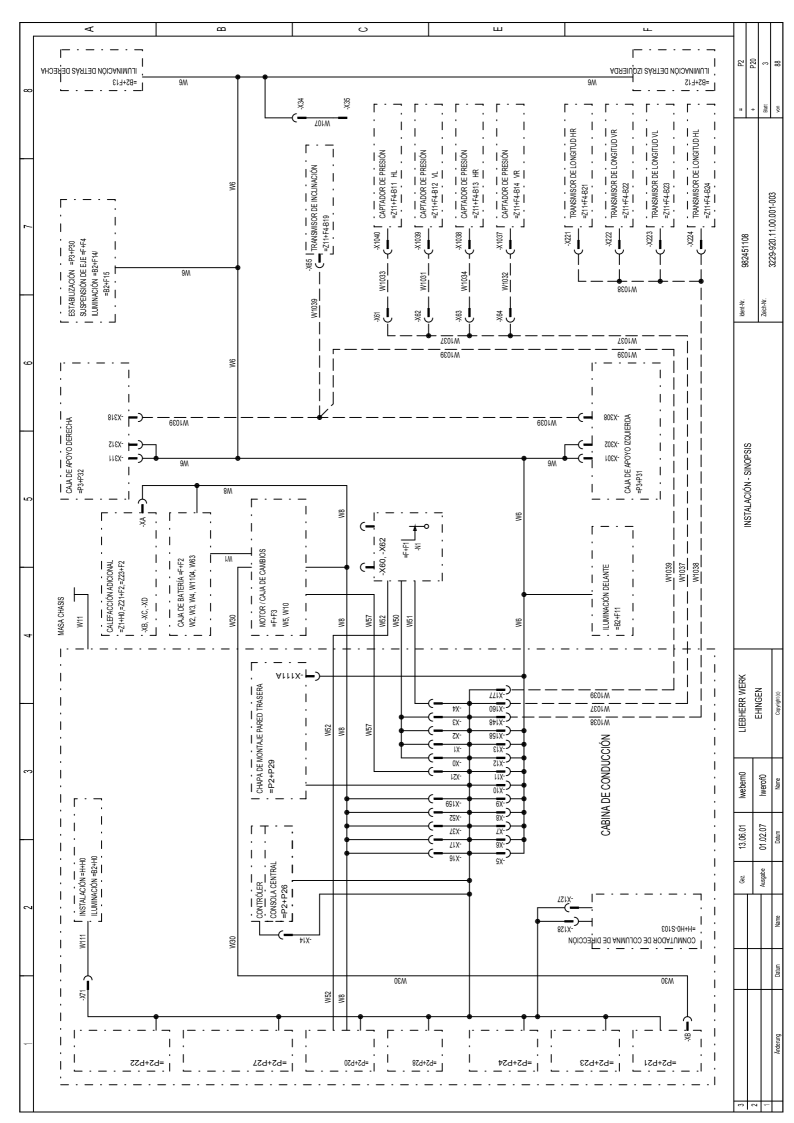
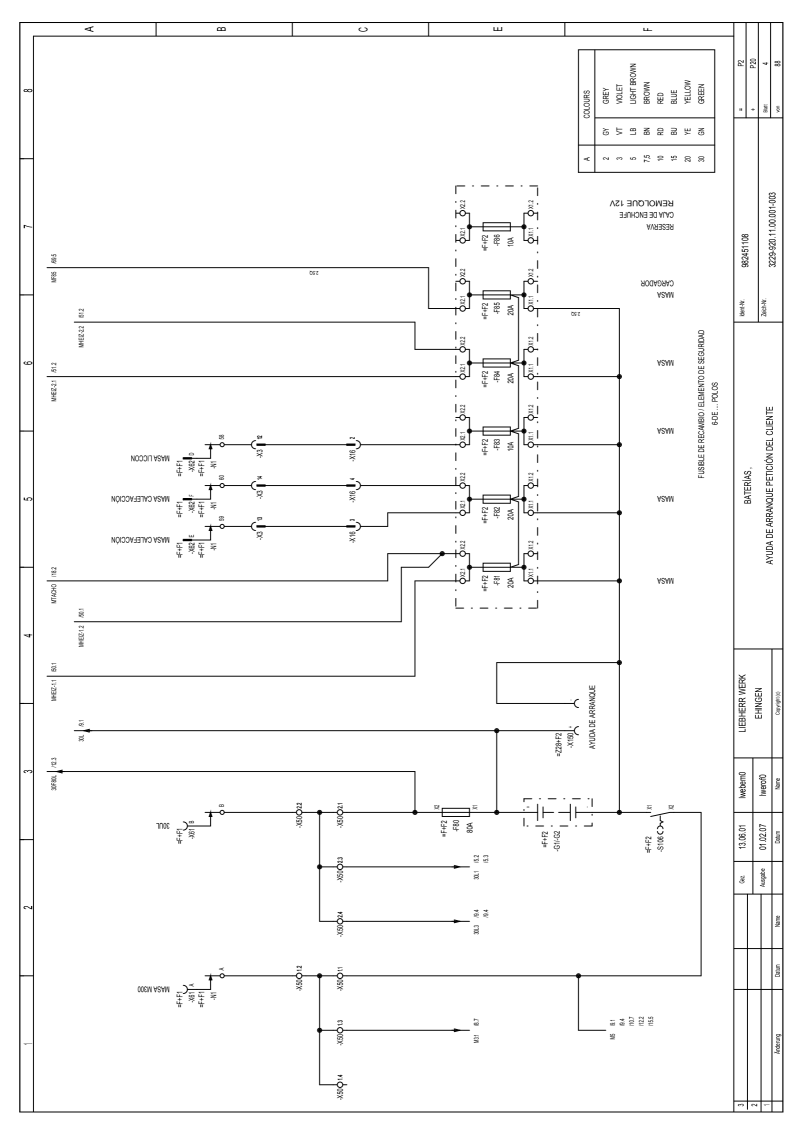
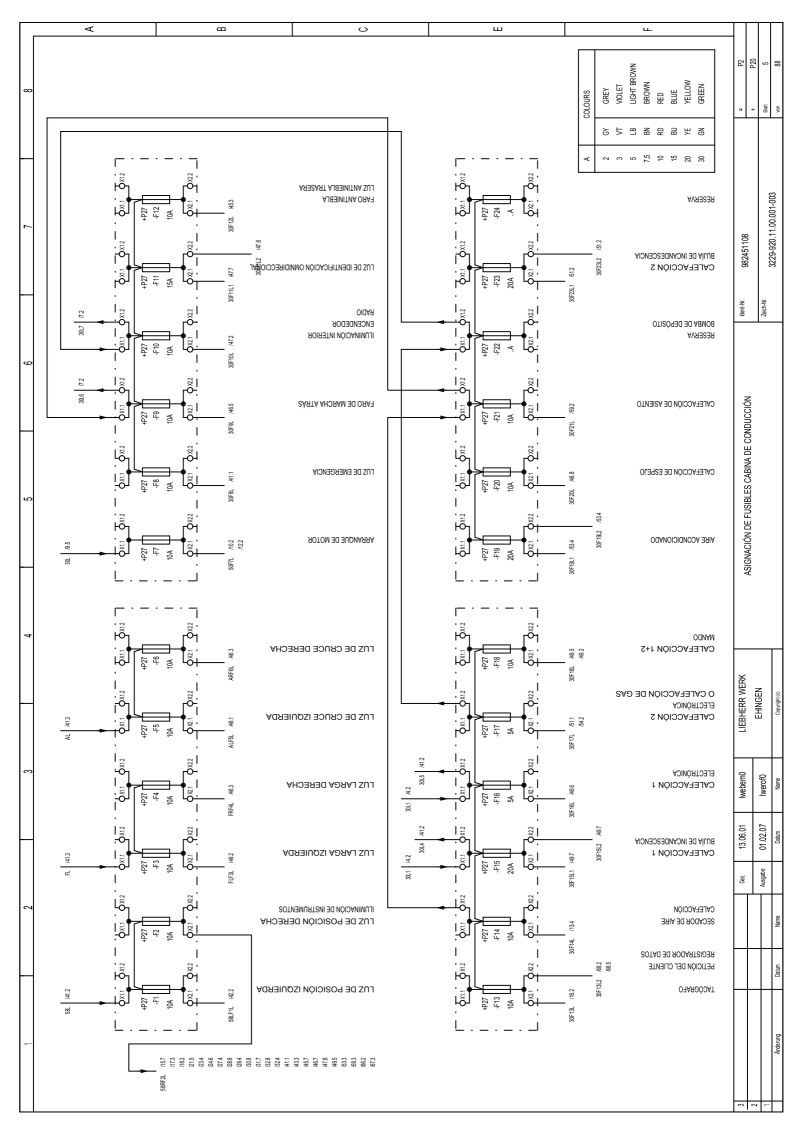
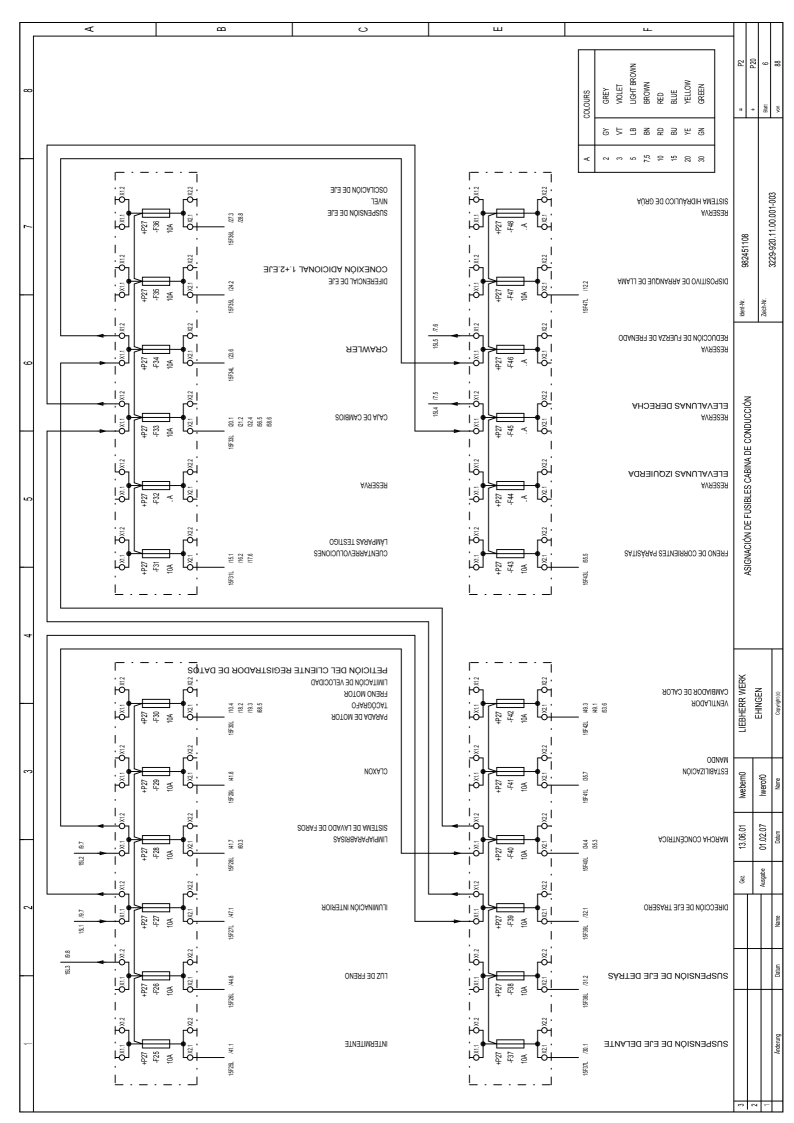


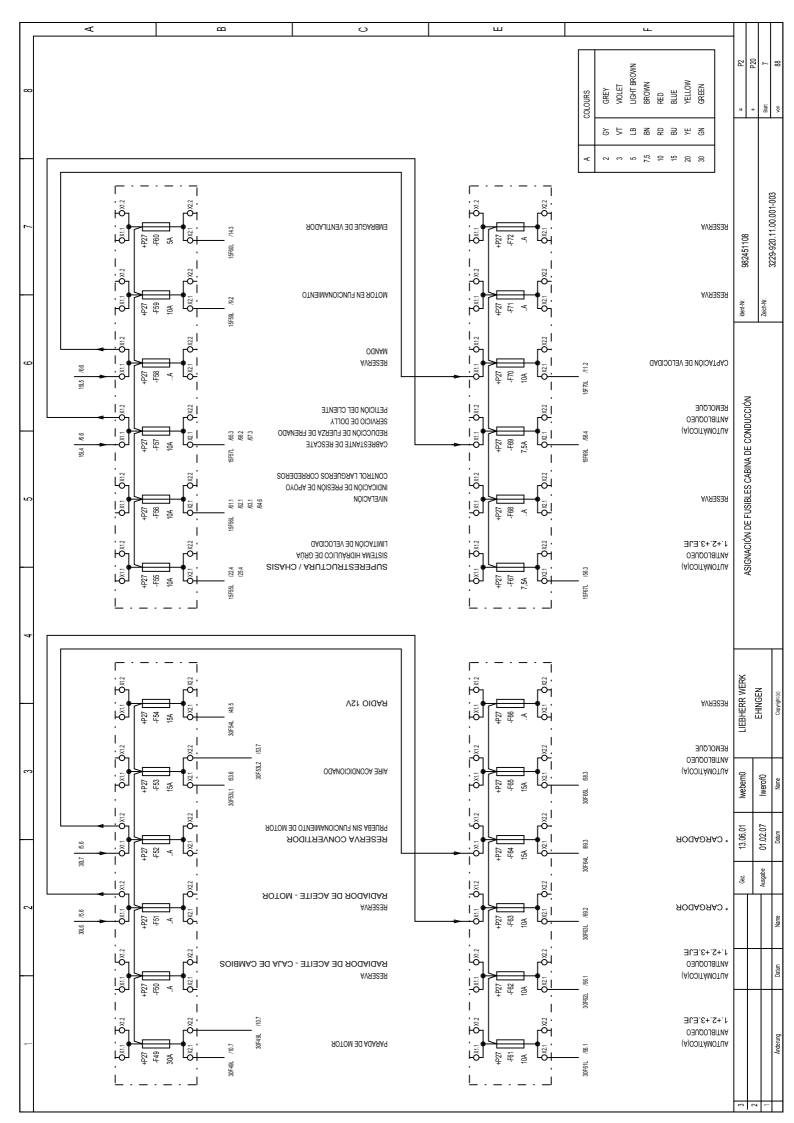
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HOJA ÍNDICE							HOJA	HOJA ÍNDICE		_	HOJA
ACCIONAMIENTO,	NTO,						24	MARCHA CONCÉNTRICA ACTIVACIÓN / MANDO / DIRECCIONAMIENTO) / DIRECCIONAMIENTO		35
APARATOS - SINOPSIS	AIRE ACONDICIONADO PETICION DEL CLIENTE APARATOS - SINOPSIS	ON DEL CLIEN	Щ				53	MEDIOS DE SERVICIO MEDIOS DE SERVICIO			6/8
ASIGNACIÓN	ASIGNACIÓN DE CLAVIJAS - CAJA DE APOYO	AJA DE APOYC	0				73	MEDIOS DE SERVICIO			8 2
ASIGNACIÓN	ASIGNACIÓN DE CLAVIJAS - MÓDULOS DE TRANSFERENCIA	ÓDULOS DE TI	RANSFER	RENCIA			74	MEDIOS DE SERVICIO			82
ASIGNACIÓN	ASIGNACIÓN DE CLAVIJAS						7.7	MEDIOS DE SERVICIO			8 83
ASIGNACIÓN	DE CLAVISAS DE FUSIBLES CAI	BINA DE COND	UCCIÓN				2 2	MEDIOS DE SERVICIO			82
ASIGNACIÓN	ASIGNACIÓN DE FUSIBLES CABINA DE CONDUCCIÓN	BINA DE COND	OUCCIÓN				9	MEDIOS DE SERVICIO			86
ASIGNACIÓN	DE FUSIBLES CAI	BINA DE CONC	oucción				7	MEDIOS DE SERVICIO			87
AUTOMATIC	AUTOMATICO(A) ANTIBLOQUEO	0 (26	MODIFICACIONES			88 6
AUTOMÁTIC	AUTOMÁTICO(A) ANTIBLOQUEO						2/9	MOTOR DE ARRANQUE , CONTADOR DE HORAS DE SERVICIO , NIVELACIÓN BETICIÓN DEL CLIENTE	S DE SERVICIO ,		n 9
BATERÍAS	(A) AINTIBLOGOE	O REMOCKADE					80 4	PARADA DE MOTOR .			9 2
CABRESTAN	CABRESTANTE DE RESCATE PETICIÓN DEL CLIENTE,	PETICIÓN DEL	CLIENTE				65	RADIO PETICIÓN DEL CLIENTE			48
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CAJA DE CAI	CAJA DE CAMBIOS - CRAWLER	~					23	REGISTRADOR DE DATOS PETICIÓN DEL CLIENTE	山上フ		89
CAJA DE CAI	CAJA DE CAMBIOS - DIAGRAMA FUNCIONAL ,	A FUNCIONAL						RELE DE INTERMITENTE , CONMUTADOR DE COLUMNA DE DIRECCION ,	OLUMNA DE DIRECCION ,		4 ,
CAJA DE CAI	CAJA DE CAMBIOS - MANDO						20	SECADOR DE AIRE - CALETACCION SISTEMA DE LAVADO DE FABOS PETICIÓN DEL CLIENTE	HEN HE		2 6
CALEFACCIÓ	CALEFACCIÓN 1 THERMO 90 PETICIÓN DEL CLIENTE	PETICIÓN DEL	CLIENTE				20	SISTEMA DE LISTA DE PIEZAS	ו (כונים ביים ביים ביים ביים ביים ביים ביים ב		75
CALEFACCIÓ	CALEFACCIÓN 2 THERMO 90 PETICIÓN DEL CLIENTE,	PETICIÓN DEL	CLIENTE				51	SUSPENSIÓN DE EJE 2.EJE LEVANTAR,			78
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CALEFACCIC	N DE GAS PETICIO	ON DEL CLIEN	Ľ				54	SUSPENSIÓN DE EJE DETRÁS			31
CALEFACCIC	CALEFACCION DIAGRAMA FUNCIONAL	ICIONAL					52	SUSPENSION DE EJE NIVEL			29
CABTACIÓN DE VELOCIT	CAMBIADOR DE CALOR , CABTACIÓN DE VELOCIDAD						9 1	VEHICLE O CONTROL			<u>ν</u> τ
CAPTACION	CAPITACION DE VELOCIDAD. CABGADOR BATEBÍA PETÍCIÓN DEL CLIENTE	THE CHENT	-				- 8	VEHICOLO - CONTROL			5 4
CONMUTACIO	CONMUTACIÓN / CAMBIO CHASIS / SUPERESTRUCTURA	SIS / SUPERES	- STRUCTU	RA			22				2
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DISPOSITIVO DE REMOL DISTRIBITICIÓN DE MASA	DISPOSITIVO DE REMOLÇAJE PETICION DEL CLIENTE ; DISTEIBLICIÓN DE MASA	PETICION DEL		•			/				
EMBRAGUE	EMBRAGUE DE VENTILADOR						, 1				
ESQUEMA DI	ESQUEMA DE CONEXIONES SISTEMA EL. VEHÍCULO	STEMA EL. VE	HÍCULO				-				
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ESTABILIZAC	ESTABILIZACIÓN DELANTE IZQUIERDA	NIERDA					39				
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EXPLICACIO.	EXPLICACION DE SIMBOLOS / ICONOS	CONOS					77				
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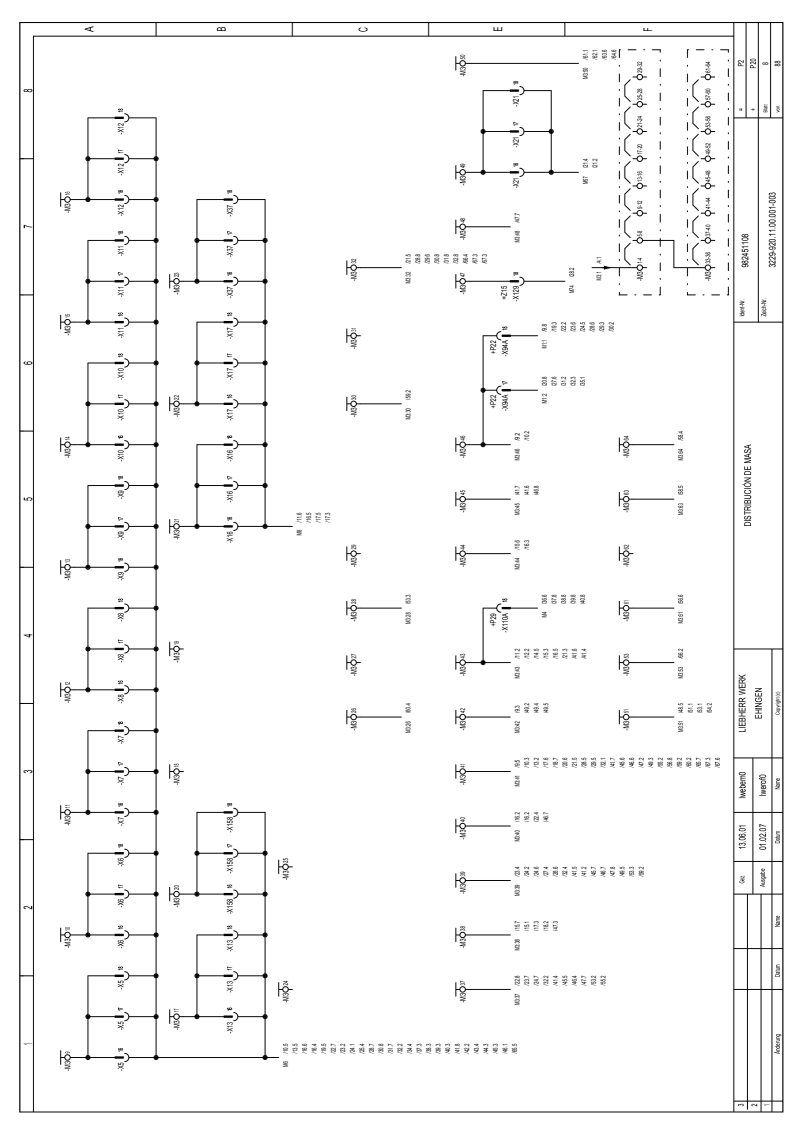


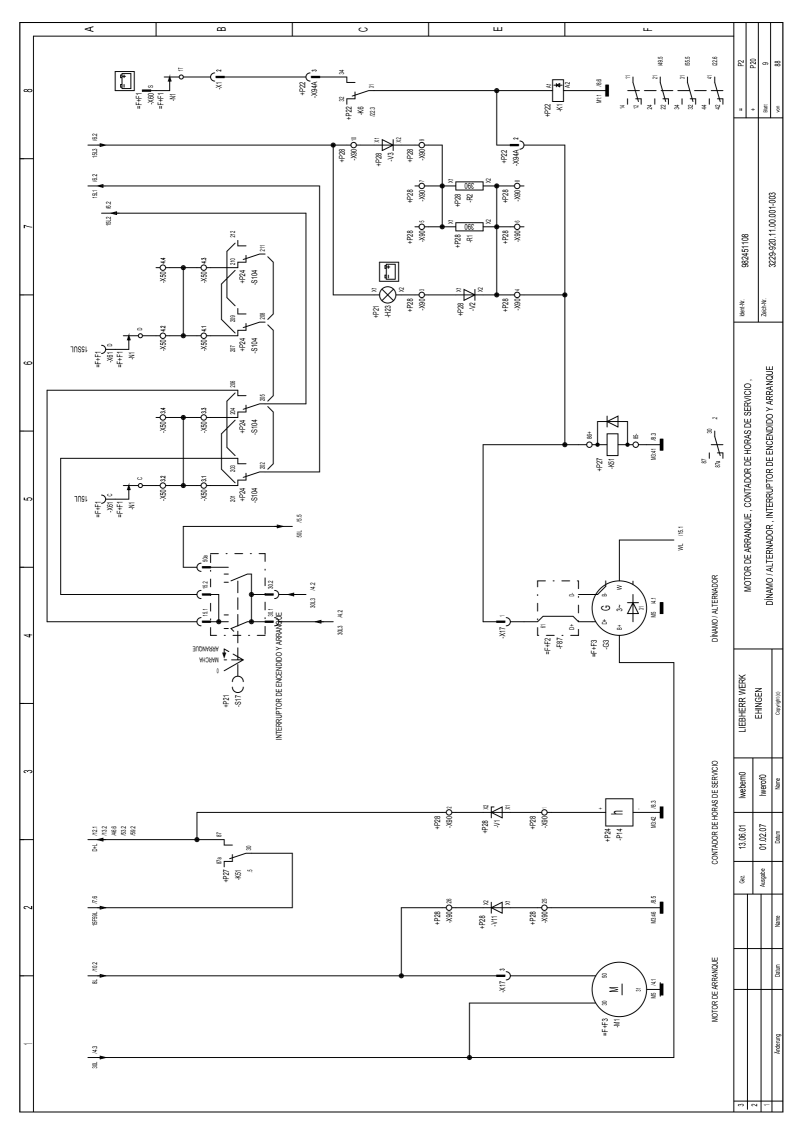


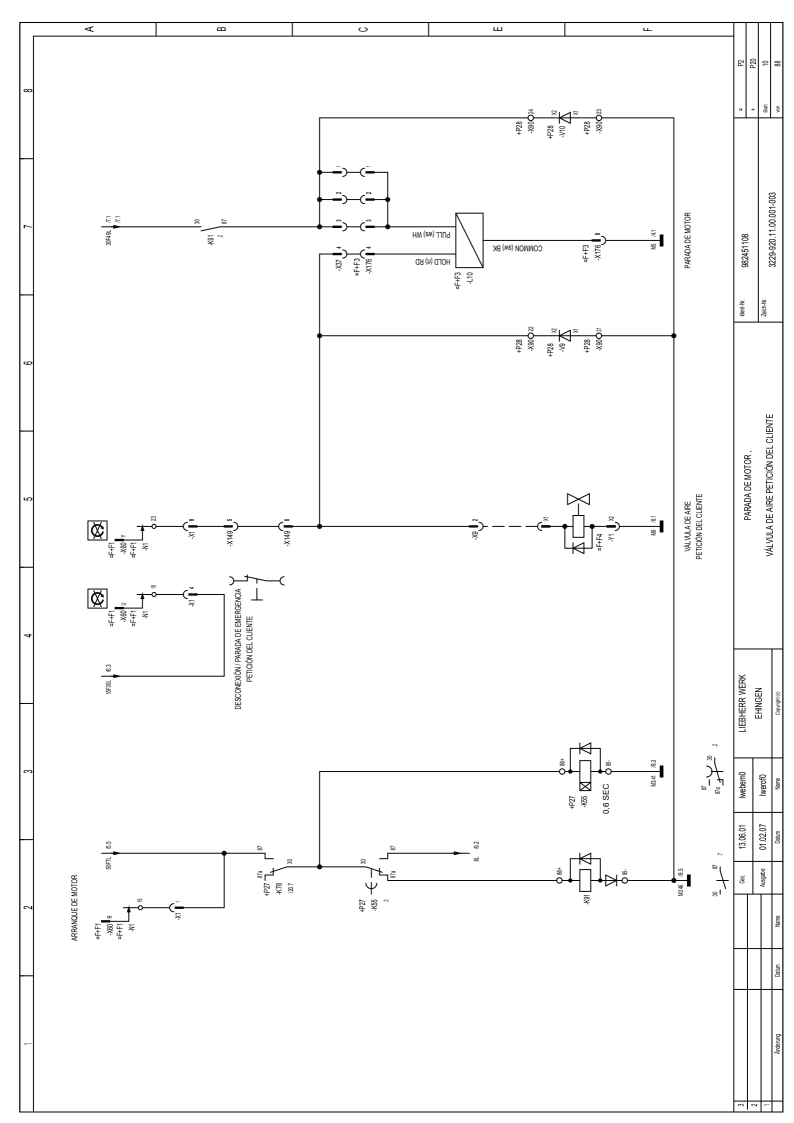


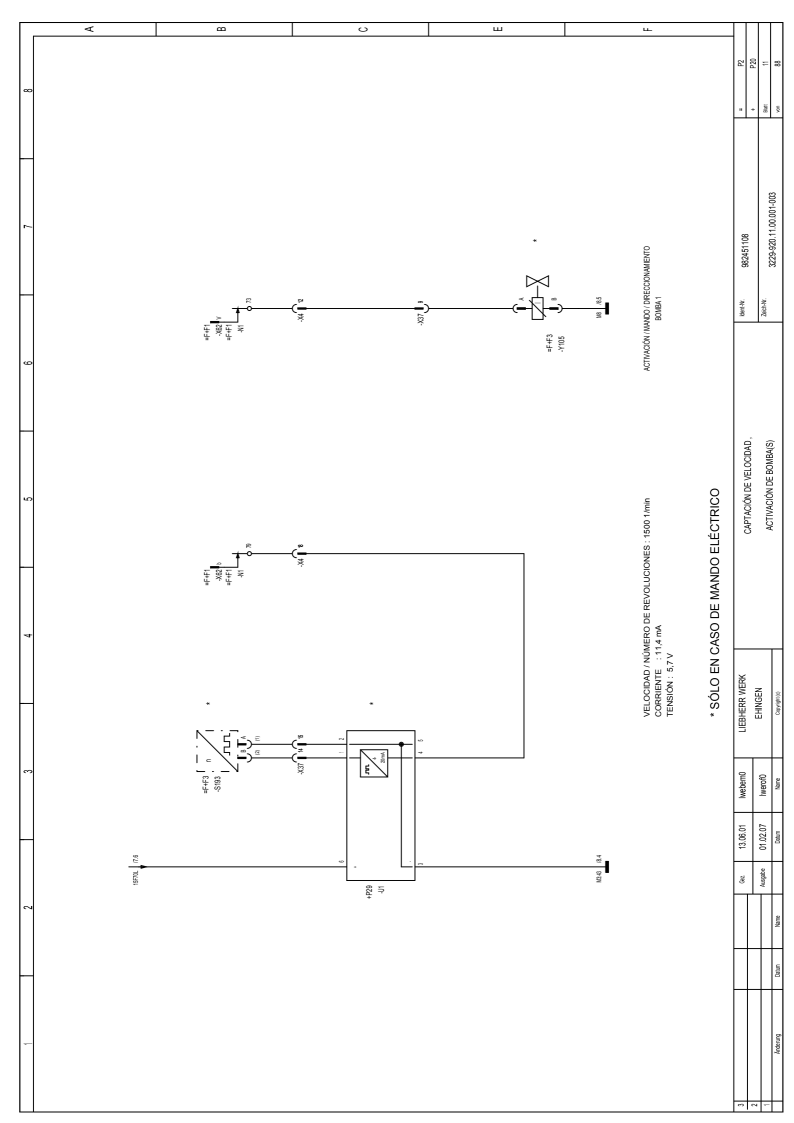


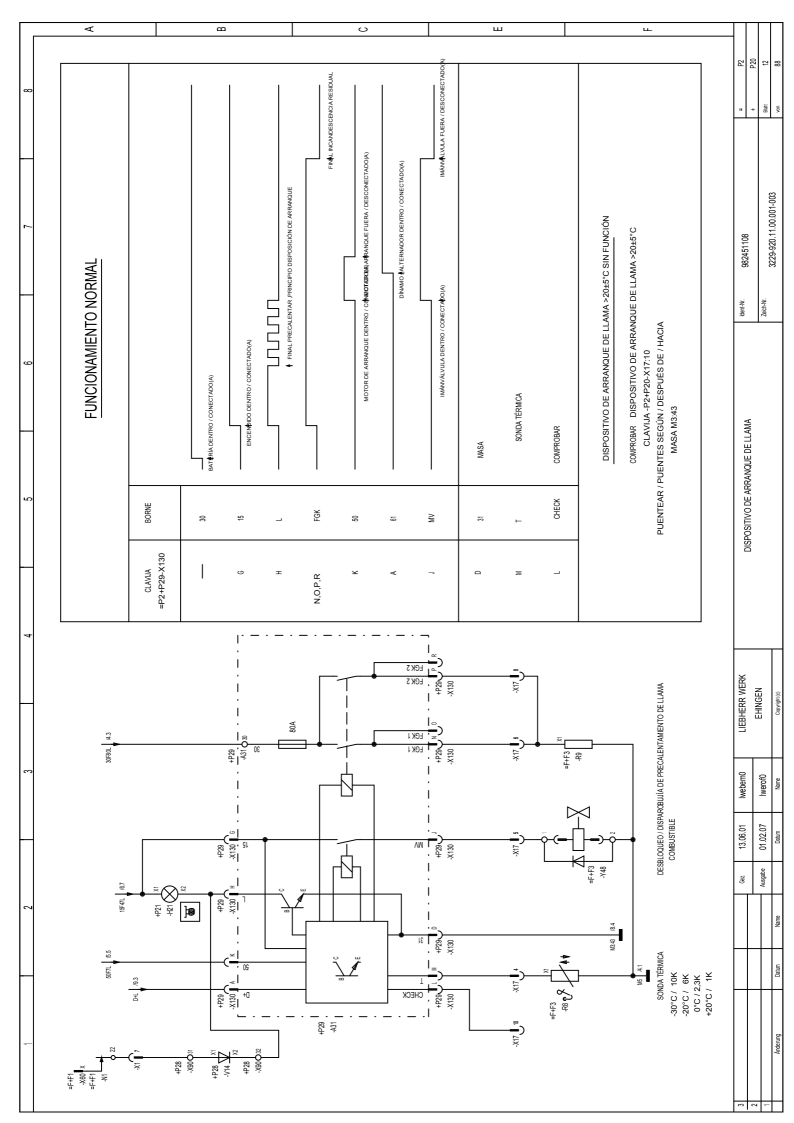


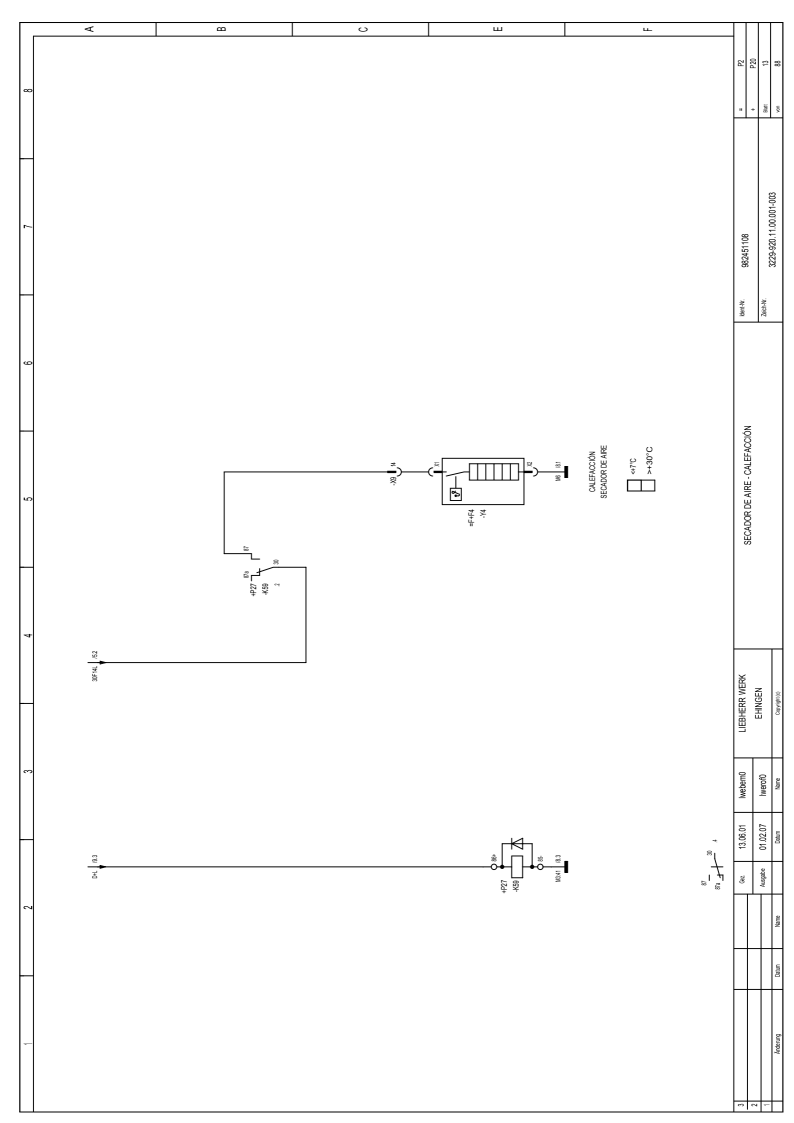


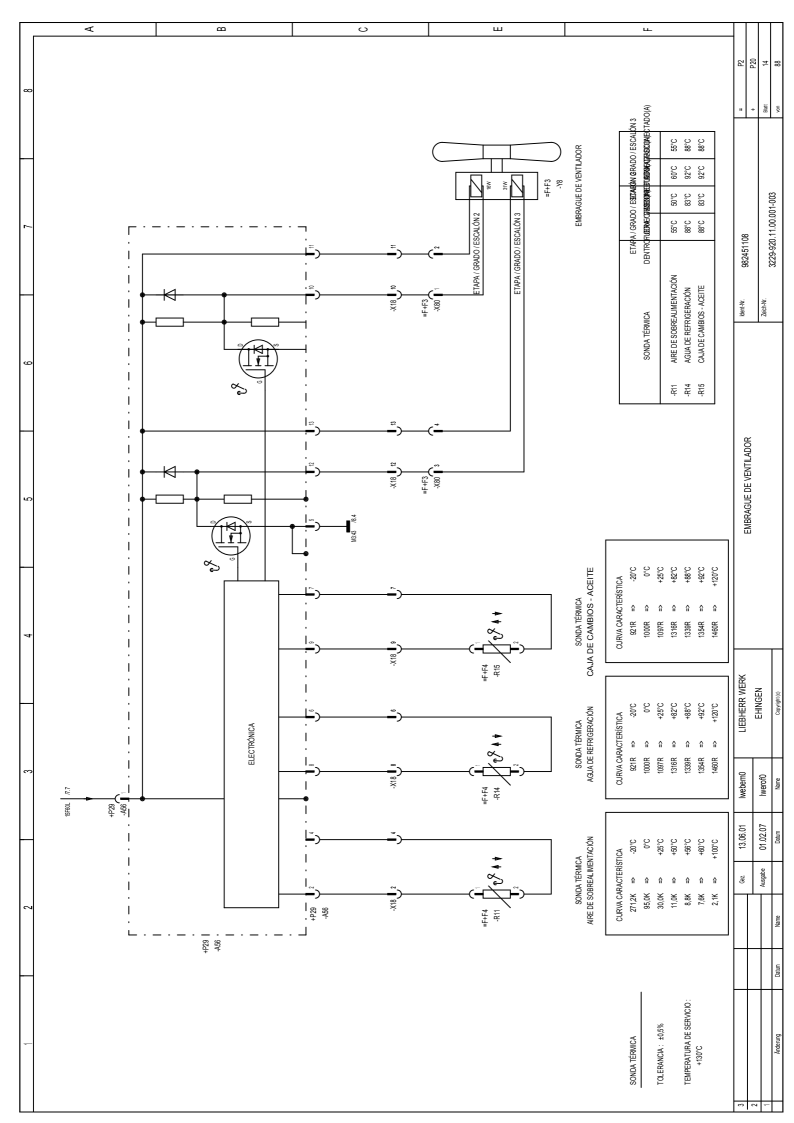


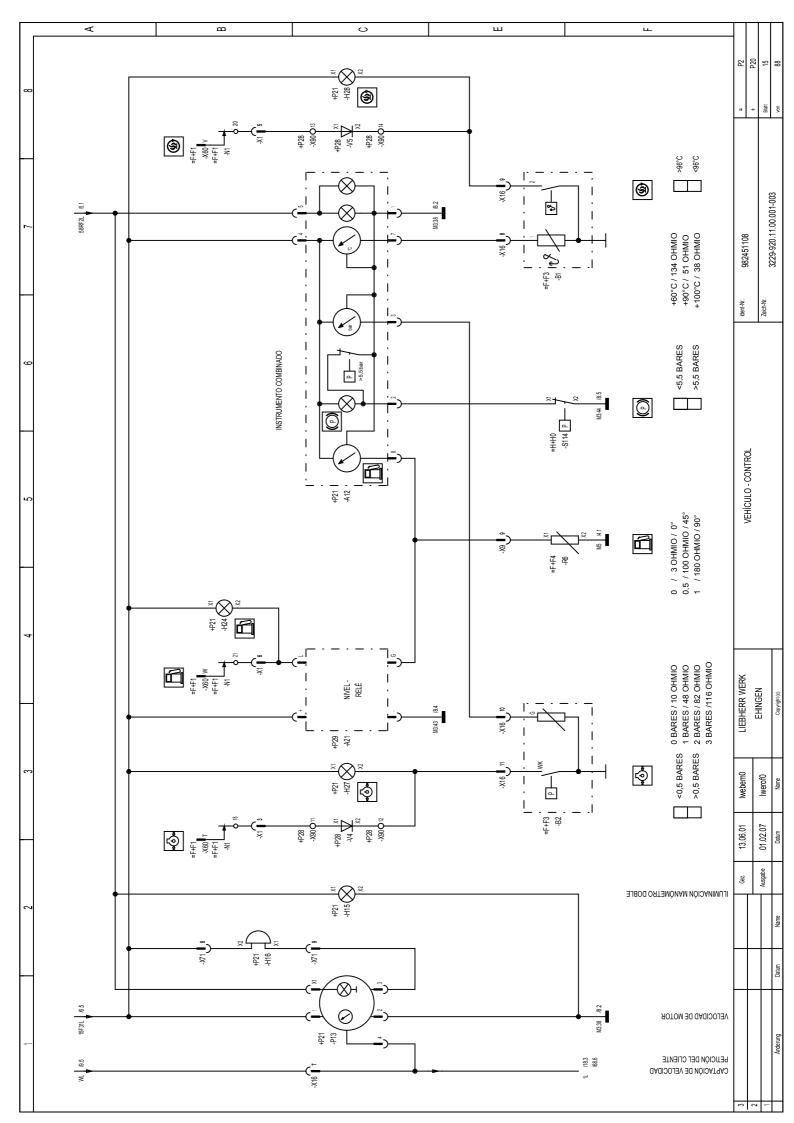


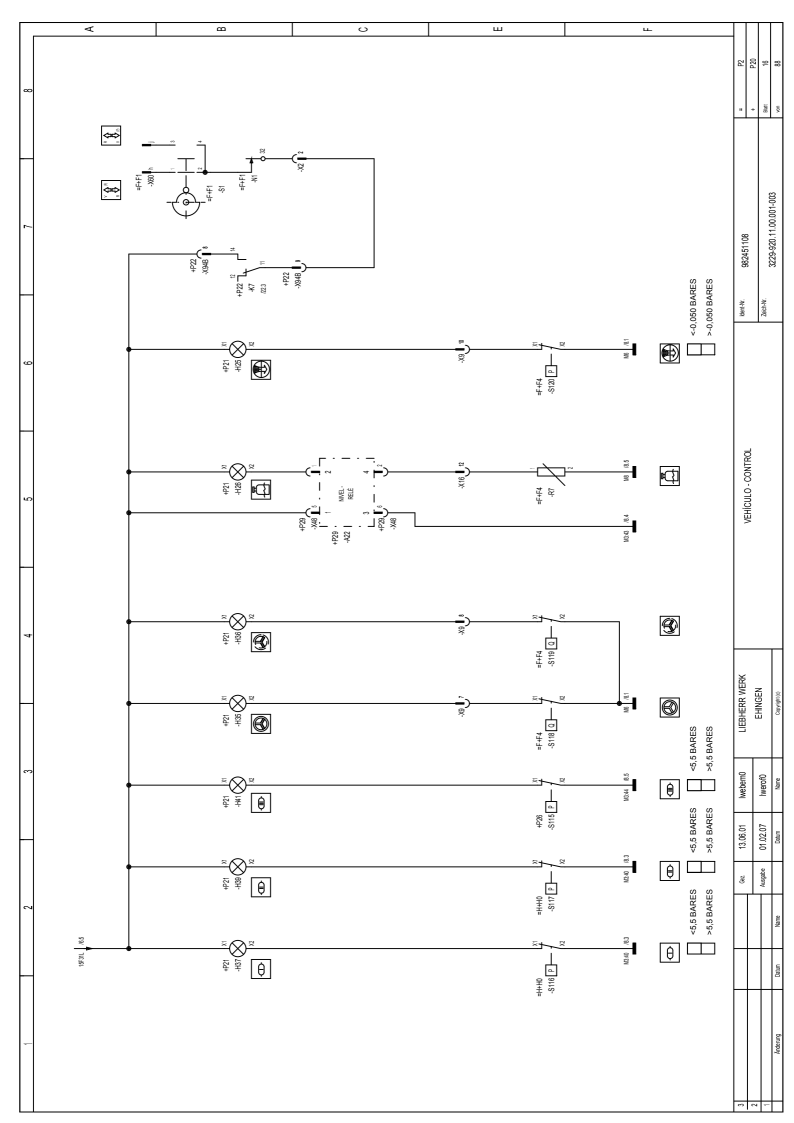


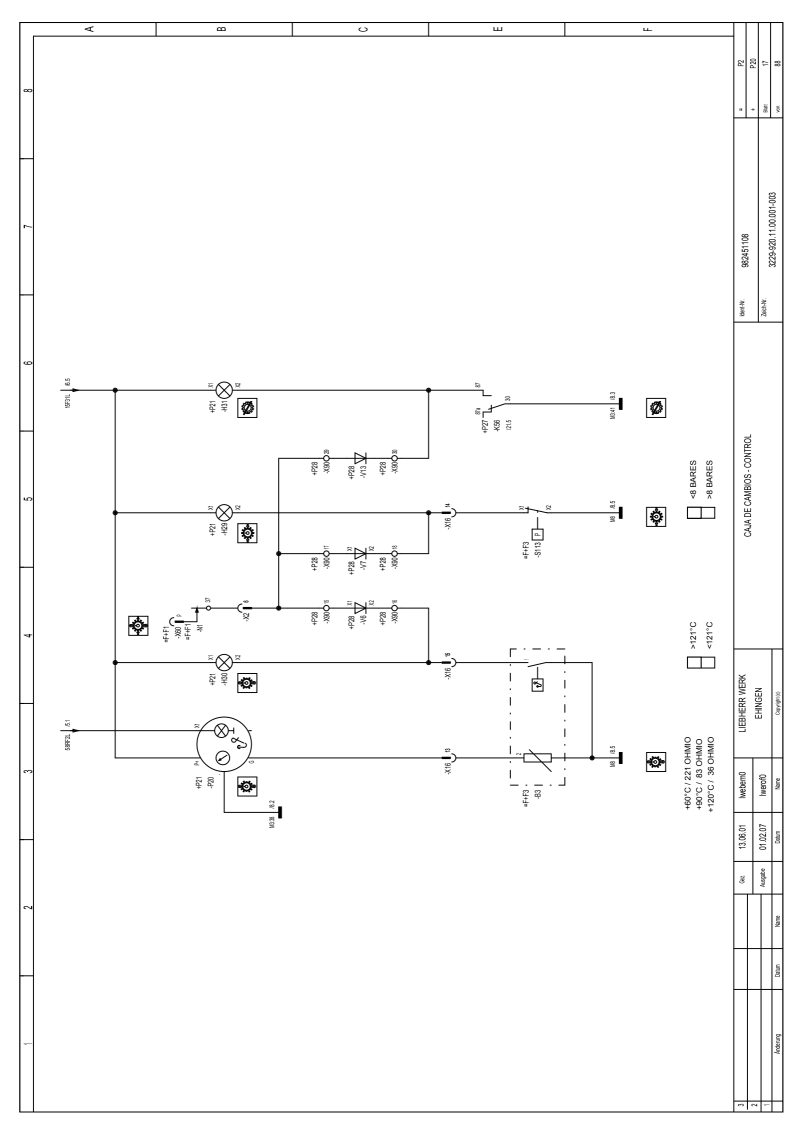


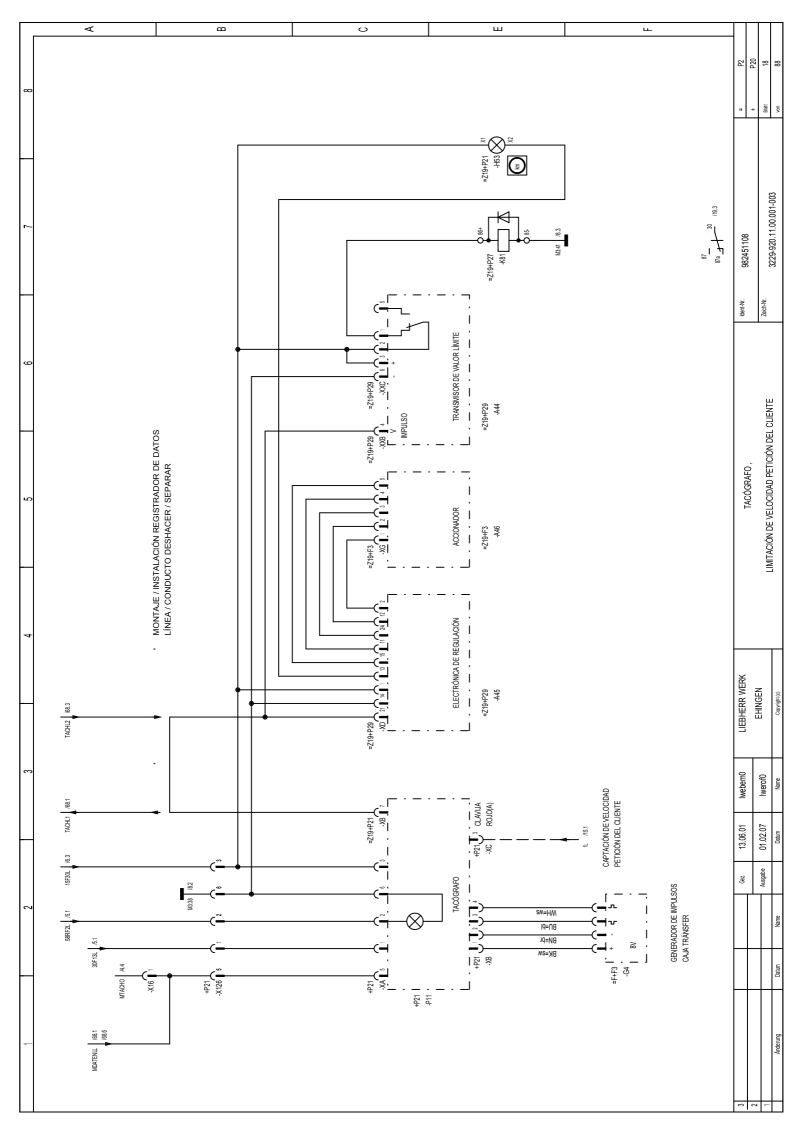


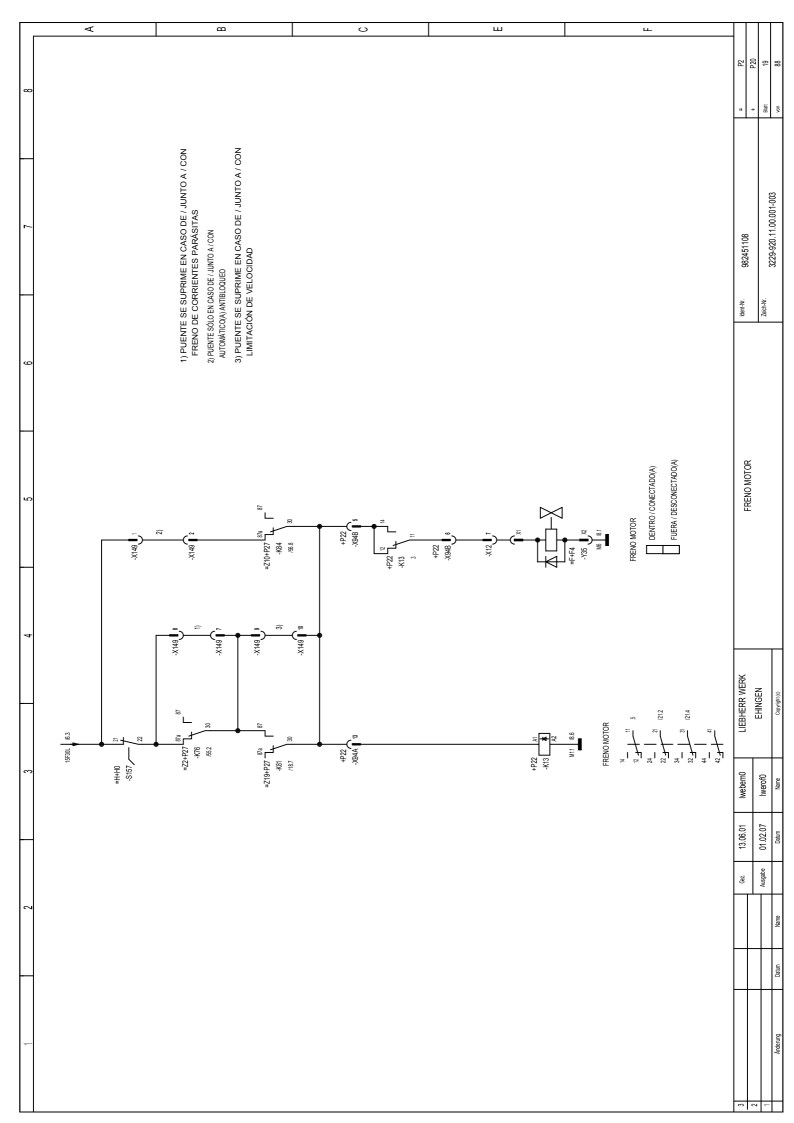


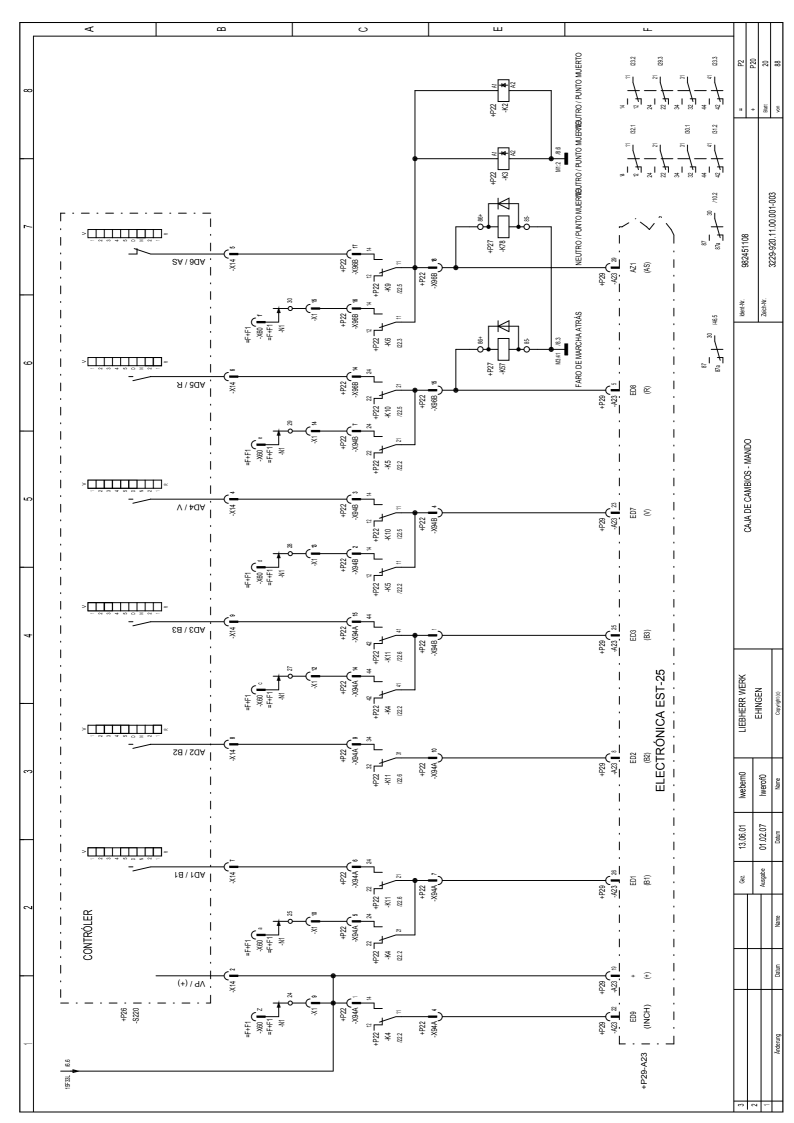


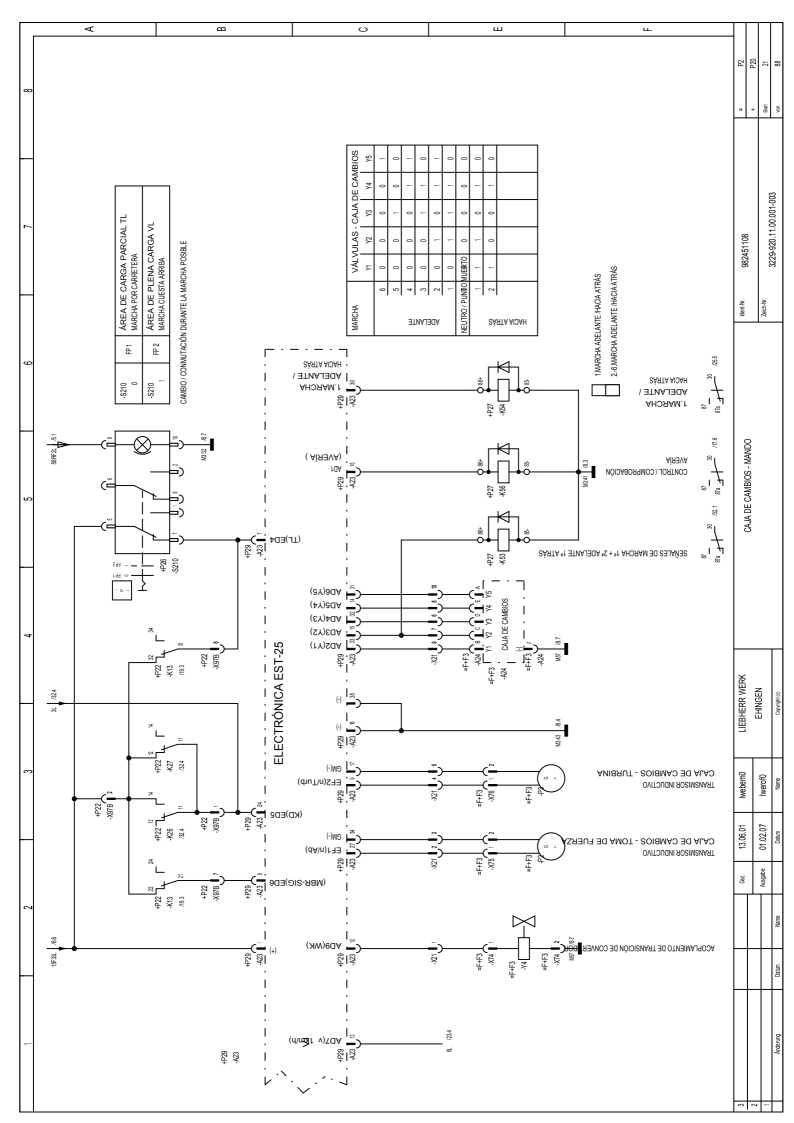


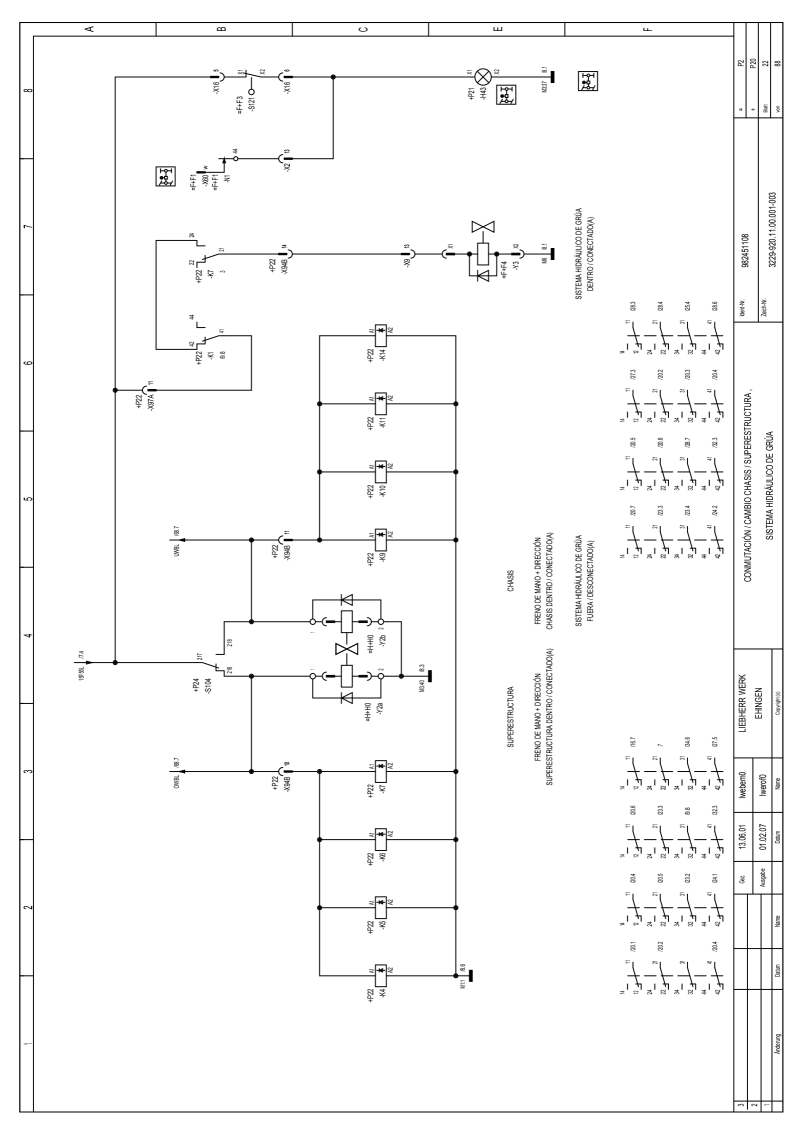


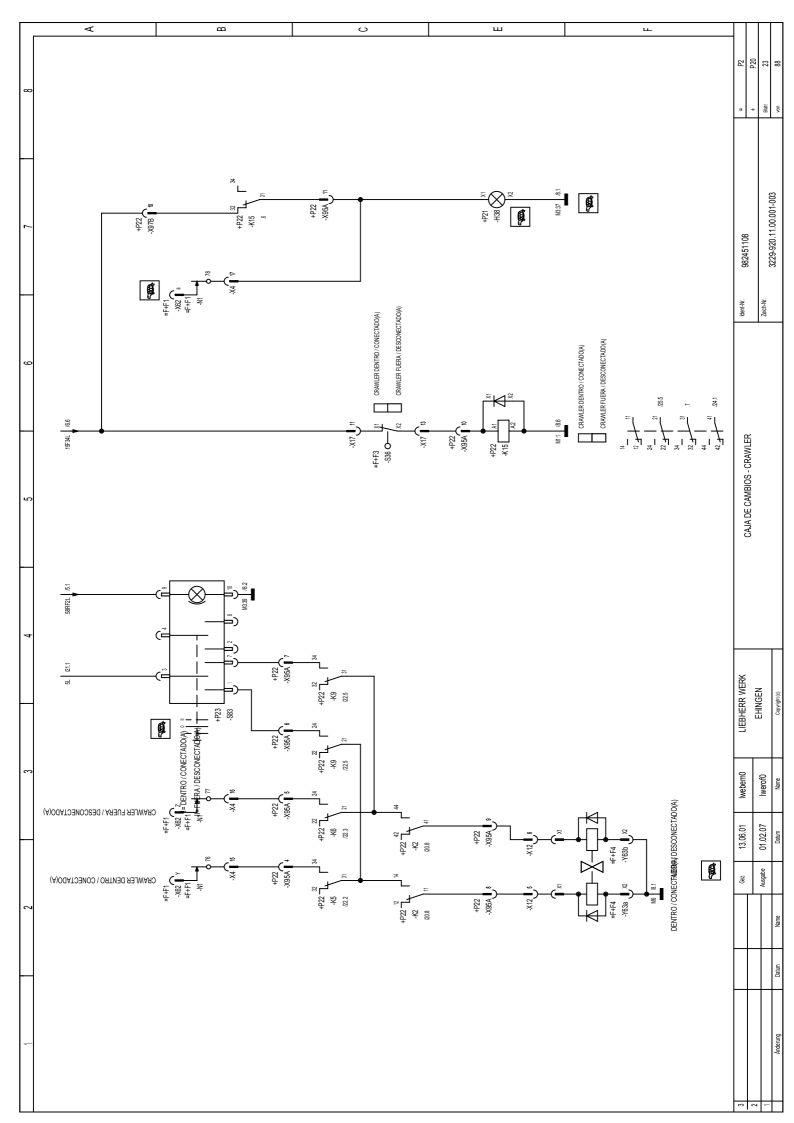


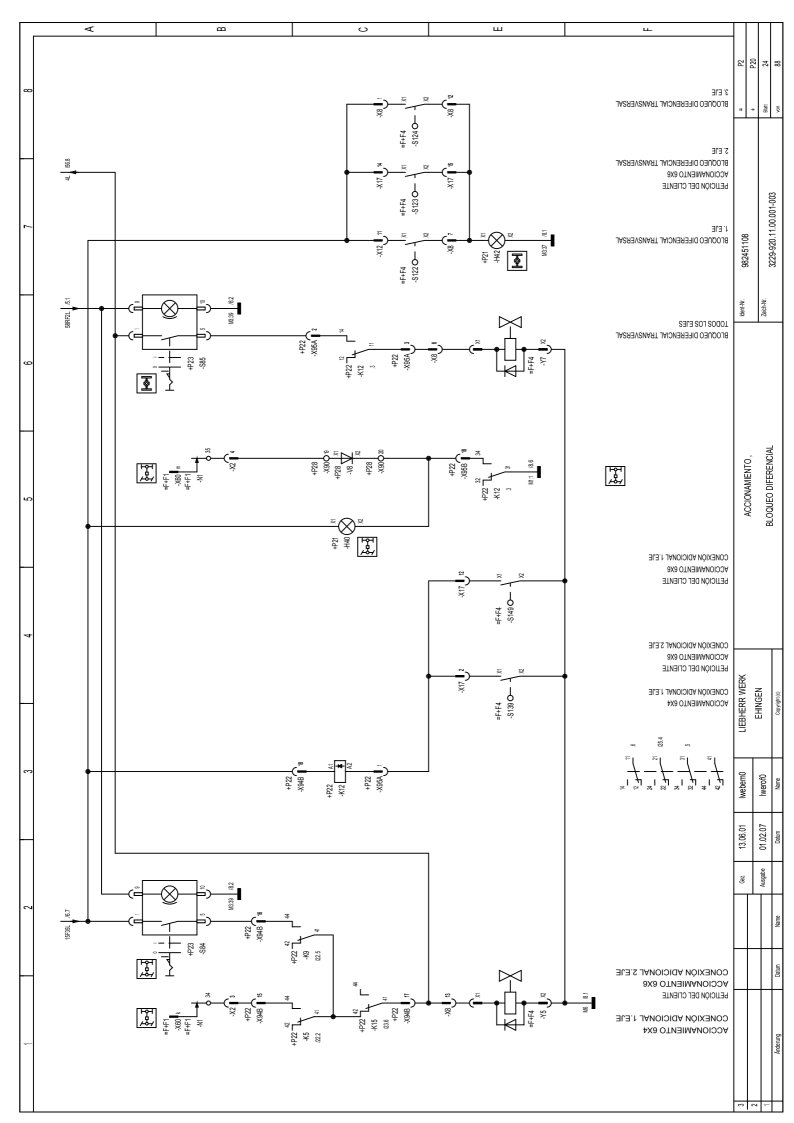


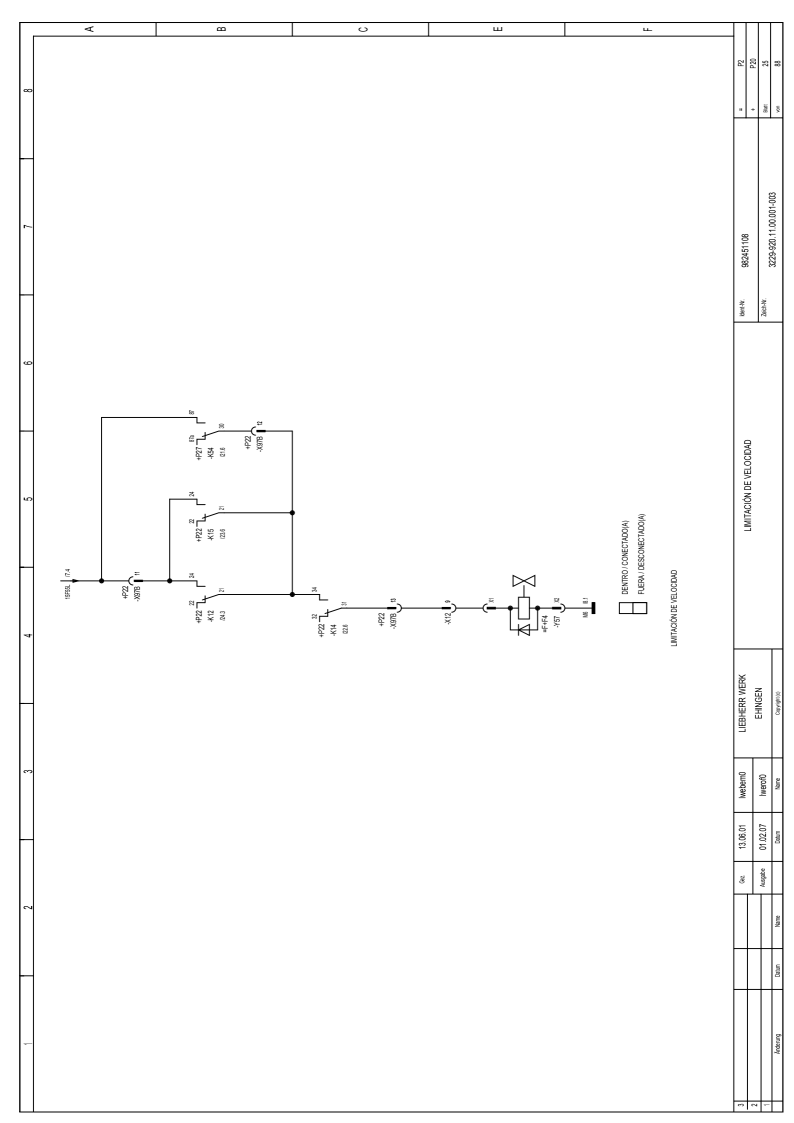




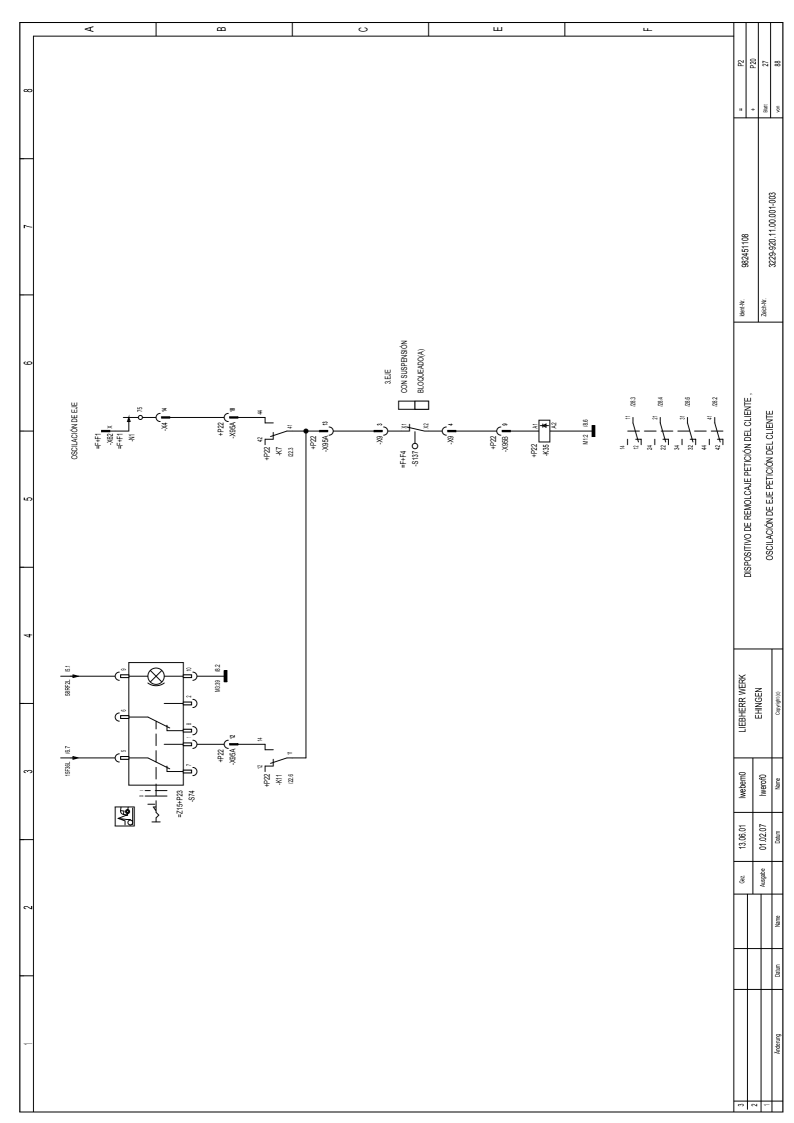


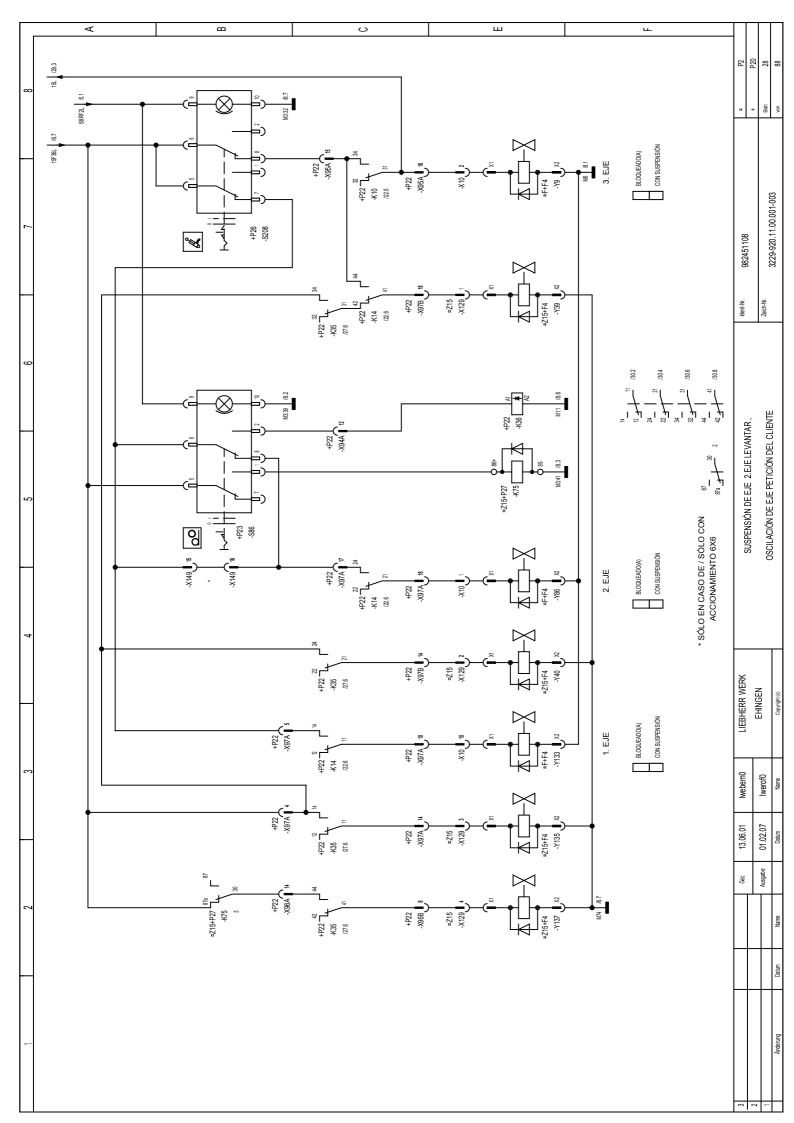


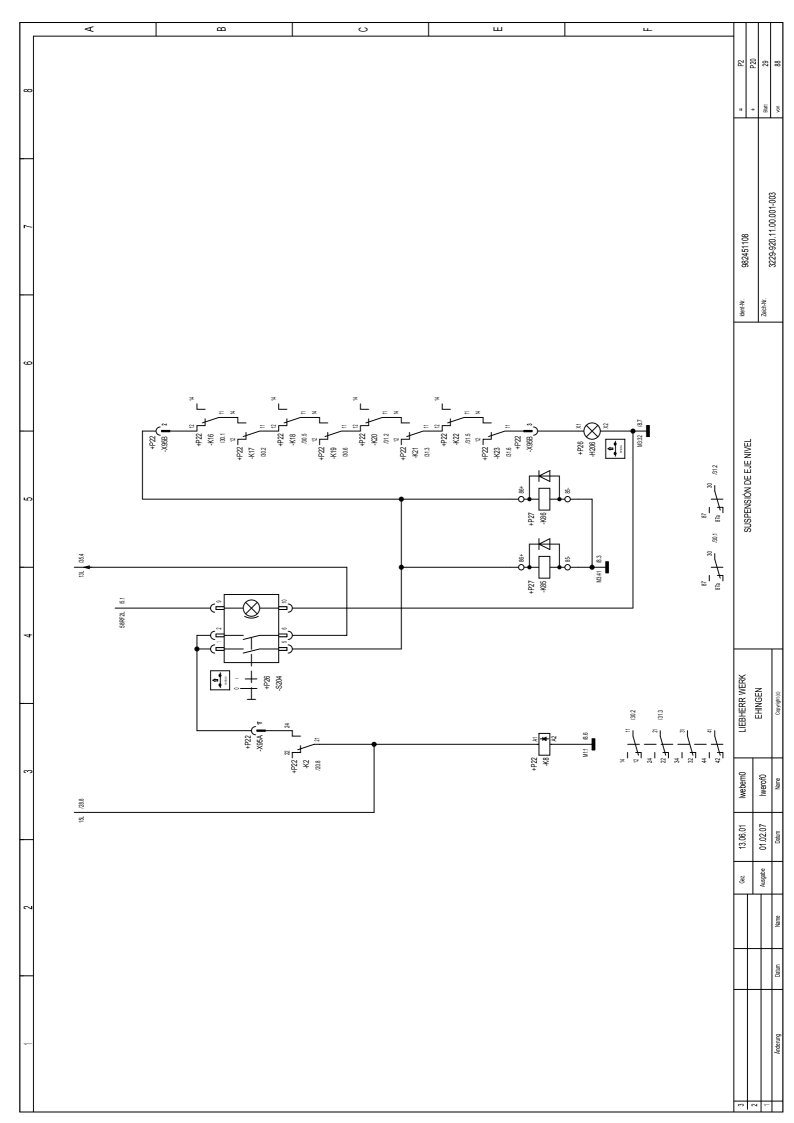


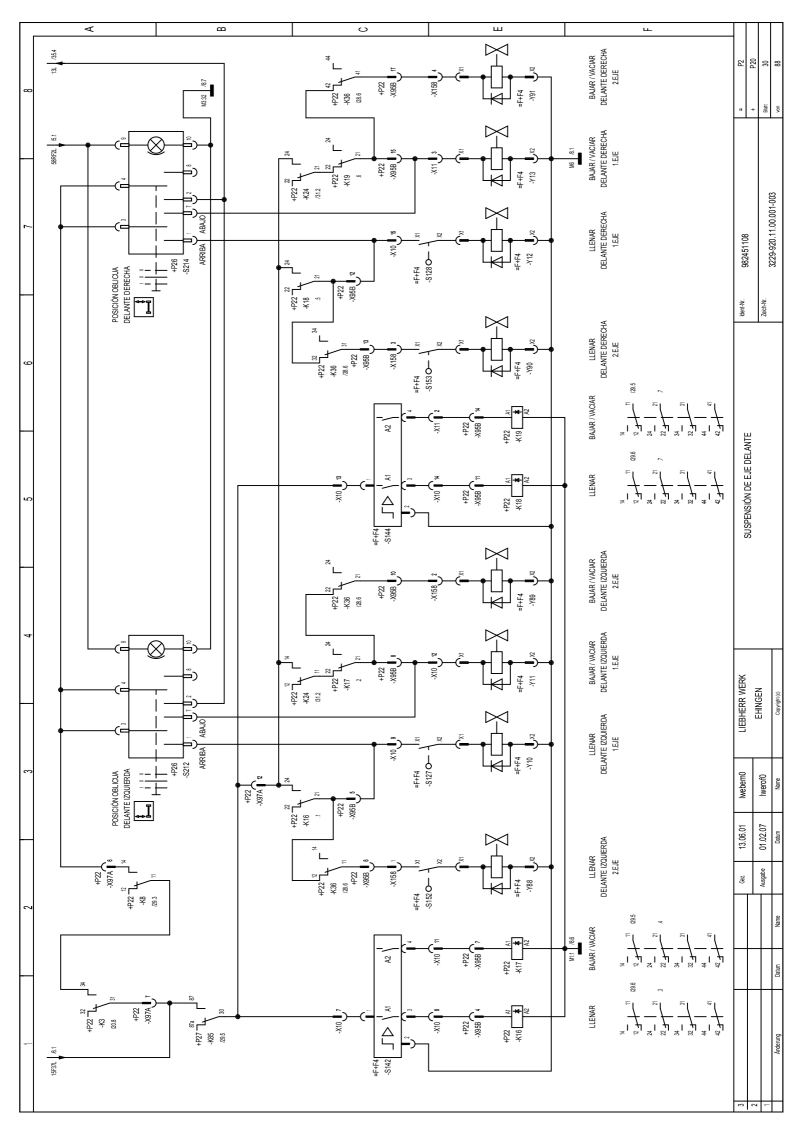


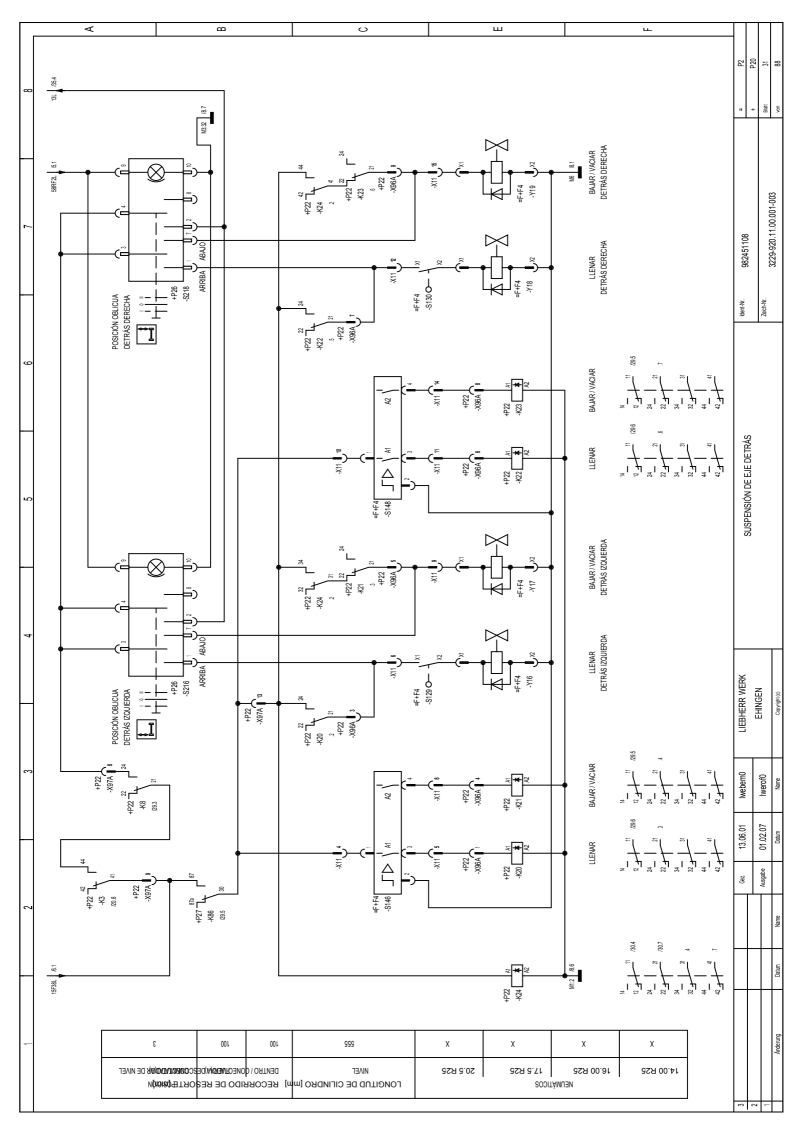
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OBSERVACIÓN	CARRETERA / TODO TERRENO	CARRETERA / TODO TERRENO	TODO TERRENO					+ Blatt
CONTRÓLER SUPERESTRUCTURA	1 - 2 MARCHA 1 - 2 MARCHA	1 - 2 MARCHA	1 - 2 MARCHA				ldent-Nr. 982451108	Zeich-Nr.
CONTRÓLER CHASIS	1 - 6 MARCHA 1 - 6 MARCHA	1 - 6 MARCHA	1 - 6 MARCHA				SAMA FUNCIONAL,	
LIMITACIÓN DE VELOCIDAD 1.MARCHA ADELANTE 1.MARCHA HACIA AISA	FUERA / DESCONECTADO(A) DENTRO / CONECTADO(A)	FUERA / DESCONECTADO(A)	FUERA / DESCONECTADO(A)	DOMASO DE / JUNTO A / CON ADO(A)	I I I I NIS		CAJA DE CAMBIOS - DIAGRAMA FUNCIONAL,	INNOISHILL AMARGONIS INSCHIEGLISIS CTILOGUS
BLOQUEO DIFERENCIAL	NO POSIBLE	FUERA / DESCONECTADO(A)	DENTRO / CONECTADO(A)	DENTRO / CONECTADEXIPREDIRADA/ABENYRASSODA / CON NEUTRO / CONECTADO(A) NEUTRO / CONECTADO(A) Y TODAS LAS RUEDAS DENTRO / CONECTADO(A)	DENTRO / CONECTADORA ENESASONBETADORAS CONECTADO(A) SIN NEUTRO / PUNTO MUERTO CONDICIÓN Y V ÉKM/h		lwebem0 LIEBHERR WERK	lwerof0 EHINGEN
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CRAWLER CHASIS SISAHO SAUTURA SUPERESTRUCTURA	FUERA / DESCONECTADO(A)O POSIBLE DENTRO / CONECTADO(A) FUERA / DESCONECTADO(A)	DENTRO / CONECTADO(A) DENTRO / CONECTADO(A)	DENTRO / CONECTADO(A) DENTRO / CONECTADO(A)	DENTRO / CONEC NEUTRO / PUNTO MUERT Y v £km/h	DENTRO / CONECTADIORA E NEUTRO / PUNTO MUERTO CONDICIÓN Y v £km/h			

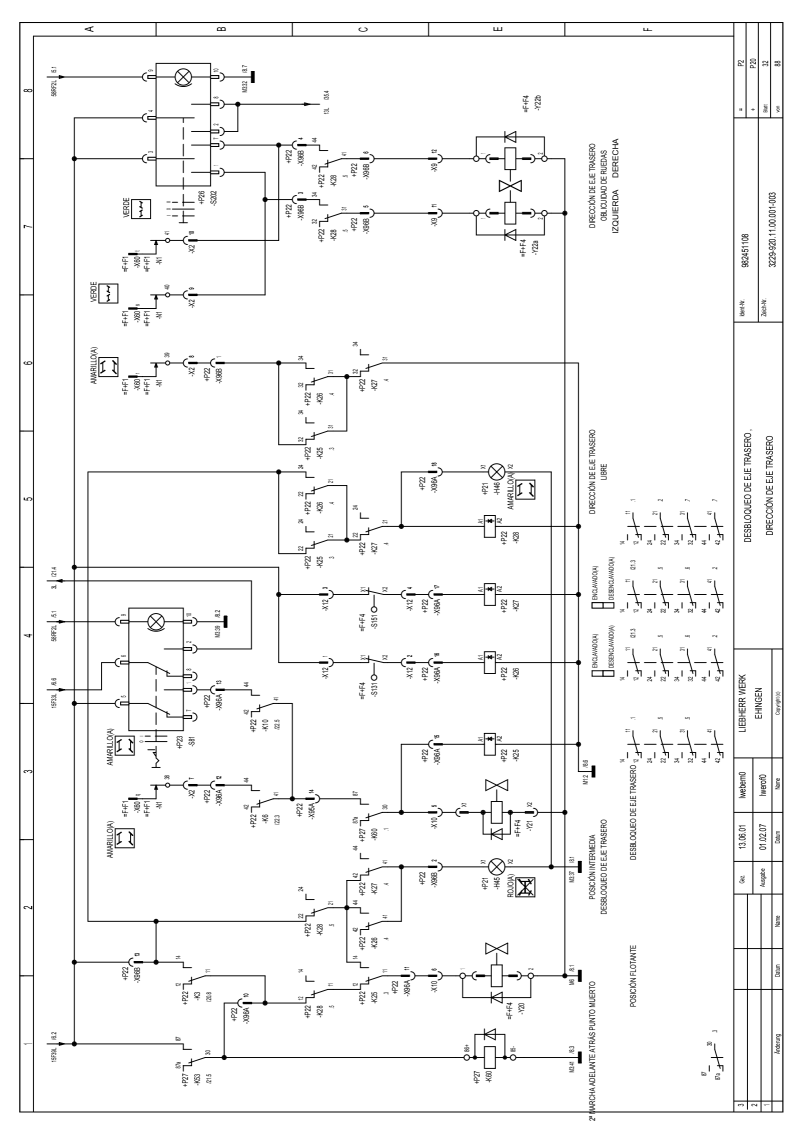


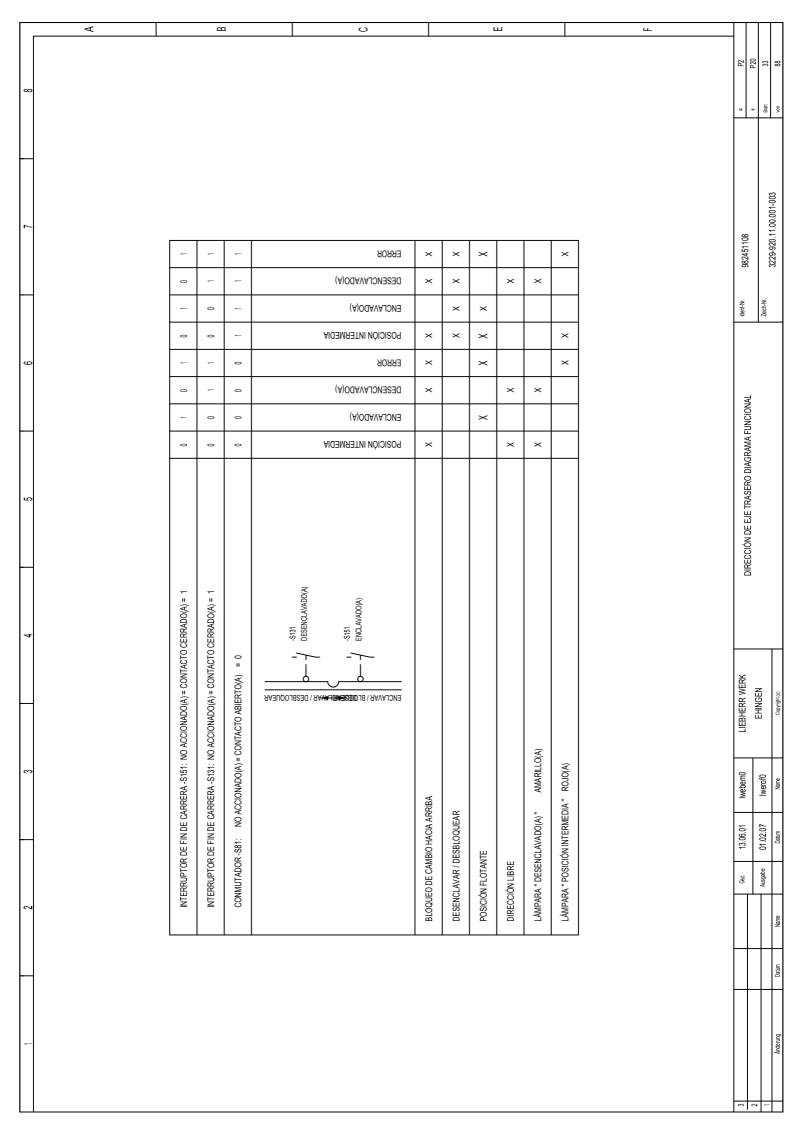


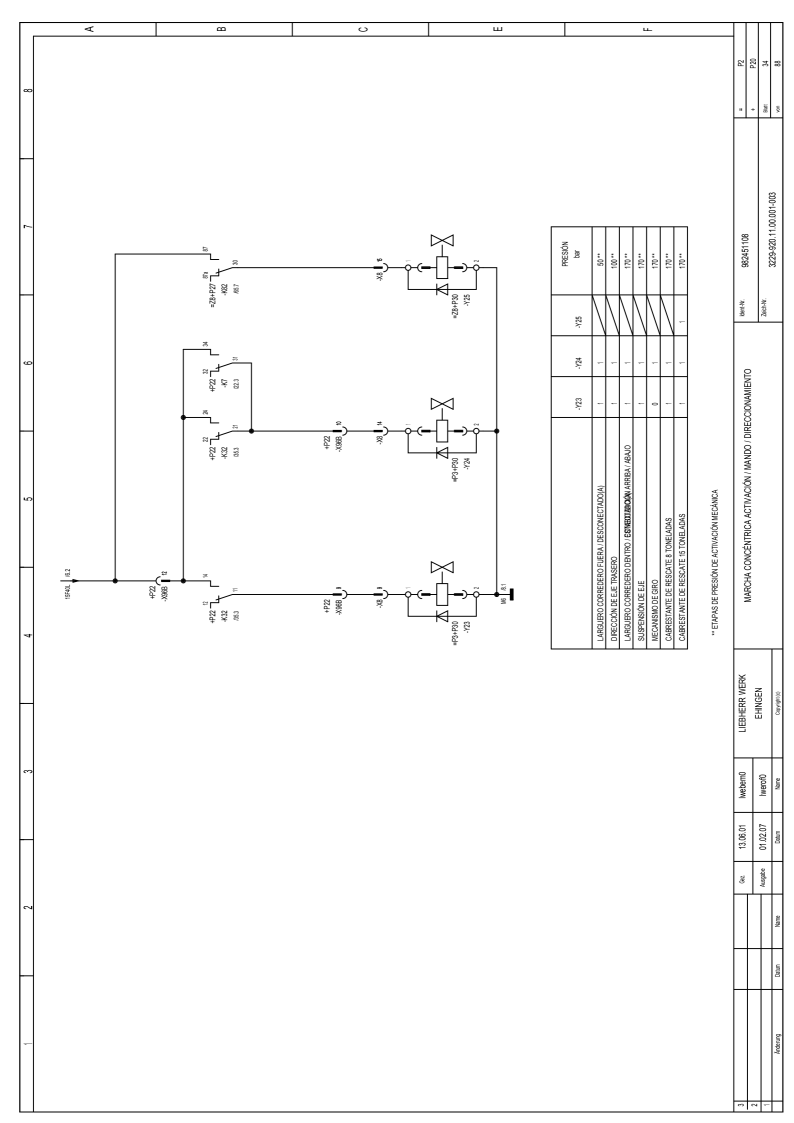


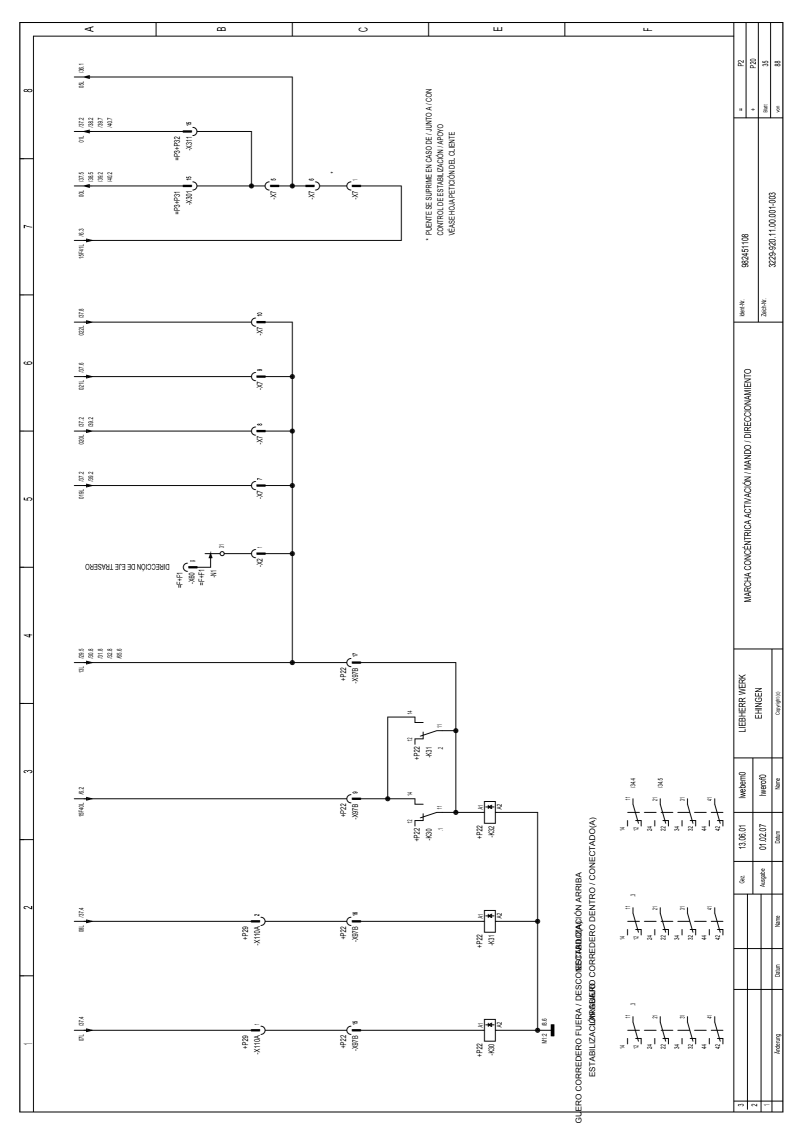


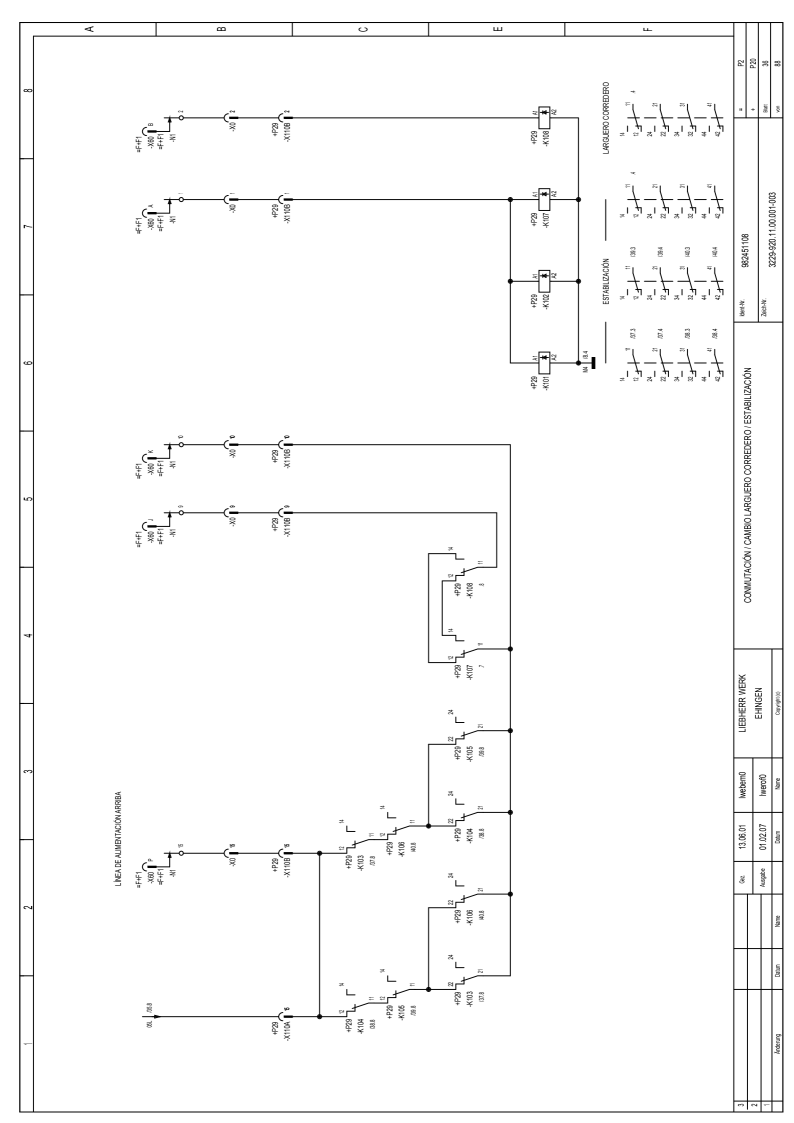


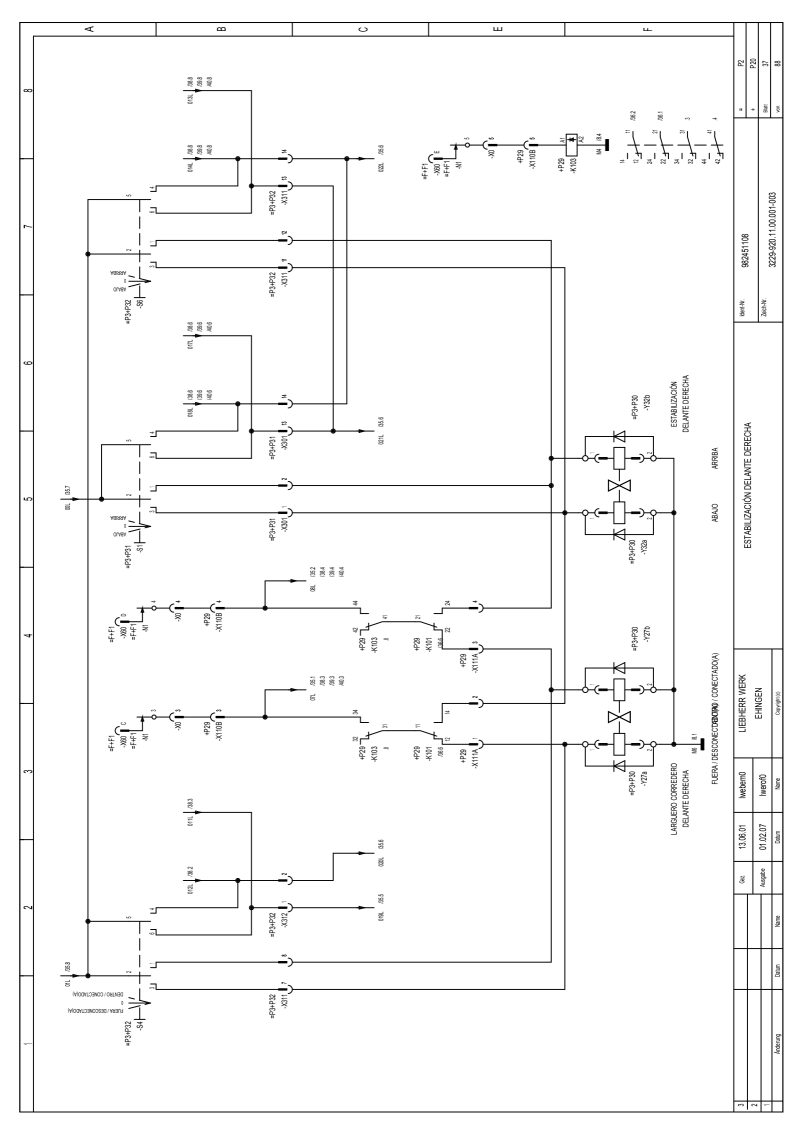


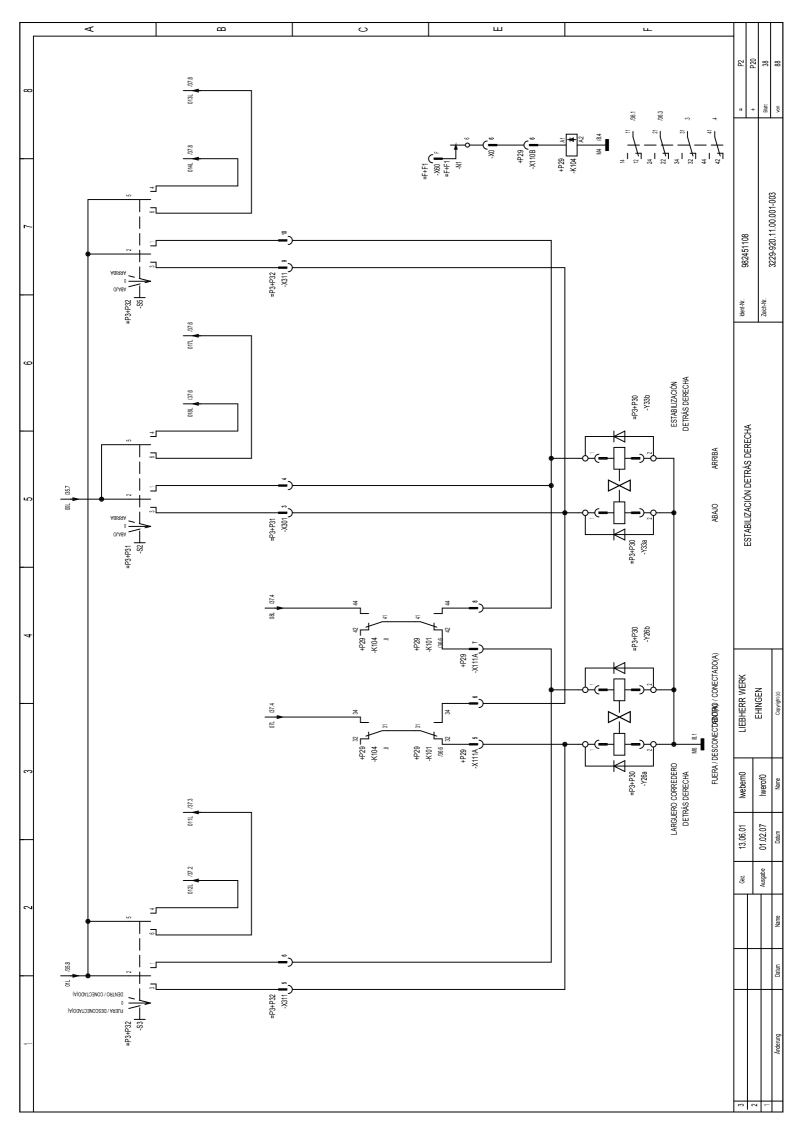


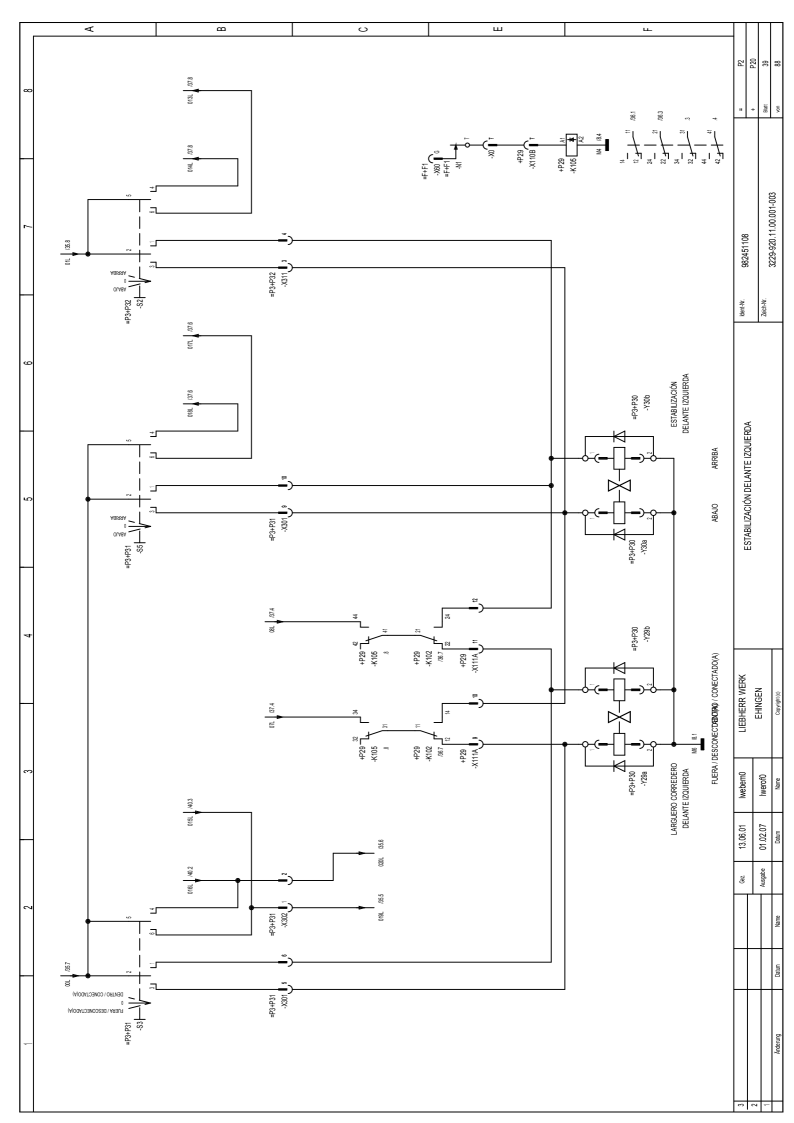


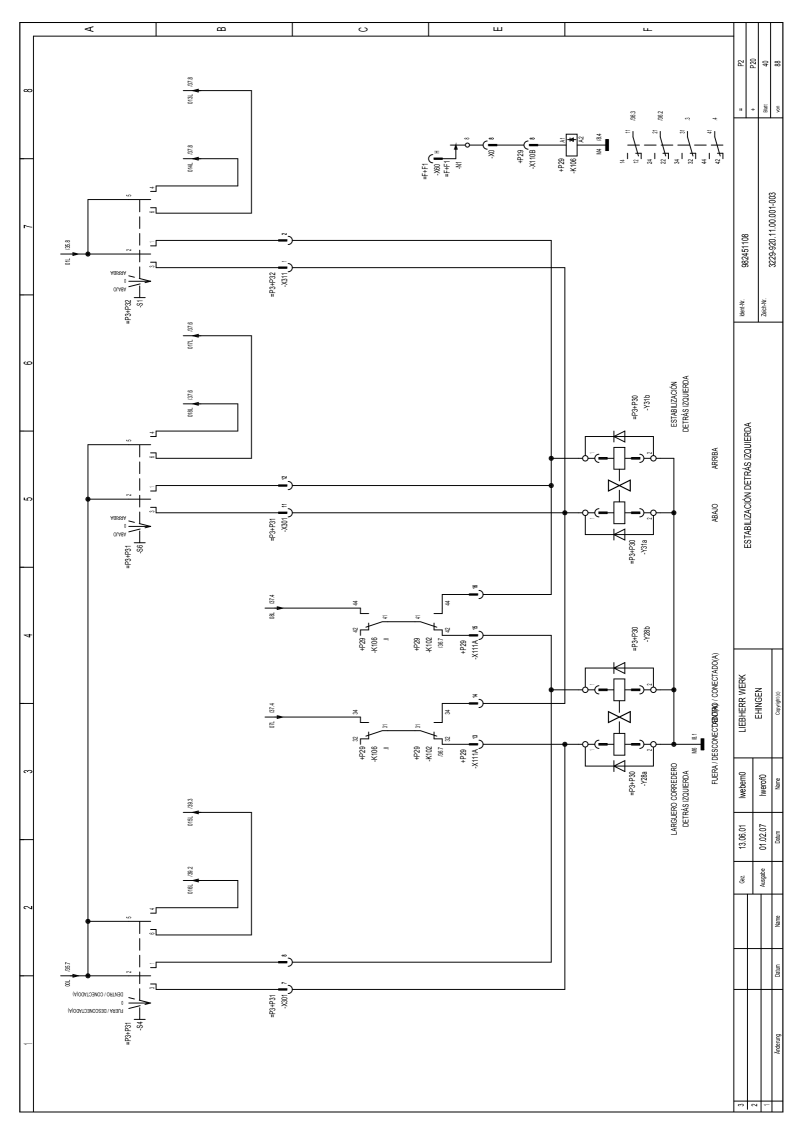


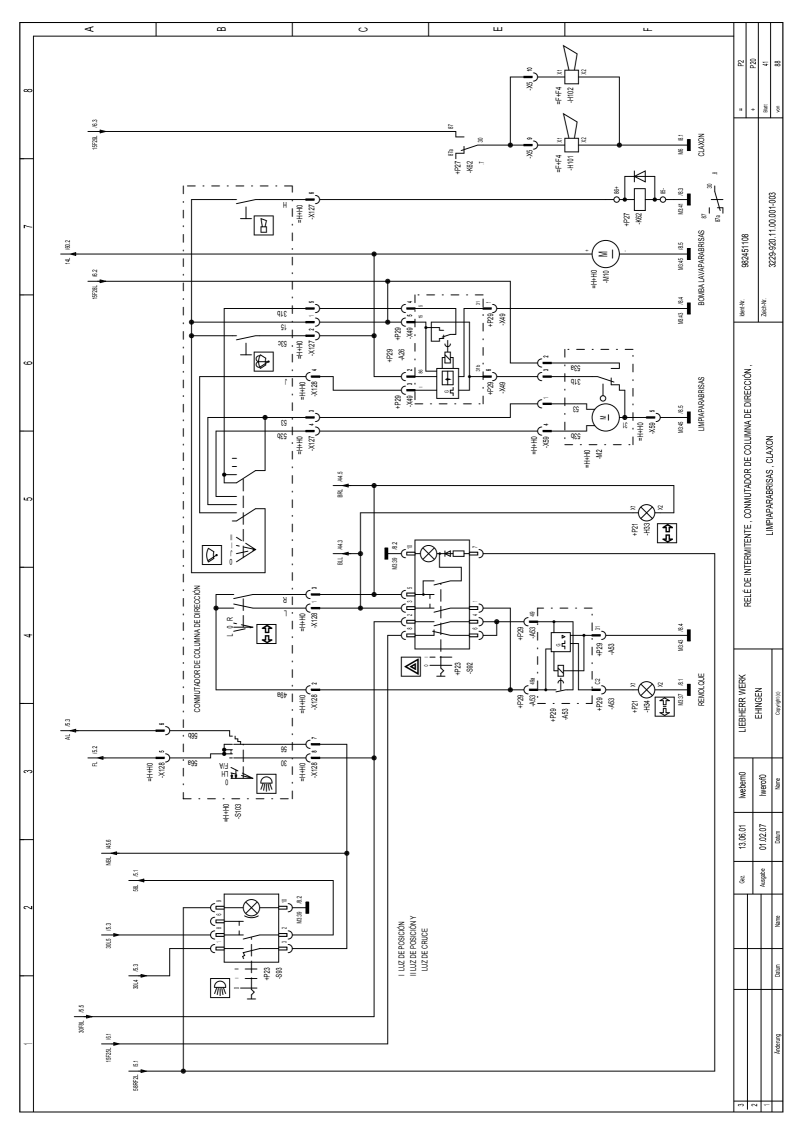


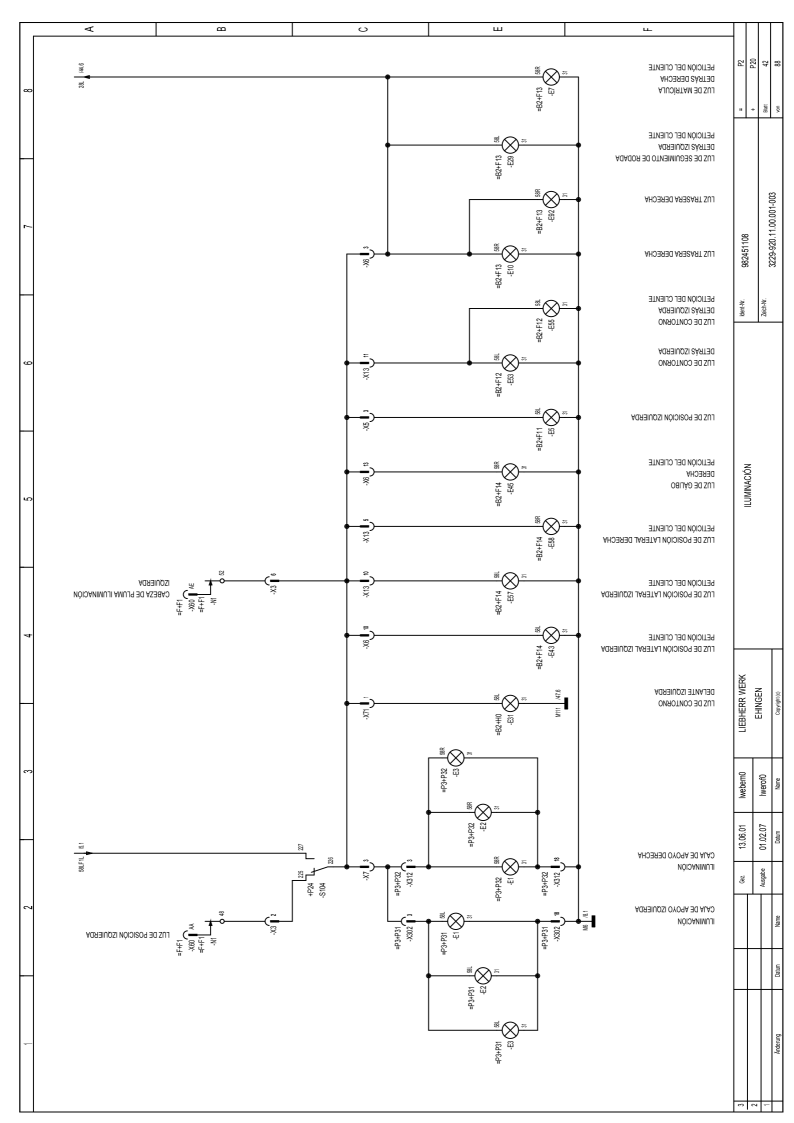


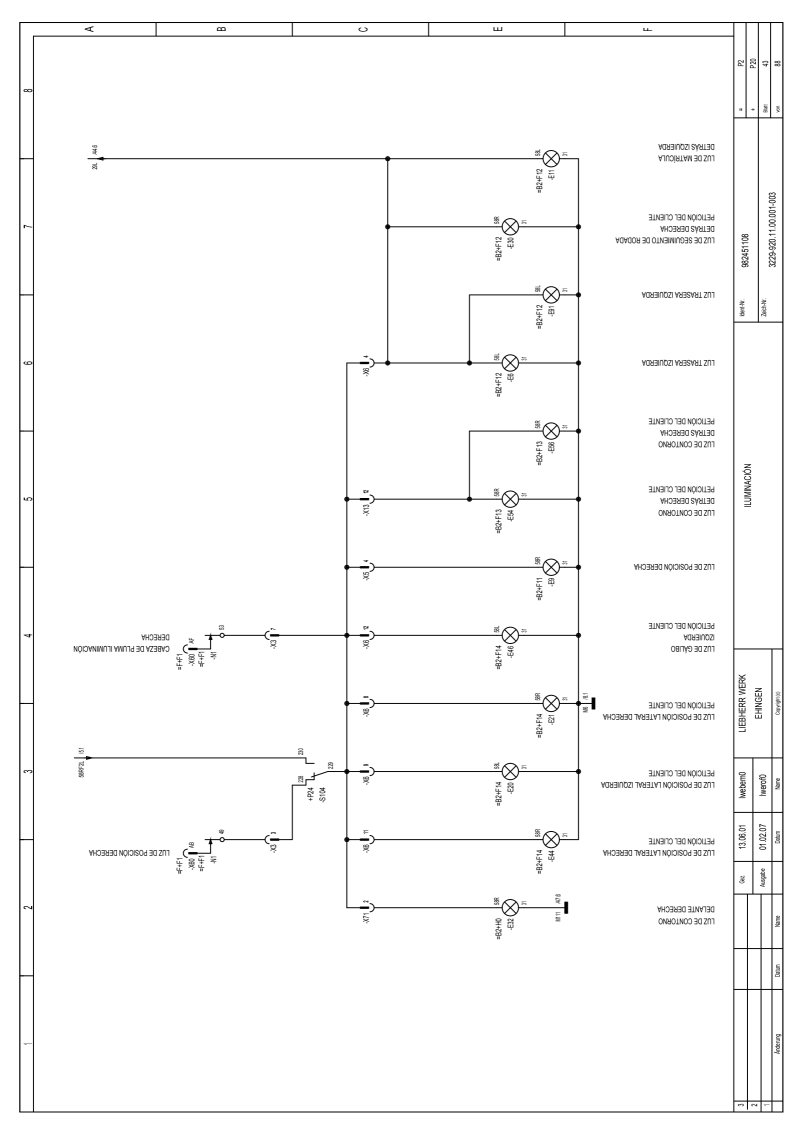


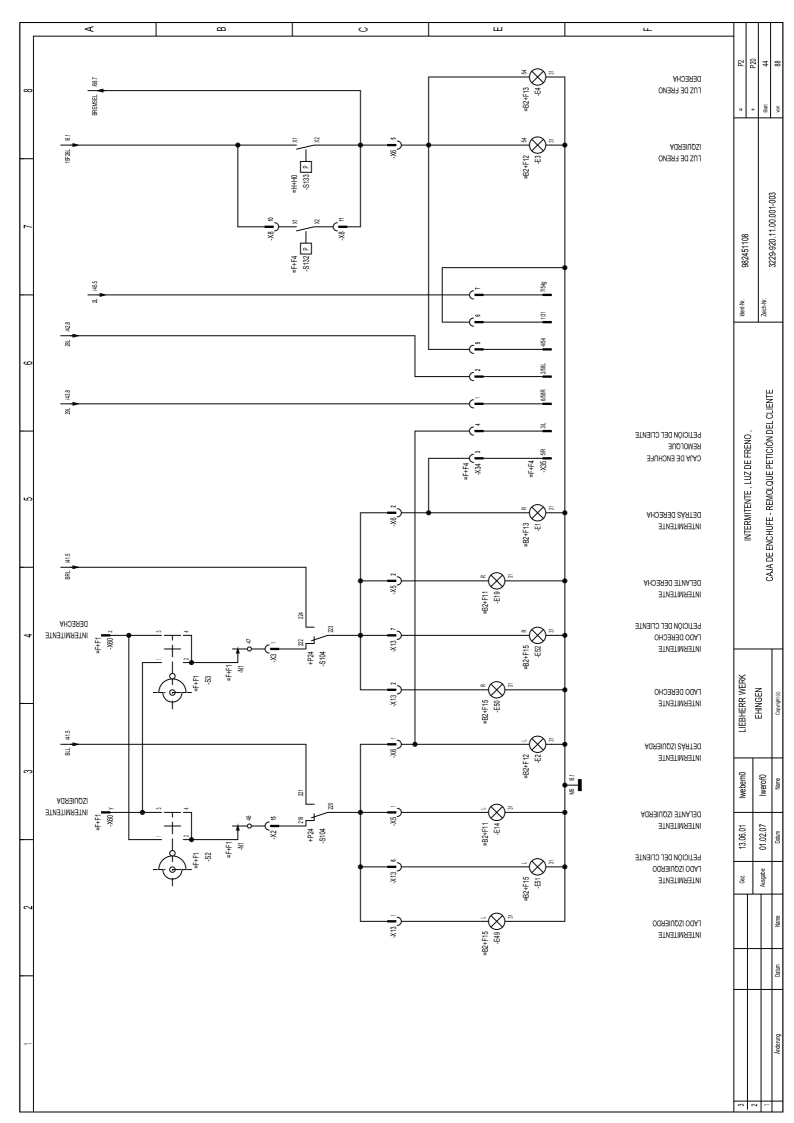


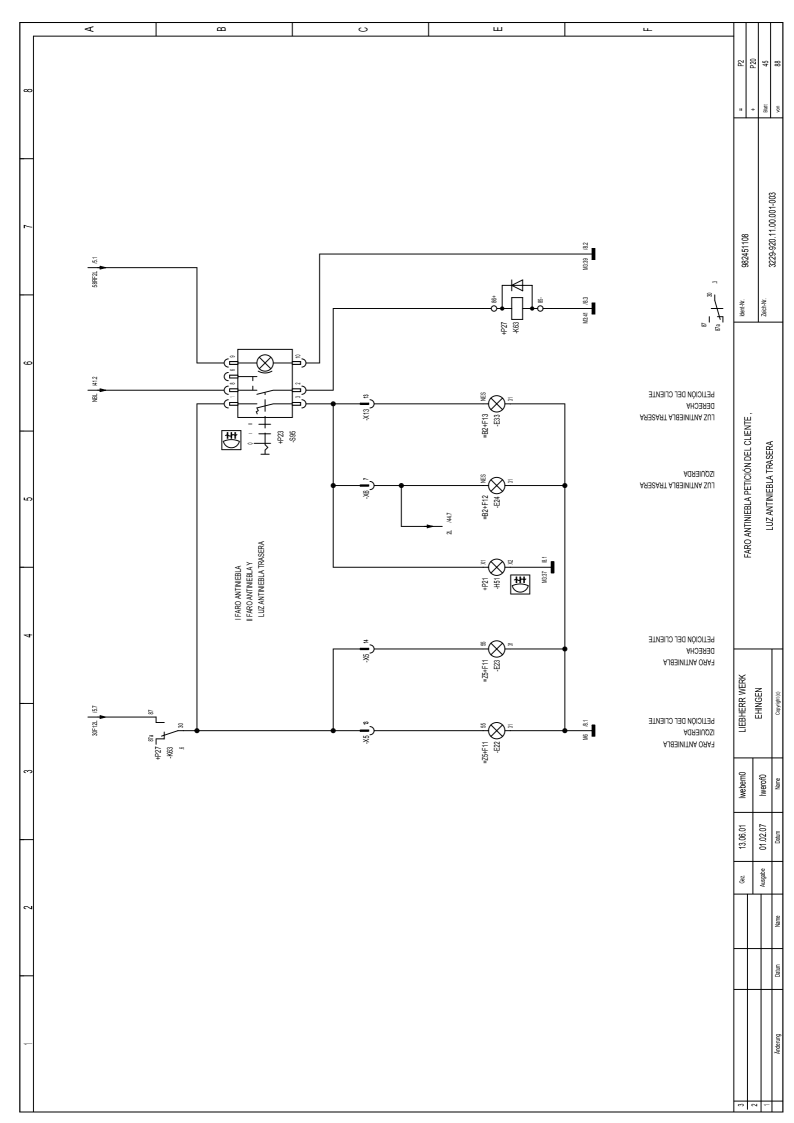


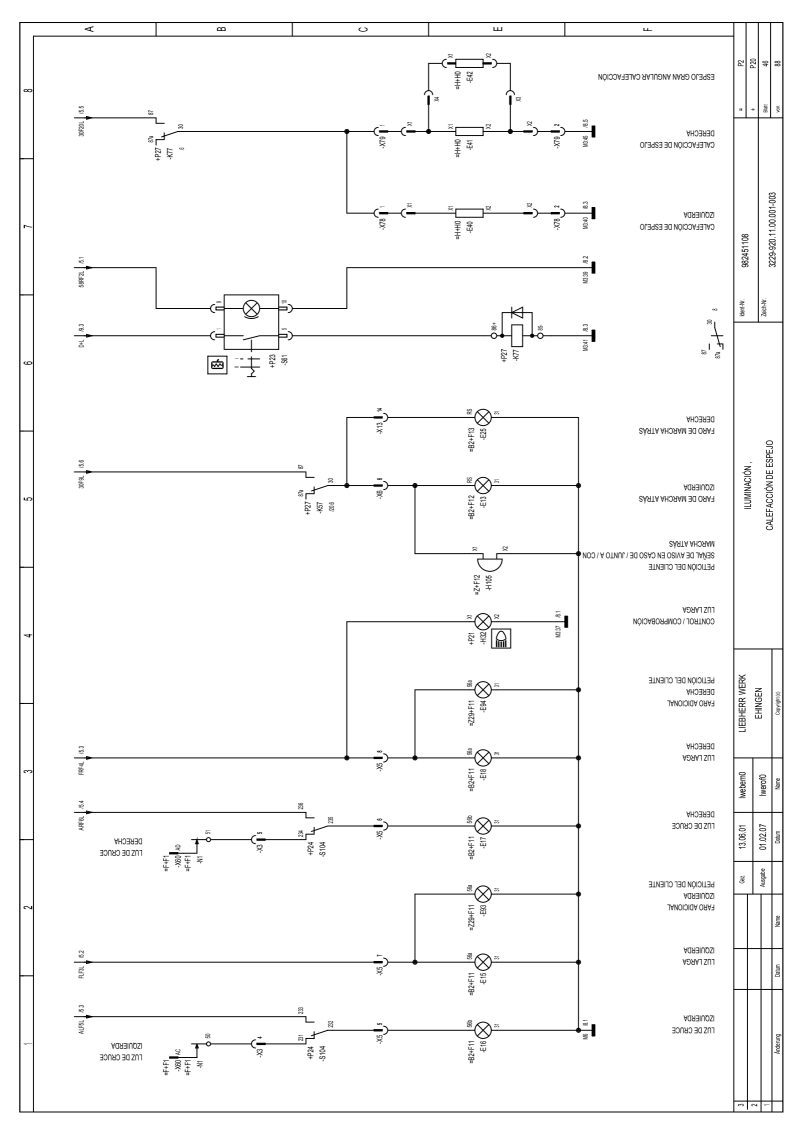


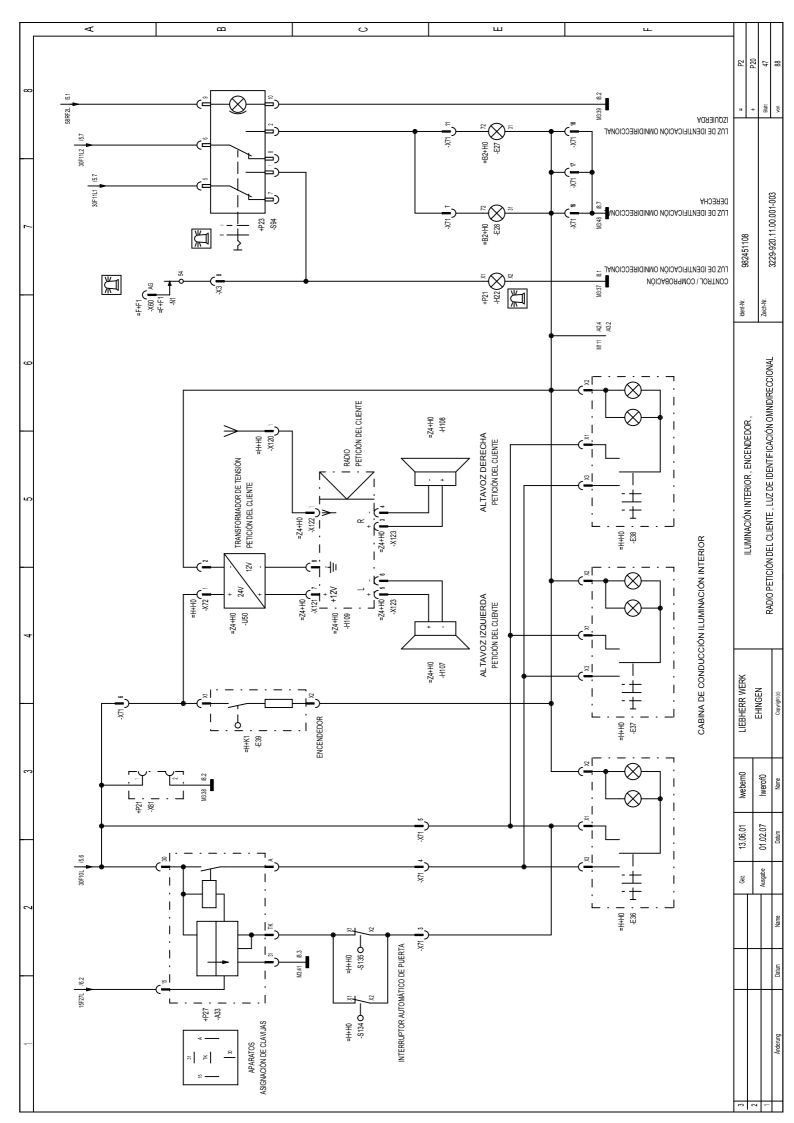


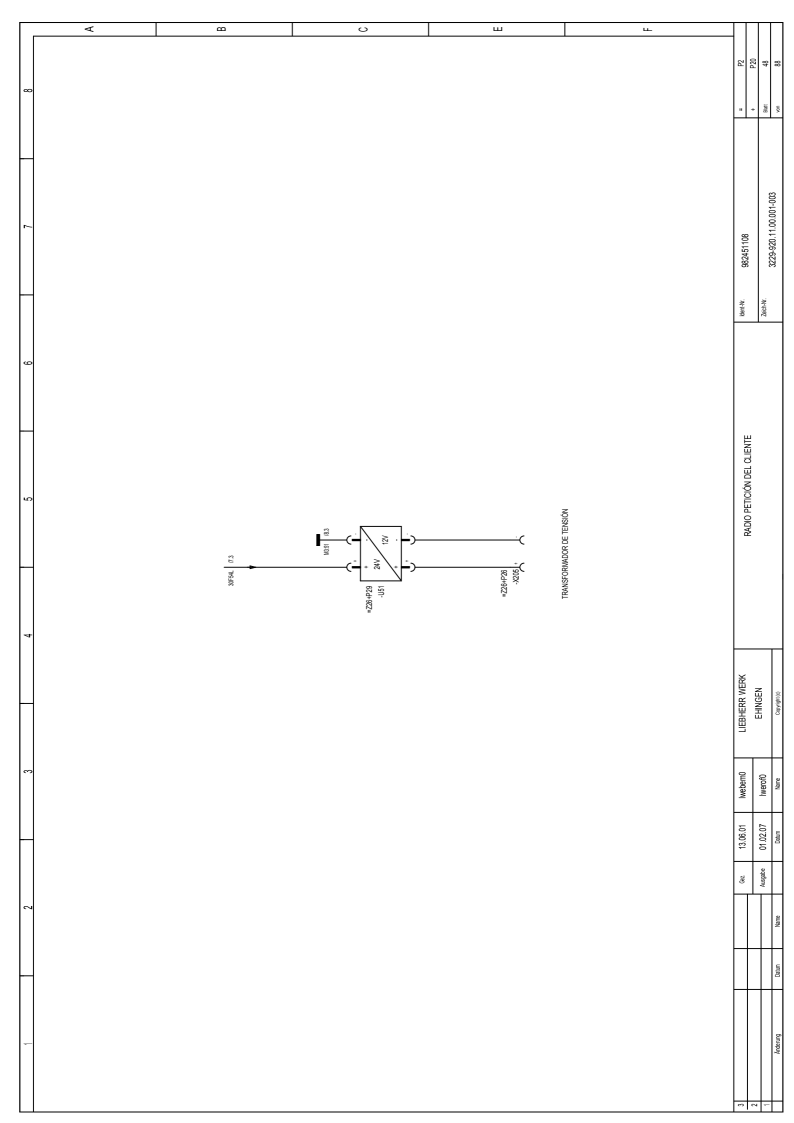


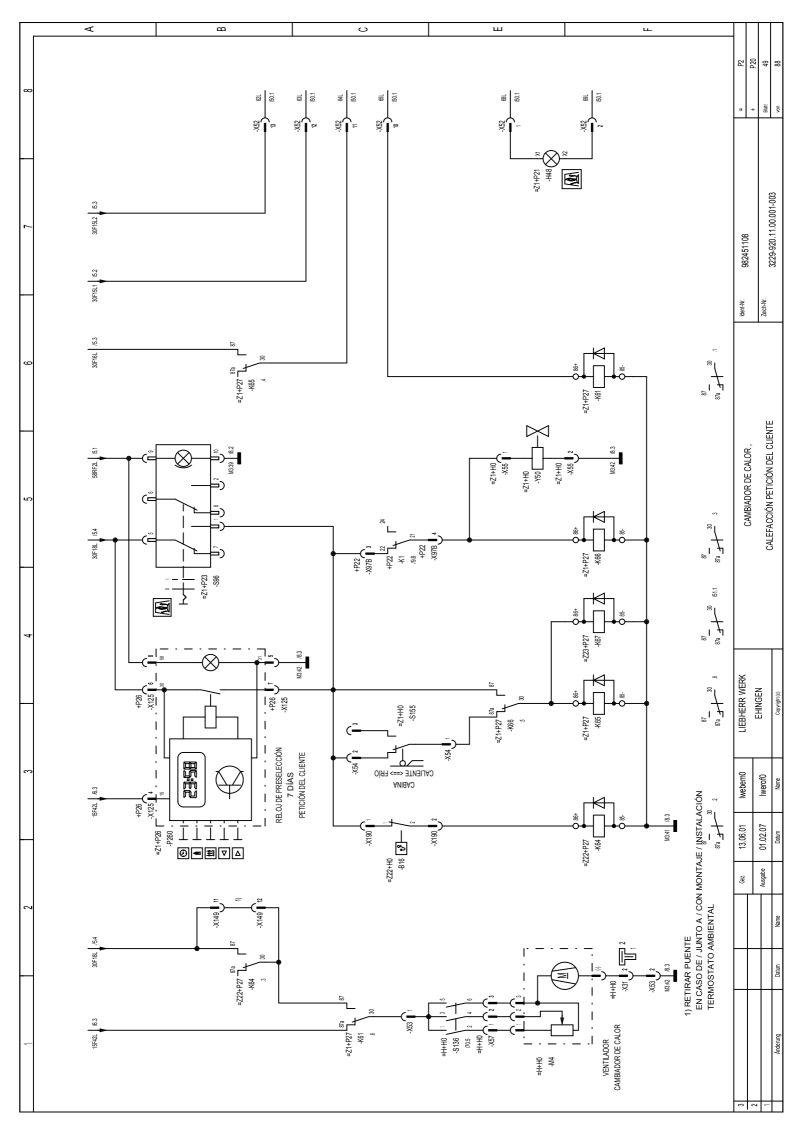


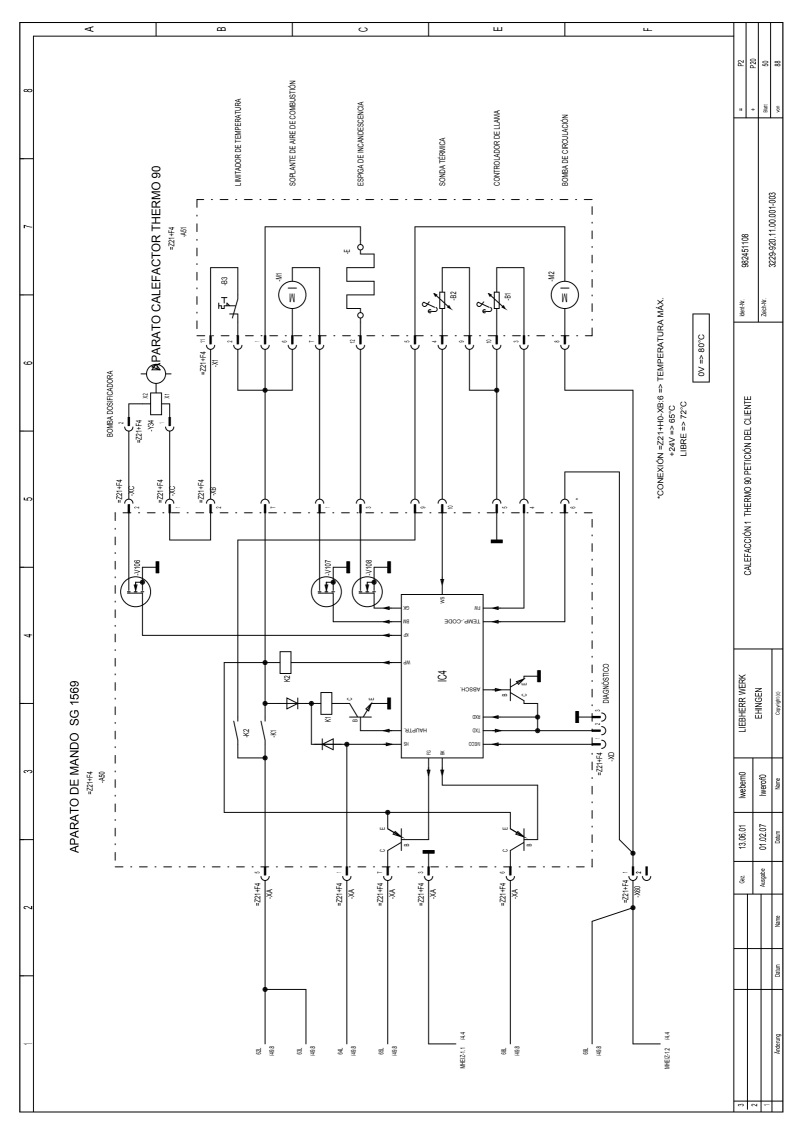


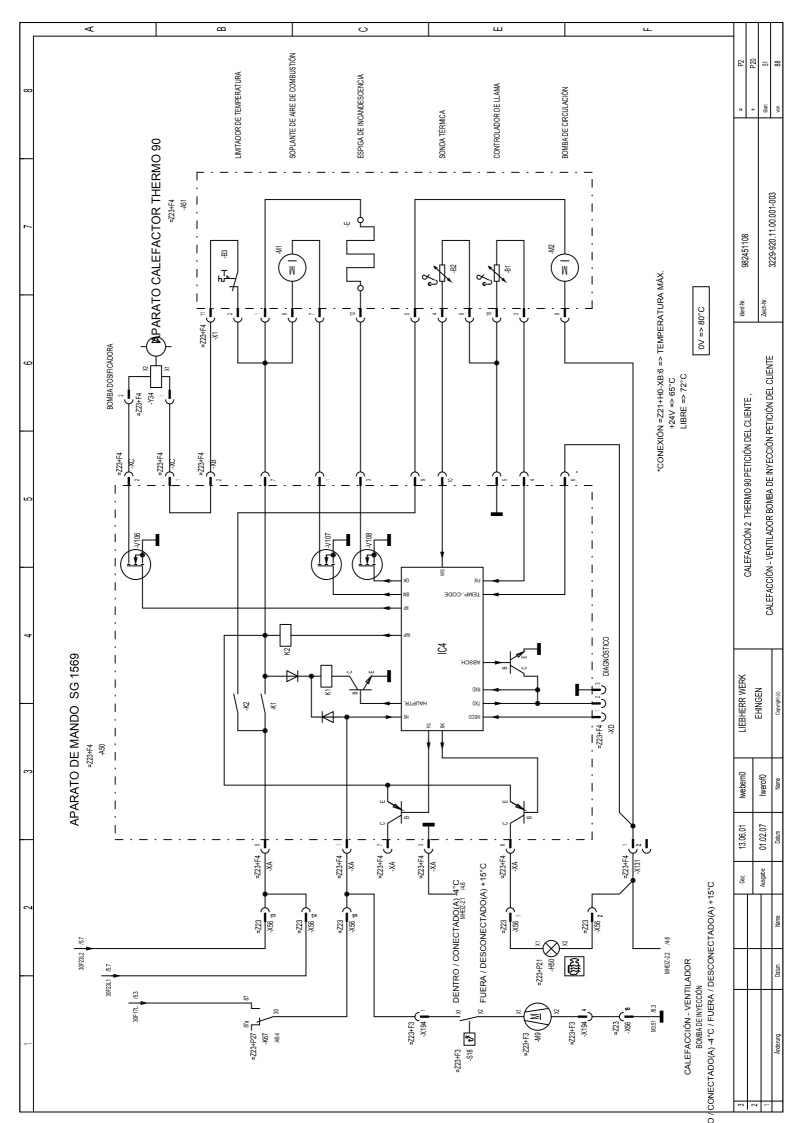


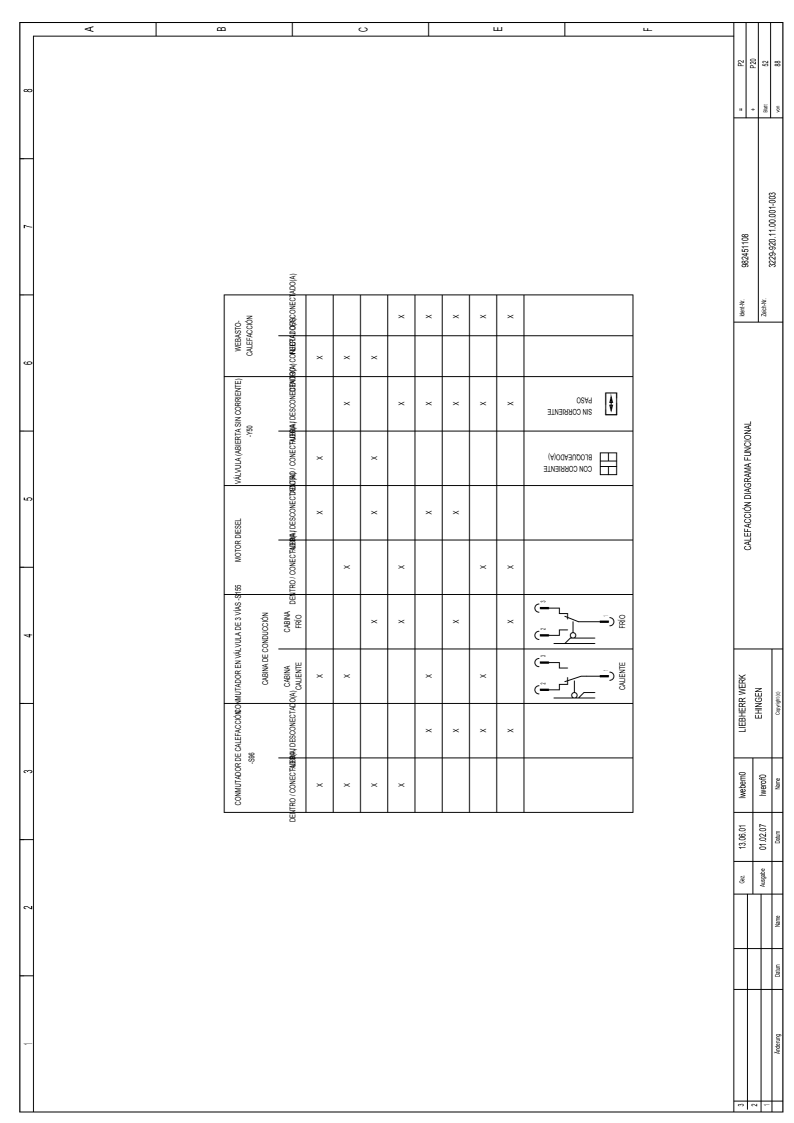


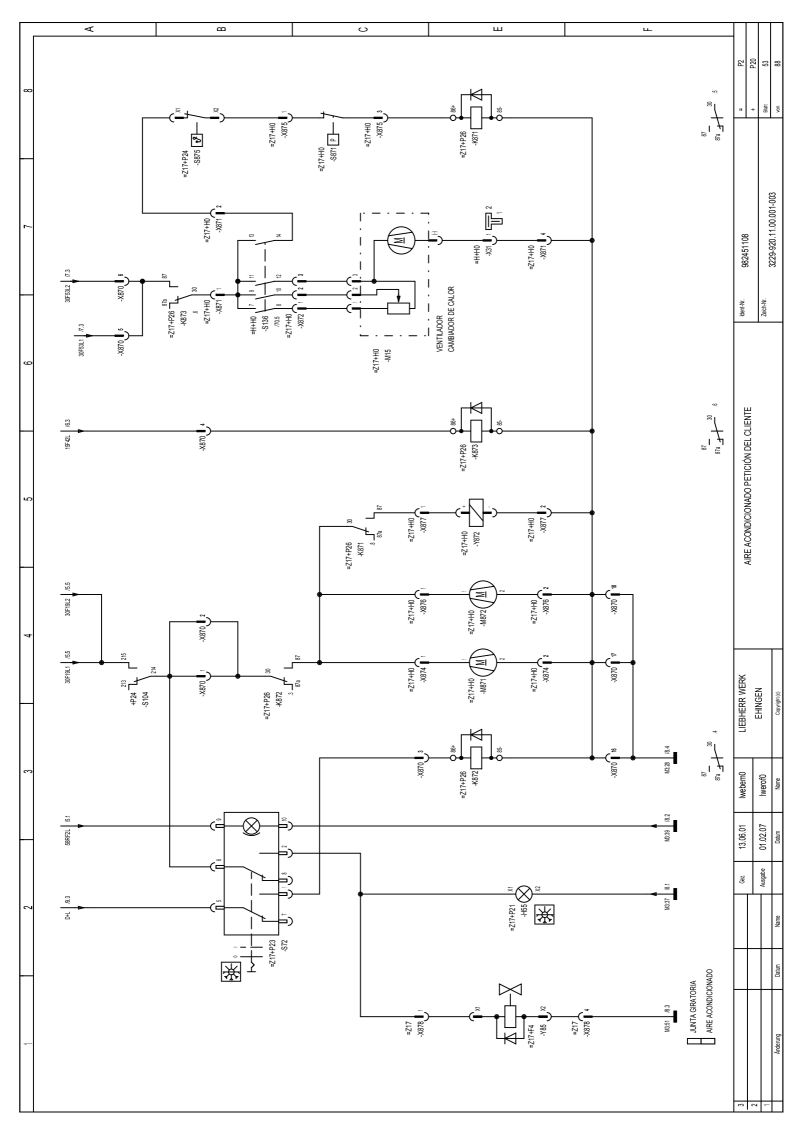


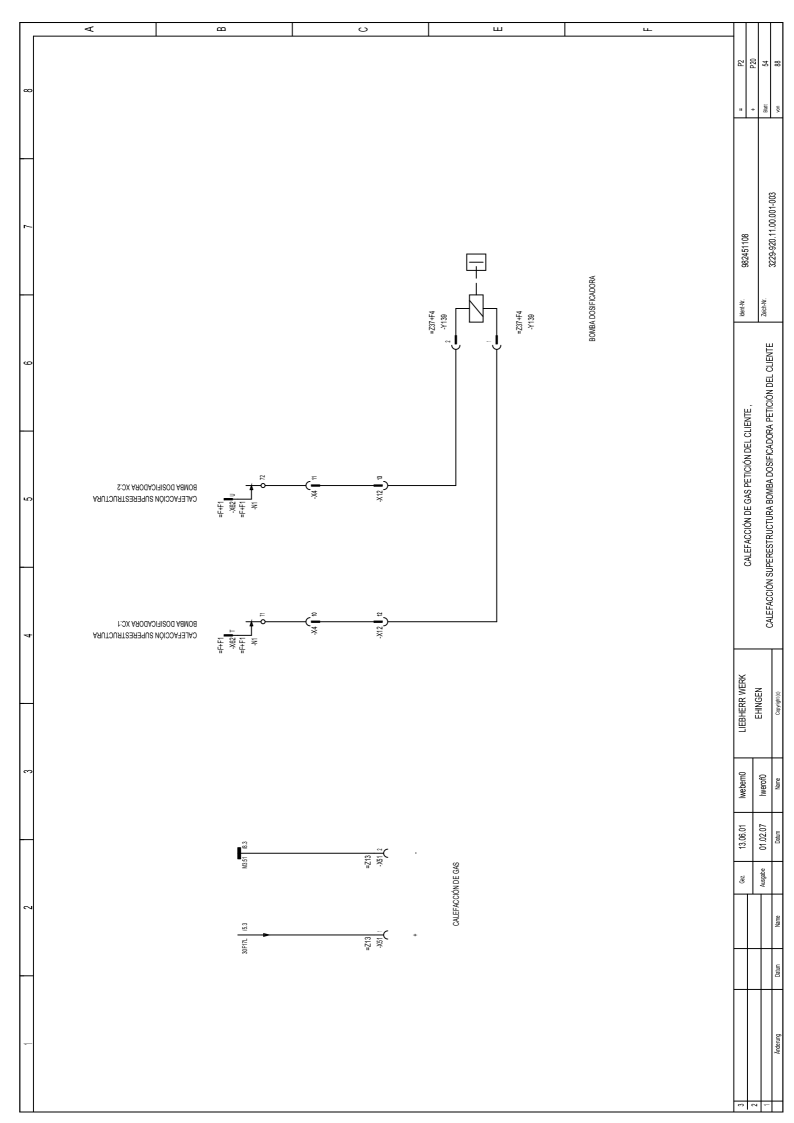


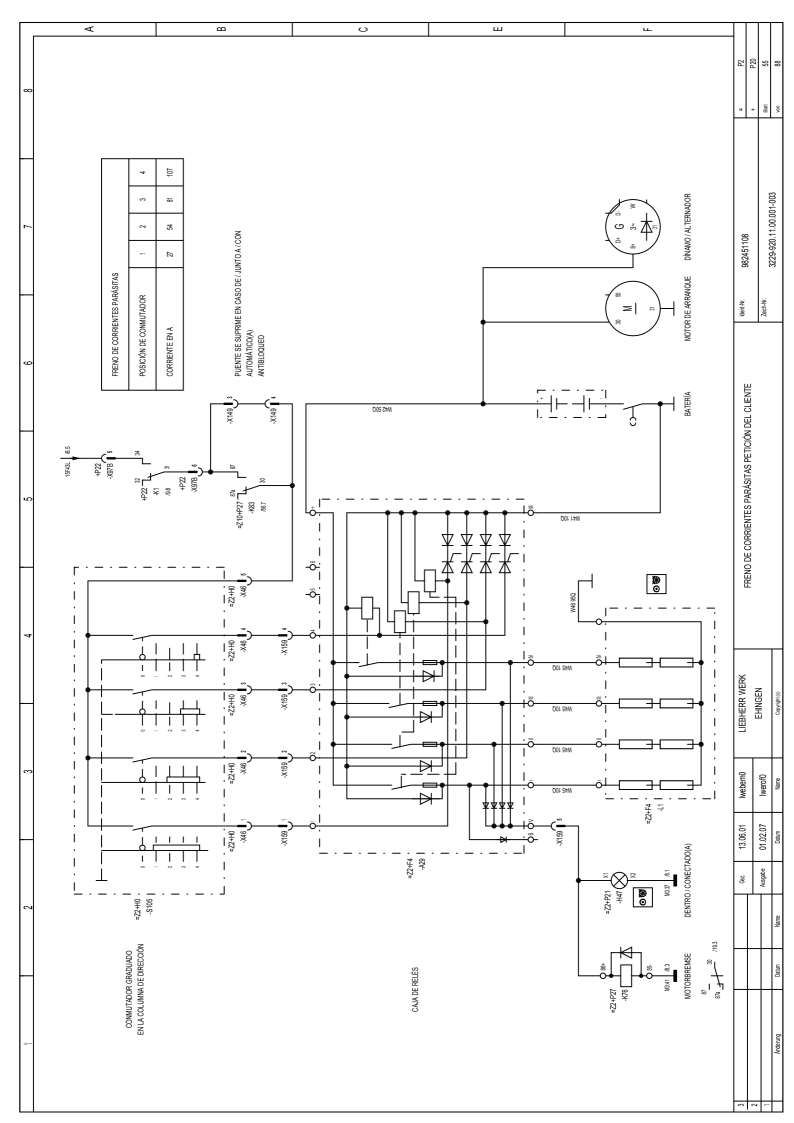


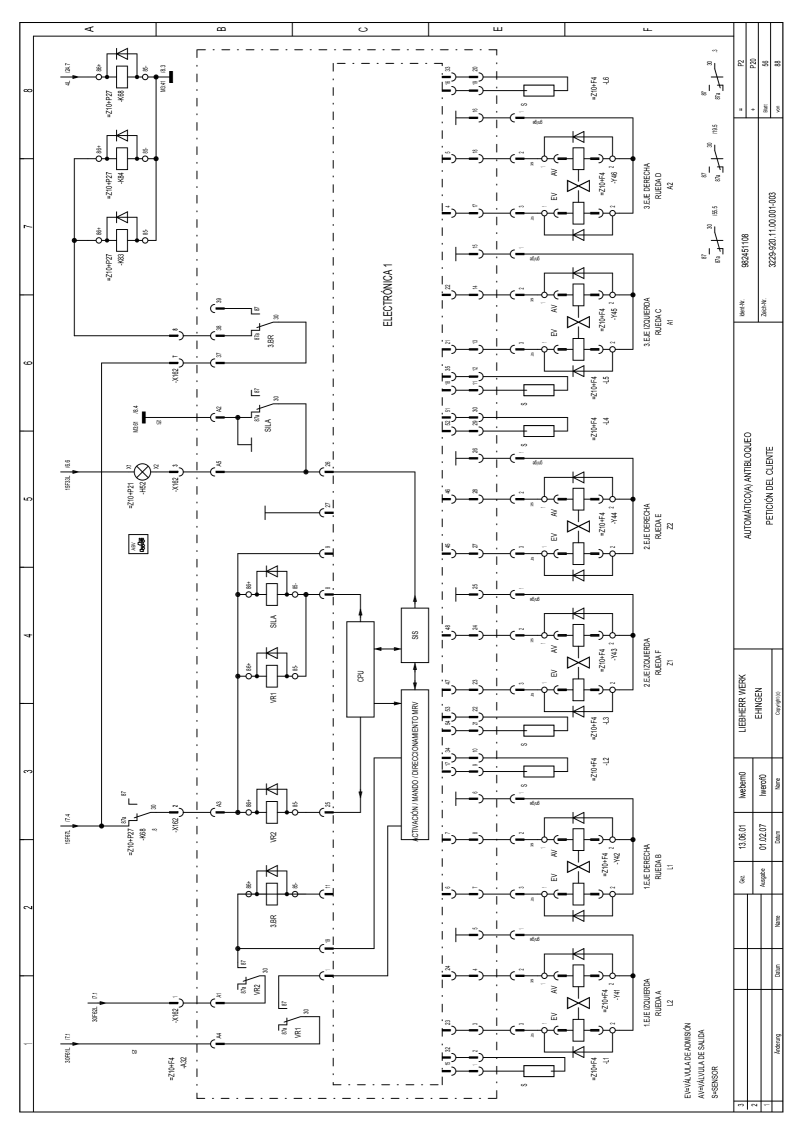


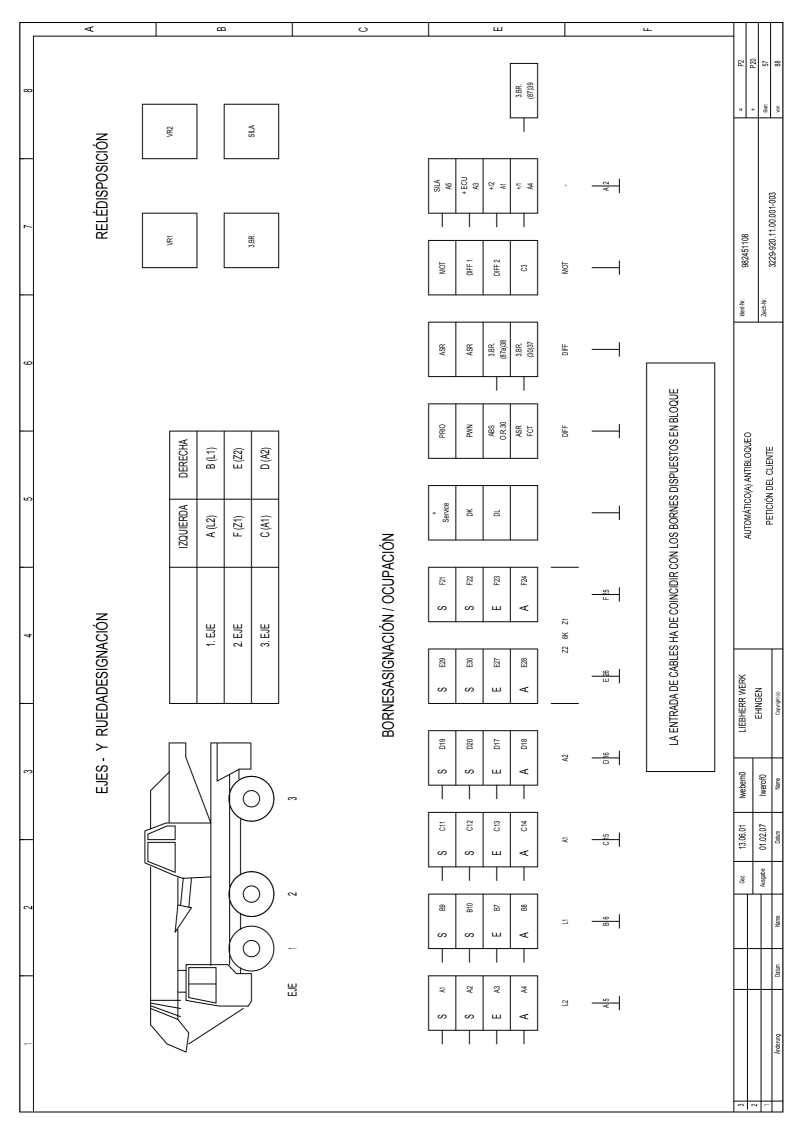


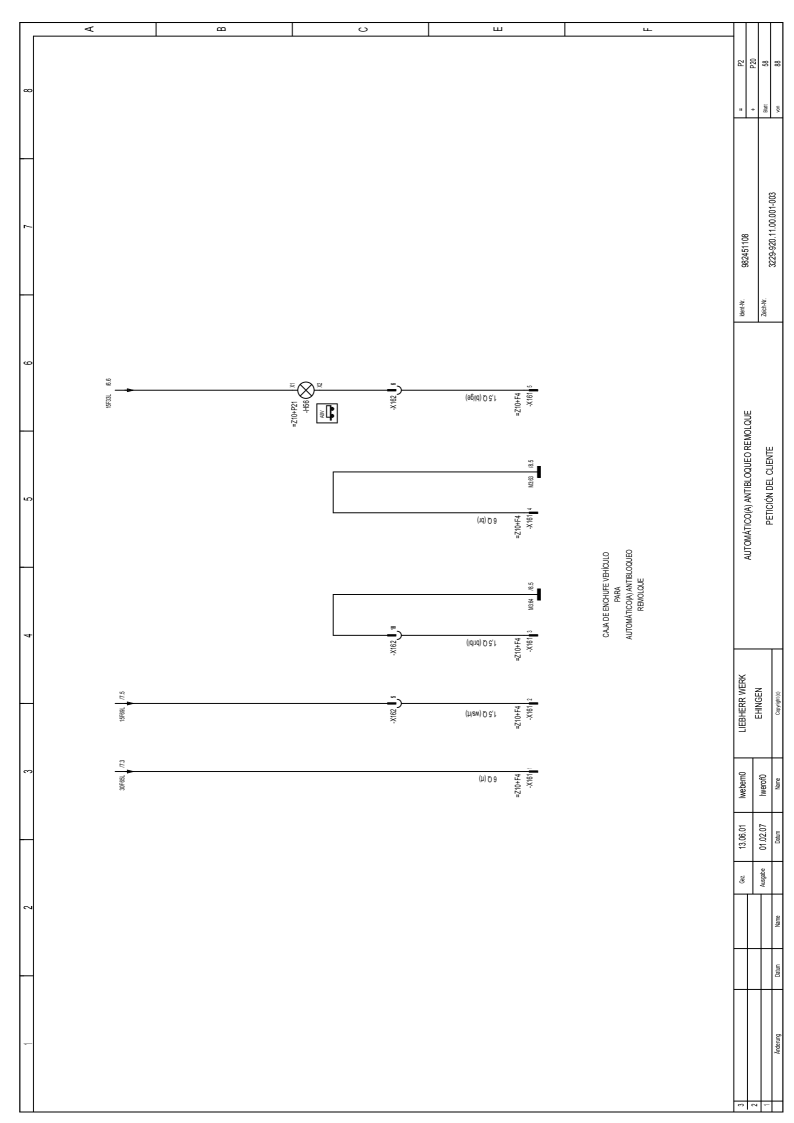


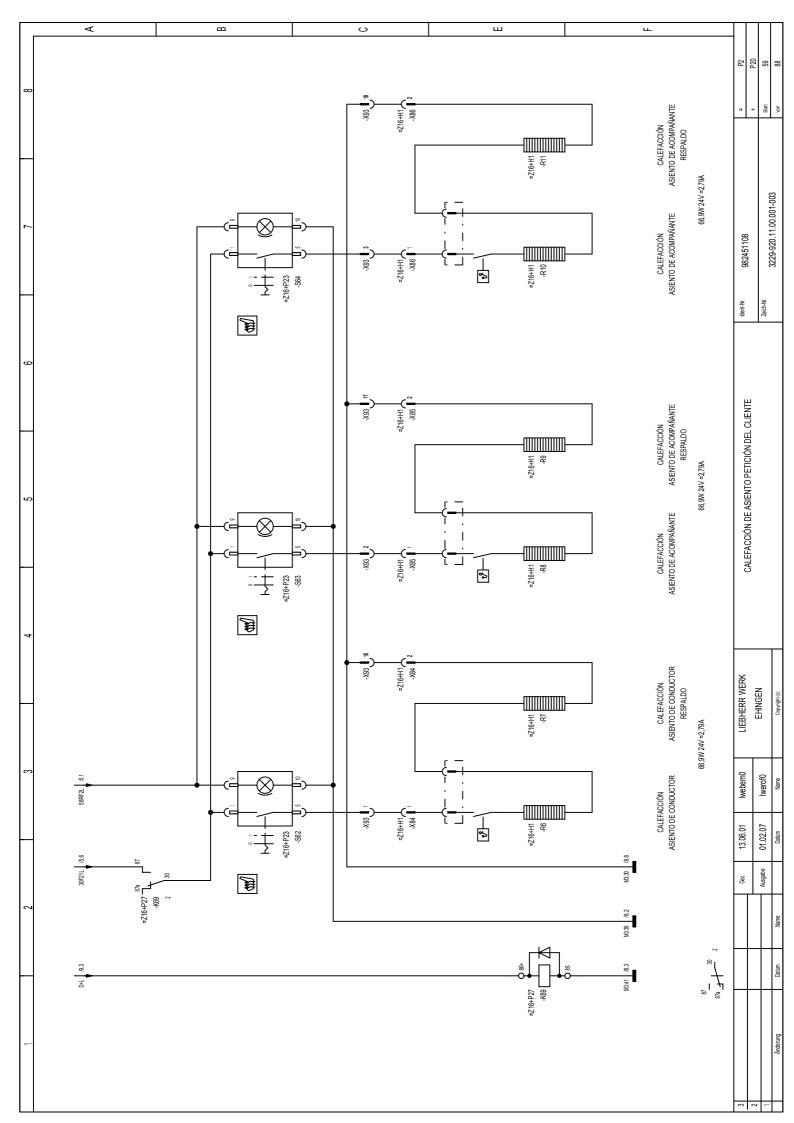


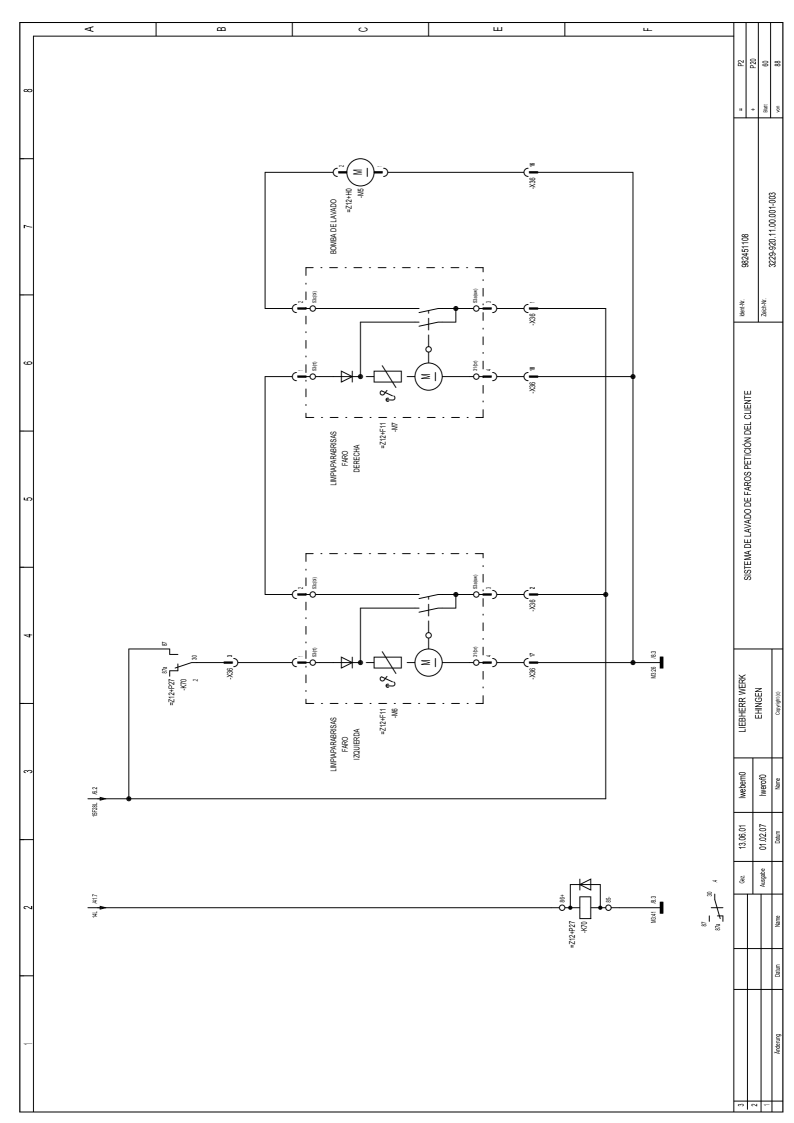


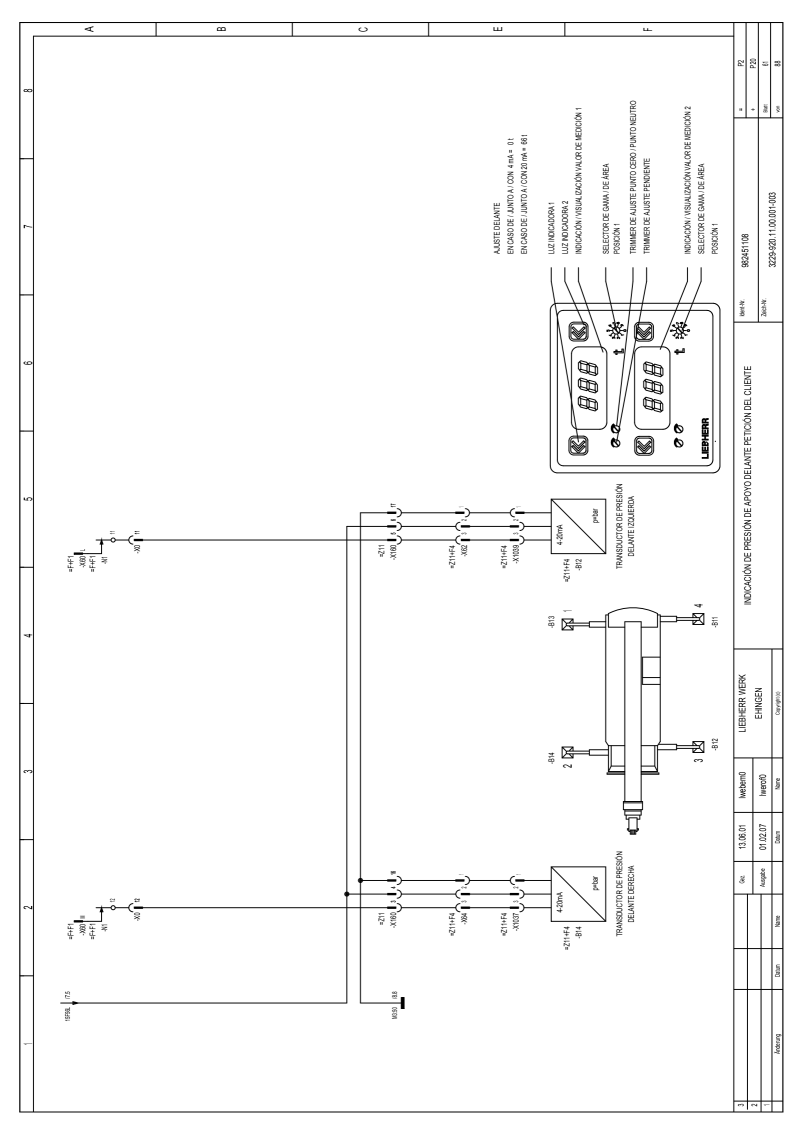


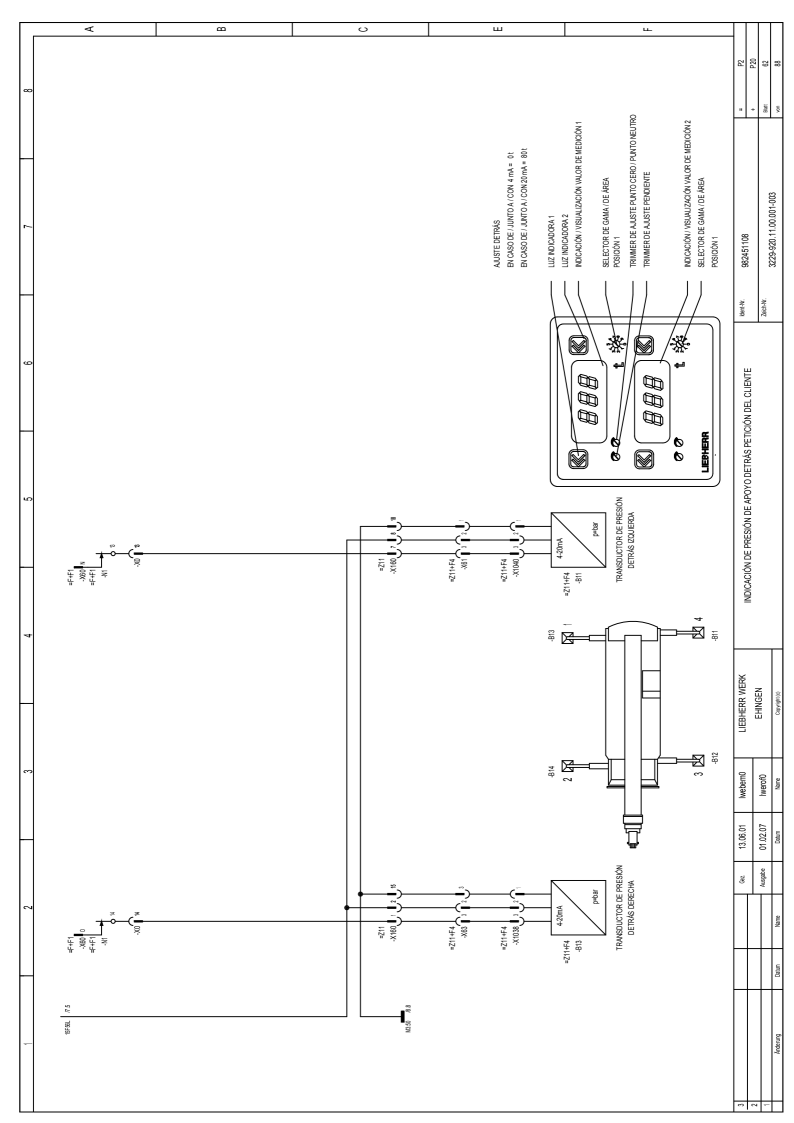


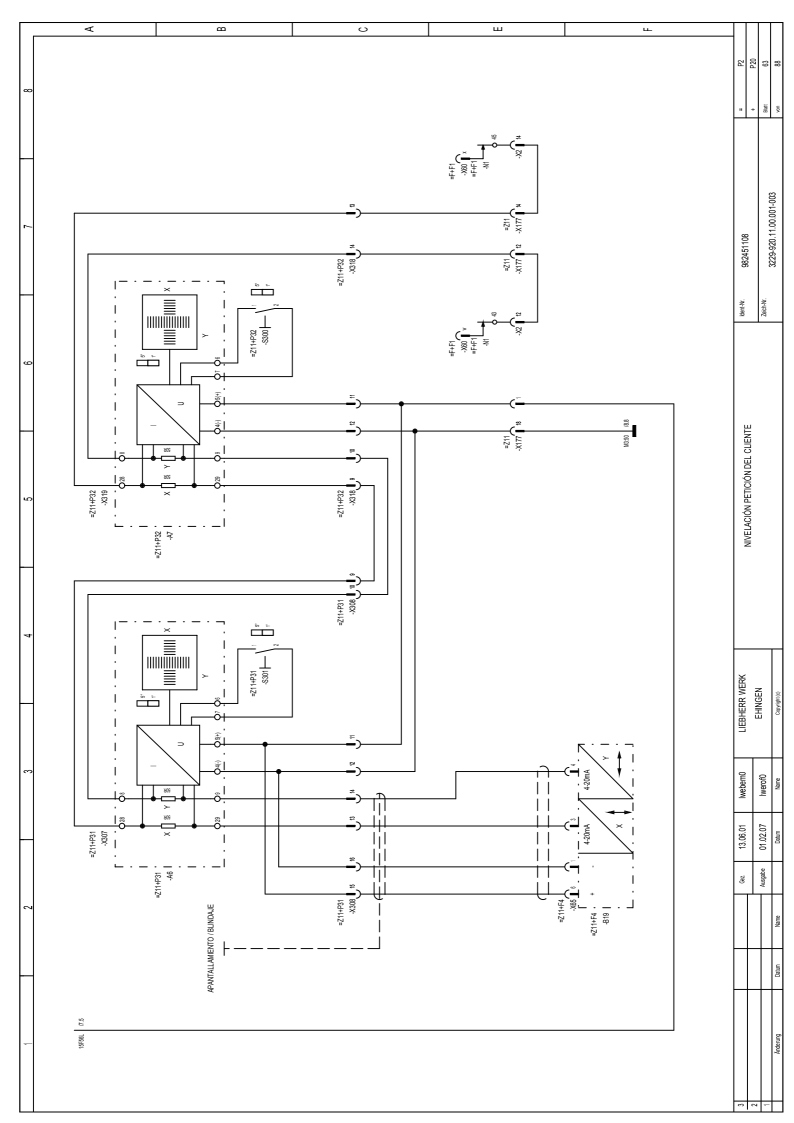


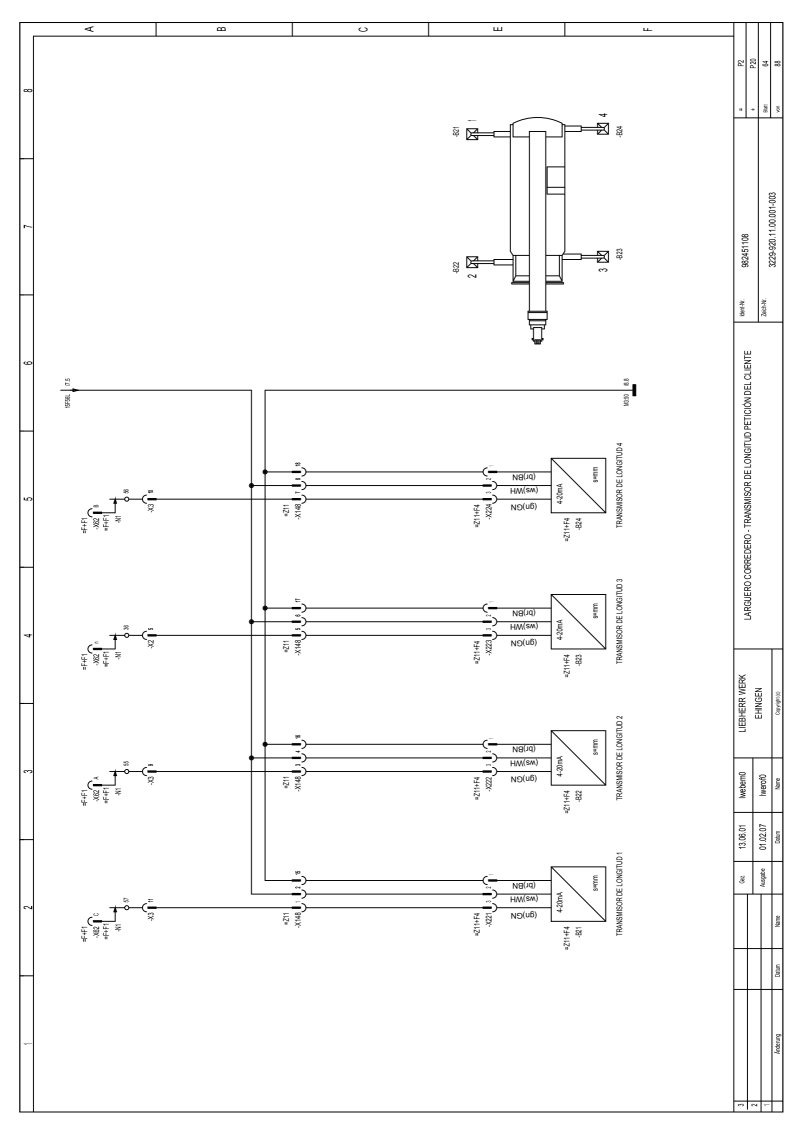


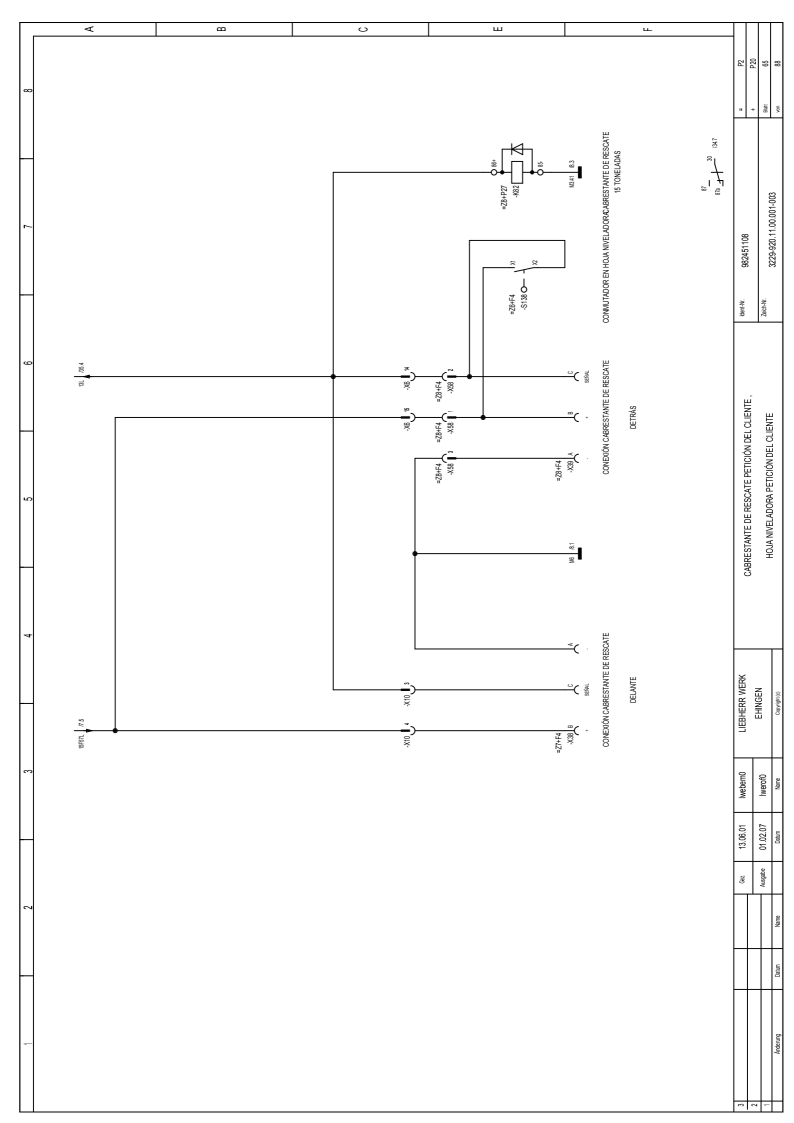


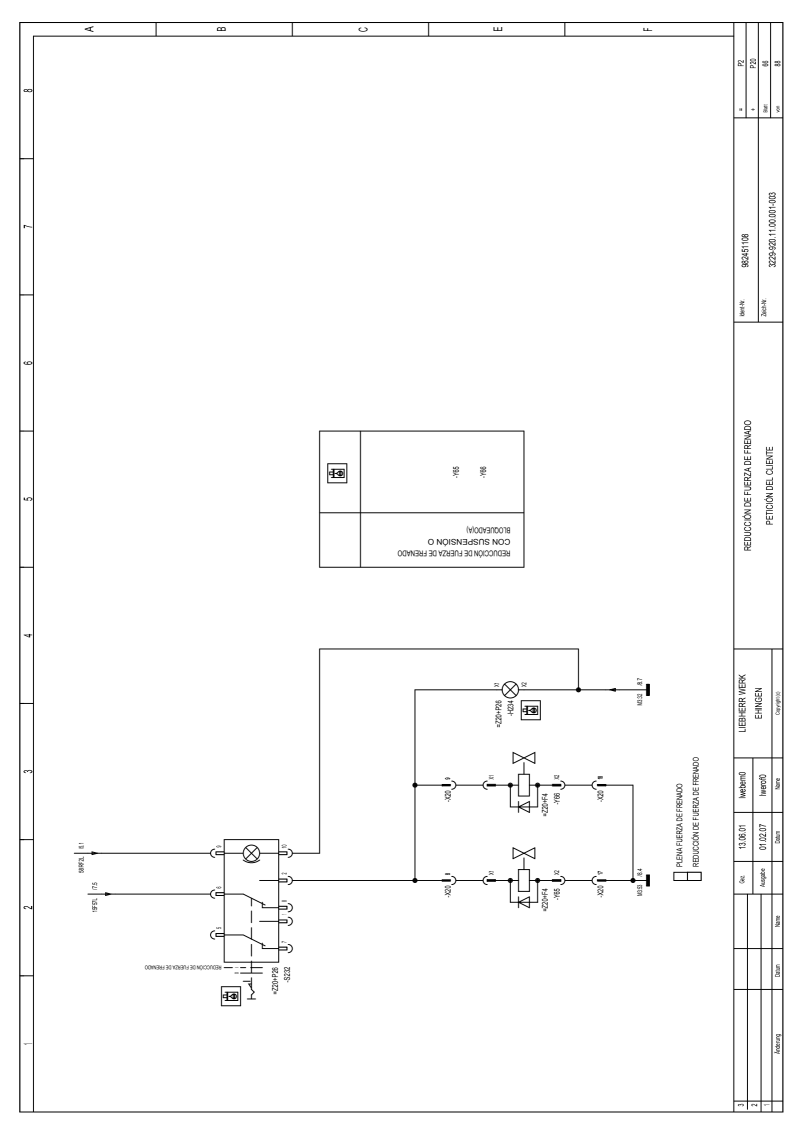


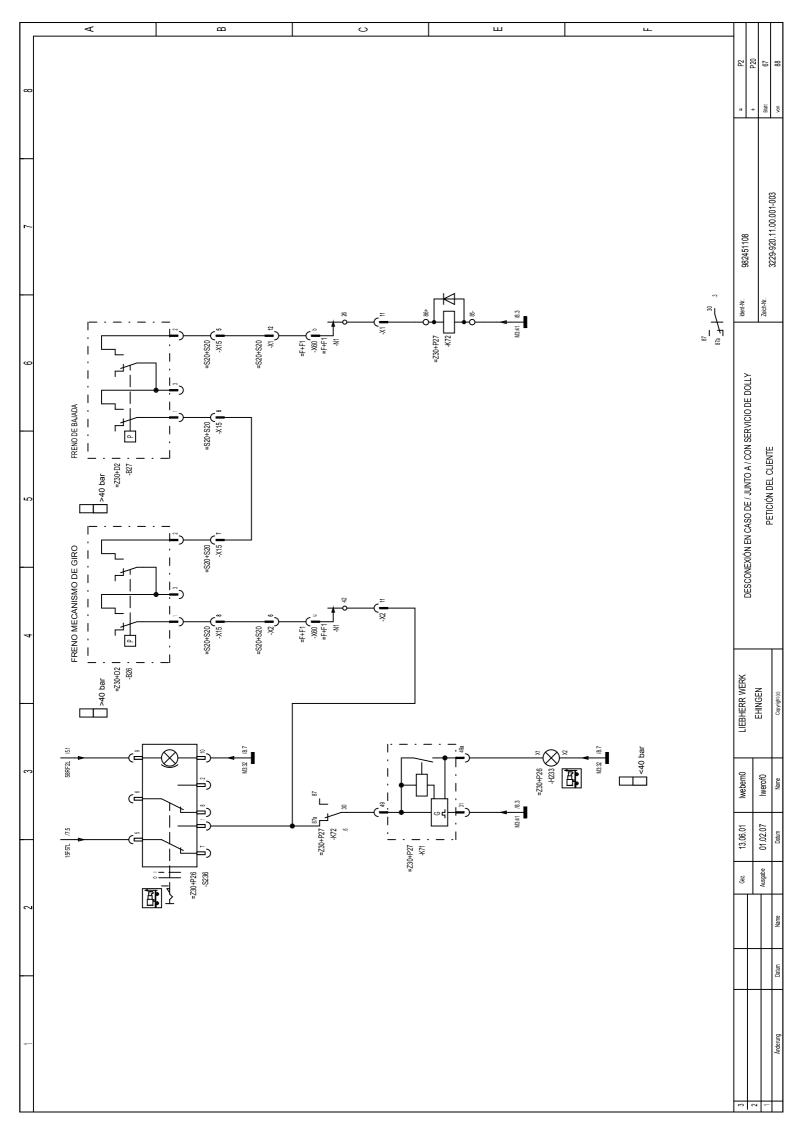


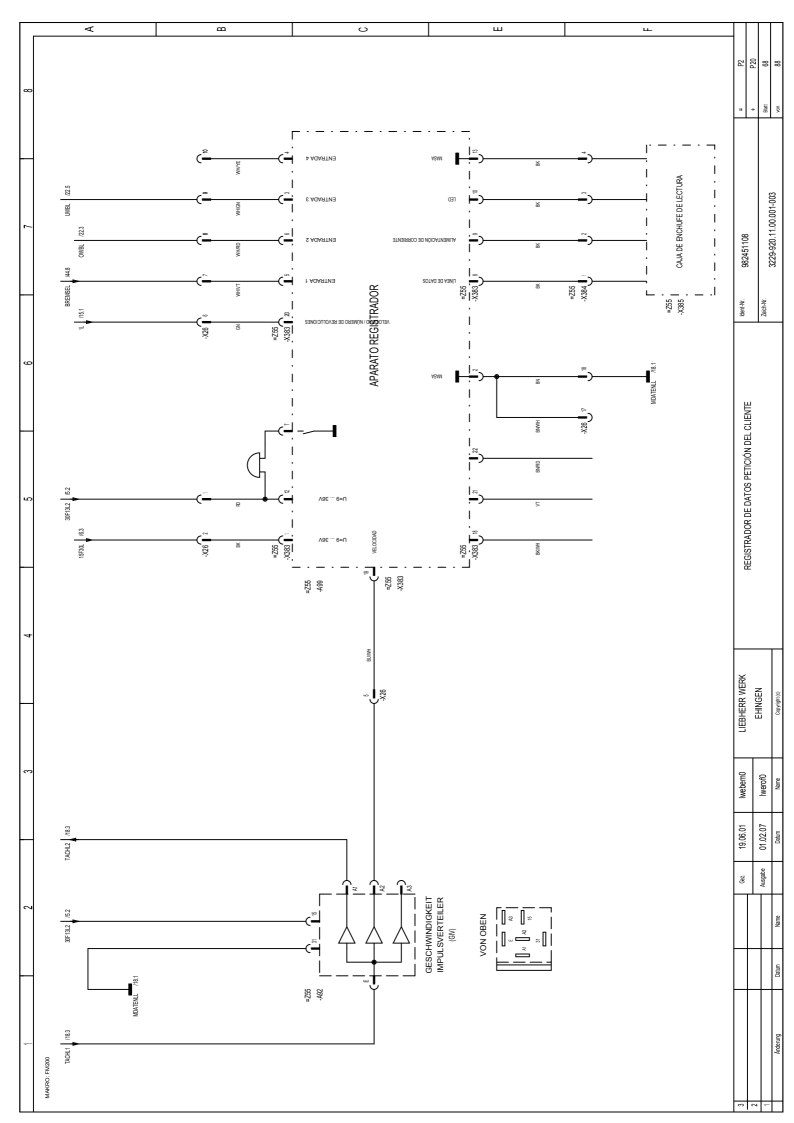


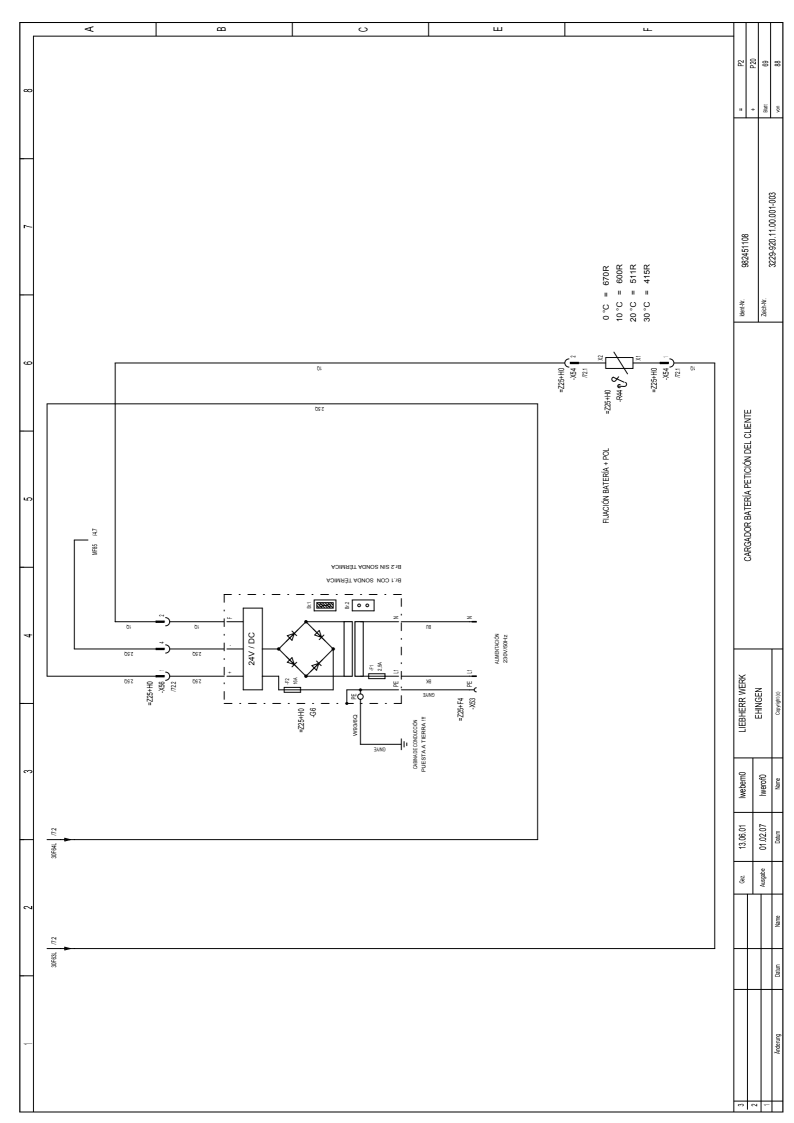


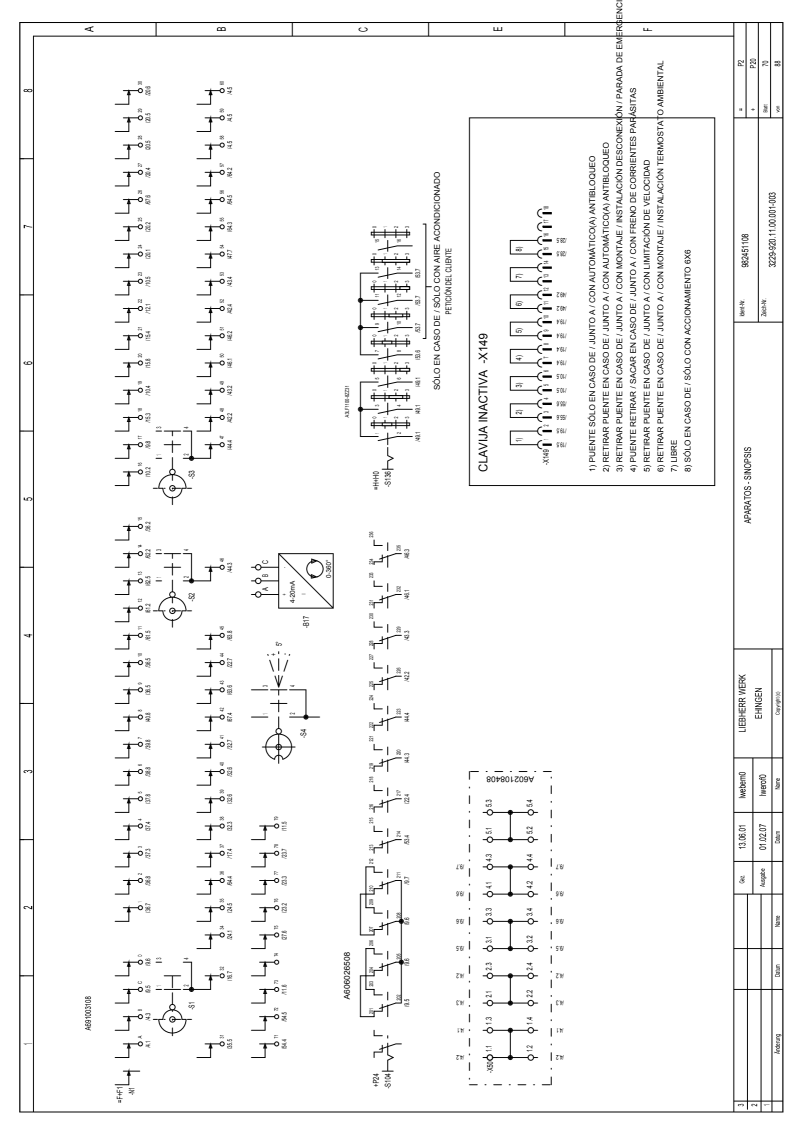






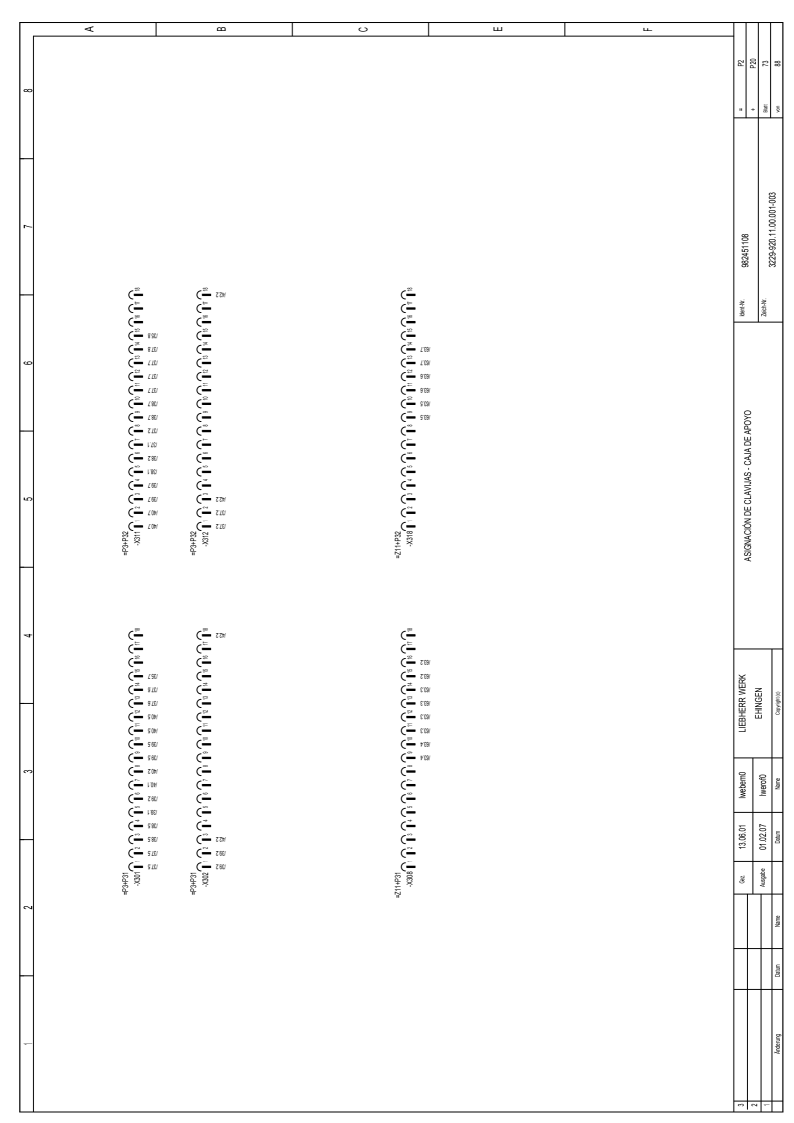


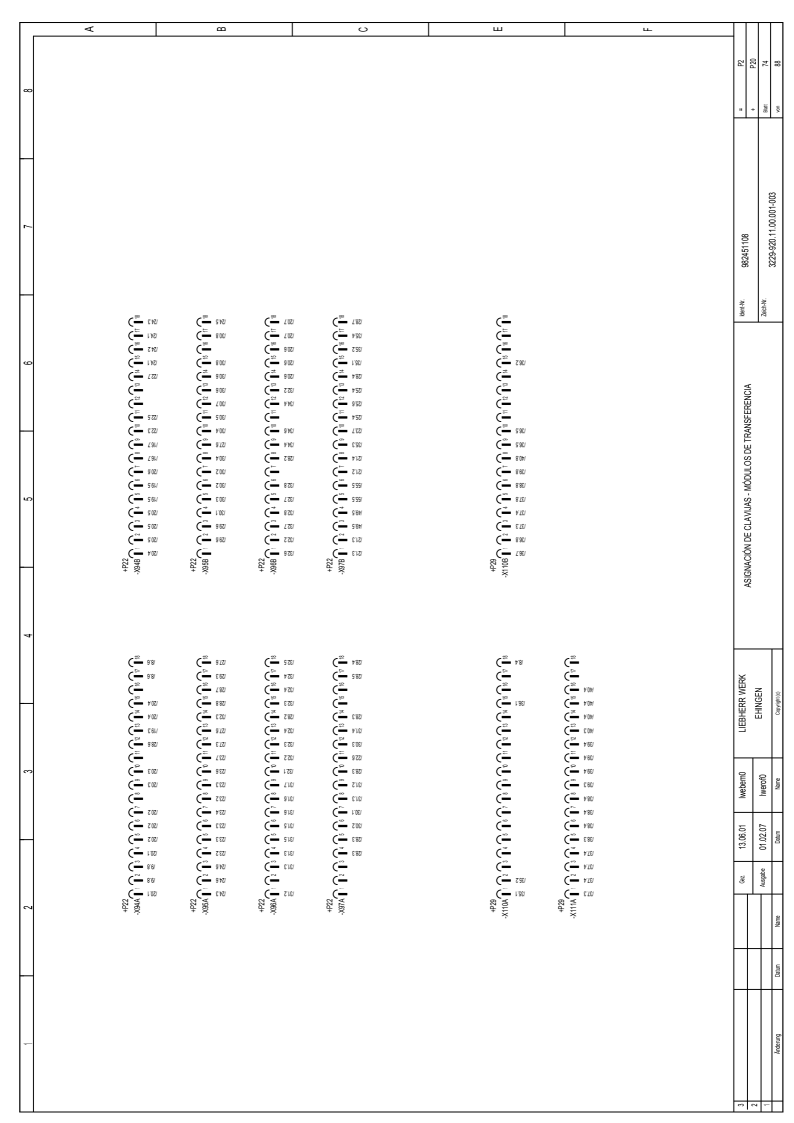


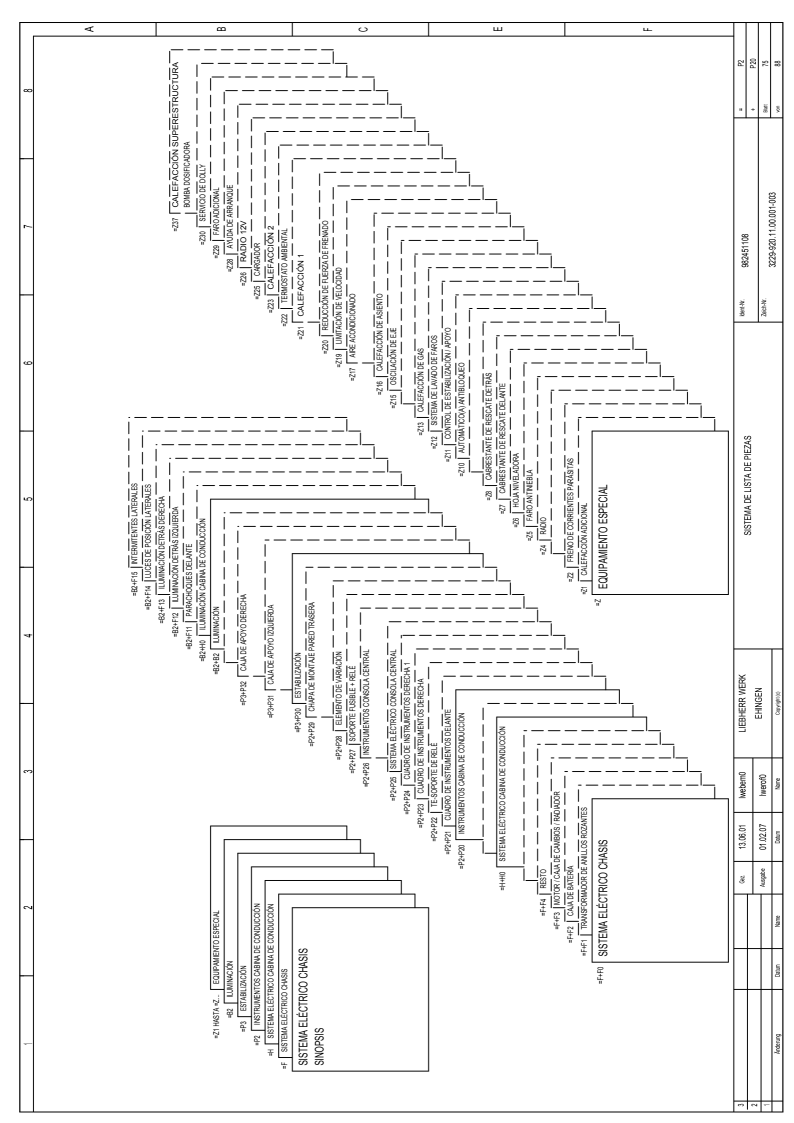


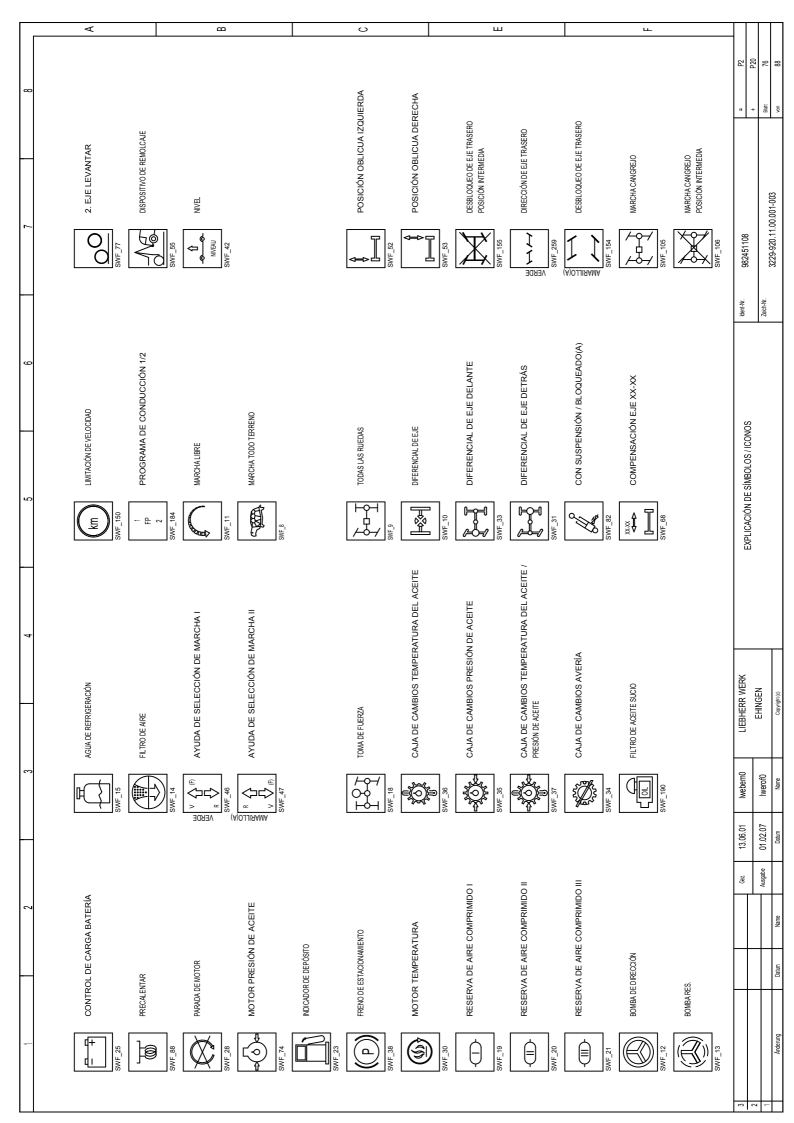
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\$\times \times \	C → 8.0₽/ C → 8.0₽/	(= 9.18) (= 2.18) (= 2.18) (= 3.28)	C = 798 C = 729 C = 729	(<u>+</u>		(= 589) (= 792) (= 782) (= 782)	C 250 C 200 C	998 (2 998) (2 998) (3	(≈ 28) (≈ 28) (≈ 38) (≈ 38)					∢
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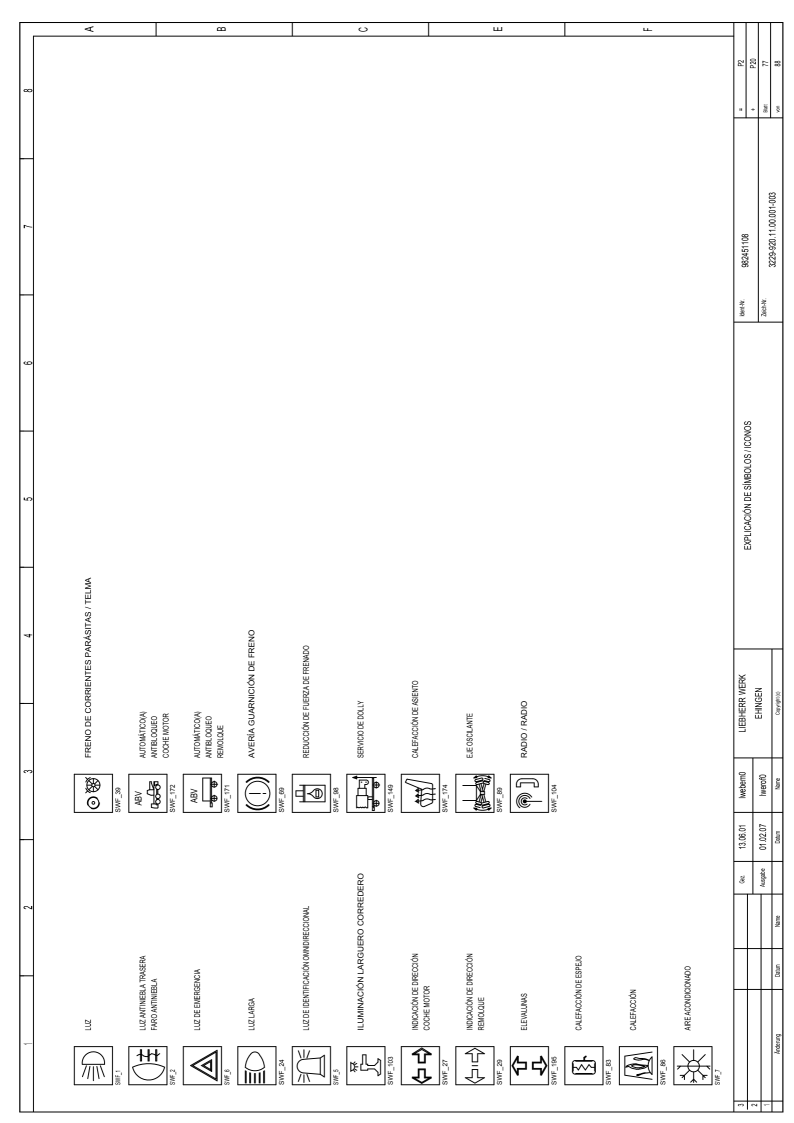
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	= INSTALACIÓN / ANEXO	EXO				+ LUGARES DE MONTAJE DE LOS A	LUGARES DE MONTAJE DE LOS MEDIOS DE SERVICIO ELÉCTRIÇOS	SOS	- TIPO DE MEDIOS DE SERVICIO	<u> </u>
ωΞ	SISTEMA ELÉCTRICO CHASIS SISTEMA ELÉCTRICO CABINA DE CONDUCCIÓN	ONDUCCIÓN			F1-9	SISTEMA ELÉCTRICO CHASIS SISTEMA ELÉCTRICO CABINA DE CONDUCCIÓN		< □	MÓDULOS / GRUPOS CONSTRUCTIVOS / MÓDULOS / GRUPOS CONSTRUCTIVOS PARCIALES CONVEDENDODES NO MAGANTILIO EL ÉCTE A CASA MAGANTILIO EL ÉCTE	τ
P2	INSTRUMENTOS CABINA DE CONDUCCIÓN	JCCIÓN			P20-29	INSTRUMENTOS CABINA DE CONDUCCIÓN			CONDENSADOR	
S1-10	ARMARIO DE DISTRIBUCIÓN CHASIS	v			S1"1"9"	ARMARIO DE DISTRIBUCIÓN CHASIS		0	DISPOSITIVOS DE RETARDO DISPOSITIVOS DE ALMACENAMIENTO ELEMENTOS BINARIOS	
P3	ESTABILIZACIÓN				P30-39	ESTABILIZACIÓN				
B2 Z1-33	ILUMINACIÓN CHASIS EQUIPAMIENTO ESPECIAL CHASIS				F F	ILUMINACIÓN CHASIS EQUIPAMIENTO ESPECIAL CHASIS		шч	VARIOS niedoritmuns de deditermina	-
									GENERADORES ALIMENTACIONES DE CORRIENTE	<u> </u>
o x	SISTEMA ELECTRICO PLATAFORMA GIRATORIA SISTEMA ELÉCTRICO CABINA	4 GIRATORIA			M 74-9	SISTEMA ELECTRICO PLATAFORMA GIRATORIA SISTEMA ELÉCTRICO CABINA			DISPOSITIVOS DE AVISO	
P1	INSTRUMENTOS / VALVULERÍA CABINA	3INA	i		P1-9	INSTRUMENTOS / VALVULERÍA CABINA			RELÉ/CONTACTORES/COMPUERTAS	
520-30 B1	ARMARIO DE DISTRIBUCION PLATAFORMA GIRATORIA ILUMINACIÓN PLATAFORMA GIRATORIA	AFURMA GIRATU DRIA	KIA		-6L-07S	AKMARIO DE DISTRIBUCION PLATAFORMA GIRATORIA ILUMINACIÓN PLATAFORMA GIRATORIA			INDUCTANCIAS	
_ ;	LMB				∓ :	ПМВ		≥	MOTOR	
99-467	EQUIPAMIEN I O ESPECIAL PLA I AFORMA GIRAI ORIA	OKWA GIKALOKI,	⋖		F	EQUIPAMIEN I O ESPECIAL PLA I AFORMA GIRA I ORIA		z	TRANSFORMADOR DE ANILLOS ROZANTES	
								۵	APARATOS DE MEDICIÓN / DISPOSITIVOS DE COMPROBACIÓN	
								Ø	CORRIENTE FUERTE - APARATOS DE DISTRIBUCIÓN	O
∢	SISTEMA ELÉCTRICO PLUMA				A1-9	SISTEMA ELÉCTRICO PLUMA		<u>~</u>	RESISTENCIAS / RESISTORES	
ø	SISTEMA ELÉCTRICO PLUMA AUXILIAR	JAR			Q1-9	SISTEMA ELÉCTRICO PLUMA AUXILIAR			CONMUTADOR	
≥ >	SISTEMA ELECTRICO PLUMIN ABATIBLE SISTEMA ELÉCTRICO PLUMÍN LATERAL	IIBLE			W1-9	SISTEMA ELECTRICO PLUMIN ABATIBLE SISTEMA FI ÉCTRICO PLUMÍN I ATERAI		-	TRANSFORMADORES	
S30-40	ARMARIO DE DISTRIBUCIÓN / CAJA DE BORNES	DE BORNES			S30"1"-"9"	ARMARIO DE DISTRIBUCIÓN / CAJA DE BORNES			MODULADORES / CONVERTIDORES	
Z67-99	EQUIPAMIENTO ESPECIAL PLUMA				-	EQUIPAMIENTO ESPECIAL PLUMA		>	SEMICONDUCTORES	
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					ורספאצבסר	I LOGARES DE MONTAGE EN LOS MODULOS / GROFOS CONSTRUCTIVOS EXISTENTES		7	TERMINACIÓN, DISPOSITIVOS DE COMPENSACIÓN, FILTRO(S), LIMITADOR(ES), CONEXIONES DE CABLES	BLES
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⊁	F XX L (15F12L)									ш
	-NIO	DIN- DESIGNACIÓN SEÑAL	ÓN SEÑAL			INSTALACION / ANEXO LUGAR DE MONTAJE	TIPO DE MEDIOS DE SERVICIO	_	NUMERO DE CONTEO	
	NÚN ———————————————————————————————————	NÚMERO DE CONTEO FI DIN- DESIGNACIÓN FUSI POTENCIAL ELÉCTRICO	ONTEO FUSIBLE / ON FUSIBLE / CTRICO	NÚMERO DE CONTEO FUSIBLE / DISPOSITIVO DE SEGURIDAD DIN- DESIGNACIÓN FUSIBLE / DISPOSITIVO DE SEGURIDAD POTENCIAL ELÉCTRICO	AD	= P2 + P27	·		53 30	
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-A6	=Z11	+P31	63.2				-B3	+	+F3 .	17.3			9 - -E6	=B2	+F12	43.6			⋖
-A7	=Z11	+P32	63.5				-B11	=Z11	+F4	62.5			-E7	=B2	+F13	42.8			
-A12	=P2	+P21	15.5				-B12	=Z11	+F4	61.5			6Д-	=B2	+F11	43.5			
-A21	=P2	+P29	15.3				-B13	=Z11	+F4	62.2			-E10	=B2	+F13	42.7			
-A22	=P2	+P29	16.5				-B14	=Z11	+F4	61.2			-E11	=B2	+F12	43.8			
-A24	#	+F3	21.4				-B16	=Z22	0H+	49.3			-E13	=B2	+F12	46.5			<u> </u>
-A26	=P2	+P29	41.6				-B19	=Z11	+F4	63.2			-E14	=B2	+F11	44.3			
-A29	=Z2	+F4	55.2				-B21	=Z11	+F4	64.2			-E15	=B2	+F11	46.2			
-A31	=P2	+P29	12.1				-B22	=Z11	+F4	64.3			-E16	=B2	+ 111	46.1			
-A32	=Z10	+F4	56.1				-B23	=Z11	+F4	64.4			-E17	=B2	+F11	46.3			
-A33	=P2	+P27	47.1				-B24	=Z11	+F4	64.5			-E18	=B2	+F11	46.3			O
-A44	=Z19	+P29	18.5				-B26	=Z30	+D2	67.4			-E19	=B2	+F11	44.4			
-A45	=Z19	+P29	18.3				-B27	=Z30	+D2	67.5			-E20	=B2	+F14	43.3			
-A46	=Z19	+F3	18.5				Ė	= B3	+P32	42.2			-E21	=B2	+F14	43.4			<u> </u>
-A50	=Z21	+F4	50.2				Ė	=P3	+P31	42.2			-E22	=Z5	+F11	45.3			
-A50	=Z23	+F4	51.3				Ė	=B2	+F13	44.5			-E23	=Z5	+F11	45.4			Ш
-A51	=Z23	+F4	51.6				-E2	=P3	+P32	42.3			-E24	=B2	+F12	45.5			
-A51	=Z21	+F4	9.09				-E2	=B2	+F12	44.3			-E25	=B2	+F13	46.6			
-A53	=P2	+P29	41.4				-E2	=P3	+P31	42.2			-E27	=B2	0H+	47.8			
-A56	=P2	+P29	14.2				-E3	=P3	+P32	42.3			-E28	=B2	9H+	47.7			
-A92	=Z55	+P20	68.2				-E3	=B2	+F12	44.8			-E29	=B2	+F13	42.8			
-A99	=Z55	+P20	68.5				-E3	=P3	+P31	42.1			-E30	=B2	+F12	43.7			ь
-81	Щ.	+F3	15.7				-E4	=B2	+F13	44.8			-E31	=B2	9H+	42.4			
-B2	4	+F3	15.3				-E5	=B2	+F11	42.6			-E32	=B2	0H+	43.2			
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-E33 =	=B2 +F	+F13 45.6				-E93	=Z29	+F11 4(46.2			-F23	=P2	+P27	5.7			⋖
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-E37 =	0H+ H=	0 47.3				1	=P2	+P27 5.1				-F25	=P2	+P27	6.1			
-E38 =	0H+ H=	0 47.5				-F2	=P2	+P27 5.2	<u> </u>			-F26	=P2	+P27	6.2			
-E39 =	=H + + +	1 47.3				-F3	=P2	+P27 5.2	<u>~</u>			-F27	=P2	+P27	6.2			
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-E41 =	0H+ H=	0 46.8				-F5	=P2	+P27 5.3	~			-F29	=P2	+P27	6.3			
-E42 =	0H+ H=	0 46.8				-F6	=P2	+P27 5.4				-F30	=P2	+P27	6.4			
-E43 =	=B2 +F	+F14 42.4				-F7	-B2	+P27 5.5	10			-F31	=P2	+P27	6.5			
-E44 =	=B2 +F	+F14 43.3				8 ₄ -	=P2	+P27 5.5	10			-F32	=P2	+P27	6.5			
-E45 =	=B2 +F	+F14 42.5				-F9	=P2	+P27 5.6	···			-F33	=P2	+P27	9.9			O
-E46 =	=B2 +F	+F14 43.4				-F10	=P2	+P27 5.6	9			-F34	=P2	+P27	9.9			
-E49 =	=B2 +F	+F15 44.2				-F11	=P2	+P27 5.7				-F35	=P2	+P27	6.7			
-E50 =	=B2 +F	+F15 44.4				-F12	=P2	+P27 5.7				-F36	=P2	+P27	6.7			
-E51 =	=B2 +F	+F15 44.2				-F13	=P2	+P27 5.1				-F37	=P2	+P27	6.1			
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-E53 =	=B2 +F	+F12 42.6				-F15	=P2	+P27 5.2	- 5			-F39	=P2	+P27	6.2			
-E54 =	=B2 +F	+F13 43.5				-F16	=P2	+P27 5.3	e e			-F40	=P2	+P27	6.3			
-E55 =	=B2 +F	+F12 42.6				-F17	=P2	+P27 5.3	ო			-F41	=P2	+P27	6.3			
-E56 =	=B2 +F	+F13 43.6				-F18	=P2	+P27 5.4	4			-F42	=P2	+P27	6.4			
-E57 =	=B2 +F	+F14 42.4				-F19	=P2	+P27 5.5	2			-F43	=P2	+P27	6.5			L
-E58 =	=B2 +F	+F14 42.5				-F20	=P2	+P27 5.5	2			-F44	=P2	+P27	6.5			
-E91 =	=B2 +F	+F12 43.7				-F21	=P2	+P27 5.6	9			-F45	=P2	+P27	9.9			
-E92 =	=B2 +F	+F13 42.7				-F22	=P2	+P27 5.6	9			-F46	=P2	+P27	9.9			
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-F47	=P2	+P27	6.7				-F71	=P2	+P27	7.7			-H29	=P2	+P21	17.5			_ <
-F48	=P2	+P27	6.7				-F72	=P2	+P27	7.7			-H30	=P2	+P21	17.4			
-F49	=P2	+P27	7.1				-F80	Щ	+F2	4.3			-H31	=P2	+P21	17.6			
-F50	=P2	+P27	7.2				-F81	Щ	+F2	4.5			-H32	=P2	+P21	46.4			
-F51	=P2	+P27	7.2				-F82	Щ	+F2	4.5			-H33	=P2	+P21	41.5			
-F52	=P2	+P27	7.3				-F83	Щ	+F2	4.6			-H34	=P2	+P21	41.4			
-F53	=P2	+P27	7.3				-F84	Щ	+F2	4.6			-H35	=P2	+P21	16.4			
-F54	=P2	+P27	7.4				-F85	Щ	+F2	4.7			-H36	=P2	+P21	16.4			
-F55	=P2	+P27	7.5				-F86	Щ	+F2	4.7			-H37	=P2	+P21	16.2			
-F56	=P2	+P27	7.5				-F87	Щ	+F2	9.4			-H38	=P2	+P21	23.7			
-F57	=P2	+P27	9.7				-G1/-G2	2 =F	+F2	4.3			-H39	=P2	+P21	16.2			<u> </u>
-F58	=P2	+P27	9.7				-63	#	+F3	9.4			-H40	=P2	+P21	24.5			
-F59	=P2	+P27	7.7				-G4	#	+F3	18.2			-H4H-	=P2	+P21	16.3			
-F60	=P2	+P27	7.7				99-	=225	9H+	69.4			-H42	=P2	+P21	24.7			
-F61	=P2	+P27	7.1				-H15	=P2	+P21	15.2			-H43	=P2	+P21	22.8			
-F62	=P2	+P27	7.2				-H16	=P2	+P21	15.2			-H45	=P2	+P21	32.2			ш
-F63	=P2	+P27	7.2				-H21	=P2	+P21	12.2			-H46	=P2	+P21	32.5			
-F64	=P2	+P27	7.3				-H22	=P2	+P21	47.7			-H47	=Z2	+P21	55.2			
-F65	=P2	+P27	7.3				-H23	=P2	+P21	9.7			-H48	=Z1	+P21	49.8			
-F66	=P2	+P27	7.4				-H24	=P2	+P21	15.4			-H50	=Z23	+P21	51.2			
-F67	=P2	+P27	7.5				-H25	=P2	+P21	16.6			-H51	=P2	+P21	45.5			
-F68	=P2	+P27	7.5				-H26	=P2	+P21	16.5			-H52	=Z10	+P21	56.5			ь
-F69	=P2	+P27	9.7				-H27	=P2	+P21	15.3			-H53	=Z19	+P21	18.8			
-F70	=P2	+P27	7.6				-H28	=P2	+P21	15.8			-H55	=217	+P21	53.2			
е с				Gez.	25.06.01	lwebem0	LIEBHERR WERK	R WERK			MEDIOS DE SERVICIO	RVICIO		Ident-Nr.	9824	982451108	11 4		
				Ausgabe	0	lwerof0	EHINGEN	GEN						Zeich-Nr.	3220	3229-920 11 00 001-003		720 at 81	
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BMK	_	INSTALACIÓN	ÓN ∤AN	ANEKOGAR	НОЈА	BMK	¥	INSTAL	ACIÓN	ALACIÓN / AI NEISCA R	HOJA	BMK	포	SN	TALACIÓN	INSTALACIÓN / ANUEXBAR	HOJA	
= 95H-	=Z10 +	+P21 58.6	9.			-K15	=P2	+P22 2	23.6			-K57	=P2	+P27	20.6			⋖
-H101	∓ 	+F4 41.8				-K16	=P2	+P22 3	30.1			-K59	=P2	+P27	13.2			
-H102	∓ '¦	+F4 41.8				-K17	=P2	+P22 3	30.2			-K60	=P2	+P27	32.1			
-H105	}+	+F12 46.5	2			-K18	=P2	+P22 3	30.5			-K61	=Z1	+P27	49.6			
-H107	=Z4 +	+H0 47.4	4			-K19	=P2	+P22 3	30.6			-K62	=P2	+P27	41.7			
-H108	=Z4 +	+H0 47.5	2			-K20	=P2	+P22 3	31.2			-K63	=P2	+P27	45.6			
-H109	=Z4 +	+H0 47.4	4			-K21	=P2	+P22 3	31.3			-K64	=Z22	+P27	49.3			
-H206	=P2 +	+P26 29.6				-K22	=P2	+P22 3	31.5			-K65	=Z1	+P27	49.4			
-H233 =	=Z30	+P26 67.3	ر. —			-K23	=P2	+P22 3	31.6			-K66	=Z1	+P27	49.5			
-H234 ==	=Z20	+P26 66.4	4.			-K24	=P2	+P22 3	31.2			-K67	=Z23	+P27	49.4			
,	=P2 +F	+P22 9.8				-K25	=P2	+P22 3	32.3			-K68	=Z10	+P27	56.8			O
-K2 =	=P2 +F	+P22 20.8	<u> </u>			-K26	=P2	+P22 3	32.4			-K69	=Z16	+P27	59.2			
-K3	=P2 +F	+P22 20.8	<u> </u>			-K27	=P2	+P22 3	32.4			-K70	=Z12	+P27	60.2			
-K4 ⊫	=P2 +F	+P22 22.2				-K28	=P2	+P22 3	32.5			-K71	=Z30	+P27	67.3			
-K5 ⊫	=P2 +F	+P22 22.2				-K30	=P2	+P22 3	35.1			-K72	=Z30	+P27	9'29			
-K6 ≡	=P2 +F	+P22 22.3				-K31	=P2	+P22 3	35.2			-K75	=Z15	+P27	28.5			ш
-K7 =	=P2 +F	+P22 22.3	<u> </u>			-K32	=P2	+P22 3	35.3			-K76	=Z2	+P27	55.2			
-K8	=P2 +F	+P22 29.3	~			-K35	=P2	+P22 2	27.6			-K77	=P2	+P27	46.6			
-¥ 6¥-	=P2 +F	+P22 22.5	10			-K36	=P2	+P22 2	28.6			-K78	=P2	+P27	20.7			
-K10	=P2 +I	+P22 22.5	2			-K51	=P2	+P27 9	9.5			-K81	=Z19	+P27	18.7			
-K11	=P2 +I	+P22 22.6	9			-K53	=P2	+P27 2	21.5			-K82	=Z8	+P27	65.7			
-K12 =	=P2 +I	+P22 24.3				-K54	=P2	+P27 2	21.6			-K83	=Z10	+P27	26.7			
-K13 =	=P2 +I	+P22 19.3				-K55	=P2	+P27 1	10.3			-K84	=Z10	+P27	56.8			
-K14 =	=P2 +I	+P22 22.6	9			-K56	=P2	+P27 2	21.5			-K85	=P2	+P27	29.5			
8 (Gez. 25.06.01	lwebem0	LIEBHEF	LIEBHERR WERK			MEDIOS DE SERVICIO	ICIO		Ident-Nr.	9824	982451108		= P2	
				Ausgabe 01.02.07	lwerof0	EHI	EHINGEN						Zeich-Nr.	3220	3229.020.11.00.001-003	'	Blatt 82	
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BMK		INSTALACIÓN	ACIÓN /,	ANEKOGAR	AR	НОЈА	BMK	~	INST	TALACIÓ	ALACIÓN / ANUBISSAR		НОЈА	BMK	*	ž	STALACIÓN	INSTALACIÓN / AINDEAGR	HOJA	
-K86	=P2	+P27	29.5				-M5	=Z12	0H+	60.7				-R9	=Z16	±H1	59.5			⋖
-K91	=P2	+P20	10.2				-M6	=Z12	+F11	60.4				-R9	"	+F3	12.3			
-K101	=P2	+P29	36.6				-M7	=Z12	+F11	9.09				-R10	=Z16	± ±	26.7			
-K102	=P2	+P29	36.7				-M9	=Z23	+F3	51.1				-R11	#	+F4	14.2			
-K103	=P2	+P29	37.8				-M10	Ŧ	9H+	41.7				-R11	=Z16	‡ H	29.8			
-K104	=P2	+P29	38.8				-M15	=217	9 +	53.7				-R14	#	+F4	14.3			
-K105	=P2	+P29	39.8				-M871	=Z17	9 +	53.4				-R15	#	+F4	14.4			
-K106	=P2	+P29	40.8				-M872	=Z17	9H+	53.4				-R44	=Z25	9 +	9.69			
-K107	=P2	+P29	36.7				Ž	<u>ተ</u>	+ +	70.1				-Ś	Щ.	+ 1	16.7			<u> </u>
-K108	=P2	+P29	36.8				-P2	<u>+</u> <u>+</u>	+F3	21.2				-S	=P3	+P31	37.5			
-K871	=Z17	+P26	53.8				-P3	<u>ተ</u>	+F3	21.3				-Ś	=P3	+P32	40.7			<u> </u>
-K872	=Z17	+P26	53.3				-P11	=P2	+P21	18.1				-S2	=P3	+P31	38.5			
-K873	=Z17	+P26	53.6				-P13	=P2	+P21	15.1				-82	Щ Ш	+ F1	44.3			
۲٦ -	=Z2	+F4	55.3				-P14	=P2	+P24	9.3				-82	=P3	+P32	39.7			
۲- ۲-	=Z10	+F4	56.1				-P20	=P2	+P21	17.3				-83	=P3	+P31	39.2			
-F2	=Z10	+F4	56.3				-P260	=Z1	+P26	49.3				-83	=P3	+P32	38.2			ш
-F3	=Z10	+F4	56.3				,	=P2	+P28	9.7				-83	Щ Ш	+ F1	44.4			
-L4	=Z10	+F4	56.5				-R2	=P2	+P28	9.7				-S4	=P3	+P32	37.2			
-F2	=Z10	+F4	9.99				-R6	<u>'</u>	+F4	15.5				-S4	=P3	+P31	40.2			
97-	=Z10	+F4	56.8				-R6	=Z16	Ŧ Ŧ	59.3				-S5	=P3	+P32	38.7			
-L10	щ	+F3 1	10.7				-R7	=Z16	Ť Ť	59.4				-85	=P3	+P31	39.5			
-M1	щ	+F3 9	9.1				-R7	<u>'</u>	+F4	16.5				-86	=P3	+P31	40.5			
-M2	Ŧ	, 0H+	41.5				-R8	=Z16	Ť Ť	59.5				-86	=P3	+P32	37.7			
-M4	H=	, 0H+	49.2				-R8	- -	+F3	12.2				-817	=P2	+P21	9.4			
8 6				Gez	25.06.01	lwebem0	LIEBHERR WERK	3 WERK			MEDIOS [MEDIOS DE SERVICIO			Ident-Nr.	9824	982451108			2 2
				Ausgabe	01.02.07	lwerof0	EHINGEN	GEN							Zeich-Nr.	3000	3229.020.11.00.001-003	'	Blatt 83	3 8
	Ānderung	Datum	Name		Datum	Name	Copyright (c)	int (c)								770	1.00:00:1		von 8	

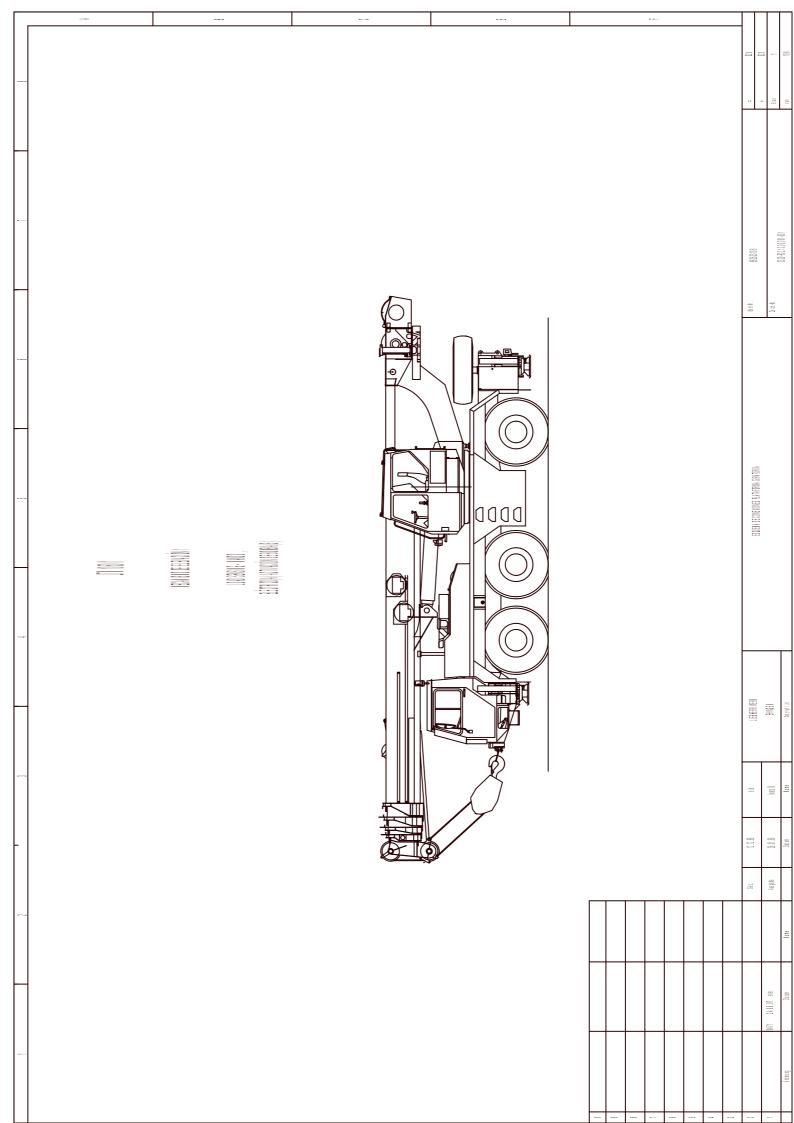
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BMK		INSTALACIÓN	IÓN / A	ANEKOGAR		НОЈА	BMK		INSTALA	ALACIÓN / ANUBISSAR	UDBBAR	HOJA	BMK	×	SNI	INSTALACIÓN / AINDEAGAR	/ANJENSOAR	HOJA	
-S18 =	=Z23 +	+F3 51.1	Ψ.				-S115	=P2	+P26 16	16.3			-S144	H H	+F4	30.5			⋖
-836	+ +	+F3 23.6	9				-S116	Ŧ	+H0 16.2	7			-S146	Щ	+F4	31.2			
-S61	=P2 +	+P23 46	46.6				-S117	퓨	+H0 16.2	7			-S148	Щ.	+F4	31.5			
-862 =	=Z16 +	+P23 59	59.3				-S118	"	+F4 16.4	4			-S149	H.	+F4	24.4			
-Se3	=Z16	+P23 59	59.5				-S119	#	+F4 16.4	4			-S151	Щ	+F4	32.4			
-S64 =	=Z16	+P23 59	29.7				-S120	#	+F4 16.6				-S152	Щ	+F4	30.2			
-S72 =	=Z17 +	+P23 53	53.2				-S121	#	+F3 22.8				-S153	Щ	+F4	30.6			
-S74 =	=Z15 +	+P23 27	27.3				-8122	#	+F4 24.7				-S155	=Z1	9 +	49.3			
-\$81	=P2 +	+P23 32	32.4				-S123	#	+F4 24.7				-S157	Ŧ	9 무	19.3			
-883	=P2 +	+P23 23	23.4				-S124	#	+F4 24.8	<u> </u>			-S193	H.	+F3	11.3			
-884	=P2 +	+P23 24	24.2				-S127	"	+F4 30.3				-8202	=P2	+P26	32.8			O
-885	=P2 +	+P23 24	24.6				-S128	"	+F4 30.7				-S204	=P2	+P26	29.4			
- 888	=P2 +	+P23 28	28.5				-S129	#	+F4 31.4	4			-S208	=P2	+P26	28.7			
-892 =	=P2 +	+P23 41	41.4				-S130	"	+F4 31.7				-8210	=P2	+P26	21.5			
-893	=P2 +	+P23 41	41.2				-S131	"	+F4 32.4	4			-8212	=P2	+P26	30.3			
-S94 =	=P2 +	+P23 47	47.7				-S132	"	+F4 44.7				-S214	=P2	+P26	30.7			ш
-895	=P2 +	+P23 45	45.6				-S133	퓨	+H0 44.8	∞			-8216	=P2	+P26	31.4			
= 96S-	=Z1 +	+P23 49.5	.5				-S134	Ŧ	+H0 47.1				-S218	=P2	+P26	31.7			
-8103	<u>+</u> 규	+H0 41.3	ω. —				-S135	퓨	+H0 47.2	7			-S220	=P2	+P26	20.1			
-S104 =	=P2 +	+P24 70	70.1				-S136	퓨	+H0 70.5	2			-8232	=Z20	+P26	66.2			
-S105	=Z2 +	+H0 55	55.2				-S137	"	+F4 27.6				-8236	=Z30	+P26	67.3			
-S106	<u>+</u> 뉴	+F2 4.3					-S138	9Z=	+F4 65.7				-8300	=Z11	+P32	63.6			
-S113 =	+ 	+F3 17.5	.5				-S139	"	+F4 24.4	4			-8301	=Z11	+P31	63.4			
-S114	<u>+</u> 표	+H0 15.6	9				-S142	Ц	+F4 30.1				-S871	=Z17	0H+	53.8			
. 3				Gez 25.0	25.06.01 lwe	lwebem0	LIEBHERR WERK	VERK			MEDIOS DE SERVICIO	OIC		Ident-Nr.	9824	982451108			
				Ausgabe 01.0	70	lwerof0	EHINGEN	z						Zeich-Nr.	3220	3220_020 11 00 001-003		H P20	
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BMK	¥	INSTA	INSTALACIÓN /	ANEKOGAR	GAR	НОЈА	BMK	포	INST	ALACIÓ	ALACIÓN / ANUENCAR	HOJA	В	BMK	∠	INSTALACIÓN / AINEISSAR	I/ANUBASAR	HOJA	
-S875	=Z17	+P24	53.8				-X5	=P2	+P20	71.1			-X52	=P2	+P20	72.1			⋖
Ņ	=P2	+P29	11.2				9X-	=P2	+P20	71.1			-X53	=P2	+P20	72.1			
-N50	=Z4	0H+	47.4				-X7	=P2	+P20	71.1			-X54	=Z25	위 +	72.1			
-U51	=226	+P29	48.4				8×-	=P2	+P20	71.1			-X54	=P2	+P20	72.2			
\ <u></u>	=P2	+P28	9.3				6×-	=P2	+P20	71.1			-X55	=Z1	9H+	72.2			
-72	=P2	+P28	9.7				-X10	=P2	+P20	71.3			-X56	=Z23	+P20	72.1			
-\3	=P2	+P28	8.6				-X11	=P2	+P20	71.3			-X56	=Z25	9H+	72.2			
-44	=P2	+P28	15.3				-X12	=P2	+P20	71.3			-X57	Ŧ	9+	72.1			
-\2	=P2	+P28	15.8				-X13	=P2	+P20	71.3			-X58	=Z8	+F4	72.2			
9/-	=P2	+P28	17.4				-X14	=P2	+P20	71.3			-X59	퓨	9+	72.1			
-77	=P2	+P28	17.5				-X15	=S20	+820	72.6			09X-	=Z21	+F4	72.2			O
8>-	=P2	+P28	24.5				-X16	=P2	+P20	71.3			-X71	=P2	+P20	72.1			
6/-	=P2	+P28	10.6				-X17	=P2	+P20	71.3			-X72	퓨	9	72.1			
-V10	=P2	+P28	10.8				-X18	=P2	+P20	71.3			-X74	ዡ	+F3	72.1			
-	=P2	+P28	9.2				-X20	=P2	+P20	71.3			-X75	"	+F3	72.1			
-V13	=P2	+P28	17.5				-X21	=P2	+P20	71.3			-X76	#	+F3	72.2			Ш
-V14	=P2	+P28	12.1				-X31	Ŧ	0H+	71.6			-X78	=P2	+P20	72.3			
0X-	=P2	+P20	71.1				-X34	Щ	+F4	71.6			-X79	=P2	+P20	72.4			
×	=S20	+820	72.6				-X36	=P2	+P20	71.6			-X80	"	+F3	72.3			
×	=P2	+P20	71.1				-X37	=P2	+P20	71.6			-X81	=P2	+P21	47.3			
-X	=P2	+P20	71.1				-X46	=Z2	0H+	72.1			-X84	=Z16	± ±	72.4			
-X	=S20	+820	72.6				-X48	=P2	+P29	72.1			-X85	=Z16	± H	72.3			ь
-X	=P2	+P20	71.1				-X49	=P2	+P29	72.1			98X-	=Z16	± ±	72.4			
-X4	=P2	+P20	71.1				-X50	=P2	+P20	70.1			-X93	=P2	+P20	72.3			
8 (Gez.	25.06.01	lwebem0	LIEBHERR WERK	R WERK			MEDIOS DE SERVICIO	ERVICIO		Ident-Nr.		982451108		= P2	
				Ausgabe	01.02.07	lwerof0	EHINGEN	GEN						Zeich-Nr		3229-920 11 00 001-003		Blatt 85	
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BMK	8 <u>N</u>	INSTALACIÓN ,	ANEKOGAR	SAR	НОЈА	BMK	~	INST	ALACIÓN	ALACIÓN / ANUENSBAR	HOJA	BMK	ᅩ	Ž	INSTALACIÓN / ANUEXBAR	NEXBAR	HOJA	
-X94A =F	=P2 +P22	22 74.2				-X162	=P2	+P20	72.6			-\ 4	Щ.	+F4	13.5			⋖
-X94B =F	=P2 +P22	22 74.5				-X176	Щ	+F3	72.6			- 4 4	H.	+F3	21.2			
-X95A =F	=P2 +P22	22 74.2				-X177	=Z11	+P20	72.6			-Y5	"	+ F4	24.1			
-X95B =F	=P2 +P22	22 74.5				-X190	=P2	+P20	72.6			-47	ц.	+F4	24.6			
H= K96X-	=P2 +P22	22 74.2				-X194	=Z23	+F3	72.7			8≻-	Щ.	+F3	14.7			
H= 896X-	=P2 +P22	22 74.5				-X301	=P3	+P31	73.2			6 \ -	Щ	+F4	28.7			
H= A79X-	=P2 +P22	22 74.2				-X302	=P3	+P31	73.2			-Y10	Щ	+F4	30.3			
H= 876X-	=P2 +P22	22 74.5				-X308	=Z11	+P31	73.2			- /	Щ.	+F4	30.4			
-X110A =	=P2 +P	+P29 74.2				-X311	=P3	+P32	73.5			-Y12	ц	+F4	30.7			
-X110B =	=P2 +P	+P29 74.5				-X312	=P3	+P32	73.5			-Y13	Щ.	+F4	30.8			
-X111A =	=P2 +P	+P29 74.2				-X318	=Z11	+P32	73.5			-Y16	ц П	+F4	31.4			0
-X121 =Z4	74 +H0	0 72.3				-X385	=Z55	+P20	68.7			-Y17	Щ.	+F4	31.5			
-X123 =Z4	24 +H0	0 72.4				-X870	=P2	+P20	72.6			-Y18	ц П	+F4	31.7			
-X125 =P2	2 +P26	26 72.3				-X871	=Z17	0H+	72.6			-Y19	Щ.	+F4	31.7			
-X126 =P2	2 +P21	21 72.4				-X872	=Z17	9H+	72.7			-Y20	Щ.	+F4	32.2			
-X127 =H	9 	72.3				-X874	=Z17	0H+	72.7			-Y21	Щ	+F4	32.3			ш
-X128 =H	9 +	72.4				-X875	=Z17	0H+	72.6			-Y22a	Щ.	+F4	32.7			
-X129 =Z	=Z15 +P20	20 72.3				-X876	=Z17	9H+	72.7			-Y22b	Щ	+F4	32.8			
-X131 =Z	=Z23 +F4	4 72.3				-X877	=Z17	9H+	72.7			-Y23	=P3	+P30	34.4			
-X148 =Z	=Z11 +P20	20 72.3				-X878	=Z17	+P20	72.8			-Y24	=P3	+P30	34.6			
-X149 =P2	2 +P20	20 70.5				\ -	т Ц	+F4 1	10.5			-Y25	=Z8	+P30	34.7			
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-Y29a =P3	+P30	39.3				-Y63a	#	+F4	23.2							
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-Y30b =P3	+P30	39.5				-Y66	=Z20	+F4	66.3							
-Y31a =P3	+P30	40.5				-Y85	=Z17	+F4	53.1							
-Y31b =P3	+P30	40.5				-Y86	Щ	+F4	28.4							
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89	-X20 HINZU	7	=P2+P27-F63/ -F64 HINZU													
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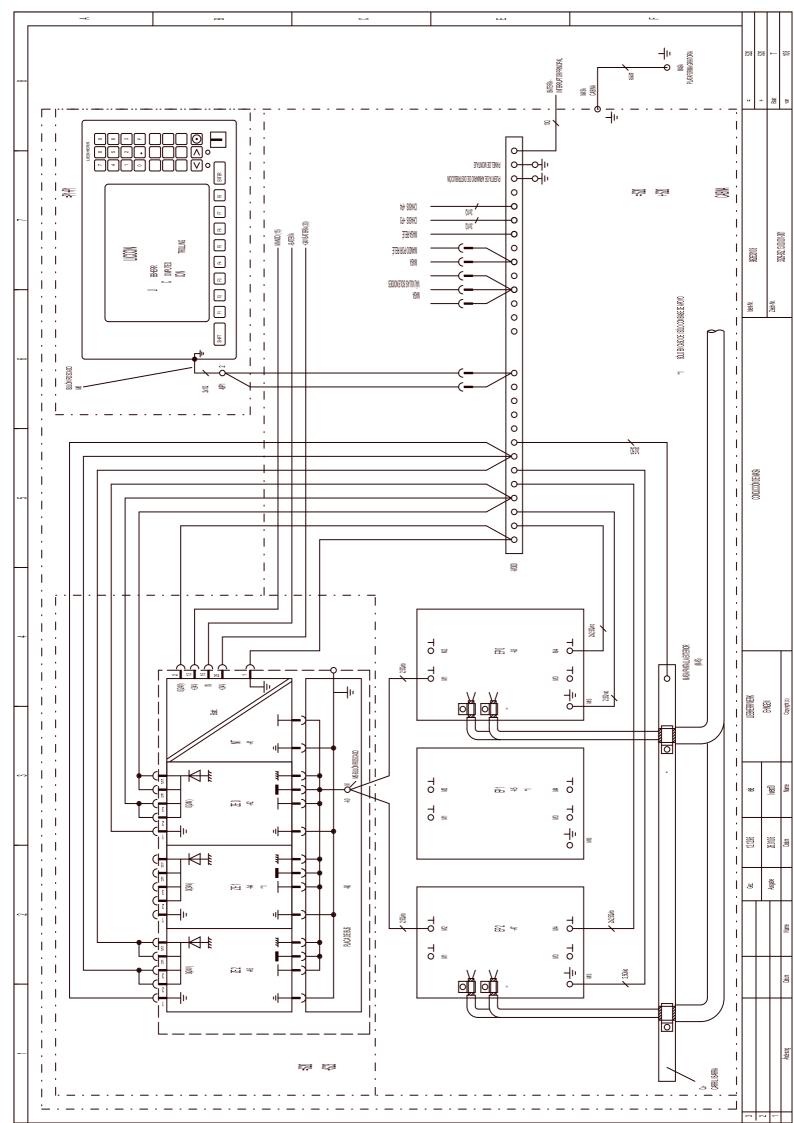
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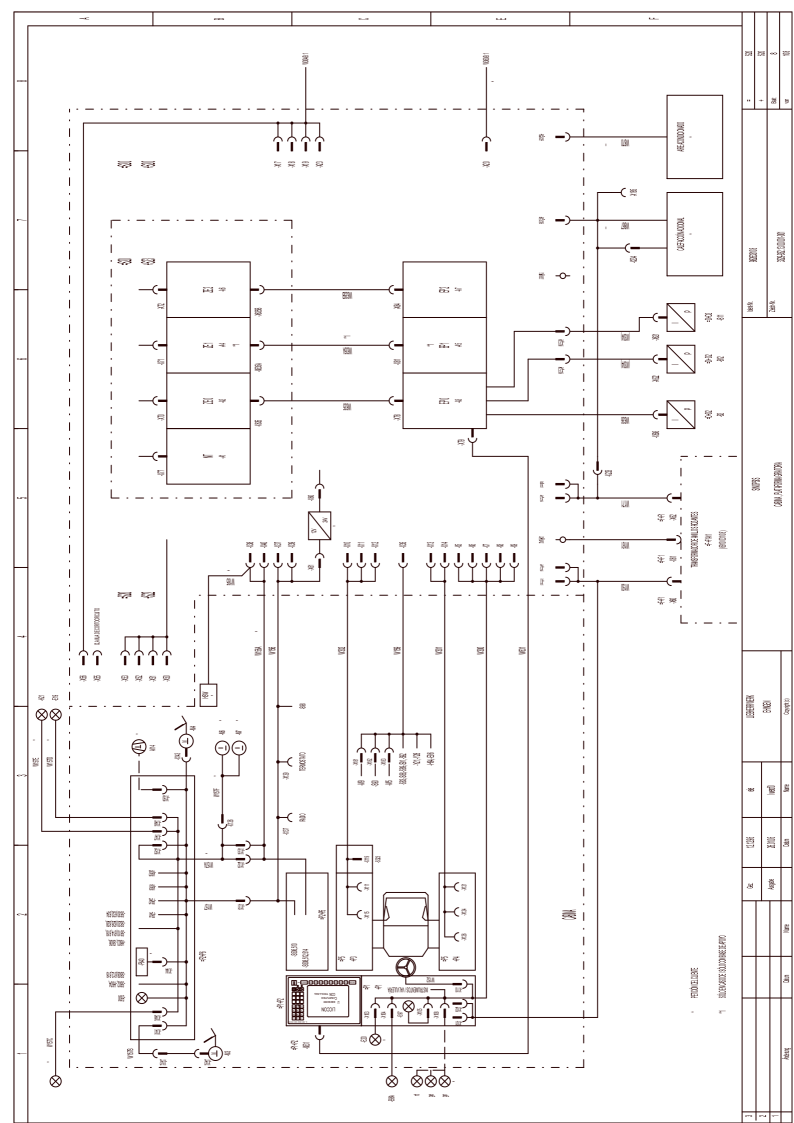
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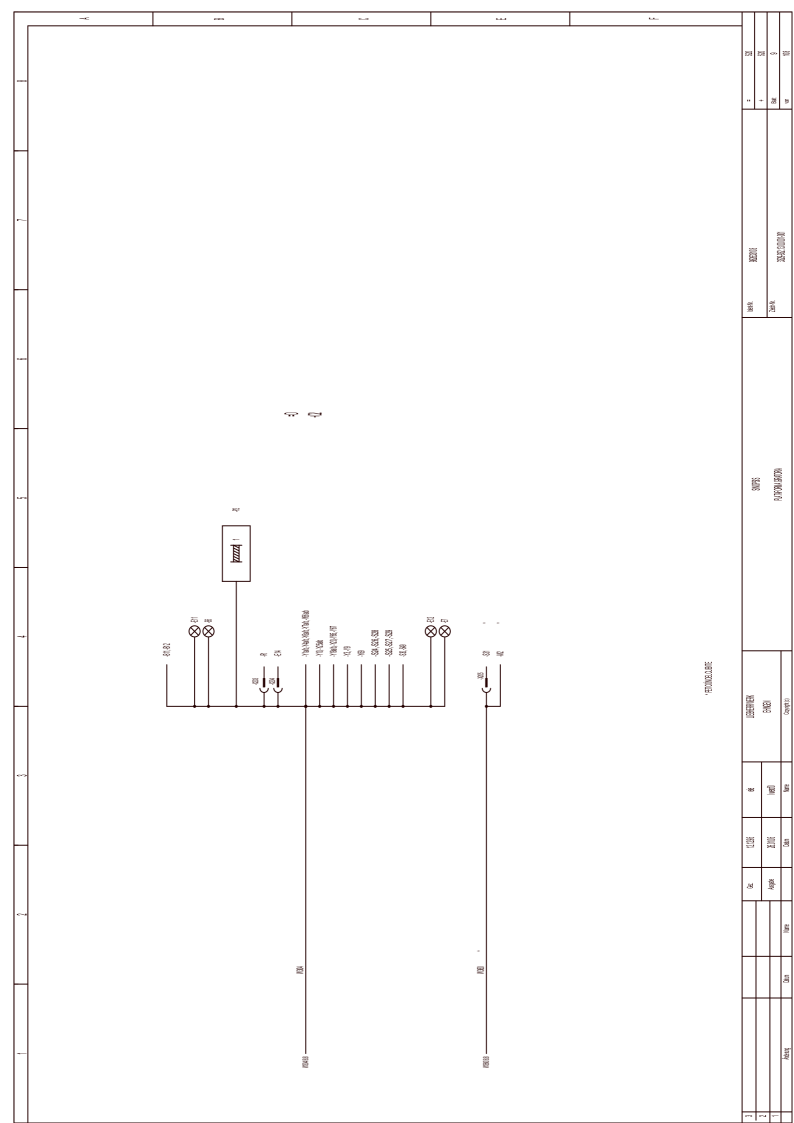
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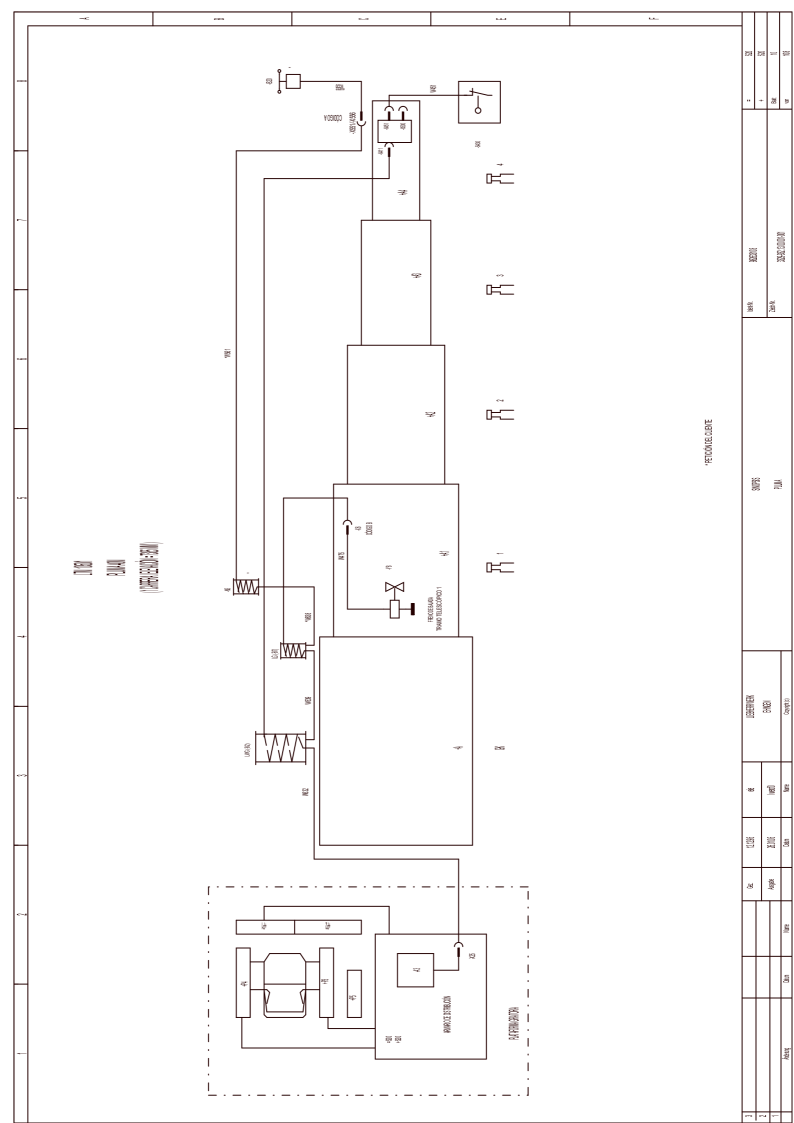
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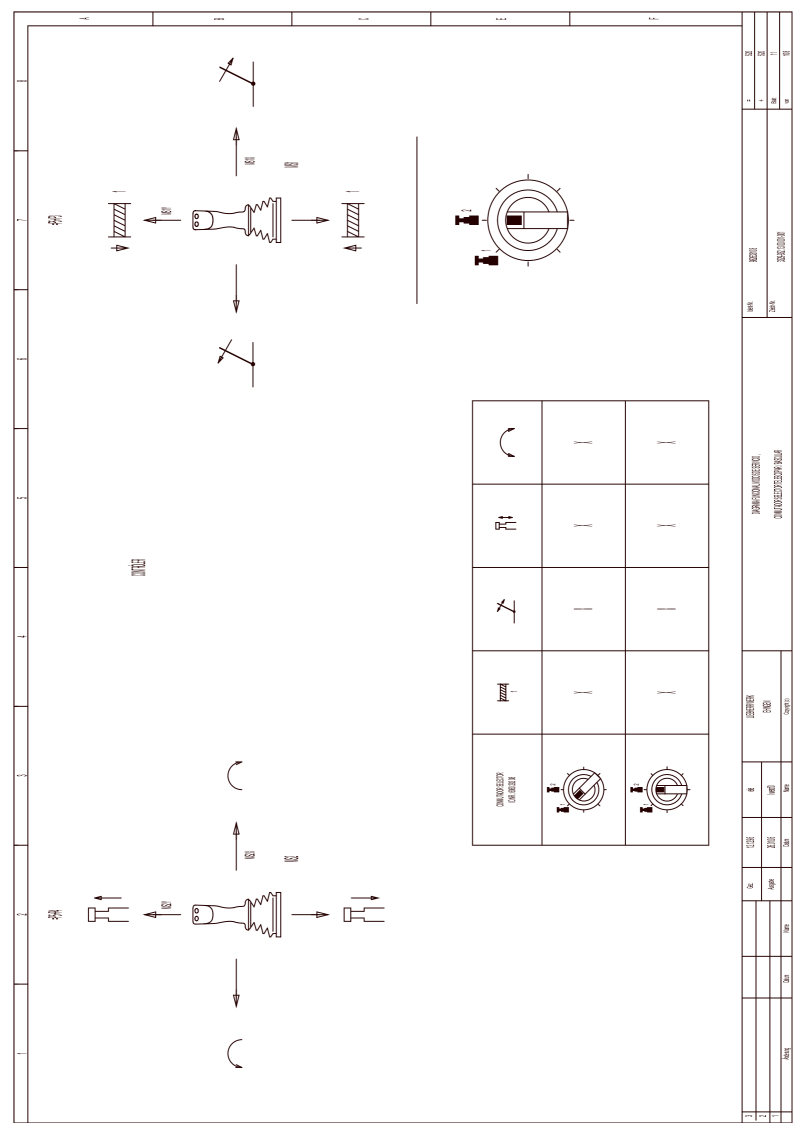
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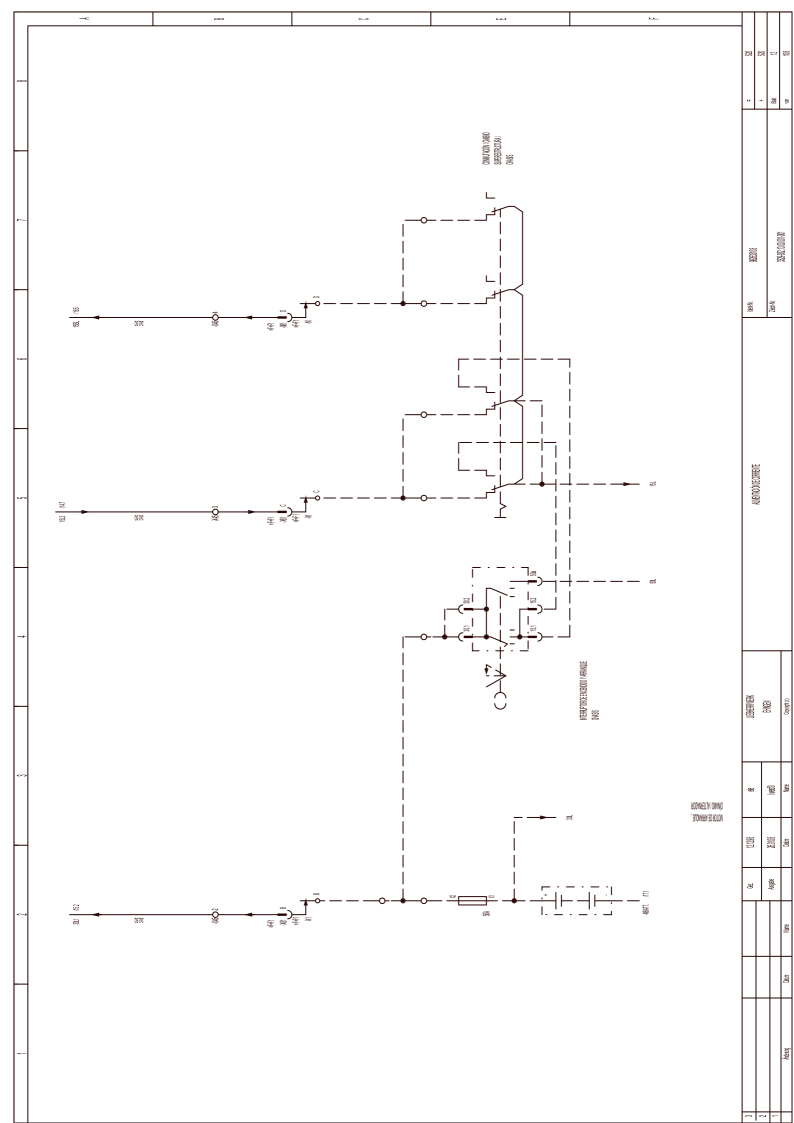


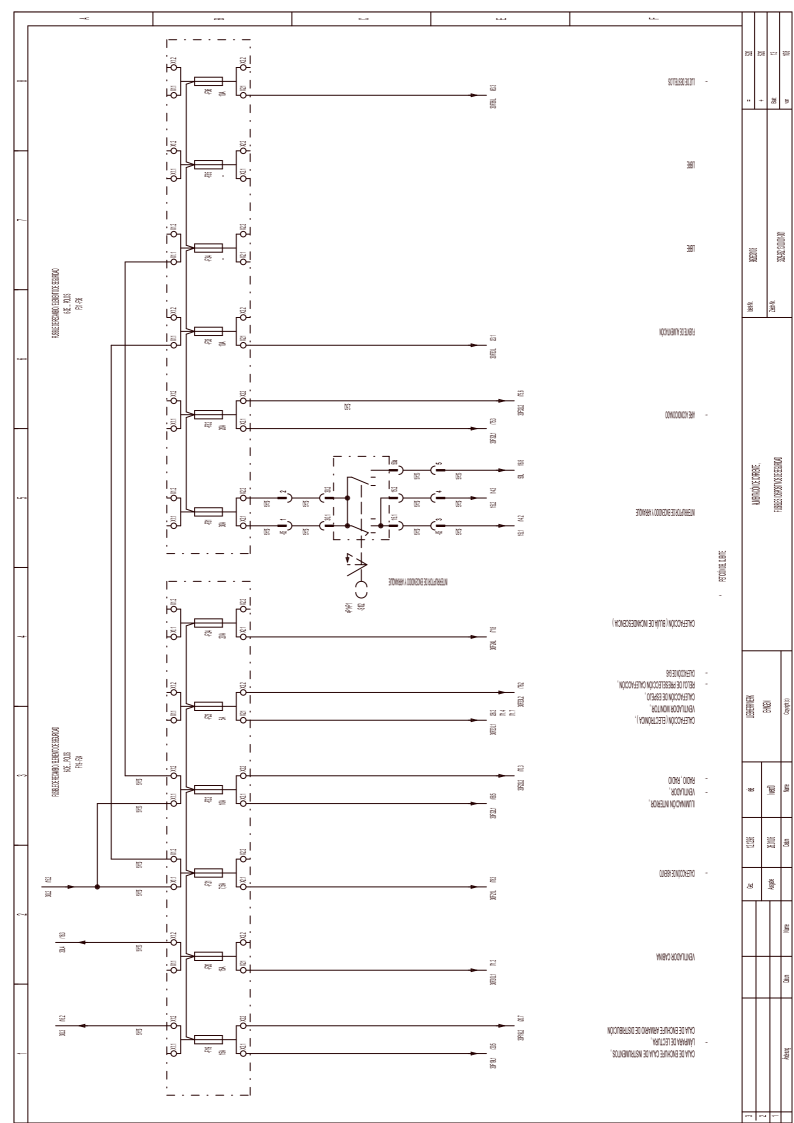


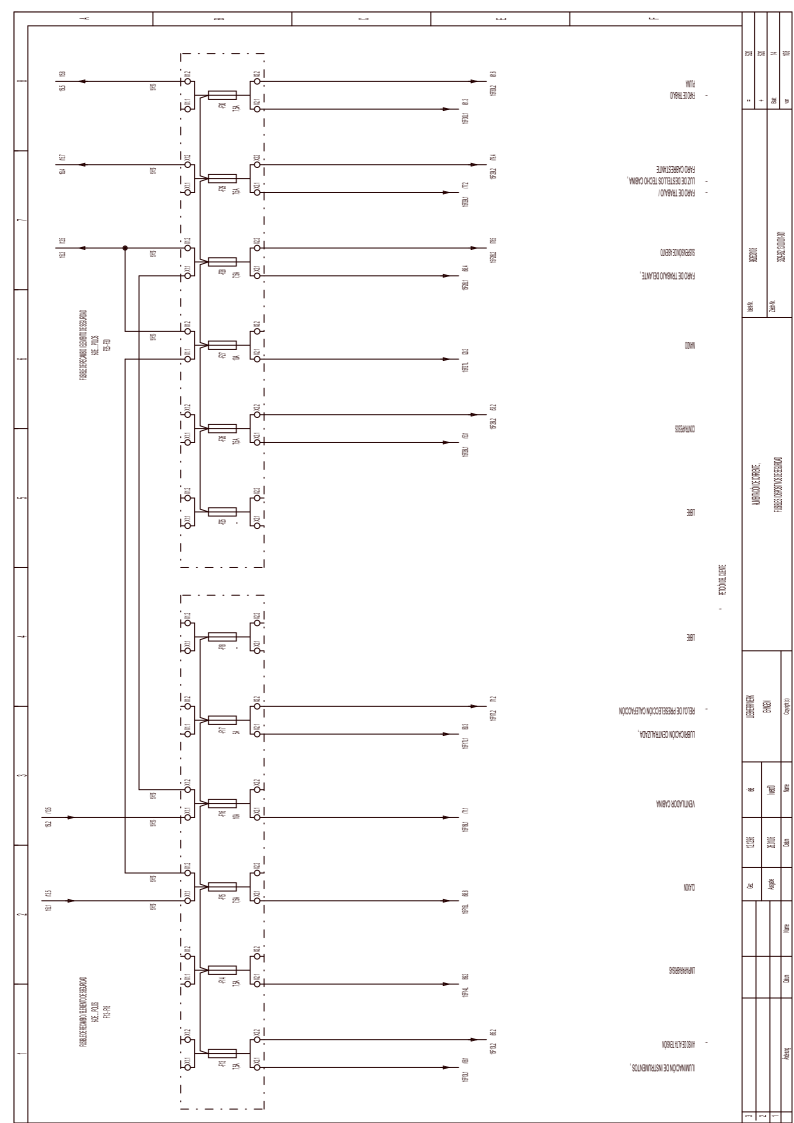


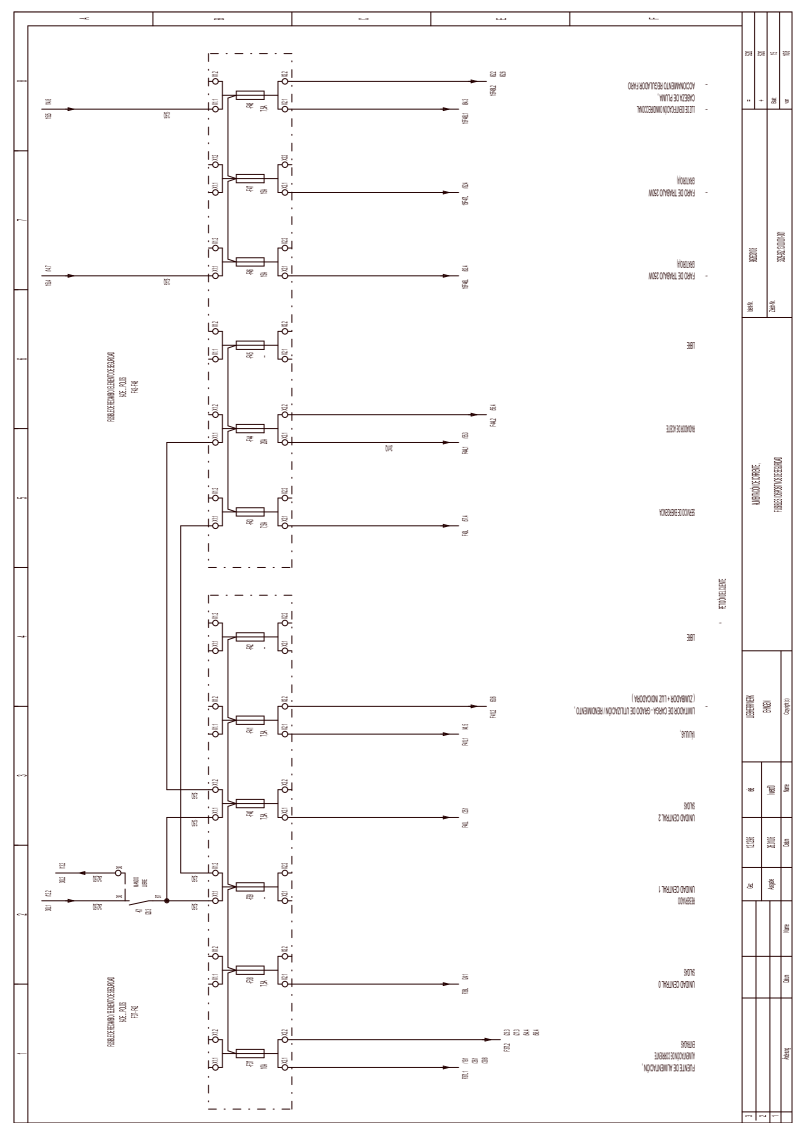


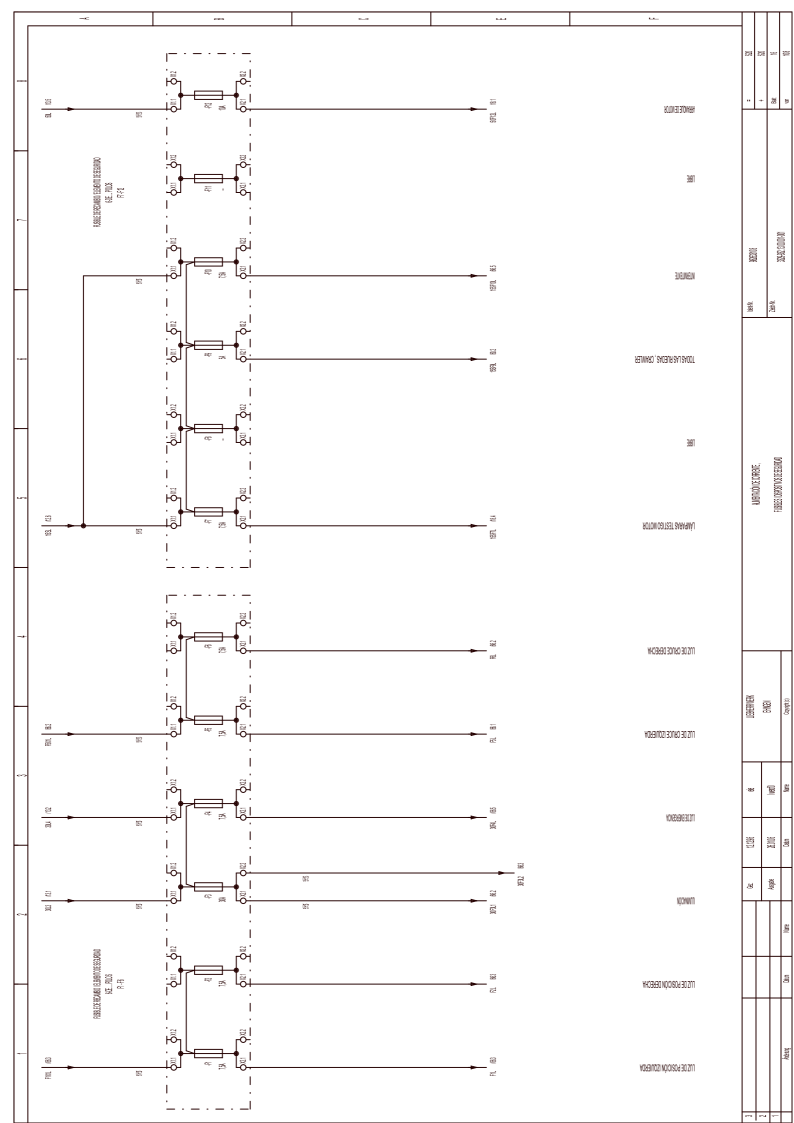


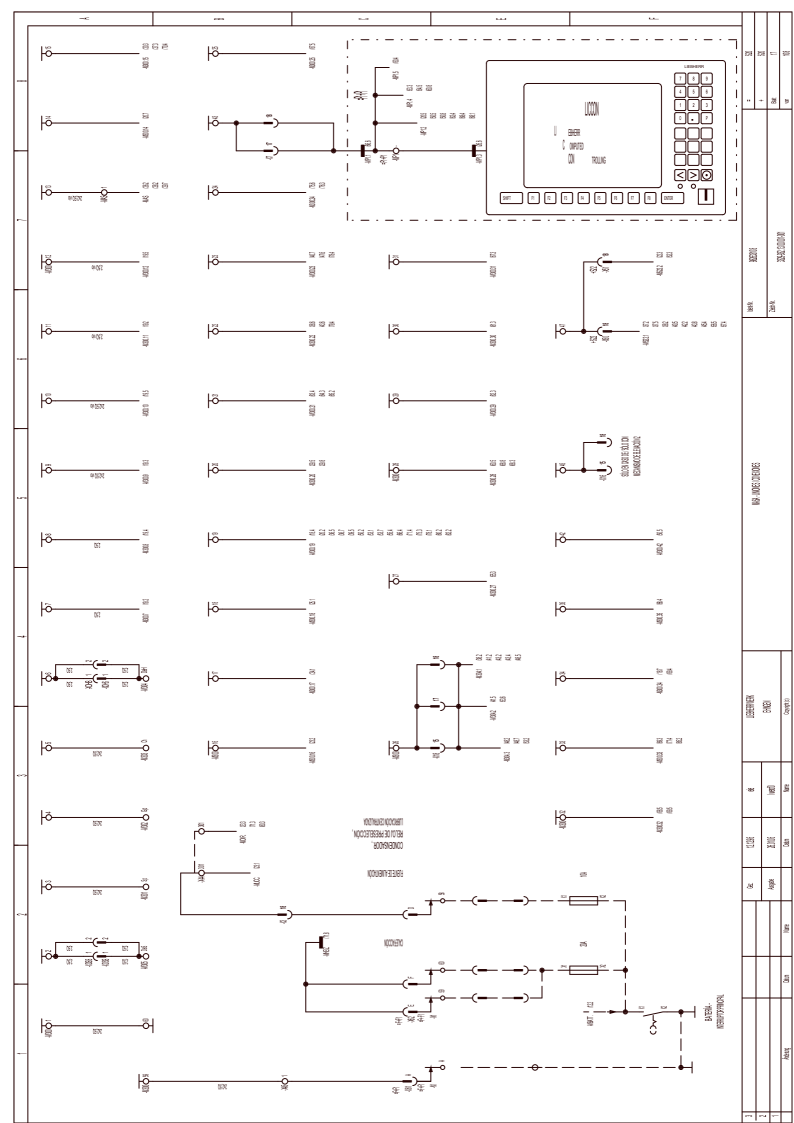


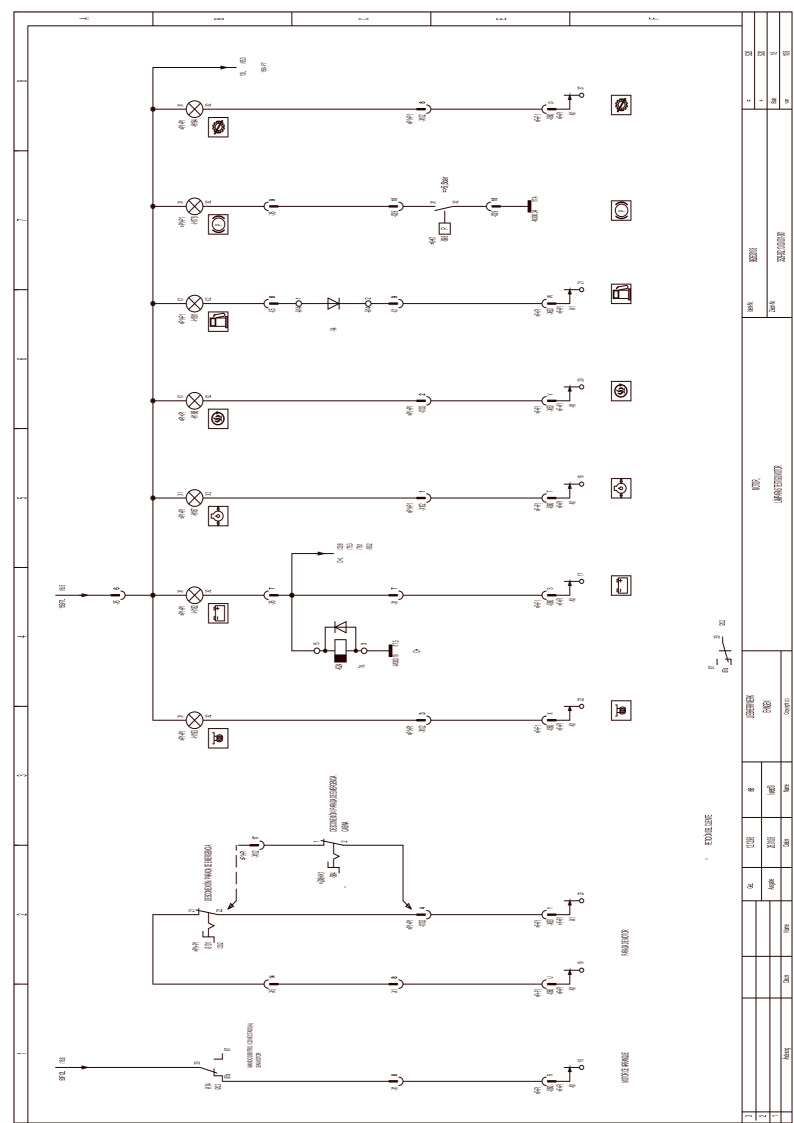


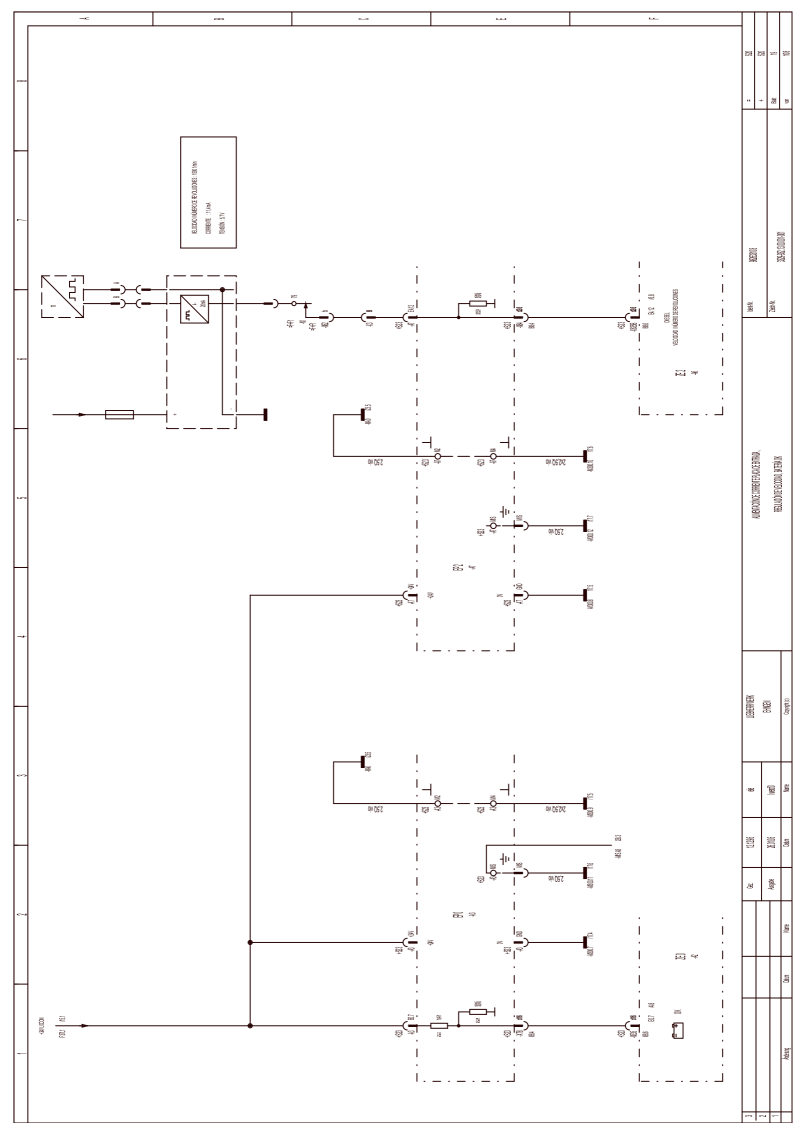


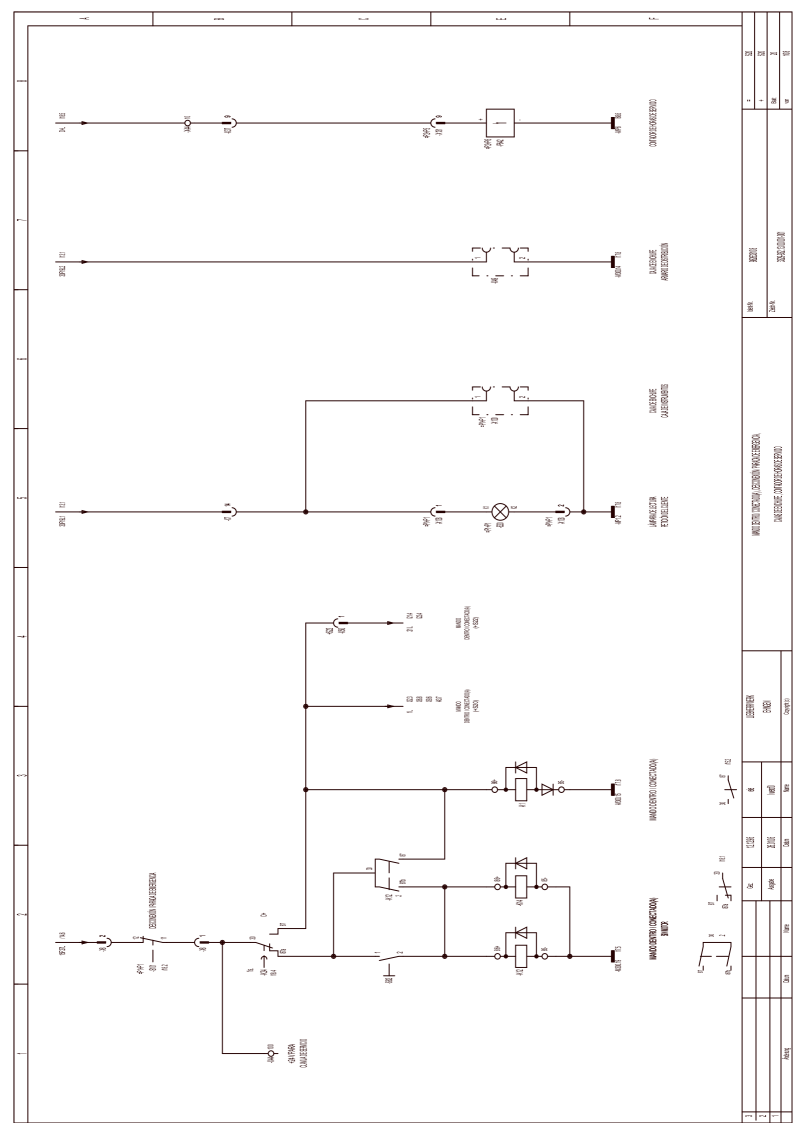


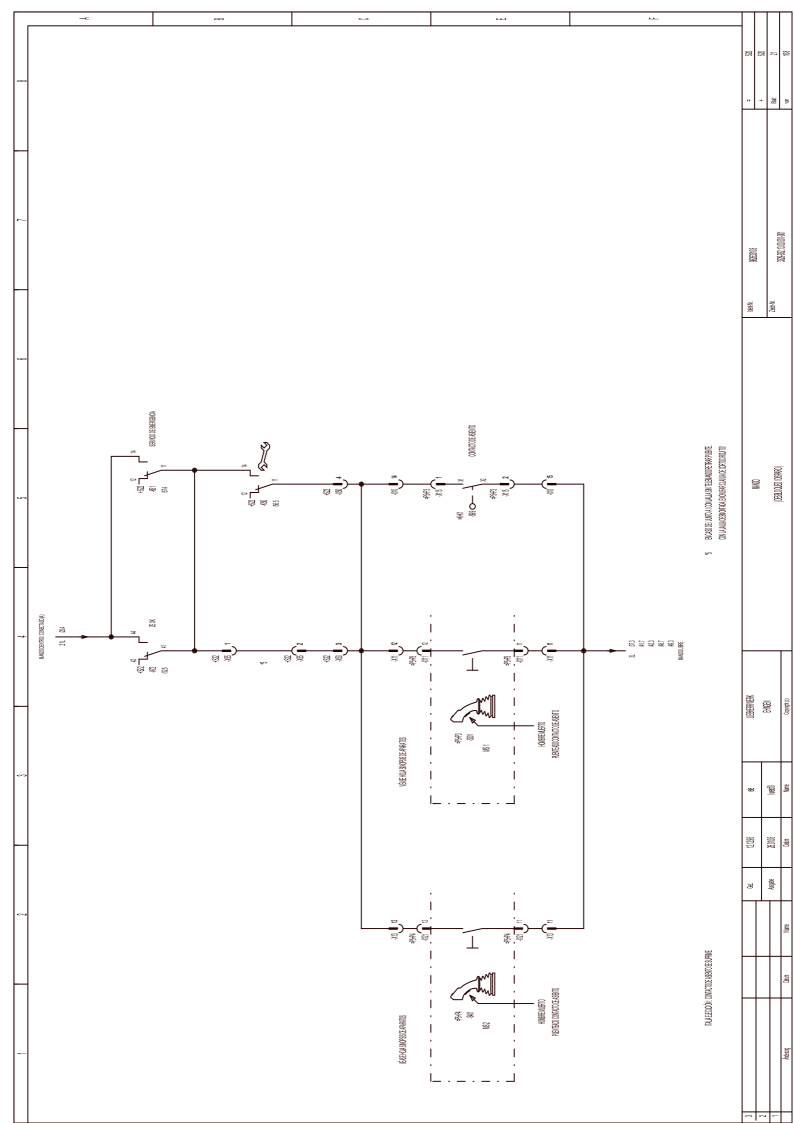


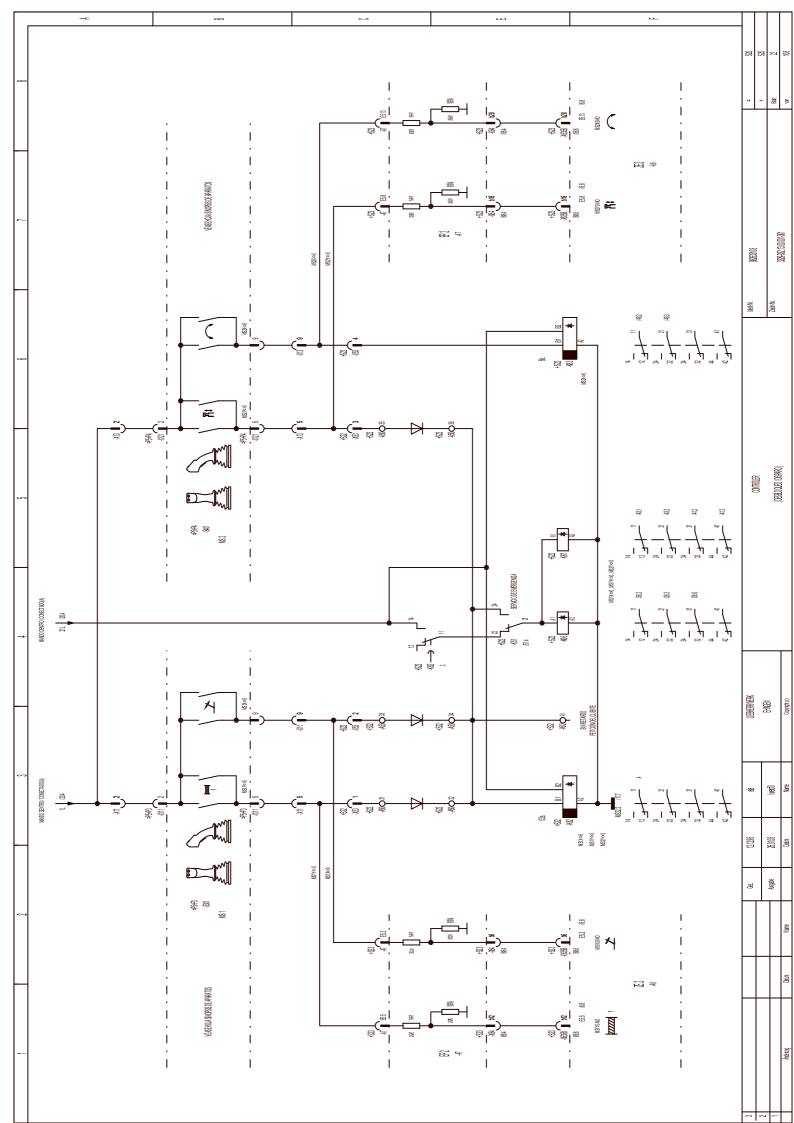


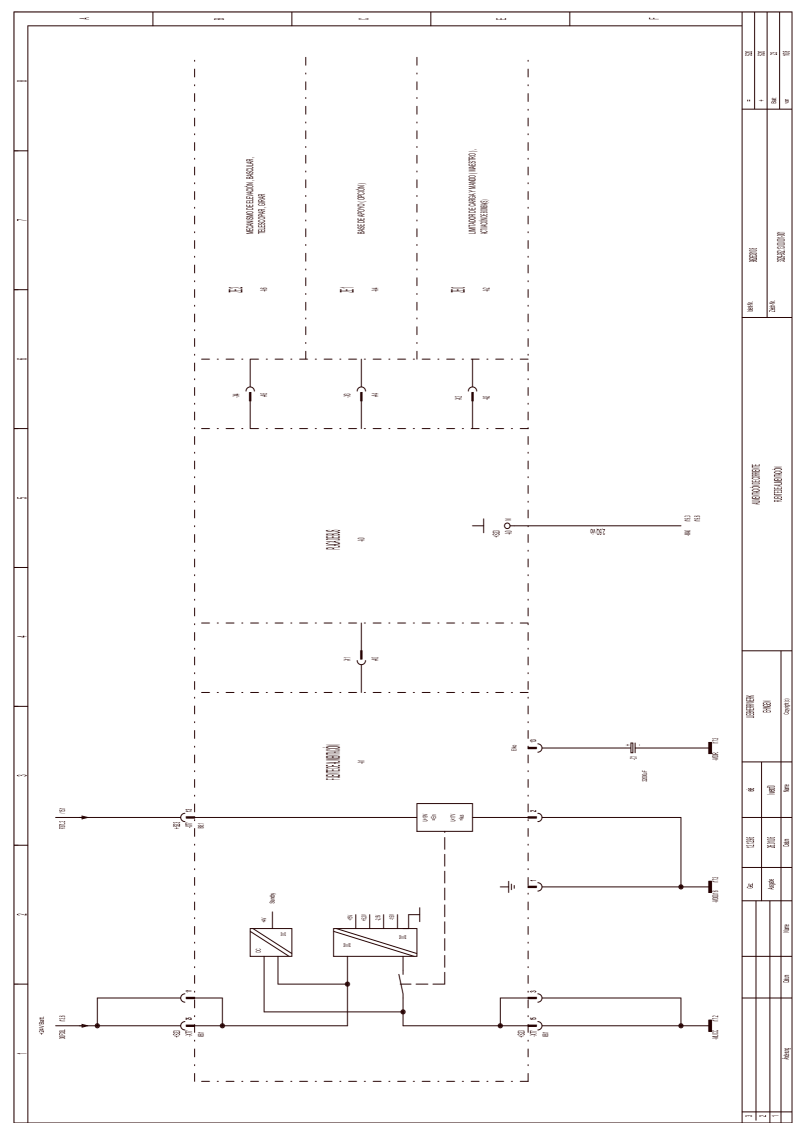


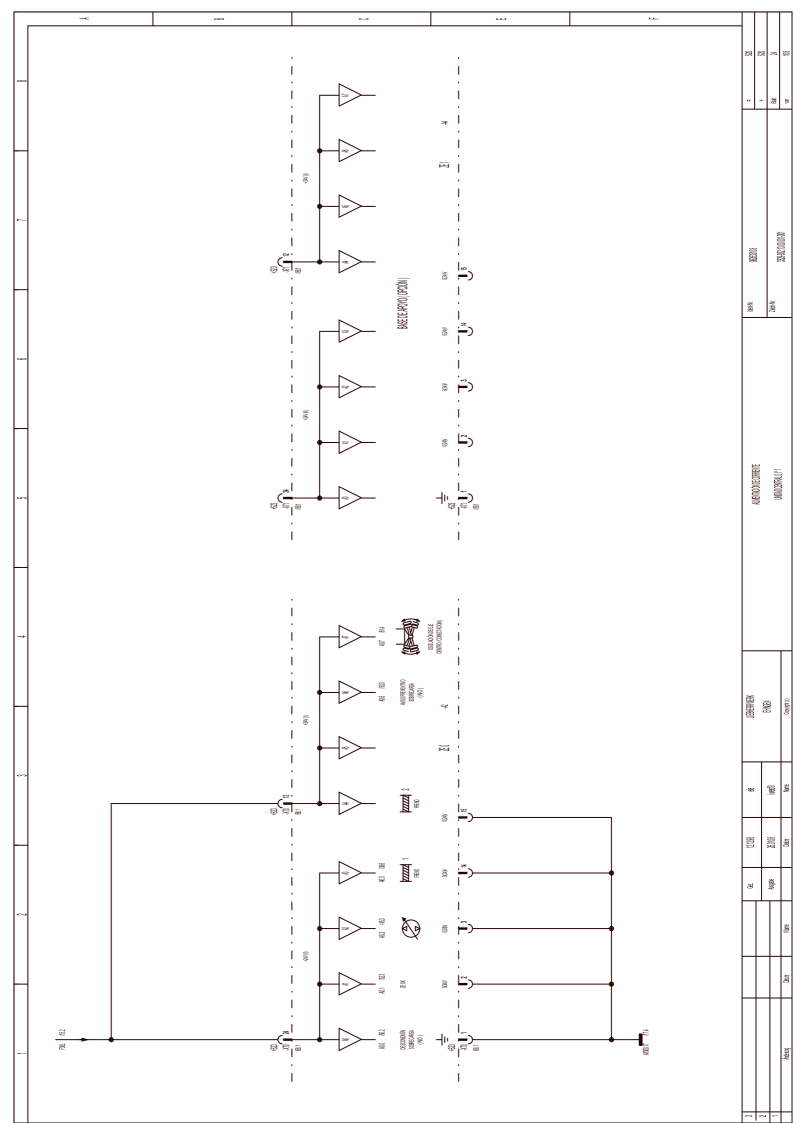


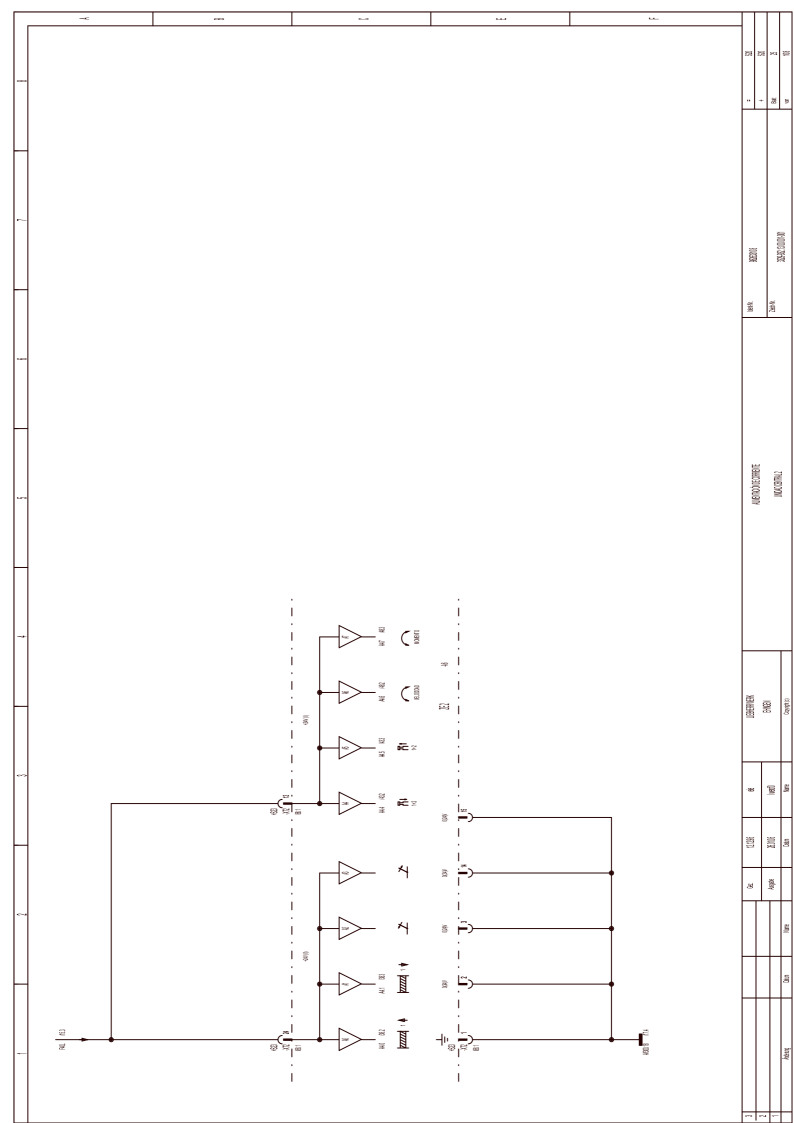


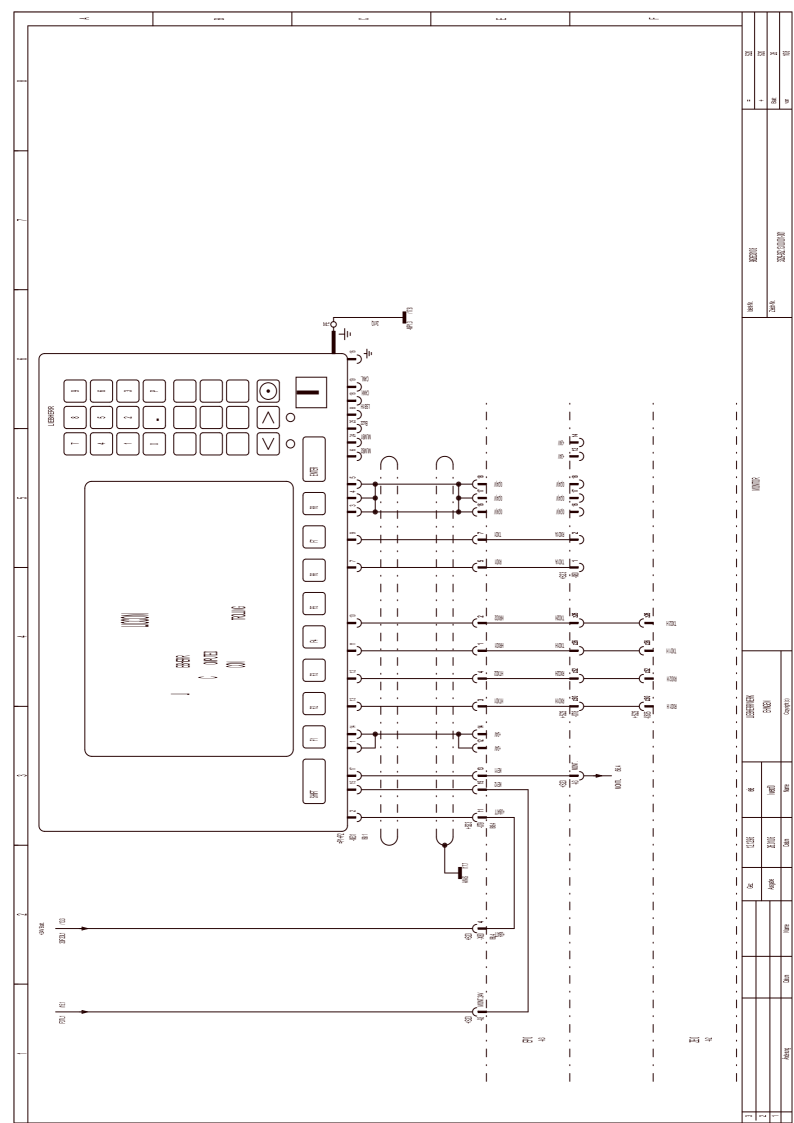


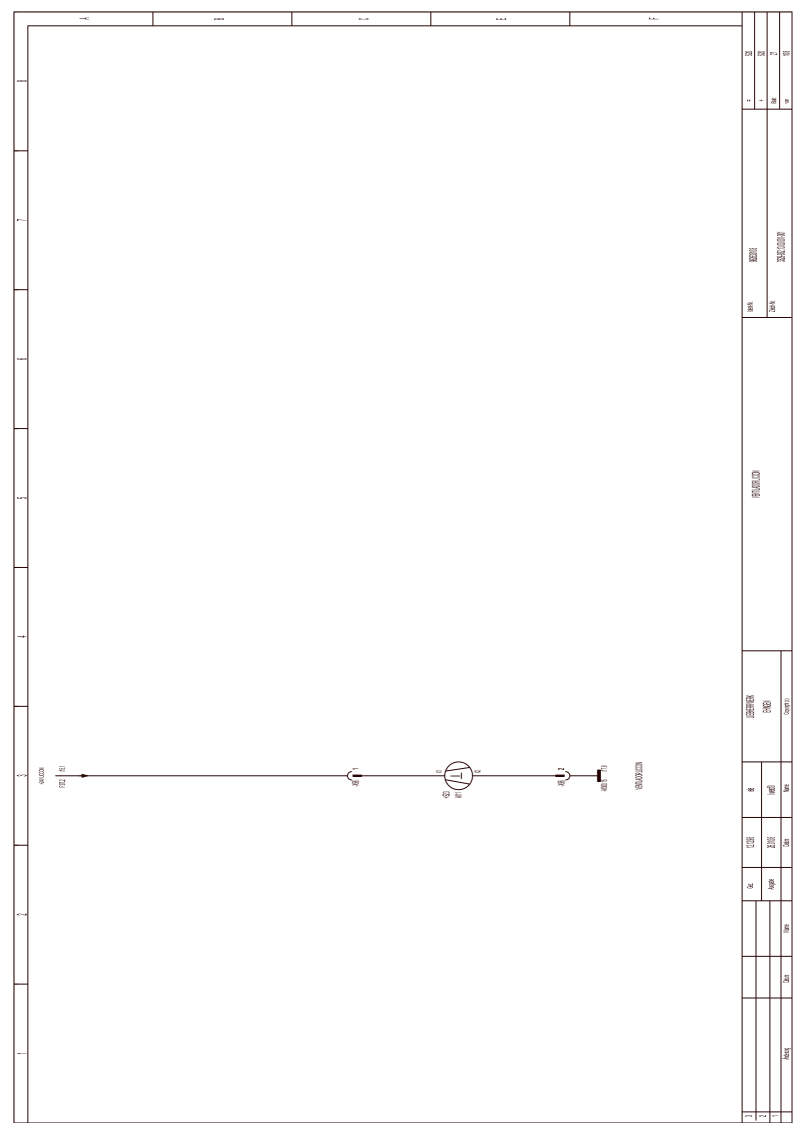


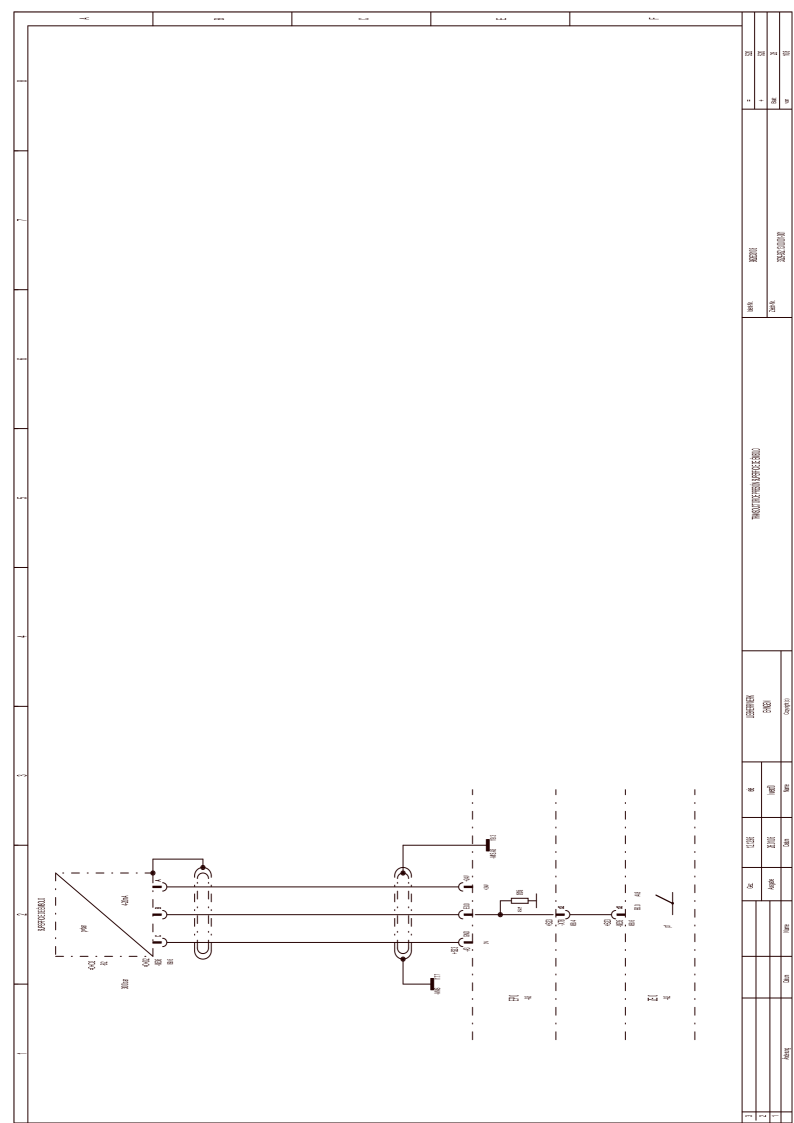


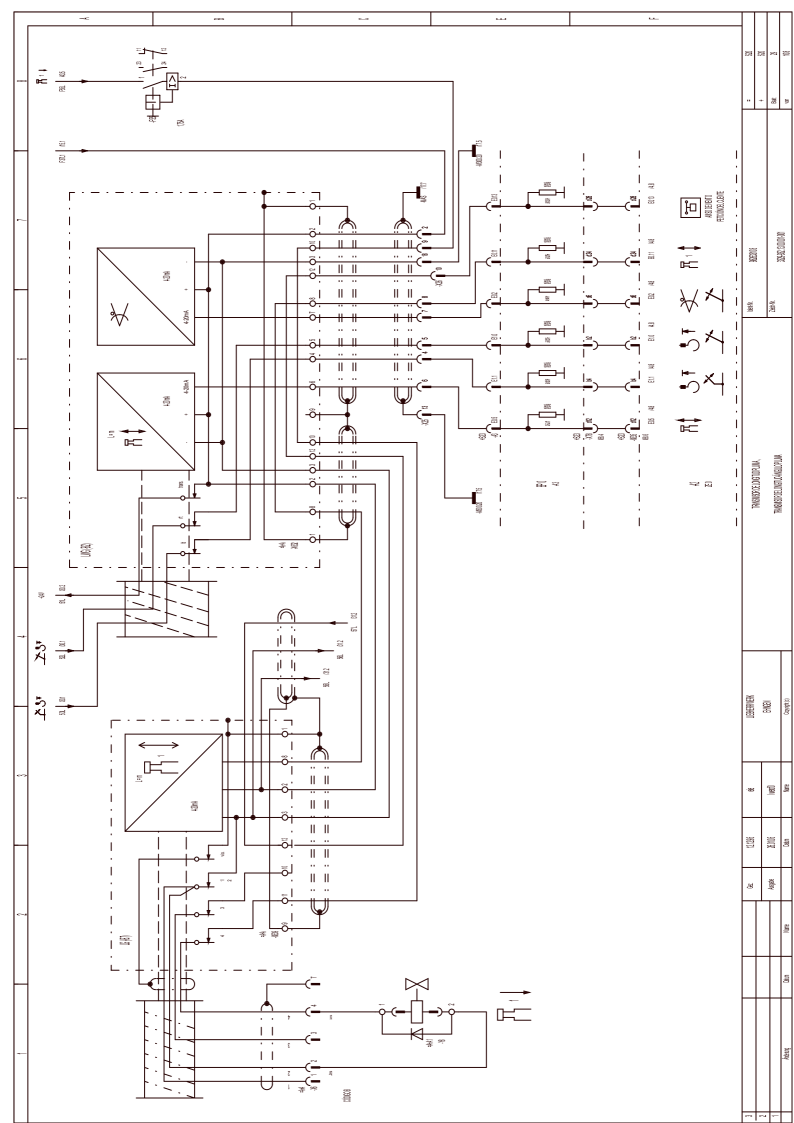


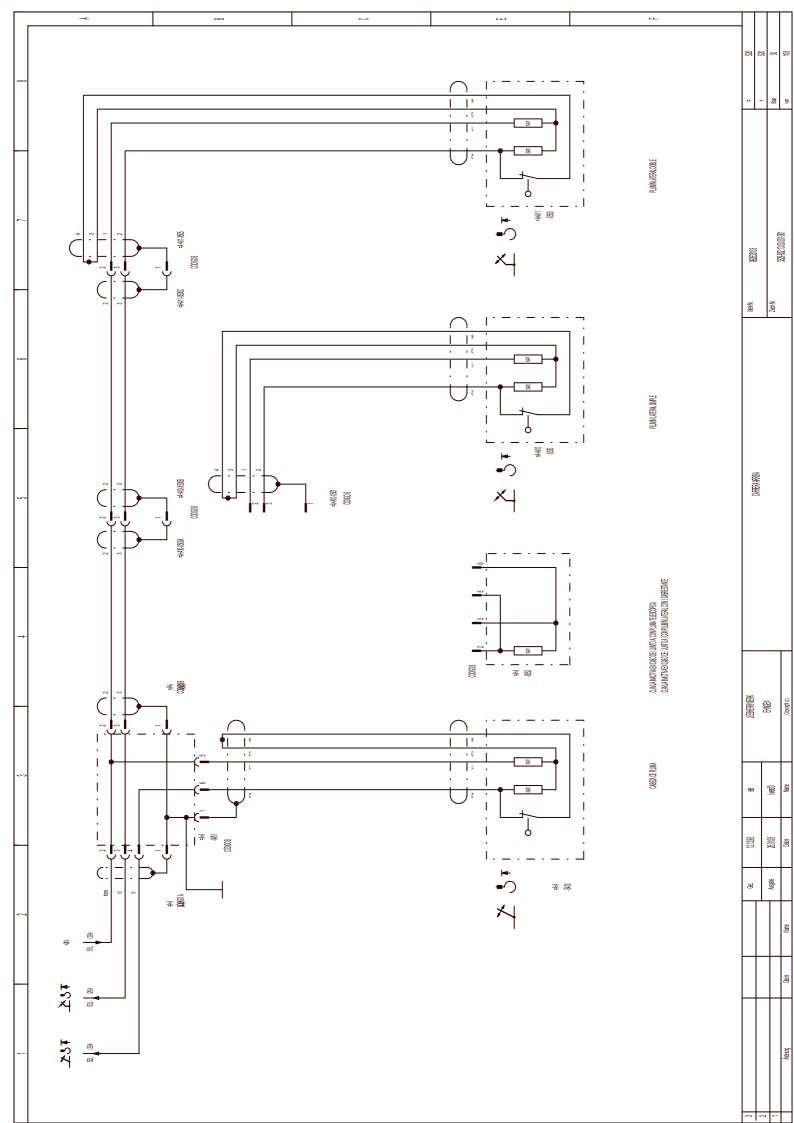


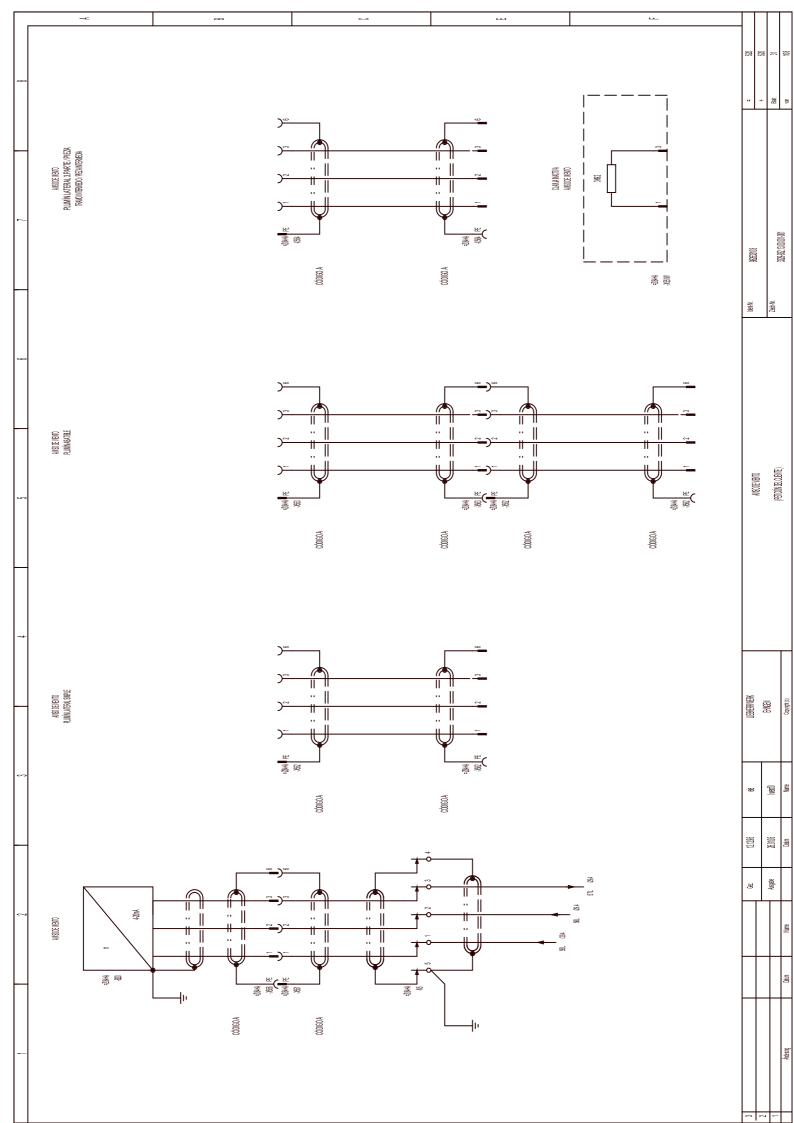


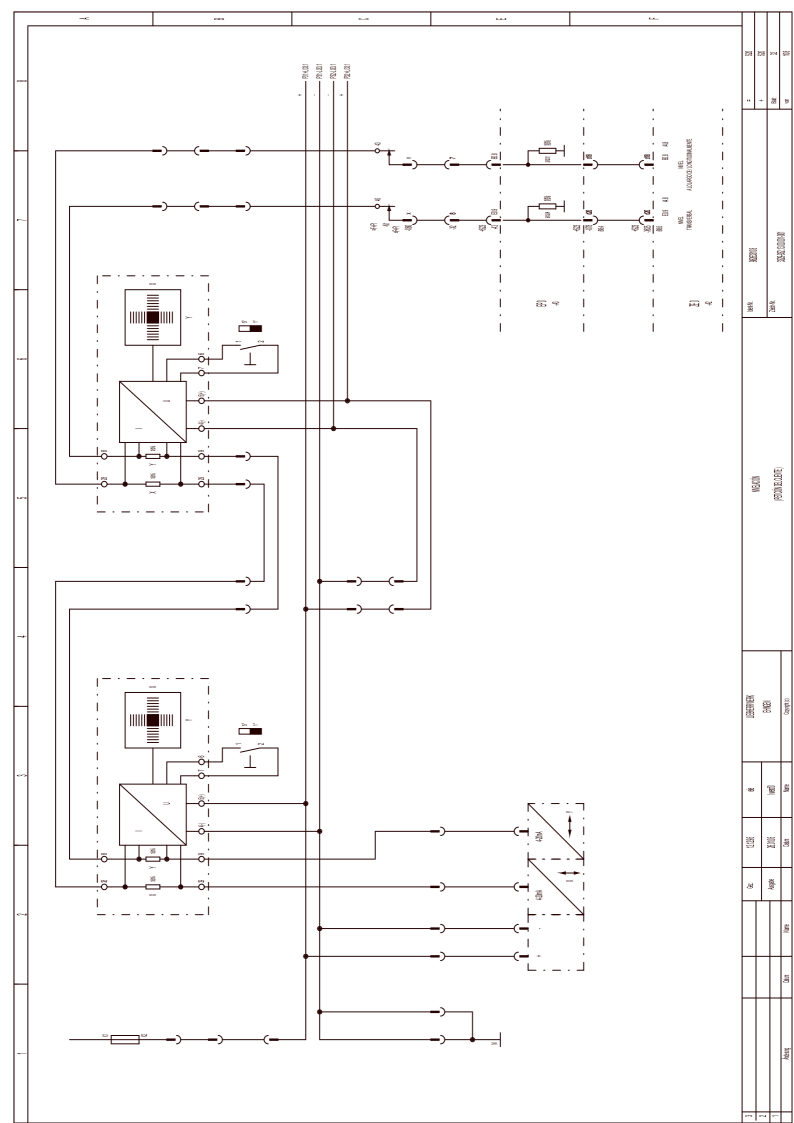


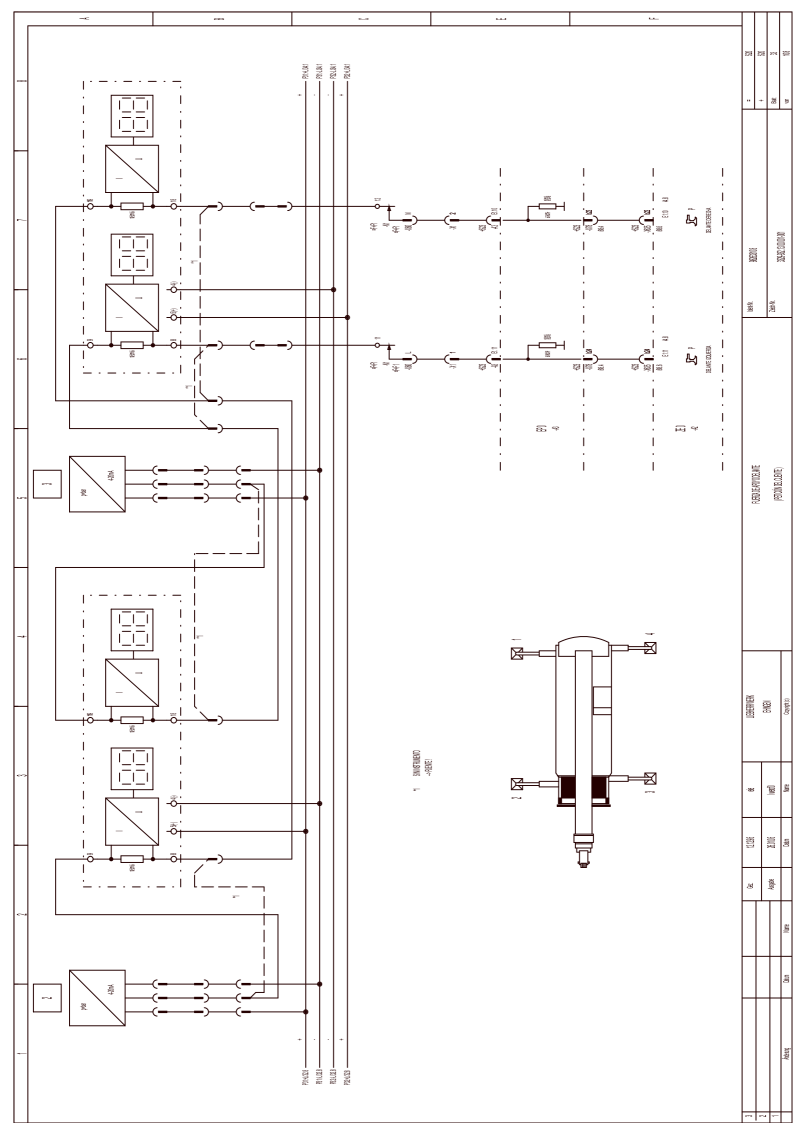


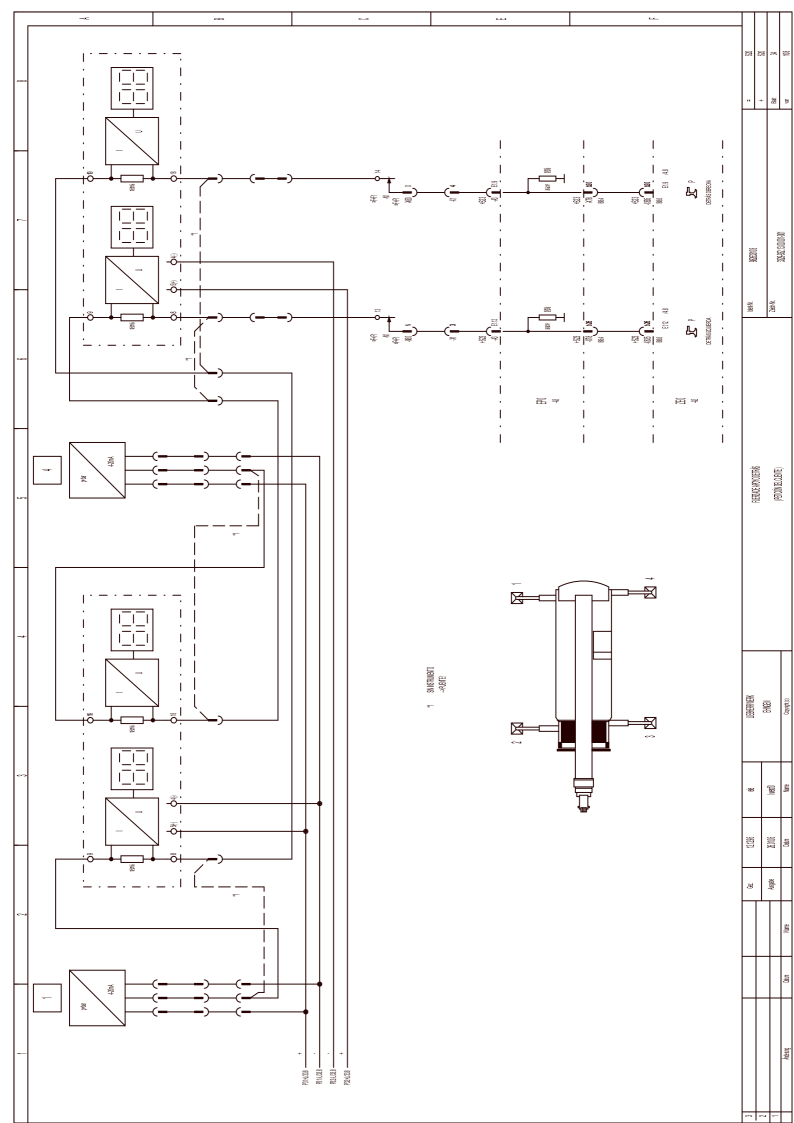


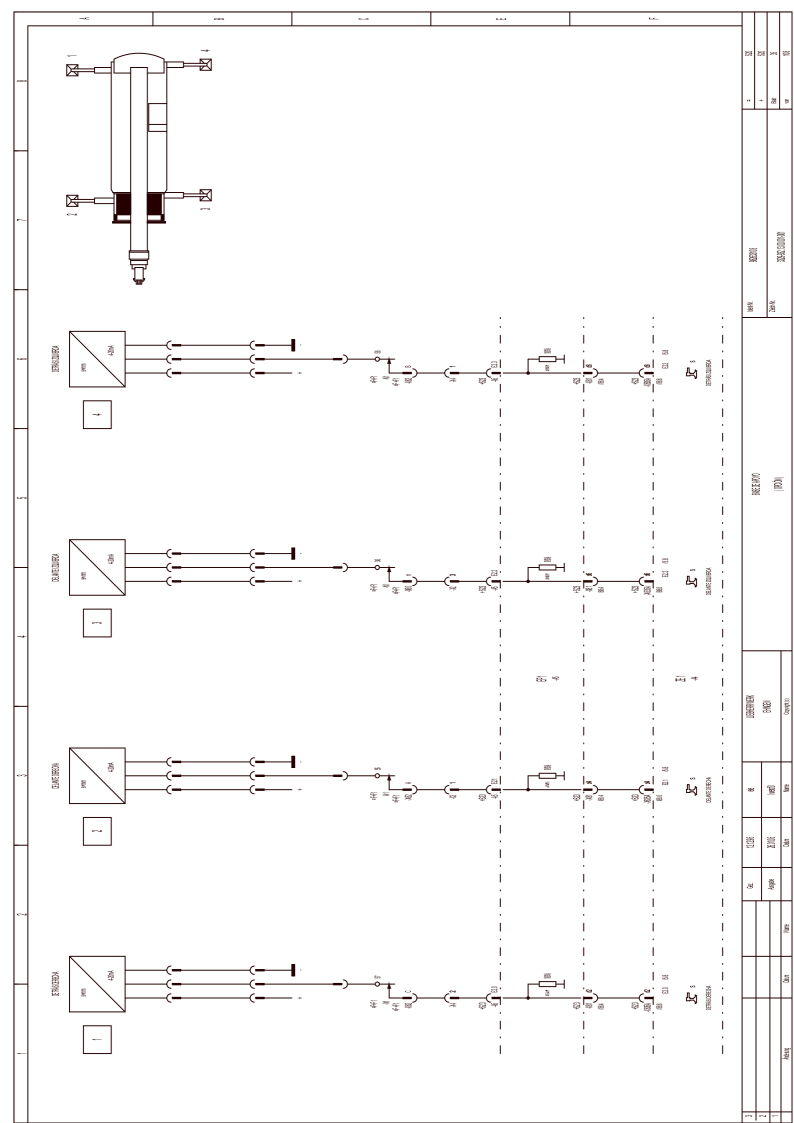


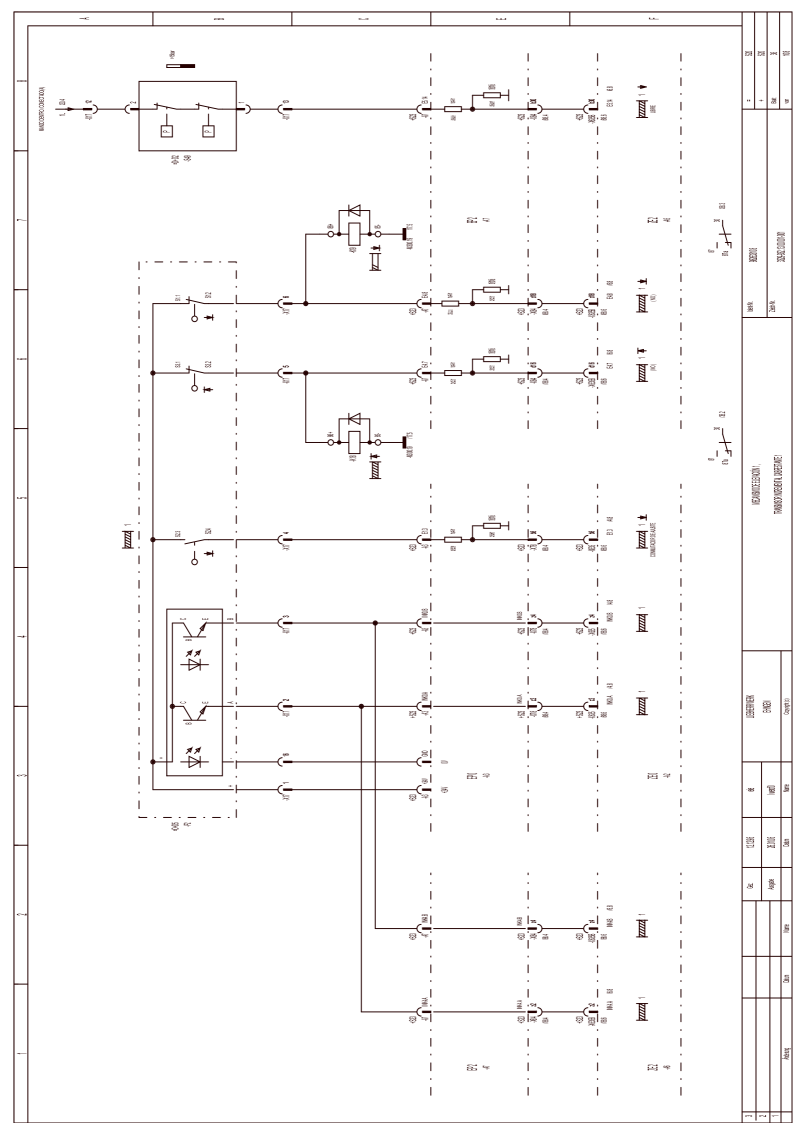


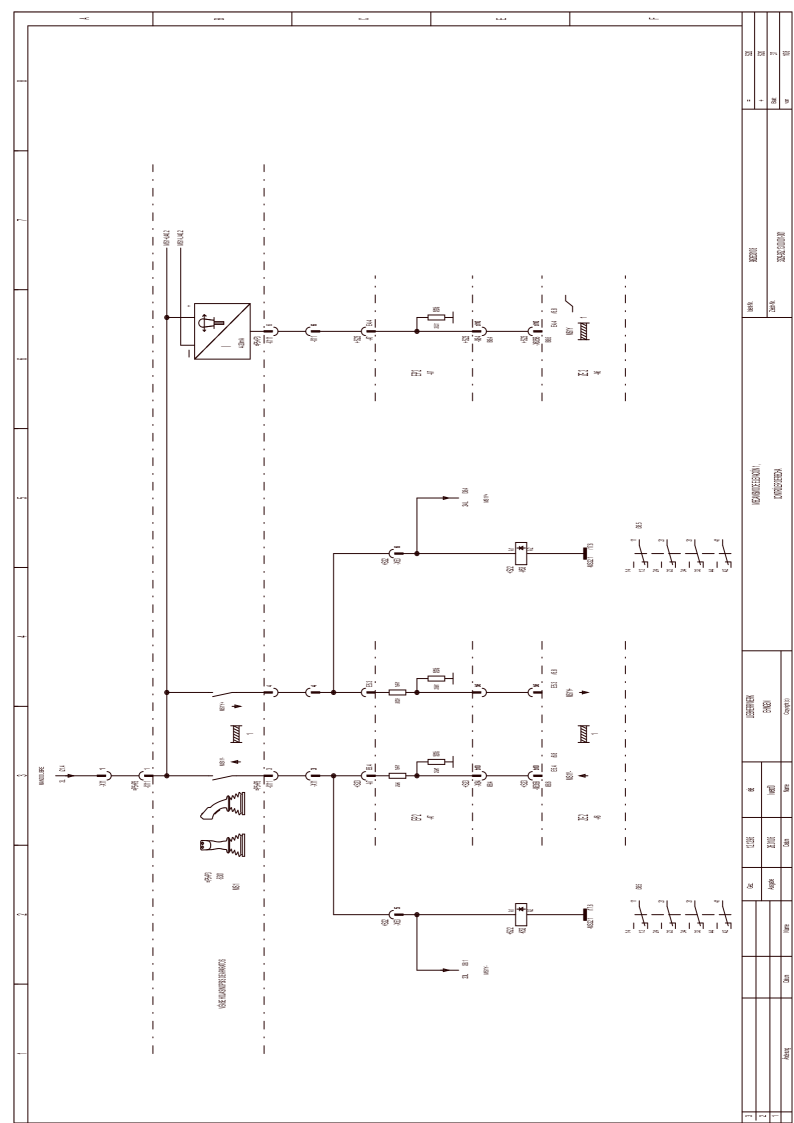


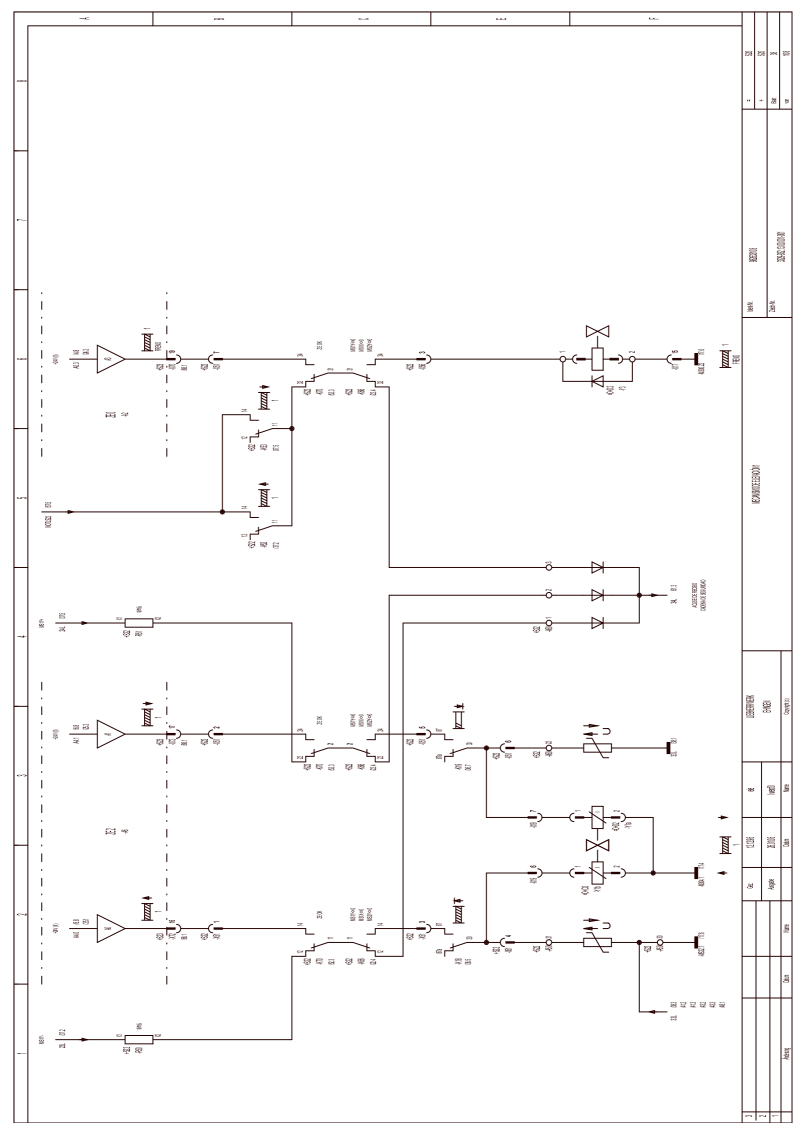


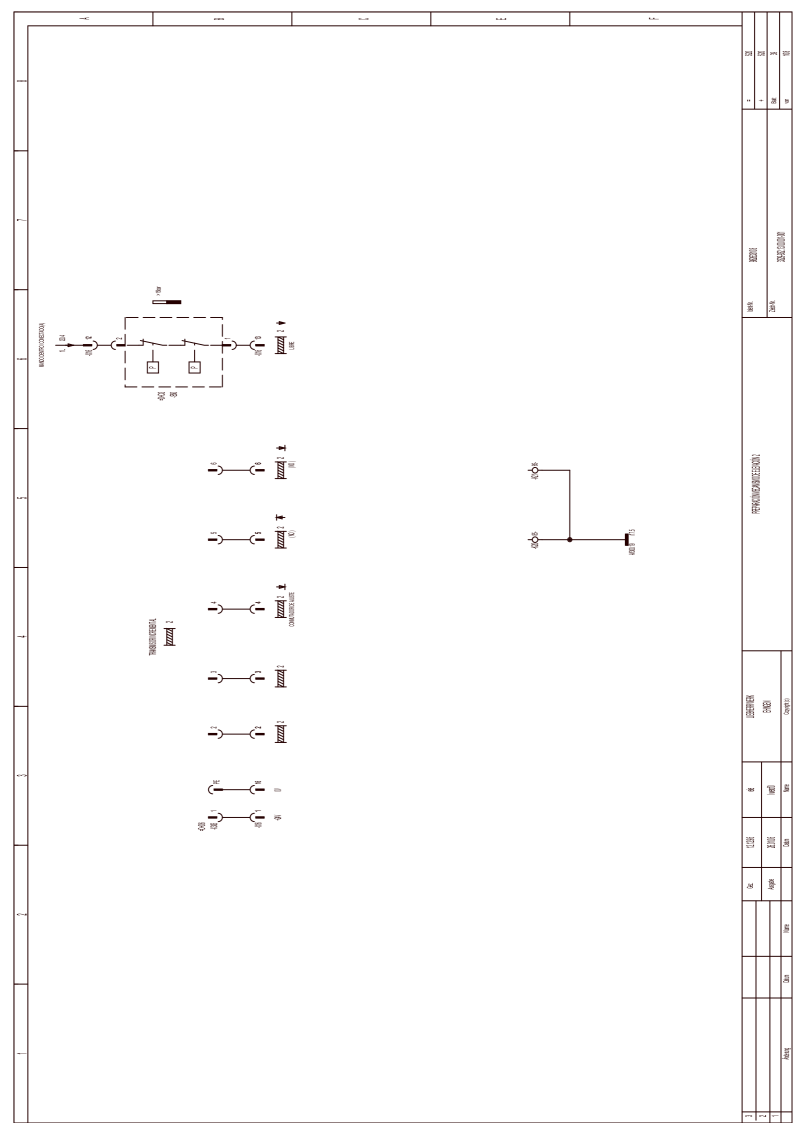


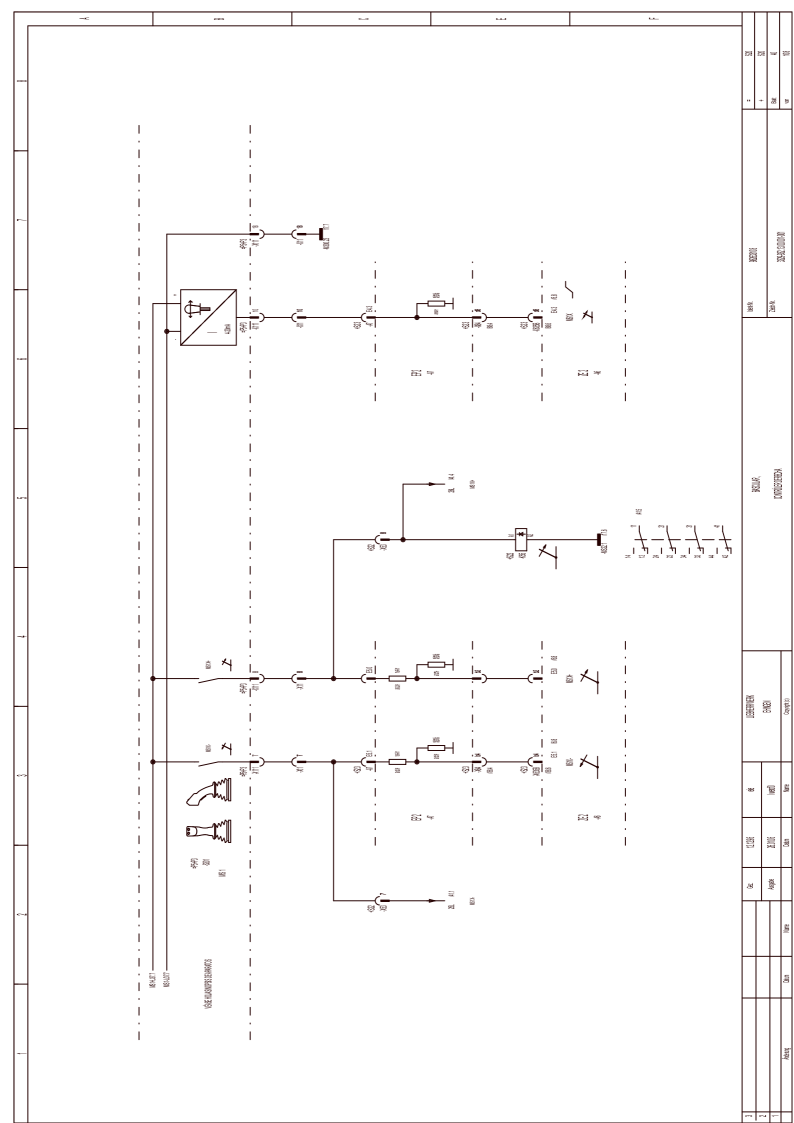


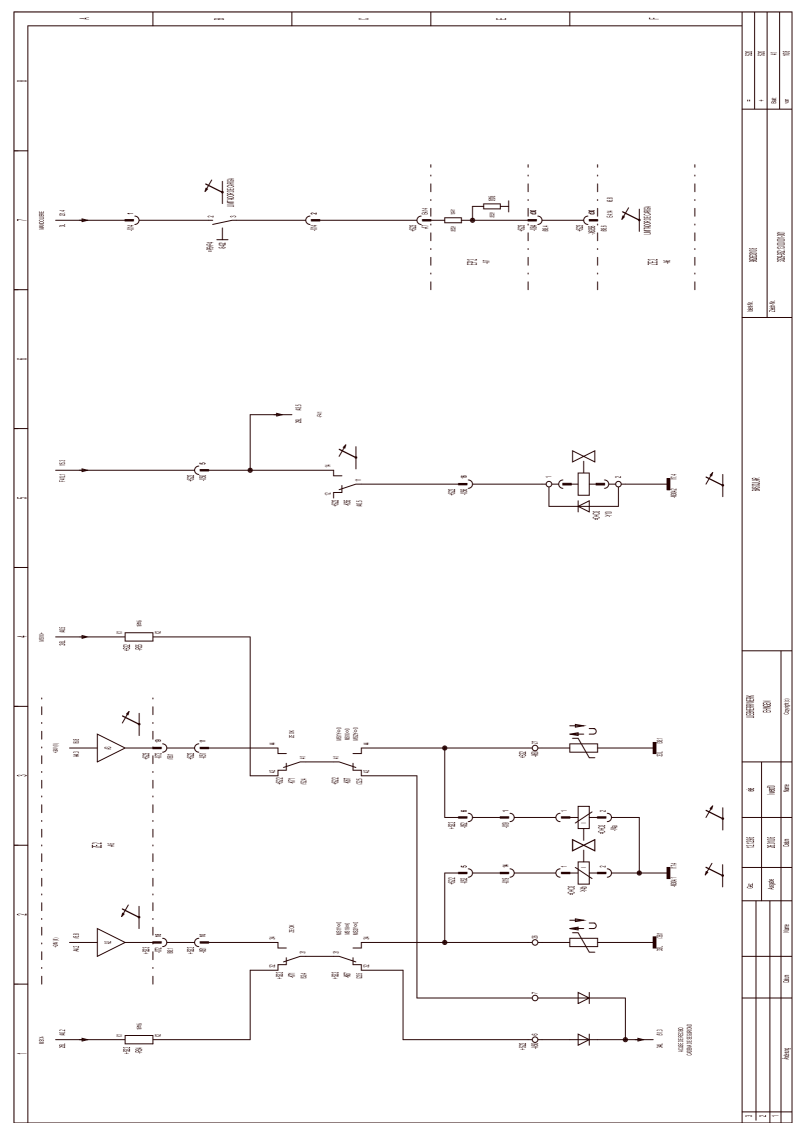


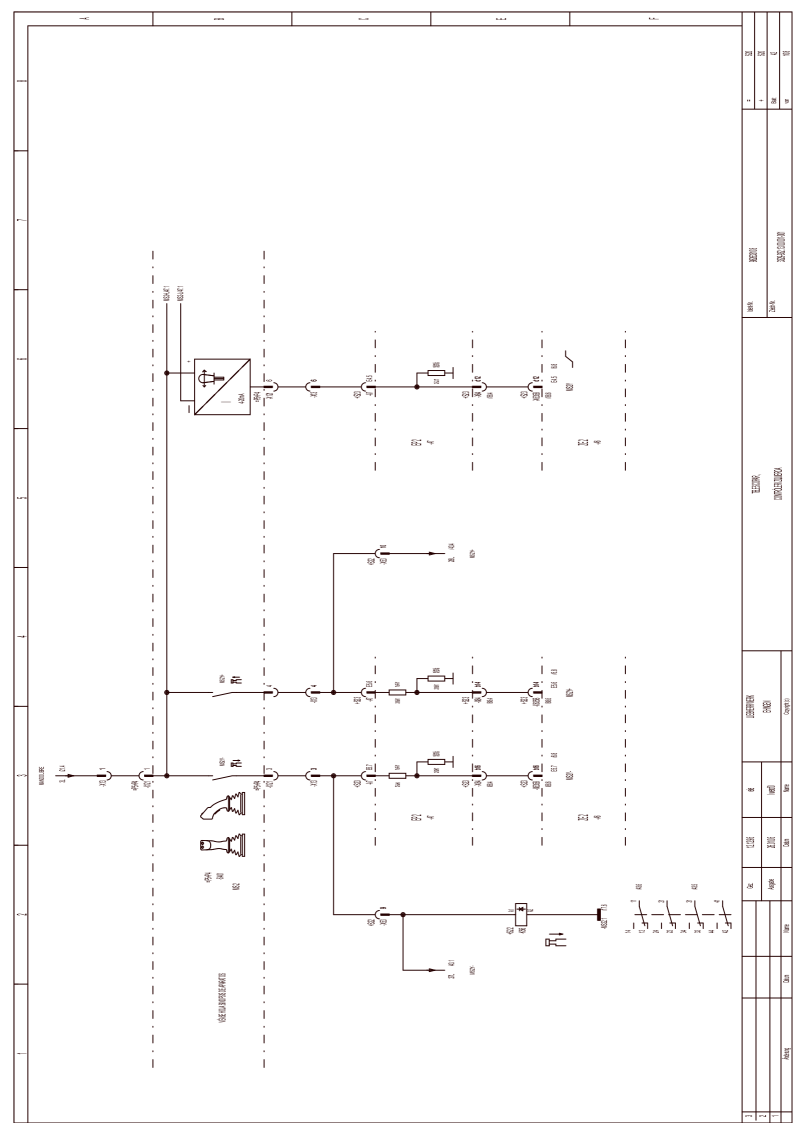


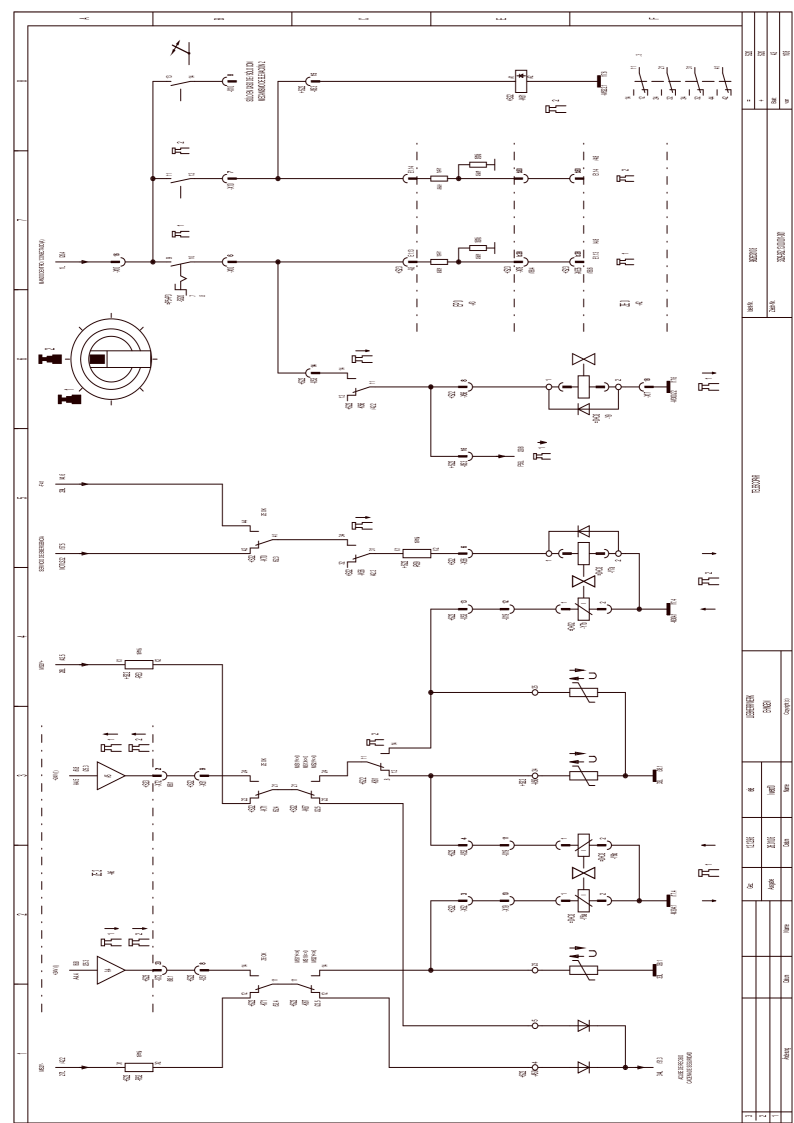


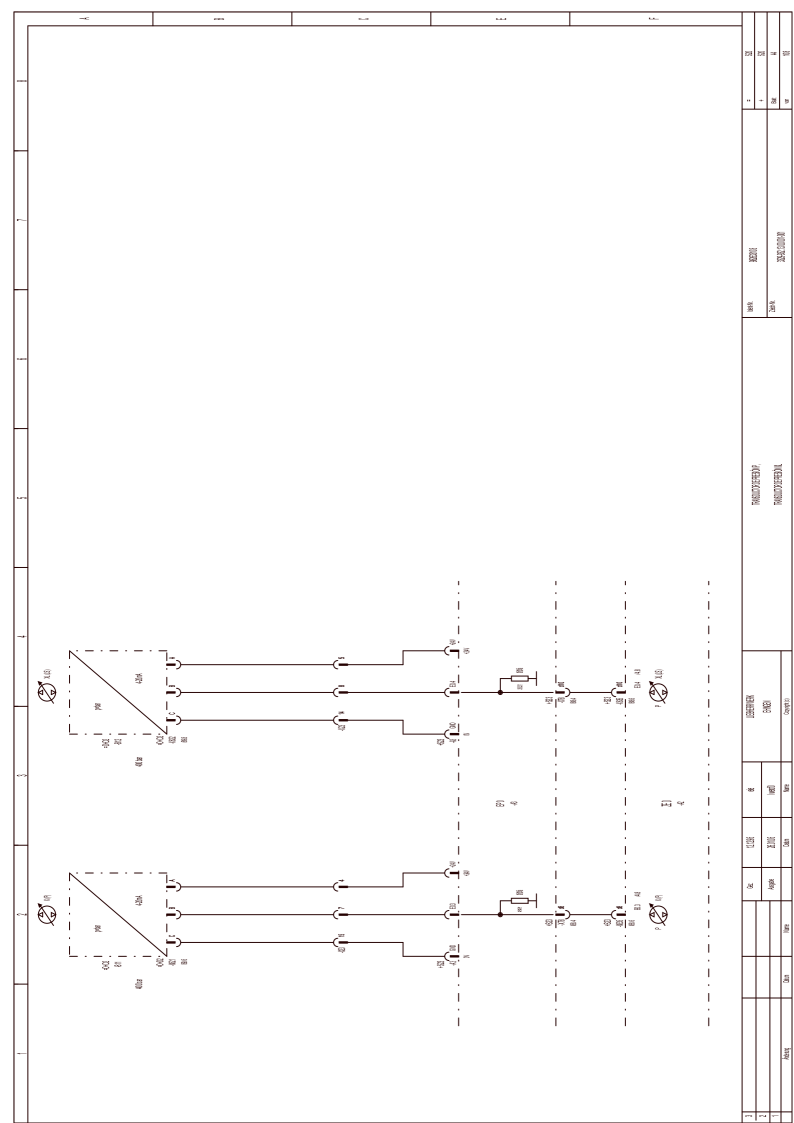


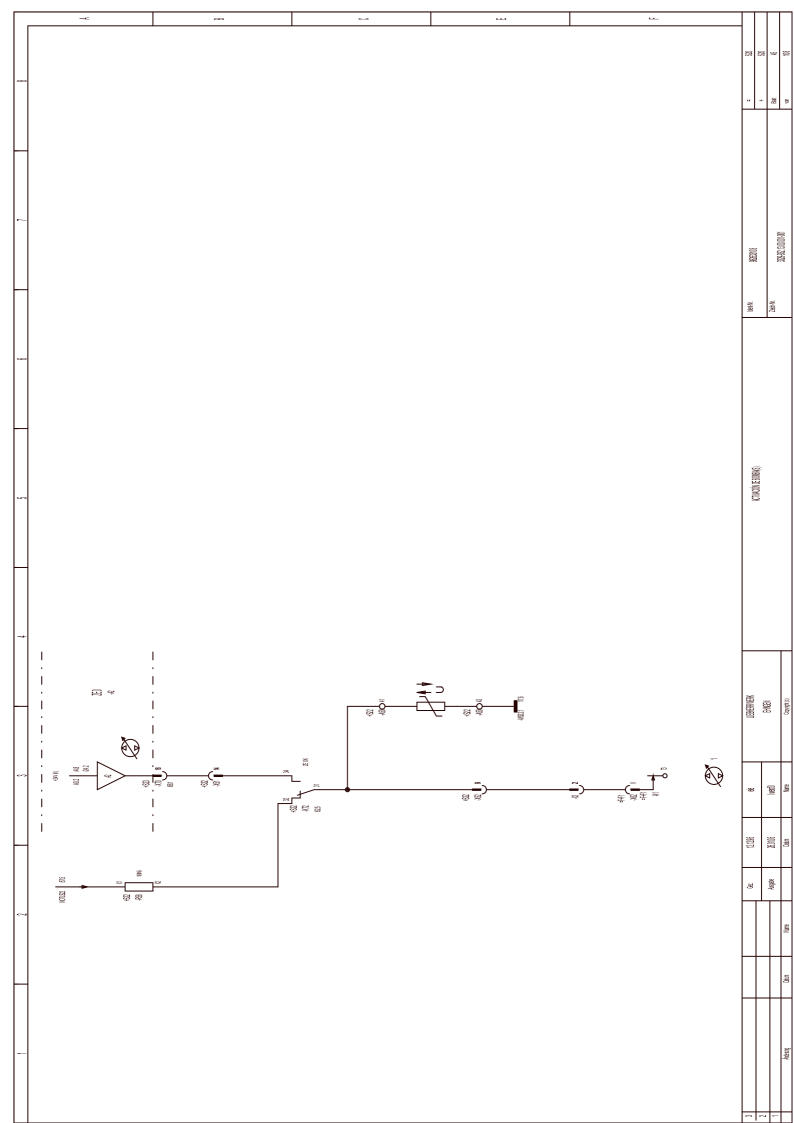


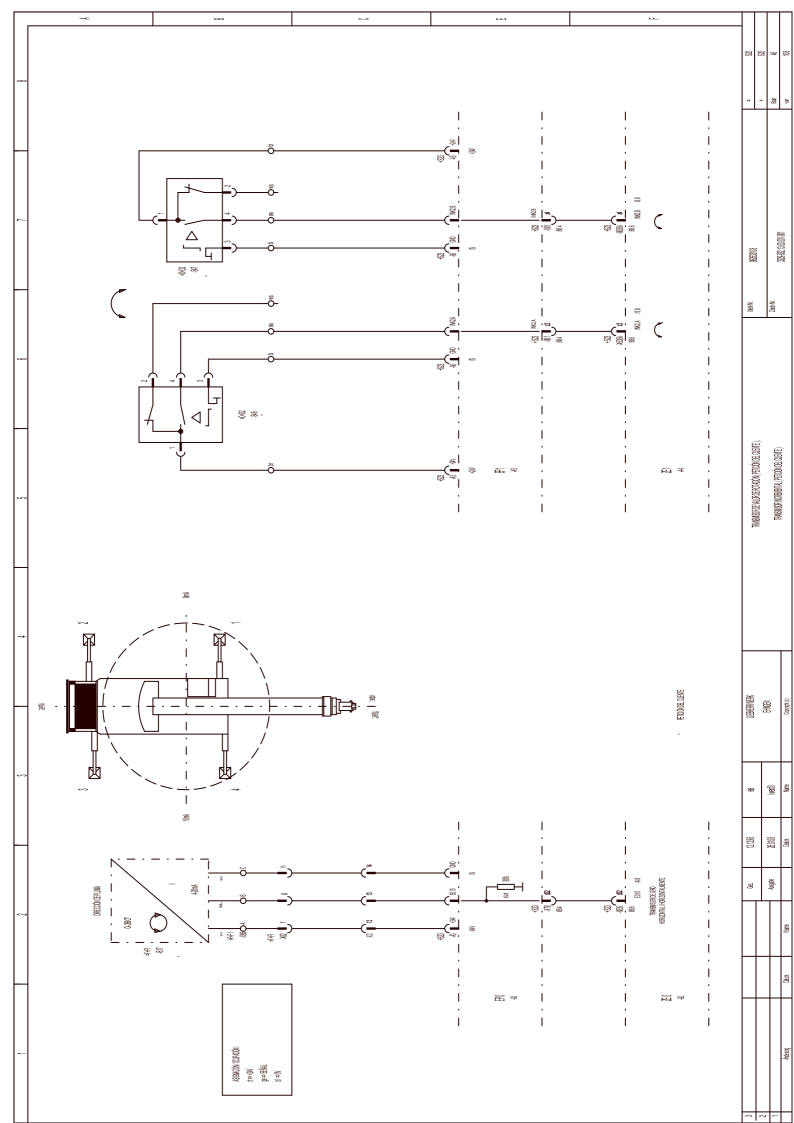


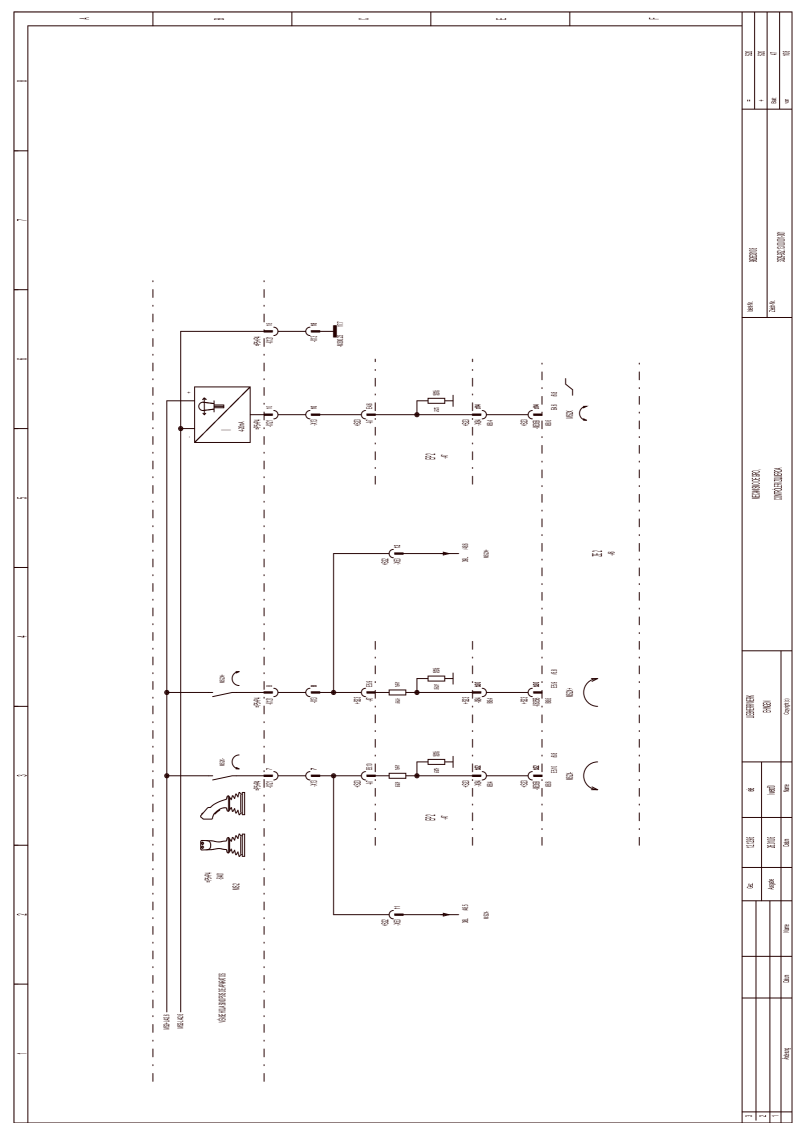


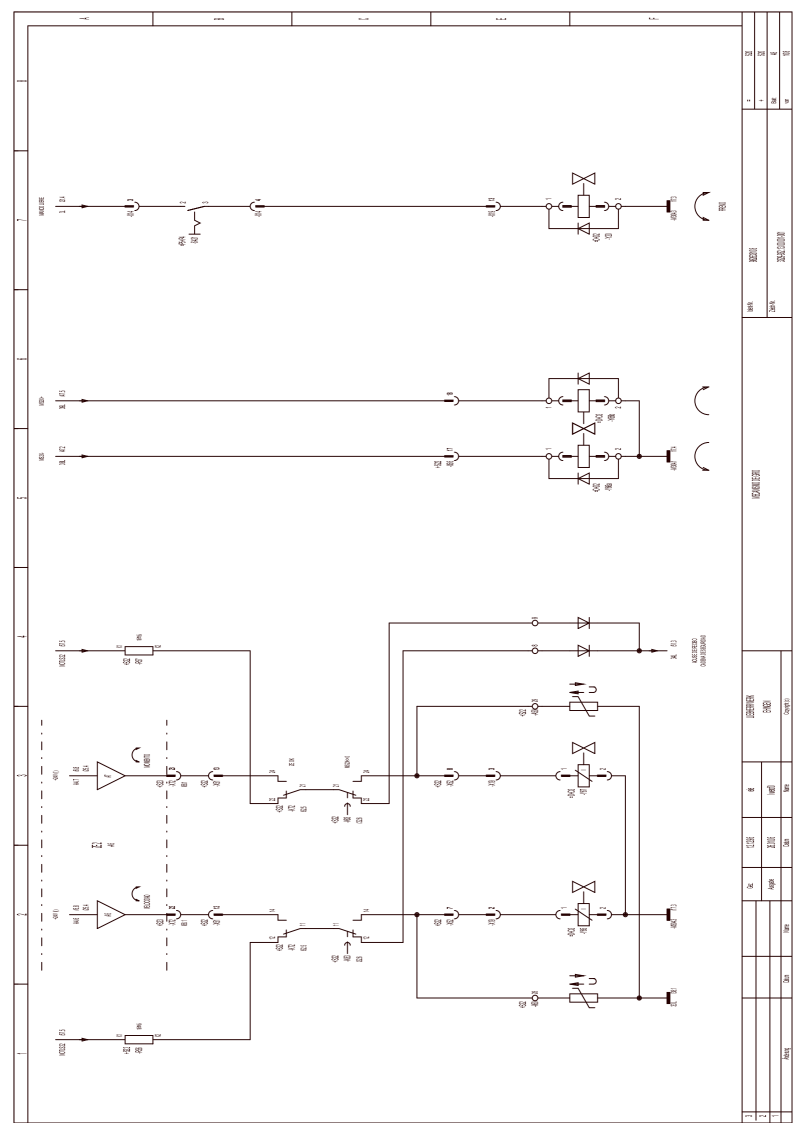


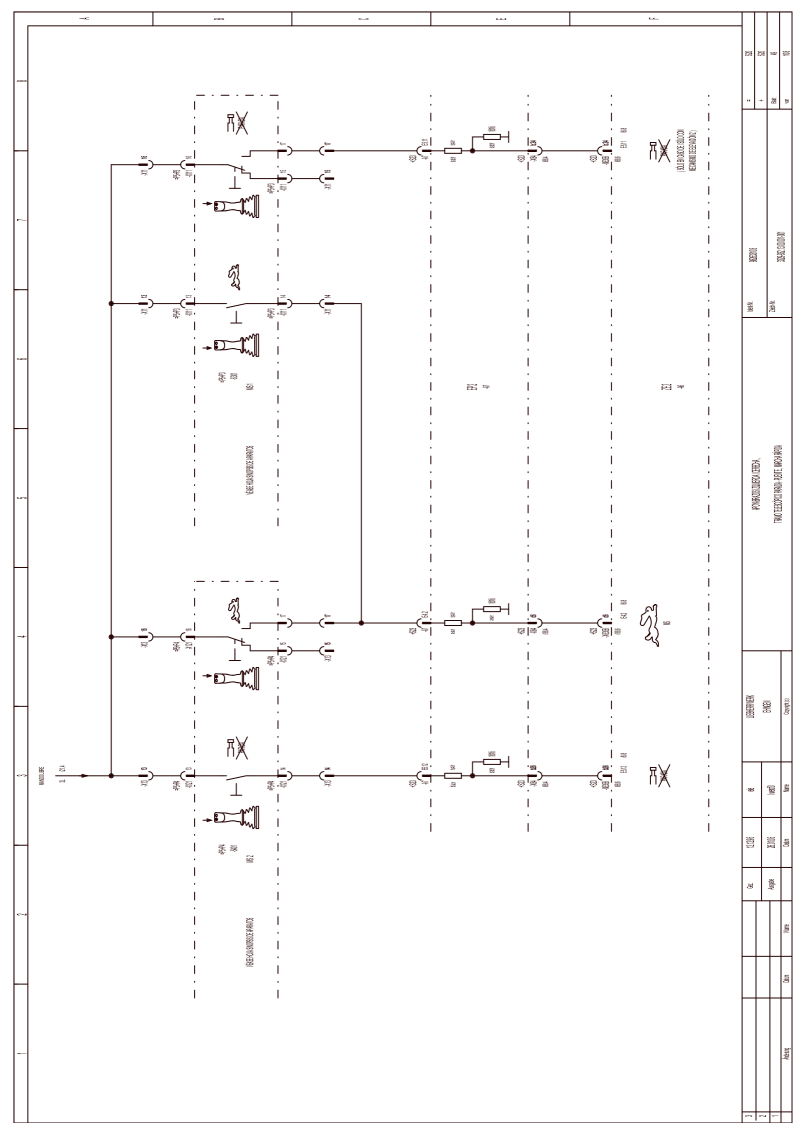


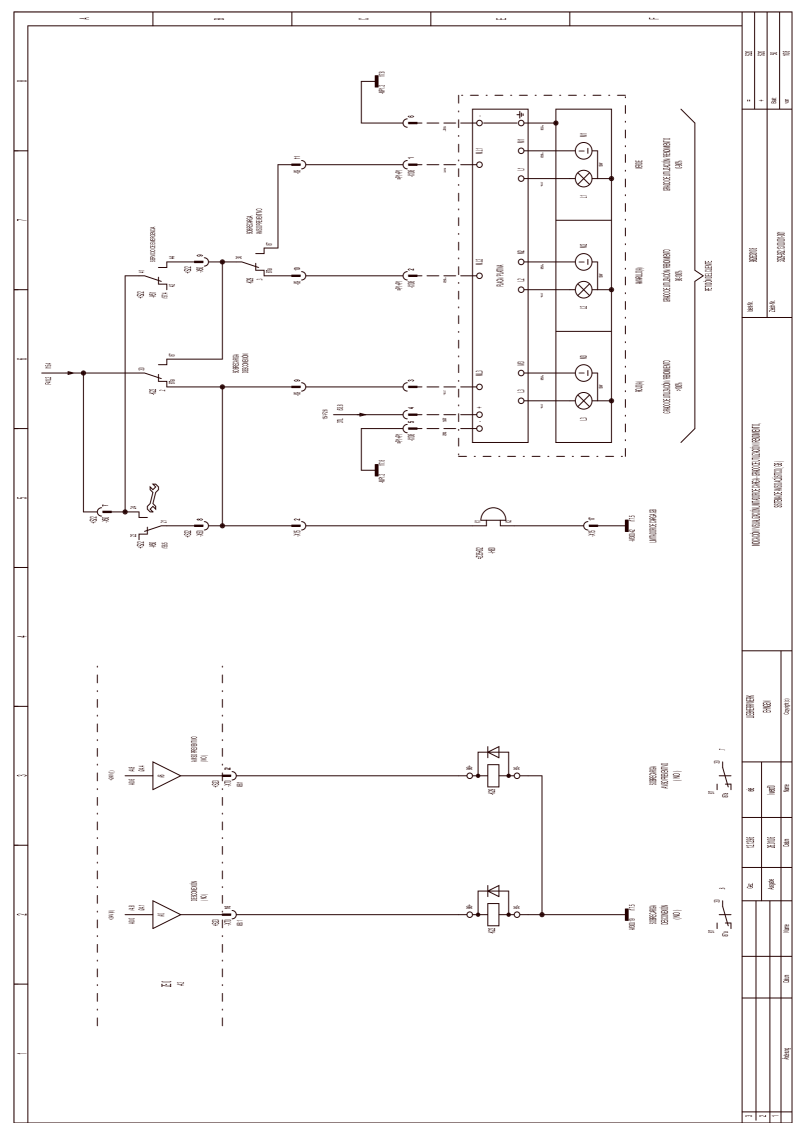




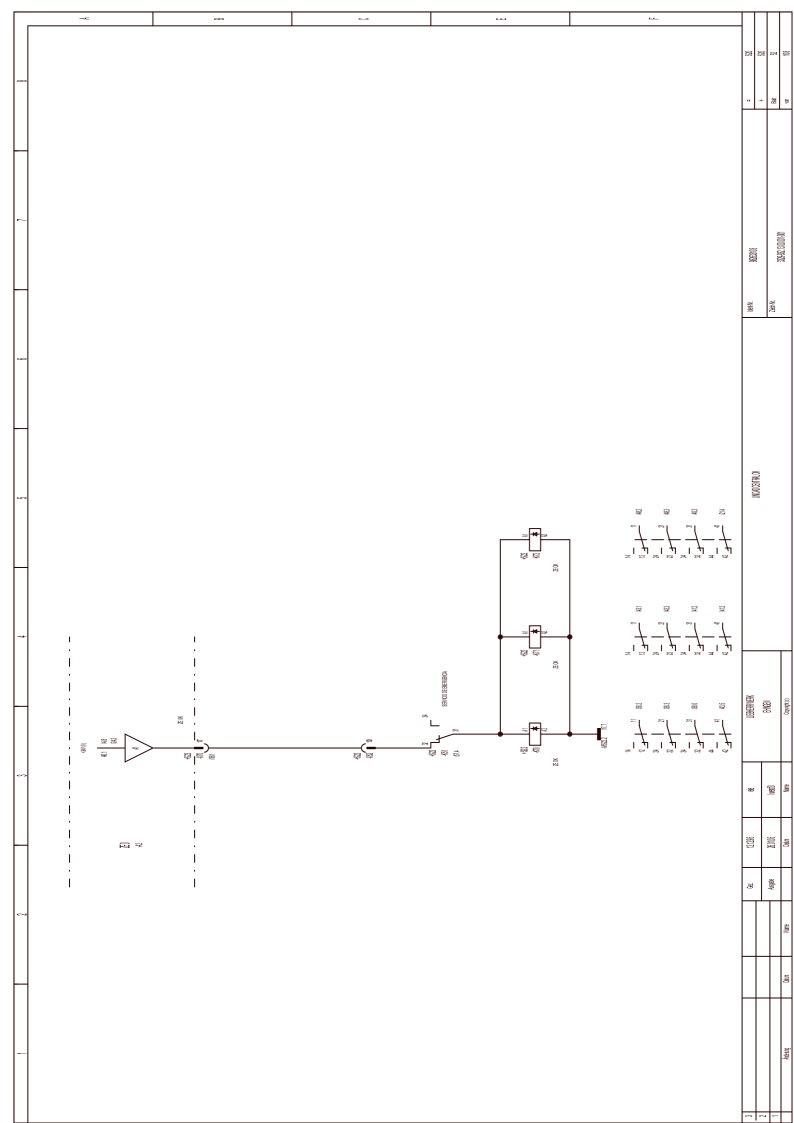


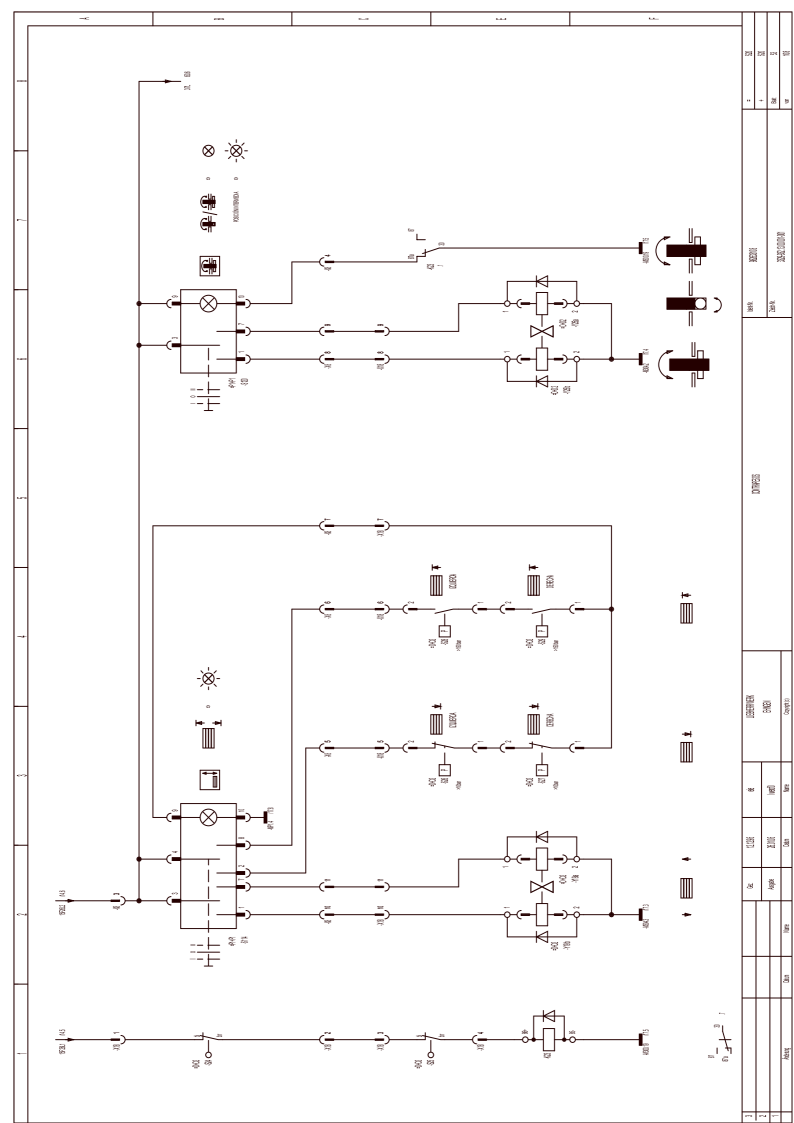


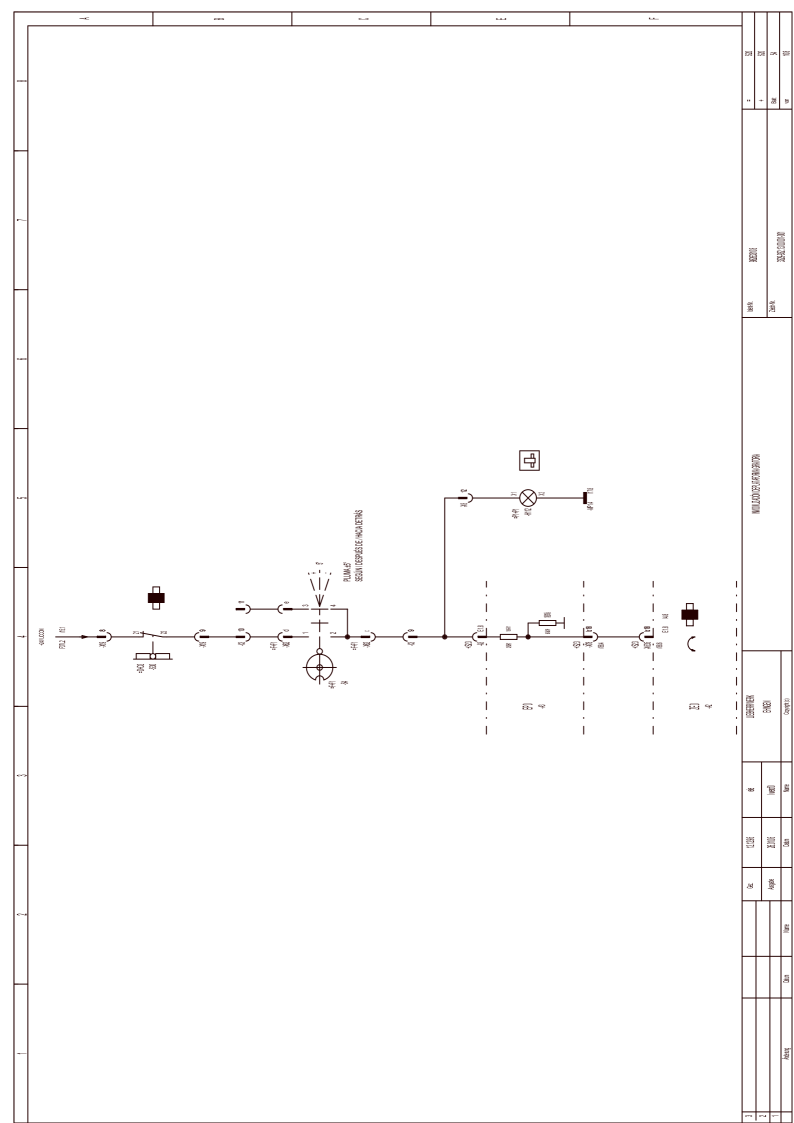


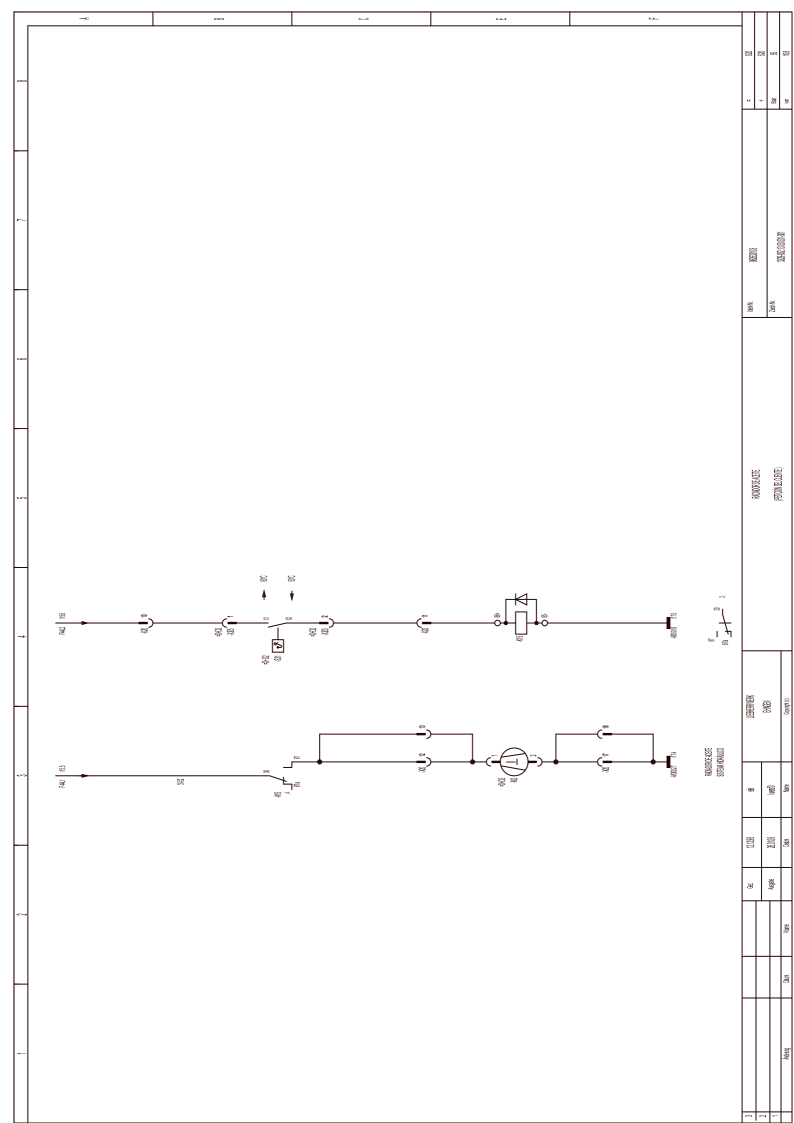


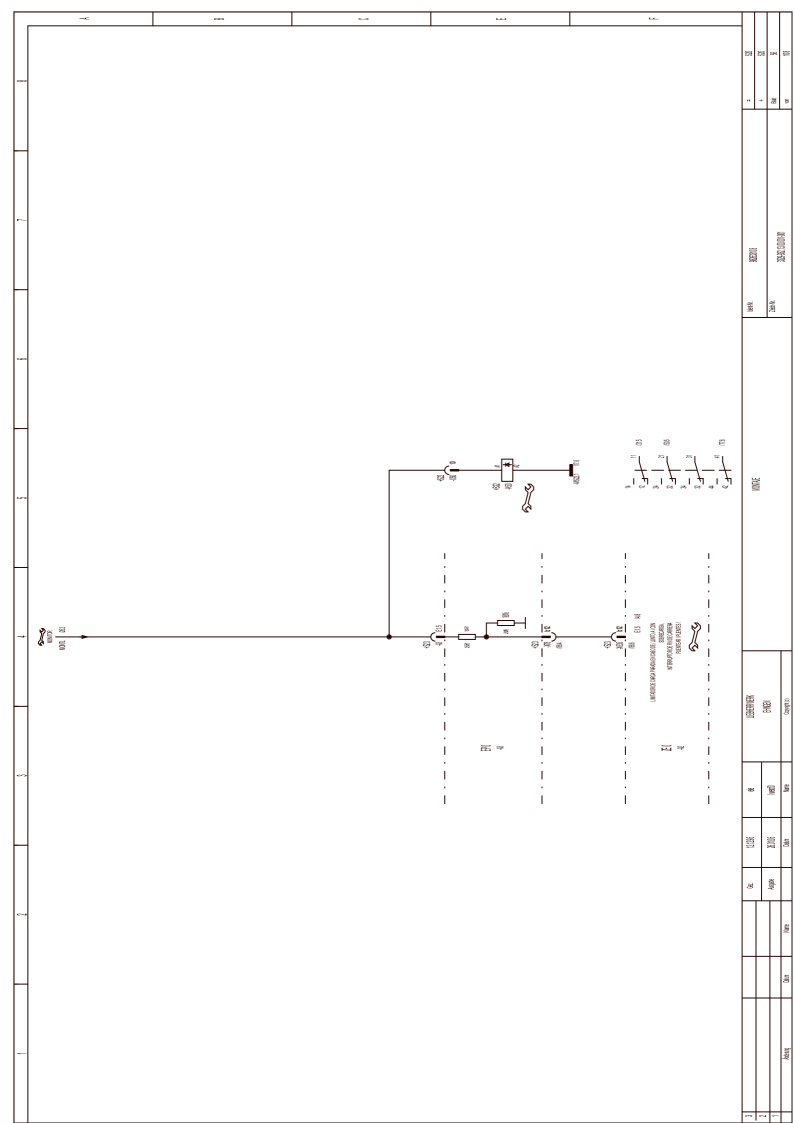
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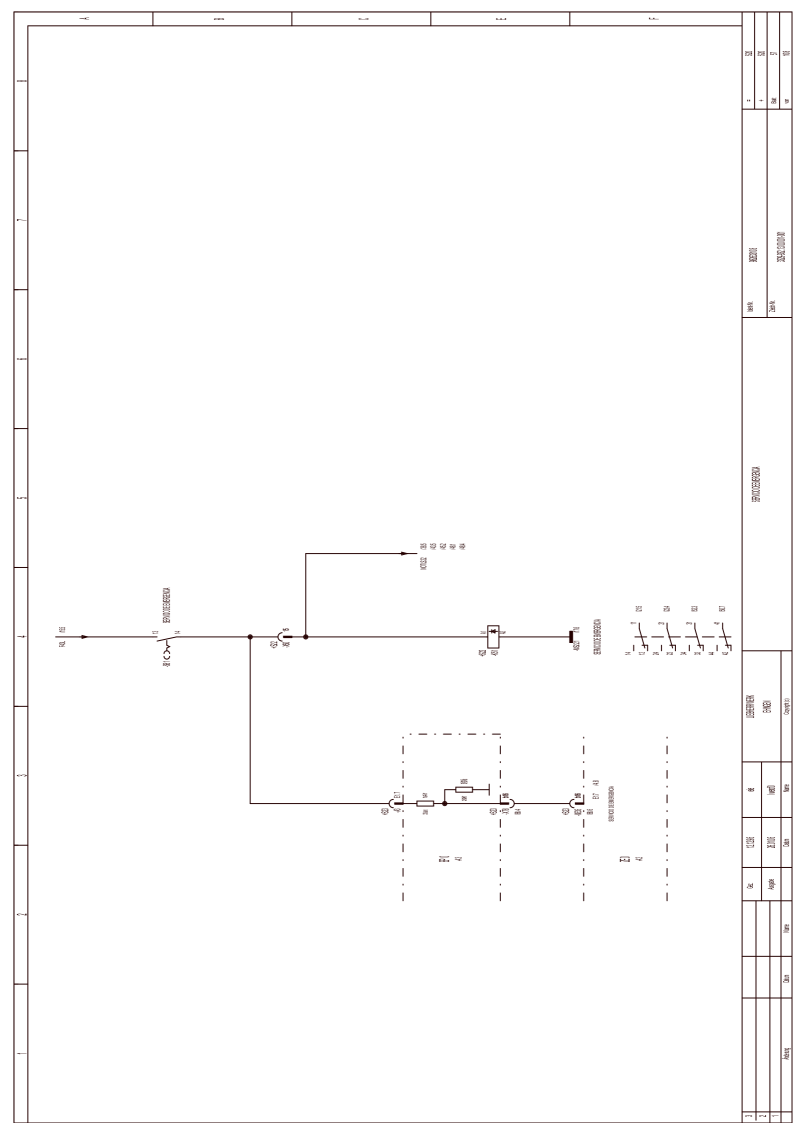


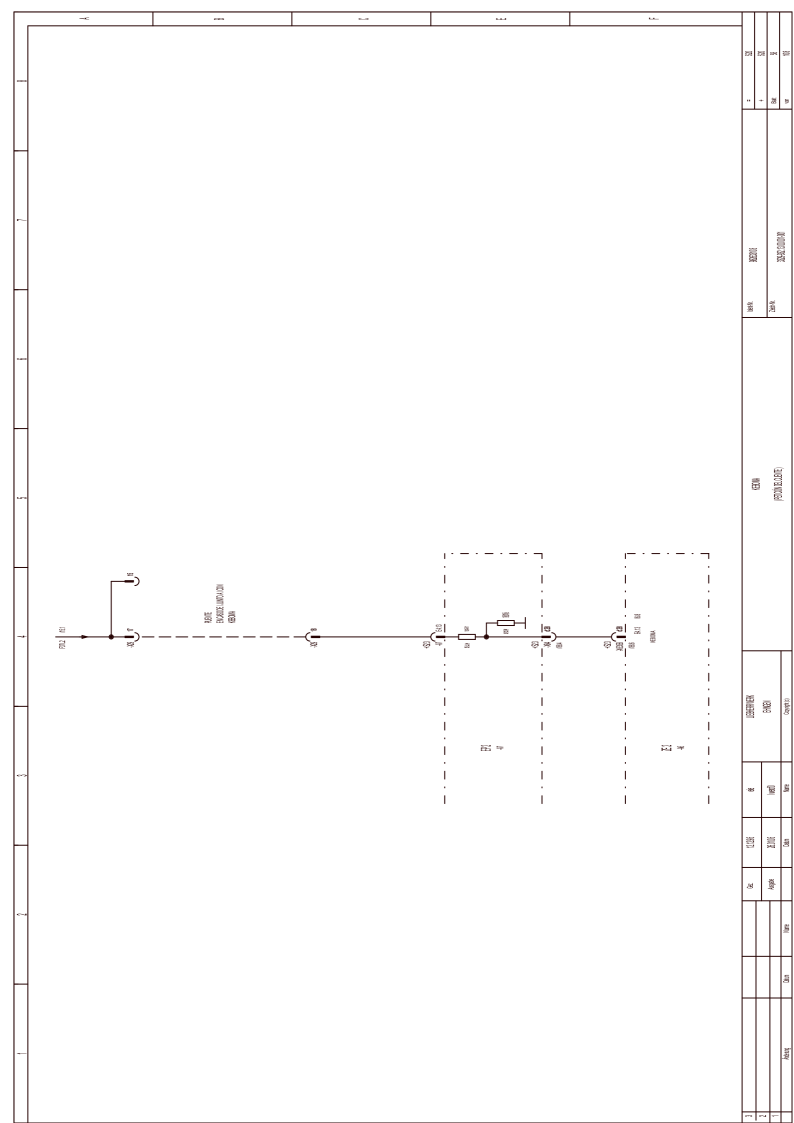


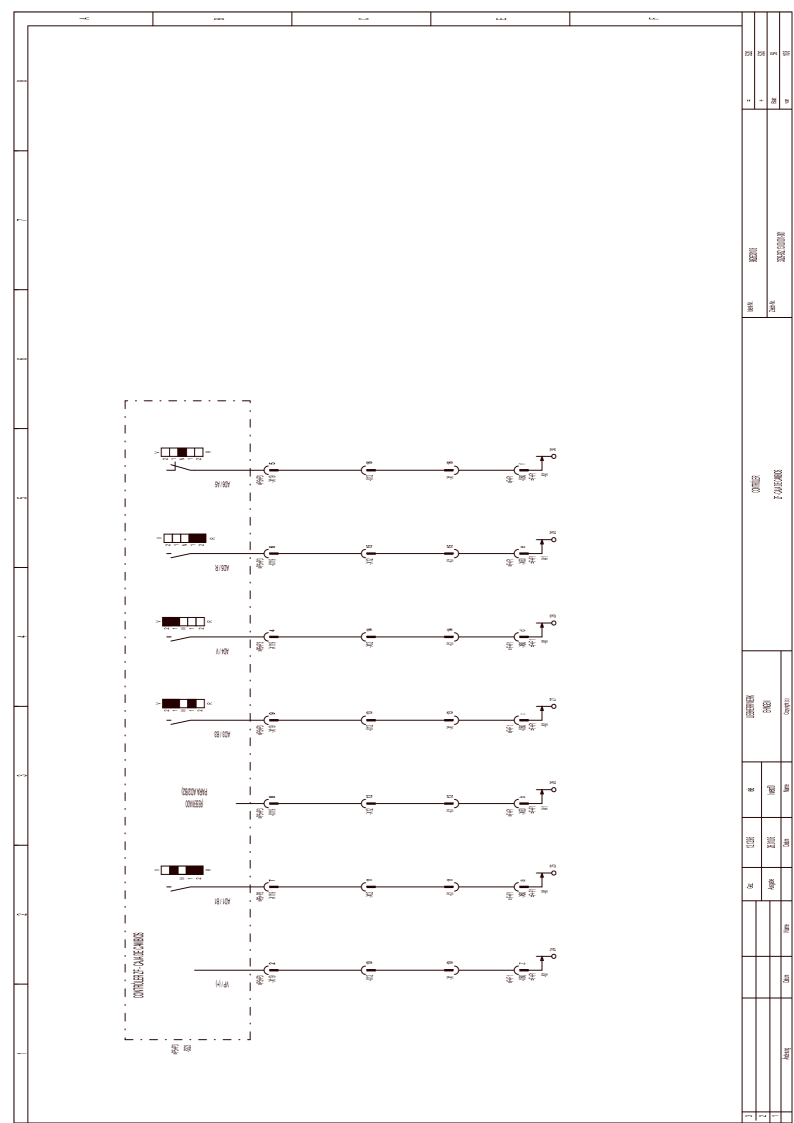


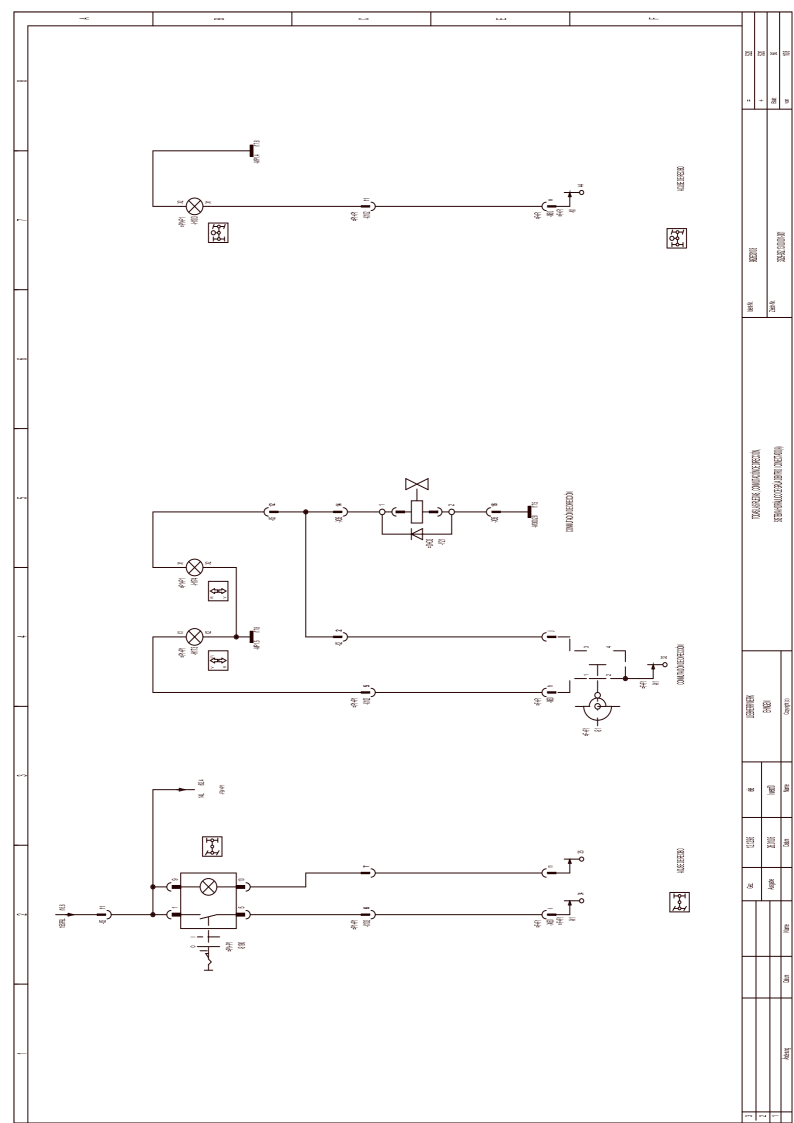


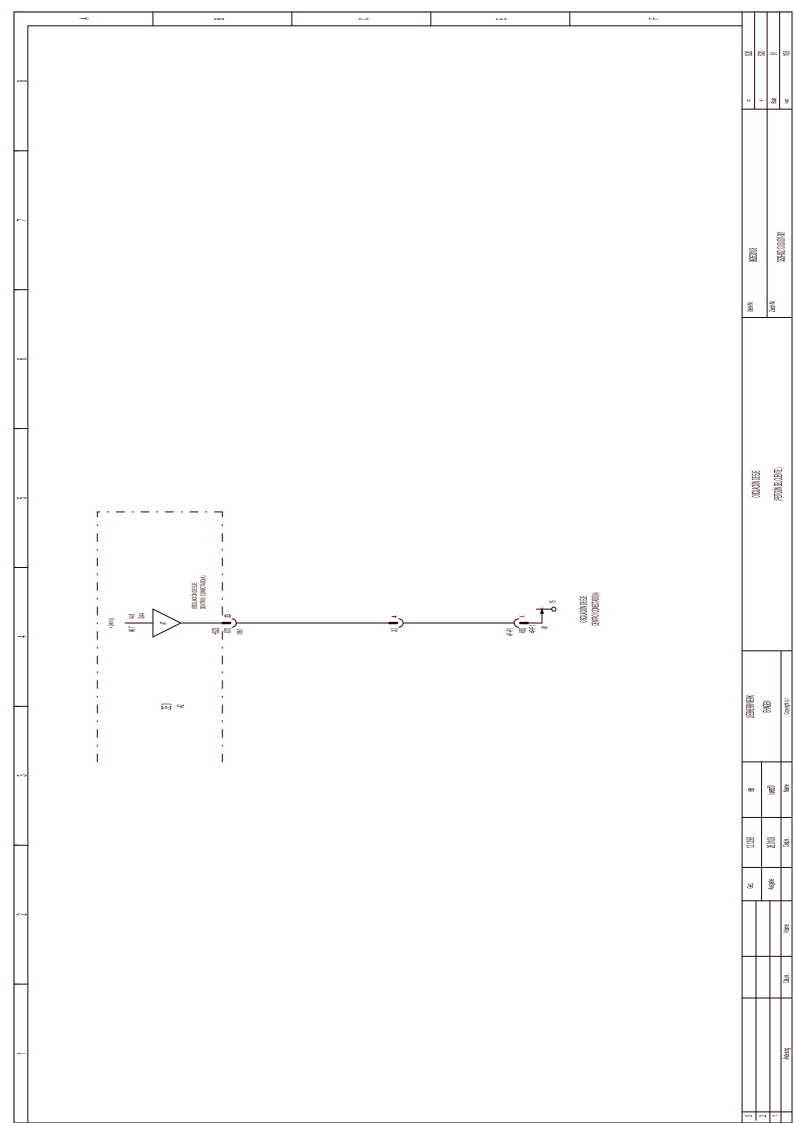


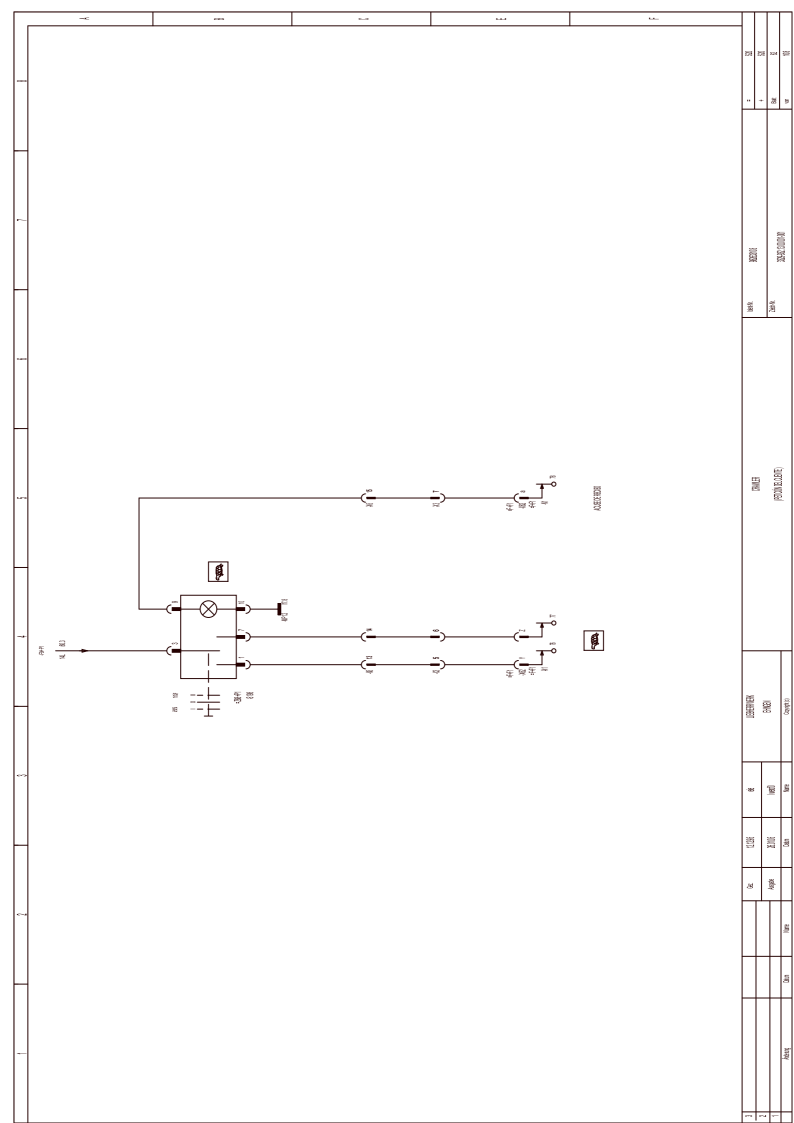


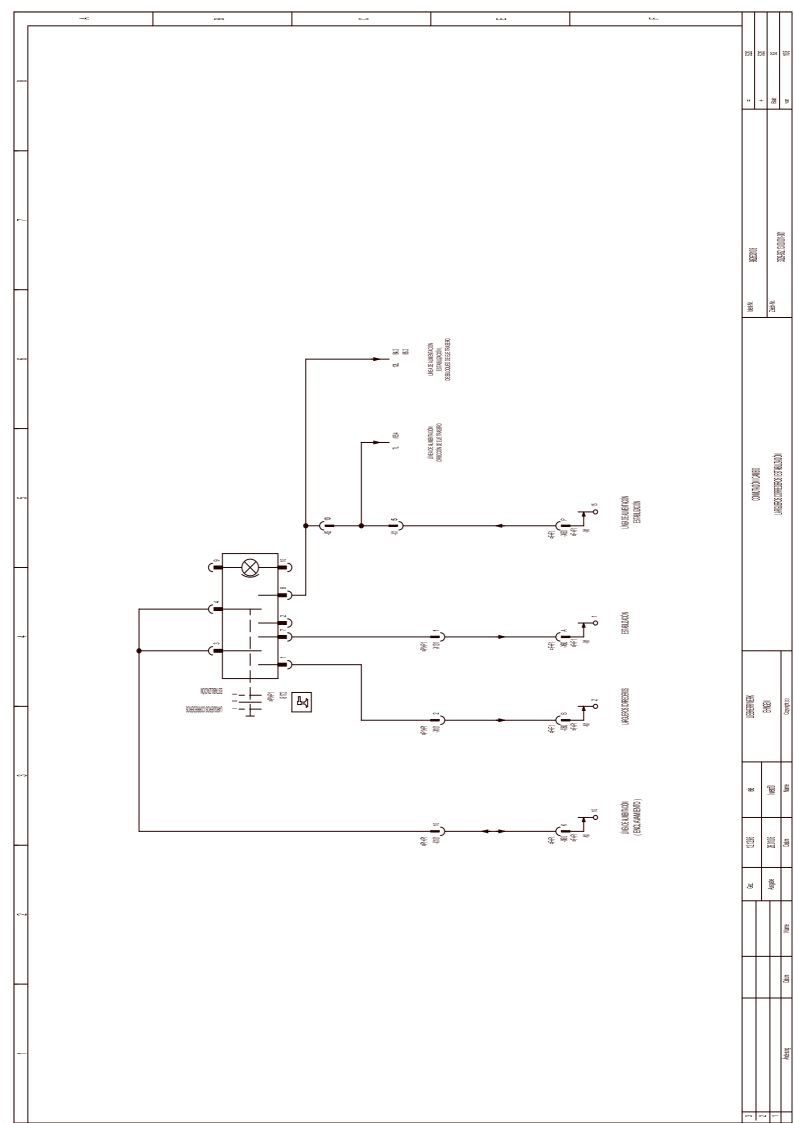


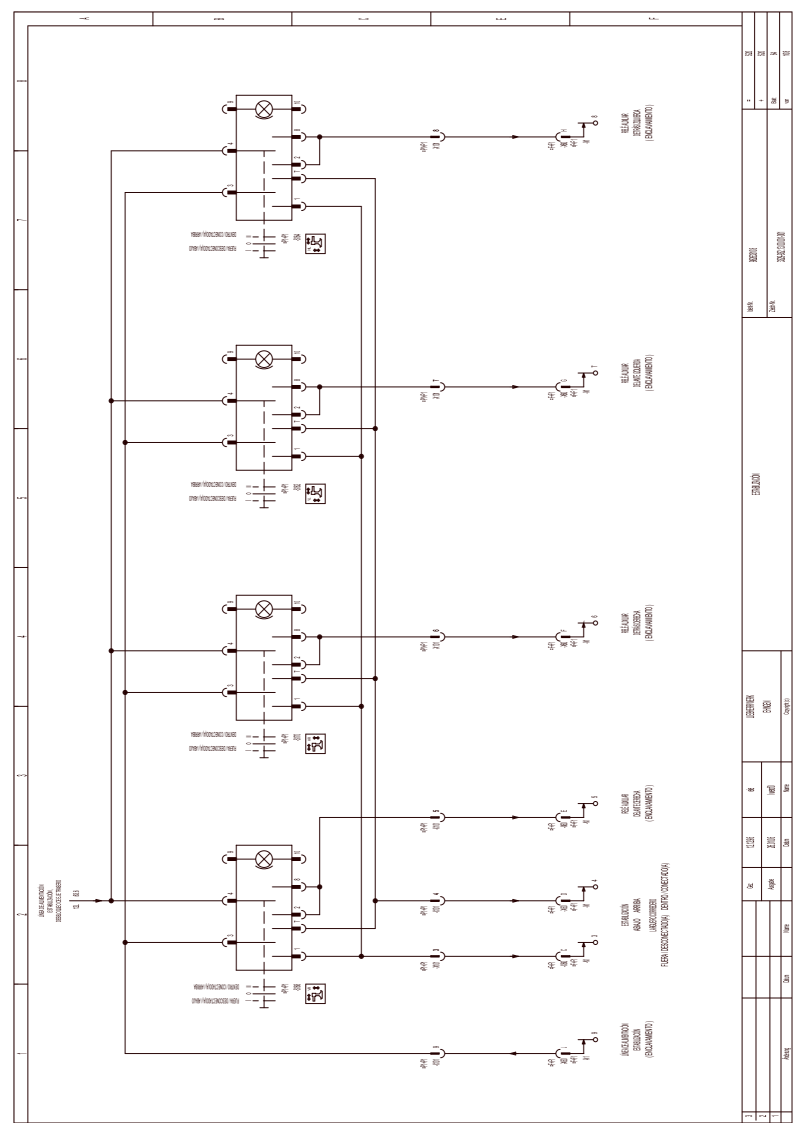


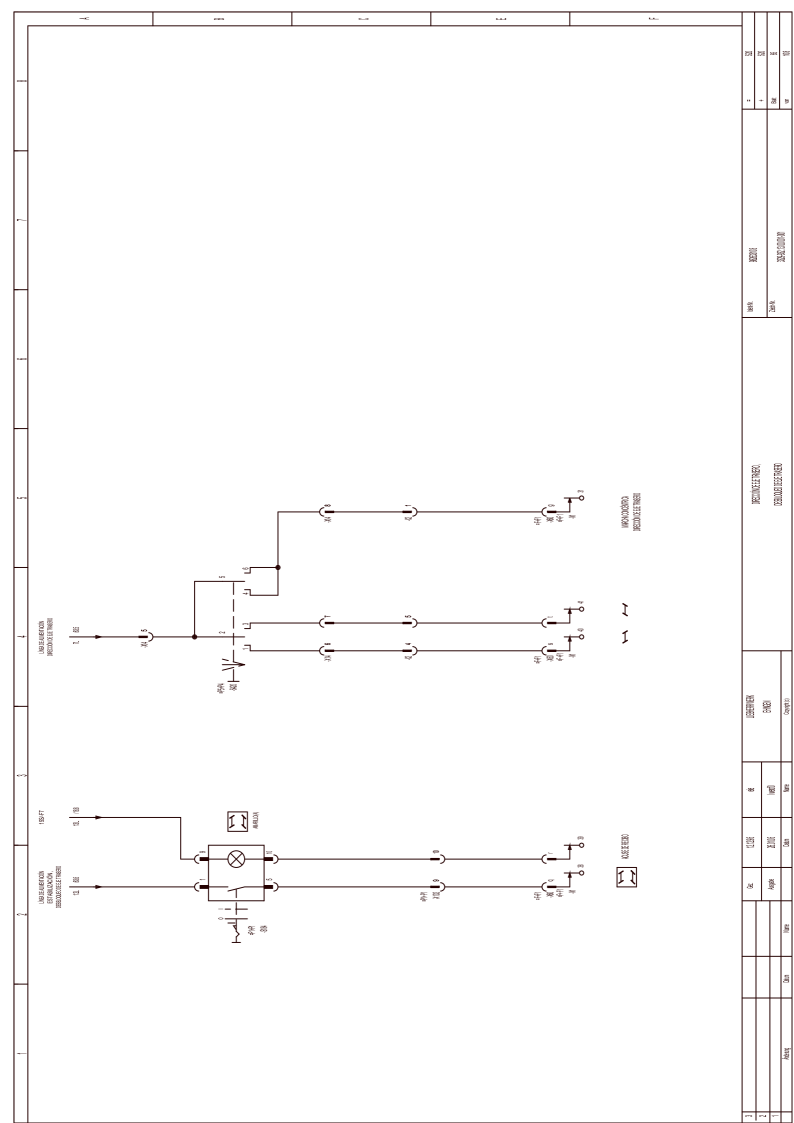


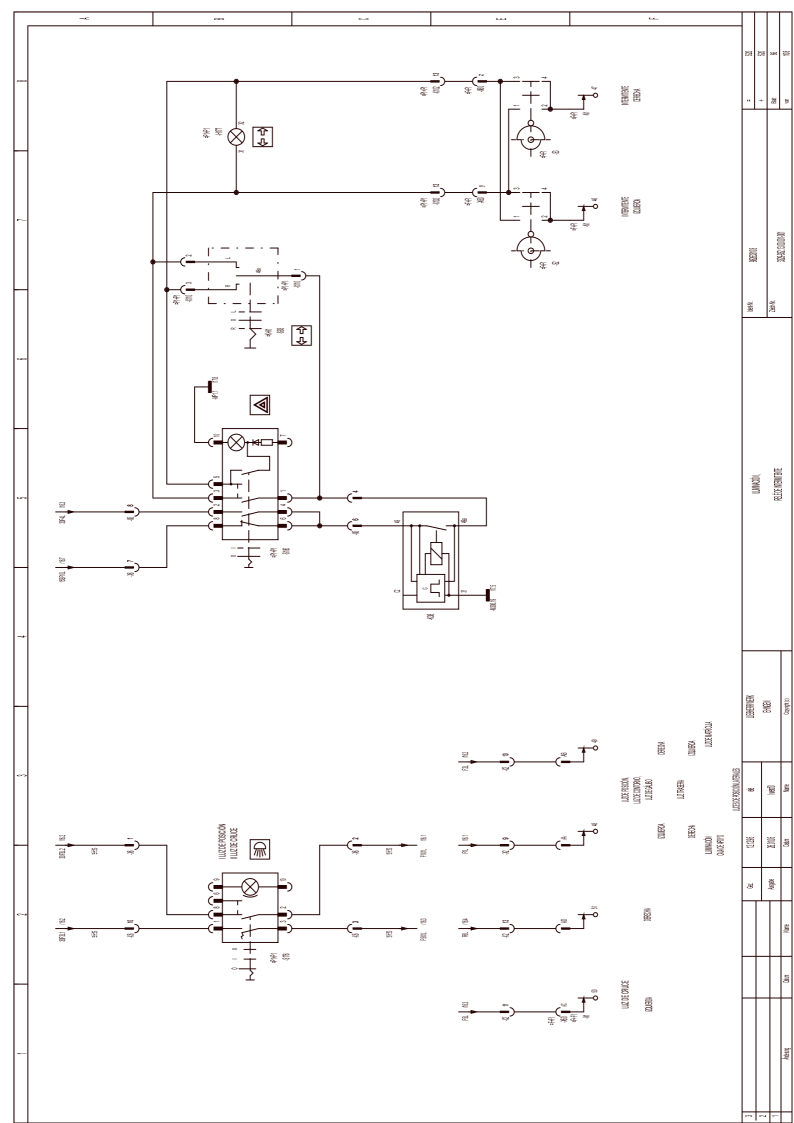


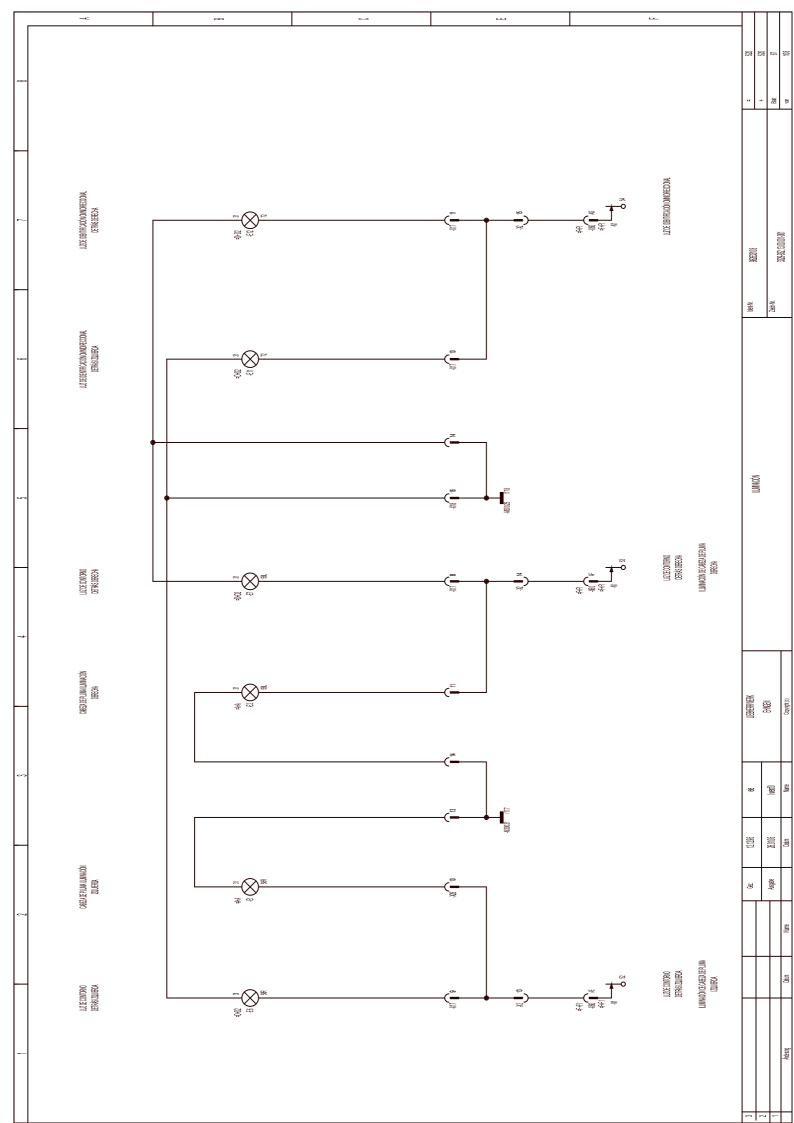


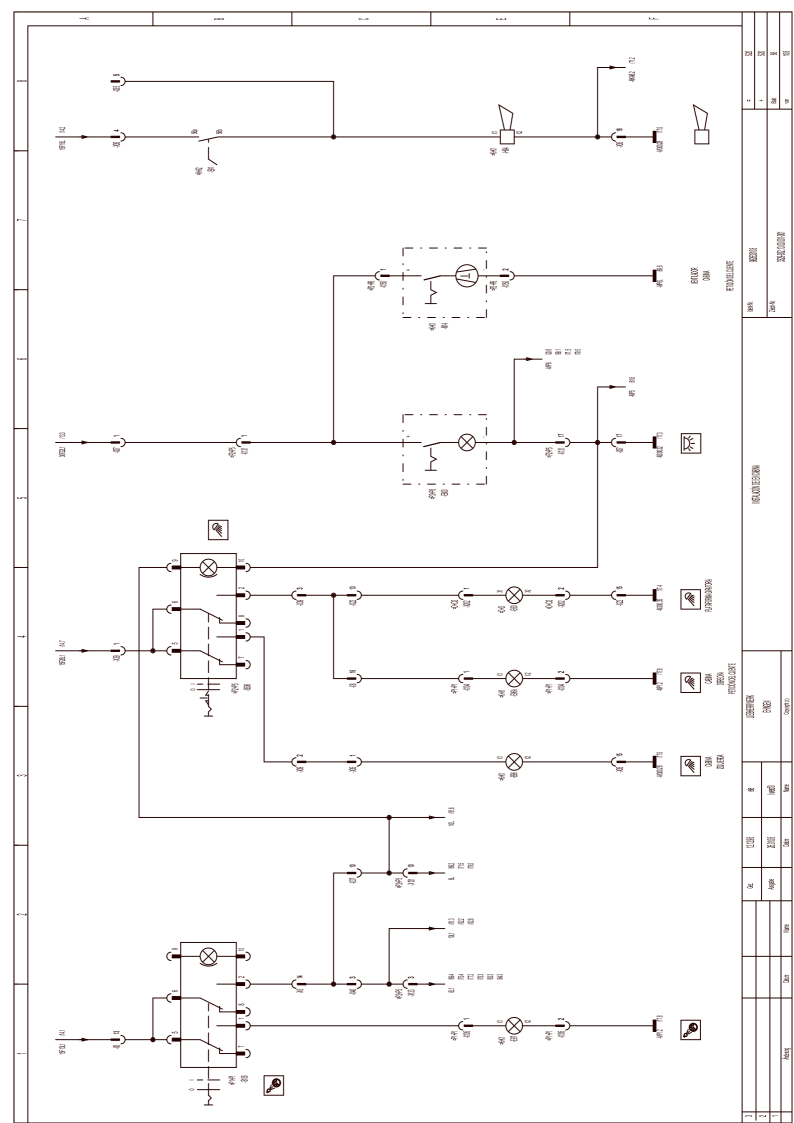


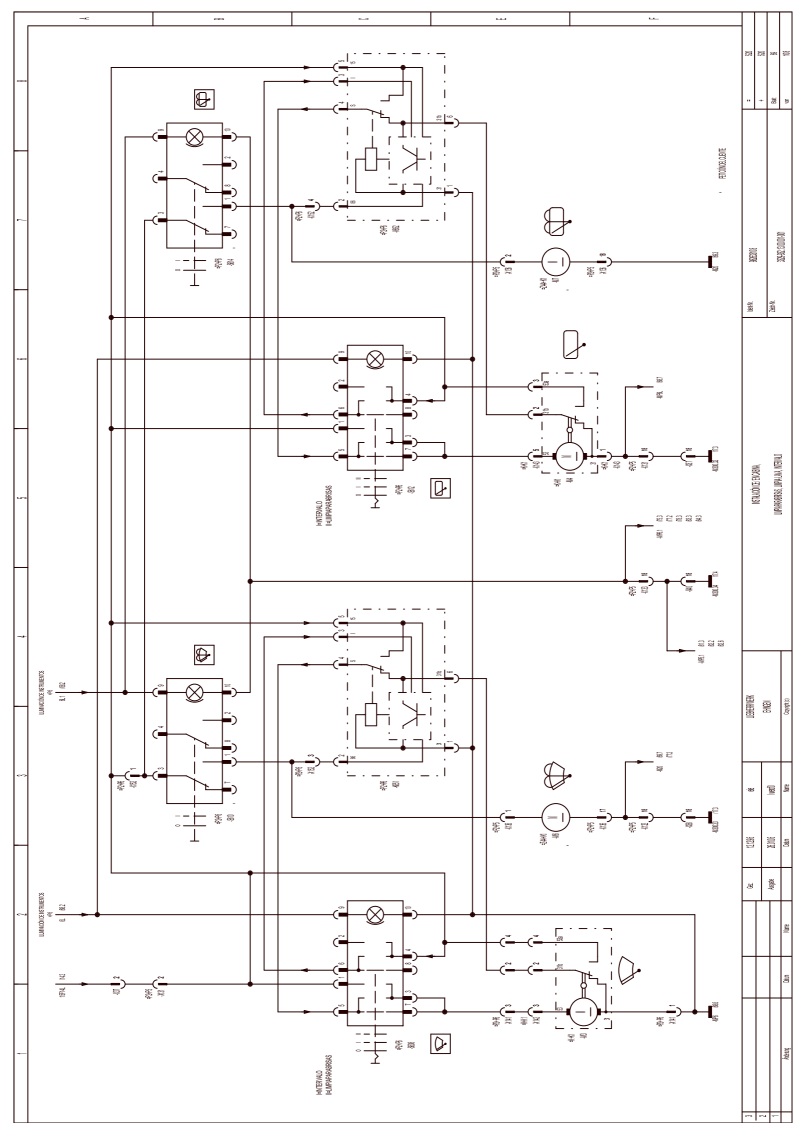


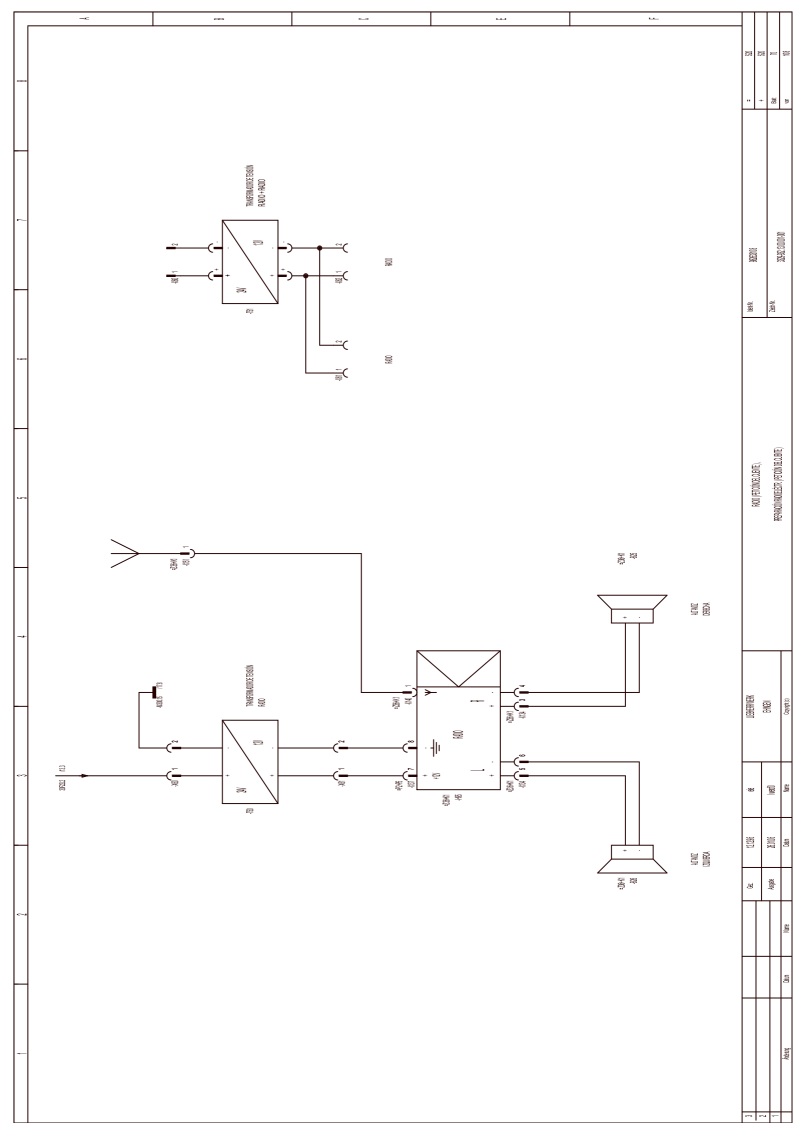


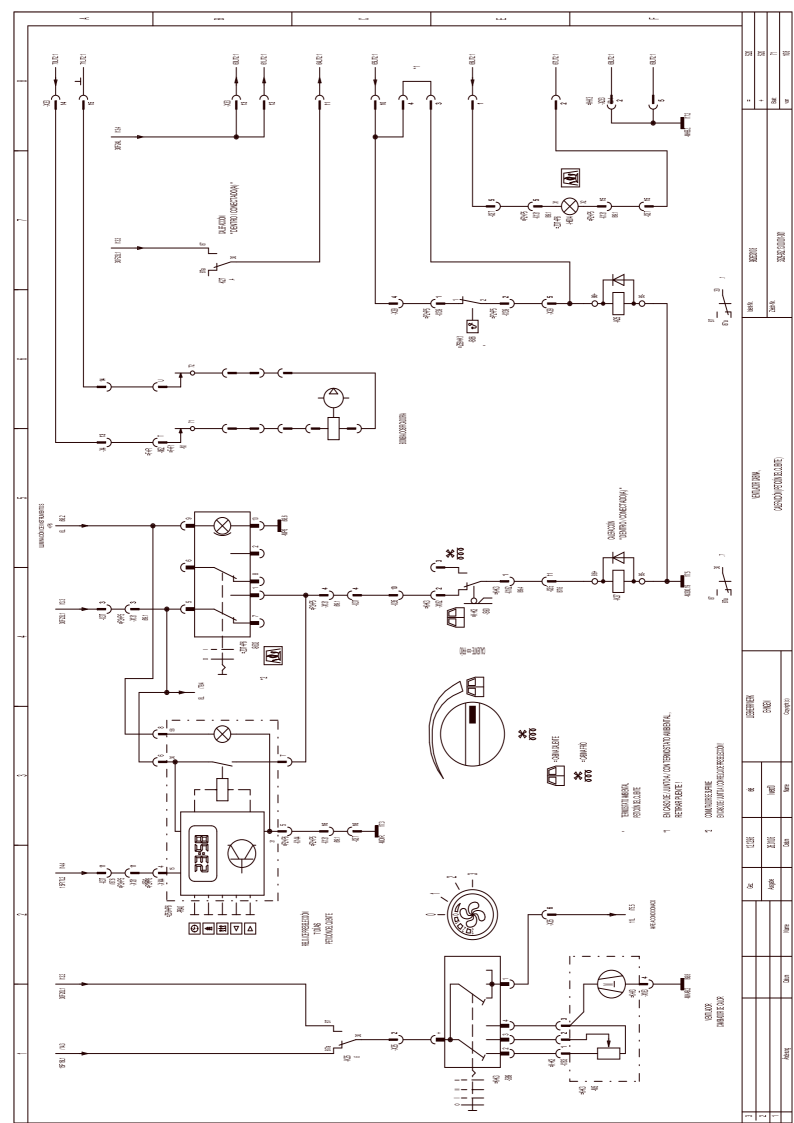


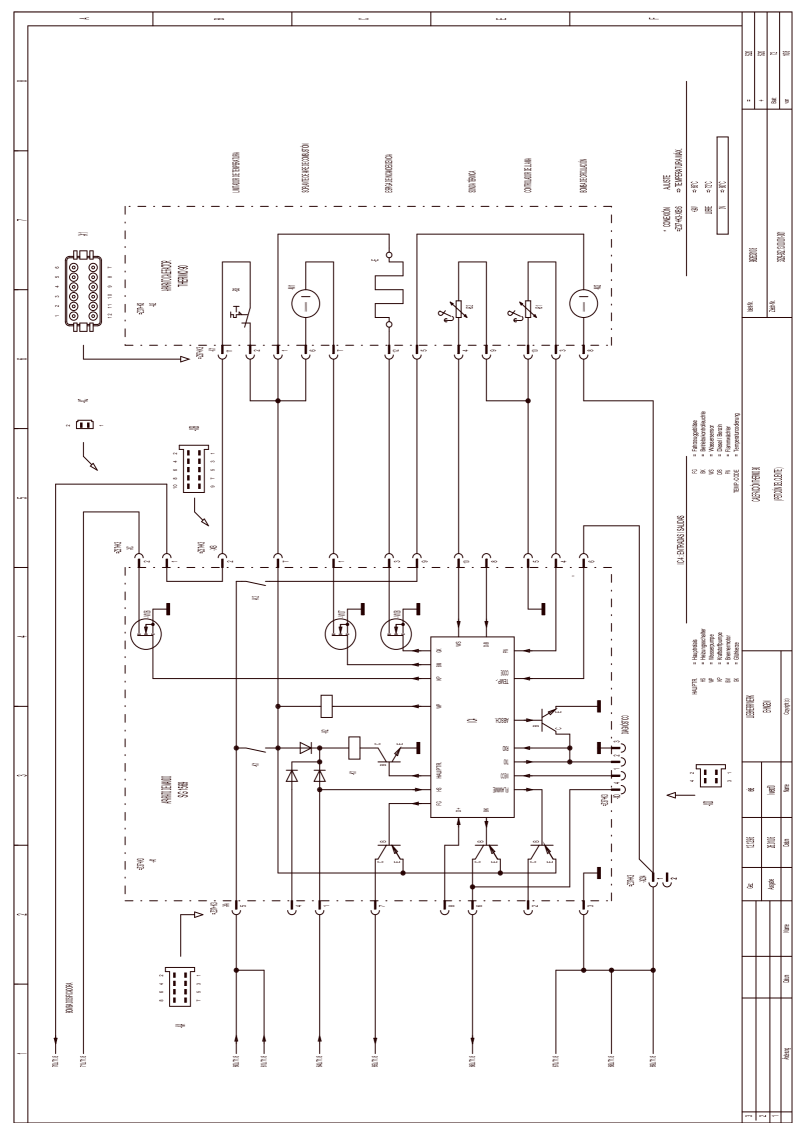


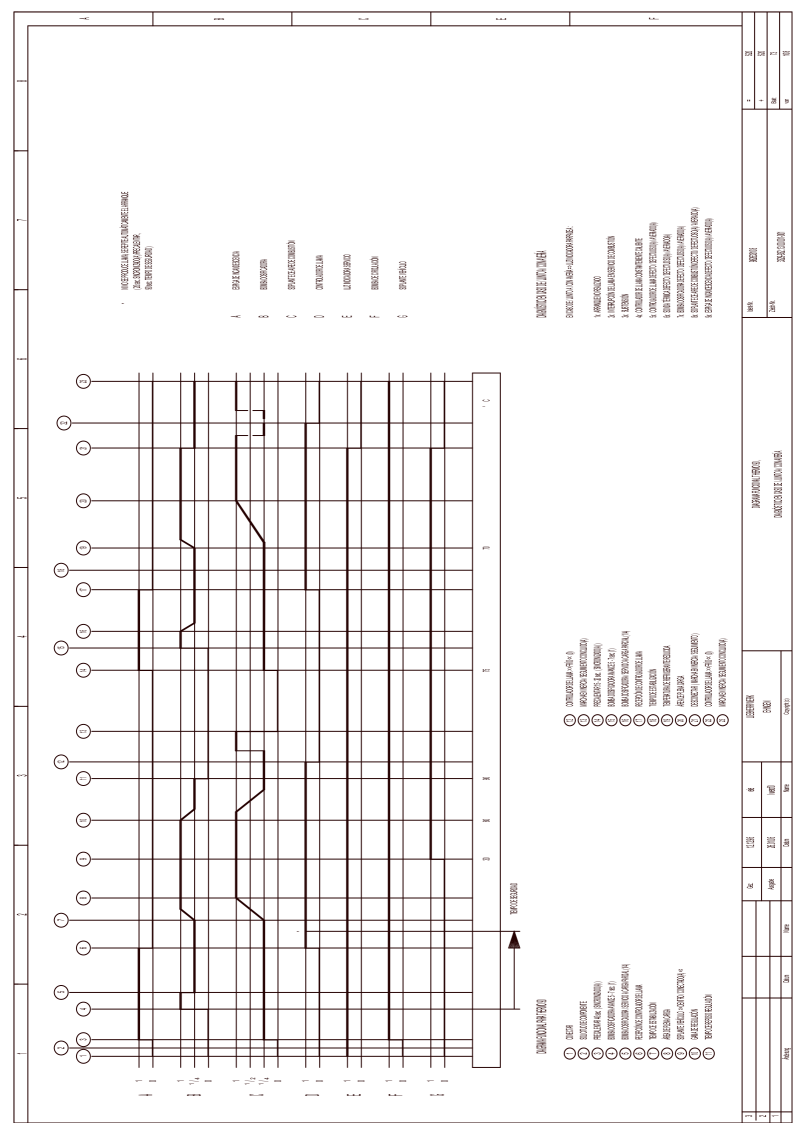


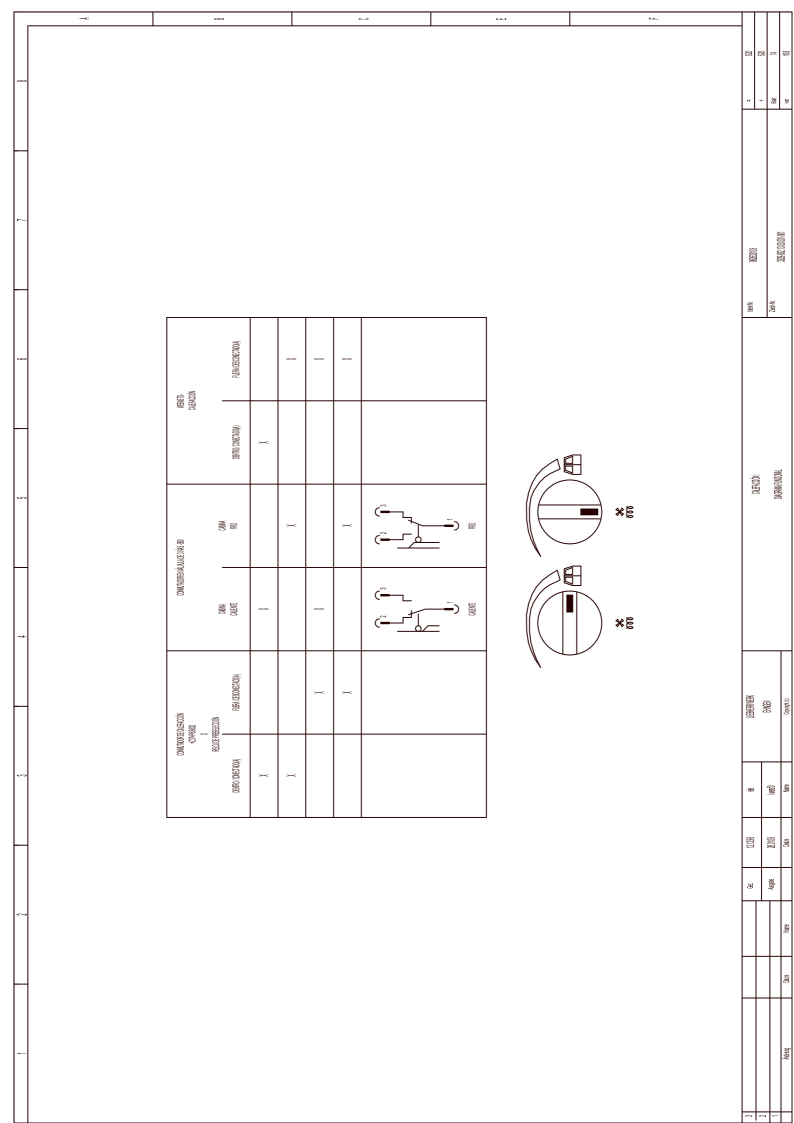


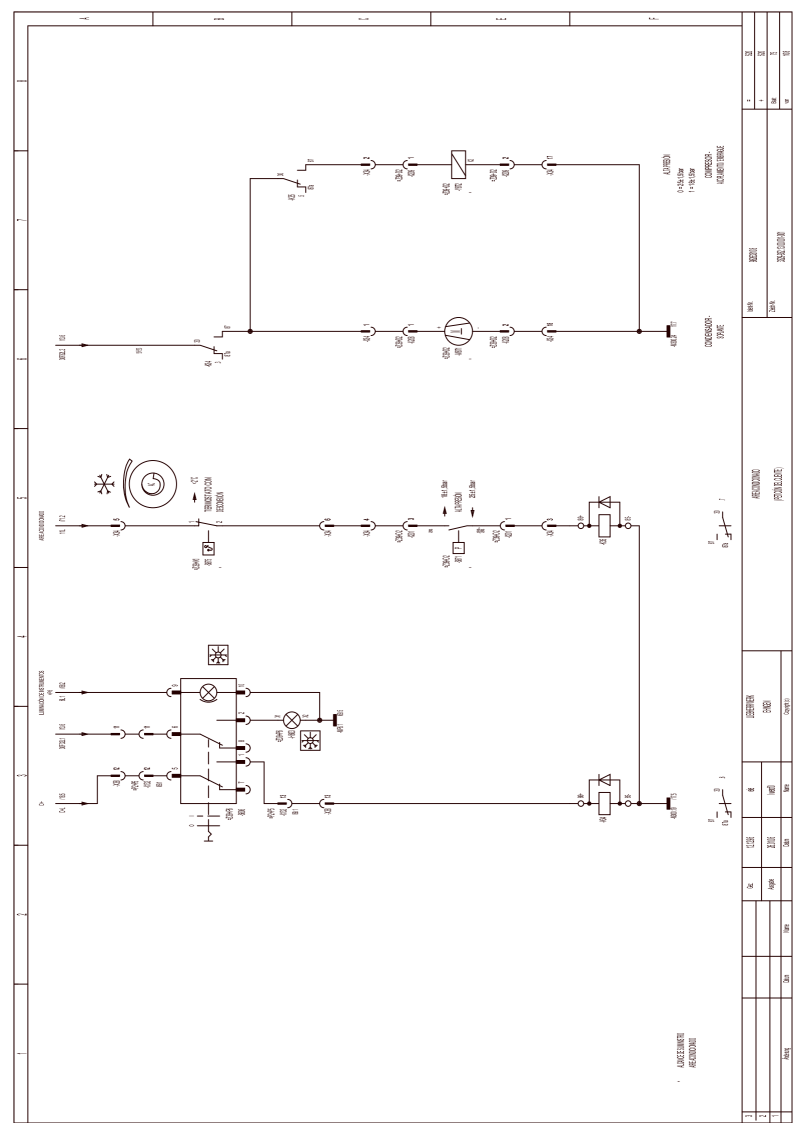


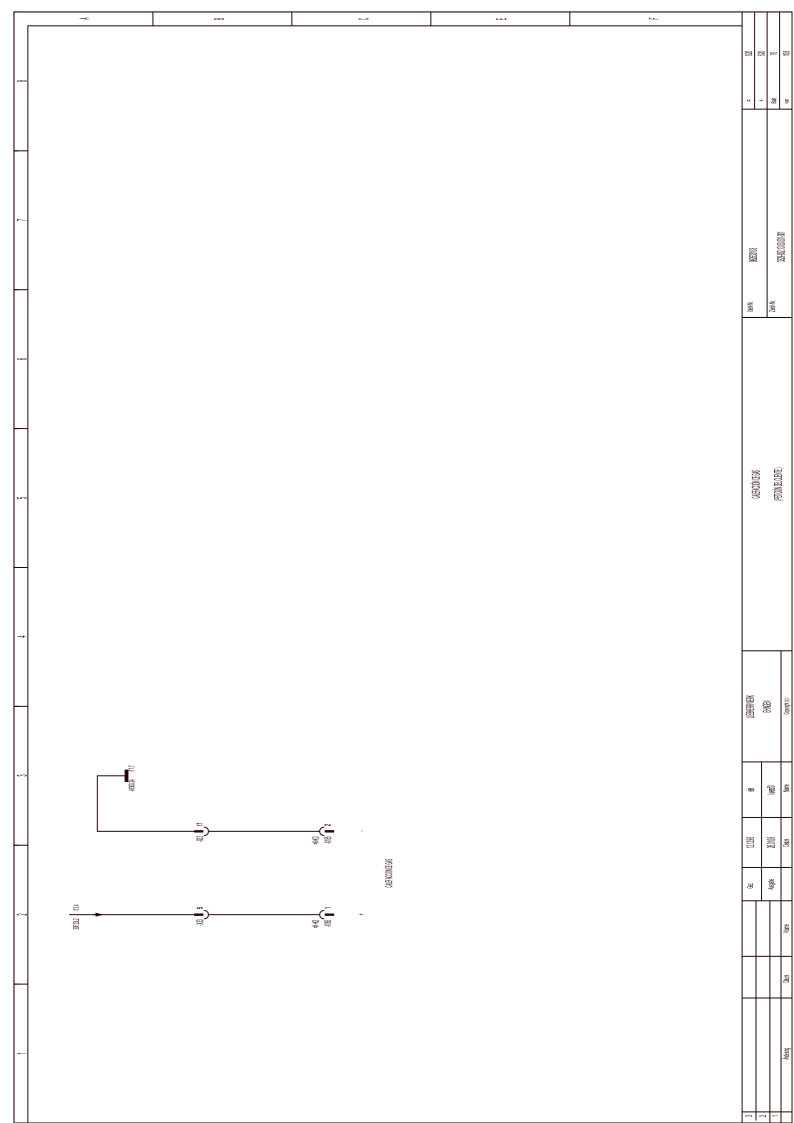


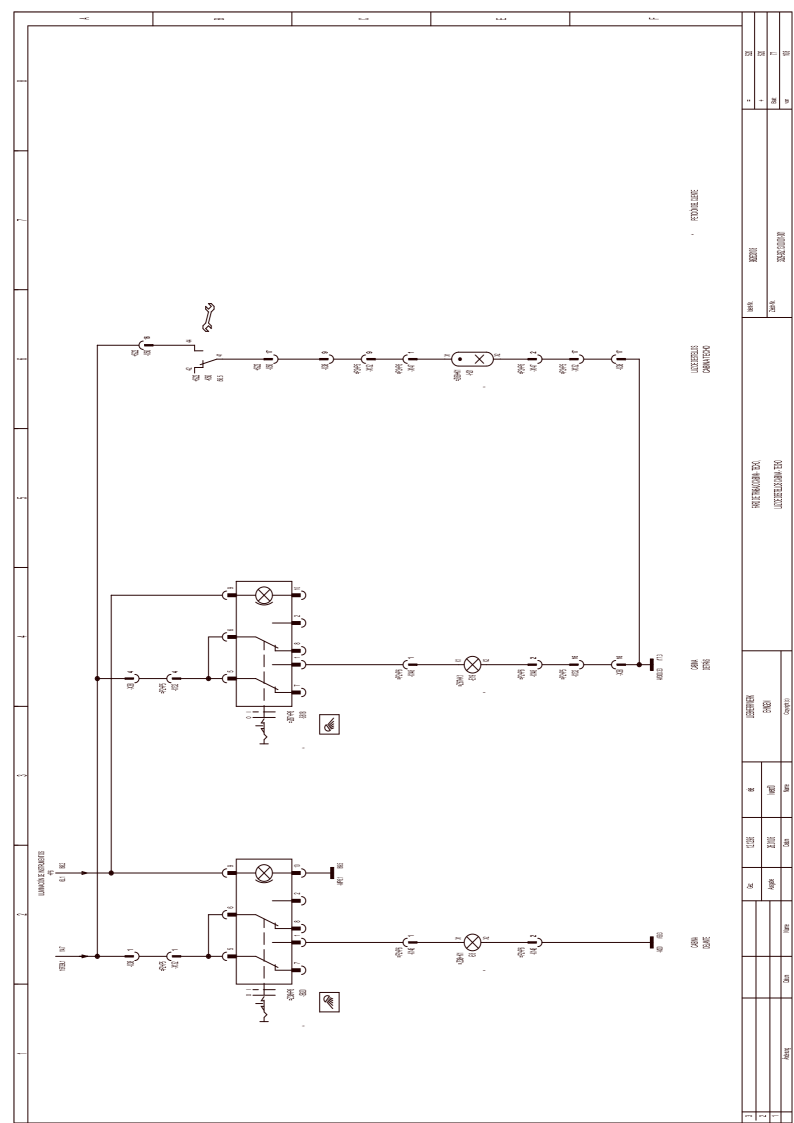


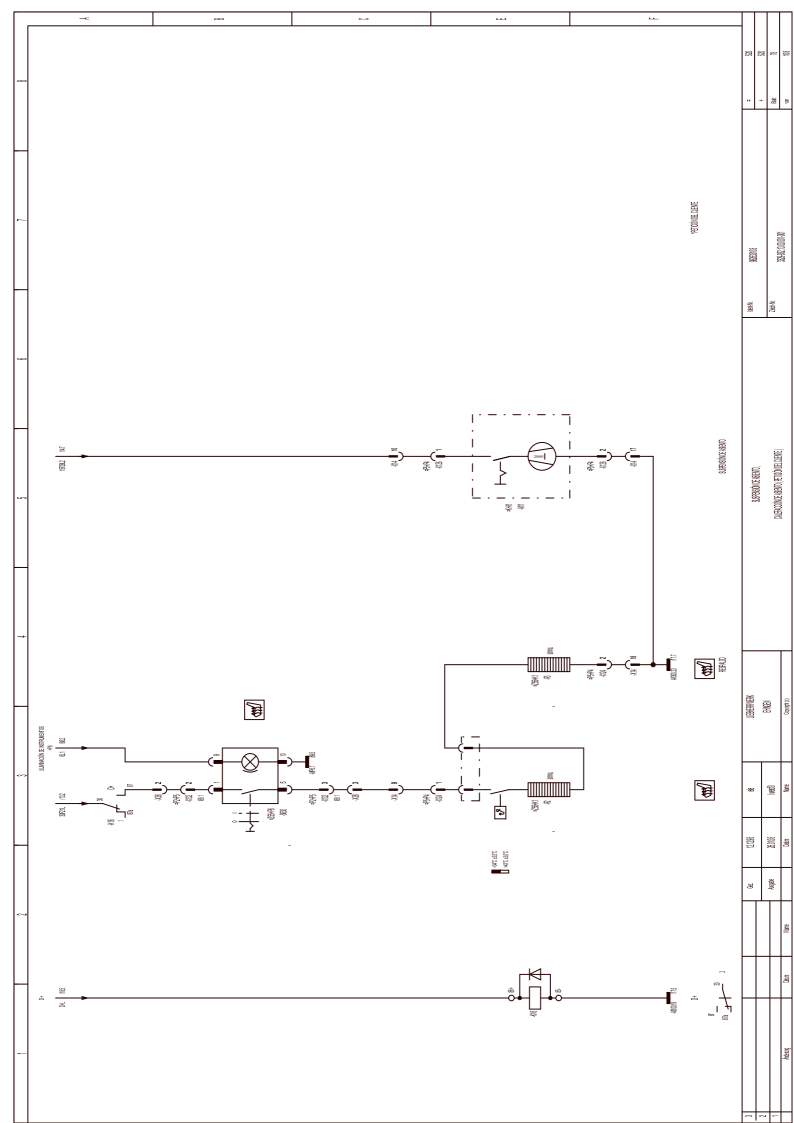


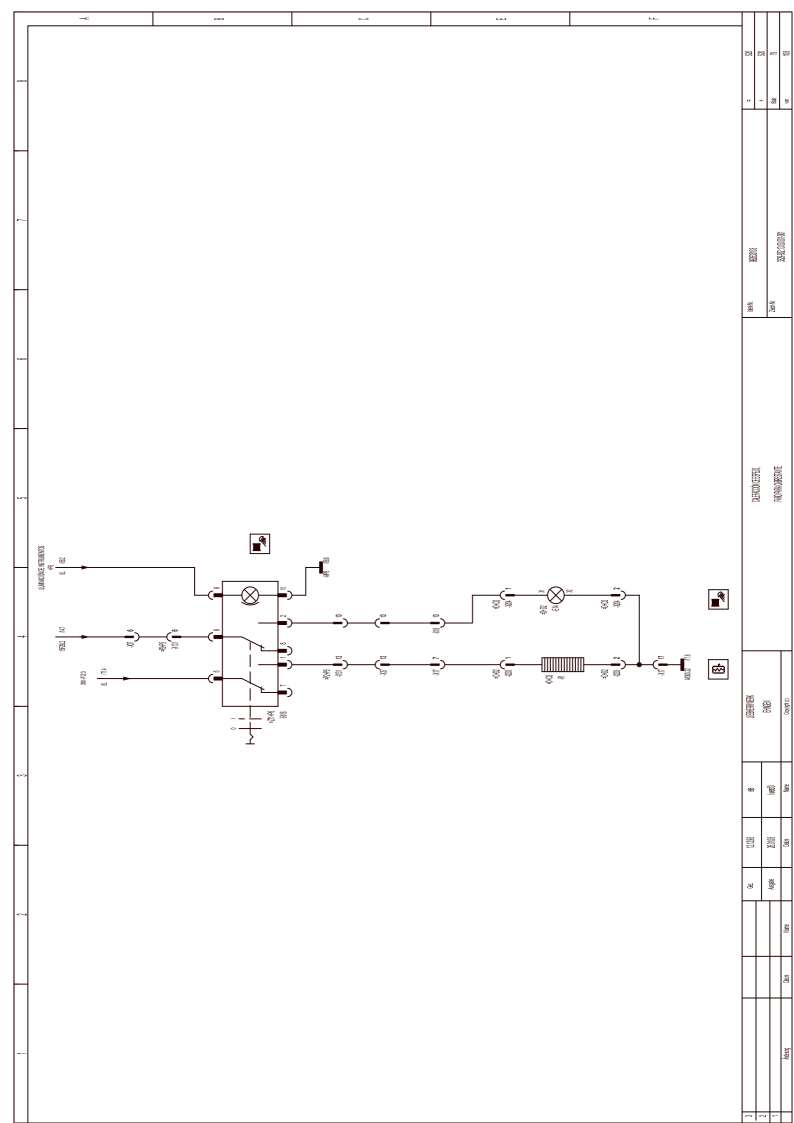


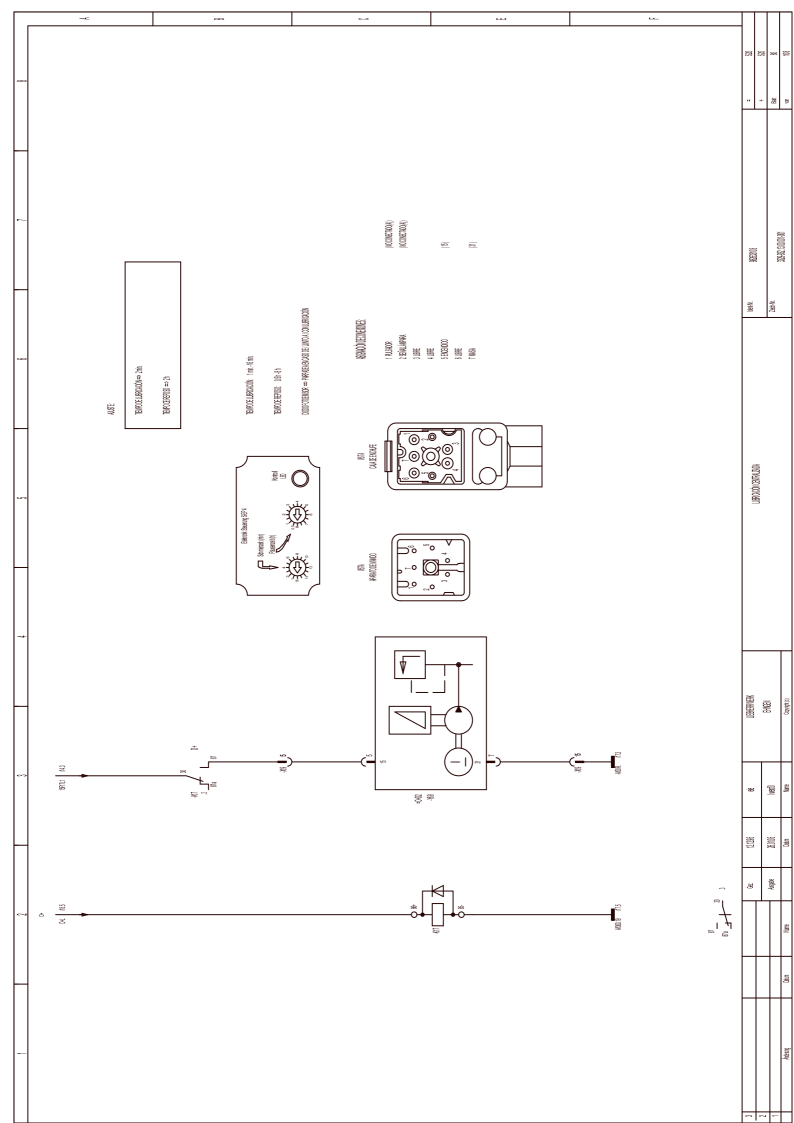


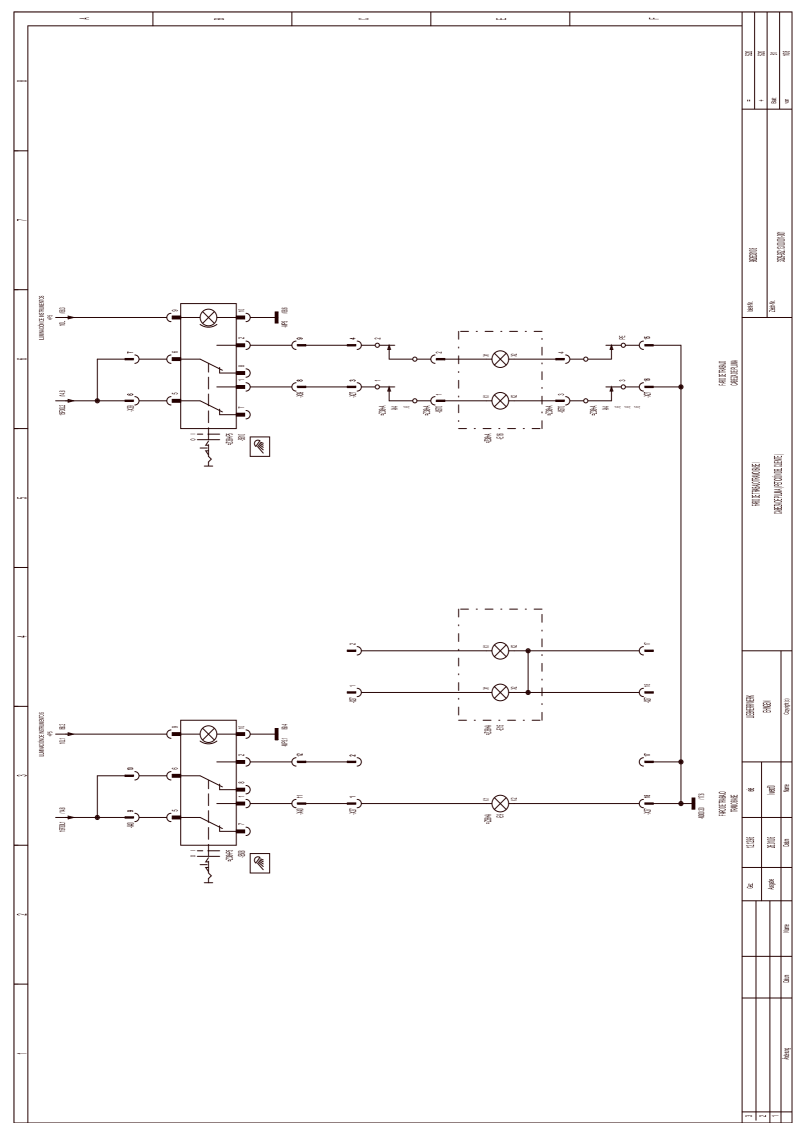


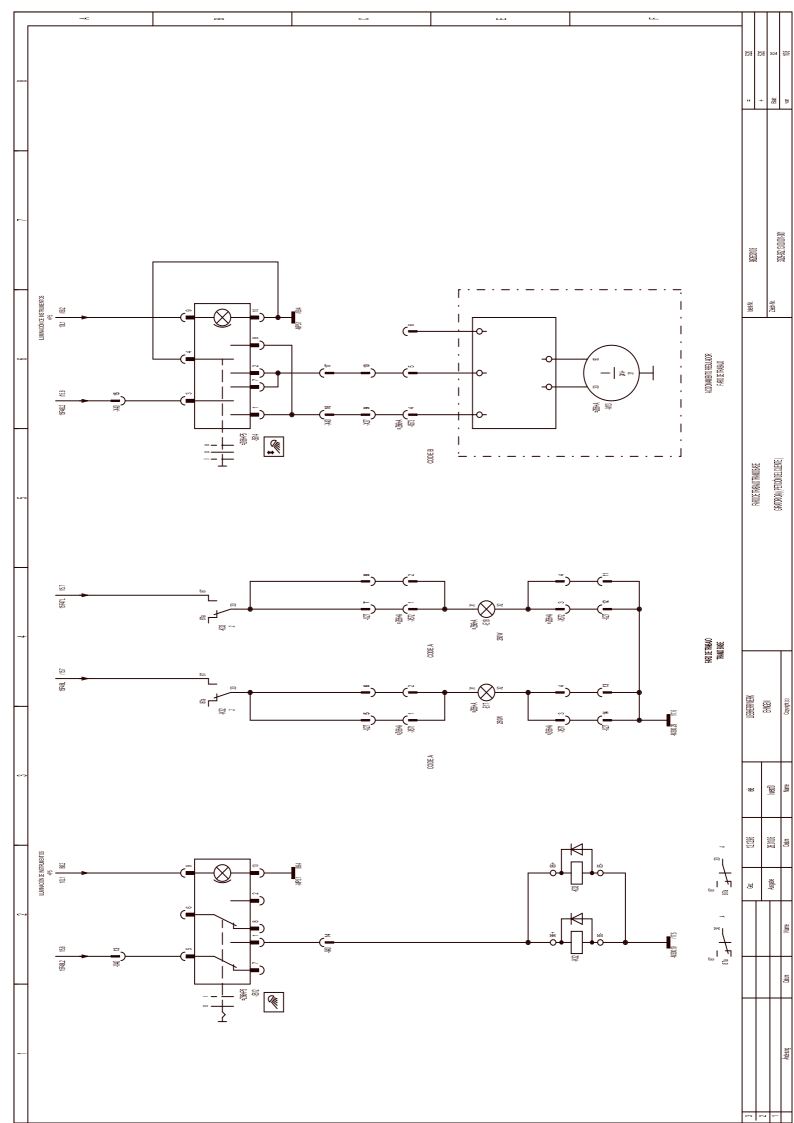


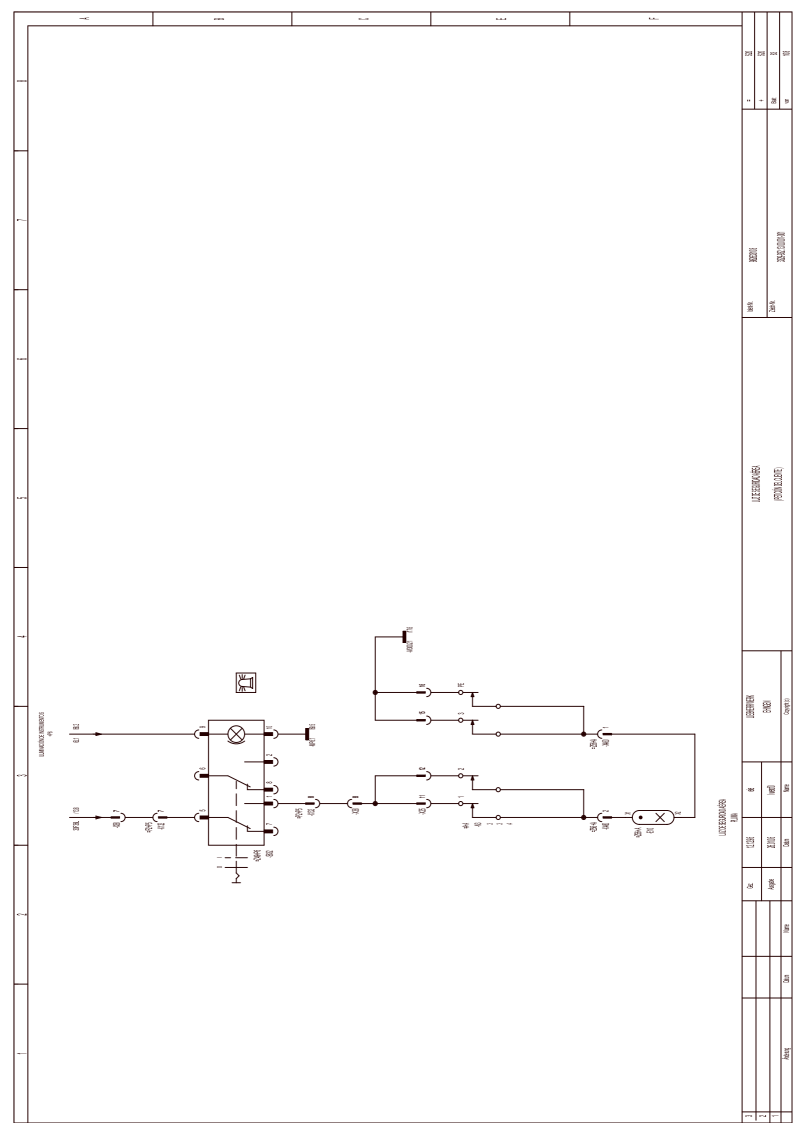


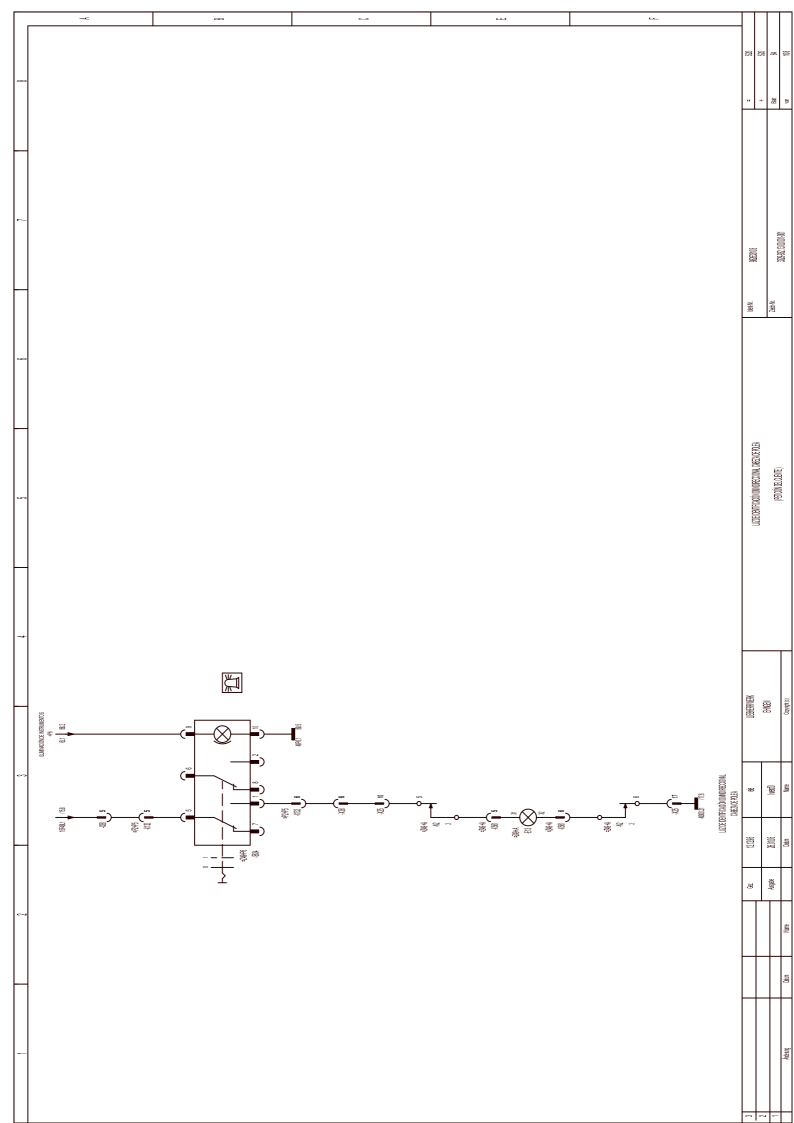


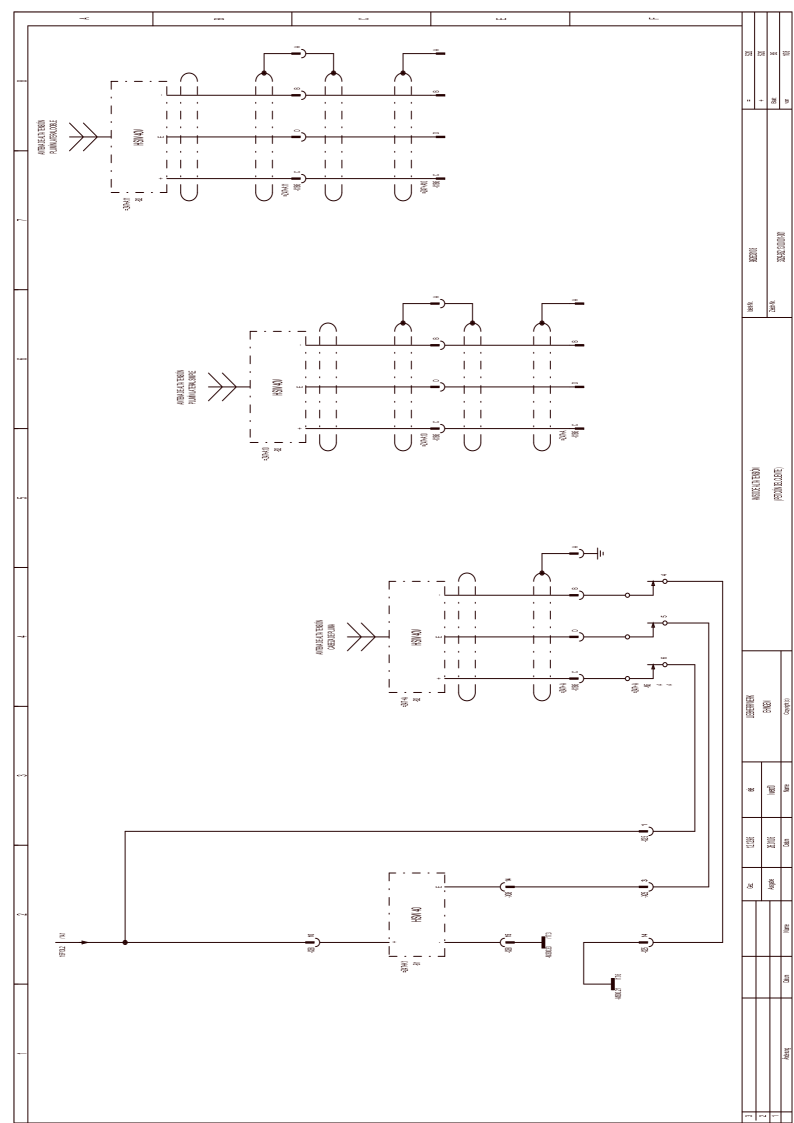










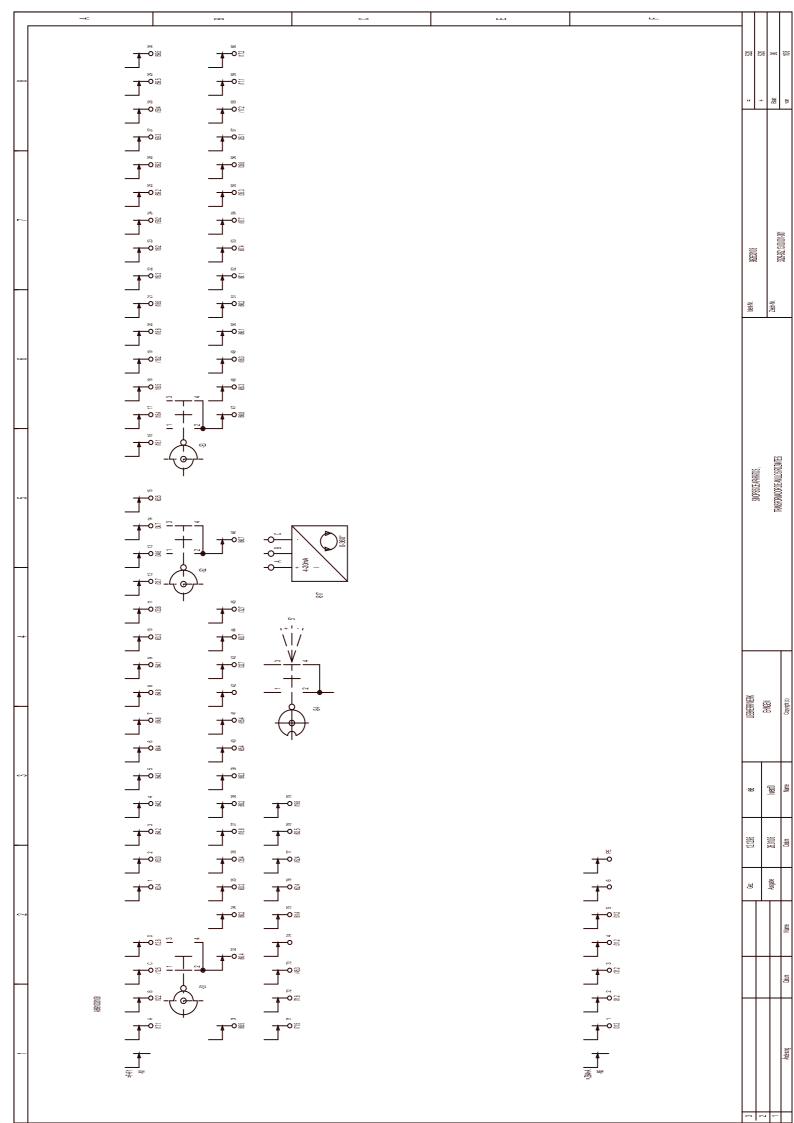


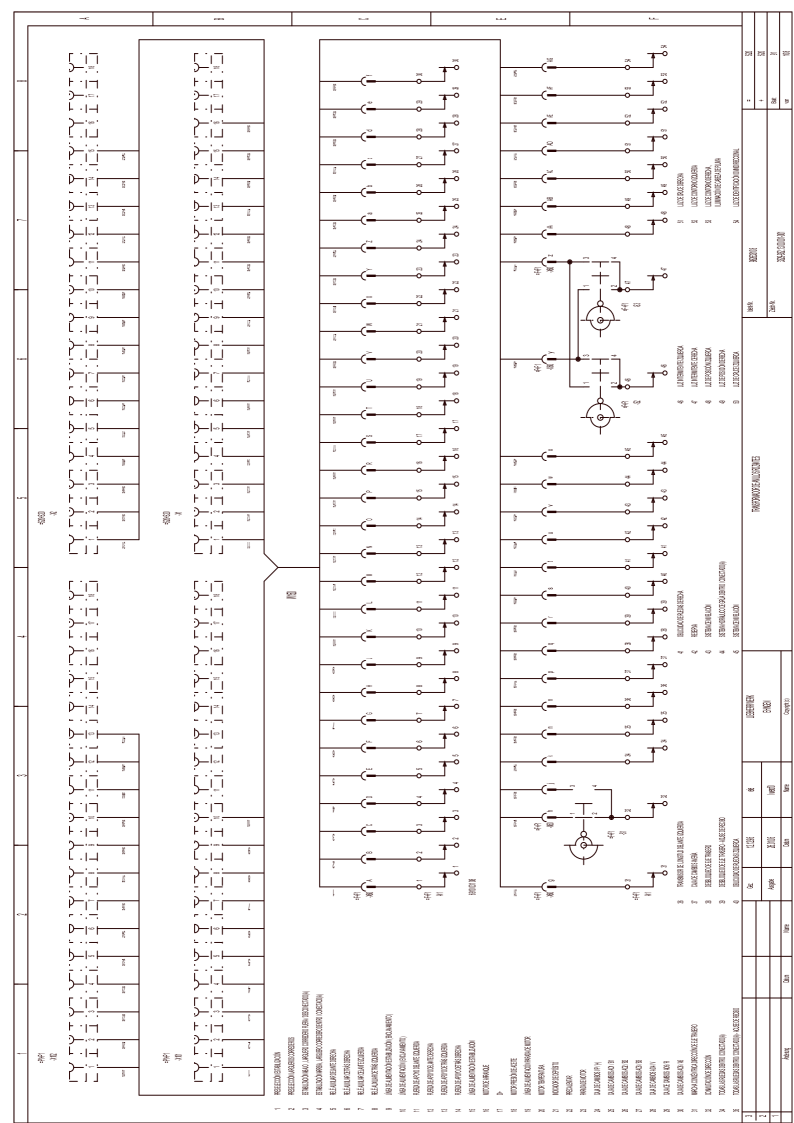
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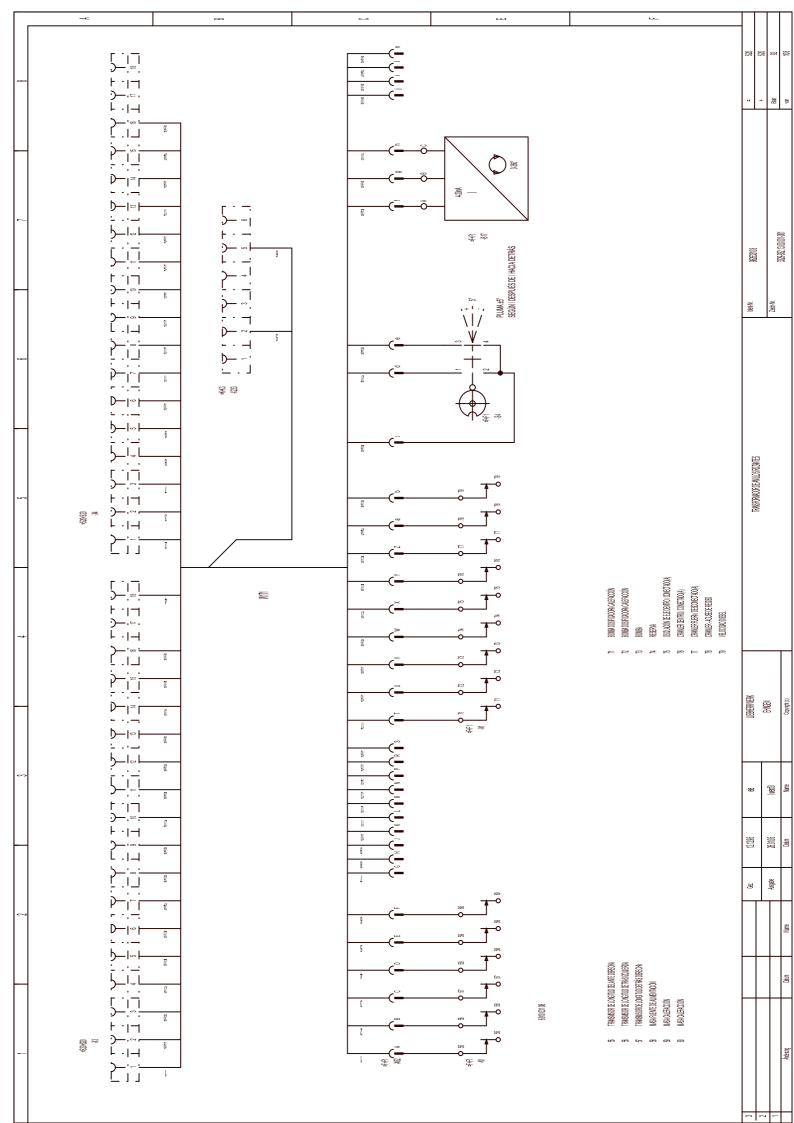
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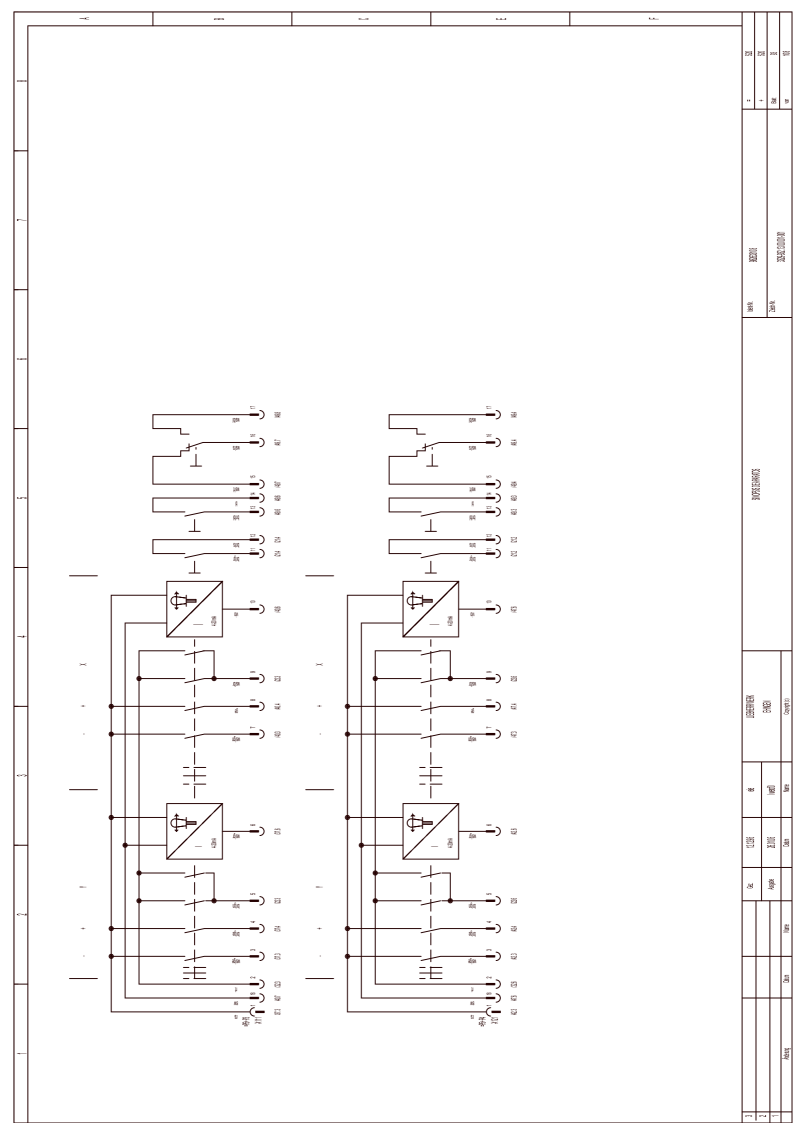
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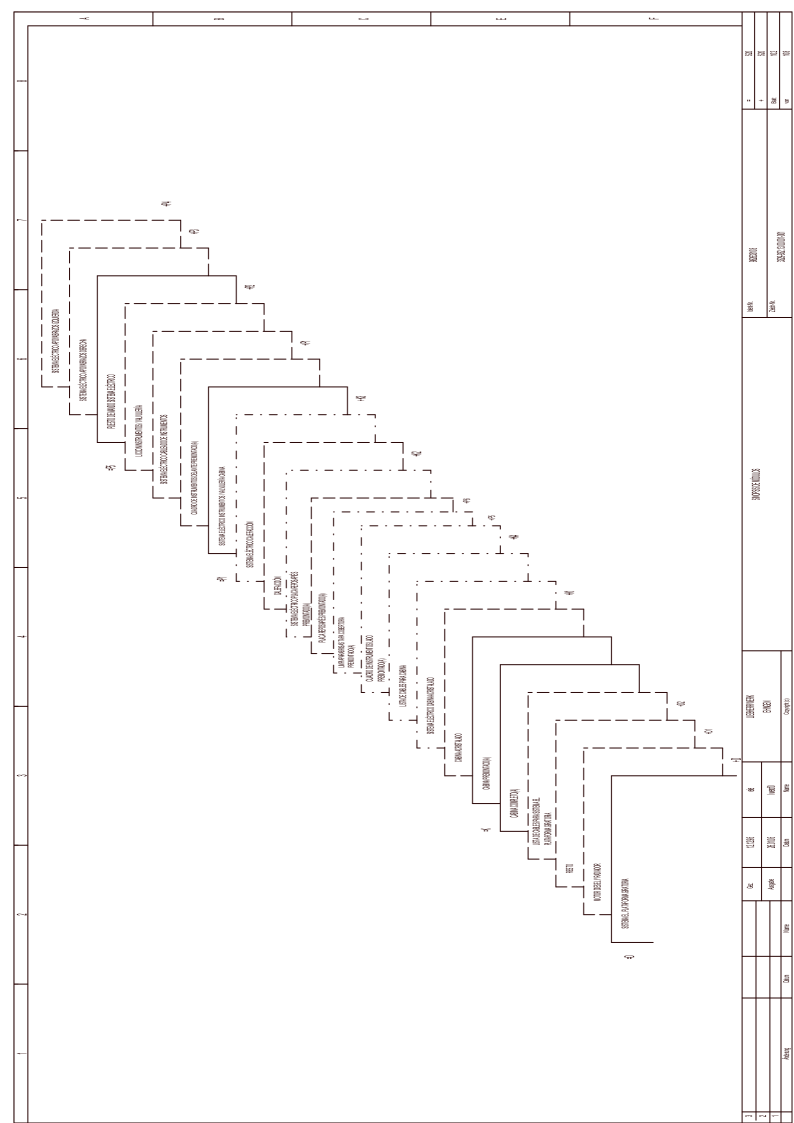
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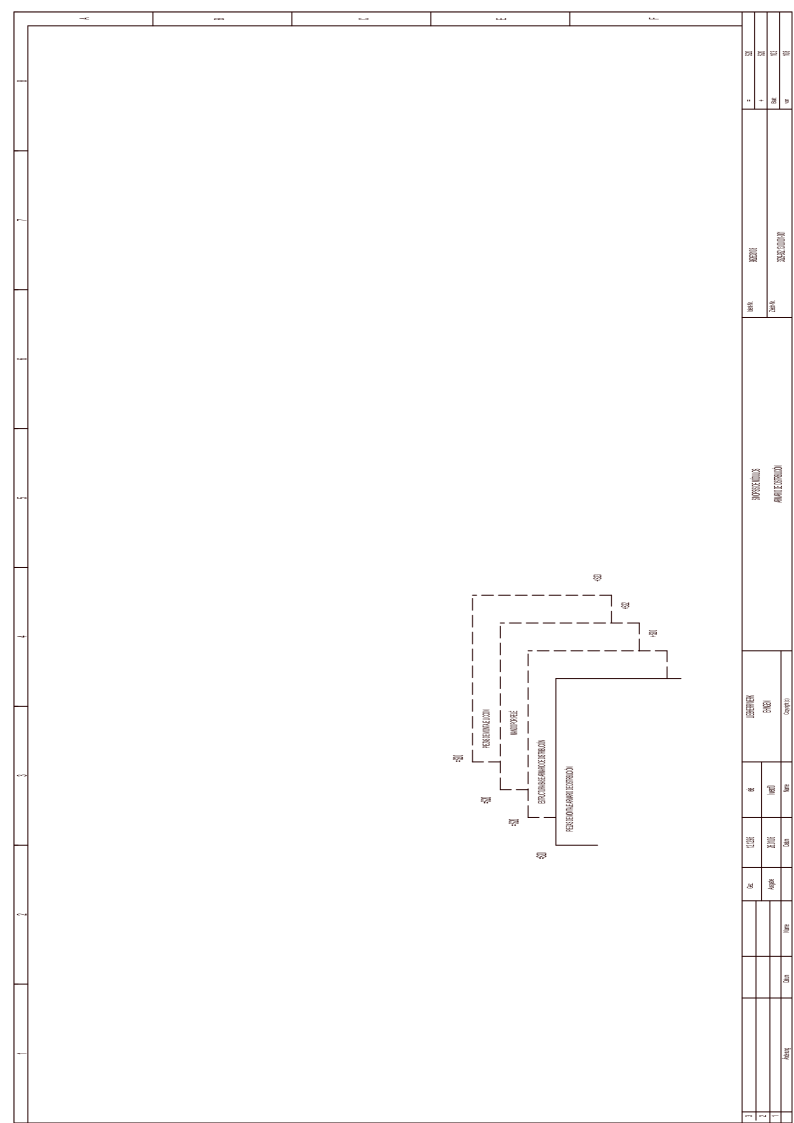
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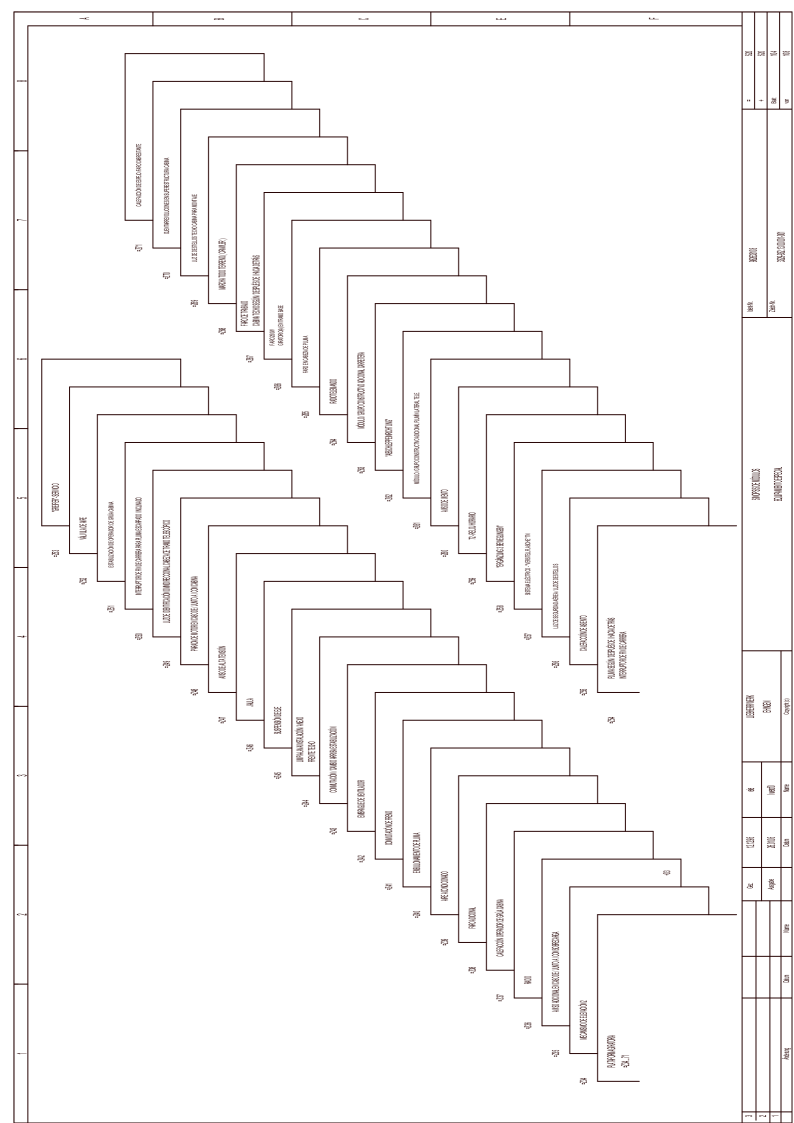
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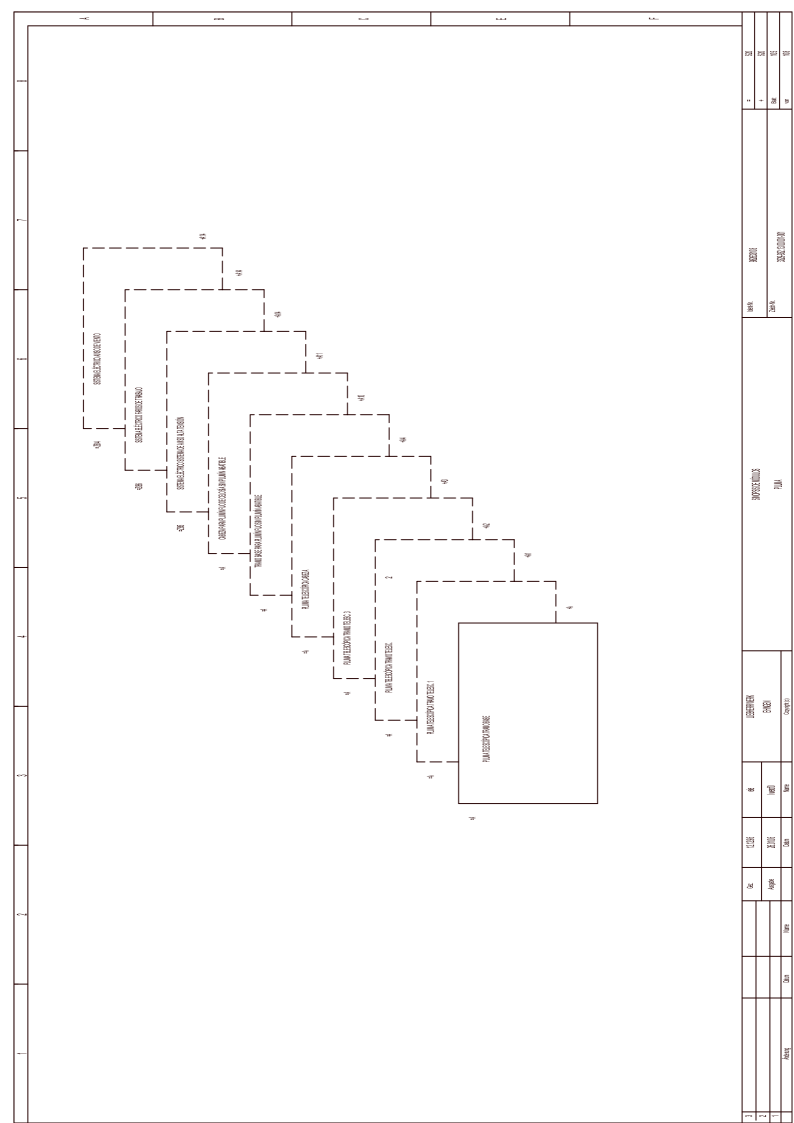
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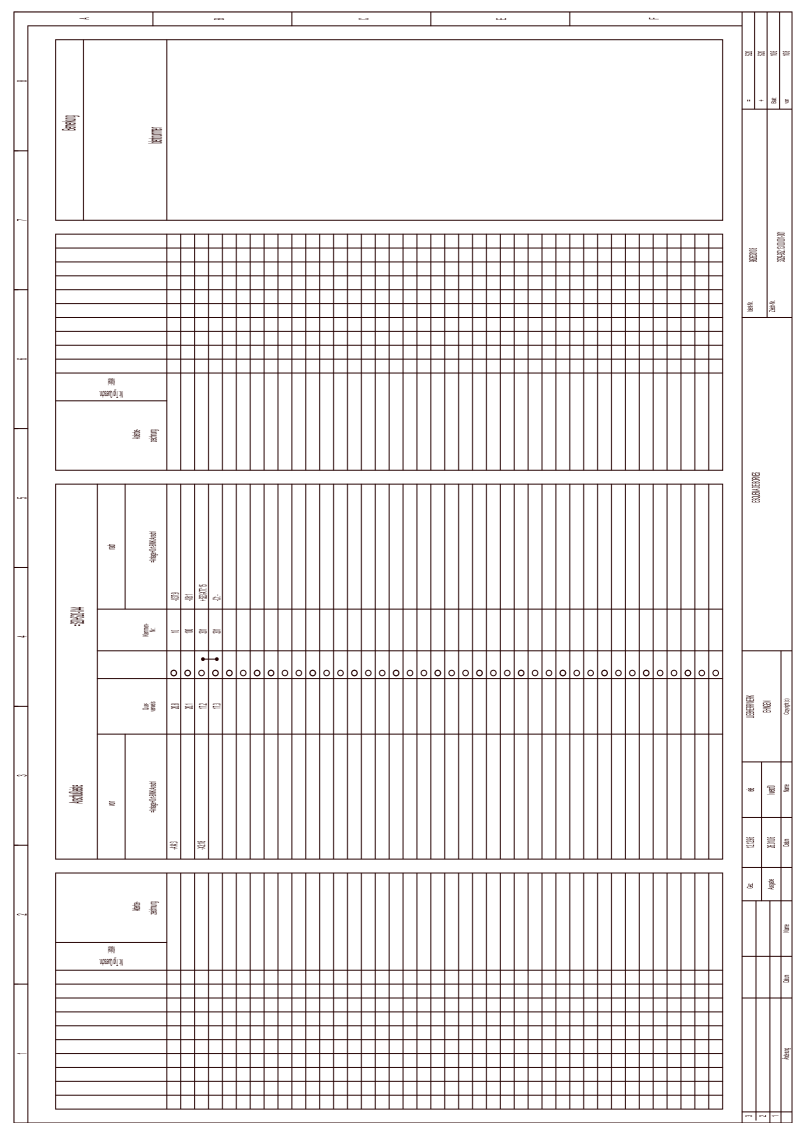
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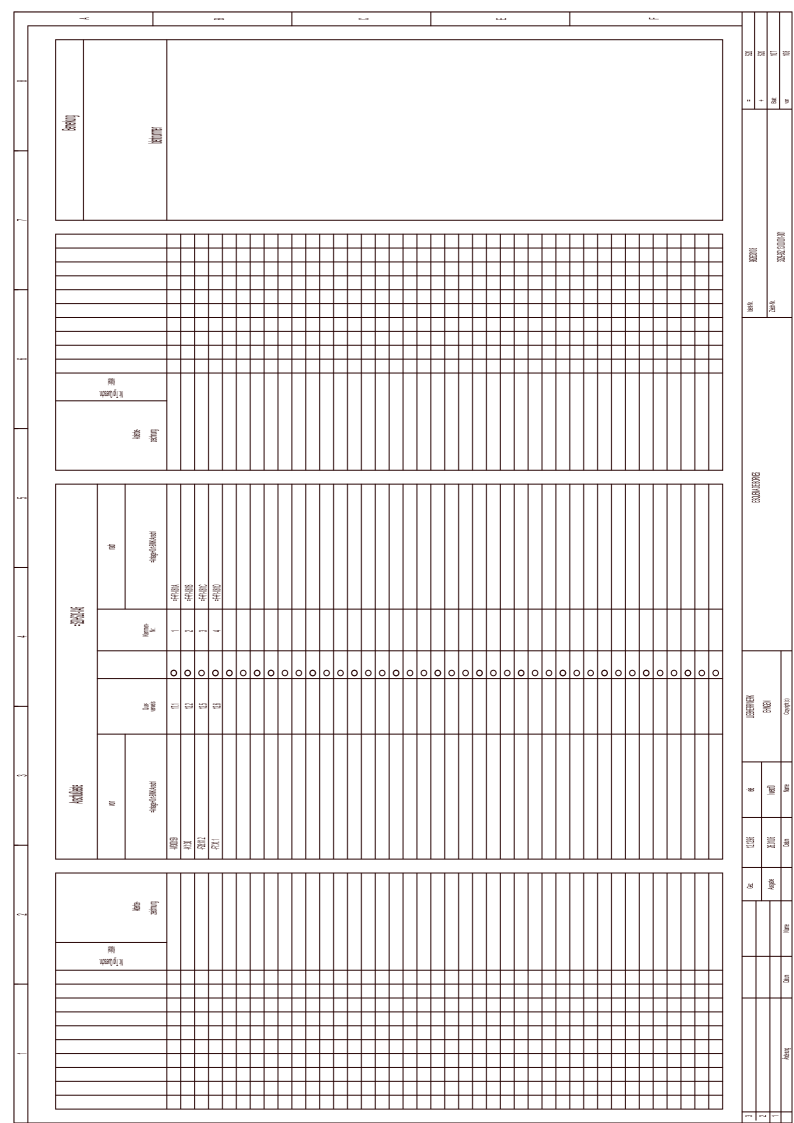




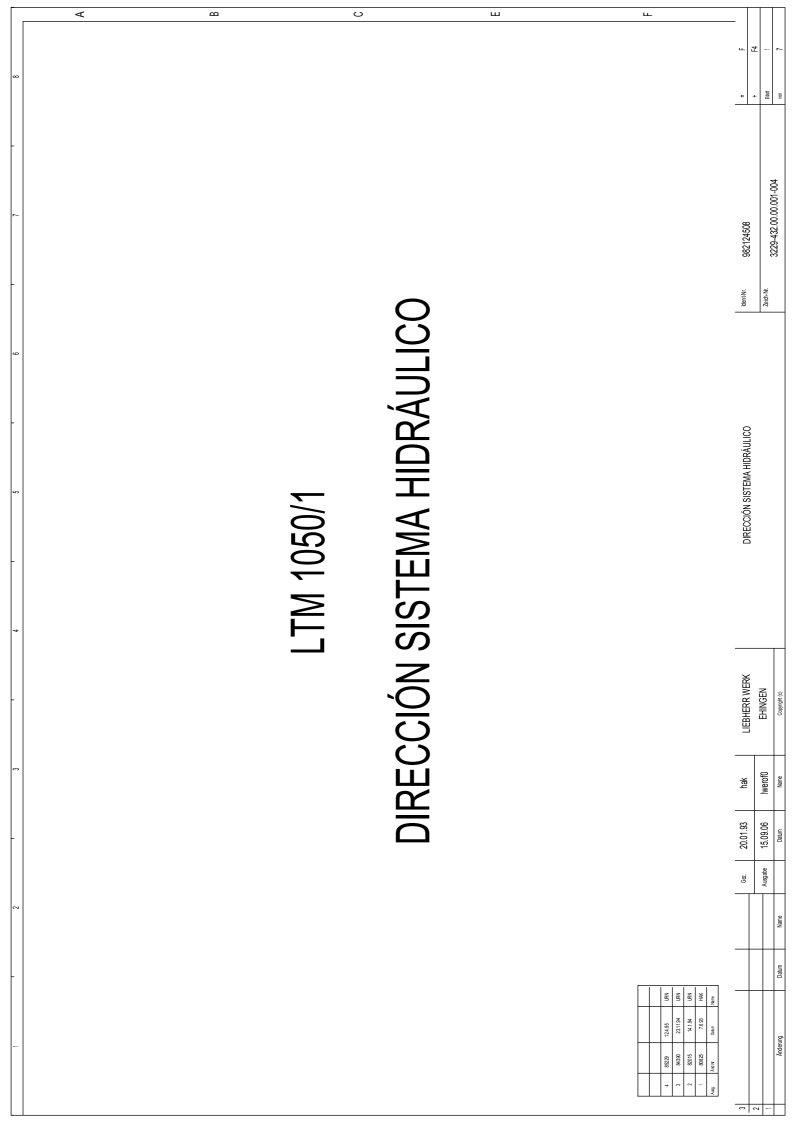


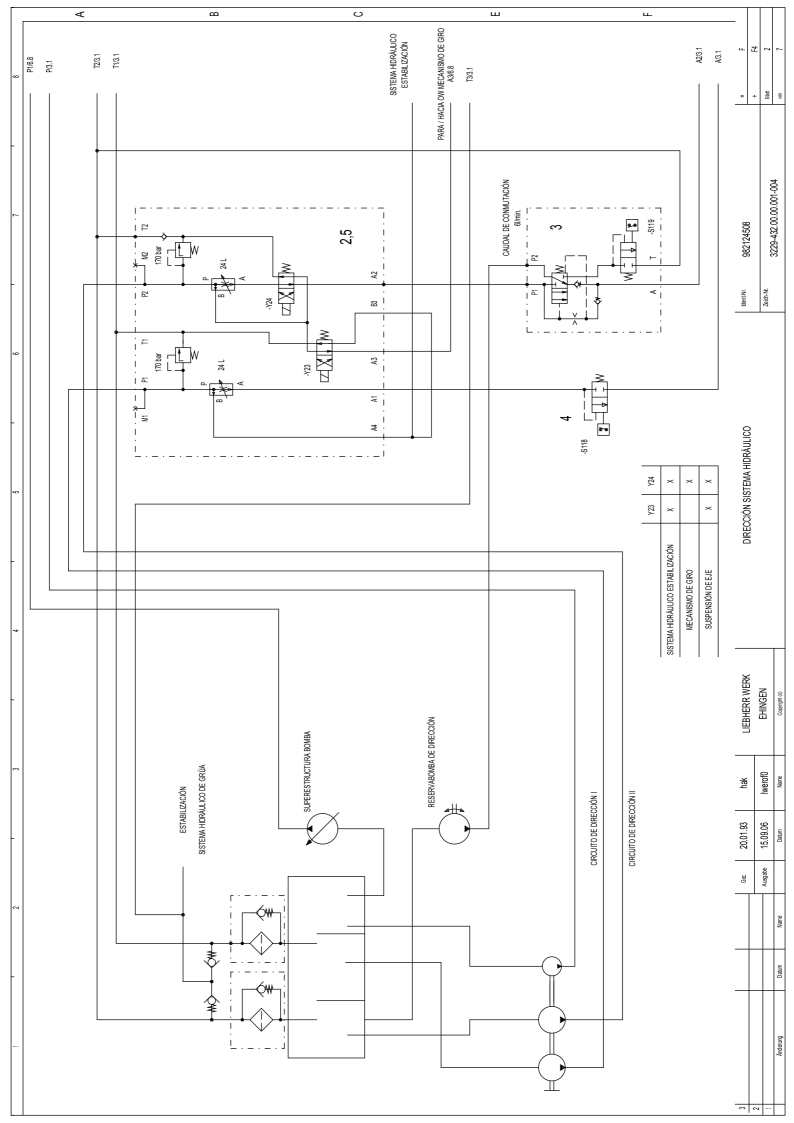


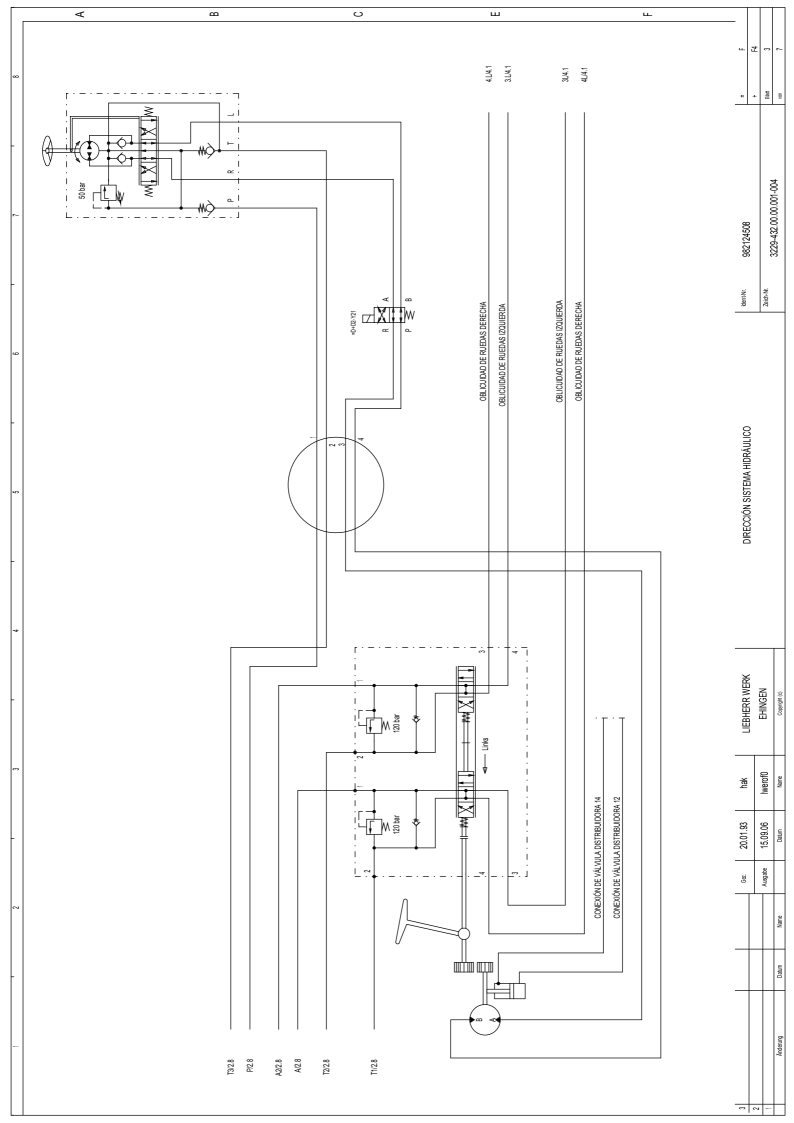


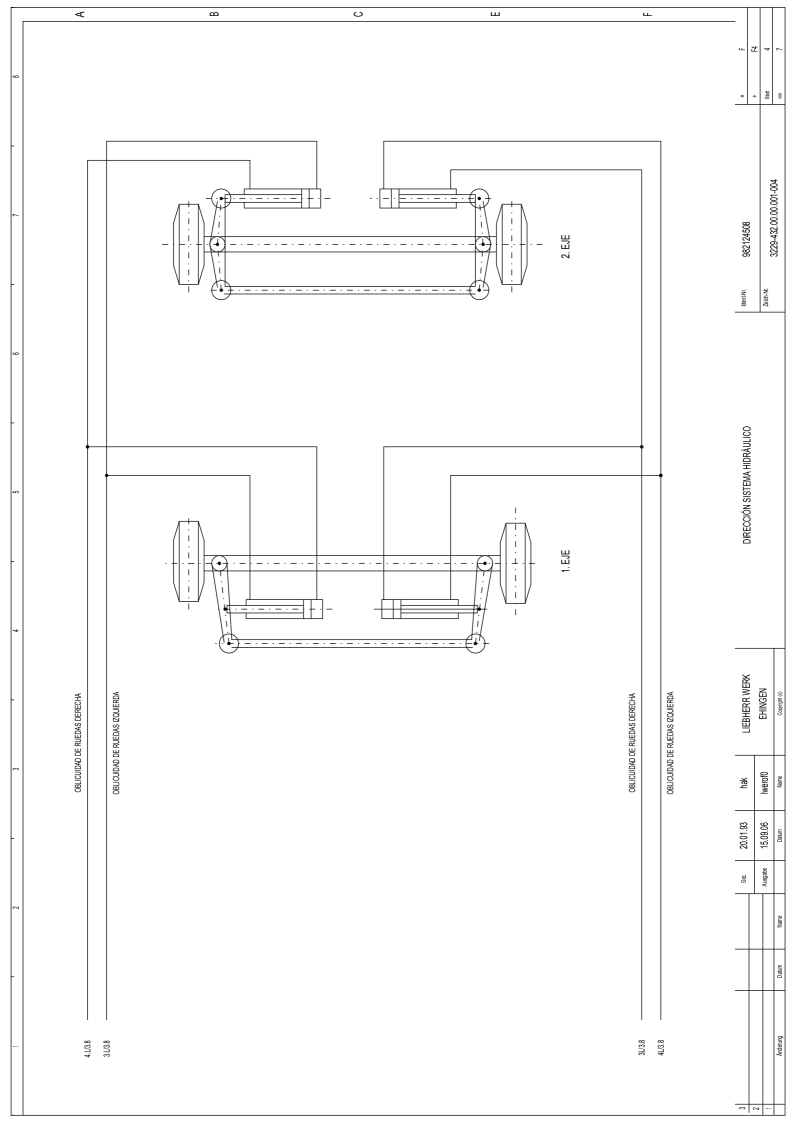


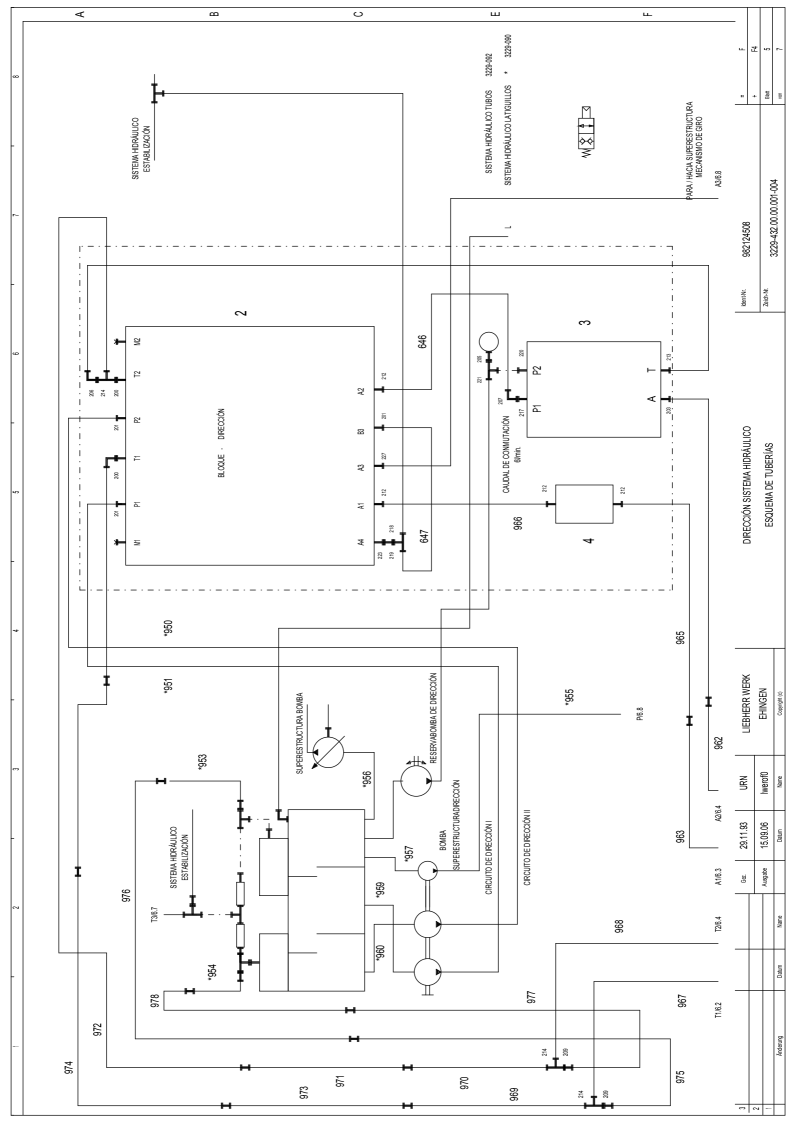
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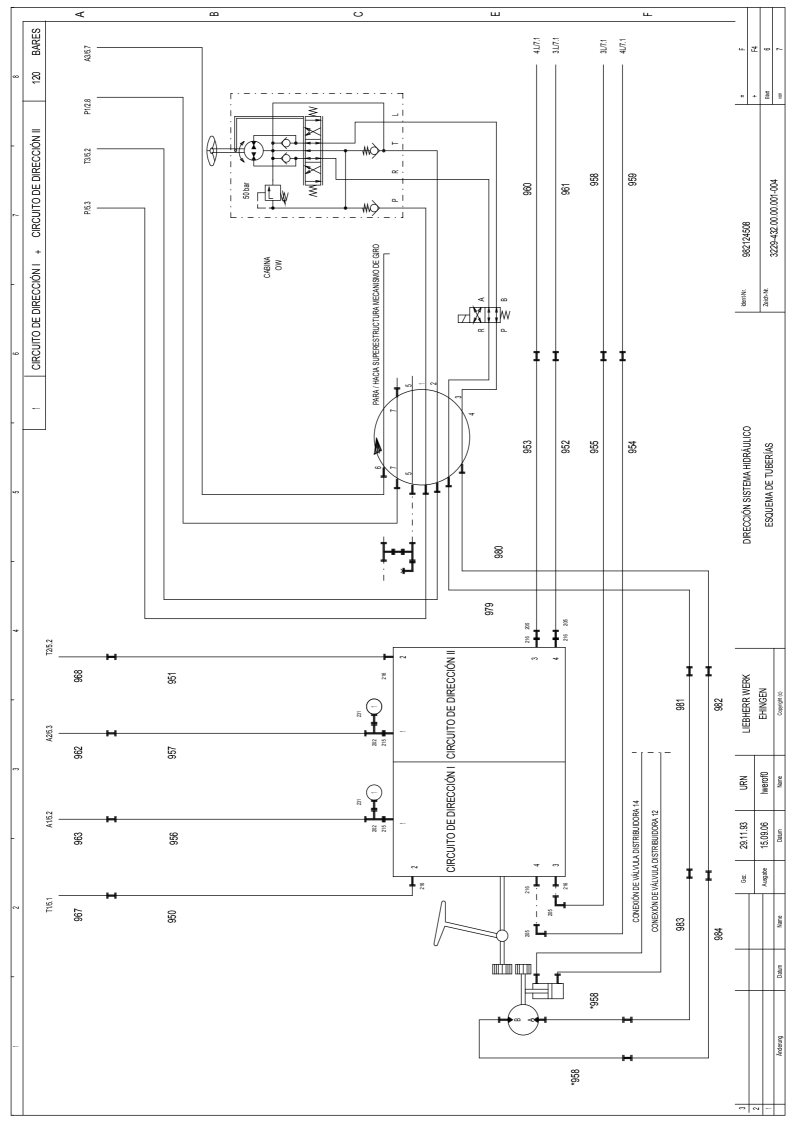


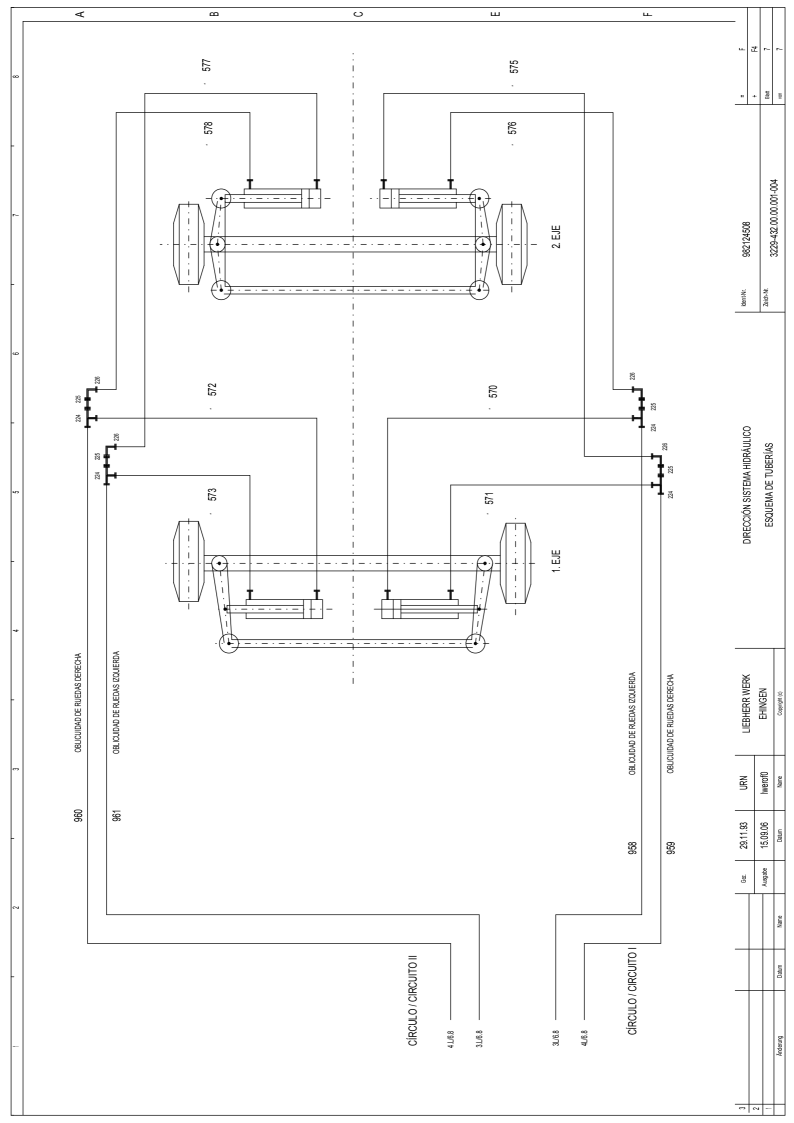












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