

Thermometers

TX1001.02.03



((



Simplicity Allows for Ease of Use

TX10 Series of Digital Thermometers

TX10 Series offers thermocouple thermometers that support K, J, E and T type thermocouples. There are three models available: 1-channel single-function, 1-channel multi-function, and 2-channel multi-function models.





1-channel Single-function Model (TX1001)

TC TYPE

Operation

Select the thermocouple type (K, J, E, and T) for the initial setting.

the initial setting.
(The type K is factory-set at shipment)

Press and hold down the TC TYPE key while pressing the POWER key.

The TX10 enters the thermocouple type selection mode, and each press of the TC TYPE key switches between the thermocouple types.

Then accept the setting with the POWER key. (Make sure that the characters in the display have changed.)

DATA HOLD

Press this key to hold the measured value.

Multi-function Models (TX1002/03)



Up to ten data items can be stored. When recalled, the stored data value is displayed with its memory number.

User calibration function

Calibration and adjustment can be mode easily by operating the panel keys on instrument and a measurement-standard.

TC TYPE

CH

(TX1003 only)

Thermocouple type (K, J, E, and T) select key

(Operation is the same as TX1001)

Input channel select key

With each press, the channel switches through the sequence of "chA," "chB," and then "chA-chB."

Data hold key

A held measured value, can be stored in the memory of an optional memory number, which is selected with the \blacktriangle , \blacktriangledown keys.

· Maximum and minimum record key

Stores the maximum and minimum values from the time the RECORD key is pressed.

Data record key

Stores the held measured value in memory. (Up to ten)

Resolution select key

With each press, resolution alternates between 0.1°C and 1°C.

(Within the range of -200.0°C to 199.9°C)

Maximum and minimum values, and stored data read key

Every time this key is pressed, the maximum and minimum values, stored data, and the current measured data are displayed in sequence.

· Relative display select key

Displays measured values with reference to the value obtained immediately before this key was pressed (relative value). Each press of this key can select or release the relative display.

· Simplified correction mode key

Sets the correction value, and selects active/inactive of the simplified correction function.

▲, ▼ Data call-up key

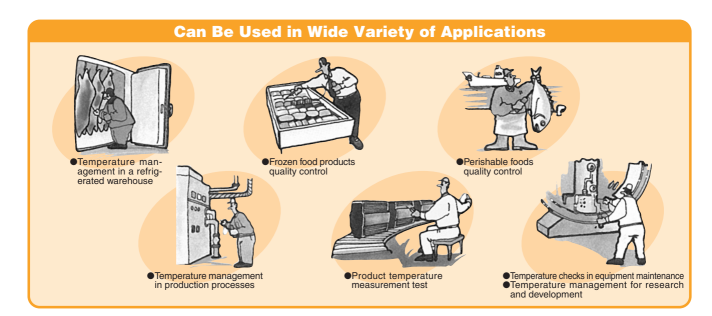
Used to select a memory number when calling up stored data. Also used to adjust the correction value for simplified correction mode.







(Shown above is the TX1003. The TX1002 has no CH key.)



	Digital Thermometer				
Product name	Single-function, 1 channel	Multi-function, 1 channel	Multi-function, 2 channels		
Model	TX1001	TX1002	TX1003		
Number of input channels		1	2		
Measuring range	Thermocouple type Type K: -200°C to 1372°C Type E: -200°C to 700°C Type J: -200°C to 1000°C Type T: -200°C to 400°C				
Resolution	-200.0°C to 199.9°C: 0.1°C 200°C or above: 1°C		-200.0°C to 199.9°C: 0.1°C or 1°C (when 1°C resolution is set)		
Accuracy (instrument) (At ambient temperature of 23 ± 5 °C)	-200.0°C to -100.1°C: $\pm (0.1\% \text{ of } \text{rdg} + 1.0^{\circ}\text{C})$ Accuracy of reference junction compensation is included $\pm 0.4^{\circ}\text{C}$ when the temperature of the input terminal is in equilibrium.				
Temperature coefficient	± (0.015% of r	dg +0.06°C)/°C (In the ranges from 0 to 18°C a	and 28 to 50°C)		
Measurement interval	Approx	1 sec.	Approx. 1 sec. (1 channel measurement) Approx. 2 sec. (2 channel measurement)		
Data storage	None	Capable of storing up to	10 measured data items		
Simplified correction	None	Correction range: ±20	°C of measured value		
Display items	HOLD,°C, ch A, TC type K, J, E, T, Battery alarm	HOLD, RCD, REL, ADJ, MAX, MIN, MEM, °C chA, TC type K, J, E, T Battery alarm	HOLD, RCD, REL, ADJ, MAX, MIN, MEM, °C chA, chB, chA-chB TC type K, J, E, T Battery alarm		
Other functions	Auto power-off, battery alarm				
Display	LCD				
Operating temperature and humidity	0°C to 50°C, 20 to 80% RH (no condensation)				
Power requirements	Two AA-size alkaline dry batteries (LR6)				
Battery life	About 450 hours				
Drip-proof construction	Conforms to IP54 (dust-proof and drip-proof requirements of IEC529)				
Compliance with standards	EMC standards EMI (interference signal): EN55011;1998, EN61326-1;1998+A1 (Class B, Group 1) EMS (immunity): EN50082-1;1997, EN61326;1998+A1				
External dimensions Weight	Approx. 151(H) × 56(W) × 33(D) mm (excluding protrusions) Weight: Approx. 180 g (including batteries)				
Supplied accessories	Two AA	-size alkaline dry batteries (LR6) and instruction	n manual		
Optional accessories	Temperature probes (for K type thermocouple) Rounded end probe (90020B, 90021B, 90022B) Needle probe (90023B, 90024B) Surface probe (90030B, 90031B, 90032B, 90033B) Bead TC (90029B) Extension cable 5 m (245921) /10 m (245922) Soft case (93012)				

Specifications of Accessories

Temperature Probe (for type K)								
Model	Probe type	Measuring range	Tolerance	Response time (second)	Sensor Dimenter / Length (m/m)	Cord length		
90020B	rounded end	-50 to 600°C		1.4	ø3.2 / 200	1.2 m		
90021B	rounded end	-50 to 600°C	T < 375°C: ±1.5°C 375°C < T: +0.004 × T°C	0.4	ø1.6 / 150	1.2 m		
90022B	rounded end	-50 to 600°C		1.4	ø3.2 / 500	1.2 m		
90023B	needle	-50 to 500°C		0.4	φ1.6 / 100	1.2 m		
90024B	needle	-50 to 500°C		1	φ2.1 / 100	1.2 m		
90030B	Surface straight	-20 to 250°C	(T-Ts) ≤ 100°C: ±2.5°C 100°C < (T-Ts): -0.03 × T°C to +2.5°C		15 (temp. sensing portion)	1.2 m		
90031B	Surface angled	-20 to 250°C	T: -20°C to 250°C, Ts: 0°C to 40°C		15 (temp. sensing portion)	1.2 m		
90032B	Surface straight	t -20 to 500°C	(T-Ts) < 333°C: +2.5°C 333°C ≤ (T-Ts): +0.0075 × T°C	2 (15 (temp. sensing portion)	1.2 m		
90033B	Surface angled	-20 to 500°C	(T-Ts) < 167°C: -2.5°C 167°C ≤ (T-Ts): -0.015 × T°C T: -20°C to 500°C, Ts: 0°C to 40°C	2	15 (temp. sensing portion)	1.2 m		
90029B	Bead TC	-40 to 260°C	±2.5°C		1200 (included cord)			

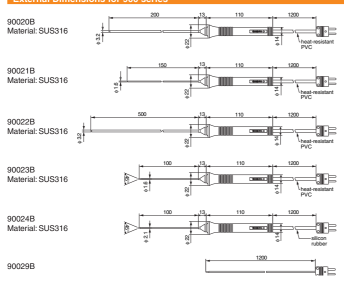
(90% response)

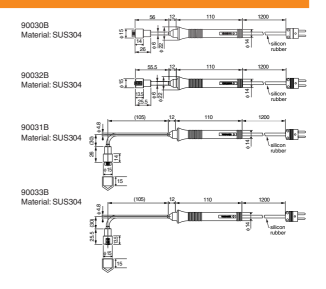
NOTE: 90030 is using polyimide to insulate from objects to be measured.

Manufacturers of polyimide are announcing not to apply polyimide directly for food, internal and body fluid.

Product name	Model		
Temperature probe (for type K)	90020B/21B/22B/23B/24B/30B/31B/32B/33B		
Bead TC (for type K)	245907		
K-shape connector	99009		
Extension cable (5 m)	245921		
Extension cable (10 m)	245922		
Soft case	93012		

NOTE: Please purchase commercially available thermocouples (Type-E/J/T), connectors and extention cables.





-<u>^</u>NOTICE

• Before using the product, read the instruction manual carefully to ensure proper and safe operation.



https://tmi.yokogawa.com/

The contents are as of August 2024. Subject to change without notice. Copyright © 2000, Yokogawa Test & Measurement Corporation

YOKOGAWA TEST & MEASUREMENT CORPORATION

Global Sales Dept. /E-mail: tm@cs.jp.yokogawa.com

YOKOGAWA CORPORATION OF AMERICA YOKOGAWA EUROPE B.V. YOKOGAWA TEST & MEASUREMENT (SHANGHAI) CO., LTD. YOKOGAWA ELECTRIC KOREA CO., LTD. YOKOGAWA ENGINEERING ASIA PTE. LTD. YOKOGAWA INDIA LTD. YOKOGAWA ELECTRIC CIS LTD. YOKOGAWA AMERICA DO SUL LTDA. YOKOGAWA MIDDLE EAST & AFRICA B.S.C(c)

https://tmi.yokogawa.com/us/ https://tmi.yokogawa.com/eu/ https://tmi.yokogawa.com/cn/ https://tmi.yokogawa.com/kr/ https://tmi.yokogawa.com/sg/ https://tmi.yokogawa.com/in/ https://tmi.yokogawa.com/ru/ https://tmi.yokogawa.com/br/ https://tmi.yokogawa.com/bh/