temperature

JOFRA[®]

Digital Temperature Indicator and STS Reference Sensor DTI050 and STS-050

» Wide temperature range

DTI050 -200 to 2500°C / -328 to 4532°F STS-050 -50 to 400°C / -58 to 752°F

» Improve your accuracy DTI050: accuracy to ±0.012°C / ±0.021°F DTI050 + STS sensor: accuracy to ±0.04°C / ±0.072°F

» Intelligent sensor

Critical information stored in a memory chip in the intelligent sensor gives easy access to relevant data and avoid mistakes

» Fast response time

Ensures correct monitoring of the temperature stability

» Specified low drift

Maintains a minimum uncertainty budget throughout the period between re-calibration intervals

» Wide selection of sensors

Straight sensors, 90° angled sensors or cable sensors, offering flexibility in test methods depending on the sensor-under-test

» True field instrument

Low temperature coefficient - high accuracy in the lab and in the field

» Documentation made easy

RS232 communication and JOFRACAL calibration software are included in the standard delivery



The JOFRA DTI050 handheld digital temperature indicator, offers a measurement accuracy to $\pm 0.012^{\circ}$ C.

Combined with an accurate JOFRA STS-050 temperature reference sensor, the DTI050 temperature reference indicator is the perfect reference thermometer.

This simple to use instrument offers great flexibility, being able to work with both 'smart' and standard temperature sensors. A fast response time ensures precise monitoring of temperature stability and low drift reduces uncertainty of measurement between calibration intervals.

Supplied with a JOFRA STS-050 'smart' temperature reference sensor, the unit becomes a fully traceable thermometer with excellent accuracy of measurement. It can be used as the reference for accurate verification of temperature for both dry block and liquid bath temperature calibrators or for direct measurement of critical temperatures in a process environment.

The graphical display makes it is easy to recognize the status of the instrument and take readings. The DTI050 may also handle signals from 4-wire RTD's, TC's and thermistors.



Specification Sheet SS-DTI050_STS050





JOFRA DTI050 INDICATOR

Graphical display

Large digits display the temperature, info lines show current status and mode, and the small digits show the details of the sensor.

Indicator for low battery

Running low on battery an icon in the display clearly shows this.

ON / OFF

Auto shut-off to extend battery life (user-programmable).

Resolution

1 °C - 0.001 °C. Maximum resolution depends on the selected sensor type.

Hold

Makes it possible to "freeze" the results when doing measurement. The results are saved in the EEPROM, when it is switched off.

External power supply

It is possible to connect the DTI050 to external 9V supply.

Intelligent sensor reading

Capable of reading calibration data and other information from the memory of the sensor.

Input

METEK

1 input channel with 6-pin REDEL connector.

Туре

Select type of sensor. When using an STS reference sensor with intelligence, the indicator automatically finds the sensor and the data.

Serial interface

RS232 serial interface to communicate with JOFRACAL calibration software. Also used if adjustment of the unit is necessary.

See spec. sheet SS-CP-2510 for more info about JOFRACAL

MAX / MIN

Reads the highest and lowest value from last reset. Monitor a safety alarm or look for temperature spikes in the process. Min and max are saved in the EEPROM, when it is switched off.

ORDERING INFORMATION DTI050

Order No.		Description		
DTI	050	Temperature Indicator DTI050 Temperature Indicator		
	G H	Calibration certificate NIST traceable certificate (standard) Accredited certificate		
	C X	Options Carrying Case (max. 350 mm. straight sensor) No option used		
DTIOSOOV		Commission and an annual an		

Sample order number DTI050GX JOFRA DTI050 temperature indicator with standard NIST traceable calibration certificate.

ACCESSORIES

DTI050 power supply accessories

Mains adapter 9VDC/200mA - 230VAC/115VAC 124720

- 124717 1x 9 Volt rechargeable battery
- 124718 Charger for rechargeable batteries - 115/230 VAC
- Edge port Converter with 4 pcs of RS232 ports 125002

DTI050 connectors and cables

Connector for RTD sensors without intelligence 125702 125703 Connector for RTD sensors with intelligence 125759 Connector for TC sensors without intelligence Connector for TC sensors with intelligence 125704 Cable 2 m with LEMO / Redel for DTI050 with intelligence 125522 Cable to mini TC-connector with intelligence 125523

STANDARD DELIVERY

- DTI050 indicator
- NIST traceable calibration certificate in ohm and mV
- Softcase and shoulder strap
- User manual •
- 9V battery •
- RS232 cable •
- JOFRACAL calibration software
- CON050 configuration software

Softcase (Standard) -SPK-HHC-002

The DTI050 is supplied in a handy softcase designed for easy transportation and vertical operation during the calibration.

Carrying case (Optional) -125812

A complete ready-to-use system may be delivered in a practical aluminum carrying case, which can hold the DTI050 and all standard accessories as well as a STS reference sensor.







SPECIFICATIONS DTI050

Environmental conditions

Operating temperature	10 to 50°C / 14 to 122°F
Storage temperature	20 to 60°C / -4 to 140°F
Atmospheric humidity	0 to 90%
All specifications specified	
at ambient temperature	23°C ±5°C / 73°F ±9°F
Outside ambient 23°C ±5°C	±0.001% rdg/°C
Outside ambient 73°F ±9°F	±0.0028% rdg/°F
CJ compensation 18 to 28°C /	64 to 83°F 0.2°C / 0.36°F
CJC outside above	0.05°C/°C / 0.05°F/°F

Power supply

Mains adapter	
Battery	1 x 9 VDC Alkaline
Battery life	Minimum 10 hours
Low battery indicator	at 6 VDC
Auto off	user selectable, 1-30 minutes

Display

LCD	Graphical display	
Display resolution	· · ·	
Display update		
* Maximum resolution depends on the selected sensor type.		

RS232 communication interface

Connector	3-pin JACK
Communication rate	9600 baud, ASCII

Instrument dimensions

Indicator L x W x	H 188 x 84 x 52 n	nm / 7.4 x 3.3 x 2.1 in
Indicator weight ((including battery)	400 g / 14.1 oz

Shipping dimensions

Indicator L x W x H. 250 x 160 x 100 mm / 9.8 x 6.3 x 3.9 in Indicator weight (including battery) 1.1 kg / 2.4 lb

4-wire RTD Type	Temperature range				12 months accuracy	
	°	C	٥	F	°C	°F
	From	То	From	То		
PT385, 100 ohm	-200	-80	-328	-112	0.012	0.021
	-80	100	-112	212	0.020	0.036
	100	300	212	572	0.030	0.054
	300	400	572	752	0.035	0.063
	400	630	752	1166	0.047	0.084
	630	800	1166	1472	0.057	0.102

INPUT SPECIFICATIONS FOR DTI050

Ohm	Rar	nge	Accuracy ±	
	min max		12 months	
Ohm read (low)	0.000	400.000	0.004% rdg +0.002 ohm	

JOFRA STS REFERENCE SENSORS

To get an ideal reference system, JOFRA offers a range of reference sensors. JOFRA STS Superior Temperature reference Sensors are based on more than 50 years of industrial temperature sensor manufacturing experience. The main requirement of a reference sensor is stability: The less the sensor drifts, the lower the measurement uncertainty. All JOFRA Superior Temperature Standard sensors are economical and offer fast response times, low immersion depths, compact physical sizes, and specified low drift rates: even at high temperatures. These are all important considerations when selecting a reference sensor.

All sensors are supplied with an accredited or traceable certificate stating the sensor coefficients.

INTELLIGENT SENSORS

Especially for the DTI050 reference indicator, AMETEK has developed a specific series of reference sensors, - the JOFRA STS-050.

The JOFRA DTI050 uses intelligent detection technology for sensors. This means that it is able to automatically read calibration data and sensor type from a



memory chip placed in the sensor. This chip is standard in the STS-050 series.

The intelligent sensor reading makes it possible to change the sensors used without re-programming the DTI050. When an intelligent sensor is connected, all information about the sensor, such as serial number, calibration data and coefficients are read by DTI050. All information can be shown on the display in the config menu for verification. Recalling existing data eliminates errors as a result of programming sensor data.

System accuracy for JOFRA DTI050 with STS-050

-50 to 250°C (-58 to 482°F):	±0.040°C (±0.072°F) ¹⁾ ²⁾ ±0.060°C (±0.108°F) ¹⁾ ³⁾
-50 to 400°C (-58 to 752°F):	±0.065°C (±0.117°F) ^{1) 2)} ±0.090°C (±0.162°F) ^{1) 3)}

All sensors are as standard supplied with a traceable certificate stating the sensor coefficients. An accredited certificate is optional.

Note 1: Specified at 95% confidence interval k=2, over full range, including calibration uncertainty, excluding 1 LSD (Least Significant Digit).

Note 2: Excl. sensor drift

Note 3: Incl. sensor drift after 100 hours at max. temperature.

If better system accuracies or a wider temperature range are needed, we also offer STS-100/102 reference sensors for the DTI-050.

ORDERING JOFRA DTI050 AND STS-050

DTI050				Base model number DTI050 Temperature Indicator
G H			Calibration certificate DTI050 NIST traceable certificate (standard) Accredited certificate	
	0	50)	STS reference sensor Pt100 reference sensor, solid, with handle, -50 to 400°C (-58 to 752°F)
	AB			Diameter of the sensor Overall diameter 4 mm (0.16 in) Overall diameter 6.35 mm (0.25 in)
			250 350 500 901	Shape and length Straight sensor, 250 mm (9.8 in) Straight sensor, 350 mm (13.8 in) Straight sensor, 500 mm (19.7 in) 90° angled sensor, 207 mm (8.1 in) (only version B with Ø6.35 mm)
	F H FS HS		H FS	Calibration certificate NPL traceable calibration certificate on sensor (standard) Accredited calibration certificate on sensor NPL traceable system calibration certificate Accredited system calibration certificate
			c	Options System carrying case (max. 350 mm. straight sensor)

DTI050G050A250FC Sample order number

JOFRA DTI050 temperature indicator with NIST traceable calibration certificate and 4 mm STS-050 Reference sensor, Straight 250 mm with NPL traceable calibration certificate and Cable with REDEL connector for DTI050





AMETEK Denmark A/S Gydevang 32-34 | 3450 Allerød | Denmark T: +45 4816 8000 | ametek@ametek.dk

Information in this document is subject to change without notice. ©2012, by AMETEK, Inc., www.ametek.com. All rights reserved.



AMETEK Test & Calibration Instruments

A business unit of AMETEK Measurement & Calibration Technologies Division offering the following industry leading brands for test and calibration instrumentation.

JOFRA Calibration Instruments

Temperature Calibrators Portable dry-block calibrators, precision thermometers and liquid baths. Temperature ranges from -90°C(-130°F) to 1205°C(2200°F). Temperature sensors for industrial and marine use. *Pressure Calibrators*

Convenient electronic systems ranging from -25 mbar to

1000 bar - fully temperature-compensated for problemfree and accurate field use. Signal Instruments

Process signal measurement and simulation for easy control loop calibration and measurement tasks.

M&G Pressure Testers & Pumps

Pneumatic floating-ball or hydraulic piston dead weight testers with accuracies to 0.015% of reading. Pressure generators delivering up to 1,000 bar.

Lloyd Instruments

Materials testing machines and software from Lloyd Instruments guarantees expert materials testing solutions. The comprehensive program also covers Texture Analysers to perform rapid, general food testing and detailed texture analysis on a diverse range of foods and cosmetics.

Davenport Polymer Test Equipment

Allows measurement and characterization of moisturesensitive PET polymers and polymer density.

Chatillon Force Measurement

The hand held force gauges and motorized testers have earned their reputation for quality, reliability and accuracy and they represent the de facto standard for force measurement.

Newage Testing Instruments

Hardness testers, durometers, optical systems and software for data acquisition and analysis.

www.jofra.com

AMETEK Mansfield & Green (North America) T: +1 800 527 9999 | cal.info@ametek.com

AMETEK Singapore Pte. Ltd. (Singapore) T: +65 6 484 2388 | aspl@ametek.com.sg

AMETEK Inc. Beijing Rep. Office (China)

T: +86 10 8526 2111 | jofra@ametek.com.cn AMETEK Instruments India Pvt Ltd. (India)

T: +91 22 2836 4750 | ametek@ametek.dk AMETEK GmbH (Germany)

T: +49 2159 9136 510 | info.mct-de@ametek.de

AMETEK Calibration Instruments (UK) T: +44 (0) 1243 833 302 | jofra@ametek.co.uk