



1		2		3		4		5		6		7		8					
CODIGO		DESCRIPCION APARATO				CANT.	CONSTRUCTOR	TIPO		DATOS TECNICOS		CEDA NUMERO		HOJA Y COLUM.					
<div>CERTIFICATION OF THE QUALITY SYSTEM OF THE COMPANIES</div> <div>UNI EN 29001 ISO 9001</div> <div>Member of</div> <div>CERTIFIED EQNet QUALITY SYSTEM</div>	-A0-C1		CONDENSADOR ELECTROLITICO				1	/	/		10000uF 63V		/102.6						
	-A0-E21		CALENTADOR				1	P.TORRESAN	SK 100W		220Vac 100W		/104.3						
	-A0-E22		CALENTADOR				1	P.TORRESAN	SK 100W		220Vac 100W		/104.4						
	-A0-E23		CALENTADOR				1	P.TORRESAN	SK 100W		220Vac 100W		/104.4						
	-A0-E24		CALENTADOR				1	P.TORRESAN	SK 100W		220Vac 100W		/104.5						
	-A0-E25		CALENTADOR				1	P.TORRESAN	SK 100W		220Vac 100W		/104.6						
	-A0-E26		CALENTADOR				1	P.TORRESAN	SK 100W		220Vac 100W		/104.6						
	-A0-F1		BASE TRIPOLAR				1	SIEMENS	3NW7030		10,3x38 25A		3162000012 /100.5						
	-A0-F1		FUSIBLE				3	SIEMENS	3NA3802		NH00 gG 2A 500V 120kA		3162000014 /100.5						
	-A0-F2		BASE DE DOS POLOS				1	SIEMENS	3NW7020		10,3x38 25A		3162000011 /102.4						
-A0-F2		FUSIBLE CH10				2	SIEMENS	3NA3803		NH00 gG 10A 500V 120kA		3162000017 /102.4							
-A0-F3		BASE DE DOS POLOS				1	SIEMENS	3NW7020		10,3x38 25A		3162000011 /102.2							
-A0-F3		FUSIBLE CH10				2	SIEMENS	3NA3803		NH00 gG 10A 500V 120kA		3162000017 /102.2							
-A0-F4		BASE TRIPOLAR				1	SIEMENS	3NW7030		10,3x38 25A		3162000012 /100.7							
-A0-F4		FUSIBLE				3	SIEMENS	3NA3803		NH00 gG 10A 500V 120kA		3162000017 /100.7							
-A0-F5		BASE TRIPOLAR				1	SIEMENS	3NW7030		10,3x38 25A		3162000012 /100.7							
-A0-F5		FUSIBLE				3	SIEMENS	3NA3805		NH00 gG 16A 500V 120kA		3162000018 /100.7							
-A0-F7		BASE TRIPOLAR				1	SIEMENS	3NW7030		10,3x38 25A		3162000012 /102.6							
-A0-F7		FUSIBLE				3	SIEMENS	3NA3804		NH00 gG 4A 500V 120kA		3162000015 /102.6							
-A0-G1		ALIMENTADOR DE UNA SALIDA				1	EUROTEK	cod. 4098		ET/SW/115-230/24/10A/S240		/104.7							
-A0-K0		CONTACTOR AUXILIAR				1	SIEMENS	3TH4280-0AF0		8NO 110Vac 50Hz		/108.3							
-A0-K1		CONTADOR RETRASO RELE				1	SIEMENS	7PU4440-4AJ30		24Vdc/ac 110-127Vac		3213000114 /108.4							
-A0-K2		CONTACTOR AUXILIAR				1	SIEMENS	3TH4280-0AF0		8NO 110Vac 50Hz		/108.5							
-A0-K3		CONTACTOR AUXILIAR				1	SIEMENS	3TH4280-0AF0		8NO 110Vac 50Hz		/108.6							
-A0-K4		CONTACTOR AUXILIAR				1	SIEMENS	3TH4280-0AF0		8NO 110Vac 50Hz		/108.4							
-A0-K10		CONTACTOR AUXILIAR				1	SIEMENS	3TH4280-0AF0		8NO 110Vac 50Hz		/110.3							
-A0-K11		CONTADOR RETRASO RELE				1	SIEMENS	7PU4440-4AJ30		24Vdc/ac 110-127Vac		3213000114 /110.4							
-A0-K12		CONTACTOR AUXILIAR				1	SIEMENS	3TH4280-0AF0		8NO 110Vac 50Hz		/110.5							
-A0-K13		CONTACTOR AUXILIAR				1	SIEMENS	3TH4280-0AF0		8NO 110Vac 50Hz		/110.6							
-A0-K14		CONTACTOR AUXILIAR				1	SIEMENS	3TH4280-0AF0		8NO 110Vac 50Hz		/110.4							
-A0-K20		CONTACTOR AUXILIAR				1	SIEMENS	3TH4280-0AF0		8NO 110Vac 50Hz		/112.3							
-A0-P1		VOLTIMETRO				1	FRER	/		sc. 0-500V 96x96 TROP.		/100.5							
-A0-P2		AMPERIMETRO				1	FRER	/		sc. 0-800A 2xln 96x96 TROP.		/100.4							
-A0-Q1		INTERRUPTOR AUT. TRIPOLAR AC/DC				1	SIEMENS	3VF7111-2BK60-0AA0		800A		/100.2							
-A0-Q1		CONTACTOS AUXILIAR				1	SIEMENS	3VF9722-1CB20		1NO+1NC		/100.2							
-A0-Q1		PALANCA DE MANDO CON MANGO				1	SIEMENS	3VZ9723-0AA0		/		/100.2							
-A0-Q2		INTERRUPTOR AUT. UNIPOLAR AC/DC				1	SIEMENS	5SX2 116-7		16A		3265000011 /102.4							
-A0-Q3		INTERRUPTOR AUT. UNIPOLAR AC/DC				1	SIEMENS	5SX2 116-7		16A		3265000011 /102.2							
-A0-Q4		INTERRUPTOR AUT. UNIPOLAR AC/DC				1	SIEMENS	5SX2 104-7		4A		3265000006 /104.6							
-A0-Q5		INTERRUPTOR AUT. BIPOLAR AC/DC				1	SIEMENS	5SX2 232-7		32A		3265000030 /102.6							
-A0-Q6		INTERRUPTOR AUT. UNIPOLAR AC/DC				1	SIEMENS	5SX2 104-7		4A		3265000006 /104.2							
-A0-Q8		INTERRUPTOR AUT. TRIPOLAR AC/DC				1	SIEMENS	5SX2 332-7		32A		3265000046 /102.6							
3												= 30BB.F02							
2		DESP. PRUEBAS	ABR 97	GLEREAN	Encarg.	SIPAR		DANIELI AUTOMATION		LINEA ENTRANTE		Servicios auxiliares acabadora		+					
1		EMISION PARA CON	ENE 97	GLEREAN	Contr.							30620		Nº 3062-D30-E3302		Hoja 800			
		Modificacion	Fecha	Nombre	Normal	Obtenido de:		Reemplazo para:		Reemplaz. por:				802		Sigue			
ft. DIN6771/Teil 5		1				2		3		4		5		6		7		8	