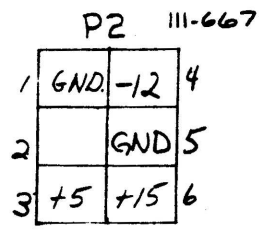
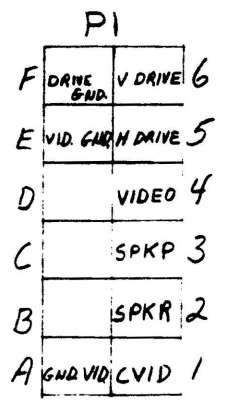


THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DATA GENERAL CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION

REVISIONS				
REV	DESCRIPTION	DRFTG	APP BY	DATE
00	RELEASED PER ESC 1306			4/11/72



	VIDEO J1	MEMORY J2	OPTION J4	CONTROL J6	INTERFACE J7	
1		INCR RSFH	BREAK DRCLK	INCR RSFH	BREAK DRCLK	2
3	MD VID CVID	MDOP	PODUE MDOP	MDOP	PODUE MDOP	4
5	INRES WEN	INRES WEN	INRES PAINT	INRES PRINT	INRES	6
7	MD0 MD1	MD0 MD1	MD0 MD1	XD0 XD1	XD0 XD1	8
9	MD2 MD3	MD2 MD3	MD2 MD3	XD2 XD3	XD2 XD3	10
11	MD4 MD5	MD4 MD5	MD4 MD5	XD4 XD5	XD4 XD5	12
13	MD6 VADPT	MD6 VADPT	MD6	XD6 ENCAD	XD6 ENCAD	14
15	MODIM DOT CD	MODIM DOT CD	MODIM DOT CD	CCSEL DOT CD	CCSEL DOT CD	16
17	DOTCA SCAN 8	DOTCA SCAN 8	DOTCA SCAN 8	DOTCA SCAN 8	DOTCA SCAN 8	18
19	VSCRY DOT CL	VSCRY DOT CL	VSCRY DOT CL	VSCRY DOT CL	VSCRY DOT CL	20
21	DRIVE GND	BLKMB UNDMB	BLKMB UNDMB	BLKMB UNDMB		22
23	V DRIVE SPKR	RD6 DIMMB	RD6 DIMMB	RD6 DIMMB	RD6	24
25	VID GND SPKR R	RD4 RD5	RD4 RD5	RD4 RD5	RD4 RD5	26
27	VIDEO	RD2 RD3	RD2 RD3	RD2 RD3	RD2 RD3	28
29	H DRIVE	RD0 RD1	RD0 RD1	RD0 RD1	RD0 RD1	30
31	MOBLK MOUND	MOBLK MOUND	MOBLK MOUND	CAREQ	CAREQ	32
33	BELL CLOCK	CLOCK	ASTRB	BELL RSTRB	ASTRB	34
35	CCOMP	MWE	CCOMP	MWE CCOMP		36
37	60 HZ		PBSY 60 HZ		PBSY 60 HZ	38
39	INHOLK	INPUT		INPUT INBLK		40
41	MADD 10 MADD 11	MADD 10 MADD 11	MADD 10 MADD 11	MADD 10 MADD 11		42
43	MADD 8 MADD 9	MADD 8 MADD 9	MADD 8 MADD 9	MADD 8 MADD 9		44
45	MADD 6 MADD 7	MADD 6 MADD 7	MADD 6 MADD 7	MADD 6 MADD 7		46
47	MADD 4 MADD 5	MADD 4 MADD 5	MADD 4 MADD 5	MADD 4 MADD 5		48
49	MADD 2 MADD 3	MADD 2 MADD 3	MADD 2 MADD 3	MADD 2 MADD 3		50
51	MADD 0 MADD 1	MADD 0 MADD 1	MADD 0 MADD 1	MADD 0 MADD 1		52
53	GND GND	GND GND	GND GND	GND GND	GND GND	54
55	+15 +15	+15 +15	+15 +15	+15 +15	+15 +15	56
57	+5 -12	+5 -12	+5 -12	+5 -12	+5 -12	58
59	+5 +5	+5 +5	+5 +5	+5 +5	+5 +5	60

QTY	DESCRIPTION	PART NO
UNLESS OTHERWISE SPECIFIED USE D.G.C. SPECIFICATION 108 000028 FOR TOLERANCES AND WORKMANSHIP REQUIREMENTS		
DRAWN	CHECKED	DATE
ENGINEER	APPROVED	
MATERIAL	FIRST USED ON	
FINISH	SCALE	
DATA GENERAL CORPORATION SOUTHBORO, MASSACHUSETTS 01772 TITLE DISPLAY BACK PANEL		
SIZE	CODE	DRAWING NUMBER
C	001	000993
REV		00

BRUNING 40-525 20411