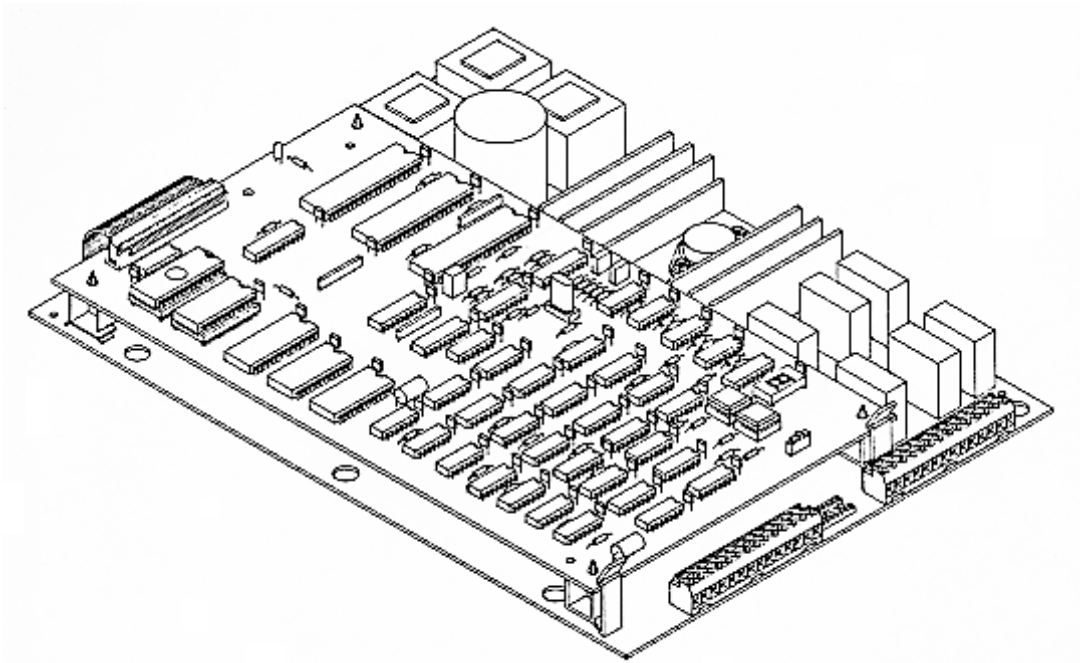


SPL 10-9708BM - Printed Circuit Boards-Gamma D

Unpublished Work - © Otis Elevator Company.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.

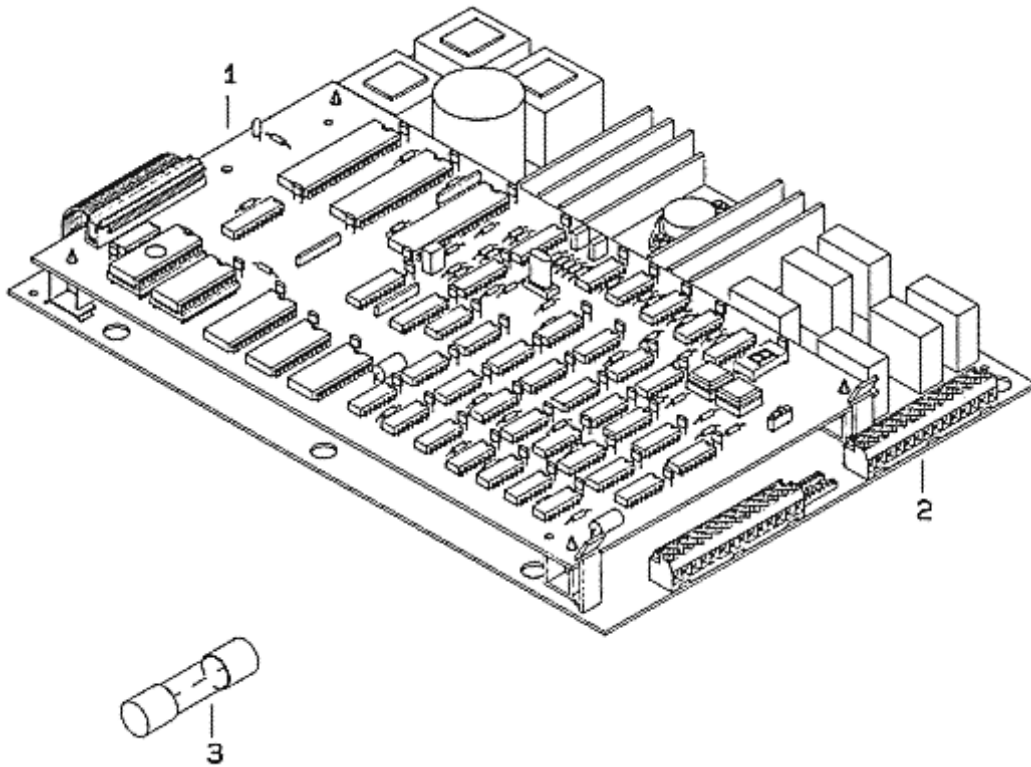
January 1991

Page 1



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

Page 2

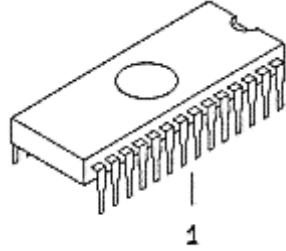


| Without VINTAGE & VINTAGE G.01 | | | | |
|--------------------------------|------------|----------------------|--------|--------------|
| REF. | PART NO. | DESCRIPTION | | |
| 1 | 9708BM1 | PROCESSOR BOARD | | |
| | A9708BM1 | | | |
| | B9708BM1 | | | |
| | C9708BM1 * | | | |
| | B9708BM2 | | | For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

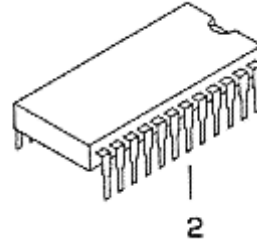
SPL 10-9708BM - Printed Circuit Boards-Gamma D

Page 3

EPROM



EEPROM



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