		1		2	3			4	5		6		7	8	
		CODIGO		DESCR APAF	IPCION RATO	С	ANT.	CONSTRUCTOR	TIPO)	DATOS	TECNICOS	CEDA NUMERO	HOJA Y COLUM.	
		-A19-F1	RE	LE TERMICO			1	SIEMENS	3UA5000-1A		1-1.6A		/	/392.2	
A		-A19-K1	CO	NTACTOR TRIPOLAR			1	SIEMENS	3TF4022-0AF0		110Vac 50Hz		/	/392.5	
		-A19-K2	CO	NTACTOR TRIPOLAR			1	SIEMENS	3TF4022-0AF0		110Vac 50Hz		/	/392.6	
		-A19-K3	RE	LE SOBRE ZOCALO UNDECAL			1	SCHRAK	MT306,115		115Vac 50Hz W3		/	/392.5	
IOF 1	RTIFICATION THE QUALITY	-A19-K3	ZO	CALO UNDECAL PARA RELE			1	SCHRAK	MR78,700		/		3213000061	/392.5	
SYS	STEM OF THE COMPANIES	-A19-K4	RE	LE SOBRE ZOCALO UNDECAL			1	SCHRAK	MT301,024		24Vdc W3		/	/392.6	
		-A19-K4	ZO	CALO UNDECAL PARA RELE (CON DIODO		1	SCHRAK	MR78,110		/		/	/392.6	\sqcap
		-A19-K5	RE	LE SOBRE ZOCALO UNDECAL			1	SCHRAK	MT301,024		24Vdc W3		/	/392.6	
UN	II EN 29001	-A19-K5	ZO	CALO UNDECAL PARA RELE (CON DIODO		1	SCHRAK	MR78,110		/		/	/392.6	
R l	ISO 9001	-A19-Q1	AIS	SLADOR TRIPOLAR AC/DC			1	SIEMENS	3NP5060-0CA10)	160A 660V		/	/392.2	\neg \vdash
M	Member of	-A19-Q1	FU	SIBLE			3	SIEMENS	3NA3801		NH00 gG 6A 500\	/ 120kA	3162000016	/392.2	\neg
	EQNet	-A19-Q11	INT	TERRUPTOR AUT. UNIPOLAR A	C/DC		1	SIEMENS	5SX2 103-7		3A		3265000005	/392.6	\sqcap
1 \0\	TY STOP	-A19-Z1	FIL	TRO RC			1	LUTZE	LRC-S6-0321		110/230Vac 50/6	0Hz	3361000035	/392.5	
		-A19-Z2	FIL	TRO RC			1	LUTZE	LRC-S6-0321		110/230Vac 50/6		3361000035	/392.5	$\neg \neg $
	l et	-A19-Z3	FIL	TRO RC			1	SCHRAK	MRM-UO 524		24/115Vac		/	/392.4	\dashv
4															
1 40	ment on to arties,														
7 2	docu Sperson														
4	A TO THE														
	siders bits out to														
	ding to law CENIRO AUTOMATION SSA 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. Specific written authorization of CENIRO AUTOMATION SPA Management														
3	Se														
	Sinta Sinta														+
	se and rizatii														\dashv
	RO A liselos														
į	tte Sec														\exists
D 5	n pan Juce														D
2	ing to correproc														-
	Accord without														\dashv
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	[≰] ith A														-
															十
	-														\dashv
	DESIGN														\dashv
) PE														\dashv
_	AIDED -840														-
-	MER 302														- -
	-computer 3302-														\dashv
															_
	AutoCAD-														_
	-														_
															\dashv
	_													7	\dashv
_										\frown	17/10/16	} 	() X - X 4	-() 5	⊢ _
<u>-</u>	3		Г	Fecha 27/01/1997									$\frac{\vee \psi \vee \mid}{\cdots \mid}$	= 30BB.F02	_
	2			Encarg. VENDRAME	SIF	PAR		DANIELI AUTOM	IATION	TOPE N			mares acabadora 1.	+	\exists
		EMISION PARA CONEI Modificacion F								SOBRE R	RUEDAS	30620	*.3062-D30-	-F3302 Hoja 84	10
L ft.		Modificacion F Teil 5 1	echa N	ombreNorma IEC 2	Obtenido de:	Reemplazo para:	•	Reemplaz. por:	Descript. 5		6		7	8	ue
11.	/וועסווע	1011 0 1		۷.	1			'	<u> </u>		J .		'	J	