

ADD FURNACE CO.,LTD.

44 ซอยบรมราชชนนี10170 ถนนบรมราชชนนี แขวงศาลาธรรมสพน์ เขตทวีวัฒนา กรุงเทพฯ 70

โทร: 02-888-3472 โทร: ออกแบบ:08-08-170-170 แฟกซ์: 02-888-3258 https://www.add-furnace.com E-mail: sales@add-furnace.com

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Specifications ≡

Single Loop Controller Models R35, R36

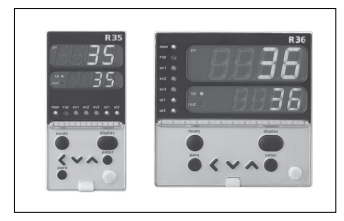
General

Model R35/R36 is a digital indicating controller featuring multi-range inputs and PID control system using new algorithms "RationaLOOP PID (Ra-PID)" and "Just-FiTTER".

Up to two control output points (this number of points may vary depending on the model) can be used, which are selectable from the relay contact, motor drive relay, and current.

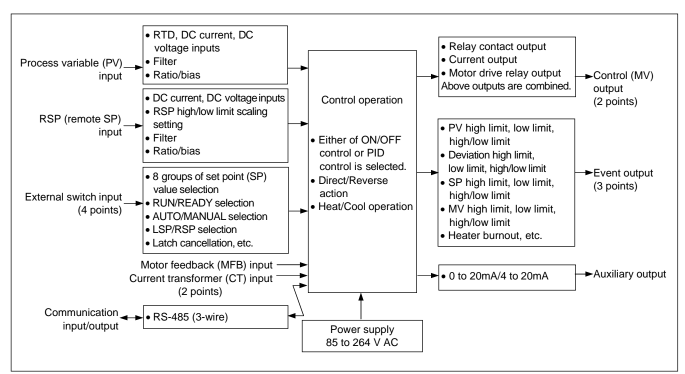
Features

- Space saving design with a depth of 65mm.
 The mask of the front panel is also only 5mm thick.
- High accuracy of ±0.1% FS and sampling cycle of 0.1 seconds.
- Multi-range inputs are available for selection, where the input type can be freely changed among RTD, current, and voltage.
- The control method can be selected from any of the ON/OFF control and PID control using "RationaLOOP PID (Ra-PID) + Just-FiTTER".
- The heat/cool control is achieved by using two control output points and event outputs.



- The controller is applicable to the communication (3-wire RS-485) as optional.
- The control output types (relay, motor drive relay, and current) can be combined by using the control outputs 1 and 2.
- Event 3 points or 2 points (independent contact), CT input 2 points, DI 4 points, RSP inputs, and RS-485 can be combined to select.

Basic Function Block of Model R35/R36





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Specifications

PV input	Input type	Multi-range of inputs: RT	D, DC curre	ent and DC voltage					
put	Input sampling time	Multi-range of inputs; RTD, DC current and DC voltage 0.1 s							
	Input impedance	DC voltage input: Min. 1 M Ω / DC current input: Max. 100 Ω							
	Input bias	-1999 to +9999 or -199.9 to +999.9							
	Input bias current	1	1 mA						
	par olao odiloin			/ range: 3.5 μA or less					
		• '	•	e: 7 µA or less					
	Display at burnout			ut: Upscale + alarm display (AL01)					
				out: Upscale + alarm display (AL0					
				nout: Upscale + alarm display (AL01					
				nout: Upscale + alarm display (AL01					
				s burnout: Upscale + alarm display	(AL01, AL03)				
		• ,	However, t	+ alarm display (AL02) the burnout cannot be detected for the	e 0 to 10 V range.				
		DC current input Downscale + alarm display (AL02) However, burnout cannot be detected for the 0 to 20 mA range.							
	Allowable input current		Max. 30 m/						
	Allowable input voltage		Max. 4 V *h	Higher voltage (than 4 V) might caus	se input circuit failure.				
Motor feedback potentiometer	Allowable resistance	100 to 2500 Ω	AL07 indication						
input (R1 model)	Burnout detection		to 20 mA or Linear 0 to 5 V/1 to 5 V/0 to 10 V						
RSP input	Input type Scaling				pahla				
	Sampling cycle	Possible in a range of -1999 to +9999. Decimal point position is changeable. 0.1 s							
	Input impedance	DC voltage input: Min. 1 M Ω / DC current input: Max. 100 Ω							
	Input bias current	DC voltage input: Min. 1 MΩ / DC current input: Max. 100 Ω 0 to 5 V, 1 to 5 V ranges: Max. 3 μA / 0 to 10 V range: Max. 5 μA							
	Display at burnout	DC voltage input Downscale + AL06							
	Diopiay at bulliout	DC current input Downscale + AL06 (However, burnout cannot be detected for the 0 to 20 mA ra							
	Allowable input voltage			Higher voltage (than 4 V) might cause					
Indications	PV, SP indication method			green display, SP: Lower orange dis					
and setting	Number of setting points	Max. 8 points							
	Setting method	<, ∨, or ∧ key operation at each digit							
	Setting range	Low to high limit value of the PV range (can be limited by SP low to high limit)							
	Multi-status indicator	Control output status, alarm, or RUN/READY status is indicated.							
	Indication accuracy	±0.1 %FS ± 1 digit							
	Indication range	See Table 1.							
Control	Output type	Relay contact or	utput	Motor drive relay output	Current output				
output	Control action	Time proportional	I PID	Position proportional PID	Continuous PID				
	Number of PID groups	Max. 8 groups							
	PID auto-tuning	Automatic PID value setting by limit cycle method. However, one of the following 3 control characteristics can be selected: • Standard • Quick disturbance response • Less up/down fluctuations of PV							
	Output rating	Control output (N.O. side):		Contact type:	Output type:				
		250 V AC/30 V DC,		N.O./N.C. contact (2 circuits)	0 to 20 mA DC				
		3 A (resistive load)		Contact rating:	4 to 20 mA DC				
		Control Output (N.C. side):	:	250 V AC, 8 A (resistive load)	Allowable load resistance:				
		250 V AC/30 V DC, 1 A (resistive load)		Service life:	Max. 600 Ω				
		Service life:		120,000 cycles or more	Output accuracy:				
		50,000 cycles or more of	on N.O. side	Min. switching specifications: 24V DC, 40 mA	± 0.1 %FS (± 1 %FS for 0 to 1mA)				
		100,000 cycles or more		1 24 V DC. 40 IIIA	Output resolution:				
		Min. switching specification	n:		1/10000				
		5 V, 100 mA			1710000				
		Min. OFF time / ON time:							
	Cycle time (c)	250 ms 5 to 120							
	Cycle time (s) PID control	Proportional band (%FS)		0.1 to 999.9	_				
	טוווטט טוי ו	Integral time (s)		0.1 to 999.9 0 to 9999 or 0.0 to 999.9					
		· · · ·		0 to 9999 or 0.0 to 999.9 0 to 9999 or 0.0 to 999.9					
		Derivative time (s) Manual set (%)		-10.0 to +110.0					
	Just-FiTTER	Overshoot suppression c	coefficient	-10.0 to +110.0 0 to 100					
			.comoiont						
	Control operation	Direct action or reverse action							
		Control output and Event output (Heat/Coal control is disabled when control output is an about is an about in							
	selection	Control output and Event output (Heat/Cool control is disabled when control output is motor drive re							
	ON/OFF control Control operation selection Heat/Cool control	Differential gap (°C) Direct action or reverse a	action	0 to 9999 or 0.0 to 999.9	ntrol output is motor drive re				



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Auxiliary output Output type Current output 0 to 20 mA DC or 4 to 20 mA DC Allowable load resistance Max. 600 Ω Output accuracy ± 0.1 %FS (± 1 %FS for 0 to 1mA) Output resolution 1/10000 External contact input (DI) Max. 4 points Function Up to 8 kinds of setting value (SP) selections, PID group selection, RUN/RI AUTO/MANUAL selection, LSP/RSP selection, Auto tuning stop/start, Control actio selection, SP ramp enable/disable, PV value hold, Max. PV value hold, Min. PV value start/stop, All DO latch cancellation, Advance operation, Step hold Input rating Dry contact or open collector Min. detection holding time Allowable ON Allowable OF Max. 250 Ω Contact resistance Min. 100 kΩ Allowable OFF Min. 100 kΩ Contact resistance Max. 1.0 V residual voltage 5.5 V DC ±1 V On terminal outrent Approx. 7.5 mA (at short-circuit), Approx. 5.0 mA (at contact resistance of 250 Ω) Event Number of internal event settings Up to 8 settings	n Direct/Revers
resistance Output accuracy Output resolution 1/10000 Number of inputs Function Input (DI) Punction Number of inputs Number of internal	n Direct/Revers
Output resolution 1/10000 External contact input (DI) Number of inputs Max. 4 points Function Up to 8 kinds of setting value (SP) selections, PID group selection, RUN/RI AUTO/MANUAL selection, LSP/RSP selection, Auto tuning stop/start, Control action selection, SP ramp enable/disable, PV value hold, Max. PV value hold, Min. PV value start/stop, All DO latch cancellation, Advance operation, Step hold Input rating Dry contact or open collector Min. detection holding time Allowable ON contact resistance Allowable OFF contact resistance Min. 100 kΩ Allowable ON-state residual voltage Max. 1.0 V Open terminal voltage 5.5 V DC ±1 V ON terminal current Approx. 7.5 mA (at short-circuit), Approx. 5.0 mA (at contact resistance of 250 Ω) Event Number of output points Up to 8 settings	n Direct/Revers
Number of inputs Max. 4 points	n Direct/Revers
Contact input (DI) Function Up to 8 kinds of setting value (SP) selections, PID group selection, RUN/R AUTO/MANUAL selection, LSP/RSP selection, Auto tuning stop/start, Control action selection, SP ramp enable/disable, PV value hold, Max. PV value hold, Min. PV value start/stop, All DO latch cancellation, Advance operation, Step hold Input rating Dry contact or open collector Min. detection holding time 0.2 s or longer Allowable ON contact resistance Max. 250 Ω Allowable OFF contact resistance Min. 100 kΩ Allowable ON-state residual voltage Max. 1.0 V Open terminal voltage 5.5 V DC ±1 V ON terminal current Approx. 7.5 mA (at short-circuit), Approx. 5.0 mA (at contact resistance of 250 Ω) Event Number of output points 2 or 3 points (depending on the model) Number of internal Up to 8 settings	n Direct/Revers
AUTO/MANUAL selection, LSP/RSP selection, Auto tuning stop/start, Control actions selection, SP ramp enable/disable, PV value hold, Max. PV value hold, Min. PV value start/stop, All DO latch cancellation, Advance operation, Step hold Input rating Dry contact or open collector Min. detection holding time Allowable ON contact resistance Allowable OFF contact resistance Allowable ON-state residual voltage Open terminal voltage Open terminal current Number of output points Number of internal AUTO/MANUAL selection, LSP/RSP selection, Auto tuning stop/start, Control action selection, Approx and to tuning stop/start, Control action selection, Approx allows provided in the point selection, Advance operation, Advance operation, Step hold Max. 250 Ω Max. 250 Ω Min. 100 kΩ Max. 1.0 V To Number of output points Number of output points Up to 8 settings	n Direct/Revers
Selection, SP ramp enable/disable, PV value hold, Max. PV value hold, Min. PV value start/stop, All DO latch cancellation, Advance operation, Step hold	
Start/stop, All DO latch cancellation, Advance operation, Step hold Input rating Dry contact or open collector	nold, Timer
$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$	
$\frac{\text{holding time}}{\text{Allowable ON}} \\ \frac{\text{Allowable ON}}{\text{contact resistance}} \\ \frac{\text{Allowable OFF}}{\text{contact resistance}} \\ \frac{\text{Allowable OFF}}{\text{contact resistance}} \\ \frac{\text{Allowable ON-state}}{\text{Allowable ON-state}} \\ \frac{\text{Max. } 1.0 \text{ V}}{\text{residual voltage}} \\ \frac{\text{Open terminal voltage}}{\text{ON terminal current}} \\ \frac{\text{S.5 V DC } \pm 1 \text{ V}}{\text{Approx. } 7.5 \text{ mA (at short-circuit), Approx. } 5.0 \text{ mA (at contact resistance of } 250 \Omega)}{\text{Event}} \\ \frac{\text{Event}}{\text{Number of output}} \\ \frac{\text{S.5 V DC } \pm 1 \text{ V}}{\text{S.5 V DC } \pm 1 \text{ V}} \\ \frac{\text{2 or 3 points (depending on the model)}}{\text{Up to 8 settings}} \\ \\ \frac{\text{Volume of internal}}{\text{Volume of internal}} \\ \frac{\text{Volume of internal}}{Vol$	
Allowable ON contact resistance Allowable OFF contact resistance Allowable ON-state residual voltage Open terminal voltage 0 ON terminal current 0 Number of output points Number of internal 0 Max. 0 Min. 0 Min. 0 Min. 0 Max. 0 Min. 0 Min. 0 Max. 0 Min. 0 Min. 0 Min. 0 Max. 0 Min. 0 Max. 0 Min. 0 Min. 0 Max. 0 Min. 0	
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o shows that the PV high/low limit Deviation high lim	nit
	erse action
changed at a point	0.00 00.0
that 1U is added to ON HYS ON HYS ON HYS ON ON ON	↑ HYS
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ON HYS ON ON HYS ON HYS ON HYS	<u> </u>
	ON HYS
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SP high limit SP low limit	
	-
	erse action
	erse action
Direct action Reverse action Direct action Rev	
Direct action Reverse action Direct action Reverse action ON HYS ON HY HYS ON H	
Direct action Reverse action Direct action Reverse action Setting Main setting SP Main setting SP SP SP SP SP	HYS ON
Direct action Reverse action Direct action Rev	HYS ON setting
Direct action Reverse action Direct action Reverse action Setting Sp Main setting Sp Main setting Sp Molinit MV high limit	HYS ON setting
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Direct action Reverse action ON HYS Main setting SP SP high/low limit Direct action Reverse action Non HYS Main setting SP Main setting MV high/low limit Direct action Reverse action HYS Main setting MV Main setting MV HYS Main setting MV Heater burnout / Overcurrent Heater short-circt	Verse action Werse action Main setting MV Werse action Mon betting MV
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Event Event type

Loop diagnosis 1

The event is turned ON when any PV does not change corresponding to increase/decrease in MV (Manipulated variable).

This event is used to detect any fault of final control devices.

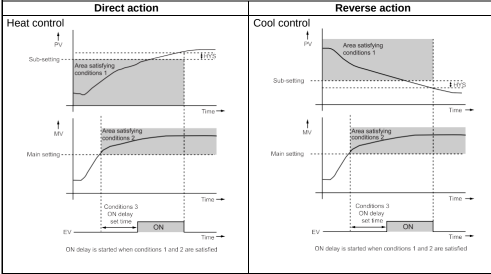
- Setting items
 - · Main setting: MV (Manipulated variable)
 - Sub-setting: PV
 - ON delay time: Diagnosis time
- · Operation specifications

The event is turned ON when the value does not reach the PV set in the sub-setting within the diagnosis time (ON delay time) even though the MV exceeding the main setting is held.

CAUTION

When setting the ON delay, it is necessary to put in "Multi-function setup".

The default setting of the ON delay before shipment is 0.0 s.



Loop diagnosis 2

The event is turned ON when PV does not change corresponding to increase/decrease in MV (Manipulated variable).

This event is used to detect any fault of final control devices.

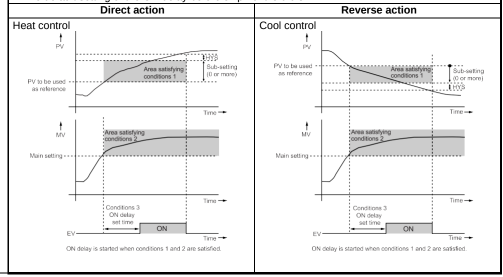
- · Setting items
 - Main setting: MV (Manipulated variable)
 - Sub-setting: Change in PV from the point that the MV exceeds the main setting.
 - ON delay time: Diagnosis time
- Operation specifications

The event is turned ON when the MV exceeding the main setting is held (conditions 2) and the PV does not reach the value that the sub-setting is added to (subtracted from) the PV at the point where the MV exceeds the main setting within the diagnosis time (ON delay time) (conditions 1).

• CAUTION

When setting the ON delay, it is necessary to put in "Multi-function setup".

The default setting of the ON delay before shipment is 0.0 s.



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Event type Loop diagnosis 3

The event is turned ON when PV does not change corresponding to increase/decrease in MV (Manipulated variable).

This event is used to detect any fault of final control devices.

- Setting items
 - Main setting: Change in PV from the point that the MV reaches the high limit (100%) or low limit (0%).
 - Sub-setting: Range of absolute value of deviation (PV SP) allowing the event to turn OFF.
 - ON delay time: Diagnosis time
 - OFF delay time: A period of time from power ON allowing the event to turn OFF.
- Operation specifications
- The direct action is used for the heat control. The event is turned ON when the increase in PV becomes smaller than the main setting after the diagnosis time (ON delay time) has elapsed from the time that the MV had reached the high limit, or when the decrease in PV becomes smaller than the main setting from the time that the diagnosis time (ON delay time) has elapsed from the time that the MV had reached the low limit.
- The reverse action is used for the cool control. The event is turned ON when the decrease in PV becomes smaller than the main setting after the diagnosis time (ON delay time) has elapsed from the time that the MV had reached the high limit, or when the increase in PV becomes smaller than the main setting after the diagnosis time (ON delay time) has elapsed from the time that the MV had reached the low limit.
- The event is turned OFF regardless of other conditions when the absolute value of the deviation (PV SP) becomes less than the sub-setting.
- The event is turned OFF regardless of other conditions when a period of time after starting of
 operation from the time that the power has been turned ON becomes less than the OFF delay time.
 However, the event is turned OFF when the absolute value of the deviation is the (sub-setting –
 hysteresis) value or less after the absolute value of the deviation has become the sub-setting or
 more.
- CAUTION

When setting the ON delay and OFF delay, it is necessary to put in "Multi-function setup".

The default settings of the ON delay and OFF delay before shipment are 0.0s.

Direct action

Reverse action

Heat control

PV to be used as reference

Imit

Area satisfying conditions 1

Area satisfying conditions 2

Lower limit

Lower limit

Area satisfying conditions 2

Conditions 3

ON delay set time ON set time O

limit	IIIIII.		
Conditions 3 ON delay Set time ON Set time ON	Conditions 3 ON delay set time ON delay ON delay set time ON delay is started when conditions 1 and 2 are satisfied.		
PV aları	m (status)		
Direct action	Reverse action		
ON if PV alarm (alarm code AL01 to 03) occurs, OFF	OFF if PV alarm (alarm code AL01 to 03)		
in other cases.	occurs, ON in other cases.		
READY	Y (status)		
Direct action	Reverse action		
ON in the READY mode.	OFF in the READY mode. ON		
OFF in the RUN mode.	in the RUN mode.		
	_ (status)		
Direct action	Reverse action		
ON in the MANUAL mode.	OFF in the MANUAL mode. ON		
OFF in the AUTO mode.	in AUTO mode.		
During AT (A	• • •		
Direct action	Reverse action		
ON while AT is running.	OFF while AT is running.		
OFF while AT is being stopped.	ON while AT is being stopped.		
	SP ramp		
Direct action	Reverse action		
ON during SP ramp.	OFF during SP ramp.		
OFF when SP ramp is not performed or is	ON when SP ramp is not performed or is		
completed.	cdmpleted.		
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Event	Event type	Control operation (status)								
200	L voin typo	Direct action	•	, ,	Reverse action					
		ON during direct action (coolin		OFF during direct						
		OFF during reverse action (he		-	e action (heating).					
			During motor position							
		Direct action	on		Reverse action					
		ON during estimated position of	control.	OFF during estim	nated position control.					
		OFF in other cases.		ON in other cases	S.					
			Timer	(status)						
		The direct and reverse action settings are disabled for the timer event.								
		When using the timer event, it is necessary to set the operation type of the DI allocation to "Timer Start/Stop". Additionally, by setting the event channel of the DI allocation, multiple timer events are controlled from individual internal contacts (DI). • Setting items • ON delay time: A period of time necessary to change the event from OFF to ON after DI has been changed from OFF to ON.								
		 OFF delay time: A period of time necessary to change the event from ON to OFF after DI has been changed from ON to OFF. Operation specifications The event is turned ON when DI ON continues for ON delay time or longer. The event is turned OFF when DI OFF continues for OFF delay time or longer. In other cases, the current status is continued. 								
		_	ON							
			ON delay	OFF delay						
				ON						
		Internal event -		_	Time →					
		When setting the ON delay and OFF delay, it is necessary to put in "Multi-function setup". The default settings of the ON delay and OFF delay before shipment are 0.0s. The default setting of the event channel of the DI allocation before shipment is "0". In this case, the timer event start/stop can be set for all internal events from one internal contact (DI). Additionally, as one or more event channel is set, the timer event start/stop can be set for one internal event specified by one internal contact (DI). Note that, for setting the event channel of the DI allocation, it is necessary to put in "Multi-function setup".								
		Direct/Reverse action, standby, and READY operations can be set while each event (E1.C1 to E5.C2) is set up.								
		RSP (status)								
		Direct action	on		Reverse action					
		ON in RSP mode.		OFF in RSP mod						
		OFF in LSP mode.		ON in LSP mode						
	High/low limit of MFB (motor feedback) value	→ ← ' ' '	b-setting MFB		HYS ON HYS Main setting Sub-setting MFB					
		Note: If main setting value > sub-setting value is set, Model R35/36 automatically interprets the set values of main setting and sub-setting the other way around.								
	Differential gap	0 to 9999 digit								
	Output operation	ON/OFF operation								
	Output type	SPST relay contacts, Commor		ndent contact for 2	points					
	Output rating	250 V AC/30 V DC, 2 A (resist	ive load)							
	Service life	100,000 cycles or more								
	Min. switching specifications	5 V, 10 mA								
Communi-	Communication	Communication protocol	RS-485		44.04					
cation	system	Network	Multidrop, Connecte	ed as slave station,	1 to 31 units max.					
		Data flow	Half-duplex							
		Synchronization method	Start/stop synchroni							
	Interface	Transmission system	Balance (differential) туре						
		Data line	Bit serial 3 transmit/receive lii							
		Communication lines								
		Transmission speed 4800, 9600, 19200, 38400 bps								
		Communication distance Max. 500 m								
		Protocol	RS-485 (3-wire type	;)						



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Communi-	Message characters	Character configuration	9	to 12 bits/chara	acter						
cation											
		Data length		or 8 bits							
		Stop bit length		or 2 bits							
	N	Parity bit	E	ven parity, odd	parity, or non-parity						
Current	Number of inputs	2 points									
transformer input	Detection function	Control output is ON.: Dete									
прис	Innut object	Control output is OFF.: De Current transformer with 8			devices snort-circuit						
	Input object			Optional							
		Model QN206A (\$\phi 5.8 mm hole) Optional Model QN212A (\$\phi 12mm hole) Optional									
	Measurement current	0.4 to 50 A	0.07	op.ior.ia.							
	range	0.110 00 71									
	Indication accuracy	±5 %FS ± 1 digit									
	Indication range	0.0 to 70.0 A	0.0 to 70.0 A								
	Indication resolution	0.1 A									
	Output	Selected from control output 1 and control output 2, or event output 1, event output 2, and event output 3.									
	Min. detection time	Burnout detection: 0.3 or n	nore m	in. for control o	utput ON time.						
		Final control device short-circuit detection: 0.3 s or more for min. control output OFF.									
General	Memory backup	Semiconductor non-volatile		•							
specifications	Operating power	85 to 264 V AC, 50/60 Hz	±2 Hz								
	supply voltage										
	Power consumption	12 VA or less									
	Insulation resistance	500 V DC, 10 MΩ or more between power supply terminal and secondary terminal 1500 V AC for 1 min. between power supply terminal and secondary terminal									
	Dielectric strength		een po	wer supply terr	ninai and secondary te	erminai					
	Power ON inrush current	20 A or less									
		Ambient temperature	0 to 50	0 °C (0 to 40 °C	for side-by-side mour	nting)					
	, ,	Ambient humidity 10 to 90 %RH (No condensation allowed)									
		Vibration resistance	0 to 2	m/s ² (10 to 60 l	Hz for 2 hrs. in each of	f X, Y, and Z directions)					
		Shock resistance	0 to 10) m/s ²							
		Mounting angle Reference plane ±10°									
	Transportation	Ambient temperature -20 to +70 °C									
	conditions	Ambient humidity 10 to 95 %RH (No condensation allowed)									
		Package drop test Drop height: 60 cm (1 corner, 3 sides, 6 planes, free fall)									
	Console and case	Console: Polyester film									
	material	Case: Modified PPE									
	Case color	Light gray (DIC*650)	tho co	lor standard or	ovided by DIC Corpor	ation					
	Conformed standards	* DIC (DIC Color Guide) is the color standard provided by DIC Corporation.									
	Overvoltage category	EN61010-1, EN61326-1 Category II (IEC60364-4-433, IEC60664-1)									
	Mounting	Panel mounting (with dedic			et)						
	Weight	Model R35: Approx. 250g									
		Model R36: Approx. 300g									
Standard	Part name	Part No.	Q'ty	Auxiliary	Part/Device name	Part/Model No.	Q'ty				
accessories	Mounting bracket	81409654-001	1 set	parts/device	Mounting bracket	81409654-001	1 set				
	Unit indication label		1	(optional)	Current transformer	QN206A (\$5.8 mm hole)	1				
						QN216A (\$12 mm hole)	1				
					Hard cover	81446915-001 (for R35)	1				
						81446916-001 (for R36)	1				
					Soft cover	81441121-001 (for R35)	1				
						81441122-001 (for R36)	1				
					Terminal cover	81446912-001 (for R35)	1				
						81446913-001 (for R36)	1				



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Input Types and Ranges

Input type	C01No.	Sensor type	Range (°C)	Range (°F)
RTD	41	Pt100	-200.0 to +500.0	-300 to +900
	42	JPt100	-200.0 to +500.0	-300 to +900
	43	Pt100	-200.0 to +200.0	-300 to +400
	44	JPt100	-200.0 to +200.0	-300 to +400
	47	Pt100	-100.0 to +200.0	-150 to +400
	48	JPt100	-100.0 to +200.0	-150 to +400
	49	Pt100	-100.0 to +150.0	-150 to +300
	50	JPt100	-100.0 to +150.0	-150 to +300
	51	Pt100	-50.0 to +200.0	-50 to +400
	52	JPt100	-50.0 to +200.0	-50 to +400
	53	Pt100	-50.0 to +100.0	-50 to +200
	54	JPt100	-50.0 to +100.0	-50 to +200
	55	Pt100	-60.0 to +40.0	-60 to +100
	56	JPt100	-60.0 to +40.0	-60 to +100
	57	Pt100	-40.0 to +60.0	-40 to +140
	58	JPt100	-40.0 to +60.0	-40 to +140
	59	Pt100	-10.00 to +60.00	-10 to +140
	60	JPt100	-10.00 to +60.00	-10 to +140
	61	Pt100	0.0 to 100.0	0 to 200
	62	JPt100	0.0 to 100.0	0 to 200
	63	Pt100	0.0 to 200.0	0 to 400
	64	JPt100	0.0 to 200.0	0 to 400
	67	Pt100	0.0 to 500.0	0 to 900
	68	JPt100	0.0 to 500.0	0 to 900

Input type	C01No.	Sensor type	Range
Linear	81	0 to 10 mV	Scaling between -1999 and +9999.
input	82	-10to+10mV	Decimal point position changeable.
	83	0 to 100 mV	
	86	1 to 5 V	
	87	0 to 5 V	
	88	0 to 10 V	
	89	0 to 20 mA	
	90	4 to 20 mA	

Conformed standards for input sensors

RTD Pt100: JIS C 1604-1997 JPt100: JIS C 1604-1989

Handling Precautions

- Though the accuracy is ±0.1 %FS ±1 digit, the accuracy varies according to the range.
 - The accuracy of the No. 55 to 62 and 81 is ± 0.15 %FS for each range.
- For ranges with a decimal point, digit(s) after the decimal point is (are) displayed as well.

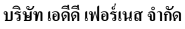
Model Selection Guide

I II III IV V VI VII VIII Example: R35TR0UA1000										
ı	II	III	IV	V	VI	VII	VIII			
Basic model No.	Mount -ing	Control output	PV input	Power supply	Option 1	Option 2	Additional processing	Specifications R		Remarks
R35								Single Loop Controller with Mask size 48mm x 96mm		
R36								Single Loop Controller with Mas		
	Т							Panel mounting type		
								Control output 1	Control output 2	
		R0						Relay contact output (N.O.)	Relay contact output (N.C.)	
		R1						Relay contact output for	Relay contact output for motor	With MFB
								motor drive (open side)	drive (close side)	
		C0						Current output	None	
		CC						Current output	Current output	
			U					Universal		
				Α				Power: 100 to 240 V AC, 50/60	Hz	
					1			Event relay output: 3 points		
					2			Event relay output: 3 points,		
								Auxiliary output (current output))	
					4			Event relay output: 2 points (inc	dependent contact)	
					5			Event relay output: 2 points (inc	dependent contact), Auxiliary	
								output (current output)		
						0		None		
				(N	lotes 1, 2)	1		Current transformer inputs: 2 pe	oints,	
				`	,	•		Digital inputs: 4 points		
				(N	lotes 1, 2)	2		Current transformer inputs: 2 points, Digital inputs: 4 points, RS-485 communication		
				(N	lotes 1, 2)	3		Current transformer inputs: 2 po Digital inputs: 2 points, RSP inp		
(Notes 1, 2) 4					lotes 1, 2)	4		Current transformer inputs: 2 points, Digital inputs: 2 points, RSP input, RS- 485 communication		
							00	No additional processing		
							D0	Inspection Certificate provided		_
Y0 Complying with the traceability certification										

Note 1. Current transformer is optional (sold separately).

Note 2. When the control output is motor drive relay (Model R35TR1/R36TR1), the current transformer input is not applied. MFB input is applied.

^{*} JIS: Japanese Industrial Standards



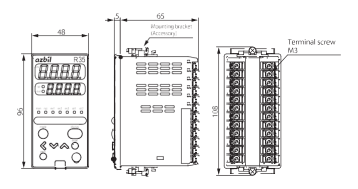


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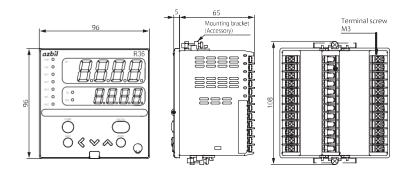
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Dimensions (Unit: mm)

Model R35



Model R36

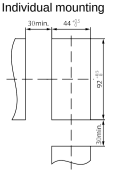


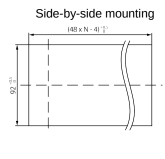
Handling Precautions

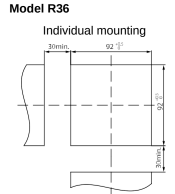
Tighten the screws of the mounting bracket (accessory). When the mounting bracket is secured firmly so that no play exists, tighten the screws further by one turn to fix the bracket to the panel. If the screws are tightened excessively, this may cause the case to deform.

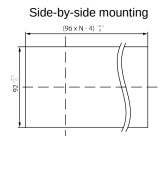
Panel cutout diagram

Model R35









Handling Precautions

• When mounting three or more units of Model R35/R36 tightly in the horizontal direction, pay special attention so that the ambient temperature does not exceed 40 °C.

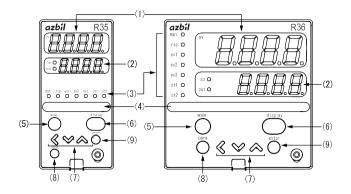


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Part Names and Functions



- (1) Display 1: Displays PV values (present temperature, etc.) or setting items.
- (2) Display 2: Displays SP values (set temperature, etc.) or the set value of each setting item. When the display 2 shows the SP value, the "sp" lamp lights up. When the display 2 shows the manipulated variable (MV), the "out" lamp lights up.

(3) Mode indicators

man: Lights in MANUAL mode (manual

operation mode).

Lights in RSP mode (remote setup input rsp:

ev1 to ev3: Light when event relay output is ON

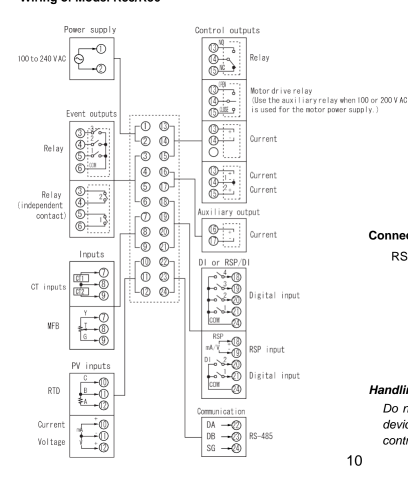
ot1, ot2: Light when control output is ON.

(4) Multi-status indicator:

Priority lighting condition and lighting status are combined in a group, and 3 groups can he set

- (5) [mode] key: Performs the preset operation when being pressed for 1 s or longer.
- (6) [display] key: Changes the display contents in the operation display mode. Also changes the bank setup display back to the operation display.
- (7) < , ∨, ∧ keys: Increase/decrease numeric values, or shift digits.
- (8) [para] key: Switches the display.
- (9) [enter] key: Starts to change setting values and fixes the entered values to change.

Terminal Connection Diagram Wiring of Model R35/R36



Connection of RS-485 communication

RS-485 is a 3-wire connection.



Example: Connection with 5-wire instrument

Handling Precautions

Do not connect any external terminating resistor since a device similar to the terminating resistor is built-into this controller.





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Precautions on the Use of Self-tuning Function

The final control devices must be turned on simultaneously with or prior to this product when the self-tuning function is to be used.

Precautions on Wiring

1. Internal isolation

Solid line portions "——" are isolated.

Dotted line portions " ----- " are not isolated.

	ne pertions	4.0 11	ot iooiatea.		
Power	supply		Control	output 1	
PV i	nput		Control output 2		
CT ir	put 1		Auxiliar	y output	
	iput 2 input	Internal		Event output 1 (Independent output)	
Digital input 1	Digital input 1	circuit	Event output 1		
Digital input 2 Digital input 3 Digital input 4 RS-485 Communication	Digital input 2 RS-485 Communication		Event output 2 Event output 3	Event output 2 (Independent output)	

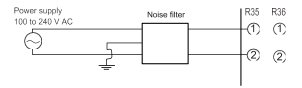
Notes:

- Availability of input and output is based on a model.
- * For independent contacts, event outputs 1 and 2 are isolated.

2. Preventive measures against noise for power supply

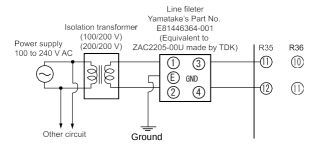
(1) Reduction of noise

Even though the noise is small, the noise filter is used to eliminate the effect of the noise as much as possible.



(2) Protection from large noise

If a large amount of noise exists, use appropriate isolation transformer and line filter to eliminate the effect of the noise.



3. Noise sources in the installation environment and preventive measures

Generally, the following may be the noise sources in the installation environment:

Relay and contact, electromagnetic coil, solenoid valve, power supply line (particularly, 100 V AC or more), motor commutator, phase angle control SCR, radio communication device, welding machine, high-voltage ignitor, etc.

Preventive measures against fast rise noise

Use of CR filter is effective to prevent fast rise noise.

Recommended filter:

Azbil Corporation's Part No. **81446365-001** (Equivalent to 953M500333311 made by Matsuo Electric.)

4. Wiring precautions

- (1) After taking the noise preventive measures, do not bundle the primary and secondary power cables together or put both power cables in the same conduit or duct.
- (2) Keep the input/output and communication lines 50 cm or more away from the power lines and power supply lines having a voltage of 100 V AC or more. Additionally, do not put these lines together in the same

5. Inspection after wiring

conduit or duct.

After the wiring work has been completed, always inspect and check the wiring status. Great care should be taken since incorrect wiring may cause the product to malfunction or severe personal injury.



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CAUTION

This product has been designed, developed and manufactured for general-purpose application in machinery and equipment. Accordingly, when used in the applications outlined below, special care should be taken to implement a fail-safe and/or redundant design concept as well as a periodic maintenance program.

- Safety devices for plant worker protection
- Start/stop control devices for transportation and material handling machines
- Aeronautical/aerospace machines
- Control devices for nuclear reactors

Never use this product in applications where human safety may be put at risk.

Install this product in the following locations.

- Common mode voltage for I/O excluding the power supply and relay contact output must satisfy the following.
 Voltage between the product and the ground: 33 V r.m.s. or less, 46.7 V peak or less
- Not high or low temperature/humidity.
- · Free from sulfide gas or corrosive gas.
- Less dust or soot.
- Appropriately protected locations from direct sunlight, wind or rain.
- Less mechanical vibration and shock.
- Not close to the high voltage line, to welding machine or to electrical noise generating source.
- Minimum of 15 m away from the high voltage ignition device for a boiler.
- Less effect by magnetic.
- No flammable liquid or gas.



Specifications are subject to change without notice

Azbil Corporation

Building Systems Company

http://www.azbil.com/

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