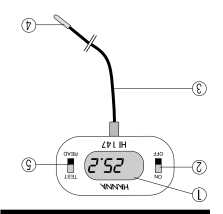
FUNCTIONAL DESCRIPTION



- 2. ON/OFF switch 1. Liquid Crystal Display (LCD)
- 3. Food compatible silicone cable
- 4. Temperature probe
- 5. TEST/READ switch

GENERAL DESCRIPTION

patible silicone cable, and can be used for continuous These thermometers are specially designed with a food com-

This is possible thanks to the two magnets located on the Simply attach the meter to outside a fridge or metal cabinet. monitoring of temperature in food care areas.

cabinet or fridge for continuous temperature monitoring. back of the unit. The probe can then be inserted inside the

A switch allows a rapid check of the meter calibration at any

 IA7-00 displays temperatures in Centigrade degrees Two models are available:

HI 147-01 displays temperatures in Fahrenheit degrees.

the meter. If you need additional technical information, do operation of the meter. Please read it carefully before using provide you with the necessary information for the correct Thank you for choosing a Hanna product. This manual will Dear Customer,

These instruments are in compliance with the CE directives. not hesitate to e-mail us at tech@hannainst.com.

PRELIMINARY EXAMINATION

Hanna Customer Service Center. shipment, immediately notify your Dealer or the nearest amine it carefully. If any damage has occurred during Remove the instrument from the packing material and ex-

The meters are supplied with 1 x 1.5V AAA battery.

Note: Conserve all packing material until the instrument has

must be returned in its original packing. been observed to function correctly. Any defective item

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

Instruction Manual

10-7411H 00-7411H

Check-fridge thermometers



sinomunisni

http://www.hannainst.com Compliance with the CE Directives These Instruments are in

Э)

ANNAH stnamuntani

CE DECLARATION OF CONFORMITY

ЭЭ

ment surface exceed 24 VAC or 60 VDC. To avoid damages or burns, do not perform any measurement in microwave ov-

supplied equipment may degrade the instrument's EMC performance. To avoid electrical shock, do not use these instrugated the approximation of the programment of the programment of the special programment of the

areas could cause unacceptable interferences to radio and TV equipment. Any variation introduced by the user to the variation introduced by the user the

eration of these instruments in residential

that they are entirely suitable for the environment in which they are used. Op-

Betore using these products, make sure

instruction of the property packaged for complete protection.

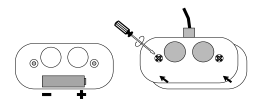
In whiche your warrantly, fill out and return the enclosed warranty card within 14 days from the date of burchase.

Ma fights are reserved. Asproduction in whole or in part's prohibited without the written consent of the copying women worst within a breath and the construction for the world of the construction of the copying worst warrant burcharant for the construction of the copying warrant or the construction of the construction of the construction of the copying warrant or the construction of the copying warrant or the construction of the copying warrant or the copying

 Variations in readings or fading display can indicate a low battery level.

BATTERY REPLACEMENT

When the display fades, remove the two screws on the back. Remove the cover and replace the 1.5V AAA battery while paying attention to its polarity.



Replace the cover and tighten the two screws. Battery should be replaced only in a safe area using the battery type specified in this instruction sheet.

OPERATIONAL GUIDE

TAKING MEASUREMENTS

- Turn the meter ON and select READ on the TEST/READ
 wait-th
- The temperature value will be displayed on the LCD.

 Mosit for a few seconds for the coading to stabilize
- Wait for a few seconds for the reading to stabilize.

CALIBRATION CHECK

Select TEST on the TEST/READ switch. If the meter is calibrated, the display will stabilize and show "0.0" (HI 147-00) or "32.0" (HI 147-0) in a few seconds. To return to measurement mode, move the TEST/READ switch back to READ. Contact your dealer or your nearest Hanna Service Center for recalibration, if necessary.

:sətoN

Do NOT wrench the probe or put heavy objects on the cable. If the cable is damaged, the meter needs to be replaced.

SPECIFICATIONS

("2.f x 2.f x 7.£) mmf£ x 9£ x	Dimensions 93
typical 3 years of continuous use	
AAA VZ. F x f	Battery Type/Life
Probe Stainless steel probe with 1m silicone cable	
Common specifications	
∓]؞ۣٳ	Typical EMC Deviation
(9bistuo) $4^{\circ}\Gamma$ \pm	
<u> </u>	Accuracy (@25°C/77°F)
0 to 199.9°F), 1°F (200 to 302°F)	Resolution 0.1°F (-58.
7°508 + 01 0.88-	Кange
10-741 IH	
ე°შ.0±	Typical EMC Deviation
(9bistuo) J° č.0±	
(J°09 of 0S-) J°E.0±	Accuracy (@25°C/77°F)
J.1.0	Resolution
J°0.02f + of 0.02-	Кange
00-741 IH	

(zof.2) g0a

Meight

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Environmental Test Equipment category:

Click to view products by Hanna manufacturer:

Other Similar products are found below:

CW40 F150C10E3DRT F150LTC20 F150CD10E2 F150L75 F150LRS S-11 FLUKE-LDG 382153 FM100 RH210 382253 MO290-P

GEO-CABLE-REEL-50M T197914 RD300-L IR11BD IR11GM IR12GM IR21BD IR31CE IR32BC IR33BC MP7217TC NGM-1 SGX
7NH3 UT381 F150-SLC50 AW-CO-1000 AW-NmHc-100 3.000.401 AX-7535 CS-9S6SS-A P 2800 A P 2801 P 2802 P 5039 P 5130 P

5055 P 5060 P 5065 P 5086 P 5090 P 5110 P 5115 P 5135 P 5140 P 5145 P 5150 P 5160