SDC15 Single Loop Controller

Features

The DigitroniK SDC15 is a 48 x 48mm compact digital controller featuring group multi-range inputs and PID control system using new algorithms "Rationaloop PID (Ra-Pid)" and "Just-FiTTER".

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

Two kinds of mounting methods are provided, panel mounting type and socket mounting type.

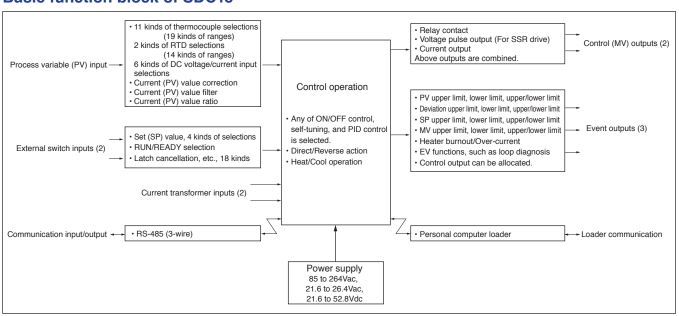
This controller also has CE marking and (depending on the model) cUL marking.

- Compact body with a depth of 60 mm. The mask of the front panel is also only 2 mm thick.
- The accuracy is $\pm 0.5\%$ FS.
- The input type can be changed among the thermocouple input group, RTD group, and linear group.
- The control method can be selected from any of the ON/ OFF control, PID control using "Rationaloop PID (Ra-Pid)
 + Just-FiTTER", and self-tuning.
- The heat and cool control can be achieved using two control outputs and event outputs.
- 18 kinds of operations, such as set (SP) value selection, RUN/READY selection, and latch cancellation, etc. can be set using two external switch inputs.
- The process variable (PV) value can be corrected.
- The controller uses 3-wire RS-485 communications.
- Up to eight points can be registered for the parameter keys, ensuring easy operation.



- Use of "mode" key ensures easy operation, RUN/READY, AUTO/MANUAL, and SP selections, and EV-relay latch cancellation.
- Up to three event outputs are provided.
 In addition to temperature events, such as PV, DEV, and SP, status events, such as CT heater burnout, over-current, and loop diagnosis can also be set.
- The controller is compliant to the CE marking (safety standards EN61010-1 and EN61326).
- cUL-marked product (UL 61010-1) (depending on the model)
- Use of personal computer loader (optional unit) makes it possible to easily perform various settings, such as setup and parameter setting.
- Use of personal computer loader makes it possible to easily achieve the data logging from single unit to up to eight units.

Basic function block of SDC15



Specifications

PV input	Input type	Thermocouple, RTD, D	DC current	t. DC voltage (Sele	ected by model.	See Table 1.)				
	Sampling time	0.5s								
	Process variable (PV) correction	1999 to +9999 or -199.	9 to +999	.9						
	Input bias current	Thermocouple input: RTD input: DC voltage input:	Approx. 0 - 1V ra	- 5V range:	,					
	Effect of wiring resistance	Thermocouple input: RTD input: DC voltage input:	0.2μV/Ω ±0.05%F 0 - 1V ra	or less FS/Ω or less nge: - 5V range:	1μ V/Ω or less 3.5μ V/Ω or less 7μ V/Ω or less	3				
	Display at burnout	Thermocouple input: RTD input: RTD burnout: A-wire burnout: B-wire burnout: C-wire burnout: Upscale + alarm display (AL01) B-wire burnout: Upscale + alarm display Upscale + alarm display Upscale + alarm display C-wire burnout: Upscale + alarm display Upscale + alarm display Inscale				n display (AL01) n display (AL01) n display (AL01, AL03) n display (AL01, AL03) n display (AL01, AL03) larm display (AL02) lared.				
Indications	PV, SP indication method	4-digit, 7-segment LED) (PV: Upr	per green display.						
and setting	Number of setting points	Max. 4 points	· (opp	oo. g.co a.cp.ay,	2 2 2.	, c arepray)				
	Setting method	<, ∨, ∧ key operation a	nt each dio	nit						
	Setting range		tt odom dig	,,,						
	Indication accuracy	See Table 1.								
	mulcation accuracy	±0.5%FS±1 digit In the negative area of the thermocouple, the accuracy is ±1%FS±1 digit (at an ambient temperature of 23±2°C).								
	Indication range	See Table 1.								
	Indication and setting	Thermocouple input: 1°C								
	units	RTD input: 1°C, 0.1°C (depending on the type of input) DC voltage input/DC current input (programmable range): 1, 0.1, 0.01, 0.001								
	Settling value (SP)	Lower limit Lower limit value of range to upper limit value of setting value (SP) limit								
	limit	Upper limit Lower limit value of setting value (SP) limit to upper limit value of range								
	Function display method	Digital 4-digit, 7-segment LED indication (Common to the PV display, displayed in green)								
	Status indication	EV1, EV2, EV3: Red LED lamp indication Common to the PV display, displayed in green)								
	Ctatao inaloation	EV1, EV2, EV3: Red LED lamp indication 0T1, 0T2 (control output), RDY (READY), MAN (power): Green LED lamp indication								
	Display selection	Process variable (PV), Setting value (SP), Control output value, Heater current value, Time event remaining time, SP No.								
	Key lock	Selected from the follo	wing three	e methods:						
		Key lock is activatedOperable only for opOperable only for op	eration inc	dications SP/EV/U	•	r setting mode/SP/event.				
	Password	The data is protected by								
Control	Output type	Relay contact	t	Voltage pulse (for SSR drive)	Current				
output	Control method	Selected from the following three methods: ON/OFF control Control with fixed PID value (PID control using "Rationaloop PID (Ra-Pid)" and "Just-FiTTER") Self-tuning								
	Output rating	Output rating: (Control output NO si 250Vac/30Vdc, 3A (resi (Control output NC si	stive load) de)	Open voltage: 19 Internal resistand Allowable current Leak current at O	ce: 82Ω±0.5% Max. 24mAdc	Output type: 0 to 20mAdc or 4 to 20mAdc Allowable load resistance: Max. 600Ω Output accuracy: ±0.5%FS				
		250Vac/30Vdc, 1A (resi- Service life: 50,000 cycles or more or 100,000 cycles or more of Min. opening/closing spec 5V, 100mA	n NO side on NC side			(however, 0 to 1mA±1%FS)				
	Cycle time (s)	Service life: 50,000 cycles or more or 100,000 cycles or more of Min. opening/closing spec	n NO side on NC side	0.1, 0.25. 0	5, 1 to 20					
	Cycle time (s) PID control	Service life: 50,000 cycles or more or 100,000 cycles or more of Min. opening/closing spec 5V, 100mA	n NO side on NC side ifications:	0.1, 0.25, 0 1 to 999.9	5, 1 to 20					
		Service life: 50,000 cycles or more or 100,000 cycles or more or Min. opening/closing spec 5V, 100mA 5 to 120 Proportional band (%F	n NO side on NC side ifications:	1 to 999.9						
		Service life: 50,000 cycles or more or 100,000 cycles or more or Min. opening/closing spec 5V, 100mA 5 to 120	n NO side on NC side iffications:		tion when I = 0)					

Control	Just-FiTTER	Overshoot suppression asofficial	ent 0 to 100								
output	ON/OFF control	Overshoot suppression coefficie		200.0							
ou.put		Operation clearance (°C)	0 to 9999 or 0.0 to 9	999.9							
	Control operation selection	Direct action or reverse a									
	RUN/READY selection	Selected with the RDY key o		ii contact input (in READY m	node: Control output OFF)						
	Heat/Cool control selection	Control output and event output 2									
External contact	Number of inputs										
(digital input)	Function	Up to four kinds of setting value (SP) selections, RUN/READY selection, AUTO/MANUAL section, Auto tuning stop/start, Self-turning disable/enable, Control action Direct/Reverse selection, SP ramp enable/disable, PV value hold, Max. PV value hold, Min. PV value hold, Timer start/stop, All DO latch cancellation									
	Input rating	Non-voltage contact or open collector									
	Min. detection holding time	1s or longer									
	Allowable ON contact resistance	Max. 250Ω									
	Allowable OFF contact resistance	Min. 100kΩ									
	Allowable ON-state residual voltage	Max. 1.0V									
	Open terminal voltage	5.5Vdc±1V									
	ON terminal current	Approx. 7.5mA (at short-c	ircuit), Approx. 5.0mA (a	t contact resistance of 25	(Ω0)						
Event	Number of outputs	0 to 3 (depending on the r	model)								
	Number of internal event settings	Up to 5 settings									
	Event type	PV high	limit	PV Iov	w limit						
	 shows that the ON/ OFF is changed at 	Direct action	Reverse action	Direct action	Reverse action						
	this value. o shows that the ON/	HYS ON Main setting	ON HYS Main setting	ON HÝS Main setting	HYS ON Main setting						
	OFF is changed at	PV →	PV →	PV →	PV →						
	a point that "1U" is added to this value.	PV high/lo	ow limit	Deviation	high limit						
	added to this value.	Direct action	Reverse action	Direct action	Reverse action						
		Main setting Oub-setting	HYS ON HYS Sub-setting	SP + Main setting	ON HYS SP + Main setting						
		PV →	PV →								
		Deviation			igh/low limit						
		Direct action	Reverse action	Direct action	Reverse action						
		ON HYS SP + Main setting	SP + Main setting	ON HYS HYS ON Main setting Sub-setting SP	HYS ON HYS Main setting Sub-setting Sub-setting						
		SP high	limit	SP Iov	v limit						
		Direct action	Reverse action	Direct action	Reverse action						
		HYS ON Main setting SP	ON HYS Main setting	ON HYS Main setting SP	HYS ON Main setting						
		SP high/lo	-		SP →						
		Direct action	Reverse action	Direct action	Reverse action						
		ON HYS HYS ON Main setting Sub-setting	HYS ON HYS Main setting Sub-setting	Main setting	ON HYS Wain setting						
		MV low		MV high/							
		Direct action	Reverse action	Direct action	Reverse action						
		ON HYS WMain setting	Main setting MV —	ON HYS HYS ON Main setting Sub-setting MV	Main setting Sub-setting MV						
		Heater burnout		Heater sh	ort-circuit						
		Direct action	Reverse action	Direct action	Reverse action						
		ON HYS HYS ON	HYS ON HYS Main setting Sub-setting	HYS ON	ON HYS						
		Main setting Sub-setting CT at output ON →	Main setting Sub-setting CT at output ON	Main setting CT at output OFF →	Main setting CT at output OFF —►						

Event type

Loop diagnosis 1

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 devices.

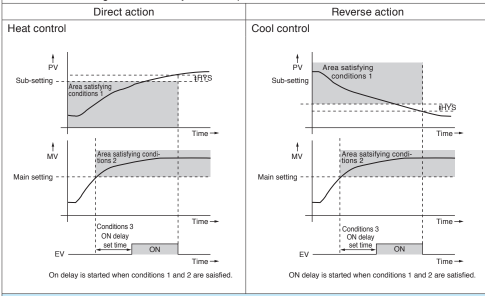
- Setting items
 - · Main setting: MV (manipulated variable)
 - · Sub-setting: PV
- · ON delay time: Diagnosis time
- Operation specifications

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 0.0s.



Loop diagnosis 2

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 devices.

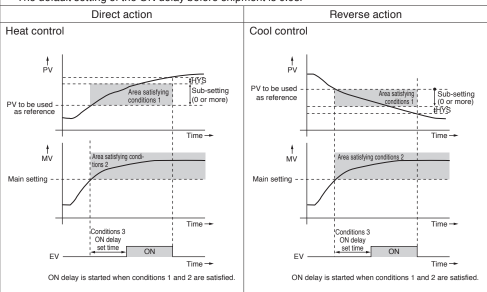
- Setting items
 - Main setting: MV (manipulated variable)
 - · Sub-setting: Change in PV from the point that the MV exceeds the main setting.
 - ON delay time: Diagnosis time
- Operation specifications

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 0.0s.



Event	Event type	I oon dia	agnosis 3							
LVCIII	Event type	•	sponding to increase/decrease in MV (Manipulated vari-							
		able) is not observed. This event is used to detect any fault of final control devi	ices.							
		Setting items								
		 Main setting: Change in PV from the point that the MV reaches the upper limit (100%) or lower limit (0%). Sub-setting: Range of absolute value of deviation (PV – SP) allowing the event to turn OFF. ON 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 upper 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 lower 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 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. 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 time that the power has been turned ON becom	te value of the deviation is the (sub-setting – hysteresis)							
		CAUTION When setting the ON delay and OFF delay, it is necessarily the ON delay and OFF delay.	· ·							
		The default settings of the ON delay and OFF delay b	efore shipment are 0.0s. Reverse action							
		Heat control	Cool control							
		PV to be used	Main setting (0 or more)							
		as reference PV HYS Nea satisfying - Main	Main setting (0 or more)							
		PV to be used as reference conditions 2 conditions 2 conditions 2 conditions 2 main setting (0 or more)	PV to be used as Argan satisfying (0 or more)							
		Time→	reference PV to be used as reference Time →							
		MV Upper	MV Upper - Area satisfying							
		Lowerconditions 2	limit Area satisfying Lower conditions 2							
		limit Time → Conditions 3 Conditions 3 ON delay ON delay	limit Conditions 3 Conditions 3 ON delay ON delay							
		EV Time ON Set time ON Time ON delay is started when conditions 1 and 2 are satisfied.	EV							
		PV alarn	n (status)							
		Direct action	Reverse action							
		ON if PV alarm (alarm code AL01 to 99) occurs, OFF in other cases.	OFF if PV alarm (alarm code AL01 to 99) occurs, ON in other cases.							
			(status)							
		Direct action ON in the READY mode.	Reverse action OFF in the READY mode.							
		OFF in the RUN mode.	ON in the RUN mode.							
			L (status)							
		Direct action ON in the MANUAL mode.	Reverse action OFF in the MANUAL mode.							
		OFF in the AUTO mode.	ON in the RUN mode.							
		During AT (.	Auto tuning) Reverse action							
		ON while AT is running.	OFF while AT is running.							
		OFF while AT is being stopped. During	ON while AT is being stopped. SP ramp							
		Direct action	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.							
		·	ration (status)							
		Direct action ON during direct action (cooling).	Reverse action OFF during direct action (cooling).							
		OFF during reverse action (heating).	ON during reverse action (heating).							
			tting standby (status)							
		Direct action ON in the ST setting standby.	Reverse action OFF in the ST setting standby.							
		OFF in the ST setting completion.	ON in the ST setting completion.							

Event	Event type	Timer (status)							
		When using the timer event, it is Additionally, when setting the efrom individual internal contacts Setting items	ettings are disabled for the timer event. s necessary to set the operation type of the DI allocation to "Timer Start/Stop". event channel designation of the DI allocation, multiple timer events are controlled s (DI). 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 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 will In other cases, the current	hen DI OFF continues for OFF delay time or longer. status is continued.						
			DI ON						
			ON delay OFF delay						
		Internal o							
		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. The default setting of the event channel designation 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 designation is set, the timer event start/stop can be set for one internal event specified by one internal contact (DI). However, when setting the event channel of the DI allocation, it is necessary to put in "Multi-function setup".							
			and READY operations can be set when setting up each event (E1.C1 to E5.C2).						
	Operating differential	0 to 9999 or 0.0 to 999.9							
	Output operation	ON/OFF operation							
	Output type	SPST relay contacts, Common for 3 contacts/independent contact for 2 contacts							
	Output rating	250Vac/30Vdc, 2A (resistive	e load)						
	Life	100,000 cycles or more							
	Min. opening and closing specifications	5V, 10mA							
Communica- tion	Communication system	Communication protocol RS-485 Network Multidrop, this device is provided with the slave station function. 1 to 31 units max.							
		Data flow Half-duplex							
		Synchronization method	chronization 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 distance	500m max.						
		Protocol	RS-485 (3-wire type)						
	Message characters	Character configuration	11 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	1						
communica-	Transmission speed	Fixed at 19200 bps							
tion	Recommended cable	Dedicated cable, 2 m long							
Current	Number of inputs	2							
transformer input	Detection function	·	ction of heater line break or overcurrent						
	Input object	Number of current transformer windings: 800 turns QN206A (5.8mm-hole diameter) Optional QN212A (12mm-hole diameter) Optional							
	Measurement current range	0.4 to 50A							
	Indication range	0.0 to 70.0A							
	Indication accuracy	±5%FS±1digit							
	Indication resolution	0.1A							
	Output		1 and control output 2, or event output 1, event output 2, and event output 3.						
	Min. detection time	-	trol output ON time 300ms or more						
		Final control device short-circuit detection: Min. control output OFF time 300ms or more							

General	Memory backup	Semiconductor non-vol	latile m	emory					
specifications	Power supply voltage	AC power supply mode	l: 85 to	264Vac, 50/6	0Hz±2Hz.				
		DC power supply mode	el: 21.6	to 26.4Vac, 50)/60Hz±2Hz, 21.6 to 52.	8Vdc			
	Power consumption	AC power supply mode							
	DC power supply model: 72VA or less (24Vac), 5W or less (24 tp 48Vdc)								
	Insulation resistance Between power supply terminal and secondary terminal, $500Vdc$, $10M\Omega$ or more								
	Dielectric strength					ary terminal, 1500Vac for 1 min. lary terminal, 500Vac for 1 min.			
	Power ON inrush current	AC power supply mode	l: 20A d	or less. DC po	wer supply model: 20A	or less.			
	Operating conditions	Ambient temperature	0 to 5	0°C (0 to 40°C	for side-by-side mount	ting)			
		Ambient humidity	10 to	90%RH (no co	ondensation allowed)				
		Vibration resistance	0 to 2	m/s ² (10 to 60	Hz for 2 hrs. in each of 2	X, Y, and Z directions)			
		Shock resistance	0 to 1	0m/s ²					
		Mounting angle	Refer	ence plane ±1	0°				
	Transportation	Ambient temperature	-20 to	0 to +70°C					
	conditions	Ambient humidity	10 to	95%RH (no co	ondensation allowed)				
		Package drop test Drop height, 60cm, (1 corner, 3 sides, 6 planes, free fall)							
	Mask and case material								
	Mask and case color	Mask: Dark gray (DIC5	46), Ca	6), Case: Light gray (DIC650)					
	Structure	IP66							
	Standards compliance	EN61010-1, EN61326-1	(For u	se in industria	l locations)				
	'	During EMC testing, the reading or output may fluctuate by ±10 % FS.							
	Installation category	EN61010-1 (CE-LVD), EN61326-1 (CE-EMC) ¹⁴ , cUL (UL61010-1) ¹⁵							
	Mounting	S type: Socket mounting (mounting with dedicated socket)							
		T type: Panel mounting	(with d	ledicated mou	nting bracket)				
	Weight	S type: Approx. 200g (including socket)							
		T type: Approx. 150g (ii	ncludin	g dedicated m					
Standard	Part name	Model	Q'ty	Auxiliary	Part name	Model			
accessories	Mounting bracket *1	81406436-001	1	parts	Mounting bracket *2	81446403-001			
	User's manual	CP-UM-5287JE	1	(optional	Gascket *3	81446918-001			
	(installation)			parts)	Current transformer	QN206A (5.8mm-hole diameter)			
	Gascket *1	81409657-001	1			QN212A (12mm-hole diameter)			
	nly with C15T				Socket	81446391-001			
2 Connected					Hard cover	81446442-001			
3 Standard a	,				Soft cover	81446443-001			
	industrial locations	dentify the act of the state of	o/ FO		Terminal cover	81446898-001			
During EMC	testing, the reading or ou	tput may fluctuate by ±10	% FS.						

Table 1 Input types and ranges

Input type	C01 No.	Sensor type	Range (°C)
Thermo-	1	K	-200 to +1200
couple	2	K	0 to 1200
	3	K	0.0 to 800.0
	4	K	0.0 to 600.0
	5	K	0.0 to 400.0
	6	K	-200.0 to +400.0
	9	J	0.0 to 800.0
	10	J	0.0 to 600.0
	11	J	-200.0 to +400.0
	13	E	0.0 to 600.0
	14	Т	-200.0 to +400.0
	15	R	0 to 1600
	16	S	0 to 1600
	17	В	0 to 1800
	18	N	0 to 1300
	20	Wre5-26	0 to 1400
	21	Wre5-26	0 to 2300
	24	DIN U	-200.0 to +400.0
	25	DIN L	-100.0 to +800.0

! Handling Precautions

- The accuracy of the B-thermocouple is ±5%FS at a temperature of 260°C or less and ±1%FS at a temperature of . 260 to 800°C.
- · The range having the decimal point is displayed to the 1st digit after the decimal point.
- · The setup is made using C01 No. according to the sensor type and range to be used.

Input type	C01 No.	Sensor type	Range (°C)
RTD	41	Pt100	-200 to +500
	42	JPt100	-200 to +500
	43	Pt100	-200 to +200
	44	JPt100	-200 to +200
	45	Pt100	-100 to +300
	46	JPt100	-100 to +300
	51	Pt100	-50.0 to +200.0
	52	JPt100	-50.0 to +200.0
	53	Pt100	-50.0 to +100.0
	54	JPt100	-50.0 to +100.0
	63	Pt100	0.0 to 200.0
	64	JPt100	0.0 to 200.0
	67	Pt100	0 to 500
	68	JPt100	0 to 500

Input type	C01 No.	Sensor type	Range
Linear input	84	0 to 1V	The scaling is made in a
	86	1 to 5V	range of -1999 to +9999.
	87	0 to 5V	The decimal point position can be changed variably.
	88	0 to 10V	,
	89	0 to 20mA	
	90	4 to 20mA	

^{*5} Varies depending on the model.

Model selection guide

	I II III IV V VI VII Example: C15TR0TA0000										
I	Ш	III	IV	V	VI	VII	Specifi	cations			
Basic model No.	Mount- ing	Control output	PV input	Power supply	Option	Additional processing					
C15							Single Loop Controller				
	Т						Panel mounting type				
*1	S						Socket mounting type				
					/		Control output 1	Control output 2			
	*2	R0					Relay output	None			
		V0					Voltage pulse output (for SSR drive)	None			
	*3	vc					Voltage pulse output (for SSR drive)	Current output			
	*3	VV					Voltage pulse output (for SSR drive)	Voltage pulse output (for SSR drive)			
		C0					Current output	None			
	*3	CC					Current output	Current output			
			Т				Thermocouple input (K, J, E, T, R, S, E	3, N, Wre5-26, DIN U, DIN L)			
			R				RTD input (Pt100/JPt100)				
			L				DC voltage/current input (0 to 1Vdc, 1 to 5Vdc, 0 to 5Vdc, 0 to 10Vdc, 0 to 20mAdc, 4 to 20mAdc)				
				Α			AC model (100 to 240Vac)				
				D			DC model (24Vac/24 to 48Vdc)				
					00		None				
					01		Event relay outputs: 3				
				*3,*4	02		Event relay outputs: 3 Current transformer inputs: 2 Digital inputs: 2				
				*3,*4	03		Event relay outputs: 3 Current transformer inputs: 2 RS-485 communications				
				*5	04		Event relay outputs: 2 (independent co	entact)			
				*3,*4,*5	05		Event relay outputs: 2 (independent contact) Current transformer inputs: 2 Digital inputs: 2				
				*3,*4,*5	06		Event relay outputs: 2 (independent contact) Current transformer inputs: 2 RS-485 communications				
				,		0□*6	^{'6} No additional processing				
						D □ *6	With inspection certificate				
						Y □ *6	Traceability certificate available				
						Y□ *6	Traceability certificate available				

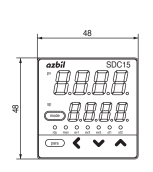
^{*1} Socket sold separately
*2 Only 1a contact is applicable for C15S
*3 Can not be selected for C15S
*4 Current transformer sold separately

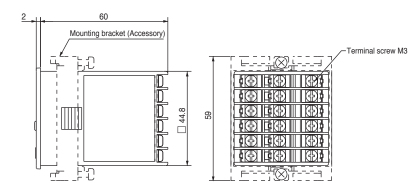
^{*5} Can not be selected for DC Model

^{*6} Applicable standards
=0 : CE marking
=A : CE marking, cUL

(Unit: mm)

C15T (Panel mounting type)

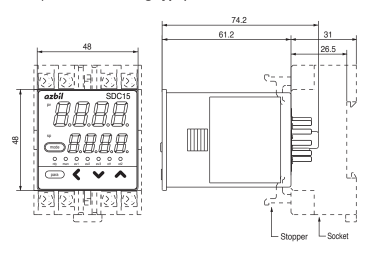




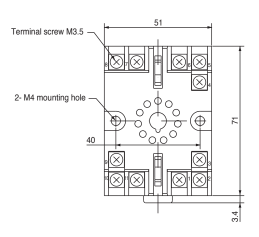
! Handling Precautions

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

C15S (Socket mounting type)



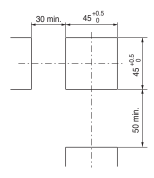
Socket 81446391-001 (Optional unit)



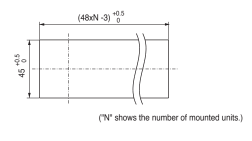
Put the stopper in the upper and lower holes in the main body of this controller and secure the socket firmly.

Panel cutout diagram

Individual mounting



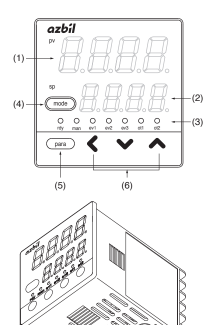
Side-by-side mounting



! Handling Precautions

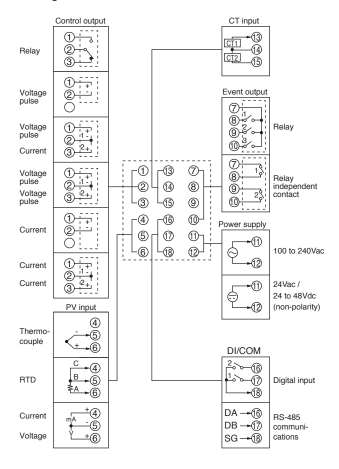
- When mounting three or more units tightly in the horizontal direction, pay special attention so that the ambient temperature does not exceed 40°C.
- When the water-proof structure is required, always mount the unit individually after the gasket supplied with this controller has been mounted on the main body.
- · Keep a space of 50 mm or more in the vertical direction.

Part names and functions



Terminal connection diagram

· Wiring of C15T



(1) Display No. 1: Shows the PV value (current tempera-

ture, etc.) or setting items.

(2) Display No. 2: Shows the SP value (set temperature,

etc.) or the set value of each setting item.

(3) Mode indicators

rdy: Lights in READY mode (control stop).
man: Lights in MANUAL mode (manual op-

eration mode).

ev1 to ev3: Lights when event relay output is ON.
ot1 to ot2: Lights when control output is ON.

(4) [mode] key: When this key is kept pressed for 1s or

longer, the operation which has been set

previously can be performed.

The default setting before shipment is

the RUN/READY selection.

(5) [para] key: Changes the display.

(6) <, ∨, ∧ key: Increases or decreases the numeric

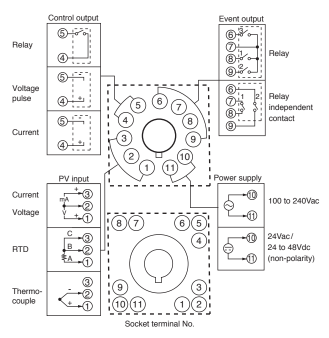
value, or shifts the digit.

(7) Loader connector:

Connects a personal computer using the dedicated cable supplied with the Smart

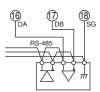
Loader Package.

· Wiring of C15S



Connection of RS-485 communications

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-in to this controller.

■ 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.

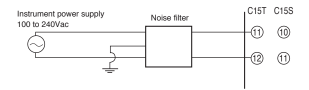
	supply	Internal Circuit	Control output 1 Control output 2		
CT ir	nput 1 nput 2		Event output 1	Event output 1 (independent	
Loader con	nmunication		Event output 2	contact)	
Event input 1 Event input 2 RS-485 Communications			Event output 3	Event output 2 (independent contact)	

Availabile inputs and outputs may vary depending on the model.

2. Preventive measures against noise of instrument power supply

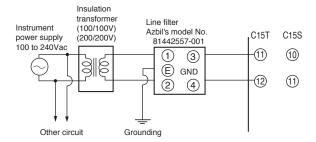
(1) Reduction of noise

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, 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:

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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