

1		2		3		4		5		6		7		8											
<div>CERTIFICATION OF THE QUALITY SYSTEM OF THE COMPANIES</div> <div></div> <div>UNI EN 29001</div> <div>ISO 9001</div> <div>Member of</div> <div></div>	CODIGO	DESCRIPCION APARATO				CANT.	CONSTRUCTOR	TIPO	DATOS TECNICOS		CEDA NUMERO		HOJA Y COLUM.												
	–A2–H1	LUZ ROJA PILOTO				1	SIEMENS	3SB1001–6BC06	122		3181000001		/154.3												
	–A2–H1	SOPORTE PARA 3 BLOQUES DE CONTACTOS				1	SIEMENS	3SB1902–1AC	/		3282000023		/154.3												
	–A2–H1	BLOQUE PORTALAMPARA				1	SIEMENS	3SB1400–2A	BA9S		3181000011		/154.3												
	–A2–H1	LAMPARA				1	VIMEX	BA9S	130Vac 2W 10x28		/		/154.3												
	–A2–H10	PANEL ALARMAS				1	C.Z.	CZ011	12 alarm 24Vdc		/		/158.6												
	–A2–K1	CONTACTOR TRIPOLAR				1	SIEMENS	3TF4422–0AF0	110Vac 50Hz		/		/148.3												
	–A2–K21	RELAIS				1	WEIDMULLER	RS30 cod. 110022	24Vdc W2		/		/154.3												
	–A2–K22	RELAIS				1	WEIDMULLER	RS30 cod. 110022	24Vdc W2		/		/154.3												
	–A2–K23	RELAIS				1	WEIDMULLER	RS30 cod. 110022	24Vdc W2		/		/154.3												
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	–A2–K24	RELAIS				1	WEIDMULLER	RS30 cod. 110022	24Vdc W2		/		/154.3												
	–A2–L1	BOBINA TRIPOLAR para INVERTER AC/DC				1	GIPE	0.817mH	24/36A 50Hz		3225000313		/140.3												
	–A2–L2	BOBINA TRIPOLAR para INVERTER AC/DC				1	GIPE	0.817mH	24/36A		3225000314		/140.3												
	–A2–P1	AMPERIMETRO				1	FRER	F96M	0–40A sendes 0–1mA		/		/140.5												
	–A2–Q1	AISLADOR TRIPOLAR AC/DC				1	SIEMENS	3NP5060–0CA10	160A 660V		/		/140.2												
	–A2–Q1	FUSIBLE				3	SIEMENS	3NA3814	NH 00 gG 35A 500V		3162000022		/140.2												
	–A2–Q2	INTERRUPTOR AUT. BIPOLAR AC/DC				1	SIEMENS	5SX2 202–7	2A		3265000020		/140.4												
	–A2–Q4	INTERRUPTOR AUT. UNIPOLAR AC/DC				1	SIEMENS	5SX2 103–7	3A		3265000005		/148.3												
	–A2–Q10	INTERRUPTOR AUT. UNIPOLAR AC/DC				1	SIEMENS	5SX2 102–7	2A		3265000004		/150.7												
	–A2–R1	RESISTENCIA				1	SIR	RDP 4000	200hm 4kW		/		/140.2												
AutoCAD–COMPUTER AIDED DESIGN 3302-806	–A2–S2	BOTON NEGRO				1	SIEMENS	3SB1000–0AB20	122		3282000001		/154.6												
	–A2–S2	SOPORTE PARA 3 BLOQUES DE CONTACTOS				1	SIEMENS	3SB1902–1AC	/		3282000023		/154.6												
	–A2–S2	CONTACTOS AUXILIAR				1	SIEMENS	3SB1400–0A	1N0+1NC		3282000024		/154.6												
	–A2–S3	SELECTOR 3 POS. CON RETORNO A 0				1	SIEMENS	3SB1000–2EB20	122		3282000017		/156.6												
	–A2–S3	SOPORTE PARA 3 BLOQUES DE CONTACTOS				1	SIEMENS	3SB1902–1AC	/		3282000023		/156.6												
	–A2–S3	CONTACTOS AUXILIAR				1	SIEMENS	3SB1400–0A	1N0+1NC		3282000024		/156.6												
	–A2–U1	INVERTER				1	SIEMENS	6SE7022–6EC20	23.2A/34.8A		/		/140.2												
	–A2–U2	GRUPO DE FRENADO				1	SIEMENS	6SE7023–2EA87–2DA0	/		/		/140.1												
	–A2–Z1	FILTRO RC				1	LUTZE	LRC–S6–0321	110/230Vac 50/60Hz		3361000035		/148.3												
	–A2–Q3	INTERRUPTOR TRIPOLAR				1	SIEMENS	3VU1300–1HG00	1/1,6A																
○	–A2–K2	CONTACTOR TRIPOLAR				1	SIEMENS	3TF4022–0AF0	380V 50HZ																
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3				Fecha		27/01/1997		SIPAR				TRANSPORTADOR DE CADENAS 2		Servicios auxiliares acabadora		= 30BB.F02									
2		DESP. PRUEBAS		ABR 97		GLEREAN										Encarg.		VENDrame		+					
1		EMISION PARA CON		ENE 97		GLEREAN										Contr.		VENDrame							
		Modificacion		Fecha		Nombr		Norma		IEC		Obtenido de:		Reemplazo para:		Reemplaz. por:		Descript.		30620		N°: 3062–D30–E3302		Hoja 806 808 Sigue	
ft. DIN6771/Teil 5		1		2		3		4		5		6		7		8									

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