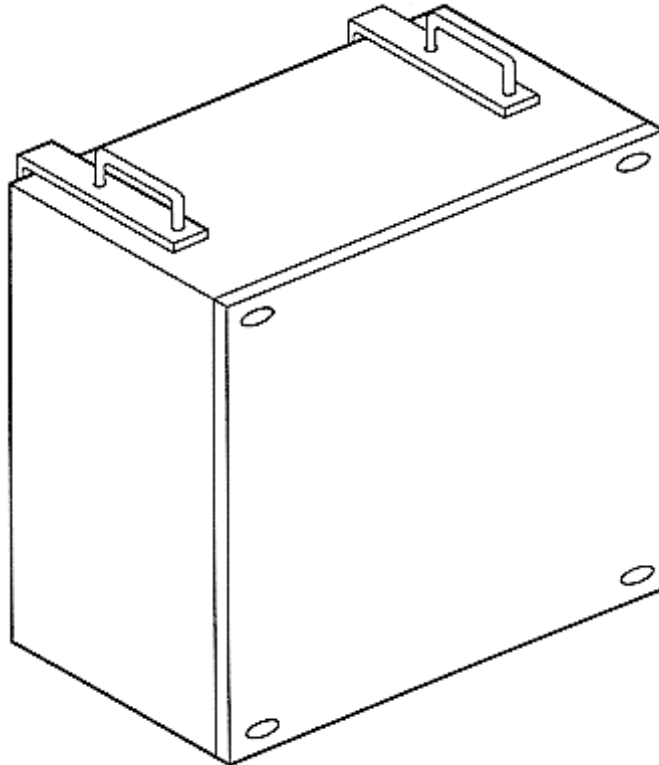


**SPL 10-YX9707R - NAO 506SL ESCAL-AIRE, Electronic Controller Power Cabinet,
(across Line Starting)**

Unpublished Work - © Otis Elevator Company. Any unauthorized reproduction, disclosure, or distribution of copies or content by any person of any portion of this work may be a violation of Copyright Law of the United States of America. All rights reserved.

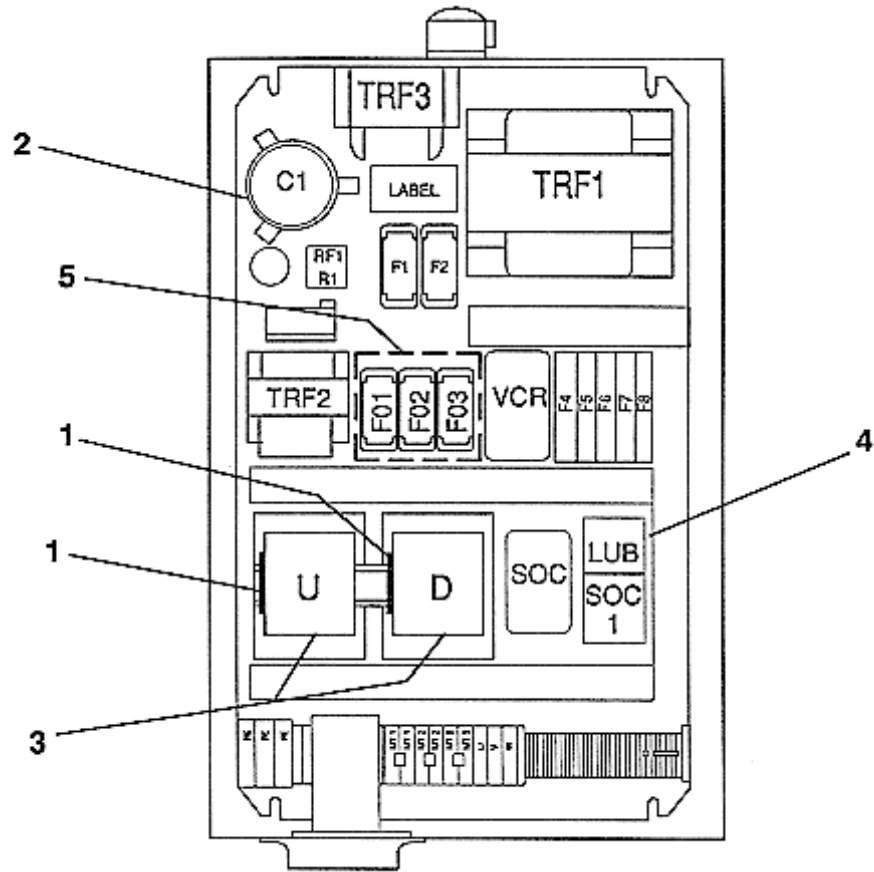
November 1990

Page 1



**SPL 10-YX9707R - NAO 506SL ESCAL-AIRE, Electronic Controller Power Cabinet,
(across Line Starting)**

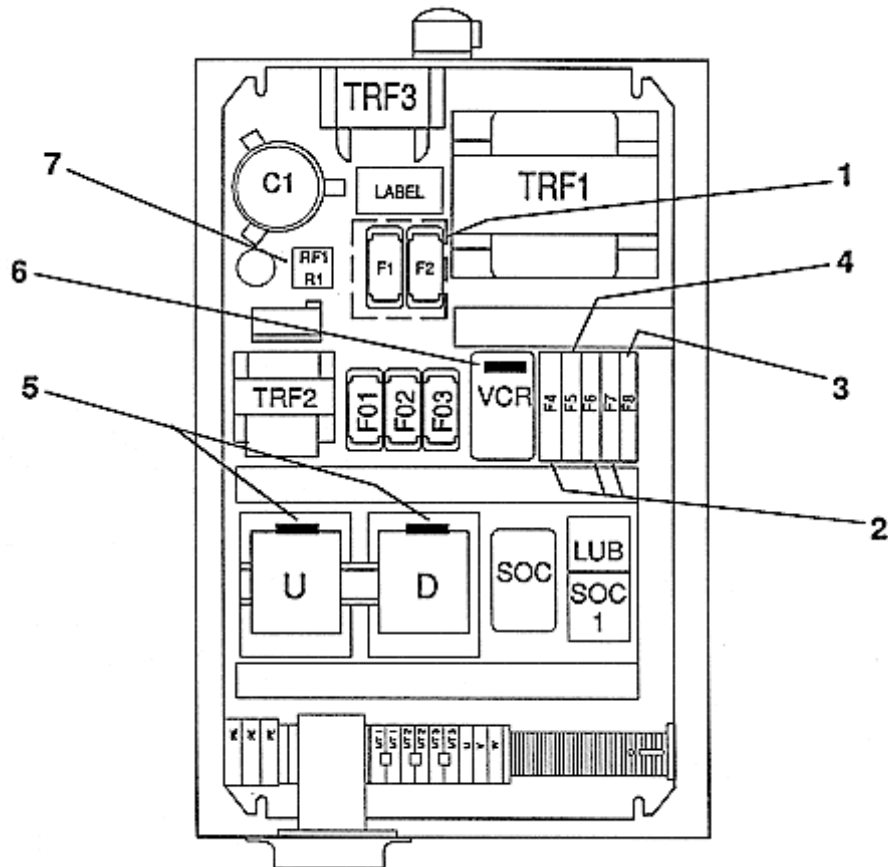
Page 2



REF. NO.	VINTAGE Y.01 PART OR ML	DESCRIPTION	DESCRIPTION	
			LINE VOLTAGE	POSITION
1	GO156CL1	Auxiliary Contact, (for GO613AG222)		U, D
	GOA156BT4	Auxiliary Contact, (for AAA638R2)		U,D
2	GO226BJ1	Capacitor, 6800uF 200V		C1
3	GO613AG222	Contactor		U,D
	AAA638R2		200-220	
4	GO613DE102	Contactor, AC		LUB
5	GO375AP1	Fuse (w/ASN)	>380	F01 - F03
	GO375AP3	Fuse (w/LUB-ASN)	=380V	F01 - 03
	GO375AP5	Fuse (w/LUB-ASN)	<380V	F01-F03
---	GO156BV44	Contact Kit, (for GO613AG222)		Field Install
	GOA156BV46	Contact Kit, (for AAA638R2)		Field Install

**SPL 10-YX9707R - NAO 506SL ESCAL-AIRE, Electronic Controller Power Cabinet,
(across Line Starting)**

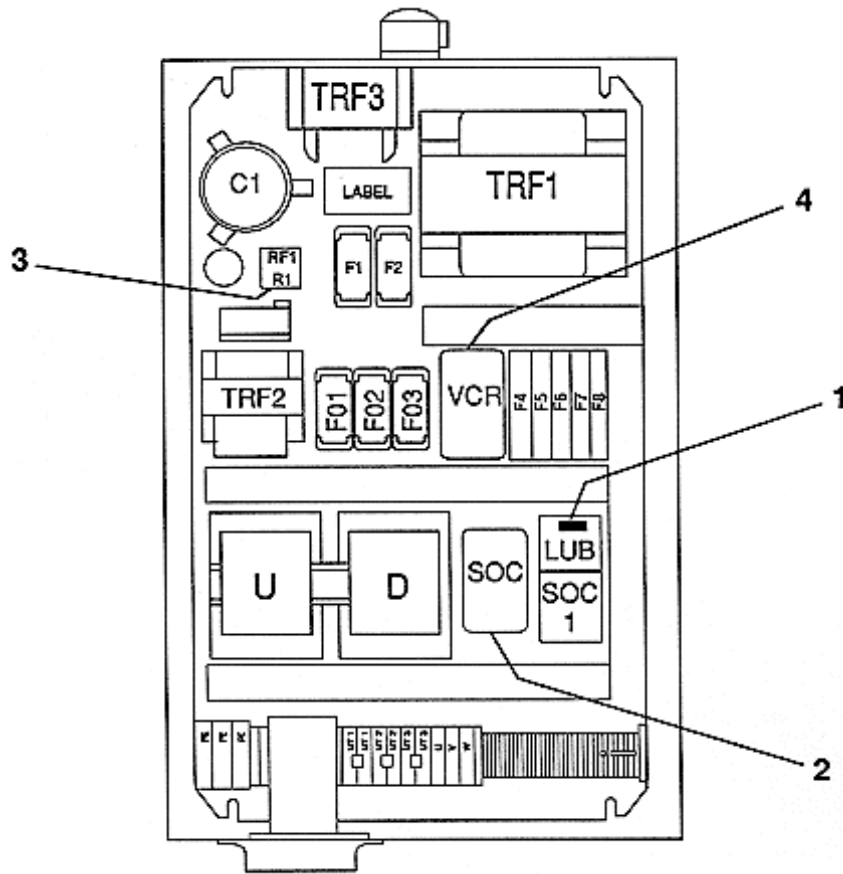
Page 3



VINTAGE Y.01		DESCRIPTION		
REF. NO.	PART OR ML		LINE VOLTS	SYMBOL
1	GO375AP5	Fuse (TRF1)	381-600	F1 F2
	GO375AP6		221-380	
	GO375AP7		200-220	
2	GO375AS1	Fuse, Resettable, 1.0A		F4 F6 F7
3	GO375AS2	Fuse, Resettable		F8
4	GO375AS3	Fuse, Resettable, 4.0A		F5
5	GO634B1	RC Net Fork (f/AAA638R2)	200-220	U D
	GO634B2	RC Network (f/GO613AG222)		
6	GO634B6	RC Network		VCR
7	GO230AE2	Rectifier		RF1

**SPL 10-YX9707R - NAO 506SL ESCAL-AIRE, Electronic Controller Power Cabinet,
(across Line Starting)**

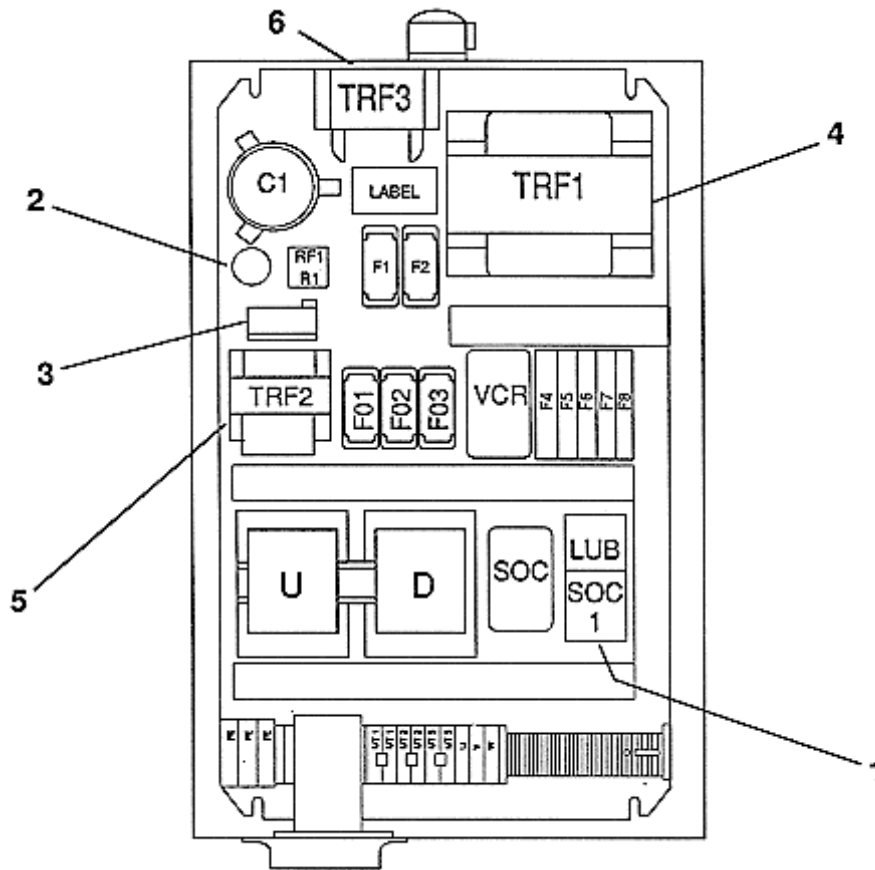
Page 4



REF. NO.	VINTAGE Y.01 PART OR ML	DESCRIPTION	MTR.		SYMBOL
			KW	VOLTS	
1	GO613AN222	Relay, Contactor			VCR
2	GO630E1	Relay, Thermal Overload, 6.3 - 10A	3.7	575-600	SOC
	GO630E2	Relay, Thermal Overload, 8-12.5A	3.7	460-480	
			5.5	576-600	
			3.7	380	
	GO630E3	Relay, Thermal Overload, 10-16	5.5	460-480	
			7.5	575-600	
GO630E5	Relay, Thermal Overload. 16-25A	3.7	200-220		
GO630E7	Relay, Thermal Overload, 25-40A	5.5/7.5	200-220		
3	GO232AD2	Varistor			R1
4	GO604A1	Varistor		200-220	LUB

**SPL 10-YX9707R - NAO 506SL ESCAL-AIRE, Electronic Controller Power Cabinet,
(across Line Starting)**

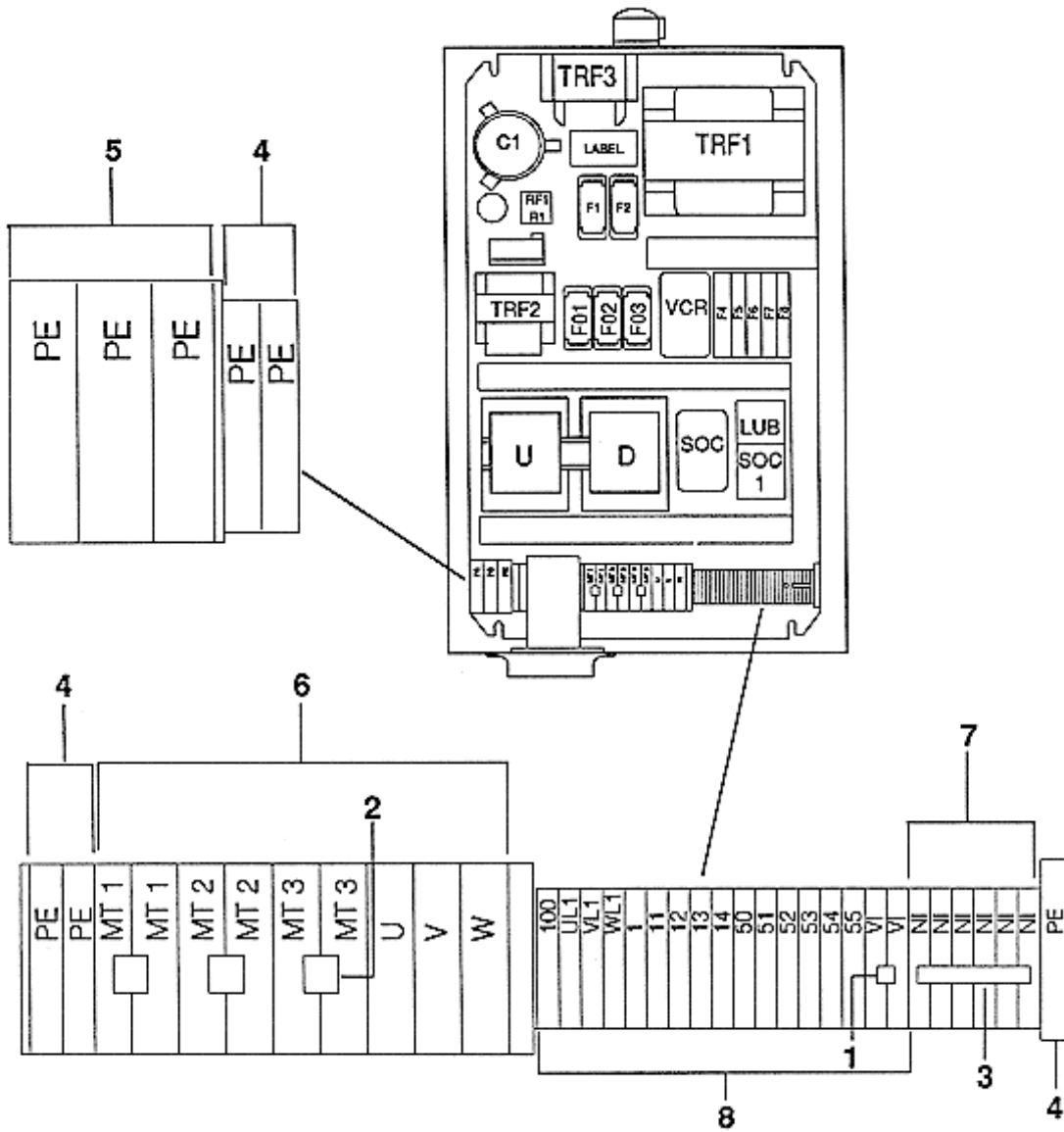
Page 5



REF. NO.	VINTAGE Y.01 PART OR ML	DESCRIPTION		
			LINE VOLTS	SYMBOL
1	G0630G1	Relay, Motor Protection, LUB	200-220	SOC1
	G0630G2	Relay, Motor Protection, LUB		SOC1
	G0630G3	Relay, Motor Protection, LUB	221-380	SOC1
2	GO232DE39	Resistor		REB
3	GO232DS1	Resistor		REB1
4	NAOGO225DF1	Transformer		TR1
5	GO225DJ1	Transformer		TR2
6	G0225DH1	Transformer, (LUB/ASN)	221-380	TRF3
			441-480	
	G0225DH2	Transformer, (LUB/ASN)	381-440	
			481-600	

**SPL 10-YX9707R - NAO 506SL ESCAL-AIRE, Electronic Controller Power Cabinet,
(across Line Starting)**

Page 6



REF. No.	VINTAGE Y.01 PART OR ML	DESCRIPTION
1	GO190DK4	Bar, Jumper, 2-Terminal
2	GO190DN4	Bar, Jumper, 2-Terminal
3	GO190DK5	Bar, Jumper, 6-Terminal
4	GO190DM1	Terminal Block, Ground
5	GO190DP1	Terminal Block, Ground
6	GO190DN1	Terminal Block, Modular
7	GO190DK2	Terminal Block, Modular (Blue)
8	GO190DK1	Terminal Block. Modular (Grey)