

Technical Data and Instructions

DataPlot Print Mechanism Model PM1832

GENERAL DESCRIPTION The DataPlot model PM1832/PM1832 10:1 Print Mechanisms incorporates a thermal printhead with 832 heat element dots arrayed in a single line across the width of the paper. The mechanism holds a supply roll of 4.5" wide thermal paper and moves the paper past the printhead in steps of approximately .005 inch. When driven by a DataPlot CB2832 or CB3832 Control Board, the print mechanism steps the paper forward, pausing after each step to heat selected dots. In this manner, a dot matrix representation of alphanumeric and/or graphic data can be printed.

MOUNTING

The DataPlot model PM 1832 print mechanism is designed to mount to the rear surface of a panel, using four 6-32 screws. The mounting and cutout dimensions are shown on the reverse side of this sheet. If you prefer to use mounting studs, we can eliminate the mating PEM nuts and you can use nuts to secure the print mechanism to the panel.

CONTROL BOARD CONNECTION

This print mechanism is designed to operate reliably when driven by the B-G Instruments' DataPlot model CB2832, CB3832 or other control board specifically approved by B-G Instruments for that purpose. Attempting to operate it in any other way may cause permanent damage that would not be covered by warranty. With all system power off, attach the supplied ribbon cable with 32-pin connector to header J3 on the control board, being sure to observe correct polarity by aligning the red dots on the connectors with those on the cable ends. Also connect the 8 pin stepper motor connector cable to connector J1 on the control board. This connector is keyed to facilitate correct polarity assembly. Refer to the control board data sheet for instructions on applying power and operating the printer. The standard length of these cables is 18 inches. Contact us if you require shorter or longer cables in your application.

RESOLUTION

The 832 thermal dot elements are uniformly spaced at 200 dots per inch, with centers 0.005 inches apart. The mark made by each element is slightly larger than this spacing, so that the printer can print solid lines and solidly filled areas. The standard mechanism advances the paper approximately 0.005 inches between steps, providing a dot matrix pitch of .005" across the paper by .005" along its length. The CB2832 and CB3832 Control Boards and software use this dot matrix to produce printed characters and graphic images.

PAPER LOADING

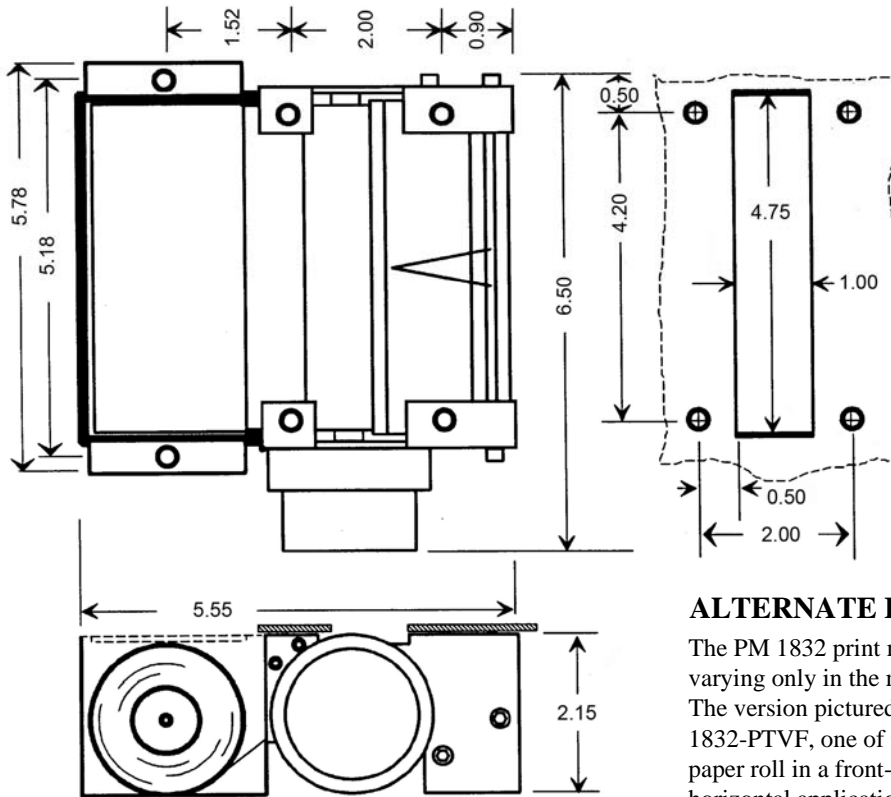
A paper sensor in the PM1832 provides signals that are used by the control board to stop printing when paper runs out and to "auto load" a new paper roll. To load the printer, be sure the power is on and insert the paper end into the slot behind the rubber platen with the sensitive side (outside on the roll) away from the platen. When the paper is inserted, the platen will run, pulling about 2 inches of paper through. On print mechanisms equipped with a head lift tab, you may also install paper by lifting the printhead and inserting the paper manually.

MAXIMUM PRINT SPEED

When driven by a CB2832 the PM 1832 Print Mechanism can print approximately 125 dot rows per second (somewhat slower for rows containing more than 64 printing dots). At .005" per step, the maximum paper speed is about .5 inches (13 mm) per second. Rows of 5x7 characters can be printed at a rate of about 5 lines/second. When driven by the CB3832 the PM1832 10:1 Print Mechanism can operate at selectable print speeds up to 1.85 inches (47 mm) per second.



**PM1832-PTVF
Print Mechanism**



Locations and dimensions for panel mounting holes and paper exit cutout are shown at the left. We recommend inserting a transparent tear-off bar in this cutout. Contact B-G Instruments for further information.

The paper supply roll compartment is usually covered by a removable door set flush in the front panel and secured by captive screws to the two leftmost nut inserts shown.

Brackets are also available from B-G Instruments for attaching the printer control board to the rear of the print mechanism.

ALTERNATE PAPER SUPPLY HOLDERS

The PM 1832 print mechanism is available in several versions, varying only in the manner of holding the paper supply roll. The version pictured in this data sheet is model PM 1832-PTVF, one of the more popular versions, that holds the paper roll in a front-loading tray for vertical applications. For horizontal applications the paper loads from the top. Other paper supply holding fixtures have been designed for other customers with special mounting requirements. Let us know what works best in your application.

WARRANTY

B-G Instruments will repair or replace, at its option, any model PM1832 Print Mechanism that malfunctions because of faulty manufacture within one year after its original date of sale, provided that the mechanism has been used exclusively with a properly functioning CB2832, CB3832 (or other control board specifically authorized by B-G Instruments) and B-G Instruments' type TP-4 thermal Paper, and:

1. neither the print mechanism nor its control board have been modified in anyway not specifically authorized by B-G Instruments, Inc., and
2. electrical power applied to the control board has always been within specifications for that board, and
3. the mechanism shows no evidence of electrical, thermal or mechanical damage, and
4. the mechanism has printed fewer than 100 million dot rows and less than 100,000 feet of paper.

THERMAL PAPER

We recommend using B-G Instruments' type TP-4 thermal paper in the DataPlot model PM1832 Print Mechanism. This paper produces a stable black on white image. Unlike some waxy coated papers, it does not stick to or-cause material to build-up on the printhead. TP-4 is a 4.5 inch wide, high quality facsimile grade paper that can produce high resolution permanent copy in the PM1832 printer. It is available from B-G Instruments in cartons of 24 rolls, or larger quantities.

CAUTION --- PRINTHEAD DAMAGE

The DataPlot CB2832 and CB3832 apply power to the selected thermal dots for a period of time sufficient to exceed the thermal paper activation temperature, or about 2 milliseconds. If electrical power is applied to these elements for a significantly longer period, or for too high a duty cycle, or in any other improperly controlled manner, irreversible printhead damage may occur. Such damage can be readily detected, as the affected dots will print only lightly, if at all, and is **not covered by warranty**. For this reason, it is important that the print mechanism be operated only by the DataPlot model CB2832 or CB3832 Control Boards and that the applied power be as specified in the control board's Technical Data and Instructions Sheet.

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