

3441 (Economically priced)20013442 (Waterproof type)TEMPERATURE HITESTER

Environmental measuring instruments



Precision Thermometer Handy Waterproof design 3442 only) HOSE MIN Broad-range -100°C to 1300°C 20 (-148°F to 2372°F) High-resolution CE POWE 0.1°C (0.1°F) HOLD from -100°C to 200°C (-148°F to 392°F) Max / min EC START recording 3442 OKI ERATURE HITESTER 100°C~1300°C WATER 148°F~2372°F following standards Actual-size photo of 3442 IEC61010 EMC http://www.hioki.co.jp/ ISO14001 HIOKI company other information JQA-E-90091

Long operation time, Max/min temperature Supports temperature

Although compact and weighing only 160 grams, the 3441 / 3442 TEMPERATURE HITESTER provide better than 200 hours of continuous operation on a single battery, provide improved operability through a simple key arrangement, and bear the CE marking in certification of their safe design. An assortment of 9 optional temperature sensors is available to meet the needs of various applications. Further, the 3442 has a waterproof construction that allows it to be used in wet environments.

These portable thermometers are ideal for use in a wide variety of situations.

Common Features of the 3441 and 3442

CE

HOLD

MAX/MIN

HIOKI 3441 MPERATURE HITESTER

-100°C~1300°C (-148°F~2372°F)

•Wide range coverage with a single instrument

HOLD MAX

POWER

REC START

The 3441/ 3442 measure temperatures ranging from -100° C to 1300°C, making them suitable for applications ranging from the low-temperature requirements of liquefied gases in laboratories and food storage locker conditions to high-temperature applications such as ovens and kilns. Additionally, both units provide high resolution of 0.1°C over the range from -100° C to 200°C.

Power-efficient design eliminates frequent battery changes

After 30 minutes, an auto power-save function operates, automatically turning off the power to prevent battery consumption while the unit is not being used. When necessary,

the APS function can be disabled, allowing in excess of 200 hours (1 week) of continuous measurement.

The APS function is automatically disabled during operation in the REC mode.

•Sensor discontinuity check

A discontinuity indicator appears to warn when no sensor is connected or when there is a sensor discontinuity. This eliminates concerns about incorrect measurement.

•Convenient display hold function

Handy when measuring in dark corners, where the display is unreadable. Display holding time



Display holding time

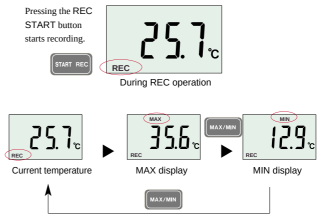
APS operational

Sensor

discontinuity

•Recording of max. and min. temperatures

The recording function internally records maximum and minimum temperatures. This makes it possible to grasp the range of temperature conditions throughout a process interval, a useful capability for temperature management.



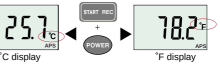
Pressing the MAX/MIN key switches display between screens. Maximum and minimum temperatures to date can be checked even during recording.

●Switching between °C and °F display(³⁴⁴¹⁻⁰²) 3442-03)

The display mode can be switched between Celsius and

Fahrenheit as necessary. The display mode is

switched by pressing the POWER key together with REC START while the power is off.



recording, waterproof construction (3442 only) management needs of various trades

3442 for use in wet environments



•Waterproof construction, including sensors

The sensor terminal of the **3442** has a 1-piece molded resin construction which provides fully provides fully waterproof construction when used with the optional temperature probes (9472 to 9475).

Temperature measurement of food (HACCP)

With the adoption of the HACCP (Hazard Analysis Critical Control Point) system, even greater importance is attached to thorough temperature management from the time of food production. The optional waterproof food temperatures (9474 and 9475) for the 3442 are ideally suited for work in wet environments, allowing them to be confidently used to measure temperatures when hands are wet, while cooking, or under humid conditions.

■ 3441 / 3442 Specifications (accuracy at 23°C±5°C, 80% rh or less)						
Sensor	: Thermocouple (K)	Place of use : Indoor use to altitudes of 2000 m				
Measurement range	e : -100°C to 1300°C	Ambient temperature of use $: 0 \text{ to } 40^{\circ}\text{C}, 80\% \text{ rh or less}$ (no condensation)				
Resolution	$: 0.1^{\circ}C^{*1} \text{ or } 1^{\circ}C^{*2}$	Storage temperature range $: -10$ to 50° C, 80% rh or less (no condensation)				
Unit accuracy	: $\pm 0.1\%$ rdg. $\pm 0.8^{\circ}C^{*1}$ or $\pm 0.2\%$ rdg. $\pm 1^{\circ}C^{*2}$	Applicable standards : Safety; EN-61010-1:1993+A2:1995				
	(additive to accuracy of temperature sensor)	pollutant level 2, over-voltage category I				
Thermal coefficient	$: 0.03^{\circ}C/^{\circ}C^{*1} \text{ or } 0.05^{\circ}C/^{\circ}C^{*2}$	EMC; EN55011, EN50082				
Sampling rate	: 2 samples/sec	Waterproof structure (3442 only); EN60529:1991 IP54				
Display	: LCD display	Power supply : R6P manganese battery X4, or LR6 alkaline battery X4				
contact compensation	: Auto compensation	Power consumption : 35 mVA				
Functions	: Max/Min temperature recording and display,	Continuous operating time : 200 hours or better (with manganese battery)				
	display data hold, sensor discontinuity display (),	Dimensions and mass : Approx. 74 WX 155 HX 24 D mm, 160g				
	Over-range display (O.F., -O.F), auto power save	(not including batteries or sensor)				
	(operates after 30 minutes, cancelable), low battery	Accessories : Strap band				
	warning					

⁴ during measurement from -100 to 199.9°C ² during measurement from 200 to 1300°C

Introducing a Calibrator

Handy signal generator

for calibrating (checking) thermoelectric thermometers



Accurate temperature measurement requires that thermometers be periodically calibrated before starting work. The 7011 is capable of generating thermo-electromotive force corresponding to 7 thermocouple temperatures, and when used with the optional RJ sensor can be used for calibration, including standard temperature contact compensation. This makes it a handy signal generator for efficiently checking thermometers quickly and inexpensively.

7011 DC SIGNAL SOURCE

OPTIONS: 9420 BATTERY PACK ©9184 RJ SENSOR ©9380 CARRYING CASE ©9418-10 AC ADAPTER

Basic Specifications

Constant current Thermo-	:	0 to ±25.000V (±0.03% of setting±3dgt.) 0 to ±25.000mA (±0.03% of setting±3dgt.) K / -176.0 to 1372.0 °C E / -220.0 to 839.0 °C J / -208.0 to 1108.0 °C T / -169.0 to 400.0 °C etc. Thermo-electromotive force R/S/B accuracy: ±0.05% of setting±0.5 °C [Range over which TC RJ is generated is same as with TC0°C. Accuracy is additive with following, ±2.0 °C max]
Memory generation	:	Max 20 steps, at intervals of 1 to 99 sec
Measurement	:	Voltage, current, temperature (using the 9184 RJ sensor)
Power supply	:	LR6 alkaline battery X6, or 9420 battery pack (NiCd
		battery), or 9418-10 AC adapter
Dimensions and mass	:	Approx. 104WX180HX58Dmm · 590g

TC 0°C: For calibration of thermometers without standard contact compensation, or with standard contacts that are compensated at 0°C TC RJ: For calibration of thermometers with built-in standard contact compensation (requires the 9184 RJ sensor).

Sheath types (waterproof structure)

9472 · 9473 SHEATH TYPE TEMPERATURE PROBE

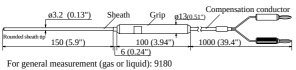
ø2.3 (0.09"): 9472 ø4.8 (0.19"): 9473	heath	Grip	
Rounded sheath tip 150 (5.9"): 9472 300 (11.8"): 9473		100 (3.94")	

For general precision measurement (gas or liquid): 9472

For general precision measurement of high temperatures (gas or liquid): 9473

Sheath types (non-waterproof)

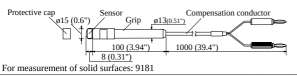
9180 · 9183 SHEATH TYPE TEMPERATURE PROBE



For general precision measurement (gas or liquid): 9183

Surface-type (non-waterproof)

9181 SURFACE TYPE TEMPERATURE PROBE

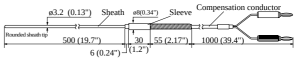


9474 · 9475 SHEATH TYPE TEMPERATURE PROBE

ø2.3 (0.09"): 94 ø4.8 (0.19"): 94	74 75 Grip	Compensation conductor			
100 (3.94")	100 (3.94")				

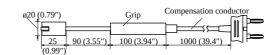
For precision measurement of food temperatures (soft substances): 9474 For precision measurement of semi-hard or hard substances (such as asphalt and frozen products): 9475

9182 SHEATH TYPE TEMPERATURE PROBE



For general precision measurement of high temperatures (gas or liquid): 9182

9476 SURFACE TYPE TEMPERATURE PROBE



9181: $(-0.035 \times T)^{\circ}C$ to $+2.5^{\circ}C$ at $100^{\circ}C < (T-Ts)$

-50°C to 999°C

Thermocouple K (CA)

±0.2%f.s.±1dgt.

Approx 1.25 times/sec

6F22 battery X1 or AC adaptor

75W X 173H X 24Dmm · 220g

input.

 $1 mV/^{\circ}C$

+0.25%fs

°C display only

Not isolated from

T: measured temperature, Ts: environmental temperature

For measurement of solid surfaces: 9476

Measurement range

Measurement sensor

Unit accuracy

Sampling rate

Power supply

out Analog output

Dimensions and mass

Output accuracy

Item	9472	9473	9474	9475	9183	9180	9476	9181	9182
Thermocouple material									5102
Tolerance	TI	he greater of ±1.5°	C or ±0.4% of m	easured temperatu	re The greater of $\pm 2.5^{\circ}$ C or $\pm 0.75\%$ of measured				l temperature
Response (90%)*	About 5 sec	About 10 sec	About 5 sec	About 10 sec	About 5 sec About 3 sec			About 5 sec	
Compensation conductor				General use (-20	°C to 90°C) 1 m	to 90°C) 1 m Heat-resistant use 2m			
Grip heat resistance	80°C					150°C	80°C	150°C	90°C
Max use temperature	300°C	800°C	300°C	500°C	750	°C	500°C	400°C	750°C
	waterproof structure				*1 9180, 9182: The greater of ±2.5°C or ±0.75% of measured temperature				
		natorproo	i oti dotaro		9476: $(-0.03 \text{ XT})^{\circ}$ C to $+2.5^{\circ}$ C at 100° C < (T-Ts)				

* Sheath type: Responsiveness in ice water at 0°C and in boiling water at 100°C Surface type: Responsiveness on a metal surface at 0°C and at 100°C

Related Products

Management of temperature recordings.

The 3412-50 produces a voltage output of 1 mV per degree Centigrade.Using the thermometer and recorder together allows recording of temperature variations. * The CE marking does not pertain to the waterproof structure. Also, the recorder, 9036 AC adaptor, 9094 output cord, and temperature probes are optional.

3412-50 TEMPERATURE HITESTER

3441 (°C only, Economically priced)

- **3441**-02 (°C / °F selectable, Economically priced)
- 3442 (°C only, Waterproof design)

3442-03 (°C / °F selectable, Waterproof design)

(All include with strap band)



Can be used without removal from case.

9386 CARRYING CASE (optional)

DISTRIBUTED BY

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Option (*No CE marking)

put

unit

*9180 SHEATH TYPE TEMPERATURE PROBE *9181 SURFACE TYPE TEMPERATURE PROBE *9182 SHEATH TYPE TEMPERATURE PROBE *9183 SHEATH TYPE TEMPERATURE PROBE *9472 SHEATH TYPE TEMPERATURE PROBE *9473 SHEATH TYPE TEMPERATURE PROBE *9474 SHEATH TYPE TEMPERATURE PROBE *9475 SHEATH TYPE TEMPERATURE PROBE *9476 SURFACE TYPE TEMPERATURE PROBE 9386 CARRYING CASE



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