

Technical drawing of a connector assembly. The drawing shows a cross-section of a circuit board (labeled "Circuit board 90A-2187 Rev. 1.0") with a "Spacer 96 x 58" attached to its bottom surface. A "screw M3 x 16 DIN 913" is used to secure the spacer. A "Lock washer 12 DIN 6797" is positioned between the spacer and the circuit board. The assembly is connected to a "Connector" on the right. Dimensions for the spacer are given as 96 x 58. The screw is specified as M3 x 16 DIN 913. The lock washer is specified as 12 DIN 6797. The circuit board is labeled 90A-2187 Rev. 1.0. The connector is labeled "Connector".

Technical drawing of a door handle assembly. The drawing shows a cross-section of a door handle mounted on a door. The handle is labeled "Bee" and "St 12/75/SA 226 (FISCHER)". The mounting plate is labeled "Auf DIN 522". The handle is labeled "zu wasser" and "A 2 DIN 6187". The mounting plate is labeled "Screw M3 x 6 DIN 94".



- NOTES

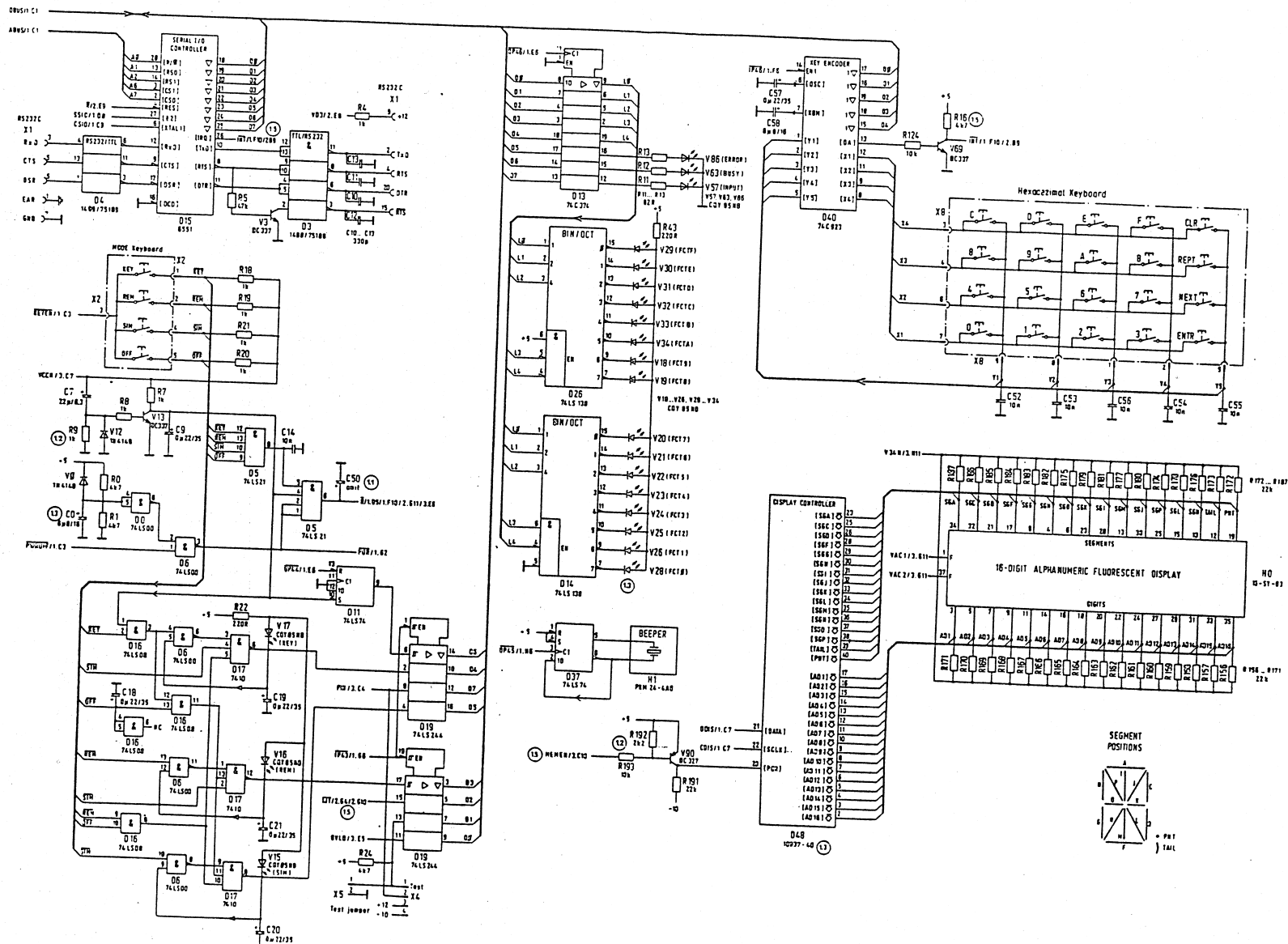
- The following components are mounted on the L. side of the circuit board NO. Y14 Y34 Y57 Y83. V06 IC 11 and 18

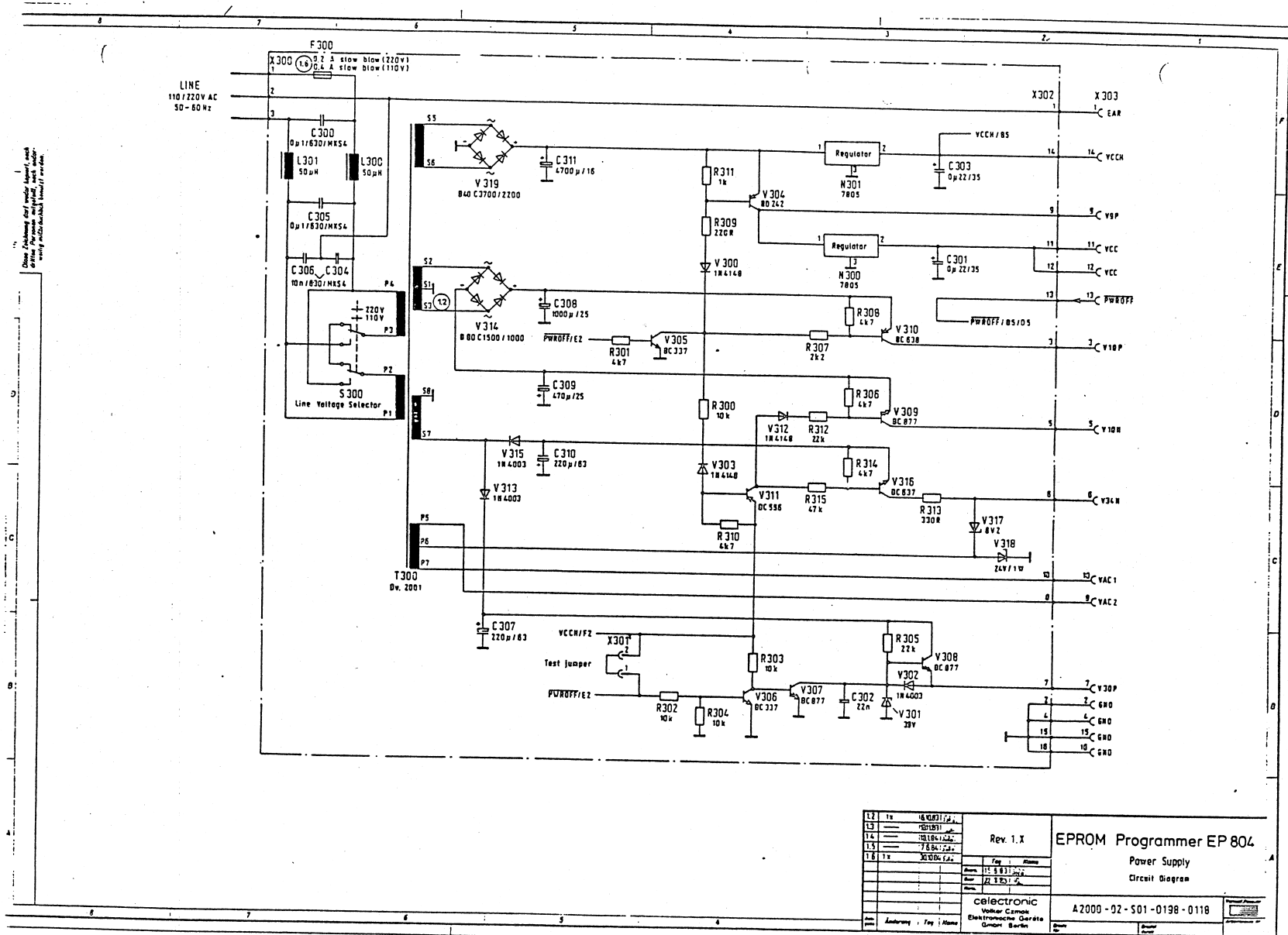
40	491
80	8193
C0	C8L
10	18
20	048
48	84
12	
80	81

EPROM capacity	041	042	030
8K	2764	omit	06L-1-0
12K	2764	2732	or
16K	2764	2764	06L-1-2
16K	27128	omit	
20K	27128	2732	06L-1-3
24K	27128	2764	or
			06L-1-4

- 13 from 715 to 716 to 718
14 from Collector 775 to Collector 752
15 from Collector 784 to Collector 754
16 from 8133 to 8137, cut connection on component side of pcb
between 829 Pin 15 and 8137

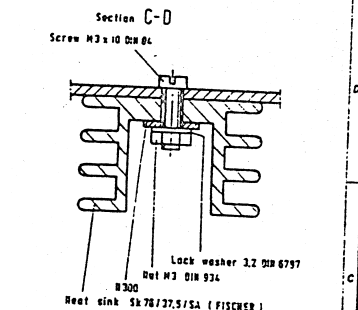
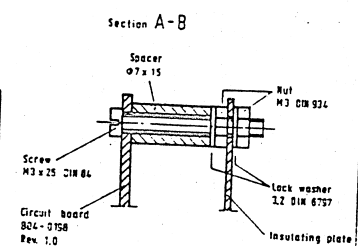
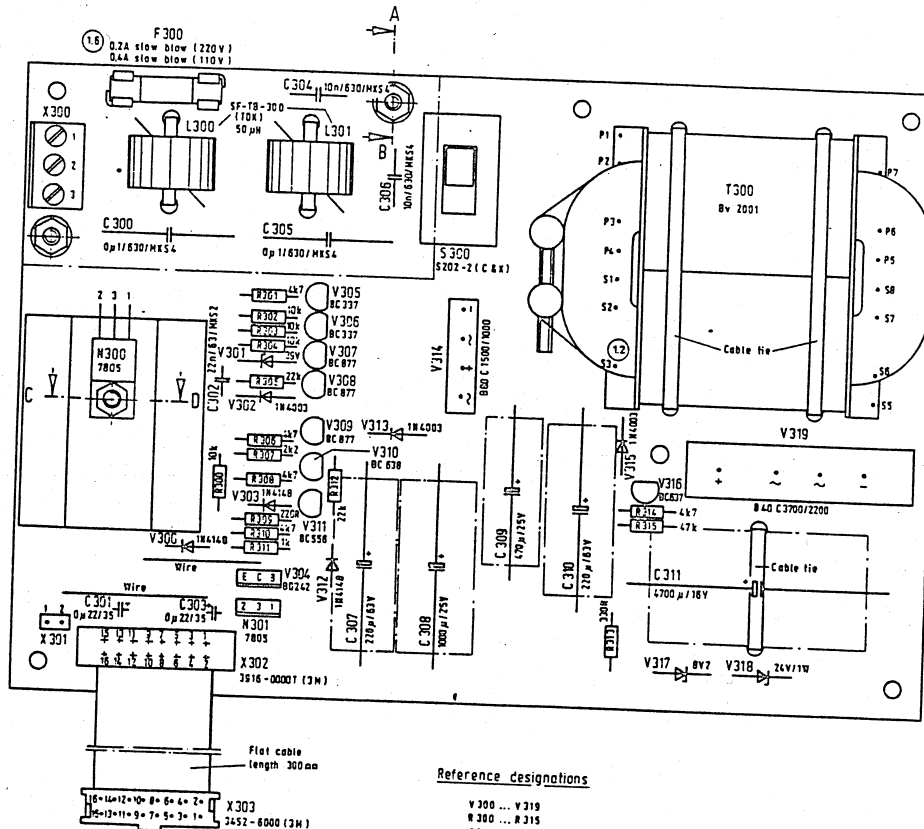
1	CS	1	Rev 1.1	EPROM Programmer EP804
2	CS	2		Main Circuit Board
3	CS	3		Component Layout
4	CS	4		
5	CS	5		
6	CS	6		
7	CS	7		
8	CS	8		
9	CS	9		
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97	CS	97		
98	CS	98		
99	CS	99		
100	CS	100		





1.3	1k	18400312	Rev. 1.X electronic Voller GmbH Elektronische Geräte GmbH Berlin	EPROM Programmer EP 804 Power Supply Circuit Diagram A2000-92-S01-0198-0118
1.4	10k	18400312		
1.5	100k	18400312		
1.6	1k	18400312		
Zeichnung: Änderung: Freigegeben: Datum: Unterschrift: Freigegeben: Datum:				

Die Zeichnung darf nicht kopiert, noch
sonstwie weitergegeben werden, ohne
diesem Programmierer schriftlich
zustimmen zu lassen.



Rev. 1X	EPROM Programmer EP 804	
Power Supply Circuit Board		Component Layout
A2030-02-801-0198-0114		
celetronic		
Vollmer GmbH		
Elektronische Geräte		
GmbH Berlin		