Temperature *Controls

sales@temperature.com.au

Sydney

7 Yamma St Sefton NSW 2162 p: 02 9721 8644 f: 02 9738 9339

Melbourne

8/280 Whitehall St Yarraville Vic 3013 p: 03 9687 0000 f: 03 9687 1900

Limit Controllers

- JC Series

Standard Features



Model JCS 1/16 DIN (48 mm x 48 mm)



Model JCD 1/4 DIN (96 mm x 96 mm)

Limit Control Function Specifications

1 setpoint, high-low-limit control type, and latching limit action.

Structure

Units available in standard DIN sizes (1/16, and 1/4 DIN). NEMA 4X protective construction. Black enclosure.

Programmable Alarms

Units feature standard single alarm output with optional second alarm.

True Multi-Input

Units feature true multi-input capabilities: 10 thermocouple types, 1 RTD type, 2 current inputs, and 4 voltage inputs.

Retransmission Output (Optional) JCD only

Large LED Display

All units feature dual display. PV red 4 digits, SV green 4 digits.

Modbus Protocol With RS485 (Option)

Units offer communications capabilities.

Safety Approvals

UL, cUL and CE Safety Approvals.

Warranty

All units manufactured to strict ISO standards and offer full 3 year manufacturers warranty.

Low Cost

Most advanced price/performance package available.

Input Range Table

Input Type			Scale	
		K	-200 to 1370°C	-320 to 2500°F
			-199.9 to 400.0°C	-199.9 to 750.0°F
		J	-200 to 1000°C	-320 to 1800°F
		R	0 to 1760°C	0 to 3200°F
	Thermocouple	S	0 to 1760°C	0 to 3200°F
		В	0 to 1820°C	0 to 3300°F
		E	-200 to 800°C	-320 to 1500°F
		Т	-199.9 to 400.0°C	-199.9 to 750.0°F
		N	-200 to 1300°C	-320 to 2300°F
		PL-II	0 to 1390°C	0 to 2500°F
		C (W/Re5-26)	0 to 2315°C	0 to 4200°F
	RTD	Pt100	-199.9 to 850.0°C	-199.9 to 999.9°F
			-200 to 850°C	-300 to 1050°F
	CC	4 to 20mA DC 0 to 20mA DC 0 to 1V DC 0 to 10V DC 1 to 5V DC 0 to 5V DC	-1999.9 to 9999, - -19.99 to 99.99, -	

[.]aa

General Specifications

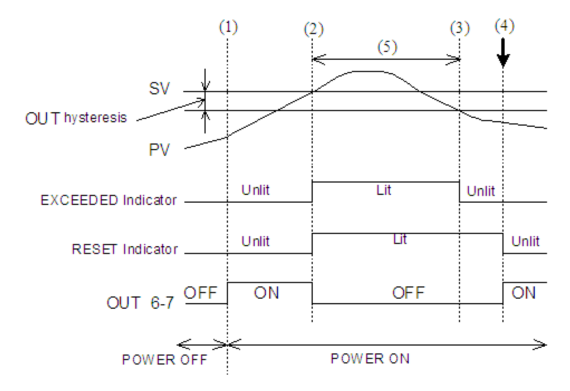
Display	JCS-33A: PV [Red 4 digits, Character size: 10.2 x 4.9mm], SV [Green 4 digits, Character size 8.8 x 4.9mm] JCD-33A: PV [Red 4 digits, Character size: 18 x 8mm], SV [Green 4 digits, Character size 12.6 x 6.6mm]		
Input	Thermocouple K, J, R, S, B, E, T, T, N, PL-II C (W/Re5-26) External resistance: 100Ω or less (However, for B input: 40Ω or less) RTD		
Accuracy (Setting • Indicating)			
Input Sampling Period	0.25 seconds		
Output Relay contact - 3A 250V AC (Resistive load), 1A 250V AC (Inductive load cos ∅=0.4), Electric life: 100,000 times			
Alarm 1 (A1)	Alarm action and Energized/De-energized can be selected by key operation. • Setting accuracy • Action • Hysteresis Thermocouple and RTD: 0.1 to 100.0°C (°F) DC current and DC voltage: 1 to 1000 (The placement of the decimal point follows the selection) • Output Relay contact 3A 250V AC (Resistive load), Electric life: 100,000 times		
Transmission Output (For JCD Only)	current. (For JCD only)		
Mounting Method	d JCS provided with one piece mounting bracket. JCD includes screw type mounting brackets		
Setting Method	g Method Sheet key input.		
Material • Color	Material: Flame resistant resin. Color: Black		
Supply Voltage	100 to 240V AC 50/60Hz, 24V AC/DC 50/60Hz Allowable voltage fluctuation: 85 to 264V AC, 20 to 28 AC/DC, Power consumption approximately 8VA		
Environment	Ambient temperature: -10 to 50°C Ambient humidity: 35 to 85%RH (No condensation)		
External Dimension & Weight	JCS-33A: 48 x 48 x 96.5mm (W x H x D) Approx. 200g JCD-33A: 96 x 96 x 98.5mm (W x H x D) Approx. 370g		

Options		
Alarm 2 [A2]	When this option is added, 1 alarm point is added. Alarm action type, Setting range and Relay contact type are the same as those of Alarm 1 (A1). See Alarm 1 (A1) section.	
Serial Communication [C5]	Various setting status changing, reading and setting of the JC•-33A can be performed from external computer. By combining programmable controller (Option: SVTC added) with JC•-33A (Option: C5 added), it is possible to transmit the SV (setting value) of the programmable controller digitally to the JC•-33A. Communication interface	
External Reset Input (SM)	By connecting external contact (ON) while RESET indicator is lit, the RESET indicator goes off. However, during high limit action, reset is impossible when SV ≥ PV. For JCD Terminals between 15 and 17 Open: OFF Terminals between 15 and 17 Closed: ON For JCS Terminals between 13 and 14 Open: OFF Terminals between 13 and 14 Open: OFF Terminals between 13 and 14 Closed: ON Circuit current when closed: 6mA	

Action Explanation (For JCS)

High limit control action (Fig. 1)

Auto start will be used for purposes of explanation of the High limit control action.

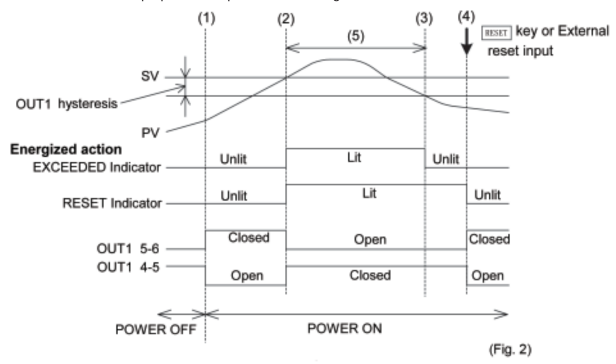


- (1) Limit control action will initiate after power supply to the controller is turned on.
- (2) If PV exceeds SV, the EXCEEDED and RESET indicators light, and OUT (Limit control ourput terminals between 6-7) is turned OFF.
- (3) If PV drops below (SV-OUT hysteresis), the EXCEEDED indicator goes off. At this time, the RESET indicator is lit, and OUT (Limit control output terminals between 6-7) is in OFF status.
- (4) If the RST key is pressed, or if external reset input terminals between 13-14 are shorted, the RESET indicator goes off, OUT (Limit control output terminals between 6-7) is turned ON, and limit control action initiates again.
- (5) While the EXCEEDED indicator is lit, even the RST key is pressed or if external reset input terminals between 13-14 are shorted, limit control action does not initiate.

Action Explanation (For JCD)

High limit control action (Fig. 2)

Auto limit control will be used for purposes of explanation of the High limit control action.

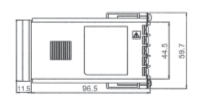


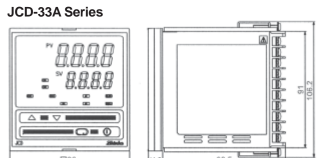
- (1) Limit control action will initiate after power supply to the controller is turned on.
- (2) If PV exceeds SV, the EXCEEDED and RESET indicators light, and OUT1 (Limit control ourput terminals between 5-6) is turned OFF.
- (3) If PV drops below (SV-OUT1 hysteresis), the EXCEEDED indicator goes off. At this time, the RESET indicator is lit, and OUT1 (Limit control output terminals between 5-6) is in OFF status.
- (4) If the RST key is pressed, or if external reset input terminals between 15-17 are shorted, the RESET indicator goes off, OUT1 (Limit control output terminals between 5-6) is turned ON, and limit control action initiates again.
- (5) While the EXCEEDED indicator is lit, even the RST key is pressed or even if external reset input terminals between 15-17 are shorted, limit control action does not initiate.

External Dimensions

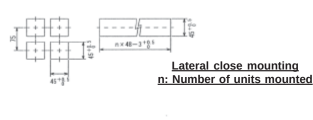
JCS-33A Series

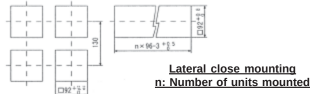






Panel Cutout

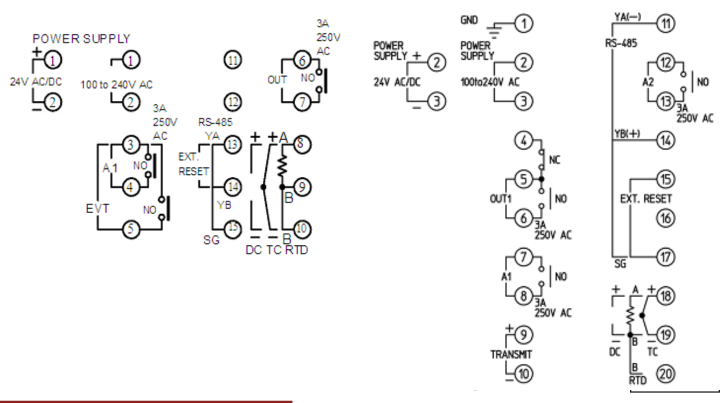




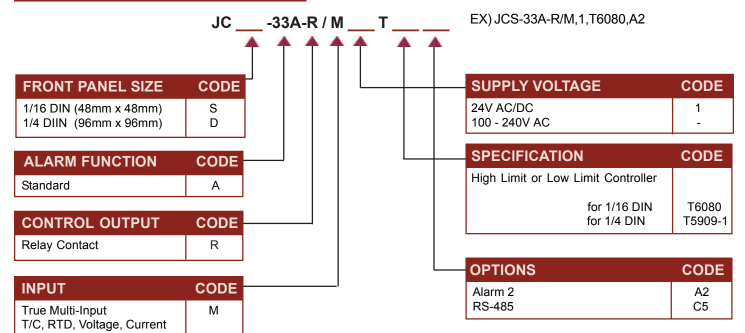
Terminal Wiring

JCS-33A series

JCD-33A series







Distributed by: