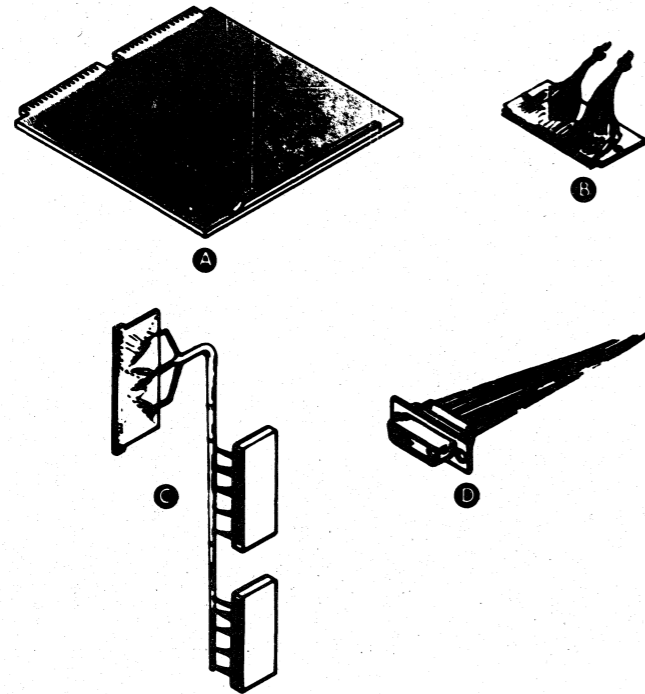


### SUBSYSTEM COMPONENT BREAKDOWN



### SPECIFICATIONS OF THE CHASSIS-MOUNTED COMPONENTS

Component	Chassis	Slots Required	Max Allowable Data Channel Latency (μ sec)	Type of Data Channel Service Desired		Max Allowable Programmed I/O Latency *	Controller's +5 Volt Current Draw (Amps)
				High Speed	Standard		
4014/4034	Computer	1	N/A	N/A	N/A	2.5ms/line	1.0
005-8096	Computer	1	*			N/A	2.5

\* There is no maximum data channel latency figure for the subsystem per se, however, in order to maintain maximum print rate, a line of data and a control character must be transferred within 2.5 ms after the initial demand assertion.

#### MAJOR COMPONENT

Item	Component	Mounting Location	Notes
A	4014/4034 LINE PRINTER CONTROLLER	CPU CHASSIS	USED WITH SERIES 4034 C&D, G&H 6073, 6074 PRINTERS
	LINE PRINTER DATA CHANNEL CONTROLLER	CPU CHASSIS	USED WITH SERIES 4215, 4216, 4218, 4219, 4244, 4245, 6088, 6089

#### CABLE

Item	Cable	Connecting	Max Allowed Length		Notes
			ft	m	
B	INTERNAL DEVICE	BP WW PINS and EDGE CONN	1.5	.46	820, 1210, 1220
	INTERNAL DEVICE	BP WW PINS " EDGE CONN	1.5	.46	NOVA 2/4 NOVA 2/10 ECLIPSE S/7, S/16
C	INTERNAL DEVICE	BP (CONNECTORS) EDGE CONN			ECLIPSE M/600, C350, S250, NOVA 4
D	INTERNAL DEVICE	BP WW PINS " SOCKET CONN	1.5	.46	NOVA SUPER NOVA
	INTERNAL DEVICE	BP WW PINS " SOCKET CONN	1.5	.46	800, 830, 840, 1200

013-00640 SRUNING 40-526 27828

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REV	CC	01	02	03
ECO	9417	11597	11214	
APP	JMB	ER	OK	
DATE	12/25/78	1/10/79	1/26/79	

DRAWN  
*Lawrence S. Siskowski*  
CHECKED  
*[Signature]*  
ENGINEER  
*[Signature]*

APPROVED  
1/2/79  
FIRST USED ON  
1/4/79  
CODE IDENT 34984  
12/25/78

TITLE  
LINE PRINTER CONTROLLER  
SERIES 4014/4034,  
4215, 4216, 4218, 4219, 4244, 4245

**DATA GENERAL CORPORATION**  
WESTBORO, MASSACHUSETTS 01581  
SIZE C CODE 010 DRAWING NUMBER 000199 REV 03

4

3

2

1

### SHIPPING

FOR PACKING PROCEDURE,  
SEE 010-000262

SHIPPING SPECIFICATIONS			STORAGE SPECIFICATIONS		
Temperature Range	Relative Humidity	Maximum Altitude	Temperature Range	Relative Humidity	Maximum Period
$^{\circ}F$	(Non-condensing)		$^{\circ}F$	(Non-condensing)	
-40 to +160	0-70%	50,000ft. 15,200m	-40 to +160	0-70%	90 days
-40 to +71			-40 to +71		

DC-322N

### INTERNAL CABLING

#### DATA CHANNEL CONTROLLER

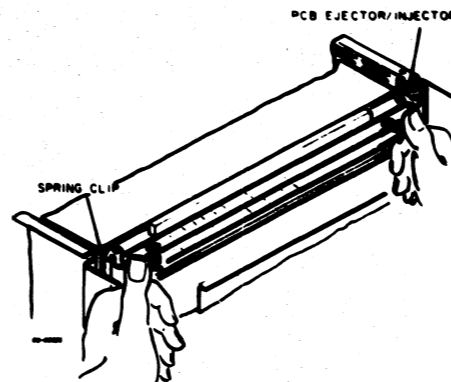
#### PROGRAMMED I/O CONTROLLER

Signal Names	Paddleboard Edge Connector Pin Numbers	Destination Pins on Backpanel (NOVA & ECLIPSE Line Computers)	Socket Connector Pin Numbers	Signal Names	Paddleboard Edge Connector Pin Numbers	Destination Pins on Backpanel (NOVA & ECLIPSE Line Computers)	Socket Connector Pin Numbers
READY	33	B-19	1	ON LINE	33	B-19	1
DEMAND	34	B-23	3	DEMAND	34	B-23	3
STROBE	35	B-25	5	STROBE	35	B-25	5
DATA 1	36	B-27	7	DATA 1	45	B-52	7
DATA 2	37	B-31	9	DATA 2	43	B-49	9
DATA 3	38	B-34	11	DATA 3	42	B-48	11
DATA 4	39	B-36	13	DATA 4	44	B-51	13
DATA 5	40	B-38	15	DATA 5	46	B-53	15
DATA 6	41	B-40	17	DATA 6	47	B-54	17
DATA 7	42	B-48	19	DATA 7	48	B-67	19
ON LINE	32	B-15	21	ZONE SELECT	49	B-69	21
PAPER INST.	43	B-49	23	PAPER INST.	12	A-65	23
Computer		Internal Cable Part No.		Computer		Internal Cable Part No.	
ECLIPSE M/600 C350, S250		005-012496		ECLIPSE M/600 C350, S250		005-012496	
NOVA 820, 1210, 1220, 2, 3 ECLIPSE Series		005-001802		NOVA 820, 1210, 1220, 2, 3 ECLIPSE Series		005-001802	
NOVA 4		005-012472		NOVA 4		005-012472	
NOVA 800, 800Jumbo, 830, 1200 SUPERNOVA		*005-000384		NOVA 800, 800Jumbo, 830, 1200 SUPERNOVA		**005-000384	

\* USE WIRE LIST 008-990 WHEN INSTALLING THIS CABLE

\*\* USE WIRE LIST 008-075 WHEN INSTALLING THIS CABLE

#### INSTALLING PC BOARD



013-000840  
BRUNING 40-326 27928

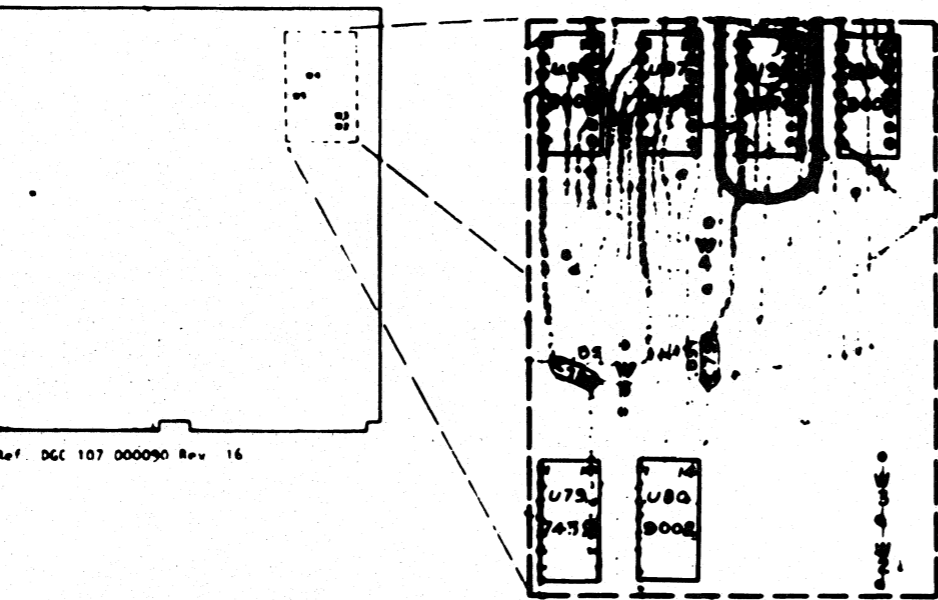
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REV	ECO	APP	DATE	DRAWN	CHECKED	ENGINEER

APPROVED	FIRST USED ON	CODE IDENT
		34984

TITLE  
**LINE PRINTER CONTROLLER**  
 SERIES 4014/4034,  
 4215, 4216, 4218, 4219, 4244, 4245

**DATA GENERAL CORPORATION**  
 WESTBORO, MASSACHUSETTS 01581  
 SIZE CODE C 010  
 DRAWING NUMBER 000199  
 REV 03

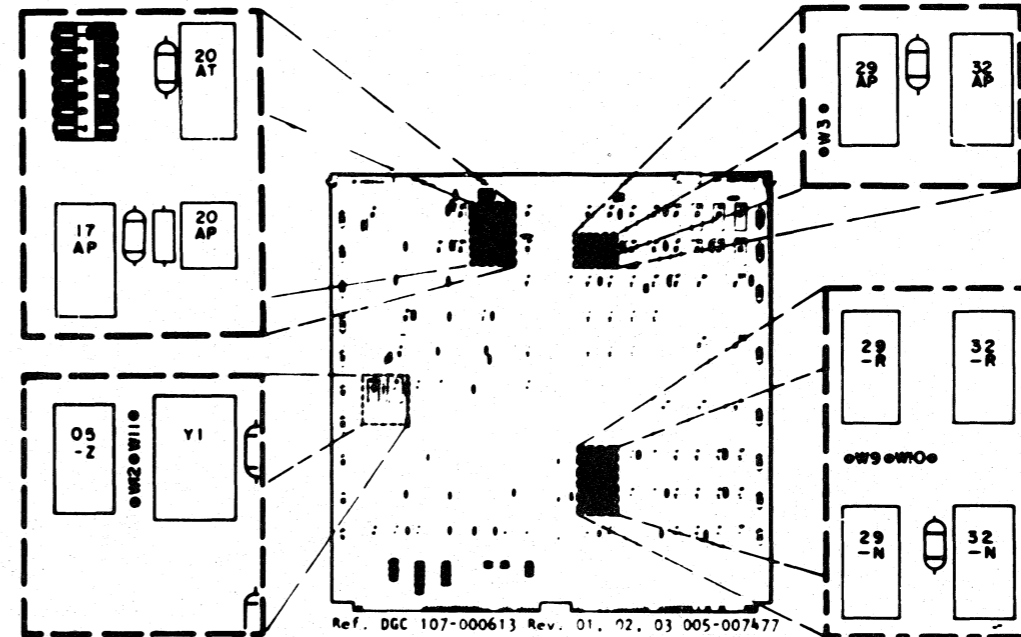


Ref. DGC 107 000090 Rev. 16

JUMPERS			FUNCTION
W1	NOT USED		
	W2	W3	
	OUT	IN	SELECTS NEGATIVE ASSERTION FOR LPT STROBE SIGNAL 4034 C,D TYPE
	IN	OUT	SELECTS POSITIVE ASSERTION FOR LPT STROBE SIGNAL 4034 G,H TYPE
W4	ALWAYS IN		
W5	ALWAYS IN		

### TAILORING

### JUMPERING



Ref. DGC 107-000613 Rev. 01, 02, 03 005-007477

06-05887

JUMPERS			FUNCTION
W3	ALWAYS IN		Provides column counter resync for a paper feed or form feed
	W9	W10	
	IN	OUT	Selects Positive Assertion for LPT STROBE signal
	OUT	IN	Selects Negative Assertion for LPT STROBE signal
W11*	ALWAYS OUT		
W12*	ALWAYS IN		

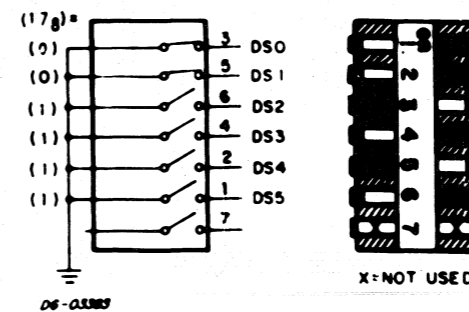
\* DGC 107-000613 REV 03 ONLY

### DEVICE CODE SWITCHES

The data channel line printer controller has individually settable device code switches which may be set to any of the 64 possible codes. Typically this device will use the code 17g.

The switches use negative assertion logic which means that when a switch is in the OFF position, a logic one will be asserted. The switches may be pushed into the desired positions with a stylus or pen tip.

The device code 17g would be selected as shown below:



06-05887

013-000840  
DRAWING 40-528 27928

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REV	DATE	APP	CHKD	ENGR	APPROVED	FIRST USED ON	CODE IDENT
							34984

TITLE  
LINE PRINTER CONTROLLER  
SERIES 4014/4034, 4014/4193  
425, 426, 428, 429, 4244, 4245

DATA GENERAL CORPORATION  
WESTBORO, MASSACHUSETTS 01581  
SIZE C CODE 010 DRAWING NUMBER 000199 REV 03