勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

**Specification** 

# Single Loop Controller SDC15

#### ■ 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.

Additionally, this controller is compliant to the CE marking.

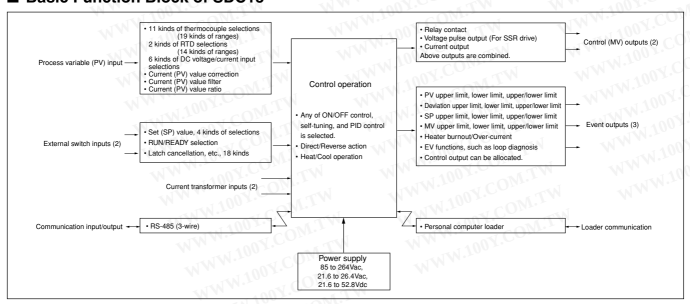
- Compact body with a depth of 60 mm.
   The mask of the front panel is also only 2 mm thick.
- The accuracy is  $\pm 0.5\%$ FS.
- The input type can be changed among the thermocouple input group, RTD group, and linear group.
- The control method can be selected from any of the ON/ OFF control, PID control 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 EVrelay 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).
- 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, DC current, DC voltage (Selected by model. See Table 1.)							
	Sampling time	0.5s							
		) -1999 to +9999 or -199.9 to +999.9							
	correction Input bias current	Thermocouple input: 0.2µA or less (under standard conditions)							
WIW	input bias current	RTD input: DC voltage input:	Approx. 1 0 - 1V ra	ImA (flowed fro		N 			
WILM	MM	1007. TIL	0 - 10V r		7μÅ or less				
COM.TW	Effect of wiring resistance	Thermocouple input: RTD input: DC voltage input:	0 - 1V ra	S/Ω or less nge: - 5V range:	1μV/ $\Omega$ or less 3.5μV/ $\Omega$ or less 7μV/ $\Omega$ or less	TW LTW			
ov.com.T	Display at burnout	Thermocouple input RTD input		+ alarm display nout: urnout:	(AL01) Upscale + alarm o Upscale + alarm o				
100X.COV	W.TW V	MMM.100X.CO	C-wire bu 2- or 3-w A- and B-	ournout: wire burnout: 3-wire short-circuit	Upscale + alarm o	display (AL01, AL03) display (AL01, AL03) n display (AL02)			
1.100X.CO	OM.TW	MMM.100X.C	DC voltage input:		Downscale + alarr				
W.100Y.	OM.TW	MMM.100X	DC curre	Howe		Downscale + alarm display (AL02) However, a current input ranging from 0 to 20mA cannot be detected.			
Indications	PV, SP indication method	4-digit, 7-segment LED (F	PV: Upper o	green display, S	SP: Lower orange disp	olay)			
and setting	Number of setting points								
W.100	Setting method	<,v, or ∧ key operation at each digit See Table 1.							
N 10	Setting range Indication accuracy	±0.5%FS±1 digit							
WW.T	10X.COM.TV	In the negative area of the thermocouple, the accuracy is ±1%FS±1 digit (at an ambient temperature of 23±2°C).  See Table 1.							
WWW.	Indication range Indication and setting units	Thermocouple input: 1°C 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							
MM	Settling value (SP)	Lower limit Lower limit value of range to upper limit value of setting value (SP) 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		~~~~~	to the PV display, dis	played in green)			
NV 1	Status indication	EV1, EV2, EV3: Red LED			wer): Green I ED lamr	o indication			
W.	Display selection		0T1, 0T2 (control output), RDY (READY), MAN (power): Green LED lamp indication  Process variable (PV), Setting value (SP), Control output value, Heater current value, Time event remaining time, SP No.						
	Key lock	Selected from the following Key lock is activated in Operable only for opera Operable only for opera	all modes. tion indicat	ions SP/EV/UF		g mode/SP/event.			
	Password	The data is protected by			COM	MWW.CO			
Control output	Output type	Relay contact	- W	Voltage pul	se (For SSR drive)	Current			
	Control method	Selected from the following ON/OFF control Control with fixed PID very Self-tuning			ationaloop PID (Ra-Pi	d)" and "Just-FiTTER")			
	Output rating	Output rating: (Control output NO side) 250Vac/30Vdc, 3A (resistive load) (Control output NC side) 250Vac/30Vdc, 1A (resistive load) Service life: 50,000 cycles or more on NO side 100,000 cycles or more on NC side Min. opening/closing specifications: 5V, 100mA  Output type: 0 to 20mAdc or 4 to 20m. Allowable current: Max. 24mAdc Leak current at OFF: Max. 100μA  Output accuracy: ±0.5%FS (However, 0 to 1mA ±1%)							
	Cycle time (s)	5 to 120	04: 25		5, 0.5, 1 to 120	WITH - WIT			
	PID control	Proportional band (%FS)	0.1 to 99		when I = 0\	United William			
		Integral time (s)  Derivative time (s)	1/1/2	P (PD operation) (PI operation)		COM.			
		Manual set (%)		110.0 (only wh	· · · · · · · · · · · · · · · · · · ·	CONTIN			

Control output	Just-FiTTER	Overshoot suppression coefficient	0 to 100	M. I					
Common cumput	ON/OFF control	Overshoot suppression coefficient 0 to 100  Operation clearance (°C) 0 to 9999 or 0.0 to 999.9							
	Control operation selection	Direct action or reverse act		TVI I					
	RUN/READY selection			nal contact input (In READY	mode: Control ou				
	Heat/Cool control selection	Control output and event of	- NY	COM:					
External	Number of inputs	2	1/	TITW					
contact (digital input)	Function	Up to four kinds of setting value (SP) selections, RUN/READY selection, AUTO/MANUAL section, Aut stop/start, Self-turning disable/enable, Control action Direct/Reverse selection, SP ramp enable/disable value hold, Max. PV value hold, Min. PV value hold, Timer start/stop, All DO latch cancellation							
TW	Input rating	Non-voltage contact or ope		iller start/stop, All DO fator	Cancellation				
OM. L	Min. detection holding time	V ANN	Tr condition	ON COMP.					
WI.MO.	Allowable ON contact	- AH	11.11	COM					
COLL	resistance	TVI TVI		LOOY. COLLTY					
COM	Allowable OFF	Min.100kΩ							
V.COM.T	Allowable ON-state residual voltage	Max. 1.0V	M WALL	· 100Y.COM.Y					
COM	Open terminal voltage	5 5Vdc+1V	Wir	M. ro. COm.	N				
101.0	ON terminal voltage	Approx. 7.5mA (at short-cir	cuit), Approx. 5.0mA (at co	ntact resistance of 2500)	-T				
Event	Number of outputs	0 to 3 (depending on the m		10030	N				
ON CON	Number of internal	Up to 5 settings	- T	MAN COM.	W				
1007.00	event settings	11007.0	M.TW W	1001. OM	7 4				
. CO	Event type	<del></del>	h limit	PV Io	w limit				
N.100	shows that the ON/     OFF is changed at	Direct action	Reverse action	Direct action	Reverse ac				
100 Y.C.	this value.	Q KING A CO	ON A INC	ON A UNC	• · · · · · ·				
W.F	Oshows that the ON/ OFF is changed at	HYS ON	ON HYS Main setting	ON HYS Main setting	HYS Main setting				
VW.1001.	a point that "1U" is	Main setting PV	wain setting PV →	Main setting PV	Main setting				
11007	added to this value.	100		1001					
MM.T	COMP.		low limit	The second secon	high limit				
TW.100	COM:	Direct action	Reverse action	Direct action	Reverse a				
MM 100	Y.C.	ON THYS TON	HYS ON HYS	HYS ON	ON HYS				
WW.L	ON COMP.	Main setting Sub-setting	Main setting Sub-setting	SP + Main setting	SP				
W.10.10	Mr. COWIT	PV →	PV →	PV →	Z COM.				
MM	OOY.CO	Dovistion	low limit	Dovistion h	igh/low limit				
WW.	COM	Direct action	Reverse action	Direct action	Reverse a				
111	100 Y. COM. T	Direct detion	neverse denon	Direct detion	Tieverse a				
MM.	N.100X.COM	SP + Main setting	SP + Main setting	ON HYS HYS ON  Main setting Sub-setting SP PV	HYS ON Main setting Sub-s				
WW	1001.00	SP hig	h limit 100	SP Io	w limit				
- XI	MM. TO CO	Direct action	Reverse action	Direct action	Reverse a				
7	WW.1007.C	HYS ON  Main setting SP	ON HYS Main setting	ON HYS Main setting	HYS C				
	M. 1001.		100	SP →	SP				
	WW 1001	SP high/	low limit	MV hig	gh limit				
	WW.IO	Direct action	Reverse action	Direct action	Reverse a				
	MMM.100	ON HYS HYS ON  Main setting Sub-setting  SP	Main setting  Sub-setting  SP	Hys ON Main setting MV	ON HYS				
	W.1	MV In	w limit	MV binb	/low limit				
	MM	Direct action	Reverse action	Direct action	Reverse a				
	WWW.	Direct action	neverse action	Direct action	neverse at				
	V	ON HYS	HYS ON	ON HYS HYS ON	HYS ON				
	MMA	Main setting	Main setting	Main setting Sub-setting	Main setting				
	WIN	Mv →	MV -	MV →	WW				
	NY .	Heater burno	ut/Over-current	Heater sh	ort-circuit				
		Direct action	Reverse action	Direct action	Reverse a				
	W	ON HYS HYS ON Main setting Sub-setting CT at output ON	Main setting  CT at output ON  Main setting	HYS ON Main setting CT at output OFF	ON HYS				
		MMM.100X.CO.	OM.TW	勝 特 力 材 料 886 胜特力电子(上海) 86-2					

#### Event Event type

- shows that the ON/ OFF is changed at this value.
- shows that the ON/ OFF is changed at a point that "1U" is added to this value.

#### 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.

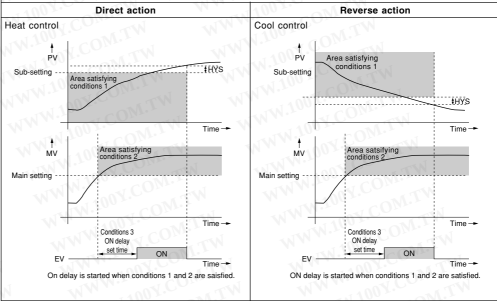
- Setting items
  - · Main setting: MV (Manipulated variable)
- · Sub-setting: PV
- · ON delay time: Diagnosis time
- Operation specifications

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.

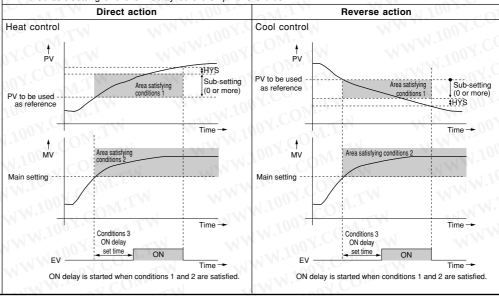
- Setting items
- Main setting: MV (Manipulated variable)
- Sub-setting: Change in PV from the point that the MV exceeds the main setting.
- ON delay time: Diagnosis time
- Operation specifications

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

- shows that the ON/ OFF is changed at this value.
- o shows that the ON/ OFF is changed at a point that "1U" is added to this value.

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#### 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: 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.

**Direct action** 

- · ON delay time: Diagnosis time
- OFF delay time: A period of time from power ON allowing the event to turn OFF.

#### Operation specifications

- The direct action is used for the heat control. The event is turned ON when the increase in PV becomes smaller than the main setting after the diagnosis time (ON delay time) has elapsed from the time that the MV had reached the 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 event is turned OFF regardless of other conditions when a period of time after starting of operation from the time that the power has been turned ON becomes less than the OFF delay time. However, the event is turned OFF when the absolute value of the deviation is the (sub-setting - hysteresis) value or less after the absolute value of the deviation has become the sub-setting or more.

Reverse action

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.

Heat control	TIN	Cool control				
MMM.TOOX	PV to be used	Main setting (0 or	more)			
PV	as reference	PV Main setting (0 or more)				
	HYS Area satisfying Setting	Area satisfying HYS	_			
PV to be used as reference conditions 2	denditions 2 (0 or mo		n setting r more)			
Telefelice	Main setting (0 or more)	used as reference				
10 10		PV to be used as referen				
	Time →	Time Time	ie <del></del>			
MV	Inn, COM.,	MV NV				
Upperlimit	Area satisfying	Upper Imit Area satisfying				
Area satisfying	conditions 2	Area satisfying conditions 2				
Lower		Lower Lower				
limit	Time→	limit Tim	α			
Conditions 3 ON delay	Conditions 3 ON delay	Conditions 3 Conditions 3 ON delay ON delay	ctN			
set time ON	set time ON	set time ON set time ON				
EV	Time→	EV Time				
ON delay is started w	hen conditions 1 and 2 are satisfied.	ON delay is started when conditions 1 and 2 are satisfied.				
V WITH	11007.	MILW W. 2017001.	$V_{i,T,j}$			
N. T.	PV a	alarm (status)				
Dir	ect action	Reverse action	). 			
ON if PV alarm (alarm of OFF in other cases.	code AL01 to 99) occurs,	OFF if PV alarm (alarm code AL01 to 99) occur ON in other cases.	rs,			
TW	REA	ADY (status)	. 01			
Dir	ect action	Reverse action				
ON in the READY mode. OFF in the RUN mode.	e. WWW.Ino	OFF in the READY mode. ON in the RUN mode.	$CO_{i}$			
COMPLET	MAN	IUAL (status)	<1 C.			
Dir	ect action	Reverse action	1			
ON in the MANUAL mo	de.	OFF in the MANUAL mode.	N.V			
OFF in the AUTO mode	e. 11	ON in RUN mode.	10 -			
MY.CO.	During A	AT (Auto tuning)	00%			
	ect action	Reverse action				
ON while AT is running OFF while AT is being		OFF while AT is running. ON while AT is being stopped.				
1 100 Y.	Dur	ing SP ramp	1.10			
Dir	ect action	Reverse action				
ON during SP ramp.		OFF during SP ramp.				
OFF when SP ramp is	not performed or is complet					
MM. T. CO		operation (status)				
	ect action	Reverse action				
ON during direct action OFF during reverse act		OFF during direct action (cooling). ON during reverse action (heating).				
MM. TOUX	TIN	21/4/				
	COMP	勝 特 力 材 料 886-3-5753170				
	TOW.TW					
	COM.TW	胜特力电子(上海) 86-21-54151736				
	_	胜特力电子(深圳) 86-755-83298787				

#### Event Event type ST (Smart Tuning) setting standby (status) shows that the ON Direct action Reverse action OFF is changed at ON in the ST setting standby OFF in the ST setting standby this value. OFF in the ST setting completion. ON in the ST setting completion. shows that the ON/ OFF is changed at a point that "1U" is Timer (status) The direct and reverse action settings are disabled for the timer event. added to this value. 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. Operation specifications • The event is turned ON when DI ON continues for ON delay time or longer. The event is turned OFF when DI OFF continues for OFF delay time or longer. · In other cases, the current status is continued. OFF delay ON delay ON 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". Direct/Reverse action, standby, 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 SPST relay contacts, Common for 3 contacts/independent contact for 2 contacts Output type 250Vac/30Vdc, 2A (resistive load) Output rating Life 100,000 cycles or more Min. opening and 5V, 10mA closing specifications Communication 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 Start/stop synchronization Transmission system Balance (differential) type Data line Bit serial Communication lines 3 transmit/receive lines 4800, 9600, 19200, 38400 bps Transmission speed 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 communication Transmission speed Fixed at 19200 bps Recommended cable Dedicated cable, 2 m long Current Number of inputs transformer Control output is ON.: Detection of heater line break or overcurrent Control output is OFF.: Detection of final control devices short-circuit Detection function input Input object Number of current transformer windings: 800 turns QN206A (5.8mm-hole diameter) Optional QN212A (12mm-hole diameter) Optional Measurement current 0.4 to 50A range 0.0 to 70.0A Indication range ±5%FS±1 digit Indication accuracy 勝 特 力 材 料 886-3-5753170

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				1007.	M.T.V							
Current	Indication resolution	0.1A	0.1A Selected from control output 1 and control output 2, or event output 1, event output 2, and event output 3.									
ransformer nput	Output	Selected from control out	tput 1 and	control output 2,	or event output 1, eve	nt output 2, and event output 3.						
.put	Min. detection time	Burnout detection: Min. control output ON time 300ms or more Final control device short-circuit detection: Min. control output OFF time 300ms or more										
ieneral	Memory backup	Semiconductor non-volati	ile memory	100 r.	ZON:I							
pecifications	Power supply voltage	AC power supply model:	85 to 264	Vac, 50/60Hz±2H	Z							
	W 100	DC power supply model:	DC power supply model: 21.6 to 26.4Vac 50/60Hz±2Hz, 21.6 to 52.8Vdc									
	Power consumption	AC power supply model:	12VA or l	ess.	M.T.W							
	TWW.IO.	DC power supply model:	72VA or I	ess (24Vac), 5W	or less (24 tp 48Vdc)							
	Insulation resistance	Between power supply te	Between power supply terminal and secondary terminal, 500Vdc, 10MΩ or more									
	Dielectric strength	AC power supply model: Between power supply terminal and secondary terminal, 1500Vac for 1 min.  DC power supply model: Between power supply terminal and secondary terminal, 500Vac for 1 min.										
	Power ON inrush current	AC power supply model: 20A or less. DC 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 condensation allowed)										
	M. M.	Vibration resistance 0 to 2m/s² (10 to 60Hz for 2 hrs. in each of X, Y, and Z directions)										
	NI TIN	Shock resistance 0 to 10m/s <sup>2</sup>										
	11 .	Mounting angle Reference plane ±10°										
	Transportation	Ambient temperature -20 to +70°C										
	conditions	Ambient humidity 10 to 95%RH (No condensation allowed)										
	TW	Package drop test Drop height, 60cm, (1 corner, 3 sides, 6 planes, free fall)										
	Mask and case material	Mask: Polyester film, Case: Modified PPE										
	Mask and case color	Mask: Dark gray (DIC546), Case: Light gray (DIC650)										
	Structure	IP66	20 jay	-XV	WWW.	CO						
	Conformed standards	EN61010-1, EN61326	Mos	1.	W.100	COM						
	Installation category	Category II (IEC644-1, E	N61010-1)	TW	1/1/1/1/100	I.O. ILW						
	Mounting	S type: Socket mounting T type: Panel mounting (				DY.COMITY						
	Weight	S type: Approx. 200g (inc T type: Approx. 150g (inc			bracket)	ON.TW						
tandard	Part name	Model	Q'ty	Auxiliary parts	Part name	Model						
ccessories	Mounting bracket *1	81446403-001	1.	(optional parts)	Mounting bracket *2	81446403-001						
	User's manual	CP-UM-5287E	1001	TITI	Gasket *3	81446918-001						
	(Installation)	N WWW.	·	COLL	Current transformer	QN206A (6mm-hole diameter)						
	Gasket *1	81446918-001	1705	COM.I.		QN212A (12mm-hole diameter)						
MWA	MY.CO	*1 Supplied only with	h C15T.	.00	Socket	81446391-001						
		*2 Connected to C15		COM.	Hard cover	81446442-001						
		*3 Standard accesso	ory 10	J. TOM.	Soft cover	81446443-001						
				~ (CU)	Terminal cover	81446898-001						

## **Table 1 Input Types and Ranges**

Input type	Input type C01 No.		Range (°C)	Range (°F)
Thermo-	1 K		-200 to +1200	-300 to +2200
couple	2	K	0 to 1200	0 to 2200
	3	K	0 to 800	0 to 1500
	4	K	0 to 600	0 to 1100
	5	K	0 to 400	0 to 700
	6	K	-200 to +400 0 to 800	-300 to +700
	9	J		0 to 1500
	10	J 10	0 to 600	0 to 1100
	11	J	-200 to +400	-300 to +700
	13	EN	0 to 600	0 to 1100
	14	T	-200 to +400	-300 to +700
	15	R	0 to 1600	0 to 3000
	16	S	0 to 1600	0 to 3000
	17	В	0 to 1800	0 to 3300
	18	N.	0 to 1300	0 to 2300
	20	Wre5-26	0 to 1400	0 to 2400
	21	Wre5-26	0 to 2300	0 to 4200
	24	DIN U	-200 to +400	-300 ot +700
	25	DIN L	-100 to +800	-150 to +1500
		-		

#### ! 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)	Range (°F)
RTD	41	Pt100	-200 to +500	-300 to +900
CO	42	JPt100	-200 to +500	-300 to +900
00 7.	43	Pt100	-200 to +200	-300 to +400
ANY.C	44	JPt100	-200 to +200	-300 to +400
100	45	Pt100	-100 to +300	-150 to +500
1100 X.	46	JPt100	-100 to +300	-150 to +500
10.5	51	Pt100	-50.0 to +200.0	-50 to +400
	52	JPt100	-50.0 to +200.0	-50 to +400
	53	Pt100	-50.0 to +100.0	-50 to +200
MW.10	54	JPt100	-50.0 to +100.0	-50 to +200
10	63	Pt100	0.0 to 200.0	0 to 400
M. M.	64	JPt100	0.0 to 200.0	0 to 400
WW.	67	Pt100	0 to 500	0 to 900
MAL	68	JPt100	0 to 500	0 to 900

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

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	П	III	IV	7 V	VI	VII	COM.				
Basic model No.	Mounting	Control	PV input	Power supply	Option	Additional processing	Specifications				
C15	N		NAN-	ON.C		KN	Single Loop Controller				
Mi	Ţ		TIVE.	-7 (	OM.	- 1	Panel mounting type				
(Note 1)	S	V	- 41	1007.	Mo	Ly,	Socket mounting type	.7.			
Ohra	-NV						Control output 1	Control output 2			
	(Note 2)	R0		1.100	(0)		Relay output	None			
	WT	V0	MA	-1100	1.00	NILL	Voltage pulse output (For SSR drive)	None			
	(Note 3)	vc	-xIVN	W	√.CO		Voltage pulse output (For SSR drive)	Current output			
	(Note 3)	vv		-xx 10	, ,	111.7	Voltage pulse output (For SSR drive)	Voltage pulse output (For SSR driv			
	17.	N CO		A 41.	WY.C	17	Current output	None			
	(Note 3)	СС		W. W. 7	<u> </u>	$O_{M_{P-1}}$	Current output	Current output			
	-3/1.7	M	Т	-31	100 x.	.Mo.	Thermocouple input (K, J, E, T, R, S, B	, N, Wre5-26, DIN U, DIN L)			
		TV	R	MAN	· anv	Com	RTD input (Pt100/JPt100)	WT.			
		TW	L	WWW	100	I.COM	DC voltage/current input (0 to 1Vdc, 1 to 5Vdc, 0 to 5Vdc, 0 to 1	0Vdc, 0 to 20mAdc, 4 to 20mAdc)			
		1		A	N.r.	A CO	AC Model (100 to 240Vac)	OV.CO.			
				D	M 10	0.5	DC Model (24Vac/24 to 48Vdc)	COM			
				W	00		None	001.			
				` _ T	01	<b>47</b> C	Event relay outputs: 3	N COM			
				(Note 3, 4)	02	100X;	Event relay outputs: 3 Current transformer inputs: 2 Digital inputs: 2	100Y.COM.TW			
				(Note 3, 4)	03	N.1007	Event relay outputs: 3 Current transformer inpust: 2 RS-485 communications	W.100Y.COM.TW			
				(Note 5)	04	W.lu	Event relay outputs: 2 (independent cor	ntact)			
			(N	ote 3, 4, 5)	05	WW.10	Event relay outputs: 2 (independent cor Current transformer inputs: 2 Digital inputs: 2	ntact)			
	WWW.100Y.COM				06		Event relay outputs: 2 (independent cor Current transformer inputs: 2 RS-485 communications	ntact)			
				LTW		00	No additional processing	N. Jun COM.			
						D0	With inspection certificate	MM. TODY.			
						Y0	Traceability certificate available	COM			

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Note 5. Can not be selected for DC Model WWW.100Y.COM.

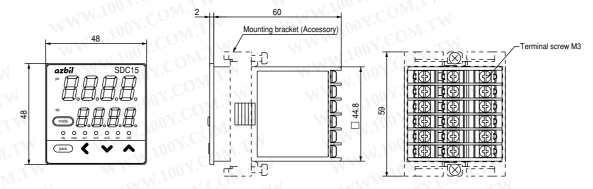
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#### C15T (Panel mounting type)

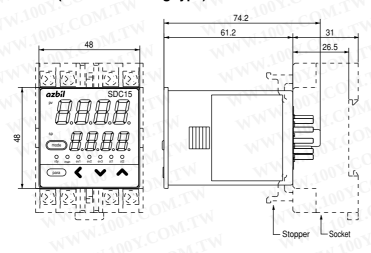
(Unit: mm)



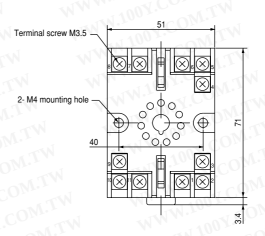
#### ! Handling Precautions

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)



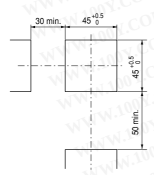
#### Socket 81446391-001 (Optional unit)



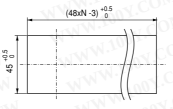
Put the stopper in the upper and lower holes in the main body of this controller and secure the socket firmly.

#### Panel cutout diagram

### Individual mounting



#### Side-by-side mounting

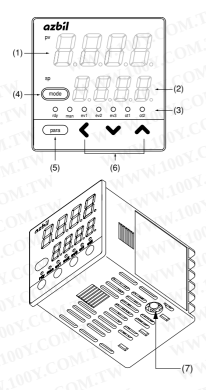


("N" shows the number of mounted units.)

#### ! Handling Precautions

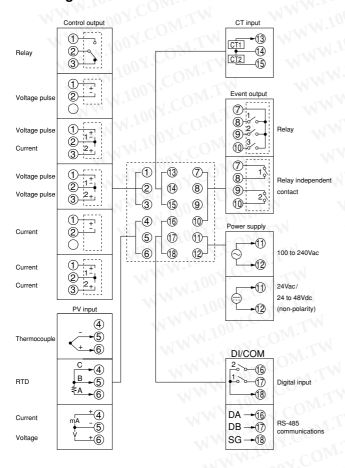
- When mounting three or more units tightly in the horizontal direction, pay special attention so that the ambient temperature does not exceed 40°C.
- When the water-proof structure is required, always mount the unit individually after the gasket supplied with this controller has been mounted on the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

#### ■ Part Names and Functions



#### **■** Terminal Connection Diagram

#### • Wiring of C15T



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- (1) Display No. 1: Shows the PV value (current temperature, 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 opera-

tion 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 pre-

viously can be performed.

The default setting before shipment is the

RUN/READY selection.

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

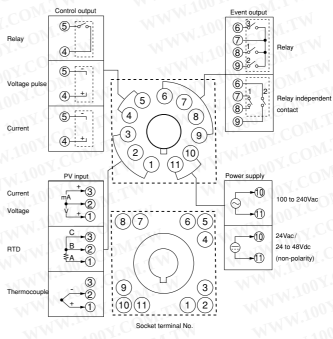
(6) <, v, A key: Increases or decreases the numeric value, or

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-into 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.

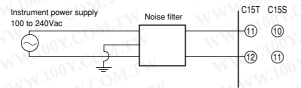
Power su	upply	$M_{II}$	Control output 1 Control output 2		
PV inp	out	Internal circuit			
CT inpu	ut 2		Event output 1	Event output 1 (Indepndent contact)	
	nunication RS-485 ommunications		Event output 2 Event output 3	Event output 1 (Indepndent contact)	

Available inputs and outputs may vary depending on the model.

## 2. Preventive measures against noise of instrument power supply

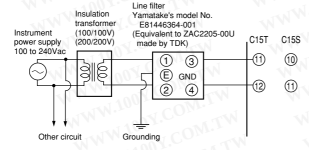
#### (1) Reduction of noise

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:

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

#### 4. Wiring precautions

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

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## 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 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.

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# Yamatake Corporation Advanced Automation Company

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

(H) 1st Edition: Issued in May, 2003 2nd Edition: Issued in Jun., 2008