Digital Indicator SD24 Series Instruction Manual



Please be sure to provide the end user with these instructions.

Preface

Thank you for purchasing a Shimaden product.

After making sure the product you have is the one you specified, get a good understanding of the instructions to ensure proper operation and handling.

This document contains precautions, mounting method, wiring/function descriptions and operation method for those involved in wiring, installing and performing routine maintenance for the SD24 Series.

Keep the instructions in a handy place when operating/handling the SD24 Series and be sure to adhere to the instructions contained herein.

Safety precautions and precautions concerning equipment damage and other additional explanations are provided under the following labeling.

WARNING	Matters that could result in injury or death if instructions are not followed.
Caution	Matters that could result in equipment damage if instructions are not followed.

Note

Additional explanations or matters requiring special attention.

Safety precautions



WARNING

The SD24 Series digital indicators are designed to indicate temperature, humidity and other physical amounts for general industrial equipment. You should either take appropriate safety measures or avoid using for control that could have a serious effect on human life. The digital indicator should be housed in the control box, etc., to keep the terminal elements from being accidentally touched. Do not remove the indicator from its case, or insert your fingers or electric conductors inside the case. Doing so could result in electric shock accident involving death or serious injury.



Caution

If there is danger of damage to any peripheral device or equipment due to failure of the indicator, you should take appropriate safety measures such as mounting a fuse or overheating prevention device.

An alert \triangle symbol is printed on the terminal nameplate applied to the case. Alert marks are provided to call your attention to the fact that you could be shocked if you touch charged parts.

Provide a switch or breaker as a means of cutting off power for external power circuit connected to the power terminal of the indicator. Mount a switch or breaker near the indicator where the operator can get to it easily and label it as an electrical breaker for the indicator.

Fuses

The indicator does not have a built-in fuse. Be sure to mount a fuse on the power circuit connected to the power terminal.

Provide a fuse between the switch or breaker and the indicator. Mount on the L side of the power terminal.

Fuse rating/characteristics: 250V AC, 1.0A/medium or slow blowing

Voltage/current of load connected to the output terminal (analog output) and alert terminal should be within the rating.

Using voltage/current that exceeds the rating could shorten the life of the product by raising the temperature, and could result in equipment failure.

For rating, see "8. Specifications."

Connect equipment that conforms to requirements for IEC61010-1 to the output terminal.

Do not apply voltage/current other than rated input to the input terminal. Doing so could shorten the life of the product or result in equipment failure.

For rating, see "8. Specifications."

If the input is voltage (mV or V) or current (mA), connect equipment that conforms to IEC61010-1 to the input terminal.

Be careful not to allow foreign matter such as metal to get into the draft holes for heat dissipation. Doing so could result in equipment failure or fire.

Do not allow the draft holes to become clogged with dust, etc. Doing so could shorten the life of the product due to temperature rise or insulation deterioration, and could result in equipment failure. For space between instruments to be mounted, see "2.3 External dimensions and panel cutout."

Note that repeating endurance tests such as dielectric strength, noise resistance and surge resistance could negatively affect the indicator.

The user should absolutely not modify or use the indicator other than the way it was intended.

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1. Introduction

1.1 Preliminary check

The equipment undergoes a thorough quality inspection before shipment from the factory. You should however make sure there is nothing wrong with the specification code, appearance or accessories.

Specification code check

Compare the specification code on the case with the following to make sure it is the product you ordered.

Item	Code	Specifications								
1. Series	SD24 -	48	x 96 [OIN s	ize d	ligita	l ind	licator, D	OI 2 points	
8		Multi input Thermocouple R.T.D. (Pt100, JF Voltage (mV) Input resistance: 50					,	For details concerning input types and measuring range, see "8. Specifications measuring range codes." Inverse scaling possible for voltage (mV) (Note 1)		
2. Input		6		Itage (V) DC out resistance: 50				Ω min.	Inverse scaling possible (No	ote 1)
Curren		nal re	ent (mA) DC nal receiving impedance:			edance:				
3. Power			90-	100	- 24	OV A	νC±´	10% (50	/60Hz)	
J. I OWCI			08-	24V	AC ((50/6	i0Hz	z) / DC ±	±10%	
				0	With	out	t			
4. Alarm o	4. Alarm output (optional) 1 Cool 2 Out			Output 4 points (AL1/AL2/AL3/AL4、contact a) (AL1/AL2 and AL3/AL4 are COM shared) Contact capacity 240V AC, 2A / resistive load						
					utput 2 points (AL1/AL2, contact c) ontact capacity 240V AC, 2.5A / resistive load					
					00	With	nout			
					03	0 –	0 – 10mV DC, output resistance 10Ω			Inverse scaling possible
5. Analog	output/cor	mmı	unicat	ion	04	4 – 20 mA DC, load resistance 300Ω max.			load resistance 300Ω max.	(within measuring range)
(optiona	al) (Note 2)			06	0 – 10V DC, load current 2 mA max.				
50 RS			RS-	RS-485						
70 RS-				RS-232C						
6. DC power supply for sensor 0			Without							
(optional)			1	1 24V DC, 50 mA						
7. Remarks			0 Without							
7. Remail	7. Telliano				9	With (ith (Please consult before ordering.)			

^{*} Note 1 Scaling range: -9999 - 30000 unit

Span: 10 - 40000 unit

Accessories check

Unit seal: 1

Communication instruction manual: 1 (if optionally equipped with communication)

Note

In the event you want to inquire about a product defect, missing accessory or other matter, please contact your nearest Shimaden agent.

1.2 Precautions when using

Do not operate the front panel keys with hard or pointed objects. Always press the keys lightly with the tips of your fingers. To clean, wipe lightly with a dry cloth. Do not use solvents such as thinner.

^{*} Note 2 Select either analog output or communication

2. Installation and wiring

2.1 Installation site (environmental conditions)



Caution

Do not use in the following locations. Doing so could lead to equipment failure, damage or fire.

- · Places exposed to flammable or corrosive gases, oil mist, or excessive dust that could cause insulation to deteriorate
- Places where ambient temperature may fall below -10°C or rise above 50°C
- Places where ambient humidity may exceed 90% RH or places subject to condensation
- Places subject to strong vibration or impact
- · Places near strong electric circuit or places subject to inductive interference
- Places exposed to water dripping or direct sunlight
- Places where altitude exceeds 2000 m

Note

Among environmental conditions, IEC60664 installation category II, pollution class 2.

2.2 Installation

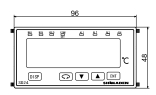
- 1) Cut a hole for mounting the indicator by referring to the cutout drawing in section 2.3. The panel thickness should be 1.0 4.0 mm.
- 2) The indicator is provided with tabs for mounting. Insert as is from the front surface of the panel.

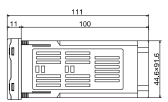
Note

SD24 indicators are panel mounted indicators. Be sure to mount on the panel.

2.3 External dimensions and panel cutout

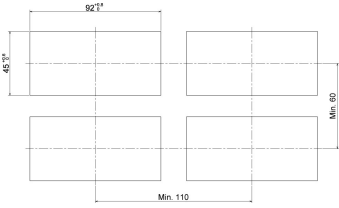
External dimensions





Unit: mm

Panel cutout



Unit: mm

2.4 Wiring



WARNING

Do not supply power when wiring. Doing so could result in electrical shock. Be sure to ground the protective conductor terminal (-). Failure to ground could result in electrical shock. After wiring, do not touch terminal elements or other charged parts while conducting electricity.

Be sure to wire in accordance with "2.5 Terminal layout."

Use a crimp-type terminal that matches an M3.5 screw and is no wider than 7 mm.

For thermocouple input, use a compensating conductor that matches the type of thermocouple.

Arrange so that external resistance does not exceed 100Ω .

For R.T.D. input, resistance for lead wires should be a maximum of 5Ω per wire. All 3 wires should have the same resistance.

Input signal wires must not be accommodated with a strong electric circuit in the same conduit or duct.

Using shielded wiring (single point grounding) is effective for static induction noise.

Making input wiring short and twisting at regular intervals is effective for electromagnetic induction noise.

For power supply, use wiring or cable with sectional area of at least 1 mm² that offers the same performance as 600V vinyl insulated wiring.

The ground wire should be at least 2 mm² and the ground resistance should not exceed 100Ω .

The symbol $\frac{1}{2}$ indicates the location of the function ground terminal. Ground if possible to avoid the effect of noise, etc.

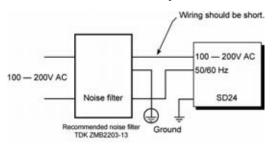
Securely fasten the terminal element screw.

Fastening torque: $1.1 \text{N} \cdot \text{m} (11 \text{kgf} \cdot \text{cm})$

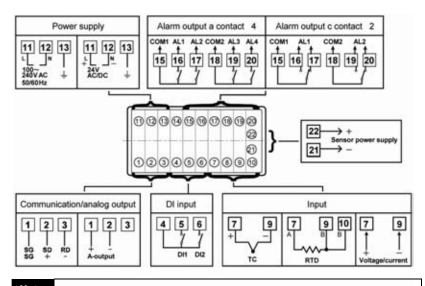
Noise filter

If the instrument appears to be easily affected by power supply noise, use a noise filter to prevent malfunctioning.

Mount the noise filter on the grounded panel and make the wire connection between the noise filter output and power line terminals of the indicator as short as possible.



2.5 Terminal layout



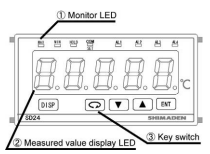
Note

Do not connect an input other than the stipulated input to the terminals.

3. Front panel

3.1 Parts

Front panel



3.2 Description

① Monitor LED

MAX: Maximum PV value display monitor LED (green)

Lights when maximum PV value is displayed.

MIN: Minimum PV value display monitor LED (green)

Lights when minimum PV value is displayed.

HOLD: Hold PV value display monitor LED (green)

Lights when hold PV value is displayed.

COM/SET: Communication / parameter setting monitor LED (green)

Lights when in the communication mode.

Flickers on/off for mode 1 and mode 2 screen groups.

AL1: Alarm 1 output monitor LED (red)

Lights when alarm 1 is output.

AL2: Alarm 2 output monitor LED (red)

Lights when alarm 2 is output.

AL3: Alarm 3 output monitor LED (red)

Lights when alarm 3 is output.

AL4: Alarm 4 output monitor LED (red)

Lights when alarm 4 is output.

② Measured value display LED (red)

Displays current parameter PV value on basic screen (screen 0-0).

Displays and sets parameters for each mode screen group.

3 Key switch operation section

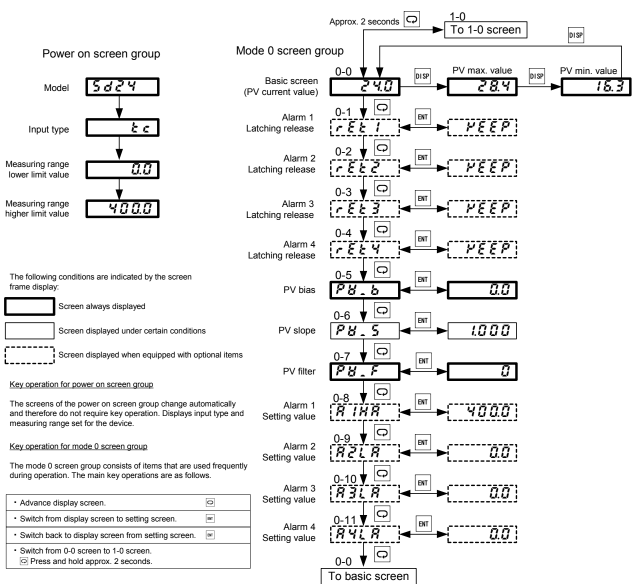
DISP	Display key Switches PV display from current value → maximum value → minimum value → current value.
	Parameter key Pressing this key displays the next display screen. Toggles between mode 0 screen group and mode 1 screen group. Press and hold for approximately 2 seconds to switch from 0-0 to 1-0 screen group and vice versa.
V	Down key Decrements parameter values on the setting screens. The decimal point of the lowest digit flickers on/off until the value is entered by the ENT key.
	Up key Increments parameter values on the setting screens. The decimal point of the lowest digit flickers on/off until the value is entered by the ENT key.
ENT	ENT (enter) key Enters parameters modified by the up and down keys on the setting screens. Toggles between display and setting screens. When doing so, the decimal point of the lowest digit stops flickering on/off.

4. Error messages

The following error messages are displayed on the basic screen (0-0):

нннн	When any of the following occurs ① Break in thermocouple input wiring ② Break in R.T.D. input A wiring ③ If PV value exceeds higher limit of measurement range by approximately 10% ④ If scaling value exceeds 32,000 for voltage or current input			
LLLL	If PV value falls below lower limit of measurement range by approximately 10%			
[]XX	If cold junction (CJ) is abnormal on higher limit side during thermocouple input			
[JLL	If cold junction (CJ) is abnormal on lower limit side during thermocouple input			
P	If B of R.T.D. (terminal No. ⑨ or ⑩) is broken or if A, B or more than one B is broken			

5.1 Screen sequence



Key operation for mode 1 and 2 screen group

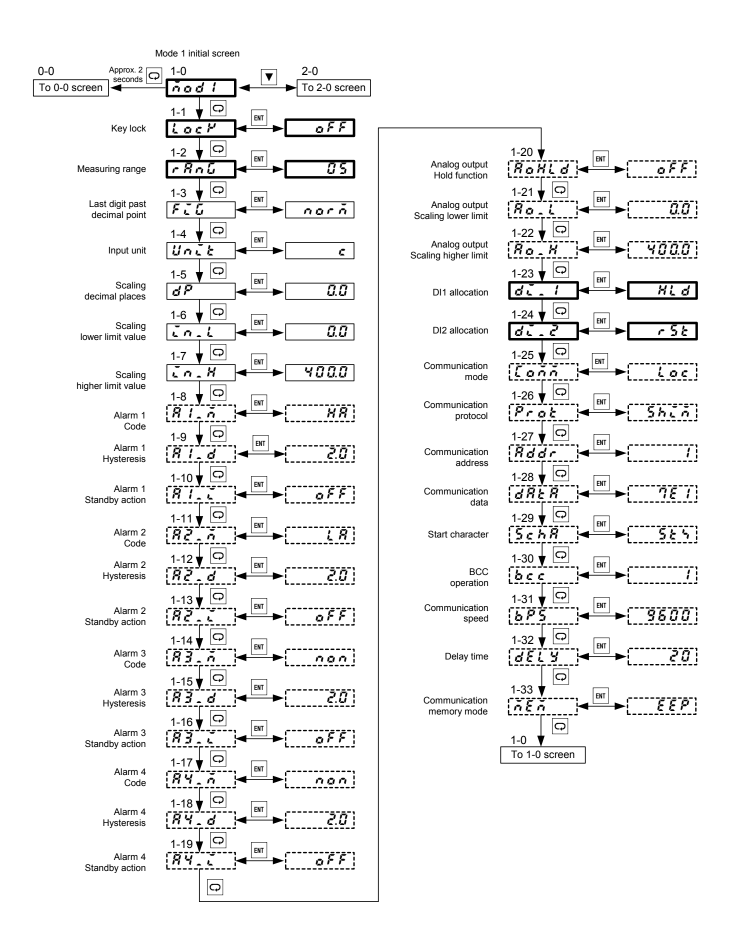
Consists of setting screens, etc., that are not used as frequently as the 0 screen group and are modified as needed according to input condition, control, etc.

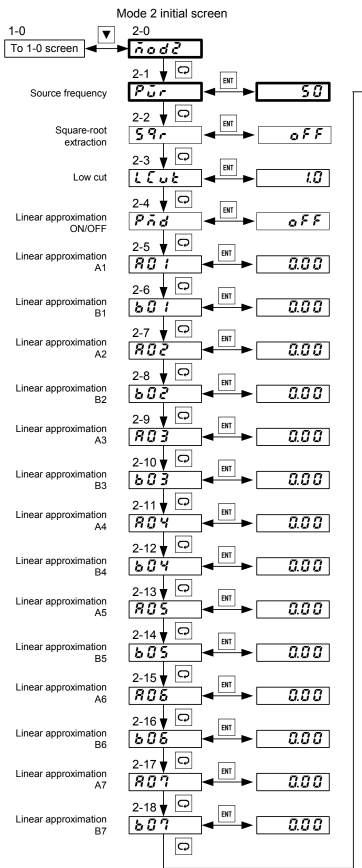
The main key operations are as follows.

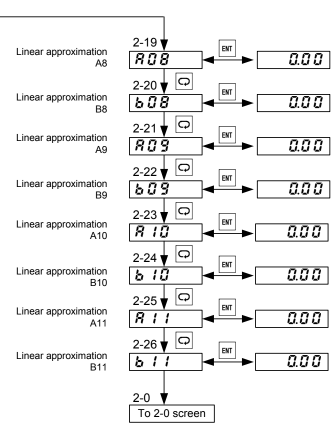
Advance display screen.	Q
Move back display screen.	A +Q
Switch from display screen to setting screen.	ENT
Switch back to display screen from setting screen.	ENT
Switch back to initial screen of mode screen from either mode 1 or 2 screen. Switch back to 0-0 screen.	V+A
Switch back from 1-0 screen to 0-0 screen. Press and hold approx. 2 seconds.	

Auto return function

Automatically switches back to basic screen if not key operation is performed for 3 minutes when screen other than basic screen (screen 0-0) is displayed.







5.2 Power on screen group

The following information is automatically displayed when the power is turned on.

The example shows the information when shipped from the factory.

Product name

5624

Indicates product name (SD24).

<u>Input</u>

έc

Indicates type of input.

TC (thermocouple), Pt (R.T.D.), mV, V or mA

Measuring range lower limit value

0.0

Indicates input measuring range lower limit

Measuring range higher limit value

400.0

Indicates input measuring range higher limit value.

5.3 Mode 0 screen group

The following information icons are used here to facilitate explanation.

AL	Setting/display enable when optionally equipped with alarm	Ao	Setting/display enable when optionally equipped with analog output				
C _m	Setting/display enable when optionally equipped with communication						
mV V mA	Setting/display enable when using voltage/current input for measuring range	mV WA mA	Setting/display unable when using voltage/current input for measuring range				
Range	Setting range	Init.	Initial value				

0-0 Basic screen

<u> 240</u>

Displays PV value.

Press to display maximum (MAX) or minimum (MIN) value. Note

0-1 Alarm 1 unlatching



Indicates alarm 1 status. Can be unlatched.



Sets alarm 1 code to type with latching function (screen 1-8) and indicates when latched. To reset alarm output, set to RSET.

For more information on the latching function, see 7.1 Latching function for alarm output. KEEP: Latch

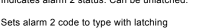
RSET: Unlatch Range KEEP, RSET

[Init] KEEP

0-2 Alarm 2 unlatching



Indicates alarm 2 status. Can be unlatched.



function (screen 1-11) and indicates when latched. To reset alarm output, set to RSET.

For more information on the latching function, see 7.1 Latching function for alarm output. KEEP: Latch RSET: Unlatch

Range KEEP, RSET Init. KEEP

0-3 Alarm 3 unlatching



Indicates alarm 3 status. Can be unlatched.



Sets alarm 3 code to type with latching function (screen 1-14) and indicates when latched. To reset alarm output, set to RSET.

For more information on the latching function, see 7.1 Latching function for alarm output. KEEP: Latch

RSET: Unlatch

Range KEEP, RSET

Init KEEP

0-4 Alarm 4 unlatching



Indicates alarm 4 status. Can be unlatched.

Sets alarm 4 code to type with latching function (screen 1-17) and indicates when latched. To reset alarm output, set to RSET.

For more information on the latching function, see 7.1 Latching function for alarm output. KEEP: Latch RSET: Unlatch

KEEP, RSET

KEEP Init.

0-5 PV bias setting

P8.6

Sets/displays PV bias value.

This value is used to offset input error of sensors, etc. When set, displays offset value.

-9999 - 10000 unit

Init 0 Unit

0-6 PV slope setting

P8.5

Sets/displays PV slope value.

This value is used to offset input error of sensors, etc. When set, displays offset value.

Range 0.500 - 1.500

Init. 1.000

0-7 PV filter setting

PHIF

Sets/displays PV filter time.

This value helps control the effect of PV input noise

Note

PV filter is temporarily ineffective when resetting from scale over.

Range

0 - 100 seconds

Init. 0

0-8 Alarm 1 setting value

Alarm type set by alarm 1 code (screen 1-8) is displayed. Set the alarm setting values.



The second and third from last dots light when the latching function is employed.

: Higher limit absolute value A1HA A1LA Lower limit absolute value : Higher limit absolute value A1H.A (with latching function)

: Lower limit absolute value (with latching function)

Note

Screen is not displayed when alarm 1 code (screen 1-8) is "non" (none) or in the case of So (scale over)

Range

See 8. Specifications Setting Range Init

A1L.A.

Refer to initial values.

AL

0-9 Alarm 2 setting value



Alarm type set by alarm 2 code (screen 1-11) is displayed. Set the alarm setting values.



The second and third from last dots light when the latching function is employed.

A2HA : Higher limit absolute value A2LA Lower limit absolute value A2H.A. : Higher limit absolute value

(with latching function)

A2L.A. : Lower limit absolute value (with latching function)

A2dHi Deviation higher limit value A2dLo Deviation lower limit value

A2dHL Deviation higher/lower limit value A2d.H.i Deviation higher limit value

(with latching function)

A2d.L.o: Deviation lower limit value (with latching function)

A2d.H.L: Deviation higher/lower limit value (with latching function)

Note

Screen is not displayed when alarm 2 code (screen 1-11) is "non" (none) or in the case of So (scale over).



See <u>8. Specifications Setting Range</u> Init. Refer to initial values.



0-10 Alarm 3 setting value



This screen is not displayed when contact c alarm is selected.



Alarm type set by alarm 3 code (screen 1-14) is displayed. Set the alarm setting values.

The second and third from last dots light when the latching function is employed.

: Higher limit absolute value A3A A3LA : Lower limit absolute value A3H.A.: Higher limit absolute value

(with latching function)

: Lower limit absolute value A3L.A. (with latching function)

Note

Screen is not displayed when alarm 3 code (screen 1-14) is "non" (none) or in the case of So (scale over).

Init.



See <u>8. Specifications Setting Range</u>



Refer to initial values.

0-11 Alarm 4 setting value



This screen is not displayed when contact c alarm is selected.



Alarm type set by alarm 4 code (screen 1-17) is displayed. Set the alarm setting values.

The second and third from last dots light when the latching function is employed.

A4HA : Higher limit absolute value : Lower limit absolute value A4LA A4H.A. : Higher limit absolute value (with latching function) A4L.A. : Lower limit absolute value

(with latching function) A4dHi Deviation higher limit value A4dLo Deviation lower limit value

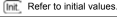
A4dHL Deviation higher/lower limit value A4d.H.i : Deviation higher limit value

(with latching function) A4d.L.o : Deviation lower limit value (with latching function)

A4d.H.L: Deviation higher/lower limit value (with latching function)

Screen is not displayed when alarm 4 code (screen 1-17) is "non" (none) Note or in the case of So (scale over).

See <u>8. Specifications Setting Range</u> Range



5.4 Mode 1 screen group

1-0 Mode 1 initial screen

ñad l

First screen of the mode 1 screen group

1-1 Key lock

Lock

Sets/displays key lock status.

The concerned parameter data cannot be modified when key lock is set to ON.

: All keys can be operated.

LOCK1: Only key lock and mode 0 screen group parameters can be modified.

LOCK2: Only key lock can be modified.

Range OFF, LOCK1, LOCK2

Init. OFF

1-2 Measuring range

rAnG

Sets/displays type of input. For details on selections, see <u>8. Specifications Measuring</u> Range Codes.

Note

When measuring range is modified, the contents of all parameters are initialized. Be careful when doing so. Measuring range display type varies according to the required product specifications. If the necessary range code does not appear, see the specification code.

Range See 8. Specifications Setting Range

05 (Universal-input)

86 (Voltage input) 95 (Current input)

1-3 Decimal point last digit switch

FIG

Sets/indicates whether or not last digit past the decimal point decided by the range code is to be displayed.



norm: Displays measuring range indicated in measuring range code table.

Shrt: Rounds off the last digit of the measuring range indicated in the measuring range code table; digits below the decimal point are not displayed.

Note

If set to "Shrt," the last digit of input scaling, analog output scaling, alarm setting value, hysteresis, and PV bias are rounded off. If changed from "Shrt," to "norm," the last digit of input scaling, analog output scaling, alarm setting value, hysteresis, and PV bias are set to zero

Range

norm, Shrt

Init norm

1-4 Input unit

Unit

Sets/displays input unit.



°C, ℉ Range

Init. °C

1-5 Input scaling decimal point position

dP

Sets/displays scaling decimal point position for voltage/current input.



In case other than voltage/current input (Thermocouple and R.T.D. input) only displays scaling decimal position

nnnn. – n.nnn

Init n.nn

1-6 Input scaling lower limit value

in.L

Sets/displays scaling lower limit value for voltage/current input.

In case other than voltage/current input (Thermocouple and R.T.D. input)



Note

only displays scaling lower limit value. Span between lower and higher limit values is 10 - 40,000. Inverse scaling is possible.

Range

-9999 - 30000 unit

0 unit Init.

1-7 Input scaling higher limit value . n . K voltage/current input.

Sets/displays scaling higher limit value for

AL

In case other than voltage/current input (Thermocouple and R.T.D. input) only displays scaling higher limit value. Span between lower and higher limit values is $10-40{,}000$.

Inverse scaling is possible. Range

-9999 - 30000 unit

10000 unit

1-8 Alarm 1 code



Sets/displays type of alarm 1 action. For details on various types of action, see $\underline{7.1}$ Types of action for alarm output.

non None

: Higher limit absolute value HA Lower limit absolute value LA HA L : Higher limit absolute value (with latching function) LA_L : Lower limit absolute value

(with latching function)

: Scaleover

If alarm code is modified, hysteresis, standby action and alarm setting value are reset. The values are however not reset if HA is changed to Note HA_L or vice versa, or LA is changed to LA_L or vice versa.

Range non, HA, LA, HA_L, LA_L, So



1-9 Alarm 1 hysteresis



Sets/displays alarm hysteresis.



Screen is not displayed when alarm 1 code (screen 1-8) is non or in the Note

1 - 9999 unit Range



1-10 Alarm 1 standby action



Sets/displays type of alarm 1 standby action.



Screen is not displayed when alarm 1 code (screen 1-8) is non or in the Note case of So.

Range OFF, ON



1-11 Alarm 2 code



Sets/displays type of alarm 2 action. For details on various types of action, see 7.1 Types of action for alarm output.



Higher limit absolute value HA LA Lower limit absolute value : Higher limit absolute value (with latching function) LA_L : Lower limit absolute value

(with latching function)

So : Scaleover

The following are not displayed when alarm code is non or So.

dHi Deviation higher limit value dLo Deviation lower limit value dHL Deviation higher/lower limit value : Deviation higher limit value dHi L (with latching function) dLo_L : Deviation lower limit value (with latching function) dHL L : Deviation higher/lower limit value

(with latching function)

Note

Setting contents are initialized if alarm code is modified. The values are however not initialized if HA is changed to HA_L, LA is changed to LA_L dHi is changed to dHi_L, dLo is changed to dLo_L, dHL is changed to dHL_L or vice versa. The deviation setting is the value relative to alarm 1 $\,$



non, HA, LA, HA_L, LA_L, So dHi, dLo, dHL, dHi_L, dLo_L, dHL L



1-12 Alarm 2 hysteresis

82.d

Sets/displays alarm 2 hysteresis.



Note

Screen is not displayed when alarm 2 code (screen 1-11) is non or in the case of So

1 - 9999 unit

Init 20 unit

1-13 Alarm 2 standby action

Sets/displays type of alarm 2 standby action.



Screen is not displayed when alarm 2 code (screen 1-11) is non or in the case of So

OFF, ON

Init. OFF

1-14 Alarm 3 code

83.4

This screen is not displayed when contact c

alarm is selected.



For details on various types of action, see 7.1 Types of action for alarm output.

None non

НΑ Higher limit absolute value LA Lower limit absolute value HA_L Higher limit absolute value (with latching function) LA_L Lower limit absolute value

(with latching function)

: Scaleover

Note

Setting contents are reset if alarm code is modified. The values are however not reset if HA is changed to HA_L or vice versa, or LA is changed to LA_L or vice versa.

non, HA, LA, HA_L, LA_L, So



1-15 Alarm 3 hysteresis



This screen is not displayed when contact c alarm is selected.



Sets/displays alarm 3 hysteresis.

Screen is not displayed when alarm 3 code (screen 1-14) is non or in the case of So.

Range

1 - 9999 unit

Init. 20 unit

1-16 Alarm 3 standby action



This screen is not displayed when contact c alarm is selected.



Sets/displays type of alarm 3 standby action. Screen is not displayed when alarm 3 code (screen 1-14) is non or in the

Note

Range

case of So. OFF, ON

OFF Init.

1-17 Alarm 4 code

AY.A

This screen is not displayed when contact c alarm is selected.



Sets/displays type of alarm 4 action. For details on various types of action, see 7.1 Types of action for alarm output.

: None non

HA : Higher limit absolute value LA : Lower limit absolute value HA L : Higher limit absolute value

(with latching function)

LA_L : Lower limit absolute value (with latching function)

So : Scaleover

The following are not displayed when alarm

code 3 is non or So.

iHb : Deviation higher limit value dLo Deviation lower limit value dHL Deviation higher/lower limit value dHi_L Deviation higher limit value (with latching function)

dLo L Deviation lower limit value (with latching function)

dHL_L : Deviation higher/lower limit value

(with latching function)

Note

Setting contents are initialized if alarm code is modified. The values are however not initialized if HA is changed to HA_L, LA is changed to LA_L dHi is changed to dHi_L, dLo is changed to dLo_L, dHL is changed to dHL_L or vice versa. The deviation setting is the value relative to alarm 3



non, HA, LA, HA_L, LA_L, So dHi, dLo, dHL, dHi_L, dLo_L, dHL_L

Init non

1-18 Alarm 4 hysteresis

RY_d

This screen is not displayed when contact c alarm is selected.



Screen is not displayed when alarm 4 code (screen 1-17) is non or in the Note

Range

1 - 9999 unit

20 unit Init.

1-19 Alarm 4 standby action

RY.

This screen is not displayed when contact c alarm is selected.



AL

Sets/displays type of alarm 4 standby action.

Screen is not displayed when alarm 4 code (screen 1-17) is non or in the Note

case of So

OFF, ON Range

Init. OFF

1-20 Analog output hold function

RoXLd

Analog output selection when hold is employed. Selects whether to output the value when hold is employed or to output the current value regardless of the value when hold is employed.

OFF: Outputs current PV value. ON : Outputs hold value.

OFF, ON

Init. OFF

1-21. Analog output scaling lower limit value

Roll

Sets/displays scaling lower limit value of analog output.

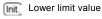


Inverse scaling is possible. Note

The same value cannot be set for both higher limit value and lower limit value (screen 1-22).



Measuring range lower limit value - higher limit value



1-22 Analog output scaling higher limit value



Sets/displays scaling higher limit value of analog output.



Note

Inverse scaling is possible.

The same value cannot be set for both higher limit value and lower limit value (screen 1-21).

Range

Measuring range lower limit value - higher limit value

Init Higher limit value

1-23 DI1 code

Sets/displays type of DI1 action.

non : None

: Hold function HLd

> (when holding current input) : Resets maximum value (MAX) and minimum value (MIN).

: All unlatch L rS

The same type of action as the DI2 setting (other than non) cannot be

Note Range

non, HLd, rSt, L_rS

rSt

Init HLd

1-24 DI2 code

86.2

Sets/displays type of DI2 action.

: None non

HLd : Hold function

(when holding current input) rSt : Resets maximum value (MAX) and minimum value (MIN).

L rS : All unlatch

The same type of operation as the DI1 setting (other than non) cannot Note be selected

Range

non, HLd, rSt, L rS

Init. rSt

1-25 Communication mode

Lann

Sets/displays communication mode.

LOC: Local mode Enables reading of data through

communication.

Communications mode

Enables setting and reading of data

through communication. COM of Monitor LED lights.

Note

If you set communication mode to COM through communication, setting can no longer be carried out by front panel keys. You can however change from COM to LOC. For details, see the Communication Interface Instruction Manual

LOC, COM

Init LOC

1-26 Communication protocol

Prot

Sets/displays communication protocol.



SHIM: Shimaden standard protocol ASC: MODBUS ASCII

RTU: MODBUS RTU

Range SHIM, ASC, RTU

[Init.] SHIM

1-27 Communication address

Rddr

Sets/displays communication address.



Range 1 – 255

Init. 1

1-28 Communication data format

dRtR

Sets/displays data format for communications.



The setting value consists of a 3-digit number. Left digit Data length (bits) 7 or 8 Middle digit : Parity E (even) or N (none)

Only 7-bit format can be set for MODBUS ASCII. The initial setting is 7E1.

Right digit : Stop bit 1 or 2

Note Only 8-bit format can be set for MODBUS RTU. The initial setting is 8E1. Range 7E1, 7E2, 7N1, 7N2, 8E1, 8E2,

Init. 7E1 or 8E1

8N1.8N2

1-29 Communication start character

SchR

Sets/displays communication start character. Start character STX (02H)

Text end ETX (03H) End character CR (0DH) Start character @

(40H) Text end (3AH) End character (0DH)

Start character is not used for MODBUS ASCII or RTU. Note

Range STX. ATT

1-30 BCC operating method

bcc

Sets/displays BCC operating method.

- 1: Add operation from start character to text end
- 2: Add operation from start character to text end and complement of 2 of the result
- 3: Exclusive disjunction (XOR) operation of add operation immediately after start character to text end
- 4: No BCC operation

BCC is not used for MODBUS ASCII or RTU. Note

1 – 4

Init.

1-31 Communication speed

6P5

Sets/displays communication speed.



Cm

Note

2400, 4800, 9600, 19200 bps Range

9600

1-32 Delay time

8EL4

Sets/displays delay time from when communication command is received till transmission



Cm

1 - 100 msec

Init 20

1-33 Memory mode setting

ñξň

Selects destination of writing of communication data.

EEP: Writes data in EEPROM.

rAm: Writes data in RAM.

r_E : Writes alarm data in RAM and other data

in EEPROM.

Note

When the power is turned back on, COM of monitor LED lights for rAm / r_E and settings by using front panel keys are disabled. You can however change from COM to LOC.

Range

EEP, rAm, r E

Init. EEP

5.5 Mode 2 screen group

2-0 Mode 2 initial screen

nadč

First screen of the mode 2 screen group

2-1. Power frequency

Pür

Sets/displays power frequency.

Note

Does not have to be set under ordinary circumstances. If the PV value (measured value) display wobbles, set to the same value as the source

Range 50, 60

Init. 50

2-2 Square-root extraction

590

Sets/displays square-root extraction.



Ineffective during inverse scaling Note

Cannot be set during thermocouple or R.T.D. input.

OFF, ON Range

Init. OFF

2-3 Low cut

LEut

Sets/displays low cut.



Not displayed when square root extraction(screen 2-2) is OFF.

0.0 - 5.0

Init. 1.0

2-4 Linear approximation

Pnd

Sets/displays linear approximation function.



Ineffective during inverse scaling

Cannot be set during thermocouple or R.T.D. input.

Range

OFF, ON

Init. OFF

2-5 Linear approximation A1

80 1

Sets/displays linear approximation A1.



Not displayed when linear approximation (screen 2-4) is OFF.

-5.00 - 105.00

Init. 0.00

2-6 Linear approximation B1

60 i

Sets/displays linear approximation B1.

Not displayed when linear approximation (screen 2-4) is OFF.



-5.00 - 105.00

Init. 0.00

2-7 Linear approximation A2

802

Sets/displays linear approximation A2.

Not displayed when linear approximation (screen 2-4) is OFF.



Note Range

-5.00 - 105.00

Init. 0.00

2-8 Linear approximation B2

602

Sets/displays linear approximation B2.

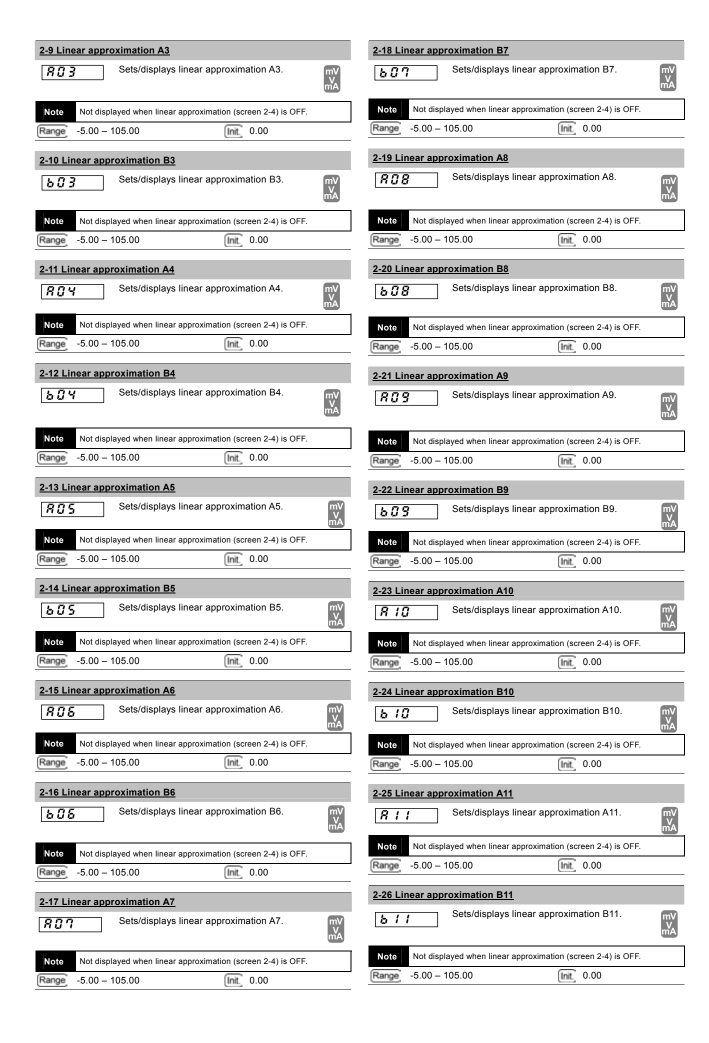


Note

Not displayed when linear approximation (screen 2-4) is OFF.

-5.00 - 105.00

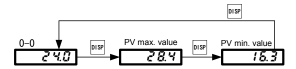
[Init] 0.00



6. Function

6.1 Maximum value (MAX) / minimum value (MIN)

PV maximum value (MAX) / minimum value (MIN) is displayed by key operation.



When PV maximum value (MAX) is displayed, the MAX monitor LED lights. When PV minimum value (MIN) is displayed, the MIN monitor LED lights.

Note

- To reset the PV maximum value (MAX) / minimum value (MIN), simultaneously press the ▲ and ▼ keys
 on the basic screen (screen 0-0). You can also reset by rSt (max/min value reset) of DI.
- · PV maximum value (MAX) / minimum value (MIN) is cleared when the power is turned off.
- PV maximum value (MAX) / minimum value (MIN) is as follows when a CJHH, CJLL or b--- error message occurs:

Status	PV maximum value display	PV minimum value display
CJHH	НННН	Retained minimum value
CJLL	Retained maximum value	LLLL
b	Retained maximum value	LLLL

6.2 Hold function

The hold function holds (retains) the measured value when DI is ON. When hold is activated, the HOLD monitor LED lights and the hold value is displayed with priority given to the current measured value and subsequent.

Maximum (MAX) and minimum (MIN) value can be displayed by key operation during hold.

Hold values when in hold status are cleared when the power is turned off. The value when the power is turned back on is then held.

Note

- The hold value display is maintained even if the device displays an error message during hold.
- · Alarm output is in accordance with the PV current value.
- For analog output during hold, select the hold value or current value for analog output hold function (screen 1-20).
- PV value for communication during hold is the hold value.
- If the measuring range (screen 1-2) or the last digit past the decimal point position is changed (screen 1-3) during hold, the hold value is cleared and the value when the device is restarted is held.

6.3 DI function

The device can be controlled by external control input.

No. of inputs: 2 points (DI1 / DI2)

Type	Description of operation	Signal detection
non	No processing	
HLd	Hold function (when holding current input value)	Level
rSt	Resets maximum value (MAX) and minimum value (MIN).	Edge
L_rS	All unlatch	Edge

Note

• ON/OFF must be maintained for at least 0.1 seconds to detect DI input.

Level: Continues operation when DI input is on.

Edge: Operated by startup signal of DI input on and continues to operate even after DI input is off.

- With the exception of "non," the same operation cannot be allotted to both DI1 and DI2.
- Data is not saved in the memory for DI on/off; if power is turned off and then back on, rSt and L_rS operation is off. HLd operates by DI input.

7. Optional functions

7.1 Alarm output

Two types of alarm function can be optionally added.

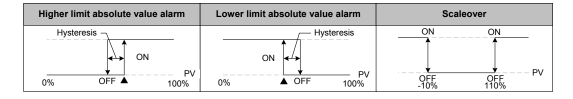
- (1) a contact output (alarm 1-4)
- (2) c contact output (alarm 1-2)

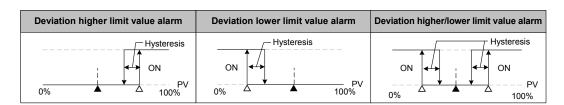
Types of operation

Types of alarm output operation (screen 1-8, 1-11, 1-14 or 1-17) and setting range are as follows: Alarm value is set by screen 0-8, 0-9, 0-10 or 0-11.

Code	Name	Setting range	Initial value
НА	Higher limit absolute value alarm	Within range	Range higher limit value
LA	Lower limit absolute value alarm	Within range	Range lower limit value
HA_L	Higher limit absolute value alarm (with latching function)	Within range	Range higher limit value
LA_L	Lower limit absolute value alarm (with latching function)	Within range	Range higher limit value
So	Scaleover		
dHi	Deviation higher limit value alarm	-9999 – 19999	19999 unit
dLo	Deviation lower limit value alarm	-9999 – 19999	-9999 unit
dHL	Deviation higher/lower limit value alarm	1 – 19999	19999 unit
dHi_L	Deviation higher limit value alarm (with latching function)	-9999 – 19999	19999 unit
dLo_L	Deviation lower limit value alarm (with latching function)	-9999 – 19999	-9999 unit
dHL_L	Deviation higher/lower limit value alarm (with latching function)	1 – 19999	19999 unit

Alarm operation diagram





 \blacktriangle (Alarm setting) \triangle (Deviation alarm setting)

Deviation alarm is a function whereby an alarm is output for a preset deviation value that specifies the target deviation. The function is as given in the following table.

Alarm output for target deviation		Deviation alarm output
Alarm 1	\rightarrow	Alarm 2
Alarm 3	\rightarrow	Alarm 4

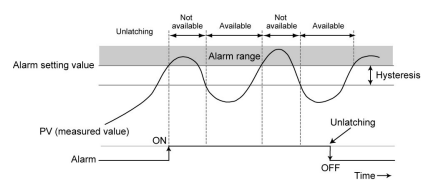
Latching function

The latching function is a function whereby the alarm continues to be output even if the value changes to a value outside the alarm range after a value within the alarm range was detected and the alarm was first output.



Unlatching cannot be conducted if the PV value is in the alarm range. For information concerning unlatching, see screen 0-1, 0-2, 0-3, 0-4 and 6.3 DI Function.

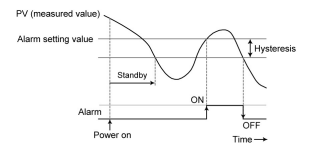
Equipped with latching function



Standby action

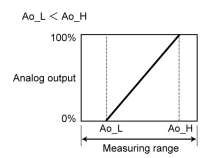
Setting alarm output standby action to ON (screen 1-10 or 1-13, 1-16, 1-19) enables you to keep the alarm from being output when power is applied as follows.

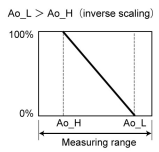
In the following figure, alarm type is set to HA. With standby action, the alarm is not output while the power is on even if alarm output conditions are satisfied. The alarm is output when the value re-enters the alarm range after once moving out of the range.



7.2 Analog output

Analog output is a function whereby analog voltage or current is output according to the measured value. Setting the analog output scaling lower limit value (screen 1-21) and higher limit value (screen 1-22) enables analog output signal according to measured value within a certain measuring range.





Select whether to output analog output in hold as the hold value or as the current PV value. (Screen 1-20) The initial value is the current PV value.

Note: Relations between error messages and output (for positive scaling)

Error messages	Analog output
НННН	100%
LLLL	0%
CJHH	100%
CJLL	0%
b	0%

7.3 Setting the square-root extraction function

Set only for voltage or current input. Cannot be set for inverse scaling.

Enables you to make a signal with square characteristics, such as current measurement, linear.

Cannot be set for thermocouple or R.T.D. input.

Enabling square-root extraction function

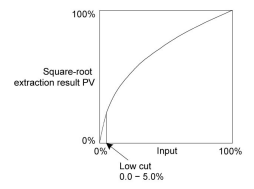
Setting square-root extraction Sqr (screen 2-2) to ON enables the square-root extraction function.

Low cut

Functions when square-root extraction function is enabled only.

With square-root extraction, results fluctuate significantly due to slight fluctuation of input values near signal zero. Low cut is a function that outputs zero for PV when below a preset input value. Prevents operation from becoming unstable when noise gets in the input signal.

Low cut setting range is 0.0 - 5.0% of PV input range.



7.4 10-segment linear approximation

Enabling 10-segment linear approximation

Set only for voltage or current input. Ineffective during inverse scaling.

Function that makes a nonlinear PV input signal linear by linear approximation.

Cannot be set for thermocouple or R.T.D. input.

Curve point setting

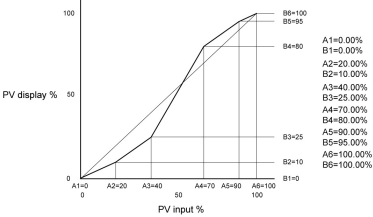
Sets curve point for linear approximation input clearance.

You can set up to 11 points. Set 11 points (A1 – A11) for PV input (%) and 11 points (B1 – B11) for PV display (%).

Curve points B1 for A1, B2 for A2, up to B11 for A11; linear interpolation is executed among the various curve points.

Setting example

The following figure gives an example where 4 curve points are set for A1, B1 – A6, up to B6. The inclinations of (A1, B1) – (A2, B2) and (A5, B5) - (A6, B6) were previously applied to A6 and subsequent. Set so An < A (n + 1). If An \geq A(n+1), A (n+1) and subsequent is invalid.



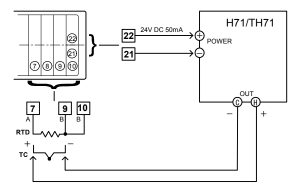
· Will not operate with A1/B1 setting alone.

When using linear approximation, set at least 2 points.

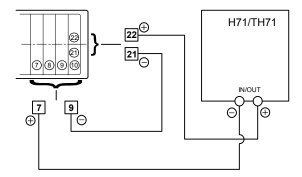
7.5 Sensor DC power supply

With this device, you can select the sensor DC power supply (24V DC, 50 mA), and can use it in combination with humidity sensor H71 and TH71 Series.

For voltage (V) input connection



For current (mA) input connection



8. Specifications

Display				
Digital display	Measured value (PV) / 7-segment red LED, 5 digits			
Action display	MAX (green): Lights when displaying PV maximum value. MIN (green): Lights when displaying PV minimum value. HOLD (green): Lights when displaying PV hold value. COM/SET (green): Lights when communication mode is set; flickers on/off when displaying parameters. AL1, AL2, AL3, AL4 (red): Lights during alarm output.			
Display accuracy	±(0.1%FS+1digit) within measuring range Does not however include cold junction temperature compensation tolerance of thermocouple input Accuracy guarantee not applicable when thermocouple B 400°C or below. Accuracy of thermocouple K, T readings below -100°C: Accuracy ±(0.5%FS + 1 digit) Thermocouple PR40-20: Accuracy ±(0.3%FS+°C) Thermocouple metal / chromel: Accuracy ±(0.25%FS+1k) For details, see 8. Specifications Measuring Range Codes.			
Range for maintaining display accuracy	23°C±5°C (18 – 28°C)			
Display resolution	Differs according to measuring range (0.001, 0.01, 0.1, 1)			
Measured value display range	To to 110 /0 of modelling range			
Display update cycle	0.1 seconds			

Setting				
Setting method	Equipped with setting protection function by key lock for front panel key switched (5).			
Setting range	Same as for measuring range			

Input				
Input type	Universal input (thermocouple, R.T.D., voltage [mV])			
	Voltage (V)			
	Current (mA)			
Thermocouple	B, R, S, K, E, J, T, N (U, L[DIN43710]), WRe5-26 For details, see <u>8</u> . <u>Specifications Measuring Range Codes</u> .			
Lead wire tolerable resistance	100Ω max.			
Input resistance	500kΩ min.			
Burnout function	Standard feature (up scale)			
Cold junction compensation accuracy	±1°C (within accuracy maintaining range [18 – 28°C])			
R.T.D.	JIS Pt100 3-wire type, JPt100 3-wire type			
Amperage	Approx. 1.1mA			
Lead wire tolerable resistance	10Ω max. per wire (resistance for all wires must be equal)			
Voltage	Input resistance 500kΩ min.			
Current	$0-20$, $4-20$ mA DC receiving impedance 250Ω			
Input scaling function	Possible during voltage (mV, V) or current (mA) input Inverse scaling can be set.			
Scaling range	-9999 – 30000 count			
Span	10 – 40000 count			
Position of decimal point	None, 0.0, 0.00, 0.000			
Sampling cycle	0.1 seconds			
PV bias	-9999 – 10000 unit			
PV slope	0.500 – 1.500 multiple			
PV filter	0 – 100 sec. (filter off by 0 sec. setting)			
Isolation	Isolated except for input and DI			

Alarm output (optional)			
Number of alarm points	4 points (AL1/AL2/AL3/AL4) or 2 points (AL1/AL2)		
Alarm types	The following 12 types can be assigned for each alarm. None Higher limit absolute value alarm (without latching function) Higher limit absolute value alarm (with latching function) Lower limit absolute value alarm (without latching function) Lower limit absolute value alarm (without latching function) Scaleover Deviation higher limit value alarm (without latching function) Deviation lower limit value alarm (without latching function) Deviation higher/lower limit value alarm (without latching function) Deviation higher limit value alarm (with latching function) Deviation lower limit value alarm (with latching function) Deviation higher/lower limit value alarm (with latching function)		
Action method	ON/OFF		

Hysteresis	1 – 9999 unit	
Standby action	Selected from between 2 types No standby / standby (when power is applied)	
Output type	4a or 2c	
Rating	a contact: 240V AC, 2A (resistive load) c contact: 240V AC, 2.5A (resistive load)	
Output updating cycle	0.1 seconds	
Isolation	a contact: Isolated except for AL1/AL2 and AL3/AL4. c contact: All isolated as well as AL1 and AL2.	

		Code	Name	Setting range	Initial value
		HA	Higher limit absolute value alarm	Within range	Range higher limit value
		LA	Lower limit absolute value alarm	Within range	Range lower limit value
		HA_L	Higher limit absolute value alarm (With latching function)	Within range	Range higher limit value
		LA_L	Lower limit absolute value alarm (With latching function)	Within range	Range higher limit value
Settin		So Scaleover			
Setting range		dHi Deviation higher limit value alarm		-9999 – 19999	19999 unit
ge		dLo	Deviation lower limit value alarm	-9999 – 19999	-9999 unit
		dHL	Deviation higher/lower limit value alarm	1 – 19999	19999 unit
	dHi_L Deviation higher limit value alarm (With latching function) dLo_L Deviation lower limit value alarm (With latching function) dHL_L Deviation higher/lower limit value alarm (With latching function)			-9999 – 19999	19999 unit
				-9999 – 19999	-9999 unit
			1 - 19999	19999 unit	

Control input (DI)	Control input (DI)		
Number of input points	2 points		
Type of DI allocation	Selected for each DI from among the following 4 types: Not assigned HLD (Hold): Maintains current input value. RESET: Resets maximum value (MAX) and minimum value (MIN). L RS: Unlatch		
Action input	Non-voltage contact or open collector (level action) Approx. 5V DC		
Min. input hold time	0.1 seconds		
Isolation	Isolated except for DI and input.		

Analog output (option	Analog output (optional)		
Туре	0 – 10mV (output resistance 10Ω) 0 – 10V (max. load current 2mA) 4 – 20mA (max. load resistance 300Ω)		
Resolution	Approx. 1/10000		
Output accuracy	±0.1%FS for display value		
Scaling	Within measuring range or output range (inverse scaling possible)		
Output updating cycle	0.1 seconds		
Isolation	Isolation for all		

Communication (optional)			
Communication type	RS-232C, RS-485		
Communication method	Half duplex start-stop synchronization system		
Communication speed	2400, 4800, 9600, 19200 bps		
Data format	7E1, 7E2, 7N1, 7N2, 8E1, 8E2, 8N1, 8N2		
Communication address	1 – 255		
Number of connections	Max. 31 units (RS-485)		
Delay	1 – 100 msec		
Communication protocol	Shimaden standard protocol, MODBUS ASCII, MODBUS RTU (Shimaden standard protocol offers choice of start character or BCC operating method.)		
Isolation	Isolation for all		

Sensor power (optional)				
Output rating	24V DC, 50mA (temperature/humidity sensor H71/TH71 Series duplex drive possible)			
ON/OFF	According to device ON/OFF			
Isolation	Isolation for all			

Measuring range codes

1. Multi input

1. Multi input Input type Code Measuring range (°C) Measuring range (Magazing (°F)	
input 1	type B	Code 01	Measuring range (°C)	Measuring range (°F) 0 - 3300
			0.0 - 1800.0	
	R	02	0.0 - 1700.0	0 - 3100
	S	03	0.0 - 1700.0	0 - 3100
	K1	04	-100.0 — 400.0	-150.0 — 750.0
	K2	05	0.0 - 400.0	0.0 - 750.0
	K3	06	0.0 - 800.0	0.0 - 1500.0
	K4	07	0.0 - 1370.0	0.0 - 2500.0
	K5	80	-200.0 — 200.0	-300.0 — 400.0
l	E	09	0.0 - 700.0	0.0 - 1300.0
Thermocouple	J	10	0.0 - 600.0	0.0 — 1100.0
	T	11	-200.0 — 200.0	-300.0 — 400.0
	N	12	0.0 - 1300.0	0.0 - 2300.0
	PLII	13	0.0 — 1300.0	0.0 - 2300.0
	PR40-20	14	0.0 — 1800.0	0 - 3300
	WRe5-26	15	0.0 - 2300.0	0 - 4200
	U	16	-200.0 — 200.0	-300.0 — 400.0
	L	17	0.0 - 600.0	0.0 — 1100.0
	К	18	10.0 —	
	AuFe-Cr	19	0.0 - 3	
		31	-200.0 — 600.0	-300.0 — 1100.0
		32	-100.00 — 100.00	-150.0 — 200.0
		33	-100.0 — 300.0	-150.0 — 600.0
		34	-60.00 — 40.00	-80.00 — 100.00
		35	-50.00 — 50.00	-60.00 — 120.00
	Pt100	36	-40.00 — 60.00	-40.00 — 140.00
		37	-20.00 — 80.00	0.00 — 180.00
		38	0.000 - 30.000	0.00 — 80.00
		39	0.00 - 50.00	0.00 - 120.00
		40	0.00 - 100.00	0.00 - 200.00
		41	0.00 - 200.00	0.0 - 400.0
		42	0.00 - 300.00	0.0 - 600.0
		43	0.0 - 300.0	0.0 - 600.0
R.T.D.		44	0.0 - 500.0	0.0 — 1000.0
		45	-200.0 — 500.0	-300.0 — 900.0
		46	-100.00 — 100.00	-150.0 — 200.0
		47	-100.0 — 300.0	-150.0 — 600.0
		48	-60.00 — 40.00	-80.00 — 100.00
		49	-50.00 — 50.00	-60.00 — 120.00
		50	-40.00 — 60.00	-40.00 — 140.00
	JPt100	51	-20.00 — 80.00	0.00 - 180.00
	01 (100	52	0.000 - 30.000	0.00 - 80.00
		53	0.00 - 50.00	0.00 - 120.00
		54	0.00 - 100.00	0.00 - 200.00
		55	0.00 - 200.00	0.0 - 400.0
		56	0.00 - 300.00	0.0 - 600.0
		57	0.0 - 300.0	0.0 - 600.0
		58	0.0 - 500.0	0.0 - 900.0
Voltage (mV)	-10 — 10mV	71		
	0 - 10mV	72		
	0 - 20mV	73	0.00 — 100.00	
	0 — 50mV	74	Scaling possible Scaling range: -9999 -	30000 unit
	10 — 50mV	75	Span: 10 — 40000	oooo um
	0 — 100mV	76		
	-100 - 100mV	77	I	

2. Voltage input

2. Voltage input				
Input type		Code	Measuring range	
	-1V — 1V	81		
	0V - 1V	82		
	0V - 2V	83	0.00 — 100.00	
Voltage (V)	0V - 5V	84	Scaling possible Scaling range: -9999 — 30000 unit	
	1V - 5V	85	Span: 10 — 40000	
	0V - 10V	86		
	-10V — 10V	87		

3. Current input

3. Current input					
	Input type		Code	Measuring range	
	Current (mA)	0mA — 20mA	94	0.00 — 100.00 Scaling possible Scaling range: -9999 — 30000 unit Span: 10 — 40000	
		4mA — 20mA	95		

Accuracy
TC: ±(0.1%FS + 1 digit)
Does not however include cold junction temperature compensation error of thermocouple input
Accuracy guarantee not applicable when thermocouple B 400°C or below.
Reading for thermocouple K/T below 100°C: Accuracy ±(0.5%FS + 1 digit)

Thermocouple PR40-20: Accuracy ±(0.3%FS + 1°C) Thermocouple K

10.0 – 30.0K: Accuracy ±(0.75%FS + 1K) 30.1 – 70.0K: Accuracy ±(0.30%FS + 1K) 70.1 – 350.0K: Accuracy ±(0.25%FS + 1K) Thermocouple metal / chromel: Accuracy ± (0.25%FS+1K)

Pt: ±(0.1%FS+0.1°C) mV,V: ±(0.1%FS+1digit) mA: ±(0.1%FS+1digit)

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Other						
Data storage		Non-volatile memory (EEPROM)				
Ope	Temperature range	-10 – 50°C				
rati co	Humidity range	90%RH max. (no dew condensation)				
ng :	Altitude range	Elevation: 2000 m max.				
Operating ambient conditions	Installation category	п				
Ħ	Pollution class	2				
Storage temperature		-20 − 65°C				
	ly voltage iency)	100 – 240V AC±10% (50/60Hz) 24V AC (50/60Hz) /DC±10% (optional)				
	r consumption	13VA (100 – 240V AC) 9VA (24V AC) 7W (24V DC)				
Appi	Safety	IEC61010-1, EN61010-1				
Applicable standards	EMC	EN61326: 2006 Display accuracy during EMC test ±3%FS				
Dust/drip-proof construction		IP66 equivalent				
Input noise removal ratio		Normal mode min. 50dB (50/60Hz) Common mode min. 120dB (50/60Hz)				
Insulation resistance		500V DC 20M Ω min. between all input/output terminals and power terminals 500V DC 20M Ω min. between all input/output terminals and ground terminals				
Dielectric strength		2300V AC between all input/output terminals and power terminals for 1 minute 1500V AC between power terminals and ground terminals for 1 minute				
Case color/material		Black, Molded PPO resin (equivalent of UL94V-1)				
External dimensions		H48 × W96 × D111 mm (in panel 100 mm)				
Installation		Flush in panel				
Panel thickness		1.0 – 4.0 mm				
Mounting hole dimensions		H45 × W92 mm				
Weight		Approx. 400 g				



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The contents of this manual are subject to change without notice.

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Printed in Japan