	<u>pantos</u> ®
TEMPERATURE MEASURMENT UNIT	
TC – 8 (TC2)	
SPECIFICATIONS	
Specifications are subject to change without prior notice.	

Revision history

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Takahata

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Kumeki

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ACMA08-TC2-0001

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Date

3 pages

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1 sheet

Create

Revision

1. Outline

This is 8-channels input unit for measuring temperature, It is insulated between channels and between main unit cases, A temperature display and an analog signal are outputted.

2. Specifications

Basic specifications

Model TC-8(TC2)

Name TEMPERATURE MEASURMENT UNIT

A/D resolution 16-bit

Function Thermocouple measuring temperature

External dimensions 320(W)×100(H)×320(D)mm (Projection things are not included.)

Mass Approx. 4kg

Input part

Number of channels Schannels
Input form Imbalance floating

Between input/output and between channels are insulated each

Measurement range

Thermocouple JIS $J:-200^{\circ}C \sim 1200^{\circ}C$

K:-250°C \sim 1300°C T:-250°C \sim 400°C

Measurement accuracy

Thermocouple input $\pm 0.1\% (rdg) \pm 2^{\circ}C$ J,K,T

Reference junction compensation $\pm 1^{\circ}C$ J,K,T

Under the following conditions

5°C to 35°C/35 to 85% RH

30min or more after power is supplied 6 months after shipment or calibration

Noise is not included

Acceptable input voltage 30V(DC+AC) peak

Frequency character is tics DC~Approx,5Hz(+0,5dB, -3dB)

Input impedance Approx. $1M\Omega$

Maximum floating voltage Between input terminal and case 500V(DC+AC) peak Between input channels 500V(DC+AC) peak

Noise +0.3%/range Input short circuit

Common mode rejection ratio -100dB or more

(CMRR) 50/60Hz signal source resistance 100Ω or below

Drift Gain $\pm 0.02\%$ range/°C

Zero ±0.02% range/°C

Input terminal 2 terminals +/- (for banana plug) mode by copper

Insulation resistance Between all the input terminals

 $50 M \Omega$ or more, 500 V DC megger Between all the input terminals and chassis(GND)

 $50 M\Omega$ or more, 500 V DC megger

Withstand voltage Between all the input terminals 1.5kV AC 1min

Between all the input terminals and chassis (GND) 1.5kV AC 1min

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Display

Beam Temperature display 4 beam

Minimum beam 0.1°C -99.9°C~999.9°C

LED indication Thermocouple J, K, T can be selected by type changeover switch

For unused channels, you can turn OFF the display by selecting OFF

Analog output

Conversion factor $$1 {\rm mV/^{\circ}C}$$, $$10 {\rm mV/^{\circ}C}$$ (Switch by switch)

-1mV/°C , -10mV/°C (Switch by switch) (Example: $-50\sim200$ °C $-50\sim200$ mV) (However, 1°C: At 10mV at 1000°C max)

Output impedance 1Ω or below

Power supply

AC100V±10% 50~60Hz

DC 12V(9V~16V)

Power consumption AC: 25VA

DC:20VA

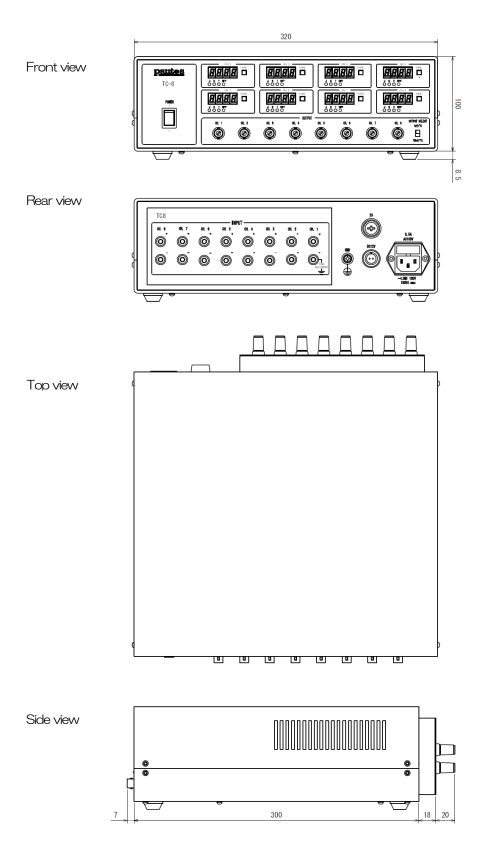
Accessories

AC power	1				
DC power	1				
Fuse	AC	0.5A		2	
	DC	2A		1	
3 poles – 2 poles conversion adapter					
Input termi	nal cover			1	
Cover insta	allation scre	•W		4	
Instruction	manual			1	

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3. External drawing



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