

C:051-37133855-6

1999

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KE ES ES

1999

Digital switch setting type

Features

- Various size by DIN specification (W48×H48, W48×H96, W72×H72, W96×H96mm)
- Accuracy: F.S. ±0.5%(Except T3S)
- Free power: T3S Series



Ordering information

T 3	<u> </u>	B 4	RP	4 C		
				Unit	С	°C
					F	۴
				0	-99 to 199, -99.9 to 199.9	
					1	0 to 99.9
				Tomporatura rango	2	0 to 199
				Temperature range	4	0 to 399
					8	0 to 799
					A	0 to 999
					С	0 to 1200
					F	600 to 1600
					P	DPt100Ω
			Se	Sensor input type		J(IC)
						K(CA)
						R(PR)
			Control	autout	R	Relay output
		Control output				SSR drive voltage output
				supply		Current outut(DC4-20mA)
		Pov	wer supply			110/220VAC 50/60Hz
			- 11		4	100-240VAC 50/60Hz
		Control me	ethod		В	ON/OFF, P control
					S	DIN W48×H48mm
	Size			Н	DIN W48×H96mm	
						DIN W72×H72mm
				L	DIN W96×H96mm	
	Digit				3	999(3digit)
				4	9999(4digit)	
Item					—Т	Temperature Controller

%Refer to the H-89 about sensor temperature range for selection.

Standard type

(G)





Specifications

Series		T3S	тзн	T4M	T4L	So				
Power supply		100-240VAC 50/60Hz	110/220VAC 50/60Hz							
Allowable	e voltage range	90 to 110% of power supply	,			CO				
Power consumption		Max. 5VA	Max. 3VA							
Display method		7 Segment(red) LED method								
Character size(W×H)		4.0×8.0mm	6.0×10.0mm	7.2×9.8mm	9.5×14.2mm	(1				
Display accuracy		F.S. ±1% rdg ±1digit	F.S. ±0.5% rdg ±1digit							
Setting type		Digital setting								
Setting accuracy		F.S. ±1% F.S. ±0.5%								
Sensor input		Thermocouples: K(CA), J(IC), R(PR) / RTD: DPt100Ω ※There is no R(PR) in T3S, T3H Series.								
Input line	resistance	Thermocouples: Max. 100 Ω / RTD: Allowable line resistance max. 5 Ω per a wire								
Control	ON/OFF control	Hysteresis: F.S. 0.5% ±0.2% fixed	Hysteresis: F.S. 0.2 to	3% variable		(M Ta				
method	P control	Proportional band: F.S. ±3% fixed Period: 20sec. fixed	Proportional band: F.S. 1 to 10% variable, Period: 20sec. fixed							
RESET a	djuster range	F.S. ±3% variable(revision of control deviation)								
Control output		 Relay output : 250VAC 2A 1c SSR drive voltage output : 12VDC ±3V 20mA Max. Current output : DC4-20mA (load 600Ω Max.) 	 Relay output: 250VAC 3A 1c SSR output: 24VDC ±3V 20mA Max. Current output: DC4-20mA (load 600Ω Max.) 							
Self-diagnosis		Built-in burn out function (cut off output when sensor is disconnected)								
Insulation resistance		Min. 100MΩ (at 500VDC megger)								
Dielectric	strength	2,000VAC 50/60Hz for 1 min.								
Noise resistance		\pm 1kV the square wave noise(pulse width: 1 μ s) by the noise simulator								
Vibration	Mechanical	0.75mm amplitude at frequency of 10 to 55Hz(for 1 min.) in each of X, Y, Z directions for 1 hour								
	Malfunction	0.5mm amplitude at frequency of 10 to 55Hz(for 1 min.) in each of X, Y, Z directions for 10 min.								
Shock	Mechanical	300m/s ² (approx. 30G) in each of X, Y, Z directions for 3 times								
	Malfunction	100m/s²(approx. 10G) in each of X, Y, Z directions for 3 times								
Relay	Mechanical	Min. 10,000,000 operations								
life cycle	Electrical	Min. 100,000 operations(250VAC 3A at resistive load)								
Environ-	Ambient temperature	-10 to 50°C, storage:-25 to 65°C								
ment	Ambient humidity	35 to 85%RH, storage: 35 to 85%R	Н							
Unit weight		Approx. 196g	Approx. 496g	Approx. 399g	Approx. 468g					

 $\times \text{F.S.}$ is same with sensor measuring temperature range.

Ex) In case of measurement temperature range is from -99.9 to 199.9°C, Full scale is 299.8.

*Environment resistance is rated at no freezing or condensation.

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Connections

 $\label{eq:RTD:DPt100} \Omega \mbox{ (3-wire type)} \mbox{ $$\%$ Thermocouple: K, J, R$}$



Standard type



Proper usage

O Using front adjuster



• P.B adjuster

In case of ON/OFF control, set variable F.S. 0.2 to 3% of hysteresis and in case of P control, set variable F.S. 1 to 10% of hysteresis. However, hysteresis(F.S. 0.5% \pm 0.2%) and proportional band(F.S. \pm 3%) are fixed in T3S.

Reset adjuster

It corrects offset can be occurred by P control and has F.S. $\pm 3\%$ of adjustable range. Do not operate the adjuster when it is used as ON/OFF control.



- ① Turn left when offset value is higher than setting value. (Direction ①)
- ② Turn right when offset value is lower than setting value. (Direction ②)

O Normal/Reverse operation

Reverse operation executes to output ON when process value is lower than setting value and it is used for heating. Normal operation runs conversely and is executed for cooling. (This item runs as a reverse operation)

O How to select control mode

Factory specification is P control. When using ON/OFF control, transfer the switch of control method from P to F after detaching the case from its body. When control output is current output, P control is fixed, there is no switch Pin of control method.



© Case detachment

• T4/T3H



Pressing the front guide of Lock toward ① and squeeze and pull toward ②, it is detached.

• T4M



Open the front guide, turn it toward ① and pull toward ②, it is detached.





Pressing pin plug ①, raise it up with a driver as ② and it is detached.

O Application of temperature controller and load connection

SSR drive voltage output connection



When using voltage(for driving SSR) in the other purposes, do not over the range of the rated current.

%Please aware that each Series has different voltage(for driving SSR).

Relay output connection



※Be aware that each model has different contact capacity of relay. When load capacity is high, please use sub relay, which has high contact capacity.

Current output connection



- % The current value of DC4-20mA is available at lower than 600Ω of resistive load.
- %Refer to the H-141 page for caution for using and simple error diagnosis.