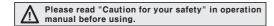
Digital switch setting type, temperature controller

Features

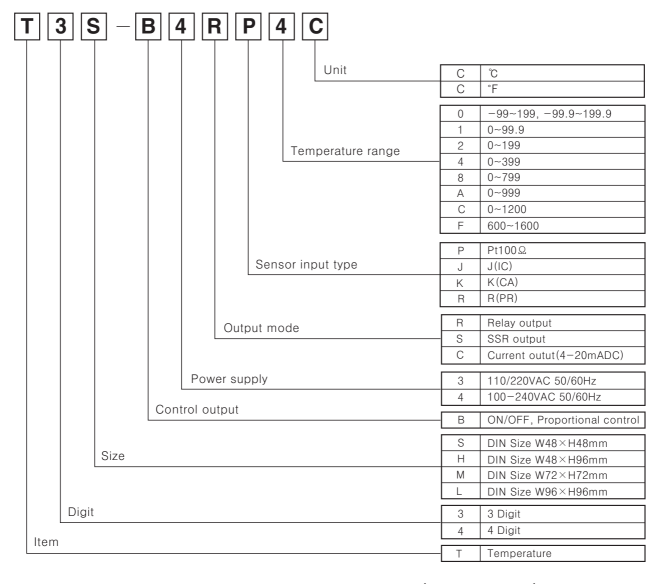
•Out dimensions by DIN specification

Accuracy: F · S ±0.5%Free power: T3S Series





Ordering information



※Please check the range of temperature when select model. (Please see C−22)

C-21 Autonics

Digital Switch Setting Type

■Temperature range for each sensor

Model	T3S			тзн				T4M / T4L			
Sensor input type	Thermocouples		RTD	Thermocouples		RTD	Thermocouples		RTD		
	J(IC)	K(CA)	Pt100Ω	J(IC)	K(C	۹)	Pt100Ω	J(IC)	K(CA)	R(PR)	Pt100Ω
range 200									1200°C	1600°C	
	999°F 799°F	799*F	399*F	399°F	799*0	999 ℃			799°C		
		399°C	399°C 199°C	399℃	399°C		399°C 199°C	399°C	399°C	600°C	399°C 199.9°C
0 -100		╀┸┸					−99°C				-99.9℃

^{*}Only T3S series is available °F degree for above Temp. range.

■ Specifications

Model		T3S	ТЗН	T4M	T4L			
Power supply		100-240VAC 50/60Hz	-240VAC 50/60Hz 110/220VAC 50/60Hz					
Allowable voltage range		90~110% of rated voltage						
Power consumption		5VA 3VA						
Display r	nethod	7Segment LED Display						
Characte	er size	W4×H8mm	W6×H10mm	W7.2×H9.8mm	W9.5×H14.2mm			
Display a	ccuracy	F·S ± 1% rdg ±1digit	I	F · S ± 0.5% rdg ±1dig	it			
Setting ty	ype	Digital switch setting						
Setting accuracy		$F \cdot S \pm 1\%$	$F \cdot S \pm 0.5\%$					
Sensor ir	nput		ermocouples: K(CA), J(ere is no R(PR) in T3S,		.00Ω			
Input line	e resistance	●Thermocouples : Max. 100Ω ●RTD : Max. 5Ω per a wire						
	ON/OFF	Hysteresis : F · S 0.2% Fixed Hysteresis : F · S 0.2~3% Hysteresis : F · S 0.2~3%			%			
Control	Proportional	Proportional band: F·S ±3% fixed, Period: 20sec. fixed□	Proportional band :F·S 1~10% variable, Period: 20sec. fixed[
Reset VR range		F · S $\pm 3\%$ variable						
Control output		•Relay output: 250VAC 2A 1c •SSR output: 12VDC ±3V 20mA max. •Current output: 4-20mADC Load 600Ω max.	●Relay output: 250VAC 3A 1c ●SSR output: 12VDC ±3V 20mA max. ●Current output: 4-20mADC Load 600Ω max.					
Self-diagnosis		Built—in burn out function						
Insulation resistance		Min. 100MΩ (at 500VDC)						
Dielectric strength		2000VAC 50/60Hz for 1 minute						
Noise strength		±1kV the square wave noise(pulse width:1μs) by the noise simulator						
Vibration	Mechanical	0.75mm amplitude at frequency of 10 \sim 55Hz in each of X, Y, Z directions for 1 hour						
	Malfunction	0.5mm amplitude at frequency of 10 ~ 55Hz in each of X, Y, Z directions for 10 minutes						
Shock	Mechanical	300m/s² (Approx. 30G) 3 times at X, Y, Z direction						
SHOOK	Malfunction	100m/s ² (Approx. 10G) 3 times at X, Y, Z direction						
Relay	Mechanical	Min. 10,000,000 times						
life cycle Electrical		Min. 100,000 times (250VAC 3A at resistive load)						
Ambient	temperature		-10 ~ +50°C (at no	n-freezing status)				
Storage	temperature	-25 ~ +65 °C (at non-freezing status)□						
Ambient humidity			35~85	5%RH				
Weight		Approx. 196g	Approx. 496g	Approx. 399g	Approx. 468g			

(A) Counter

(B) Timer

(C) Temp. controller

(D) Power controller

(E) Panel meter

(F) Tacho/ Speed/ Pulse meter

(G) Display unit

(H) Sensor controller

(I) Proximity

(J) Photo electric sensor

(K) Pressure sensor

(L) Rotary encoder

(M) 5-Phase stepping motor & Driver & Controller

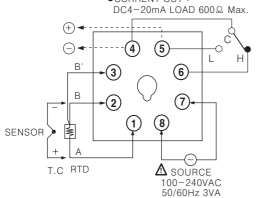
Autonics C-22

Connections

RTD(Resistance temperature detector) : Pt 100 Ω (3-wire type) **Thermocouple: K, J, R

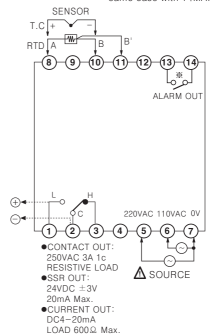
●T3S

- •CONTACT OUT : 250VAC 2A 1c RESISTIVE LOAD
- ●SSR OUT: 12VDC ±3V 20mA Max.
- •CURRENT OUT



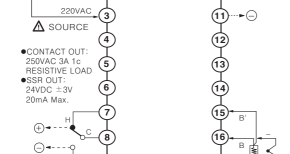
●T4M

*Although T4M has an alarm terminal, it does not work since it uses the same case with T4MA.



●T3H

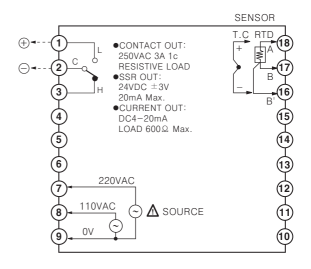
●CURRENT OUT: DC4-20mA LOAD 600Ω Max. (10)



SENSOR

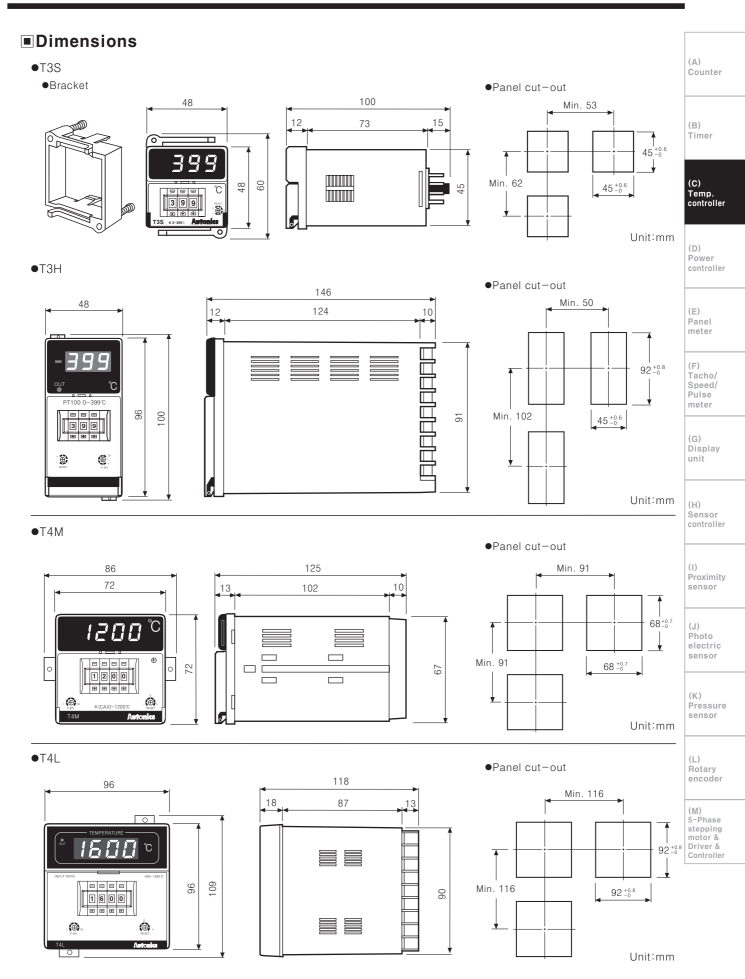
RTD T.C

●T4L



Autonics C-23

Digital Switch Setting Type

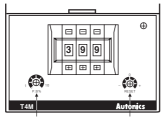


Autonics C-24

T3S/T3H/T4M/T4L

■ Proper usage

Using front volume



P B volume

Reset volume

●P.B volume

:In case of ON/OFF control, set variable F.S 0.2~3% of hysteresis, and in case of proportional control, set variable F.S 1~10% of hysteresis.

However, hysteresis (F.S 0.5%) and proportional band (F.S 3%) are fixed in T3S.

•Reset volume

:Adjusting the offset generated by using proportional control. Adjusting range of reset volume is F.S \pm 3%. Do not change the reset volume when using ON/OFF control.



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

○Normal • Reverse operation

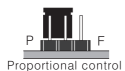
Reverse operation outputs ON when processing value is lower than setting value, and it is used with reverse operation when heated.

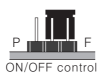
On the contrary, normal operation runs conversely and used for cooling. (This item runs as a reverse operation)

OHow to select ON/OFF or proportinal by plug pin

How to select ON/OFF or proportional by plug pin Factory specification is proportional control.

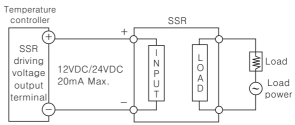
When using ON/OFF control, transfer the switch of control mode from P to F after detaching the case from its body.





Application of temperature controller and load connection

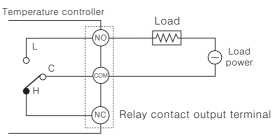
SSR output connection



- *When using SSR driving voltage in the other purposes, do not over the range of rated current.
- **Please aware that each series has different SSR voltage for driving.

Model	SSR output voltage	Load current	
T3S	12VDC	Max. 20mA	
T3H/T4M/T4L	24VDC	Max. ZUITA	

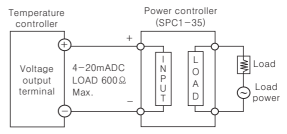
•Relay output connection



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

Model	Relay contact capacity		
T3S	250VAC 2A		
ТЗН			
T4M	250VAC 3A		
T4L			

Current output connection



**The current value of 4-20mADC is available at lower than 600Ω of resistive load.

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