


	1	2	3	4	5	6	7	8	
A	○	CODIGO	DESCRIPCION APARATO	CANT.	CONSTRUCTOR	TIPO	DATOS TECNICOS	CEDA NUMERO	HOJA Y COLUM.
		-A21-F1	RELE TERMICO	1	SIEMENS	3UA5500-2Q	25-36A	/	/396.2
		-A21-K1	CONTACTOR TRIPOLAR	1	SIEMENS	3TF4522-0AF0	110Vac 50Hz	/	/396.5
		-A21-K2	CONTACTOR TRIPOLAR	1	SIEMENS	3TF4522-0AF0	110Vac 50Hz	/	/396.6
	<div>CERTIFICATION OF THE QUALITY SYSTEM OF THE COMPANIES</div> <div> UNI EN 29001 ISO 9001 Member of </div> <div>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</div>	-A21-K3	RELE SOBRE ZOCALO UNDECAL	1	SCHRAK	MT306,115	115Vac 50Hz W3	/	/396.5
		-A21-K3	ZOCALO UNDECAL PARA RELE	1	SCHRAK	MR78,700	/	3213000061	/396.5
		-A21-K4	RELE SOBRE ZOCALO UNDECAL	1	SCHRAK	MT301,024	24Vdc W3	/	/396.6
		-A21-K4	ZOCALO UNDECAL PARA RELE CON DIODO	1	SCHRAK	MR78,110	/	/	/396.6
		-A21-K5	RELE SOBRE ZOCALO UNDECAL	1	SCHRAK	MT301,024	24Vdc W3	/	/396.6
		-A21-K5	ZOCALO UNDECAL PARA RELE CON DIODO	1	SCHRAK	MR78,110	/	/	/396.6
		-A21-Q1	AISLADOR TRIPOLAR AC/DC	1	SIEMENS	3NP5060-0CA10	160A 660V	/	/396.2
B	○	-A21-Q1	FUSIBLE	3	SIEMENS	3NA3824	NH00 gG 80A 500V 120kA	3162000026	/396.2
		-A21-Q11	INTERRUPTOR AUT. UNIPOLAR AC/DC	1	SIEMENS	5SX2 103-7	3A	3265000005	/396.6
		-A21-Z1	FILTRO RC	1	LUTZE	LRC-S6-0321	110/230Vac 50/60Hz	3361000035	/396.5
	○	-A21-Z2	FILTRO RC	1	LUTZE	LRC-S6-0321	110/230Vac 50/60Hz	3361000035	/396.5
		-A21-Z3	FILTRO RC	1	SCHRAK	MRM-UO 524	24/115Vac	/	/396.4
C	○								
D	○								
E	○								
F	○								
	3			Fecha	27/01/1997	SIPAR		= 30BB.F02	
	2			Encarg	VENDRAME				
	1	EMISION PARA CONE	ENE 97	GLEREAN	Contr.				
		Modificacion	Fecha	Nombre	Norma	IEC	Obtenido de:	Reemplazo para:	Reemplaz. por:
ft. DIN6771/Teil 5		1	2	3	4	5	6	7	8



TRANSFERIDOR DE CADENAS
EN SUBIDA

Servicios auxiliares acabadora

30620

N° 3062-D30-E3302

Hoja 844
846 Sigue

626.16E-008-844-3