

**Digital Temperature Indicating Controllers** 



# Simple Temperature Controller



Digital Temperature Indicating Controllers

BCS3

# The New Basic Model



### Easy Operation Settings

### Compact Design Packed with Features

Model Name											Termi	inal Arrangement
		BCS3	R	-	0	0	M00	-	0	0	POWER	
Model	BCS3	BCS3										Power Supply Voltage
Control Output(OUT)	Relay Contact		R								100 to 240V AC	100 to 240V AC
	Non-Contact Voltage		S								EV1 ●	Event 1 Output
Power Supply Voltage	100~240 V AC					0						(Option Marking SA)
Input	Thermocouples(K,J),RTD(Pt100)Multi-Input					M00				EV2 ●	Event 2 Output (Option Marking SA)	
	Thermocouples(R,S,T)Multi-Input				M01							
Event Output (Optional)	No Event Output	0					0		OUT ●	Control Output		
	Event Output 2 Points	2							2		TC  Thermocouple Input	
Dustproof and Waterproof(Optional)	No Specification	0								0		
	Dustproof and Waterproof Specification									1	RTD  Resistance Tempe Detector Input	

#### POINT 1

#### Temperature Sensor Uses Thermocouples with Fast Thermal Response, Capable of High-Temperature and Wide-Range Measurements

Thermocouples are used in various applications, including industrial uses, because they exhibit stable performance even in high and low temperature environments. BCS3 is a basic model that supports five types of thermocouples: K, J, R, S, and  $T^{*1}$ 

%1 When selecting model M00, it corresponds to thermocouples (K, J), while selecting M01 corresponds to thermocouples (R, S, T), indicating a distinction in input types.



You can choose between control outputs: relay outputs with contact points and non-contact voltage outputs for SSR driving. Please specify your preference when placing your order according to your application.

#### High-visibility characters (H12×W6mm)

We are enhancing visibility by increasing the display font size.





By adding an option, you can use up to a total of 2 event outputs.

#### Easy-to-Operate Key Switch Design

We have achieved a design that emphasizes the placement of keys and ease of pressing. By simplifying the setup options, it becomes easy to change settings quickly.





Dimensions (Unit: mm)





#### Specifications

	Inpu	ıt	Input	Range	Resolution						
	K		-200~1370°C	-320~2500°F	1°C(°F)						
	моо	J	-200~1000°C	-320~1800°F	1℃(°F)						
Rated Scale		- Pt100	-199.9~850.0°C	-199.9~999.9°F	0.1°C(°F)						
		R	0~1760℃	0~3200°F	1°C(°F)						
	M01	S	0~1760℃	0~3200°F	1℃(°F)						
		T	-199,9~400,0°C	-199.9~750.0°F	0.1°C(°F)						
Input	Thermocouple:K,J,R,S,T(External resistance:100Ω or less)										
	RTD:Pt100,3-wire type(Allowable input lead wire resistance:10Ω or less per wire)										
Power Supply Voltage	100~240V AC50/60Hz										
Allowable Voltage Fluctuation Range	85~264V AC										
External Dimensions	W48XH48XD68(Depth of control panel interior:60)mm										
Mounting	Flush										
Material	Case:Flame-resistant resin(color: Black) Panel:Membrane sheet										
Accuracy (Setting/Indication)	Thermocouple:Within $\pm 0.3\%$ of each input span $\pm 1$ digit. For temperature below $0^{\circ}C(32^{\circ}F)$ ,within $\pm 0.4\%$ of input span $\pm 1$ digit. However, for R, S input ranging from 0 to $200^{\circ}C(32$ to $392^{\circ}F)$ ,the tolerance is within $\pm 8^{\circ}C(46^{\circ}F)$ . RTD:Within $\pm 0.2\%$ of input span $\pm 1$ digit.										
Input Sampling Period	500 ms										
Control Action	<ul> <li>PID control (with Auto-Tuning Function)</li> <li>PI control (with Auto-Tuning Function)</li> <li>PI control (with Auto-Reset Function) ···· When Derivative Time Setting is Set to 0</li> <li>PD control (with Auto-Reset Function) ···· When Integral Time and Derivative Time Settings are Set to 0</li> <li>ON/OFF control ····· When Proportional Band Setting is Set to 0</li> <li>Output Proportional Band(P)</li> <li>0 to 1000°C or 2000°F (Factory default at 10°C). Setting it to 0 activates ON/OFF control. If the input includes decimals, the range is 0.0 to 999.9°C or 0.0 to 999.9°F. Setting it to 0.0 also activates ON/OFF control. If the input includes decimals, the range is 0.0 to 999.9°C or 0.0 to 999.9°F. Setting it to 0.0 also activates ON/OFF control. Integral time (I) Bange: 0 to 1000 seconds (Setting it to 0 disables integral action).Factory default: 200 seconds. OUT proportional cycle ON/OFF hysteresis ON/OFF hysteresis ON/OFF hysteresis Output high limit, low limit Range: 0 to 100% (Not applicable during ON/OFF control). Factory defaults: 0.0 to uput high limit 100%.</li> </ul>										
Control Output	Relay contact 1a,control capacity: 3A 250V AC(resistive load), 1A 250V AC(inductive load,cosΦ=0.4), electrical lifespan: 100,000 cycles.Non-contact voltage(for SSR drive) 10V DC, maximum 20mA DC										
Insulation Resistance	500V DC 10MΩ or more										
Dielectric Strength	Between input terminal and power terminal:1.5kV AC for 1 minute Between output terminal and power terminal:1.5kV AC for 1 minute										
Power Consumption	Approximately 8VA										
Ambient Temperature	-10 to 55°C										
Ambient Humidity	35 to 85% RH(non-condensing)										
Weight	Approximately 94g										
Environmental Specifications	RoHS directive compliant										
Attached Functions	Sensor correction,Set value lock,LED Display Area Selection,Power Failure Countermeasures,Self-Diagnosis,Automatic Cold Junction Temperature Compensation, Burnout Detection(Over-Scale),Indication range and Control Range, Warm-up indication										
Options	Event Output (Alarm Output 2 Points): Relay contact 1a, control capacity 3A 250V AC (resistive load), electrical life 100,000 cycles. Loop Abnormal Alarm (Detects Abnormalities at the Control End, such as Heater Disconnection or Sensor Disconnection), Dustproof and Waterproof (Front Panel IP65)										
Included Accessories	Mounting f	rame(1	biece),User manual(1	copy),Gasket A(1 pi	ece, for optiona	al dustproof and waterproof addition)					
Accessories Sold Separately	Terminal c	over									

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