		1	2 3		4	5	6 7		8
A		CODIGO	DESCRIPCION APARATO	CANT.	CONSTRUCTOR	TIPO	DATOS TECNICOS	CEDA NUMERO	HOJA Y COLUM.
		-A1-H1	LUZ ROJA PILOTO	11	SIEMENS	3SB1001-6BC06	122	3181000001	/134.3
		-A1-H1	SOPORTE PARA 3 BLOQUES DE CONTACTOS	1	SIEMENS	3SB1902-1AC	/	3282000023	/134.3
		-A1-H1	BLOQUE PORTALAMPARA	1	SIEMENS	3SB1400-2A	BA9S	3181000011	/134.3
		-A1-H1	LAMPARA	1	VIMEX	BA9S	130Vac 2W 10x28	/	/134.3
CERTIFICA OF THE QU	UALITY	-A1-H10	PANEL ALARMAS	1	C.Z.	CZ011	12 alarm 24Vdc	/	/138.6
SYSTEM OF	of the Nies	-A1-K1	CONTACTOR TRIPOLAR	1	SIEMENS	3TF4422-0AF0	110Vac 50Hz	/	/128.3
WATION SpA considers this document to be therefore prohibits any person to in whole or part to third porties. In third porties. In third porties the part to third porties the part to the part to the part to third porties. In third porties the part to the part		-A1-K21	RELAIS	1	WEIDMULLER	RS30 cod. 110022	24Vdc W2	/	/134.3
		-A1-K22	RELAIS	1	WEIDMULLER	RS30 cod. 110022	24Vdc W2	/	/134.3
	29001	-A1-K23	RELAIS	1	WEIDMULLER	RS30 cod. 110022	24Vdc W2	/	/134.3
	001	-A1-K24	RELAIS	1	WEIDMULLER	RS30 cod. 110022	24Vdc W2	/	/134.3
	rot ⊢—	-A1-L1	BOBINA TRIPOLAR para INVERTER AC/DC	1	GIPE	0.817mH	24/36A 50Hz	3225000313	/120.3
	19/	-A1-L2	BOBINA TRIPOLAR para INVERTER AC/DC	1	GIPE	0.817mH	24/36A	3225000314	/120.3
	_/ <u>&gt;</u> / ⊢	-A1-P1	AMPERIMETRO	1 1	FRER	F96M	0-40A senales 0-1mA	/	/120.5
		-A1-Q1	AISLADOR TRIPOLAR AC/DC	1 1	SIEMENS	3NP5060-0CA10	160A 660V	/	/120.2
	<b>—</b>	-A1-Q1	FUSIBLE	3	SIEMENS	3NA3814	NH 00 gG 35A 500V	3162000022	/120.2
	) mage	-A1-Q2	INTERRUPTOR AUT. BIPOLAR AC/DC	1	SIEMENS	5SX2 202-7	2A	3265000020	/120.4
	ŝ b -	-A1-Q4	INTERRUPTOR AUT. UNIPOLAR AC/DC	1 1	SIEMENS	5SX2 103-7	3A	3265000005	/128.3
docui	<u> </u>	-A1-Q10	INTERRUPTOR AUT. UNIPOLAR AC/DC	1	SIEMENS	5SX2 102-7	2A	3265000004	/130.7
C sign	N H	-A1-R1	RESISTENCIA	1	SIR	RDP 4000	200hm 4kW	/	/120.2
siders oits		-A1-S1	SELECTOR CON LLAVE 2 POS. FIJAS	1 1	SIEMENS	3SB1000-4LB20	í22 0 <b>–</b> 1	3282000019	/134.6
r cons	52   52	-A1-S1	SOPORTE PARA 3 BLOQUES DE CONTACTOS	1	SIEMENS	3SB1902-1AC	/	3282000023	/134.6
Sp A		-A1-S1	CONTACTOS AUXILIAR	1	SIEMENS	3SB1400-0A	1NO+1NC	3282000024	/134.6
ATION where	<b>5</b> —	-A1-S2	BOTON NEGRO	1	SIEMENS	3SB1000-0AB20	122	3282000001	/134.6
AUTOM and a	rizatic	-A1-S2	SOPORTE PARA 3 BLOQUES DE CONTACTOS	1	SIEMENS	3SB1902-1AC	/	3282000023	/134.6
RO A		-A1-S2	CONTACTOS AUXILIAR	1 1	SIEMENS	3SB1400-0A	1NO+1NC	3282000024	/134.6
CENT or d	tte.	-A1-S3	SELECTOR 3 POS. CON RETORNO A 0	1 1	SIEMENS	3SB1000-2EB20	122	3282000017	/136.6
Trding to law CENTRO , a company secret reproduce or disclo	i Mij	-A1-S3	SOPORTE PARA 3 BLOQUES DE CONTACTOS	1 1	SIEMENS	3SB1902-1AC	/	3282000017	/136.6 D
ing to	pecifi 	-A1-S3	CONTACTOS AUXILIAR	1	SIEMENS	3SB1400-0A	/ 1NO+1NC	3282000024	/136.6
Accord	- s	-A1-U1	INVERTER	1	SIEMENS	6SE7022-6EC20	23.2A/34.8A	/	/120.2
1		-A1-U2	GRUPO DE FRENADO	1	SIEMENS	6SE7023-2EA87-2DA0	/	/	/120.1
		-A1-02 $-A1-Z1$	FILTRO RC	1 1	LUTZE	LRC-S6-0321	/ 110/230Vac 50/60Hz	3361000035	/128.3
D DESIGN		-A1-Z1 $-A1-Q3$	INTERRUPTOR TRIPOLAR	1 1	SIEMENS	3VU1300-1HG00	1/1,6A	3301000033	/123.1
		-A1-Q3 $-A1-K2$	CONTACTOR TRIPOLAR	1 1	SIEMENS	3TF4022=0AF0	380V 50HZ		/123.1
	<b>—</b>	-AI-NZ	CONTACTOR TRIFOLAR	'	SIEINIEINS	JIF HUZZ TUAFU	3007 3002		/ 120.1
AIDED	<b>4</b> 0 <b>¢</b> ⊢			+					
COMPUTER				+ -					
COMP(	್ ├			+					
	-								
AutoCAD	<u> </u>								
$\neg$									
F	-								
							19616E 009	$=$ $2 \cap A$	
	)   <u> </u>						1 <u> </u>	) <del>- 0                                  </del>	
3	;					_			RR FO2
2	DES	DESP. PRUEBAS ABR 97 GLEREAN Encarg. VENDRAME SIPAR		<b>DANIELI</b> AUTOM	DANIELI AUTOMATION TRANSPORTADOR Servicios auxiliares acabadora = 30BB.F02 +				
1		EMISION PARA CONENE 97 GLEREAN Contr. VENDRAME  Modificacion Fecha NombreNorma IEC Obtenido de: Reemplazo para:			DE CADENAS 1 30620 N.3062-D30-E3302 Hoja 8			3302 Hoja 804	
ft. DIN6		Total Traction   Fect   1   1   1   1   1   1   1   1   1	a Nombrenorma IEC Obtenido de: Reempidzo p	ui u.	4	Descript.	6 7		8 8