TECHNICAL DATA C E T Division



WATKINS-JOHNSON

237.13

WJ-9040 DLP100 DATA LOGGER AND PRINTER



FEATURES

- Microprocessor controlled thermal printer
- 96 ASCII characters
- Two switch selectable printing directions, above or below the previous line
- Out-of-paper indicator
- Self-test capability

DESCRIPTION

The WJ-9040 DLP100 Data Logger and Printer is a one quarter width unit. The printer logs and prints data received via its RS-232/C bus. The printer may be driven directly from a customer furnished device over an RS-232/C bus, or from the DIO 232 RS-232 board located in the WJ-9040 IOM108 I/O module. Use of the IOM108 in the latter configuration disallows remote control of both the printer and other modules located in

the equipment frame. However, control of the printer via the IOM108 allows for automatic logging of frequency, time of day, signal strength, and DF bearing information when used with certain WJ-9040 configurations and applications software.

The printer is capable of printing 96 alphanumeric characters in 20 columns and six special symbols including: omega, micro, degrees, overload, high alarm, and low alarm. A dot matrix of 5×7 is used to print with extension to 5×9 for lower case letters with descenders. The self test mode prints five different patterns to verify proper printhead and drive circuitry operation.

The microprocessor has a two line, 41 character input buffer to provide storage for bursts received at higher than the allowable average print rate of 30 characters per second. An out-of-paper condition will halt further input until paper is reloaded and the front panel "Print" pushbutton is activated preventing loss of data.

For Further Information Please Contact: WATKINS-JOHNSON COMPANY

Communication Electronics Technology Division 700 Quince Orchard Road, Gaithersburg, Maryland 20878-1794 (301) 948-7550 Ext. 528 TWX: 710-828-0546 FAX: (301) 921-9479

Printed in U.S.A.

SPECIFICATIONS

	Printout:	
	Format	Twenty (20) columns of 5 × 9 dot matrix characters
	Characters Printed	Full ninety six (96) characters ASCII set, plus six (6)
	Characters Timed	
		special characters: omega, micro, degrees, overload
		and high/low alarms
	Character Spacing	Nine (9) characters per inch
	Character Size (W × H)	\approx 0.08 inch \times 0.12 inch
	Line Spacing	5.7 lines per inch
	Print Rate	1.6 lines per second at 60 Hz
		1.3 lines per second at 50 Hz
	Print Intensity	Potentiometer adjustable through rear panel
	Time intensity	rotentionieter adjustable through rear paner
	D. S.	
	Paper:	
	Type	3M paper (black characters) or T1 thermal paper
		(blue characters)
	Lines/Roll	12,500 lines
	Time/Roll	2.1 hours minimum
	Print Mechanism:	• • • • • • • • • • • • • • • • • • • •
		20 solumn array of solid state single arratal Sisan
	Printhead	20-column array of solid state single-crystal silicon
	<u> </u>	mesas.
	Paper Motion	Stepper motor with gear reduction and friction
		roller. A line may be viewed immediately after
		printing.
	Paper Out	Printing stops and paper-out indicator lights.
	.5	S and Fall a
	Controls:	
	Front Panel	DOWER ON Indicator DRINT much button
	From Faner	POWER-ON Indicator, PRINT pushbutton,
		FEED (Paper Advance) pushbutton and
		PAPER-OUT Indicator.
	Front Sub-Panel	Baud Rate, Parity, Auto L/F and Run/Test
	Main Circuit Board	Data/Text, Word Length
	Input/Output Signal Levels	RS-232/C compatible
	Input/Output Connector	25-pin D Series Sub-mingature Male Connector
	Operating Power	115/230 VAC ± 10%, 50/60 Hz*
	Power Consumption	6 watts (idling)
	Tower Consumption	
	mental services	18 watts average (printing)
	Size	5.2 inches high, 4.6 inches wide and
	S'	14.38 inches deep
	Weight	5 lbs. approximately
	. \$	
	*AC input voltage range must be specified by customer	at time of ordering:
	Standard Option is 115 VAC ± 10%, 50 or 60 Hz	
	Alternative Option is 230 VAC ± 10%, 50 or 60 Hz	
7		A CONTRACTOR OF THE PARTY OF TH
1		