Specification

azbil

Single Loop Controller SDC35/36

Features

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.

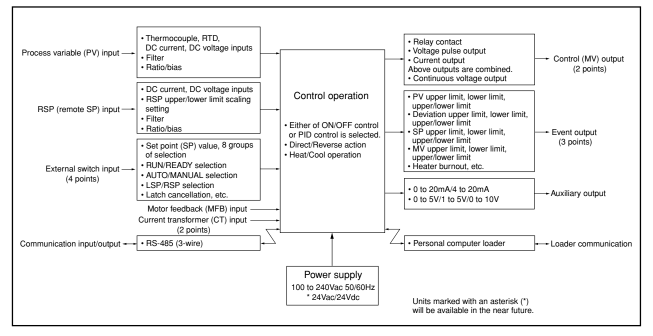
The smart loader package ensures easy setting operation and monitoring.

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

- 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 0.1s (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.

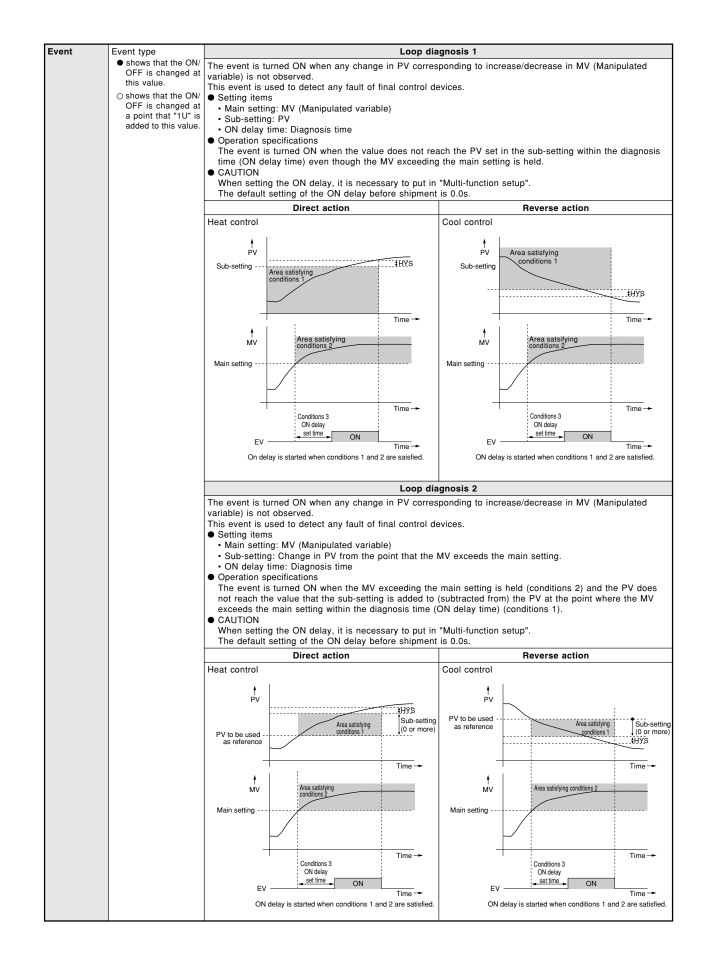


Basic Function Block of SDC35/36

Specifications

PV input	Input type	Multi-range of inputs -	thermoc	ouple, RTD,	DC current and DC vo	oltage				
	Input sampling time	100ms								
	Input impedance	DC voltage input: Min.	1MΩ, DC	current inp	ut: Max. 100Ω					
	Input bias	-1999 to +9999 or -199								
	Input bias current		+0.2µA o			(Note 1)				
	•	RTD input:	+1mA typ	oical		RTD or A-wire	e burnout:			
				or less 1 to 5V rand	μA or less je 3.5μA or less		cale + AL01			
				range 7µA		B-wire or C-w	ire burnout:			
	Burnout indication	RTD input: DC voltage input:	Downsca (However	+ alarm disp le + AL02 r, the burnou	lay (Note 1)	More than 2-w	cale + AL01, AL03 vire burnout: cale + AL01, AL03			
			Downsca (However	to 10V rangle + AL02 r, the burnou to 20mA ra	it cannot be detected					
	Allowable input current	DC current input: Max.	30mA							
	Allowable input voltage	DC current input: Max. 4V (a higher voltage might cause device failure)								
	Cold junction	±0.5°C (at an ambient temperature of 23±2°C)								
	compensation accuracy	±1.0°C (at an ambient ±1.5°C (at an ambient								
	Cold junction compensation method	Compensation inside o			,	ment can be selected.				
Motor feedback	Allowable resistance	100 to 2500Ω								
potentiometer input (RI model)	Burnout detection	AL07 indication								
RSP input	Input type	Linear 0 to 2-0mA/4 to								
	Scaling	Possible in a range of	-1999 to	+9999. It is	also possible to set the	ne decimal point positi	on.			
	Sampling cycle	100ms								
	Input impedance	DC voltage input: Min. 1MΩ, DC current input: Max/ 100Ω								
	Input bias current	DC voltage input: 0 to 5V, 1 to 5V range. Max. 3μA 0 to 10V range Max. 5μA								
	Burnout indication	DC voltage input: Downscale +AL06 DC current input: Down scale + AL06 (However, the burnout cannot be detected in a range of 0 to 20mA)								
	Allowable input current		DC current input: Max. 30mA							
	Allowable input voltage	DC current input: Max.								
Indications	PV, SP indication method	4-digit, 7-segment LED (PV: Upper green display, SP: Lower orange display)								
and setting	Number of setting points	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 ± 1 digit In the negative area of the thermocouple, the accuracy is $\pm 0.2\%$ FS ± 1 digit (at an ambient temperature of $23\pm 2^{\circ}$ C.)								
Control output	Indication range	See Table 1.			Valtana nulas sutnut	Oursent output				
Control output		-		relay output	• • •	Current output Continuous PID	Continuous voltage output			
	Control action Number of PID groups	Time proportional PID F	rosition pro	portional PID	Time proportional PID	Continuous PID	Continuous PID			
	PID auto-tuning	Automatic PID value se	atting by I	imit ovolo m	othod					
	FiD auto-tuning	However, one of the fo • Standard • Quick disturbance res • Less up/down fluctuar	llowing 3 sponse			ected:				
	Output rating	NO side: 250Vac/30Vdc, 3A (resistive load) Control output: 2 NC side: 250Vac/30Vdc, S 1A (resistive load) Service life:	Contact type: 1c 2-circuit Contact rating: 250Vac 8A (resistive load) Service life: 120,000 cycles or more Min. switching specifica- tions: 24Vdc, 40mA		Open terminal voltage: $19Vdc \pm 15\%$ Internal resistance: $82\Omega \pm 0.5\%$ Allowable current: Max. 24mAdc Min. OFF/ON time: When 10s or less: 1ms When 10s or longer: 250ms	Output type: 0 to 20mAdc or 4 to 20mAdc Allowable load resistance: Max. 600Ω Output accuracy: ±0.1%FS (However, ±1%FS for 0 to 1mA) Output resolution: 1/10000	1 to 5Vdc or 0 to 10Vdc Allowable load resistance Min. 1000Ω Output accuracy: ±0.1%FS (However, ±1%FS for 0 to 0.05V)			
	Cycle time (s)	5 to 120		_	0.1, 0.25, 0.5, 1 to 20	_	_			
	PID control	Proportional band (%F	S)	0.1 to 999.			1			
		Integral time (s)			or 0.0 to 999.9					
		Derivative time (s)			or 0.0 to 999.9					
		Manual set (%)		-10.0 to +1						
	Just-FiTTER	Overshoot suppression co	pefficient	0 to 100	-					
	ON/OFF control	Operating differential (or 0.0 to 999.9					
	Control operation selection	Direct action or reverse		0 10 0000	0, 0.0 10 000.0					
	•			(Mhon the	oontrol output in a min	tor drive relevant	the heat/and anatur			
	Heat/Cool control selection	is disabled.)	ontrol output and event output (When the control output is a motor drive relay output, the heat/cool cont disabled.)							

Auxiliary		Current	output	Continuous v	oltage output		
output	Output type	0 to 20mAdc	or 4 to 20mA		/dc or 0 to 10Vdc		
	Load resistance	Max.	600Ω	Min. 1	1000Ω		
	Output accuracy	±0.1%FS (However,	±1%FS for 0 to 1mA)	±0.1%FS (However, ±1%FS for 0 to 0.05V)			
	Output resolution	1/10	0000	1/10000			
External	Number of inputs	Max. 4 points		I			
contact input (DI)	Function	selection, LSP/RSP selection	lue (SP) selections, PID gr on, Auto tuning stop/start, C ax. PV value hold, Min. PV Id	ontrol action Direct/Reverse	selection, SP ramp enable		
	Input rating	Non-voltage contact or ope	n collector				
	Min. detection holding time	0.2s or longer					
	Allowable ON contact resistance	Max. 250Ω					
	Allowable OFF contact resistance						
	Allowable ON-state residual voltage	Max. 1.0V					
	Open terminal voltage						
	ON terminal current	Approx. 7.5mA (at short-cir	cuit), Approx. 5.0mA (at con	tact resistance of 250Ω)			
Event	Number of output points	2 to 3 points (according to	a model)				
	Number of internal event settings	Up to 8 settings					
	Event type	PV hig	h limit	PV Io	w limit		
	 shows that the ON/ OFF is changed at this value. 	Direct action	Reverse action	Direct action	Reverse action		
	this value. o shows that the ON/ OFF is changed at a point that "1U" is	HYS ON Main setting	ON HYS Main setting	ON HYS Main setting	HYS ON Main setting		
	added to this value.						
		v	low limit	Deviation high limit			
		Direct action	Reverse action	Direct action	Reverse action		
		ON HYS ON Main setting Sub-setting PV	HYS ON HYS Main setting Sub-setting PV	SP + Main setting	ON HYS SP + Main setting PV		
		Deviation	low limit	Deviation h	igh/low limit		
		Direct action	Reverse action	Direct action	Reverse action		
		ON HYS SP + Main setting PV	SP + Main setting	ON HYS HYS ON Main setting: Sub-setting: SP	HYS ON HYS Main setting Sub-setting PV		
		SP hig	h limit	SP low limit			
		Direct action	Reverse action	Direct action	Reverse action		
		HYS ON Main setting SP-	ON HYS Main setting SP	ON HYS Main setting SP-+	HYS ON Main setting		
		SP high/	low limit	MV hig	jh limit		
		Direct action	Reverse action	Direct action	Reverse action		
		ON HYS HYS ON Main setting Sub-setting SP	HYS ON HYS Main setting Sub-setting SP	HYS ON Main setting MV →	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 MV	HYS ON Main setting MV	ON HYS HYS ON Main setting Sub-setting MV	HYS ON HYS Main setting Sub-setting MV		
		Heater hurno	ut/Over-current	Heater ch	ort-circuit		
		Direct action	Reverse action	Direct action	Reverse action		
		ON HYS ON Main setting Sub-setting	HYS ON HYS Main setting Sub-setting	HYS ON Main setting	ON HYS Main setting		
		CT at output ON	CT at output ON	Main setting CT at output OFF ——	Main setting CT at output OFF		



Event	Event type	Loop diagnosis 3							
	 shows that the ON/ OFF is changed at 	The event is turned ON when any change in PV corresponding to increase/decrease in MV (Manipulated							
	this value.	variable) is not observed. This event is used to detect any fault of final control devices.							
	○ shows that the ON/	● Setting items							
	OFF is changed at a point that "1U" is	5 5 1	MV reaches the upper limit (100%) or lower limit (0%).						
	added to this value.	 Sub-setting: Range of absolute value of deviation ON delay time: Diagnosis time 	(PV - SP) allowing the event to turn OFF.						
		OFF delay time: A period of time from power ON a	allowing the event to turn OFF.						
		Operation specifications The direct extra is used for the heat control. The	a sweet is tweed ON when the increase in DV because						
			e event is turned ON when the increase in PV becomes e (ON delay time) has elapsed from the time that the MV						
		had reached the upper limit, or when the decrease	in PV becomes smaller than the main setting from the						
			osed from the time that the MV had reached the lower limit. e event is turned ON when the decrease in PV becomes						
			ime (ON delay time) has elapsed from the time that the						
			ease in PV becomes smaller than the main setting after						
			om the time that the MV had reached the lower limit. ions when the absolute value of the deviation (PV - SP)						
		becomes less than the sub-setting.							
			itions when a period of time after starting of operation						
		from the time that the power has been turned ON However, the event is turned OFF when the absolu	ite value of the deviation is the (sub-setting – hysteresis)						
		value or less after the absolute value of the devia	tion has become the sub-setting or more.						
		 CAUTION When setting the ON delay and OFF delay, it is nec 	sessary to put in "Multi-function setup"						
		The default settings of the ON delay and OFF delay							
		Direct action	Reverse action						
		Heat control	Cool control						
			Main setting (0 or more)						
		PV to be used as reference	1 t 1						
		PV Main	PV Main setting (0 or more)						
		PV to be Arrestisting (0 or more)	conditions 1 Area satisfying Main setting						
		reference conditions 2	PV to be used as (0 or more)						
		Main setting (0 or more)	reference PV to be used as reference						
		Time →	Time -						
			MV NV						
		Upper	l Inner						
		limit Area satisfying conditions 2	limit Area satisfying conditions 2						
		Area satisfying conditions 2	Area satisfying conditions 2						
		limit	Lower						
		Conditions 3 Conditions 3	Conditions 3 Conditions 3						
		ON delay ON delay	ON delay ON delay Set time ON						
		EV Time -	EV Time -						
		ON delay is started when conditions 1 and 2 are satisfied.	ON delay is started when conditions 1 and 2 are satisfied.						
		PV alarr	m (status)						
		Direct action	Reverse 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.						
			(status)						
		Direct action	Reverse action						
		ON in the READY mode.	OFF in the READY mode.						
		OFF in the RUN mode.	ON in the RUN mode.						
		MANUA	L (status)						
		Direct action	Reverse action						
		ON in the MANUAL mode.	OFF in the MANUAL mode.						
		OFF in the AUTO mode.	ON in RUN mode.						
			(Auto tuning)						
		Direct action	Reverse action						
		ON while AT is running. OFF while AT is being stopped.	OFF while AT is running. 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 completed.							
			ration (status)						
		Direct action Reverse action							
		ON during direct action (cooling). OFF during reverse action (heating).	OFF during direct action (cooling).						
		DFF during reverse action (neating). During motor openin	ON during reverse action (heating).						
		During motor openin Direct action							
		ON during estimated position control.	Reverse action OFF during estimated position control.						
		OFF in other cases.	OFF during estimated position control. ON in other cases.						
		<u>.</u>	ON III ULITEI CASES.						

 e- choirs but not CVT provide and reverse action stating are disabled for the time event. It is necessary to set the operation peop of the Dialocation to "Time" is additionally, when setting the event is can CVT and the event time of the Dialocation. multiple time events are changed in the CVT and the event time of CVT and the event event and the event time of CVT and t	Evert	Event time	Timor (status)								
OFF is charged at whice the second of a binor show the second of a special second	Event	Event type shows that the ON/	 When using the timer event, it is necessary to set the operation type of the DI allocation to "Timer Start/Stop" Additionally, when setting the event channel designation 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. 								
Communication line Communication lin		OFF is changed at this value. O shows that the ON/ OFF is changed at a point that "1U" is									
Communite Control Immunite Offension Communited Communited in protocol No. 1000 Offension No. 1000 Communited Communited in protocol No. 1000 Offension No. 1000 Communited Communited in protocol No. 1000 Offension No. 1000 Communited Communited in protocol No. 1000 Offension No. 1000 Communited Communited in protocol No. 1000 Offension No. 1000 Communited Communited in protocol No. 1000 Offension No. 1000 Communited Communited in protocol No. 1000 Offension Reverse action Control type Communited in protocol Offension Reverse action ON OFF in RSP mode. ON OFF in RSP mode. ON In RSP mode. In In RSP mode.			The event is turned C	OFF when	DI OFF continu	ies for			er.		
Communication system Communication sy				DI	ON	7					
Communication system Communication sy									_		
Communication system Communication sy					ON delay	- OF	F delay				
Communication system			Inte	rnal event —		C	N		_		
A set in the set in the DN delay and OFF delay. It is necessary to put in "Multi-function setup". The default setting of the ON delay and OFF delay before shipment are 0.0s. The default setting of the ovent channel designation is set. the time event starts op can be set internal event (BLO). However, when setting the event channel designation is set, the internet event starts op can be set internal event (BLO). Operating differential 0 To SPB obsection OFF in RSP mode. OFF in RSP mode. OFF in RSP mode. OFF in RSP mode. OFF in RSP mode. OVI to the starts op can be set internal event (BLO). Output traing 250Vac30Vac, 2A (resistive load) Exercise setup internal event (BLO). Life 100.000 cycles or more Internal event starts op can be set internal event (BLO). Communication system Communication protocol RS-485 No How A Multiforp. This device is provided with the slave station function. Interface Transmission system Balance (differential) type Data length To x B bits event Transmission system								Time ·	→		
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Synchronization method Start/stop synchronization Interface Transmission system Balance (differential) type Data line Bit serial Communication lines 3 transmit/receive lines Transmission speed 4800, 9600, 19200, 38400 bps Communication lines 3 transmit/receive lines Transmission speed 600m max. Protocol RS-485 (3-wire type) Message characters Character configuration Stop bit length 7 or 8 bits Transmission speed Fixed at 19200 bps Recommended cable Dedicated cable, 2m long Current transmission speed Fixed at 19200 bps Recommended cable Dedicated cable, 2m long Current transmission speed Fixed at 19200 bps Recommended cable Dedicated cable, 2m long Current transformer input 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 transformer windings: 800 turns QN206A (5.8mm-hole diameter) Optional QN206A (5.8mm-hole diameter) Optional			Data flow								
Interface Transmission system Balance (differential) type Data line Data line Bit serial Communication lines 3 transmit/receive lines Transmission speed 4800, 9600, 19200, 38400 bps Communication distance 500m max. Protocol RS-485 (3-wire type) Message characters Character configuration 9 to 12 bits/character Data length 7 or 8 bits Stop bit length 1 or 2 bits Parity bit Even parity, odd parity, or non-parity Communication line 3-wire communication function Source Transmission speed Fixed at 19200 bps Recommended cable Dedicated cable, 2m long Current transformer Number of inputs 2 points Detection function Control output is ON:: Detection of final control devices short-circuit Input object Number of current transformer windings: 800 turns ON206A (5.8mm-hole diameter) Optional ON212A (12mm-hole diameter) Optional ON212A (12mm-hole diameter) Optional Indication accuracy ±5%FS±1 digit Indication resolutio				· · ·		n					
Data line Bit serial Communication lines 3 transmit/receive lines Transmission speed 4800, 9600, 19200, 38400 bps Communication distance 500m max. Protocol RS-485 (3-wire type) Message characters Character configuration 9 to 12 bits/character Data length 7 or 8 bits Stop bit length 1 or 2 bits Parity bit Even parity, odd parity, or non-parity Loader Communication cable tion 3-wire Transmission speed Fixed at 19200 bps Recommended cable Dedicated cable, 2m long Current transformer input Number of inputs 2 points Input object Number of current transformer windings: 800 turns Measurement current range 0.4 to 50A Indication accuracy ±5%FS±1 digit Indication range 0.1 to 70.0A 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 0.8 sor more		Interface									
Image: Problem State Communication lines 3 transmit/receive lines Transmission speed 4800, 9600, 19200, 38400 bps Communication distance 500m max. Protocol RS-485 (3-wire type) Message characters Character configuration 9 to 12 bits/character Data length 7 or 8 bits Stop bit length 1 or 2 bits Parity bit Even parity, odd parity, or non-parity Loader communication line 3-wire Transmission speed Fixed at 19200 bps Recommended cable Dedicated cable, 2m long Current transformer input Quetor fixed cable, 2m long Number of inputs 2 points Detection function Control output is ON: Detection of heater line break or overcurrent Control output is ON: Detection of final control devices short-circuit Input object Number of current transformer windings: 800 turns QN206A (5.8mm-hole diameter) Optional QN212A (12mm-hole diameter) Measurement current range 0.4 to 50A Indication resolution 0.1 to 70.0A Indication resolution 0.14 Gout 70.0A Indication resolution 0.1A Min. detection time <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>											
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Message characters Character configuration 9 to 12 bits/character Data length 7 or 8 bits Stop bit length 1 or 2 bits Parity bit Even parity, odd parity, or non-parity Loader communication line 3-wire Transmission speed Fixed at 19200 bps Recommended cable Dedicated cable, 2m long Current transformer input Number of inputs 2 points 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 transformer windings: 800 turns QN206A (5.8mm-hole diameter) Optional Measurement current range 0.4 to 50A Optional Indication accuracy ±5%FS±1 digit Indication range Indication resolution 0.1A Output Selected from control output 1 and control output 2, or event output 1, event output 2, and event output 0.1 time 0.3 sor more			Communication distance	500m m	ax.						
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Stop bit length 1 or 2 bits Parity bit Even parity, odd parity, or non-parity Loader communication Communication line 3-wire Transmission speed Fixed at 19200 bps Even parity, odd parity, or non-parity Current transformer input Number of inputs 2 points 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 transformer windings: 800 turns QN206A (5.8mm-hole diameter) Optional QN212A (12mm-hole diameter) Measurement current range O.4 to 50A Optional Indication range 0.0 to 70.0A Indication range 0.0 to 70.0A 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		Message characters	Character configuration	9 to 12 l	oits/character						
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Indication resolution 0.1A Output Selected from control output 1 and control output 2, or event output 1, event output 2, and event output Min. detection time Burnout detection: Min. control output ON time 0.3s or more			-								
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Min. detection time Burnout detection: Min. control output ON time 0.3s or more				out 1 and	control output 0	010	ont output	t 1 overt evit	out 2 and event evitorit 2		
								, i, event outp	Jui 2, and event output 3.		
Final control device short-circuit detection: Min. control output OFF time 0.3s or more								time 0.3s or	more		

General	Memory backup	Semiconductor non-volatile memory									
specifications	Power supply voltage	AC power supply model: 8	5 to 264\	/ac, 50/60Hz±2	Hz						
	Power consumption	AC power supply model: N	AC power supply model: Max. 12VA								
	Insulation resistance	Between power supply terr	minal and	I secondary terr	minal, 500Vdc, 10M Ω of	or more					
	Dielectric strength	AC power supply model: B	etween p	ower supply ter	rminal and secondary to	erminal, 1500Vac for 1 min.					
	Power ON inrush current	AC power supply model: 2	AC power supply model: 20A or less								
	Operating conditions	Ambient temperature 0 to 50°C (0 to 40°C for side-by-side mounting)									
		Ambient humidity	10 to 90	%RH (No conde	ensation allowed)						
		Vibration resistance	0 to 2m/	s² (10 to 60Hz	for 2 hrs. in each of X,	Y, and Z directions)					
		Shock resistance	0 to 10m	1/S ²							
		Mounting angle	Reference	ce plane ±10°							
	Transportation	Ambient temperature	-20 to +	70°C							
	conditions	Ambient humidity	10 to 95	%RH (No conde	ensation allowed)						
		Package drop test Drop height, 60cm, (1 corner, 3 sides, 6 planes, free fall)									
	Console and case material	Console: Polyester film Case: Modified PPE									
	Case color	Light gray (DIC650)									
	Conformed standards	EN61010-1, EN61326-1									
	Overvoltage category	Category II (IEC60364-4-433, IEC644-1)									
	Mounting	Panel mounting (with dedicated mounting bracket)									
	Weight	SDC35: Approx. 250g (incl SDC36: Approx. 300g (incl									
Standard	Part name	Model	Q'ty	Optional parts	Part name	Model	Q'ty				
accessories	Mounting bracket	81409654-001	1	(sold	Mounting bracket	81409654-001	1				
	User's manual	CP-UM-5289E	1	separately)	Current transformer	QN206A (5.8mm-hole dia.)	1				
			•			QN216A (12mm-hole dia.)	1				
					Hard cover	81446915-001 (for SDC35)	1				
						81446916-001 (for SDC36)	1				
					Terminal cover	81446912-001 (for SDC35)	1				
						81446913-001 (for SDC36)	1				
					Smart loader package	SLP-C35J50 (common for SDC35 and SDC36)	1				

Table 1 Input Types and Ranges

Input type	C01 No.	Sensor type	Range				
Thermo-	1	К	-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	T -200.0 t	-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	0.0K to 360.0°K	0.0 to 360.0°K			

! 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 ±0.2%FS for a range of 100°C or less, and ±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 10mV	Scaling in the range of -1999 to +9999
input	82	10 to +10mV	Decimal point position changeable
	83	0 to 100mV	
	84	0 to 1V	
	86	1 to 5V	
	87	0 to 5V	
	88	0 to 10V	
	89	0 to 20mA	
	90	4 to 20mA	

■ Model Selection Guide

I	II	III	IV	v	VI	VII	VIII				
Basic model No.	Mount- ing	Control output	PV input	Power supply	Option 1	Option 2	Additional process- ing	Specifi	Specifications		
C35								Mask size 48mm x 96mm			
C36								Mask size 96mm x 96mm			
	т							Panel mounting type			
								Control output 1	Control output 2		
		R0						Relay contact output	_		
		R1						Relay contact output for motor drive		With MF	
		VO						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	_		
		СС						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 240Vac) 50/60Hz	<u>.</u>		
				D				DC model (24Vac/dc) (available so	on)		
					1			Event relay output: 3 points			
					2			Event relay output: 3 points, Auxilia	ry output (current output)		
					3			Event relay output: 3 points, Auxilia	ry output (voltage output)		
				(Note 3)	4			Event relay output: 2 points (indepe	endent contact)		
				(Note 3)	5			Event relay output: 2 points (indepe Auxiliary output (current output)	endent contact),		
				(Note 3)	6			Event relay output: 2 points (indepe Auxiliary output (voltage output)	endent contact),		
						0		-	_		
				(N	ote 1, 2)	1		Current transformer inputs: 2 points	s, Digital inputs: 4 points		
				(N	ote 1, 2)	2		Current transformer inputs: 2 points RS-485 communication	s, Digital inputs: 4 points,		
				(N	ote 1, 2)	3		Current transformer inputs: 2 points	s, Digital inputs: 2 points, RSP input		
				(N	ote 1, 2)	4		Current transformer inputs: 2 points RS-485 communication	s, Digital inputs: 2 points, RSP input,		
							00	No additional processing		İ	
							D0	Inspection Certificate provided			
							YO	Complying with the traceability cert	ification		

I II III IV V VI VII VIII Example: C35TR0UA1000

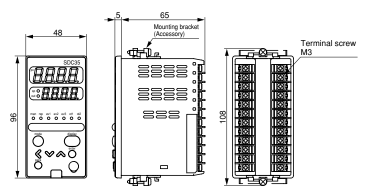
Note 1. A current transformer is sold separately.

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

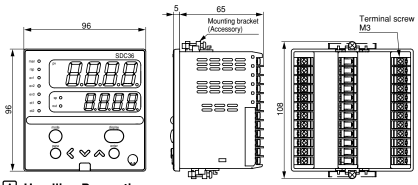
Note 3. Can not be selected for DC model.

Dimensions

• C35



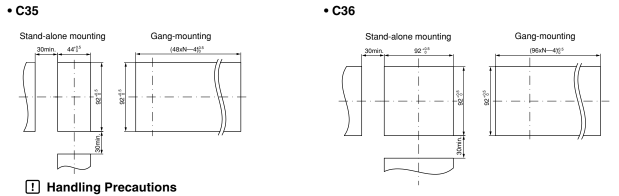
• C36



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.

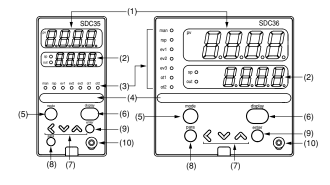
• Panel cutout diagram



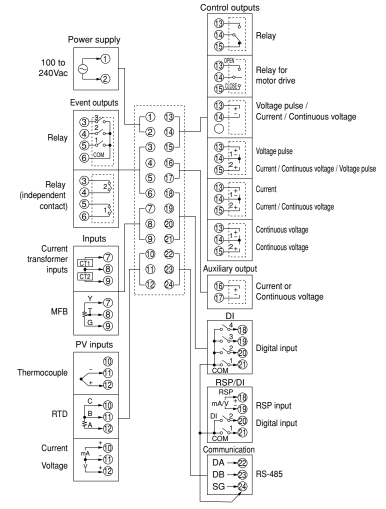
• When three or more units are gang-mounted horizontally, the maximum allowable ambient temperature is 40°C.

(Unit: mm)

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 Lights when MANUAL (manual mode). man: Lights when RSP mode (remote setup rsp: 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. The operation which has been set be-(5) [mode] key: forehand 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	i .	Auxiliary output
CT input 2		
MFB input	1	
Loader communication	Internal	
Digital input 1	Circuit	Event output 1 (Note 1)
Digital input 2		Event output 2 (Note 1)
Digital input 3		Event output 3
Digital input 4		
RS-485 Communication		
RSP input		

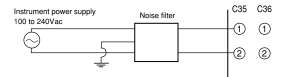
Availability of input and output is based on a model.

Note 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

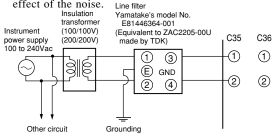
(1) Reduction of noise

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. Line filter



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, 100Vac 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:

Yamatake's model No. **81446365-001** (Equivalent to 953M500333311 made by Matsuo Electric.)

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.

1 RESTRICTIONS ON USE

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 devic
- Control devices for nuclear reactors

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

Specifications are subject to change without notice.

Yamatake Corporation Advanced Automation Company

1-12-2 Kawana, Fujisawa Kanagawa 251-8522 Japan URL: http://www.azbil.com

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