

PEWA Messtechnik GmbH

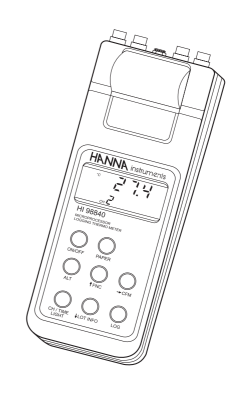
Weidenweg 21 58239 Schwerte

Tel.: 02304-96109-0 Fax: 02304-96109-88 E-Mail: info@pewa.de Homepage: www.pewa.de

Instruction Manual

HI 98710 • HI 98810 HI 98740 • HI 98840

Printing and Logging Thermometers





Dear Customer,

DDELLIAMADY EVALUATION

Thank you for choosing a HANNA instruments® product.

Please read this instruction manual carefully before using the instrument

This manual will provide you with all the necessary information for the correct use of the instrument, as well as a precise idea of its versatility in a wide range of applications.

If you need additional technical information, do not hesitate to e-mail us at tech@hannainst.com

These instruments are in compliance with the $C \in$ directives.

TABLE OF CONTENTS

PKELIMINAKY EXAMINATION	ర
GENERAL DESCRIPTION	3
FUNCTIONAL DESCRIPTION	5
SPECIFICATIONS	6
INITIAL PREPARATION	7
SETUP MODE	
TAKING TEMPERATURE MEASUREMENTS	14
HI98810 / HI98840 PRINTING & LOGGING FUNCTIONS	15
HI98710 / HI98740 PRINTING FUNCTIONS	
GOOD LABORATORY PRACTICE (GLP)	
OTHER FEATURES	
DATA TRANSFER TO PC	21
MEMORY ORGANIZATION	22
PRINTER MAINTENANCE	
FAULT CONDITIONS	
BATTERY REPLACEMENT	
TEMPERATURE PROBES	25
UN-HOUSED NTC SENSORS	26
ACCESSORIES	27
WARRANTY	28
CE DECLARATION OF CONFORMITY	28

All rights are reserved. Reproduction in whole or in part is prohibited without the written consent of the copyright owner

PRELIMINARY EXAMINATION

Remove the instrument from the packing material and examine it carefully to make sure that no damage has occurred during shipping. If there is any damage, notify your Dealer.

Each thermometer is supplied complete with:

- HI 762BL temperature probe (HI 98710 and HI 98810 only)
- Paper rolls (5 pcs)
- Batteries (4 x 1.5V AA alkaline)
- Instruction manual
- Rugged carrying case.

Note: Save all packing material until you are sure that the instrument functions correctly. All defective items must be returned in their original packaging together with the supplied accessories.

GENERAL DESCRIPTION

For applications requiring documentation and high precision, HI 98710 and HI 98740 are the perfect solution. The advanced HANNA instruments® electronics inside the thermometers linearizes measurements taken with the NTC thermistor sensor.

These portable instruments are engineered with large backlit displays to permit use even in dimly lit conditions.

The meters incorporate the latest in GLP (Good Laboratory Practice) technology. At the touch of a button, the date and the details of last calibration can be easily retrieved.

A host of default parameters are user-adjustable.

HI 98710 is a single channel unit, while HI 98740 can incorporate up to 4 temperature probes.

Printing intervals are user-selectable from 1 to 180 minutes. If more than one probe is used, the printer will label the data of each probe.

HI 98810 and HI 98840 combine the high accuracy and fast response time of the HI 98710 series with an extensive logging feature and an infrared computer transfer system.

All stored measurements are complete with time, date sample and probe number.

The log-on-demand function is activated by simply pressing one button, while for automatic logging, the user can select a time interval from 1 to 180 minutes.

All logged data can be transferred to a PC by placing the instrument on the **HI 9200** infrared interface, connected to the computer serial port. The connection is handled with the **HI 92000** Windows® compatible software from HANNA instruments®.

HI 98810 accepts one temperature probe while HI 98840 can be connected to 4 separate probes at the same time.

All models use the **HI 762** series of thermistor probes by HANNA instruments[®], and can be powered with batteries or with a 12 Vdc supply.

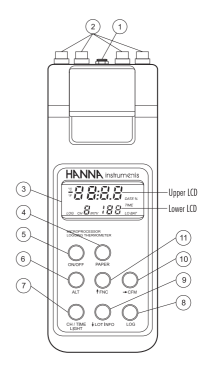
To prolong battery life, the backlight and printing features are disabled when the batteries are getting low; the "LOBAT" indication is displayed on LCD to warn the user. However, the meter continues to measure correctly even when the low battery indication is displayed. The meter automatically switches itself off when the batteries are too weak to support proper function.

The meters are equipped with an internal lithium battery that powers the clock circuit even in the absence of power supplies.

For long term field and lab applications, these meters can be connected to a 12 Vdc adapter.

Each meter can also be uniquely identified by the user by assigning an ID code.

FUNCTIONAL DESCRIPTION



- 1) Power adapter plug
- 2) Temperature probe connectors (1 or 4, depending on model)
- 3) Liquid Crystal Display
- 4) PAPER key, to move the paper up
- 5) **ON/OFF** key, to turn the meter on or off
- 6) ALT key, to activate alternate key function
- 7) CH/TIME key (HI 98740 and HI 98840), to select input channels, view date & time, and (with ALT) enable backlight; TEMP/TIME key (HI 98710 and HI 98810), to select temperature reading, view date & time, and (with ALT) enable backlight
- 8) LOG key, to store and/or print measurements
- 9) \$\sqrt{LOT INFO}\$ key (HI 98810 and HI 98840), to move down or (with ALT) view logging information;
 - ✓ key (HI 98710 and HI 98740), to move down
- 10) \rightarrow CFM key, to move right or (with ALT) confirm values
- 11) **FNC** key, to move up or (with ALT) select function codes

SPECIFICATIONS

Range	-50.0 to 150.0°C ; -55.0 to 300.0°F
Resolution	0.1°C (-30 to 130°C); 0.2°C outside
	0.1°F (-18 to 225°F);
	0.2°F (225 to 260°F); 0.3°F outside
Accuracy	$\pm 0.4^{\circ}$ C (-20 to 120°C); $\pm 0.7^{\circ}$ C outside
(@20°C/68°F)	$\pm 0.8^{\circ}$ F (-4 to 248 °F); $\pm 1.3^{\circ}$ F outside
	for one year (excluding probe error)
Typical EMC Dev.	±0.4°C; ±0.8°F
Channels	HI 98710 / HI 98810: 1 channel
	HI 98740 / HI 98840: 4 channels
Probe	HI 762 series
Printer	Low power impact, 14 characters per line, using
	38 mm plain paper (HI 710034)
Printing/Logging	Selectable at
Interval	1, 2, 5, 10, 15, 30, 60, 120 or 180 minutes
Auto-off	Selectable after 5, 10, 15, 30, 45 or 60 minutes
D I	
Power supply	4 x 1.5V AA alkaline batteries / 350 hours of use
Power supply	4 x 1.5V AA alkaline batteries / 350 hours of use (without printing and backlight); or 12 Vdc input
Environment	
,	(without printing and backlight); or 12 Vdc input

INITIAL PREPARATION

Each meter is supplied complete with batteries. Remove the back cover, unwrap the batteries and install them while paying attention to the polarity.

Alternatively, connect the a 12 Vdc voltage adapter to the power adapter plug.

To prepare the instrument for use, choose the most appropriate temperature probe(s) for your application (see "Accessories") and connect it (them) to the the instrument.

All the probes have been precalibrated at the factory and no calibration is needed.

With the meter facing you, channel #1 is the first connector on the top left hand side.

To switch the meter on, press the ON/OFF key. The batteries charge status or "LINE" message (if external power adapter is connected) will be displayed on the LCD for a few seconds.



The meter is now ready to operate.

To maximize battery life, the meter is automatically switched off after a user selectable period of non-use (this feature is enabled and set to 5 minutes by default; it can be disabled or changed through setup code #40).

If in logging mode, after the period of non-use, the meter will continue to monitor the temperature periodically at the end of every logging interval. Only the "LOG" indication will be visible on LCD.

While storing data in memory, during the sleep mode, the reading will appear briefly on the LCD.

To reactivate the display press the ON/OFF key.

Note: When the use of an alternate function (FNC, CFM and LOT INFO) is requested, press and hold the ALT key first and then the second key.

SETUP MODE

Setup can be used to view data regarding instrument status (e.g. battery charge) or GLP data (e.g. calibration date) or to view or print the logged data. It also allows the user to change the meter parameters (e.g. time) and to gain access to stored data.

 To enter this mode ensure the meter is not logging and then press the ALT and FNC keys.



The scrolling message "Insert the function code or press "ALT" "FNC" to escape" in the upper LCD and the indication "F 00" with
 the first digit blinking in the lower LCD will be displayed.

 Enter the first digit of the code of the parameter you want to set using the ↑ or ↓ key and pass to the next digit with →. The second digit will start blinking.



• Enter the second digit using the \uparrow or



• Press ALT and CFM to confirm the code.



 If the entered code doesn't exist the "Err" message will be displayed for a few seconds and then the message "Insert the function code or press ALT - FNC to escape" will recommence scrolling in the upper LCD.



PASSWORD PROTECTION

Setting of the GLP parameters (calibration alarm time-out, instrument ID code, time and date) can be password protected. If password is set to a value different from 0000 (factory setting), the user will be asked to enter the password.

- Select the desired GLP parameter code.
- Enter the password by the arrow keys.



Press the ALT and CFM keys to confirm.



- If password is wrong the meter will return to the function selection mode without any warning message.
- If password is correct, the meter provides access to the parameter.

PARAMETERS SETTING

- Once the parameter code has been entered, the appropriate message will scroll across the LCD for a few seconds.
- The current value of the selected parameter on the upper LCD and the parameter code on the lower LCD will be displayed. The first digit will blink if the parameter can assume continuous values. All the digits will blink if the parameter can assume only a fixed set of values.
- Enter the new value using the arrow keys.
- Press ALT and CFM to confirm the value.

The following table lists the setup codes along with the description of the specific setup items, their valid values and the factory settings (default):

Code	Valid values	Default
00 Lot data printing/scrolling ¹	00 to 16	00
01 Logging interval	1,2,5,10,15,30,60,120,180) 1
02 Print lots data summary ¹		
03 Printer enable ¹	On(enabled); Off(disable	d) On
04 Reset sample number ²		
05 Log on demand delete ¹		

Valid values	Default
On(enabled); Off(disable	d) On
0000÷9999	0000
hh:mm	00:00
dd	01
MM	01
YYYY	1998
Off,5,10,15,30,45,60	5
1200, 2400, 4800	4800
°C; °F	$^{\circ}$
0000÷9999	0000
	On(enabled); Off(disabled) 0000 ÷ 9999 hh:mm dd MM YYYY Off,5,10,15,30,45,60 1200, 2400, 4800

Note: If a wrong code is entered the "Err" message is displayed on LCD for a few seconds.

- ¹ In HI 98810 and HI 98840 only.
- ² In HI 98710 and HI 98740 only.
- ³ The meter automatically checks for entered time/date accuracy as follows: $0 \le hh \le 23$; $0 \le mm \le 59$; $0 \le dd \le 28/29/30/31$; $1 \le MM \le 12$; $1998 \le YYYY \le 2097$.
- To change the password, the correct code must be entered first. If the password has been forgotten, the password protected features are no longer accessible; in this case contact your nearest Hanna Service Center.

SETUP MESSAGES LIST

- cod. 00: Lot data Printing
- cod. 01: Log Interval
- cod. 02: Lot table Printing
- cod. 03: Printer enable
- cod. 04: Press "ALT CFM" to reset the sample number or "ALT FNC" to escape
- cod. 05: Press "ALT CFM" to delete Lot00 or "ALT FNC" to escape
- cod. 06: Press "ALT CFM" to delete Lot 01-16 or "ALT FNC" to escape
- cod. 10: GLP
- cod. 11: Calibration alarm time-out
- cod. 20: Instrument ID Code
- cod. 30: Hour Minute
- cod. 31: Day
- cod. 32: Month
- cod. 33: Year
- cod. 40: Auto OFF

- cod. 41: Battery test
- cod. 50: Baud rate
- cod. 60: Release code
- cod. 70: Celsius or Fahrenheit
- cod. 99: Pass Code

Some of the most important functions are explained below in a step by step sequence.

TO SCAN LOGGED DATA (HI98810 and HI98840 only)

COD. 00 - Lot data Printing / Scrolling

- Select the code 00.
- The message "Lot data Printing" will scroll twice across LCD.
- The upper LCD will then display L 00 with the 00 blinking.



- Set the desired lot by the arrow keys. LOO is the lot of data of the "log on demand" and LO1 to L16 are the lots of the "timed log".
- Press the ALT and CFM keys to confirm the lot number.
- If the lot doesn't contain data, the "no data" message will scroll
 across the LCD twice and the meter will return to setup mode.
- If the lot contains one or more data the LCD will display the sample number in its upper part and Sn in the lower part.



Note: In the L 00 lot (log on demand) the sample number will be displayed with 3 digits (001).

• Select the sample number to scan by the arrow keys.

Printing logged data

- Press ALT and CFM to print logged data.
- If the selected sample number is invalid (equal to 0 or bigger than the number of samples), the "Err" message will be displayed for a few seconds.
- If the sample number is correct, the samples starting from the selected one to the last sample of the lot will be printed. To stop printing before the last sample is reached, press and hold the ALT and PAPER keys until the printer stops.
- During printout the LCD will display the sample number being printed at that moment. If printout is stopped the LCD will show the last printed sample number. It is then possible to select another sample.
- Press the ALT and FNC keys to return to setup mode.

Viewing logged data

 Press CH/TIME (HI98840 only) or TEMP/TIME (HI98810 only) to view data of the selected sample. Data will be displayed in the following order:

channel 1 temperature reading channel 2 temperature reading (HI 98840 only) channel 3 temperature reading (HI 98840 only) channel 4 temperature reading (HI 98840 only) date

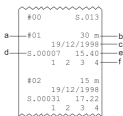
time

- If CH/TIME or TEMP/TIME is pressed when the time is displayed, the LCD will pass to the next Sample number.
- It is then possible to scroll the data of the next sample by pressing CH/TIME or TEMP/TIME or select a different sample by the arrow keys.
- to return to setup mode, press ALT and FNC when the meter displays the sample number.

Cod. 02 - Lot summary printout

- Select the code 02.
- The message "Lot table Printing" will scroll twice across LCD.
- The meter will then print a complete set of information based on the data stored in memory:

a - lot number
b - logging interval
c - starting date
d - number of samples
e - starting time
f - logged channels numbers.



Note For lot 00 the number of samples only will be printed.

DELETE LOGGED DATA (HI98810 and HI98840 only)

- Select code 05 to delete the Log on Demand data or code 06 to delete the Timed Log Data.
- A scrolling message will be displayed.
- Press the ALT and CFM keys to confirm deletion.
- It is also possible to escape without data deletion pressing the ALT and FNC keys.

TO RESET PRINTING SAMPLE NUMBER

(HI98710 and HI98740 only)

This feature resets the print on demand sample number to 001.

- Select the code 04
- A scrolling message will be displayed.
- Press the ALT and CFM keys to confirm reset or ALT and FNC to escape.

GLP DATA

Cod. 10 - viewing GLP data

- Select the code 10
- A message will scroll twice across LCD.
- The LCD will then display the instrument identification (ID) code.
- Press \uparrow to scan remaining data, in the following order:

channel 1 last calibration date (DD.MM)

channel 1 last calibration year

channel 2 last calibration date (DD.MM)

channel 2 last calibration year

channel 3 last calibration date (DD.MM)

channel 3 last calibration year

channel 4 last calibration date (DD.MM)

channel 4 last calibration year

Note: Data can be viewed in reverse order pressing the \checkmark key.

• Press ALT and FNC to return to function selection mode.

Code 20 - setting the identification (ID) code

When using several identical meters it may be useful to uniquely identify them by assigning an ID code to each meter.

- Select code 20. A message will scroll across LCD.
- Enter a 4-digit value using the arrow keys.
- Press ALT and CFM to confirm the value.

TESTING BATTERY LEVEL

- Select code 41. The message "Battery test" will scroll across LCD.
- If the meter is connected to an external power adapter, the LCD will display "LINE" otherwise it will display bAtt on the upper display, and the remaining percentage of battery charge (100% means fully charged battery and 0% core.

 The property of t

means fully charged battery and 0% corresponds to the minimum battery voltage that allows the meter to operate).

5866 85

TAKING TEMPERATURE MEASUREMENTS

To prepare the instrument for use, choose the most appropriate temperature probe(s) for your application (see accessories) and connect it (them) to the connector(s) located on the top of the instrument.

All the probes have been precalibrated at the factory and no calibration is needed.

With the meter facing you, channel #1 is the first connector on the top left hand side.

Press the ON/OFF key to power on the instrument

To take temperature measurements, simply insert the probe in the sample to be tested and allow the reading to stabilize. The temperature is displayed on the upper LCD. The lower LCD displays the selected channel number (multi-channel versions only).

The meter selects channel 1 as default. Press CH/ TIME (HI98740 and HI98840 only) or TEMP/TIME (HI98710, HI98810 only) to view the reading of the other channels, date and time in the following



- channel 2 temperature reading (HI98740, HI98840 only)
- channel 3 temperature reading (HI98740, HI98840 only)
- · channel 4 temperature reading (HI98740, HI98840 only)
- date
- time

Pressing CH/TIME or TEMP/TIME again, the meter returns to channel 1 temperature reading.

If the reading is out of range or the probe is not connected to a channel, the LCD will display a dashed line in place of the reading.



Note: To choose between "°C" and "°F" unit, enter the setup code 70.

Note: The meter is factory calibrated. After 1 year since last calibration the "DATE" symbol starts blinking on the LCD to



warn the user that a recalibration is suggested to maintain the greatest accuracy of the meter. It is recommended that recalibration is performed by authorized technical personnel only. Contact your nearest HANNA service center.

HI 98810 - HI 98840 PRINTING / LOGGING FUNCTIONS

Two different modes to print / log data are available:

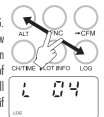
- 1. Timed logging; samples are stored and printed (if print function is active) at fixed time intervals. Data are stored in the lots 01 to 16.
- 2. Log on demand; samples are stored and printed (if print function is active) when the LOG key is pressed. Data are stored in the lot 00. It's possible to perform the Log on demand either in normal mode or in Timed logging mode.

It is possible to switch from logging without printing to logging with printing in two ways:

- set the function code 03 to "On" to enable printing, to "Off" to disable printing
- press ALT and PAPER to toggle between printer enabled and printer disabled while in Timed logging.

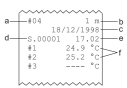
TIMED LOGGING MODE

To start Timed logging, press ALT and LOG. The lot number will be displayed for a few seconds then the LOG symbol will appear on LCD and if printer is enabled a first set of data will be printed. The "LOG" symbol will be fixed if printer is enabled and will blink if printer is disabled.



The printout provides the following information:

- a Lot number
- b Logging interval
- c Date (only for the first printed sample of the lot or of the day)



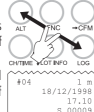
- d Sample number
- e Time
- f Readings ("----" means out of range).

Note: channels with no probe connected are not loaged nor printed. If no keys are pressed, the meter enters standby mode to prolong the battery life and only the "LOG" indication will be visible on LCD. While logging, during the sleep mode, the last logged reading will appear briefly on the LCD. To reactivate the LCD press ON/OFF.

TO STOP LOGGING

In order to stop the recording mode, press ALT and LOG keys (press ON/OFF first, if meter is in sleep mode).

A last printout reporting the number of logged samples (e.g. S.00009) will be produced if printer is enabled.



Notes:

- It is recommended to use the adapter during logging in printing mode, especially when many printouts are going to be taken.
- Before proceeding with logging with printing, make sure there is
 enough paper for your measurements. When the paper is finished
 the meter will not advise the operator and the printouts could be
 lost. If this happens, data will continue to be stored in memory,
 and it is always possible to print the data at a later time through
 setup code 00.
- It is possible to insert a new paper roll during logging session.
- Once in the logging mode, the interval cannot be changed. Exit
 the logging mode first (pressing the ALT and LOG keys) to set a
 new interval.
- If the LOG key is pressed while in logging with printing mode, a printout is produced without affecting the running sample number and the value is stored in Log on demand area.

LOW BATTERY CONDITION

Printout is automatically disabled when batteries charge weakens. The

last message "Stop log" will be printed and data will continue to be stored in memory with the LOG and LOBAT symbols blinking on LCD. If the user attempts to enable the printer while in low battery condition the message "bAtt" will appear for a few seconds on the LCD.



Note: When an external adapter or new batteries are connected, the printing must be manually enabled in order to return to logging with printing mode.

LOG ON DEMAND

In measuring or Timed log mode, press LOG to store the current reading. The LCD will display "Stor" and the value will be stored in the lot 00 (log on de-



mand data area). If the print function is enabled, a printout is also produced providing the following information:

- a Date
- b Sample number
- c Time
- Readings ("----" means out of range or probe not connected)



Note: When the Log on demand data area is full and the LOG key is pressed, the sample will not be stored and the LCD will display "FULL". In this case it is necessary to delete the Log on demand data to proceed.

TO VIEW LOGGING INFORMATION

If the ALT and LOT INFO keys are pressed during logging, the meter displays for a few seconds the current lot and the number of logged samples. The meter then returns to normal operational mode automatically.



3584

If ALT and LOT INFO are pressed while the meter is not logging, the last logged lot in the lower LCD and the number of logged samples in the upper LCD are displayed. It is then possible to scroll through the following lot information with the \rightarrow key:

- lot starting date (dd.mm)
- lot starting year
- lot starting time (hh.mm)
- lot logging interval
- logged channels (HI 98840 only)

By pressing the ightarrow key again, the meter displays the number of logged samples again.

When the number of logged samples is displayed, it possible to pass to another lot with the \uparrow and \checkmark keys. Press \checkmark to view the older lots or \uparrow to view the more recent ones.

If \uparrow is pressed when the last lot is displayed, the meter displays the lot 00 (log on demand). By pressing the \uparrow key again, the meter will pass to the oldest lot.

Note For lot 00, only the number of samples will be displayed. To exit from the logging info viewing mode press ALT and LOT INFO again or CH/TIME (HI98840 only) or TEMP/TIME (HI98810 only).

TO RETRIEVE LOGGED DATA

Logged data can be viewed on LCD or printed. To view or print logged data see "TO SCAN LOGGED DATA" in the "SETUP MODE" paragraph. The logging meters also allow the downloading of logged data to PC. To download data to PC see "DATA TRANSFER TO PC" paragraph.

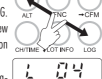
HI 98710 - HI 98740 PRINTING FUNCTIONS

Two different modes to print data are available:

- Timed printing; samples are printed at fixed time intervals. Data lots from 01 to 16 are available.
- Print on demand; samples are printed when the LOG key is pressed. It's possible to perform the print on demand either in normal mode or in Timed printing mode.

TIMED PRINTING MODE

To start Timed printing, press ALT and LOG. The lot number will be displayed for a few seconds then the LOG symbol will appear on LCD and a first set of data will be printed. The printout provides the following informa-



a - Lot number

tion:

- b Logging interval
- c Date (only for the first printed sample of the lot or of the day)
- d Sample number
- e Time
- f Readings ("----" means out of range).

Note: channels with no probe connected are not printed.

If no keys are pressed, the meter enters standby mode to prolong the battery life and only the "LOG" indication will be visible on LCD. While timed printing during sleep mode, the last printed reading will appear briefly on the LCD. To reactivate the LCD press ON/OFF.

TO STOP PRINTING

In order to stop the recording mode, press ALT and LOG keys (press ON/OFF first, if meter is in sleep mode).

A last printout reporting the number of printed samples (e.g. S.00009) will be produced.

ALT TNC -CFM CHTIME VOTINFO LOG #04 1 m 18/12/1998 77.10

Notes:

- It is recommended to use the adapter during printing mode, especially when many printouts are going to be taken.
- Before proceeding with printing, make sure there is enough paper for your measurements. When the paper is finished the meter will not advise the operator and the printouts could be lost.
- It is possible to insert a new paper roll during printing session.
- Once in the timed printing mode, the interval cannot be changed.
 Exit the timed printing mode first (pressing the ALT and LOG keys) to set a new interval.
- If the LOG key is pressed while in timed printing mode, a printout is produced without affecting the running sample number.

LOW BATTERY CONDITION

Printing is automatically interrupted when batteries charge weakens. The last message "Stop log" will be printed and the LOBAT symbol will blink on LCD.



Note: When an external adapter or new batteries are connected, a new printing session must be manually restarted.

LOG ON DEMAND

In measuring or timed printing mode, press LOG to print the current readings. The printout provides the following information:



- a Date
- b Sample number
- c Time
- d Readings ("----" means out of range or probe not connected)



Note: If the user attempts to print while in low battery condition the message "bAtt" will appear for a few seconds on the LCD.

Note: It is possible to reset the sample number of the print on demand to 001 (see "TO RESET PRINTING SAMPLE NUMBER" in "SETUP MODE" paragraph).

GOOD LABORATORY PRACTICE (GLP)

GLP is a set of functions that allows the storage or retrieval (when necessary) of data regarding the maintenance and status of the meter.

LAST CALIBRATION DATE

Last calibration date is stored automatically after a successful calibration. The last calibration date can be displayed through setup code #10 (see "Setup Mode" section for details).

CALIBRATION ALARM TIME-OUT

Every time it is turned on, the meter checks if the time-out time, fixed at 1 year, has expired. It is possible to enable/disable this feature through setup code #11. The default value is "On".

If the time has expired, the message "Cal date" scrolls across the LCD. The "DATE" symbol will blink to remind to the user to perform a new calibration soon.



GLP AND RS232 (HI 98810 and HI 98840 only)

GLP data (ID code & last calibration date) can be retrieved from a PC through RS232 communication feature (see "Data transfer to PC").

OTHER FEATURES

LCD BACKLIGHT

The backlit LCD allows the user to operate even in dark environments. This feature can be enabled and disabled pressing the ALT and LIGHT keys. The LCD backlight can be disabled in order to save power and it is automatically disabled when battery charge weakens.

Note: When an external power supply is connected to the instrument, the backlight is not automatically enabled.

Note: When the "LOBAT" message appears on LCD, it is not possible to enable the backlight. If the user attempts to enable the backlight in low battery condition, the meter will display the "batt" message.

Real Time Clock (RTC)

The instrument has an internal Real Time Clock (RTC) circuit with a backup lithium battery. This allows the meter to update time and date even when both batteries and external power adapter are disconnected.

DATA TRANSFER TO PC HI 98810 - HI 98840 only

HI 98810 and HI 98840 can transfer data to a computer, through the HI 9200 infrared interface and a serial port on the PC.

Ensure there isn't any logging process active.

Press CH/TIME or TEMP/TIME to set the meter to time or date mode, and simply place the meter on a HI 9200 infrared transmitter (ensuring that the two infrared LEDs are placed on top of each other). The memory content can then be downloaded to your PC through an RS232 port. Just ensure that baud rate on instrument (setup code #50) and on PC downloading program are set to the same value.

During the data transfer the instrument displays the message "r 232".

To stop communication, press CH/TIME or TEMP/TIME to display the temperature reading or take the meter out of the transmitter when it's not displaying "r232".

Using the **HI 9200** infrared transmitter, all recorded data can be fed to your PC for easy reproduction, storage or elaboration without the need of cables between the meter and the transmitter.

Data transmission from the instrument to the PC is very easy with the HI 92000 Windows® compatible software by HANNA instruments®.

HI 92000 allows you to use the powerful capabilities of most spread sheet programs (e.g. Excel®, Lotus 1-2-3®). Simply open your file downloaded by HI 92000 from your spread sheet program and then it is possible to make any elaboration available with your software (e.g. graphics, statistic analysis).

HI 92000 offers a variety of features and has an on line help to support you throughout any situation.

To install **HI 92000** you need a 3.5" drive and a few minutes to follow the instructions conveniently printed on the disk label.

Windows® is registered Trademark of "Microsoft Co." Excel® Copyright "Microsoft Co." Lotus 1-2-3® Copyright "Lotus Co."

MEMORY ORGANIZATION HI 98810 - HI 98840 only

Logged data are stored in the internal EEPROM and are retained even if batteries and external power are disconnected.

MEMORY CAPACITY

- 14000 data samples divided into 16 lots (lots 01 to 16)
- 9999 data samples maximum for a single channel
- 300 data samples for the Log on demand (lot 00).

TIMED LOG (lots 01 to 16)

Each time a new logging period starts, it automatically starts from the next available lot. If the last lot was the 16th, the new logging period restarts from lot 01 overwriting previously logged data.

When Timed logging memory is full, the meter overwrites the oldest lot data progressively reducing the old lots. In this case the starting time, date and the dimension of the old lot are updated.

Note: The oldest lot data are erased without any warning message.

Note: Timed logging memory can be entirely erased through the setup code 06.

If the meter is powered only by the external power supply and there is a temporary power black out during logging, when power returns, the logging continues normally if no samples have been lost, otherwise the current lot is ended and a new lot starts. If printer is enabled, the "...Stop..." message will be printed. In any case, during scrolling the former lot will be preceded by the "Interrupted Lot" message and the latter by "Continuation Lot" to indicate the interruption.

LOG ON DEMAND (Lot 00)

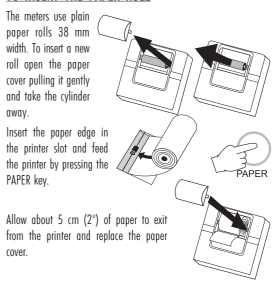
When Log on demand data area is full the meter shows the "FULL" message to warn the user that the data are not stored in memory. Erase the memory area through setup code 05 to continue logging data on demand.

PRINTER MAINTENANCE

TO CHANGE THE INK CARTRIDGE

When printouts become faint, it might be necessary to change the ink cartridge. Contact your Hanna authorized center.

TO INSERT THE PAPER ROLL



FAULT CONDITIONS

The printing/logging thermometers are factory programmed to automatically diagnose a fault and to display error codes on the LCD.

PRINTER ERROR

Whenever a printer fault condition is detected, the printer stops and the message "Printer error" scrolls across the upper LCD with the error code (see below) fixed on the secondary one.

- 1 = Motor locked
- 2 = Printer clutch jammed
- **3** = Selection lever fault

I²C BUS ERROR

In case of an I²C bus fatal error due for example to a defective EEPROM or RTC, the message "Serial bus error" keeps scrolling across LCD from right to left indefinitely. Meter should be returned for repair (see warranty section).

BATTERY REPLACEMENT

When the batteries are inserted and no power adapter is connected, the meter can recognize different batteries charge levels.

- Fully charged batteries. The backlight and printer can be enabled.
- Weakening batteries "LOBAT" symbol blinks on LCD. The backlight and printer are automatically disabled and it is not possible to enable them until new batteries are inserted or an external power adapter is connected.
- Weak batteries "LOBAT" symbol stays still on lower LCD.
 Backlight and printer are disabled and meter can work for about 20 hours. If in Timed logging mode with the power down function enabled this time can be longer.
- Dead batteries LCD shuts off. The instrument stops working to avoid erroneous readings.

Note It is not possible to activate backlight and printer when the instrument is in a low battery condition. If the user attempts to enable these functions without replac-

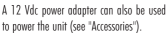
ing the batteries or connecting the external power adapter, the meter will show "batt" on LCD.



SCREW POTS

Battery replacement must only take place in a non hazardous area using 1.5V alkaline AA type batteries.

In order to replace run down batteries, simply remove the two screws on the rear cover of the instrument and replace the four 1.5V AA batteries with new ones, paying attention to the correct polarity.



Note: The instrument uses the following configuration.



The use of HANNA **HI 710005** or **HI 710006** voltage adapters with the proper polarity configuration, is recommended.

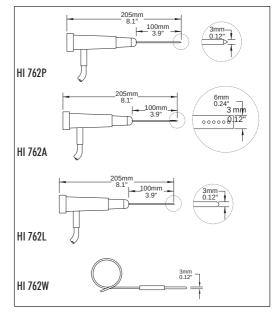
However, the meters can be used with other adapters. In this case, remember to check the correct polarity of the adapter before connecting it to the meter.

TEMPERATURE PROBES

HI 762A HI 762A/10 HI 762BL HI 762L/2 HI 762L/10 HI 762PBL HI 762PBL/10 HI 762PB HI 762PB/10 HI 762PR HI 762PR/10 HI 762PW HI 762PW/10 HI 762PW/10 HI 762PW/10

Air probe, 1 m (3.3') cable and white handle Air probe, 10 m (33') cable and white handle General purpose/liquid probe, 1 m cable, black handle General purpose/liquid probe, 1 m cable, white handle General purpose/liquid probe, 2 m cable, white handle General purpose/liquid, 10 m cable, white handle Penetration probe, 1 m (3.3') cable, blue handle Penetration probe, 10 m (33') cable, blue handle Penetration probe, 1 m (3.3') cable, green handle Penetration probe, 10 m (33') cable, green handle Penetration probe, 1 m (3.3') cable, red handle Penetration probe, 10 m (33') cable, red handle Penetration probe, 1 m (3.3') cable, white handle Penetration probe, 10 m (33') cable, white handle Wire probe, 1 m cable without handle for hard-toreach places

HI 762W/10 Wire probe, 10 m cable without handle for hard-toreach places

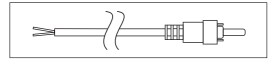


UN-HOUSED NTC SENSORS

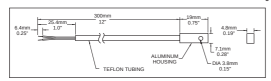
HANNA instruments® offers a wide line of NTC thermistor sensors that can be custom mounted in almost any situation. Select the sensor that matches your application, attach it to the RCA adaptor and plug it into the meter. You now have a temperature sensor that is custom fit to your requirements.

The following is a list of the NTC thermistor sensors and plugs available:

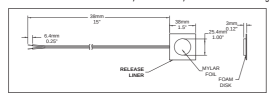
HI 76P2-1 RCA plug with 1 meter (3.3') cord



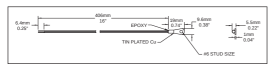
HI 76S2-1 NTC thermistor sensor. PTFE coated with hole for mounting



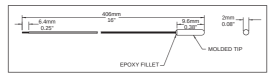
HI 76S2-2 NTC thermistor sensor, self-adhesive, foam disk for mounting



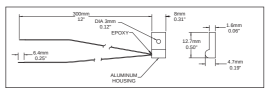
HI 76S2-3 NTC thermistor sensor, eye-connector for mounting



HI 76S2-4 NTC thermistor sensor, molded tip with epoxy seal for aggressive environments



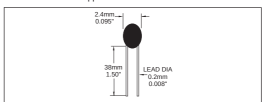
HI 76S2-5 NTC thermistor sensor, aluminum tab with mounting hole



HI 76S2-6 NTC thermistor sensor, PVC encapsulated tip for protection in aggressive environments

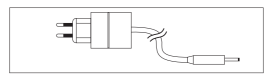


HI 76S2-7 NTC thermistor sensor. Can be housed and used in any custom application



ACCESSORIES

HI 710005 115 Vac / 12 Vdc voltage adapter, US plug
HI 710006 230 Vac / 12 Vdc voltage adapter, European plug



HI 710031 Rugged carrying case
HI 710034 Paper roll (10 pcs)
HI 710035 Ink cartridge

HI 9200 Infrared transmitter (for HI 98810 and HI 98840)
HI 92000 Windows® compatible software for data transfer to PC

(for HI 98810 and HI 98840)

Windows $^{\tiny\textcircled{\tiny{\$}}}$ is registered Trademark of "Microsoft Co."

WARRANTY

All Hanna Instruments meters are warranted for two years against defects in workmanship and materials when used for their intended purpose and maintained according to instructions. The electrodes and the probes are warranted for a period of six months. This warranty is limited to repair or replacement free of charge. Damages due to accident, misuse, tampering or lack of prescribed maintenance are not covered.

If service is required, contact the dealer from whom you purchased the instrument. If under warranty, report the model number, date of purchase, serial number and the nature of the failure. If the repair is not covered by the warranty, you will be notified of the charges incurred. If the instrument is to be returned to Hanna Instruments, first obtain a Returned Goods Authorization number from the Customer Service department and then send it with shipping costs prepaid. When shipping any instrument, make sure it is properly packaged for complete protection.

Hanna Instruments reserves the right to modify the design, construction and appearance of its products without advance notice.

CE DECLARATION OF CONFORMITY



Recommendations for Users

Before using these products, make sure that they are entirely suitable for the environment in which they are used. Operation of these instruments in residential area could cause unacceptable interferences to radio and TV equipments, requiring the operator to take all necessary steps to correct interferences. Any variation introduced by the user to the supplied equipment may degrade the instrument's EMC performance. To avoid electrical shock, do not use these instruments when voltages at the measurement surface exceed 24 Vac or 60 Vdc. To avoid damages or burns, do not perform any measurement in microwave overs.

MAN 988 40R 3

09/05