



ABB LTDA.

Av. dos Autonomistas 1496
Osasco - S.P.

DOC

CLIENTE : GESTAMP BAIRES ARGENTINA
INSTALACIÃO : CELULA A
DISPOSITIVO : DOC
REALIZADO POR : SELETTA AUTOMAÇÃO INDUSTRIAL

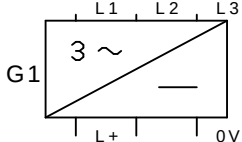
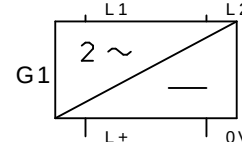
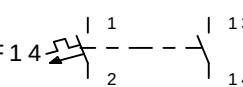
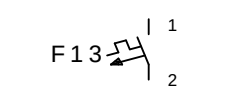
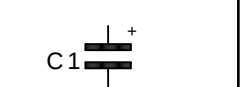
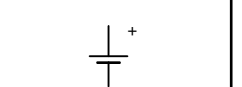
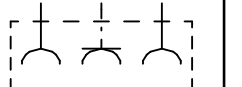
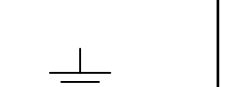
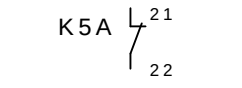
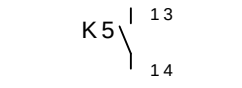
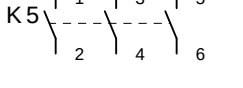
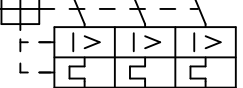
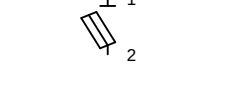
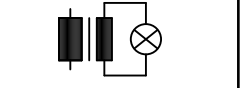
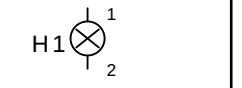
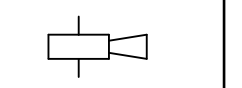
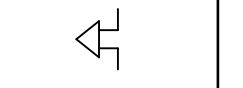
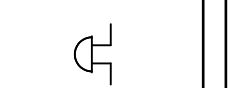
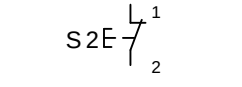
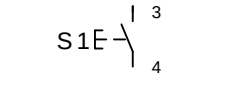
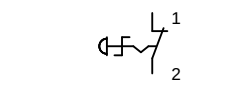
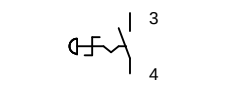
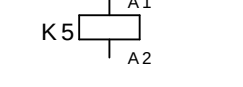
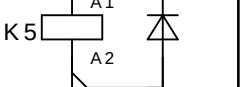
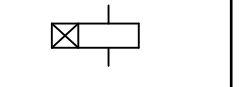
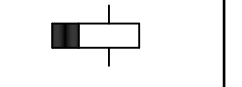
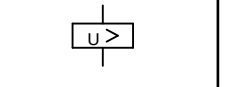
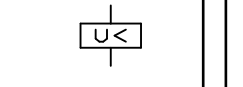
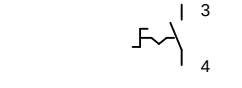
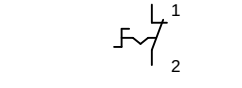
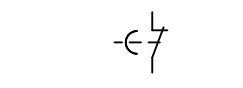
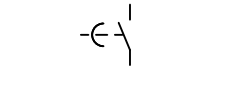
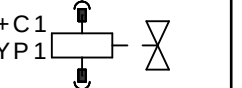
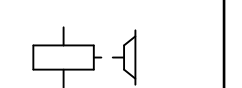
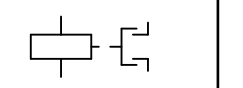
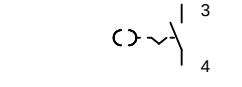
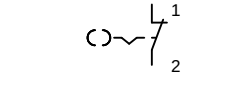
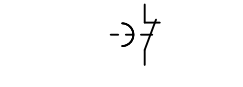
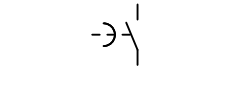
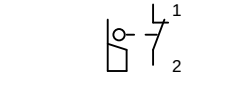
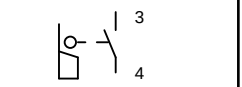
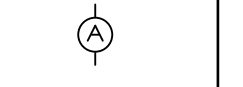
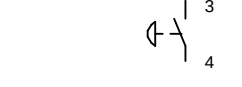
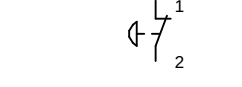
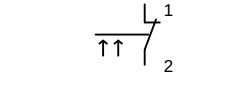
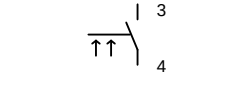
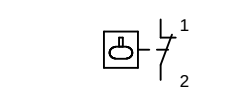
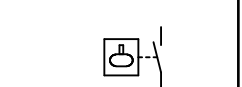
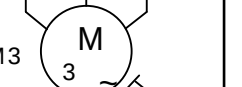
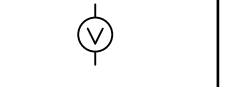
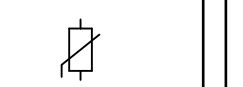
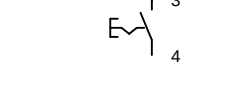
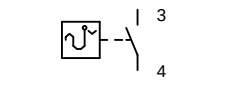
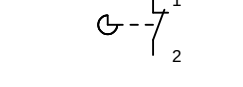
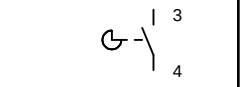
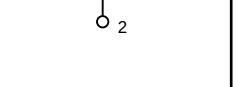
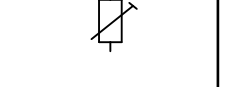
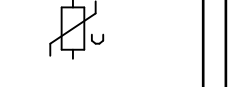
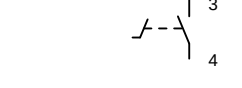
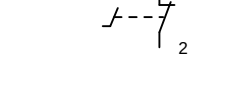
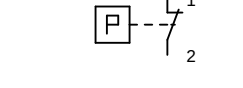
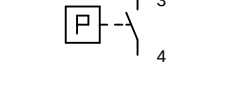
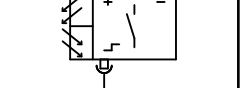
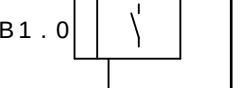
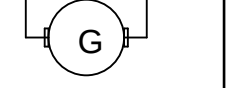
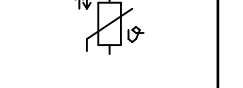
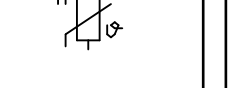


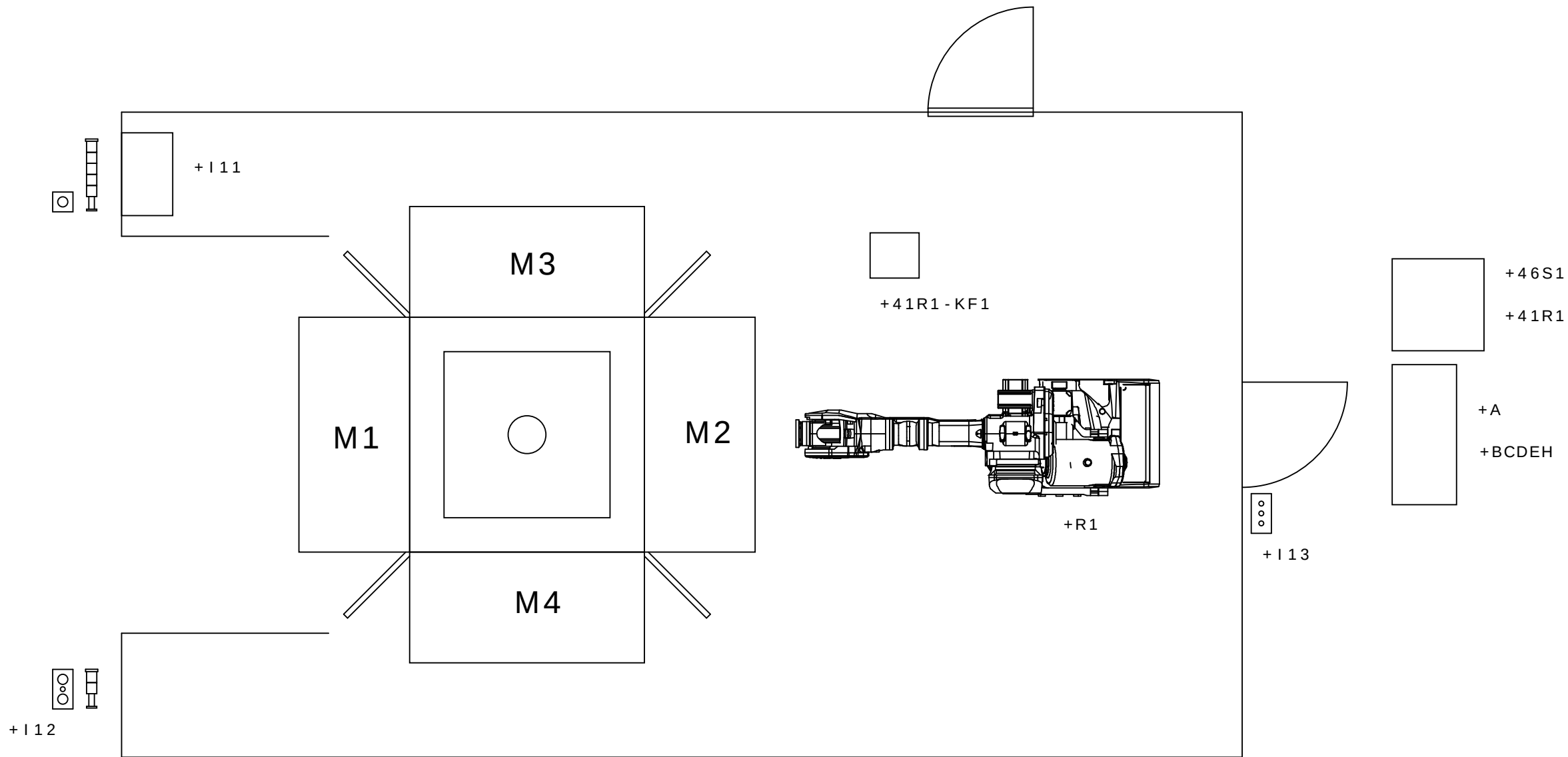
GESTAMP
Automoción

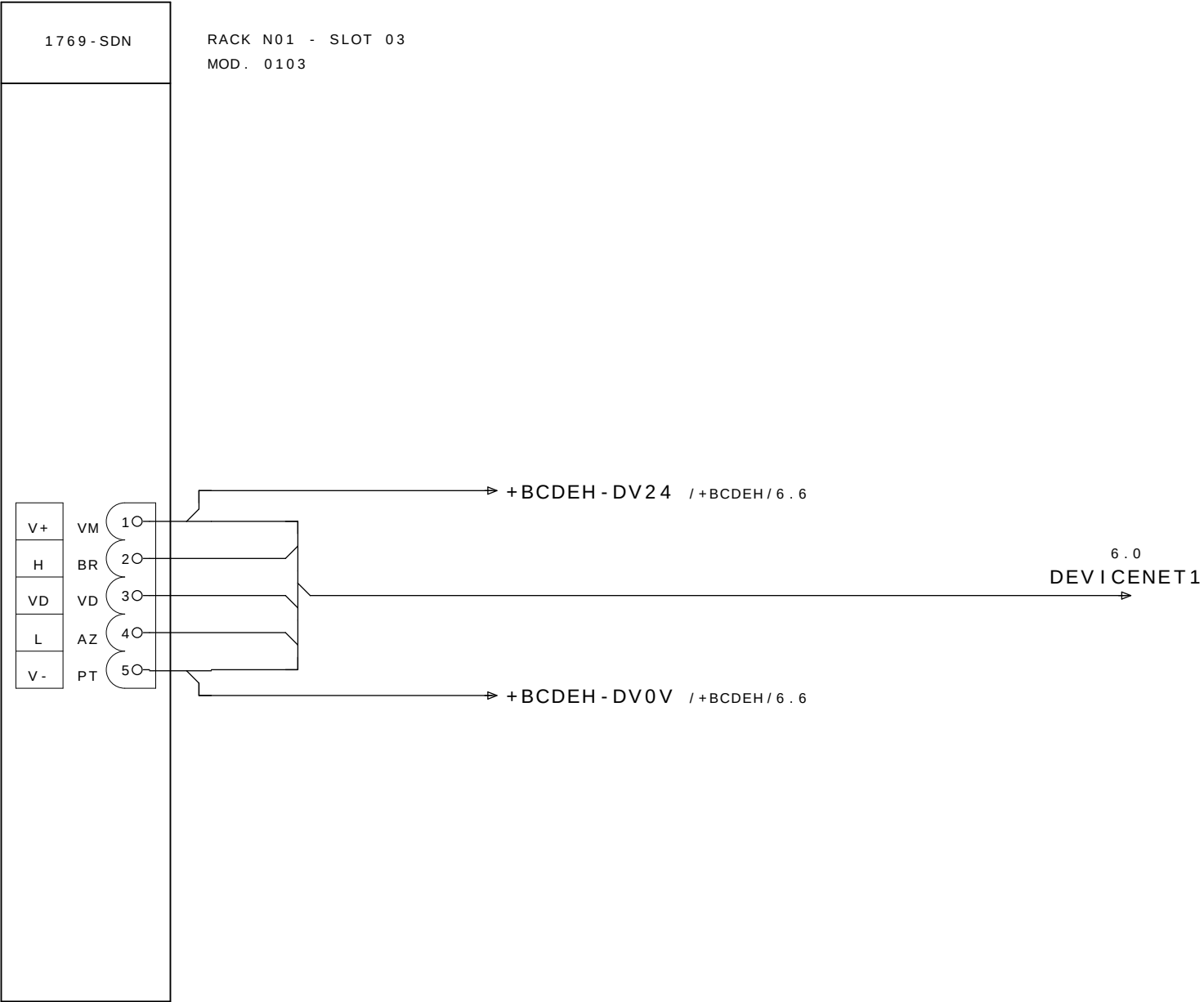
DOCUMENTACAO Color los conductores:

Tensi�n de trabajo	:	3~380VCA	Negro	:	Principal del circuito de tensi�n alterna
Potencia	:		Rojo	:	Circuito comando tensi�n alterna >42V
Control de Voltaje	:	24VCC	Azul oscuro	:	Circuito comando tensi�n continua 24V
CLP - SISTEMA	:	ROCKWELL COMPACT LOGIX	Naranja	:	Tensi�n externa
Corriente la aproximaci�n :			Verde-amarillo	:	Los conductor de protecci�n
			Blanco	:	Circuito comando tensi�n continua 0V

Preparado em : 10.Oct.2008 por: SELLETRA
Publicado el : 12.Fev.2009 por: SELLETRA

0	1	2	3	4	5	6	7	8	9
 FUENTE DE ALIMENTACION TRIFASICA	 FUENTE DE ALIMENTACION MONOFASICA	 DISYUNTOR COM CONTACTO AUXILIAR	 DISYUNTOR MONOFASICO	 FUSIBLE	 CONDENSADOR	 BATERIA	 TOMA	 TIERRA	 TERMOPAR
 CONTACTO NF	 CONTACTO NA	 POTENCIA	 DISYUNTOR TRIPLE	 CLAVE FUSIBLE	 SINALEIRO COM TRAF0	 SINALEIRO	 BUZINA	 SIRENE	 BUZZER
 BOTAO PULSADOR NF	 BOTAO PULSADOR NA	 BOTAO DE EMERGENCIA NF	 BOTAO DE EMERGENCIA NA	 BOBINA DO CONTATOR	 BOBINA DO CONTATOR COM SUPRESSOR	 RELE DE TEMPO RETARDO NA ENERGIZACAO	 RELE DE TEMPO RETARDO NA DESENERGIZACAO	 RELE DE SOBRETENSAO	 RELE DE SUBTENSAO
 SELETORA NA	 SELETORA NF	 CONTATO NF RETARDO NA DESENERGIZACAO	 CONTATO NA RETARDO NA DESENERGIZACAO	 LED	 DIODO	 VALVULA SOLENOIDE	 FRENO	 ACOPLAMIENTO MAGNETICO	 RESISTOR DE AQUECIMIENTO
 SELETORA COM CHAVE NA	 SELETORA COM CHAVE NF	 CONTATO NF RETARDO NA ENERGIZACAO	 CONTATO NA RETARDO NA ENERGIZACAO	 FIM DE CURSO NF	 FIM DE CURSO NA	 EL TRANSFORMADOR	 TRIFASICO COM TERMISTOR	 AMPERIMETRO	 RESISTENCIA
 BOTAO PULSADOR COGUMELO NA	 BOTAO PULSADOR COGUMELO NF	 CHAVE DE FLUXO NF	 CHAVE DE FLUXO NA	 CHAVE DE BOIA NF	 CHAVE DE BOIA NA	 TOMADA E PLUG	 TRIFASICO	 VOLTIMETRO	 SHUNT DE MEDICAO
 BOTAO COM RETENCAO NF	 BOTAO COM RETENCAO NA	 TERMOSTATO NF	 TERMOSTATO NA	 CHAVE DE CAMES NF	 CHAVE DE CAMES NA	 BORNE	 MOTOR C.C.	 POTENCIOMETRO	 VARISTOR
 CHAVE DE PEDAL NA	 CHAVE DE PEDAL NF	 PRESSOSTATO NF	 PRESSOSTATO NA	 SENSOR DE PROXIMIDADE INDUTIVO COM 3 FIOS	 SENSOR DE PROXIMIDADE OPTICO COM 3 FIOS	 SENSOR DE PROXIMIDADE INDUTIVO COM 2 FIOS	 TACOMETRO	 TERMISTOR PTC	 TERMISTOR NTC



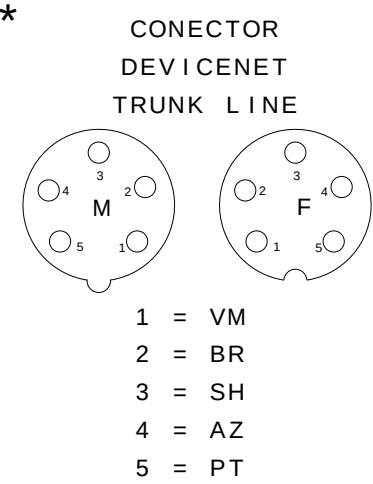
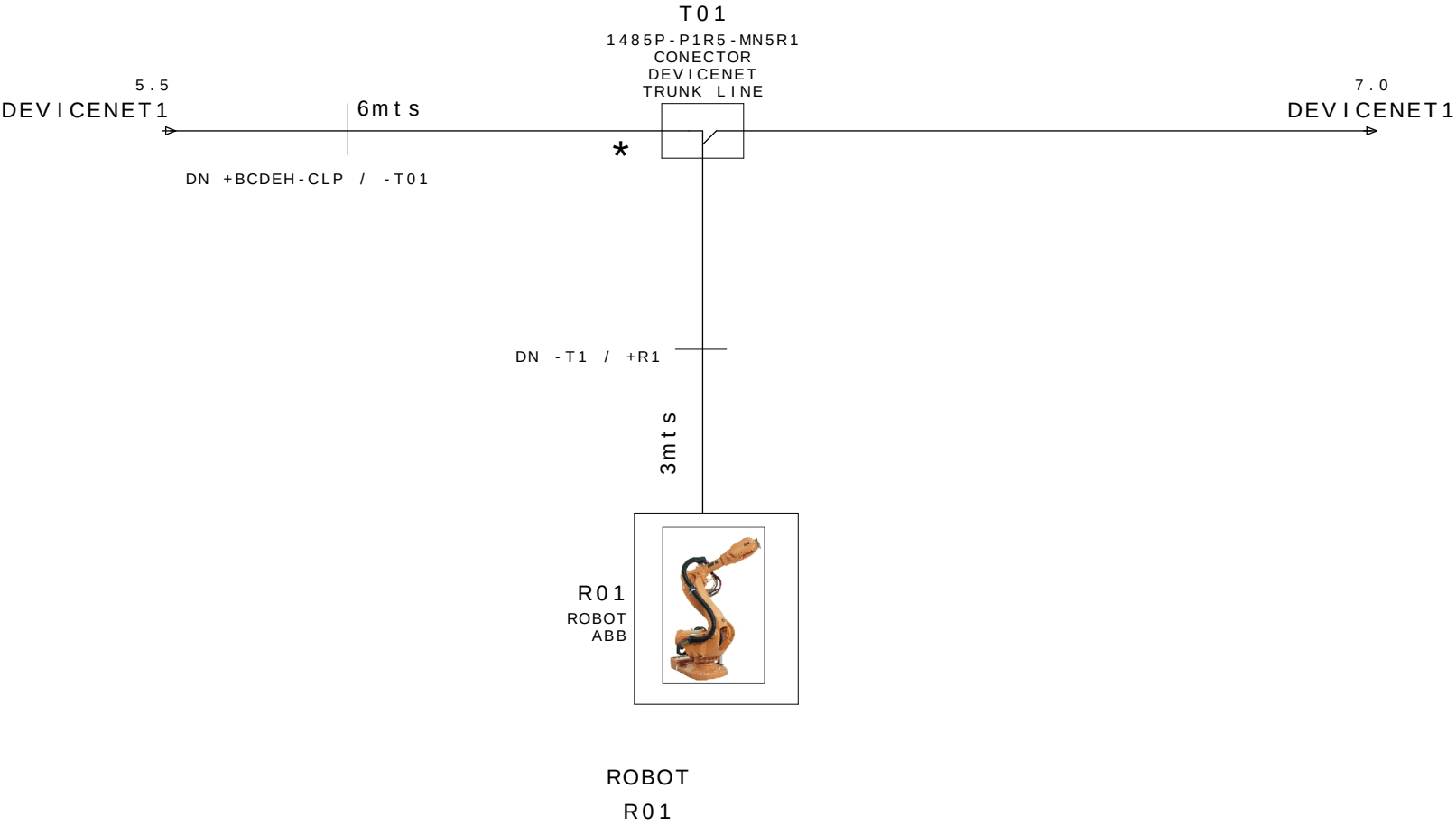


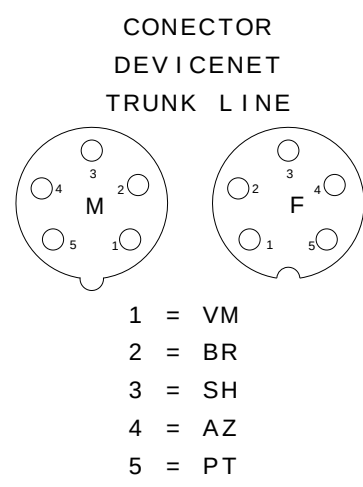
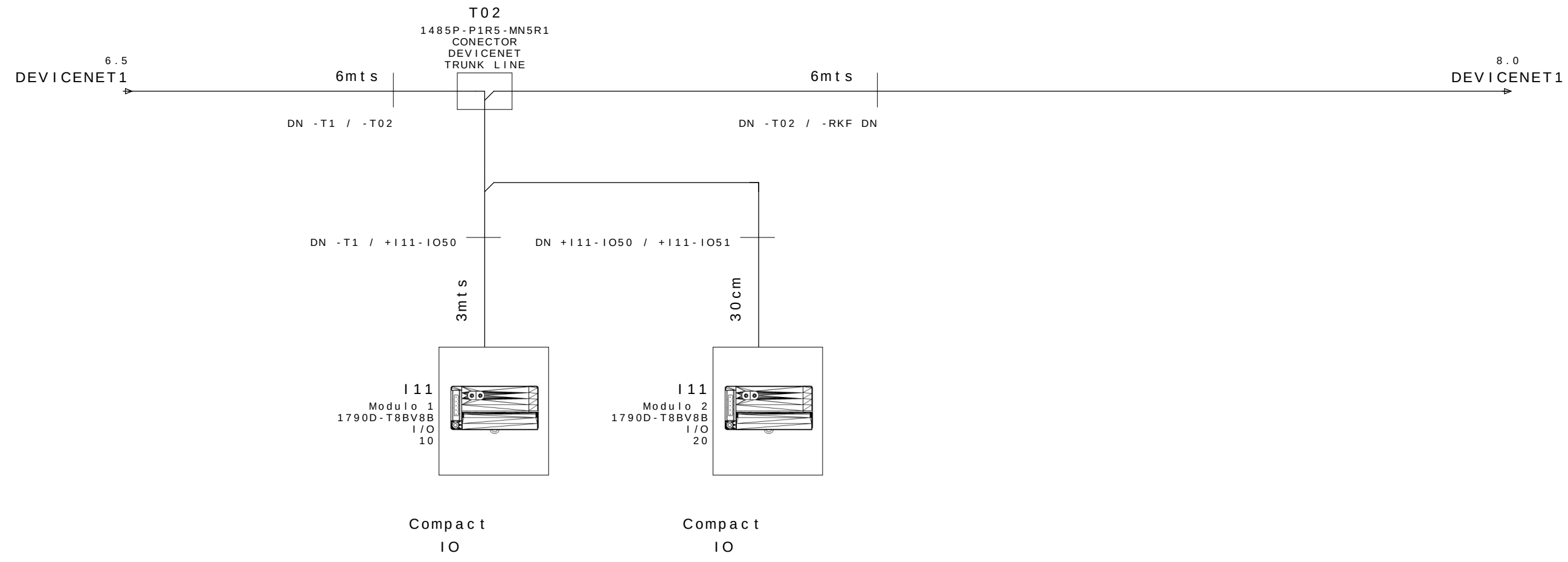
NOTAS :

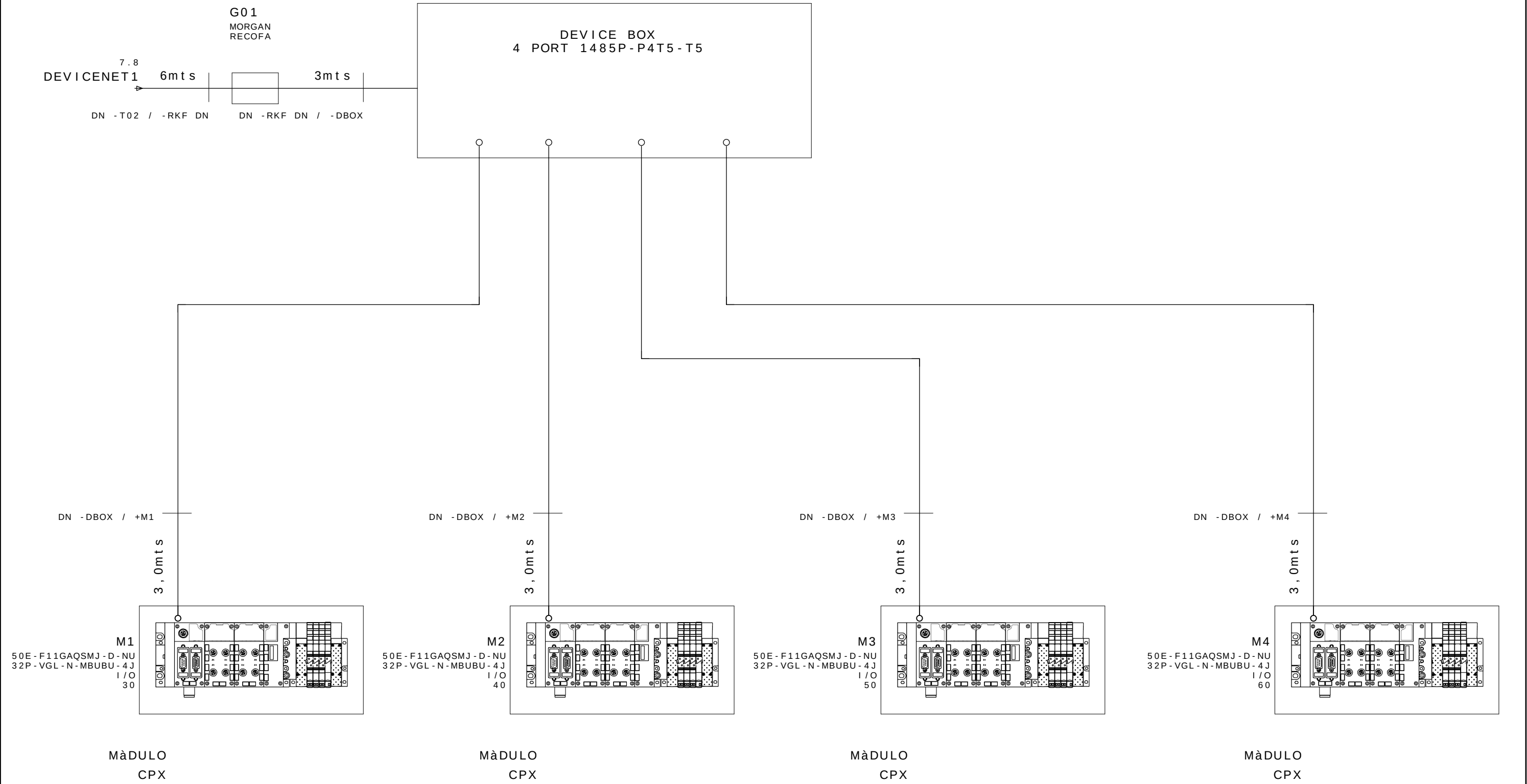
1)Dimensiones maximas de la red:

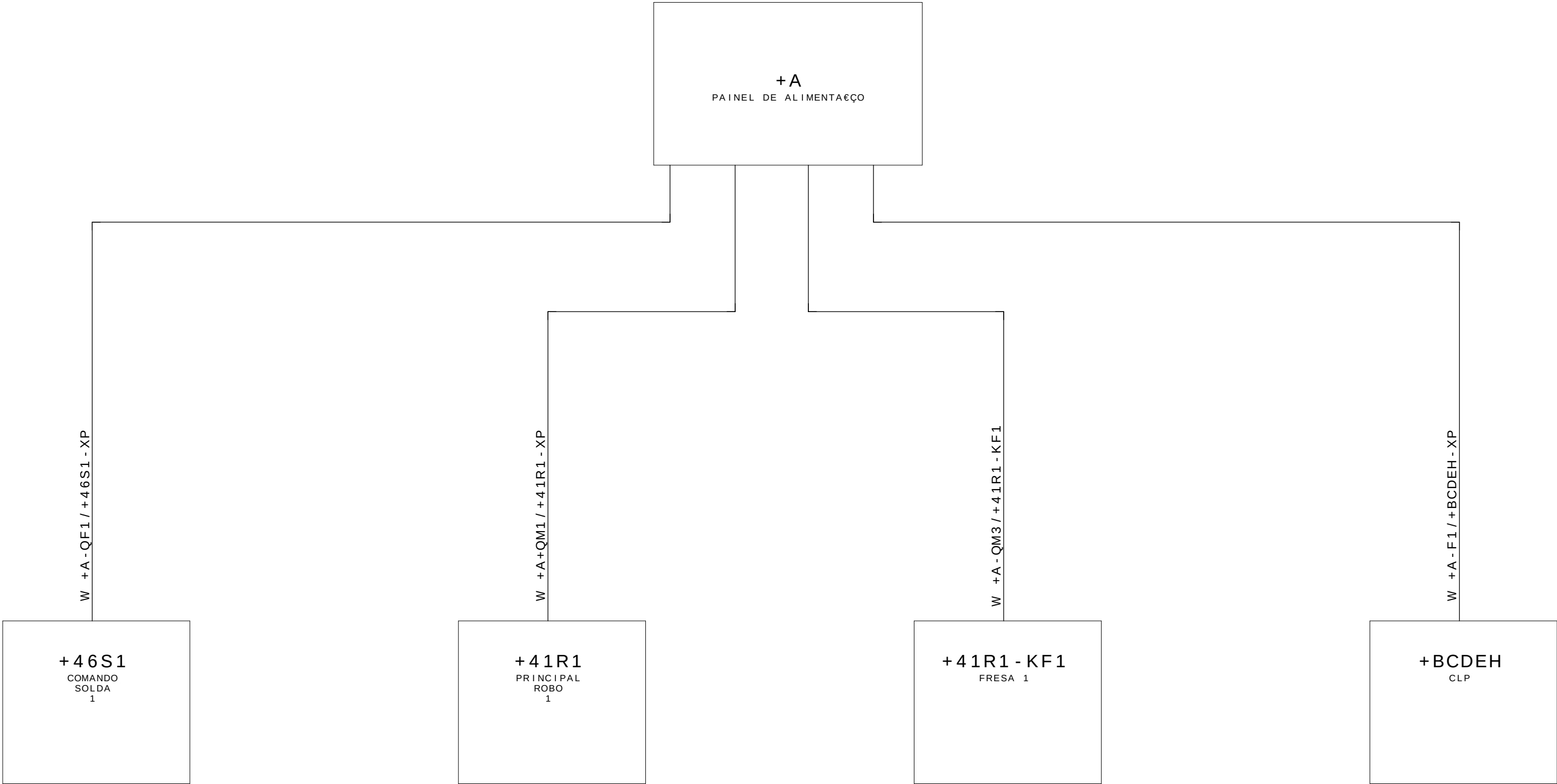
- Linha Tronco= 500m;
- Linha de Derivatpo= 6m;
- Quantidad de N==64;
- Corriente-Cable Tronco= 8A
- Corriente- Cable Derivatpo=3A

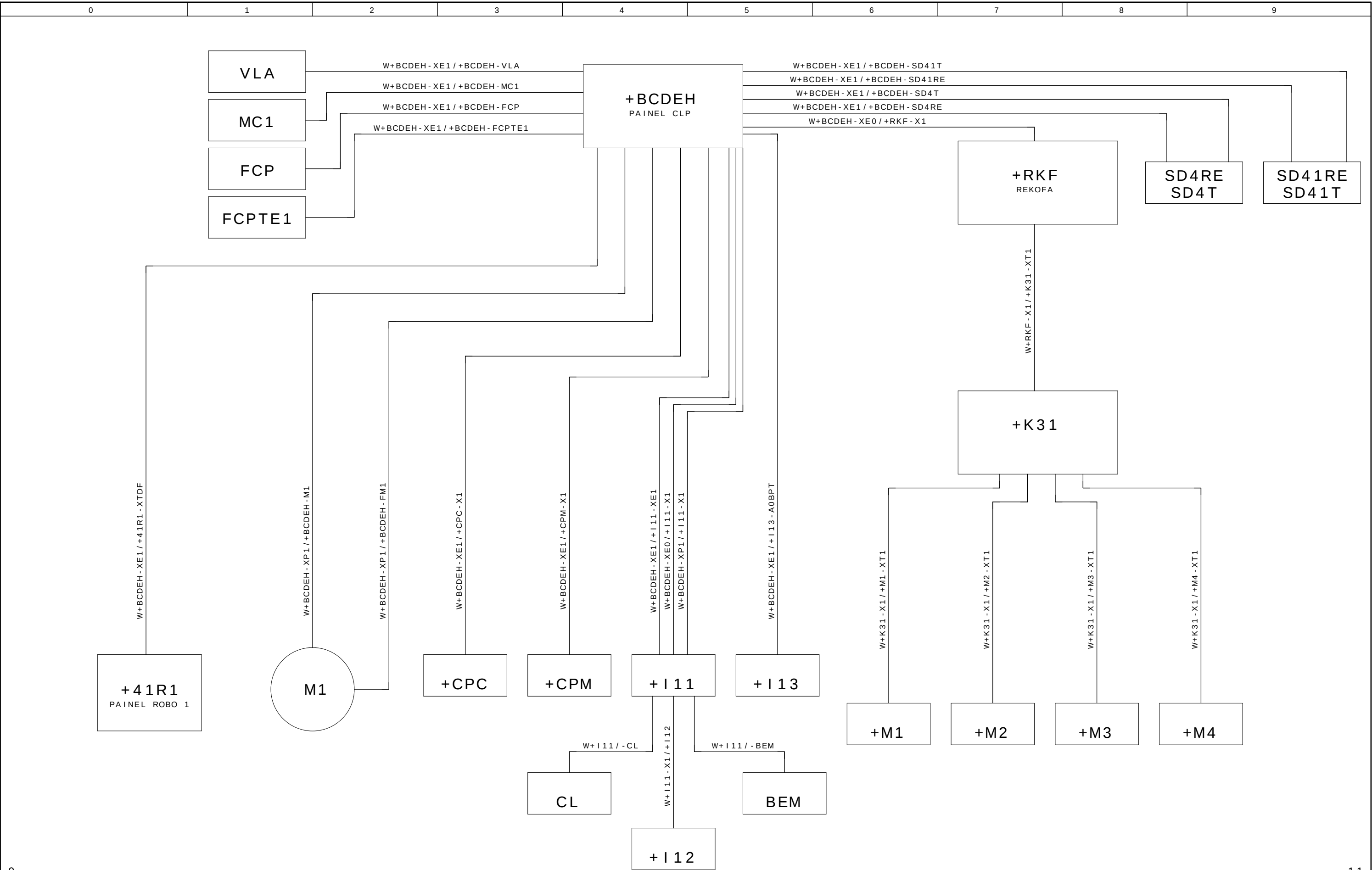
2) Comprobar si los extremos de red han resistores termi-nales proceda











0	1	2	3	4	5	6	7	8	9
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ABB LTDA.

Av. dos Autonomistas 1496
Osasco - S.P.

A

CLIENTE : GESTAMP BAIREs ARGENTINA
INSTALACIÃO : CELULA A
DISPOSITIVO : A
REALIZADO POR : SELETTA AUTOMAÇÃO INDUSTRIAL



GESTAMP
Automoción

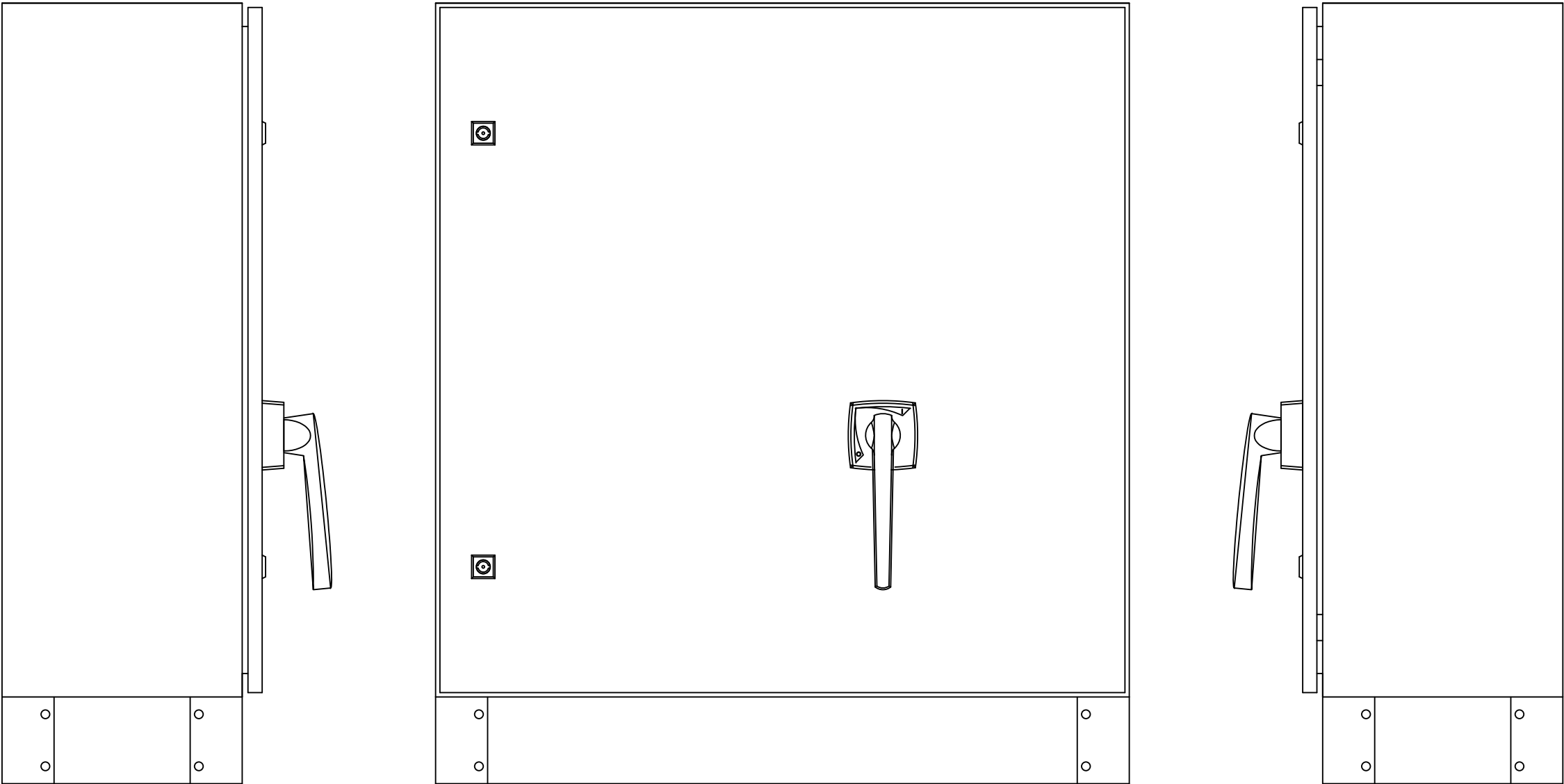
PROYECTO ELÉCTRICO
PANEL ALIMENTACIÓN

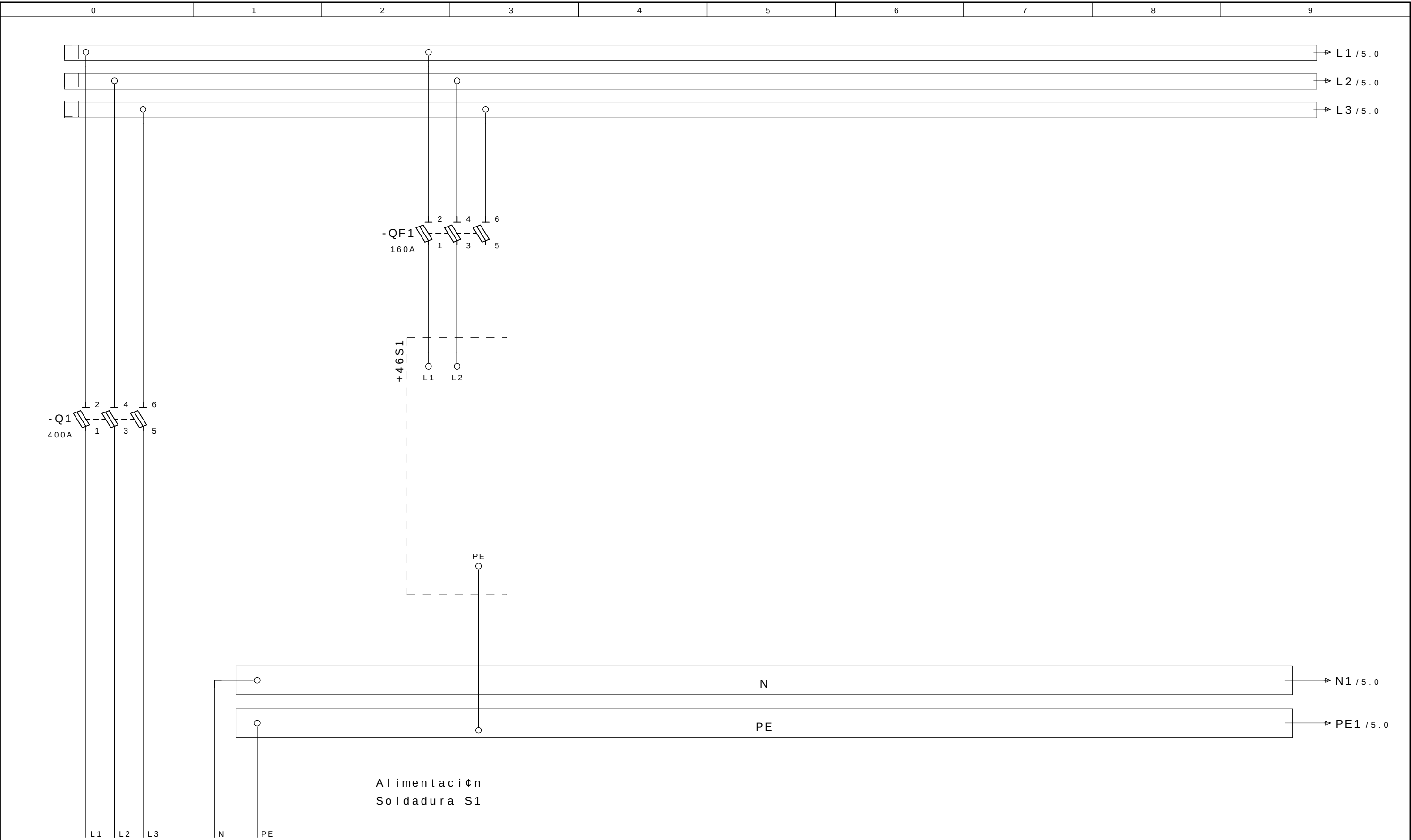
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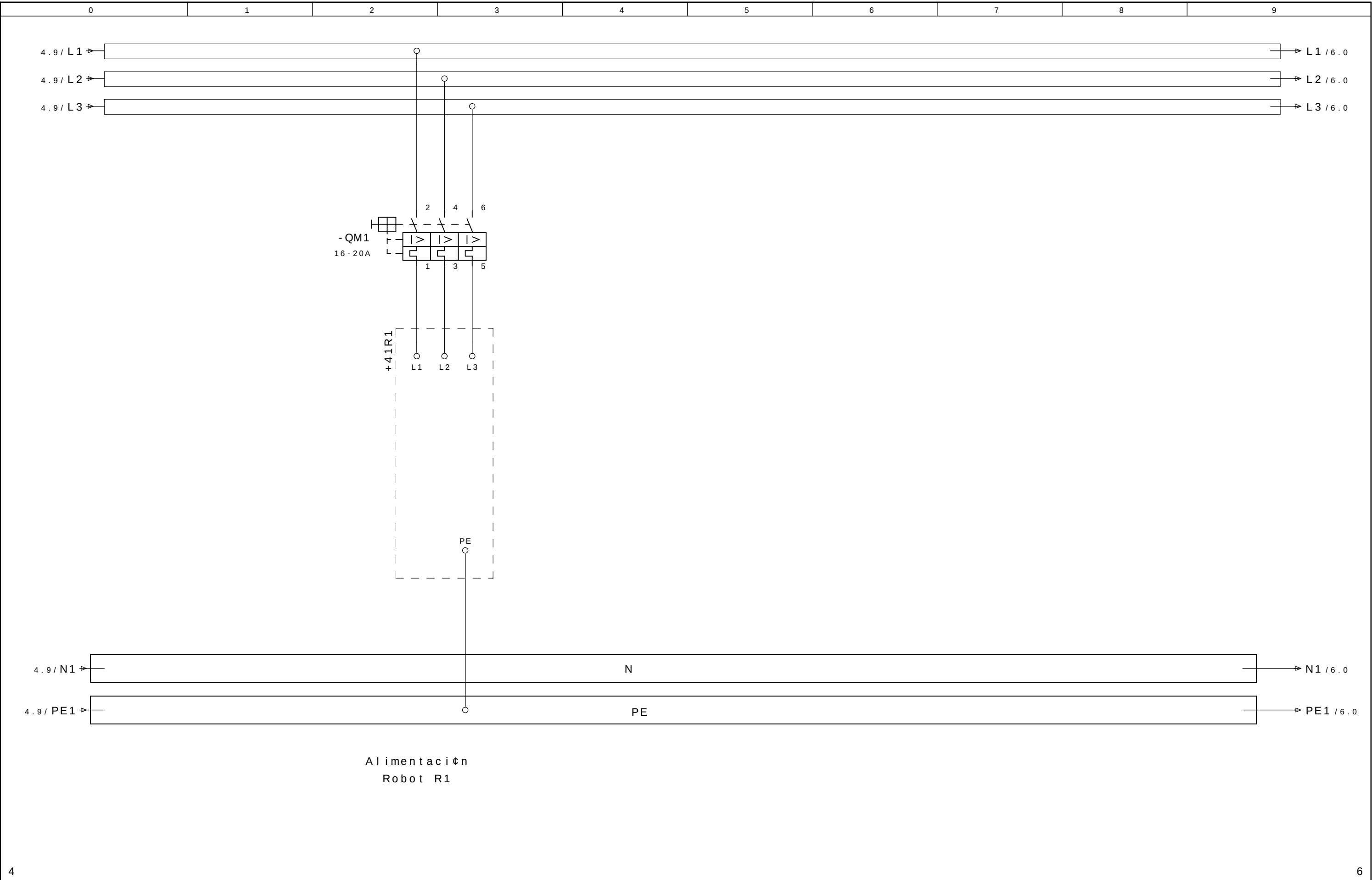
Tensión de trabajo	: 3~380VCA	Negro	: Principal del circuito de tensión alterna
Potencia	: 250KVA	Rojo	: Circuito comando tensión alterna >42V
Control de Voltaje	: 24VCC	Azul oscuro	: Circuito comando tensión continua 24V
CLP - SISTEMA	: ROCKWELL COMPACT LOGIX	Naranja	: Tensión externa
Corriente la aproximación	: 380A	Verde-amarillo	: Los conductor de protección
		Blanco	: Circuito comando tensión continua 0V

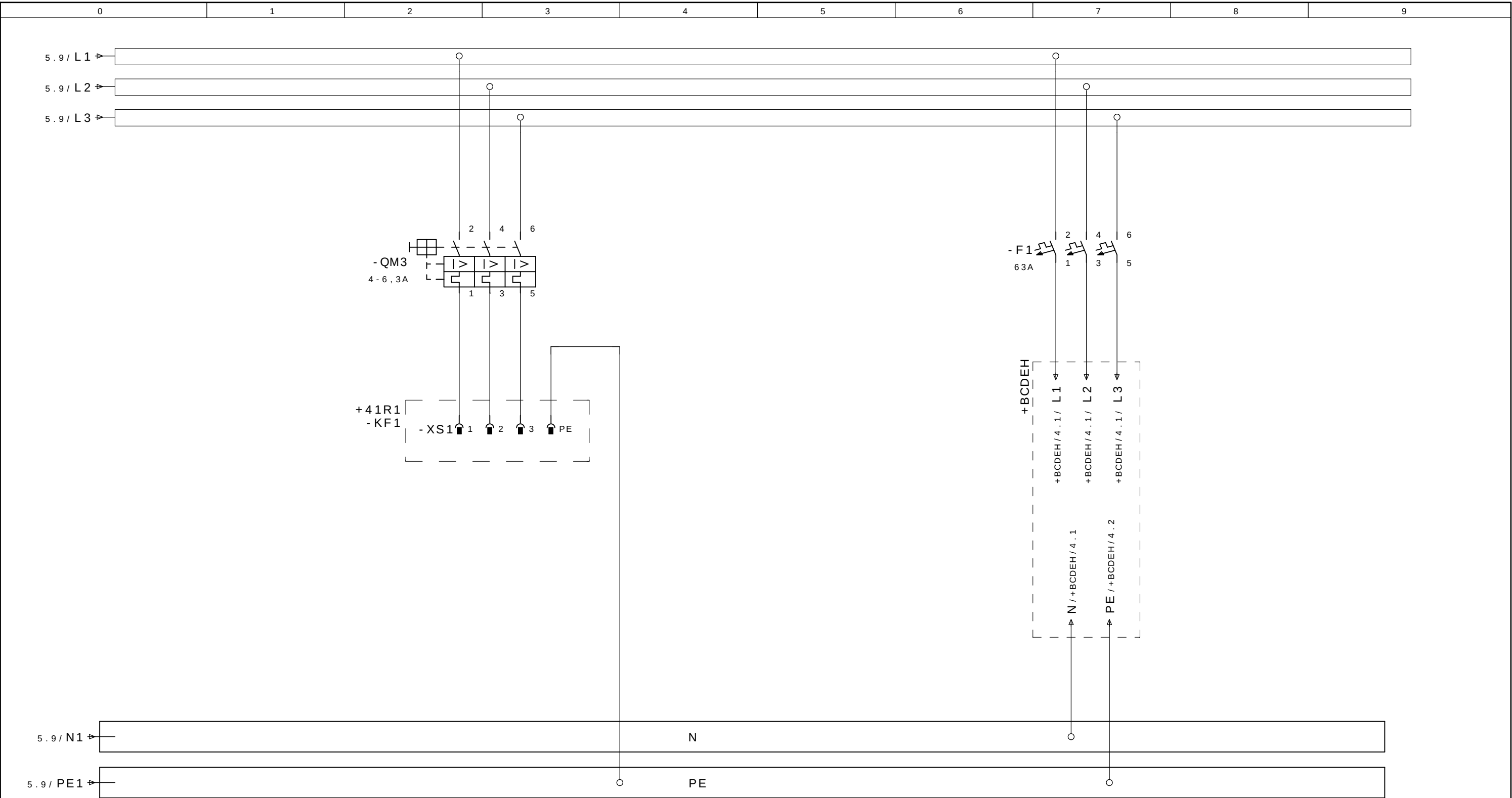
Preparado em : 10.Oct.2008 por: SELETTA
Publicado el : 29.Dez.2008 por: SELETTA

			Data	08.Jul.2009		GESTAMP ARGENTINA Automoción		CELULA A	SL 8285	= CELULAA + A	
- AS BUILT	30/06/2009	SAMUEL	Proj.	SELETTA							
- E. INICIAL	10/10/2008	SAMUEL	Apov.	SIDNEI GULARTE							Pag. 1
Revisao	Data	Nome	Norma		Urspr.	Ers.f.	Ers.d.	HOJA DE CUBIERTA	SELETTA AUTOMAÇÃO INDUSTRIAL		7 Pags.









Alimentaci n Cortador

Alimentaci n Panel
+BCDEH

LISTA DE MATERIAIS

LSTMAT_1 / 26.12.2006

Nomenclatura do material	Pagina / Coluna	Quant.	Denominacao 1	Denominacao 2	Fabricante	Codigo do material
=CEL28+A-BR	=CEL28+A/4.0	1	Barra de Cobre 450A	3mts	HOLEC	BC450
=CEL28+A-BR	=CEL28+A/4.0	1	Kit de conexin tripolar blindaje	Frontal y Lateral	HOLEC	BL100
=CEL28+A-BR	=CEL28+A/4.0	3	Protector de Vivienda	1mt	HOLEC	T392
=CEL28+A-BR	=CEL28+A/4.0	1	Apoyo Tripolar de autobs		HOLEC	T610
=CEL28+A-BR	=CEL28+A/4.0	2	Tampa final	pct. 2 unidades	HOLEC	T612
=CEL28+A-BR	=CEL28+A/4.0	1	Conjunto de Conexin Tripolar	3 individuales	HOLEC	T940
=CEL28+A-Q1	=CEL28+A/4.0	1	Ajustar Frente Seccionadora	Ergon Fuse 400 (cadeado)	HOLEC	EC10
=CEL28+A-Q1	=CEL28+A/4.0	1	Seccionadora Tripolar	400A	HOLEC	Ergon Fuse 400
=CEL28+A-Q1	=CEL28+A/4.0	2	Cubierta de Proteccin Seccionadora	Ergon Fuse 400	HOLEC	ET10
=CEL28+A-Q1	=CEL28+A/4.0	1	Largo Eje Seccionadora	Ergon Fuse 400	HOLEC	10610
=CEL28+A-N	=CEL28+A/4.1	1	Barra de Cobre 450A	3mts	HOLEC	BC450
=CEL28+A-N	=CEL28+A/4.1	2	Barras de Apoyo Individual		HOLEC	T611
=CEL28+A-PE	=CEL28+A/4.1	2	Barras de Apoyo individual		HOLEC	T611
=CEL28+A-QF1	=CEL28+A/4.3	1	Capa Protetora Seccionadora	SN160	HOLEC	CP160
=CEL28+A-QF1	=CEL28+A/4.3	1	Seccionadora tripolar	160A	HOLEC	SN160
=CEL28+A-QF2	=CEL28+A/4.6	1	Cubierta de Proteccin Seccionadora	SN160	HOLEC	CP160
=CEL28+A-QF2	=CEL28+A/4.6	1	Seccionadora Tripolar	160A	HOLEC	SN160
=CEL28+A-QM1	=CEL28+A/5.3	1	Adaptador para Barramento	54mm 32A	HOLEC	T325
=CEL28+A-QM1	=CEL28+A/5.3	1	Disyuntor para los Motores DE 16-20A		ASEA BROWN BOVERI	MS325-20
=CEL28+A-QM2	=CEL28+A/5.6	1	Adaptador para barramento	54mm 32A	HOLEC	T325
=CEL28+A-QM2	=CEL28+A/5.6	1	Disyuntor para los Motores DE 16-20A		ASEA BROWN BOVERI	MS325-20
=CEL28+A-QM3	=CEL28+A/6.3	1	Adaptador para barramento	54mm 32A	HOLEC	T325
=CEL28+A-QM3	=CEL28+A/6.3	1	Disyuntor para los Motores 4,0-6,3A		ASEA BROWN BOVERI	MS325-6,3
=CEL28+A-F1	=CEL28+A/6.6	1	Adaptador para barramento	54mm 32A	HOLEC	T325
=CEL28+A-F1	=CEL28+A/6.6	1	MINI-DISYUNTOR TRIPOLAR IN=63A		ASEA BROWN BOVERI	S203-C63

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ABB LTDA.

Av. dos Autonomistas 1496
Osasco - S.P.

BCDEH

CLIENTE : GESTAMP BAIREs ARGENTINA
INSTALACIÒN : CELULA A
DISPOSITIVO : BCDEH
REALIZADO POR : SELETTA AUTOMAÇÒ INDUSTRIAL



GESTAMP
Automoción

PROYETO EL•CTRICO
PANEL DE COMANDO

Color los conductores:

Tensiòn de trabajo	: 3~380VCA	Negro	: Principal del circuito de tensiòn alterna
Potencia	: 40KVA	Rojo	: Circuito comando tensiòn alterna >42V
Control de Voltaje	: 24VCC	Azul oscuro	: Circuito comando tensiòn continua 24V
CLP - SISTEMA	: ROCKWELL COMPACT LOGIX	Naranja	: Tensiòn externa
Corriente la aproximaciòn	: 60A	Verde-amarillo	: Los conductor de protecciòn
		Blanco	: Circuito comando tensiòn continua 0V

Preparado em : 10.Oct.2008 por: SELETTA
Publicado el : 05.Jan.2009 por: SELETTA

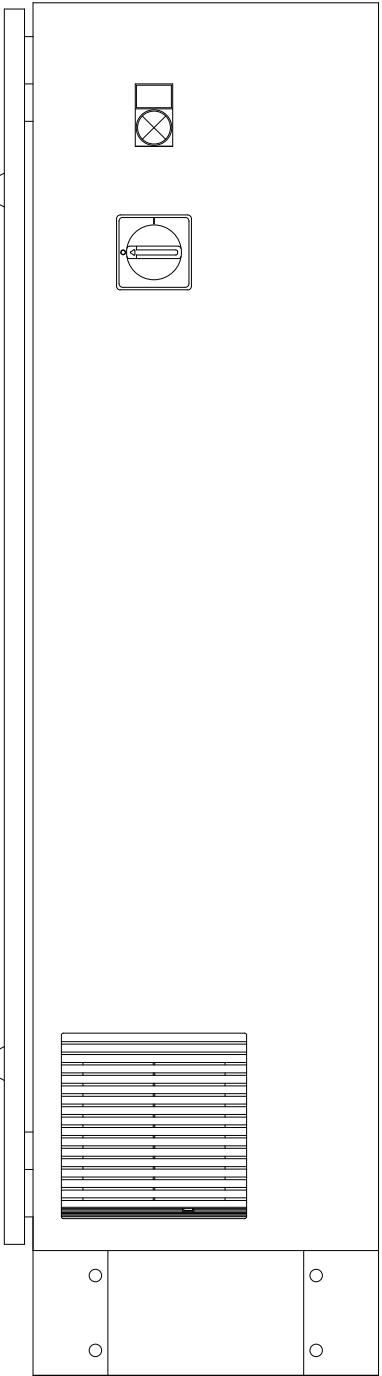
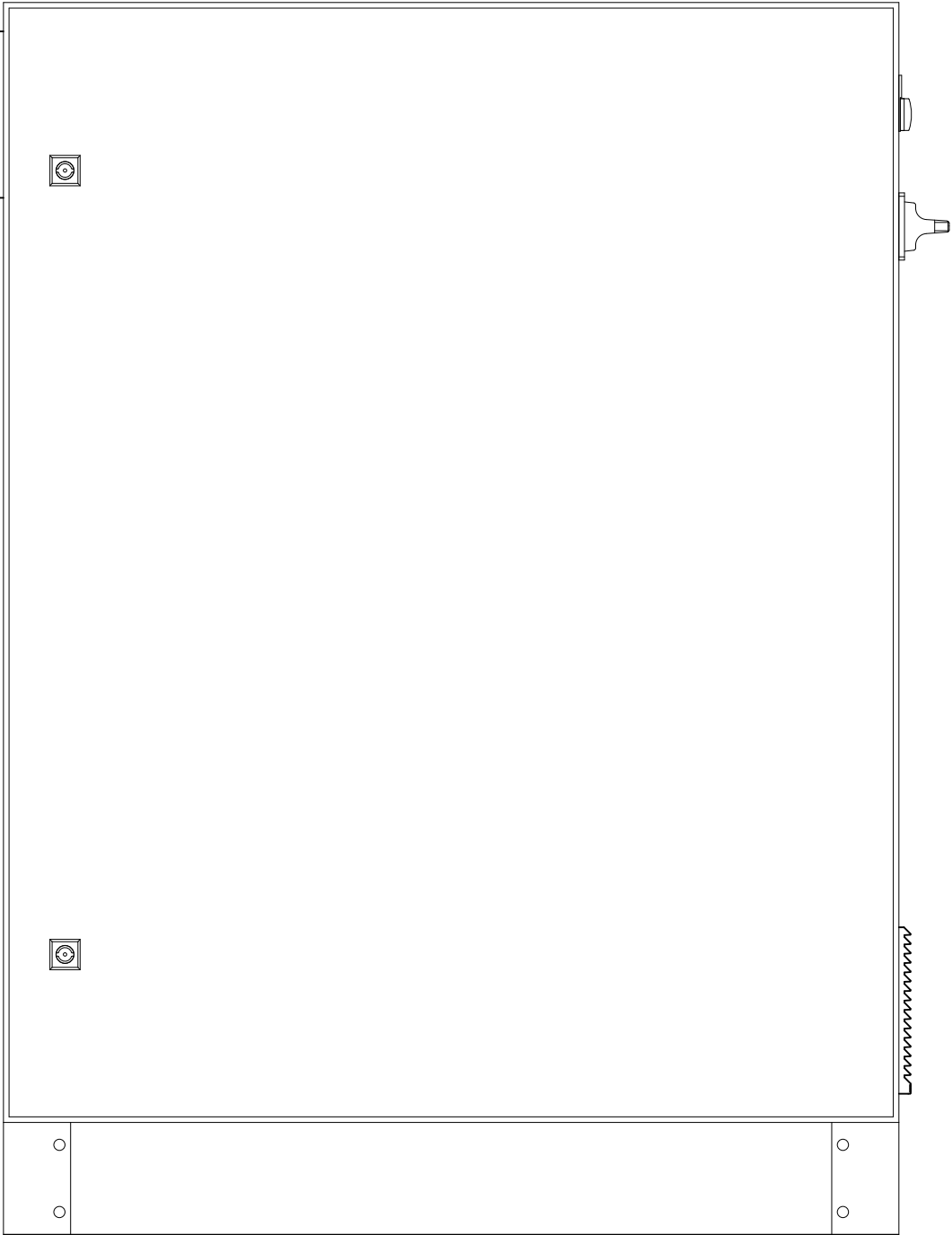
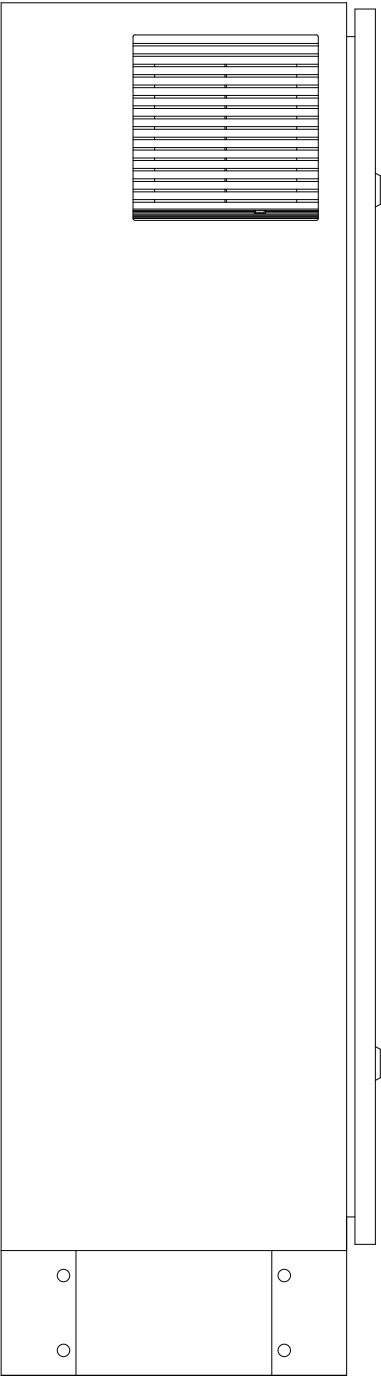
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- AS BUILT	30/06/2009	SAMUEL	Proj.	SELETTA							
- E. INICIAL	10/10/2008	SAMUEL	Aprov.	SIDNEI GULARTE							Pag. 1
Revisao	Data	Nome	Norma		Urspr.	Ers.f.	Ers.d.	HOJA DE CUBIERTA	SELETTA AUTOMAÇÒ INDUSTRIAL		33 Pags.

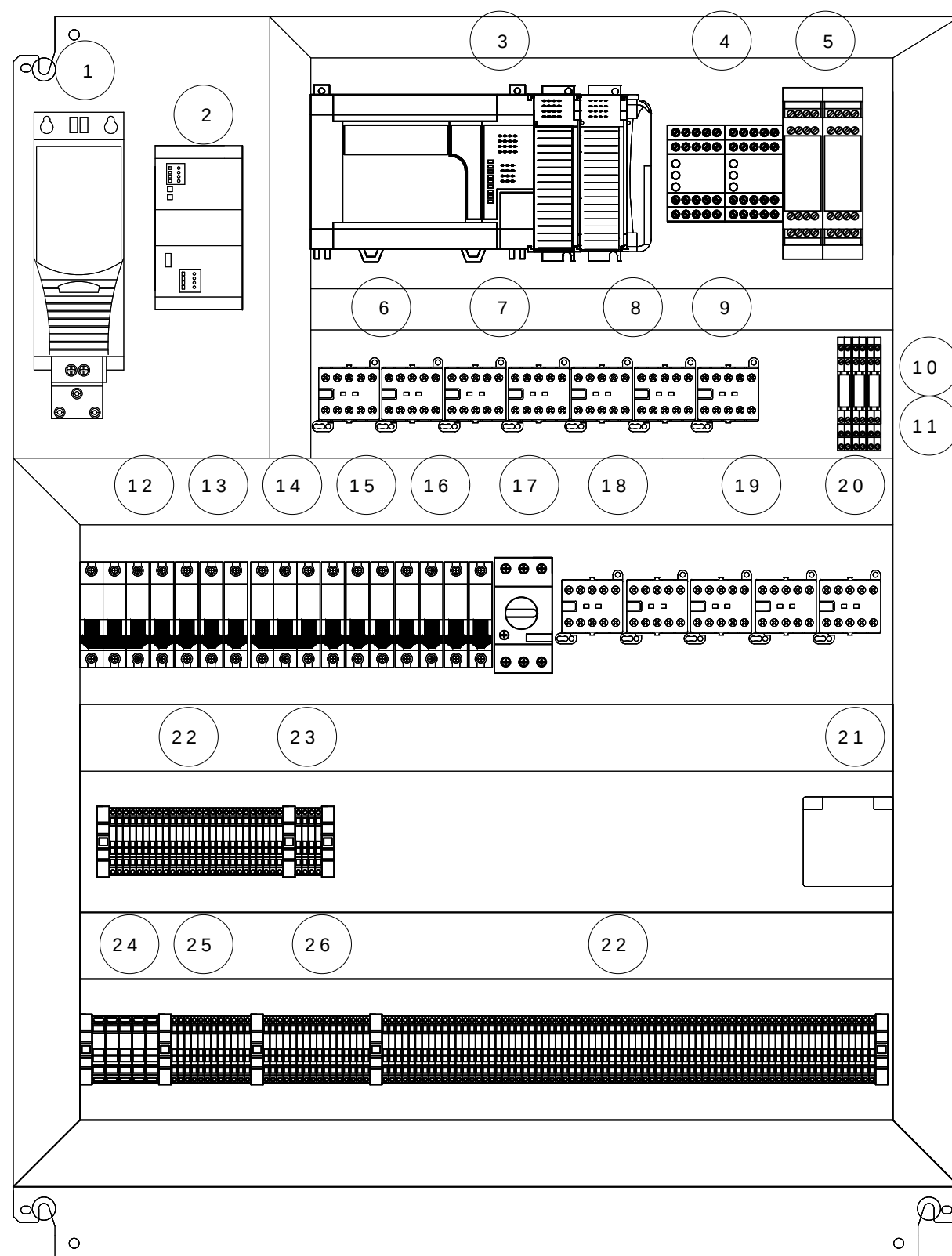
INDICE

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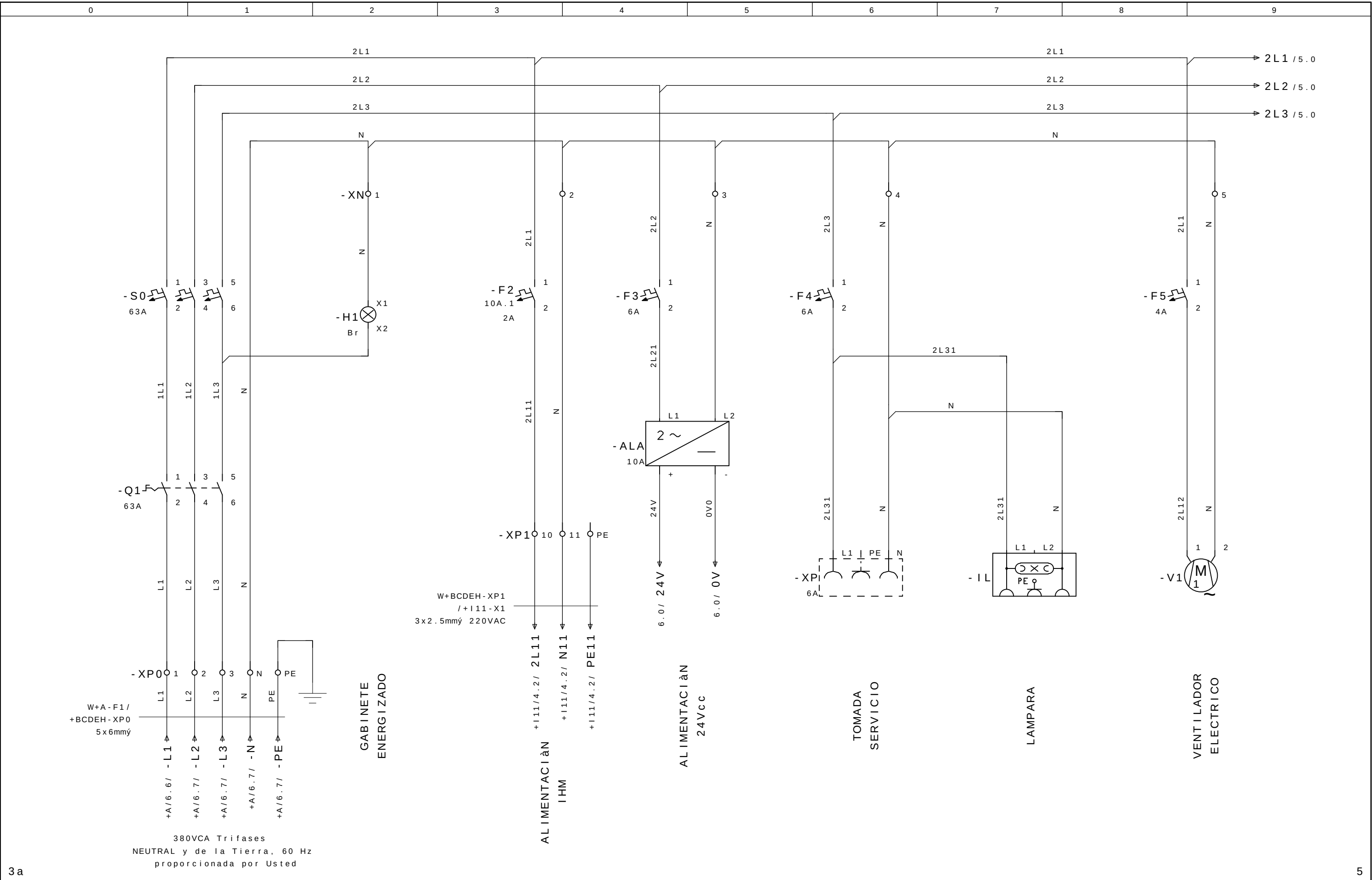
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Pagina	Descricao da pagina	Comentario	Data	Projet.	X
1	HOJA DE CUBIERTA		05.Jan.2009	SELETTRA	
2	Öndice		29.Jun.2009	SLB	X
2a	Öndice		29.Jun.2009	SLB	
3	Layout Externo		05.Jan.2009	SLB	
3a	Layout Interno		25.Jun.2009	SLB	
4	ENTRADA ALIMENTA€ÇO		29.Jun.2009	SLB	
5	MESA GIRATÀRIA		29.Jun.2009	SLB	
5a	COMANDO INVERSOR		12.Fev.2009	AAA	
6	ALIMENTACION AUXILIAR 24Vcc		29.Jun.2009	SLB	
7	CONEXÇO 24V COM O CAMPO		29.Jun.2009	SLB	
9	ALIMENTA€ÇO 220VCA CLP		15.Jan.2009	SLB	
10	ENTRADAS CPU		29.Jun.2009	SLB	
10A	ENTRADAS CPU		29.Jun.2009	SLB	
11	SAÖDAS CPU		29.Jun.2009	SLB	
12	CORTINA DE LUZ		29.Jun.2009	SLB	
12a	CORTINA DE LUZ		29.Jun.2009	SOL	
13	REL• PORTA DE ACESSO		23.Jan.2009	SLB	
14	PUERTA ACCESO		29.Jun.2009	SLB	
15	REL• DE EMERGÖNCIA		23.Jan.2009	SLB	
16	EMERGÖNCIA		29.Jun.2009	SLB	
17	BOTOEIRA OPERADOR		29.Jun.2009	SLB	
18	BOTOEIRA PORTA		29.Jun.2009	SLB	
19	GESTÇO SINAIS DE SEGURAN€A		25.Jun.2009	SLB	
20	EMERG./SEGURAN€A ROBO R01		29.Jun.2009	SLB	
21	PANEL UNIT A21 - REGUA X2		29.Jun.2009	SOLA	
22	PANEL UNIT A21 - REGUA X		29.Jun.2009	SOLA	
23	EMERG./SEGURAN€A ROBO R01		20.Jan.2009	SLB	
24	PANEL UNIT A21 - REGUA X2		20.Jan.2009	SOLA	
25	RESERVA		29.Jun.2009	SOLA	
26	VISÇO GERAL I/O CPU		29.Jun.2009	SLB	

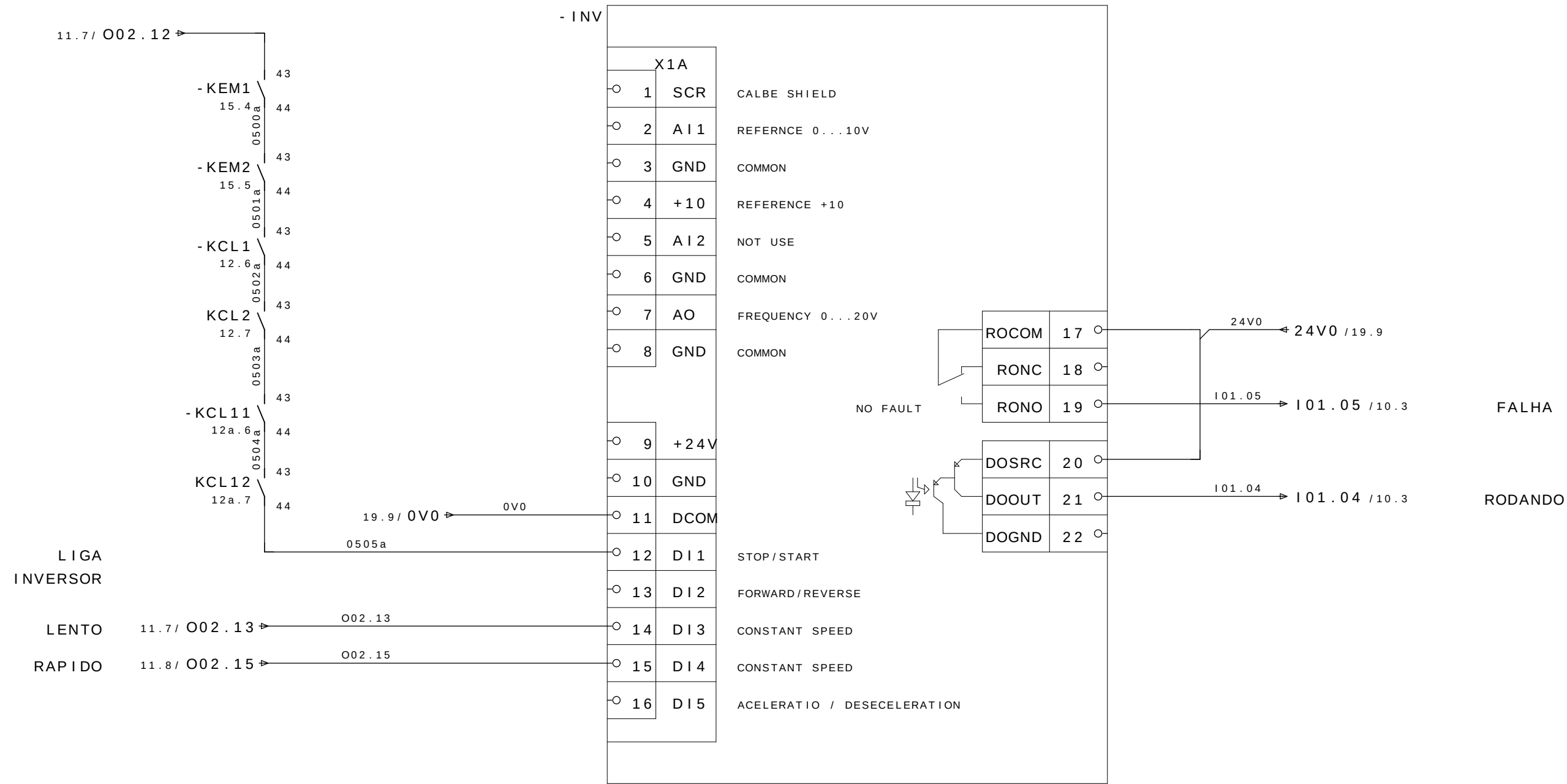


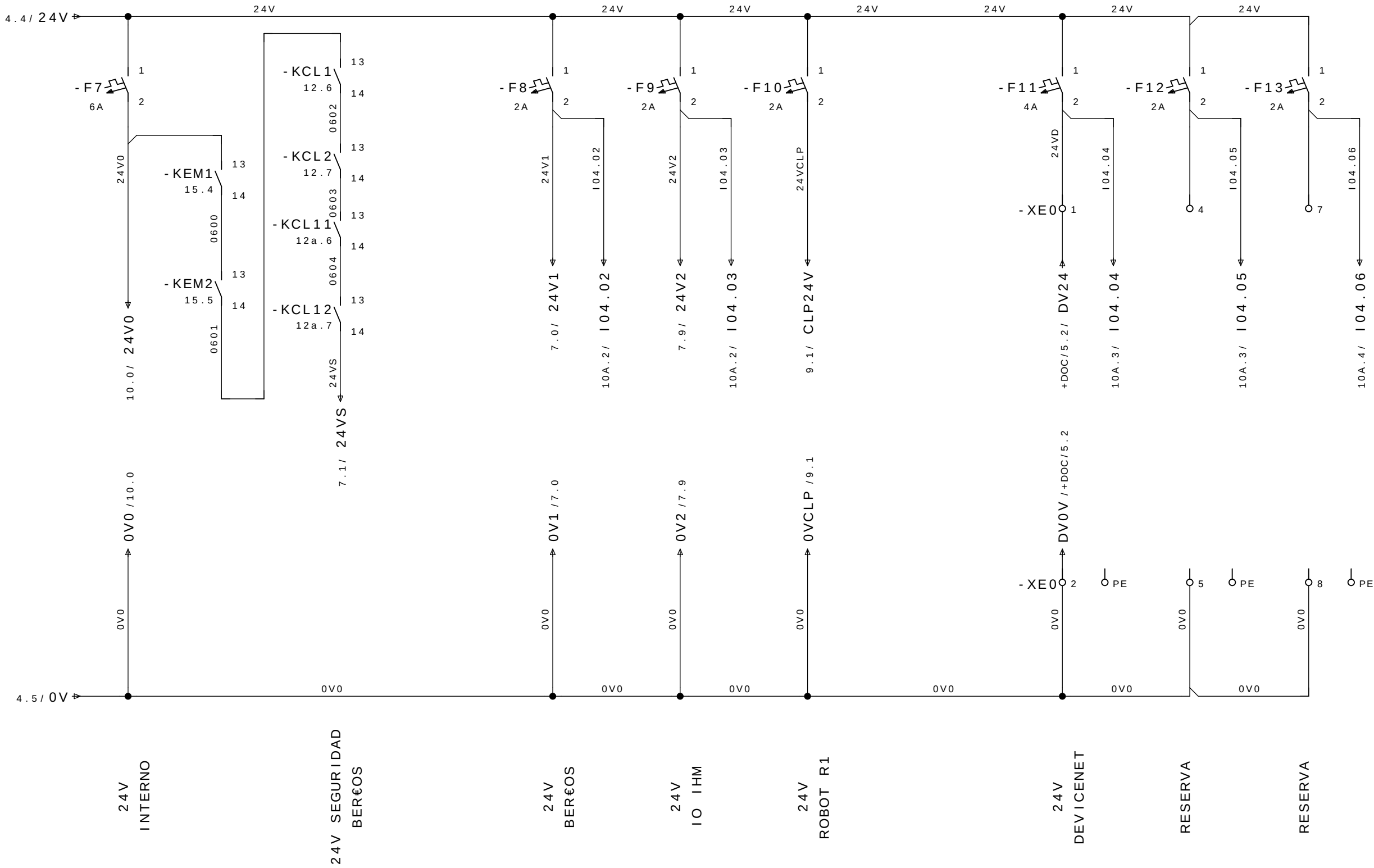


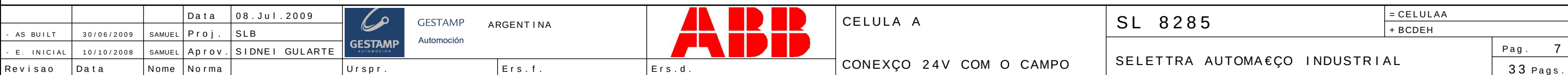
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2	- ALA FONTE ALIMENTACAO	85062 MURR
3	- CLP / - DN CLP E DEVICENET	MICROLOGIX 1500/1769-SDN
4	- RTP / - REMG PORTA / EMERGÊNCIA	UE43-3MF2D3
5	- RCL / - RCL1 CORTINAS DE LUZ	UE 48-20S
6	- KCL1 / - KCL2 CORTINA DE LUZ 1	KC6-40E
7	- KCL11 / - KCL12 CORTINA DE LUZ 2	KC6-40E
8	- KEM1 / - KEM2 REL•S EMERGÊNCIA	KC6-40E
9	- KR D RESET DE DEFEITOS	KC6-40E
10	- KB1CL/-KB2CL BY PASS CORTINAS DE LUZ	52102
11	- KRAB REARME APÓS BY PASS	52102
12	- S0 DISJUNTOR ENTRADA	S203-C63
13	- F2/-F8/-F9/-F10/-F12/-F13 DISJUNTRES	S201-C2
14	- F3/-F4/-F7 DISJUNTORES	S201-C6
15	- F5/-F11 DISJUNTORES	S201-C4
16	- F6 DISJUNTORES	S201-C10
17	- QMFM1 DISJUNTOR FREIO	MS116 - 6,3
18	- KCH1/-KCH2 PORTA DE ACESSO	KC6-40E
19	- KEM1A/-KEM2A AUXILIAR EMERGÊNCIA	KC6-40E
20	- KFM1 CONTATOR FREIO	TBC 7-30-10
21	- XP TOMADA AUXILIAR	86244
22	- XE1	
23	- XN	
24	- XP0	
25	- XP	
26	- XE0	

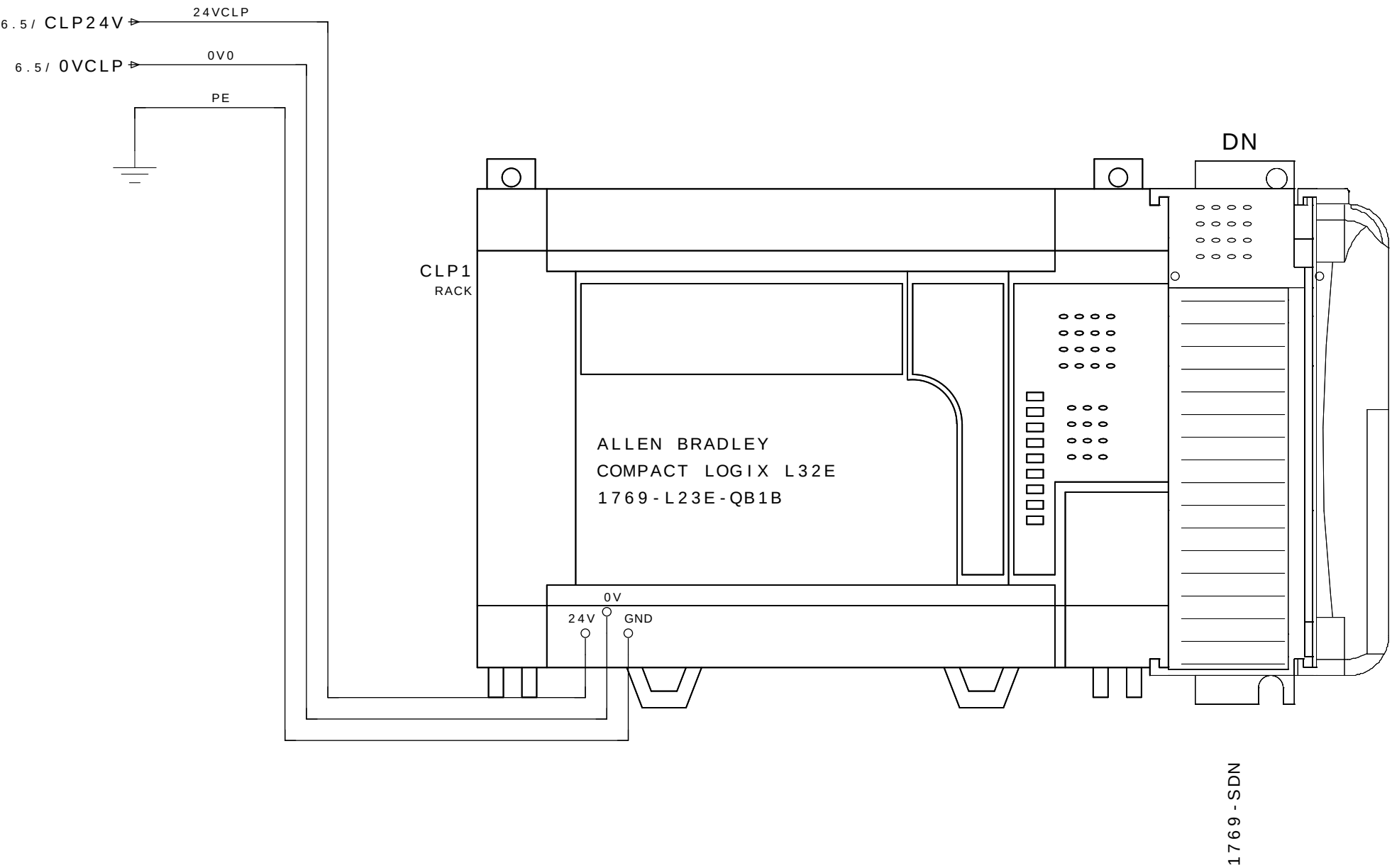


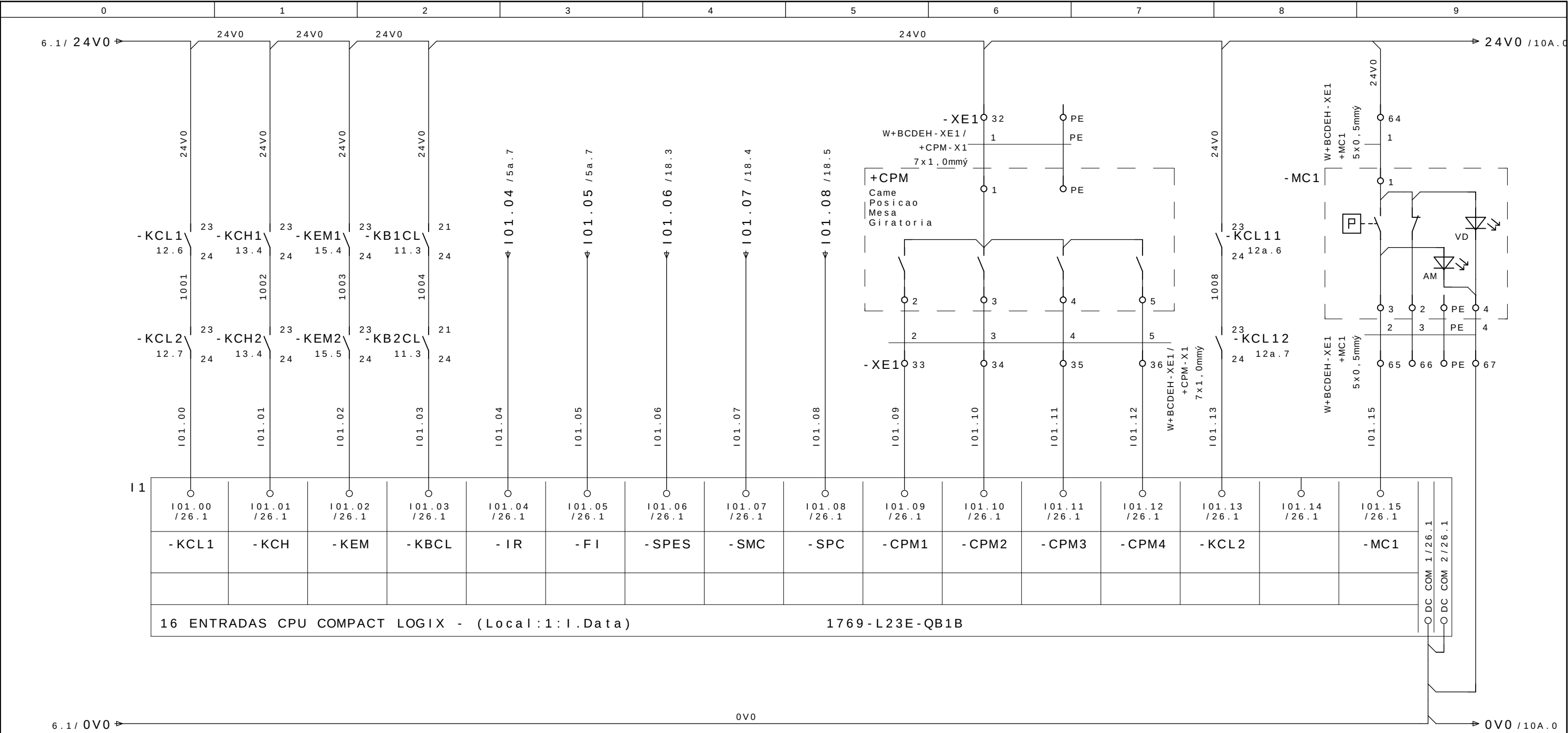
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- AS BUILT	30/06/2009	SAMUEL	Proj.	SLB					+ BCDEH			
- E. INICIAL	10/10/2008	SAMUEL	Aprov.	SIDNEI GULARTE							Pag. 4	
Revisao	Data	Nome	Norma		Urspr.	Ers. f.	Ers. d.	ENTRADA ALIMENTAÇÃO	SELETTRA AUTOMAÇÃO INDUSTRIAL			33 Pags.











CORTINA DE LUZ

PUERTA DE ACCESO

EMERGENCIA GENERAL

BY PASS CORTINA DE LUZ

SINVERSOR RODANDO

FALHA INVERSOR

SELEÇÃO DE SERVIÇO PORTA

MARCHAR CICLO

PARADA CICLO

MESA 0ø

MESA 90ø

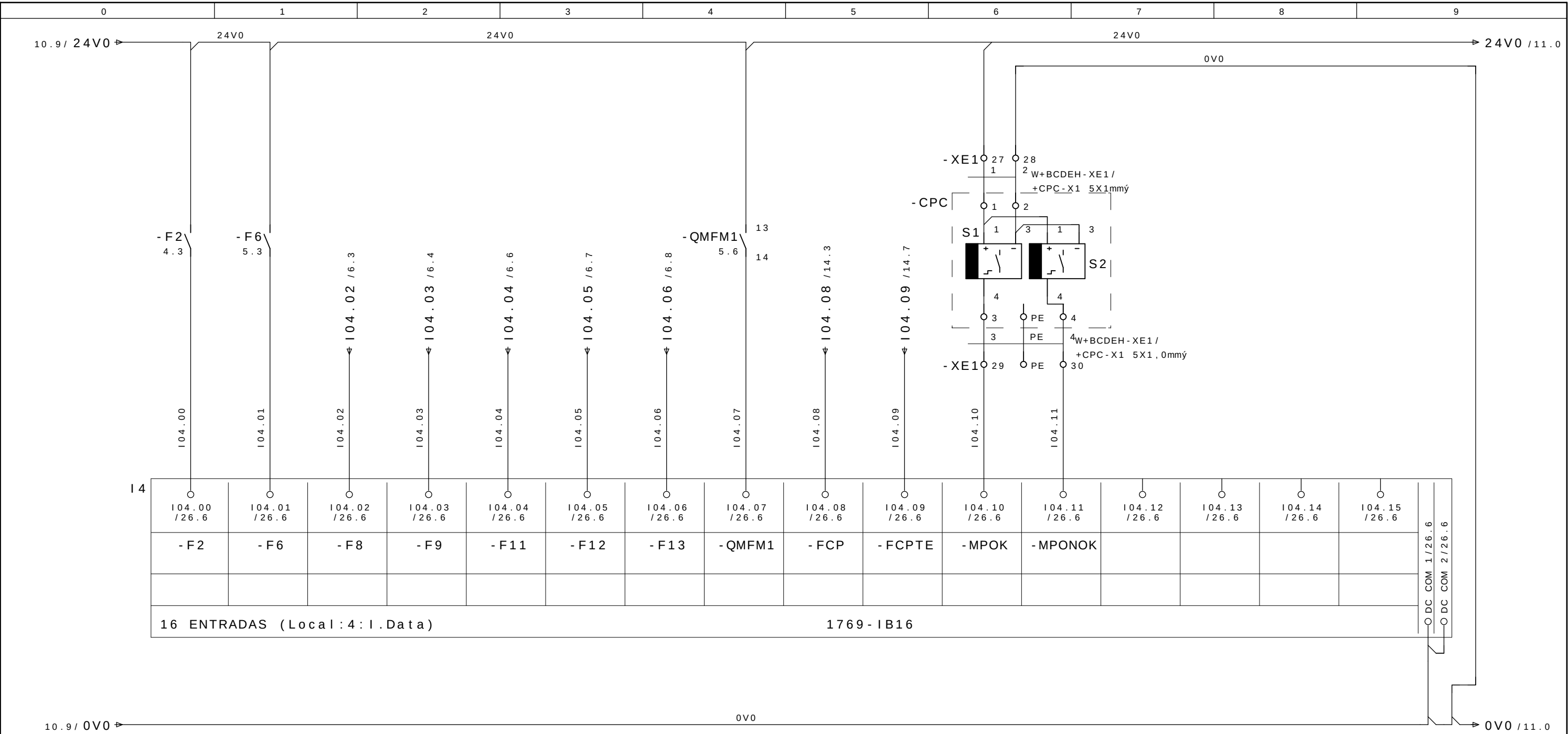
MESA 180ø

MESA 270ø

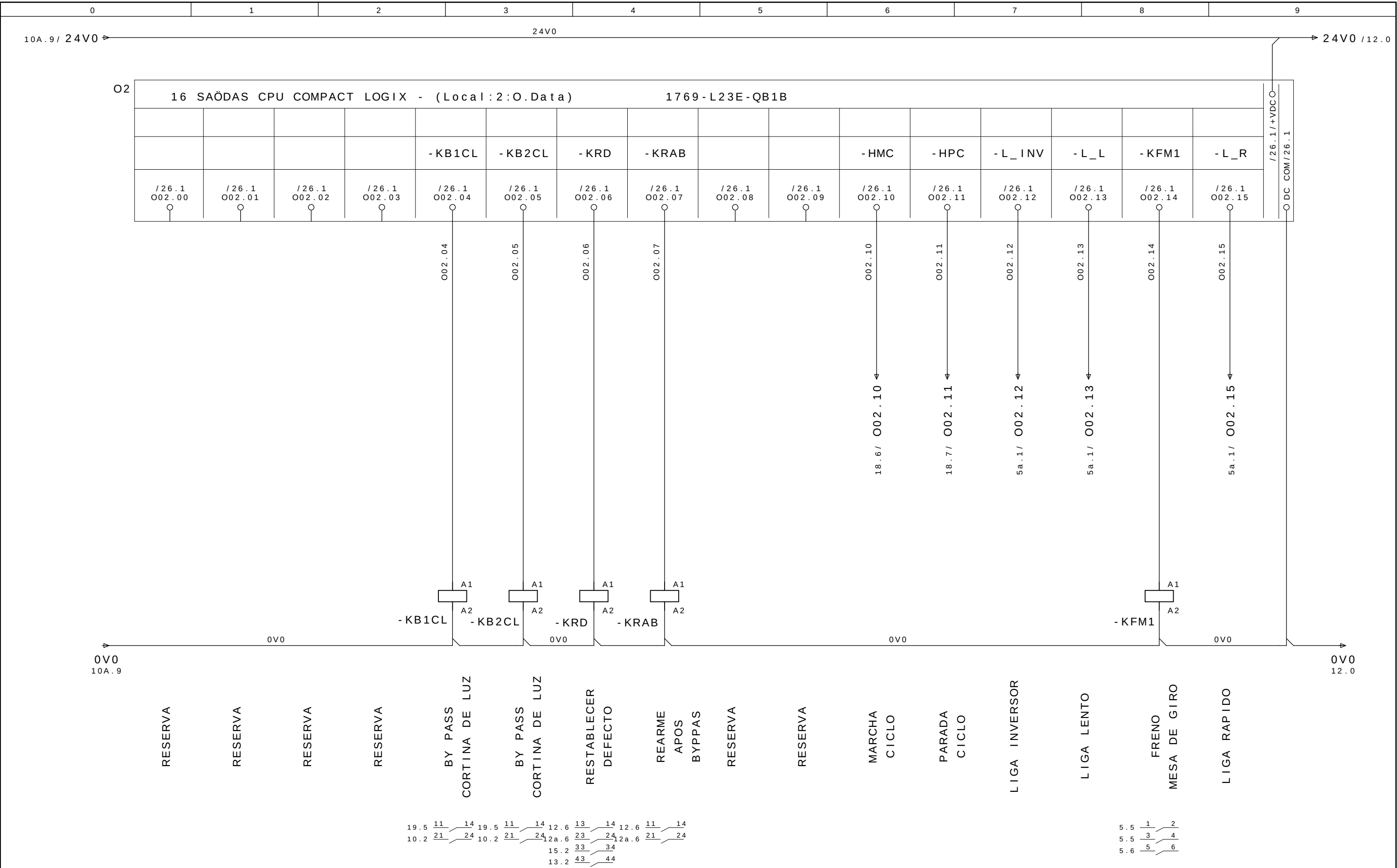
CORTINA DE LUZ

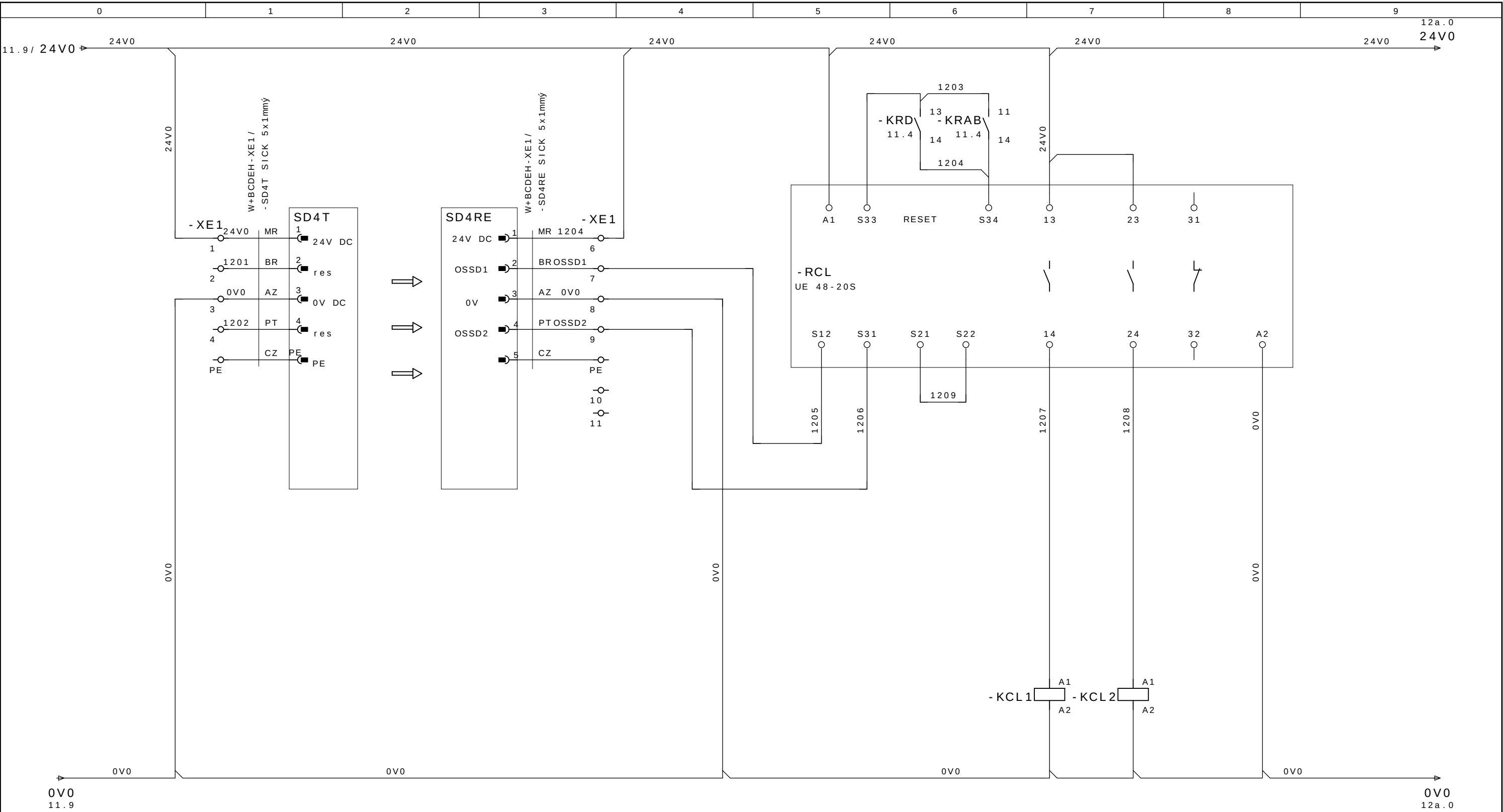
RESERVA

PRESSAO AIRE 7 BAR



ALIMENTACIÃO IHM	TABLA GIRATORIA M1	24V BERTOS	24V IO IHM	24V DEVICENET	RESERVA	RESERVA	TABLA GIRATORIA FRENO	CLAVE SEGURIDAD PUERTA	CLAVE SEGURIDAD PUERTA	POSICAO OK	POSICAO NAO OK	RESERVA	RESERVA	RESERVA	RESERVA
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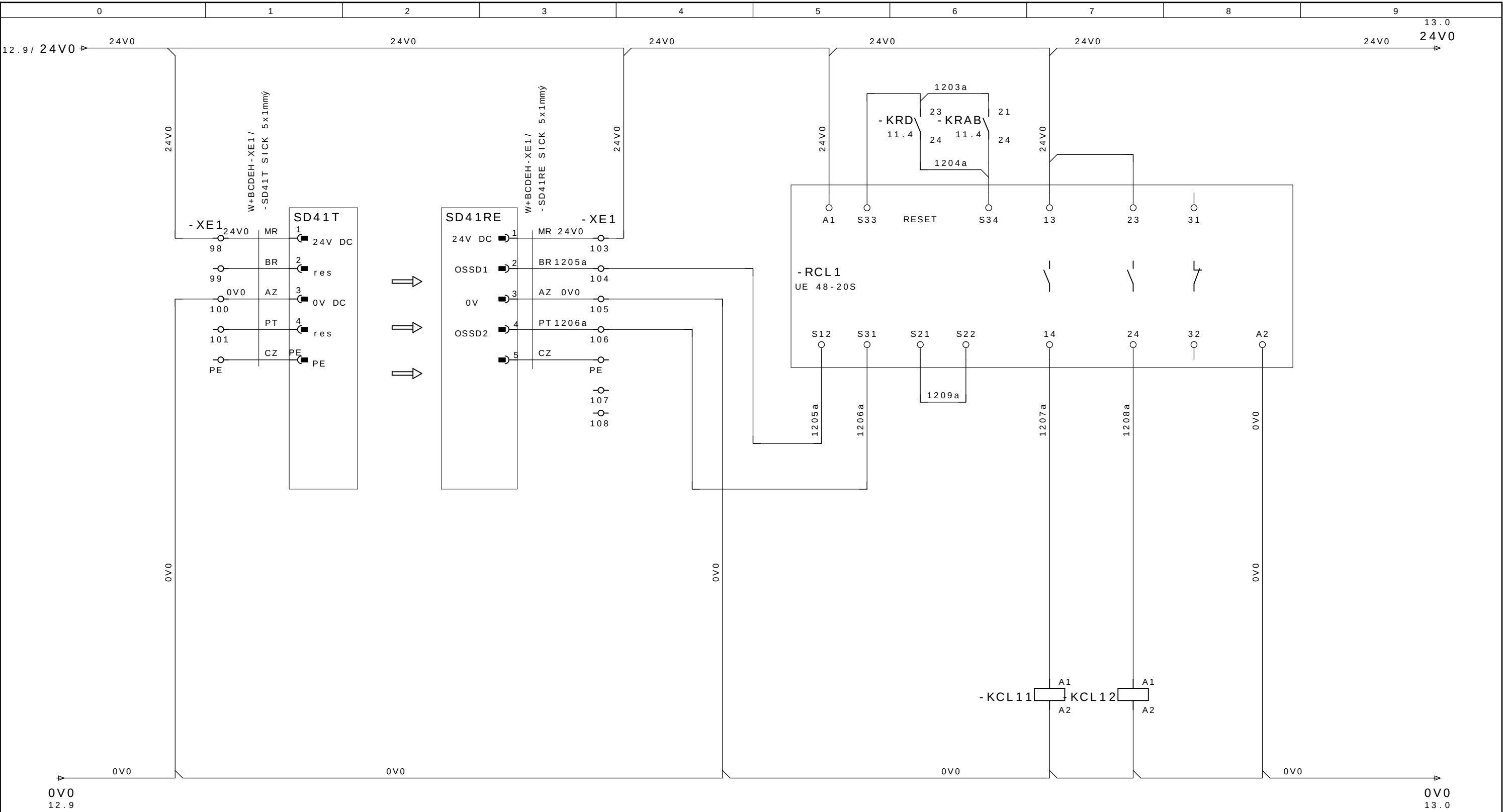




REMITENTE DESTINATARIO RESET RELE DE SEGURIDAD CANAL 1 CANAL 2
BARRERA DE LUZ DEFECTO BARRERA DE LUZ BARRERA BARRERA

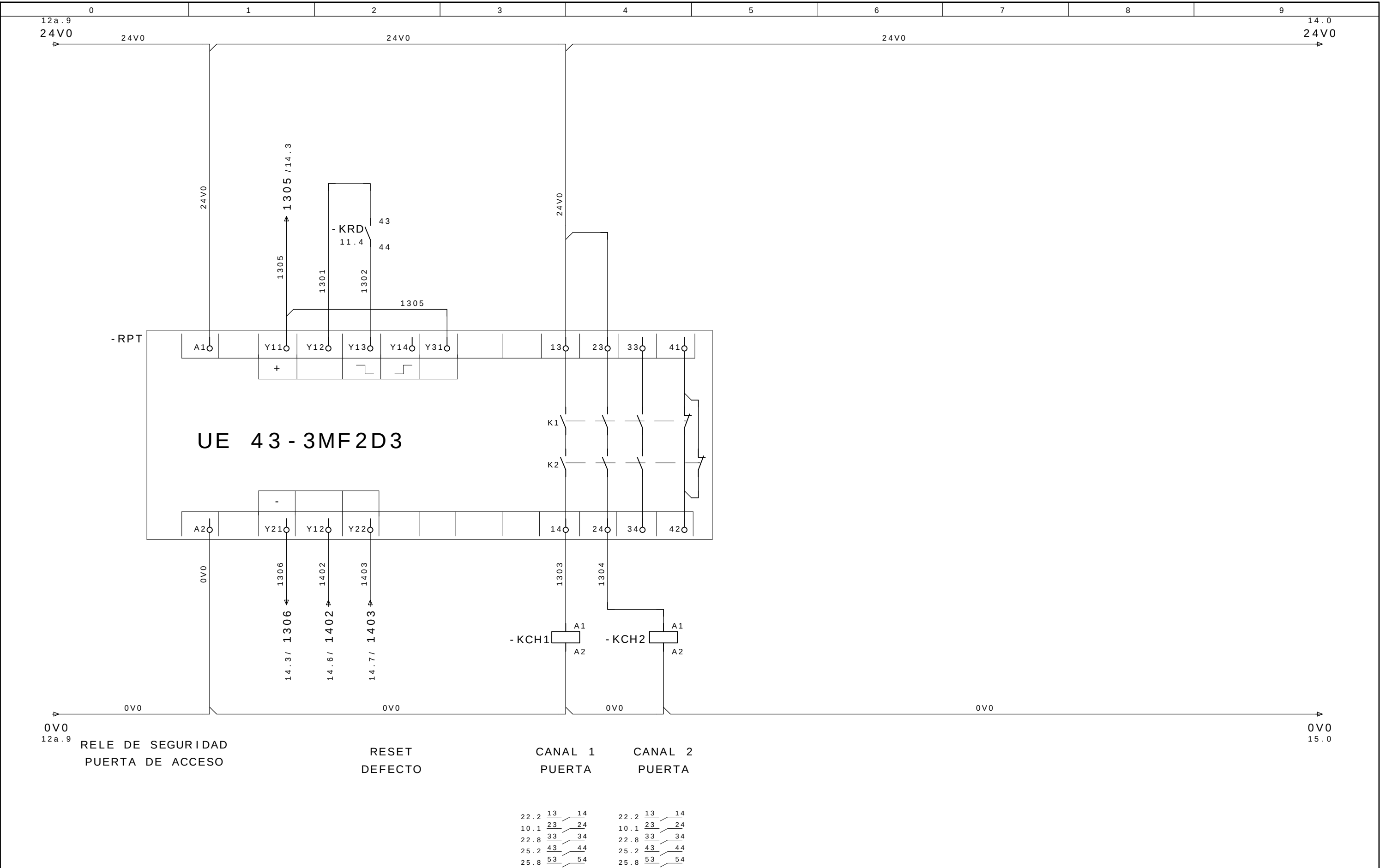
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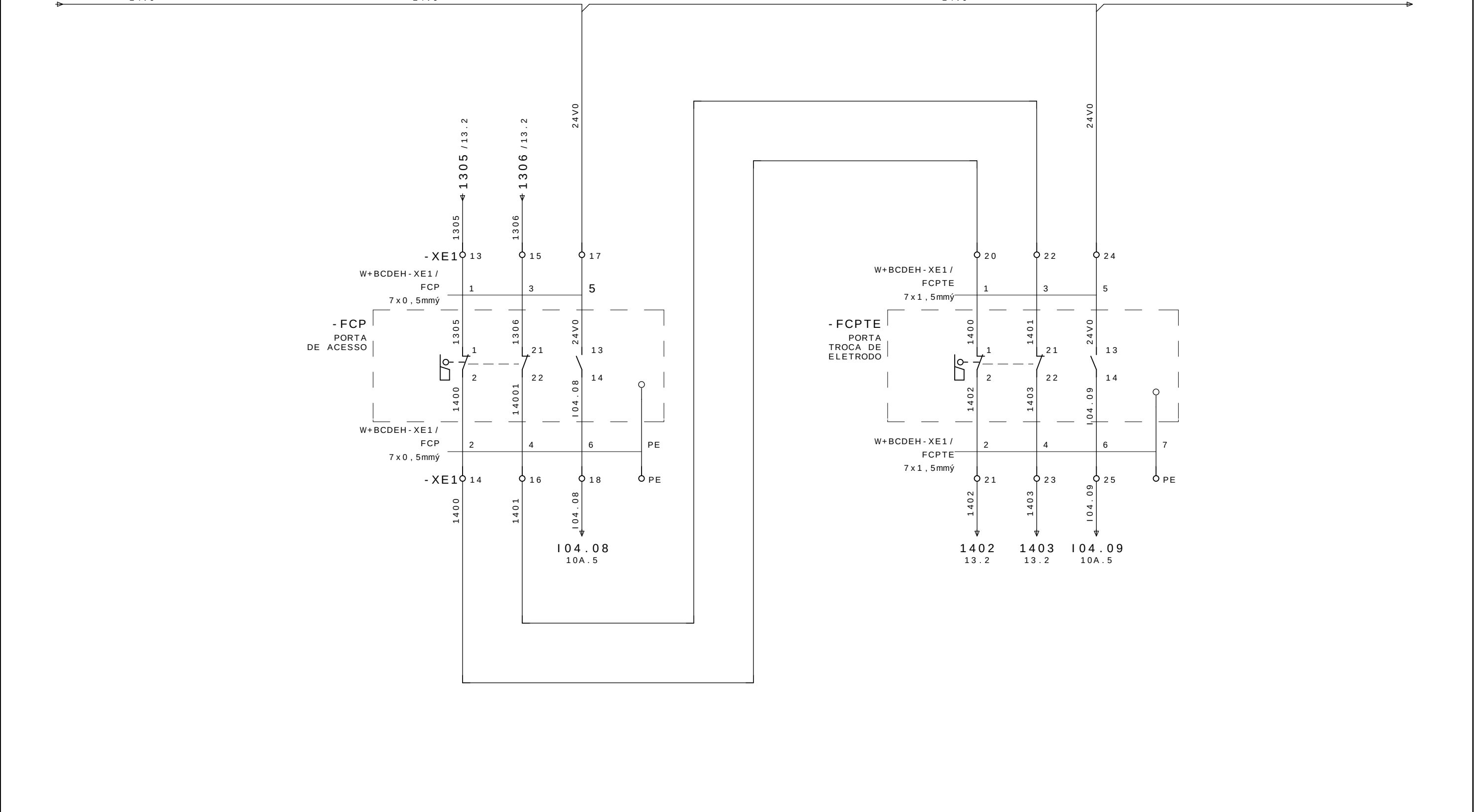
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- AS BUILT	30/06/2009	SAMUEL	Proj.	SLB							+ BCDEH	
- E. INICIAL	10/10/2008	SAMUEL	Aprov.	SIDNEI GULARTE								
Revisao	Data	Nome	Norma		Urspr.	Ers.f.	Ers.d.	CORTINA DE LUZ	SELETTA AUTOMAÇÃO INDUSTRIAL		Pag. 12	
											33 Pags.	



REMITENTE DESTINATARIO RESET RELE DE SEGURIDAD CANAL 1 CANAL 2
BARRERA DE LUZ DEFECTO BARRERA DE LUZ BARRERA BARRERA

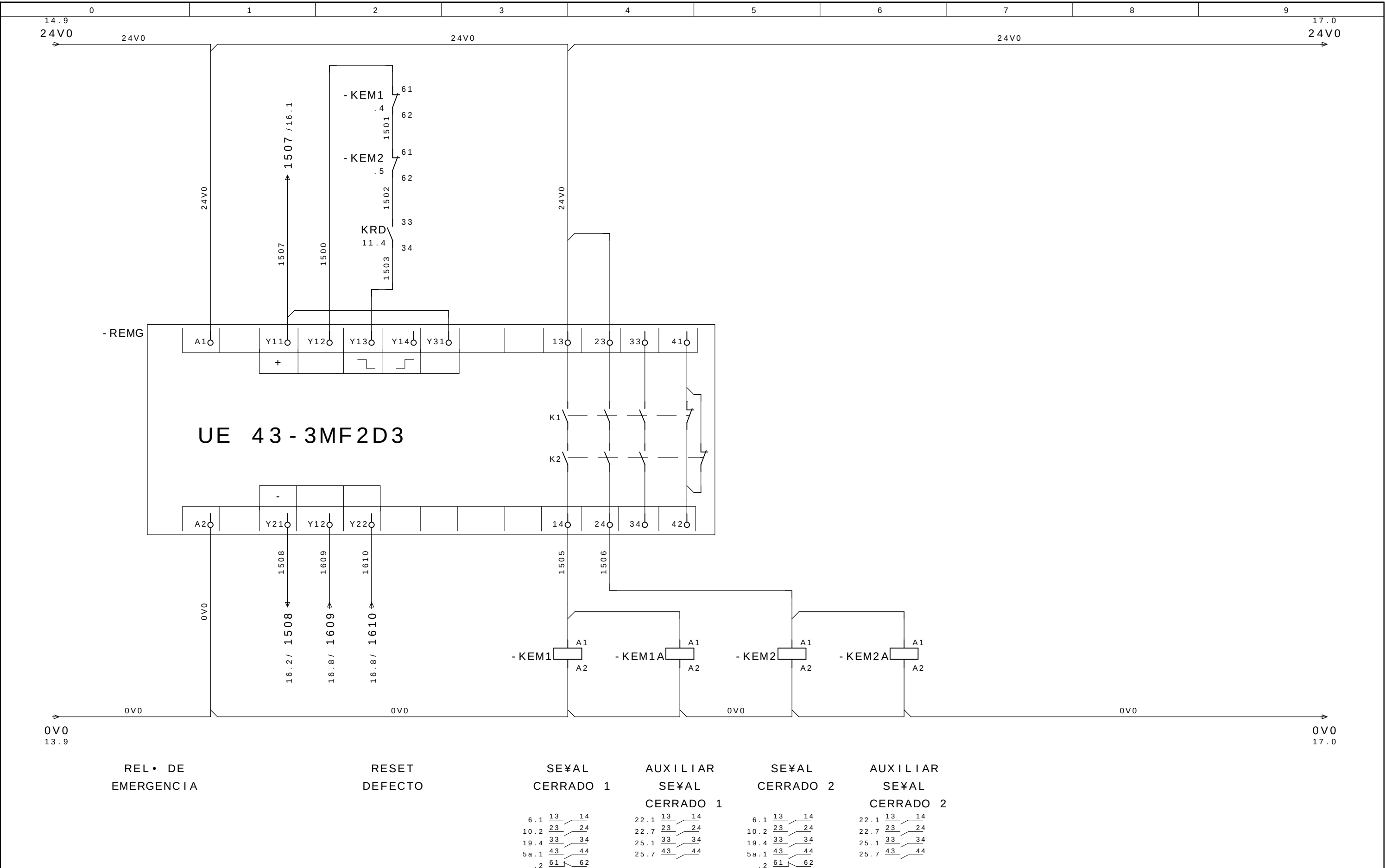
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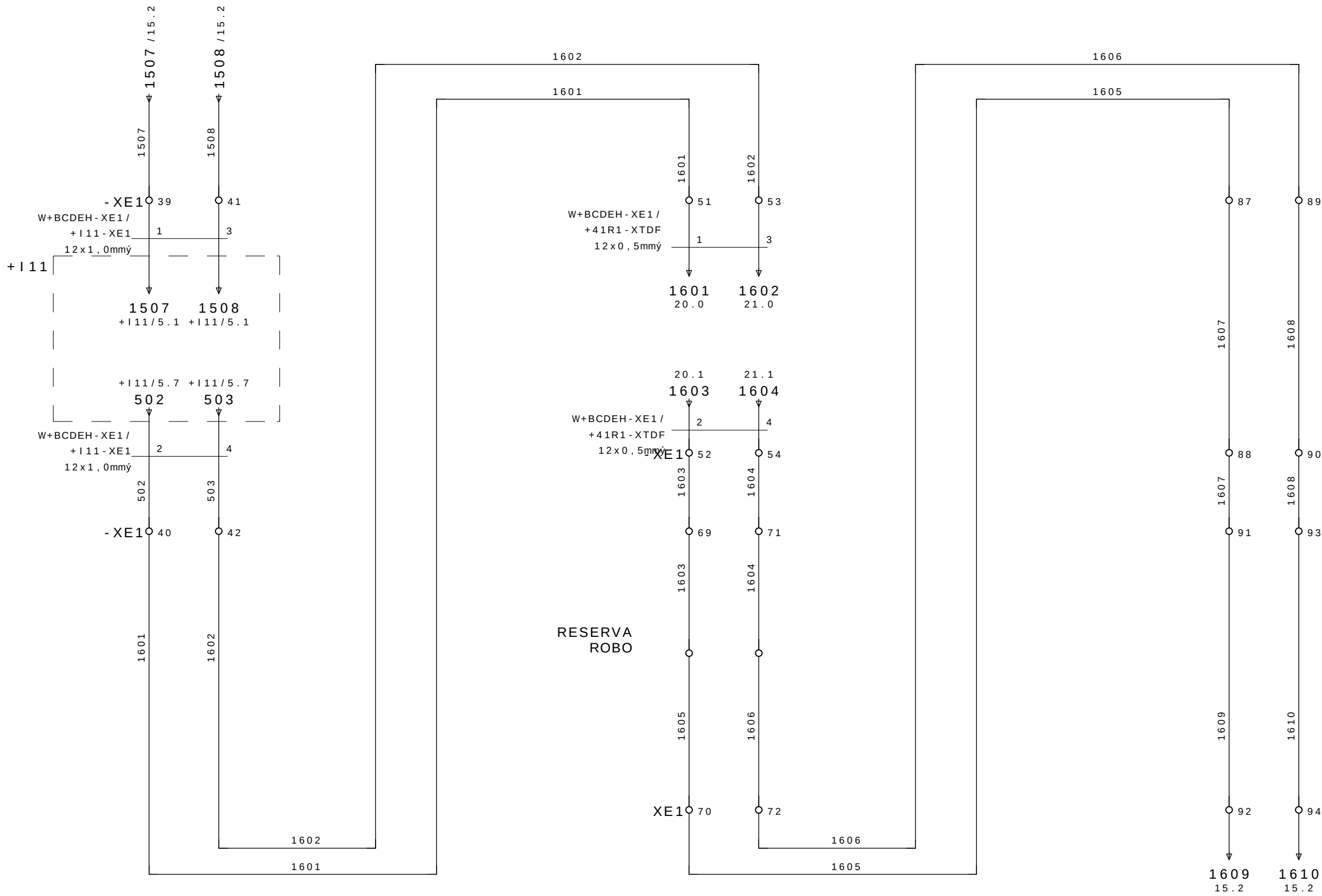


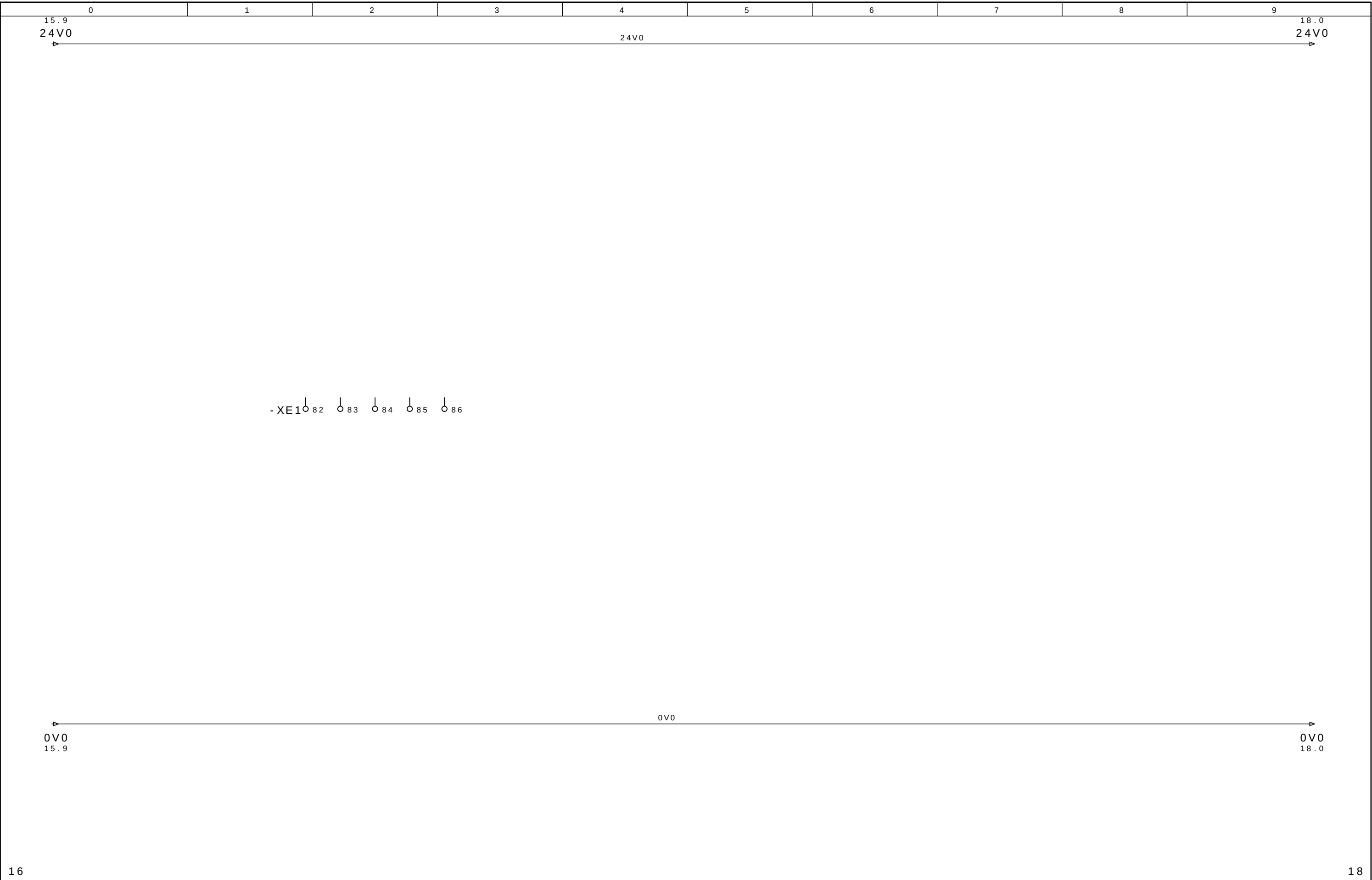


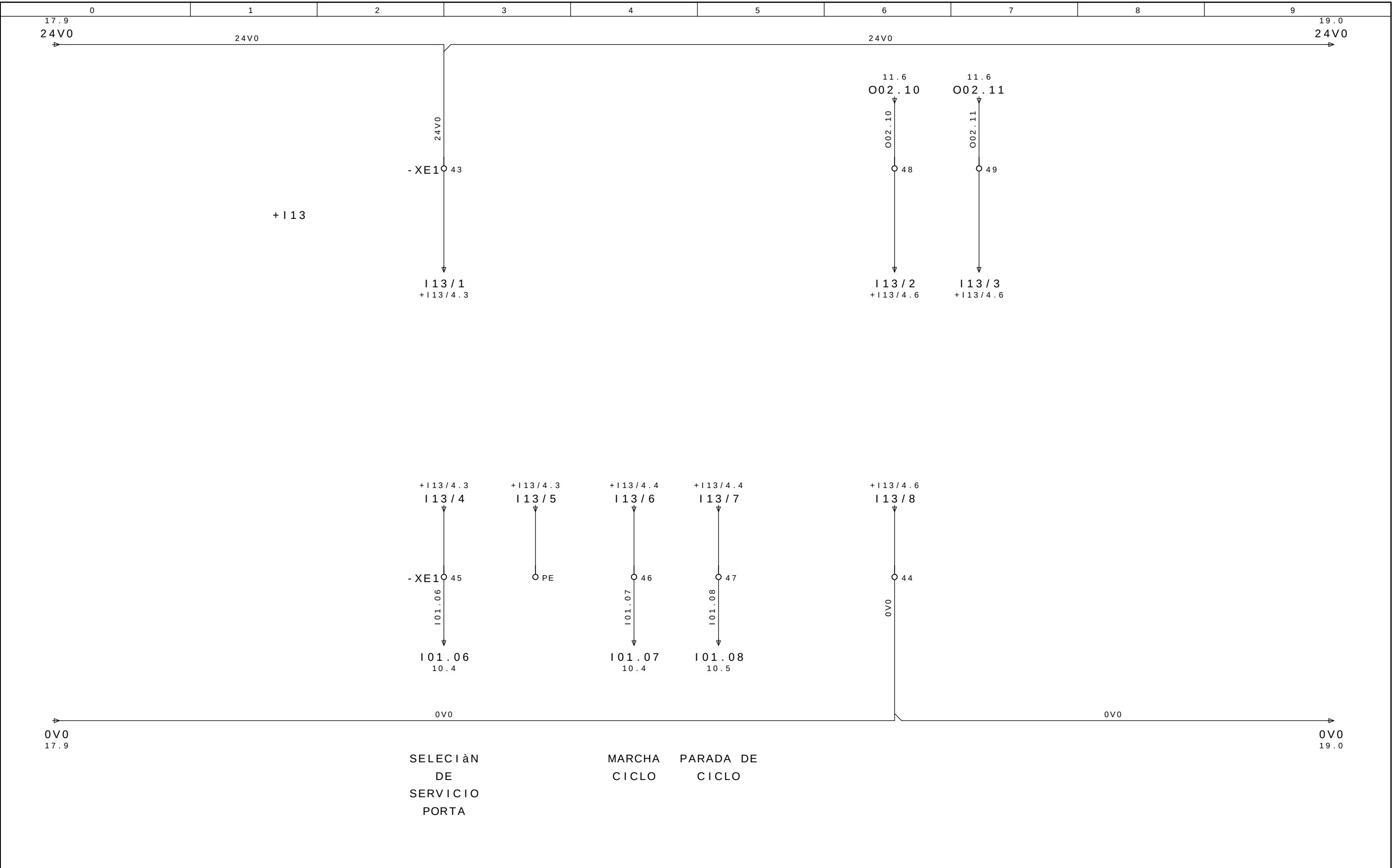
CLAVE SEGURIDAD PUERTA

CLAVE SEGURIDAD PUERTA



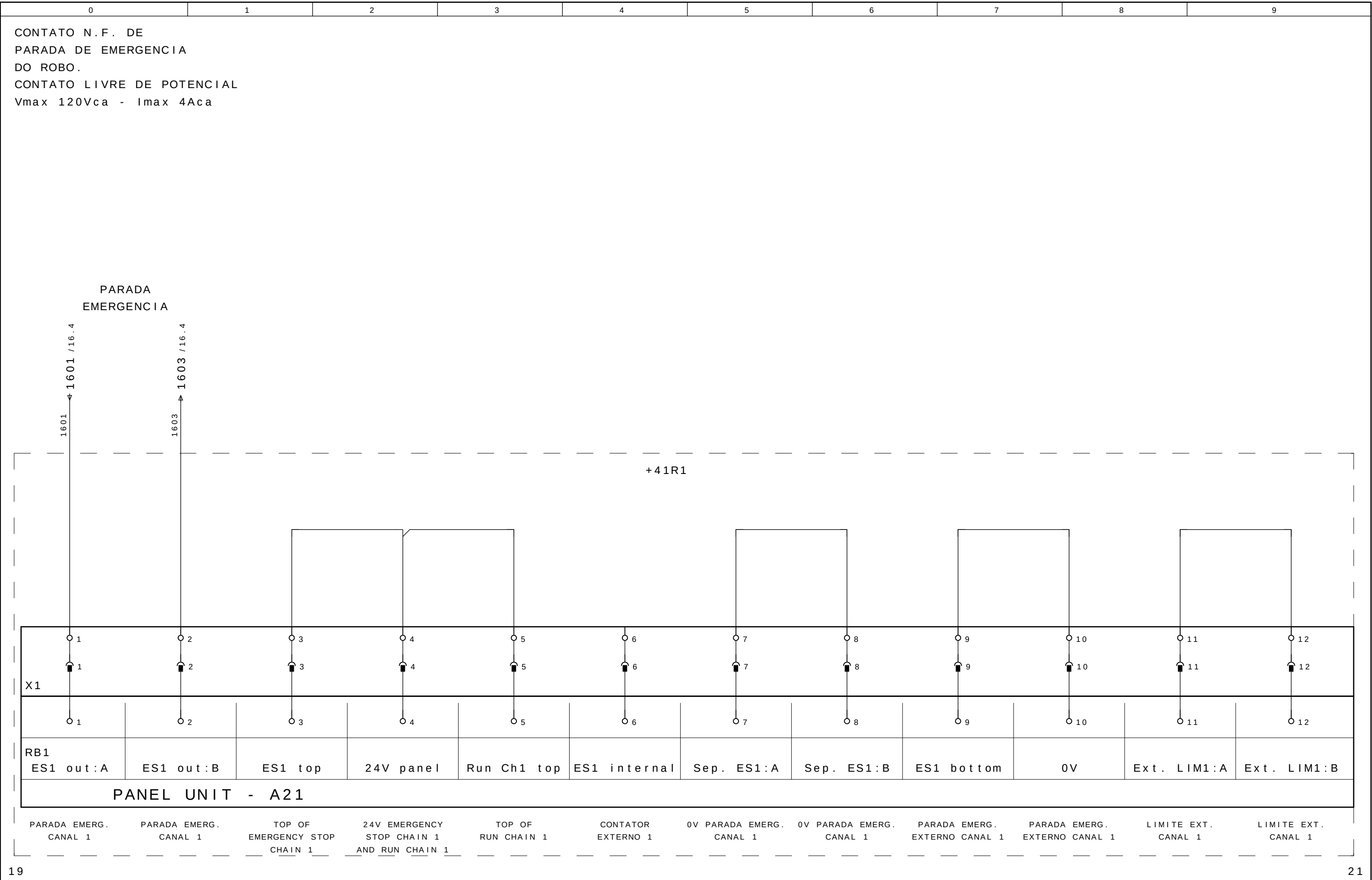




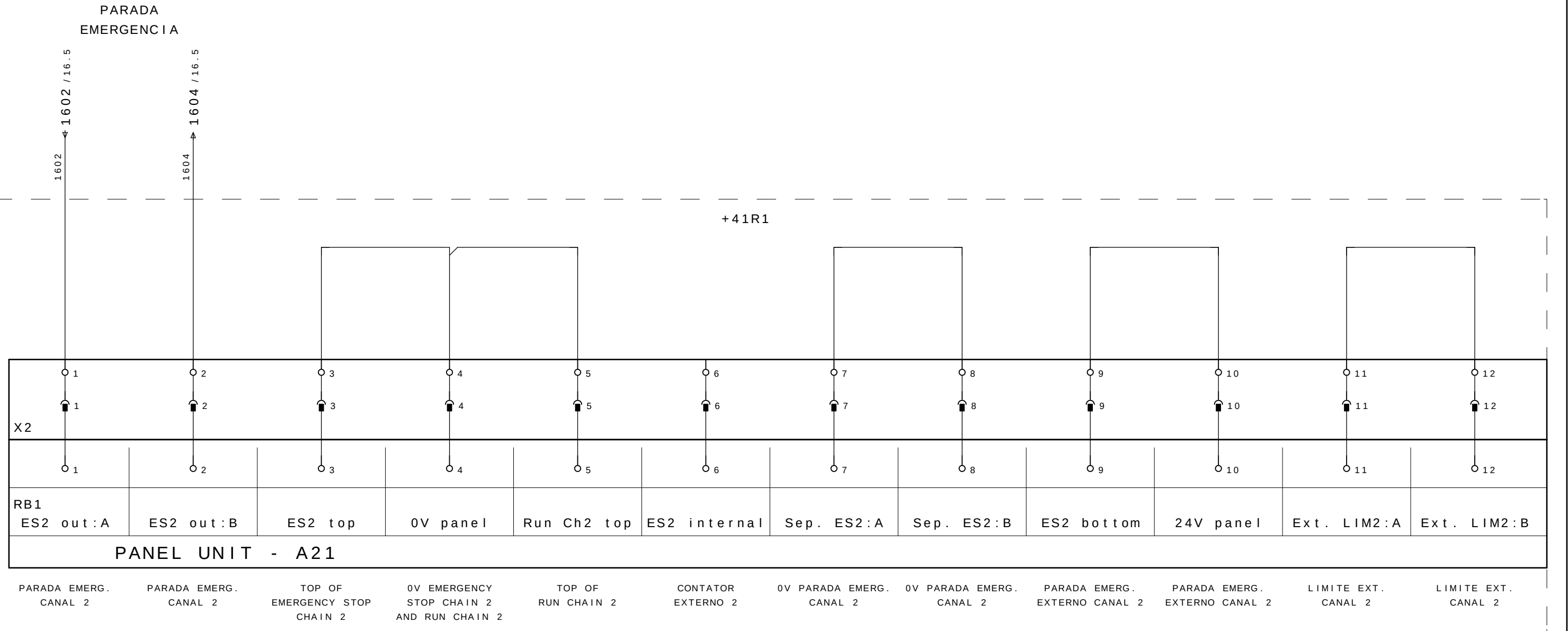


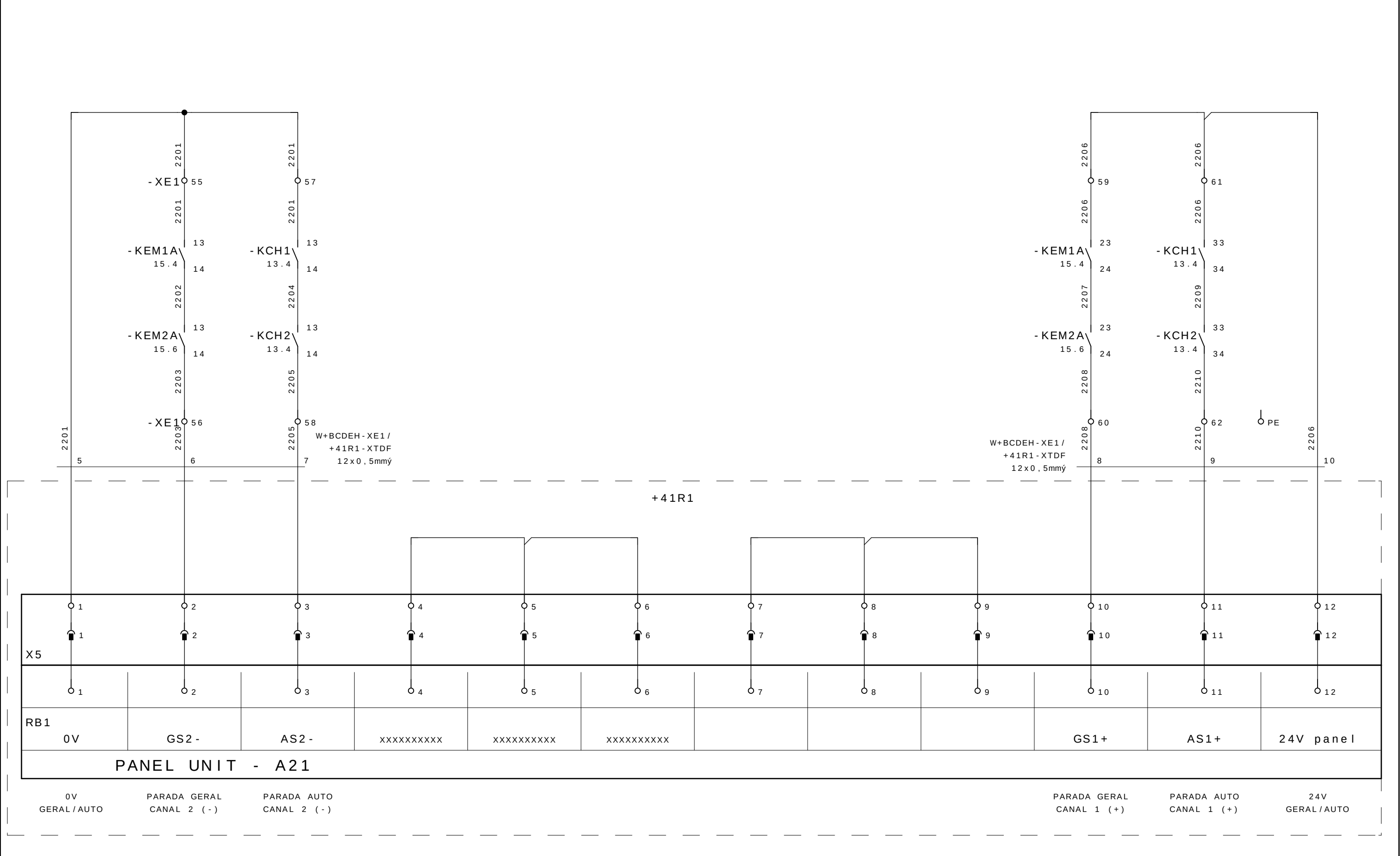


18 20



CONTATO N.F. DE
PARADA DE EMERGENCIA
DO ROBO.
CONTATO LIVRE DE POTENCIAL
Vmax 120Vca - Imax 4Aca





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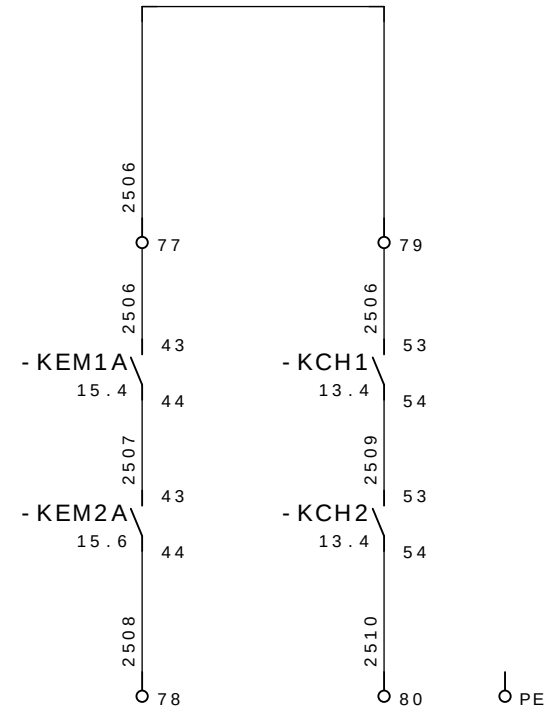
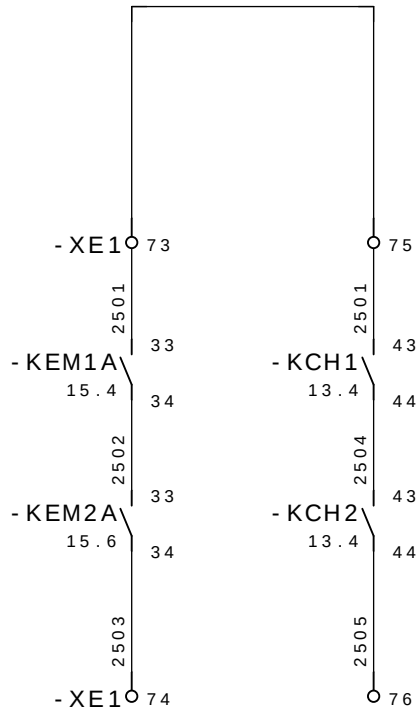
RESERVA
ROBO 2

			Data	08 . Jul . 2009		GESTAMP Automoción	ARGENTINA		CELULA A	SL 8285	= CELULAA	
- AS BUILT	30/06/2009	SAMUEL	Proj .	SLB							+ BCDEH	
- E. INICIAL	10/10/2008	SAMUEL	Aprov .	SIDNEI GULARTE							Pag . 23	
Revisao	Data	Nome	Norma		Urspr .	Ers . f .	Ers . d .	EMERG . / SEGURANÇA ROBO R01	SELETTTRA AUTOMAÇÃO INDUSTRIAL	33 Pags .		

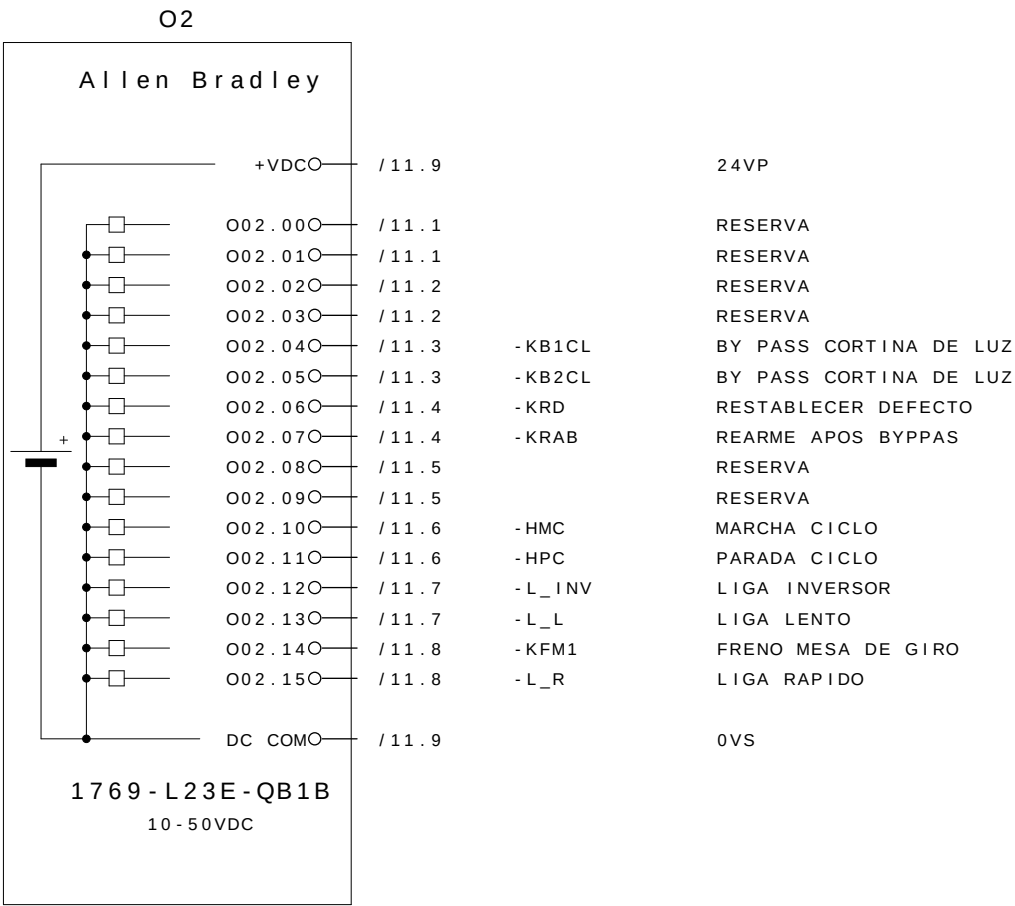
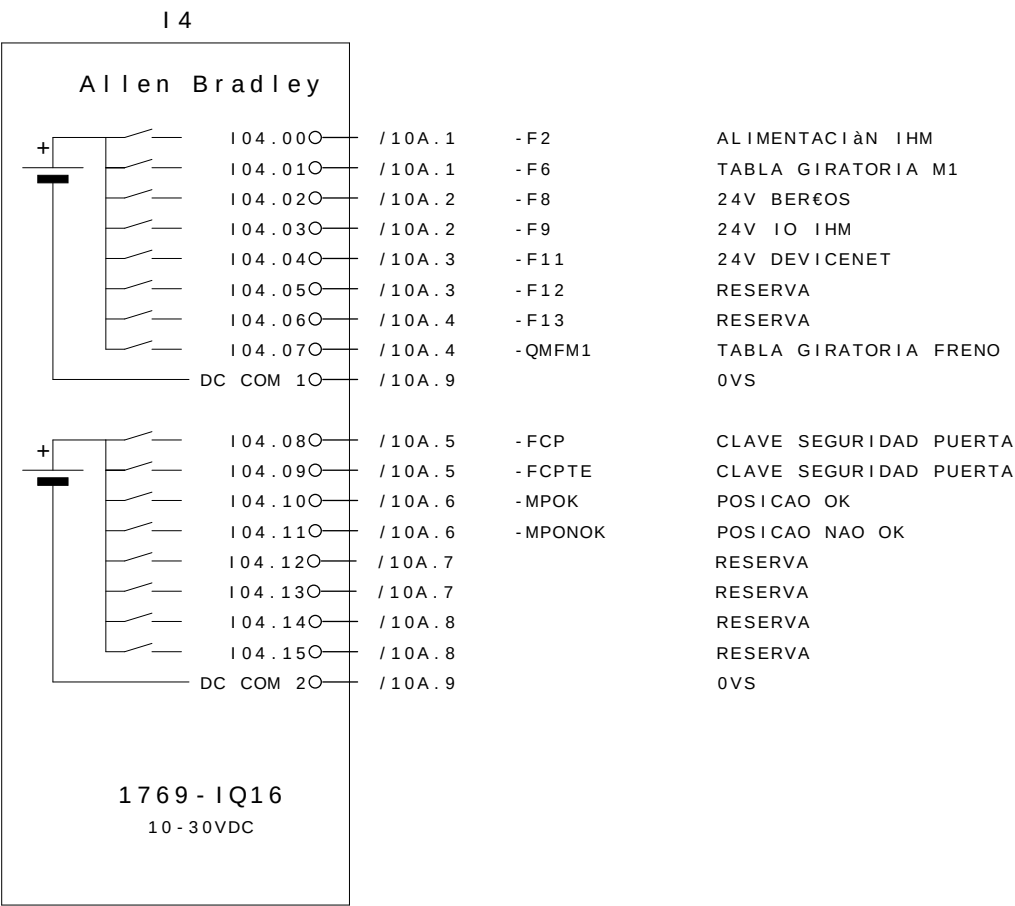
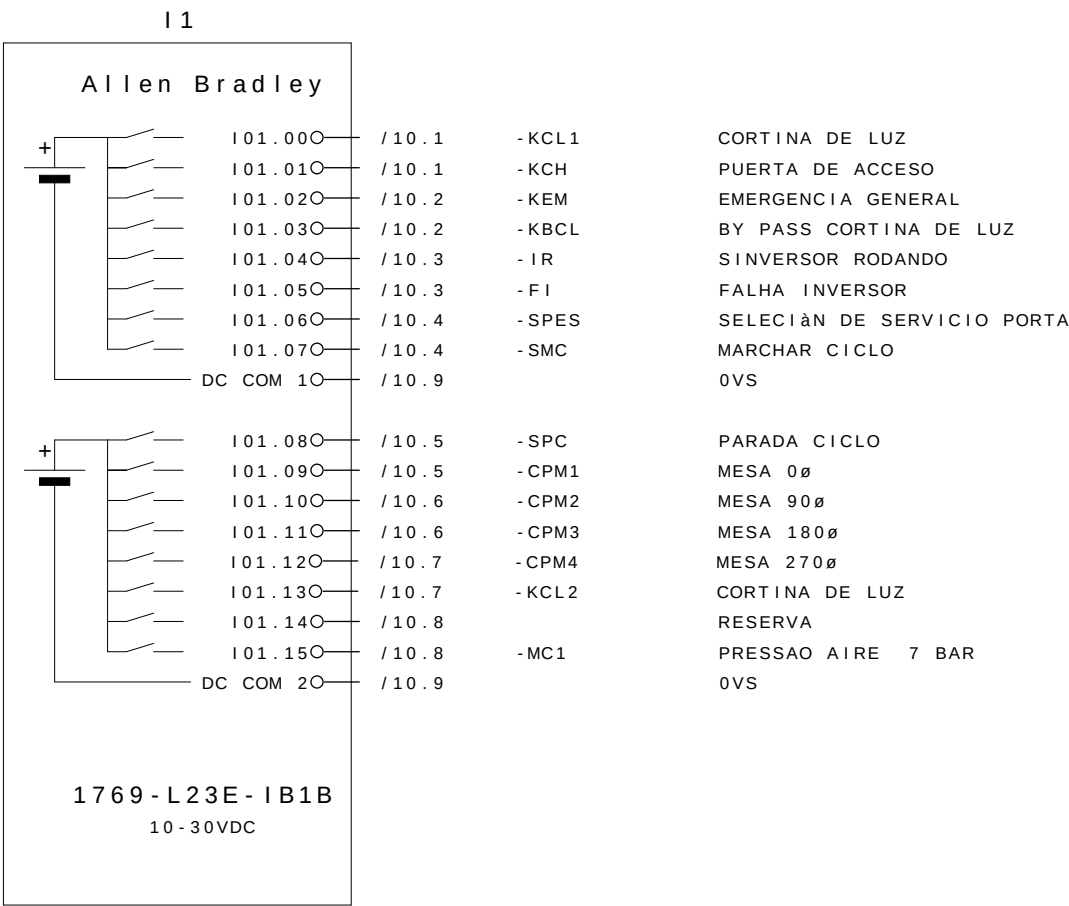
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RESERVA
ROBO 2

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- AS BUILT	30/06/2009	SAMUEL	Proj .	SOLA							+ BCDEH	
- E. INICIAL	10/10/2008	SAMUEL	Aprov .	SIDNEI GULARTE							Pag . 24	
Revisao	Data	Nome	Norma		Urspr .	Ers . f .	Ers . d .	PANEL UNIT A21 - REGUA X2	SELETTTRA AUTOMAÇÃO INDUSTRIAL	33 Pags .		



RESERVA
ROBO 2



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LISTA DE MATERIAIS

LSTMAT_1 / 26.12.2006

Nomenclatura do material	Pagina / Coluna	Quant.	Denominacao 1	Denominacao 2	Fabricante	Codigo do material	
=CEL28+BCDEH-F1	=CEL28+BCDEH/4.1	1	MINI-DISJUNTOR TRIPOLAR IN=63A	FIXAÇÃO PELO TOPO	ASEA BROWN BOVERI	S203-C63	
=CEL28+BCDEH-Q1	=CEL28+BCDEH/4.1	1	CHAVE SECCIONADORA DE 3 POLOS, In=63A		SCHNEIDER	VCF3	
=CEL28+BCDEH-XP0	=CEL28+BCDEH/4.1	4	BORNE DE PASSAGEM CINZA 2,5mm ²		Entrelec	D2,5/5.2L	
=CEL28+BCDEH-XP0	=CEL28+BCDEH/4.1	1	BORNE DE PASSAGEM VERDE E AMARELO 2,5mm ²		Entrelec	D2,5/5.P.2L	
=CEL28+BCDEH-H1	=CEL28+BCDEH/4.2	1	LÂMPADA BA9S 220VCA	SINALIZADORES	ASEA BROWN BOVERI	5912 019-2	
=CEL28+BCDEH-H1	=CEL28+BCDEH/4.2	1	CABEOTE SINALIZADOR BRANCO		ASEA BROWN BOVERI	ML1-100W	
=CEL28+BCDEH-F2	=CEL28+BCDEH/4.3	1	MINI-DISJUNTOR MONOPOLAR IN=10A		ASEA BROWN BOVERI	S201-C10	
=CEL28+BCDEH-F3	=CEL28+BCDEH/4.4	1	MINI-DISJUNTOR MONOPOLAR IN=6A		ASEA BROWN BOVERI	S201-C6	
=CEL28+BCDEH-ALA	=CEL28+BCDEH/4.4	1	FONTE DE ALIMENTACAO MONOFÁSICA MCS	90-265VCA/24VCC - IN=10A	MURR	85062	
=CEL28+BCDEH-F4	=CEL28+BCDEH/4.6	1	MINI-DISJUNTOR MONOPOLAR IN=6A	125V AC / 15A - 250V AC / 16 A ohne PE	ASEA BROWN BOVERI	S201-C6	
=CEL28+BCDEH-XP	=CEL28+BCDEH/4.6	1	TOMADA USA/EURO 250V AC		MURR	86244	
=CEL28+BCDEH-SE0	=CEL28+BCDEH/4.7	1	INTERRUPTOR PARA PORTA		TAUNUS	TS8941	
=CEL28+BCDEH-IL	=CEL28+BCDEH/4.7	1	LUMINÁRIA LÂMPADA TUBULAR		TASCO	96152	
=CEL28+BCDEH-F5	=CEL28+BCDEH/4.8	1	MINI-DISJUNTOR MONOPOLAR IN=4A	220V - 650mm	ASEA BROWN BOVERI	S201-C4	
=CEL28+BCDEH-V1	=CEL28+BCDEH/4.8	1	VENTILADOR		TASCO	PF2002	
=CEL28+BCDEH-V1	=CEL28+BCDEH/4.8	1	GRELHA COM FILTRO DE AR PARA PAINEL		TASCO	PFA2000	
=CEL28+BCDEH-INV	=CEL28+BCDEH/5.3	1	INVERSOR DE FREQUENCIA		11KW - 380-480V	ASEA BROWN BOVERI	ACS350-03U-23A1-4
=CEL28+BCDEH-F6	=CEL28+BCDEH/5.3	1	MINI-DISJUNTOR TRIPOLAR IN=50A	CINZA	ASEA BROWN BOVERI	S203-C50	
=CEL28+BCDEH-XP1	=CEL28+BCDEH/5.3	5	BORNE DE PASSGEM 3F TWIN		Phoenix Contact	30 31 24 1	
=CEL28+BCDEH-XP1	=CEL28+BCDEH/5.3	2	TAMPA FINAL PARA BORNE TWIN 3F		Phoenix Contact	30 30 48 8	
=CEL28+BCDEH-XP1	=CEL28+BCDEH/5.3	2	IDENTICAÇÃO P/ REGUA DE BORNE		Phoenix Contact	08 00 31 0	
=CEL28+BCDEH-XP1	=CEL28+BCDEH/5.3	2	POSTE FINAL		Phoenix Contact	12 01 44 2	
=CEL28+BCDEH-XP1	=CEL28+BCDEH/5.3	1	BORNE TERRA 3F		Phoenix Contact	30 31 26 7	
=CEL28+BCDEH-QMFM1	=CEL28+BCDEH/5.5	1	DISJUNTOR PARA MOTORES 4,0-6,3A		ASEA BROWN BOVERI	MS116 - 6,3	
=CEL28+BCDEH-F7	=CEL28+BCDEH/6.1	1	MINI-DISJUNTOR MONOPOLAR IN=6A		ASEA BROWN BOVERI	S201-C6	
=CEL28+BCDEH-F8	=CEL28+BCDEH/6.4	1	MINI-DISJUNTOR MONOPOLAR IN=2A		ASEA BROWN BOVERI	S201-C2	
=CEL28+BCDEH-F9	=CEL28+BCDEH/6.5	1	MINI-DISJUNTOR MONOPOLAR IN=2A		ASEA BROWN BOVERI	S201-C2	
=CEL28+BCDEH-F10	=CEL28+BCDEH/6.6	1	MINI-DISJUNTOR MONOPOLAR IN=2A		ASEA BROWN BOVERI	S201-C2	
=CEL28+BCDEH-F11	=CEL28+BCDEH/6.7	1	MINI-DISJUNTOR MONOPOLAR IN=2A		ASEA BROWN BOVERI	S201-C2	
=CEL28+BCDEH-F12	=CEL28+BCDEH/6.7	1	MINI-DISJUNTOR MONOPOLAR IN=2A		ASEA BROWN BOVERI	S201-C2	
=CEL28+BCDEH-F13	=CEL28+BCDEH/6.8	1	MINI-DISJUNTOR MONOPOLAR IN=2A		ASEA BROWN BOVERI	S201-C2	
=CEL28+BCDEH-F14	=CEL28+BCDEH/7.1	1	MINI-DISJUNTOR MONOPOLAR IN=2A		ASEA BROWN BOVERI	S201-C2	
=CEL28+BCDEH-F15	=CEL28+BCDEH/7.1	1	MINI-DISJUNTOR MONOPOLAR IN=2A		ASEA BROWN BOVERI	S201-C2	
=CEL28+BCDEH-F16	=CEL28+BCDEH/7.2	1	MINI-DISJUNTOR MONOPOLAR IN=4A		ASEA BROWN BOVERI	S201-C4	
=CEL28+BCDEH-F17	=CEL28+BCDEH/7.3	1	MINI-DISJUNTOR MONOPOLAR IN=4A		ASEA BROWN BOVERI	S201-C4	
=CEL28+BCDEH-H2	=CEL28+BCDEH/7.4	1	LÂMPADA BA9S 24VCC	SINALIZADORES	ASEA BROWN BOVERI	5911 086-13	
=CEL28+BCDEH-H2	=CEL28+BCDEH/7.4	1	CABEOTE SINALIZADOR BRANCO		ASEA BROWN BOVERI	ML1-100W	
=CEL28+BCDEH-CLP1	=CEL28+BCDEH/9.2	1	CPU COMPACT LOGIX L23E		16DI/DO 24VCC	ROCKWELL	1769-L23E-QB1B
=CEL28+BCDEH-CLP1	=CEL28+BCDEH/9.2	1	MODÉLO SCANNER DEVICENET		MICROLOGIX 1500	ROCKWELL	1769-SDN
=CEL28+BCDEH-XC1	=CEL28+BCDEH/10.8	82	BORNE DE PASSAGEM CINZA 2,5mm ²		Entrelec	D2,5/5.2L	
=CEL28+BCDEH-XC1	=CEL28+BCDEH/10.8	10	BORNE DE PASSAGEM VERDE E AMARELO 2,5mm ²		Entrelec	D2,5/5.P.2L	
=CEL28+BCDEH-KFM1	=CEL28+BCDEH/11.5	1	CONTATOR TRIPOLAR DE FORÇA 20A	1NA	ASEA BROWN BOVERI	TBC 7-30-10	
=CEL28+BCDEH-KRD	=CEL28+BCDEH/11.5	1	CONTATOR AUXILIAR 24Vcc, COM 4NA	24Vcc	ASEA BROWN BOVERI	KC6-40E	
=CEL28+BCDEH-SD4T	=CEL28+BCDEH/12.2	1	CORTINA DE LUZ - TRANSMISSOR	24VCC	LEUZE	SD4T30-1200	
=CEL28+BCDEH-SD4R-E	=CEL28+BCDEH/12.3	1	CORTINA DE LUZ - RECEPTOR	24VCC	LEUZE	SD4R30-1200E	
=CEL28+BCDEH-RCL	=CEL28+BCDEH/12.5	1	RELE DE INTERFACE PARA CORTINA DE LUZ	24VCC	LEUZE		
=CEL28+BCDEH-KCL1	=CEL28+BCDEH/12.6	1	CONTATOR AUXILIAR 24Vcc, COM 4NA	24Vcc	ASEA BROWN BOVERI	KC6-40E	
=CEL28+BCDEH-KCL2	=CEL28+BCDEH/12.7	1	CONTATOR AUXILIAR 24Vcc, COM 4NA	24Vcc	ASEA BROWN BOVERI	KC6-40E	
=CEL28+BCDEH-RB1CL	=CEL28+BCDEH/12.8	1	MODULO RELE 24VCC, COM 1NAF	24VCC	MURR	ME52000	
=CEL28+BCDEH-RB2CL	=CEL28+BCDEH/12.8	1	MODULO RELE 24VCC, COM 1NAF	24VCC	MURR	ME52000	

			Data	08.Jul.2009		GESTAMP ARGENTINA Automoción		CELULA A	SL 8285	= CELULAA	
- AS BUILT	30/06/2009	SAMUEL	Proj.	SLB						+ BCDEH	
- E. INICIAL	10/10/2008	SAMUEL	Aprov.	SIDNEI GULARTE							
Revisao	Data	Nome	Norma		Urspr.	Ers.f.	Ers.d.	Lista DE MATERIALES	SELETTRA AUTOMAÇÃO INDUSTRIAL	Pag. 27	
										33 Pags.	

LISTA DE MATERIAIS

LSTMAT_1 / 26.12.2006

Nomenclatura do material	Pagina / Coluna	Quant.	Denominacao 1	Denominacao 2	Fabricante	Codigo do material
=CEL28+BCDEH-RPT	=CEL28+BCDEH/13.1	1	Rele de Emergencia 3 contatos		SICK	UE 43-3MF2D3
=CEL28+BCDEH-KPT1	=CEL28+BCDEH/13.4	1	CONTATOR AUXILIAR 24Vcc, COM 4NA	24Vcc	ASEA BROWN BOVERI	KC6-40E
=CEL28+BCDEH-KPT2	=CEL28+BCDEH/13.4	1	CONTATOR AUXILIAR 24Vcc, COM 4NA	24Vcc	ASEA BROWN BOVERI	KC6-40E
=CEL28+BCDEH-RB1PT	=CEL28+BCDEH/13.8	1	MODULO RELE 24VCC, COM 1NAF	24VCC	MURR	ME52000
=CEL28+BCDEH-RB2PT	=CEL28+BCDEH/13.8	1	MODULO RELE 24VCC, COM 1NAF	24VCC	MURR	ME52000
=CEL28+BCDEH-FCP-FCP	=CEL28+BCDEH/14.4	1	CHAVE DE SEGURANÇA		ACE	AZ15 ZVRK-M16
=CEL28+BCDEH-REMG	=CEL28+BCDEH/15.1	1	Rele de Emergencia 3 contatos		SICK	UE 43-3MF2D3
=CEL28+BCDEH-RFE1	=CEL28+BCDEH/15.4	1	MODULO RELE 24VCC, COM 1NAF	24VCC	MURR	ME52000
=CEL28+BCDEH-RFE2	=CEL28+BCDEH/15.5	1	MODULO RELE 24VCC, COM 1NAF	24VCC	MURR	ME52000
=CEL28+BCDEH-RCS1	=CEL28+BCDEH/19.5	1	MODULO RELE 24VCC, COM 2NAF	24VCC	MURR	52102
=CEL28+BCDEH-RCS2	=CEL28+BCDEH/19.6	1	MODULO RELE 24VCC, COM 2NAF	24VCC	MURR	52102

=CELULAA+BCDEH - XE1									
Descricao do terminal / fio									
Denominacao do cabo									
Tipo do cabo									
No. condutor									
Ligacao									
Objetivo									
Numero terminal									
Pontes									
Numero terminal									
Ligacao									
No. condutor									
Objetivo									
Denominacao do cabo									
Tipo do cabo									
W+BCDEH - XE1/- SD4T	SICK	MR	-SD4T	24V0	1	1	10	-QMFM1	13 24V0
W+BCDEH - XE1/FCP		BR	-SD4T	1201	2	2			
W+BCDEH - XE1/FCPTE		AZ	-SD4T	0V0	3	3		DCCOM -O2	DCCOM 0V0
W+BCDEH - XE1/+CPC -X1		PT	-SD4T	1202	4	4			
W+BCDEH - XE1/+I11 -XE1		CZ	-SD4T			PE			
W+BCDEH - XE1/+I13			-RCL	24V0	A1	6		-SD4RE	1 1204
W+BCDEH - XE1/+41R1 -XTDF			-RCL	1205	S12	7		-SD4RE	ØSSD1
W+BCDEH - XE1/+41R1 -XTDF			-KCL1	0V0	A2	8		-SD4RE	3 0V0
W+BCDEH - XE1/+41R1 -XTDF			-RCL	1206	S31	9		-SD4RE	ØSSD2
W+BCDEH - XE1/+41R1 -XTDF						10			
W+BCDEH - XE1/+41R1 -XTDF						11			
W+BCDEH - XE1/+41R1 -XTDF						PE		-SD4RE	5
W+BCDEH - XE1/+41R1 -XTDF			-FCP -FCP	1305	1	13			_1 1305
W+BCDEH - XE1/+41R1 -XTDF			-FCP -FCP	1400	2	14			
W+BCDEH - XE1/+41R1 -XTDF			-FCP -FCP	1306	21	15			_1 1306
W+BCDEH - XE1/+41R1 -XTDF			-FCP -FCP	14001	22	16			
W+BCDEH - XE1/+41R1 -XTDF			-FCP -FCP	24V0	13	17			_1 24V0
W+BCDEH - XE1/+41R1 -XTDF			-FCP -FCP	104.08	14	18		104.08 -I4	104.0804.08
W+BCDEH - XE1/+41R1 -XTDF			-FCP			PE			
W+BCDEH - XE1/+41R1 -XTDF			-FCPTE -FCPTE	1400	1	20			
W+BCDEH - XE1/+41R1 -XTDF			-FCPTE -FCPTE	1402	2	21			_1 1402
W+BCDEH - XE1/+41R1 -XTDF			-FCPTE -FCPTE	1401	21	22			
W+BCDEH - XE1/+41R1 -XTDF			-FCPTE -FCPTE	1403	22	23			_1 1403
W+BCDEH - XE1/+41R1 -XTDF			-FCPTE -FCPTE	14V0	13	24			_1 24V0
W+BCDEH - XE1/+41R1 -XTDF			-FCPTE -FCPTE	1404.09	14	25		104.09 -I4	104.0804.09
W+BCDEH - XE1/+41R1 -XTDF			-FCPTE			PE			
W+BCDEH - XE1/+41R1 -XTDF			-CPC		1	27		-RCL	A1 24V0
W+BCDEH - XE1/+41R1 -XTDF			-CPC		2	28	DC	COM 1 -I4	DCCOM1 0V0
W+BCDEH - XE1/+41R1 -XTDF			-I4	104.1004.10	29			104.10 -CPC	3
W+BCDEH - XE1/+41R1 -XTDF			-I4	104.1104.11	30			104.11 -CPC	4
W+BCDEH - XE1/+41R1 -XTDF			+CPM -X1			PE		-CPC	PE
W+BCDEH - XE1/+41R1 -XTDF			-I1	101.0801.09	33			101.09 +CPM -X1	21 24V0
W+BCDEH - XE1/+41R1 -XTDF			-I1	101.1001.10	34			101.10 +CPM -X1	2
W+BCDEH - XE1/+41R1 -XTDF			-I1	101.1101.11	35			101.11 +CPM -X1	3
W+BCDEH - XE1/+41R1 -XTDF			-I1	101.1201.12	36			101.12 +CPM -X1	4
W+BCDEH - XE1/+41R1 -XTDF			+CPM -X1		PE	PE			5
W+BCDEH - XE1/+41R1 -XTDF			+I11 -X1		4	39			_1 1507
W+BCDEH - XE1/+41R1 -XTDF			+I11 -X1	502	5	40			
W+BCDEH - XE1/+41R1 -XTDF			+I11 -X1		6	41			_1 1508
W+BCDEH - XE1/+41R1 -XTDF			+I11 -X1	503	7	42			
W+BCDEH - XE1/+41R1 -XTDF			+I13 -SPES	24V0	13	43			_1 24V0
W+BCDEH - XE1/+41R1 -XTDF			+I13 -HPC	0V0	X2	44		-KEM2A	A2 0V0
W+BCDEH - XE1/+41R1 -XTDF			+I13 -SPES	01.06	14	45		101.06 -I1	101.0801.06
W+BCDEH - XE1/+41R1 -XTDF			+I13 -SMC	01.07	14	46		101.07 -I1	101.0701.07
W+BCDEH - XE1/+41R1 -XTDF			+I13 -SPC	01.08	14	47		101.08 -I1	101.0801.08
W+BCDEH - XE1/+41R1 -XTDF			+I13 -HMC	002.10	X1	48		002.10 -O2	002.1002.10
W+BCDEH - XE1/+41R1 -XTDF			+I13 -HPC	002.11	X1	49		002.11 -O2	002.1002.11
W+BCDEH - XE1/+41R1 -XTDF			+I13 -PE	PE	PE	PE			
W+BCDEH - XE1/+41R1 -XTDF			+41R1 -X1	1601	1	51			
W+BCDEH - XE1/+41R1 -XTDF			+41R1 -X1	1603	2	52			
W+BCDEH - XE1/+41R1 -XTDF			+41R1 -X2	1602	1	53			
W+BCDEH - XE1/+41R1 -XTDF			+41R1 -X2	1604	2	54			
W+BCDEH - XE1/+41R1 -XTDF			-KEM1A	2201	13	55		+41R1 -X5	1 2201
W+BCDEH - XE1/+41R1 -XTDF			+41R1 -X5	2203	2	56		-KEM2A	14 2203
W+BCDEH - XE1/+41R1 -XTDF			-KCH1	2201	13	57			
W+BCDEH - XE1/+41R1 -XTDF			+41R1 -X5	2205	3	58		-KCH2	14 2205
W+BCDEH - XE1/+41R1 -XTDF			-KEM1A	2206	23	59			
W+BCDEH - XE1/+41R1 -XTDF			+41R1 -X5	2208	10	60		-KEM2A	24 2208
W+BCDEH - XE1/+41R1 -XTDF			-KCH1	2206	33	61		+41R1 -X5	12 2206
W+BCDEH - XE1/+41R1 -XTDF			+41R1 -X5	2210	11	62		-KCH2	34 2210
W+BCDEH - XE1/+41R1 -XTDF			-MC1			PE			
W+BCDEH - XE1/+41R1 -XTDF			-I1	101.1501.15	65			-KCL11	23 24V0
W+BCDEH - XE1/+41R1 -XTDF			-I1		66			101.15 -MC1	3
W+BCDEH - XE1/+41R1 -XTDF			-I1		67			-MC1	2
W+BCDEH - XE1/+41R1 -XTDF			-I1		67			COM 1 -MC1	4
W+BCDEH - XE1/+41R1 -XTDF			-RESERVARIO	103		PE		-MC1	5/PE
W+BCDEH - XE1/+41R1 -XTDF			-RESERVARIO	105		69			
W+BCDEH - XE1/+41R1 -XTDF			-RESERVARIO	106		70			
W+BCDEH - XE1/+41R1 -XTDF			-RESERVARIO	106		71			
W+BCDEH - XE1/+41R1 -XTDF			-RESERVARIO	106		72			
W+BCDEH - XE1/+41R1 -XTDF			-KEM1A	2501	33	73		-KEM2A	34 2503
W+BCDEH - XE1/+41R1 -XTDF			-KCH1	2501	43	75			
W+BCDEH - XE1/+41R1 -XTDF			-KEM1A	2506	43	76		-KCH2	44 2505
W+BCDEH - XE1/+41R1 -XTDF			-KCH1			77			
W+BCDEH - XE1/+41R1 -XTDF			-KCH1			78		-KEM2A	44 2508
W+BCDEH - XE1/+41R1 -XTDF			-KCH1			79			

Regua de bornes		0		1		2		3		4		5		6		7		8		9	
Textos funcao		Pagina / caminho		/4.1		/4.1		/4.1		/4.1		/4.1		/4.1		/4.1		/4.1		/4.2	
						</															



ABB LTDA.

Av. dos Autonomistas 1496
Osasco - S.P.

I 11

CLIENTE : GESTAMP BAIRES ARGENTINA
INSTALACIÃO : CELULA A
DISPOSITIVO : I11
REALIZADO POR : SELETTA AUTOMAÇÃO INDUSTRIAL



GESTAMP
Automoción

PROYECTO ELÉCTRICO

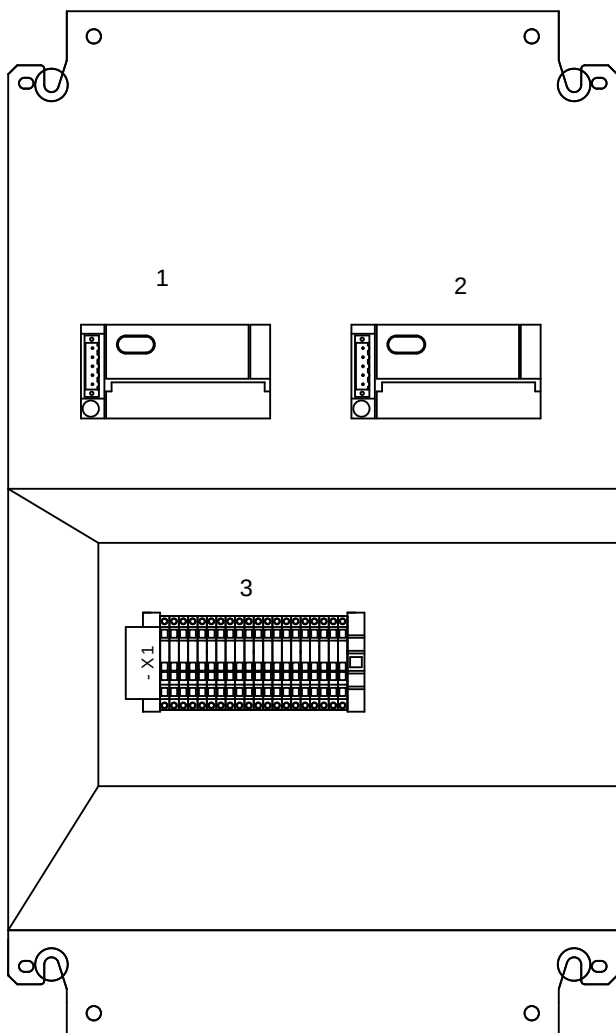
Color los conductores:

PANEL IHM

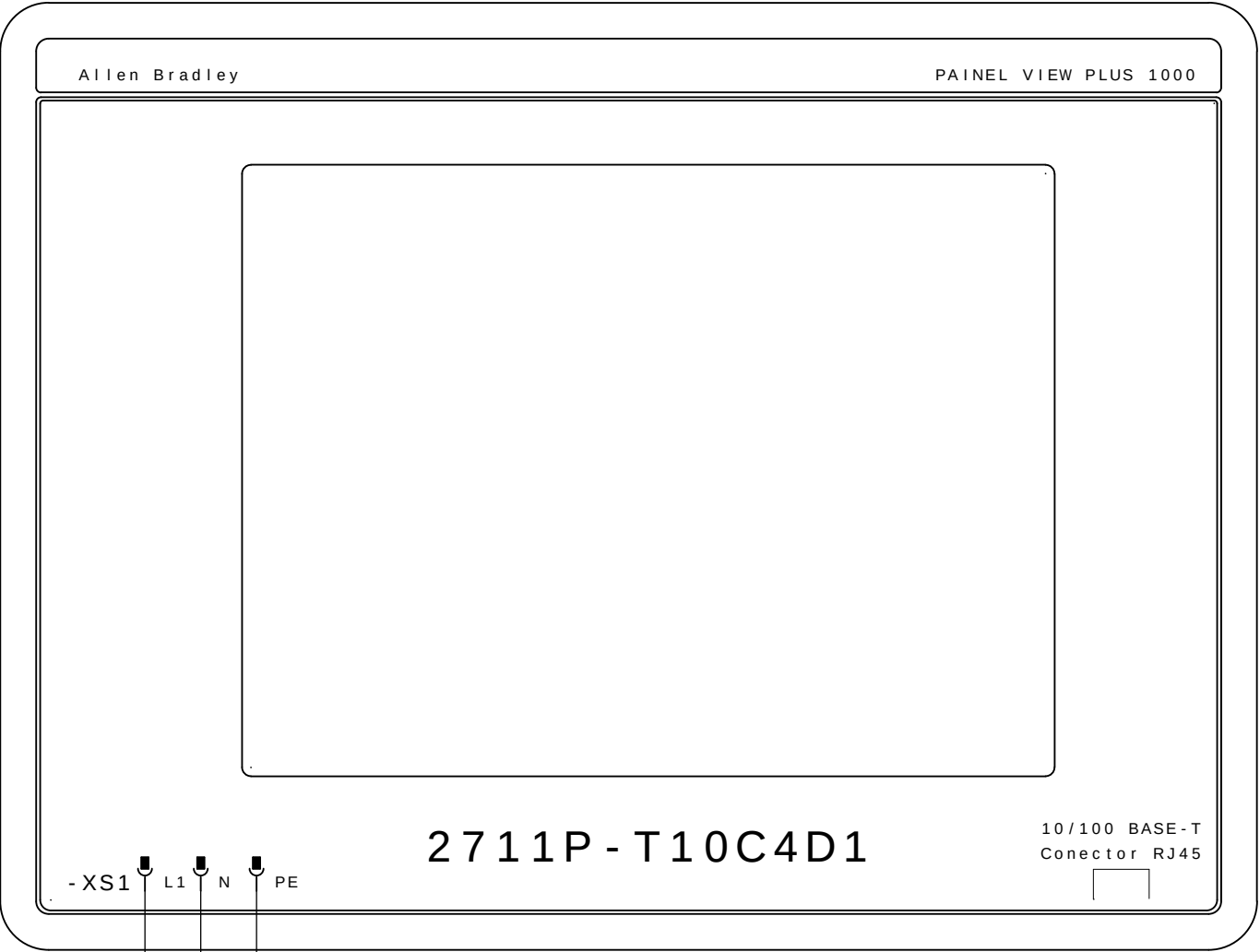
Tensión de trabajo	: 3~380VCA	Negro	: Principal del circuito de tensión alterna
Potencia	: 3KVA	Rojo	: Circuito comando tensión alterna >42V
Control de Voltaje	: 24VCC	Azul oscuro	: Circuito comando tensión continua 24V
CLP - SISTEMA	: ROCKWELL COMPACT LOGIX	Naranja	: Tensión externa
Corriente la aproximación	: 4A	Verde-amarillo	: Los conductor de protección
		Blanco	: Circuito comando tensión continua 0V

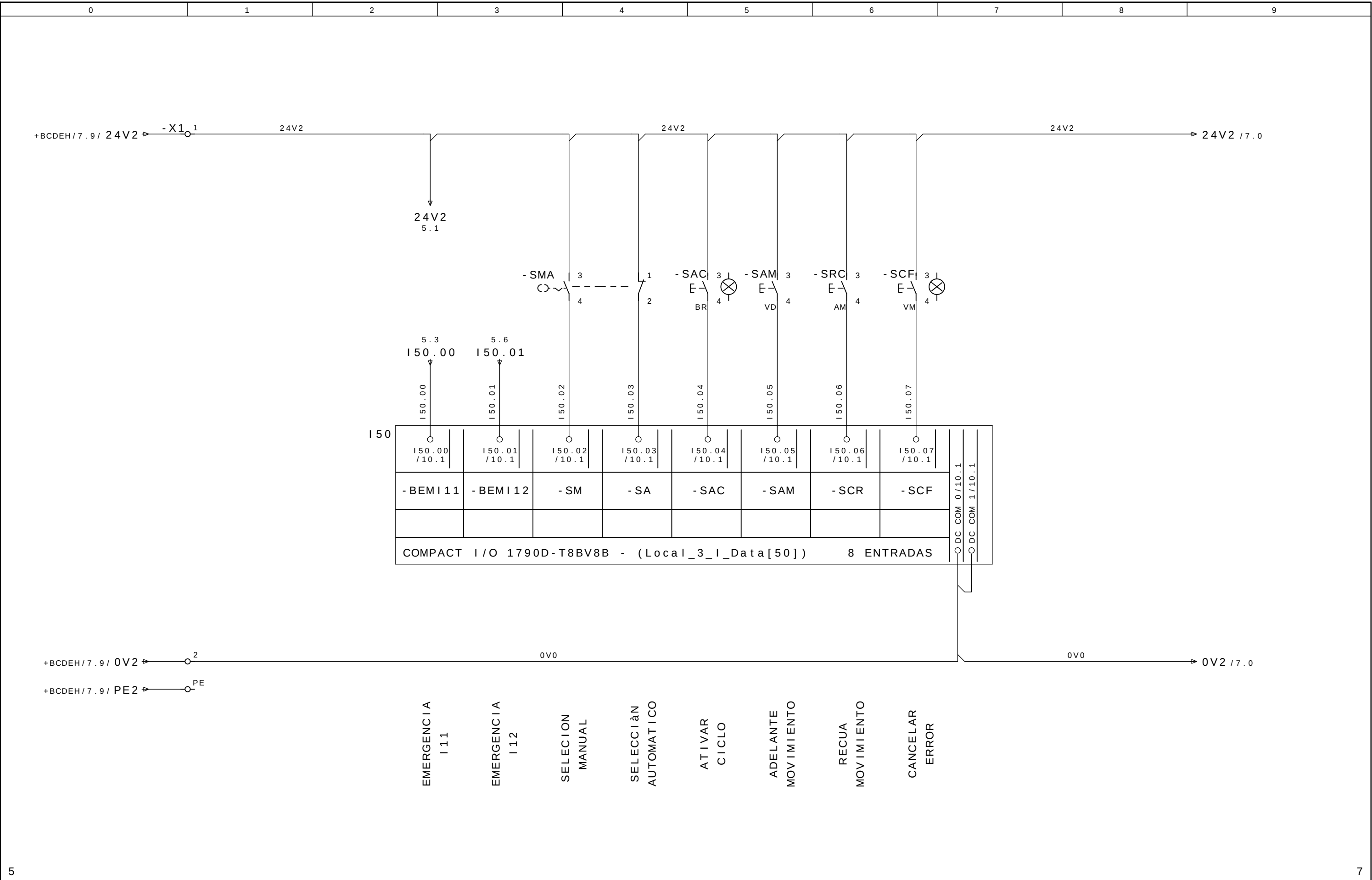
Preparado em : 10.Oct.2008 por: SELETTA
Publicado el : 29.Dez.2008 por: SELETTA

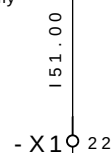
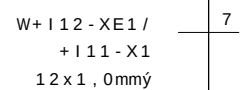
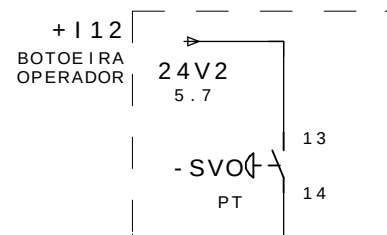
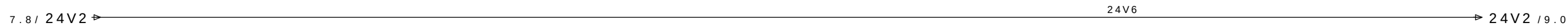
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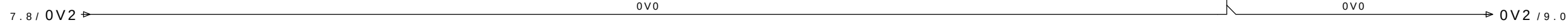
			Data	08 . Jul . 2009	 GESTAMP Automoción		CELULA A	SL 8285	= CELULAA	
- AS BUILT	30/06/2009	SAMUEL	Pro j .	SOL					+ I11	
- E . INICIAL	10/10/2008	SAMUEL	Apro v .	SIDNEI GULARTE						
Revisao	Data	Nome	Norma		Urspr .	Ers . f .	Ers . d .	LAYOUT PLACA DE MONTAGEM	SELETTRA AUTOMAÇÃO INDUSTRIAL	Pag . 3a 13 Pags.







151.00 /11.2	151.01 /11.2	151.02 /11.2	151.03 /11.2	151.04 /11.2	151.05 /11.2	151.06 /11.2	151.07 /11.2	DC COM 0 /11.2 DC COM 1 /11.2
- SVO								
COMPACT I/O 1790D-T8BV8B - (Local_3_I_Data[51]) 8 ENTRADAS								



VALIDACIÃO
OPERADOR

RESERVA

RESERVA

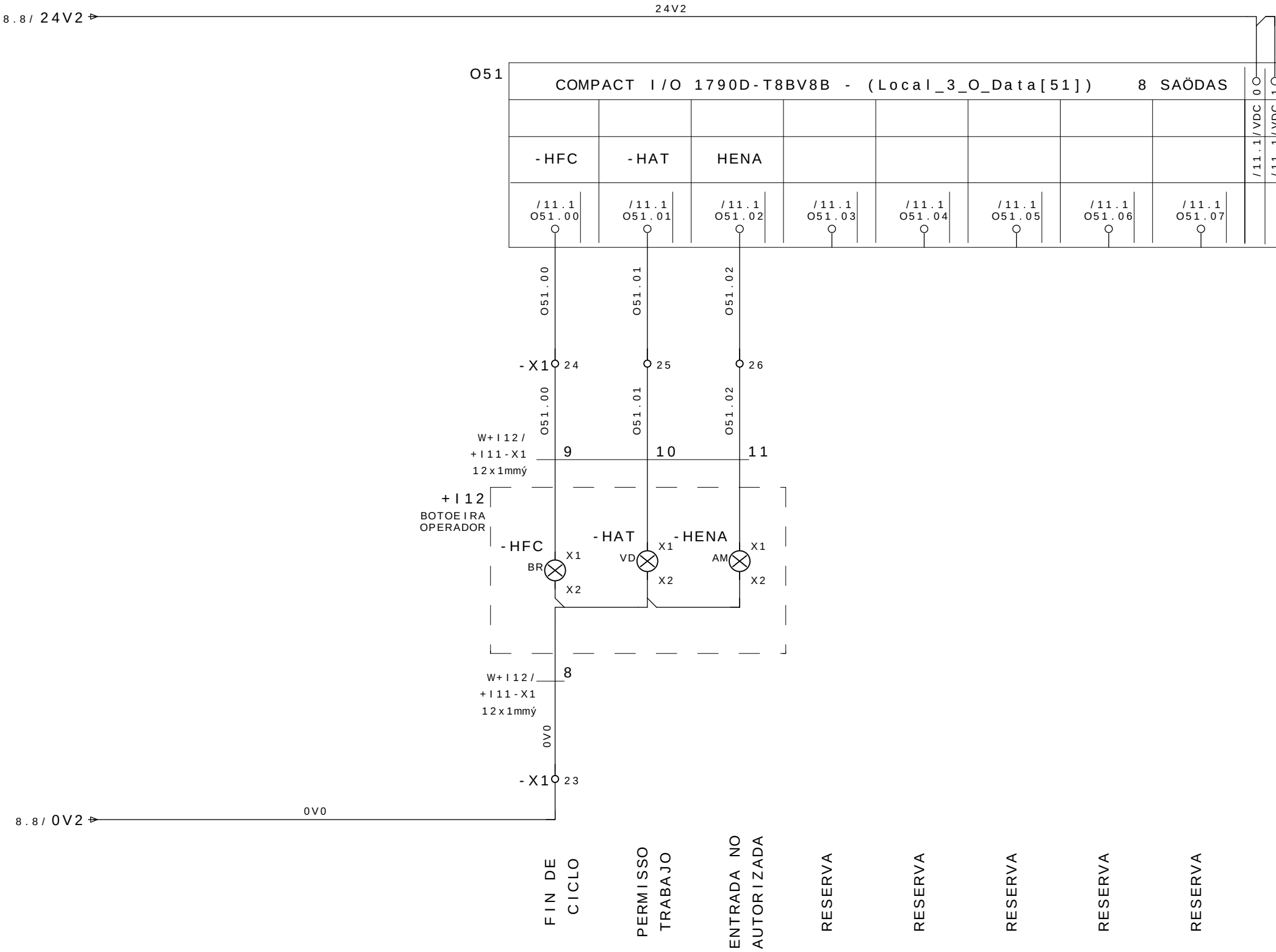
RESERVA

RESERVA

RESERVA

RESERVA

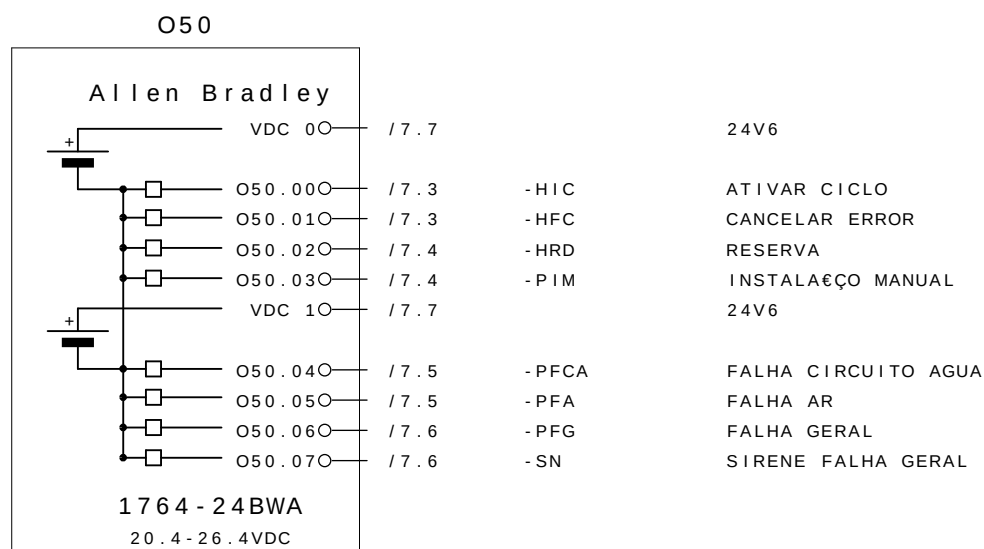
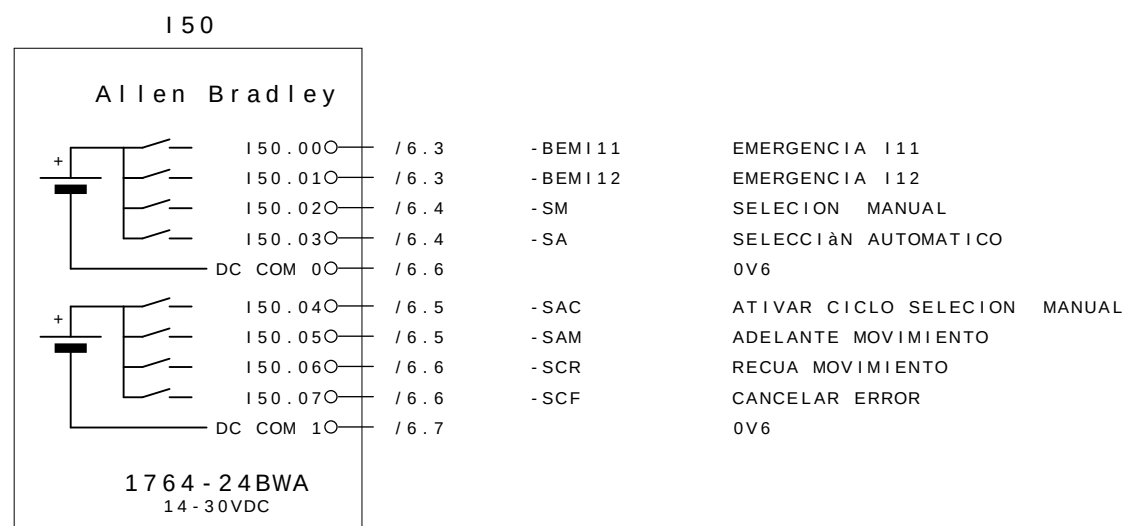
RESERVA



8.8 / 0V2

OV0

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			Data	08. Jul. 2009	 GESTAMP Automoción	ARGENTINA		CELULA A	SL 8285	= CELULAA	
- AS BUILT	30/06/2009	SAMUEL	Proj.	SLB						+ I11	
- E. INICIAL	10/10/2008	SAMUEL	Aprov.	SIDNEI GULARTE							Pag. 10
Revisao	Data	Nome	Norma		Urspr.	Ers.f.	Ers.d.	VISTA GERAL I/O	SELETTA AUTOMAÇÃO INDUSTRIAL	13 Pags.	

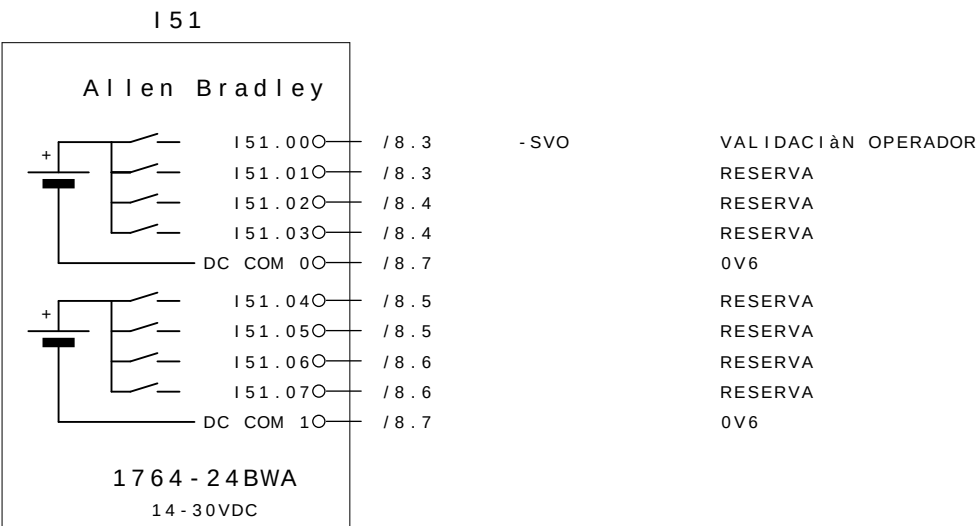




ABB LTDA.

Av. dos Autonomistas 1496
Osasco - S.P.

I 13

CLIENTE : GESTAMP BAIREs ARGENTINA
INSTALACIÃO : CELULA A
DISPOSITIVO : I13
REALIZADO POR : SELETTA AUTOMAÇÃO INDUSTRIAL



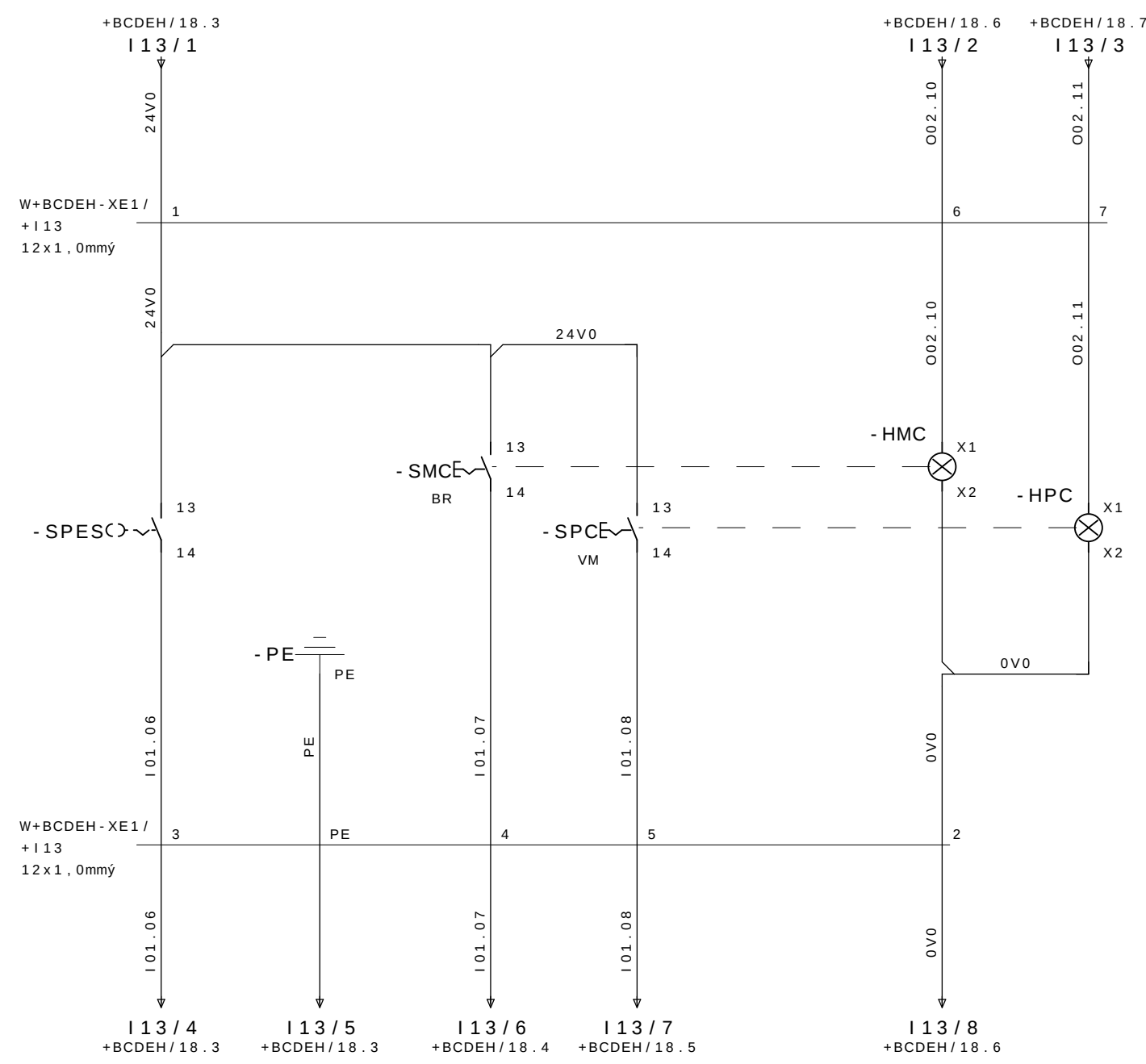
GESTAMP
Automoción

PROYECTO ELÉCTRICO
PANEL IHM

Color los conductores:

Tensión de trabajo	: 3~380VCA	Negro	: Principal del circuito de tensión alterna
Potencia	: 3KVA	Rojo	: Circuito comando tensión alterna >42V
Control de Voltaje	: 24VCC	Azul oscuro	: Circuito comando tensión continua 24V
CLP - SISTEMA	: ROCKWELL COMPACT LOGIX	Naranja	: Tensión externa
Corriente la aproximación	: 4A	Verde-amarillo	: Los conductor de protección
		Blanco	: Circuito comando tensión continua 0V

Preparado em : 10.Oct.2008 por: SELETTA
Publicado el : 29.Dez.2008 por: SELETTA



SELECIÒN
DE
SERVICIO
PORTA

MARCHA
CICLO

PARADA DE
CICLO



ABB LTDA.

Av. dos Autonomistas 1496
Osasco - S.P.

M1

CLIENTE : GESTAMP BAIREs ARGENTINA
INSTALACIÃO : CELULA A
DISPOSITIVO : M1
REALIZADO POR : SELETTA AUTOMAÇÃO INDUSTRIAL



GESTAMP
Automoción

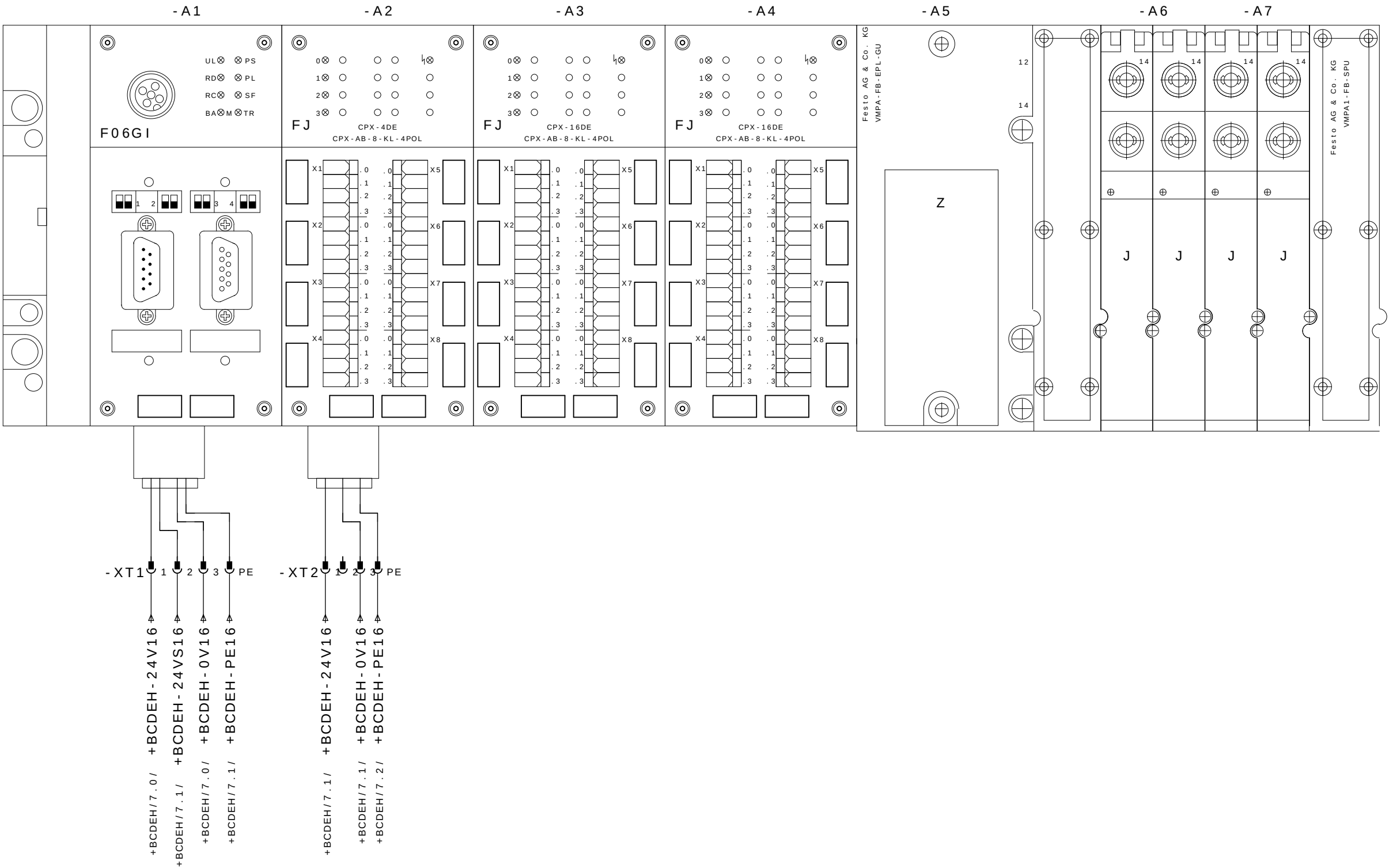
PROYETO EL•CTRICO Y NEUMμTICO
MESA 01

Color los conductores:

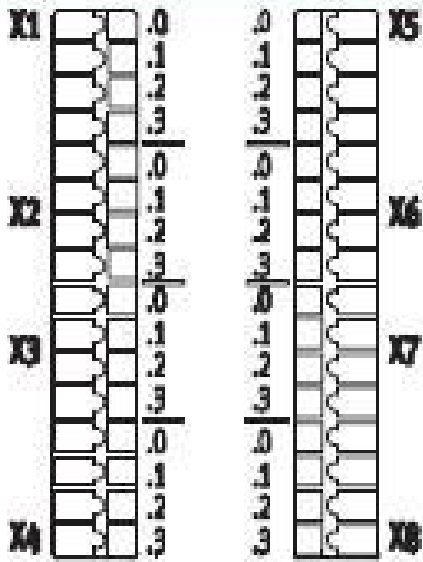
Tensiϕn de trabajo	: 3~380VCA	Negro	: Principal del circuito de tensiϕn alterna
Potencia	: 1,5KVA	Rojo	: Circuito comando tensiϕn alterna >42V
Control de Voltaje	: 24VCC	Azul oscuro	: Circuito comando tensiϕn continua 24V
CLP - SISTEMA	: ROCKWELL COMPACT LOGIX	Naranja	: Tensiϕn externa
Corriente la aproximaciϕn	: 2A	Verde-amarillo	: Los conductor de protecciϕn
		Blanco	: Circuito comando tensiϕn continua 0V

Preparado em : 10.Oct.2008 por: SELETTA
Publicado el : 09.Jan.2009 por: SELETTA

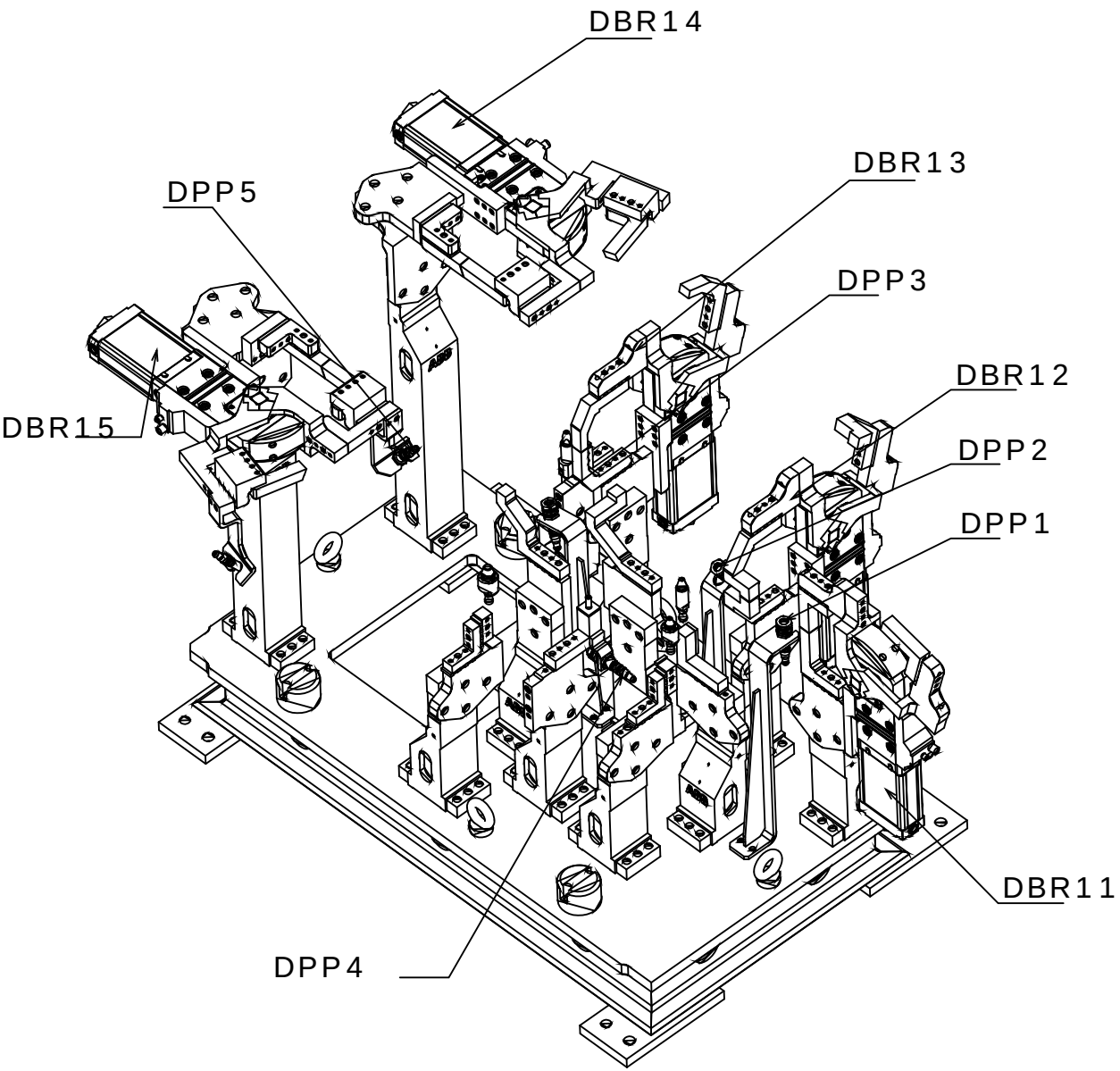
Pagina	Descricao da pagina	Comentario	Data	Projet.	X
1	HOJA DE CUBIERTA		09.Jan.2009	SELETTRA	
2	Öndice		29.Jun.2009	SLB	
5	LAYOUT MODULO CPX MESA 1		29.Jun.2009	SLB	
6	Esquema Ligacao DI 16 CPX		11.Fev.2009	AAA	
7	MESA 1 DISPOSITIVO 1		11.Fev.2009	TKY	
8	Distribuicao Mesa 1		11.Fev.2009	TKY	
9	CPX1 M1D1 ENTRADAS 1-16		29.Jun.2009	AAA	
10	CPX1 M1D1 ENTRADAS 1		26.Jun.2009	SLB	
11	CPX M1D1 ENTRADAS 2		26.Jun.2009	SLB	
12	CPX M1D1 ENTRADAS 3		26.Jun.2009	AAA	
13	CPX M1D1 ENTRADAS 4		26.Jun.2009	AAA	
14	CPX M1D1 SAIDAS		25.Jun.2009	AAA	
15	EV GRAMPOS GP11-GP15 M1D1		25.Jun.2009	TKY	
16	MESA 1 DISPOSITIVO 2		11.Fev.2009	TKY	
17	CPX1 M1D2 ENTRADAS 1-16		29.Jun.2009	AAA	
18	CPX1 M1D2 ENTRADAS 1		26.Jun.2009	SLB	
19	CPX1 M1D2 ENTRADAS 2		26.Jun.2009	SLB	
20	CPX1 M1D2 ENTRADAS 3		26.Jun.2009	AAA	
21	CPX1 M1D2 ENTRADAS 4		26.Jun.2009	AAA	
22	CPX M1D2 SAIDAS		25.Jun.2009	AAA	
23	EV GRAMPOS GP11-GP15 M1D2		25.Jun.2009	TKY	
24	I / O RESERVAS		26.Jun.2009	SOL	
26	REFERENCIA CPX M1		26.Jun.2009	SOL	
27	REFERENCIA CPX M1		26.Jun.2009	SOL	
28	REFERENCIA CPX M1		25.Jun.2009	SOL	



CPX 16 INPUT

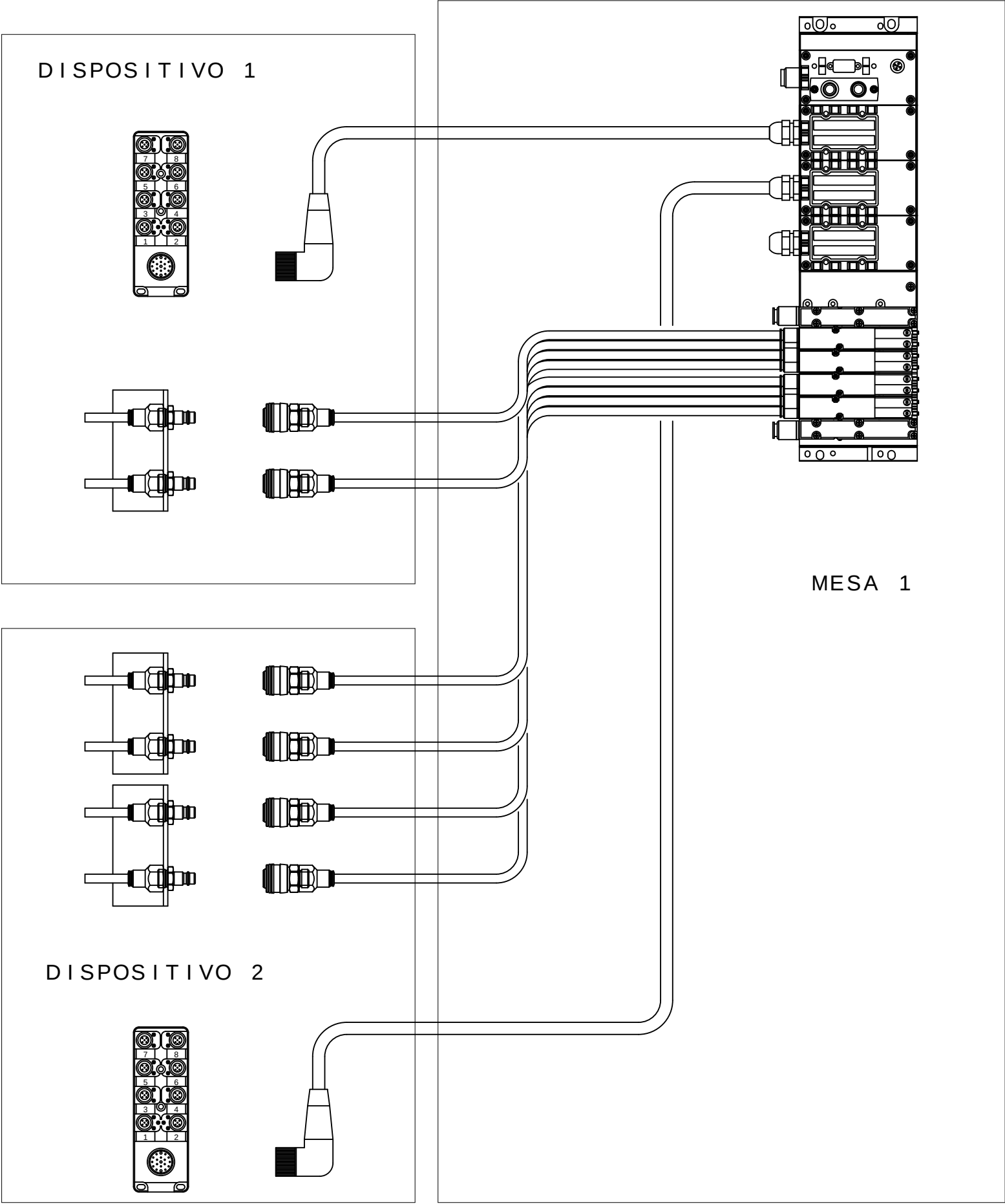
	X1.0: Input x+8 X1.1: 24 V _{SEN} X1.2: Input x X1.3: FE (earth)	X5.0: Input x+12 X5.1: 0 V _{SEN} X5.2: Input x+4 X5.3: FE (earth)
	X2.0: Input x+9 X2.1: 24 V _{SEN} X2.2: Input x+1 X2.3: FE (earth)	X6.0: Input x+13 X6.1: 0 V _{SEN} X6.2: Input x+5 X6.3: FE (earth)
	X3.0: Input x+10 X3.1: 24 V _{SEN} X3.2: Input x+2 X3.3: FE (earth)	X7.0: Input x+14 X7.1: 0 V _{SEN} X7.2: Input x+6 X7.3: FE (earth)
	X4.0: Input x+11 X4.1: 24 V _{SEN} X4.2: Input x+3 X4.3: FE (earth)	X8.0: Input x+15 X8.1: 0 V _{SEN} X8.2: Input x+7 X8.3: FE (earth)

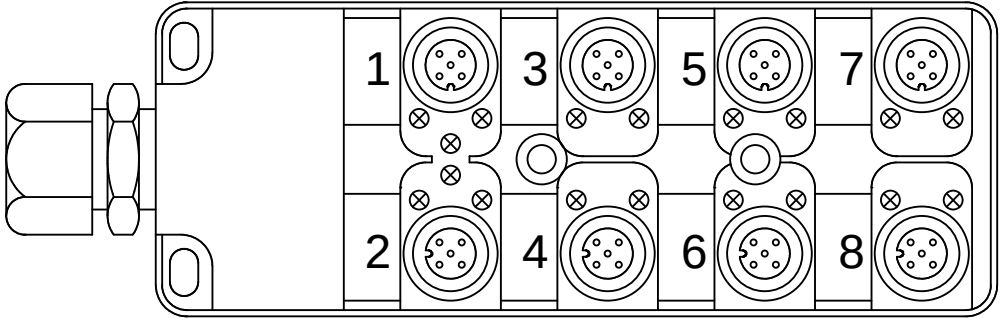
M1D1



Legenda:
DBRxx=Detector Brida Neum tico
DPPx=Detector Presencia de Pe#a

Mnemonic:
M1=Mesa1
D1=Dispositivo1
BRx=Brida Neum tico x
DPPx=Detector Presencia de Pe#a x
Ex.: M1D1DPP1 = Mesa 1 Dispositivo1 Detector Presencia de Pe#a 1

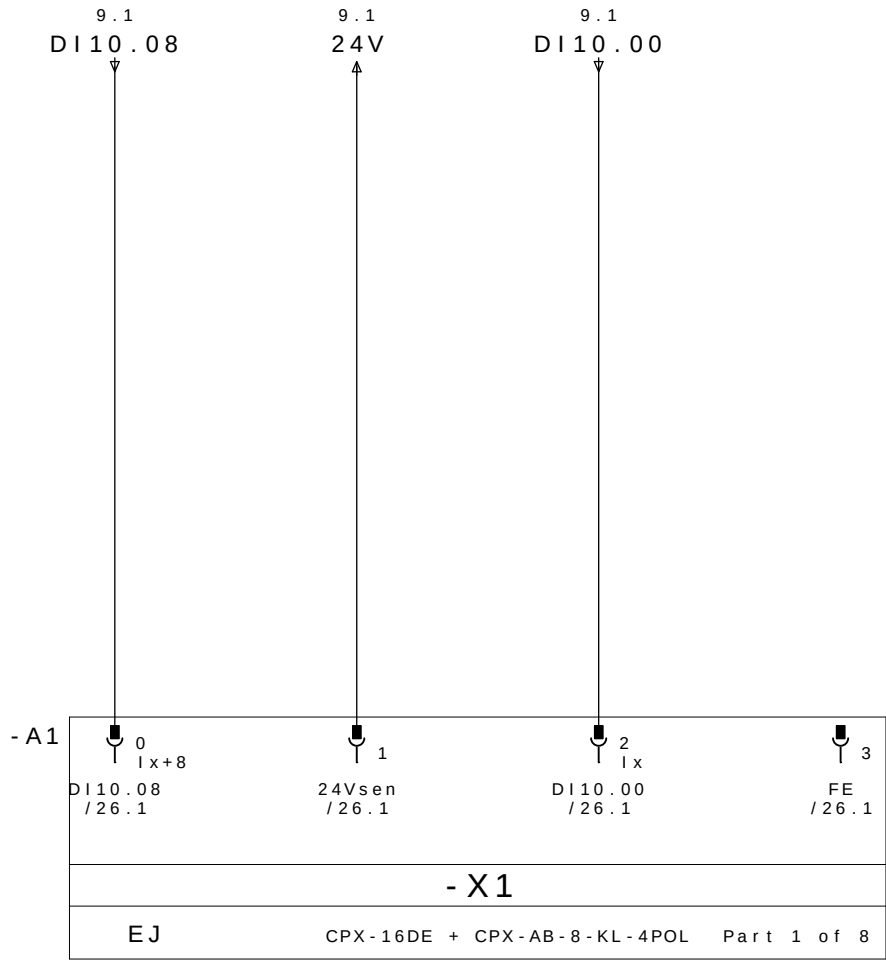




REP MESA 1 DISPOSITIVO 1

CABLE		M12					
PINO N°	COLORES DOS CABOS	N° TOMA	COR NO CONETOR Y	DESIGNACI ãN CABLES	DIRECCI ãN	MNEMO	DESCRICION
10.3/ DI10.00 ←	E1.4	1	4 - PRETO	DBR11 / 1	DI10.00	-M1D1DABR11	BRIDA BR11 ABIERTO
10.7/ DI10.01 ←	E1.2		2 - BRANCO		DI10.01	-M1D1DCBR11	BRIDA BR11 CERRADO
11.3/ DI10.02 ←	E2.4	2	4 - PRETO	DBR12 / 2	DI10.02	-M1D1DABR12	BRIDA BR12 ABIERTO
11.7/ DI10.03 ←	E2.2		2 - BRANCO		DI10.03	-M1D1DCBR12	BRIDA BR12 CERRADO
12.3/ DI10.04 ←	E3.4	3	4 - PRETO	DBR13 / 3	DI10.04	-M1D1DABR13	BRIDA BR13 ABIERTO
12.7/ DI10.05 ←	E3.2		2 - BRANCO		DI10.05	-M1D1DCBR13	BRIDA BR13 CERRADO
13.3/ DI10.06 ←	E4.4	4	4 - PRETO	DBR14 / 4	DI10.06	-M1D1DABR14	BRIDA BR14 ABIERTO
13.7/ DI10.07 ←	E4.2		2 - BRANCO		DI10.07	-M1D1DCBR14	BRIDA BR14 CERRADO
10.1/ DI10.08 ←	E5.4	5	4 - PRETO	DBR15 / 5	DI10.08	-M1D1DABR15	BRIDA BR15 ABIERTO
10.5/ DI10.09 ←	E5.2		2 - BRANCO		DI10.09	-M1D1DCBR15	BRIDA BR15 CERRADO
11.1/ DI10.10 ←	E6.4	6	4 - PRETO	DPP1 / 6P	DI10.10	-M1D1DPP1	PRESENCIA DE PEÇA 1
11.5/ DI10.11 ←	E6.2		2 - BRANCO	DPP2 / 6B	DI10.11	-M1D1DPP2	PRESENCIA DE PEÇA 2
12.1/ DI10.12 ←	E7.4	7	4 - PRETO	DPP3 / 7P	DI10.12	-M1D1DPP3	PRESENCIA DE PEÇA 3
12.5/ DI10.13 ←	E7.2		2 - BRANCO	DPP4 / 7B	DI10.13	-M1D1DPP4	PRESENCIA DE PEÇA 4
13.1/ DI10.14 ←	E8.4	8	4 - PRETO	DPP5 / 8	DI10.14	-M1D1DPP5	PRESENCIA DE PEÇA 5
13.5/ DI10.15 ←	E8.2		2 - BRANCO		DI10.15		RESERVA
10.2/ 24V →	+	1 - MARRON		WXD1	COMUN +		
12.3/ 0V →	-	3 - AZUL			COMUN -		
	PE	5 - VERDE / AMARELO			TIERRA		

REPARTIDOR MURRELEKTRONIK
ME 27082 - 8 VIAS

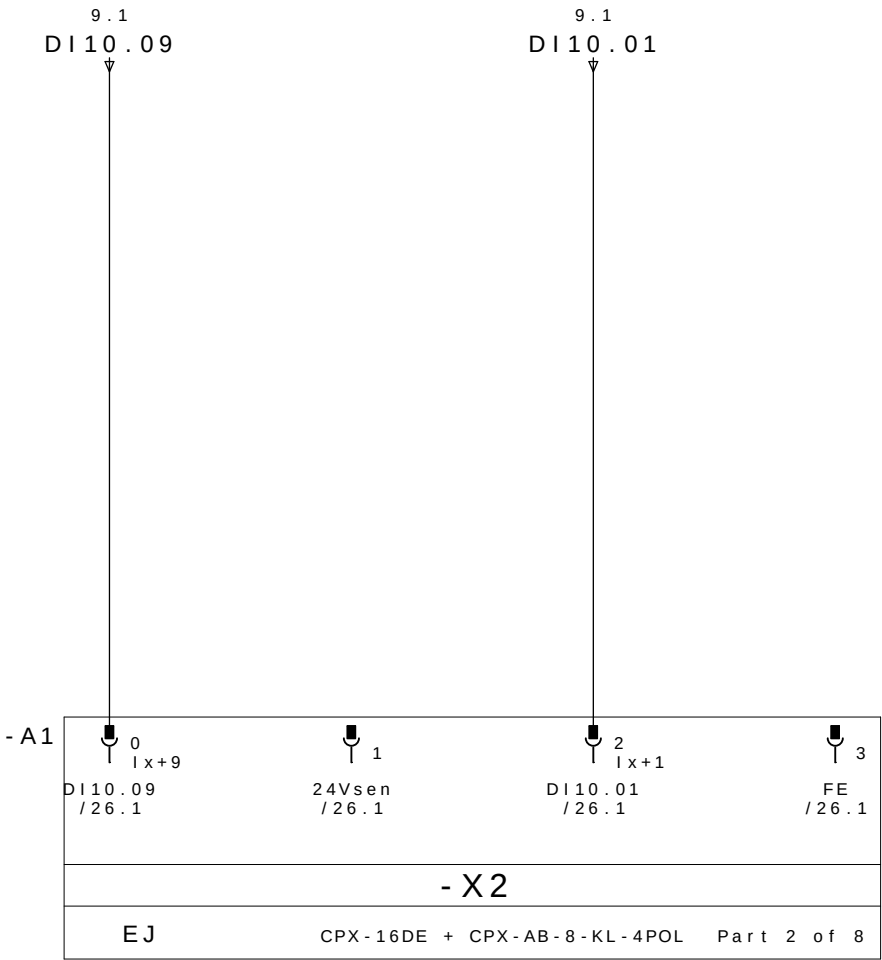


BRIDA BR15
ABIERTO

24V DC

BRIDA BR11
ABIERTO

PE

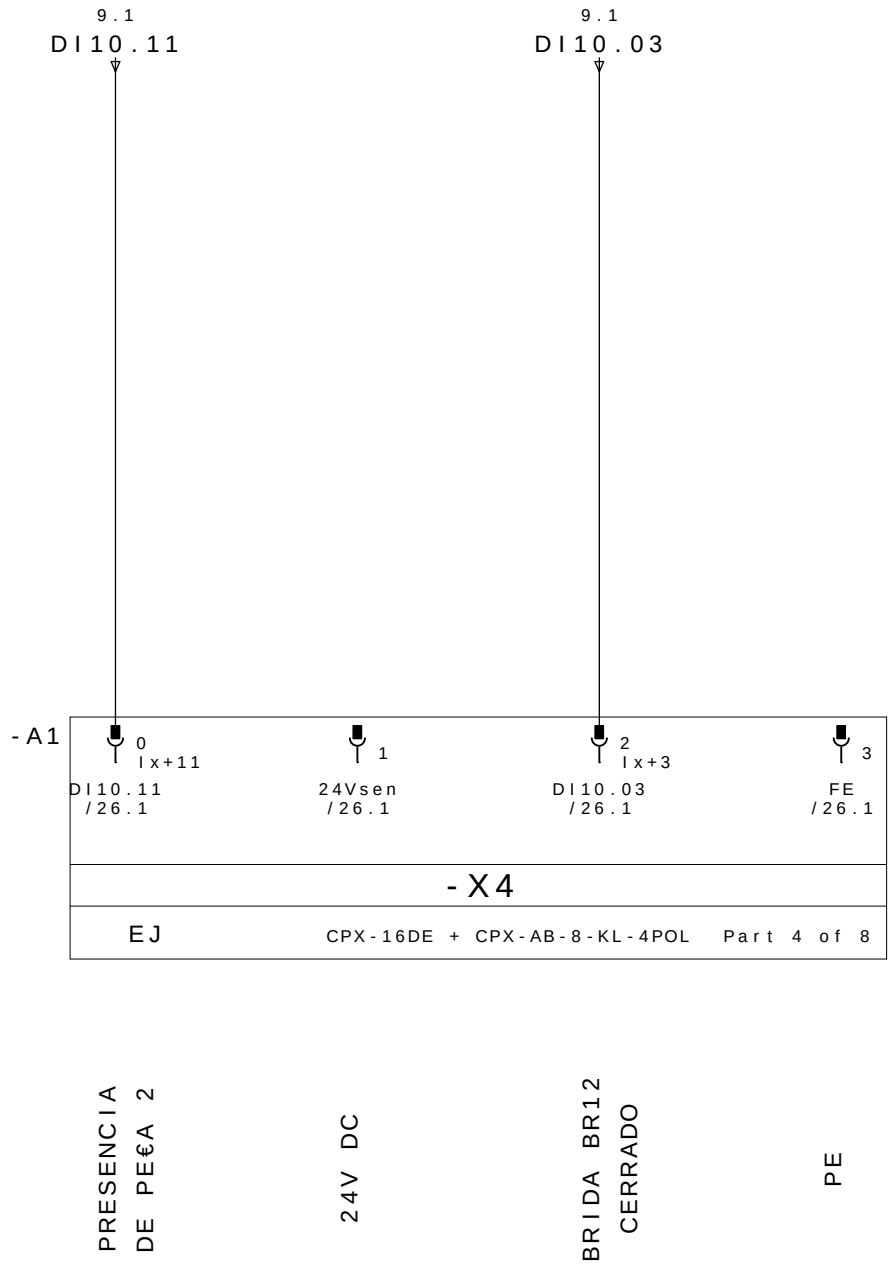
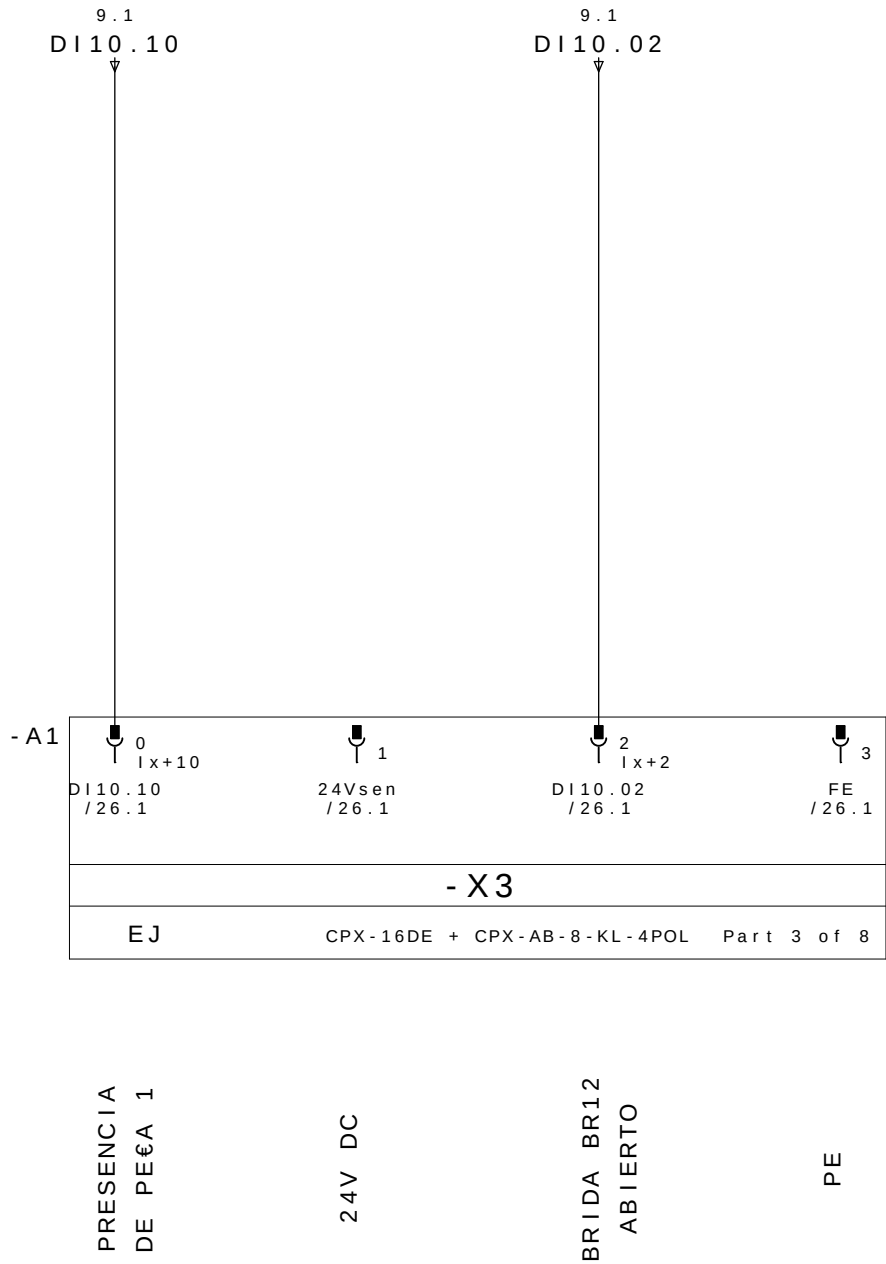


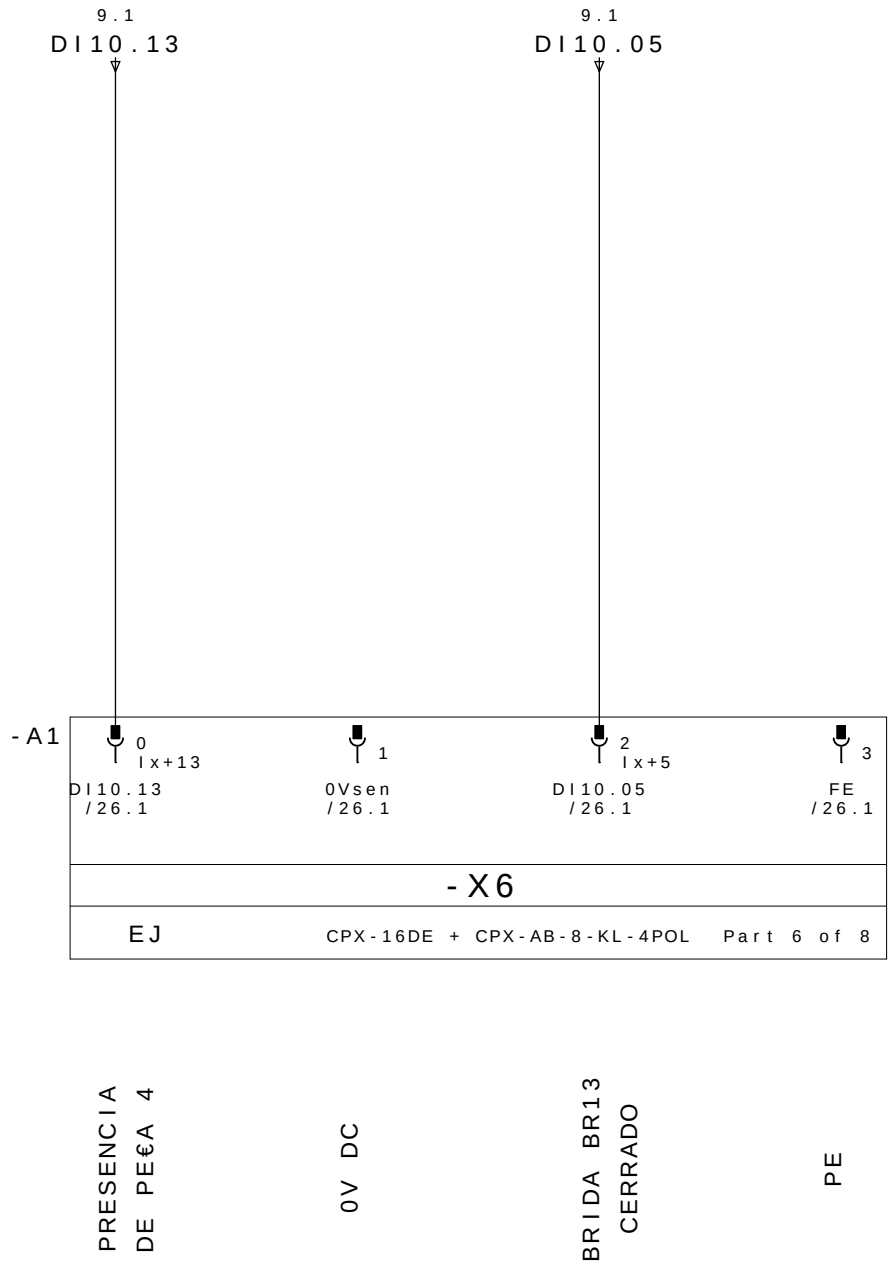
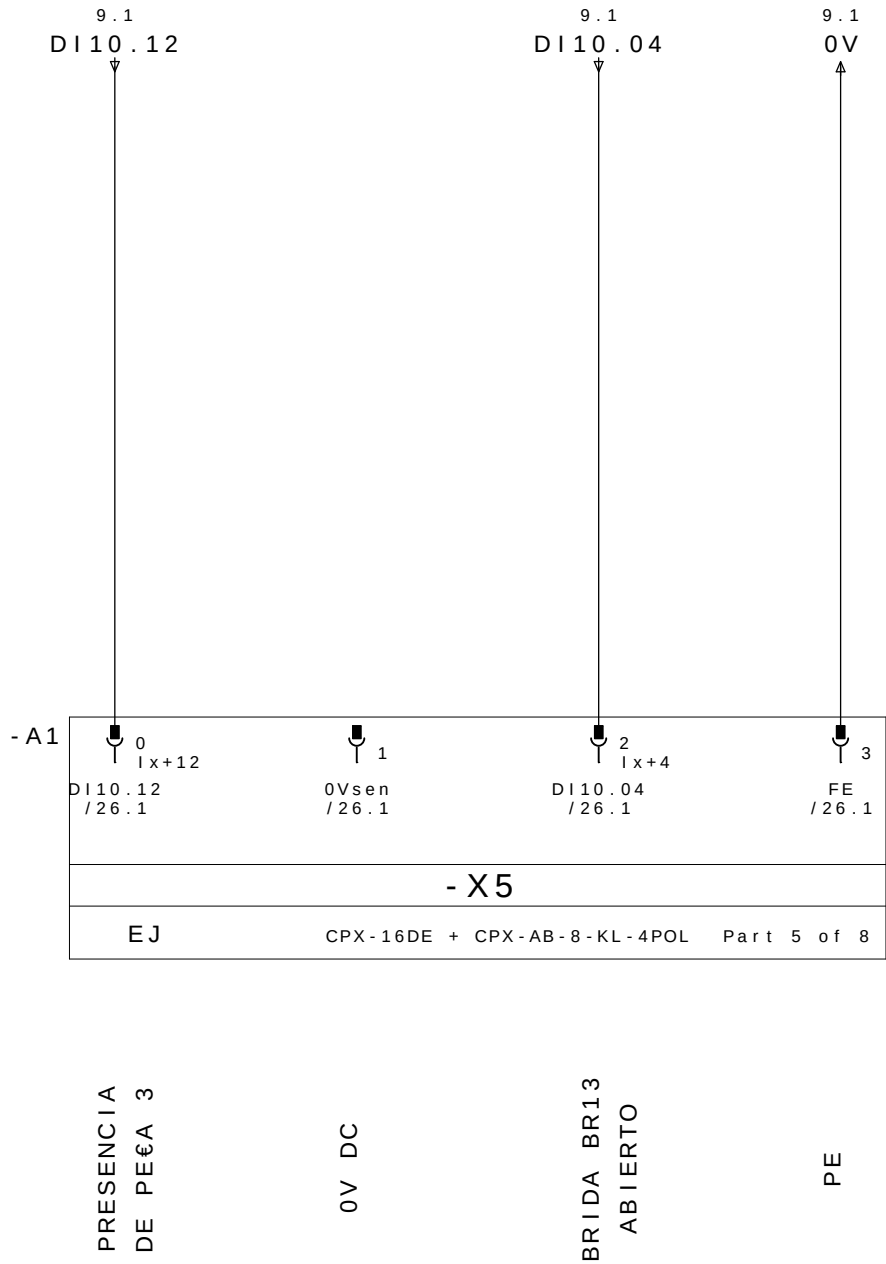
BRIDA BR15
CERRADO

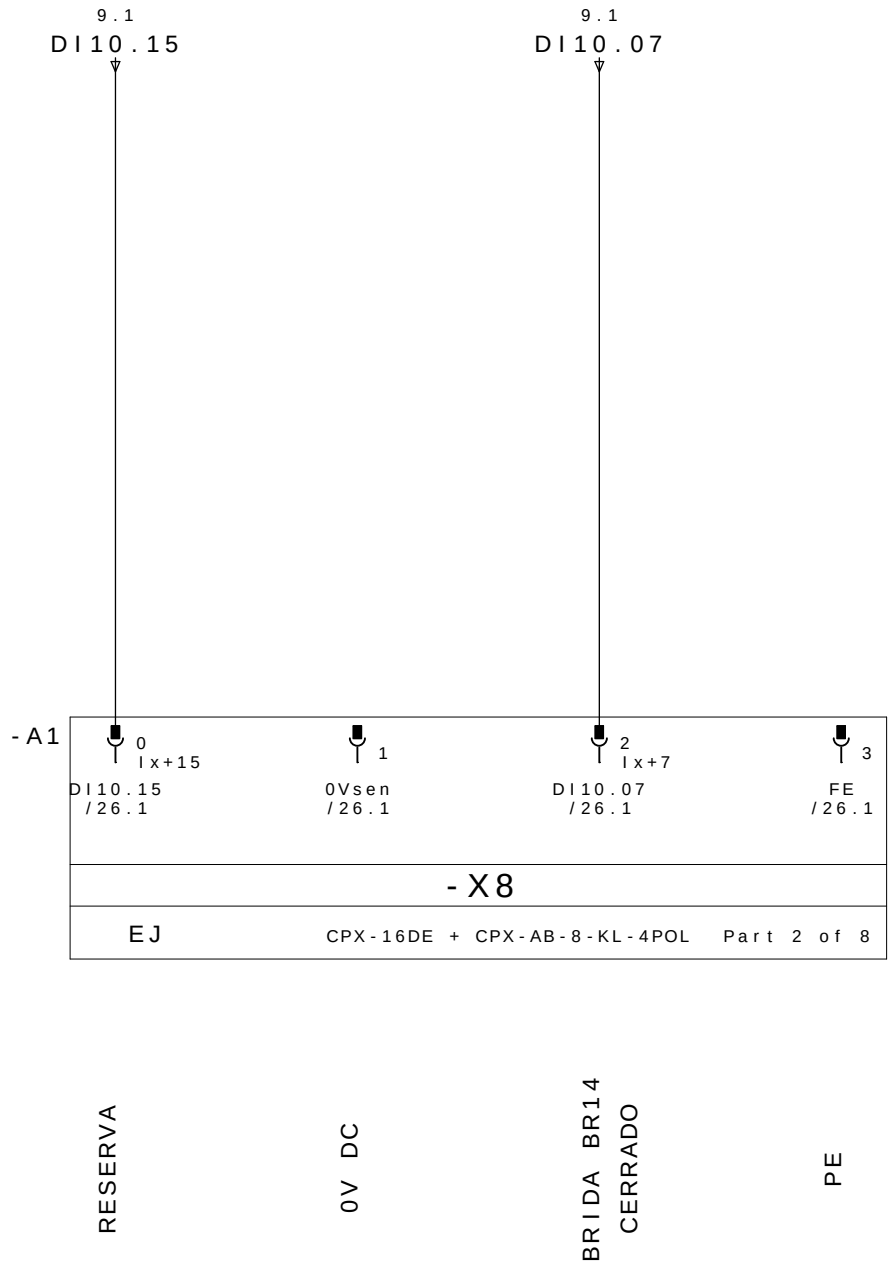
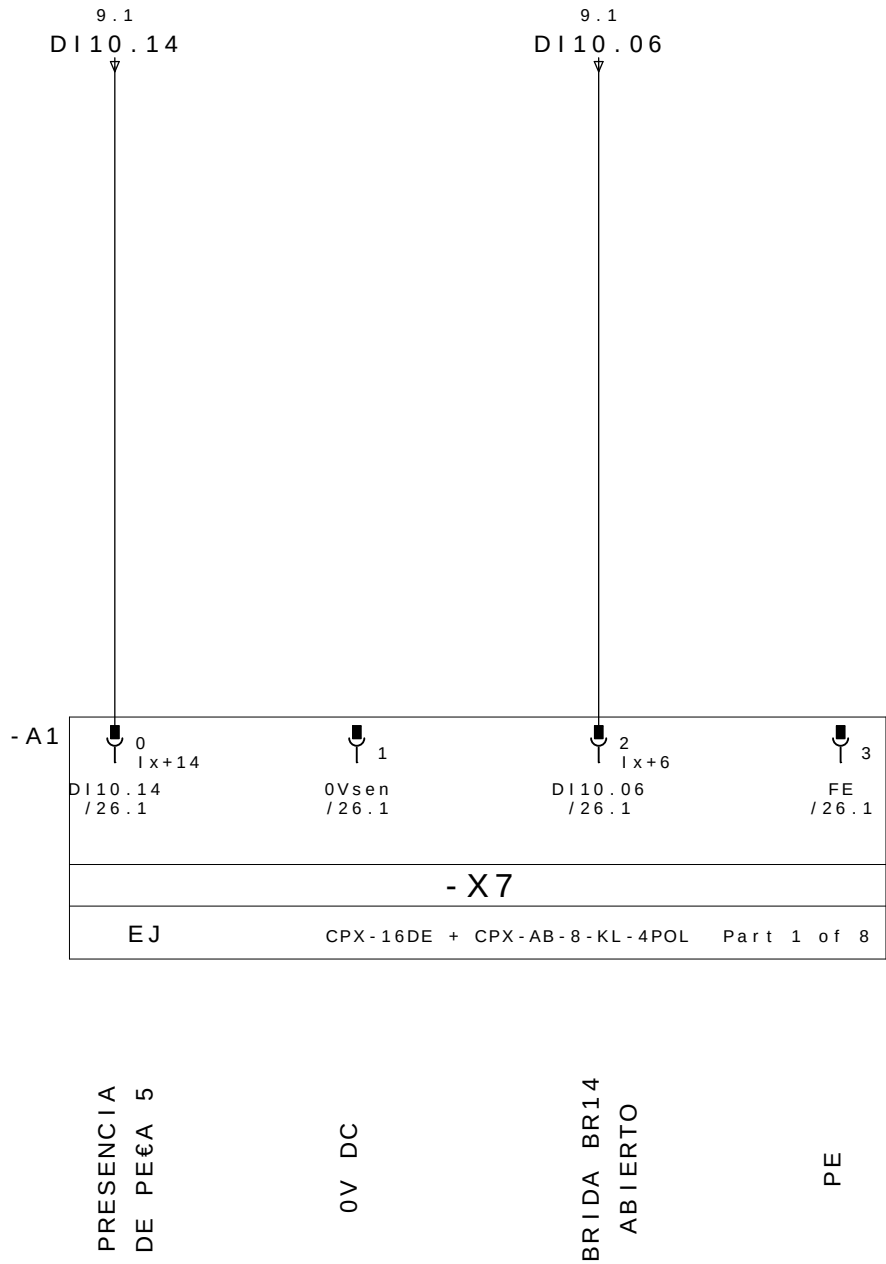
24V DC

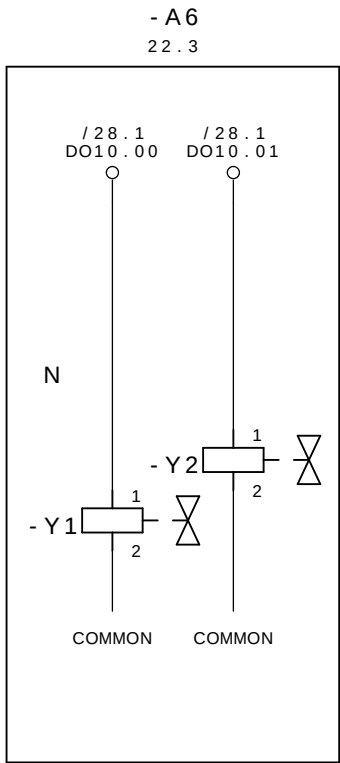
BRIDA BR11
CERRADO

PE



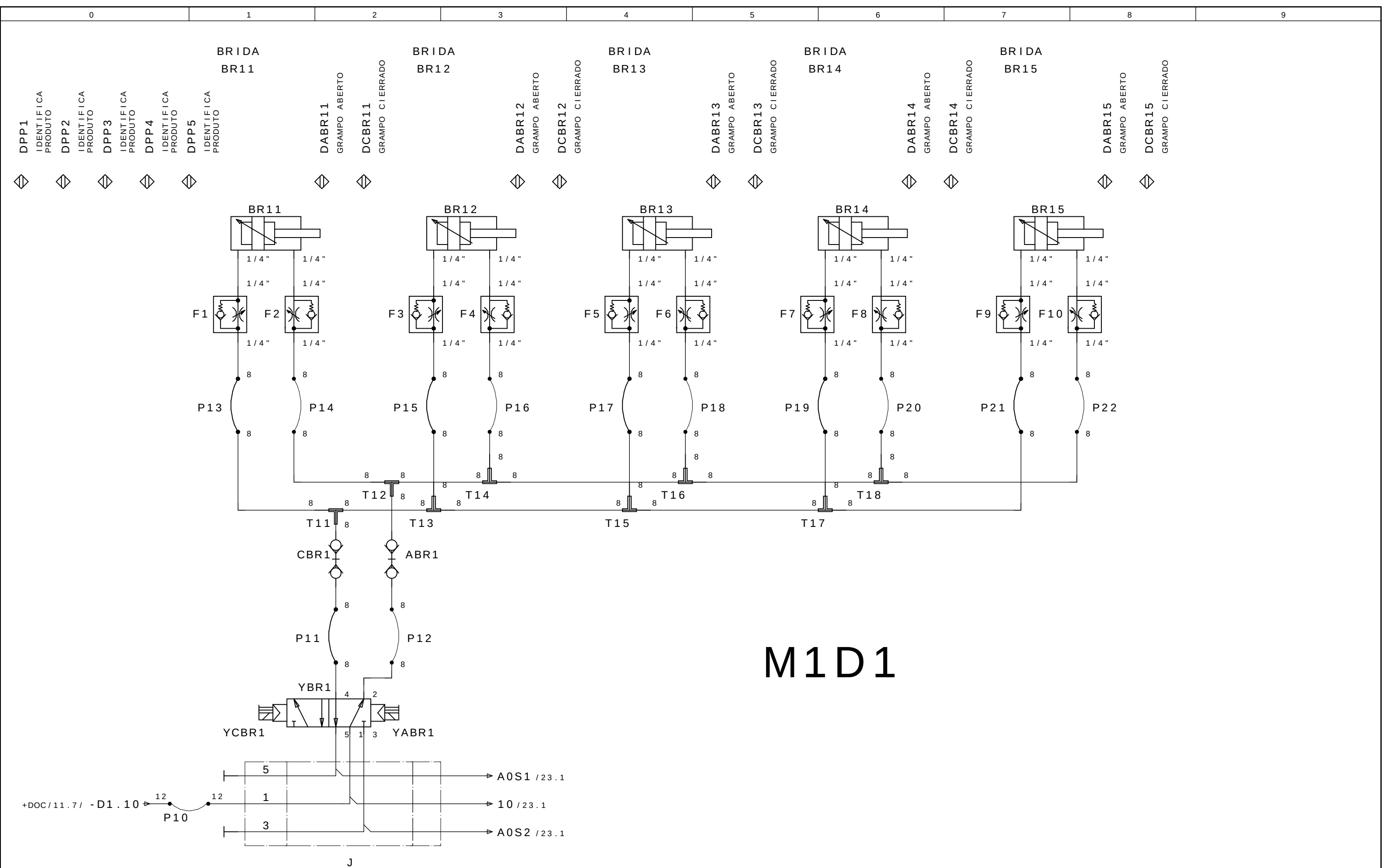




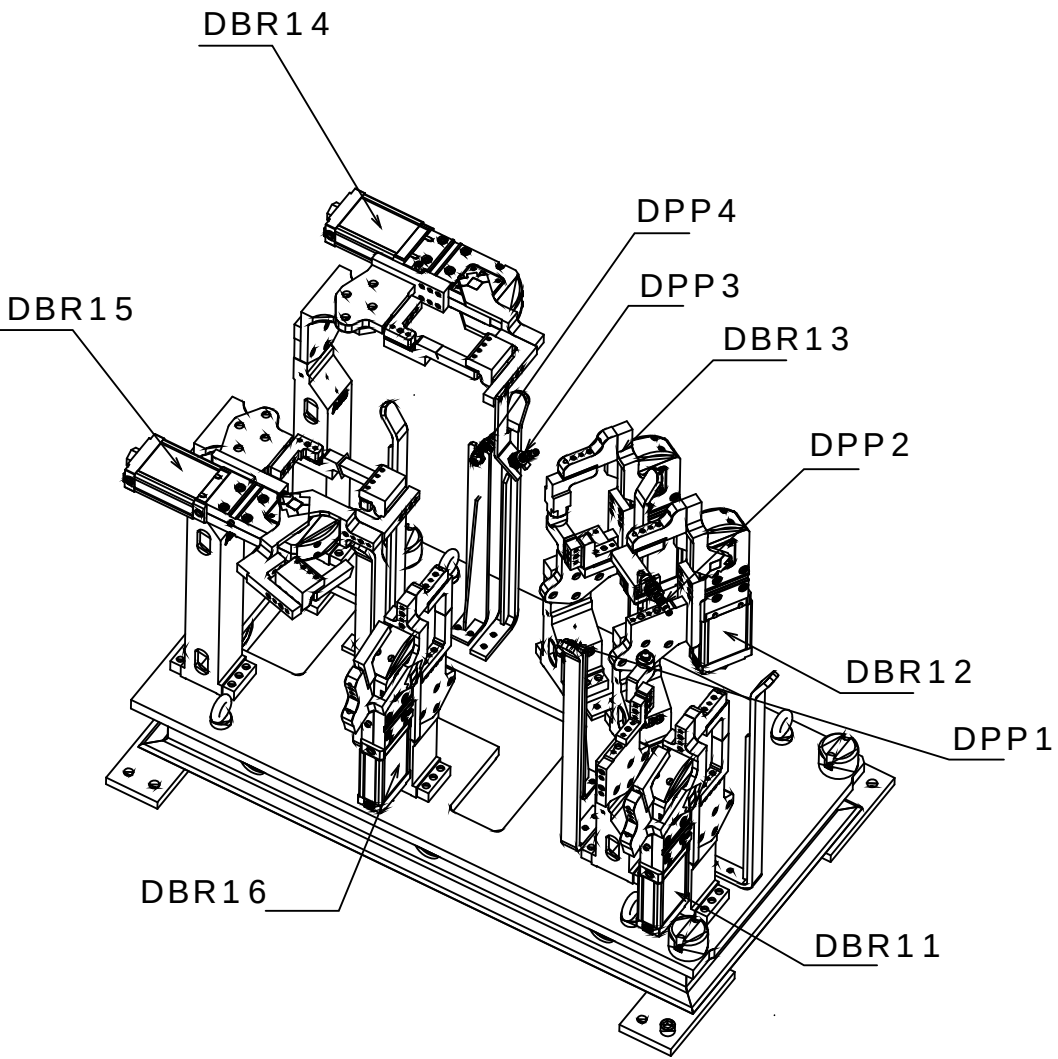


CERRAR LAS BRIDAS M1D1
GRUPO 11,12,13,14 e 15

ABRE LAS BRIDAS M1D1
GRUPO 11,12,13,14 e 15

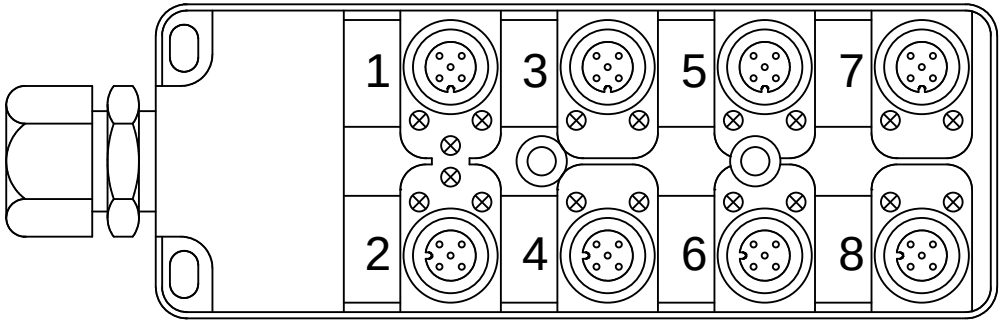


M1D2



Legenda:
DBRxx=Detector Brida Neum tico
DPPx=Detector Presencia de Pe#a

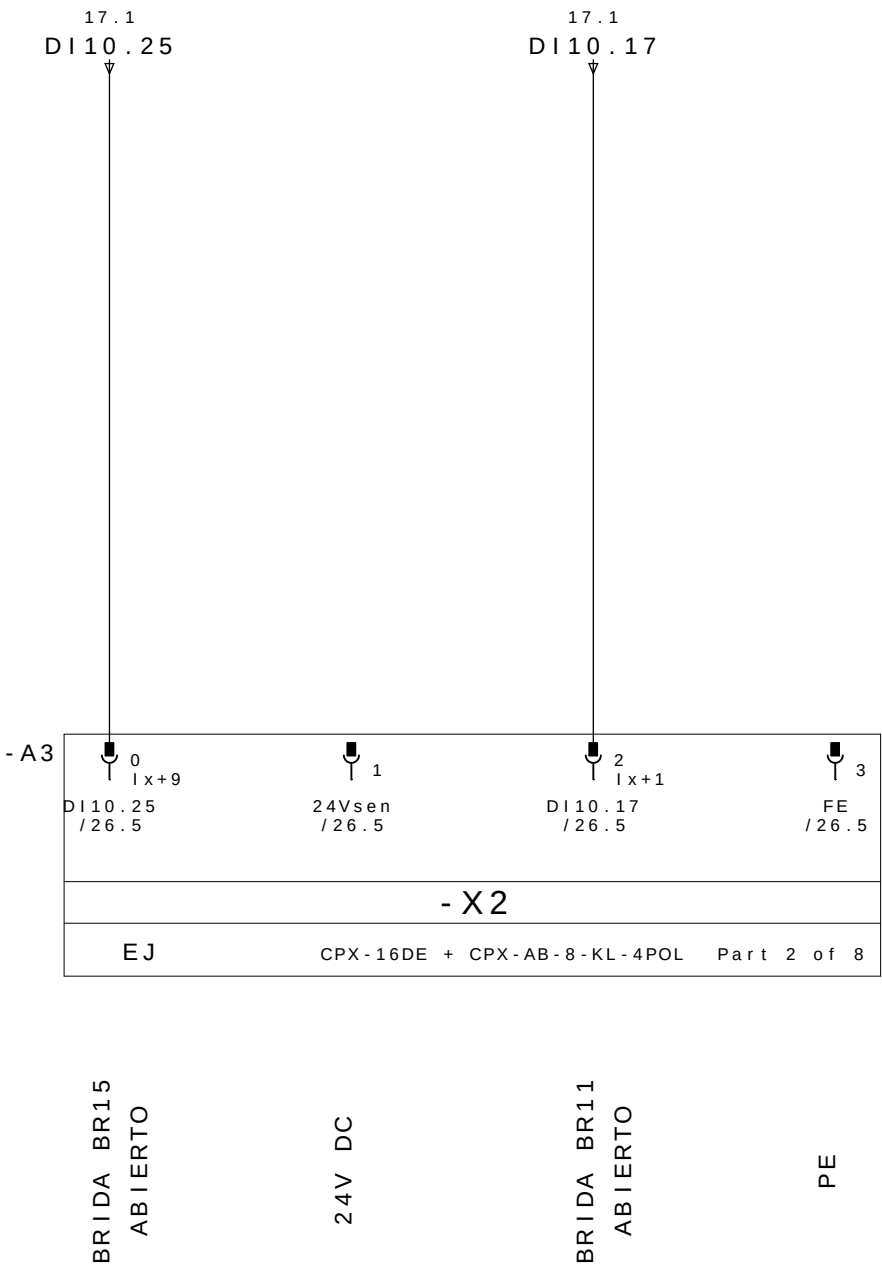
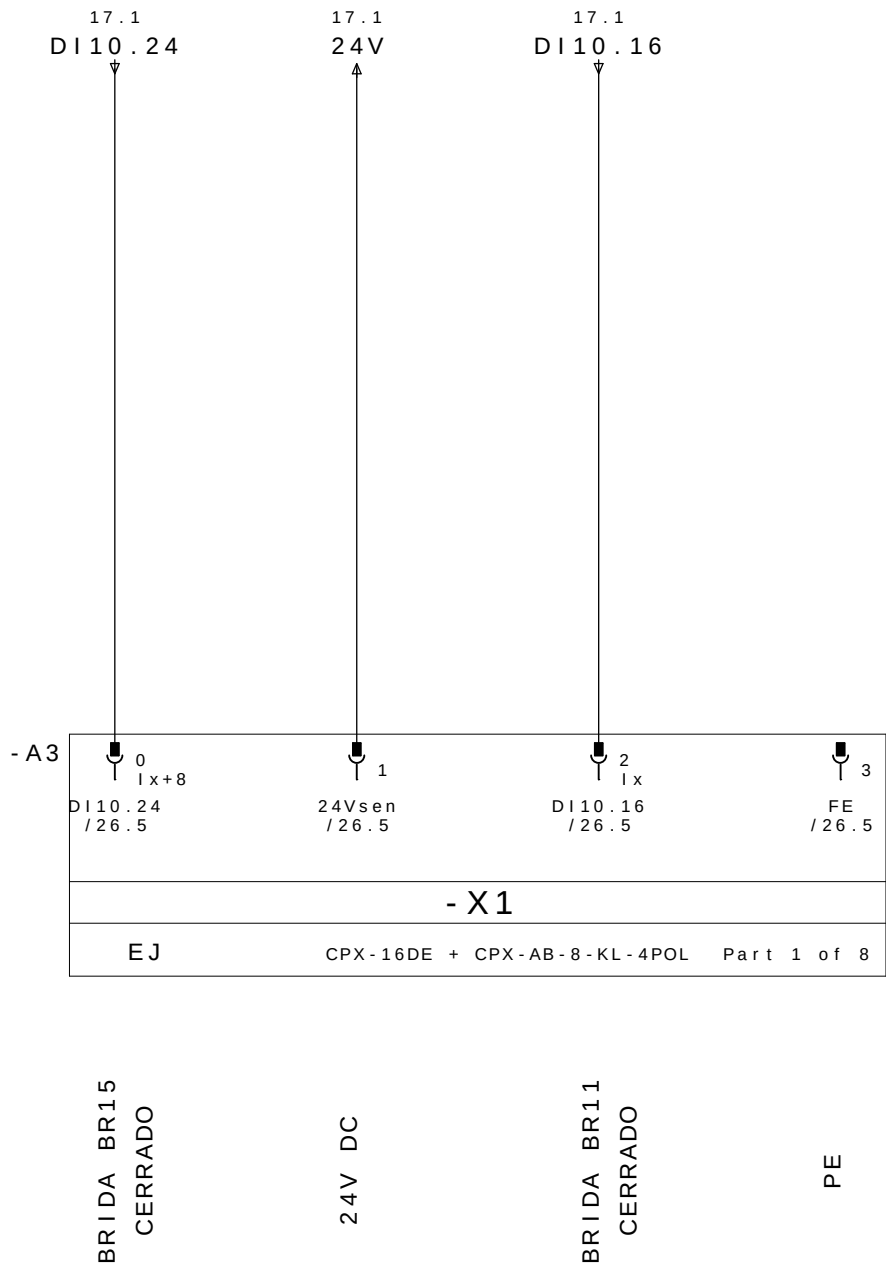
Mnemonic:
M1=Mesa1
D2=Dispositivo2
BRx=Brida Neum tico x
DPPx=Detector Presencia de Pe#a x
Ex.: M1D2DPP1 = Mesa 1 Dispositivo 2 Detector Presencia de Pe#a 1

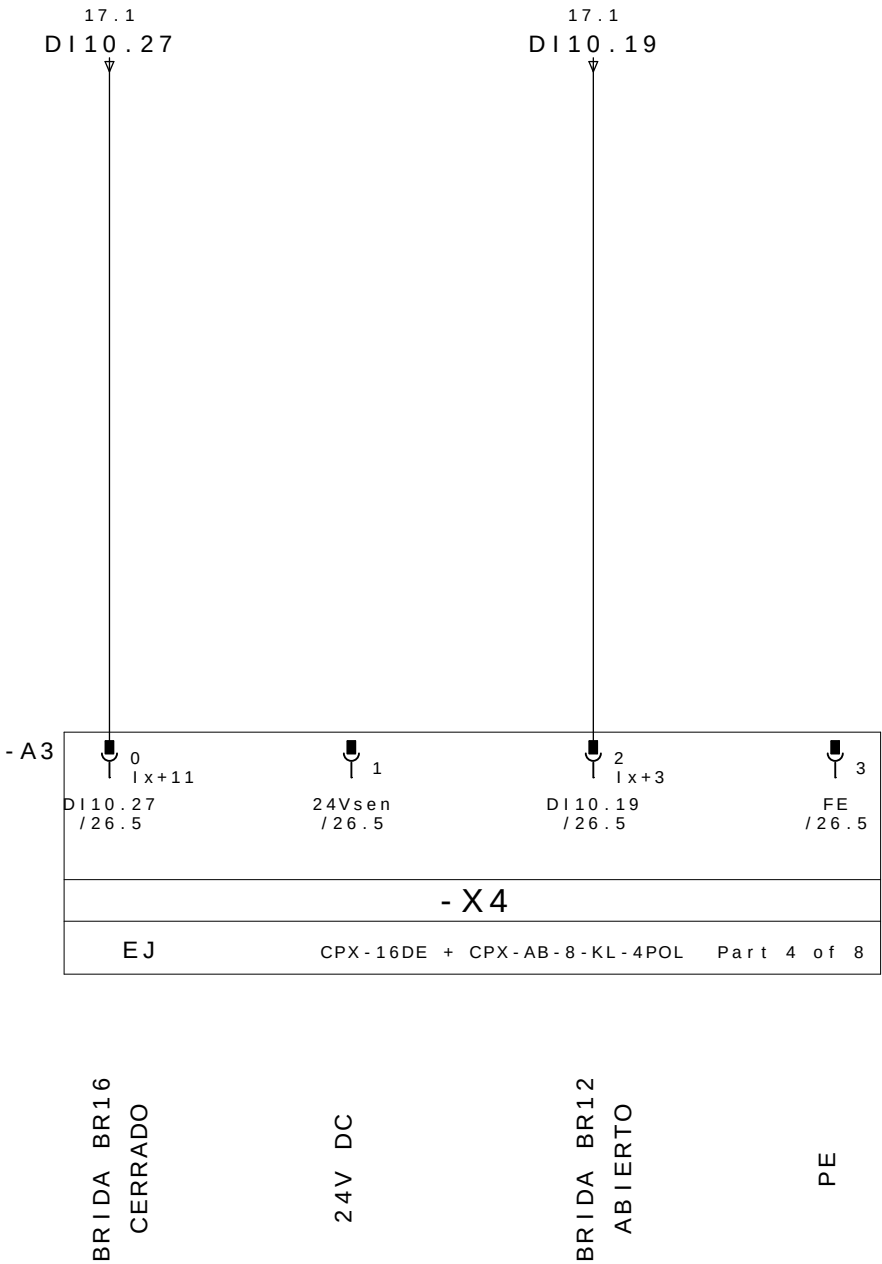
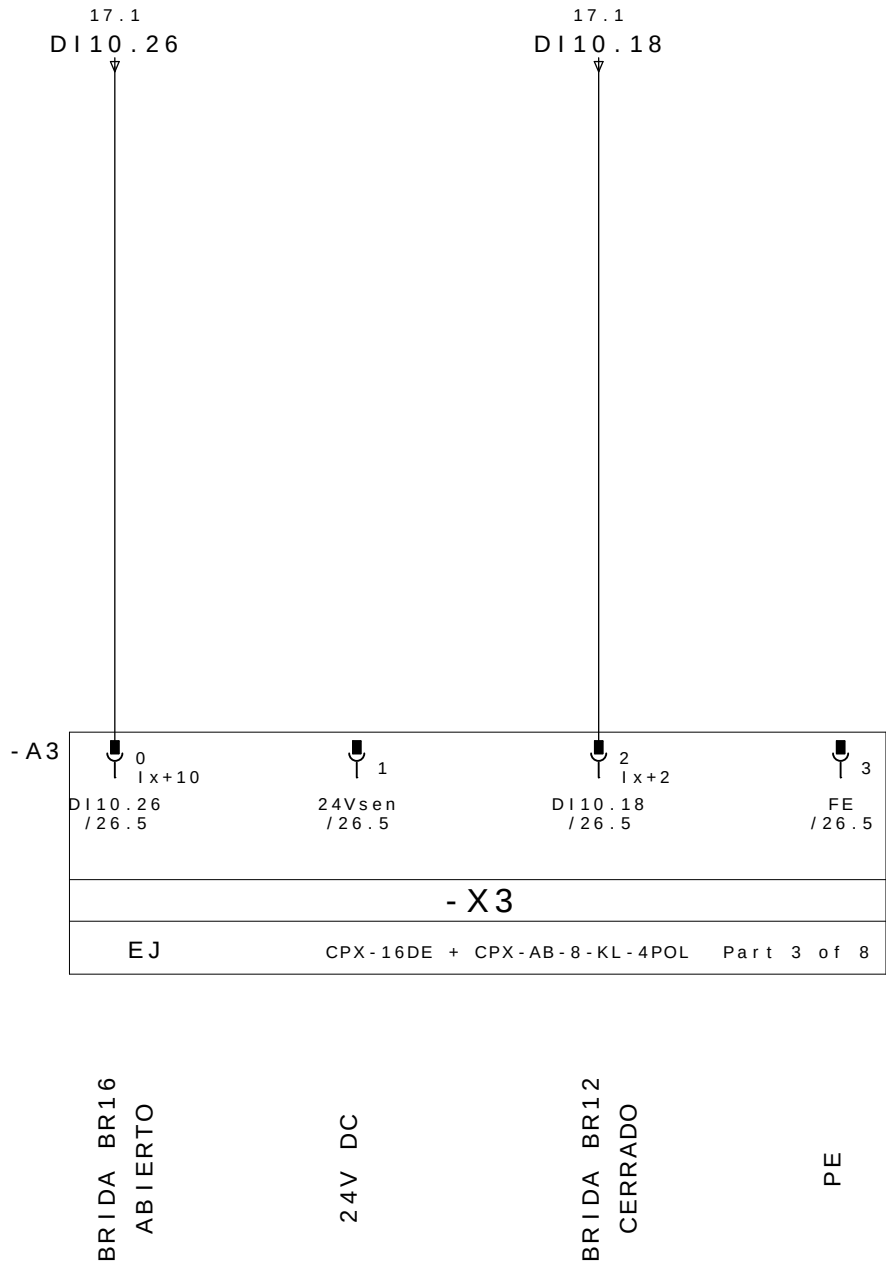


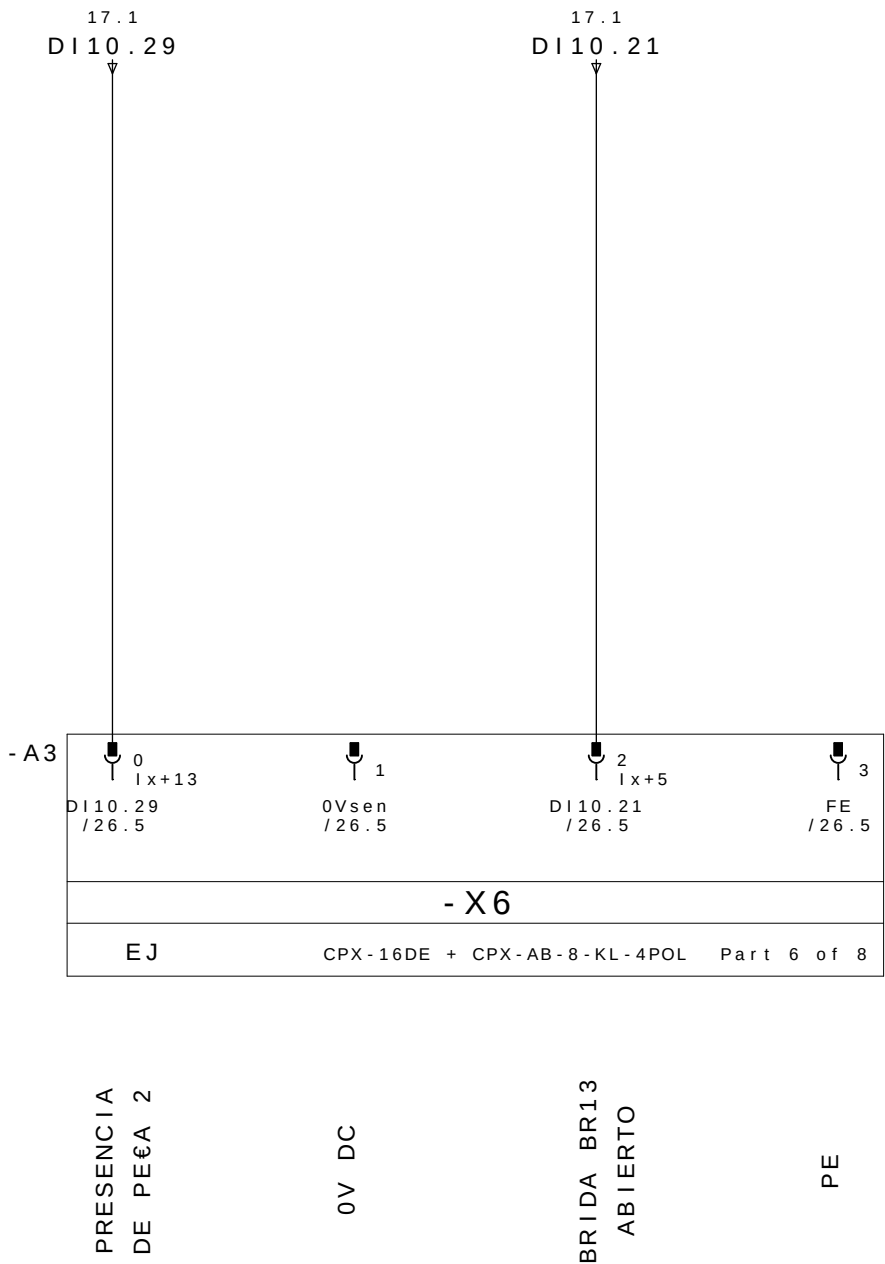
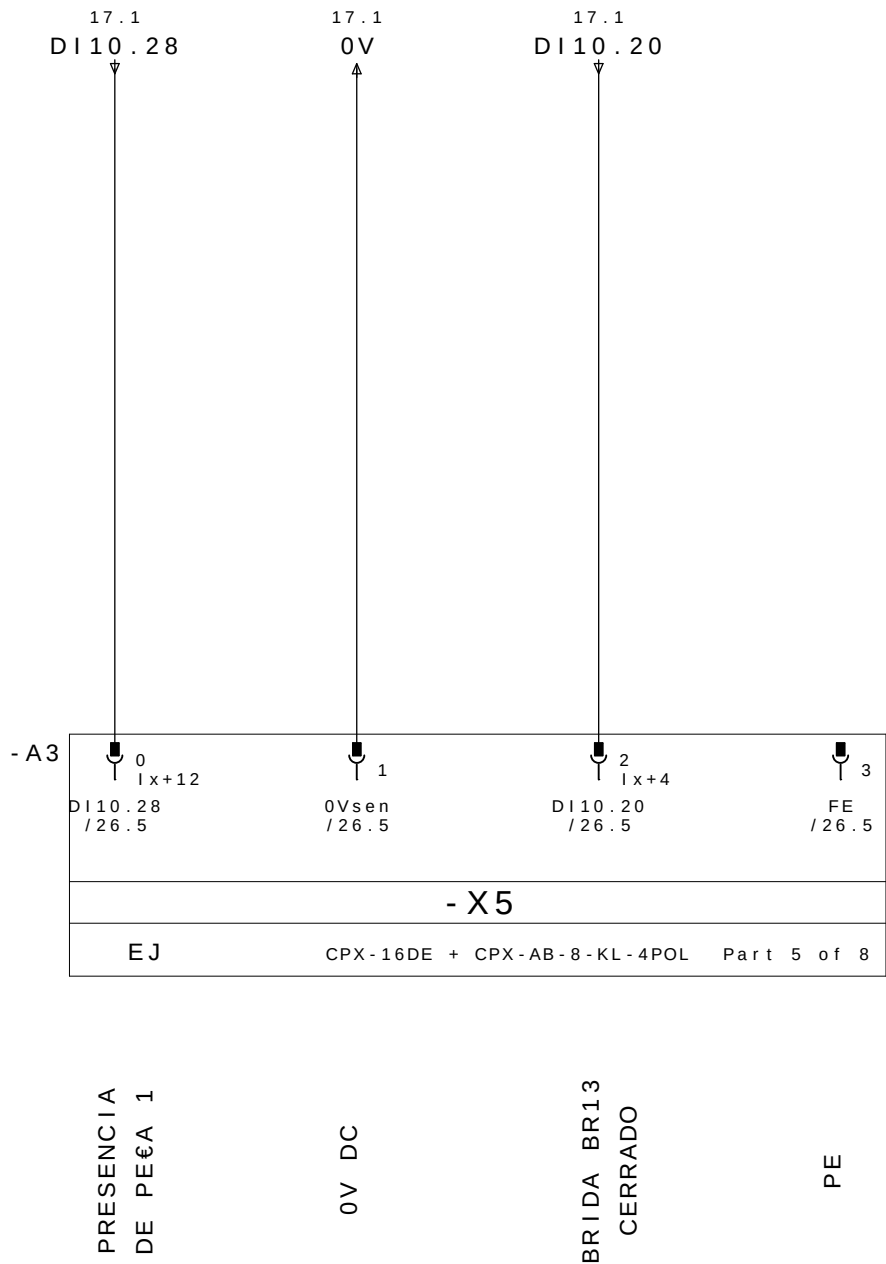
REP MESA 1 DISPOSITIVO 2

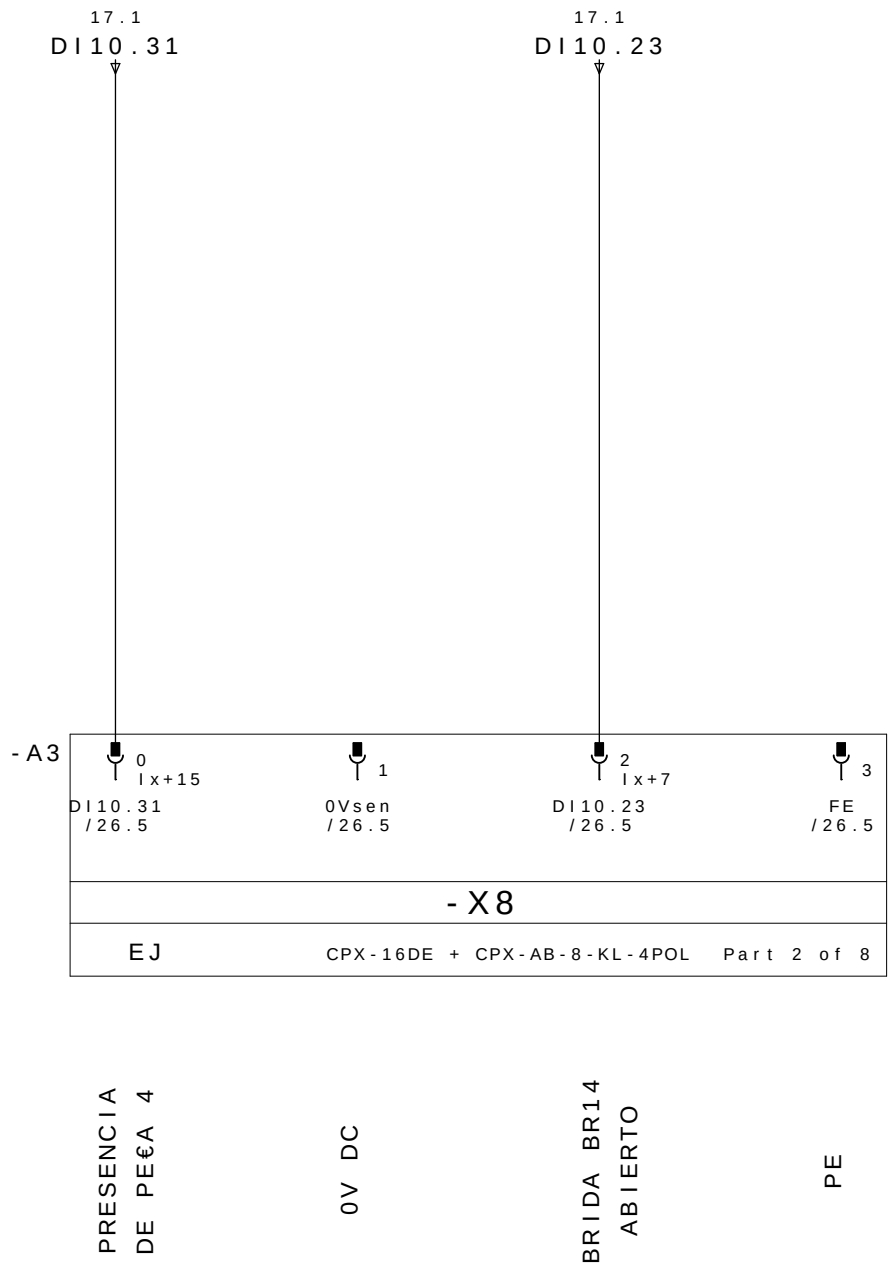
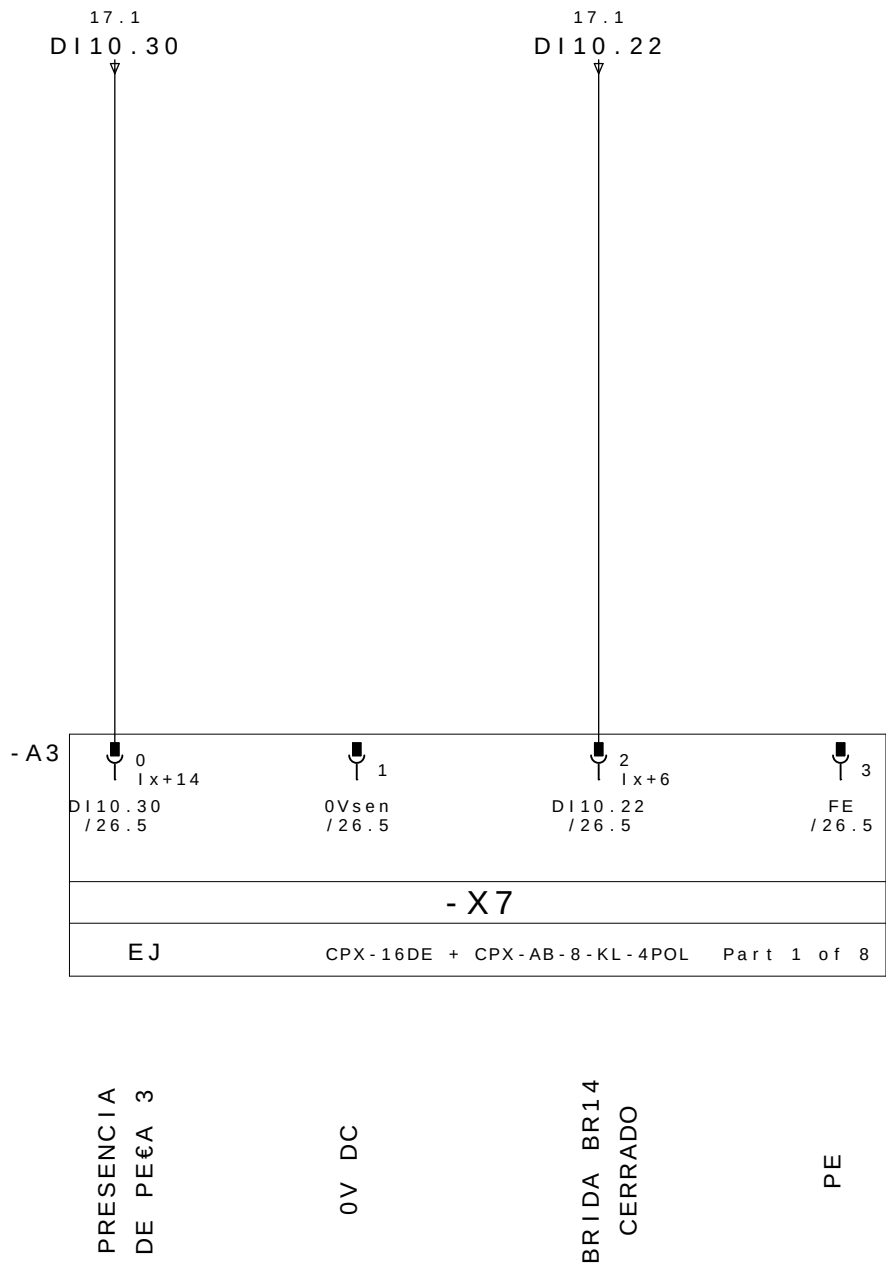
	CABLE		M12					
	PINO N°	COLORES DOS CABOS	N° TOMA	COR NO CONETOR Y	DESIGNACI òN CABLES	DIRECCI òN	MNEMO	DESCRIPCION
18.3/ DI10.16 ←	E1.4	BLANCO	1	4 - PRETO	DBR11 / 1	DI10.16	-M1D2DABR11	BRIDA BR11 ABIERTO
18.7/ DI10.17 ←	E1.2	GRIS/ROSA		2 - BRANCO		DI10.17	-M1D2DCBR12	BRIDA BR11 CERRADO
19.3/ DI10.18 ←	E2.4	VERDE	2	4 - PRETO	DBR12 / 2	DI10.18	-M1D2DABR12	BRIDA BR12 ABIERTO
19.7/ DI10.19 ←	E2.2	ROJO/AZUL		2 - BRANCO		DI10.19	-M1D2DCBR12	BRIDA BR12 CERRADO
20.3/ DI10.20 ←	E3.4	AMARILLO	3	4 - PRETO	DBR13 / 3	DI10.20	-M1D2DABR13	BRIDA BR13 ABIERTO
20.7/ DI10.21 ←	E3.2	BRANCO/VERDE		2 - BRANCO		DI10.21	-M1D2DCBR13	BRIDA BR13 CERRADO
21.3/ DI10.22 ←	E4.4	GRIS	4	4 - PRETO	DBR14 / 4	DI10.22	-M1D2DABR14	BRIDA BR14 ABIERTO
21.7/ DI10.23 ←	E4.2	MARRÒN/VERDE		2 - BRANCO		DI10.23	-M1D2DCBR13	BRIDA BR14 CERRADO
18.1/ DI10.24 ←	E5.4	ROSA	5	4 - PRETO	DBR15 / 5	DI10.24	-M1D2DABR15	BRIDA BR15 ABIERTO
18.5/ DI10.25 ←	E5.2	BRANCO/AMARELO		2 - BRANCO		DI10.25	-M1D2DCBR15	BRIDA BR15 CERRADO
19.1/ DI10.26 ←	E6.4	ROJO	6	4 - PRETO	DBR16 / 6	DI10.26	-M1D2DABR16	BRIDA BR16 ABIERTO
19.5/ DI10.27 ←	E6.2	AMARELO/MARRON		2 - BRANCO		DI10.27	-M1D2DCBR16	BRIDA BR16 CERRADO
20.1/ DI10.28 ←	E7.4	NEGRO	7	4 - PRETO	DPP1 / 7P	DI10.28	-M1D2DPP1	PRESENCIA DE PEÇA 1
20.5/ DI10.29 ←	E7.2	BRANCO/CINZA		2 - BRANCO	DPP2 / 7B	DI10.29	-M1D2DPP2	PRESENCIA DE PEÇA 2
21.1/ DI10.30 ←	E8.4	VIOLETA	8	4 - PRETO	DPP3 / 8P	DI10.30	-M1D2DPP3	PRESENCIA DE PEÇA 3
21.5/ DI10.31 ←	E8.2	CINZA/MARRON		2 - BRANCO	DPP4 / 8B	DI10.31	-M1D2DPP4	PRESENCIA DE PEÇA 4
18.2/ 24V →	+	MARRÒN	1 - MARRON		WXD2	COMUN +		
20.2/ 0V →	-	AZUL	3 - AZUL			COMUN -		
	PE	VERDE/AMARELO	5 - VERDE/AMARELO			TIERRA		

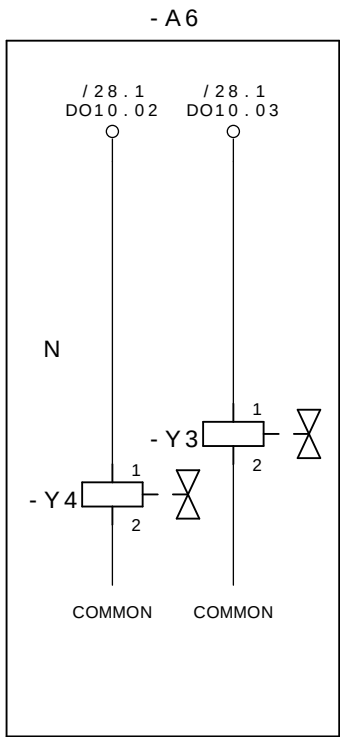
REPARTIDOR MURRELEKTRONIK
ME 27082 - 8 VIAS





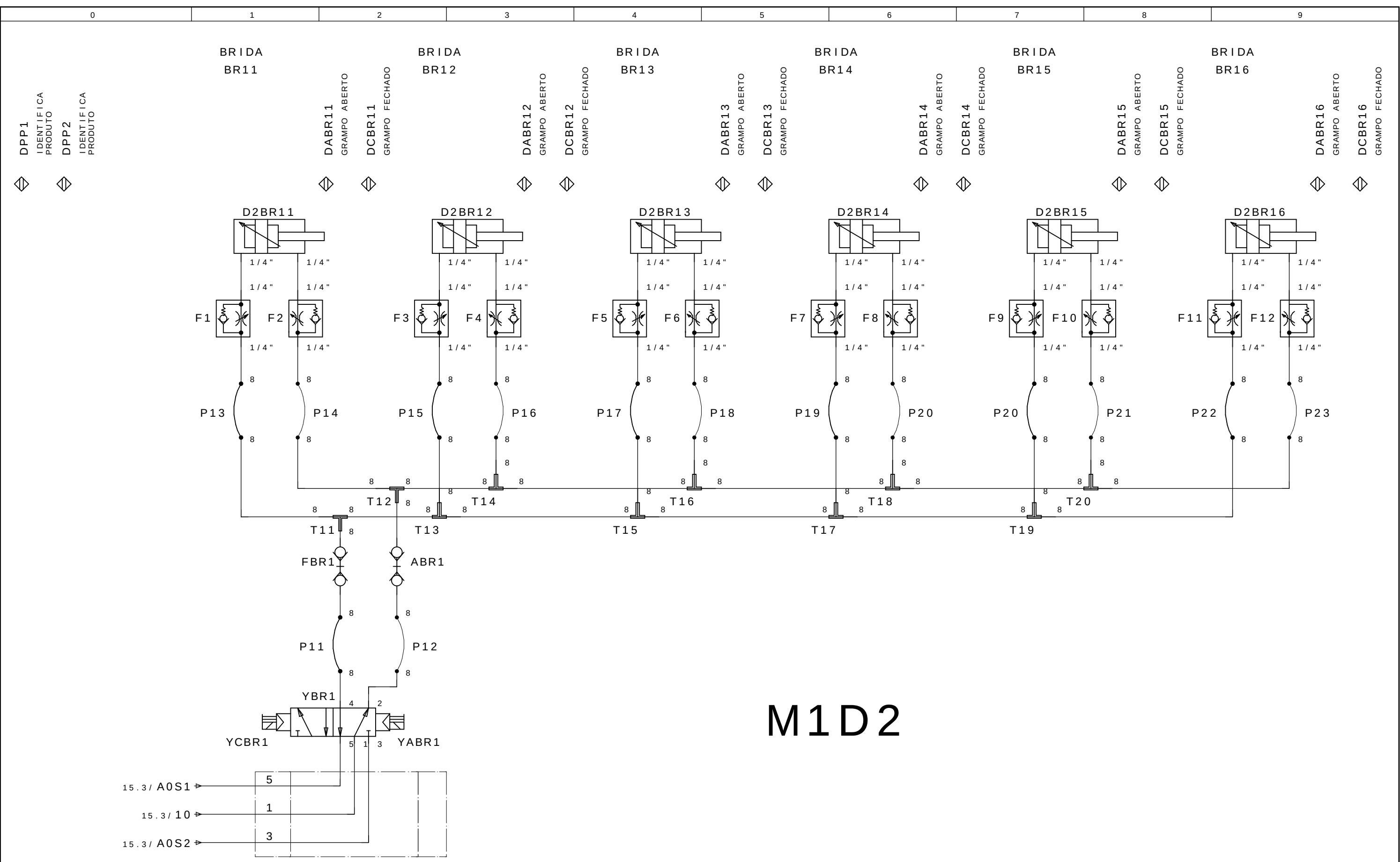






CERRAR LAS BRIDAS M1D2
GRUPO 11,12,13,14,15 E 16

ABRE LAS BRIDAS M1D2
GRUPO 11,12,13,14,15 E 16

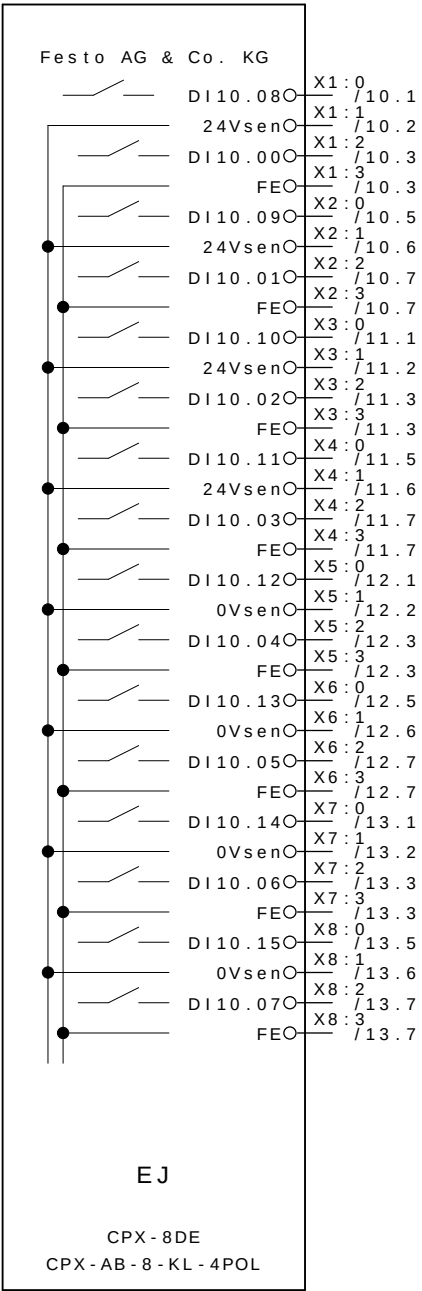


M1D2

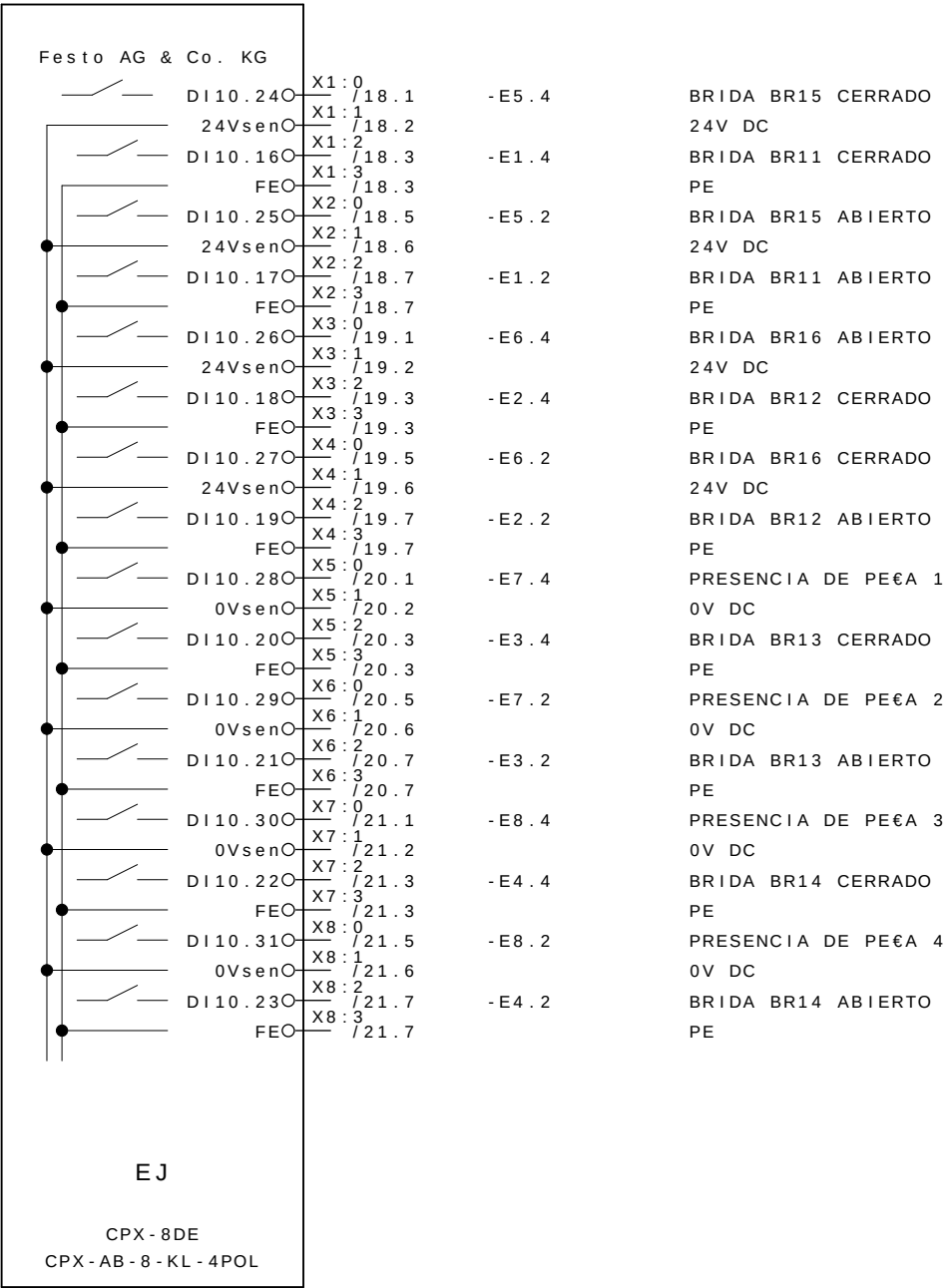
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Revisao	Data	Nome
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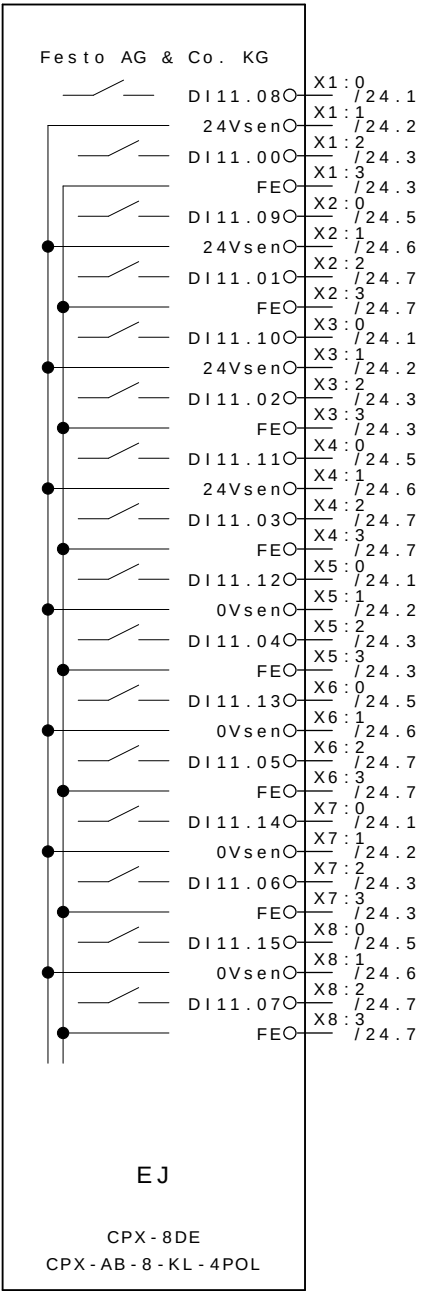
- A1



- A3



- A4



RESERVA

RESERVA

RESERVA

RESERVA

RESERVA

RESERVA

RESERVA

RESERVA

RESERVA

RESERVA

RESERVA

RESERVA

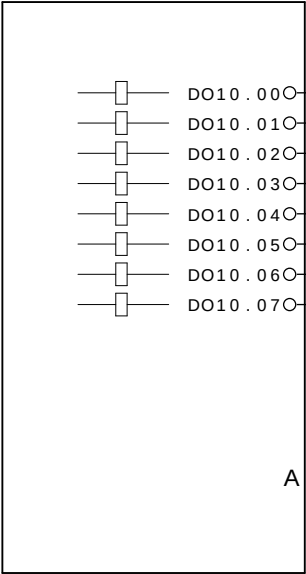
RESERVA

RESERVA

RESERVA

RESERVA

- A6



DO10.00 1 / 14.3 : 1
DO10.01 2 / 14.3 : 1
DO10.02 3 / 22.3 : 1
DO10.03 4 / 22.3 : 1

CERRAR LAS BRIDAS M1D1 GRUPO 11,12,13,14 e 15
ABRE LAS BRIDAS M1D1 GRUPO 11,12,13,14 e 15
CERRAR LAS BRIDAS M1D2 GRUPO 11,12,13,14,15 E 16
ABRE LAS BRIDAS M1D2 GRUPO 11,12,13,14,15 E 16



ABB LTDA.

Av. dos Autonomistas 1496
Osasco - S.P.

M2

CLIENTE : GESTAMP BAIRES ARGENTINA
INSTALACIÃO : CELULA A
DISPOSITIVO : M2
REALIZADO POR : SELETTRA AUTOMAÇÃO INDUSTRIAL



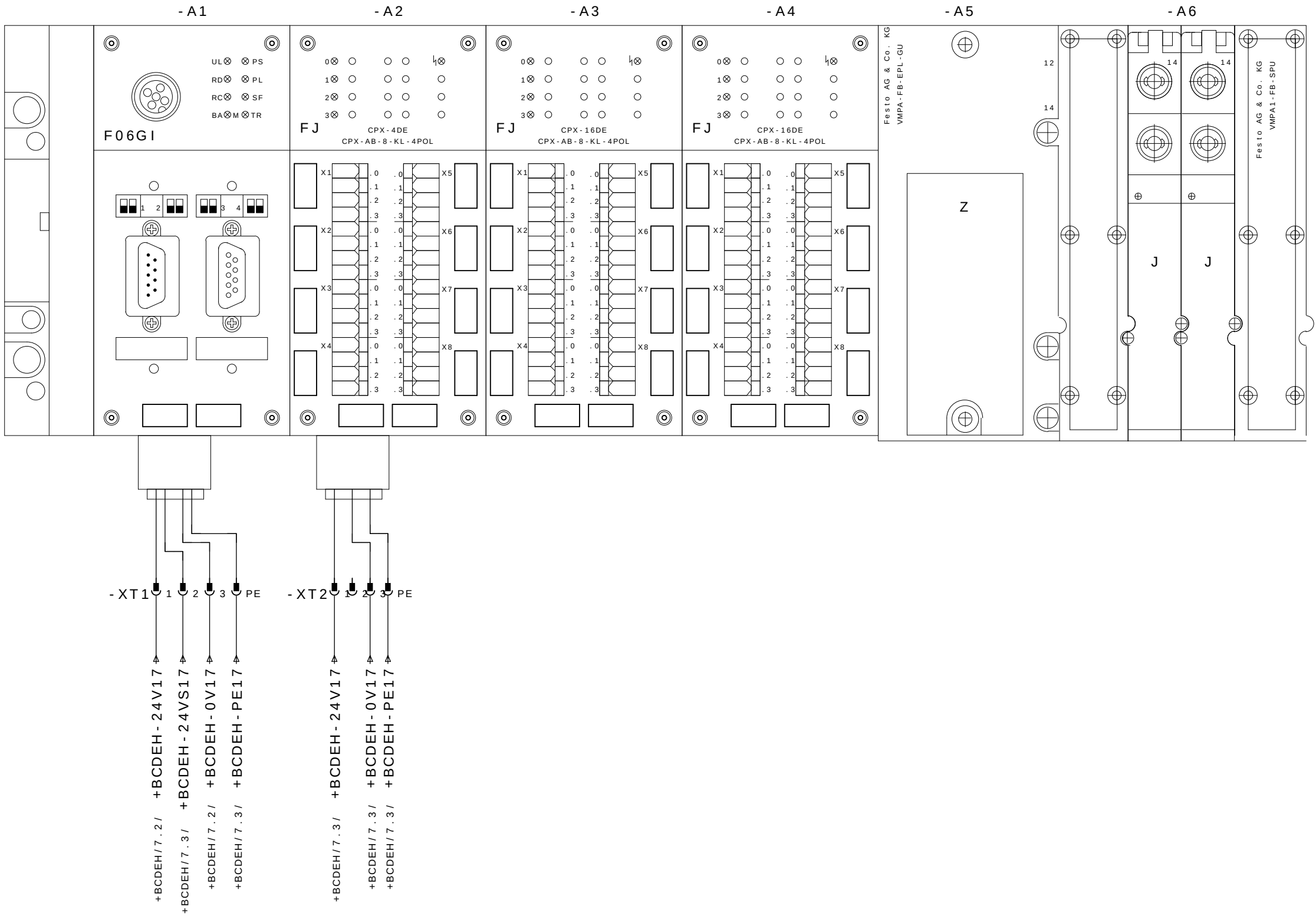
GESTAMP
Automoción

PROYECTO ELÉCTRICO Y NEUMÁTICO
MESA 02

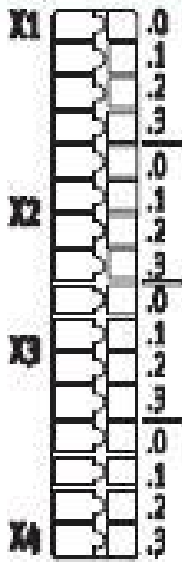
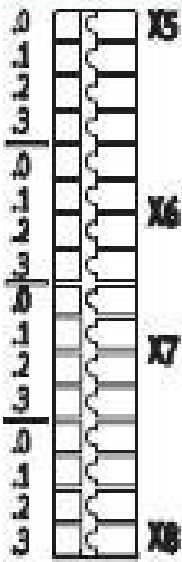
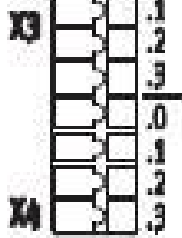
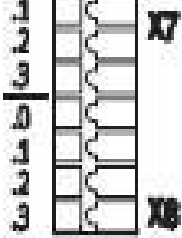
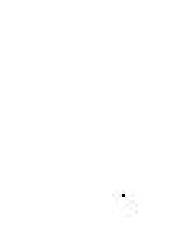
Color los conductores:

Tensión de trabajo	: 3~380VCA	Negro	: Principal del circuito de tensión alterna
Potencia	: 1,5KVA	Rojo	: Circuito comando tensión alterna >42V
Control de Voltaje	: 24VCC	Azul oscuro	: Circuito comando tensión continua 24V
CLP - SISTEMA	: ROCKWELL COMPACT LOGIX	Naranja	: Tensión externa
Corriente la aproximación	: 2A	Verde-amarillo	: Los conductor de protección
		Blanco	: Circuito comando tensión continua 0V

Preparado em : 10.Oct.2008 por: SELETTRA
Publicado el : 09.Jan.2009 por: SELETTRA



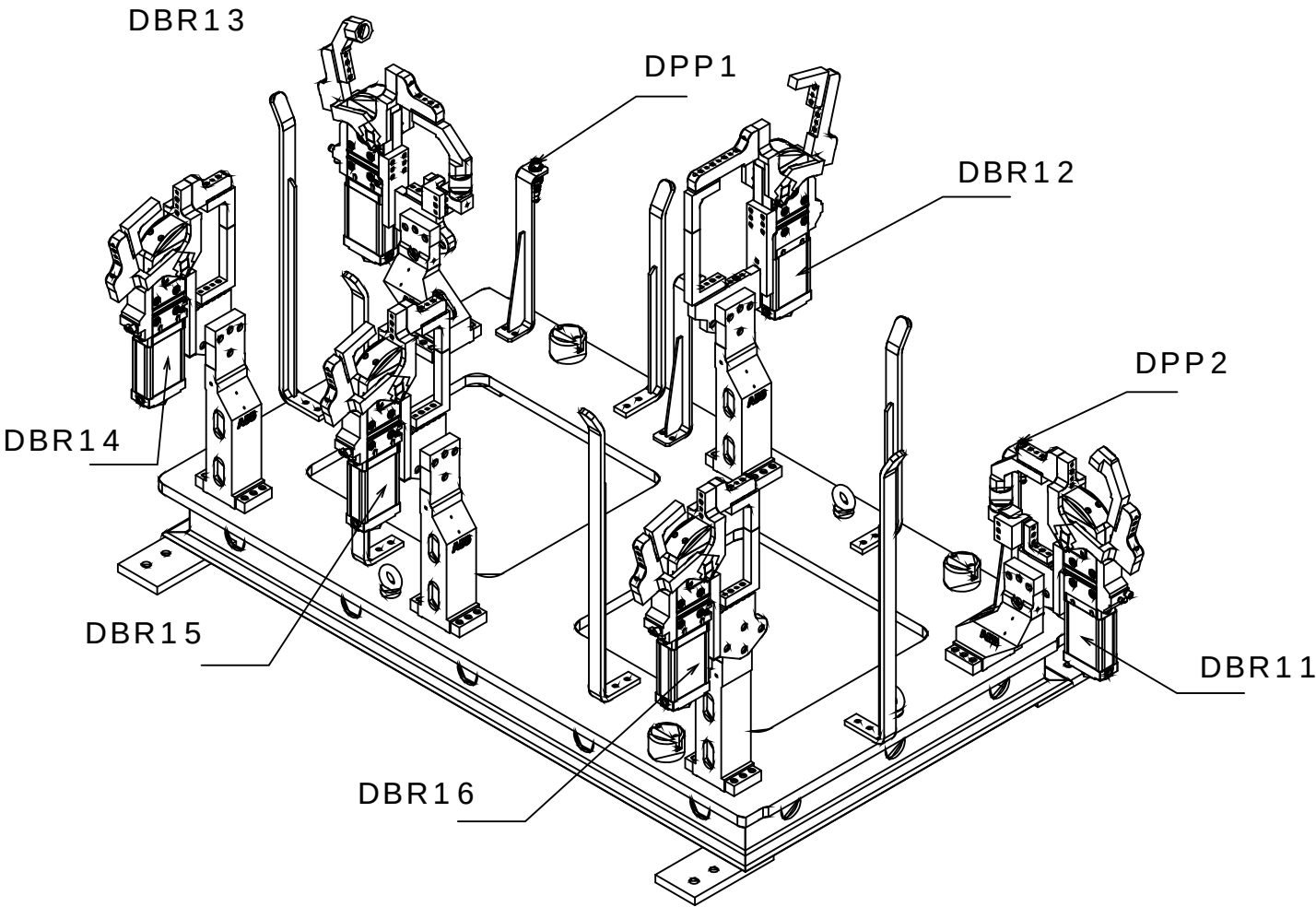
CPX 16 INPUT

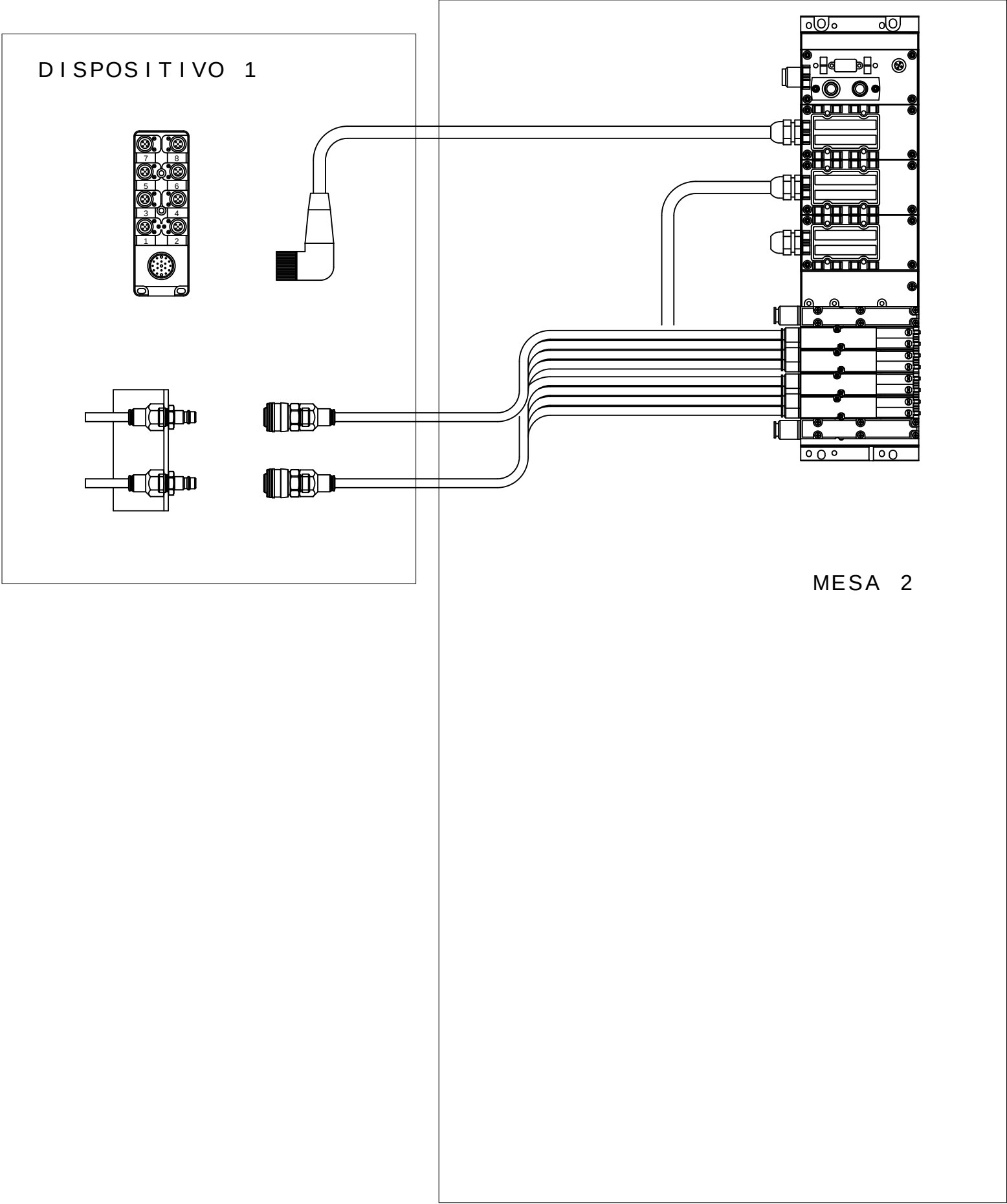
		X1.0: Input x+8	X5.0: Input x+12
		X1.1: 24 V _{SEN}	X5.1: 0 V _{SEN}
		X1.2: Input x	X5.2: Input x+4
		X1.3: FE (earth)	X5.3: FE (earth)
		X2.0: Input x+9	X6.0: Input x+13
		X2.1: 24 V _{SEN}	X6.1: 0 V _{SEN}
		X2.2: Input x+1	X6.2: Input x+5
		X2.3: FE (earth)	X6.3: FE (earth)
		X3.0: Input x+10	X7.0: Input x+14
		X3.1: 24 V _{SEN}	X7.1: 0 V _{SEN}
		X3.2: Input x+2	X7.2: Input x+6
		X3.3: FE (earth)	X7.3: FE (earth)
		X4.0: Input x+11	X8.0: Input x+15
		X4.1: 24 V _{SEN}	X8.1: 0 V _{SEN}
		X4.2: Input x+3	X8.2: Input x+7
		X4.3: FE (earth)	X8.3: FE (earth)

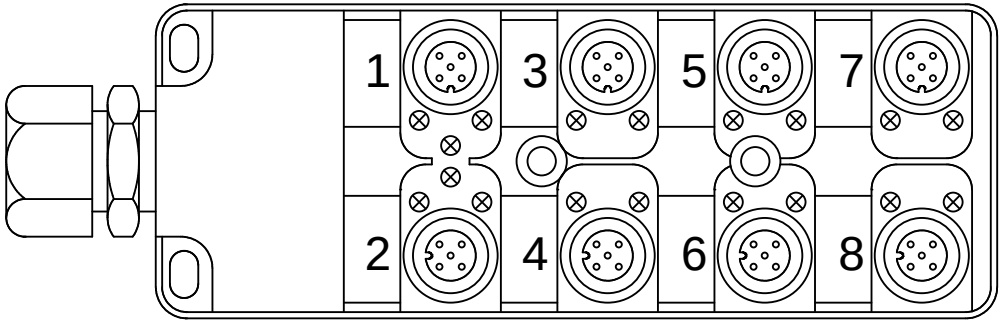
M2D1

Legenda:
DBRxx=Detector Brida Neum tico
DPPx=Detector Presencia de Pe#a

Mnemonico:
M2=Mesa2
D1=Dispositivo1
BRx=Brida Neum tico x
DPPx=Detector Presencia de Pe#a x
Ex.: M2D1DPP1 = Mesa 2 Dispositivo 1 Detector Presencia de Pe#a 1



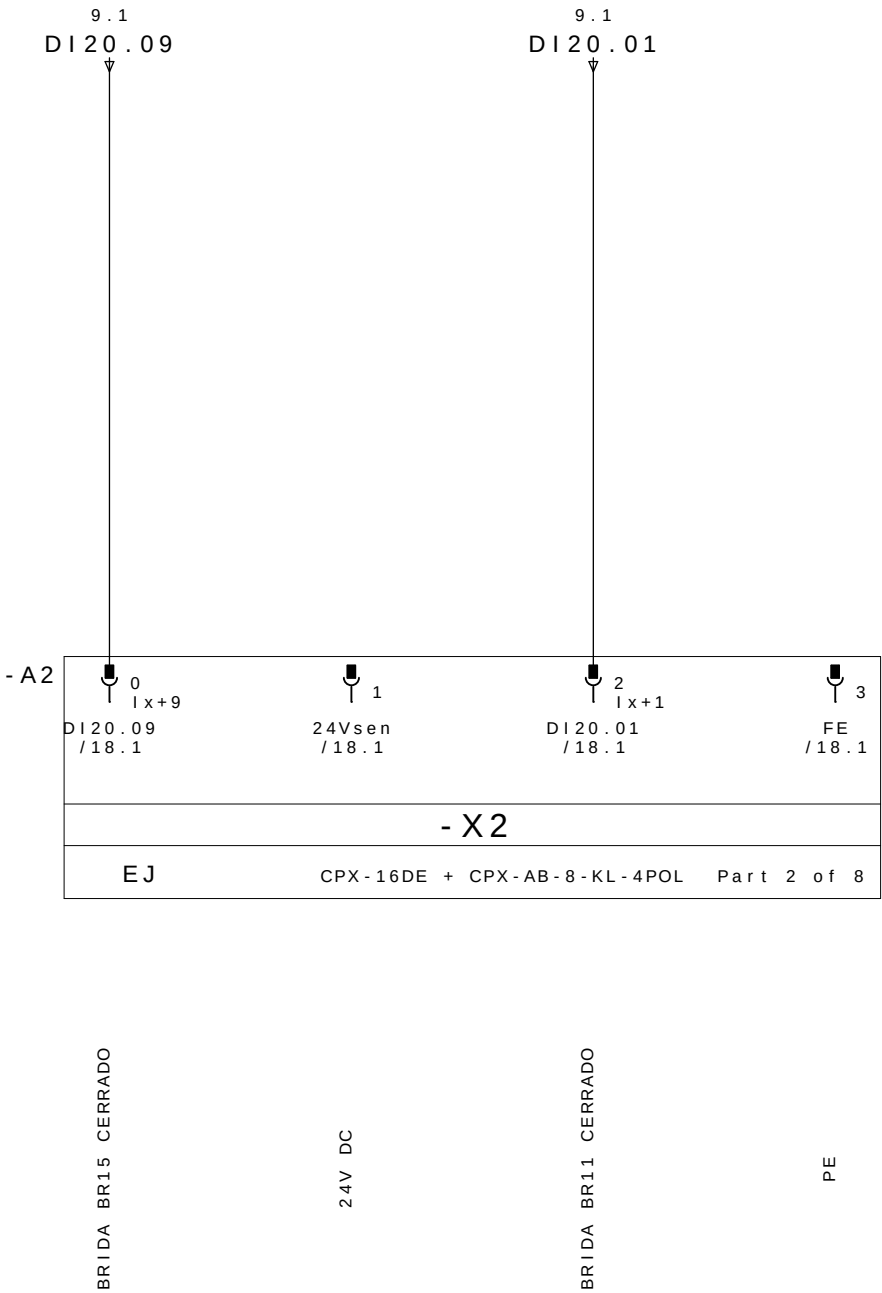
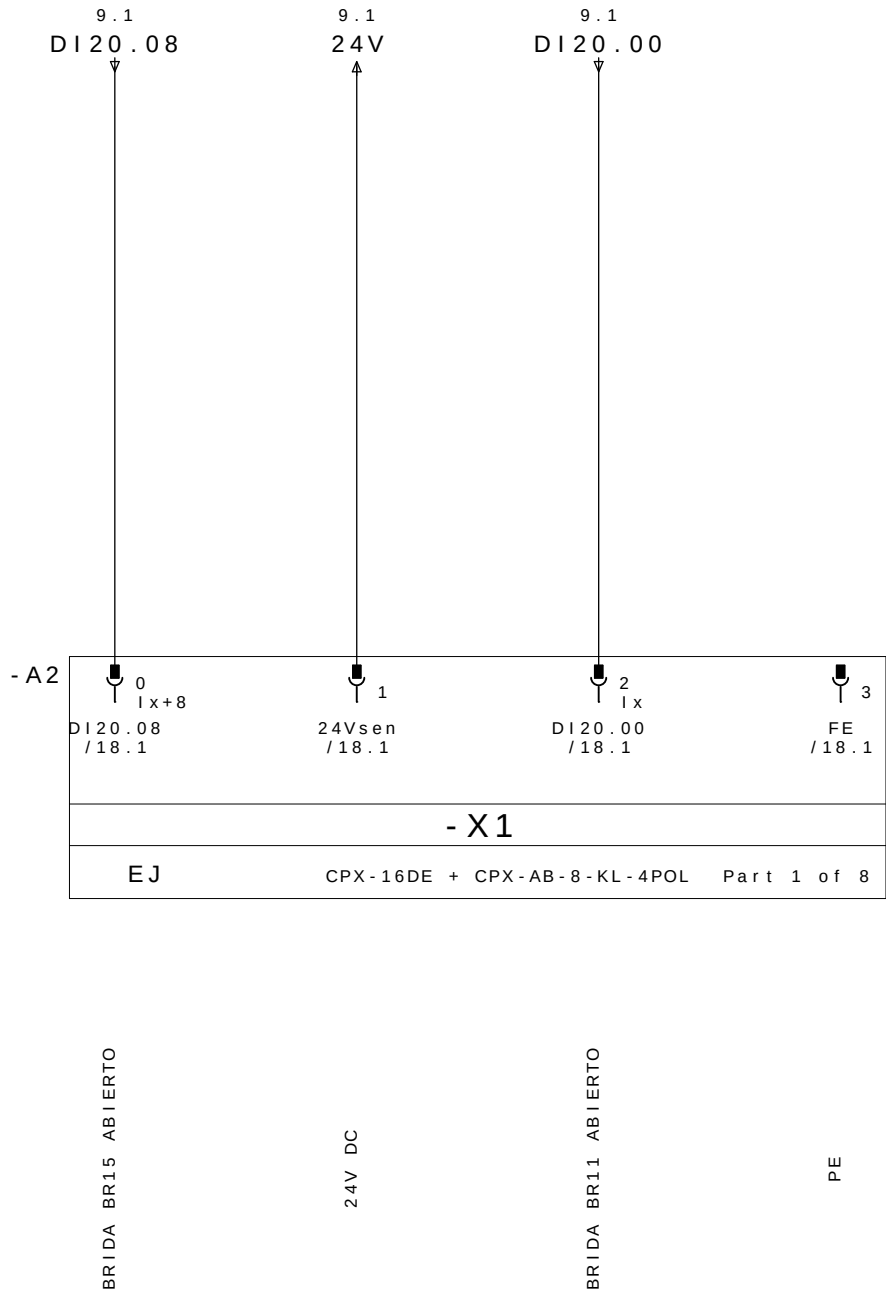


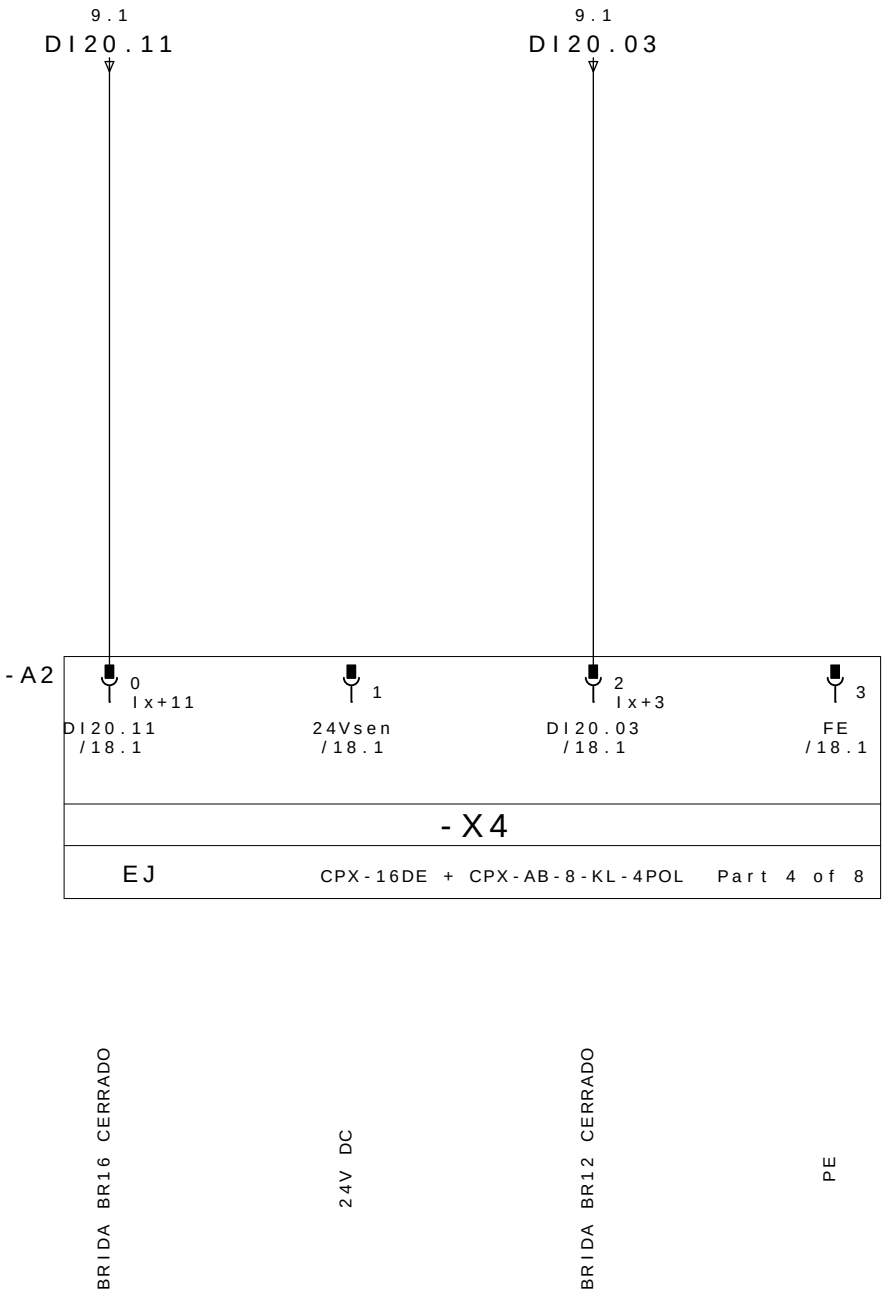
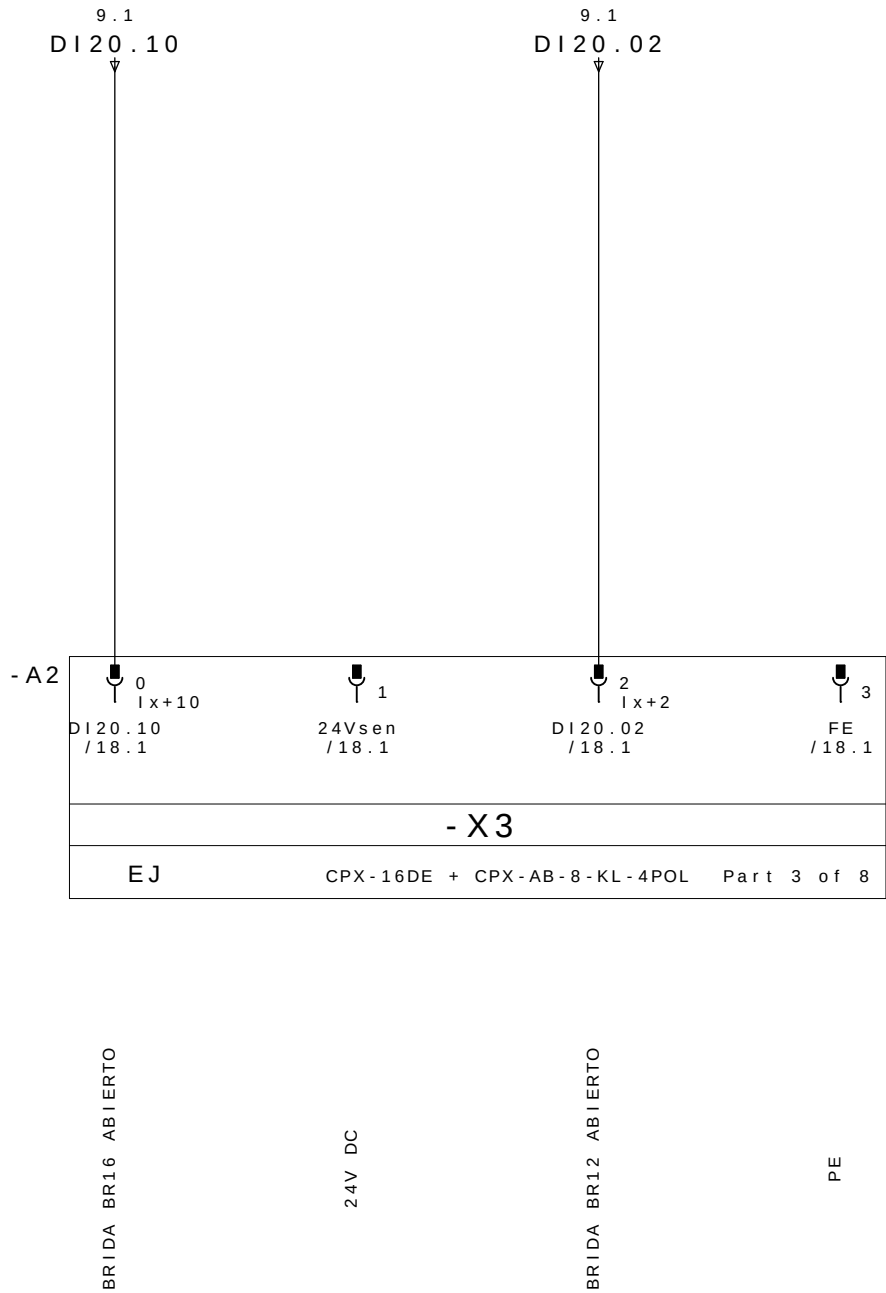


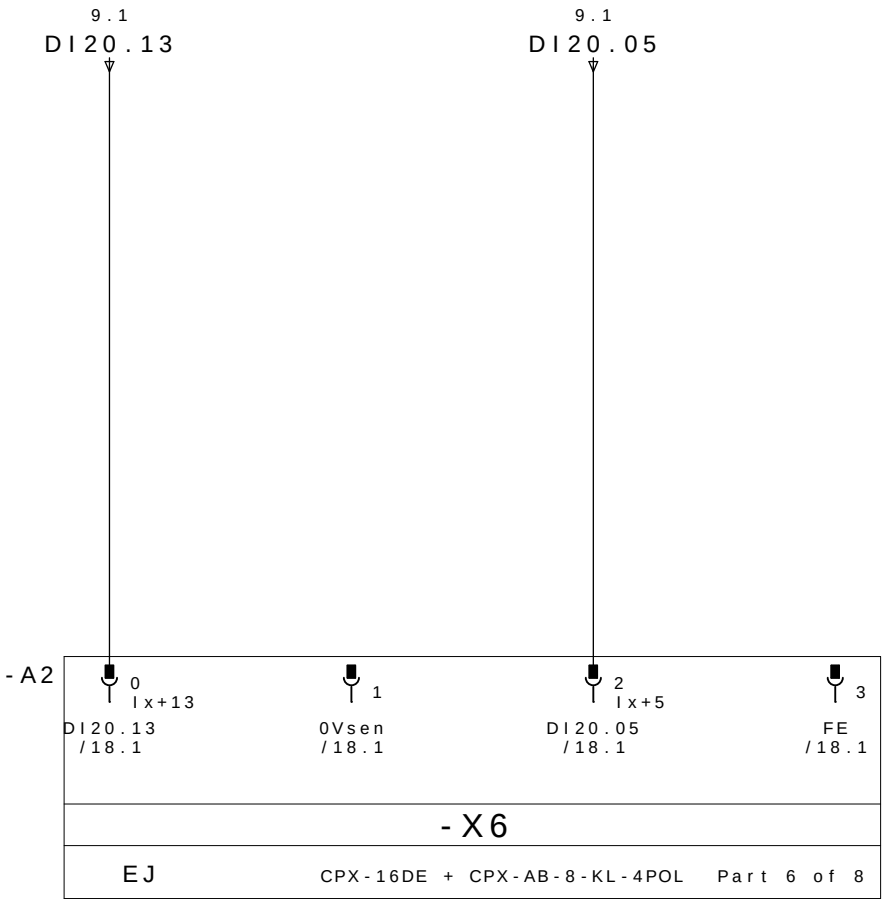
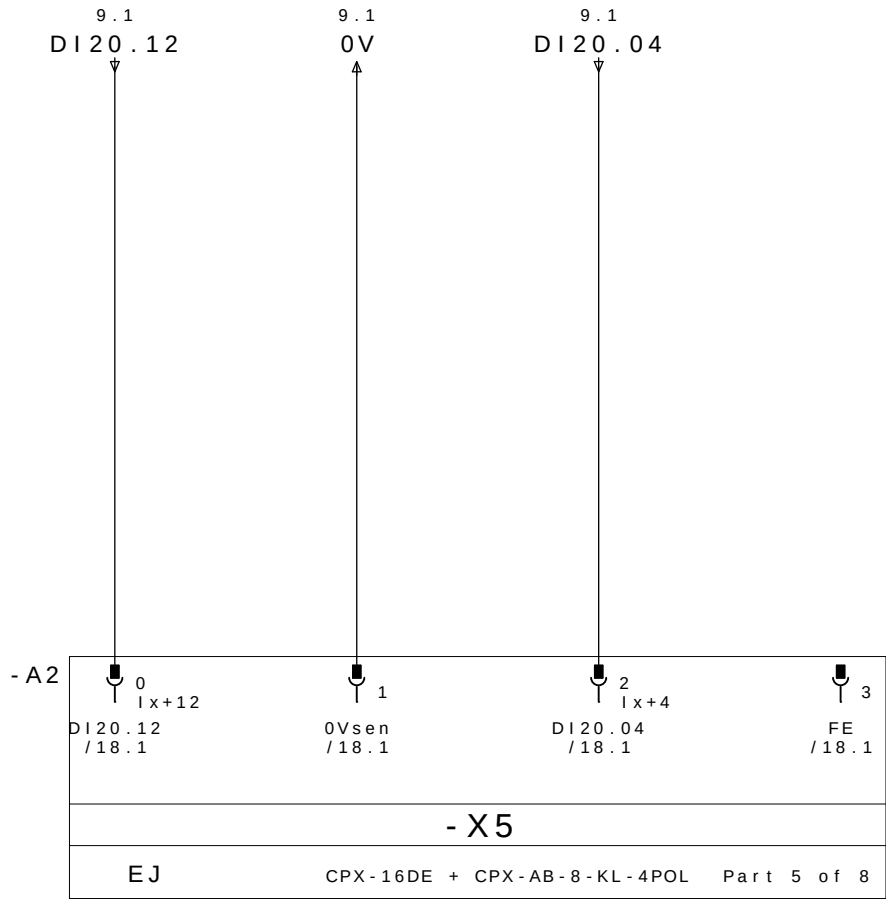
REP MESA 2 DISPOSITIVO 1

CABLE		M12					
PINO N°	COLORES DOS CABOS	N° TOMA	COR NO CONETOR Y	DESIGNACI ãN CABLES	DIRECCI ãN	MNEMO	DESCRICION
10.3/ DI20.00 ←	E1.4	1	4 - PRETO	DBR21 / 1	DI20.00	-M2D1DABR21	BRIDA BR21 ABIERTO
10.7/ DI20.01 ←	E1.2		GRIS/ROSA		2 - BRANCO	DI20.01	-M2D1DCBR21
11.3/ DI20.02 ←	E2.4	2	4 - PRETO	DBR12 / 2	DI20.02	-M2D1DABR12	BRIDA BR12 ABIERTO
11.7/ DI20.03 ←	E2.2		ROJO/AZUL		2 - BRANCO	DI20.03	-M2D1DCBR12
12.3/ DI20.04 ←	E3.4	3	4 - PRETO	DBR22 / 3	DI20.04	-M2D1DABR22	BRIDA BR22 ABIERTO
12.7/ DI20.05 ←	E3.2		BRANCO/VERDE		2 - BRANCO	DI20.05	-M2D1DCBR22
13.3/ DI20.06 ←	E4.4	4	4 - PRETO	DBR14 / 4	DI20.06	-M2D1DABR14	BRIDA BR14 ABIERTO
13.7/ DI20.07 ←	E4.2		MARR ãN / VERDE		2 - BRANCO	DI20.07	-M2D1DCBR14
10.1/ DI20.08 ←	E5.4	5	4 - PRETO	DBR15 / 5	DI20.08	-M2D1DABR15	BRIDA BR15 ABIERTO
10.5/ DI20.09 ←	E5.2		BRANCO / AMARELO		2 - BRANCO	DI20.09	-M2D1DCBR15
11.1/ DI20.10 ←	E6.4	6	4 - PRETO	DBR16 / 6	DI20.10	-M2D1DABR16	BRIDA BR16 ABIERTO
11.5/ DI20.11 ←	E6.2		AMARELO/MARRON		2 - BRANCO	DI20.11	-M2D1DCBR16
12.1/ DI20.12 ←	E7.4	7	4 - PRETO	DPP1 / 7P	DI20.12	-M2D1DPP2	PRESENCIA DE PEÇA 1
12.5/ DI20.13 ←	E7.2		BRANCO/CINZA	2 - BRANCO	DPP2 / 7B	DI20.13	-M2D1DPP1
13.1/ DI20.14 ←	E8.4	8	4 - PRETO	DPP3 / 8	DI20.14	-M2D1DPP3	PRESENCIA DE PEÇA 3
13.5/ DI20.15 ←	E8.2		CINZA/MARRON		2 - BRANCO	DI20.15	
10.2/ 24V →	+	1 - MARRON		WXD1	COMUN +		
12.2/ 0V →	-	3 - AZUL			COMUN -		
	PE	5 - VERDE / AMARELO			TIERRA		

REPARTIDOR MURRELEKTRONIK
ME 27082 - 8 VIAS







PRESENCIA DE PEÇA 1

0V DC

BRIDA BR22 ABIERTO

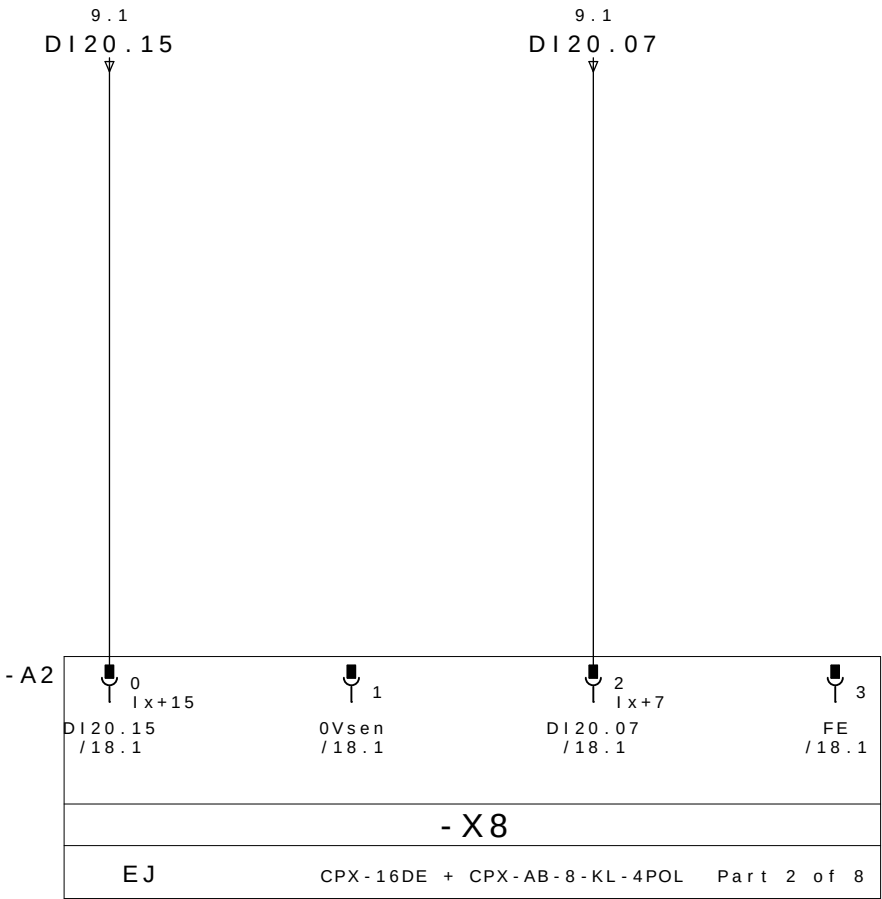
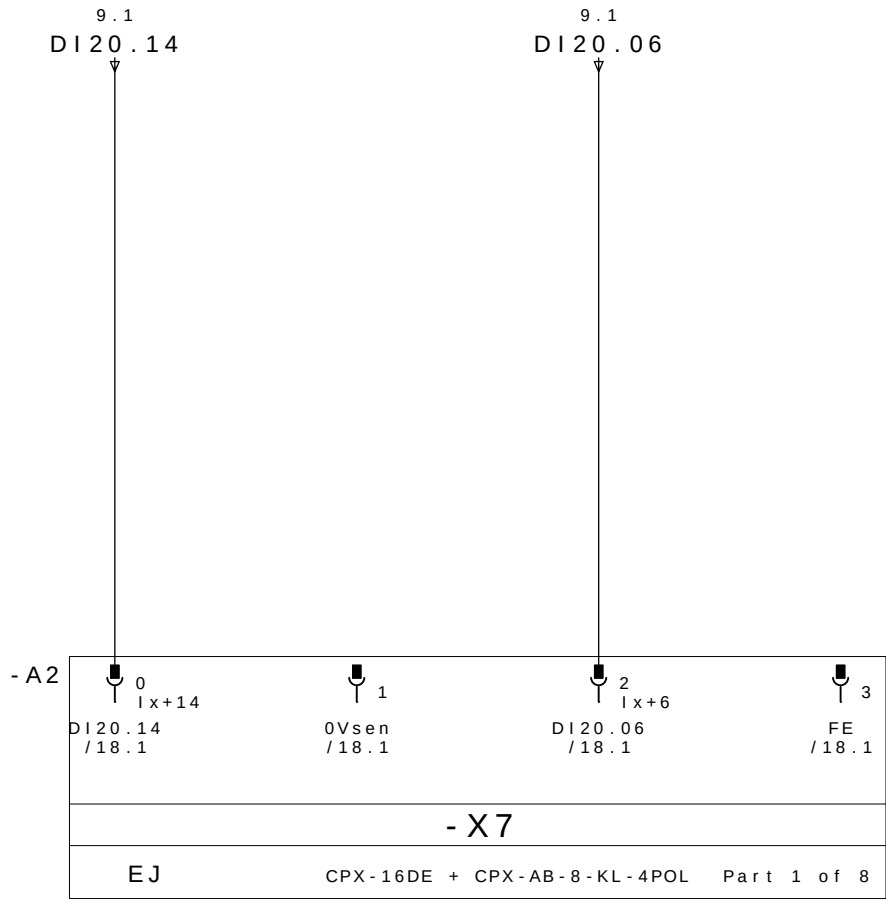
PE

PRESENCIA DE PEÇA 2

0V DC

BRIDA BR22 CERRADO

PE



PRESENCIA DE PEÇA 3

0V DC

BRIDA BR14 ABIERTO

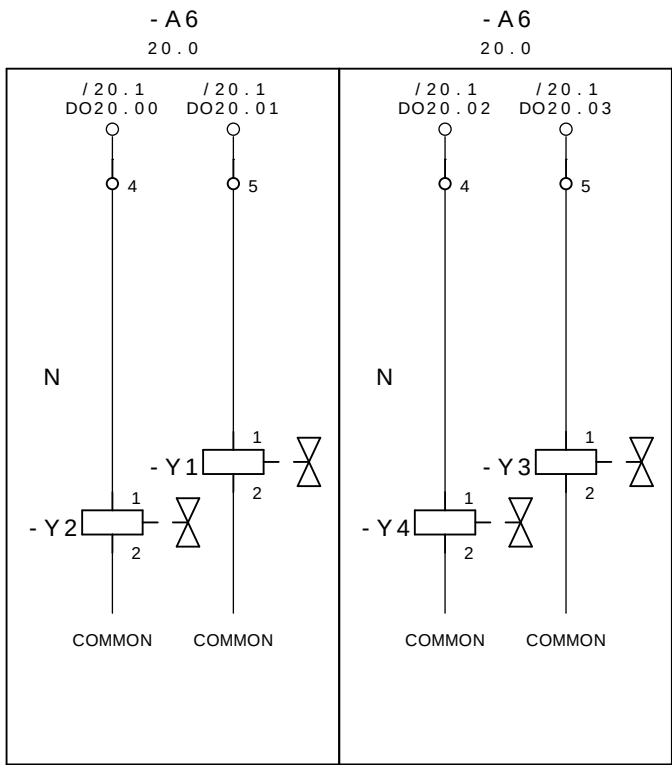
PE

RESERVA

0V DC

BRIDA BR14 CERRADO

PE



CERRAR LAS BRIDAS M2D1

GRUPO 12,14 E 15

ABRE LAS BRIDAS M2D1

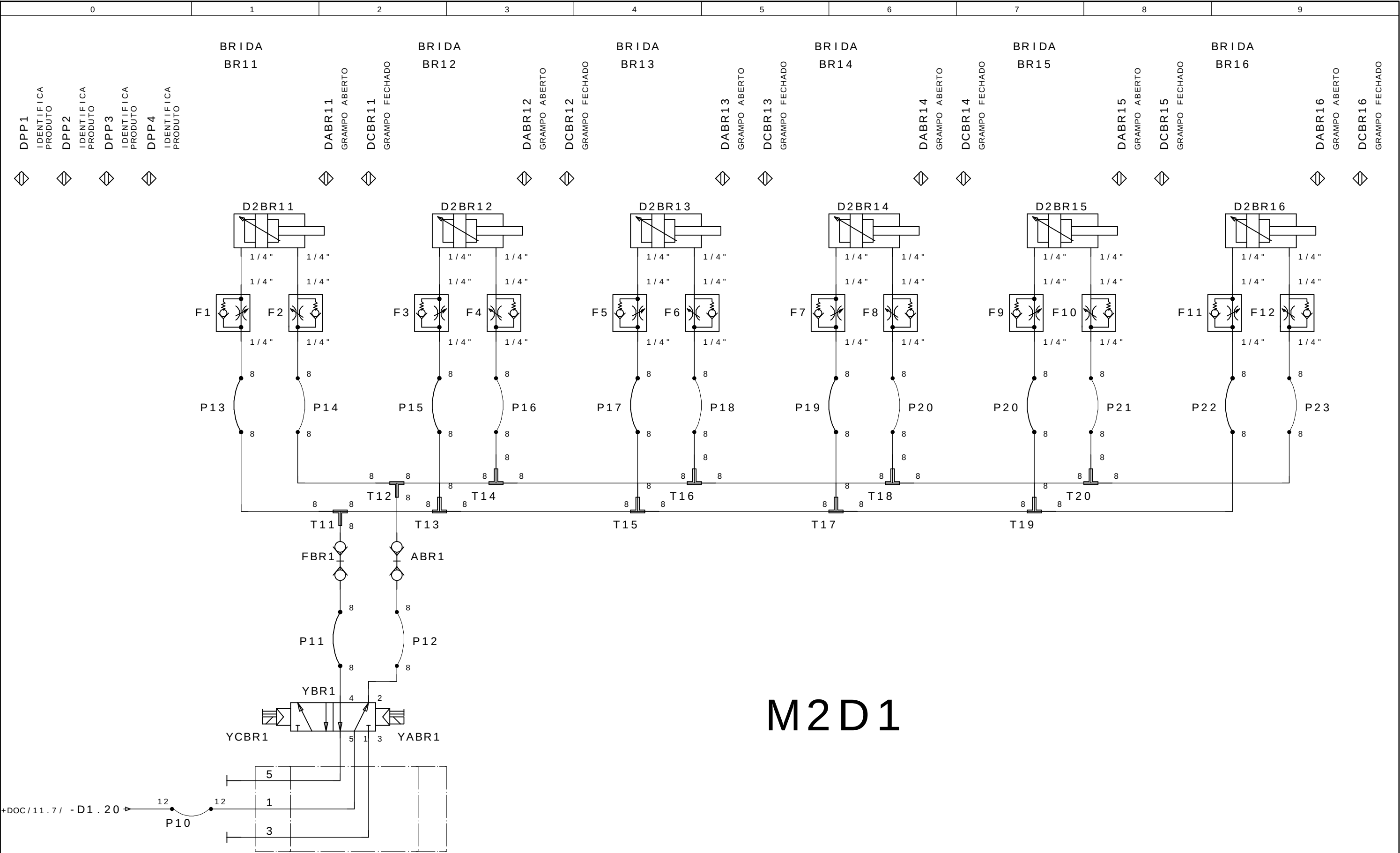
GRUPO 12,14 E 15

CERRAR LAS BRIDAS M2D1

GRUPO 21 E 22

ABRE LAS BRIDAS M2D1

GRUPO 21 E 22



M2D1

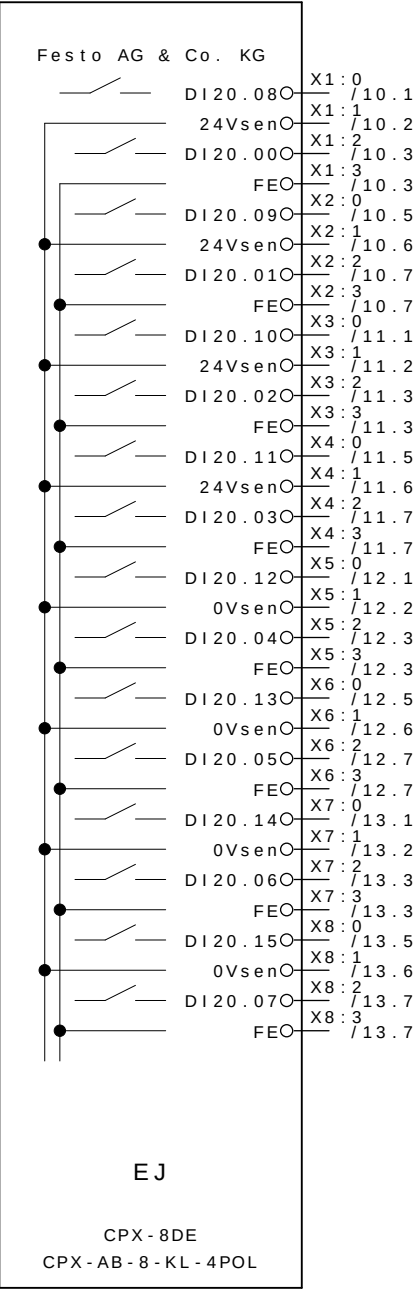
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20 P a g e s .

18

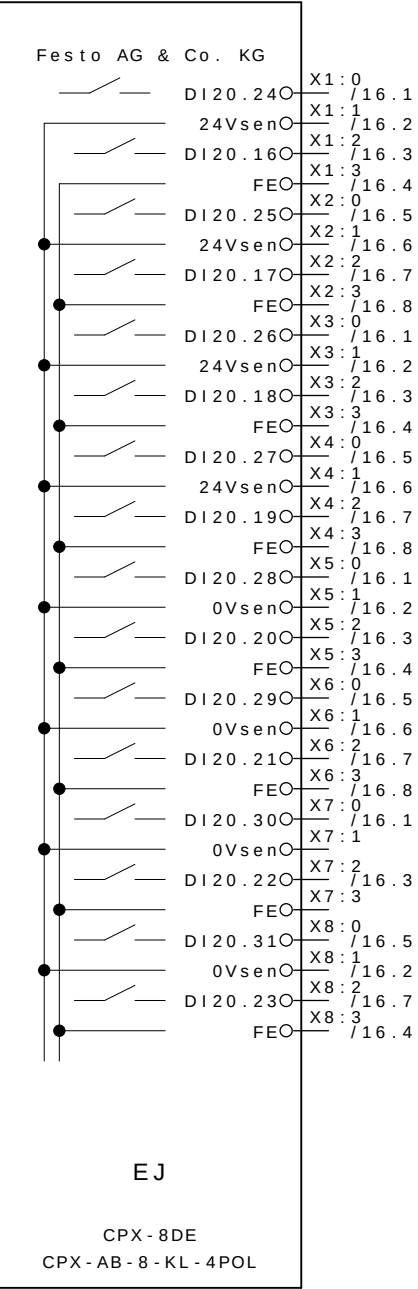
20 P a g e s .

- A2



-E5.4	BRIDA BR15 ABIERTO
	24V DC
-E1.4	BRIDA BR11 ABIERTO
	PE
-E5.2	BRIDA BR15 CERRADO
	24V DC
-E1.2	BRIDA BR11 CERRADO
	PE
-E6.4	BRIDA BR16 ABIERTO
	24V DC
-E2.4	BRIDA BR12 ABIERTO
	PE
-E6.2	BRIDA BR16 CERRADO
	24V DC
-E2.2	BRIDA BR12 CERRADO
	PE
-E7.4	PRESENCIA DE PEÇA 1
	0V DC
-E3.4	BRIDA BR22 ABIERTO
	PE
-E7.2	PRESENCIA DE PEÇA 2
	0V DC
-E3.2	BRIDA BR22 CERRADO
	PE
-E8.4	PRESENCIA DE PEÇA 3
	0V DC
-E4.4	BRIDA BR14 ABIERTO
	PE
-E8.2	RESERVA
	0V DC
-E4.2	BRIDA BR14 CERRADO
	PE

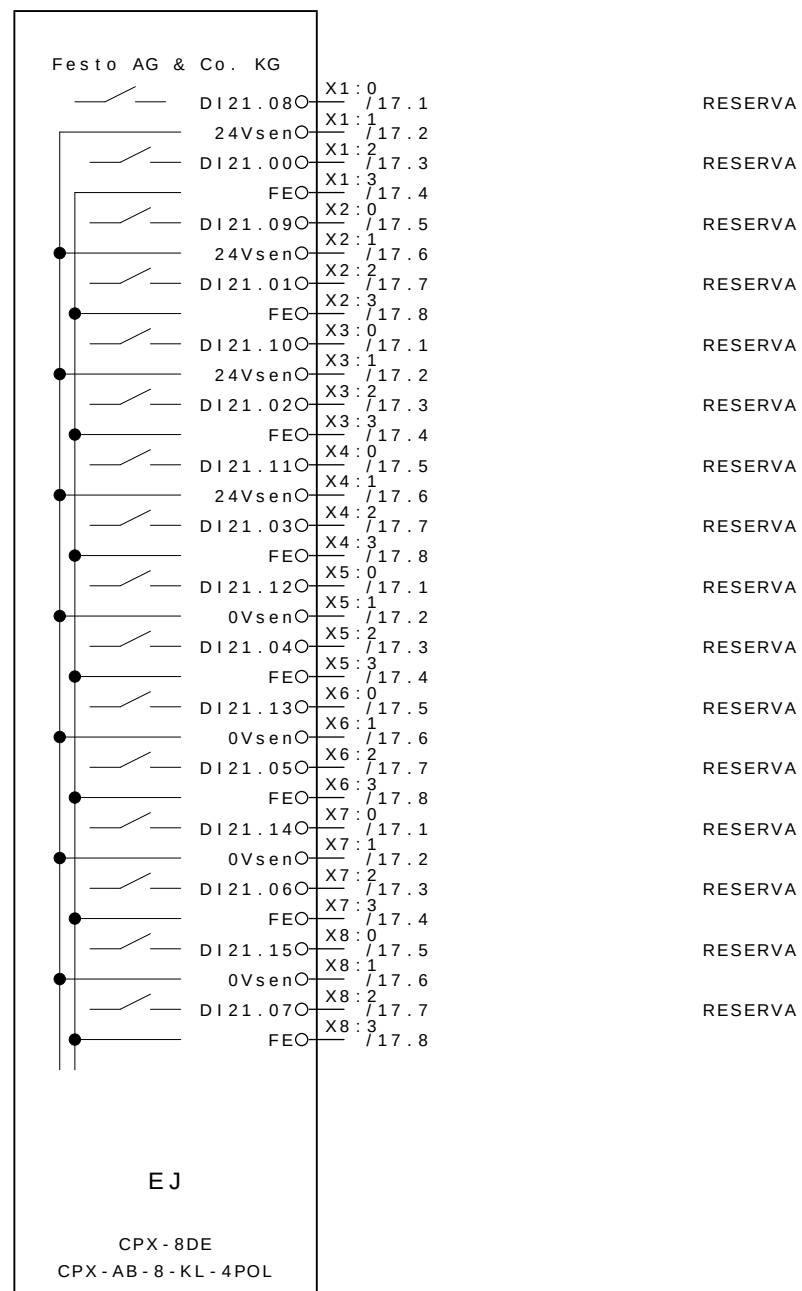
- A3



RESERVA
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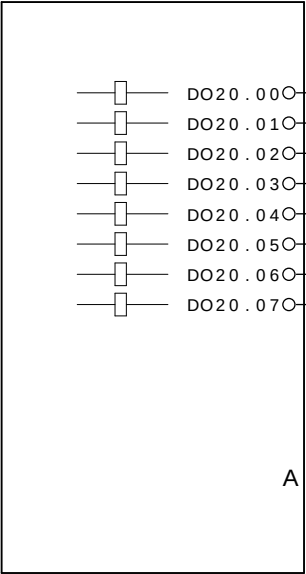
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- A4



			Data	08 . Jul . 2009	 GESTAMP Automoción	ARGENTINA		CELULA A	SL 8285	= CELULAA	
- AS BUILT	30/06/2009	SAMUEL	Proj .	SOL						+ M2	
- E . INICIAL	10/10/2008	SAMUEL	Aprov .	SIDNEI GULARTE							Pag . 19
Revisao	Data	Nome	Norma		Urspr .	Ers . f .	Ers . d .	REFERENCIA CPX M2D1	SELETTA AUTOMAÇÃO INDUSTRIAL	20 Pags.	

- A6
14.3 14.4



/ 14.3	: 1	CERRAR LAS BRIDAS M2D1 GRUPO 12,14 E 15
/ 14.3	: 1	ABRE LAS BRIDAS M2D1 GRUPO 12,14 E 15
/ 14.4	: 1	CERRAR LAS BRIDAS M2D1 GRUPO 21 E 22
/ 14.4	: 1	ABRE LAS BRIDAS M2D1 GRUPO 21 E 22



ABB LTDA.

Av. dos Autonomistas 1496
Osasco - S.P.

M3

CLIENTE : GESTAMP BAIREs ARGENTINA
INSTALACIÃO : CELULA A
DISPOSITIVO : M3
REALIZADO POR : SELETTA AUTOMAÇÃO INDUSTRIAL



GESTAMP
Automoción

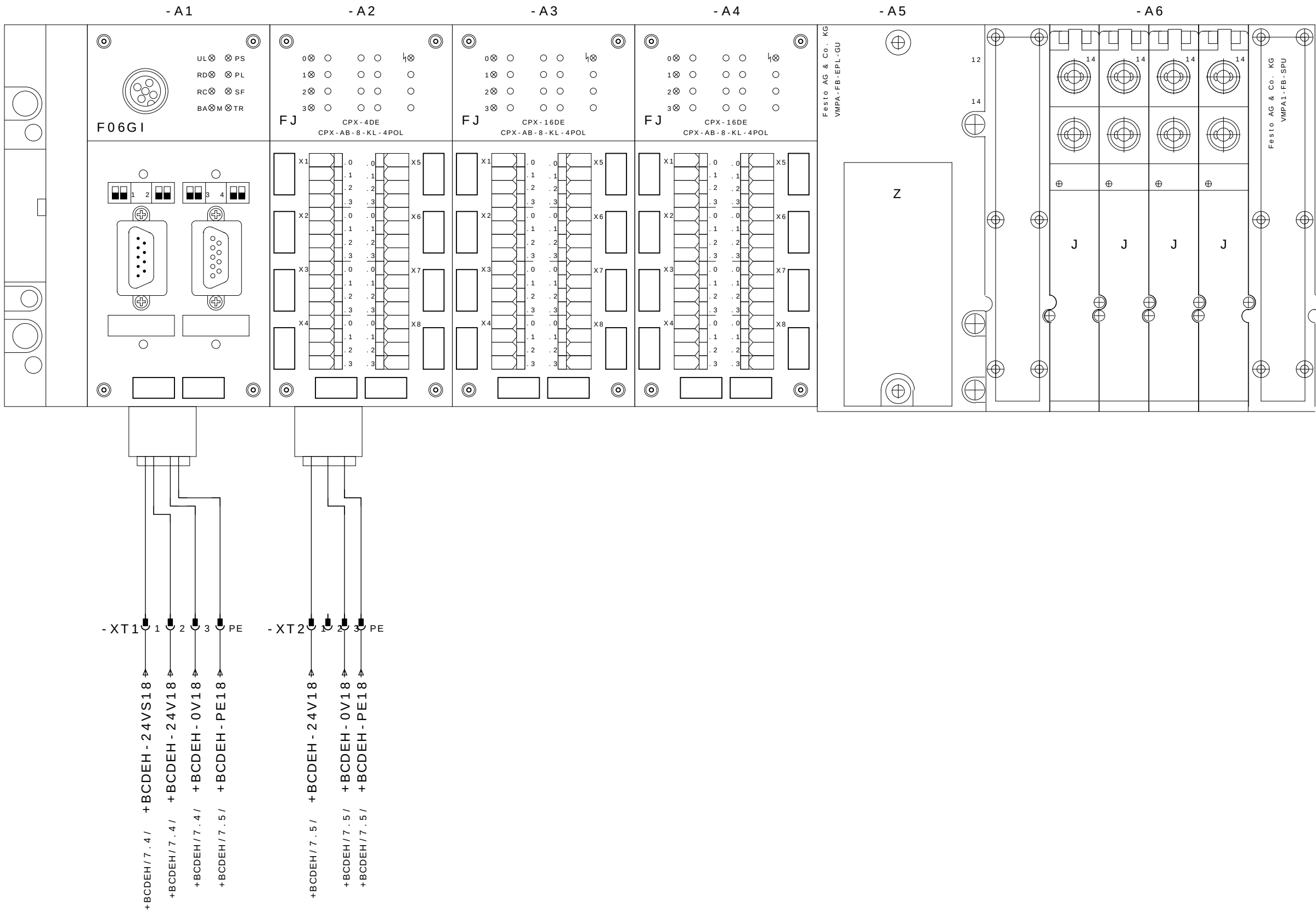
PROYETO EL•CTRICO Y NEUMμTICO
MESA 03

Color los conductores:

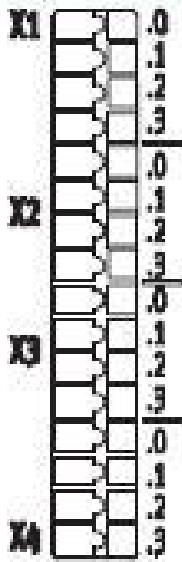
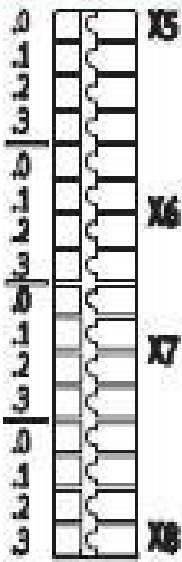
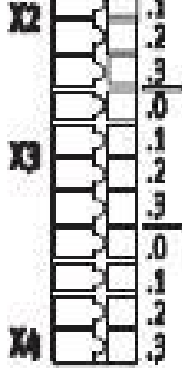
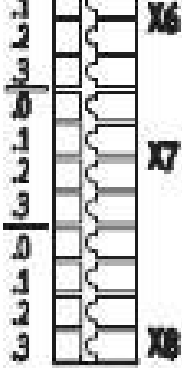
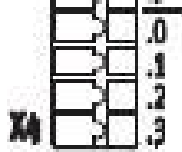
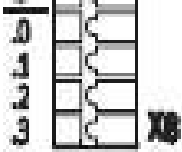
Tensiϕn de trabajo	: 3~380VCA	Negro	: Principal del circuito de tensiϕn alterna
Potencia	: 1,5KVA	Rojo	: Circuito comando tensiϕn alterna >42V
Control de Voltaje	: 24VCC	Azul oscuro	: Circuito comando tensiϕn continua 24V
CLP - SISTEMA	: ROCKWELL COMPACT LOGIX	Naranja	: Tensiϕn externa
Corriente la aproximaciϕn	: 2A	Verde-amarillo	: Los conductor de protecciϕn
		Blanco	: Circuito comando tensiϕn continua 0V

Preparado em : 10.Oct.2008 por: SELETTA
Publicado el : 09.Jan.2009 por: SELETTA

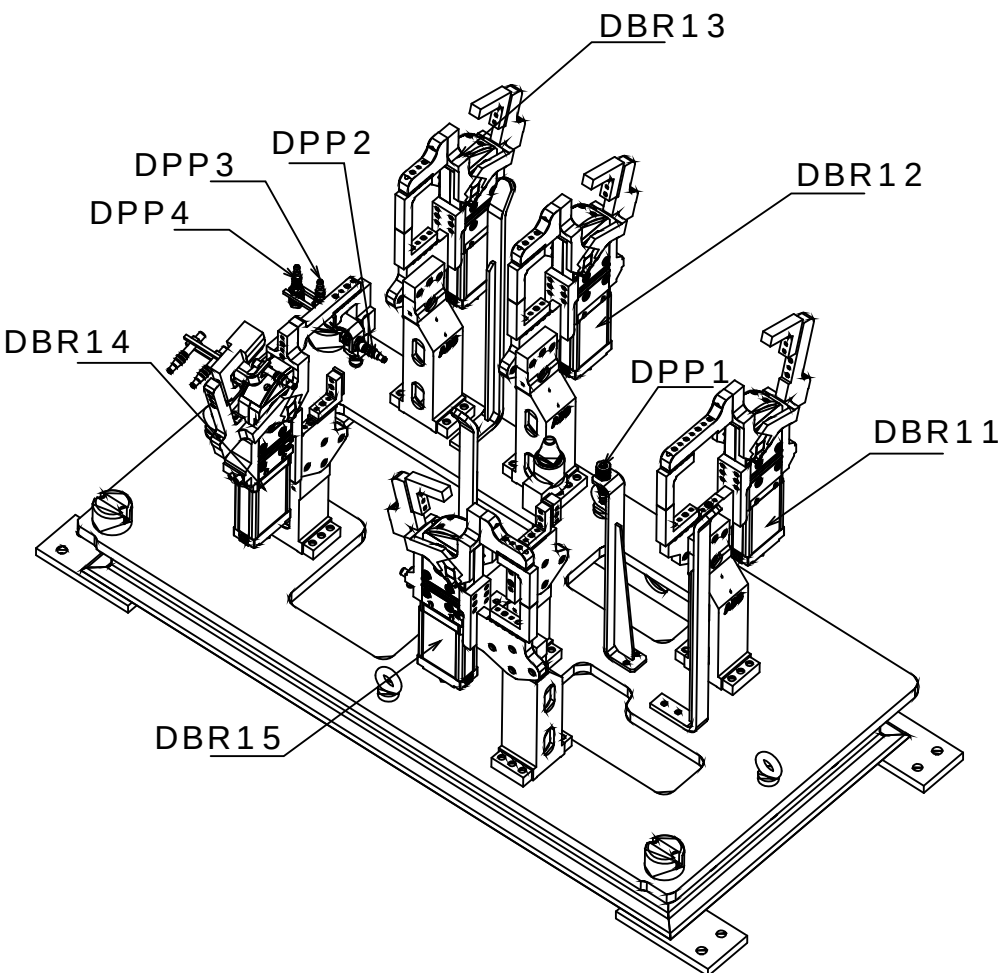
Pagina	Descricao da pagina	Comentario	Data	Projet.	X
1	HOJA DE CUBIERTA		09.Jan.2009	SELETTRA	
2	Öndice		29.Jun.2009	SLB	
3	Öndice		29.Jun.2009	SLB	
5	Distribuicao CPX Mesa 1		29.Jun.2009	SLB	
6	Esquema Ligacao DI 16 CPX		12.Fev.2009	AAA	
7	MESA 3 DISPOSITIVO 1		12.Fev.2009	TKY	
8	Distribuicao Mesa 3		12.Fev.2009	SOL	
9	CPX1 M3D1 ENTRADAS 1-16		29.Jun.2009	AAA	
10	CPX M3D1 ENTRADAS 1		26.Jun.2009	SLB	
11	CPX M3D1 ENTRADAS 2		26.Jun.2009	SLB	
12	CPX M3D1 ENTRADAS 3		26.Jun.2009	AAA	
13	CPX M3D1 ENTRADAS 4		26.Jun.2009	AAA	
14	CPX M3D1 SAIDAS		26.Jun.2009	AAA	
15	EV GRAMPOS GP11-GP15 M3D1		25.Jun.2009	TKY	
16	MESA 3 DISPOSITIVO 2		12.Fev.2009	TKY	
17	CPX1 M3D2 ENTRADAS 1-16		29.Jun.2009	AAA	
18	CPX1 M3D2 ENTRADAS 1		26.Jun.2009	SLB	
19	CPX1 M3D2 ENTRADAS 2		26.Jun.2009	SLB	
20	CPX1 M3D2 ENTRADAS 3		26.Jun.2009	AAA	
21	CPX1 M3D2 ENTRADAS 4		26.Jun.2009	AAA	
22	CPX M3D2 SAIDAS		26.Jun.2009	AAA	
23	EV GRAMPOS GP11-GP13 M3D2		25.Jun.2009	TKY	
24	MESA 3 DISPOSITIVO 3		12.Fev.2009	TKY	
25	CPX1 M3D3 ENTRADAS 1-16		29.Jun.2009	AAA	
26	CPX1 M3D3 ENTRADAS 1		26.Jun.2009	SLB	
27	CPX1 M3D3 ENTRADAS 2		26.Jun.2009	SLB	
28	CPX1 M3D3 ENTRADAS 3		26.Jun.2009	AAA	
29	CPX1 M3D3 ENTRADAS 4		26.Jun.2009	AAA	
30	CPX M3D3 SAIDAS		26.Jun.2009	AAA	
31	EV GRAMPOS GP11-GP13 M3D3		25.Jun.2009	TKY	



CPX 16 INPUT

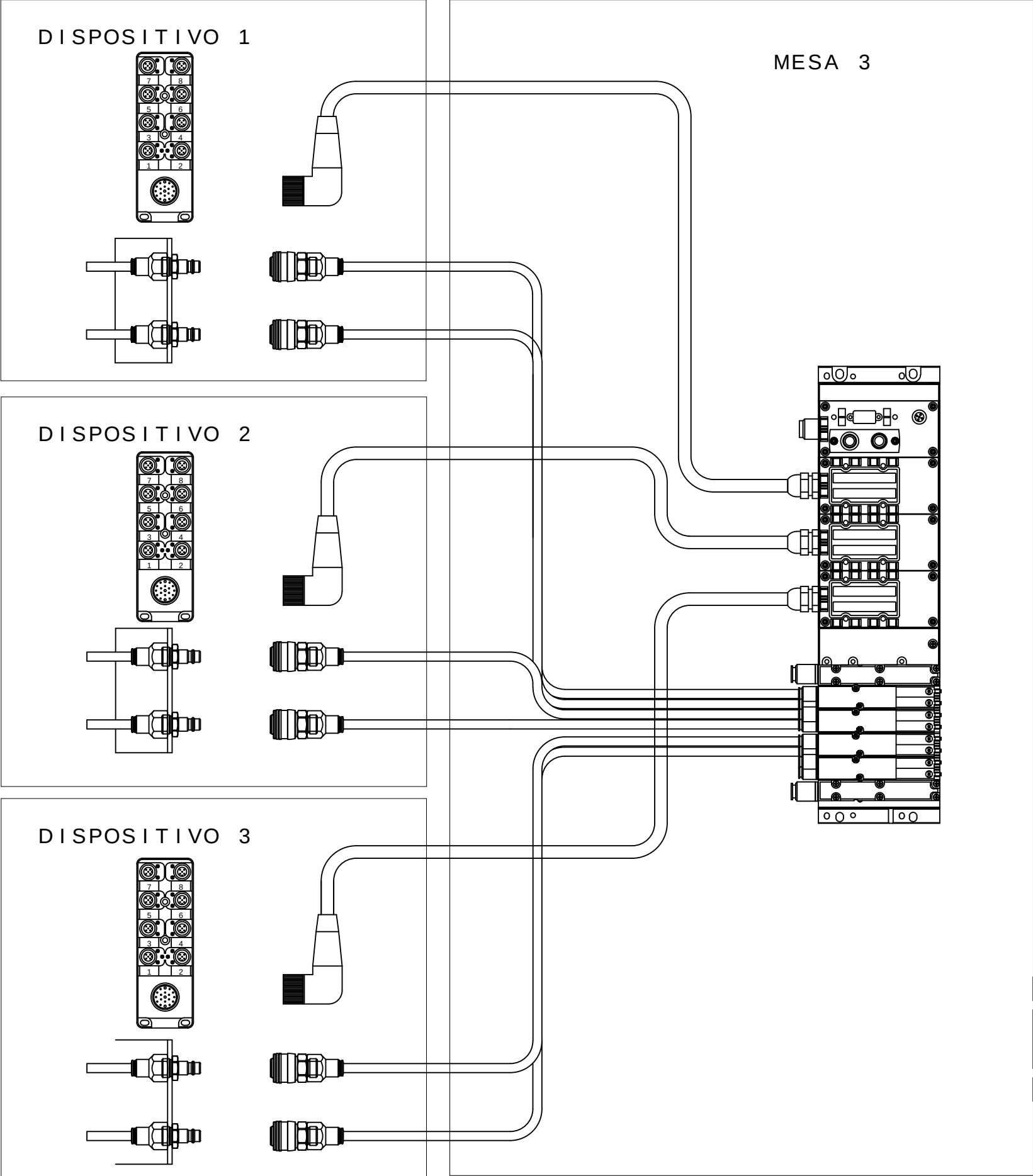
		X1.0: Input x+8	X5.0: Input x+12
		X1.1: 24 V _{SEN}	X5.1: 0 V _{SEN}
		X1.2: Input x	X5.2: Input x+4
		X1.3: FE (earth)	X5.3: FE (earth)
		X2.0: Input x+9	X6.0: Input x+13
		X2.1: 24 V _{SEN}	X6.1: 0 V _{SEN}
		X2.2: Input x+1	X6.2: Input x+5
		X2.3: FE (earth)	X6.3: FE (earth)
		X3.0: Input x+10	X7.0: Input x+14
		X3.1: 24 V _{SEN}	X7.1: 0 V _{SEN}
		X3.2: Input x+2	X7.2: Input x+6
		X3.3: FE (earth)	X7.3: FE (earth)
		X4.0: Input x+11	X8.0: Input x+15
		X4.1: 24 V _{SEN}	X8.1: 0 V _{SEN}
		X4.2: Input x+3	X8.2: Input x+7
		X4.3: FE (earth)	X8.3: FE (earth)

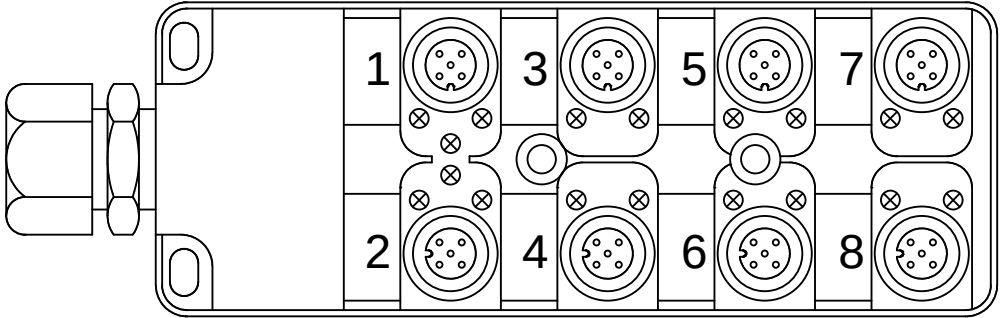
M3D1



Legenda:
DBRxx=Detector Brida Neum tico
DPPx=Detector Presencia de Pe#a

Mnemonic:
M3=Mesa3
D1=Dispositivo1
BRx=Brida Neum tico x
DPPx=Detector Presencia de Pe#a x
Ex.: M3D1DPP1 = Mesa 3 Dispositivo 1 Detector Presencia de Pe#a 1

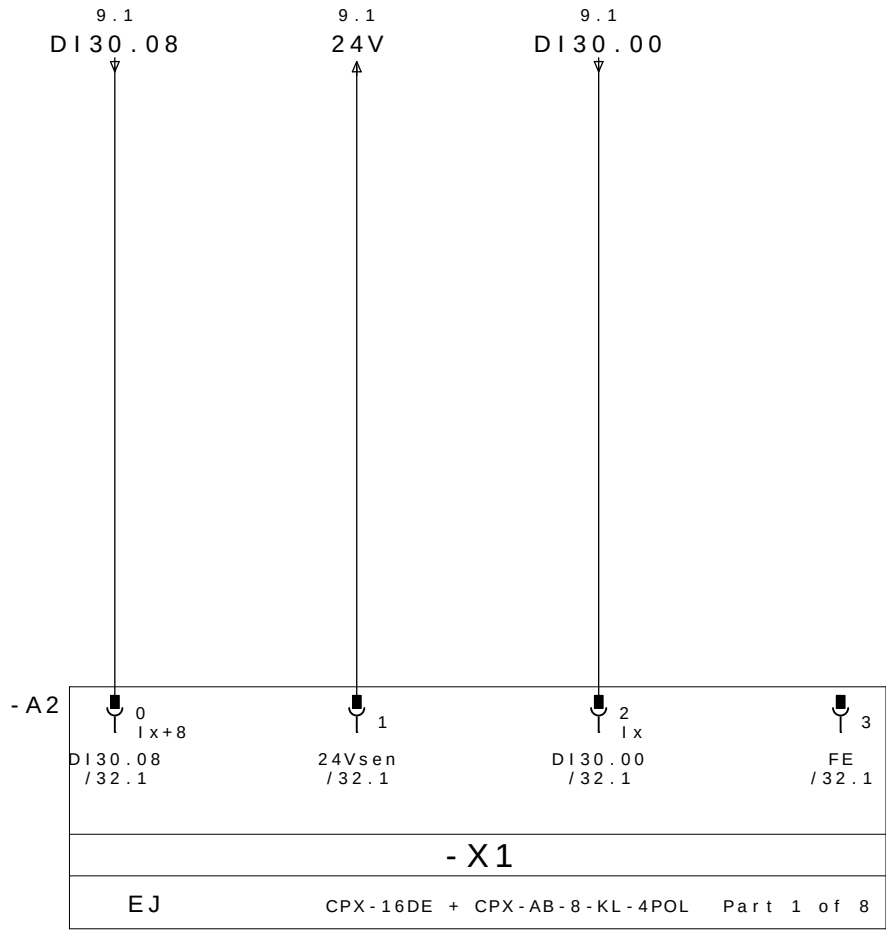




REP MESA 3 DISPOSITIVO 1

CABLE		M12					
PINO N°	COLORES DOS CABOS	N° TOMA	COR NO CONETOR Y	DESIGNACI ãN CABLES	DIRECCI ãN	MNEMO	DESCRICION
10.3/ DI30.00 ←	E1.4	1	4 - PRETO	DBR11 / 1	DI30.00	M3D1DABR11	BRIDA BR11 ABIERTO
10.7/ DI30.01 ←	E1.2		2 - BRANCO		DI30.01	M3D1DCBR11	BRIDA BR11 CERRADO
11.3/ DI30.02 ←	E2.4	2	4 - PRETO	DBR12 / 2	DI30.02	M3D1DABR12	BRIDA BR12 ABIERTO
11.7/ DI30.03 ←	E2.2		2 - BRANCO		DI30.03	M3D1DCBR12	BRIDA BR12 CERRADO
12.3/ DI30.04 ←	E3.4	3	4 - PRETO	DBR13 / 3	DI30.04	M3D1DABR13	BRIDA BR13 ABIERTO
12.7/ DI30.05 ←	E3.2		2 - BRANCO		DI30.05	M3D1DCBR13	BRIDA BR13 CERRADO
13.3/ DI30.06 ←	E4.4	4	4 - PRETO	DBR14 / 4	DI30.06	M3D1DABR14	BRIDA BR14 ABIERTO
13.7/ DI30.07 ←	E4.2		2 - BRANCO		DI30.07	M3D1DCBR14	BRIDA BR14 CERRADO
10.1/ DI30.08 ←	E5.4	5	4 - PRETO	DBR15 / 5	DI30.08	M3D1DABR15	BRIDA BR15 ABIERTO
10.5/ DI30.09 ←	E5.2		2 - BRANCO		DI30.09	M3D1DCBR15	BRIDA BR15 CERRADO
11.1/ DI30.10 ←	E6.4	6	4 - PRETO	DPP1 / 6P	DI30.10	M3D1DPP1	PRESENCIA DE PEÇA 1
11.5/ DI30.11 ←	E6.2		2 - BRANCO	DPP2 / 6B	DI30.11	M3D1DPP2	PRESENCIA DE PEÇA 2
12.1/ DI30.12 ←	E7.4	7	4 - PRETO	DPP3 / 7P	DI30.12	M3D1DPP3	PRESENCIA DE PEÇA 3
12.5/ DI30.13 ←	E7.2		2 - BRANCO	DPP4 / 7B	DI30.13	M3D1DPP4	PRESENCIA DE PEÇA 4
13.1/ DI30.14 ←	E8.4	8	4 - PRETO		DI30.14		RESERVA
13.5/ DI30.15 ←	E8.2		2 - BRANCO		DI30.15		RESERVA
10.2/ 24V →	+	1 - MARRON		WXD1	COMUN +		
12.2/ 0V →	-	3 - AZUL			COMUN -		
	PE	5 - VERDE / AMARELO			TIERRA		

REPARTIDOR MURRELEKTRONIK
ME 27082 - 8 VIAS

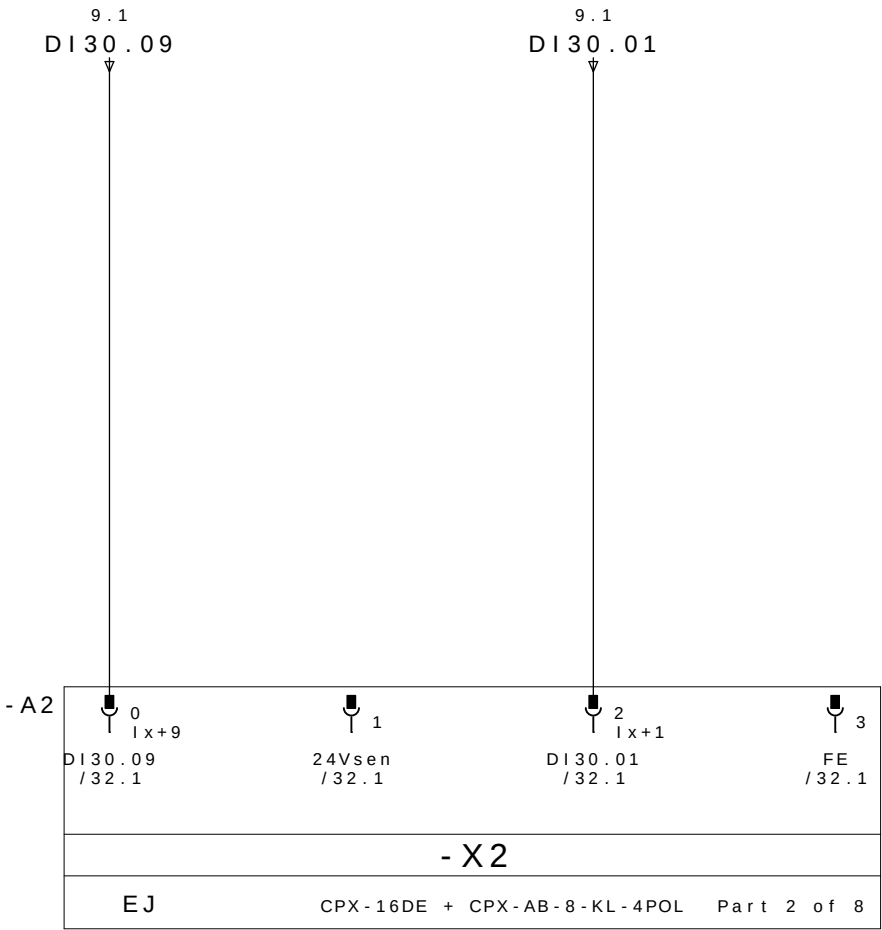


BRIDA BR15
ABIERTO

24V DC

BRIDA BR11
ABIERTO

PE



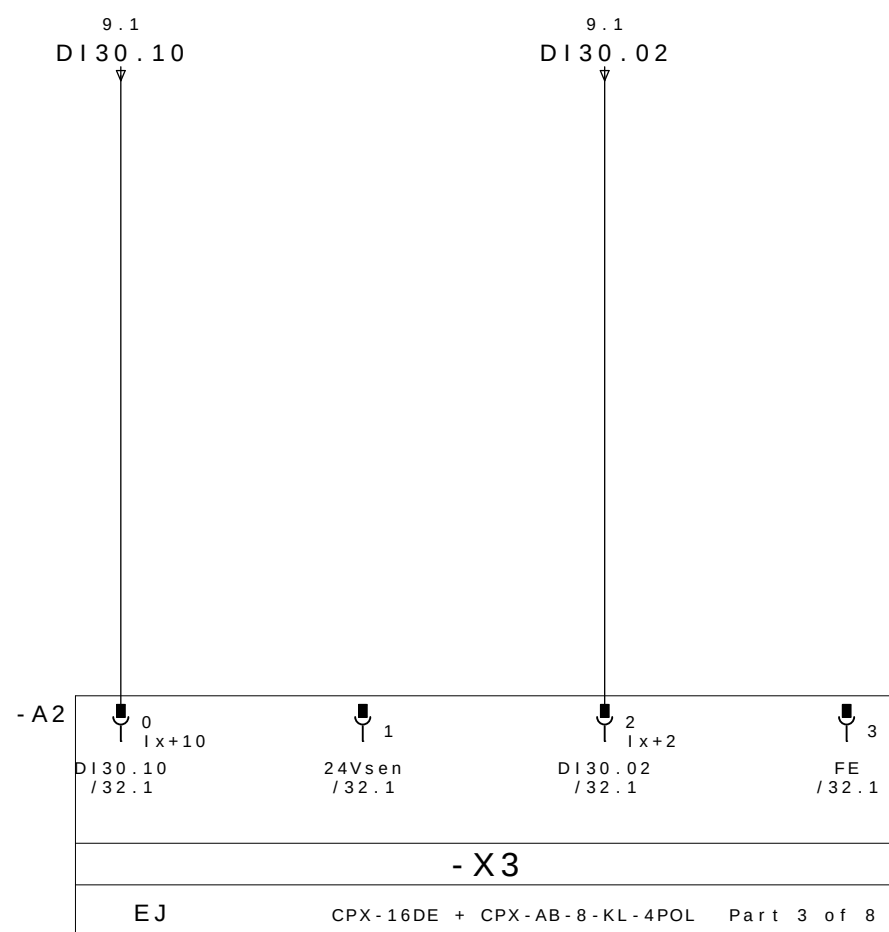
BRIDA BR15
CERRADO

24V DC

BRIDA BR11
CERRADO

PE

0	1	2	3	4	5	6	7	8	9
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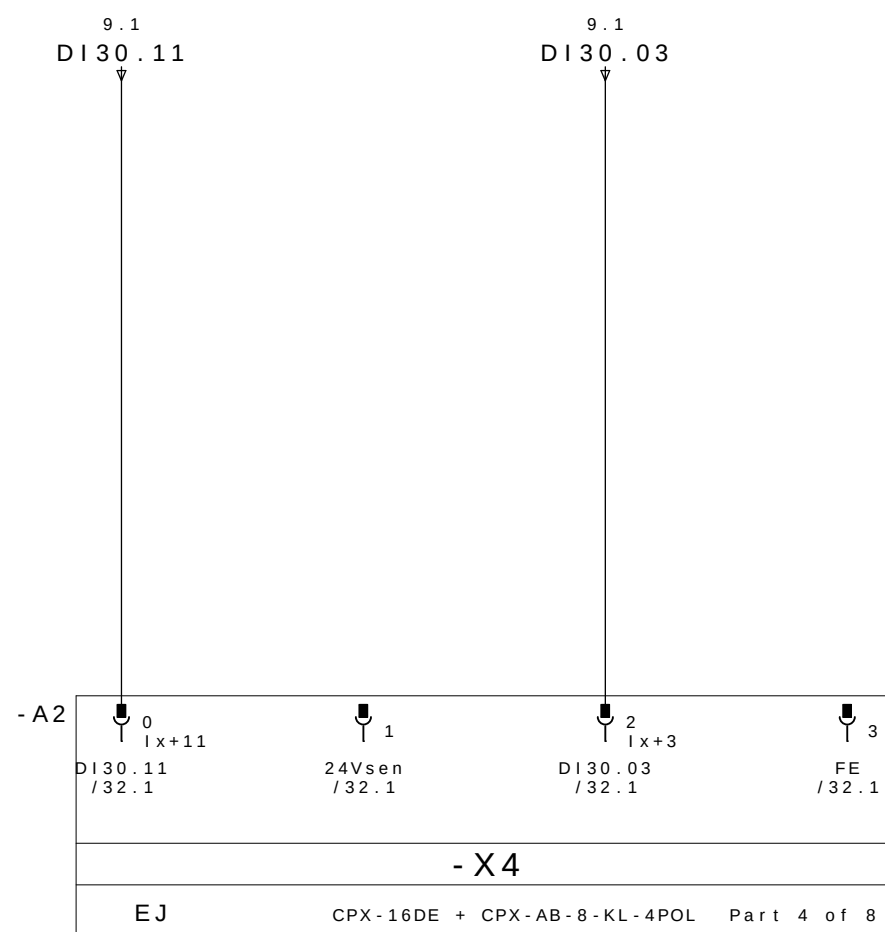


PRESENCIA
DE PEÇA 1

24V DC

BRIDA BR12
ABIERTO

PE



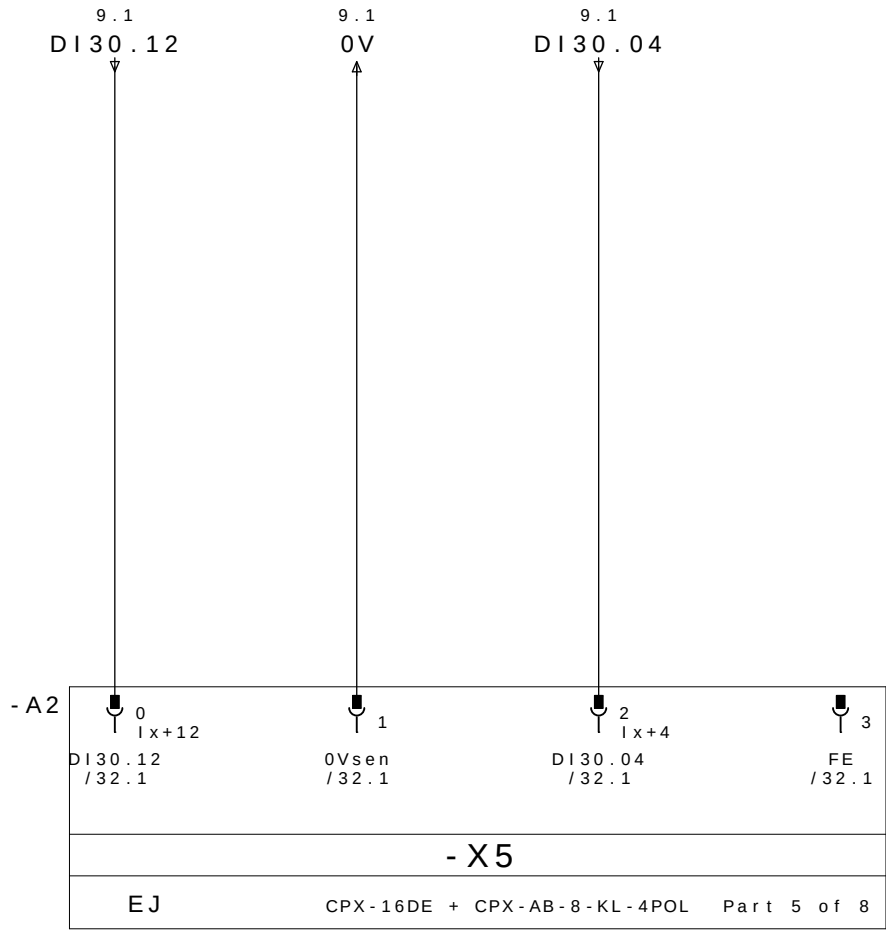
PRESENCIA
DE PEÇA 2

24V DC

BRIDA BR12
CERRADO

0V DC

			Data	08 . Jul . 2009	 GESTAMP Automoción	ARGENTINA		CELULA A	SL 8285	= CELULAA	
- AS BUILT	30/06/2009	SAMUEL	Proj .	SLB						+ M3	
- E . INICIAL	10/10/2008	SAMUEL	Aprov .	SIDNEI GULARTE							Pag . 11
Revisao	Data	Nome	Norma		Urspr .	Ers . f .	Ers . d .	CPX M3D1 ENTRADAS 2	SELETTA AUTOMA€ÇO INDUSTRIAL	34 Pags.	

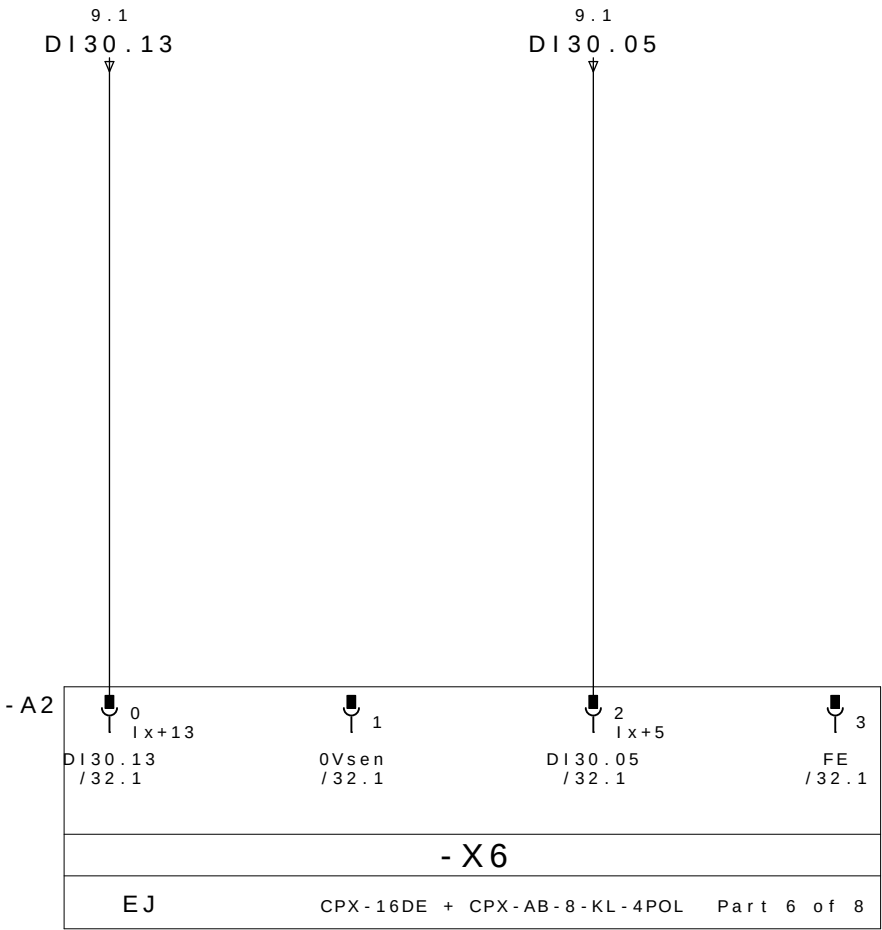


PRESENCIA
DE PEÇA 3

0V DC

BRIDA BR13
ABIERTO

PE

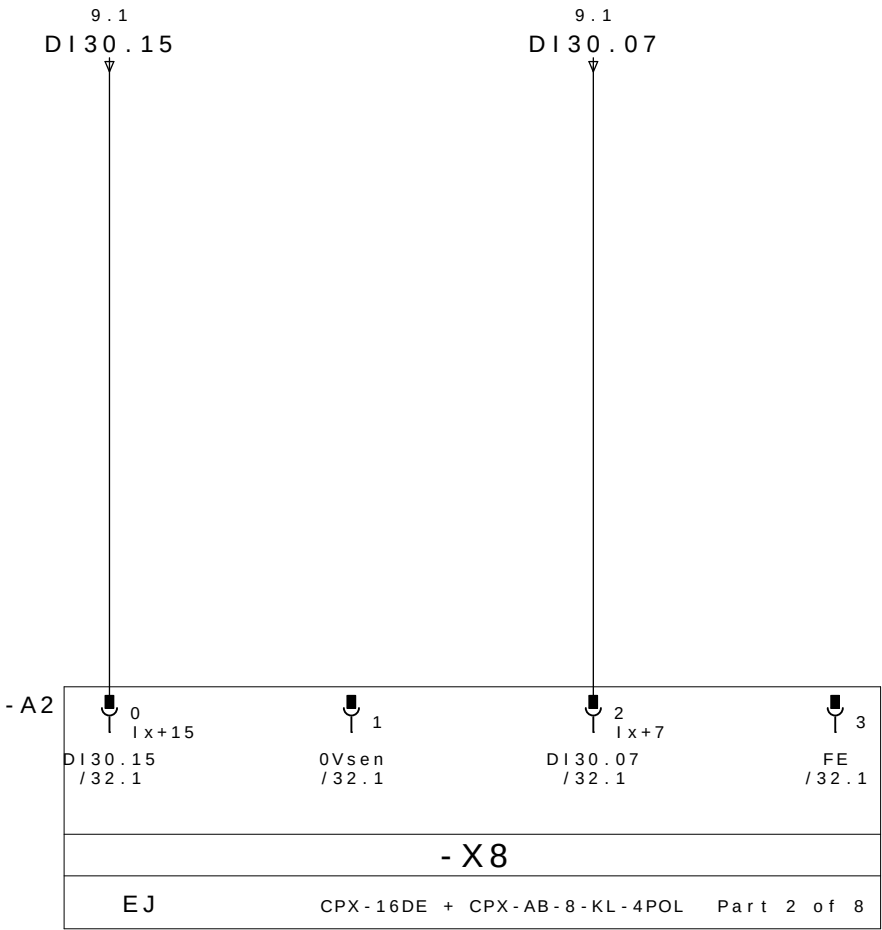
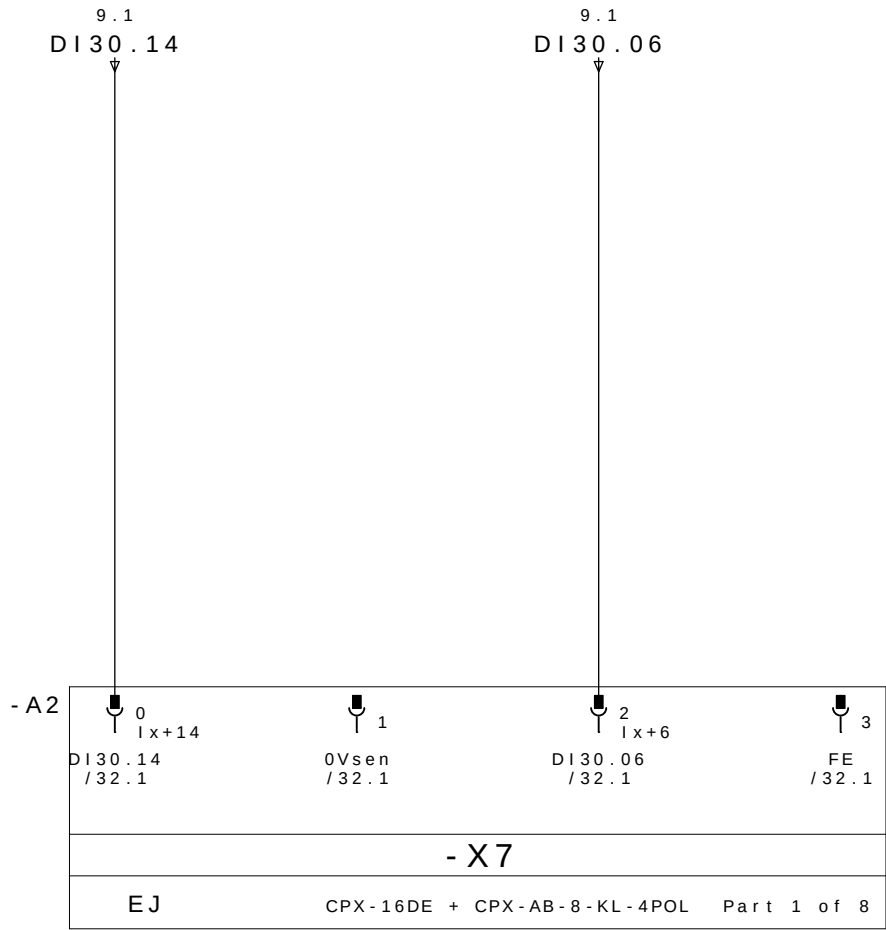


PRESENCIA
DE PEÇA 4

0V DC

BRIDA BR13
CERRADO

PE



RESERVA

0V DC

BRIDA BR14
ABIERTO

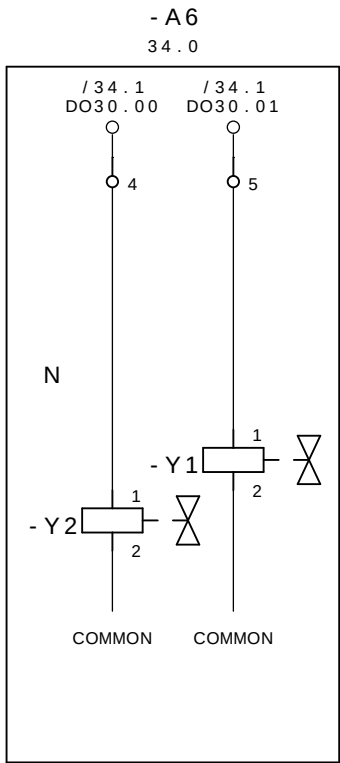
PE

RESERVA

0V DC

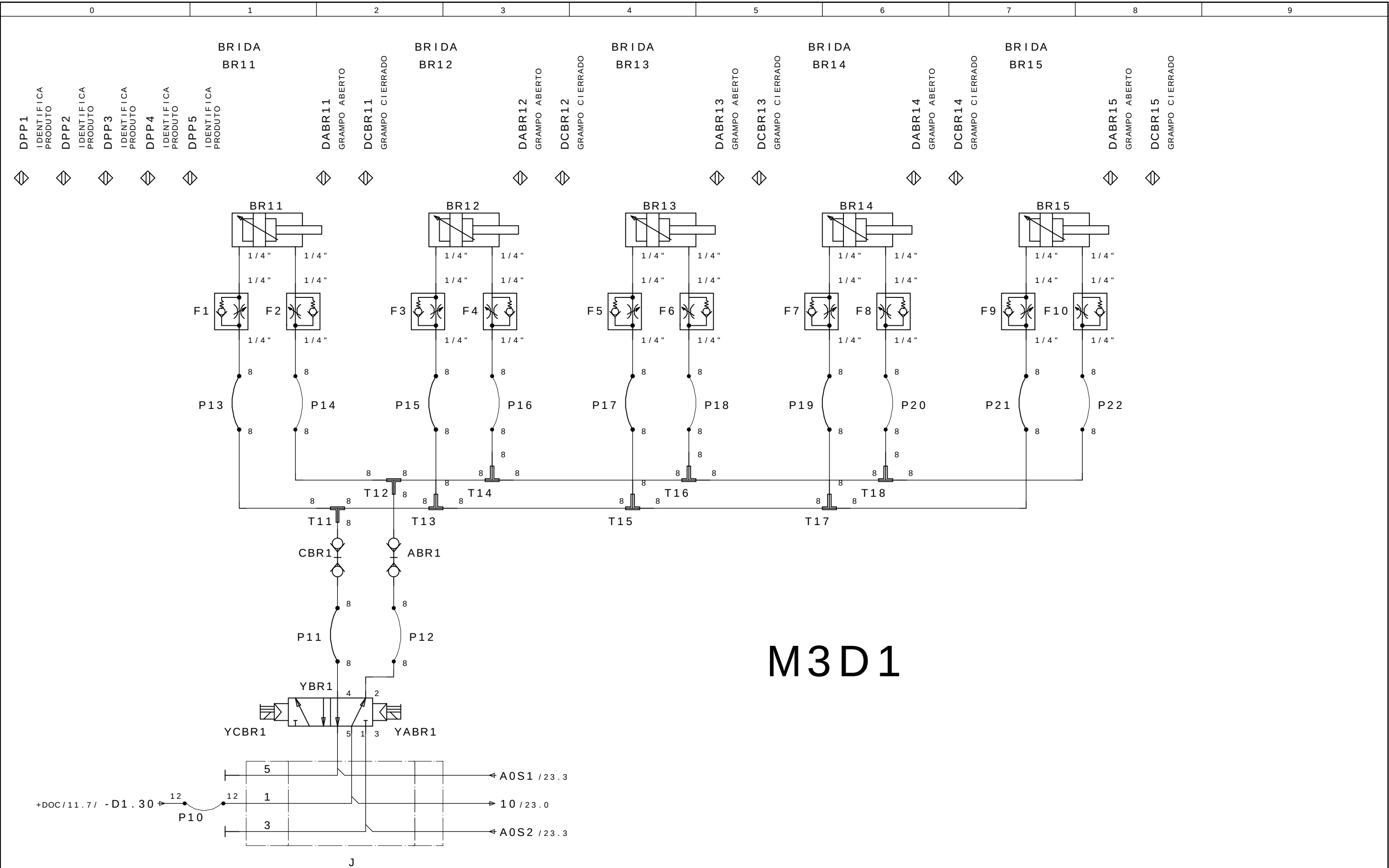
BRIDA BR14
CERRADO

PE



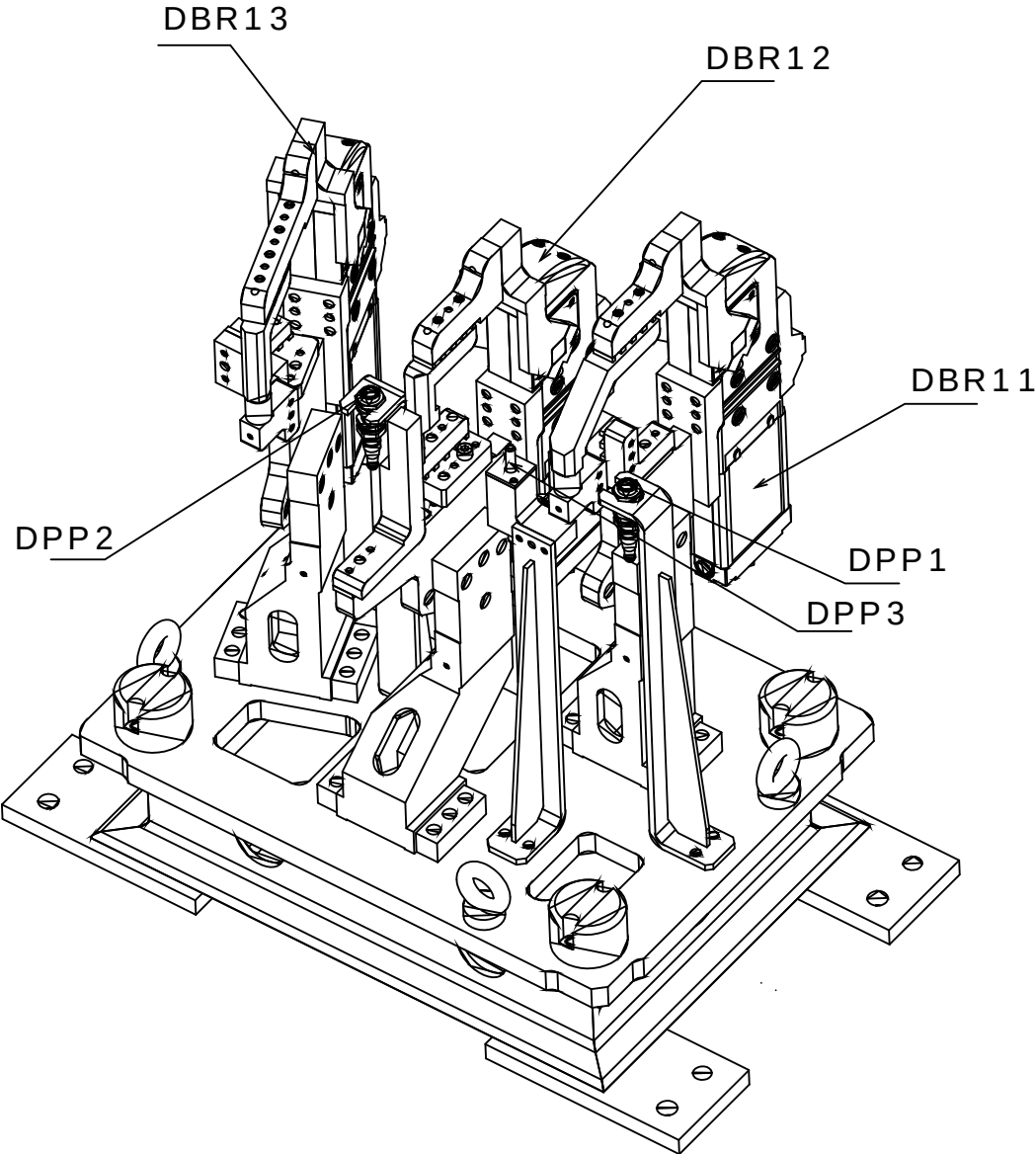
CERRAR LAS BRIDAS M3D1
GRUPO 11,12,13,14 e 15

ABRE LAS BRIDAS M3D1
GRUPO 11,12,13,14 e 15



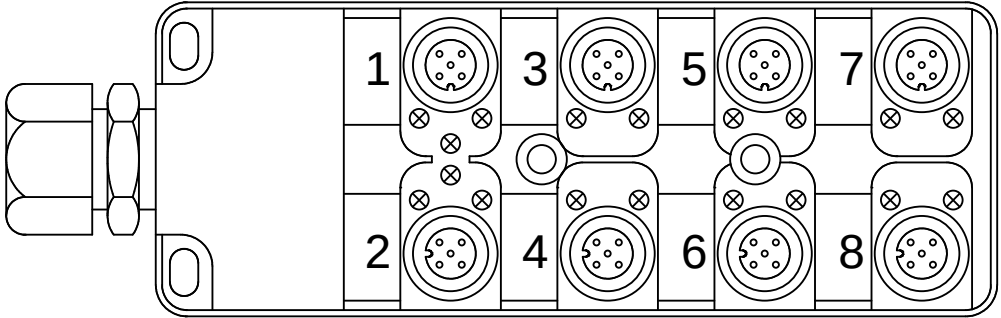
M3D1

M3D2



Legenda:
DBRxx=Detector Brida Neum tico
DPPx=Detector Presencia de Pe#a

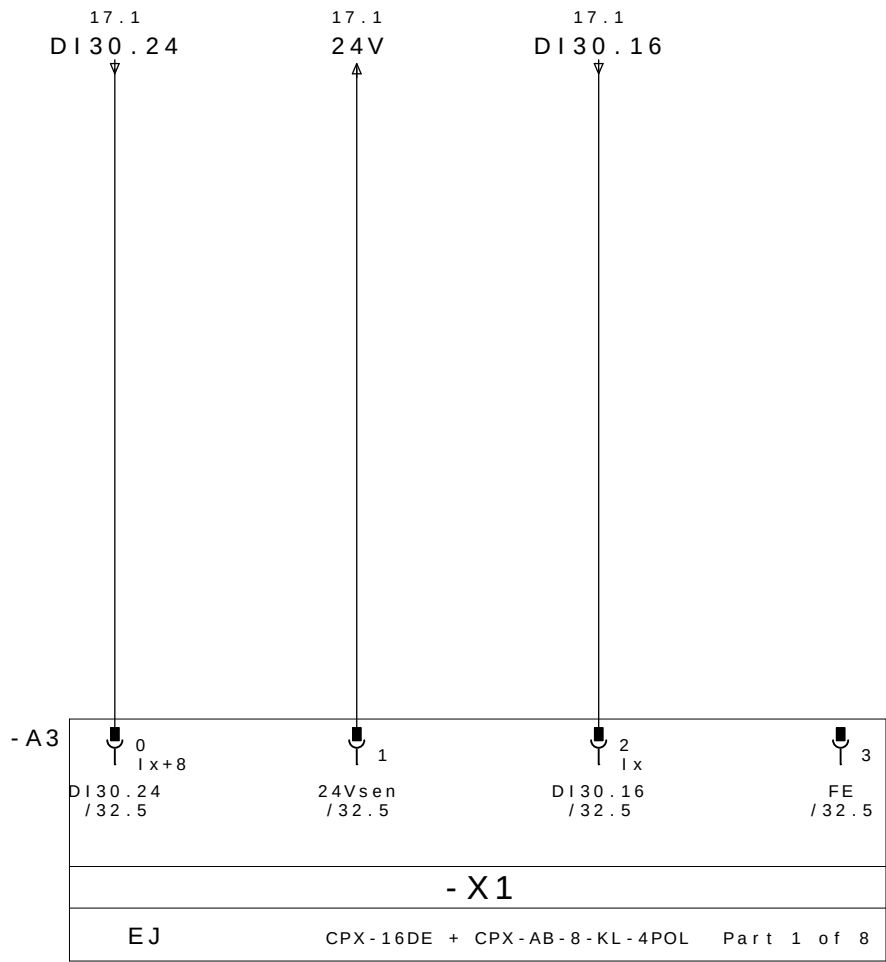
Mnemonico:
M3=Mesa3
D2=Dispositivo1
BRx=Brida Neum tico x
DPPx=Detector Presencia de Pe#a x
Ex.: M3D2DPP1 = Mesa 3 Dispositivo 2 Detector Presencia de Pe#a 1



REP MESA 3 DISPOSITIVO 2

	CABLE		M12					
	PINO N°	COLORES DOS CABOS	N° TOMA	COR NO CONETOR Y	DESIGNACIÃO CABLES	DIRECCIÃO	MNEMO	DESCRICION
18.3/ DI30.16 ←	E1.4	BLANCO	1	4 - PRETO	DBR11 / 1	DI30.16	M3D2DABR11	BRIDA BR11 ABIERTO
18.7/ DI30.17 ←	E1.2	GRIS/ROSA		2 - BRANCO		DI30.17	M3D2DCBR11	BRIDA BR11 CERRADO
19.3/ DI30.18 ←	E2.4	VERDE	2	4 - PRETO	DBR12 / 2	DI30.18	M3D2DABR12	BRIDA BR12 ABIERTO
19.7/ DI30.19 ←	E2.2	ROJO/AZUL		2 - BRANCO		DI30.19	M3D2DCBR12	BRIDA BR12 CERRADO
20.3/ DI30.20 ←	E3.4	AMARILLO	3	4 - PRETO	DBR13 / 3	DI30.20	M3D2DABR13	BRIDA BR13 ABIERTO
20.7/ DI30.21 ←	E3.2	BRANCO/VERDE		2 - BRANCO		DI30.21	M3D2DCBR13	BRIDA BR23 CERRADO
21.3/ DI30.22 ←	E4.4	GRIS	4	4 - PRETO		DI30.22		RESERVA
21.7/ DI30.23 ←	E4.2	MARRÓN/VERDE		2 - BRANCO		DI30.23		RESERVA
18.1/ DI30.24 ←	E5.4	ROSA	5	4 - PRETO		DI30.24		RESERVA
18.5/ DI30.25 ←	E5.2	BRANCO/AMARELO		2 - BRANCO		DI30.25		RESERVA
19.1/ DI30.26 ←	E6.4	ROJO	6	4 - PRETO	DPP1 / 6P	DI30.26	M3D2DPP1	PRESENCIA DE PEÇA 1
19.5/ DI30.27 ←	E6.2	AMARELO/MARRON		2 - BRANCO	DPP1 / 6B	DI30.27	M3D2DPP2	PRESENCIA DE PEÇA 2
20.1/ DI30.28 ←	E7.4	NEGRO	7	4 - PRETO	DPP3 / 7P	DI30.28	M3D2DPP3	PRESENCIA DE PEÇA 3
20.5/ DI30.29 ←	E7.2	BRANCO/CINZA		2 - BRANCO		DI30.29		RESERVA
21.1/ DI30.30 ←	E8.4	VIOLETA	8	4 - PRETO		DI30.30		RESERVA
21.5/ DI30.31 ←	E8.2	CINZA/MARRON		2 - BRANCO		DI30.31		RESERVA
18.2/ 24V →	+	MARRÓN	1 - MARRON		WXD2	COMUN +		
20.2/ 0V →	-	AZUL	3 - AZUL			COMUN -		
	PE	VERDE/AMARELO	5 - VERDE/AMARELO			TIERRA		

REPARTIDOR MURRELEKTRONIK
ME 27082 - 8 VIAS

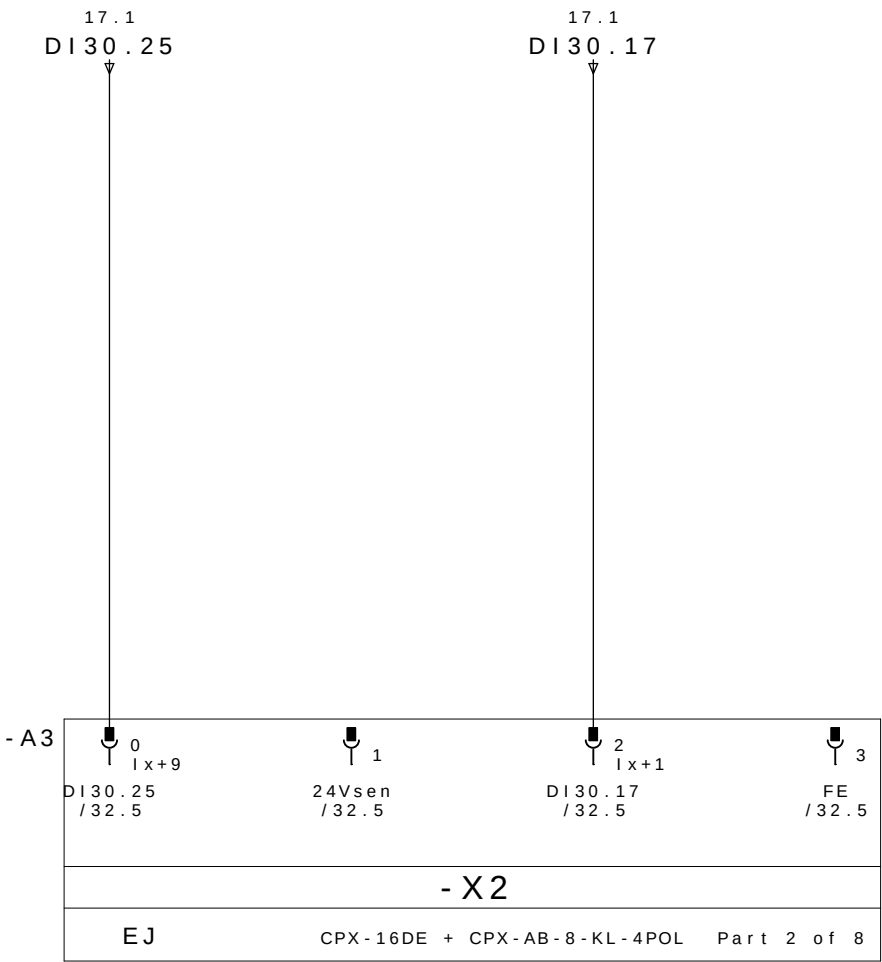


RESERVA

24V DC

BRIDA BR11
ABIERTO

PE

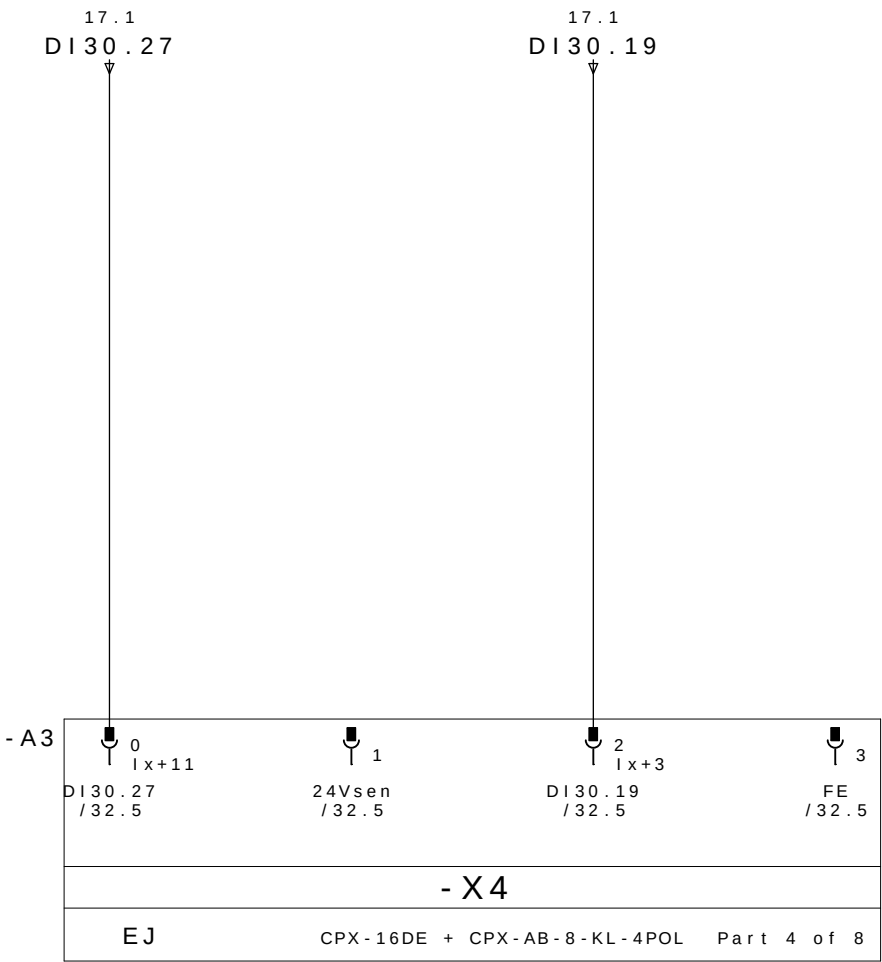
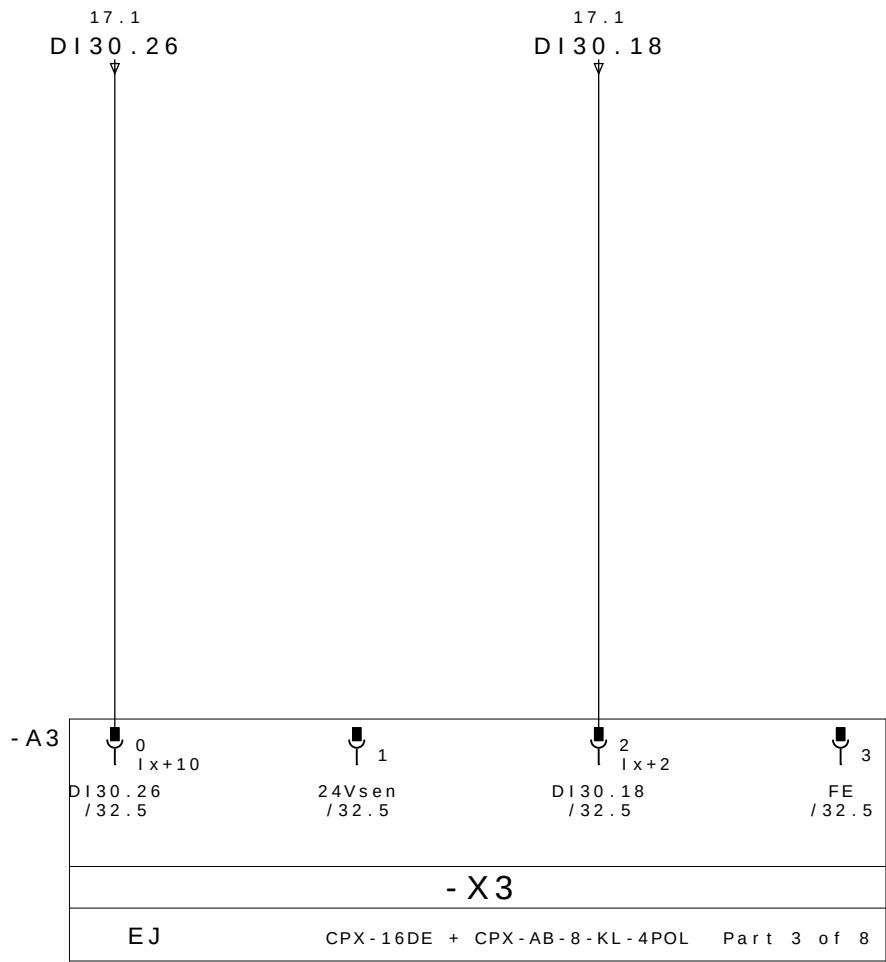


RESERVA

24V DC

BRIDA BR11
CERRADO

PE



PRESENCIA
DE PEÇA 1

24V DC

BRIDA BR12
ABIERTO

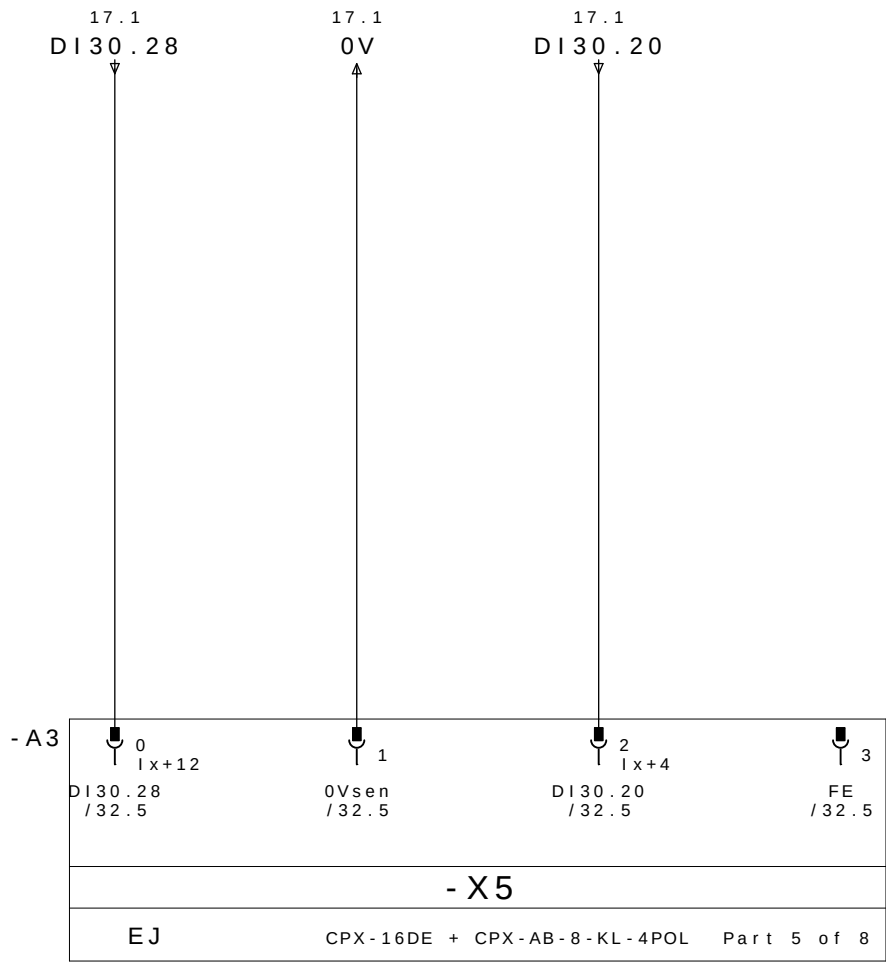
PE

PRESENCIA
DE PEÇA 2

24V DC

BRIDA BR12
CERRADO

PE

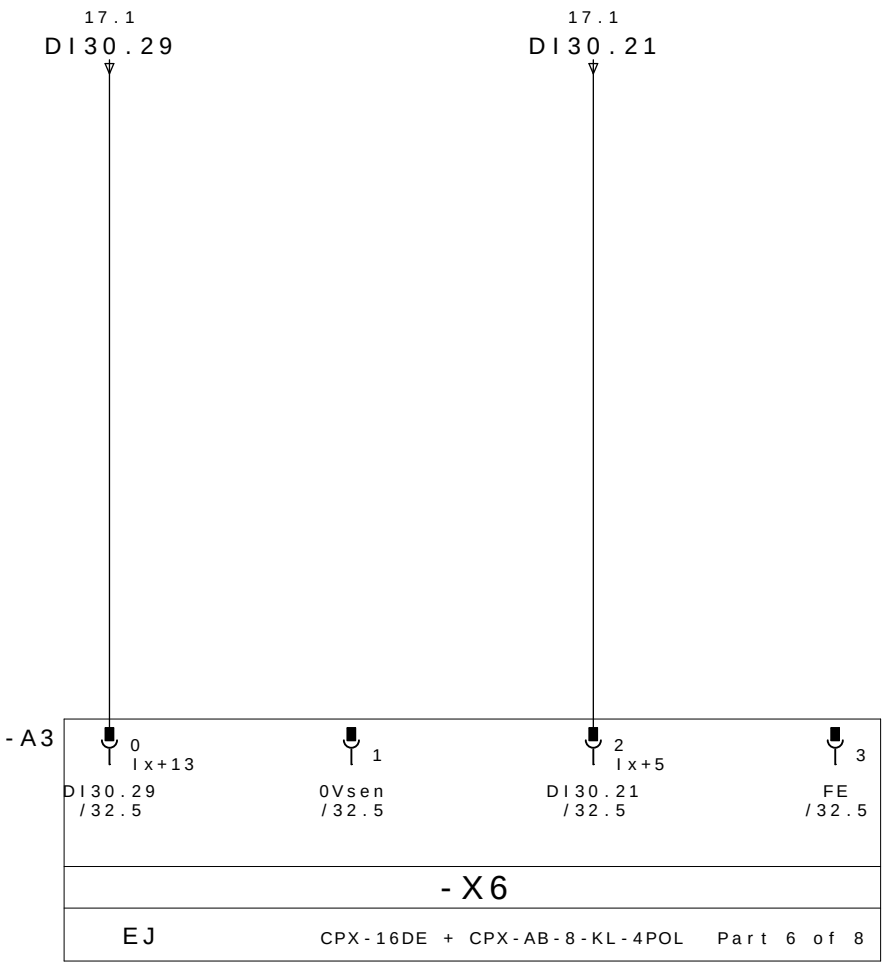


PRESENCIA
DE PEÇA 3

0V DC

BRIDA BR13
ABIERTO

PE

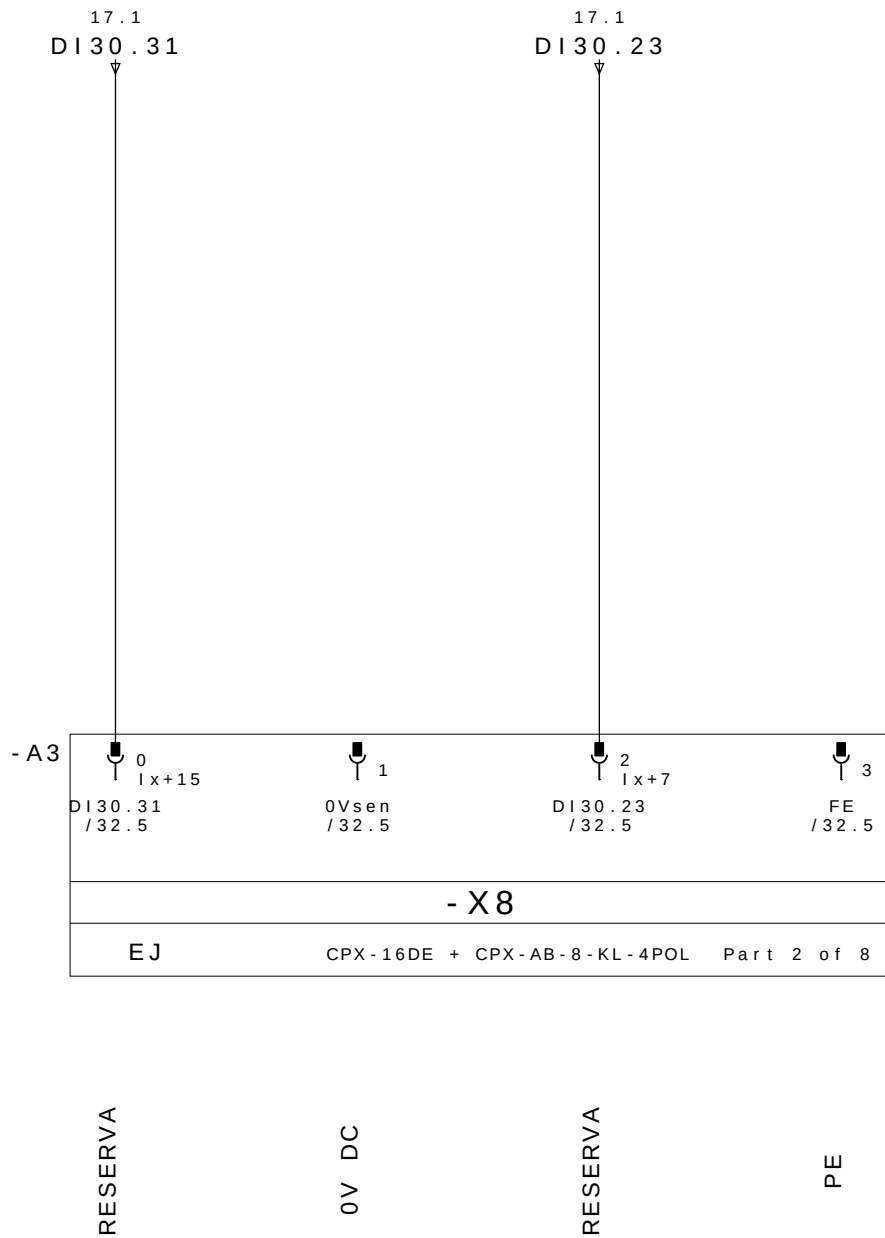
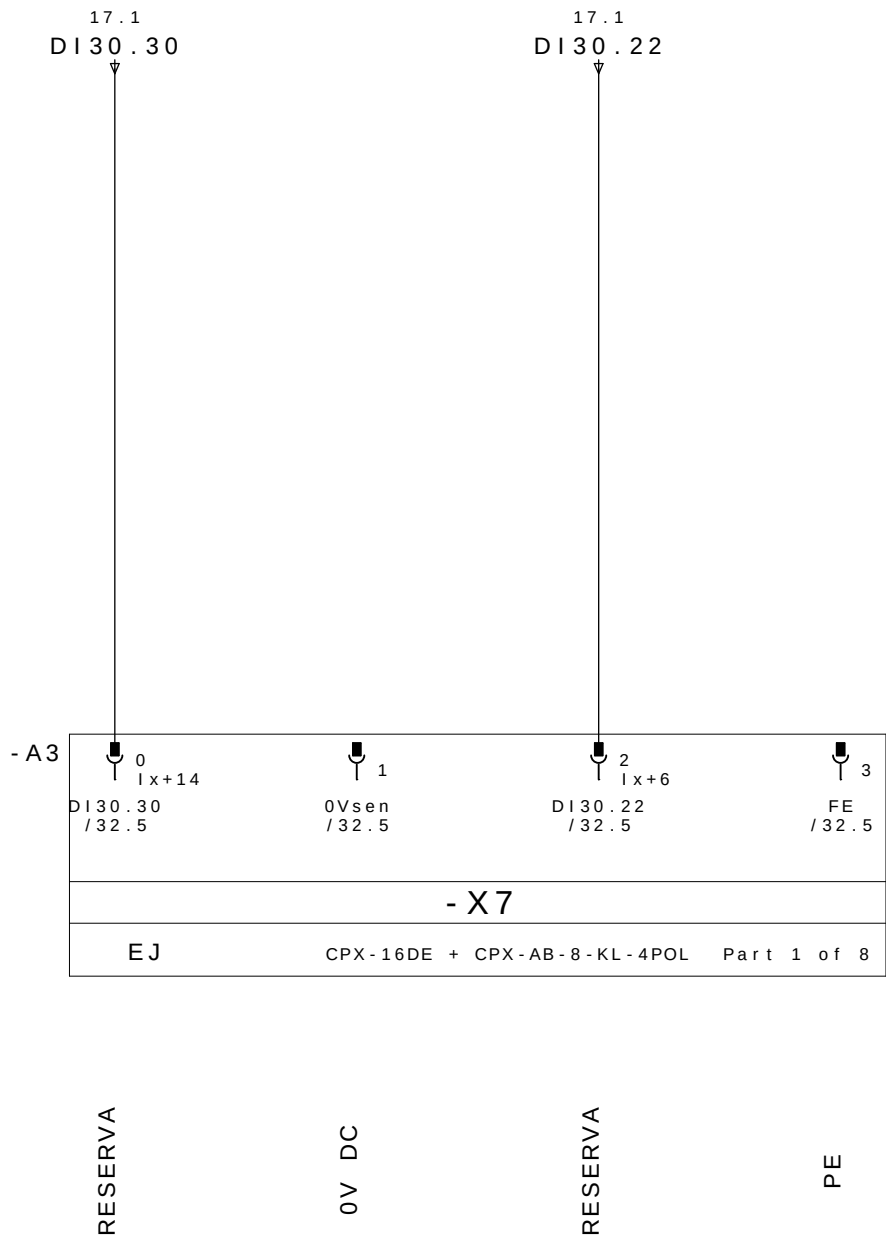


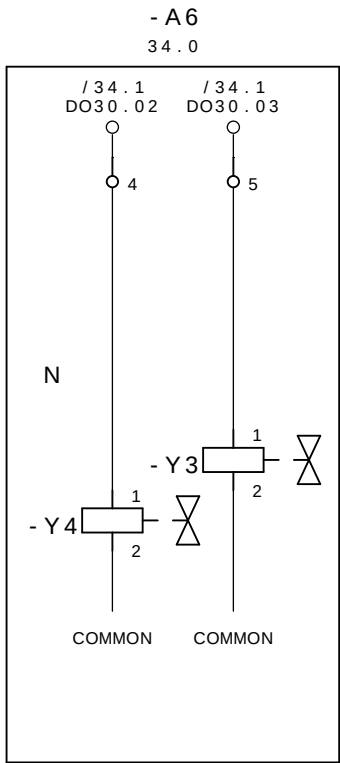
RESERVA

0V DC

BRIDA BR13
CERRADO

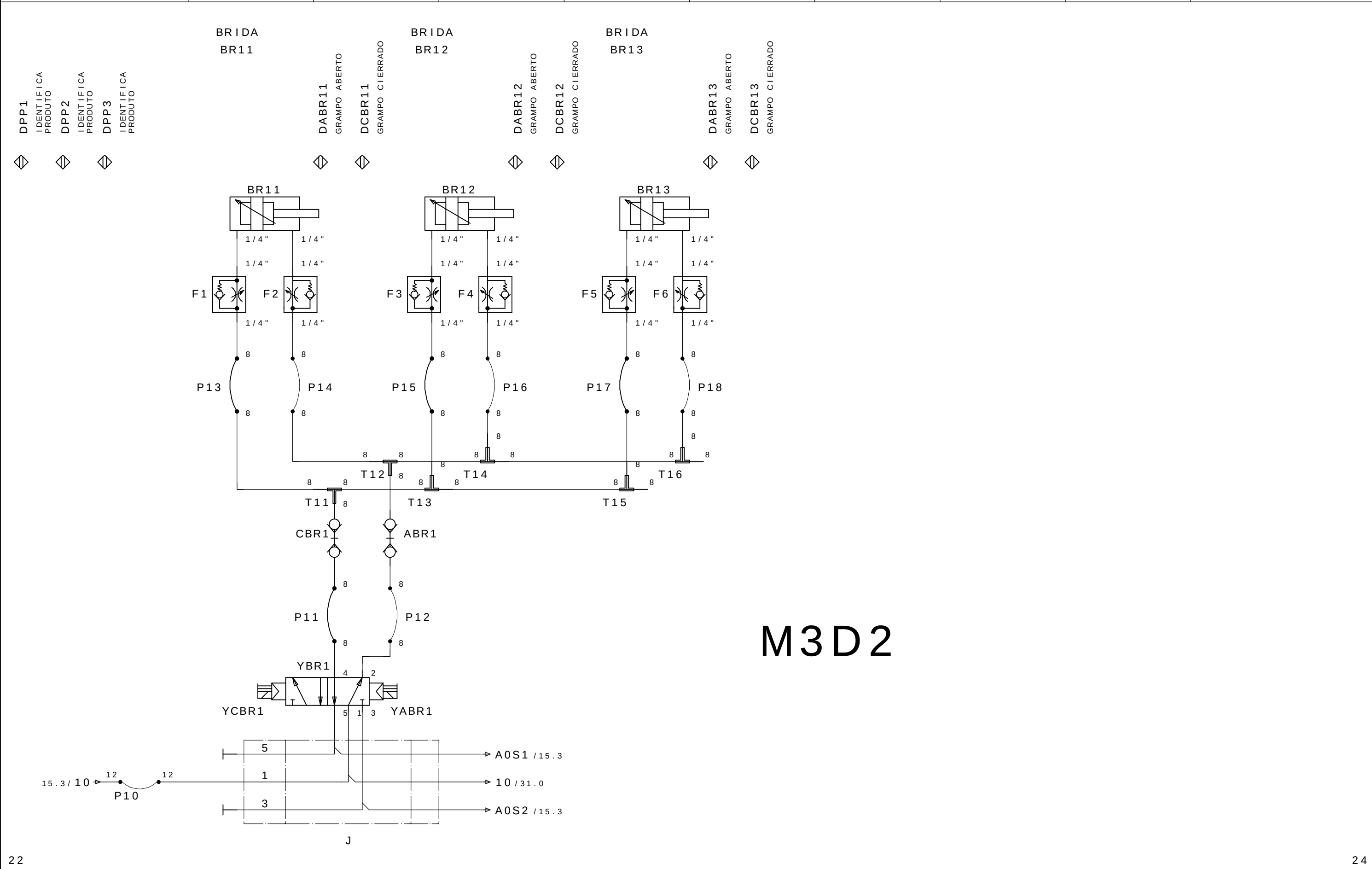
PE





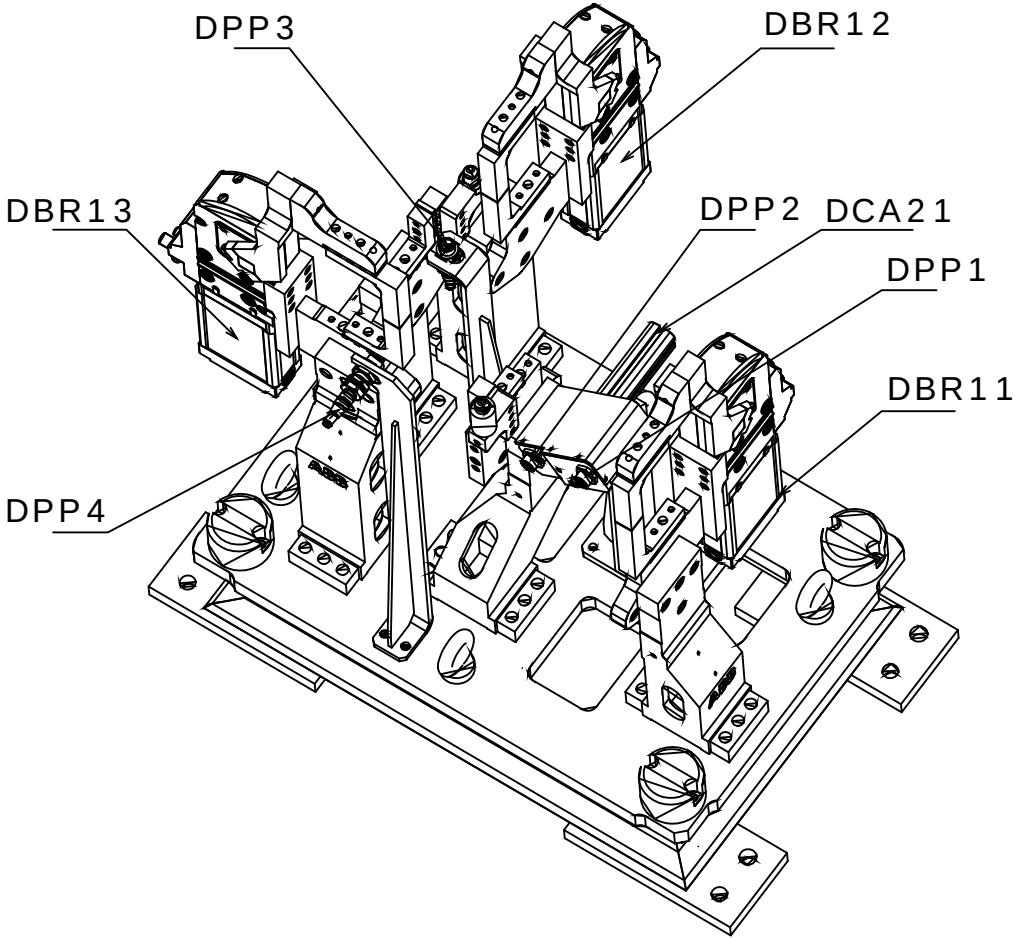
CERRAR LAS BRIDAS M3D2
GRUPO 11, 12 e 13

ABRE LAS BRIDAS M3D2
GRUPO 11, 12 e 23



M3D2

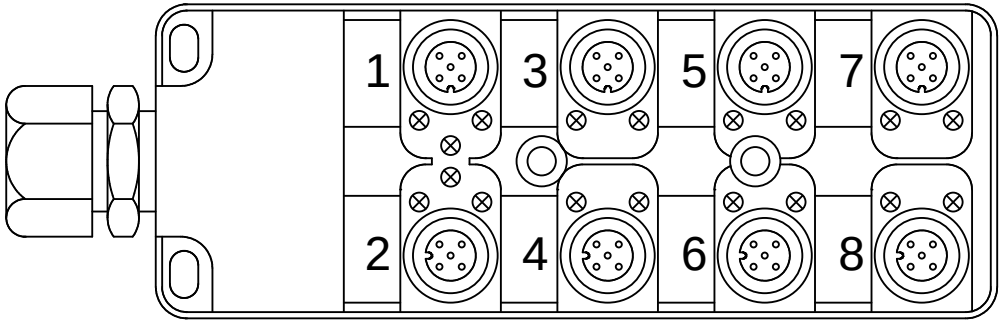
M3D3



Legenda:
DBRxx=Detector Brida Neum tico
DPPx=Detector Presencia de Pe#a

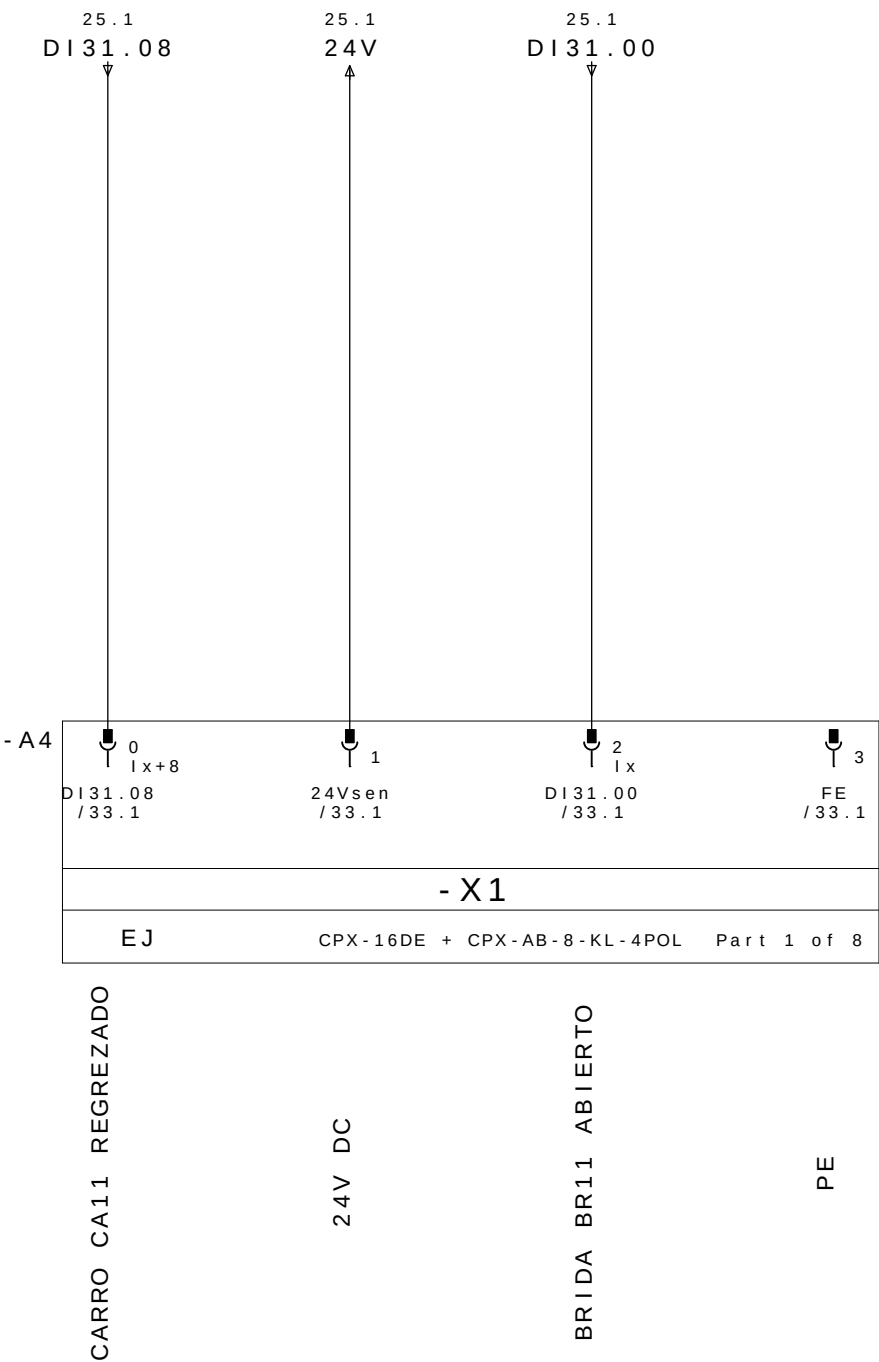
Mnemonic:
M3=Mesa1
D3=Dispositivo3
BRx=Brida Neum tico x
DPPx=Detector Presencia de Pe#a x
Ex.: M3D3DPP1 = Mesa 3 Dispositivo 3 Detector Presencia de Pe#a 1

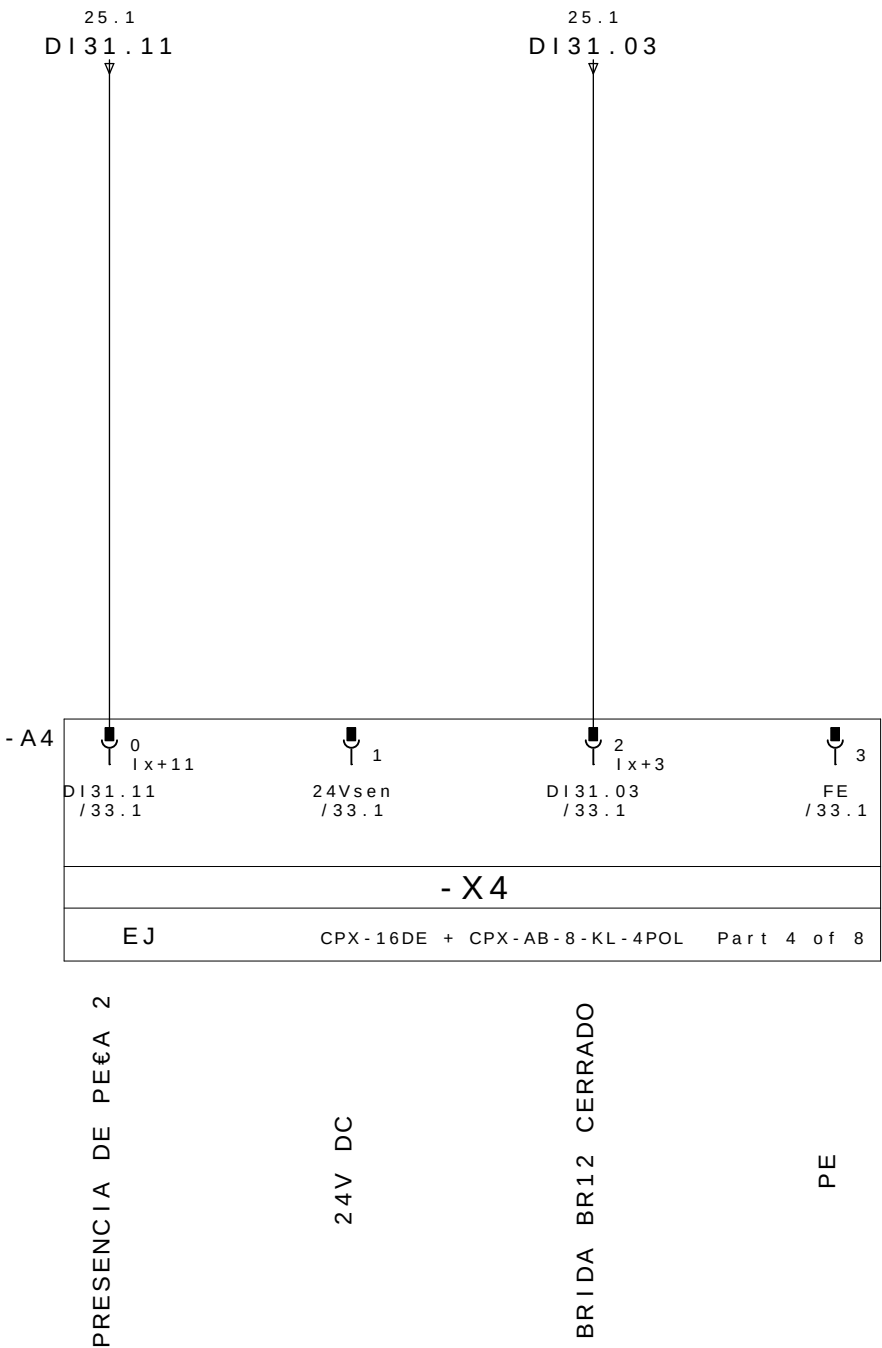
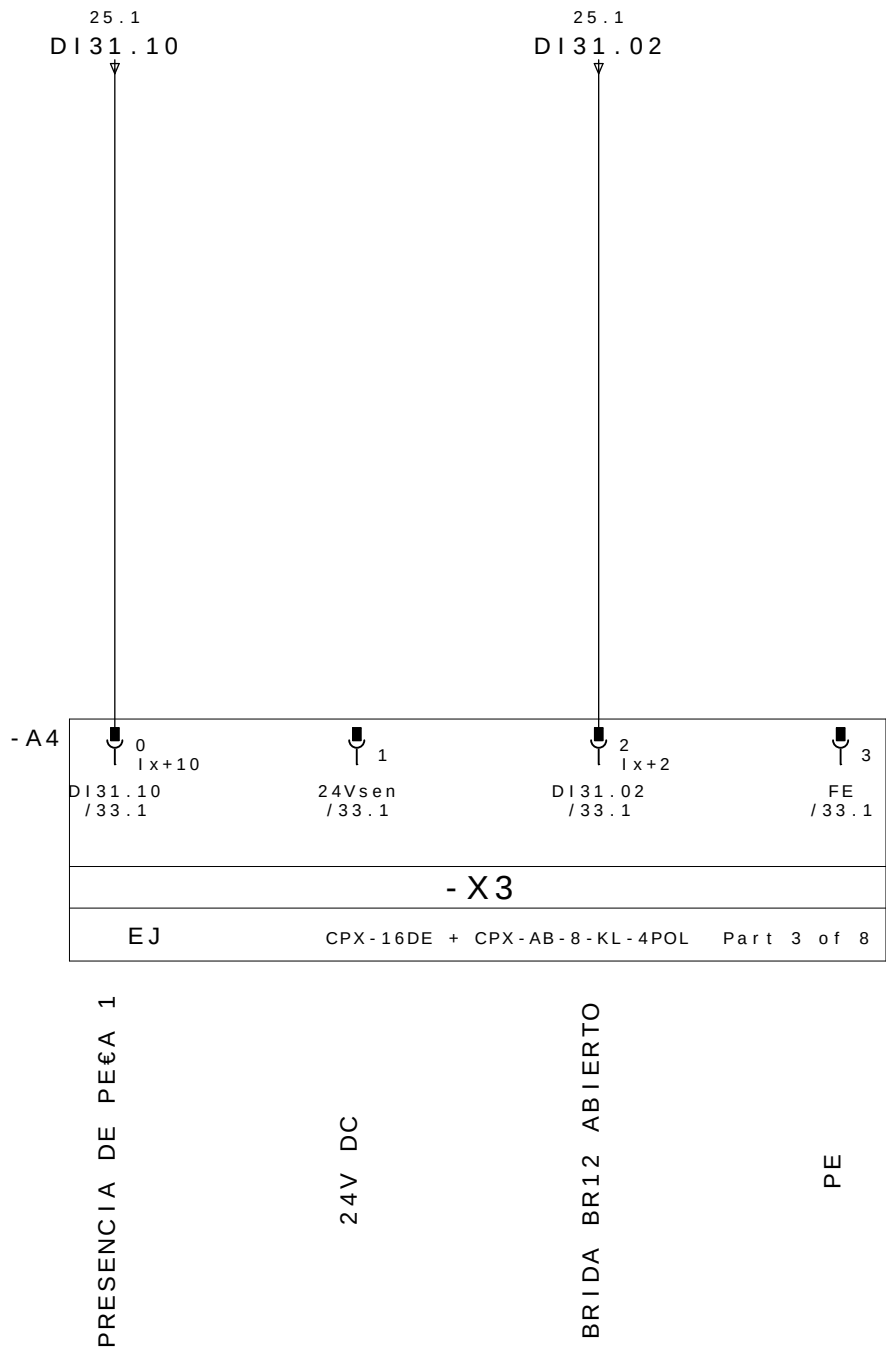
REP MESA 3 DISPOSITIVO 3

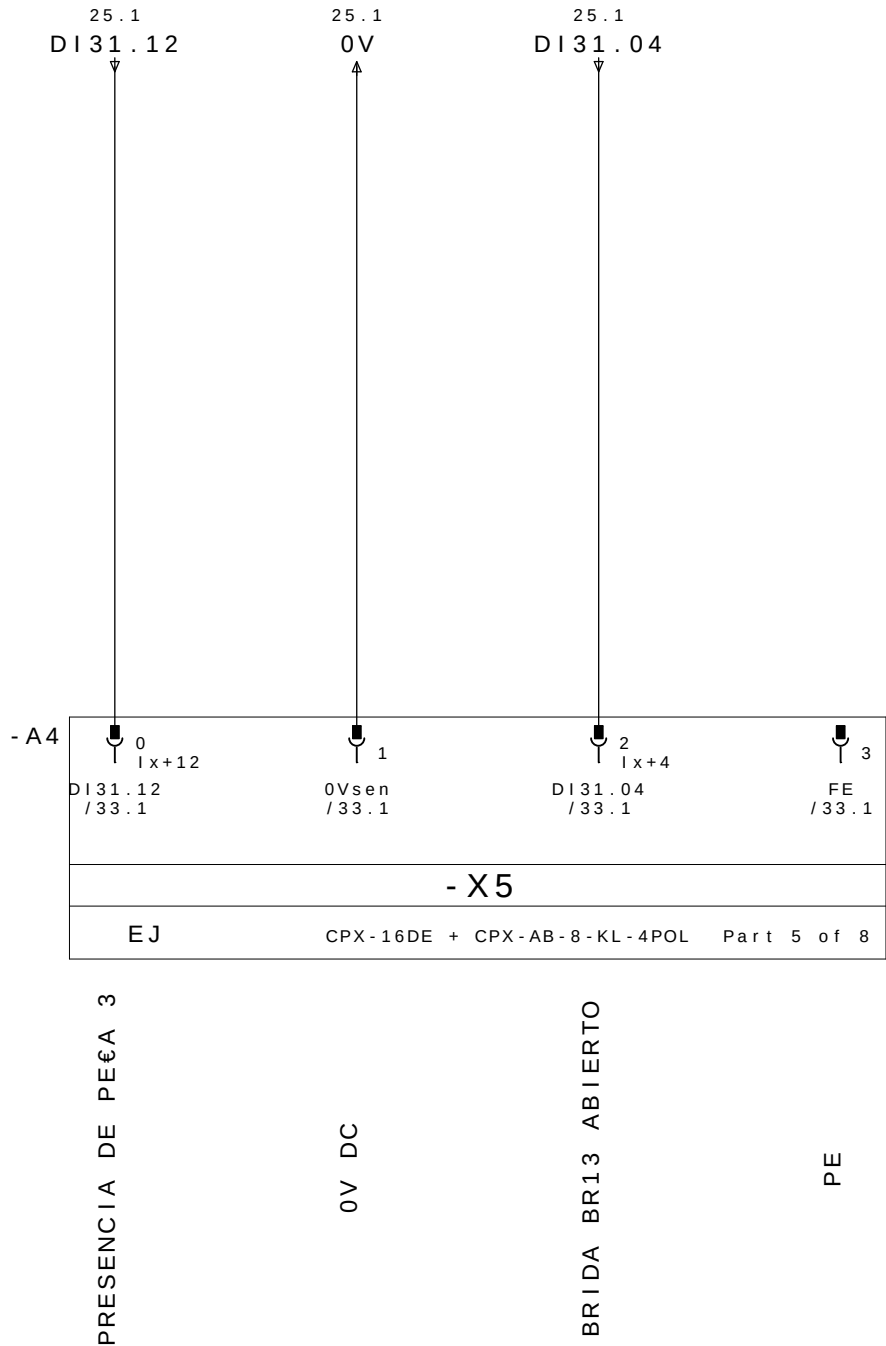


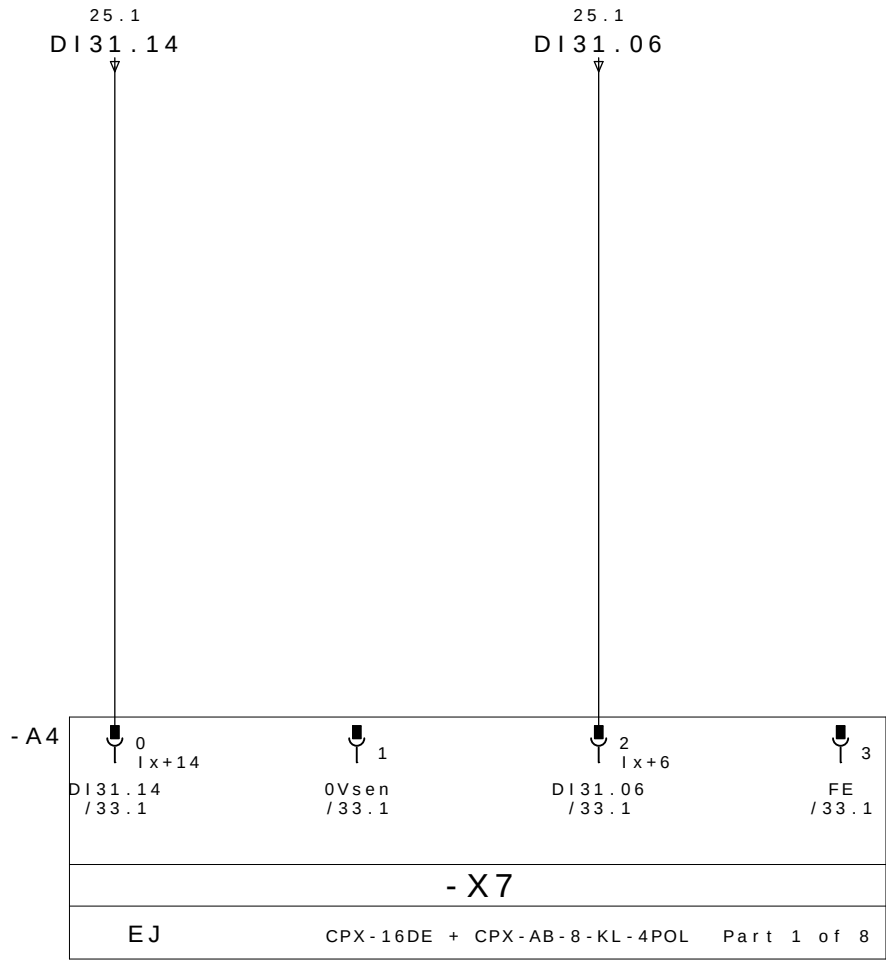
CABLE		M12					
PINO N°	COLORES DOS CABOS	N° TOMA	COR NO CONETOR Y	DESIGNACI òN CABLES	DIRECCI òN	MNEMO	DESCRICION
26.3/ DI31.00 ←	E1.4	1	4 - PRETO	DBR11 / 1	DI31.00	M3D3DABR11	BRIDA BR11 ABIERTO
26.7/ DI31.01 ←	E1.2		GRIS/ROSA		2 - BRANCO	DI31.01	M3D3DCBR11
27.3/ DI31.02 ←	E2.4	2	4 - PRETO	DBR12 / 2	DI31.02	M3D3DABR12	BRIDA BR12 ABIERTO
27.7/ DI31.03 ←	E2.2		ROJO/AZUL		2 - BRANCO	DI31.03	M3D3DCBR12
28.3/ DI31.04 ←	E3.4	3	4 - PRETO	DBR13 / 3	DI31.04	M3D3DABR13	BRIDA BR13 ABIERTO
28.7/ DI31.05 ←	E3.2		BRANCO/VERDE		2 - BRANCO	DI31.05	M3D3DCBR13
29.3/ DI31.06 ←	E4.4	4	4 - PRETO		DI31.06		RESERVA
29.7/ DI31.07 ←	E4.2		MARRÒN/VERDE		2 - BRANCO	DI31.07	
26.1/ DI31.08 ←	E5.4	5	4 - PRETO	DCA11 / 5	DI31.08	M3D3DRCA11	CARRO CA11 REGREZADO
26.5/ DI31.09 ←	E5.2		BRANCO/AMARELO		2 - BRANCO	DI31.09	M3D3DACA11
27.1/ DI31.10 ←	E6.4	6	4 - PRETO	DPP1 / 6P	DI31.10	M3D3DPP1	PRESENCIA DE PEÇA 1
27.5/ DI31.11 ←	E6.2		AMARELO/MARRON	2 - BRANCO	DPP2 / 6B	DI31.11	M3D3DPP2
28.1/ DI31.12 ←	E7.4	7	4 - PRETO	DPP3 / 7P	DI31.12	M3D3DPP3	PRESENCIA DE PEÇA 3
28.5/ DI31.13 ←	E7.2		BRANCO/CINZA	2 - BRANCO	DPP4 / 7B	DI31.13	M3D3DPP4
29.1/ DI31.14 ←	E8.4	8	4 - PRETO		DI31.14		RESERVA
29.5/ DI31.15 ←	E8.2		CINZA/MARRON		2 - BRANCO	DI31.15	
26.2/ 24V →	+	1 - MARRON		WXD1	COMUN +		
28.2/ 0V →	-	3 - AZUL			COMUN -		
	PE	5 - VERDE/AMARELO			TIERRA		

REPARTIDOR MURRELEKTRONIK
ME 27082 - 8 VIAS







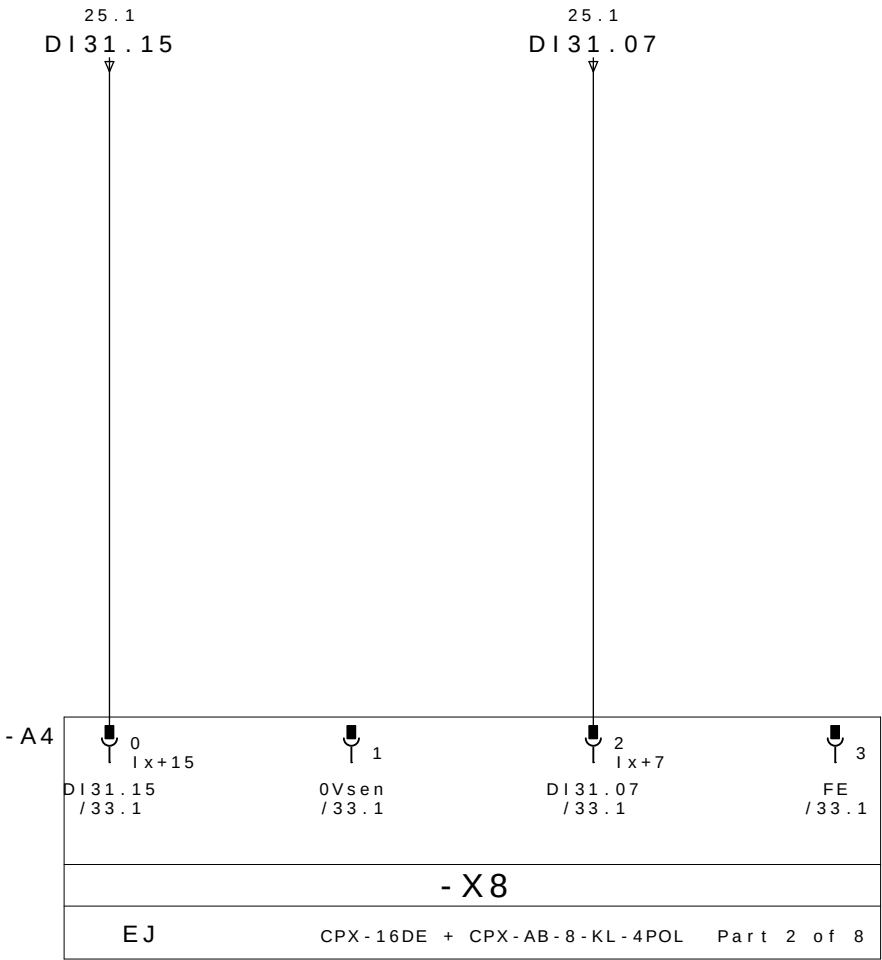


RESERVA

0V DC

RESERVA

PE

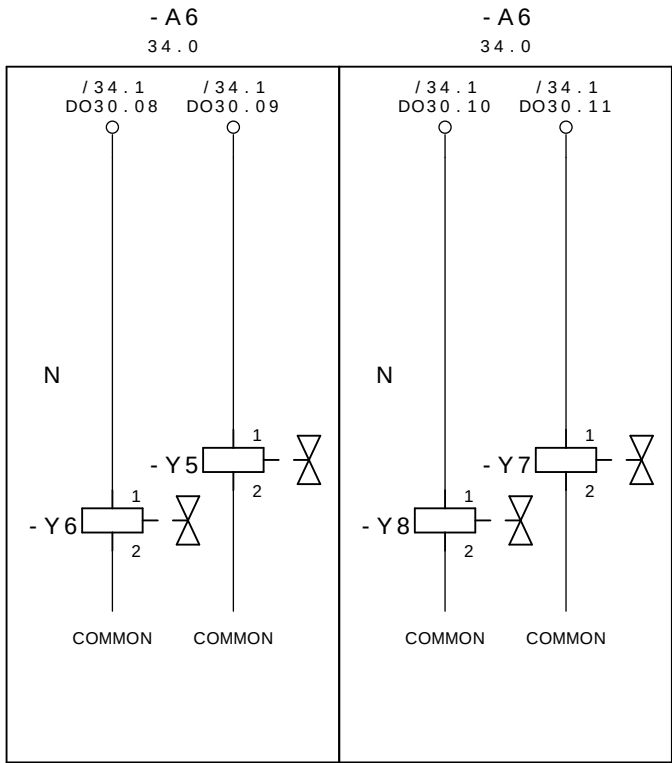


RESERVA

0V DC

RESERVA

PE



CERRAR LAS BRIDAS M3D3

GRUPO 11,12 E 13

ABRE LAS BRIDAS M3D3

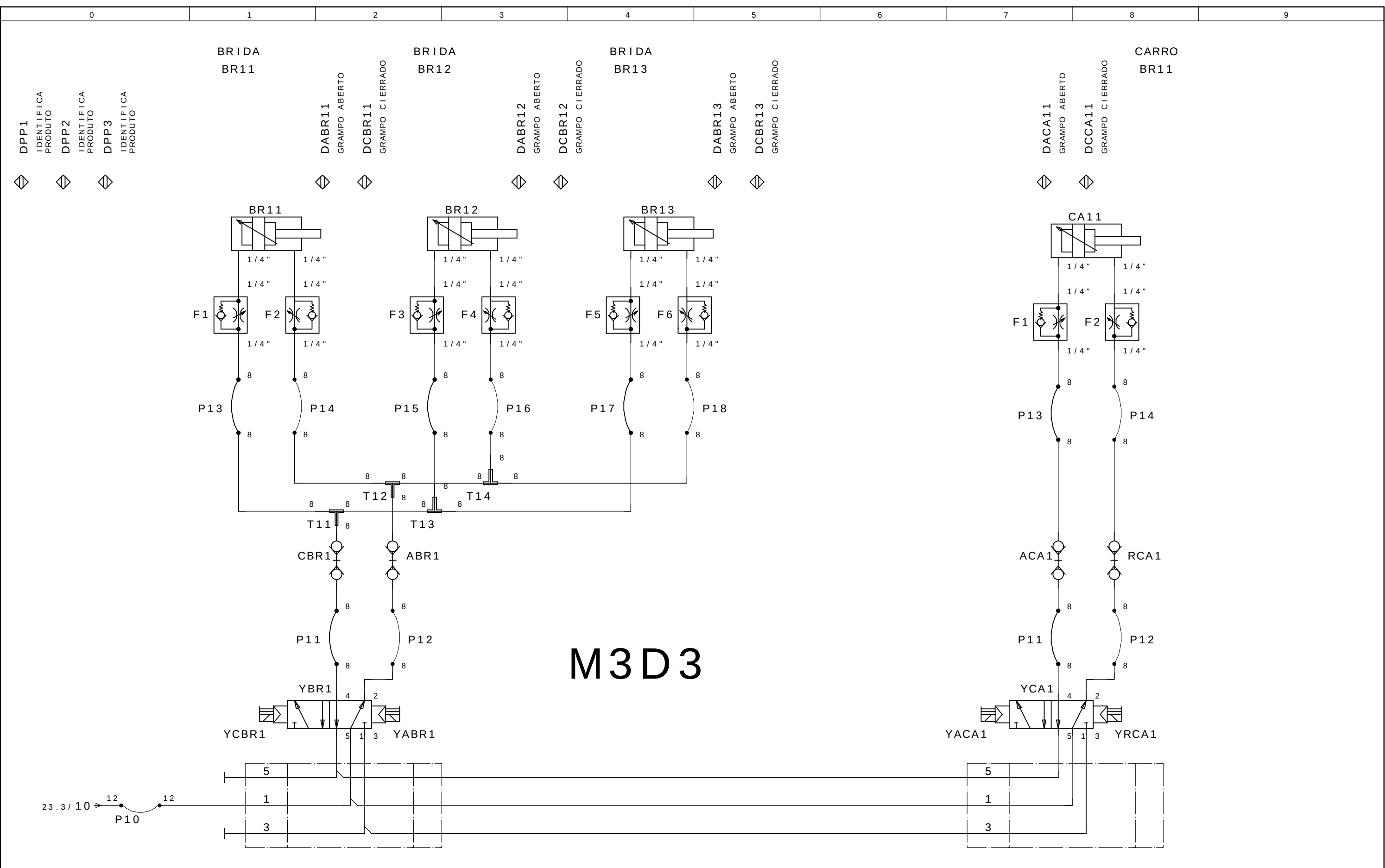
GRUPO 11,12 E 13

AVANZAR CARRO M3D3

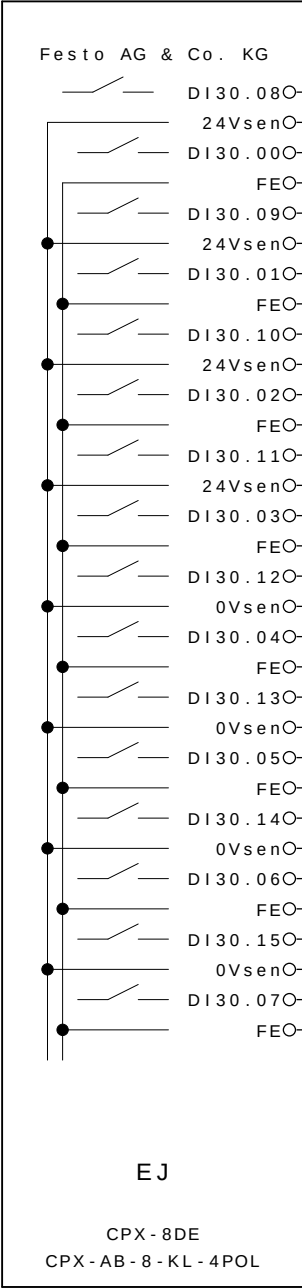
GRUPO 11

REGREZAR CARRO M3D3

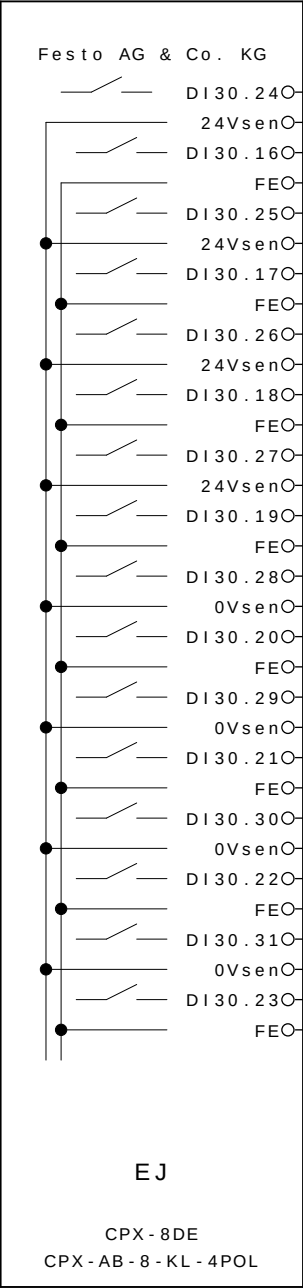
GRUPO 11



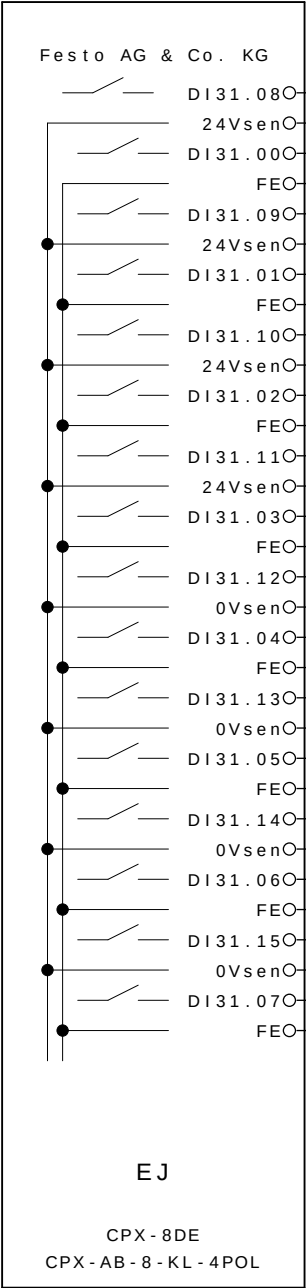
- A2



- A3



- A4



-E5.4	CARRO CA11 REGREZADO
	24V DC
-E1.4	BRIDA BR11 ABIERTO
	PE
-E5.2	CARRO CA11 AVANZADO
	24V DC
-E1.2	BRIDA BR11 CERRADO
	PE
-E6.4	PRESENCIA DE PEÇA 1
	24V DC
-E2.4	BRIDA BR12 ABIERTO
	PE
-E6.2	PRESENCIA DE PEÇA 2
	24V DC
-E2.2	BRIDA BR12 CERRADO
	PE
-E7.4	PRESENCIA DE PEÇA 3
	0V DC
-E3.4	BRIDA BR13 ABIERTO
	PE
-E7.2	PRESENCIA DE PEÇA 4
	0V DC
-E3.2	BRIDA BR13 CERRADO
	PE
-E8.4	RESERVA
	0V DC
-E4.4	RESERVA
	PE
-E8.2	RESERVA
	0V DC
-E4.2	RESERVA
	PE

0	1	2	3	4	5	6	7	8	9
- A6 14.3 22.3 30.3 30.4 DO30.00O 1 / 14.3 :1 CERRAR LAS BRIDAS M3D1 GRUPO 11,12,13,14 e 15 DO30.01O 2 / 14.3 :1 ABRE LAS BRIDAS M3D1 GRUPO 11,12,13,14 e 15 DO30.02O 3 / 22.3 :1 CERRAR LAS BRIDAS M3D2 GRUPO 11, 12 e 13 DO30.03O 4 / 22.3 :1 ABRE LAS BRIDAS M3D2 GRUPO 11, 12 e 23 DO30.04O 5 DO30.05O 6 DO30.06O 7 DO30.07O 8 DO30.08O 9 / 30.3 :1 CERRAR LAS BRIDAS M3D3 GRUPO 11,12 E 13 DO30.09O 10 / 30.3 :1 ABRE LAS BRIDAS M3D3 GRUPO 11,12 E 13 DO30.10O 11 / 30.4 :1 AVANZAR CARRO M3D3 GRUPO 11 DO30.11O 12 / 30.4 :1 REGREZAR CARRO M3D3 GRUPO 11 A									

33

+M4 / 1

DO30.09O

10

/ 30.3

:1

ABRE LAS BRIDAS M3D3 GRUPO 11,12 E 13

DO30.10O

11

/ 30.4

:1

AVANZAR CARRO M3D3 GRUPO 11

DO30.11O

12

/ 30.4

:1

REGREZAR CARRO M3D3 GRUPO 11

A

0	1	2	3	4	5	6	7	8	9
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ABB LTDA.

Av. dos Autonomistas 1496
Osasco - S.P.

M4

CLIENTE : GESTAMP BAIRES ARGENTINA
INSTALACIÃO : CELULA A
DISPOSITIVO : M4
REALIZADO POR : SELETTRA AUTOMAÇÃO INDUSTRIAL



GESTAMP
Automoción

PROYECTO ELÉCTRICO Y NEUMÁTICO Color los conductores:
MESA 04

Tensión de trabajo	: 3~380VCA	Negro	: Principal del circuito de tensión alterna
Potencia	: 1,5KVA	Rojo	: Circuito comando tensión alterna >42V
Control de Voltaje	: 24VCC	Azul oscuro	: Circuito comando tensión continua 24V
CLP - SISTEMA	: ROCKWELL COMPACT LOGIX	Naranja	: Tensión externa
Corriente la aproximación	: 2A	Verde-amarillo	: Los conductor de protección
		Blanco	: Circuito comando tensión continua 0V

Preparado em : 10.Oct.2008 por: SELETTRA
Publicado el : 09.Jan.2009 por: SELETTRA

			Data	08.Jul.2009		GESTAMP ARGENTINA Automoción		CELULA A	SL 8285	= CELULAA + M4	
- AS BUILT	30/06/2009	SAMUEL	Proj.	SELETTRA							
- E. INICIAL	10/10/2008	SAMUEL	Aprov.	SIDNEI GULARTE							Pag. 1
Revisao	Data	Nome	Norma		Urspr.	Ers.f.	Ers.d.	HOJA DE CUBIERTA	SELETTRA AUTOMAÇÃO INDUSTRIAL		34 Pags.

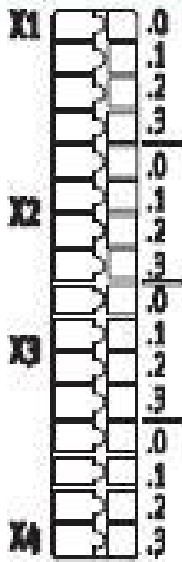
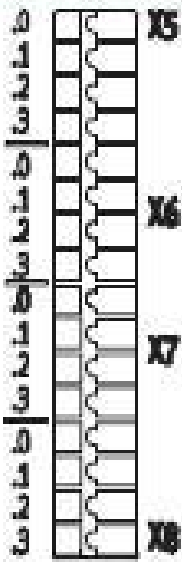
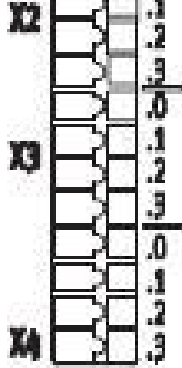
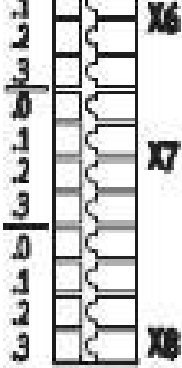
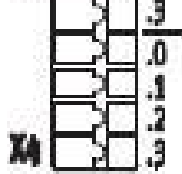
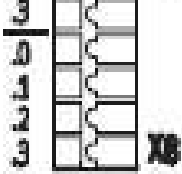
INDICE

Coluna X: uma pagina automaticamente criada foi alterada manualmente

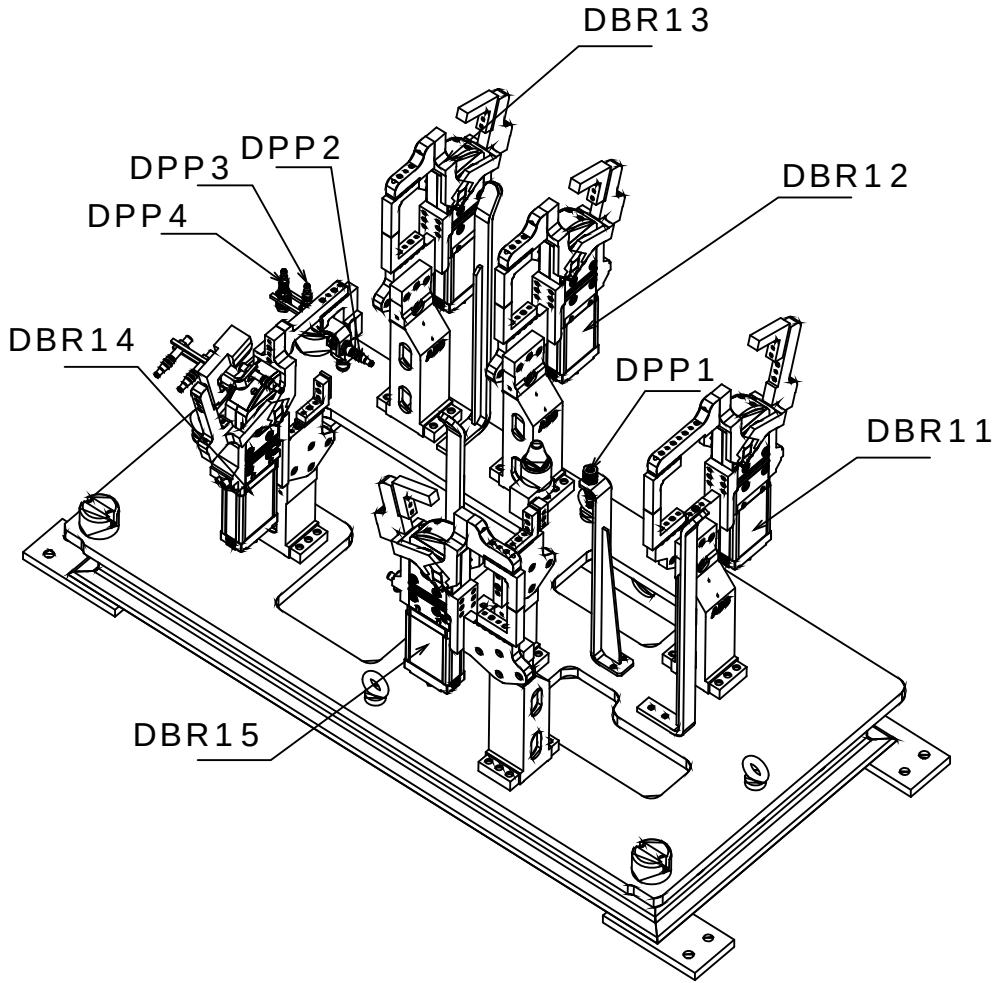
WUPJ002P 01.10.1999

Pagina	Descricao da pagina	Comentario	Data	Projet.	X
1	HOJA DE CUBIERTA		09.Jan.2009	SELETTRA	
2	Öndice		29.Jun.2009	SLB	
3	Öndice		29.Jun.2009	SLB	
5	Distribuicao CPX Mesa 1		29.Jun.2009	SLB	
6	Esquema Ligacao DI 16 CPX		12.Fev.2009	AAA	
7	MESA 4 DISPOSITIVO 1		12.Fev.2009	TKY	
8	Distribuicao Mesa 3		12.Fev.2009	SOL	
9	CPX1 M4D1 ENTRADAS 1-16		29.Jun.2009	AAA	
10	CPX1 M4D1 ENTRADAS 1		26.Jun.2009	SLB	
11	CPX M4D1 ENTRADAS 2		26.Jun.2009	SLB	
12	CPX M4D1 ENTRADAS 3		26.Jun.2009	AAA	
13	CPX M4D1 ENTRADAS 4		26.Jun.2009	AAA	
14	CPX M4D1 SAIDAS		26.Jun.2009	AAA	
15	EV GRAMPOS GP11-GP15 M4D1		25.Jun.2009	TKY	
16	MESA 4 DISPOSITIVO 2		12.Fev.2009	TKY	
17	CPX1 M4D2 ENTRADAS 1-16		29.Jun.2009	AAA	
18	CPX1 M4D2 ENTRADAS 1		26.Jun.2009	SLB	
19	CPX1 M4D2 ENTRADAS 2		26.Jun.2009	SLB	
20	CPX1 M4D2 ENTRADAS 3		26.Jun.2009	AAA	
21	CPX1 M4D2 ENTRADAS 4		26.Jun.2009	AAA	
22	CPX M4D2 SAIDAS		26.Jun.2009	AAA	
23	EV GRAMPOS GP11-GP13 M4D2		25.Jun.2009	TKY	
24	CELULA A. D3.Rob.MES4		12.Fev.2009	TKY	
25	CPX1 M4D3 ENTRADAS 1-16		29.Jun.2009	AAA	
26	CPX1 M4D3 ENTRADAS 1		26.Jun.2009	SLB	
27	CPX1 M4D3 ENTRADAS 2		26.Jun.2009	SLB	
28	CPX1 M4D3 ENTRADAS 3		26.Jun.2009	AAA	
29	CPX1 M4D3 ENTRADAS 4		26.Jun.2009	AAA	
30	CPX M4D3 SAIDAS		26.Jun.2009	AAA	
31	EV GRAMPOS GP11-GP13 M4D3		25.Jun.2009	TKY	

CPX 16 INPUT

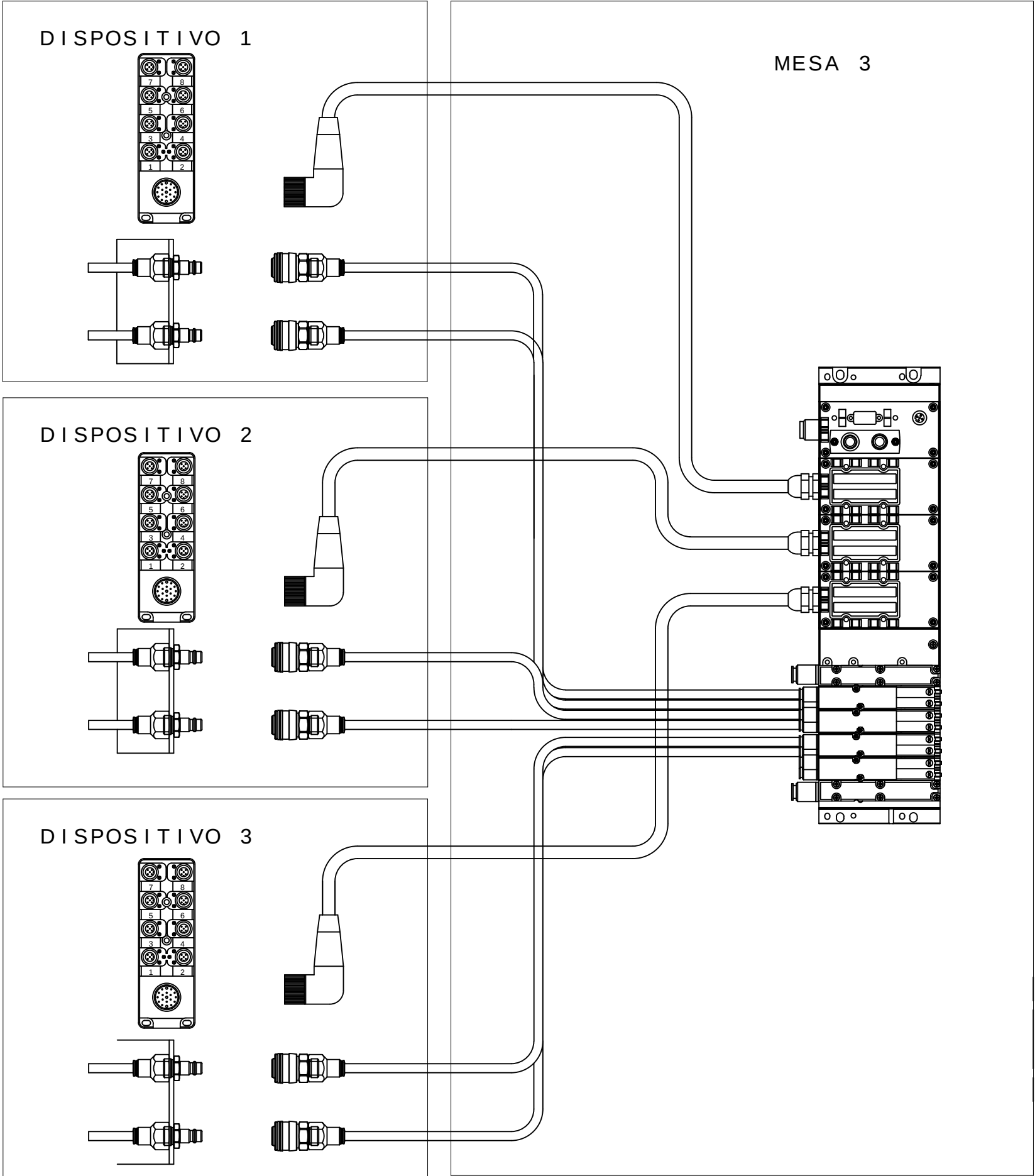
		X1.0: Input x+8	X5.0: Input x+12
		X1.1: 24 V _{SEN}	X5.1: 0 V _{SEN}
		X1.2: Input x	X5.2: Input x+4
		X1.3: FE (earth)	X5.3: FE (earth)
		X2.0: Input x+9	X6.0: Input x+13
		X2.1: 24 V _{SEN}	X6.1: 0 V _{SEN}
		X2.2: Input x+1	X6.2: Input x+5
		X2.3: FE (earth)	X6.3: FE (earth)
		X3.0: Input x+10	X7.0: Input x+14
		X3.1: 24 V _{SEN}	X7.1: 0 V _{SEN}
		X3.2: Input x+2	X7.2: Input x+6
		X3.3: FE (earth)	X7.3: FE (earth)
		X4.0: Input x+11	X8.0: Input x+15
		X4.1: 24 V _{SEN}	X8.1: 0 V _{SEN}
		X4.2: Input x+3	X8.2: Input x+7
		X4.3: FE (earth)	X8.3: FE (earth)

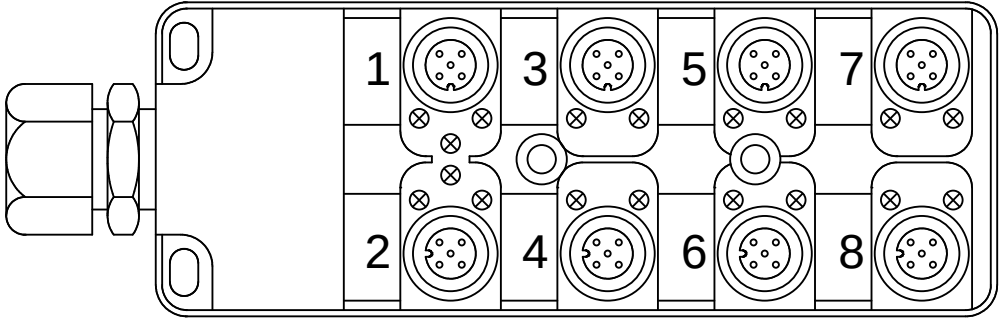
M4D1



Legenda:
DBRxx=Detector Brida Neum tico
DPPx=Detector Presencia de Pe#a

Mnemonico:
M4=Mesa4
D1=Dispositivo1
BRx=Brida Neum tico x
DPPx=Detector Presencia de Pe#a x
Ex.: M4D1DPP1 = Mesa 4 Dispositivo1 Detector Presencia de Pe#a 1

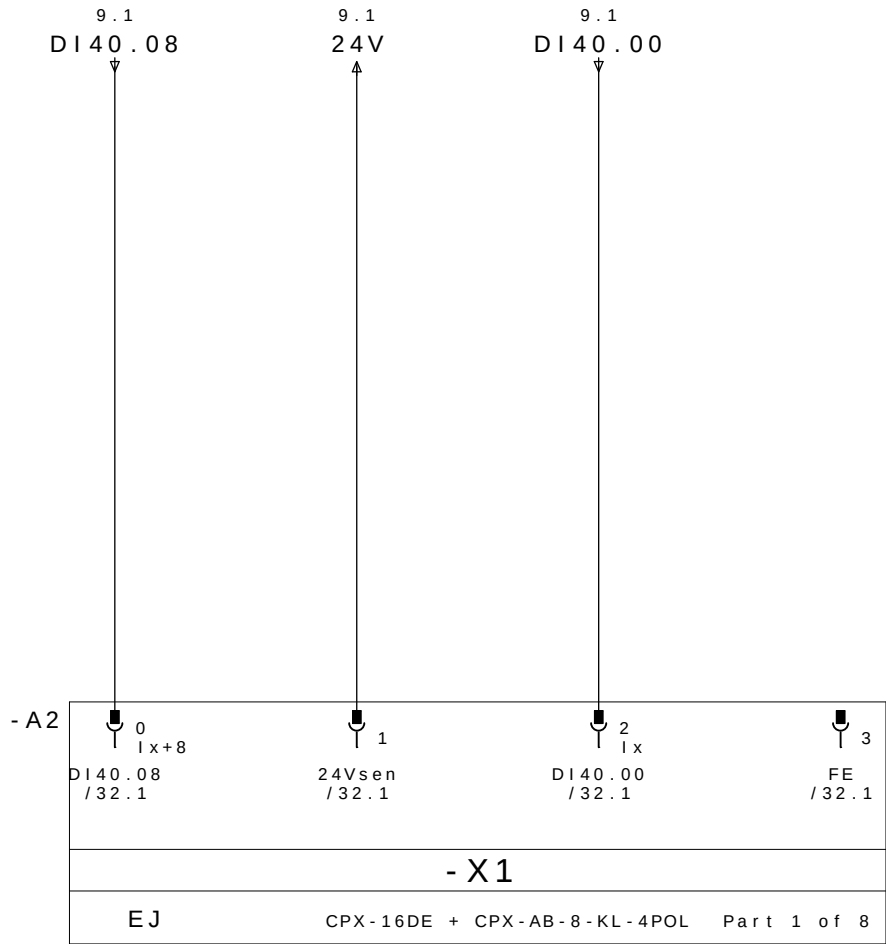




REP MESA 4 DISPOSITIVO 1

CABLE		M12					
PINO N°	COLORES DOS CABOS	N° TOMA	COR NO CONETOR Y	DESIGNACIÃO CABLES	DIRECCIÃO	MNEMO	DESCRICION
10.3/ DI40.00 ←	E1.4	1	4 - PRETO	DBR11 / 1	DI40.00	M4D1DABR11	BRIDA BR11 ABIERTO
10.7/ DI40.01 ←	E1.2		2 - BRANCO		DI40.01	M4D1DCBR11	BRIDA BR11 CERRADO
11.3/ DI40.02 ←	E2.4	2	4 - PRETO	DBR12 / 2	DI40.02	M4D1DABR12	BRIDA BR12 ABIERTO
11.7/ DI40.03 ←	E2.2		2 - BRANCO		DI40.03	M4D1DCBR12	BRIDA BR12 CERRADO
12.3/ DI40.04 ←	E3.4	3	4 - PRETO	DBR13 / 3	DI40.04	M4D1DABR13	BRIDA BR13 ABIERTO
12.7/ DI40.05 ←	E3.2		2 - BRANCO		DI40.05	M4D1DCBR13	BRIDA BR13 CERRADO
13.3/ DI40.06 ←	E4.4	4	4 - PRETO	DBR14 / 4	DI40.06	M4D1DABR14	BRIDA BR14 ABIERTO
13.7/ DI40.07 ←	E4.2		2 - BRANCO		DI40.07	M4D1DCBR14	BRIDA BR14 CERRADO
10.1/ DI40.08 ←	E5.4	5	4 - PRETO	DBR15 / 5	DI40.08	M4D1DABR15	BRIDA BR15 ABIERTO
10.5/ DI40.09 ←	E5.2		2 - BRANCO		DI40.09	M4D1DCBR15	BRIDA BR15 CERRADO
11.1/ DI40.10 ←	E6.4	6	4 - PRETO	DPP1 / 6P	DI40.10	M4D1DPP1	PRESENCIA DE PEÇA 1
11.5/ DI40.11 ←	E6.2		2 - BRANCO	DPP2 / 6B	DI40.11	M4D1DPP2	PRESENCIA DE PEÇA 2
12.1/ DI40.12 ←	E7.4	7	4 - PRETO	DPP3 / 7P	DI40.12	M4D1DPP3	PRESENCIA DE PEÇA 3
12.5/ DI40.13 ←	E7.2		2 - BRANCO	DPP4 / 7B	DI40.13	M4D1DPP4	PRESENCIA DE PEÇA 4
13.1/ DI40.14 ←	E8.4	8	4 - PRETO		DI40.14		RESERVA
13.5/ DI40.15 ←	E8.2		2 - BRANCO		DI40.15		RESERVA
10.2/ 24V →	+	1 - MARRON		WXD1	COMUN +		
12.2/ 0V →	-	3 - AZUL			COMUN -		
	PE	5 - VERDE / AMARELO			TIERRA		

REPARTIDOR MURRELEKTRONIK
ME 27082 - 8 VIAS

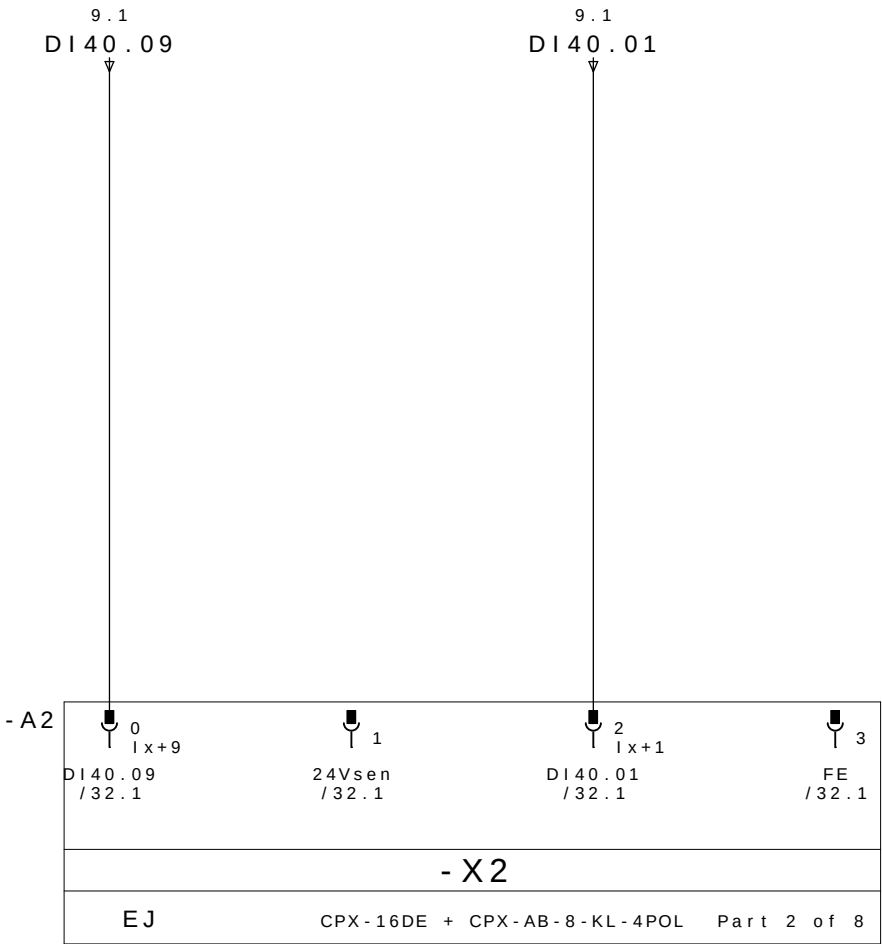


BRIDA BR15
ABIERTO

24V DC

BRIDA BR11
ABIERTO

PE

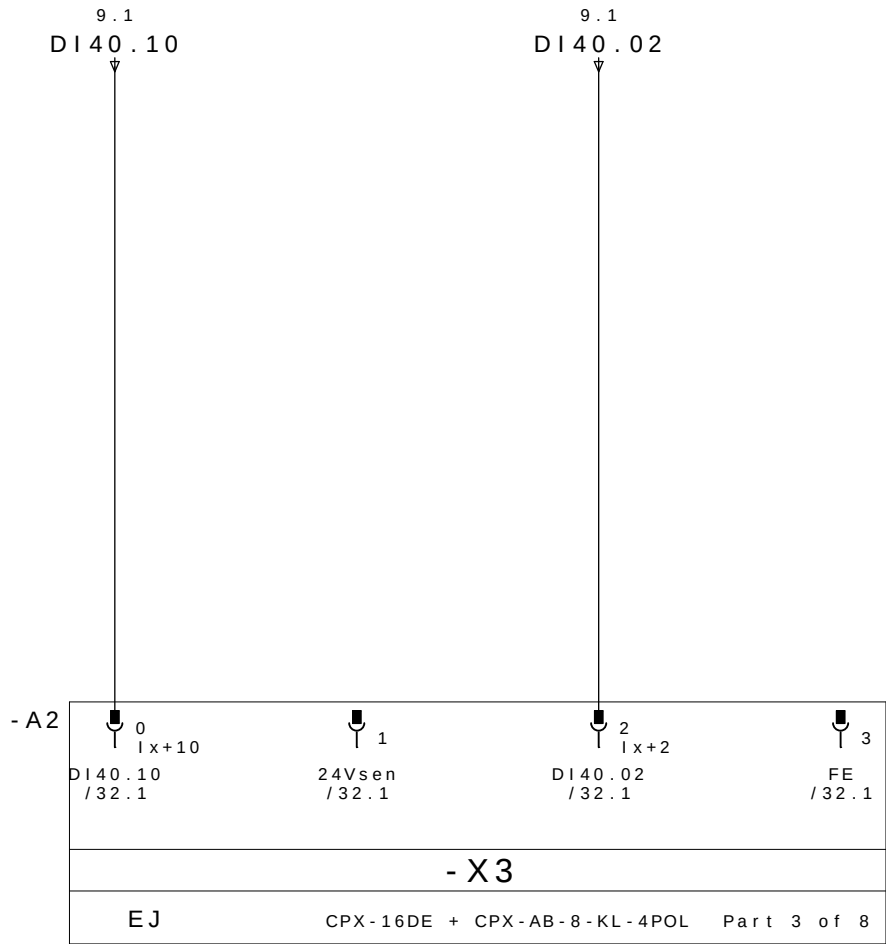


BRIDA BR15
CERRADO

24V DC

BRIDA BR11
CERRADO

PE

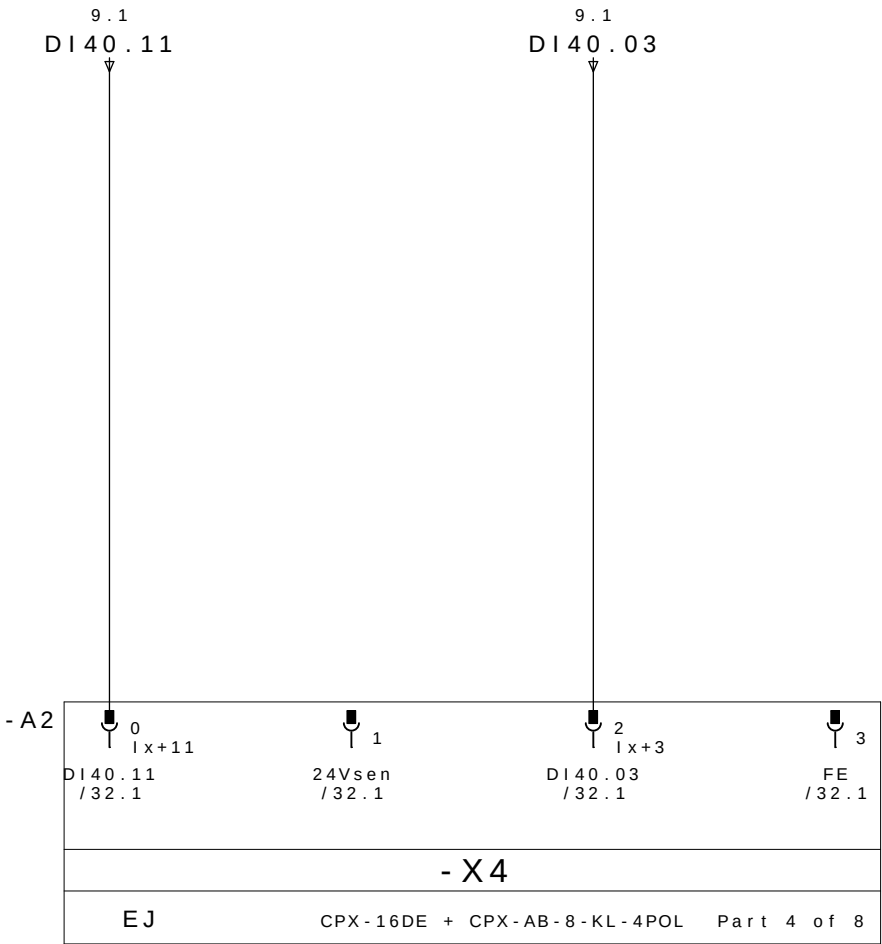


PRESENCIA
DE PEÇA 1

24V DC

BRIDA BR12
ABIERTO

PE

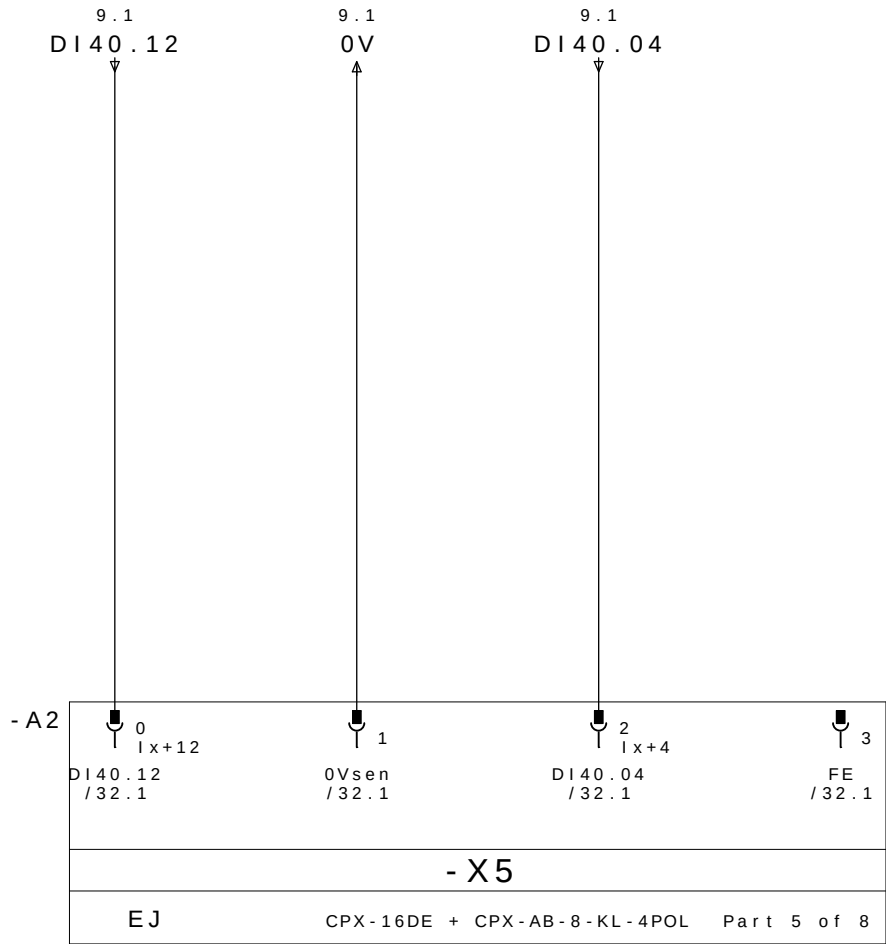


PRESENCIA
DE PEÇA 2

24V DC

BRIDA BR12
CERRADO

PE

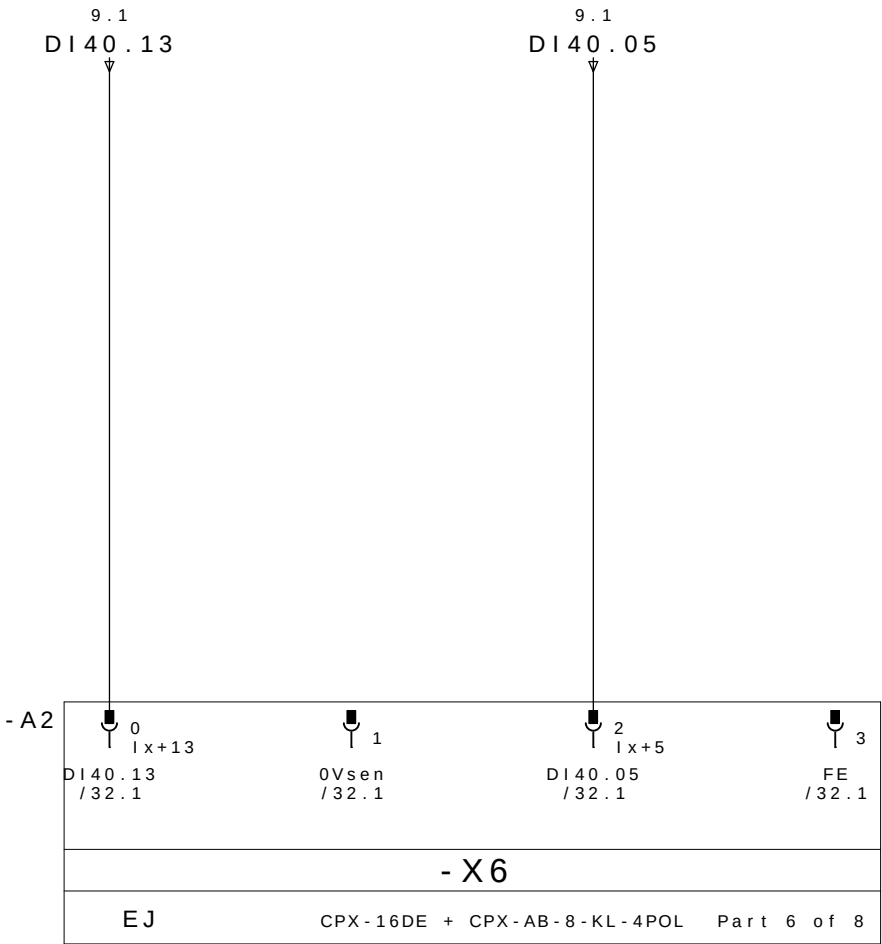


PRESENCIA
DE PEÇA 3

0V DC

BRIDA BR13
ABIERTO

PE

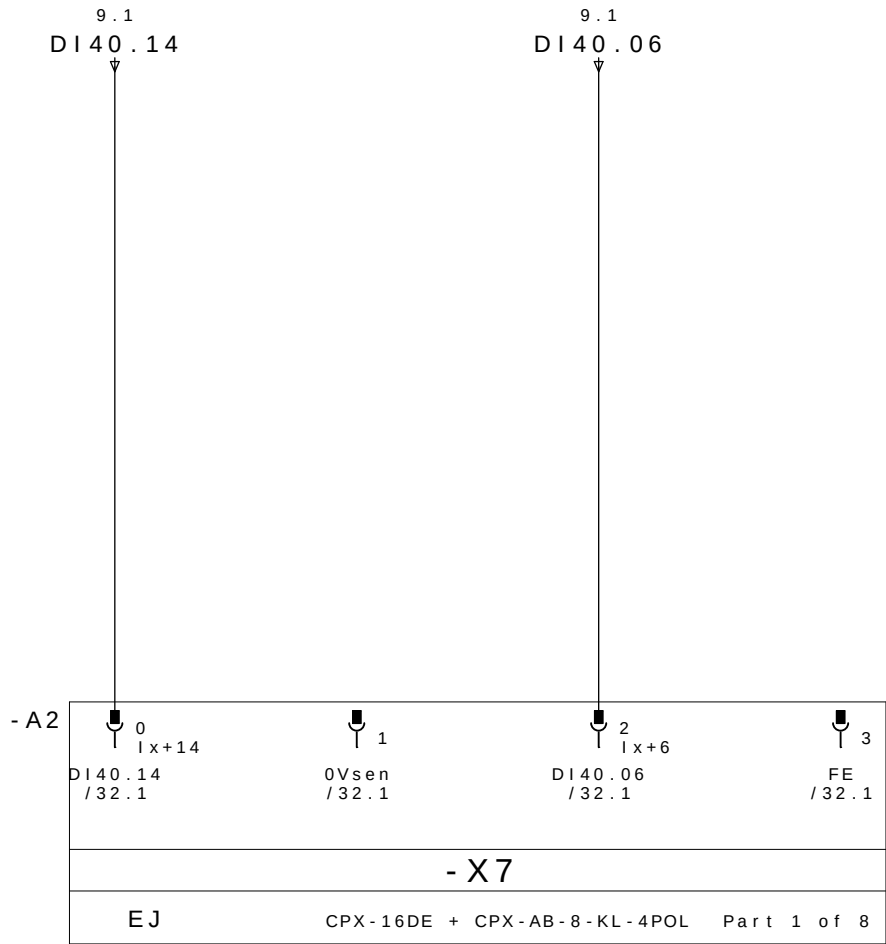


PRESENCIA
DE PEÇA 4

0V DC

BRIDA BR13
CERRADO

PE

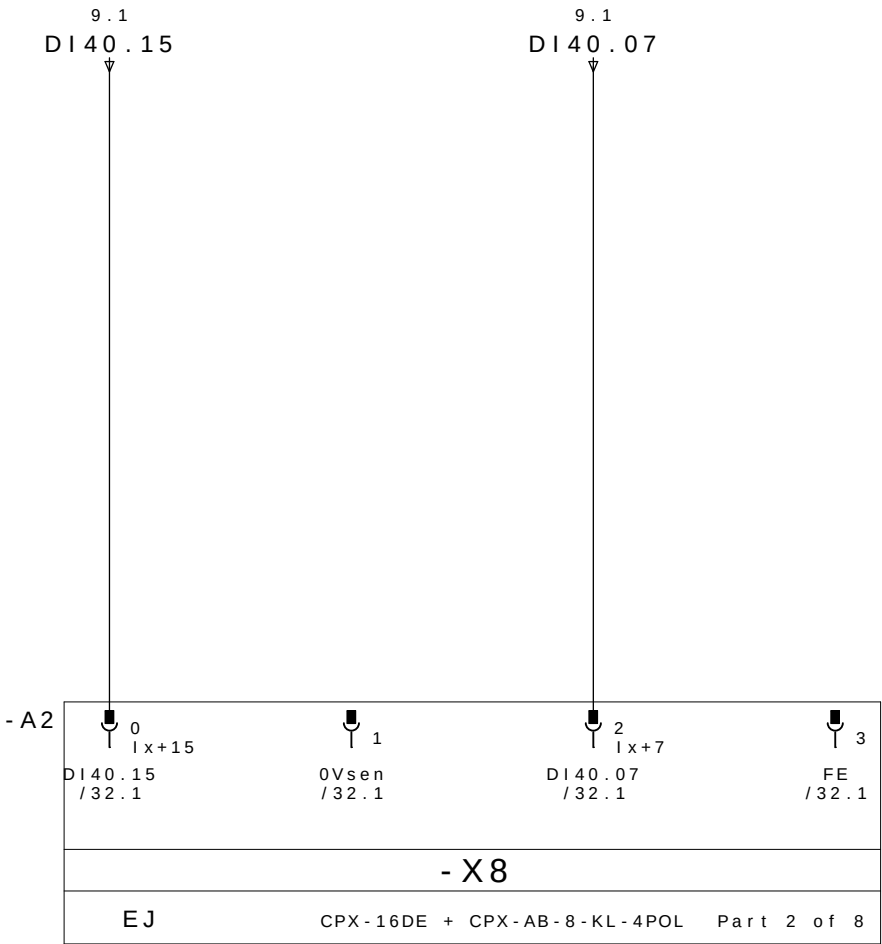


BRIDA BR14
ABIERTO

RESERVA

0V DC

PE

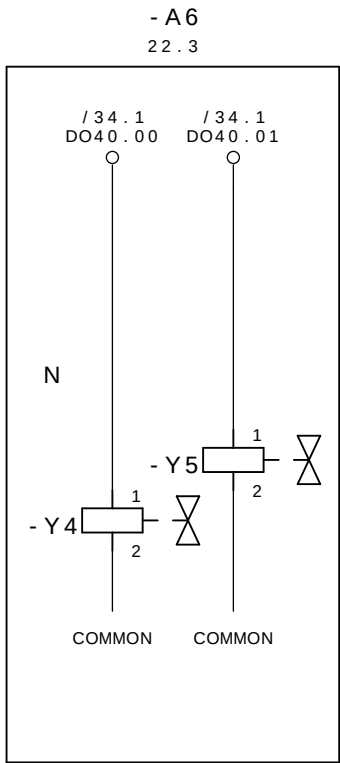


BRIDA BR14
CERRADO

RESERVA

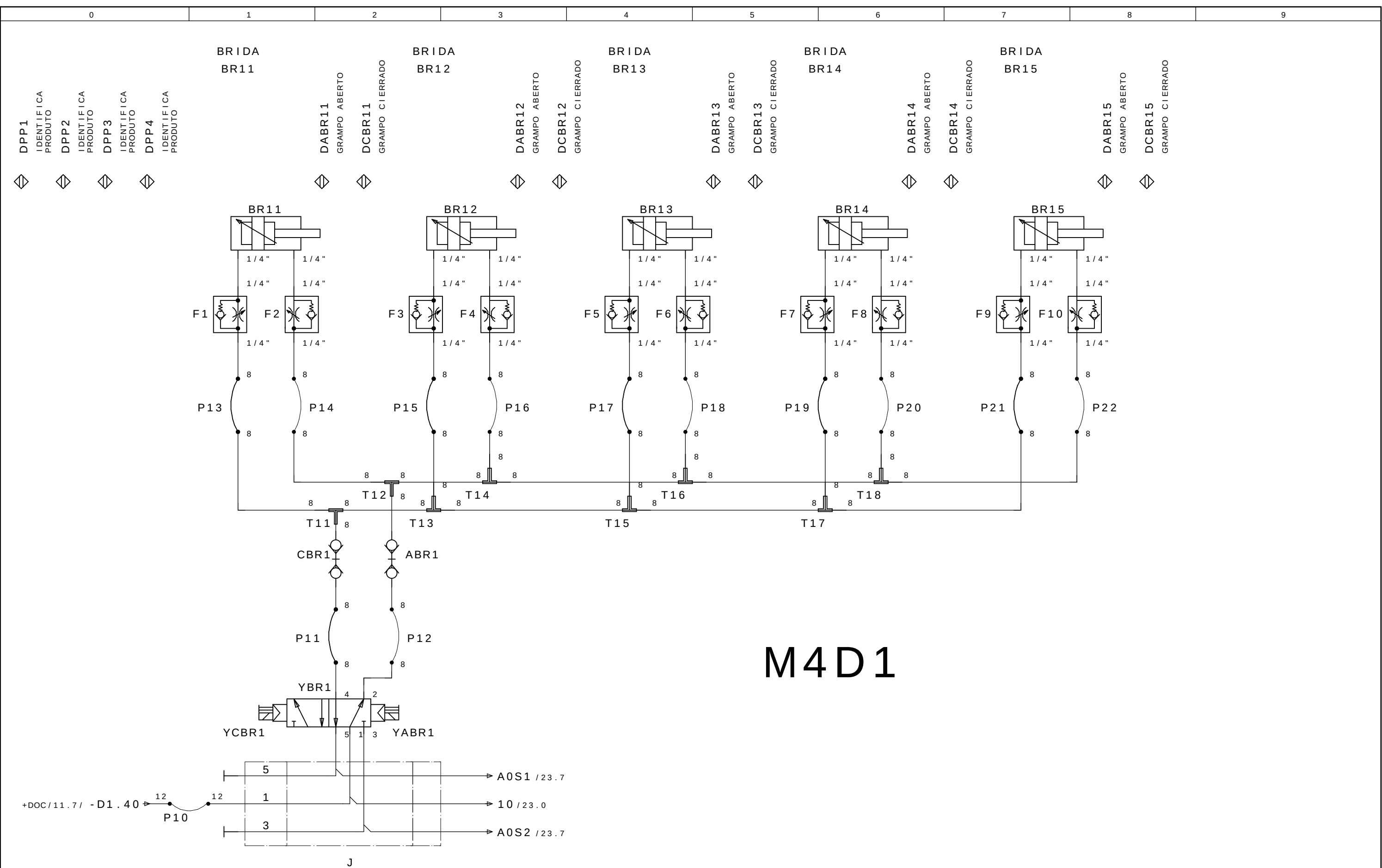
0V DC

PE

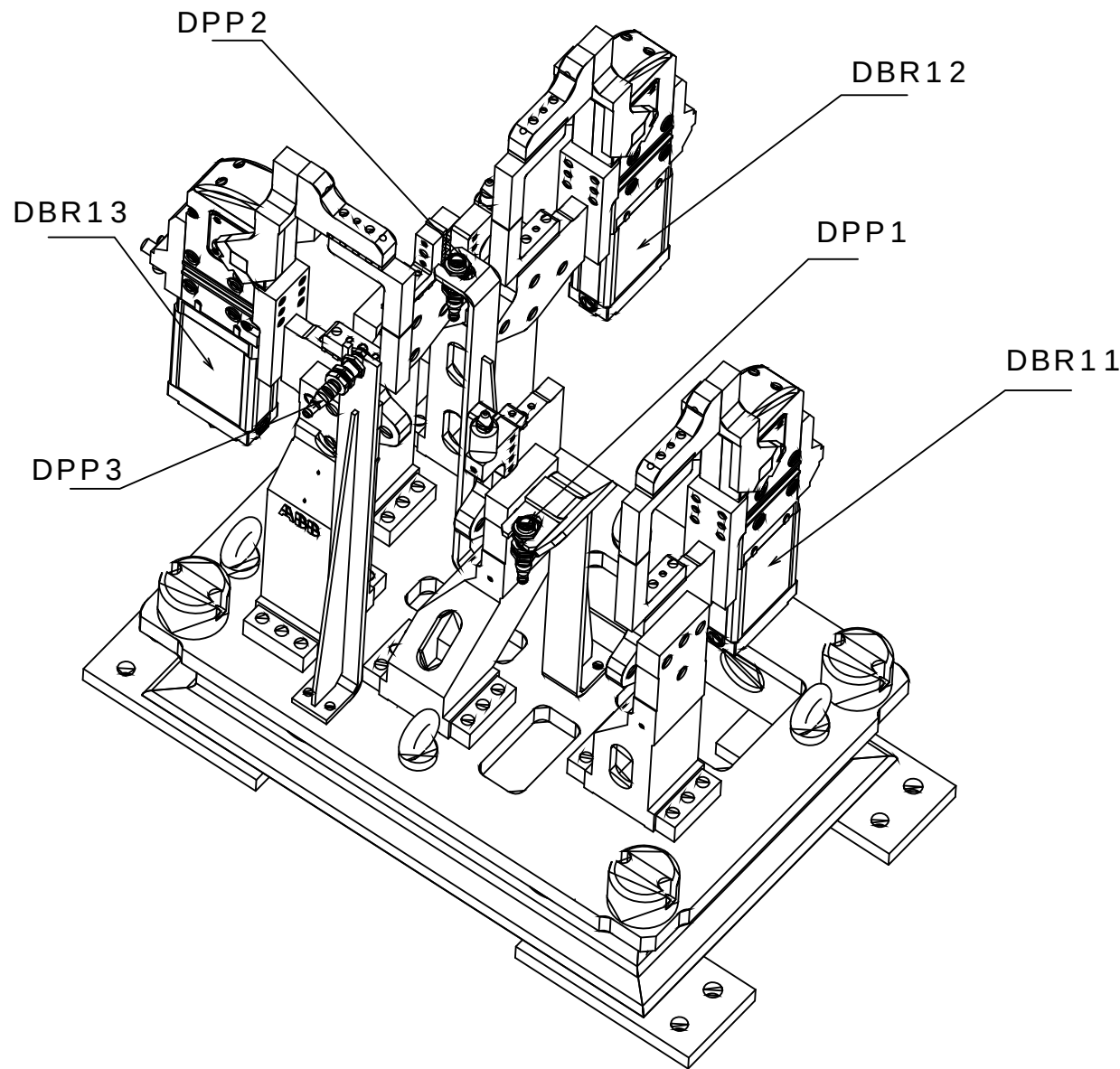


CERRAR LAS BRIDAS M4D1
GRUPO 11,12,13,14 e 15

ABRE LAS BRIDAS M4D1
GRUPO 11,12,13,14 e 15

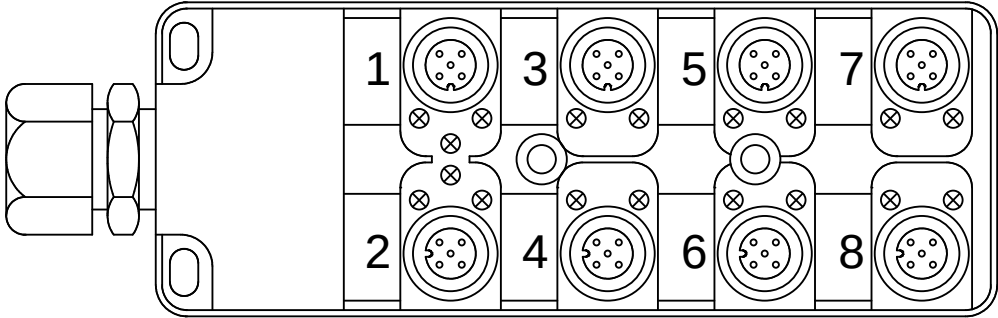


M4D2



Legenda:
DBRxx=Detector Brida Neum tico
DPPx=Detector Presencia de Pe#a

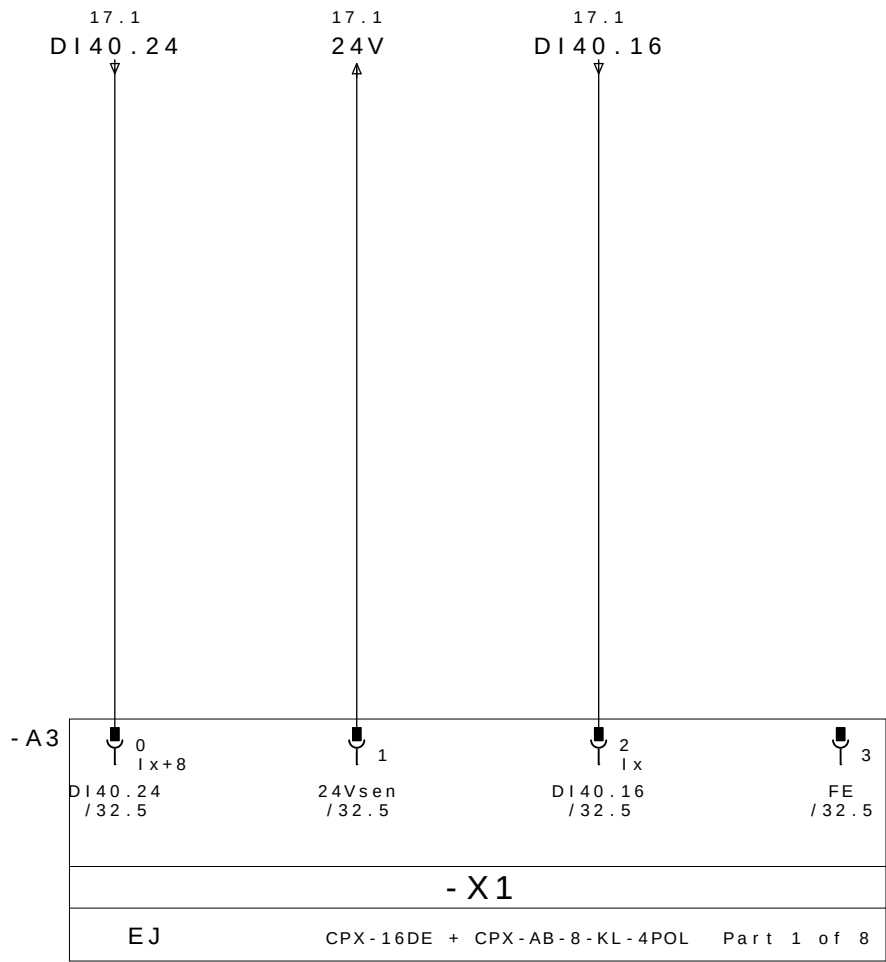
Mnemonic:
M4=Mesa4
D2=Dispositivo2
BRx=Brida Neum tico x
DPPx=Detector Presencia de Pe#a x
Ex.: M4D2DPP1 = Mesa 4 Dispositivo 2 Detector Presencia de Pe#a 1



REP MESA 4 DISPOSITIVO 2

CABLE		M12						
PINO Nø	COLORES DOS CABOS	Nø TOMA	COR NO CONETOR Y	DESIGNACI àN CABLES	DIRECCI àN	MNEMO	DESCRIPCION	
18.3/ DI40.16 ←	E1.4	1	4 - PRETO	DBR11 / 1	DI40.16	M4D2DABR11	BRIDA BR11 ABIERTO	
18.7/ DI40.17 ←	E1.2		2 - BRANCO		DI40.17	M4D2DCBR11	BRIDA BR11 CERRADO	
19.3/ DI40.18 ←	E2.4	2	4 - PRETO	DBR12 / 2	DI40.18	M4D2DABR12	BRIDA BR12 ABIERTO	
19.7/ DI40.19 ←	E2.2		2 - BRANCO		DI40.19	M4D2DCBR12	BRIDA BR12 CERRADO	
20.3/ DI40.20 ←	E3.4	3	4 - PRETO	DBR13 / 3	DI40.20	M4D2DABR13	BRIDA BR13 ABIERTO	
20.7/ DI40.21 ←	E3.2		2 - BRANCO		DI40.21	M4D2DCBR13	BRIDA BR13 CERRADO	
21.3/ DI40.22 ←	E4.4	4	4 - PRETO		DI40.22		RESERVA	
21.7/ DI40.23 ←	E4.2		2 - BRANCO		DI40.23		RESERVA	
18.1/ DI40.24 ←	E5.4	5	4 - PRETO		DI40.24		RESERVA	
18.5/ DI40.25 ←	E5.2		2 - BRANCO		DI40.25		RESERVA	
19.1/ DI40.26 ←	E6.4	6	4 - PRETO	DPP1 / 6P	DI40.26	M4D2DPP1	PRESENCIA DE PEÇA 1	
19.5/ DI40.27 ←	E6.2		2 - BRANCO	DPP1 / 6B	DI40.27	M4D2DPP2	PRESENCIA DE PEÇA 2	
20.1/ DI40.28 ←	E7.4	7	4 - PRETO	DPP3 / 7P	DI40.28	M4D2DPP3	PRESENCIA DE PEÇA 3	
20.5/ DI40.29 ←	E7.2		2 - BRANCO		DI40.29		RESERVA	
21.1/ DI40.30 ←	E8.4	8	4 - PRETO		DI40.30		RESERVA	
21.5/ DI40.31 ←	E8.2		2 - BRANCO		DI40.31		RESERVA	
18.2/ 24V →	+	1 - MARRON		WXD1	COMUN +			
20.2/ 0V →	-	3 - AZUL			COMUN -			
	PE	5 - VERDE / AMARELO			TIERRA			

REPARTIDOR MURRELEKTRONIK
ME 27082 - 8 VIAS

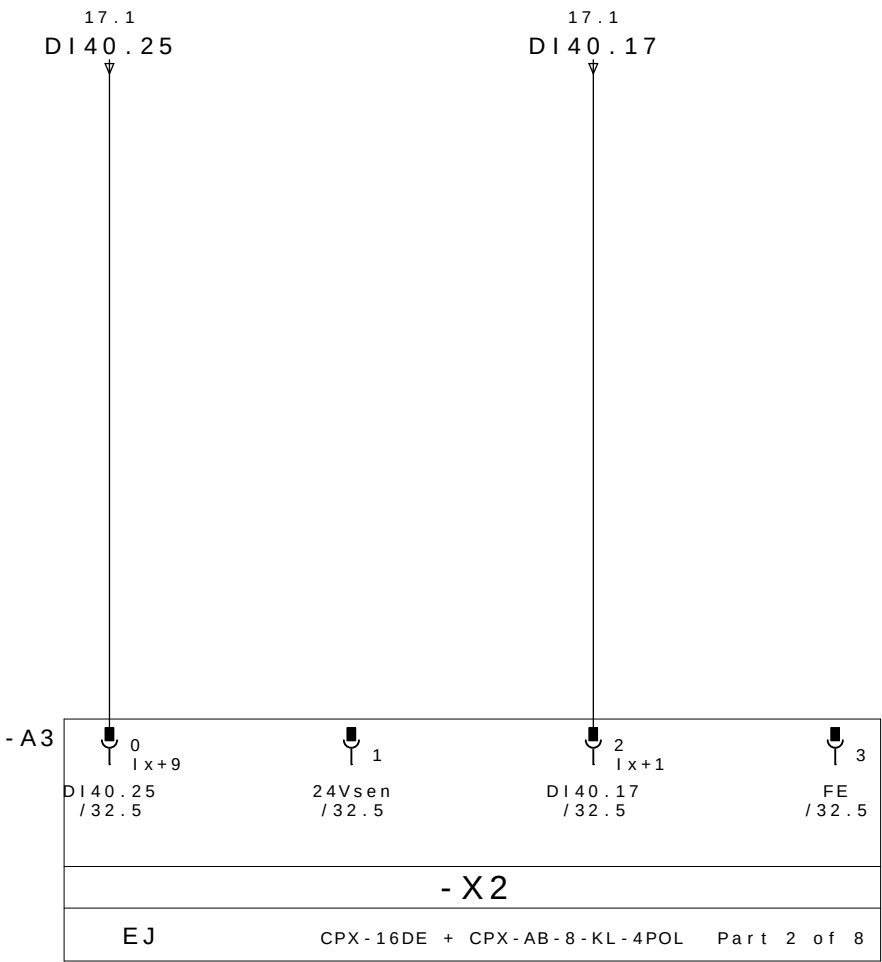


RESERVA

24V DC

BRIDA BR11
ABIERTO

PE

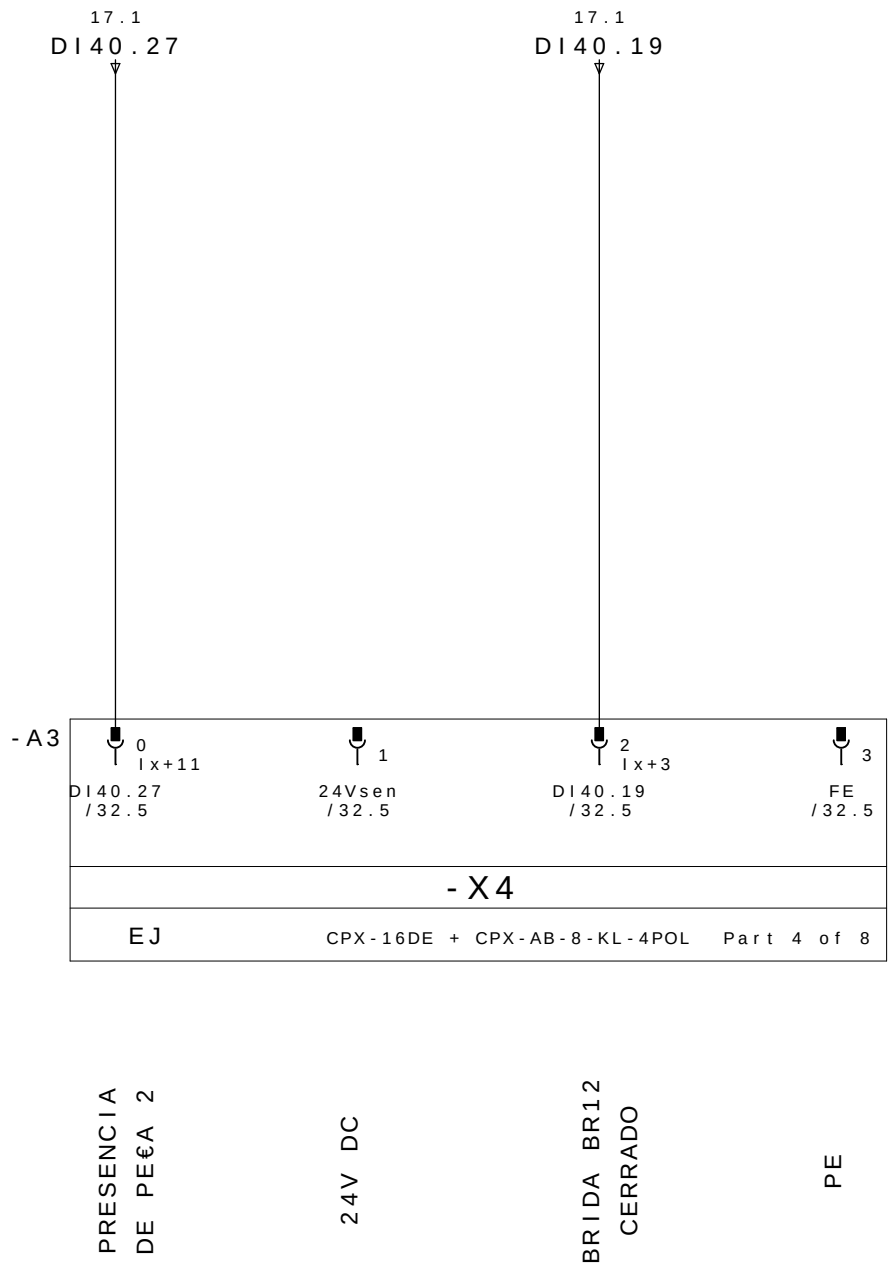
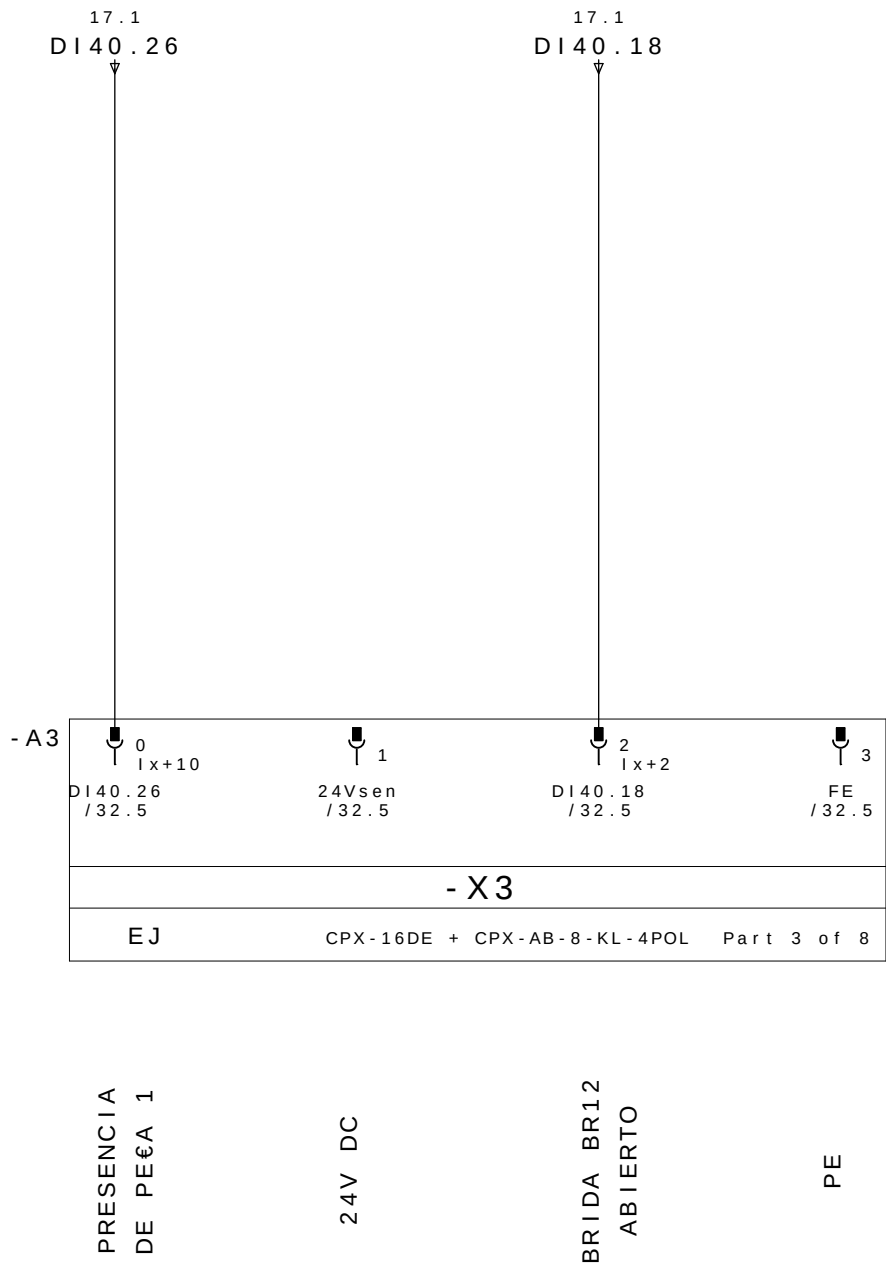


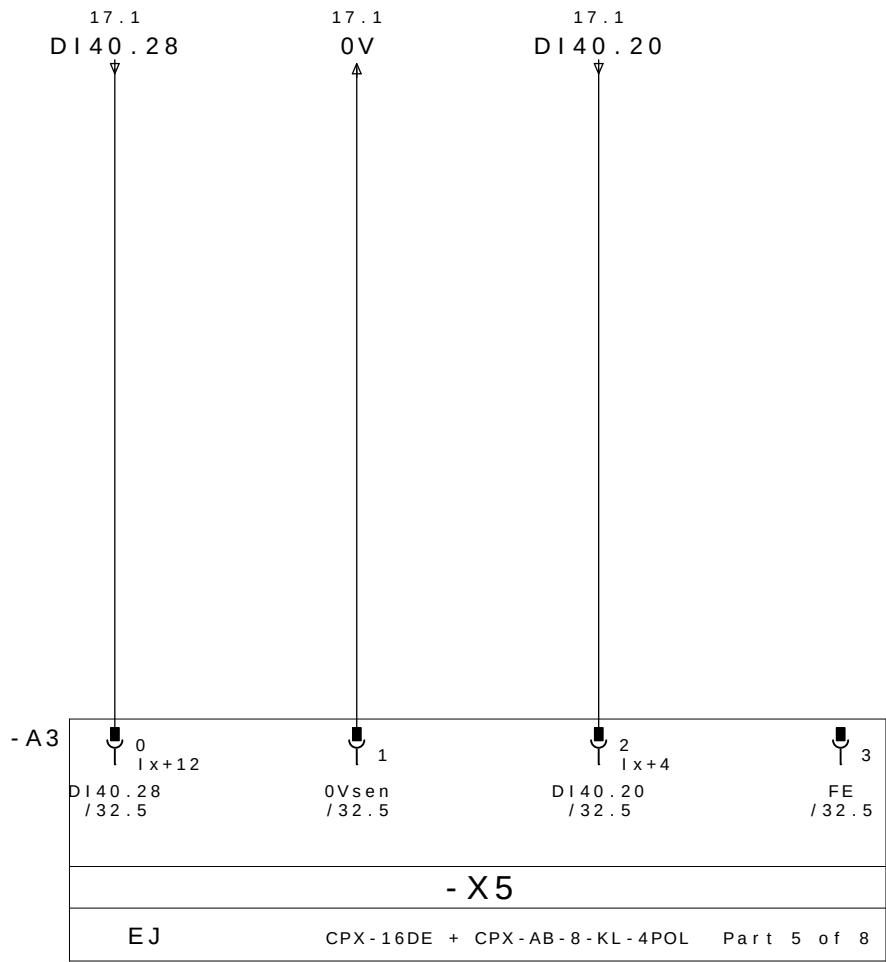
RESERVA

24V DC

BRIDA BR11
CERRADO

PE



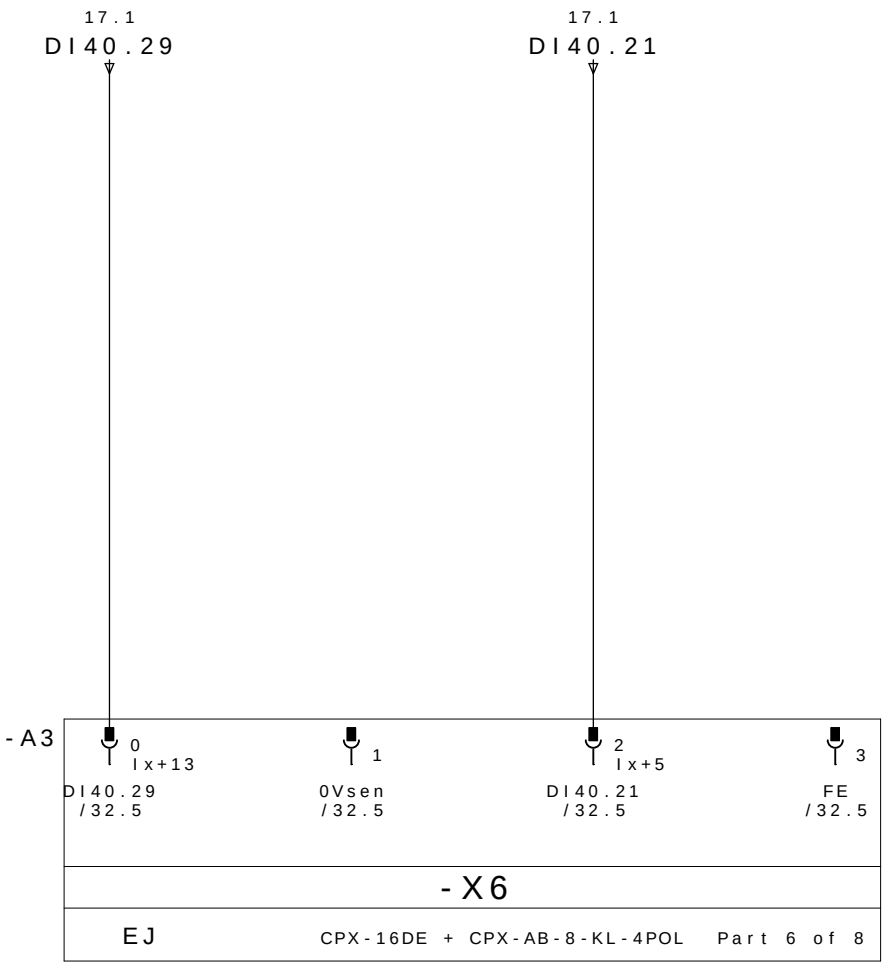


PRESENCIA
DE PEÇA 3

0V DC

BRIDA BR13
ABIERTO

PE

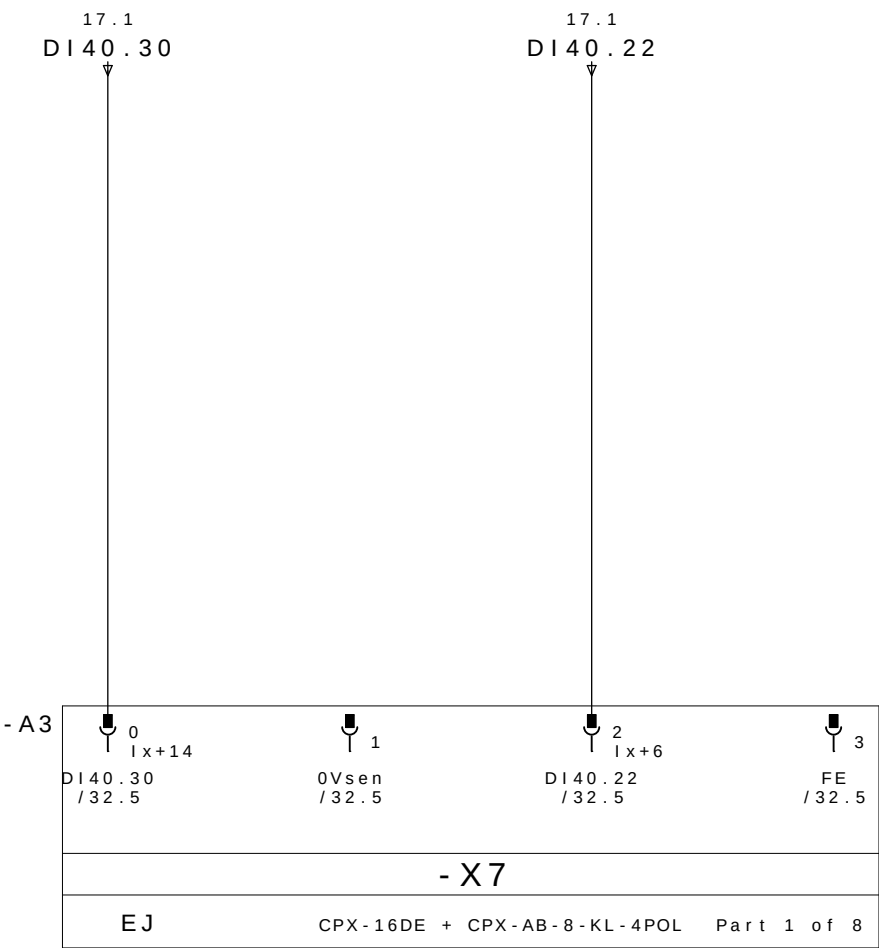


RESERVA

0V DC

BRIDA BR13
CERRADO

PE

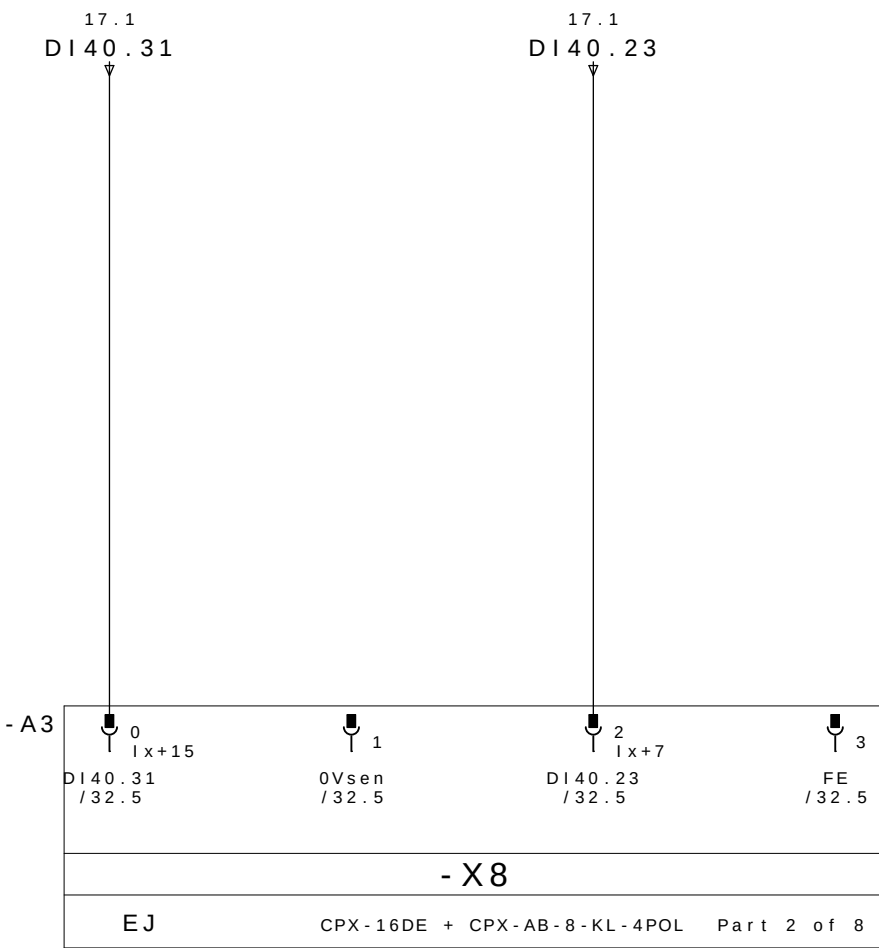


RESERVA

0V DC

RESERVA

PE

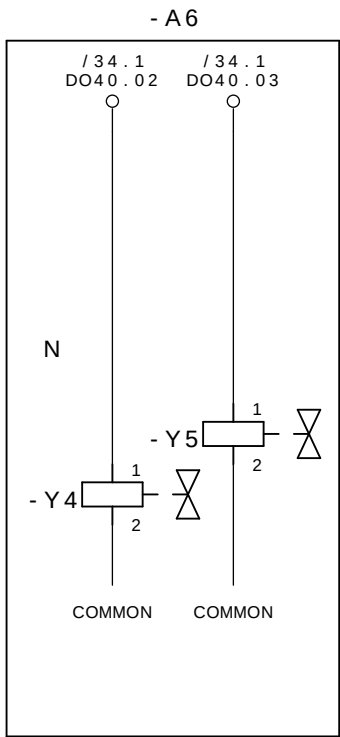


RESERVA

0V DC

RESERVA

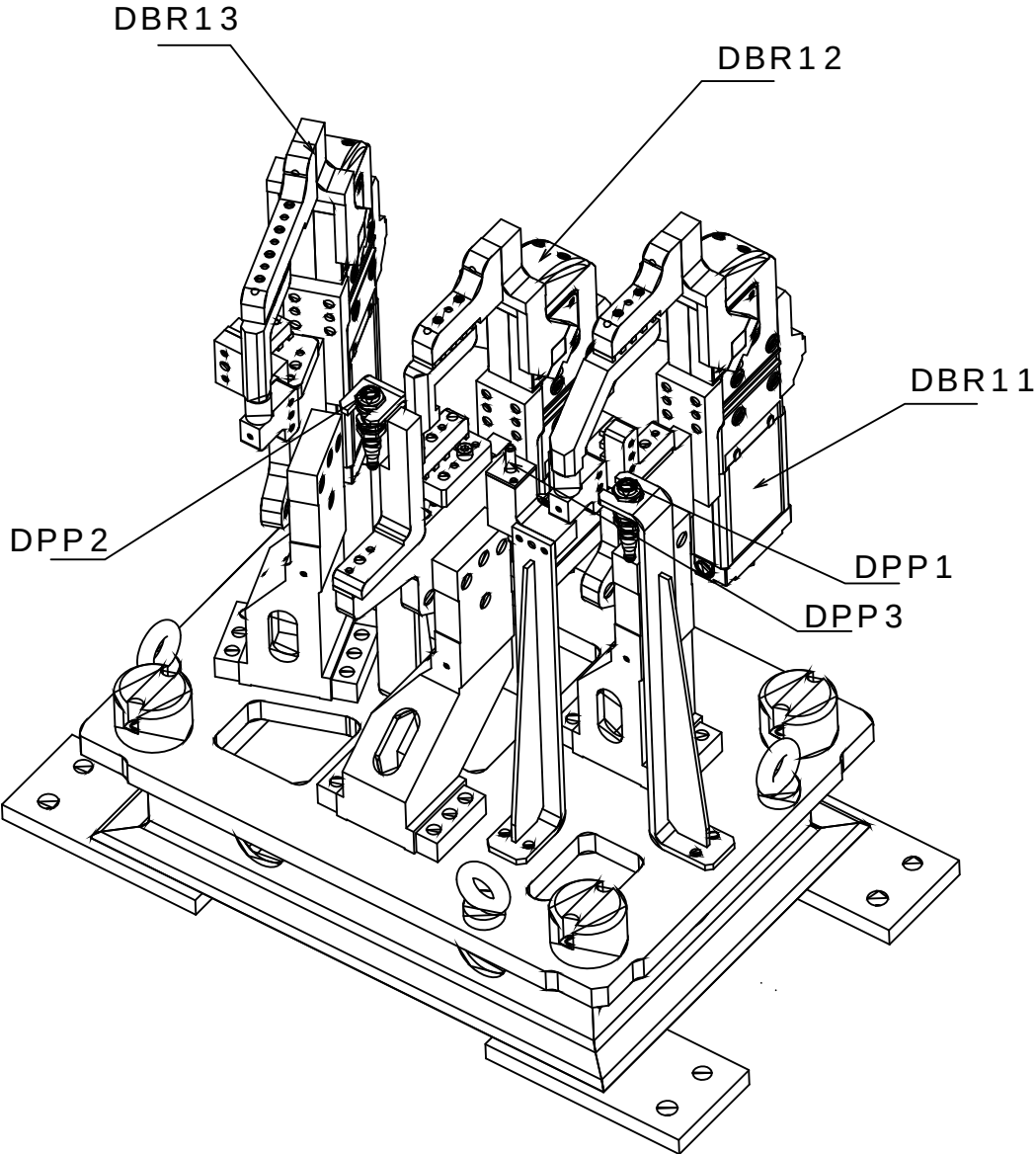
PE



CERRAR LAS BRIDAS M4D2
GRUPO 11, 12 E 13

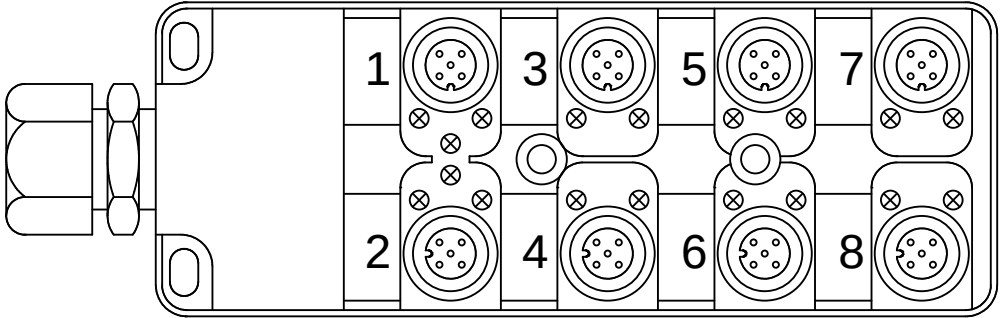
ABRE LAS BRIDAS M4D2
GRUPO 11, 12 E 13

M4D3



Legenda:
DBRxx=Detector Brida Neum tico
DPPx=Detector Presencia de Pe#a

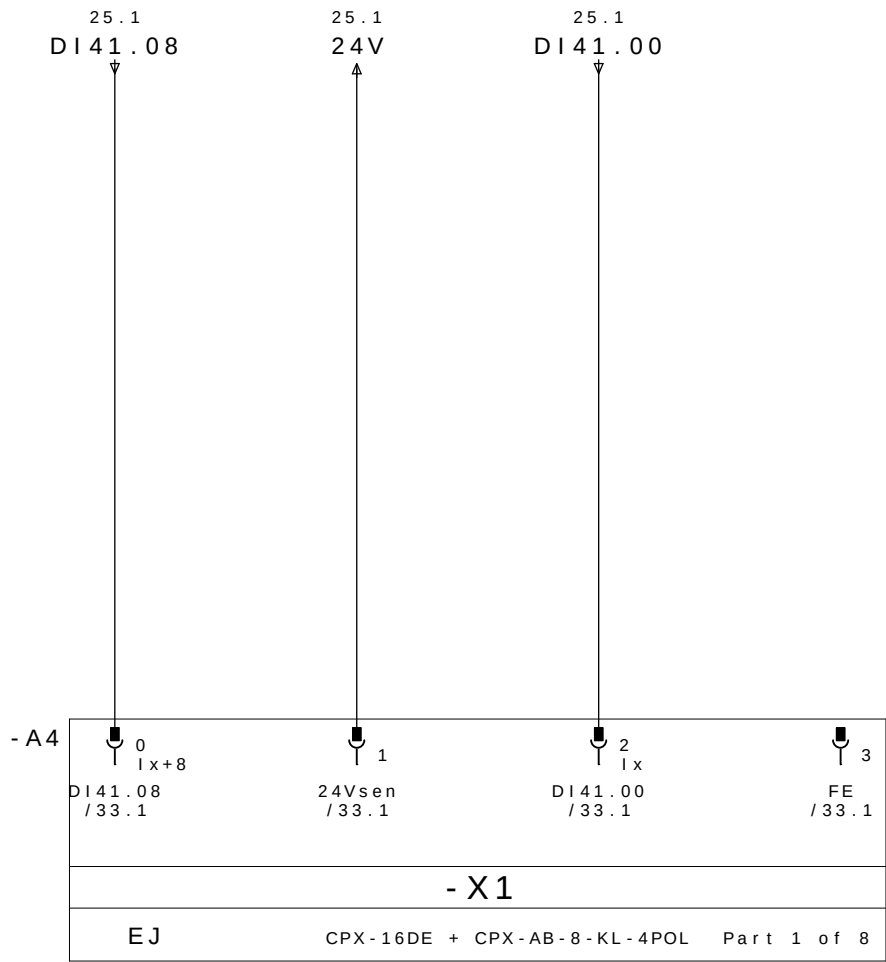
Mnemonic:
M4=Mesa4
D3=Dispositivo3
BRx=Brida Neum tico x
DPPx=Detector Presencia de Pe#a x
Ex.: M4D3DPP1 = Mesa 1 Dispositivo1 Detector Presencia de Pe#a 1



REP MESA 4 DISPOSITIVO 3

	CABLE		M12					
	PINO Nø	COLORES DOS CABOS	Nø TOMA	COR NO CONETOR Y	DESIGNACI àN CABLES	DIRECCI àN	MNEMO	DESCRICION
26.3/ DI41.00 ←	E1.4	BLANCO	1	4 - PRETO	DBR11 / 1	DI41.00	M4D3DABR11	BRIDA BR11 ABIERTO
26.7/ DI41.01 ←	E1.2	GRIS/ROSA		2 - BRANCO		DI41.01	M4D3DCBR11	BRIDA BR11 CERRADO
27.3/ DI41.02 ←	E2.4	VERDE	2	4 - PRETO	DBR12 / 2	DI41.02	M4D3DABR12	BRIDA BR12 ABIERTO
27.7/ DI41.03 ←	E2.2	ROJO/AZUL		2 - BRANCO		DI41.03	M4D3DCBR12	BRIDA BR12 CERRADO
28.3/ DI41.04 ←	E3.4	AMARILLO	3	4 - PRETO	DBR13 / 3	DI41.04	M4D3DABR13	BRIDA BR13 ABIERTO
28.7/ DI41.05 ←	E3.2	BRANCO/VERDE		2 - BRANCO		DI41.05	M4D3DCBR13	BRIDA BR33 CERRADO
29.3/ DI41.06 ←	E4.4	GRIS	4	4 - PRETO		DI41.06		RESERVA
29.7/ DI41.07 ←	E4.2	MARR àN / VERDE		2 - BRANCO		DI41.07		RESERVA
26.1/ DI41.08 ←	E5.4	ROSA	5	4 - PRETO		DI41.08		RESERVA
26.5/ DI41.09 ←	E5.2	BRANCO / AMARELO		2 - BRANCO		DI41.09		RESERVA
27.1/ DI41.10 ←	E6.4	ROJO	6	4 - PRETO	DPP1 / 6	DI41.10	M4D3DPP1	PRESENCIA DE PEÇA 1
27.5/ DI41.11 ←	E6.2	AMARELO/MARRON		2 - BRANCO		DI41.11		RESERVA
28.1/ DI41.12 ←	E7.4	NEGRO	7	4 - PRETO	DPP2 / 7	DI41.12	M4D3DPP2	PRESENCIA DE PEÇA 3
28.5/ DI41.13 ←	E7.2	BRANCO/CINZA		2 - BRANCO		DI41.13		RESERVA
29.1/ DI41.14 ←	E8.4	VIOLETA	8	4 - PRETO	DPP3 / 8	DI41.14	M4D3DPP3	PRESENCIA DE PEÇA 3
29.5/ DI41.15 ←	E8.2	CINZA/MARRON		2 - BRANCO		DI41.15		RESERVA
26.2/ 24V →	+	MARR àN	1 - MARRON		WXD1	COMUN +		
28.2/ 0V →	-	AZUL	3 - AZUL			COMUN -		
	PE	VERDE / AMARELO	5 - VERDE / AMARELO			TIERRA		

REPARTIDOR MURRELEKTRONIK
ME 27082 - 8 VIAS

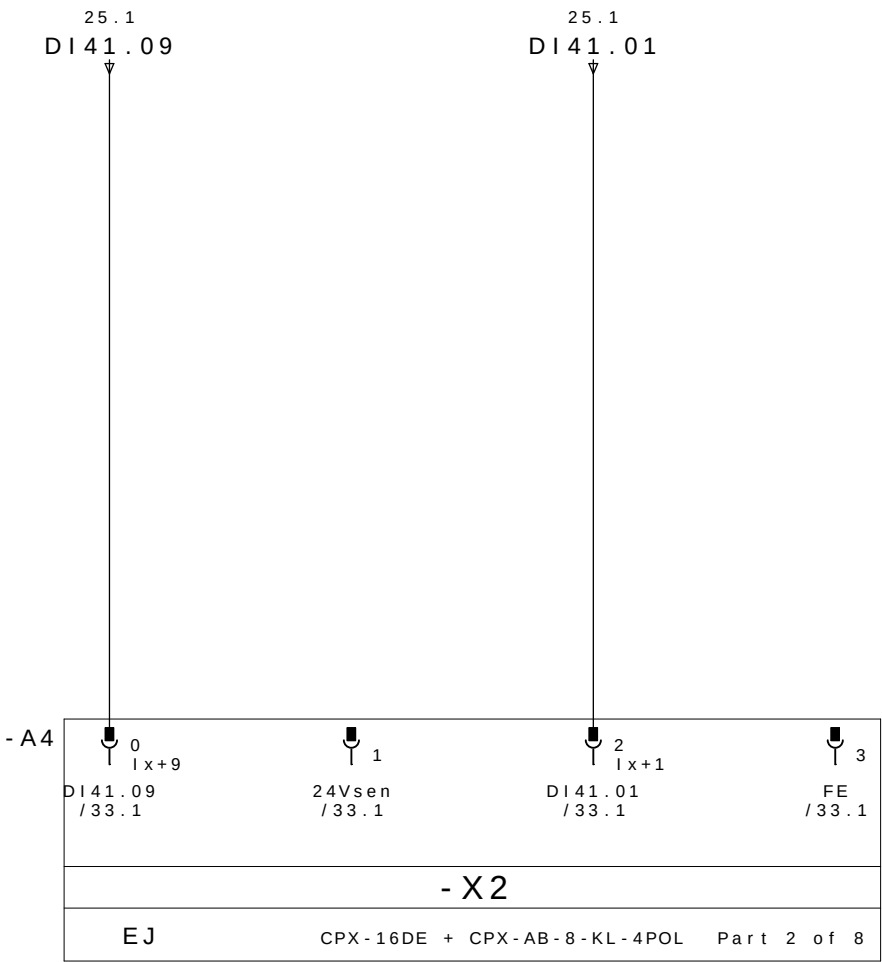


RESERVA

24V DC

BRIDA BR11
ABIERTO

PE

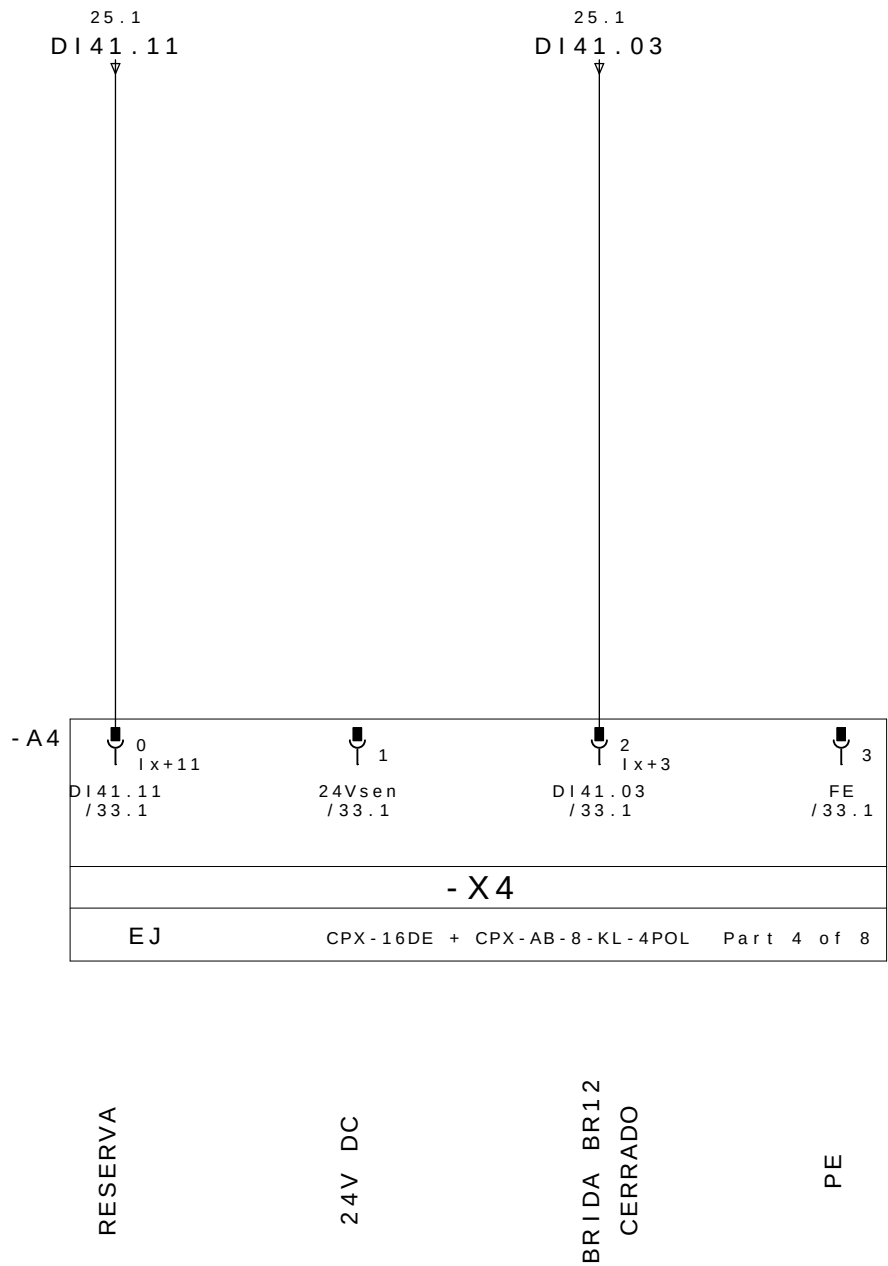
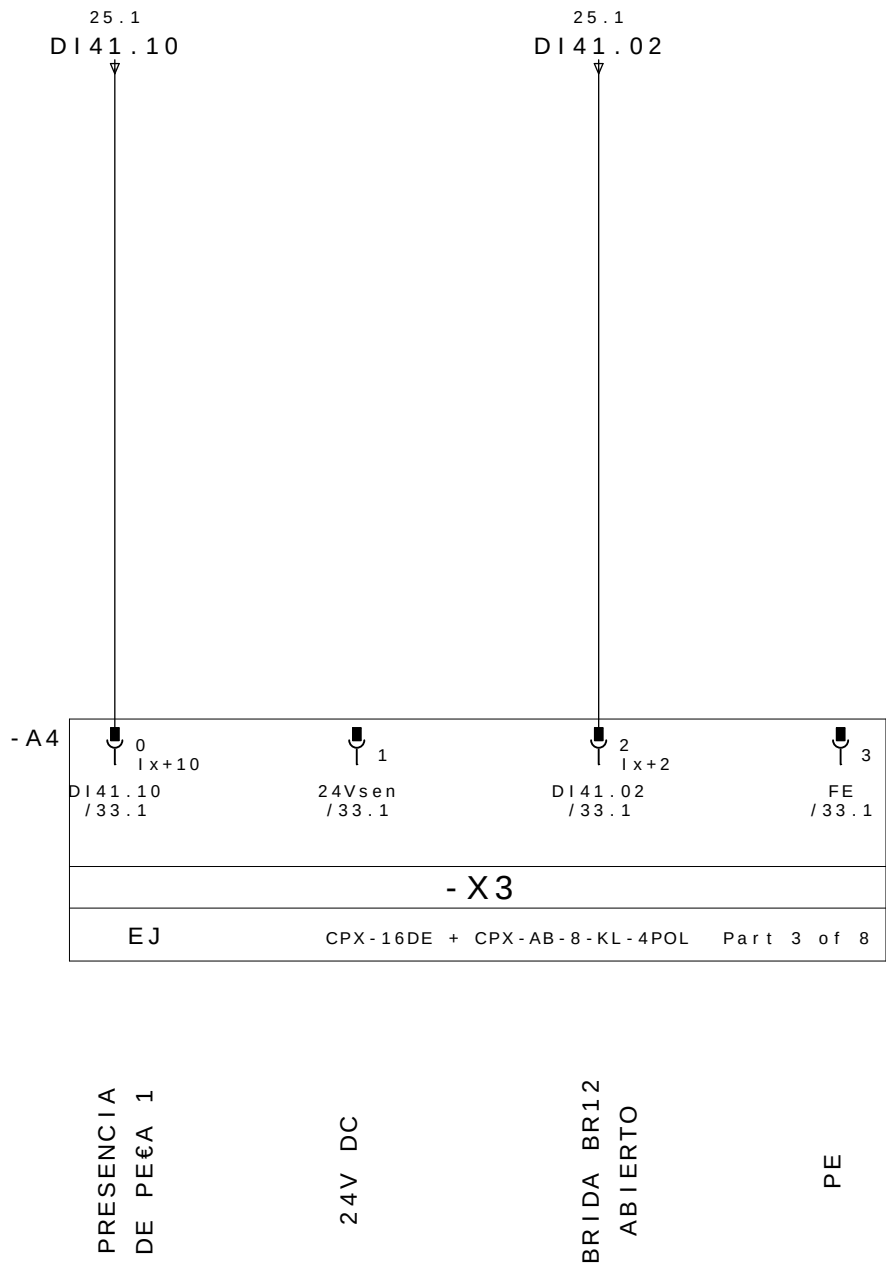


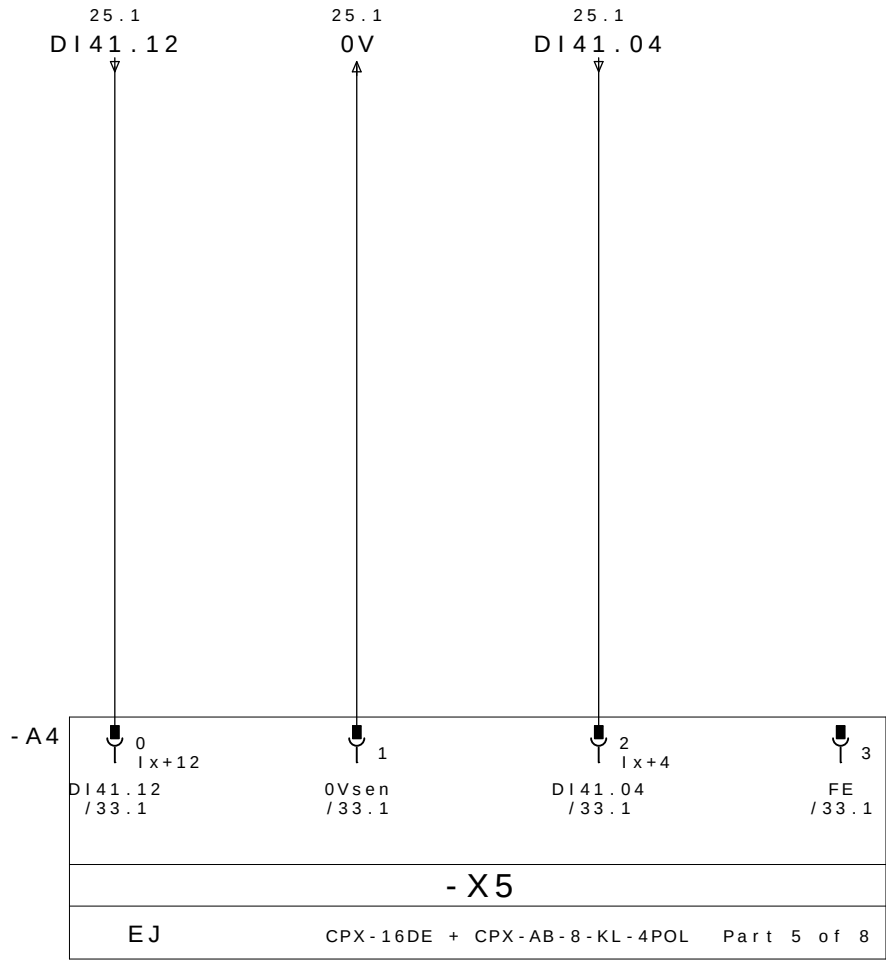
RESERVA

24V DC

BRIDA BR11
CERRADO

PE



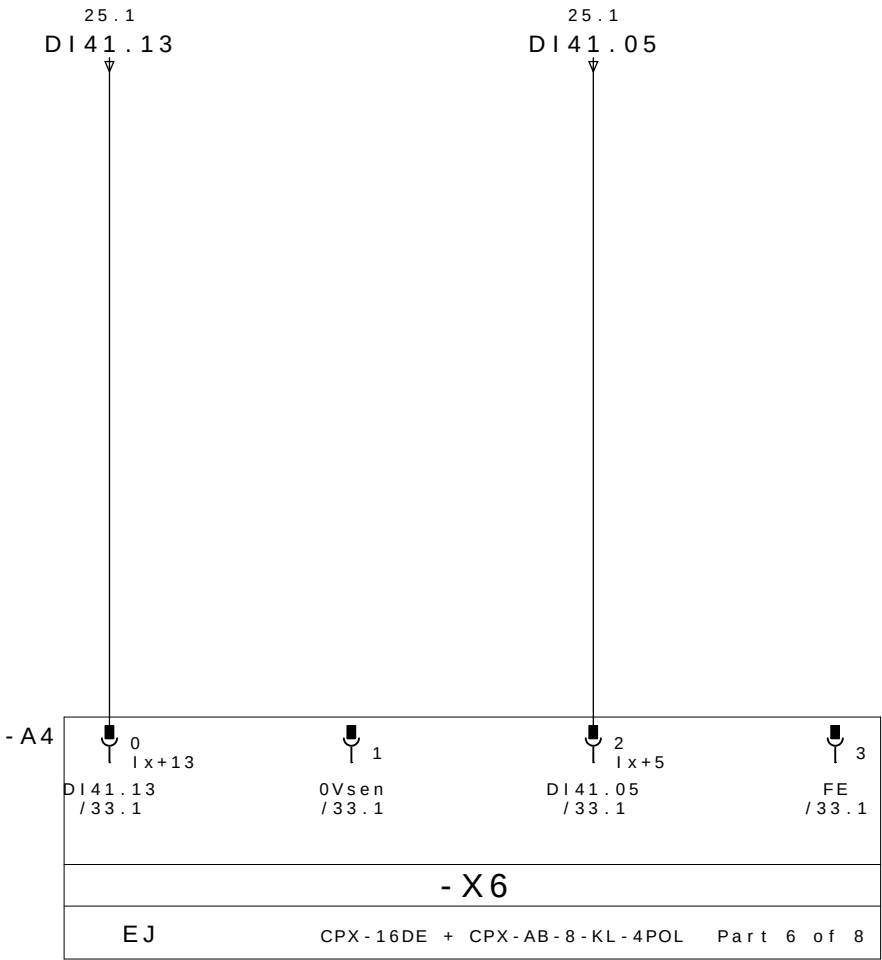


PRESENCIA
DE PE&A 2

0V DC

BRIDA BR13
ABIERTO

PE

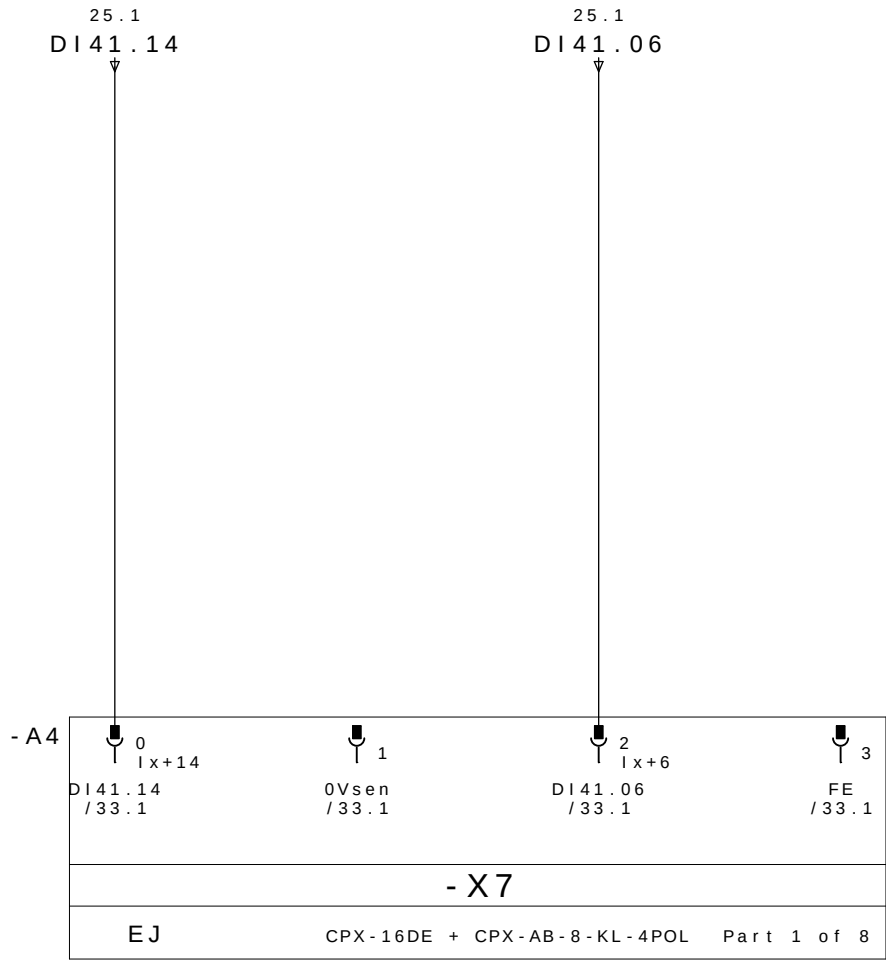


RESERVA

0V DC

BRIDA BR13
CERRADO

PE

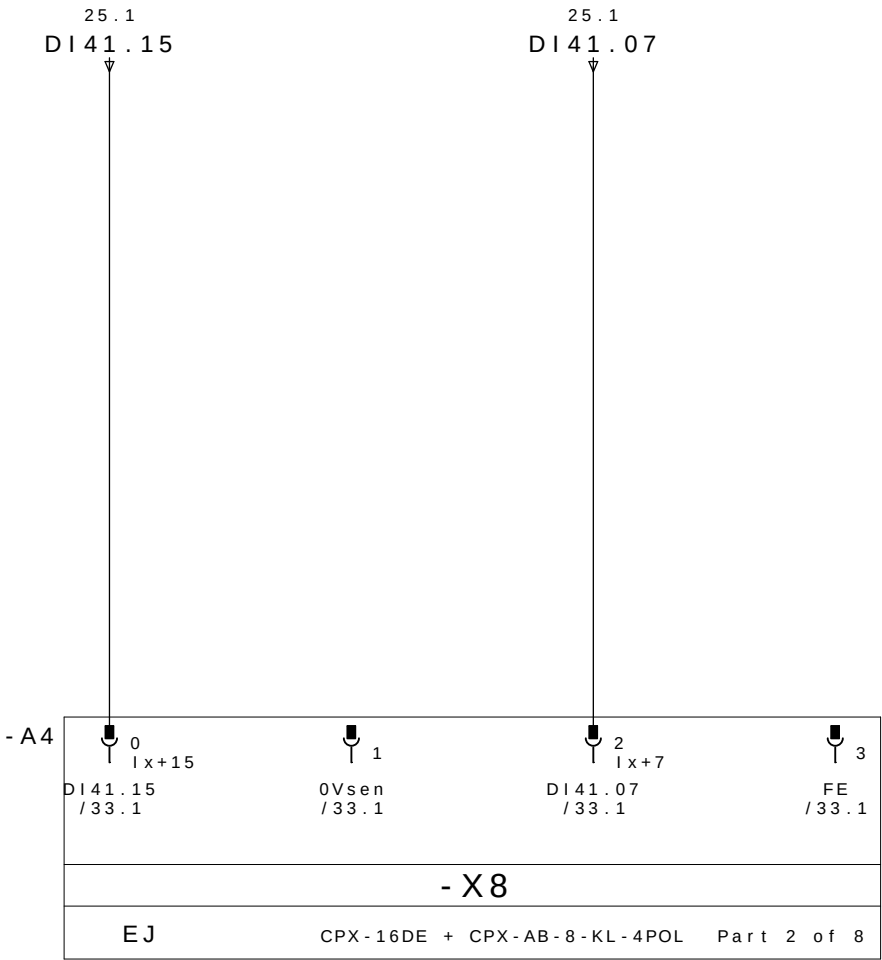


PRESENCIA
DE PEÇA 3

0V DC

RESERVA

PE

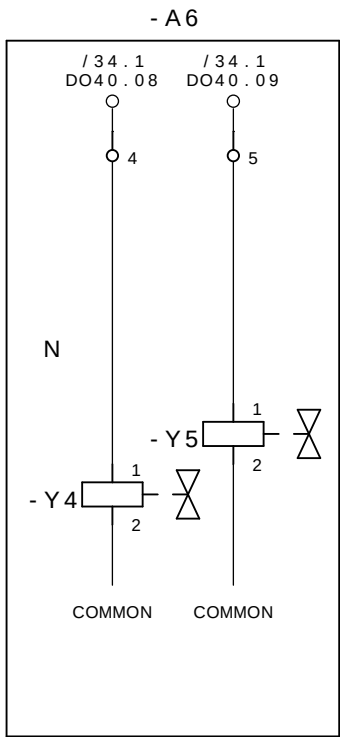


RESERVA

0V DC

RESERVA

PE



CERRAR LAS BRIDAS M4D3
GRUPO 11, 12 E 13

ABRE LAS BRIDAS M4D3
GRUPO 11, 12 E 13

0	1	2	3	4	5	6	7	8	9
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DPP1
IDENTIFICA
PRODUTO

DPP2
IDENTIFICA
PRODUTO

DPP3
IDENTIFICA
PRODUTO

DABR11
GRAMPO ABERTO

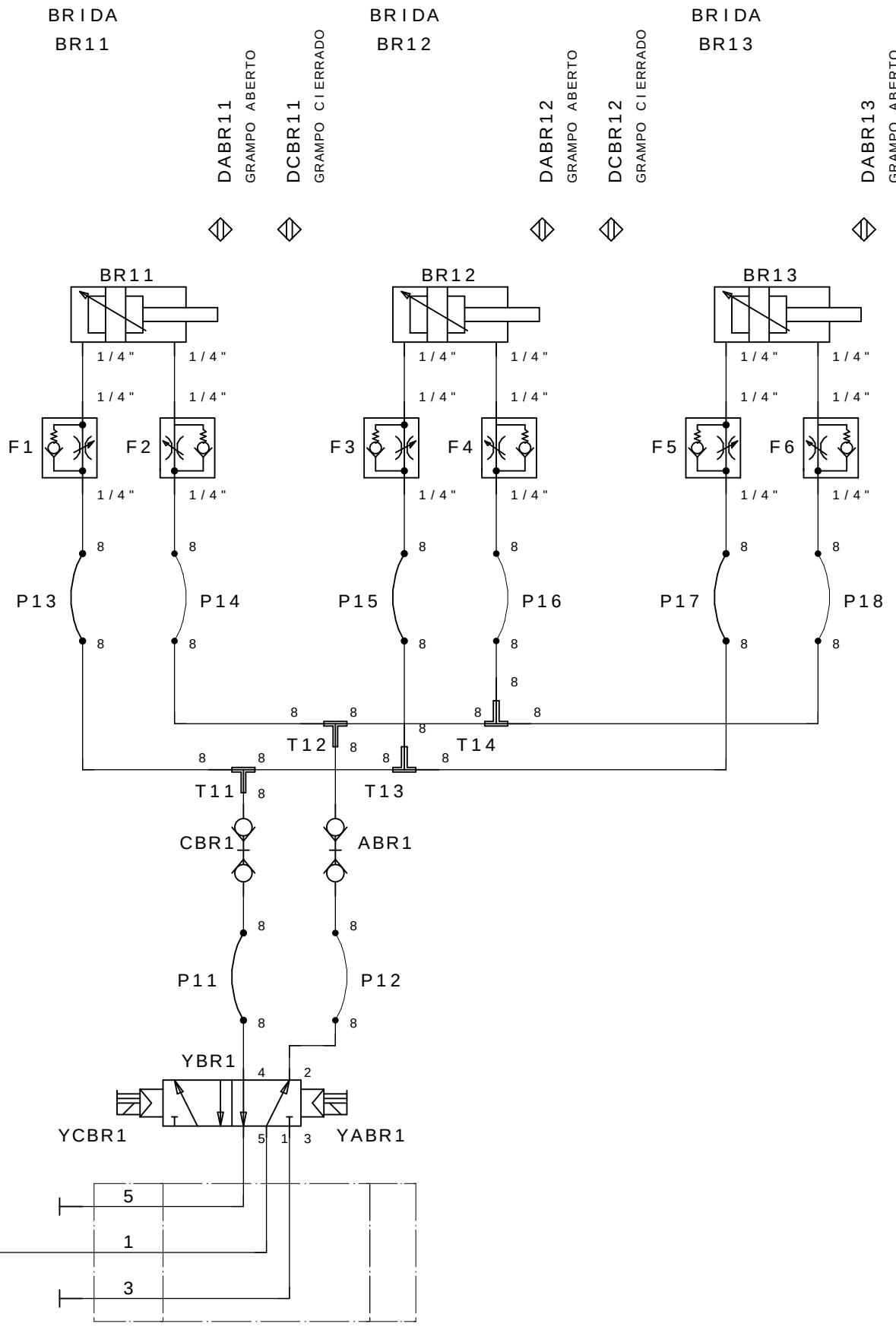
DCBR11
GRAMPO CIERRADO

DABR12
GRAMPO ABERTO

DCBR12
GRAMPO CIERRADO

DABR13
GRAMPO ABERTO

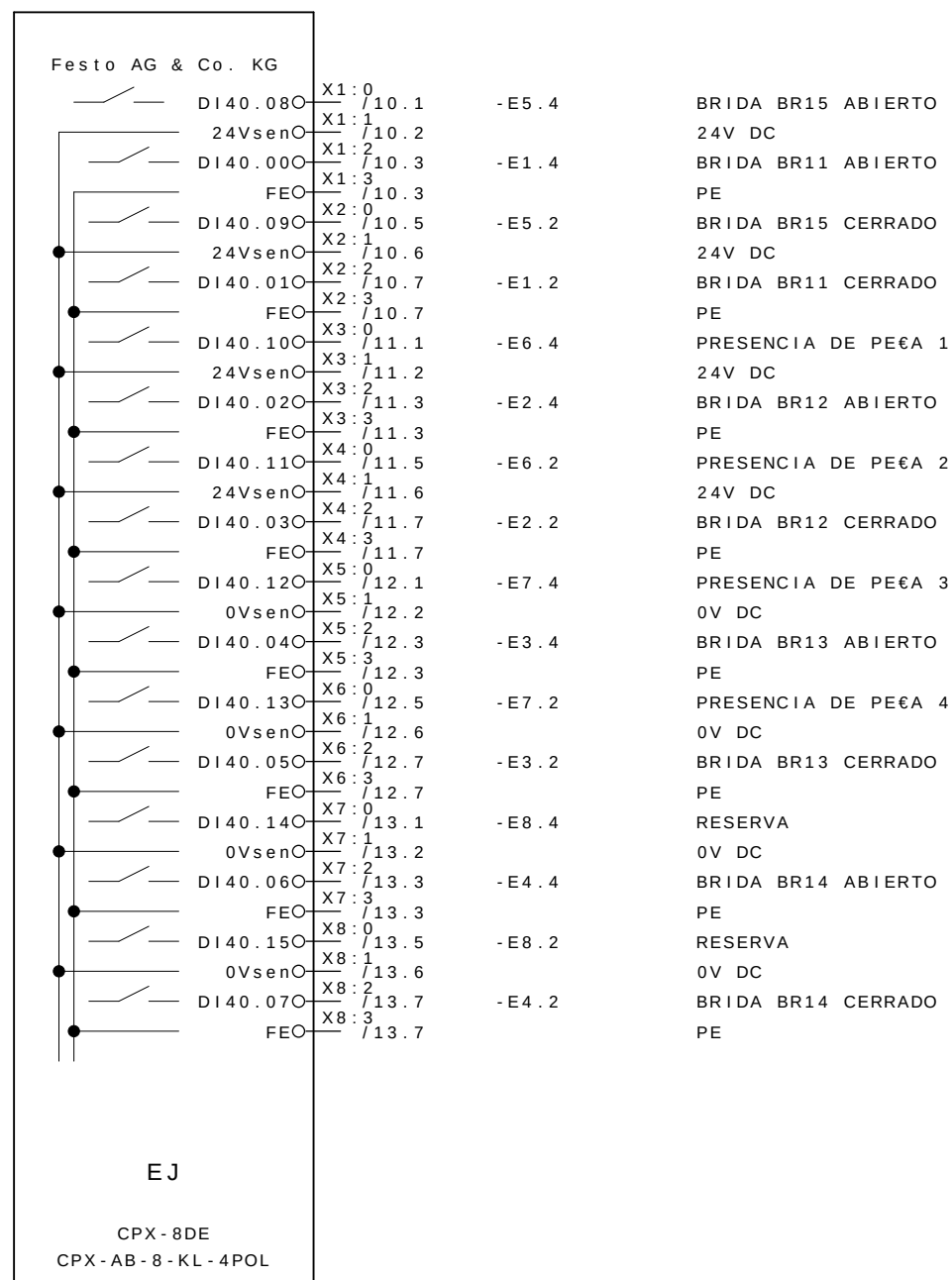
DCBR13
GRAMPO CIERRADO



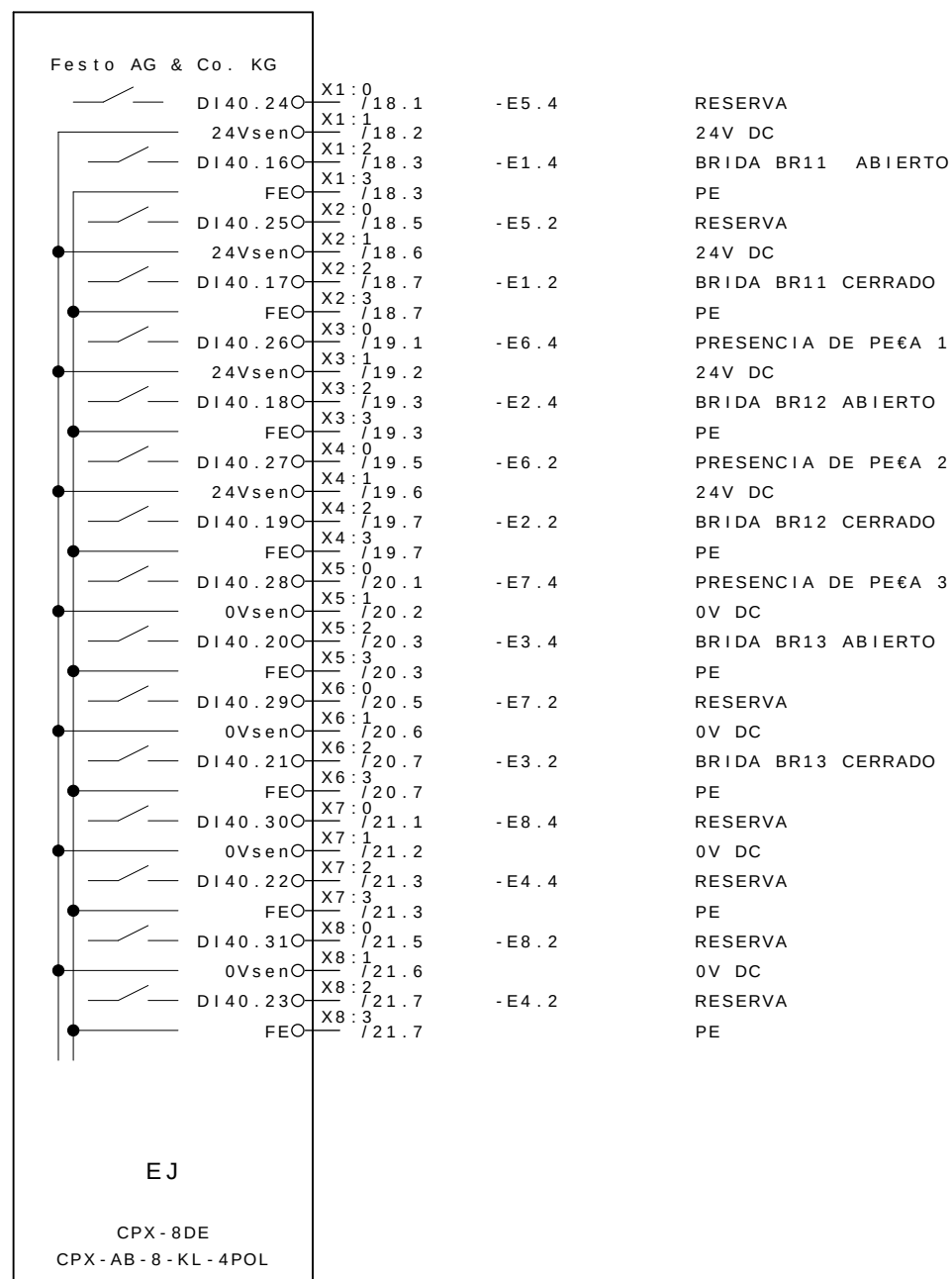
M4D3

0	1	2	3	4	5	6	7	8	9
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- A2

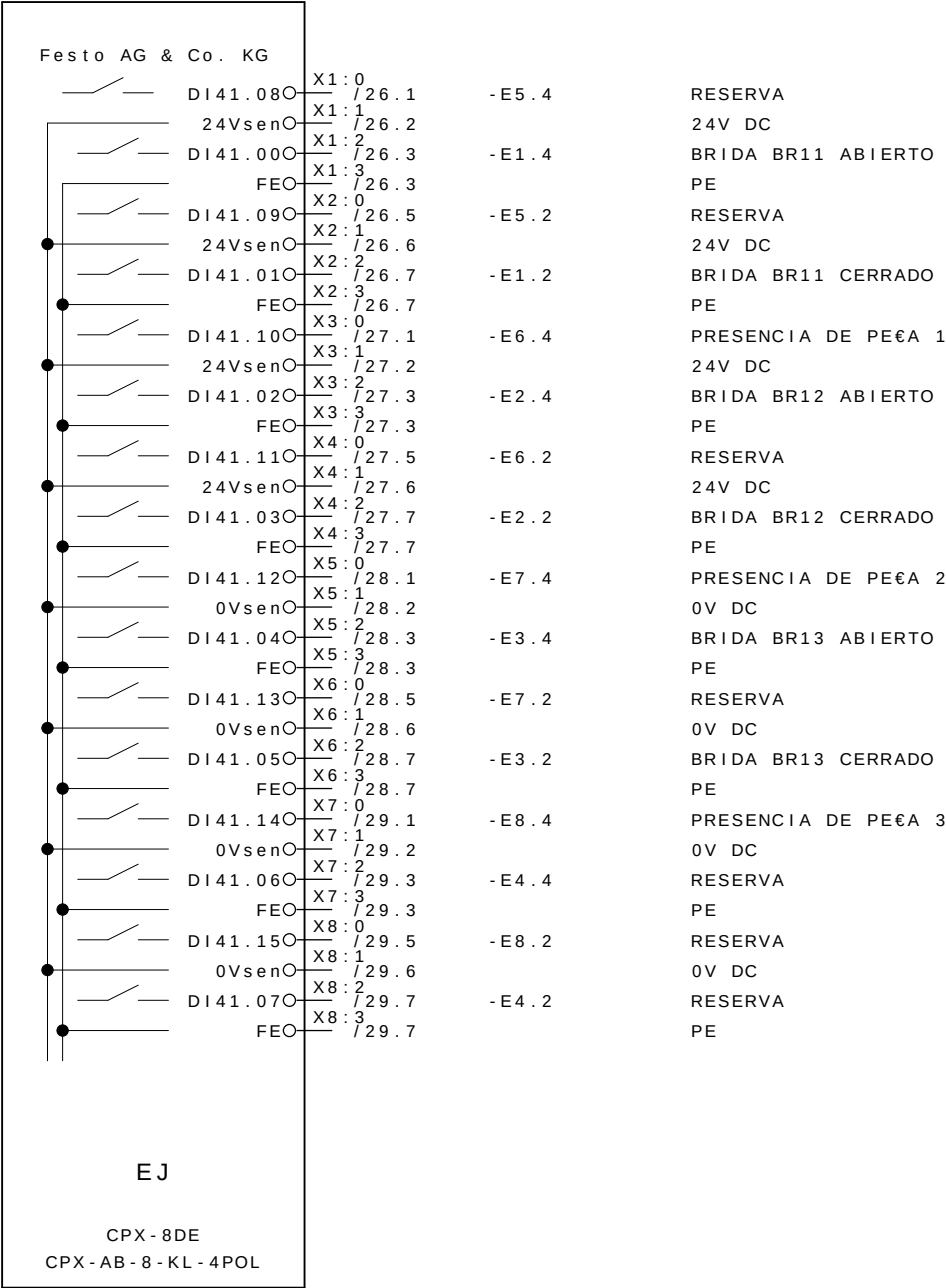


- A3

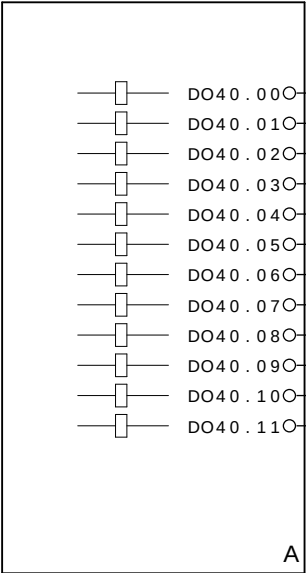


			Data	08 . Jul . 2009	 GESTAMP Automoción	ARGENTINA		CELULA A	SL 8285	= CELULAA	
- AS BUILT	30/06/2009	SAMUEL	Proj .	SOL						+ M4	
- E . INICIAL	10/10/2008	SAMUEL	Aprov .	SIDNEI GULARTE						Pag . 32	
Revisao	Data	Nome	Norma		Urspr .	Ers . f .	Ers . d .	REFERENCIA CPX M3	SELETTA AUTOMAÇÃO INDUSTRIAL	34 Pags.	

- A4



- A6



DO40.00	1	/ 14.3	: 1	CERRAR LAS BRIDAS M4D1 GRUPO 11,12,13,14 e 15
DO40.01	2	/ 14.3	: 1	ABRE LAS BRIDAS M4D1 GRUPO 11,12,13,14 e 15
DO40.02	3	/ 22.3	: 1	CERRAR LAS BRIDAS M4D2 GRUPO 11,12 E 13
DO40.03	4	/ 22.3	: 1	ABRE LAS BRIDAS M4D2 GRUPO 11,12 E 13
DO40.04	5			
DO40.05	6			
DO40.06	7			
DO40.07	8			
DO40.08	9	/ 30.3	: 1	CERRAR LAS BRIDAS M4D3 GRUPO 11,12 E 13
DO40.09	10	/ 30.3	: 1	ABRE LAS BRIDAS M4D3 GRUPO 11,12 E 13
DO40.10	11			
DO40.11	12			