Feature Order No.: 6ES7134-6JD00-0CA1 Baseunit Type A0, BU15-P16+A0+2B Número de pedido: 6ES7193-6BP00-0BA0			Siemens	+0CJA01	-A145									



BACKUP AUXILIARY TRANSFORMER WINDING W TEMPERATURE
TEMPERATURA DEVANADO W DEL TRANSFORMADOR DE SERVICIOS AUXILIARES RESPALDO

Date:	2025-09-26		Client:	Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia	Scope of design:	Sistema de control común +0CJA01 - Diagrama de circuito	Project: 24028-DD	Folder: EE-02	Drawing: 121	Revision: 01	#Z
Drawn:	Karlo Čotić		Object:	PCH NARE Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia	Content:	PLC OVERVIEW	Drawing designation: 24028-DD-EE-02-121-01			=0CJA01	Sheet: 90
Approved:	Patrik Kovač									+0CJA01	Next: 91
Format:	A4										

1		2		3		4		5		6		7		8	
Qty. (pcs)	Equipment technical description			Manufacturer	Location (= / +)	Designation (-)	Symbol Position in schematics (Page, column)								
1 1	Power supply: 24 ... 60 VDC LCD 96x96mm Type: SENTRON PAC3220			Siemens	+0CJA01	-P101									
	Order No.: 7KM3220-1BA01-1EA0														



Date:	2025-09-26	 SINTAKSA A Voith Company	Client:	Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia	Scope of design:	Sistema de control común +0CJA01 - Diagrama de circuito		Project:	24028-DD	Folder:	EE-02	Drawing:	121	Revision:	01		
Drawn:	Karlo Čotić		Object:	PCH NARE Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia	Content:	MULTIMETER	Drawing designation:	24028-DD-EE-02-121-01							=0CJA01	Sheet:	94
Approved:	Patrik Kovač														+0CJA01	Next:	95
Format:	A4																

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40	DIGITAL OUTPUTS: 2.0 - 2.7						
41	DIGITAL OUTPUTS: 3.0 - 3.7						
42	DIGITAL OUTPUTS: 4.0 - 4.7						
43	DIGITAL OUTPUTS: 5.0 -5.7						
44	ANALOG INPUTS: 1-4						
45	ANALOG INPUTS: 5-8						
46	ANALOG INPUTS: 9-12						
47	ANALOG INPUTS: 13-16						
48	ANALOG INPUTS: 17-20						
49	ANALOG INPUTS: 21-24						
50	CONTROL						
51	CONTROL						
52	CONTROL						
53	CONTROL						
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57	CONTROL						
58	CONTROL						
59	CONTROL						
60	CONTROL						
61	EMERGENCY SHUTDOWN						
62	EMERGENCY SHUTDOWN						
63	SPARE CONTACTS						
64	CT CIRCUITS						
65	VT CIRCUITS						
66	COMMUNICATION INTERNAL DEVICES						
67	COMMUNICATION INTERNAL DEVICES						
68	HMI - TOUCH PANEL						
69	PLC OVERVIEW						
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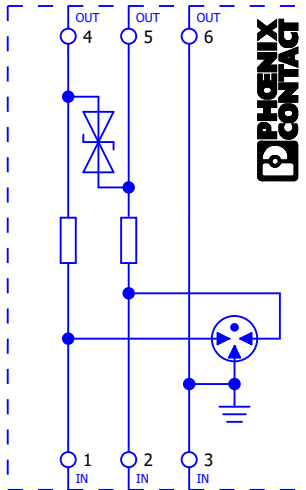
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89	PLC OVERVIEW						
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91	ETHERNET SWITCH						
92	ETHERNET SWITCH						
93	MULTIMETER						
94	Table of contents						
95	Table of contents						
118	Device tag List						
119	Device tag List						
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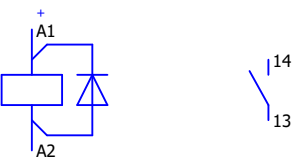
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PAGE HOJA	PAGE DESCRIPTION DESCRIPCIÓN DE LA HOJA						
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41	DIGITAL OUTPUTS: 3.0 - 3.7						
42	DIGITAL OUTPUTS: 4.0 - 4.7						
43	DIGITAL OUTPUTS: 5.0 -5.7						
44	ANALOG INPUTS: 1-4						
45	ANALOG INPUTS: 5-8						
46	ANALOG INPUTS: 9-12						
47	ANALOG INPUTS: 13-16						
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67	COMMUNICATION INTERNAL DEVICES						
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69	PLC OVERVIEW						
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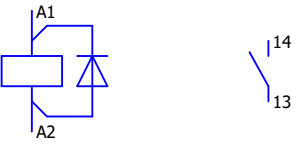
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PAGE HOJA	PAGE DESCRIPTION DESCRIPCIÓN DE LA HOJA						
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41	DIGITAL OUTPUTS: 3.0 - 3.7						
42	DIGITAL OUTPUTS: 4.0 - 4.7						
43	DIGITAL OUTPUTS: 5.0 -5.7						
44	ANALOG INPUTS: 1-4						
45	ANALOG INPUTS: 5-8						
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69	PLC OVERVIEW						
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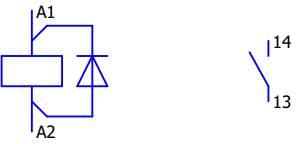
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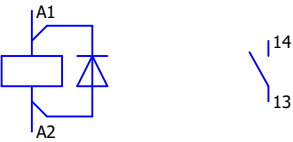
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Qty. (pcs)	Equipment technical description	Manufacturer	Location (+)	Designation (-)	Symbol Position in schematics (Page, column)				
5	Disyuntor miniatura 10 kA, 1 polo, B, 2 A	Siemens							
	230/400 V 10kA, D=70 mm								
	Número de pedido: 5SY4102-6								
	Interruptor de corriente auxiliar								
	Número de pedido: 5ST3016								
	1 C/O								
	Montable								
			+0CJA01	-F37	/10.2				
			+0CJA01	-F38	/10.3				
5	Disyuntor miniatura, 10 kA, 1 polo, B, 6 A	Siemens							
	230/400 V 10kA, D=70 mm								
	Número de pedido: 5SY4106-6								
	Interruptor de corriente auxiliar								
	Número de pedido: 5ST3016								
	1 C/O								
Montable									
			+0CJA01	-F39	/10.4	/15.3			
			+0CJA01	-F40	/10.5	/15.3			
			+0CJA01	-F41	/10.6	/15.2			
			+0CJA01	-F42	/10.7				
			+0CJA01	-F43	/11.1				
1	Disyuntor miniatura 10 kA, 1 polo, B, 2 A	Siemens							
	230/400 V 10kA, D=70 mm								
	Número de pedido: 5SY4102-6								
	Interruptor de corriente auxiliar								
	Número de pedido: 5ST3016								
	1 C/O								
	Montable								
			+0CJA01	-F44	/11.2				

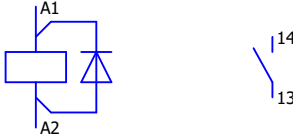
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Qty. (pcs)	Equipment technical description		Manufacturer	Location (+)	Designation (-)	Symbol Position in schematics (Page, column)							
2	Dispositivo de protec. contra sobretensiones Protección contra sobretensiones para un circuito de señal de 2 hilos libre de potencial, p. ej. bucle de corriente 0(4) ... 20 mA. Tipo: TTC-3-1X2-24DC-PT Número de pedido: 2907325		Phoenix Contact										
				+0CJA01	-1FU151	/45.3							
				+0CJA01	-1FU152	/45.5							
1	LAMPARA DE SENALIZACION, ROJA lámpara de señalización, 22 mm, redondo, metal, brillante, rojo, lente, liso, con soporte, módulo de LED CON LED INTGR. 24 V AC/DC, borne de tornillo 3SU1152-6AA20-1AA0 Label holder 3SU1900-0AH10-0AA0 Label holder, 22mm, flat, Frame rounded off at the bottom black, for labeling plate 17.5 mm x 27 mm, for gluing		Siemens										
				+0CJA01	-H101	/43.1							
1	LAMPARA DE SENALIZACION, AMARILLA lámpara de señalización, 22 mm, redondo, metal, brillante, amarillo, lente, liso, con soporte, módulo de LED CON LED INTGR. 24 V AC/DC, borne de tornillo 3SU1152-6AA30-1AA0 Label holder 3SU1900-0AH10-0AA0 Label holder, 22mm, flat, Frame rounded off at the bottom black, for labeling plate 17.5 mm x 27 mm, for gluing		Siemens										
				+0CJA01	-H102	/43.2							
Date:				Client: Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia		Scope of design:		Project: 24028-DD	Folder:	Drawing:	Revision:		
Drawn:	Karlo Čotić			Object: BCH NARE Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia		Content: Device tag List		Drawing designation:		=0CJA01 +0CJA01		#Z	
Approved:	Patrik Kovač											Sheet:	122
Format:	A4											Next:	123

1		2		3		4		5		6		7		8	
Qty. (pcs)	Equipment technical description		Manufacturer	Location (+)	Designation (-)	Symbol Position in schematics (Page, column)									
1	LAMPARA DE SENALIZACION, TRANSPARENTE lámpara de señalización, 22 mm, redondo, metal, brillante, blanco, lente, liso, con soporte, módulo de LED CON LED INTGR. 24 V AC/DC, borne de tornillo 3SU1152-6AA60-1AA0 Label holder 3SU1900-0AH10-0AA0 Label holder, 22mm, flat, Frame rounded off at the bottom black, for labeling plate 17.5 mm x 27 mm, for gluing		Siemens												
				+0CJA01	-H103	/43.3									
1	LAMPARA DE SENALIZACION, 22MM, REDONDO, METAL, BRILLANTE, ROJO, LINSE, GLATT 3SU1051-6AA40-0AA0 Label holder 3SU1900-0AH10-0AA0 Label holder, 22mm, flat, Frame rounded off at the bottom black, for labeling plate 17.5 mm x 27 mm, for gluing		Siemens												
				+0CJA01	-H241	/43.5									
	Relé auxiliar Módulo de relé preensamblado con conexión push-in, compuesto por: Base de relé con expulsor y relé de contacto de potencia. Tipo de contacto: 1 contacto N/A. Tensión de entrada: 24 V DC. Número de pedido: 2903361		Phoenix Contact												
				+0CJA01	-1K11	/15.5		/15.5							
				+0CJA01	-1K12	/15.6		/15.6							
				+0CJA01	-1K13	/15.7		/15.7							
				+0CJA01	-1K14	/15.8		/15.8							
				+0CJA01	-1K21	/16.1		/16.1							
				+0CJA01	-1K22	/16.2		/16.2							
				+0CJA01	-1K23	/16.3		/16.3							
				+0CJA01	-1K24	/16.4		/16.4							
				+0CJA01	-1K25	/16.5		/16.5							
				+0CJA01	-1K26	/16.6		/16.6							
				+0CJA01	-1K27	/16.7		/16.7							
				+0CJA01	-1K28	/16.8		/16.8							
				+0CJA01	-1K31	/17.1		/17.1							
				+0CJA01	-1K32	/17.2		/17.2							
				+0CJA01	-1K33	/17.3		/17.3							
				+0CJA01	-1K34	/17.4		/17.4							

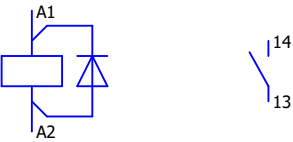
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Qty. (pcs)	Equipment technical description	Manufacturer	Location (+)	Designation (-)	Symbol Position in schematics (Page, column)					
	Relé auxiliar Módulo de relé preensamblado con conexión push-in, compuesto por: Base de relé con expulsor y relé de contacto de potencia. Tipo de contacto: 1 contacto N/A. Tensión de entrada: 24 V DC. Número de pedido: 2903361	Phoenix Contact								
			+0CJA01	-1K35	/17.5	/17.5				
			+0CJA01	-1K36	/17.6	/17.6				
			+0CJA01	-1K37	/17.7	/17.7				
			+0CJA01	-1K38	/17.8	/17.8				
			+0CJA01	-1K41	/18.1	/18.1				
			+0CJA01	-1K42	/18.2	/18.2				
			+0CJA01	-1K43	/18.3	/18.3				
			+0CJA01	-1K44	/18.4	/18.4				
			+0CJA01	-1K45	/18.5	/18.5				
			+0CJA01	-1K46	/18.6	/18.6				
			+0CJA01	-1K47	/18.7	/18.7				
			+0CJA01	-1K48	/18.8	/18.8				
			+0CJA01	-1K51	/19.1	/19.1				
			+0CJA01	-1K52	/19.2	/19.2				
			+0CJA01	-1K53	/19.3	/19.3				
			+0CJA01	-1K54	/19.4	/19.4				
			+0CJA01	-1K55	/19.5	/19.5				
			+0CJA01	-1K56	/19.6	/19.6				
			+0CJA01	-1K57	/19.7	/19.7				
			+0CJA01	-1K58	/19.8	/19.8				
			+0CJA01	-1K61	/20.1	/20.1				
			+0CJA01	-1K62	/20.2	/20.2				
			+0CJA01	-1K63	/20.3	/20.3				
			+0CJA01	-1K64	/20.4	/20.4				
			+0CJA01	-1K65	/20.5	/20.5				
			+0CJA01	-1K66	/20.6	/20.6				
			+0CJA01	-1K67	/20.7	/20.7				
			+0CJA01	-1K68	/20.8	/20.8				
			+0CJA01	-1K71	/21.1	/21.1				
			+0CJA01	-1K72	/21.2	/21.2				
			+0CJA01	-1K73	/21.3	/21.3				
			+0CJA01	-1K74	/21.4	/21.4				
			+0CJA01	-1K75	/21.5	/21.5				

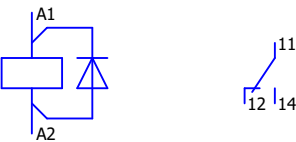
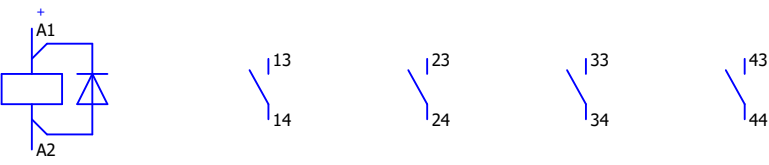
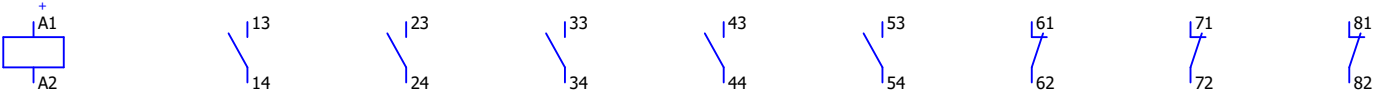
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Qty. (pcs)	Equipment technical description	Manufacturer	Location (+)	Designation (-)	Symbol Position in schematics (Page, column)					
	Relé auxiliar Módulo de relé preensamblado con conexión push-in, compuesto por: Base de relé con expulsor y relé de contacto de potencia. Tipo de contacto: 1 contacto N/A. Tensión de entrada: 24 V DC. Número de pedido: 2903361	Phoenix Contact								
			+0CJA01	-1K76	/21.6	/21.6				
			+0CJA01	-1K77	/21.7	/21.7				
			+0CJA01	-1K78	/21.8	/21.8				
			+0CJA01	-1K81	/22.1	/22.1				
			+0CJA01	-1K82	/22.2	/22.2				
			+0CJA01	-1K83	/22.3	/22.3				
			+0CJA01	-1K84	/22.4	/22.4				
			+0CJA01	-1K85	/22.5	/22.5				
			+0CJA01	-1K86	/22.6	/22.6				
			+0CJA01	-1K87	/22.7	/22.7				
			+0CJA01	-1K88	/22.8	/22.8				
			+0CJA01	-1K91	/23.1	/23.1				
			+0CJA01	-1K92	/23.2	/23.2				
			+0CJA01	-1K93	/23.3	/23.3				
			+0CJA01	-1K94	/23.4	/23.4				
			+0CJA01	-1K95	/23.5	/23.5				
			+0CJA01	-1K96	/23.6	/23.6				
			+0CJA01	-1K97	/23.7	/23.7				
			+0CJA01	-1K98	/23.8	/23.8				
			+0CJA01	-1K101	/24.1	/24.1				
			+0CJA01	-1K102	/24.2	/24.2				
			+0CJA01	-1K103	/24.3	/24.3				
			+0CJA01	-1K104	/24.4	/24.4				
			+0CJA01	-1K105	/24.5	/24.5				
			+0CJA01	-1K106	/24.6	/24.6				
			+0CJA01	-1K107	/24.7	/24.7				
			+0CJA01	-1K108	/24.8	/24.8				
			+0CJA01	-1K111	/25.1	/25.1				
			+0CJA01	-1K112	/25.2	/25.2				
			+0CJA01	-1K113	/25.3	/25.3				
			+0CJA01	-1K114	/25.4	/25.4				
			+0CJA01	-1K115	/25.5	/25.5				
			+0CJA01	-1K116	/25.6	/25.6				

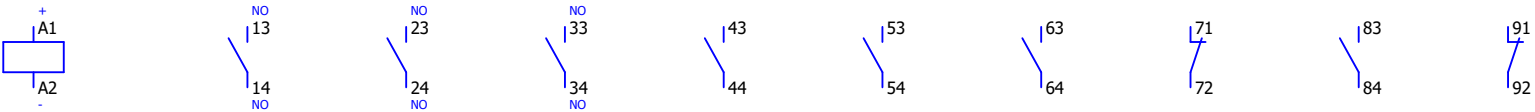
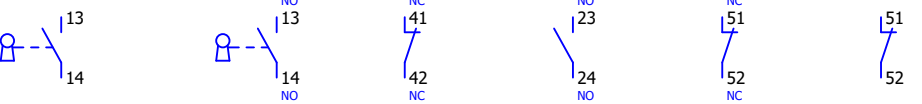
1		2		3		4	5	6	7	8
Qty. (pcs)	Equipment technical description	Manufacturer	Location (+)	Designation (-)	Symbol Position in schematics (Page, column)					
	Relé auxiliar Módulo de relé preensamblado con conexión push-in, compuesto por: Base de relé con expulsor y relé de contacto de potencia. Tipo de contacto: 1 contacto N/A. Tensión de entrada: 24 V DC. Número de pedido: 2903361	Phoenix Contact								
			+0CJA01	-1K117	/25.7	/25.7				
			+0CJA01	-1K118	/25.8	/25.8				
			+0CJA01	-1K121	/26.1	/26.1				
			+0CJA01	-1K122	/26.2	/26.2				
			+0CJA01	-1K123	/26.3	/26.3				
			+0CJA01	-1K124	/26.4	/26.4				
			+0CJA01	-1K125	/26.5	/26.5				
			+0CJA01	-1K126	/26.6	/26.6				
			+0CJA01	-1K127	/26.7	/26.7				
			+0CJA01	-1K128	/26.8	/26.8				
			+0CJA01	-1K131	/27.1	/27.1				
			+0CJA01	-1K132	/27.2	/27.2				
			+0CJA01	-1K133	/27.3	/27.3				
			+0CJA01	-1K134	/27.4	/27.4				
			+0CJA01	-1K135	/27.5	/27.5				
			+0CJA01	-1K136	/27.6	/27.6				
			+0CJA01	-1K137	/27.7	/27.7				
			+0CJA01	-1K138	/27.8	/27.8				
			+0CJA01	-1K141	/28.1	/28.1				
			+0CJA01	-1K142	/28.2	/28.2				
			+0CJA01	-1K143	/28.3	/28.3				
			+0CJA01	-1K144	/28.4	/28.4				
			+0CJA01	-1K145	/28.5	/28.5				
			+0CJA01	-1K146	/28.6	/28.6				
			+0CJA01	-1K147	/28.7	/28.7				
			+0CJA01	-1K148	/28.8	/28.8				
			+0CJA01	-1K151	/29.1	/29.1				
			+0CJA01	-1K152	/29.2	/29.2				
			+0CJA01	-1K153	/29.3	/29.3				
			+0CJA01	-1K154	/29.4	/29.4				
			+0CJA01	-1K155	/29.5	/29.5				
			+0CJA01	-1K156	/29.6	/29.6				
			+0CJA01	-1K157	/29.7	/29.7				

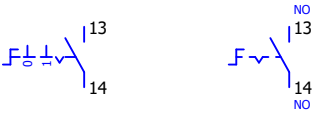
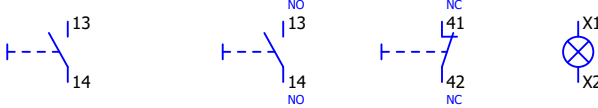
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Qty. (pcs)	Equipment technical description			Manufacturer		Location (+)		Designation (-)		Symbol Position in schematics (Page, column)					
	Relé auxiliar			Phoenix Contact											
						+0CJA01		-1K158		/29.8		/29.8			
						+0CJA01		-1K161		/30.1		/30.1			
						+0CJA01		-1K162		/30.2		/30.2			
						+0CJA01		-1K163		/30.3		/30.3			
						+0CJA01		-1K164		/30.4		/30.4			
						+0CJA01		-1K165		/30.5		/30.5			
						+0CJA01		-1K166		/30.6		/30.6			
						+0CJA01		-1K167		/30.7		/30.7			
						+0CJA01		-1K168		/30.8		/30.8			
						+0CJA01		-1K171		/31.1		/31.1			
						+0CJA01		-1K172		/31.2		/31.2			
						+0CJA01		-1K173		/31.3		/31.3			
						+0CJA01		-1K174		/31.4		/31.4			
						+0CJA01		-1K175		/31.5		/31.5			
						+0CJA01		-1K176		/31.6		/31.6			
						+0CJA01		-1K177		/31.7		/31.7			
						+0CJA01		-1K178		/31.8		/31.8			
						+0CJA01		-1K181		/32.1		/32.1			
						+0CJA01		-1K182		/32.2		/32.2			
						+0CJA01		-1K183		/32.3		/32.3			
						+0CJA01		-1K184		/32.4		/32.4			
						+0CJA01		-1K185		/32.5		/32.5			
						+0CJA01		-1K186		/32.6		/32.6			
						+0CJA01		-1K187		/32.7		/32.7			
						+0CJA01		-1K188		/32.8		/32.8			
						+0CJA01		-1K191		/33.1		/33.1			
						+0CJA01		-1K192		/33.2		/33.2			
						+0CJA01		-1K193		/33.3		/33.3			
						+0CJA01		-1K194		/33.4		/33.4			
					+0CJA01		-1K195		/33.5		/33.5				
					+0CJA01		-1K196		/33.6		/33.6				
					+0CJA01		-1K197		/33.7		/33.7				
					+0CJA01		-1K198		/33.8		/33.8				

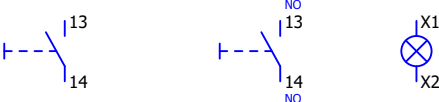
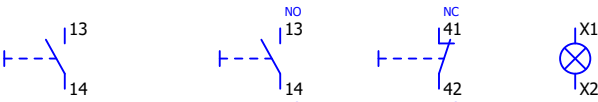
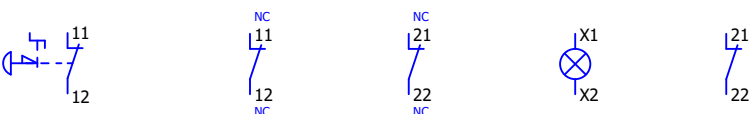
Date:	Karlo Čotić			Client:	Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia			Scope of design:	Project: 24028-DD		Folder:	Drawing:	Revision:	
Drawn:	Patrik Kovač			Object:	Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia	Content:	Device tag List	Drawing designation:	=0CJA01 +0CJA01	#Z	Sheet:	127		
Approved:	A4													
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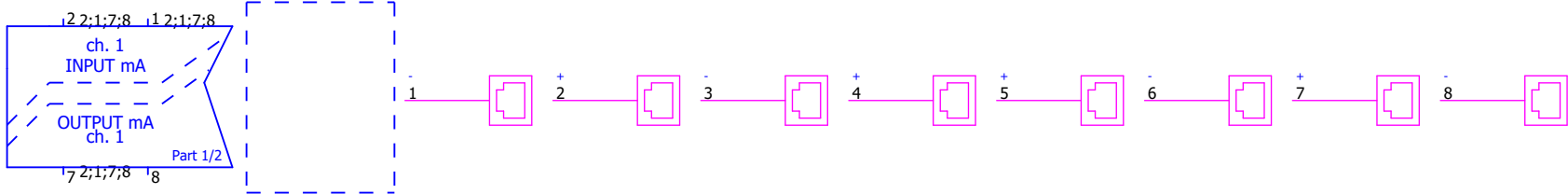
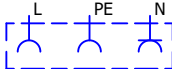
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Qty. (pcs)	Equipment technical description	Manufacturer	Location (+)	Designation (-)	Symbol Position in schematics (Page, column)					
180	Relé auxiliar Módulo de relé preensamblado con conexión push-in, compuesto por: Base de relé con expulsor y relé de contacto de potencia. Tipo de contacto: 1 contacto N/A. Tensión de entrada: 24 V DC. Número de pedido: 2903361	Phoenix Contact								
			+0CJA01	-1K201	/34.1	/34.1				
			+0CJA01	-1K202	/34.2	/34.2				
			+0CJA01	-1K203	/34.3	/34.3				
			+0CJA01	-1K204	/34.4	/34.4				
			+0CJA01	-1K205	/34.5	/34.5				
			+0CJA01	-1K206	/34.6	/34.6				
			+0CJA01	-1K207	/34.7	/34.7				
			+0CJA01	-1K208	/34.8	/34.8				
			+0CJA01	-1K211	/35.1	/35.1				
			+0CJA01	-1K212	/35.2	/35.2				
			+0CJA01	-1K213	/35.3	/35.3				
			+0CJA01	-1K214	/35.4	/35.4				
			+0CJA01	-1K215	/35.5	/35.5				
			+0CJA01	-1K216	/35.6	/35.6				
			+0CJA01	-1K217	/35.7	/35.7				
			+0CJA01	-1K218	/35.8	/35.8				
			+0CJA01	-1K221	/36.1	/36.1				
			+0CJA01	-1K222	/36.2	/36.2				
			+0CJA01	-1K223	/36.3	/36.3				
			+0CJA01	-1K224	/36.4	/36.4				
			+0CJA01	-1K225	/36.5	/36.5				
			+0CJA01	-1K226	/36.6	/36.6				
			+0CJA01	-1K227	/36.7	/36.7				
			+0CJA01	-1K228	/36.8	/36.8				
			+0CJA01	-1K231	/37.1	/37.1				
			+0CJA01	-1K232	/37.2	/37.2				
			+0CJA01	-1K233	/37.3	/37.3				
			+0CJA01	-1K234	/37.4	/37.4				
			+0CJA01	-1K235	/37.5	/37.5				
			+0CJA01	-1K236	/37.6	/37.6				
			+0CJA01	-1K237	/37.7	/37.7				
			+0CJA01	-1K238	/37.8	/37.8				

1		2		3		4		5		6		7		8	
Qty. (pcs)	Equipment technical description	Manufacturer	Location (+)	Designation (-)	Symbol Position in schematics (Page, column)										
29	Relé enchufable - Tensión de control nominal: 24 V CC, - Corriente de contacto nominal: 10 A, - Contactos: 1 C/O Número de pedido: RXG12BD Harmony, módulo de protección RXG12BD Harmony, diodo, para todos los conectores, 6...230 V CC Número de pedido: RZM040W Harmony, zócalo push-in con abrazadera SE.RXG12BD+RZM040W+RGZE05P para relés RXG1, 10 A, terminales push-in, contacto separado Número de pedido: RGZE05P														
			+0CJA01	-2K28	/42.7										
			+0CJA01	-2K29	/42.8										
11	CONTACTORES AUX. Y DE ACOPL. SIRIUS NG CONTACTOR ACPL. AUX., 4NA DC 24V, 0.85...1.85*US, CON DIODO INTEGRADO, TAMANO S00, BORNES DE TORNILLO Número de pedido: 3RH2140-1VB40	Siemens													
			+0CJA01	-2K101	/38.2	/50.6	/50.6	/50.6							
			+0CJA01	-2K102	/38.4	/51.2	/51.2	/51.5							
			+0CJA01	-2K103	/38.5	/52.5	/52.5	/52.5							
			+0CJA01	-2K104	/38.6	/53.2	/53.2	/53.5	/53.5						
			+0CJA01	-2K105	/38.7	/54.5	/54.5	/54.5							
			+0CJA01	-2K106	/40.5	/58.4	/58.4	/58.4							
			+0CJA01	-2K107	/41.1	/63.2	/63.2	/63.2							
			+0CJA01	-2K108	/41.2										
			+0CJA01	-2K109	/41.3										
			+0CJA01	-2K110	/41.4										
			+0CJA01	-2K111	/41.5										
1	Relé de contacto Relé de contacto, 53E, norma DIN EN 50011, 5NO + 3NC, terminales de tornillo, funcionamiento con corriente continua de 24 V Número de pedido: 3TH4253-0BB4	Siemens													
			+0CJA01	-K301	/61.2	/15.1	/62.3	/62.5							

1		2		3		4		5		6		7		8	
Qty. (pcs)	Equipment technical description	Manufacturer	Location (+)	Designation (-)	Symbol Position in schematics (Page, column)										
1	Relé contactor, 82E, EN 50011, 8 NA + 2 NC, terminal de tornillo, funcionamiento en CC, 24 V CC 3TH4382-0BB4	Siemens													
			+0CJA01	-K302	/61.7	/51.3	/51.3	/51.5	/53.2	/53.2	/53.6	/61.2	/53.6		
2	Calentador Potencia nominal: 100 W Voltaje de entrada: 110-250 V Número de pedido: HT100	Alfa Electric													
			+0CJA01	-R101	/7.6										
			+0CJA01	-R102	/7.7										
2	INTERRUPTOR DE APAGADO 32A 2S Interruptor OFF 32 A 2 NA Terminal 6 mm2 Número de pedido: 5TE8212	Siemens													
			+0CJA01	-S10	/8.4 /8.4										
			+0CJA01	-S30	/9.1 /9.1										
1	INTERR. DE LLAVE RONIS, O-I Interruptor de llave RONIS, 22 mm, redondo, metal, brillante, N.º de cerradura SB30, con 2 llaves, 2 posiciones O-I, sostenido, ángulo de maniobra 90°, 10:30h/13:30 h, Extracción de llave O+I, con soporte, 1 NA+1 NC, bornes de tornillo, cerraduras especiales posibles: 3SB31, 421, 455 3SU1150-4BF11-1FA0 CONTACT MODULE 1NO+1NC 3SU1400-1AA10-1FA0 Contact module with 2 contact elements, 1 NO+1 NC, screw terminal, for front plate mounting Label holder 3SU1900-0AH10-0AA0 Label holder, 22mm, flat, Frame rounded off at the bottom black, for labeling plate 17.5 mm x 27 mm, for gluing	Siemens													
			+0CJA01	-S100	/14.5					/53.8					

1		2		3		4	5	6	7	8
Qty. (pcs)	Equipment technical description	Manufacturer	Location (+)	Designation (-)	Symbol Position in schematics (Page, column)					
2	Contacto de puerta Interruptor de límite, interruptores de límite XC estándar, XCKN, émbolo de extremo metálico, 1NC + 1 NO, presión, Pg1 Número de pedido: XCKN2110G11	Schneider Electric								
			+0CJA01	-S101	/7.4					
			+0CJA01	-S102	/7.5					
1	SELECTOR, O-I, NEGRO, BLANCO selector, iluminable, 22 mm, redondo, metal, brillante, blanco, selector, corto, 2 posiciones O-I, sostenido, ángulo de maniobra 90°, 10:30h/13:30 h, con soporte, 1 NA, borne de tornillo 3SU1150-2BF60-1BA0 Label holder 3SU1900-0AH10-0AA0 Label holder, 22mm, flat, Frame rounded off at the bottom black, for labeling plate 17.5 mm x 27 mm, for gluing	Siemens								
			+0CJA01	-S103	/14.4					
1	3SU1150-0AB10-1BA0 Label holder 3SU1900-0AH10-0AA0 Label holder, 22mm, flat, Frame rounded off at the bottom black, for labeling plate 17.5 mm x 27 mm, for gluing	Siemens								
			+0CJA01	-S203	/14.8					
1	PULSADOR ILUMINADO, ROJO pulsador luminoso, 22 mm, redondo, metal, brillante, rojo, botón, rasante, momentáneo, con soporte, 1 NA+1 NC, módulo de LED con LED intgr. 24 V AC/DC, borne de tornillo 3SU1152-0AB20-1FA0 Label holder 3SU1900-0AH10-0AA0 Label holder, 22mm, flat, Frame rounded off at the bottom black, for labeling plate 17.5 mm x 27 mm, for gluing	Siemens								
			+0CJA01	-S230	/14.2 /43.6					

1		2		3		4		5		6		7		8	
Qty. (pcs)	Equipment technical description			Manufacturer	Location (+)	Designation (-)	Symbol Position in schematics (Page, column)								
1	PULSADOR ILUMINADO, VERDE pulsador luminoso, 22 mm, redondo, metal, brillante, verde, botón, rasante, momentáneo, con soporte, 1 NA, módulo de LED con LED intgr. 24 V AC/DC, borne de tornillo 3SU1152-0AB40-1BA0 Label holder 3SU1900-0AH10-0AA0 Label holder, 22mm, flat, Frame rounded off at the bottom black, for labeling plate 17.5 mm x 27 mm, for gluing			Siemens											
					+0CJA01	-S231	/14.3		/43.7						
1	PULSADOR ILUMINADO, ROJO pulsador luminoso, 22 mm, redondo, metal, brillante, rojo, botón, rasante, momentáneo, con soporte, 1 NA+1 NC, módulo de LED con LED intgr. 24 V AC/DC, borne de tornillo 3SU1152-0AB20-1FA0 Label holder 3SU1900-0AH10-0AA0 Label holder, 22mm, flat, Frame rounded off at the bottom black, for labeling plate 17.5 mm x 27 mm, for gluing			Siemens											
					+0CJA01	-S240	/14.1		/43.4						
1	PULSADOR ILUM. SETA P.EMERG:, 40MM, ROJO pulsador de seta de PARADA DE EMERGENCIA, iluminable, 22 mm, redondo, metal, brillante, rojo, 40 mm, enclavamiento positivo, desenclavamiento giratorio Número de pedido: 3SU1051-1HB20-0AA0 SOPORTE, MODULO DE CONTACTOS 1NC,1NC 3SU1550-1AA10-1PA0 soporte para 3 módulos, metal, 1NC, 1NC, borne de tornillo Número de pedido: 3SU1550-1AA10-1PA0 LED-MODUL, ROJO 3SU1401-1BB20-1AA0 MODULO LED CON LED 24V AC/DC INTEGRADO, ROJO, BORNES DE TORNILLO, PARA FIJACION EN PLACA FRONTAL Número de pedido: 3SU1401-1BB20-1AA0 COLLAR DE PROTECCION 3SU1900-0DY30-0AA0 COLLAR DE PROTECCION PARA PULSADOR SETA DE PARO EMEG., SIN O CON CERRADURA RONIS, AMARILLO, PLASTICO Número de pedido: 3SU1900-0DY30-0AA0			Siemens											
					+0CJA01	-S301	/14.6		/43.8		/61.1				

	1	2	3	4	5	6	7	8
Qty. (pcs)	Equipment technical description		Manufacturer	Location (+)	Designation (-)	Symbol Position in schematics (Page, column)		
1	3SU1150-0AB10-1BA0 Label holder 3SU1900-0AH10-0AA0 Label holder, 22mm, flat, Frame rounded off at the bottom black, for labeling plate 17.5 mm x 27 mm, for gluing		Siemens					
			+0CJA01	-S302	/14.7			
1	Aislador para transmisor de 2 hilos Alimentación por lazo, entrada/salida aisladas, 2 canales Número de pedido: 3186A2		PR electronics					
			+0CJA01	-U151	/45.4			
1	Toma de corriente para cuadro de distribución Toma de corriente, para EE.UU. y otros países, Cara enchufable tipo AB 15A, tipo de conexión: Conexión por tornillo, color: gris, tensión nominal: 125 V AC (60 Hz), corriente nominal: 15 A, para el montaje sobre carril en la interfaz de servicio o montaje directo, normas/disposiciones: UL 508, Indicador de país: EEUU Número de pedido: 0804152		Phoenix Contact					
			+0CJA01	-X101	/7.2			

Date:	Karlo Čotić	 SINTAKSA A Voith Company	Client:	Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia	Scope of design:	Project: 24028-DD	Folder:	Drawing:	Revision:	
Drawn:	Karlo Čotić		Object:	PCH NARE Generadora Nare S.A.S E.S.P Oficina 1113, Torre 1, Cl 7 Sur #42-70, Medellín, Colombia	Content:	Drawing designation:			=0CJA01	Sheet: 134
Approved:	Patrik Kovač				Device tag List				+0CJA01	Next: 0LPY01+0LPY01/1
Format:	A4									