



1		2		3	4	5	6	7	8	
A	○	CODIGO	DESCRIPCION APARATO		CANT.	CONSTRUCTOR	TIPO	DATOS TECNICOS	CEDA NUMERO	HOJA Y COLUM.
		–A5–F1	BASE TRIPOLAR		1	SIEMENS	3NH4030	160A 660V NH00	3162000064	/200.2
		–A5–F1	FUSIBLE		3	SIEMENS	3NA3830	NH00 gG 100A 500V 120kA	3162000027	/200.2
		–A5–F2	BASE TRIPOLAR		1	SIEMENS	3NH4030	160A 660V NH00	3162000064	/200.3
		–A5–F2	FUSIBLE		3	SIEMENS	3NA3830	NH00 gG 100A 500V 120kA	3162000027	/200.3
		–A5–F3	BASE TRIPOLAR		1	SIEMENS	3NH4030	160A 660V NH00	3162000064	/200.4
		–A5–F3	FUSIBLE		3	SIEMENS	3NA3830	NH00 gG 100A 500V 120kA	3162000027	/200.4
		–A5–H1	LUZ ROJA PILOTO		1	SIEMENS	3SB1001–6BC06	122	3181000001	/208.3
		–A5–H1	SOPORTE PARA 3 BLOQUES DE CONTACTOS		1	SIEMENS	3SB1902–1AC	/	3282000023	/208.3
		–A5–H1	BLOQUE PORTALAMPARA		1	SIEMENS	3SB1400–2A	BA9S	3181000011	/208.3
B	○	–A5–H1	LAMPARA		1	VIMEX	BA9S	130Vac 2W 10x28	/	/208.3
		–A5–H10	PANEL ALARMAS		1	C.Z.	CZ011	12 alarm 24Vdc	/	/212.4
		–A5–K1	CONTACTOR TRIPOLAR		1	SIEMENS	3TF5222–0AF0	110Vac 50Hz	3211000025	/204.3
C	○	–A5–K21	RELAIS		1	WEIDMULLER	RS30 cod. 110022	24Vdc W2	/	/208.3
		–A5–K22	RELAIS		1	WEIDMULLER	RS30 cod. 110022	24Vdc W2	/	/208.3
		–A5–K23	RELAIS		1	WEIDMULLER	RS30 cod. 110022	24Vdc W2	/	/208.3
		–A5–K24	RELAIS		1	WEIDMULLER	RS30 cod. 110022	24Vdc W2	/	/208.3
		–A5–K25	RELAIS		1	WEIDMULLER	RS30 cod. 110022	24Vdc W2	/	/208.3
		–A5–K29	RELE SOBRE ZOCALO UNDECAL		1	SCHRACK	MT301,024	24Vdc W3	/	/210.6
		–A5–K29	ZOCALO UNDECAL PARA RELE CON DIODO		1	SCHRACK	MR78,110	/	/	/210.6
		–A5–K30	RELE SOBRE ZOCALO UNDECAL		1	SCHRACK	MT301,024	24Vdc W3	/	/210.6
		–A5–K30	ZOCALO UNDECAL PARA RELE CON DIODO		1	SCHRACK	MR78,110	/	/	/210.6
		–A5–K31	RELAIS		1	WEIDMULLER	RS30 cod. 110022	24Vdc W2	/	/208.3
D	○	–A5–L1	BOBINA TRIPOLAR para INVERTER AC/DC		1	GIPE	0.111mH	176/264A 50Hz	3225000331	/200.3
		–A5–L2	BOBINA TRIPOLAR para INVERTER AC/DC		1	GIPE	0.111mH	176/264A	3225000332	/200.3
		–A5–P1	AMPERIMETRO		1	FRER	F96M	0–250A sendes 0–1mA	/	/200.5
		–A5–Q1	AISLADOR TRIPOLAR AC/DC		1	SIEMENS	3NP5260–0CA10	250A 660V	/	/200.2
		–A5–Q1	FUSIBLE		3	SIEMENS	3NE1225–0	200A/690V GR.1 EXTRAR.	/	/200.2
		–A5–Q2	INTERRUPTOR AUT. BIPOLAR AC/DC		1	SIEMENS	5SX2 203–7	3A	3265000021	/200.4
		–A5–Q3	INTERRUPTOR AUT. UNIPOLAR AC/DC		1	SIEMENS	5SX2 106–7	6A	3265000007	/204.3
		–A5–Q10	INTERRUPTOR AUT. UNIPOLAR AC/DC		1	SIEMENS	5SX2 102–7	2A	3265000004	/202.2
		–A5–R1	RESISTENCIA		1	SIR	RDP 4000	2.50hm 4kW	/	/200.2
		–A5–R2	RESISTENCIA		1	SIR	RDP 4000	2.50hm 4kW	/	/200.2
E	○	–A5–S2	BOTON NEGRO		1	SIEMENS	3SB1000–0AB20	122	3282000001	/208.6
		–A5–S2	SOPORTE PARA 3 BLOQUES DE CONTACTOS		1	SIEMENS	3SB1902–1AC	/	3282000023	/208.6
		–A5–S2	CONTACTOS AUXILIAR		1	SIEMENS	3SB1400–0A	1NO+1NC	3282000024	/208.6
		–A5–S3	SELECTOR 3 POS. CON RETORNO A 0		1	SIEMENS	3SB1000–2EB20	122	3282000017	/208.6
		–A5–S3	SOPORTE PARA 3 BLOQUES DE CONTACTOS		1	SIEMENS	3SB1902–1AC	/	3282000023	/208.6
		–A5–S3	CONTACTOS AUXILIAR		1	SIEMENS	3SB1400–0A	1NO+1NC	3282000024	/208.6
		–A5–U1	INVERTER		1	SIEMENS	6SE7031–8EF10	169A/254A	/	/200.2
		–A5–U2	GRUPO DE FRENADO		1	SIEMENS	6SE7032–7EB87–2DA0	/	/	/200.1
		–A5–Z1	FILTRO RC		1	LUTZE	LRC–VM1–1	110/230Vac 50/60Hz	3361000037	/204.3
F	○									
3				Fecha	27/01/1997				= 30BB.F02	
2	DESP. PRUEBAS	ABR 97	GLEREAN	Encarg	VENDRAME				+	
1	EMISION PARA CON	ENE 97	GLEREAN	Contr.	VENDRAME					
	Modificacion	Fecha	Nombre	Normal	IEC	Obtenido de:	Reemplazo para:	Reemplaz. por:	Descript.	
ft. DIN6771/Teil 5		1	2		3	4	5	6	7	8

CERTIFICATION OF THE QUALITY SYSTEM OF THE COMPANIES



UNI EN 29001
ISO 9001

Member of




According to law CENTRO AUTOMATION SpA considers this document to be a company secret and therefore prohibits any person to reproduce or disclose it in whole or part to third parties, without specific written authorization of CENTRO AUTOMATION SpA Management

AutoCAD–COMPUTER AIDED DESIGN
3302–812

○

626.16E–008–812–3

DANIELI AUTOMATION

CAMINO DE RODILLOS PARA ESTR.

(ENTRADA VUA+CMA)

Servicios auxiliares acabadora

30620

N°:3062–D30–E3302

Hoja 812
814 Sigue