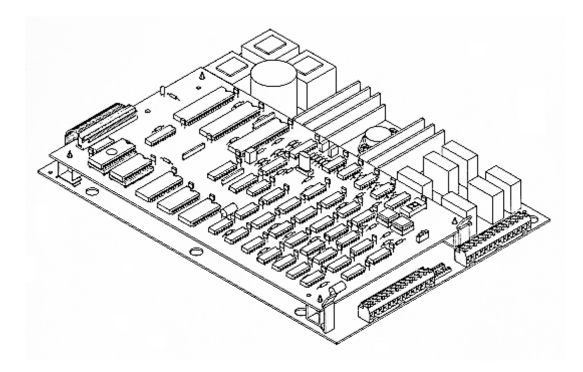
## SPL 10-9708BM - Printed Circuit Boards-Gamma D

Unpublished Work - © Otis Elevator Company.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.

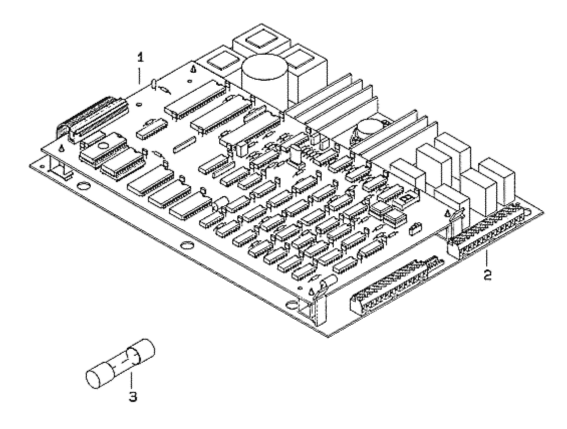
January 1991

## Page 1



## SPL 10-9708BM - Printed Circuit Boards-Gamma D

Page 2

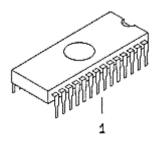


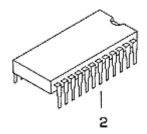
Without VINTAGE & VINTAGE G.01							
REF.	PART NO.	DESCRIPTION					
1	9708BM1	PROCESSOR BOARD					
	A9708BM1						
	B9708BM1						
	C9708BM1 *						
	B9708BM2	For NAO only					
	C9708BM2 *						
2	9708BN1	INPUT / OUTPUT BOARD					
	A9708BN1						
	B9708BN1 *						
	B9708BN2 *	For	NAO only				
3	GO375AF26	POS	S. ON PCB = F1	5.0 AT	FUSE		
	GO375AF23	POS	6. ON PCB = F2	2.5 AT			

## SPL 10-9708BM - Printed Circuit Boards-Gamma D

Page 3

EPROM EEPROM





Without	VINTAGE & VINTAGE G.01				
REF.	PART NO.	DESCRIPTION			
1	GO616G42	USI	D FOR	9708BM1	POSITION ON
	GOA616G42			A9708BM1	PCB = Z36
	GOB616G42				
	GOC616G42				
	GOD616G42				
	GOE616G42 *				
	GO616G59	USI	USED FOR B9708BM1/2		POSITION ON
	GOA616G59			C9708BM1/2	PCB = Z10
	GOB616G59				
	GOC616G59 *				
2	GO616G43	USI	D FOR	9708BM1	POSITION ON
	GOA616G43 *			A9708BM1	PCB = Z37
	GO616G60	USI	USED FOR B9708BM1/2		POSITION ON
	GOA616G60 *			C9708BM1/2	PCB = Z9