Series SR73A & SR74A





SPECIFICATIONS

D' 1

Display		Control	
Digital display:	Measured value (PV)7-segment green LED 4 digits	Control mode:Proportional band (P):	Auto tuning PID / ON-OFF control Off, 0.1~999.9% FS (Off setting:
Parameter display:	LED 4 digits	 Integral time(I): 	On-Off action) Off, 1~6000 sec. (Off setting: P-
Action display:	Green LEDs for 5 points of output	• Derivative time (D):	Off 1~3600 sec. (Off setting: P-
	(OUT), auto tuning (AT), stand-by mode (STBY), communication	Manual reset (MR):	PI action) −50.0~50.0% (Valid when P≠OFF
	(COM) and manual output (MAN).		and I=OFF)
	Red LEDs for 2 points of alarm (AH, AL / HB).	Output limiter:	Lower limit limiter 0~99%, Higher limit limiter 1~100% (Priority given
 Display accuracy: 	±(0.5% FS+1 digit)excluding cold	 Soft start of output: 	Off 1-100 sec
	compensation accuracy in the	• ON / OFF hysteresis:	1~999 units.
	case of the thermocouple input. ±5% FS for temperatures below	Proportional cycle:	1~120 sec. (Factory-set value: 30 sec. for contact output and 3 sec.
	400°C(750°F) of thermocouple B.		for SSR drive voltage output.)
• Display accuracy range:	23±5°C(18~28°C)	Control output	
 Display resolution: 	Depends on measuring range $(0.001, 0.01, 0.1, 1)$	characteristics:	RA / DA selectable (set to RA when shipped)
Measured display range:	-10~110%(-210~680°C for -200~600°C of R.T.D. input)	Set value function (SF):	OFF(Off=0.00) and 0.01~1.00
		Control Output	
Setting	Du E faant han an italiaa	 Contact output: 	240V AC 2.5A / resistive load:
Setting: Setting range:	By 5 front key switches Same as measuring range	Current output:	4~20mA DC / load resistance:
Octang range.	Came as measuring range.	ourient output.	600Ω max.
Input		 SSR drive voltage output: 	15±3V DC (with load resistance at
 Type of input: 	Multiple input of Thermocouple,		1.5kΩ) / load current: 20mA
	R. I.D., Voltage (mV), or Voltage	Voltage output:	maximum 0~10\/ DC / load current: 2mA
	code selection	Voliago oaipai.	maximum
 Thermocouple: 	B, R, S, K, E, J, T, N, {U, L(DIN		
	43710)} Refer to Measuring range	Manual Control	
External resistance:	100Q max	• Output setting range:	but within range set by higher /
Input impedance:	$500k\Omega$ min.		lower output limiters.
Burnout:	Standard feature (up scale)	 Auto / manual switching: 	Balanceless bumpless. Within
Cold junction			proportional band range.
compensation accuracy:	+2°C (5~45°C)	Communication (Ontiona	al)
compensation accuracy.	$\pm 5^{\circ}$ C to the negative side of	Signal level:	EIA standards, conforming with
	measuring range in case of T and	0	RS-422A and RS-485.
D.T.D.	U input.	 Communication System: 	RS-422A 4-wire half duplex multi-
• R. I.D.: Amperade:	JIS Pt100 / JPt100 3-wire type		drop system. RS-485 2-wire hair
Lead wire tolerable		 Synchronous system: 	Start-stop synchronous system.
resistance:	5Ω max. / wire (The 3 lead wires	Data format:	Data length 7 bits, even parity,
N / 1/	should have same resistance.)		stop bit 1.
Voltage:	0~10, 10~50, 0~100mV DC or	Communication address:	Machine numbers are set in a
Input impedance:	500kΩ min.	 Communication rate: 	1200, 2400, 4800 and 9600 bps.
Current:	4~20mA DC	 Communication delay: 	To be set in a range from 0 to 255
Receiving impedance:	250Ω		(Setting possible only in the case
 Input scaling function: 	Scaling possible for voltage (mV,	Communication distance	of RS-485.) RS-4224 maximum 1200m
Scaling range:	-1999~9999 counts.	- Communication distance.	(depending on conditions) RS-485
Span:	100~5000 counts		maximum 500m (depending on
Position of decimal point:	None, 0.0, 0.00, 0.000	_	conditions)
 Sampling cycle: BV bias range: 	0.5 sec.	Transmission procedure: Communication addr:	No procedure.
• PV filter:	$0 \sim 100$ sec. (0=without filter)	Control signal:	Not used.
		• Error detection:	Vertical parity (even parity)
			checking. BCC (block check
			character) checking.

• • •

· Connectable number of apparatuses:

Possible to connect 100 units maximum (including the host, depending on conditions)

Alarm Output (Option)	$2(A \parallel and A \parallel / \parallel P hath for$	Set Value Blas (Option)	1000 2000 upit
• Number of alarm points:	2 (AFI and AL / HB, both tor	 Setting range: Setting resolution: 	-1999~2000 unit
Alarm Type:	Selectable from the following 9	Action input:	Non-voltage contact (bias in
Alalin Type.	combinations (5 through 8 are	- Action input.	action when SB terminal is
	selectable only when apparatus		closed)
	has heater break alarm function.)		0.00004)
0. Not assigned		Others	
1. Higher limit deviation	alue + lower limit deviation value	 Data storage: 	By non-volatile memory
without inhibit action			(EEPROM)
2. Higher limit absolute v	alue + lower limit absolute value	 Isolation: 	Input, control output,
without inhibit action			communication and alarm output
3. Higher limit deviation	value + lower limit deviation value		circuits are isolated from each
with inhibit action			other. Input, set value bias and
4. Higher limit absolute v	alue + lower limit absolute value		C I input circuits are not isolated
5 Higher limit deviation	value without inhibit action 1 heater	• Ambient conditions for	from each other.
break	value without infinibit action + freater	• Ambient conditions for	tv.
6 Higher limit absolute v	alue without inhibit action + heater	ranges.	-10~50°C and below 90%RH (on
break		langee.	the condition that there is no dew
7. Higher limit deviation	alue with inhibit action + heater		condensation)
break		Height:	2000 m above sea level or lower
8. Higher limit absolute v	alue with inhibit action + heater	 Installation category: 	II
break		 Degree of pollution: 	2
 Alarm setting range: 	Higher limit and lower limit	 Supply voltage / 	
	absolute value alarms: Within full	frequency:	100-260V AC±10% (50 / 60 Hz)
	scale of measuring range	Power consumption:	12 VA max.
Deviation value:	Higher limit: 0~2000 unit	Applicable standard:	Safety: IEC1010-1
• Alarm action:	Lower limit: -1999~0 unit		ENIC EIVII (emission): EIN50081-1
Alarm action hystoresis:	Fixed to 0.2% of the measuring	Insulation resistance:	Between input / output terminal
· Alann action hysteresis.	range	· Insulation resistance.	and power supply terminal: 500V
Alarm output / rating:	Contact la (common) / 240V AC		DC 20 M Ω minimum Between
, iaini oaipait, iainigi	1.5A (resistive load)		input / output terminal and
			protective conductor terminal:
Heater Break Alarm (opt	ion)		500V DC 20 MΩ minimum
This function can be adde	d if the instrument has an alarm	 Dielectric strength: 	1 min. at 2300V AC between input
option and the control outp	out is the contact type or the SSR		/ output terminal and power
drive voltage type.			supply terminal 1 min. at 1500V
 Alarm action: 	Heater amperage detected by		AC between power supply
	externally attached CT. (except		terminal and protective conductor
	0~5V DC Input) Alarm output On	• Drotootivo otructuro:	terminal
	while control output is On	• Protective structure.	only none panel has simple dust-
Current setting range:	Ω $\Omega = 0.1 \times 50$ $\Omega \Delta$ (Alarm action	• Material:	PPO resin molding (equivalent to
Current Setting range.	stops when Off is set) or Off 1-	Material.	
	$500A$ (when $0 \sim 5V$ DC for CT input	 External dimensions 	02011)
	is selected)	SR73A:	$H96 \times W96 \times D110$
 Setting resolution: 	0.1A or 1A		(panel depth: 100)mm
 Amperage display: 	0.0~55.0A or 0~550A	SR74A:	$H96 \times W48 \times D110$
 Display accuracy: 	5% FS (when sine wave is 50 Hz)		(panel depth: 100)mm
	or 1% FS (in case of 0~5V DC	Mounting:	Push-in panel (one-touch mount)
	input)	Panel thickness:	1.0~3.5 mm
ININIMUM time for	On times 500 mass	Panel cutout	102
action confirmation:	On time: 500 msec.	3K/3A:	məz x vvəzmm

action confirmation:

Selectable between Lock

2 sec.

(holding) and Real (no holding)

- Alarm holding:
- Sampling cycle:

SR73A: SR74A: Weight SR73A: SR74A:

 $H92 \times W45mm$

Approx. 400g Approx. 300g

ALARM OUTPUT (OPTIONAL)

Series SR73A & SR74A



Alarm Type:

•Selectable from combination of the following 9 types

Alarm code	AH assignment	With/Without inhibit action	AL/HB assignment	With/Without inhibit action
0(0)	Not assigned		Not assigned	
1(1)	Higher limit deviation value	Without inhibit action	Lower limit deviation value	Without inhibit action
2(2)	Higher limit absolute value	Without inhibit action	Lower limit absolute value	Without inhibit action
3(3)	Higher limit deviation value	With inhibit action	Lower limit deviation value	With inhibit action
4(4)	Higher limit absolute value	With inhibit action	Lower limit absolute value	With inhibit action
5(5)	Higher limit deviation value	Without inhibit action	Heater break	
6(6)	Higher limit absolute value	Without inhibit action	Heater break	
7(7)	Higher limit deviation value	With inhibit action	Heater break	
8(<i>8</i>)	Higher limit	With inhibit action	Heater break	

Alarm setting range:

Higher limit and lower limit absolute value alarms: Within measuring range

Deviation value: Higher limit: 0~2000 unit*

Lower limit: -1999~0 unit*

In case SV is out of the measuring range, higher and lower limit values of the measuring range become the action points.

Alarm action: Alarm action hysteresis: Alarm output / rating: On-Off action

Fixed to 0.2% of the measuring range Contact 1a (common) / 240V AC 1.5A (resistive load)

WIRING EXAMPLE I

Contact output (Y1)



Note:

 The heater break alarm function (optional) can be added when the control output is of the contact (Y1) or the SSR drive voltage (P1) type.

 Fuse: Since the instrument dose not have a built-in fuse, do not forget to install a fuse in the power circuit to be connected to the power terminal. The fuse should be positioned between the switch or the breaker and the instrument and be attached to the L side of the power terminal. Fuse Rating: 250V AC 0.5A / medium lagged or lagged type. Use a fuse which meets the requirements of IEC127.

Current output (I1) Control output portion only



SSR drive voltage (P1) Control output portion only



WIRING EXAMPLE II

□How to connect SR73A or 74A with host computer

Control signals

Since the apparatus is provided with input / output transmitting and receiving data lines and an earthing line for signals but not with any other signal line, control signals should be processed by the host side.

The method of processing differs from system to system and connection details should meet requirements of the host computer. Examples of connection are shown in the following.

- Connection of RS-422A
- (1) The logical levels of input and output of this apparatus are basically as follows:

-<+(Example: SD-<SD+) Mark state (including the state in which communication is not carried out)

Space state **->**+(Example: SD->SD+)

However, since the impedance of SD+ and SD- of this apparatus is high until just before transmission, the above levels are output just before commencing transmission.

(2) Example of Connection of RS-422A



Note: Some line converters between RS-232C and RS-422A may have the following indication for terminal (connector) output. If that is the case, logical levels should be checked before connection.

Example:	Mark state	T x D+	>	T x D-	
	Mark state	T x D+	<	T x D-	
Line converte FG (Earthing	for protection)	Shielding wire		SR73A termin	A and 74A Controllers al No.
T x D+			•	- SD+ 2	2
T x D	\rightarrow	×	•	— SD- :	3
R x D+ 1		$\times \longrightarrow$		→ RD+ 4	4
R x D- 1		\searrow		→ RD– ÷	5
SG ·		•		- SG	1
	N				

- Connenction of RS-485
- (1) The logical levels of input and output of this apparatus are basically as follows:

Mark state -Terminal < + Terminal

(including the state in which communication is not carried out)

Space state -Terminal > + Terminal

However, since the impedance of +terminal and

-terminal of this apparatus is high until just before

transmission, the above levels are output just before commencing transmission.

(2) Example of Connection of RS-485



Terminal resistance

As SR73A and SR74A are not provided with terminal resistance, connect a 510 Ω resistance to only the last (the furthest from the host) station.

Note: If terminal resistance is connected to two or more, correct action is not guaranteed.

ORDERING INFORMATION

Series SR73A & SR74A

ITEM	CODE			SPECIFICATIONS					
	SR73A-					$H96 \times W96 \times D110$ DIN size digital controller for auto tuning with interface function PID control Co			
SERIES	SR74A-						$H96 \times W48 \times D110$ DIN size digital controller for auto tuning with interface function PID control		
INPUT 8			•Thermocouple B, R, S, K, E, J, T, N {U, L (DIN43710)} Multi input •R.T.D. Pt100/JPt100 •Voltage (mV) 0~10, 10~50, 0~100mV DC	Value set at K 0~1200°C when shipped					
		4					Current (mA) 4~20mA DC Value set at 4~20mA/0~100.0 when shipped		
		6					Voltage (V) 0~1, 1~5, 0~10V DC Value set at 0~1 V/0~100.0 when shipped		
			Y1-				Contact (1c) Contact capacity : 240V AC 2.5A/resistive load		
							Proportional cycle fixed to 20sec.	RA(heating	
CONTRO	L		11-				Current $4\sim 20$ mA DC Load resistance : 600Ω max.	characteristics)	
OUTPUT			P1-				SSR drive voltage Output rating : $15 \pm 3V$ DC 20mA max.	set when shipped	
							Proportional cycle fixed to 2sec.		
	V1-					Voltage 0~10V DC Load current : 2mA max.			
				0			None		
							Alarm 2 points (higher and lower limits) alarm (1a)	·Alarm : Higher&lower	
OPTIONAL FUNCTION		1				(for both normal open and common)	limit deviation		
						(Deviation/absolute value and inhibit action are	value(without		
			selectable)	inhibit action)					
Alarm	2			Alarm+heater break alarm (can be assigned to AL/HB)	·Heater break alarm				
Heater break alarm			Setting range : 0.0~30.0A	mode : Lock mode,					
(for singl	(for single phase)			Alarm+heater break alarm (can be assigned to AL/HB) set when s					
(Selectable only for Y1			Setting range : 0.0~50.0A						
or P1 control output) 4			SV bias Setting range : -1999~2000Unit						
· SV bias 5			Alarm+SV bias						
6				Alarm+heater break alarm (30.0A)+SV bias					
7			Alarm+heater break alarm (50.0A)+SV bias						
INTERFACE FUNCTION 5			RS-485						
			RS-422A						
REMARKS C		С	Without (for CE Marking)						
		9	with (for remarks other than CE Marking)						

ACCESSORIES REQUIRED FOR HEATER BREAK ALARM FUNCTION (COMMON)

• CT wiring





• 30A (CTL-6-S)

• 50A (CTL-12-S36-8)



APPLICATION EXAMPLE (SV BIAS)



SR73A AND SR74A

•SR73A







Panel Cutout













When instruments are installed in colse contact with each other sideways, N=the number of instruments.

Unit: mm

Terminal arrangement

•SR73A



Terminal arrangement



MEASURING RANGE CODES

	Input type		Code	Measuring Range	Code	Measuring Range	
		*1B	01	0~ 1800°C	12	0~ 3300°F	
		R	02	0~ 1700°C	13	0~ 3100°F	
		S	03	0~ 1700°C	14	0~ 3100°F	
	ole	K	04	−100~ 400°C	15	–150~ 750°F	
	Ino	K	05	0~ 1200°C	16	0~ 2200°F	
	200	E	06	0~ 700°C	17	0~ 1300°F	
	ern	J	07	0~ 600°C	18	0~ 1100°F	
	Ť	Т	08	−199.9~ 200.0°C	19	–300~ 400°F	
		N	09	0~ 1300°C	20	0~ 2300°F	
rt		*2U	10	−199.9~ 200.0°C	21	–300~ 400°F	
ing		*2L	11	0~ 600°C	22	0~ 1100°F	
ulti			31	−200~ 600°C	39	–300~ 1100°F	
м Ш Ш	D+100	32	−100.0~ 100.0°C	40	–150.0~ 200.0°F		
	PIIOU	33	−50.0~ 50.0°C	41	–50.0~ 120.0°F		
		34	0.0~ 200.0°C	42	0~ 400°F		
	R. T		35	−200~ 600°C	43	–300~ 1100°F	
		ID+100	36	−100.0~ 100.0°C	44	–150.0~200.0°F	
		JFIIOU	37	−50.0~ 50.0°C	45	–50.0~120.0°F	
			38	0.0~ 200.0°C	46	0~ 400°F	
	Voltage mV	0~ 10	71	Initial value : 0.0~100.0	Thermocouple B, R, S, K, E, J, T, N : JIS/ANSI/IEC		
		10~ 50	72	Conditions of scaling			
		0~100 73		Scaling setting range:	Pt100 : Present JIS/IEC		
Maltan	0~ 1	81	Span: 100~5000 counts	JPt100 : Old JIS			
	aye /	0~ 5	82	Position of decimal point: *1 Thermocouple B : A		ocouple B : Accuracy not	
<u> </u>	,	0~ 10	83	No decimal point, the	guaranteed for temperatures		
Current mA		4~ 20	95	tirst, second and third decimal places	*2 Thermocouple U, L·DIN43710		

TERMINAL COVER (AVAILABLE SEPARATELY)

Model				
SR73A	SR5301-9			
SR74A	SR5401-7			

Material / Appearance: PVC / transparent Thickness: 1mm



Mounting: 2+B tight pan-head screws M2.3 x 6mm

🕂 Warning

• The SR73A & SR74A series is designed for the control of temperature, humidity and other physical values of general industrial equipment. (It is not to be used for any purpose which regulates the prevention of serious effects on human life or safety.)

⚠ Caution

• If the possibility of loss or damage to your system or property as a result of failure of any part of the process exists, proper safety measures must be made before the instrument is put into use so as to prevent the occurrence of trouble.

DUE TO CONTINUOUS PRODUCT IMPROVEMENT, THE DESIGN AND TECHNICAL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.



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