**Specification** 

# SDC35/36 Single Loop Controller

## **Overview**

azbil

The DigitroniK SDC35/36 is a digital indicating controller featuring multi-range inputs and PID control system using new algorithms "RationaLOOP" 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, voltage pulse, continuous voltage, and current.

The smart loader package ensures easy setting operation and monitoring.

This controller is compliant to the IEC directives and the CE marking.

## Features

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



- The heat/cool control can be achieved using two control output points and event outputs.
- The RS-485 communication function is provided as an optional function.
- The control output types available for selection are relay, voltage pulse, current, and continuous voltage outputs which can be combined.
- Event 3 points or 2 points (independent contact), CT input 2 points, DI 4 points, and RSP inputs, RS-485 can be selected in combination.
- The smart loader package (SLP-C35) can be used.



## **Basic function block of SDC35/36**

## Specifications

Specifica PV input	Input type	Multi-range of input	s - the	rmocouple F	TD, DC current and						
i v input	Input sampling time	100ms									
	Imput impedance		1in. 1 M	Ω. DC currer	nt input: Max. 100 Ω						
	Input bias	-1999 to +9999 or -									
	Input bias current	Thermocouple inpu				*1					
	·	RTD input: DC voltage input:	в-	TD or A-wire burnout: Upscale + AL01 wire or C-wire burnout: Upscale + AL01, AL03 ore than 2-wire burnout							
	Burnout indication	Thermocouple input RTD input: DC voltage input: DC current input:	Upsc Down (howe 0 to 1 Down (howe	ale + alarm d iscale + AL02 ever, the burr 0 V range.) iscale + AL02	2 nout cannot be detect 2 nout cannot be detect	ed for the	Upscale + AL01, AL03				
	Allowable input current Allowable input voltage	DC current input: M			tage might cause de	vice failure)					
	Cold junction		DC current input: Max. 4 V (a higher voltage might cause device failure) ±0.5 °C (at an ambient temperature of 23±2 °C )								
	compensation accuracy	±1.0 °C (at an ambi	ent tem	perature of 1		°C)					
	Cold junction compensation method	Compensation insid	de or ou	itside (only a	t 0 °C) the measuring	instrument can b	be selected.				
Motor feedback potentiometer input (RI model)	Allowable resistance Burnout detection	100 to 2500 $\Omega$ AL07 indication									
RSP input	Input type	Linear 0 to 20 mA/4	to 20 r	nA or linear (	) to 5 V/1 to 5 V/0 to 1	10 V					
	Scaling	Possible in a range of -1999 to +9999. It is also possible to set the decimal point position.									
	Sampling cycle	100 ms									
	Input impedance	DC voltage input: Min. 1 MΩ, DC current input: Max. 100 Ω									
	Input bias current	DC voltage input: 0 to 5 V, 1 to 5 V range. Max. 3 μA 0 to 10 V range Max. 5 μA									
	Burnout indication	DC voltage input: Down scale + AL06 DC current input: Down scale + AL06 (however, the burnout cannot be detected in a range of 0 to 20mA)									
	Allowable input current Allowable input voltage	DC current input: Max. 30 mA DC current input: Max. 4 V (a higher voltage might cause device failure)									
Indications	PV, SP indication method										
and setting	Number of setting points	4-digit, 7-segment LED (PV: Upper green display, SP: Lower orange display) Max. 8 points									
	Setting range	Lower to higher limit value of the PV range (restriction by SP lower limit to upper limit possible)									
	Multi-status indicator	The control output status, alarm or RUN/READY status is indicated.									
	Indication accuracy	$\pm 0.1\%$ FS $\pm 1$ digit In the negative area of the thermocouple, the accuracy is $\pm 0.2\%$ FS $\pm 1$ digit (at an ambient temperature of $23\pm 2^{\circ}$ C.)									
	Indication range	See Table 1.									
Control	Output type	Relay contact		vive relay output		Current outpu	It Continuous voltage output				
output	Control action Number of PID groups	Time proportional PID Max. 8 groups	Position	proportional PID	Time proportional PID	Continuous PID	Continuous PID				
	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									
	Output rating	Control output: 1 NO side: 250 Vac/30 Vdc, 3 A (resistive load) Control output: 2 NC side: 250 Vac/30 Vdc, 1 A (resistive load) Service life: NO side: 50,000 cycles or more NC side: 100,000 cycles or more Min. opening/closing time: 250 ms	2-circu Contact 8 A (re Service cycles Min. swi	type: 1c iit rating: 250V ac sistive load) life: 120,000 or more itching specifi- 24 Vdc, 40 mA	Open terminal voltage: 19 Vdc $\pm$ 15 % Internal resistance: 82 $\Omega \pm$ 0.5 % Allowable current: Max. 24 mAdc Min. OFF/ON time: When 10 s or less: 1 ms When 10 s or longer: 250 ms	Output type: 0 to 20 mA or 4 to 20 mAdc Allowable load resistanc Max. 600 Ω Output accuracy: ±0.1 % (however, ±1 %FS fc 0 to 1 mA) Output resolution: 1/10000	t to 5 Vdc or 0 to 10 Vdc e: Allowable load resistance: Min. 1000 Ω FS Output accuracy: ±0.1 %FS				
	Cycle time (s)	5 to 120		_	0.1, 0.25, 0.5, 1 to 20	_	_				
	PID control	Proportional band (	%FS)	0.1 to 999.9							
		Integral time (s)		0 to 9999 o	r 0.0 to 999.9						
		Derivative time (s)		0 to 9999 o	r 0.0 to 999.9						
		Manual set (%)		-10.0 to +11	0.0						
	Just-FiTTER	Overshoot suppression coe		0 to 100							
	ON/OFF control	Operating differenti	. ,		r 0.0 to 999.9						
	Control operation selection	Direct action or rev									
	Heat/Cool control selection	Control output and even	nt output	(When the cont	rol output is a motor drive	e relay output, the he	at/cool control is disabled.)				

Auxiliary		Curren	toutput	Continuous voltage output						
output	Output type		or 4 to 20 mA	0 to 5 Vdc/1 to 5 \	<u> </u>					
	Load resistance	Max.	600 Ω	Min. 1000 Ω						
	Output accuracy	±0.1 %FS (however, :	±1 %FS for 0 to 1 mA)	±0.1 %FS (however, ±1 %FS for 0 to 0.05 V)						
	Output resolution	1/10	000							
External	Number of inputs	Max. 4 points		L						
contact input (DI)	Function	Up to 8 kinds of setting value (SP) selections, PID group selection, RUN/READY selection, A MANUAL selection, LSP/RSP selection, Auto tuning stop/start, Control action Direct/Reverse tion, SP ramp enable/disable, PV value hold, Max. PV value hold, Min. PV value hold, Timer stop, All DO latch cancellation, advance operation, step hold								
	Input rating	Non-voltage contact or o	open collector							
	Min. detection holding time	0.2 s or longer								
	Allowable ON contact resistance	Max. 250 Ω								
	Allowable OFF con- tact resistance	Min. 100 kΩ								
	Allowable ON-state residual voltage	Max. 1.0 V								
	Open terminal voltage	5.5 Vdc±1 V	· · · · · · · · · · · · · · · · · · ·							
French	ON terminal current	· · · · · · · · · · · · · · · · · · ·	-circuit), Approx. 5.0 mA (	at contact resistance of 28	50 Ω)					
Event	Number of output points Number of internal	2 to 3 points (according Up to 8 settings	to a model)							
	event settings									
	Event type	PV hig	Jh limit	PV lov	v limit					
	shows that the ON/	Direct action	Reverse action	Direct action	Reverse action					
	OFF is changed at this value. o shows that the ON/ OFF is changed at	Main setting	ON HYS Main setting	ON HYS Main setting	HYS ON Main setting					
	a point that "1U" is added to this value.	PV high	/low limit	Deviation high limit						
		Direct action	Reverse action	Direct action	Reverse action					
		ON HYS HYS ON Main setting Sub-setting PV	HYS ON HYS Main setting Sub-setting	SP + Main setting	ON HYS SP + Main setting PV					
		Deviation	n low limit	Deviation hi	ah/low limit					
		Direct action	Reverse action	Direct action	Reverse action					
		ON HYS SP + Main setting	HYS ON SP + Main setting	ON HYS ON Main setting: Sub-setting SP PV	HYS ON HYS Main setting Sub-setting PV-					
		SP hid	Jh limit	SP lov	v limit					
		Direct action	Reverse action	Direct action	Reverse action					
		HYS ON Main setting SP	ON HYS Main setting SP	ON HYS Main setting	Main setting					
		SP high	/low limit	MV hig	h limit					
		Direct action	Reverse action	Direct action	Reverse action					
		ON HYS ON Main setting Sub-setting	Main setting Sub-setting SP	Main setting	ON HYS Main setting MV					
		MV Io	w limit	MV high/low limit						
		Direct action	Reverse action	Direct action	Reverse action					
		ON HYS Main setting	Main setting	ON HYS HYS ON Main setting Sub-setting	HYS ON HYS Main setting Sub-setting					
			it/Over-current	Heater sh						
		Direct action	Reverse action	Direct action	Reverse action					
		ON HYS HYS ON Main setting Sub-setting	HYS ON HYS Main setting Sub-setting	HYS ON Main setting	ON HVS Main setting CT at output OFF					
				$\longrightarrow$						



Event	Event type	Loop di	agnocie 3								
Event	Event type	Loop diagnosis 3 The event is turned ON when any change in PV corresponding to increase/decrease in MV (Manipulated variable)									
		is not observed. This event is used to detect any fault of final control devi	ices.								
		<ul> <li>Setting items</li> <li>Main setting: Change in PV from the point that the MV reaches the upper limit (100%) or lower limit (0%).</li> </ul>									
		Sub-setting: Range of absolute value of deviation (     ON delay time: Diagnosis time									
		<ul> <li>OFF delay time: A period of time from power ON all</li> <li>Operation specifications</li> </ul>	owing the event to turn OFF.								
		smaller than the main setting after the diagnosis tin had reached the upper limit, or when the decreas	e event is turned ON when the increase in PV becomes ne (ON delay time) has elapsed from the time that the MV e in PV becomes smaller than the main setting from the elapsed from the time that the MV had reached the lower								
		<ul> <li>smaller than the main setting after the diagnosis tir had reached the upper limit, or when the increase i agnosis time (ON delay time) has elapsed from the</li> <li>The event is turned OFF regardless of other condit becomes less than the sub-setting.</li> <li>The event is turned OFF regardless of other condit the time that the power has been turned ON become However, the event is turned OFF when the absolution that the time that the time that the power has been turned OFF when the absolution that the power has been turned OFF when the absolution that the time that the power has been turned OFF when the absolution that the power has been turned OFF when the absolution that the power has been turned OFF when the absolution that the power has been turned OFF when the absolution that the power has been turned OFF when the absolution that the power has been turned OFF when the absolution that the power has been turned OFF when the absolution that the power has been turned OFF when the absolution that the power has been turned off when the absolution that the power has been turned off when the absolution that the power has been turned off when the absolution that the power has been turned off when the absolution that the power has been turned off when the absolution that the power has been turned off when the absolution that the power has been turned off when the absolution that the power has been turned off when the absolution that the power has been turned off when the absolution that the power has been turned off when the absolution that the power has been turned off when the absolution that the power has been turned off when the absolution turned off when turned</li></ul>	<ul> <li>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 upper 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 lower limit.</li> <li>The event is turned OFF regardless of other conditions when the absolute value of the deviation (PV – SP)</li> </ul>								
		When setting the ON delay and OFF delay, it is neces									
		The default settings of the ON delay and OFF delay b Direct action	Reverse action								
		Heat control	Cool control								
		PV to be used as reference	Main setting (0 or more)								
		PV PV to be used as reference PV to be used as reference PV to be used as reference PV to be thys Area satisfying thys	PV Main setting (0 or more) Area satisfying used as reference								
		Time	PV to be used as reference Time								
		Upper	Upper Imit Area satisfying conditions 2 Lower Imit								
		Conditions 3 Conditions 3 ON delay ON delay Set time ON Set time ON Time -	Conditions 3 ON delay EV Set time_ON Set time_ON Time -+ Time -+								
		ON delay is started when conditions 1 and 2 are satisfied.	ON delay is started when conditions 1 and 2 are satisfied.								
		Direct action	n (status) Beverse action								
		ON if PV alarm (alarm code AL01 to 03) occurs, OFF in other cases.	OFF if PV alarm (alarm code AL01 to 03) occurs, ON in other cases.								
		Direct action	/ (status) Beverse action								
		ON in the READY mode.	OFF in the READY mode.								
		OFF in the RUN mode.	ON in the RUN mode.								
		Direct action	Reverse action								
		ON in the MANUAL mode. OFF in the AUTO mode.	OFF in the MANUAL mode. ON in the RUN mode.								
			(Auto tuning)								
		Direct action ON while AT is running.	Reverse action OFF while AT is running.								
		OFF while AT is being stopped.	ON while AT is being stopped.								
		Direct action	SP ramp Reverse action								
		ON during SP ramp. OFF when SP ramp is not performed or is completed.	OFF during SP ramp. ON when SP ramp is not performed or is completed.								
		Control operation (status)									
		Direct action         Reverse action           ON during direct action (cooling)         OFF during direct action (cooling)									
		ON during direct action (cooling). OFF during reverse action (heating).	OFF during direct action (cooling). ON during reverse action (heating).								
		During motor opening estimation (status)									
		Direct action         Reverse action           ON during estimated position control.         OFF during estimated position control.									
		OFF in other cases.	ON in other cases.								

Event	Event type	Timer (status)						
		The direct and reverse action settings are disabled for the timer event.						
		<ul> <li>When using the timer event, it is necessary to set the operation type of the DI allocation to "Timer Start/Stop".</li> <li>Additionally, when setting the event channel designation of the DI allocation, multiple timer events are controlled from individual internal contacts (DI).</li> <li>Setting items <ul> <li>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.</li> <li>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.</li> </ul> </li> </ul>						
		<ul> <li>The event is turned ON when DI ON continues for ON delay time or longer.</li> <li>The event is turned OFF when DI OFF continues for OFF delay time or longer.</li> <li>In other cases, the current status is continued.</li> </ul>						
		Internal e	OFF delay ON					
				Time -				
		The default settings of the ON The default setting of the even the timer event start/stop can Additionally, as one or more e internal event specified by on However, when setting the ev	f the DI allocation before shipment is "0". In this case, ents from one internal contact (DI). n is set, the timer event start/stop can be set for one ocation, it is necessary to put in "Multi-function setup". ations can be set when setting up each event					
			,	status)				
		Direct acti ON in RSP mode.	on	Reverse action				
		OFF in LSP mode.		ON in LSP mode.				
	Operating differential	0 to 9999 digit		I				
	Output operation	ON/OFF operation						
	Output type	SPST relay contacts, commo	· · ·	ndent contact for 2 points				
	Output rating	250 Vac/30 Vdc, 2 A (resistiv	ve load)					
	Life Min. opening and clos- ing specifications	100,000 cycles or more 5 V, 10 mA (reference value)						
Communica-	Communication sys-	Communication protocol	RS-485					
tion	tem	Network	Multidrop, this device is provided with the slave station function. 1 to 31 units max.					
		Data flow	Half-duplex					
	Intorface	Synchronization method Start/stop synchronization						
	Interface	Data line	ansmission system     Balance (differential) type       ata line     Bit serial					
		Communication lines	3 transmit/receive li	nes				
		Transmission speed	4800, 9600, 19200,					
		Communication distance	500m max.					
		Protocol	RS-485 (3-wire type	9)				
	Message characters	Character configuration	9 to 12 bits/characte	er				
		Data length	7 or 8 bits					
		Stop bit length	1 or 2 bits					
Laadau	Communication line	Parity bit	Even parity, odd pa	rity, or non-parity				
Loader communica-	Communication line Transmission speed	3-wire Fixed at 19200 bps						
tion	Recommended cable	Dedicated cable, 2 m long						
Current trans-	Number of inputs	2 points						
former input	Detection function	Control output is ON.: Detection of heater line break or overcurrent     Control output is OFF.:Detection of final control devices short-circuit						
	Input object	Number of current transform QN206A (5.8 mm-hole diam QN212A (12 mm-hole diame	eter) Optional	5				
	Measurement current range	0.4 to 50 A						
	Indication accuracy	±5 %FS±1 digit						
	Indication range	0.0 to 70.0 A						
	Indication resolution	0.1 A						
	Output			or event output 1, event output 2, and event output 3.				
	Min. detection time	Burnout detection: Min. cont Final control device short-cir		3 s or more ontrol output OFF time 0.3 s or more				

General	Memory backup	p Semiconductor non-volatile memory								
specifications	Power supply voltage	AC power supply mode	l: 85 to :	264 Vac, 50/60	) Hz±2 Hz					
	Power consumption	AC power supply mode	I: Max.	12 VA						
	Insulation resistance	Between power supply	termina	l and seconda	ry terminal, 500Vdc, 10	) MΩ or more				
	Dielectric strength	AC power supply model	AC power supply model: Between power supply terminal and secondary terminal, 1500 Vac for 1							
	Power ON inrush current	AC power supply mode	AC power supply model: 20 A or less							
	Operating conditions	Ambient temperature	0 to 50	)°C (0 to 40°C	for side-by-side mounti	ng)				
		Ambient humidity	10 to 9	0%RH (no cor	ndensation allowed)					
		Vibration resistance	0 to 2	m/s <sup>2</sup> (10 to 60	Hz for 2 hrs. in each of	X, Y, and Z directions)				
		Shock resistance	0 to 10	) m/s <sup>2</sup>						
		Mounting angle	Refere	nce plane ±10	٥					
	Transportation	Ambient temperature	Ambient temperature -20 to +70°C							
	conditions	Ambient humidity 10 to 95%RH (no condensation allowed)								
		Package drop test Drop height, 6 0cm, (1 corner, 3 sides, 6 planes, free fall)								
	Console and case material	Console: Polyester film Case: Modified PPE								
	Case color	Light gray (DIC650)								
	Standards compliance	EN61010-1 (CE-LVD), EN61326-1 (CE-EMC) <sup>*1</sup> , cUL (UL61010-1) <sup>*2</sup>								
	Overvoltage category	Category II (IEC60364-	Category II (IEC60364-4-433, IEC644-1)							
	Mounting	Panel mounting (with d	Panel mounting (with dedicated mounting bracket)							
	Weight		SDC35: Approx. 250 g (including dedicated mounting bracket) SDC36: Approx. 300 g (including dedicated mounting bracket)							
Standard	Part name	Model	Q'ty	Optional	Part name	Model	Q'ty			
accessories	Mounting bracket	81409654-001	2	parts	Mounting bracket	81409654-001	1			
	User's manual	CP-UM-5289JE 1		(sold separately)	Current transformer	QN206A (5.8 mm-hole dia.)	1			
			separatery)							
	industrial locations					QN212A (12 mm-hole dia.)	1			
During EN	MC testing, the reading of	or output may fluctuate b	у		Hard cover	QN212A (12 mm-hole dia.) 81446915-001 (for SDC35)	1			
During EN ±10 % FS	MC testing, the reading of	or output may fluctuate b	У		Hard cover	, , ,	-			

81446913-001 (for SDC36)

SLP-C35J50 (common for SDC35 and SDC36)

Smart loader package

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Input type	C01 No.	Sensor type	Range			
Thermo-			-200 to +1200°C	-300 to +2200°F		
couple	2	К	0 to 1200°C	0 to 2200°F		
	3	К	0 to 800°C	0 to 1500°F		
	4	К	0.0 to 600.0°C	0 to 1100°F		
	5	К	0.0 to 400.0°C	0 to 700°F		
	6	К	-200.0 to +400.0°C	-300 to +700°F		
	7	К	-200.0 to +200.0°C	-300 to +400°F		
	8	J	0 to 1200°C	0 to 2200°F		
	9	J	0.0 to 800.0°C	0 to 1500°F		
	10	J	0.0 to 600.0°C	0 to 1100°F		
	11	J	-200.0 to +400.0°C	-300 to +700°F		
	12	E	0.0 to 800.0°C	0 to 1500°F		
	13	E	0.0 to 600.0°C	0 to 1100°F		
	14	Т	-200.0 to +400.0°C	-300 to +700°F		
	15	R	0 to 1600°C	0 to 3000°F		
	16	S	0 to 1600°C	0 to 3000°F		
	17	В	0 to 1800°C	0 to 3300°F		
	18	N	0 to 1300°C	0 to 2300°F		
	19	PL II	0 to 1300°C	0 to 2300°F		
	20	Wre5-26	0 to 1400°C	0 to 2400°F		
	21	Wre5-26	0 to 2300°C	0 to 4200°F		
	22	Ni-NiMo	0 to 1300°C	0 to 2300°F		
	23	PR40-20	0 to 1900°C	0 to 3400°F		
	24	DIN U	-200.0 to +400.0°C	-300 to +700°F		
	25	DIN L	-100.0 to +800.0°C	-150 to +1500°F		
	26	Golden iron chromel	0.0 to 360.0K	0.0 to 360.0K		

#### Table 1 Input types and ranges

#### **!** Handling Precautions

- The accuracy is ±0.1 %FS±1 digit, and ±0.2 %FS±1 digit for a negative area of the thermocouple.
- The accuracy varies according to the range. The accuracy of the No.15 (sensor type R) or No. 16 (sensor type S) is  $\pm 0.2$  %FS for a range of 100°C or less, and  $\pm 0.15$  %FS for 100 to 1600°C

The accuracy of the No.17 (sensor type B) is  $\pm 4.0$  %FS for a range of 260°C or less,  $\pm 0.4$  %FS for 260 to 800°C and  $\pm 0.2$  %FS for 800 to 1800°C.

The accuracy of the No.23 (sensor type PR40-20) is  $\pm 2.5$  %FS for 0 to 300°C,  $\pm 1.5$  %FS for 300 to 800°C,  $\pm 0.5$  %FS for 800 to 1900°C.

The accuracy of the No.26 (sensor type golden iron chromel) is  $\pm 1.5~\text{K}.$ 

The accuracy of the No. 55 to 62 and 81 is  $\pm 0.15$  %FS for each range.

• For ranges with a decimal point, tenths are displayed on the line underneath point.

Input type	C01 No.	Sensor type	Range		
RTD	41	Pt100	-200.0 to +500.0°C	-300 to +900°F	
	42	JPt100	-200.0 to +500.0°C	-300 to +900°F	
	43	Pt100	-200.0 to +200.0°C	-300 to +400°F	
	44	JPt100	-200.0 to +200.0°C	-300 to +400°F	
	45	Pt100	-100.0 to +300.0°C	-150 to +500°F	
	46	JPt100	-100.0 to +300.0°C	-150 to +500°F	
	47	Pt100	-100.0 to +200.0°C	-150 to +400°F	
	48	JPt100	-100.0 to +200.0°C	-150 to +400°F	
	49	Pt100	-100.0 to +150.0°C	-150 to +300°F	
	50	JPt100	-100.0 to +150.0°C	-150 to +300°F	
	51	Pt100	-50.0 to +200.0°C	-50 to +400°F	
	52	JPt100	-50.0 to +200.0°C	-50 to +400°F	
	53	Pt100	-50.0 to +100.0°C	-50 to +200°F	
	54	JPt100	-50.0 to +100.0°C	-50 to +200°F	
	55	Pt100	-60.0 to +40.0°C	-60 to +100°F	
	56	JPt100	-60.0 to +40.0°C	-60 to +100°F	
	57	Pt100	-40.0 to +60.0°C	-40 to +140°F	
	58	JPt100	-40.0 to +60.0°C	-40 to +140°F	
	59	Pt100	-10.00 to +60.00°C	-10 to +140°F	
	60	JPt100	-10.00 to +60.00°C	-10 to +140°F	
	61	Pt100	0.0 to 100.0°C	0 to 200°F	
	62	JPt100	0.0 to 100.0°C	0 to 200°F	
	63	Pt100	0.0 to 200.0°C	0 to 400°F	
	64	JPt100	0.0 to 200.0°C	0 to 400°F	
	65	Pt100	0.0 to 300.0°C	0 to 500°F	
	66	JPt100	0.0 to 300.0°C	0 to 500°F	
	67	Pt100	0.0 to 500.0°C	0 to 900°F	
	68	JPt100	0.0 to 500.0°C	0 to 900°F	

Input type	C01 No.	Sensor type	Range			
Linear	81	0 to 10 mV	Scaling in the range of -1999 to +9999			
input	82	-10 to +10 mV	Decimal point position a changeable			
	83 0 to 100					
	84	0 to 1 V				
	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				

## Model selection guide

## I II III IV V VI VII VIII Example: C35TR0UA1000

I	II	III	IV	V	VI	VII	VIII	Specifi	cations	Re-
Basic model No.	Mount- ing	Control output	PV input	Power supply	Option 1	Option 2	Additional process- ing			marks
C35								Mask size 48 mm x 96 mm		
C36								Mask size 96 mm x 96 mm		
	т							Panel mounting type		
								Control output 1	Control output 2	
		R0						Relay contact output	_	
		R1						Relay contact output for motor drive	_	With MF
		V0						Voltage pulse output (for SSR drive)	_	
		VC						Voltage pulse output (for SSR drive)	Current output	
		VD						Voltage pulse output (for SSR drive)	Continuous voltage output	
		vv						Voltage pulse output (for SSR drive)	Voltage pulse output (for SSR drive)	
		C0						Current output	_	
		CC						Current output	Current output	
		CD						Current output	Continuous voltage output	
		D0						Continuous voltage output	_	
		DD						Continuous voltage output	Continuous voltage output	
			U					Universal		
				Α				AC model (100 to 240 Vac) 50/60 I	Hz	
				D				DC model (24 Vac/dc) (available se	oon)	
					1			Event relay output: 3 points		
					2			Event relay output: 3 points, auxilia	ary output (current output)	
					3			Event relay output: 3 points, auxilia	ary output (voltage output)	
				*3	4			Event relay output: 2 points (indep	endent contact)	
				*3	5			Event relay output: 2 points (indep auxiliary output (current output)	endent contact),	
				*3	6			Event relay output: 2 points (indep auxiliary output (voltage output)	endent contact),	
						0		-	_	
					*1,*2	1		Current transformer inputs: 2 point	ts, digital inputs: 4 points	
					*1,*2	2		Current transformer inputs: 2 point RS-485 communication	ts, digital inputs: 4 points,	
					*1,*2	3		Current transformer inputs: 2 points,	, digital inputs: 2 points, RSP input	
					*1,*2	4		Current transformer inputs: 2 points RS-485 communication	, digital inputs: 2 points, RSP input,	
							0_*	None		
							D_*	With test data		
							Y_*	With traceability certification		
1 A cur	rrent trar	nsformer	is sold s	separate	ly.		L	* Standards compliance		

A current transformer is sold separately.

\*2 When the control output is R1, the current transformer input is not applied. MFB input is applied.

Standards compliance

□\*: 0: CE marking

\*3 Can not be selected for DC model.

": A: CE marking, cUL

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## **Dimensions**

## • C35



• C36



### **!** Handling Precautions

To fasten this controller onto the panel, tighten a mounting bracket screws, and turn one more half turn when there is no play between the bracket and panel. Excessively tightening the screws may deform the controller case.

## • Panel cutout diagram



• C36



## **!** Handling Precautions

When three or more units are gang-mounted horizontally, the maximum allowable ambient temperature is 40°C.

## Part names and functions



(1) Upper display:

Displays PV values (present temperature, etc.) or setup items.

(2) Lower display: Displays SP values (set temperature, etc.) and other parameter values. When the lower display shows the SP value, the "sp" lamp lights up. When the display shows the manipulated variable (MV), the "out" lamp lights up.

(3) Mode indicator

- man: Lights when MANUAL (manual mode).
- rsp: Lights when RSP mode (remote setup input).
- ev1 to ev3: Lights when event relays are ON.
- ot1, ot2: Lights when the control output is ON.
- (4) Multi-status indicator:

In the combination of the lighting condition and the lighting status as a group, the priority 3 groups can be set.

- (5) [mode] key: The operation which has been set beforehand can be done by pushing the key for 1s or more.
- (6) [display] key: Used to change the display contents in the operation display mode. Display is returned from bank setup display to operation display.
- $(7) < , \lor, \land$  key: Used for incrementing numeric values and performing arithmetic shift operations.
- (8) [para] key: Switches the display.
- (9) [enter] keys: Used to set the setup values at the start of change and during the change.
- (10) Loader connector:

Connects to a personal computer by using a dedicated cable supplied with the Smart Loader Package.



## Connection of C35/36

## Precautions on the use of self-tuning function

The final control devices must be powered up simultaneously with or prior to the instrument when the self-tuning function is to be used.

## Precautions on wiring

#### 1. Isolation within instrument

Solid line portions "------" are isolated.

Dotted line portions "" are not isolated.							
Power supply		Control output 1					
PV input		Control output 2					
CT input 1		Auxiliary output					
CT input 2							
MFB input							
Loader communication	Internal						
Digital input 1	Circuit	Event output 1 <sup>*1</sup>					
Digital input 2		Event output 2 <sup>*1</sup>					
Digital input 3		Event output 3					
Digital input 4							
RS-485 Communication							
RSP input							

Availability of input and output is based on a model number.

\*1 In case of independent contact, the part between the event output 1 and the event output 2 is isolated.

# 2. Preventive measures against noise of instrument 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) When noise is excessive

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



### 3. Installation environment noise sources 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 Vac 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's model No. 81446365-001

### 4. Wiring precautions

- 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 100Vac or more. Additionally, do not put these lines together in the

same conduit or duct.

#### 5. Inspection after wiring

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 instrument to malfunction or severe personal injury.

Please, read 'Terms and Conditions' from following URL before the order and use. http://www.azbil.com/products/bi/order.html

Specifications are subject to change without notice.

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