

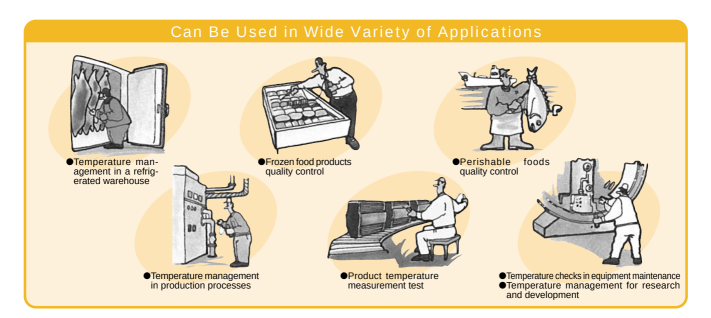
Simplicity Allows for Ease of Use

## **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.

ss this key to hold the measured value.
tion Models (TX10-02/-03) n an be stored. When recalled, the stored data its memory number. nction nent can be mode easily by operating the panel d a measurement-standard. ermocouple type (K, J, E, and T) select key
ration is the same as TX10-01) ut channel select key h each press, the channel switches through the uence of "chA," "chB," and then "chA-chB." a hold key eld measured value, can be stored in the nory of an optional memory number, which is icted with the ▲, ▼ keys. aximum and minimum record key res the maximum and minimum values from the the RECORD key is pressed. ata record key res the held measured value in memory. (Up to solution select key h each press, resolution alternates between C and 1°C.
<ul> <li>Wind FO.</li> <li>A provide the second state of the seco</li></ul>

(Shown above is the TX10-03. The TX10-02 has no CH key.)



Product name         Single-function, 1 channel         Multi-function, 1 channels         Multi-function, 2 channels           Model         TX10-01         TX10-02         TX10-03         TX10-03         2           Measuring range (only the main unit)         Thermocuple type         Type K - 200°C to 1302°C to 1302°C to 1302°C to 1302°C to 1322°F         Type T - 200°C to 00°C (232°F to 252°F)         Type S - 200°C to 00°C (232°F to 252°F)         Type S - 200°C to 100°C (232°F to 252°F)           Resolution         -200.0°C to 198.9°C to 11°C 200.0°C to 198.9°C to 11°C 200.0°C to 198.9°C to 11°C 200.0°C to 198.9°C to 11°C 200.0°C to 199.9°C to 100.1°C to 100.1°C to 100°C (232°F to 252°F)         -200.1°C or 100°C (232°F to 252°F)         -200°C or above: 11°C 400.1°G or day to 100°C to 198.9°C to 11°C 200.0°C to 199.9°C to 100.1°C to 100.1°C to 100°C (232°F to 125°F)         -200°C or above: 11°C 400.1°G or day to 100°C to 100°C to 100°C to 100°C to 100°C (232°F to 125°F)         -200°C or above: 11°C 400.0°C to 100°C to 10			Digital Thermometer		
Number of input channels         1         2           Measuring range (only the main unit)         Thermocouple type         Type K : 200°C to 1302°C (328°F to 1532°F)         Type K : 200°C to 1000°C (328°F to 1532°F)         Type K : 200°C to 1030°C (328°F to 1532°F)           Resolution         200°C to 1989°C 0.1°C         200°C to 1989°C 0.1°C         200°C to 1989°C 0.1°C creation         200°C to 1989°C 0.1°C         200°C to 1989°C 0.1°C creation         200°C to 1989°C 0.1°C creation         400°F of the 1.0°C, 100°F of the 9.9°C         100°F of the 9.9°C         10°F         1	Product name	Single-function, 1 channel	, ř	Multi-function, 2 channels	
Measuring range (only the main unit)         Thermocouple type         Type K: -200°C to 1372°C [-328°F to 1529°F]         Type E: -200°C to 700°C [-328°F to 1529°F]           Resolution         -200.0°C to 199°C; 0.1°C         -200.0°C to 199°C; 0.1°C         -200.0°C to 199°C; 0.1°C         -200.0°C to 199°C; 0.1°C           Accuracy (only the main unit)         -200.0°C to 199°C; 0.1°C         -200°C to 199°C; 0.1	Model	TX10-01	TX10-02	TX10-03	
(only the main unit)         Type J: -200°C to 100°C [-328°F to 1832°F]         Type T: -200°C to 400°C [-328°F to 752°F]           Resolution         -200.0°C to 199.9°C :0.1°C         -200.0°C to 199.9°C :0.1°C         -200.0°C to 199.9°C :0.1°C         -200.0°C to 199.9°C :0.1°C         +200°C or above: 1°C           Accuracy (only the main unit)         -200.0°C to 199.9°C :0.1°C         +200°C or above: 1°C         +0.1% of rdg + 1.0°C         *40.1% of rdg + 0.0°C         *40.0°C to 199.9°C :0.1°C         +40.1% of rdg + 0.0°C         *40.0°C to 199.9°C :0.1°C         *40.1% of rdg + 0.0°C         *40.0°C to 10.0°C to 199.9°C :0°C         *40.1% of rdg + 0.0°C '0°C         *40.0°C to 10.0°C to 199.9°C :0°C         *40.0°C to 10.0°C to 199.0°C to 10.0°C to 10.	Number of input channels	1 2			
Resolution         200°C or above:         1°C         +200°C or above:         1°C           Accuracy (only the main unit)         -200.0°C to -100.1°C: +0.0°C to 199.9°C: +0.0°C or above, or when 1°C resolution is set:         ±0.1% of rdg + 1.0°C) +0.0°C of 199.9°C: +0.0°C or above, or when 1°C resolution is set:         *0.0°K of rdg + 0.0°C when the impediate a dia when the impediate a Approx. 1 sec. (1 channel measurer Approx. 2 sec. (2 channel measurer Approx. 2	<b>°</b>				
Accuracy (only the main unit)       -100.0°C to 198.9°C: +200°C or above, or when 1°C resolution is set: (0.2% of rdg + 10.0°C)       = (0.2% of rdg + 10.0°C)       compensations in hoticals them the temperature of the terminal is requirition.         Temperature coefficient       ± (0.015% of rdg + 0.0°C)/°C       Approx. 1 sec. (1 channel measurem Approx. 2 sec. (2	Resolution				
Measurement interval         Approx. 1 sec.         Approx. 1 sec. (1 channel measurem Approx. 2 sec. (2 channel measurem Approx. 1 sec. (1 channel measurem Approx. 2 sec. (2 channel measurem Approx. 2 sec. (2 channel measurem Approx. 1 sec. (1 channel measurem Approx. 2 sec. (2 channel measurem Approx. 2 sec. (2 channel measurem Approx. 1 sec. (1 channel measurem Approx. 2 sec. (2 channel measurem Approx. 1 sec. (1 channel measurem Approx. 2 sec. (2 channel measurem Approx. 1 sec. (1 channel measurem Approx. 2 sec. (2 channel measurem Approx. 1 sec. (1 channel measurem Approx. 2 sec. (2 channel measurem Approx. 2 sec. (2 channel measurem Approx. 1 sec. (1 channel measurem Approx. 2 sec. (2 channel measurem Approx. 2 sec. (2 channel measurem Approx. 1 sec. (1 channel measurem Approx. 2 sec. (2 channel measurem Approx. 1 sec. (1 channel measurem Approx. 2 sec. (2 channel measurem Measurematicem Approx. 1 sec. (1 channel measurem Approx. 2 sec. (2 channel measurem Approx. 1 sec. (1 channel measurem Approx. 1 sec		-100.0°C to 199.9°C: $\pm (0.1\% \text{ of } \text{rdg} + 0.7°C)$ compensation is included $\pm 0.4°C$ when the temperature of the input			
Measurement interval         Approx. 1 sec.         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 HOLD, PC, NEL, E, T Battery alarm         Chick Cite C, PC, NEL, ADJ, MAX, MIN, MEM, °C HOLD, PC, NEL, E, T Battery alarm         The Cite Cite Cite Cite Cite Cite Cite Cit	Temperature coefficient	± (0.015% of rdg +0.06°C)/°C			
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, ch A, TC type K, J, E, T Battery alarm         C hoLD, RCD, REL, ADJ, MAX, MIN, MM, ch A, Ct, Ch, A, CB, Ch, CB, CB, CB, CB, CB, CB, CB, CB, CB, CB	Measurement interval	Approx. 1 sec. (1 channel		Approx. 1 sec. (1 channel measurement) Approx. 2 sec. (2 channel measurement)	
Display items         HOLD, °C, ch A, TC type K, J, E, T, Battery alarm         HOLD, RCD, REL, ADJ, MAX, MIN, MEM, °C ch A, TC type K, J, E, T Battery alarm         HOLD, RCD, REL, ADJ, MAX, MIN, MEM, °C ch A, CB, chA-chB         HOLD, RCD, REL, ADJ, MAX, MIN, MEM, °C cha, CB, ChA-chB         HOLD, RCD, REL, ADJ, MAX, MIN, MEM, °C cha, CB, CB, CB, CB, CB, CB, CB, CB, CB, CB	Data storage	None	Capable of storing up to 10 measured data items		
Display items       HOLD, °C, ch A, TC type K, J, E, T, Battery alarm       Ind, TC type K, J, E, T Battery alarm       Ind, A, chB, chA-chB TC type K, J, E, T Battery alarm         Other functions       Auto power-off, battery alarm       Tc type K, J, E, T 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         External dimensions       EMC standards         External dimensions       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 manual         Temperature probes (for K type thermocouple) Rounded end probe (900 20, 900 21, 900 22)       Needle probe (900 30, 900 31, 900 32, 900 33) Bead TC (2459 07)	Simplified correction	None			
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 1P54 (dust-proof and drip-proof requirements of IEC529)         Compliance with standards       EMC standards         EXternal dimensions       EMC standards         External dimensions       EMS (immunity): EN50082-1;1997, EN61326;1998+A1         Quert of the standards       EMS (immunity): EN50082-1;1997, EN61326;1998+A1         External dimensions       Immunity): EN50082-1;1997, EN61326;1998+A1         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 manual         Temperature probes (for K type thermocouple) Rounded end probe (900 23, 900 21, 900 22) Needle probe (900 33, 900 24)       Surface probe (900 30, 900 31, 900 32, 900 33) Bead TC (2459 07)	Display items		chA, TC type K, J, E, T	TC type K, J, E, T	
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           EMC standards         EMI (interference signal): EN50011;1998, EN61326-1;1998+A1 (Class B, Group 1) EMS (immunity): EN50082-1;1997, EN61326;1998+A1           External dimensions         Image: the standards of the standards           Supplied accessories         Two AA-size alkaline dry batteries (LR6) and instruction manual           Temperature probes (for K type thermocouple) Rounded end probe (900 20, 900 21, 900 22) Needle probe (900 23, 900 24) Surface probe (900 30, 900 31, 900 32, 900 33) Bead TC (2459 07)	Other functions				
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         Image: Compliance with standards         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 manual         Temperature probes (for K type thermocouple) Rounded end probe (900 23, 900 21, 900 22) Needle probe (900 23, 900 24), Surface probe (900 23, 900 31, 900 32, 900 33), Bead TC (2459 07)	Display	LCD			
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         Image: standards         Image: standards         Image: standards           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 manual           Temperature probes (for K type thermocouple) Rounded end probe (900 20, 900 21, 900 22) Needle probe (900 23, 900 31, 900 32, 900 33) Bead TC (2459 07)	Operating temperature and humidity	0°C to 50°C, 20 to 80% RH (no condensation)			
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         Image: standards         Image: standards         Image: standards           External dimensions         Image: standards         Image: standards         Image: standards           Supplied accessories         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 manual           Temperature probes (for K type thermocouple) Rounded end probe (900 23, 900 21, 900 22) Needle probe (900 23, 900 24) Surface probe (900 33, 900 31, 900 32, 900 33) Bead TC (2459 07)	Power requirements	Two AA-size alkaline dry batteries (LR6)			
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         Image: Compliance with standards         Image: Compliance with standards <thimage: compliance="" standards<="" th="" with=""> <thi< th=""><th>Battery life</th><th colspan="4">About 450 hours</th></thi<></thimage:>	Battery life	About 450 hours			
Compliance with standards       EMS (immunity): EN50082-1;1997, EN61326;1998+A1         External dimensions       Image: Compliance with standards         External dimensions       Image: Compliance with standards         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 manual         Temperature probes (for K type thermocouple) Rounded end probe (900 23, 900 21, 900 22) Needle probe (900 23, 900 24), 900 32, 900 33) Bead TC (2459 07)	Drip-proof construction	Conforms to IP54 (dust-proof and drip-proof requirements of IEC529)			
External dimensions       Image: Constraint of the second se	Compliance with standards				
Optional accessories Temperature probes (for K type thermocouple) Rounded end probe (900 20, 900 21, 900 22) Needle probe (900 23, 900 24) Surface probe (900 30, 900 31, 900 32, 900 33) Bead TC (2459 07)	External dimensions				
Optional accessories         Rounded end probe (900 20, 900 21, 900 22) Needle probe (900 23, 900 24) Surface probe (900 30, 900 31, 900 32, 900 33) Bead TC (2459 07)	Supplied accessories	Two AA-size alkaline dry batteries (LR6) and instruction manual			
Soft case (930 12)	Optional accessories	Rounded end probe (900 20, 900 21, 900 22)         Needle probe (900 23, 900 24)         Surface probe (900 30, 900 31, 900 32, 900 33)         Bead TC (2459 07)         Extension cable       5 m (2459 21) /10 m (2459 22)			