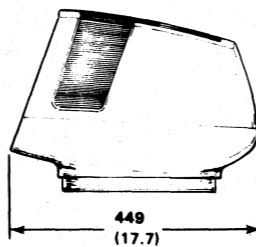
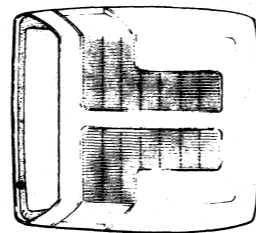
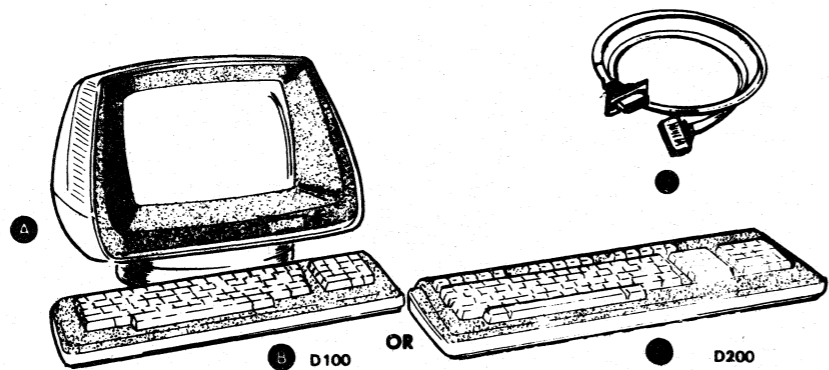
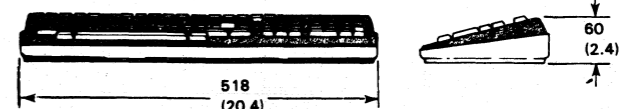
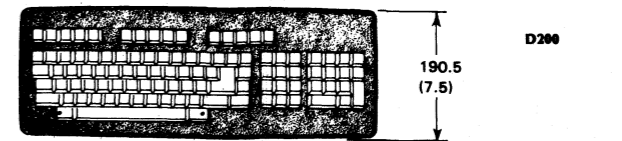


INSTALLATION SPECIFICATIONS



DIMENSIONS IN MILLIMETERS
INCHES IN PARENTHESIS FOR REFERENCE



DISPLAY

KEYBOARDS

MAJOR COMPONENT

ITEM	COMPONENT	MOUNTING LOCATION	NOTES
A	DISPLAY	TABLE-TOP	
B	KEYBOARD	TABLE-TOP	CONNECTED TO DISPLAY BY INTEGRAL 3.95 FOOT (1.2 METERS) CABLE

CABLE

ITEM	CABLE	CONNECTING	MAX LG		NOTES
			FT	M	
C	EXTERNAL (20 MA)	TERMINAL AND COMPUTER	1500		1500 FT MAX. AT 9600 BAUD AND BELOW.
	EXTERNAL (EIA)	TERMINAL AND COMPUTER	50	15	50 FT MAX. AT 19,200 BAUD AND BELOW.

DIMENSIONS:

Display

Width	Depth	Height
Millimeters: 410	449	332
Inches: 16.1	17.7	13.2

D100 Keyboard:

Width	Depth	Height
Millimeters: 452	162	58
Inches: 17.8	6.4	2.3

D200 Keyboard:

Width	Depth	Height
Millimeters: 518	190.5	60
Inches: 20.4	7.5	2.4

WEIGHT:

	kg	lbs
Display:	10	22
D100 keyboard:	1.1	2.4
D200 keyboard:	1.6	3.5

HEAT OUTPUT (Max.):

Watts	BTU/hr
50	171

POWER REQUIREMENTS:

(Domestic)

Voltage:	85-132 VAC
Freq.:	47-63 HZ
Current:	1.5 Amps at 120 VAC, 60 Hz
Startup Surge:	2 Amps at 120 VAC, 60 Hz for 1 cycle

(Export)

Voltage:	187-264 VAC
Freq.:	47-63 Hz
Current:	.75 Amps at 240 VAC, 50 Hz
Startup Surge:	2 Amps at 240 VAC, 50 Hz for 1 cycle

OPERATING ENVIRONMENT:

Temperature (max)	0° - 45°C 32° - 113°F
Humidity (max)	0% - 95% non-condensing
Altitude	3048 m 10,000 ft

CABLES:

Primary Power	Mating		
	Length	Conn	Conn
Domestic 60Hz	1.8m(6')	5-15P	5-15R
Export 50Hz	1.8m(6')	—	—

013-00840
BRUNING 40-526 27928

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	DATE	APP	CHECKED	ENGINEER	DATE	APPROVED
01						
9869						
FR						

DRAWN	9/13/77	APPROVED
CHECKED		FIRST USED ON
ENGINEER	9/14/77	CODE IDENT 34984

TITLE
INSTALLATION DATA SHEET
D100, D200 DISPLAY TERM.
MODELS 6106 - 6109

DATA GENERAL CORPORATION WESTBORO, MASSACHUSETTS 01581			
SIZE	CODE	DRAWING NUMBER	REV.
C	OIO	000241	01

EXTERNAL CABLING (CONT)

CABLES

EIA INTERFACE CABLES

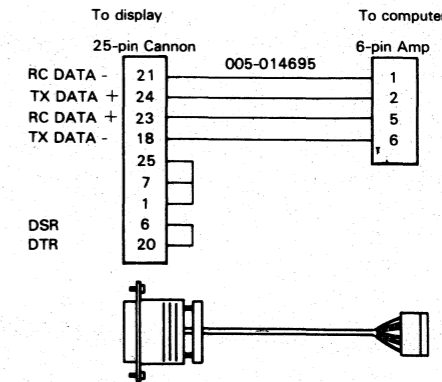
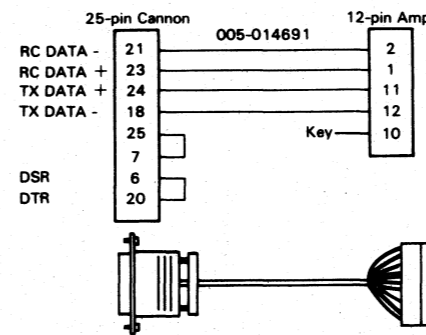
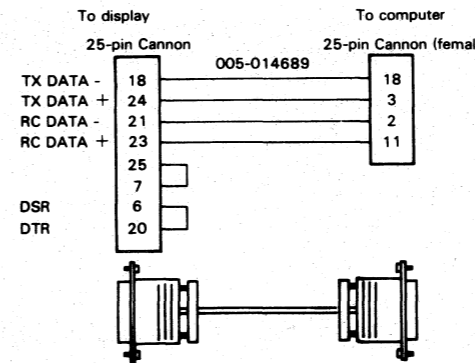
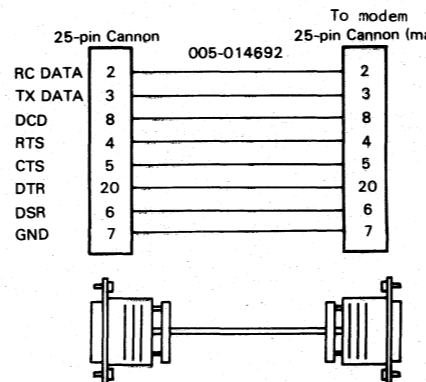
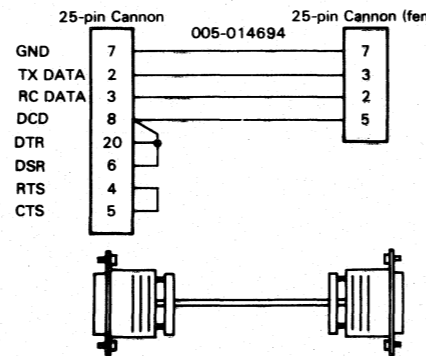
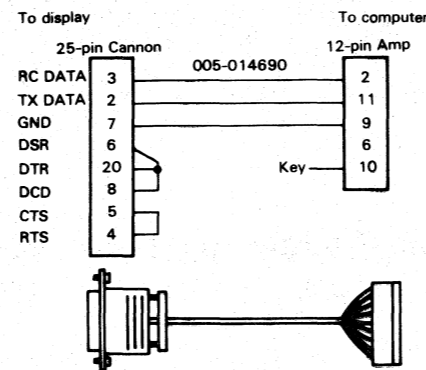
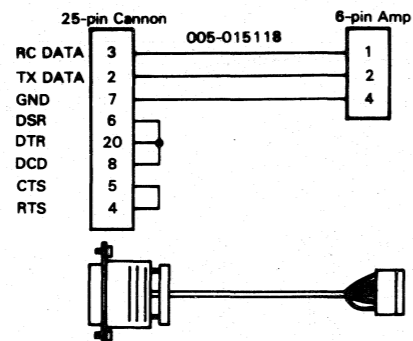
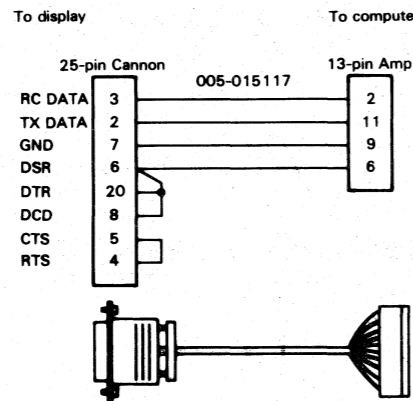
COMPUTER/CONTROLLER	CABLE NUMBER
PRIMARY TERMINAL (ALL CPU's)*, ULM, 4010	005-014690
MODEM	005-014692
ECLIPSE M600, C350, S250 PRIMARY TERMINAL	005-014694
ALM-8, CS SYSTEMS	005-015117
ALM-16	005-015118

* INCLUDING MICROPRODUCTS
EXCLUDING ECLIPSE M600, C350
AND S250.

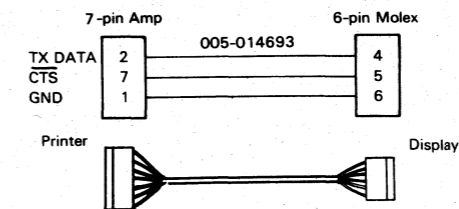
20mA INTERFACE CABLES

COMPUTER/CONTROLLER	CABLE NUMBER
ECLIPSE M600, C350, S250 PRIMARY TERMINAL	005-014689
PRIMARY TERMINAL (ALL CPU's)*, ULM, 4010	005-014691
ALM-16, CS SYSTEMS	005-014695

* INCLUDING MICROPRODUCTS
EXCLUDING ECLIPSE M600, C350,
AND S250.



PRINTER CABLE (Models 6107, 6109 only)



013-000840
BRUNING 40-526 2792B

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	ECO	APP	DATE	DRAWN	CHECKED	ENGINEER

APPROVED	FIRST USED ON	CODE IDENT
		34984

TITLE
INSTALLATION DATA SHEET
D100, D200 DISPLAY TERM.
MODELS 6106-6109

DATA GENERAL CORPORATION			
WESTBORO, MASSACHUSETTS 01581			
SIZE	CODE	DRAWING NUMBER	REV.
C	010	000241	01