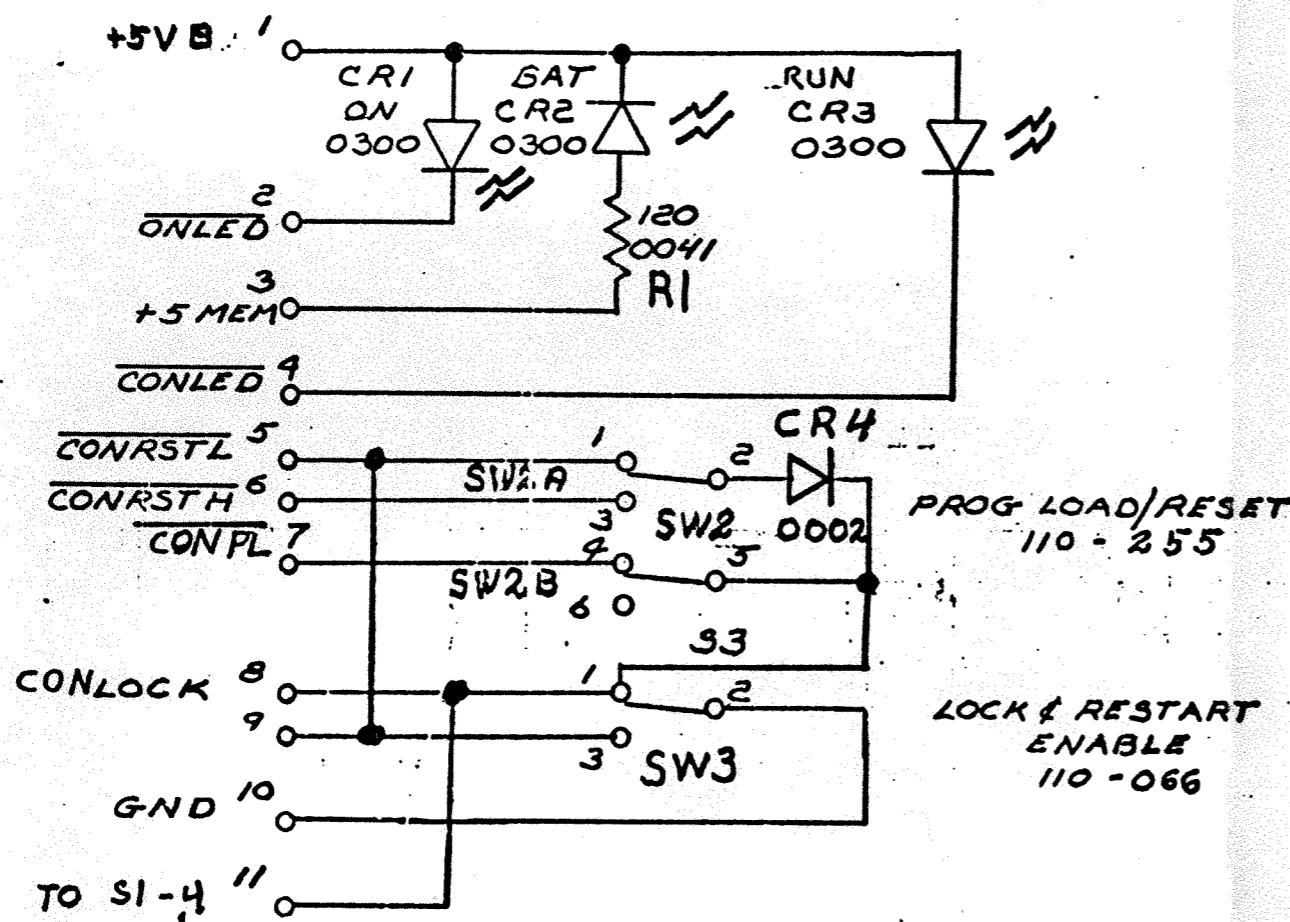


THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DATA GENERAL CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION.

REVISIONS				
REV.	DESCRIPTION	DRFTG.	APP. BY	DATE
00	RLSD PER ECO E553			10-13-78

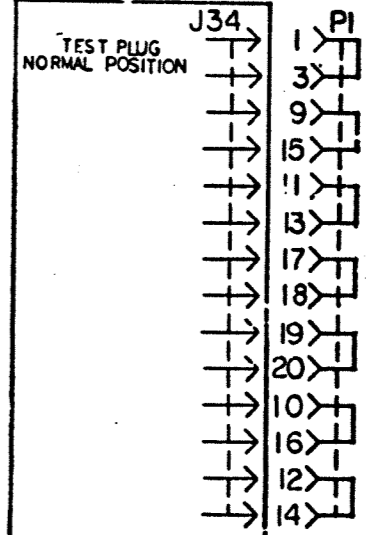
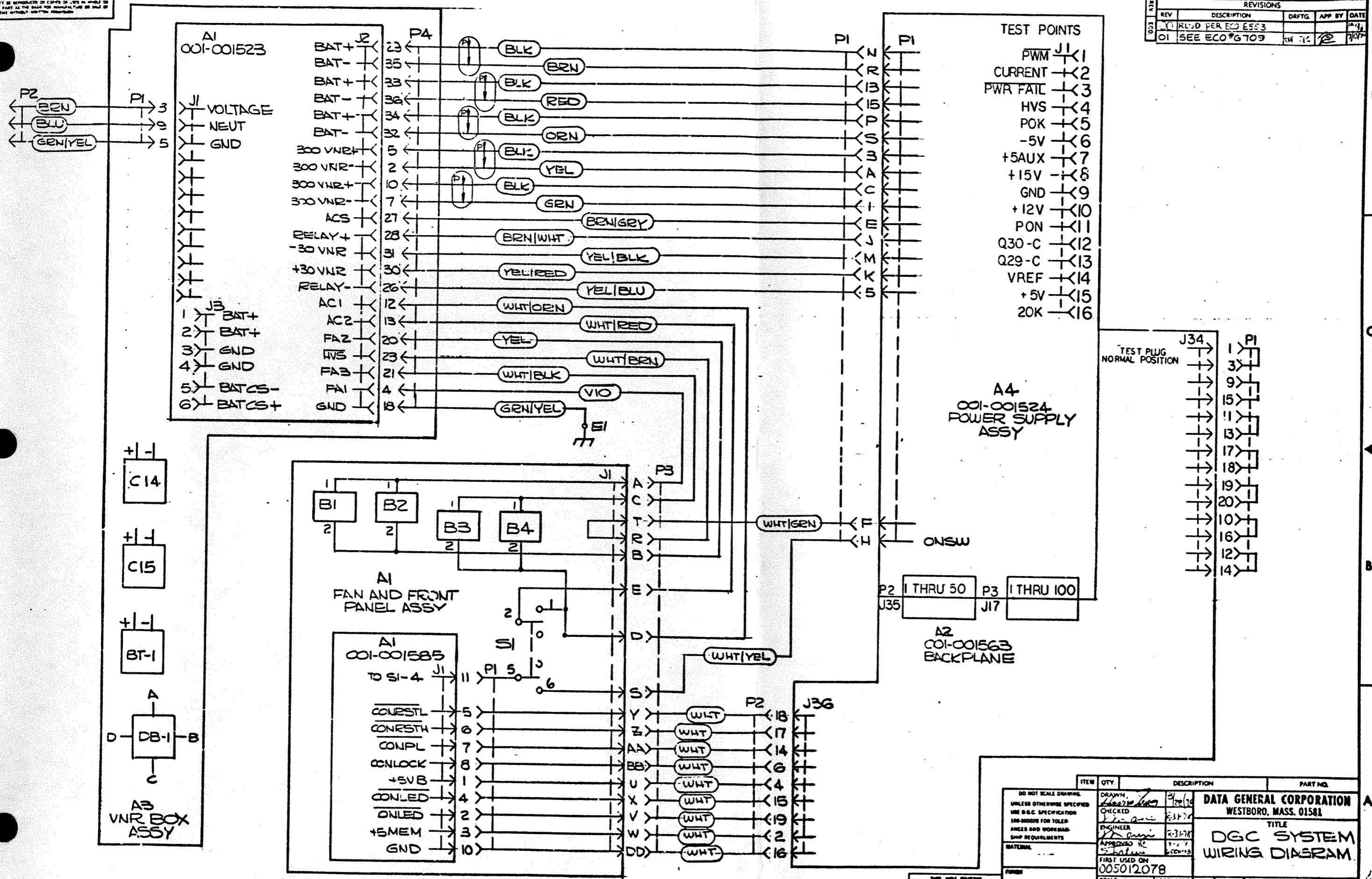


NOTES:
 1) SW2 SHOWN IN NEUTRAL POSITION
 SW2 A SWITCHES FOR RESET
 SW2 B SWITCHES FOR PROG LOAD
 2) SW3 SHOWN IN THE NOT LOCKED POSITION

ITEM	QTY.	DESCRIPTION	PART NO.
DO NOT SCALE DRAWING. UNLESS OTHERWISE SPECIFIED USE D.G.C. SPECIFICATION 108-000028 FOR TOLERANCES AND WORKMANSHIP REQUIREMENTS		DRAWN <i>Mark Bulak</i> 4-20-78	DATA GENERAL CORPORATION SOUTHBORO, MASS. 01772
MATERIAL		CHECKED	
FINISH		ENGINEER	TITLE
		APPROVED <i>[Signature]</i> 9-25-78	FRONT PANEL PCB DGC MACHINE
		FIRST USED ON 005012078	
		SCALE	REV. 00
		CODE IDENT. 34924	DRAWING NUMBER 001585
		SIZE B	
		CODE 001	

REVISIONS				
REV	DESCRIPTION	DRAFTG	APP BY	DATE
01	REVISED PER ECO E553			1/14/78
01	SEE ECO #G709			7/27/77

THIS DRAWING AND SPECIFICATIONS HEREBY ARE THE PROPERTY OF DATA GENERAL CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED IN ANY MANNER OR IN PART AS THE BASIS FOR MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION.



- TEST POINTS
- PWM J1-1
 - CURRENT J1-2
 - PWR FAIL J1-3
 - HVS J1-4
 - POK J1-5
 - 5V J1-6
 - +5AUX J1-7
 - +15V J1-8
 - GND J1-9
 - +12V J1-10
 - PON J1-11
 - Q30-C J1-12
 - Q29-C J1-13
 - VREF J1-14
 - +5V J1-15
 - 20K J1-16

A4
001-001524
POWER SUPPLY
ASSY

A2
001-001563
BACKPLANE

A1
FAN AND FRONT
PANEL ASSY

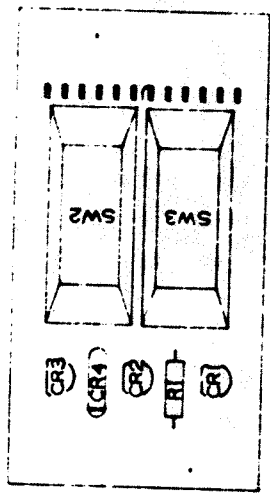
A1
001-001585

A3
VNR BOX
ASSY

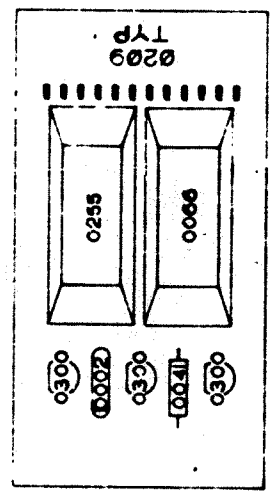
ITEM	QTY	DESCRIPTION	PART NO.
DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED USE D.G.C. SPECIFICATION 100-00000 FOR TOLERANCES AND WORKMANSHIP REQUIREMENTS			
DRAWN <i>[Signature]</i> 2/2/78		DATA GENERAL CORPORATION WESTBORO, MASS. 01581	
CHECKED <i>[Signature]</i> 2/3/78		TITLE DGC SYSTEM WIRING DIAGRAM	
ENGINEER <i>[Signature]</i> 2/3/78		MATERIAL	
APPROVED <i>[Signature]</i> 2/3/78		FIRST USED ON 005012078	
SCALE AS SHOWN		CODE IDENT EASR	SIZE D
DRAWING NUMBER 001-001607		REV C1	SHEET 1 of 1

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DATA GENERAL CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION

REV	DESCRIPTION	DATE	BY	DATE
00	REVISED PER E293	10-18-68		



00300099001E2
LAYER 6



00300099001E2
LAYER 3

07000990-01
003000990-01

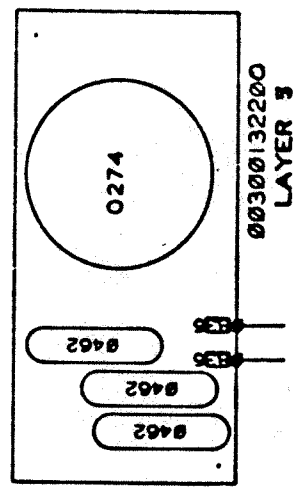
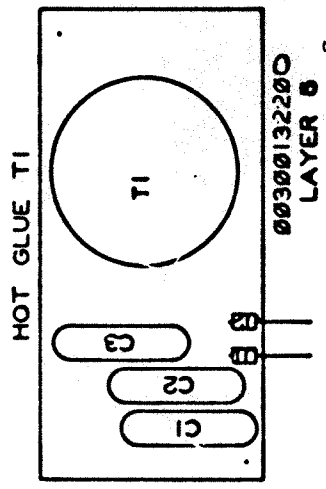
NOTE:
1 III-209 CONTACTS LOCATED ON
SOLDER SIDE OF PCB. SEE
SHEET 2 OF 2.

REV	DESCRIPTION	DATE	BY	DATE
00	REVISED PER E293	10-18-68		

DATE	REV	DESCRIPTION	PART NO
10/18/68	00	DATA GENERAL CORPORATION SOUTH BORD MASSACHUSETTS 01777	
		TITLE	
		FRONT PANEL	
		FIRST USED ON	
		00501207B	
		DATE	
		34984	
		DATE	
		0050160	
		DATE	
		00	

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DATA GENERAL CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION

REV	DESCRIPTION	DATE	BY
1	REL FOR ECO 1/74		



COPY 887001322-00

REV	DESCRIPTION	DATE	BY
1	REL FOR ECO 1/74		

005013423	00300132200	1	1	1	1	1	1
DATA GENERAL CORPORATION		IPL		EMI FILTER		00	
A 016		000593		00		00	

013000835.00 4

DATA GENERAL CORPORATION
SOUTHBORO, MASSACHUSETTS 01772

WIRE RUN LIST

THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DATA GENERAL CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION.

Title MARGINING PLUG 20		Sheet 1 of 1	SIZE A	Drawing No. 008-003310	Rev. 00
Drawn <i>Manda T...</i>	Checked	Next Assy Drawing No. 005-012863	Model	Schematic Reference No. 001 001563	
REVISIONS					
REV.	DESCRIPTION	DRFTG.	APP. BY	DATE	
00	RISD PER ECO E544			10-3-78	
				Approved <i>[Signature]</i>	9/25/78

NOTES:

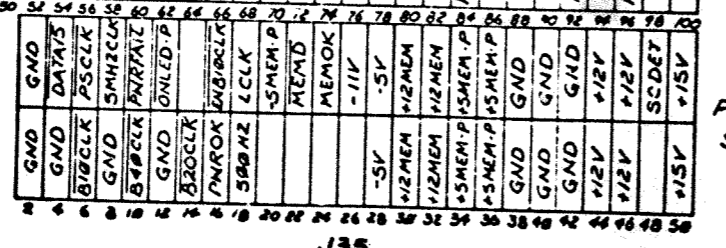
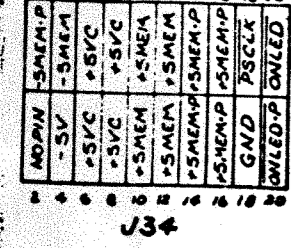
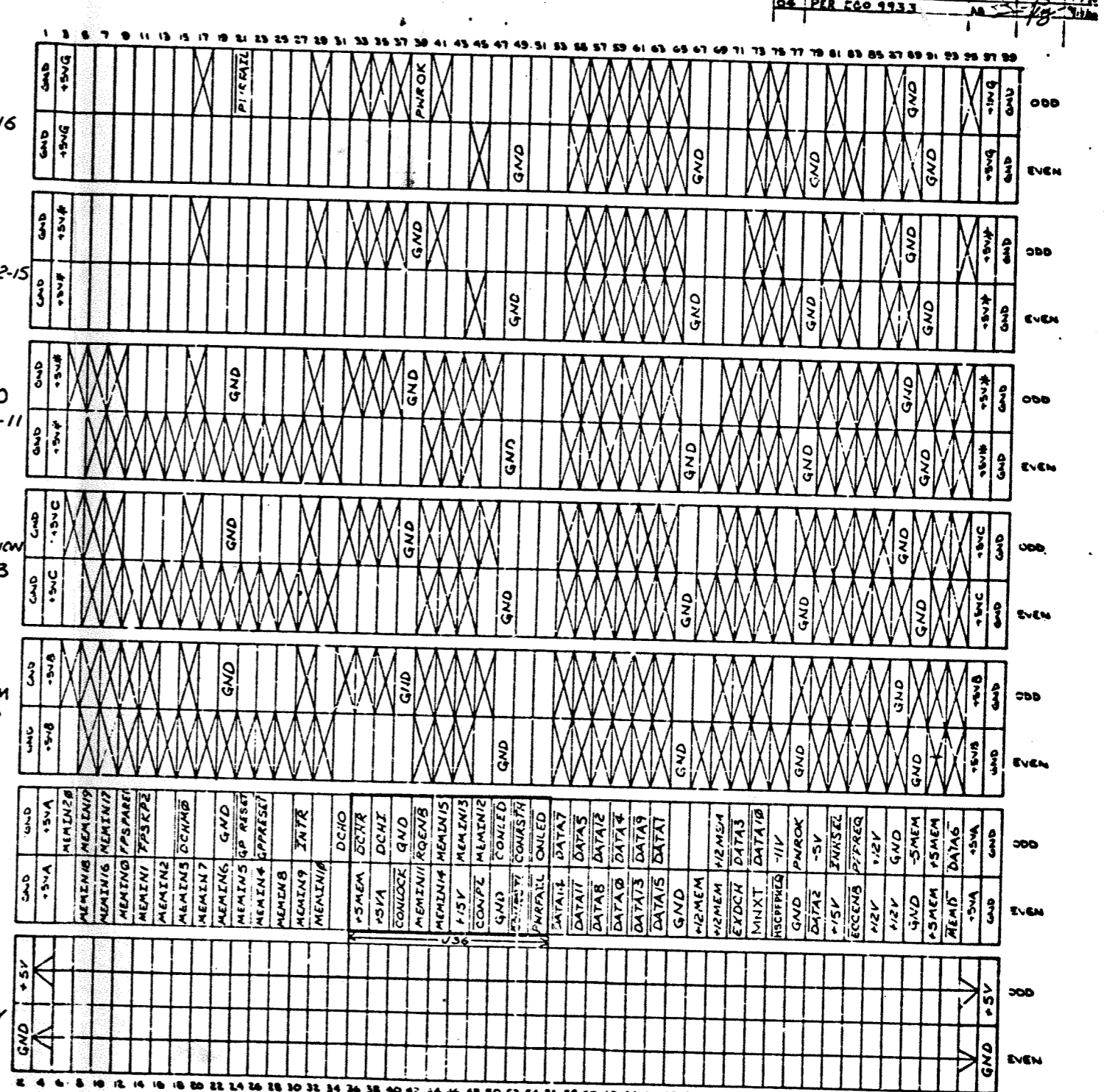
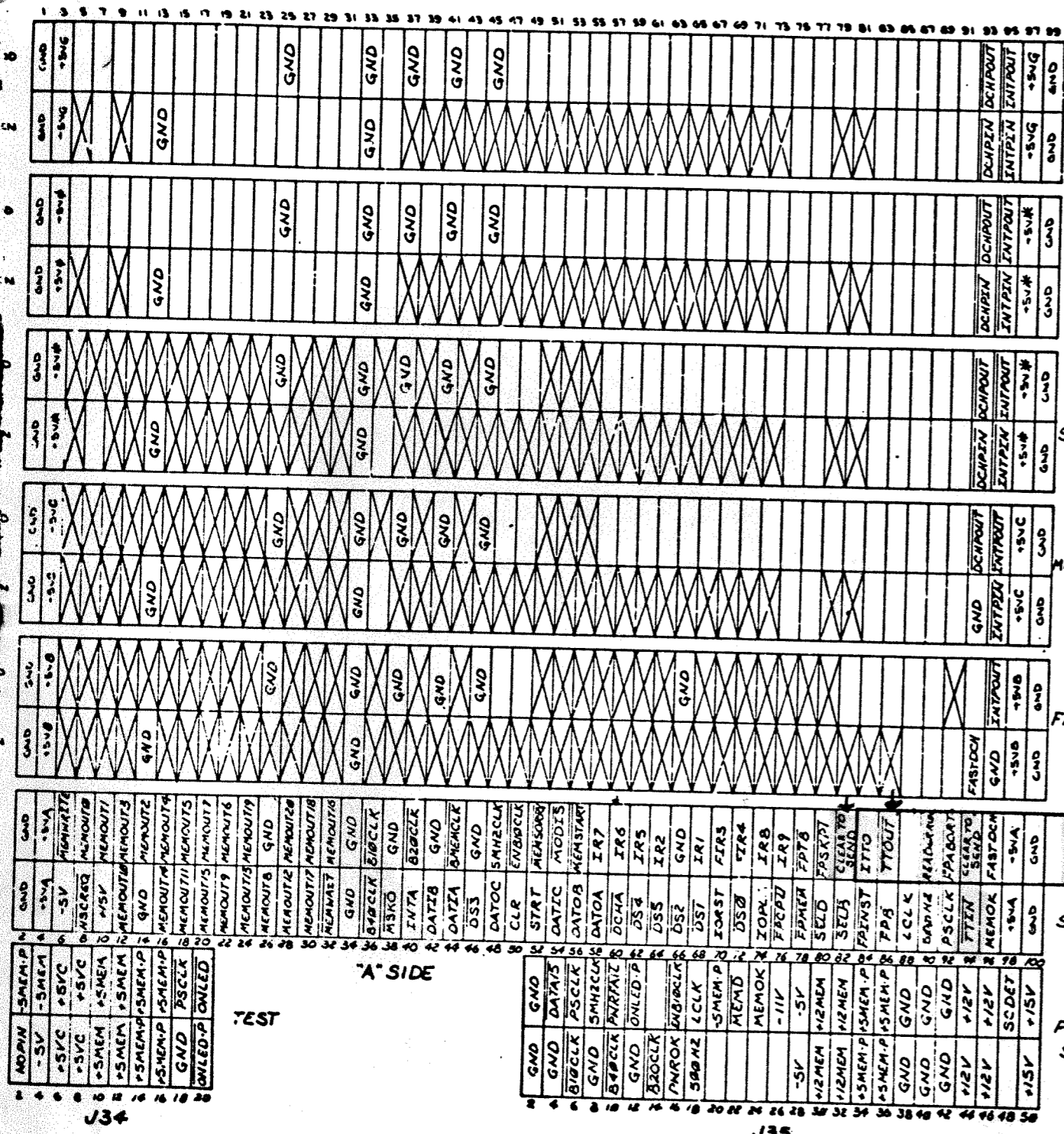
1. Winchester Conn. (FROM & TO)

WIRE	FROM	TO	WIRE	FROM	TO	WIRE	FROM	TO	WIRE	FROM	TO
1	P1-1	P1-3	12			23			34		45
2	P1-9	P1-15	13			24			35		46
3	P1-11	P1-13	14			25			36		47
4	P1-10	P1-16	15			26			37		48
5	P1-12	P1-14	16			27			38		49
6	P1-17	P1-18	17			28			39		50
7	P1-19	P1-20	18			29			40		51
8			19			30			41		52
9			20			31			42		53
10			21			32			43		54
11			22			33			44		55

REVISIONS AND MODIFICATIONS, CHECK THE
 DATE OF DATA GENERAL CORPORATION AND THE
 DATE OF THIS DRAWING. DO NOT MAKE ANY
 CHANGES TO THIS DRAWING WITHOUT THE
 AUTHORITY OF THE ENGINEER.

2 11 0016

REVISIONS				
REV	DESCRIPTION	DATE	APP BY	DATE
01	PER ECD 10464	11/16/78		
02	PER ECD 9932	11/16/78		
03	PER ECD 10464	11/16/78		
04	PER ECD 9932	11/16/78		



- NOTES:
- SIGNAL IS DAISY CHAINED TO SLOT BELOW.
 - NOT CONNECTED.
 - PRIORITY SIGNALS DCHPOUT & DCHPIN ARE CONNECTED ON SLOTS 3 THRU 16 SO THAT PIN A93 IS CONN. TO PIN A94 ON THE SLOT ABOVE.
 - PRIORITY SIGNALS INTPOUT & INTPIN ARE CONN. ON SLOTS 2 THRU 16 SO THAT PIN A95 IS CONN. TO PIN A96 ON THE SLOT ABOVE.
 - * +5VOLT POWER DISTRIBUTION SHOWN ON SHEET 2.

016000675

ARTWORK: 107-973

ARTWORK VS SCHEMATIC

REV	SCHEMATIC REVISION	DATE	DESCRIPTION
01	01,02,03		

DATA GENERAL CORPORATION
 1500 BROADWAY, BOSTON, MASSACHUSETTS 02118

DGC MACHINE BACKPANEL

DATE: 11/16/78

BY: [Signature]

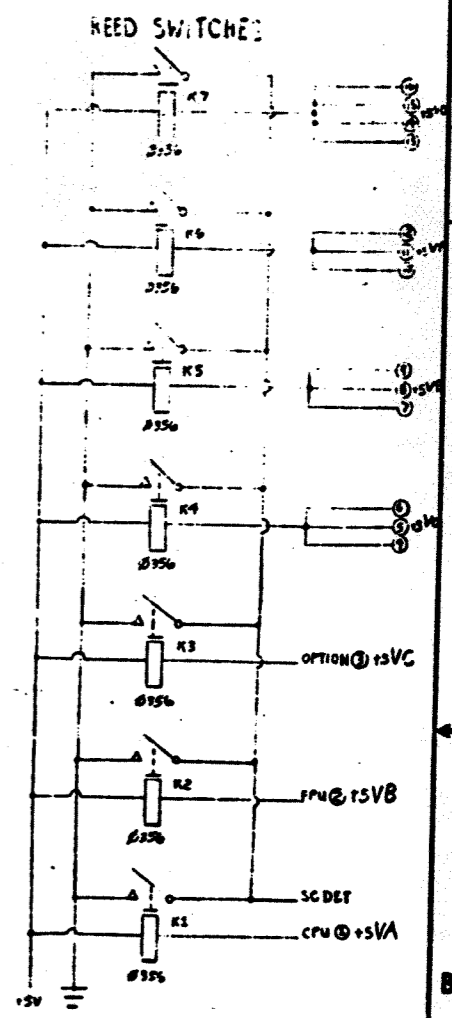
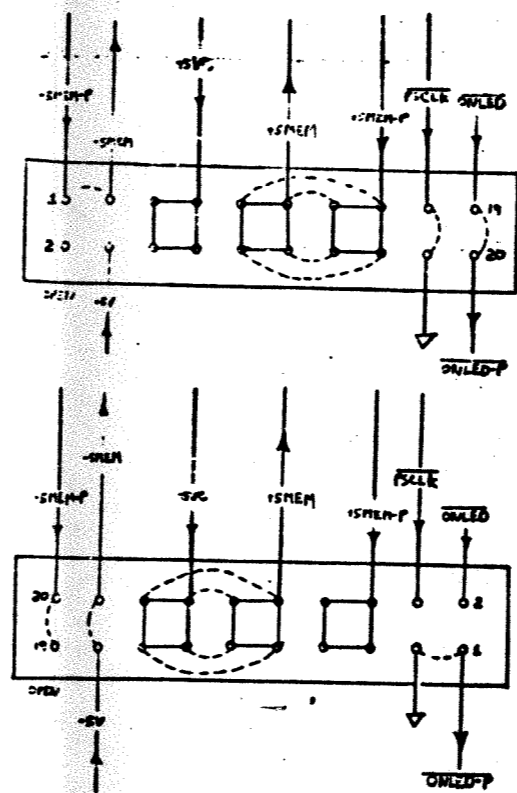
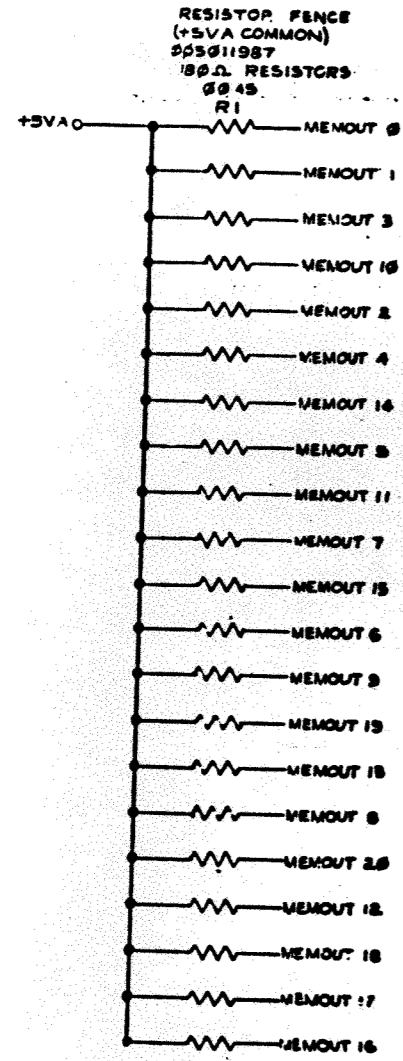
APP: [Signature]

REV: 0

00100/563

THIS DRAWING AND SPECIFICATION HEREBY ARE THE PROPERTY OF DATA GENERAL CORPORATION AND SHALL NOT BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF DATA GENERAL CORPORATION.

REVISIONS				
REV	DESCRIPTION	DRFTG	APP BY	DATE



- NOTES:**
1. Ø Ø.45 POWER JUMPS
 2. TEST PLUG IS ENTRENCHED TO CONVERT FROM "NORMAL" TO "TEST"
 3. Ø Ø.45 SLIP
 4. ASSEMBLY NO. P.C. RELAYS IS ØØØ-ØØØØØØ
 5. REED SWITCH CURRENT TRIP AT 25 AMP.

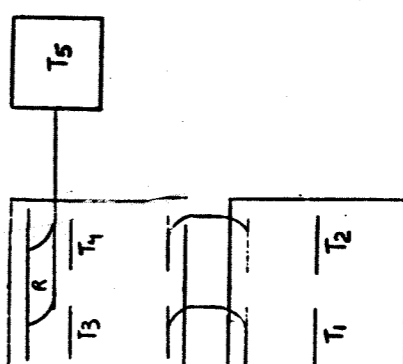
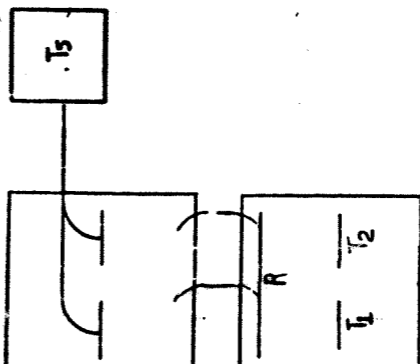
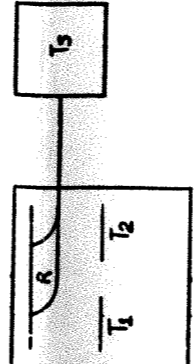
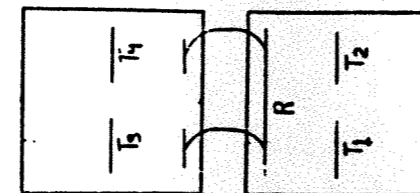
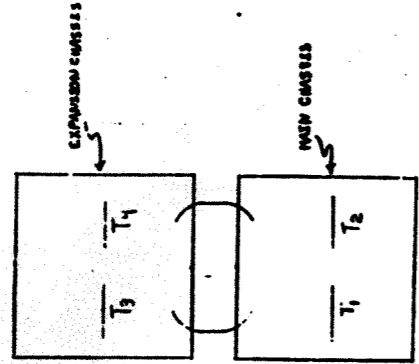
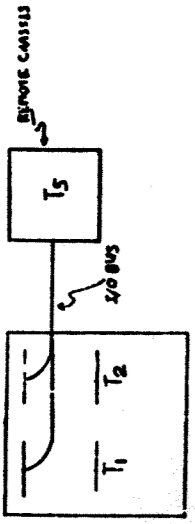
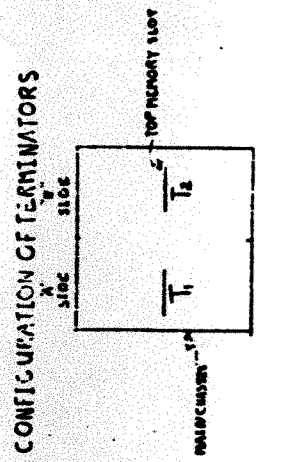
ITEM	QTY	DESCRIPTION	PART NO.
DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED			
USE DGC SPECIFICATION 100-00000 FOR TOLERANCES AND WORKMANSHIP REQUIREMENTS			
MATERIAL			
FINISH			
DRAWN	R. CORSI	7/6/76	
CHECKED	J. DUNN	7/6/76	
ENGINEER			
APPROVED			
FIRST USED ON			
SCALE	CODE	SIZE	CODE
	34984	D	001
DRAWING NUMBER			REV
ØØ15Ø3			Ø4
SHEET 2 OF 3			

DATA GENERAL CORPORATION
SOUTHBORO, MASS. 01772

TITLE
DGC BACKPANEL

SYSTEM CONFIGURATION OF TERMINATORS

THIS DRAWING AND SPECIFICATION ARE THE PROPERTY OF DATA GENERAL CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED IN WHOLE OR IN PART WITHOUT THE WRITTEN PERMISSION OF DATA GENERAL CORPORATION.



REVISIONS				
REV	DESCRIPTION	DRFTG	APP. BY	DATE
003	131			

LEGEND TO TERMINATOR TABLE

TERMINATORS

EXAMPLES

SIGNAL MINUS TERMINALS

DATA BUS SIGNAL

- NOTES:**
- 1- TERMINATOR A SIDE 005-018361
 - 2- TERMINATOR B SIDE 005-02439
 - 3- TERMINATOR EXPANSION CHASSIS A SIDE 005-01796
 - 4- TERMINATOR EXPANSION CHASSIS B SIDE 005-01797
 - 5- TERMINATOR I/O BUS 005-9667
 - 6- BUS REPLATER
 - 7- PWR 41 ON I/O SLOT 16 IS PWR/FAC1
 - 8- PWR 39 ON I/O SLOT 14 IS PWR/OK
 - 9- SEE PAGE 2 FOR BACKPANEL TERMINATIONS ON MOUNT 4-0-20

1	GND	15V		
2	MEM10	MEM10		
3	MEM11	MEM11		
4	MEM12	MEM12		
5	MEM13	MEM13		
6	MEM14	MEM14		
7	MEM15	MEM15		
8	MEM16	MEM16		
9	MEM17	MEM17		
10	MEM18	MEM18		
11	MEM19	MEM19		
12	MEM20	MEM20		
13	MEM21	MEM21		
14	MEM22	MEM22		
15	MEM23	MEM23		
16	MEM24	MEM24		
17	MEM25	MEM25		
18	MEM26	MEM26		
19	MEM27	MEM27		
20	MEM28	MEM28		
21	MEM29	MEM29		
22	MEM30	MEM30		
23	MEM31	MEM31		
24	MEM32	MEM32		
25	MEM33	MEM33		
26	MEM34	MEM34		
27	MEM35	MEM35		
28	MEM36	MEM36		
29	MEM37	MEM37		
30	MEM38	MEM38		
31	MEM39	MEM39		
32	MEM40	MEM40		
33	MEM41	MEM41		
34	MEM42	MEM42		
35	MEM43	MEM43		
36	MEM44	MEM44		
37	MEM45	MEM45		
38	MEM46	MEM46		
39	MEM47	MEM47		
40	MEM48	MEM48		
41	MEM49	MEM49		
42	MEM50	MEM50		
43	MEM51	MEM51		
44	MEM52	MEM52		
45	MEM53	MEM53		
46	MEM54	MEM54		
47	MEM55	MEM55		
48	MEM56	MEM56		
49	MEM57	MEM57		
50	MEM58	MEM58		
51	MEM59	MEM59		
52	MEM60	MEM60		
53	MEM61	MEM61		
54	MEM62	MEM62		
55	MEM63	MEM63		
56	MEM64	MEM64		
57	MEM65	MEM65		
58	MEM66	MEM66		
59	MEM67	MEM67		
60	MEM68	MEM68		
61	MEM69	MEM69		
62	MEM70	MEM70		
63	MEM71	MEM71		
64	MEM72	MEM72		
65	MEM73	MEM73		
66	MEM74	MEM74		
67	MEM75	MEM75		
68	MEM76	MEM76		
69	MEM77	MEM77		
70	MEM78	MEM78		
71	MEM79	MEM79		
72	MEM80	MEM80		
73	MEM81	MEM81		
74	MEM82	MEM82		
75	MEM83	MEM83		
76	MEM84	MEM84		
77	MEM85	MEM85		
78	MEM86	MEM86		
79	MEM87	MEM87		
80	MEM88	MEM88		
81	MEM89	MEM89		
82	MEM90	MEM90		
83	MEM91	MEM91		
84	MEM92	MEM92		
85	MEM93	MEM93		
86	MEM94	MEM94		
87	MEM95	MEM95		
88	MEM96	MEM96		
89	MEM97	MEM97		
90	MEM98	MEM98		
91	MEM99	MEM99		
92	MEM100	MEM100		
93	MEM101	MEM101		
94	MEM102	MEM102		
95	MEM103	MEM103		
96	MEM104	MEM104		
97	MEM105	MEM105		
98	MEM106	MEM106		
99	MEM107	MEM107		
100	MEM108	MEM108		

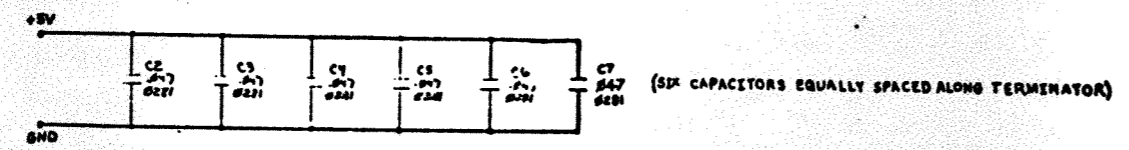
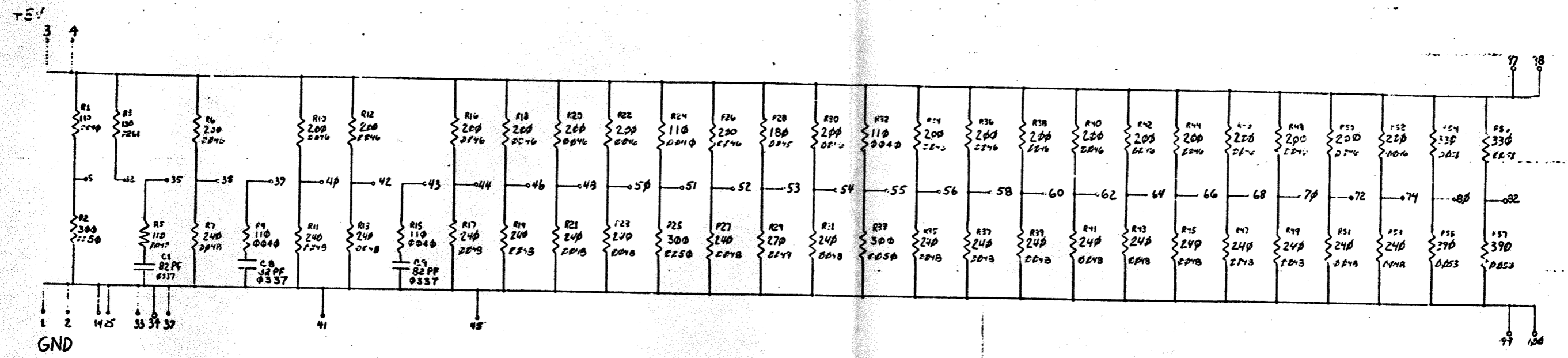
1	GND	15V		
2	MEM10	MEM10		
3	MEM11	MEM11		
4	MEM12	MEM12		
5	MEM13	MEM13		
6	MEM14	MEM14		
7	MEM15	MEM15		
8	MEM16	MEM16		
9	MEM17	MEM17		
10	MEM18	MEM18		
11	MEM19	MEM19		
12	MEM20	MEM20		
13	MEM21	MEM21		
14	MEM22	MEM22		
15	MEM23	MEM23		
16	MEM24	MEM24		
17	MEM25	MEM25		
18	MEM26	MEM26		
19	MEM27	MEM27		
20	MEM28	MEM28		
21	MEM29	MEM29		
22	MEM30	MEM30		
23	MEM31	MEM31		
24	MEM32	MEM32		
25	MEM33	MEM33		
26	MEM34	MEM34		
27	MEM35	MEM35		
28	MEM36	MEM36		
29	MEM37	MEM37		
30	MEM38	MEM38		
31	MEM39	MEM39		
32	MEM40	MEM40		
33	MEM41	MEM41		
34	MEM42	MEM42		
35	MEM43	MEM43		
36	MEM44	MEM44		
37	MEM45	MEM45		
38	MEM46	MEM46		
39	MEM47	MEM47		
40	MEM48	MEM48		
41	MEM49	MEM49		
42	MEM50	MEM50		
43	MEM51	MEM51		
44	MEM52	MEM52		
45	MEM53	MEM53		
46	MEM54	MEM54		
47	MEM55	MEM55		
48	MEM56	MEM56		
49	MEM57	MEM57		
50	MEM58	MEM58		
51	MEM59	MEM59		
52	MEM60	MEM60		
53	MEM61	MEM61		
54	MEM62	MEM62		
55	MEM63	MEM63		
56	MEM64	MEM64		
57	MEM65	MEM65		
58	MEM66	MEM66		
59	MEM67	MEM67		
60	MEM68	MEM68		
61	MEM69	MEM69		
62	MEM70	MEM70		
63	MEM71	MEM71		
64	MEM72	MEM72		
65	MEM73	MEM73		
66	MEM74	MEM74		
67	MEM75	MEM75		
68	MEM76	MEM76		
69	MEM77	MEM77		
70	MEM78	MEM78		
71	MEM79	MEM79		
72	MEM80	MEM80		
73	MEM81	MEM81		
74	MEM82	MEM82		
75	MEM83	MEM83		
76	MEM84	MEM84		
77	MEM85	MEM85		
78	MEM86	MEM86		
79	MEM87	MEM87		
80	MEM88	MEM88		
81	MEM89	MEM89		
82	MEM90	MEM90		
83	MEM91	MEM91		
84	MEM92	MEM92		
85	MEM93	MEM93		
86	MEM94	MEM94		
87	MEM95	MEM95		
88	MEM96	MEM96		
89	MEM97	MEM97		
90	MEM98	MEM98		
91	MEM99	MEM99		
92	MEM100	MEM100		
93	MEM101	MEM101		
94	MEM102	MEM102		
95	MEM103	MEM103		
96	MEM104	MEM104		
97	MEM105	MEM105		
98	MEM106	MEM106		
99	MEM107	MEM107		
100	MEM108	MEM108		

DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED USE D.C.C. SPECIFICATION 100-000000 FOR TOLERANCES AND WORKMANSHIP REQUIREMENTS	ITEM	QTY.	DESCRIPTION	PART NO.
	DRAWN R. CORSE 2/26/76			
	CHECKED E. J. ...			
	ENGINEER ...			
APPROVED				
FIRST USED ON				
SCALE				
CODE IDENT.		SIZE	CODE	DRAWING NUMBER
34984		D	001	001563
REV. 04				
SHEET 3 OF 3				

DATA GENERAL CORPORATION
SOUTHBORO, MASS. 01772
TITLE
DGC MACHINE BACKPANEL

THIS DRAWING AND SPECIFICATION HEREIN ARE THE PROPERTY OF DATA GENERAL CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION

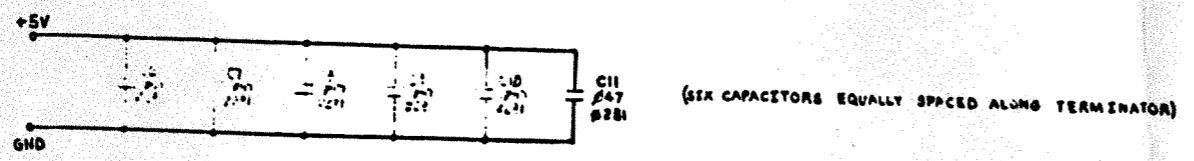
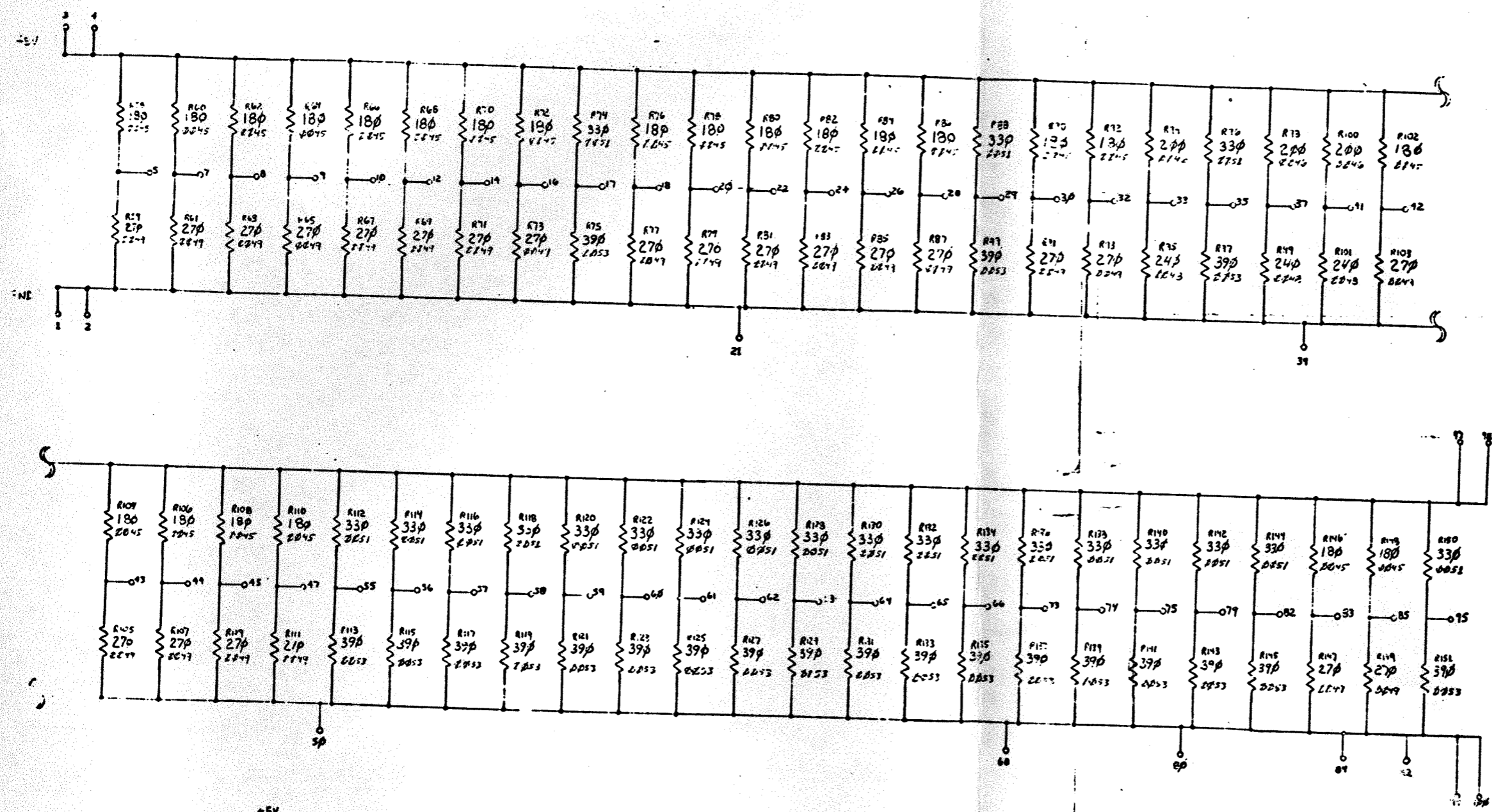
REVISIONS				
REV	DESCRIPTION	DRFTG	APP BY	DATE
01	PER ECO 7933	AS	[Signature]	11/14/72



ITEM	QTY	DESCRIPTION	PART NO.
DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED USE D.G.C. SPECIFICATION 100 000018 FOR FOLDED ANGLES AND WORKMAN- SHIP REQUIREMENTS MATERIAL FINISH			
DRAWN		DATA GENERAL CORPORATION	
CHECKED		SOUTHBORO, MASS. 01772	
ENGINEER		TITLE	
APPROVED		DGC A'SIDE	
FIRST USED ON		MAIN CHASSIS TERMINATOR	
SCALE		CODE IDENT	DRAWING NUMBER
34984		D 001	251639

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DATA GENERAL CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION

REVISIONS				
REV.	DESCRIPTION	DRAFTG.	APP BY	DATE
00	REVISED FOR B000001			



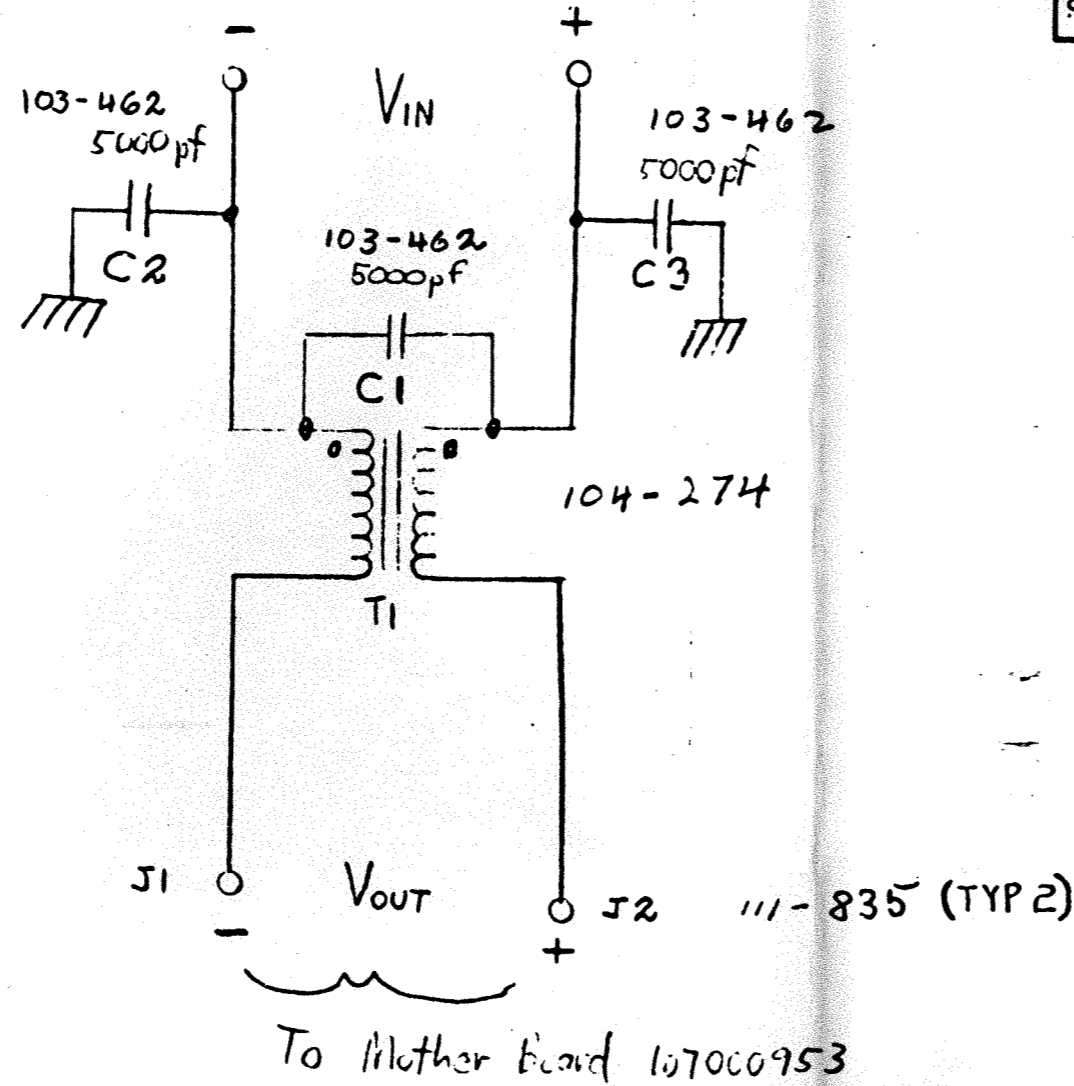
ITEM	QTY	DESCRIPTION	PART NO.
DO NOT SCALE DRAWING			
UNLESS OTHERWISE SPECIFIED			
USE D.G.C. SPECIFICATION			
100-000028 FOR TOLERANCES AND WORKMANSHIP REQUIREMENTS			
MATERIAL			
FINISH			
DRAWN			
CHECKED			
ENGINEER			
APPROVED			
FIRST USED ON			
SCALE			
CODE IDENT	34984	SIZE	D
CODE	301	DRAWING NUMBER	001640
REV.	00		

DATA GENERAL CORPORATION
SOUTHBORO, MASS. 01772

TITLE
DGC 'B'SIDE
MAIN CHASSIS TERMINATOR

THIS DRAWING AND SPECIFICATIONS HEREIN, ARE THE PROPERTY OF DATA GENERAL CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION

REVISIONS				
REV.	DESCRIPTION	DRFTG.	APP. BY	DATE
0	REL PER ECO E574			11/29/73



ITEM	QTY.	DESCRIPTION	PART NO.
DO NOT SCALE DRAWING. UNLESS OTHERWISE SPECIFIED USE D.G.C. SPECIFICATION 108-000028 FOR TOLER- ANCES AND WORKMAN- SHIP REQUIREMENTS		DRAWN	
MATERIAL		CHECKED	
FINISH		ENGINEER	
		APPROVED <i>[Signature]</i>	11/10/73
		FIRST USED ON	0050134
		SCALE	1:1
		SIZE	B
		CODE	001
		DRAWING NUMBER	001621
		REV.	00

DATA GENERAL CORPORATION
SOUTHBORO, MASS. 01772

TITLE
DGC FILTER PCB SCHEMATIC

BRUNING 40-526 20411-4

013000836-00