# HIGH/LOW SELECTOR SGH INSTRUCTION MANUAL





#### **Preface**

Thank you for purchasing our SGH, High/Low Selector. This manual contains instructions for the mounting, functions, operations and notes when operating the SGH. To prevent accidents arising from the misuse of this instrument, please ensure the operator receives this manual.

#### **Notes**

- This instrument should be used in accordance with the specifications described in the manual. If it is not used according to the specifications, it may malfunction or cause a fire.
- Be sure to follow the warnings, cautions and notices. If they are not observed, serious injury or malfunction may occur.
- The contents of this instruction manual are subject to change without notice.
- Care has been taken to ensure that the contents of this instruction manual are correct, but if there are any doubts, mistakes or questions, please inform our sales department.
- This instrument is designed to be installed on a DIN rail within a control panel. If it is not, measures must be taken to ensure that the operator does not touch power terminals or other high voltage sections.
- Any unauthorized transfer or copying of this document, in part or in whole, is prohibited.
- Shinko Technos Co., Ltd. is not liable for any damage or secondary damage(s) incurred as a result of using this product, including any indirect damage.

**SAFETY PRECAUTIONS (Be sure to read these precautions before using our products.)** The safety precautions are classified into categories: "Warning" and "Caution".

Depending on circumstances, procedures indicated by  $\triangle$  Caution may result in serious consequences, so be sure to follow the directions for usage.



Procedures which may lead to dangerous conditions and cause death or serious injury, if not carried out properly.



Procedures which may lead to dangerous conditions and cause superficial to medium injury or physical damage or may degrade or damage the product, if not carried out properly.



# Warning

- To prevent an electrical shock or fire, only Shinko or qualified service personnel may handle the inner assembly.
- To prevent an electrical shock, fire, or damage to instrument, parts replacement may only be undertaken by Shinko or qualified service personnel.



# **Safety Precautions**

- To ensure safe and correct use, thoroughly read and understand this manual before using this instrument.
- This instrument is intended to be used for industrial machinery, machine tools and measuring equipment. Verify correct usage after purpose-of-use consultation with our agency or main office. (Never use this instrument for medical purposes with which human lives are involved.)
- External protection devices such as protective equipment against excessive temperature rise, etc. must be installed, as malfunction of this product could result in serious damage to the system or injury to personnel. Proper periodic maintenance is also required.
- This instrument must be used under the conditions and environment described in this manual. Shinko Technos Co., Ltd. does not accept liability for any injury, loss of life or damage occurring due to the instrument being used under conditions not otherwise stated in this manual.



#### 

To avoid this instrument from being used as a component in, or as being utilized in the manufacture of weapons of mass destruction (i.e. military applications, military equipment, etc.), please investigate the end users and the final use of this instrument. In the case of resale, ensure that this instrument is not illegally exported.

#### ■ Installation Precautions



### Caution

This instrument is intended to be used under the following environmental conditions (IEC61010-1): Overvoltage category II, Pollution degree 2

Ensure the mounting location corresponds to the following conditions:

- A minimum of dust, and an absence of corrosive gases
- · No flammable, explosive gases
- No mechanical vibrations or shocks
- No exposure to direct sunlight, an ambient temperature of -10 to 55°C (14 to 131°F) that does not change rapidly, and no icing
- An ambient non-condensing humidity of 35 to 85 %RH
- No large capacity electromagnetic switches or cables through which large current is flowing
- No water, oil, chemicals or the vapors of these substances can come into direct contact with the unit.
- When installing this unit within a control panel, please note that ambient temperature
  of this unit not the ambient temperature of the control panel must not exceed 55°C
  (131°F). Otherwise the life of electronic components (especially electrolytic capacitor)
  may be shortened.

**Note:** Avoid setting this instrument directly on or near flammable material even though the case of this instrument is made of flame-resistant resin.

## Wiring Precautions



#### Caution

- Do not leave bits of wire in the instrument, because they could cause a fire and malfunction.
- When wiring, use a crimping pliers and a solderless terminal with an insulation sleeve in which an M3 screw fits.
- Tighten the terminal screw using the specified torque. If excessive force is applied to the screw when tightening, the screw or case may be damaged.
- This instrument does not have a built-in power switch, circuit breaker and fuse. It is necessary to install a power switch, circuit breaker and fuse near the instrument. (Recommended fuse: Time-lag fuse, rated voltage 250 V AC, rated current 2 A)
- For wiring of the AC power source, be sure to use terminals as described in this manual. If the AC power source is connected to incorrect terminals, the unit will be burnt out.
- Do not apply a commercial power source to the sensor which is connected to the input terminal nor allow the power source to come into contact with the sensor.
- When using DC voltage and current input, do not confuse polarity when wiring.
- Keep the input/output wires and power lines separate.

#### Operation and Maintenance Precautions



#### Caution

- Do not touch live terminals. This may cause an electrical shock or problems in operation.
- Turn the power supply to the instrument OFF when retightening the terminal or cleaning. Working on or touching the terminal with the power switched ON may result in severe injury or death due to electrical shock.
- Use a soft, dry cloth when cleaning the instrument. (Alcohol based substances may tarnish or deface the unit.)
- As the display section is vulnerable, be careful not to put pressure on, scratch or strike it with a hard object.

Cn	Indicaters used in this manual (i): No character is indicated (unlit).													
	Indication	7			2	3	4	5	5	C	8	9		H
	Number, °C/°F	-1	0	1	2	3	4	5	6	7	8	9	°C	۶Ę
	1 1 1		1						1.1	1	1	1.7	1	1. //

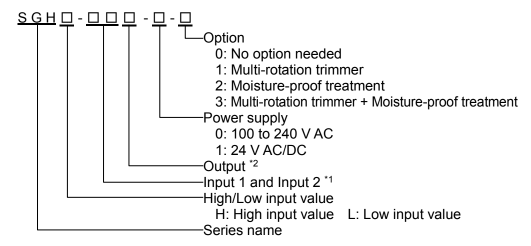
Indication <u>는</u> E С D G Н K М Alphabet Α В J R 5 1/ Indication N И Alphabet Q Χ Ν 0 R S U W

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# 1. Model

#### 1.1 Model



\*1: Input (Input 1 and Input 2 are the same type.)

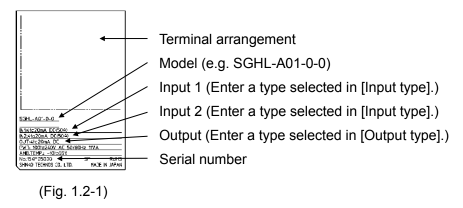
Code		Input Type	Code		Input Type
A0		4 to 20 mA	1 1//1		0 to 10 mV
7.0		(Built-in 50 Ω shunt resistor)	VO		(1 MΩ input resistance)
A1		4 to 20 mA	V1		0 to 50 mV
/ \ 1		(250 $\Omega$ shunt resistor)	٧,		(1 MΩ input resistance
A2		4 to 20 mA	1//		0 to 60 mV
72		(50 $\Omega$ shunt resistor)			(1 MΩ input resistance)
А3		0 to 20 mA	17.3		0 to 100 mV
/10		(250 $\Omega$ shunt resistor)	VO		(1 M $\Omega$ input resistance)
A4		0 to 16 mA	1//		0 to 1 V
/\-	Direct	(62.5 $\Omega$ shunt resistor)	VT	DC	(1 MΩ input resistance)
A5	current	2 to 10 mA	V5	voltage	0 to 5 V
7.0		(250 $\Omega$ shunt resistor)	VO		(1 MΩ input resistance)
A6		0 to 10 mA	V6		1 to 5 V
7.0		(100 $\Omega$ shunt resistor)			(1 MΩ input resistance)
A7		1 to 5 mA	V7		-5 to 5 V
/ \		(100 $\Omega$ shunt resistor)	٧,		(1 MΩ input resistance)
A8		0 to 1 mA	V8		0 to 10 V
/10		(1000 $\Omega$ shunt resistor)	VO		(1 MΩ input resistance)
A9		10 to 50 mA	V9		-10 to 10 V
79		(10 $\Omega$ shunt resistor)	və		(1 M $\Omega$ input resistance)

\*2: Output

Code		Output Type	Code		Output Type
1		4 to 20 mA	Α		0 to 10 mV
2	C	0 to 20 mA	В		0 to 100 mV
3	Current	0 to 16 mA	С	Valtana	0 to 1 V
4	output	2 to 10 mA	D	Voltage	0 to 5 V
5		0 to 10 mA	Е	output	1 to 5 V
			F		0 to 10 V
			G		-5 to 5 V

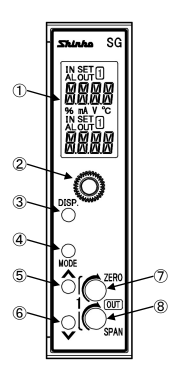
#### 1.2 How to Read the Model Label

The model label is attached to the left side of the case.



# 2. Name and Functions

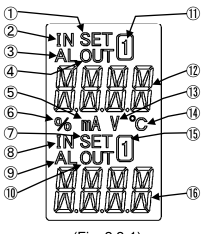
#### 2.1 Front Panel



(Fig. 2.1-1)

	T	
(1)	Display section	Indicates setting contents, input value, output value, etc.
2	Mounting screw	Used for fixing the instrument to the socket or removal from it.
3	DISP key	Switches the displays, and moves to the next setting item. Releases the lock status of the DISP key by pressing for 3 seconds.
4	MODE key	Selects either a setting mode or a display mode. Shifts the digit for the Custom Display. Enters the setting mode by pressing and holding for 5 seconds.
5	UP key	Increases the numerical value. Contents of Multi-Display A and B can be changed alternately when Default Display is RUN display mode 1, 2, 3, 4, 5 and 6.
6	DOWN key	Decreases the numerical value. Enters Manual mode by pressing for 3 seconds.
7	Output Zero	Adjusts the value of Output Zero.
8	Output Span	Adjusts the value of Output Span.

#### 2.2 Display Section



(Fig. 2.2-1)

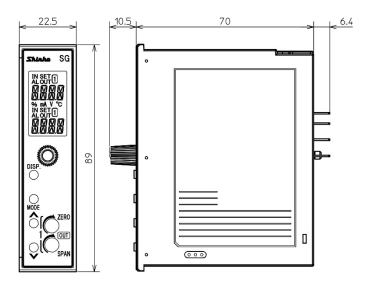
1	Setting display indicator A	Lights up in Manual mode.
2	Input indicator A	Lights up when Multi-Display A indicates an input value.
3	Alarm indicator A	Lights up if an input error or input disconnection occurs while Multi-Display A indicates an input value.
4	Output indicator A	Lights up when Multi-Display A indicates an output value.
5	mA indicator	Lights up when mA is selected in [Indication unit].
6	% indicator	Lights up when % is selected in [Indication unit].
7	Setting display indicator B	Lights up for the setting display.
8	Input indicator B	Lights up when Multi-Display B indicates an input value.
9	Alarm indicator B	Lights up if an input error or input disconnection occurs while Multi-Display B indicates an input value.
10	Output indicator B	Lights up when Multi-Display B indicates an output value.
11)	1 indicator A	Lights up when Multi-Display A indicates an input value, output value, Input setting display or Output setting display. Is turned OFF when Multi-Display A indicates custom characters.
12	Multi-Display A	Indicates the following in accordance with the display indication: Input value, output value, custom characters, setting item
13	V indicator	Lights up when V is selected in [Indication unit].
14)	°C indicator	Lights up when °C is selected in [Indication unit].
15	1 indicator B	Lights up when Multi-Display B indicates an input value, output value, Input setting display or Output setting display. Is turned OFF when Multi-Display B indicates custom characters.
16	Multi-Display B	Indicates the following in accordance with the display indication: Input value, output value, custom characters, setting value

Output indicators A and B, Alarm indicators A and B: Red

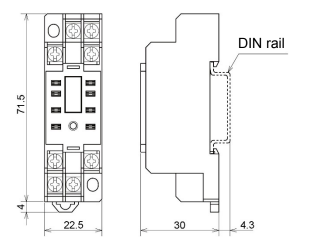
Other indicators: White

# 3. Mounting

#### 3.1 External Dimensions (Scale: mm)



#### 8P socket



(Fig. 3.1-1)

#### 3.2 Mounting to, and Removal from the DIN Rail



# **Caution**

- Mount the DIN rail horizontally.
- To remove the socket, a flat blade screwdriver is required.
   Never turn the screwdriver when inserting it into the Lock lever. If excessive power is applied to the lever, it may break.
- If the instrument is mounted in a position susceptible to vibration or shock, mount commercially available fastening plates at both ends of the instrument.

#### **Recommended Fastening Plate**

Manufacturer	Model			
Omron Corporation	End plate PFP-M			
IDEC Corporation	Fastening plate BNL6			
Panasonic Electric Works Co., Ltd.	Fastening plate ATA4806			

#### Mounting to the DIN rail (Fig. 3.2-1)

- ① Separate the instrument from the socket by loosening the mounting screw on the front panel.
- ② Make sure the lock lever of the socket is located in the lower part of the socket. Hook the upper side of the socket onto the DIN rail, then fit the lower part of the socket onto the DIN rail (A clicking sound should be heard when done properly).

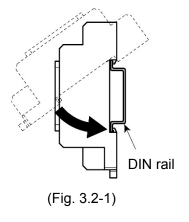


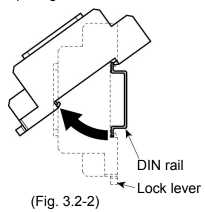
## **Caution**

- Before inserting the instrument to the socket, make sure the cable is wired properly. (Refer to "4. Wiring".)
- When inserting or removing the socket, make sure the socket is oriented vertically. If force is applied in any other direction than vertically, a malfunction may occur.
- If the mounting screw is fastened too tightly, a malfunction may occur.
- (3) Insert the SGH into the socket.
- Fasten the mounting screw by turning it clockwise, to secure the SGH onto the socket. Tighten the screw lightly.

#### Removal from the DIN rail (Fig. 3.2-2)

- 1 Turn the power to the instrument OFF.
- ② Separate the instrument from the socket by loosening the mounting screw on the front panel.
- Insert a flat blade screwdriver into the Lock lever (lower part of the socket), and remove the socket from the DIN rail while pulling the lever down.





# 4. Wiring



# Warning

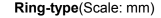
Turn the power supply to the instrument off before wiring or checking. Working on or touching the terminal with the power switched on may result in severe injury or death due to electrical shock.

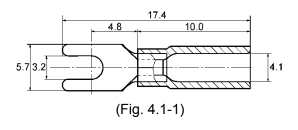
#### 4.1 Lead Wire Solderless Terminal

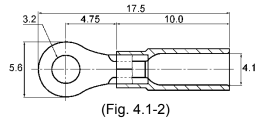
Use a solderless terminal with an insulation sleeve in which an M3 screw fits as shown below. **The torque should be 0.63 N·m.** 

Solderless Terminal	Manufacturer	Model
Y-type	Nichifu Terminal Industries Co., Ltd.	TMEV1.25Y-3
	Japan Solderless Terminal MFG Co., Ltd.	VD1.25-B3A
Dina tuna	Nichifu Terminal Industries Co., Ltd.	TMEV1.25-3
Ring-type	Japan Solderless Terminal MFG Co., Ltd.	V1.25-3

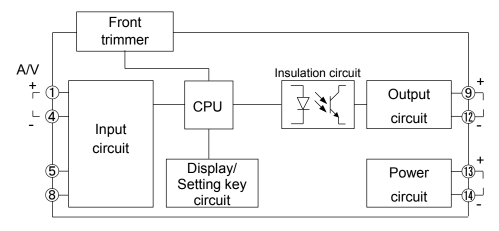






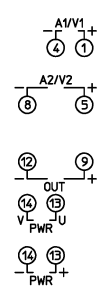


#### 4.2 Circuit Configuration



(Fig. 4.2-1)

#### 4.3 Terminal Arrangement



(Fig. 4.3-1)

PWR	Power supply voltage 100 to 240 V AC or 24 V AC/DC
OUT	Output
A1, A2	Direct current input
V1, V2	DC voltage input

#### 4.4 Wiring



# Warning

- For 100 to 240 V AC, if the AC power source is connected to incorrect terminals, the instrument will be burnt out.
- (1) Power Source Wiring

Use terminals 3, 4 for the power supply to the instrument.

For 24 V DC, use terminals (3)(+), (4)(-) for the power supply to the instrument.

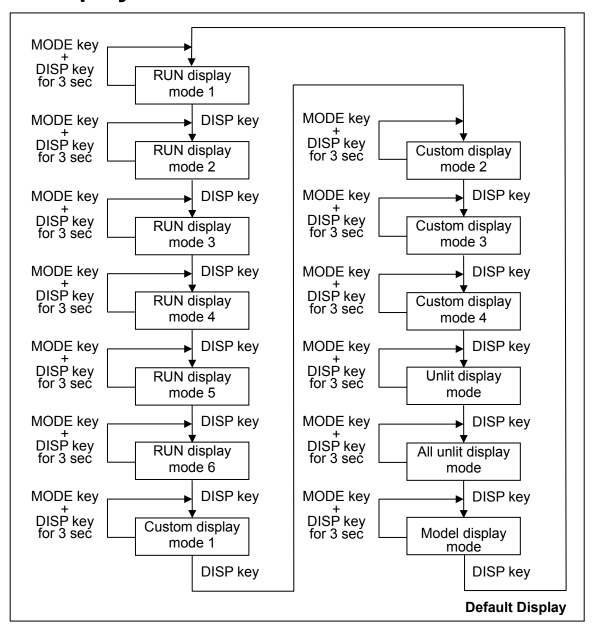
(2) Output Wiring

Use terminals  $\mathfrak{D}(+)$ ,  $\mathfrak{D}(-)$  for the output wiring.

(3) Input Wiring

Use terminals ①, ④, ⑤, ⑧ for input wiring.

# 5. Display Mode



#### **Default Display:**

If the MODE and DISP keys (in that order) are pressed together for approx. 3 seconds in any display mode, the display mode will become the Default Display.

Once the Default Display is set, the DISP key will be in lock status.

If the DISP key is pressed for approx. 3 seconds on the Default Display, the key lock status will be cancelled.

If the DISP key is pressed while the DISP key is in lock status, Multi-Display A indicates ABA.

**RUN display mode 1:** Multi-Display A indicates Input 1 value, and Multi-Display B

indicates Output value.

**RUN display mode 2:** Multi-Display A indicates Input 2 value, and Multi-Display B

indicates Output value.

**RUN display mode 3:** Multi-Display A indicates Input 1 value, and Multi-Display B

indicates Input 2 value.

RUN display mode 4: Multi-Display A indicates Input 1 value, and Multi-Display B

is unlit.

RUN display mode 5: Multi-Display A indicates Input 2 value, and Multi-Display B

is unlit.

RUN display mode 6: Multi-Display A is unlit, and Multi-Display B indicates Output

value.

Custom display mode 1: Multi-Display A indicates characters set in [Multi-Display A].

Multi-Display B indicates characters set in [Multi-Display B].

Custom display mode 2: Multi-Display A indicates Input 1 value, and Multi-Display B

indicates characters set in [Multi-Display B].

Custom display mode 3: Multi-Display A indicates input 2 value, and Multi-Display B

indicates characters set in [Multi-Display B].

Custom display mode 4: Multi-Display A indicates the Output value, and Multi-Display B

indicates characters set in [Multi-Display B].

**Unlit display mode:** Multi-Display A and B are unlit, and the Input indicator A lights up.

Alarm indicator A and B light up if they are under the conditions

of lighting.

**All unlit display mode:** All displays and indicators are unlit.

Alarm indicator A and B do not light up even if they are under the

conditions of lighting.

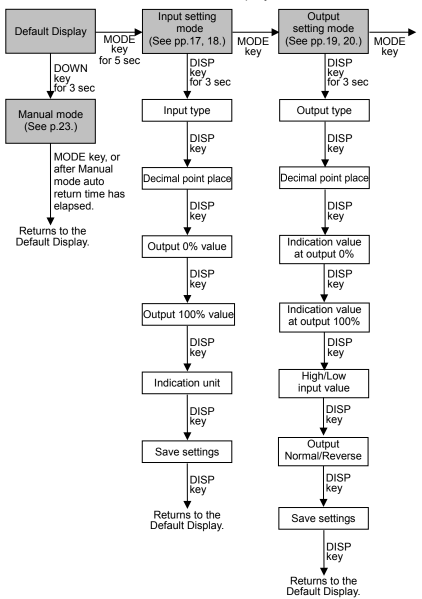
Model display mode: Multi-Display A indicates a model name, and Multi-Display B

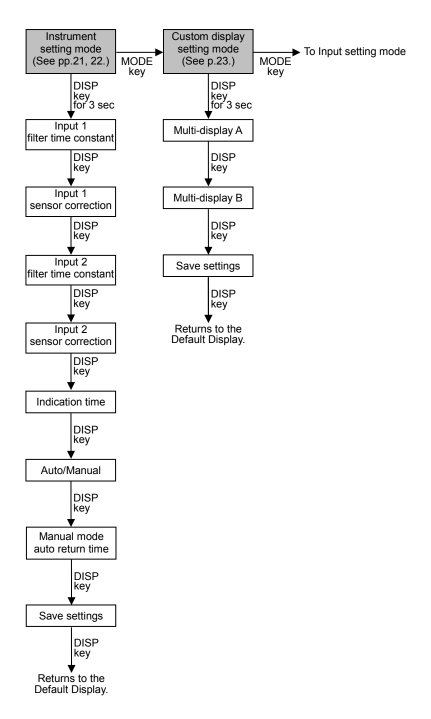
indicates an input code and output code.

# 6. Setting Mode

#### 6.1 Display Transition in Setting Mode

• If the MODE key is pressed and held down for approx. 5 seconds in each setting mode, the unit will move to the Default Display.





#### 6.2 Input Setting Mode

#### **Input Type**

Selects an input type.

Cotting Dange	Indic	Footom: Default	
Setting Range	Multi-Display A	Multi-Display B	Factory Default
4 to 20 mA Built-in 50 $\Omega$ shunt resistor		HEMA	
4 to 20 mA Externally mounted 250 $\Omega$ shunt resistor		HEMM	
4 to 20 mA Externally mounted 50 $\Omega$ shunt resistor		HEME	
0 to 20 mA			
0 to 16 mA			
2 to 10 mA		2×0A	
0 to 10 mA			4 to 20 mA
1 to 5 mA	BENS	MASH	Built-in 50 $\Omega$ shunt resistor
0 to 1 mA			
10 to 50 mA		MO50	HEZA
0 to 10 mV			
0 to 50 mV			
0 to 60 mV			
0 to 100 mV			
0 to 1 V			
0 to 5 V			
1 to 5 V		MMSM	
-5 to 5 V		<b>#55</b> 1/	
0 to 10 V			
-10 to 10 V		HMON	

#### **Decimal Point Place**

Selects a decimal point place.

Setting Dange	Indic	Factory Default	
Setting Range	Multi-Display A Multi-Display B		
No decimal point			2 digits after
1 digit after decimal point	- <b>HR</b> XX		decimal point
2 digits after decimal point			
3 digits after decimal point			

#### Output 0% Value

Sets an input value (indicated on the display) at the time of output 0%.

Setting Dange	Indic	Footon: Default		
Setting Range	Multi-Display A	Multi-Display B	Factory Default	
Low limit of each input type to Output 100% value	5888	Set value	4.00 5644 2400	

#### Output 100% Value

Sets an input value (indicated on the display) at the time of output 100%.

Setting Banga	Indication		Factom: Default
Setting Range	Multi-Display A	Multi-Display B	Factory Default
Output 0% value to High limit of each input type	58KH	Set value	20.00 3884 2000

#### **Indication Unit**

Selects the unit for indication.

Sotting Dange	Indication		Footom, Dofoult
Setting Range	Multi-Display A	Multi-Display B	Factory Default
No unit		NENE	
%		RER	No unit
mA	MNKE	MAXX	MNKE
V		NECE	NENE
°C		DENE	

#### Save Settings

Selects whether the settings are saved (registered) or not.

Cotting Bongs	Indication		Footom: Default
Setting Range	Multi-Display A	Multi-Display B	Factory Default
Save		<b>46</b> 5%	Save
Not save	SAKE	NEXX	SAKE Besm

#### 6.3 Output Setting Mode

#### **Output Type**

Selects an output type.

Setting Dange	Indic	Indication	
Setting Range	Multi-Display A	Multi-Display B	Factory Default
4 to 20 mA		HEDA	
0 to 20 mA			
0 to 16 mA			
2 to 10 mA		BMDA	
0 to 10 mA			4 to 20 mA
0 to 10 mV	865M		865%
0 to 100 mV			HEBR
0 to 1 V			
0 to 5 V			
1 to 5 V		MEM	
0 to 10 V			

#### **Decimal Point Place**

Selects decimal point place.

Sotting Bongs	Indication		Footom, Dofoult
Setting Range	Multi-Display A	Multi-Display B	Factory Default
No decimal point	BRXX		2 digits after
1 digit after decimal point			decimal point
2 digits after decimal point			
3 digits after decimal point			

#### **Indication Value at Output 0%**

Sets an indication value at the time of output 0%.

Setting Dange	Indication		Footowy Dofoult
Setting Range	Multi-Display A	Multi-Display B	Factory Default
-1999 to 9999	<b>65</b> ZX	Set value	4.00 35ZN XHDD

#### **Indication Value at Output 100%**

Sets an indication value at the time of output 100%.

Setting Dange	Indication		Footom: Default
Setting Range	Multi-Display A	Multi-Display B	Factory Default
-1999 to 9999	855%	Set value	20.00 2554 2000

#### **High/Low Input Value**

Selects either high input value or low input value to produce an output value.

Sotting Bongs	Indication		Footomy Dofoult
Setting Range	Multi-Display A	Multi-Display B	Factory Default
High input value		HMEH	High input value
Low input value	RMSM		RMSM HMDH

#### **Output Normal/Reverse**

Selects either Normal mode or Reverse mode for Output status.

Satting Banga	Indication		Factory Default
Setting Range	Multi-Display A	Multi-Display B	Factory Default
Normal	BAMM	NBME	Normal 류두세세
Reverse	DRUM DRUM	REKS	

#### Save Settings

Selects whether the settings are saved (registered) or not.

Cotting Dange	Indication		Footowy Default
Setting Range	Multi-Display A	Multi-Display B	Factory Default
Save		MESM	Save
Not save	SAKE	NEXX	SAKE HESX

#### 6.4 Instrument Setting Mode

#### **Input 1 Filter Time Constant**

Sets the filter time constant for Input 1.

Input fluctuation due to noise can be decreased.

Setting Dange	Indication		Footowy Dofoult
Setting Range	Multi-Display A	Multi-Display B	Factory Default
0.0 to 10.0 seconds	RNEM	Set value	0.0 seconds FALA ≫ΩΩ

#### **Input 1 Sensor Correction**

Sets the sensor correction value for Input 1.

Input value = Current input value + (Sensor correction value)

Sotting Bongo	Indication		Factory Default
Setting Range	Multi-Display A	Multi-Display B	Factory Default
-1000 to 1000 *	<b>56</b> RM	Set value	O BBEN XXXI

<sup>\*</sup> The placement of the decimal point follows the selection.

#### **Input 2 Filter Time Constant**

Sets the filter time constant for Input 2.

Input fluctuation due to noise can be decreased.

Sotting Bongs	Indic	ation	Footomy Dofoult
Setting Range	Multi-Display A	Multi-Display B	Factory Default
0.0 to 10.0 seconds	RMME	Set value	0.0 seconds FNLE

#### **Input 2 Sensor Correction**

Sets the sensor correction value for Input 2.

Input value = Current input value + (Sensor correction value)

pat value Gallontpat value	(0011001 0011001101	va.ao,	
Setting Bongs	Indic	ation	Factom, Dofault
Setting Range	Multi-Display A	Multi-Display B	Factory Default
-1000 to 1000 *	56R2	Set value	0 55 88 88 88

<sup>\*</sup> The placement of the decimal point follows the selection.

#### **Indication Time**

Sets duration from no operation until indication (of Multi-Display A, Multi-Display B, and each action indicator) turns off.

When set to 00.00, they remain lit.

After indication time has elapsed, if any key is pressed while they are unlit, they will

light up again.

Setting Bangs	Indic	ation	Footom: Dofoult
Setting Range	Multi-Display A	Multi-Display B	Factory Default
00 : 00 to 60 : 00 (Minutes : Seconds) 00 : 00 Continuous 00 : 01 to 60 : 00 Indication time	EMME	Set value	30 : 00 (Minutes : Seconds) ⊞MME

#### Auto/Manual

If AUTO is selected, the output value will be output corresponding to the input value. When MANUAL is selected, the unit can enter Manual mode. The output value set in

Manual mode will be output.

Satting Banga	Indic	ation	Footom, Dofoult
Setting Range	Multi-Display A	Multi-Display B	Factory Default
Auto	N 4 E 3 E 3 E 7	RUES	Manual
Manual	MARS	MANH	MARS MANU

#### **Manual Mode Auto Return Time**

Sets duration from manual mode until the unit automatically returns to Default Display. If set to 0 (zero), auto return will not occur.

Setting Dange	Indic	ation	Footowy Dofoult
Setting Range	Multi-Display A	Multi-Display B	Factory Default
0 to 60 minutes	MBRE	Set value	30 minutes MBF⊭ ≫∃D

#### Save Settings

Selects whether the settings are saved (registered) or not.

Setting Bongs	Indic	ation	Footom: Default
Setting Range	Multi-Display A	Multi-Display B	Factory Default
Save		HES)X	Save
Not save	BAKE	NEXX	

#### 6.5 Custom Display Setting Mode

Customizes characters to be indicated on the Multi-Display A and B (\*). Use alphanumeric characters and symbols.

(e.g.) FLOW, TEMP, No.1, No.2

(\*) Number of characters which can be indicated differs depending on the display mode.

Refer to Section 5. Display Mode. (pp.13, 14)

• If Custom display mode 1 is selected:

Up to 8 characters can be displayed in total for both Multi-Display A and B.

• If any of Custom display mode 2 to 4 is selected:

Up to 4 characters can be displayed on the Multi-Display B.

Can be set from the thousands digit of the display.

Digits can be selected with the MODE key.

#### Multi-Display A

Characters for the Multi-Display A can be customized.

Setting Dange	Indic	ation	Footom: Default
Setting Range	Multi-Display A	Multi-Display B	Factory Default
A to Z, 0 to 9, /, -, . , (Blank)	MSRR	Set value	AAAA HERR RRRR

#### Multi-Display B

Characters for the Multi-Display B can be customized.

Setting Dange	Indic	ation	Factory Default
Setting Range	Multi-Display A	Multi-Display B	Factory Default
A to Z, 0 to 9, /, -, ., (Blank)	MSRN	Set value	

#### Save Settings

Selects whether the settings are saved (registered) or not.

Cotting Dongs	Indic	ation	Footom: Defoult
Setting Range	Multi-Display A	Multi-Display B	Factory Default
Save		<b>46</b> 5%	Save
Not save	SAKE	NEXX	5AKE 865%

#### 6.6 Manual Mode

If MANUAL is selected in [Auto/Manual] in Instrument setting mode, press the DOWN key for 3 seconds. The unit will enter the Manual mode.

At this time, Multi-Display A flashes an output value. The output value can be set by the UP or DOWN key. The output value is lit while setting.

By pressing the MODE key in Manual mode, or after Manual mode auto return time has elapsed, the unit returns to the Default Display, and outputs the value corresponding to the input value.

# 7. Adjustment

Performs the output zero and span adjustments.

For this instrument, the output adjustment has already been completed when shipped. If the instrument is used with the ordered Input/Output spec, the adjustment is not required. However, for calibration, or for the fine adjustment of the SGH to which any equipment is connected, perform the adjustment.

Connect an mV generator or Dial resistor to the input terminals of this instrument. Connect a digital multimeter to the output terminals.

#### 7.1 Basic Operation of Adjustment

For adjustment, use the following trimmers on the front panel.

Output Zero: Adjusts the value of Output Zero.

Output Span: Adjusts the value of Output Span.

#### 7.2 Adjustment

Perform adjustment as follows.

#### 7.2.1 Output Adjustment

The following outlines the procedure for Output adjustment.

- ① Enter the value corresponding to 0% output, and adjust the value using the 'Output Zero' trimmer while viewing the output value (on the digital multimeter).
- ② Enter the value corresponding to 100% output, and adjust the value using the 'Output Span' trimmer while viewing the output value (on the digital multimeter).
- 3 Enter the value corresponding to 0% output again, and confirm the output value (on the digital multimeter).
- ④ If the value corresponding to 0% output is not at 0%, repeat steps ① to ③ again.

# 8. Operation

#### 8.1 Indication after Power-on

After the power is turned on, the instrument is switched to warm-up status for 3 seconds. Multi-Display A indicates a model name, and Multi-Display B indicates the input code and output code.

(e.g.) SGHL-A01-0-0

Multi-Display A: 国际 Multi-Display B: 日本 Multi-Display B: 日本 Multi-Display B: 日本 Multi-Display B: Multi-Disp

A value corresponding to input 0% will be output.

#### 8.2 Operation

After warm-up status, the unit enters display mode.

The input signal selected in [Input type] will be converted to the output selected in [Output type].

#### 8.2.1 Input Indication Range

The measured value is indicated within the following range:

[Output 0% value – (Output 100% value – Output 0% value) ×10%] to [Output 100% value + (Output 100% value – Output 0% value) ×10%]

For a value lower than (and including) -2000, the input value and the minus (-) sign are indicated alternately. For a value higher than (and including) 10000, the lower 4 digits of input value will flash. (The placement of the decimal point follows the selection.)

If the measured value exceeds the indication range: \(\pi \sum \pi \subset \pi \subset \text{will flash.}\)

If the measured value drops below the indication range: Make will flash.

#### 8.2.2 Output Indication Range

The output value is indicated within the following range:

[Indication value at 0% output – (Indication value at 100% output – Indication value at 0% output) ×10%] to

[Indication value at 100% output +( Indication value at 100% output – Indication value at 0% output) ×10%]

However, the high limit value is 9999, and the low limit value is -1999. (The placement of the decimal point follows the selection.)

#### 8.2.3 Input Disconnection Status

If input is disconnected, the input status will become as follows.

Input Range	Input Status
4 to 20 mA Built-in 50 $\Omega$ shunt resistor	Equals 0 mA input.
4 to 20 mA Externally mounted 250 $\Omega$ shunt resistor	Equals 0 mA input.
4 to 20 mA Externally mounted 50 $\Omega$ shunt resistor	Equals 0 mA input.
0 to 20 mA	Equals 0 mA input.

0 to 16 mA       Equals 0 mA input.         2 to 10 mA       Equals 0 mA input.         0 to 10 mA       Equals 0 mA input.         1 to 5 mA       Equals 0 mA input.         0 to 1 mA       Equals 0 mA input.         10 to 50 mA       Equals 0 mA input.         0 to 10 mV       Overscale *         0 to 50 mV       Overscale *         0 to 100 mV       Overscale *         0 to 1 V       Overscale *         0 to 5 V       Equals 0 V input.         1 to 5 V       Equals 0 V input.         -5 to 5 V       Equals 0 V input.         0 to 10 V       Equals 0 V input.         -10 to 10 V       Equals 0 V input.		
0 to 10 mA       Equals 0 mA input.         1 to 5 mA       Equals 0 mA input.         0 to 1 mA       Equals 0 mA input.         10 to 50 mA       Equals 0 mA input.         0 to 10 mV       Overscale *         0 to 50 mV       Overscale *         0 to 60 mV       Overscale *         0 to 100 mV       Overscale *         0 to 5 V       Equals 0 V input.         1 to 5 V       Equals 0 V input.         -5 to 5 V       Equals 0 V input.         0 to 10 V       Equals 0 V input.	0 to 16 mA	Equals 0 mA input.
1 to 5 mA       Equals 0 mA input.         0 to 1 mA       Equals 0 mA input.         10 to 50 mA       Equals 0 mA input.         0 to 10 mV       Overscale *         0 to 50 mV       Overscale *         0 to 60 mV       Overscale *         0 to 100 mV       Overscale *         0 to 1 V       Overscale *         0 to 5 V       Equals 0 V input.         1 to 5 V       Equals 0 V input.         -5 to 5 V       Equals 0 V input.         0 to 10 V       Equals 0 V input.	2 to 10 mA	Equals 0 mA input.
0 to 1 mA       Equals 0 mA input.         10 to 50 mA       Equals 0 mA input.         0 to 10 mV       Overscale *         0 to 50 mV       Overscale *         0 to 60 mV       Overscale *         0 to 100 mV       Overscale *         0 to 1 V       Overscale *         0 to 5 V       Equals 0 V input.         1 to 5 V       Equals 0 V input.         -5 to 5 V       Equals 0 V input.         0 to 10 V       Equals 0 V input.	0 to 10 mA	Equals 0 mA input.
10 to 50 mA       Equals 0 mA input.         0 to 10 mV       Overscale *         0 to 50 mV       Overscale *         0 to 60 mV       Overscale *         0 to 100 mV       Overscale *         0 to 1 V       Overscale *         0 to 5 V       Equals 0 V input.         1 to 5 V       Equals 0 V input.         -5 to 5 V       Equals 0 V input.         0 to 10 V       Equals 0 V input.	1 to 5 mA	Equals 0 mA input.
0 to 10 mV       Overscale *         0 to 50 mV       Overscale *         0 to 60 mV       Overscale *         0 to 100 mV       Overscale *         0 to 1 V       Overscale *         0 to 5 V       Equals 0 V input.         1 to 5 V       Equals 0 V input.         -5 to 5 V       Equals 0 V input.         0 to 10 V       Equals 0 V input.	0 to 1 mA	Equals 0 mA input.
0 to 50 mV       Overscale *         0 to 60 mV       Overscale *         0 to 100 mV       Overscale *         0 to 1 V       Overscale *         0 to 5 V       Equals 0 V input.         1 to 5 V       Equals 0 V input.         -5 to 5 V       Equals 0 V input.         0 to 10 V       Equals 0 V input.	10 to 50 mA	Equals 0 mA input.
0 to 60 mV       Overscale *         0 to 100 mV       Overscale *         0 to 1 V       Overscale *         0 to 5 V       Equals 0 V input.         1 to 5 V       Equals 0 V input.         -5 to 5 V       Equals 0 V input.         0 to 10 V       Equals 0 V input.	0 to 10 mV	Overscale *
0 to 100 mV       Overscale *         0 to 1 V       Overscale *         0 to 5 V       Equals 0 V input.         1 to 5 V       Equals 0 V input.         -5 to 5 V       Equals 0 V input.         0 to 10 V       Equals 0 V input.	0 to 50 mV	Overscale *
0 to 1 V       Overscale *         0 to 5 V       Equals 0 V input.         1 to 5 V       Equals 0 V input.         -5 to 5 V       Equals 0 V input.         0 to 10 V       Equals 0 V input.	0 to 60 mV	Overscale *
0 to 5 V       Equals 0 V input.         1 to 5 V       Equals 0 V input.         -5 to 5 V       Equals 0 V input.         0 to 10 V       Equals 0 V input.	0 to 100 mV	Overscale *
1 to 5 V       Equals 0 V input.         -5 to 5 V       Equals 0 V input.         0 to 10 V       Equals 0 V input.	0 to 1 V	Overscale *
-5 to 5 V Equals 0 V input.  0 to 10 V Equals 0 V input.	0 to 5 V	Equals 0 V input.
0 to 10 V Equals 0 V input.	1 to 5 V	Equals 0 V input.
	-5 to 5 V	Equals 0 V input.
-10 to 10 V Equals 0 V input.	0 to 10 V	Equals 0 V input.
	-10 to 10 V	Equals 0 V input.

<sup>\*</sup> For the overscale status, the Alarm indicator lights up, and \( \overline{\mathbb{N}} \) flashes as an input value

#### 8.2.4 Indication Time Setting

After preset indication time has elapsed, Multi-Display A, Multi-Display B and each action indicator are turned OFF.

They light up again if any key is pressed.

They remain lit during setting mode, or in the event of an input error or input disconnection.

If the indication time is set to 00:00, they remain lit.

# 9. Specifications Input Specifications

Input Range		Indication
		Resolution
1 to 20 m A DC		1
4 to 20 mA DC		1
0 to 20 m A DC		1
		1
		1
		1
		1
		1
		1
10 to 50 mA DC	10 Ω	1
* Built-in shunt resist	or	
Input Range	Input	Indication
par.tan.go	Resistance	Resolution
0.4- 40 1/		4
0 to 10 mV		1
0 to 50 mV		1 1
0 to 50 mV 0 to 60 mV	-	1 1 1
0 to 50 mV 0 to 60 mV 0 to 100 mV	-	1 1 1
0 to 50 mV 0 to 60 mV 0 to 100 mV 0 to 1 V		1 1 1 1
0 to 50 mV 0 to 60 mV 0 to 100 mV 0 to 1 V 0 to 5 V	1 ΜΩ	1 1 1 1 1
0 to 50 mV 0 to 60 mV 0 to 100 mV 0 to 1 V 0 to 5 V 1 to 5 V		1 1 1 1 1 1
0 to 50 mV 0 to 60 mV 0 to 100 mV 0 to 1 V 0 to 5 V 1 to 5 V -5 to 5 V		1 1 1 1 1 1 1
0 to 50 mV 0 to 60 mV 0 to 100 mV 0 to 1 V 0 to 5 V 1 to 5 V		1 1 1 1 1 1 1 1
	Input Range  4 to 20 mA DC  0 to 20 mA DC  0 to 16 mA DC  2 to 10 mA DC  0 to 10 mA DC  1 to 5 mA DC  10 to 50 mA DC  * Built-in shunt resist	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

#### **Output Specifications**

Direct current		AII	7	0	
	Output Dance	Allowable	Zero	Span	
	Output Range	Load Resistance	Adjustment Range	Adjustment Range	
	4 to 20 mA	750 Ω max.	runge	range	
	0 to 20 mA *	750 Ω max.			
	0 to 16 mA *	900 Ω max.	-5 to 5%	95 to 105%	
	2 to 10 mA	1500 Ω max.			
	0 to 10 mA *	1500 Ω max.			
	* 0 mA or less: Ou	t of base accurac	У		
DC voltage		Allerand			
· ·	Output Range	Allowable Load	Zero Adjustment	Span Adjustment	
	Output Kange	Resistance	Range	Range	
	0 to 10 mV *	10 kΩ min.	•		
	0 to 100 mV *	100 k $\Omega$ min.			
		IOO Kir IIIIII.			
	0 to 1 V *	100 kΩ min.			
			-5 to 5%	95 to 105%	
	0 to 1 V * 0 to 5 V * 1 to 5 V	1000 $\Omega$ min. 5000 $\Omega$ min. 5000 $\Omega$ min.	-5 to 5%	95 to 105%	
	0 to 1 V * 0 to 5 V * 1 to 5 V 0 to 10 V *	1000 $\Omega$ min. 5000 $\Omega$ min. 5000 $\Omega$ min. 10 k $\Omega$ min.	-5 to 5%	95 to 105%	
	0 to 1 V * 0 to 5 V * 1 to 5 V	$\begin{array}{c} 1000~\Omega~\text{min.} \\ 5000~\Omega~\text{min.} \\ 5000~\Omega~\text{min.} \\ 10~\text{k}\Omega~\text{min.} \\ 10~\text{k}\Omega~\text{min.} \\ \end{array}$	-5 to 5%	95 to 105%	

#### **Performance**

Base accuracy (at 25°C)	±0.1% of each input span
Cold junction compensation accuracy	±0.5°C (1.0°F) at 20±10°C
Temperature coefficient	±0.015 %/°C 0 to 10 mV output: 0.02 %/°C
Response time	500 ms max. (0→90%)
Indication update cycle	125 ms
Insulation resistance	100 M $\Omega$ minimum, at 500 V DC
Dielectric strength	2.0 kV AC for 1 minute

#### **General Structure**

Dimensions	22.5 x 89 x 70 mm (W x H x D)
Weight	Approx. 77 g
Mounting	DIN rail
Case	Flame-resistant resin, Color: Black
Front panel	Polycarbonate

#### **Installation Specifications**

Power supply	100 to 240 V AC 50/60 Hz 24 V AC/DC 50/60 Hz
Allowable voltage range	100 to 240 V AC: 85 to 264 V AC 24 V AC/DC: 20 to 28 V AC/DC
Power consumption	100 to 240 V AC: Approx. 9 VA max. 24 V AC: Approx. 6 VA max. 24 V DC: Approx. 3 W max.
Ambient temperature	-10 to 55°C (Non-condensing, no icing)
Ambient humidity	35 to 85 %RH (Non-condensing)

#### **Standard Function**

Power failure countermeasure	The setting data is backed up in the non-volatile IC memory.
Self-diagnosis	The CPU is monitored by a watchdog timer, and if an abnormal status occurs, the instrument is switched to warm-up status, turning all outputs OFF.

# 10. Troubleshooting

#### 10.1 Indication

Problem	Possible Cause	Solution
Multi-Display A or B	The sensor may be	Replace with a new sensor.
flashes 🖺 📆 🖫 or	disconnected.	
<u>₩₩₩</u> when it	Check whether the sensor	Connect the sensor terminals
indicates an input value.	is securely mounted to the	to the instrument input
	input terminals of this instrument.	terminals securely.
	Check the input signal source.	Ensure that the input signal source works normally.
Multi-Display A or B is	Check whether sensor input	Select the same sensor type
irregular or unstable	is correct.	as that of currently used
when it indicates an		sensor.
input value.	Sensor correction value is unsuitable.	Set it to a suitable value.
	AC leaks into the sensor	Use an ungrounded type
	circuit.	sensor.
	There may be equipment	Keep the instrument clear of
	that interferes with or makes	any potentially disruptive
	noise near the instrument.	equipment.
Displays and indicators	The Indication Time (p.22) is	To indicate continuously,
are unlit.	set to any value other than	set the Indication Time (p.22)
If any key is pressed,	00 : 00.	to "00 : 00".
they will light up.	(Factory default is 30 : 00.)	

10.2 Key Operation

-		
Problem	Possible Cause	Solution
If the DISP key is	The DISP key is in locked	Press the DISP key for approx.
pressed, Multi-Display	status.	3 seconds to release the key
A shows ABEN, and		lock.
the display mode		
cannot be switched.		

10.3 Operation

Problem	Possible Cause	Solution
When Multi-Display A or	The sensor may be out of	Replace with the new sensor.
B indicates an input	order.	
value, the input value	Check whether input and	Ensure that input and output
does not change.	output wires are securely	wires are securely connected
	connected to the I/O	to the I/O terminals of the
	terminals of the instrument.	instrument.
	Check whether the wiring of	Wire them correctly.
	input and output are correct.	
Output is not turned ON.	Selections in [Output type	Make a correct selection in
	(p.19)] or [Output Normal/	[Output type (p.19)] or
	Reverse (p.20)] may be	[Output Normal/Reverse
	incorrect.	(p.20)].

# 11. Character Table

Please use the following factory default values for your reference.

Display mode

Setting Item	Multi-Display A	Multi-Display B	Data
Default Display mode	Follows currently ind	icated display mode.	
RUN display mode 1	Input value 1	Output value	
RUN display mode 2	Input value 2	Output value	
RUN display mode 3	Input value 1	Input value 2	
RUN display mode 4	Input value 1	Unlit	
RUN display mode 5	Input value 2	Unlit	
RUN display mode 6	Unlit	Output value	
Custom display mode 1	AAAA	AAAA	
Custom display mode 2	Input value 1	AAAA	
Custom display mode 3	Input value 2	AAAA	
Custom display mode 4	Output value	AAAA	
Model display mode	Model	Input, Output codes	

Setting mode

Setting Item	Multi-Display A	Multi-Display B	Data
Input setting mode	MNMM	Unlit	
Output setting mode	BMEM	Unlit	
Instrument setting mode	RNEX	Unlit	
Custom display setting mode		Unlit	

Input setting mode

Setting Item	Multi-Display A	Multi-Display B	Data
Input type	SENS	HEMA	
Decimal point place			
Output 0% value	<b>S</b> MMM	MADE	
Output 100% value	SHMH		
Indication unit	MNME	NANE	
Save settings	SAKE	HEEK	

**Output setting mode** 

Setting Item	Multi-Display A	Multi-Display B	Data
Output type	BMSM	HEDA	
Decimal point place		XDBB	
Indication value at output 0%	85ZM	MADD	
Indication value at output 100%	<b>35</b> 5%	2000	
High/Low input value	RUSE	HKEH	
Output Normal/Reverse	BRUM	NEME	
Save settings	BAKE	465×	

Instrument setting mode

Setting Item	Multi-Display A	Multi-Display B	Data
Input 1 filter time constant	RNEM		
Input 1 sensor correction	<b>5</b> 5RM		
Input 2 filter time constant	RNEE		
Input 2 sensor correction	55R2		
Indication time	EMME		
Auto/Manual	MARS	MANM	
Manual mode auto return time	MBRE		
Save settings	SAKE		

**Custom display setting mode** 

a motorn and pray county mone				
Setting Item	Multi-Display A	Multi-Display B	Data	
Multi-Display A				
Multi-Display B	MERM	AAAA		
Save settings	SAKE	HRSX		

#### \*\*\*\*\* Inquiries \*\*\*\*\*

For any inquiries about this unit, please contact our agency or the vendor where you purchased the unit after checking the following.

#### [Example]

- Model ----- SGHL-A01-0-0
- Serial number ----- 154F05000

In addition to the above, please let us know the details of the malfunction, or discrepancy, and the operating conditions.

# SHINKO TECHNOS CO., LTD. OVERSEAS DIVISION

Head Office: 2-5-1, Senbahigashi, Minoo, Osaka, Japan

URL: http://www.shinko-technos.co.jp/e/ Tel: +81-72-727-6100 E-mail: overseas@shinko-technos.co.jp Fax: +81-72-727-7006