Panasonic

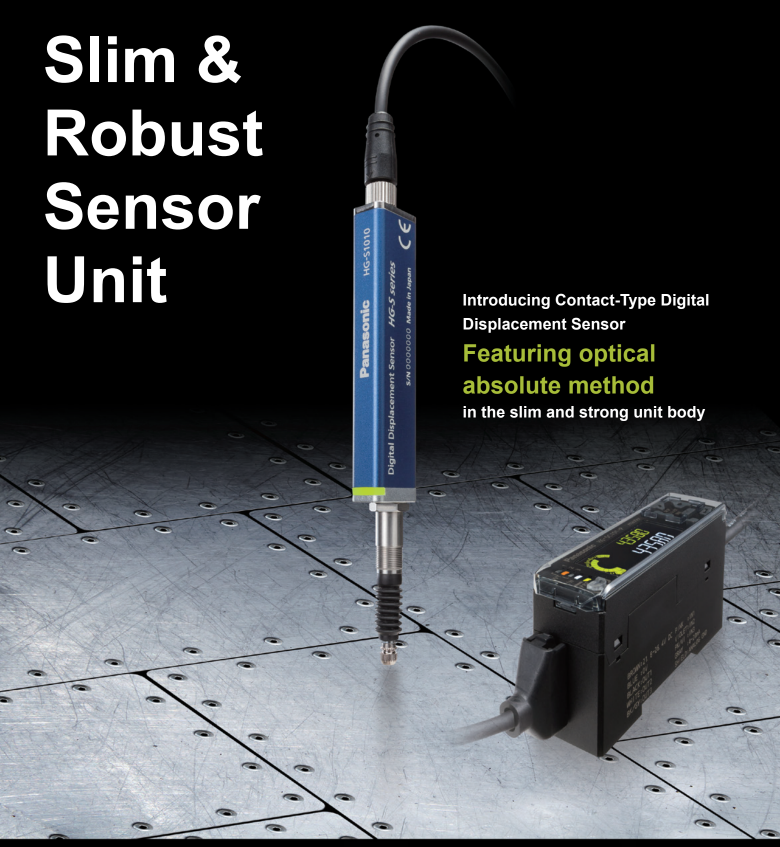
NEW

Contact-Type

Digital Displacement Sensor

HG-S SERIES

Conforming to



New contact-type digital displacement sensor developed to meet the needs of production floor.

The high-precision slim sensor unit features a robust sensor head, while the controller offers a diversity of functions.

> Sensor head

Development target:

Slim & Robust

- Slim body measuring 11 × 18 × 84.5 mm 0.433 × 0.709 × 3.327 in for easy installation even in a side-by-side arrangement.
- Class-top robustness in the industry

Lateral load resistance
No. 1* in class

Vibration / impact resistance
No. 1* in class

* As of September 2015, according to our survey.



> Optical absolute method

Development goal:

Highest Accuracy In Class Resolution No. 1* in class No. 1* in class

* As of September 2015, according to our survey.

- Resolution of 0.1 µm 0.004 mil and indication accuracy of 1 µm 0.039 mil or less
- Absolute value scale reading for elimination of "value skipping" and "unset zero point"

> Controller

Development focus:

Intuitive Dual Display

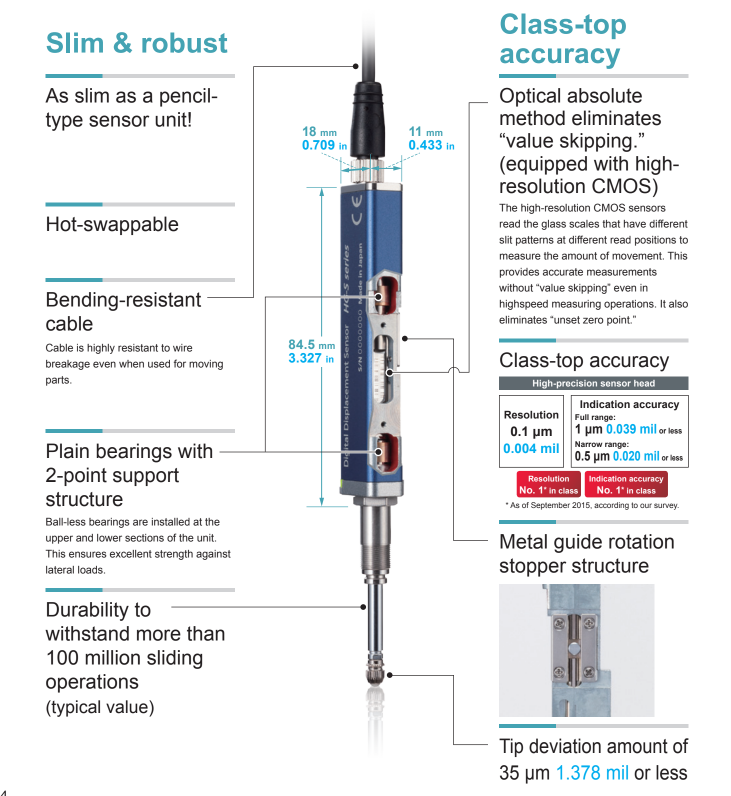
- 2-line digital display for unprecedented ease of use
- Full-fledged functions designed for optimum ease of operation on production floor



* As of September 2015, according to our survey.

Advanced technologies and unparalleled craftsmanship made the contact-type digital displacement sensor so slim and strong!

The slim unit body contains plain bearings with 2-point support structure disperses load and achieves superb durability. The sensor head offers long life and reduces maintenance costs dramatically.



Superb craftsmanship!

The accuracy and robustness of the **HG-S** series are backed by master craftsmanship. The plain bearings are accurately aligned with the center of the spindle during their installation to the top and bottom sections of the body to ensure smooth sliding. This process involves careful adjustment of each bearing by a skilled worker. Even though the plain bearing has a certain width, the clearance is managed to the accuracy of several µm.

Those with experience in mechanisms design will know that this value signifies amazingly high control precision.

The high-precision, robust sensor is made possible by master craftsmanship.

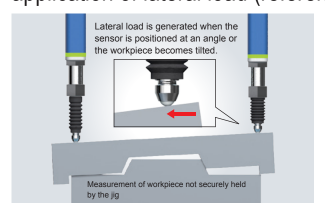
Maximize the high accuracy of our sensors in your pursuit of "ever higher levels of quality."

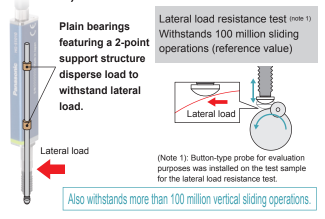
Resistance to lateral load

Withstands more than 100 million sliding operations under application of lateral load (reference value)



* As of September 2015, according to our survey.





Resistant to upward thrust impact

Spindle stopper installed at the lower section *As of account of t

Vibration/impact resistance
No. 1* in class

As of September 2015,

according to our survey

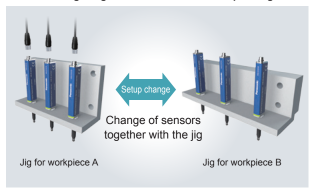
Even when a sudden upward thrust impact occurs, the resulting load is applied only to the lower section of the sensor unit. This structure minimizes adverse effect of



Hot-swappable

Change of sensor head without turning off the power supply

The sensor head can be changed safely without turning off the controller. This reduces the man-hours required for the change of line setup for processing of different workpieces, thus achieving a significant reduction of setup change time.



Versatile and Easy-to-Use Controller

The controller features the industry's first* dual display and offers versatile functions and excellent ease of use.

It allows simple and reliable operation of the advanced measurement function in a diversity of applications.



* As a sensor product using optical absolute method, as of September 2015 (according to our company's investigation)

Dual display for added — indication flexibility (equipped with NAVI function)

The 2-line digital display simultaneously shows head measurement (measured value) and judgment value (calculated value).

All-direction LCD

The high-contrast LCD provides sharp and clear indications and wide viewing angle.

Equipped with —— intuitive circle meter

Values between allowable maximum and minimum values are indicated in green. Values outside of the allowable range are indicated in orange. This provides at-a-glance understanding of the margin to the tolerance limits.





Higher than maximum value

Lower than minimum value

Anytime selection of - function to copy

The selective copy function significantly reduces the man-hours required for initial setting and maintenance.



High-speed response of 3 ms in combination with any sensor head

Provided with maintenance mode useful on production floor

The following data are stored and can be used for analysis on the spot.

- · Abnormal sensor head upward thrust value
- Number of sensor head upward thrusts
- Cumulative total number of sliding operations

Alarm setting for notification of upward thrust

Alarm can be set to notify an upward thrust (stroke) that exceeds the set level. This allows you to conduct a preventive maintenance before the sensor head generates a malfunction.

Easy-to-understand 2-line digital display

The 2-line digital display simultaneously shows sensor head measurement and judgment value.



Sub-screen: Displays sensor head

measurement and other data.

Main screen: Displays judgment value.

Easy tolerance setting

Simple 1-point teaching

Align with master workpiece and press ENTER key for easy tolerance setting.







Tolerance on positive side (HIGH set value)

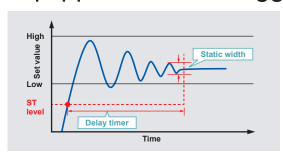
Reference value

Tolerance on negative side (LOW set value)

Tolerance setting completed!

No need for trigger input

Equipped with self-trigger hold function



Easy setting of time length from measurement start to measurement stabilization.

Minimizes measurement fluctuation due to the vibration caused by stopping of spindle rotation.

(1) Static width setting

Stability range above the ST level can be set as desired. Set the range where measurements are considered to be stable.

(2) Delay timer setting

Desired delay time after measurement exceeding the ST level can be set. Set the time required for stabilization of measurement.

Lateral connection of slave units for added operational ease

Connection of up to 15 slaves units

(Example: Connection of 15 slave units)

Master unit
High performance type
(analog current + input / output)
HG-SC111

End plates
MS-DIN-E

*End plates (optional) must be mounted on both sides of the controller after the connection of slave units.

One master unit can be connected with up to 15 slave units in any order. This allows easy multi-point calculations.

Controller variations

- Master unit (1 model)
 - High performance type (analog current + input / output)
- Slave unit (3 models)
- High performance type (analog current + input / output)
- Standard type (input / output)
- Wire-saving type

Hold function (9 types)					
Sample hold (S-H)	Peak hold (P-H)		Bottom hold (B-H)		
Peak-to-peak hold (P-P)		Peak-to-peak hold/2 (P-P/2)			
NG hold (NG-H)		Self-sample hold (SLF.S-H)			
Self-peak hold (SLF.P-H)		Self-bottom hold (SLF.B-H)			

Calculation function (8 types)					
MAX (maximum value) MIN (minimum value)			FLAT (flatness)		
AVERAG (average value)		STAND (reference difference)			
TORSIN (torsion)	CURVEA	(curvature)	THICK (thickness)		

Applications

Automotive applications





Coupling assembly inspection



Installed height measurement





Crankshaft dimension measurement



Screw head height measurement



Transmission parts height measurement



Automotive parts dimension measurement





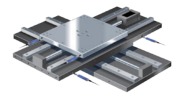
Contact-type displacement sensor and load cell are used to manage pressure change point and stroke position for the confirmation of proper press-fit mounting.

Management of press-fit points of press-fit parts

Other applications



Motor shaft eccentricity measurement



X-Y stage position measurement



Tablet surface flatness measurement



Resin roller eccentricity measurement

Products



SPECIFICATIONS

Sensor head

		Typo	General purpose		High precision		
		Туре	Standard type	Low measuring force type	Standard type	Low measuring force type	
Iter	n \	Model No.	HG-S1010	HG-S1010R	HG-S1110	HG-S1110R	
Cor	npatible con	ntroller	HG-SC101(-P), HG-SC111(-P), HG-SC112(-P), HG-SC113				
Position detection method			Optical absolute linear encoder method				
Mea	asurement r	ange	10 mm 0.394 in (Note 1)				
Stroke			10.5 mm 0.413 in or more (Note 1)				
forc	asuring	Downward mount	1.65 N or less 1.1 N (Note 4)	0.35 N or less 0.3 N (Note 4)	1.65 N or less 1.1 N (Note 4)	0.35 N or less 0.3 N (Note 4)	
	e te 2)	Upward mount	1.35 N or less 0.85 N (Note 4)	0.12 N or less 0.05 N (Note 4)	1.35 N or less 0.85 N (Note 4)	0.12 N or less 0.05 N (Note 4)	
(No	te 3)	Side mount	1.5 N or less 0.95 N (Note 4)	0.25 N or less 0.2 N (Note 4)	1.5 N or less 0.95 N (Note 4)	0.25 N or less 0.2 N (Note 4)	
Res	Resolution		0.5 µm 0.020 mil		0.1 µm 0.004 mil		
Indication accuracy (P-P) (Note 2)		racy (P-P)	Full range: 2.0 µm 0.079 mil o Narrow range: 1.0 µm 0.039 m	r less nil or less (any 60 µm 2.362 mil)	Full range: 1.0 µm 0.039 mil or less Narrow range: 0.5 µm 0.020 mil or less (any 60 µr		
Tip deviation amount		mount	35 μm 1.378 mil (typical)				
Hot swap function		ion	Incorporated				
Operation indicator		ator	2-color LED (Orange / Green)				
nce	Protective s	structure	IP67 (IEC) (Note 5) ———		IP67 (IEC) (Note 5)		
Ambient ter		mperature	-10 to +55 °C +14 to +131 °F (No condensation or icing), Storage: -20 to +60 °C -4 to +140 °F				
tal re	Ambient hu	ımidity	35 to 85 % RH, Storage: 35 to 85 % RH				
Protective structure Ambient temperature Ambient humidity Insulation resistance Vibration resistance Shock resistance			100 MΩ or more at 250 V DC				
viron	Vibration re	esistance	10 to 500 Hz frequency, 3 mm 0.118 in amplitude in X, Y and Z directions for two hours each			wo hours each	
E	Shock resistance 1,960 m/s² acceleration in X, Y and Z directions three times each			1			
Med	chanical life			100 million times	or more (Note 6)		
Tightening torque Setscrew: 1.5 N·m, nut: 12.5 N·m							
Probe tightening torque 0.1 to 0.4 N·m (no force applied to main unit)							
Grounding method Capacitor grounding							
Material			Body: Zinc, Holder: Stainless steel, Spindle: Tool steel, Probe (Note 7): Ceramic, Rubber bellows: NBR (black)				
Wei	ght		Main unit weight: 80 g approx.				
Acc	Standard type (HG-S1010 / HG-S1110): Sensor head fastening wrench 1 pc., mounting nut 1 pc. Low measuring force type (HG-S1010R / HG-S1110R): Sensor head fastening wrench 1 pc., mounting nut 1 pc., rubber bellows 1 pc.				•		

Notes: 1) 5 to 10 mm 0.197 to 0.394 in range when low measurement force type (HG-S1010R / HG-S1110R) is mounted in upward mount.

- 2) Measured at an ambient temperature of +20 °C +68 °F.
 3) In the case of low measurement force type (HG-S1010R / HG-S1110R), measurements were obtained with products in standard configuration without rubber bellows.
- 4) Typical value near center of measurement.
- 5) Excludes damage and deterioration to rubber bellows due to external causes.
- 6) Typical value in a clean environment with no contact with dust or liquids such as water and oil.

 Four million times (typical) when low measurement force type (**HG-S1010R** / **HG-S1110R**) is mounted in upward mount.
- 7) The probes (optional) are also available.

SPECIFICATIONS

Controller

_	Master unit Slave unit			
Туре	High-performance type	High-performance type	Standard type	Wire-saving type
일 NPN output	HG-SC101	HG-SC111	HG-SC112	
Item PNP output	HG-SC101-P	HG-SC111-P	HG-SC112-P	HG-SC113
Compatible sensor head		HG-S1010(R)	, HG-S1110(R)	
Number of connectable units		Up to 15 slave units can be	connected per master unit.	
Supply voltage	24 V DC ±10 %, including ripple 0.5 V (P-P)			
Current consumption (Note 2)		70 mA or less (when se	nsor head is connected)	
Analog current output (Note 3)	Current output range: 4 to 20 mA / F.S. (default value) Error output: 0 mA Linearity: ±0.25 % F.S. Load impedance: 250 Ω max.			
Control output (Output 1, Output 2, Output 3)	<npn output="" type=""> NPN open-collector transistor Maximum sink current: 50 mA (Note 4) Applied voltage: 30 V DC or less (between output and 0 V) Residual voltage: 1.5 V or less (at 50 mA source current) Leakage current: 0.1 mA or less PNP output type> Maximum source current: 50 mA (Note 4) Applied voltage: 30 V DC or less (between output and 4 V) Residual voltage: 1.5 V or less (at 50 mA source current) Leakage current: 0.1 mA or less </npn>			
Short-circuit protection	Ir	ncorporated (automatic reset type	e)	
Judgment output		NO / NC switching method		
Alarm output		Open when alarm occurs		
External input (Input 1, Input 2, Input 3)	$ \begin{array}{llllllllllllllllllllllllllllllllllll$			
Trigger input		Input time 2 ms or more (ON)		
Preset input		Input time 20 ms or more (ON)		
Reset input	Input time 20 ms or more (ON)			
Bank input A / B		Input time 20 ms or more (ON)		
Response time		3 ms, 5 ms, 10 ms, 100 ms, 50	00 ms, 1,000 ms switching type	
Digital display		204-segr	ment LCD	
Display resolution		0.1 µm (0.004 mil	
Display range		-199.9999 to 199.9999	mm -7.874 to 7.874 in	
Contamination level		:	2	
Elevation		2000 m 6561	1.68 ft or less	
Protective structure	IP40 (IEC)			
Ambient temperature	-10 to +50 °C +14 to +122 °F (No condensation or icing), Storage: -20 to +60 °C			C -4 to +140 °F
Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH			
Insulation resistance	20 $M\Omega,$ or more, with 250 V DC megger between all supply terminals connected togo			ether and enclosure
Withstand voltage	1,000 V AC for one min. between all supply terminals connected together an			nd enclosure
Ambient temperature Ambient humidity Insulation resistance Withstand voltage Vibration resistance	10 to 150 Hz frequency, 0.75 mm 0.030 in amplitude in X, Y and Z directions for t			two hours each
Shock resistance	98 m/	/s² acceleration (10 G approx.) ir	X, Y and Z directions five times	each
Material	Case: Polycarbonate, Cover: Polycarbonate, Switches: Polyaceta			al
Cable	0.2 mm² 2-core cable (brown and blue lead wires) / 0.15 mm² 7-core composite cable, 2 m 6.562 ft long	es) / 0.15 mm² 7-core 0.15 mm², 7-core composite 0.15 mm², 6-core captyre cable 2 m 6 562 ft long cable 2 m 6 562 ft long		
Weight	Main unit weight: 140 g approx.	Main unit weight: 140 g approx.	Main unit weight: 130 g approx.	Main unit weight: 60 g approx.

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were as follows: supply voltage 24 V DC, ambient temperature

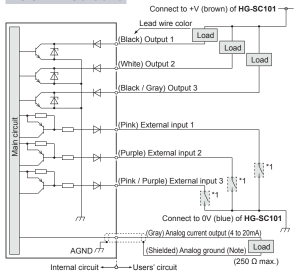
- 2) Current consumption does not include analog current output.
 3) Linearity F.S. = 16 mA, and is linearity with respect to digitally measured values.
- 4) When slave units are connected to the master unit, the maximum sink current / source current of the control output and ambient temperature vary depending on the number of connected slave units as shown below.

Number of connected slave units	Maximum sink current / source current of control output	Ambient temperature	
1 to 7 units	20 mA	-10 to +45 °C +14 to +113 °F	
8 to 15 units	10 mA		

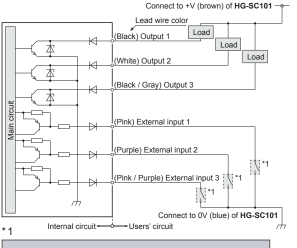
I/O CIRCUIT DIAGRAMS

NPN output type HG-SC101 / Master unit Lead wire color (Brown) + V Load Load (White) Output 2 Black / Gray) Output 3 24 V DC ±10 % Pink) External input (Purple) External input 2 (Gray) Analog current output (4 to 20mA) (Shielded) Analog ground (Note) Load AGND / (250 Ω max.)

HG-SC111 / Slave unit



HG-SC112 / Slave unit



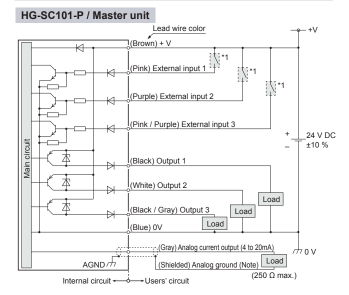
Non-voltage contact or NPN open collector transistor

or

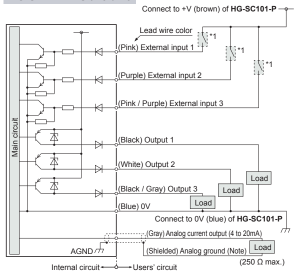
0 to +1.2 V DC: Effective
+8 V to +V DC or open: Ineffective

Note: Use shielded wire for the analog output.

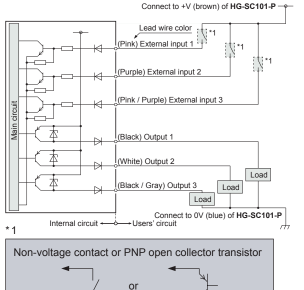
PNP output type



HG-SC111-P / Slave unit



HG-SC112-P / Slave unit



or
+4 V to +V DC: Effective
0 to +0.6 V DC or open: Ineffective

Note: Use shielded wire for the analog output.

PRECAUTIONS FOR PROPER USE

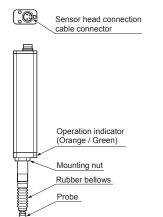


- Never use this product as a sensing device for personnel protection.
- When using sensing devices for personnel protection, use products that meet the laws and standards for personnel protection that apply in each region or country, such as OSHA. ANSI and IEC.
- This catalog has been prepared to aid selection of appropriate products. When using the product, be sure to read the User's Manual.

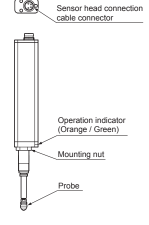
Part description

Sensor head

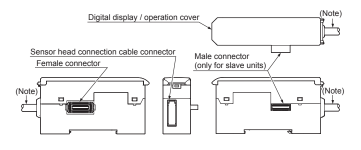
<Standard type> (HG-S1010 / HG-S1110)

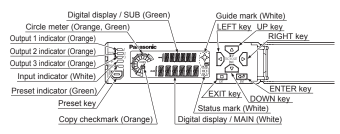


<Low measuring force type> (HG-S1010R / HG-S1110R)



Controller





Note: Not provided on slave units or wire-saving type (HG-SC113).

Sensor head

Mounting

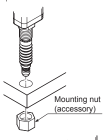
- When tightening the nut, take care not to damage the rubber bellows.
- If the rubber bellows is deformed, a load will occur when the spindle operates and damage may result.
- Do not remove the rubber bellows from the standard type products (HG-S1010 / HG-S1110) except for when replacing them. Unnecessary removal of rubber bellows can result in entry of dust and water, thus causing malfunction.



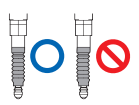
Sensor head

fastening wrench

Insert the sensor head into the hole you opened in the housing, and fasten provisionally with the provided mounting nut.



- 3. Fasten the sensor head.
 When fastening the sensor head, tighten the mounting nut with a wrench while holding the sensor head in place with the provided sensor head fastening wrench as shown right.
 - Tighten to a torque of 12.5 N·m or less.
- 4. Make sure that the rubber bellows has not become deformed as shown right. If the rubber bellows is deformed, restore the normal shape by rotating the bellows or otherwise.



Attaching the sensor head connection cable

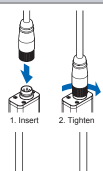
- When disconnecting, always make sure that the fastening ring has been completely loosened before pulling out the cable.
- Risk of damage if you pull the cable with excessive force (15 N or more) with the fastening ring tightened.

Mounting

- Insert the sensor head connection cable into the connector for the sensor head connection cable on the sensor head.
- Turn the fastening ring on the sensor head connector in the direction shown to fasten the ring.

Removal method

- Turn the fastening ring on the sensor head connector in the direction of the arrow to loosen the ring.
- 2. Grasp the sensor head connector and pull up to remove.







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PRECAUTIONS FOR PROPER USE

Controller

Mounting

Mounting

- Insert the rear of the mounting part into the DIN rail.
- While pressing down on the rear of the mounting part, insert the front of the mounting part into the DIN rail.



Removal method

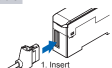
- 1. Grasp the product and push forward.
- 2. Lift the front to remove.



Attaching the sensor head connection cable

Mounting

 Insert the sensor head connection cable into the connector for the sensor head connection cable on the controller.



Removal method

 Grasp the controller, and while pressing on the lock release lever on the connector of the sensor head connection cable, pull toward you to disconnect.



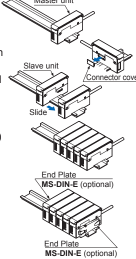
Note: If you attempt to disconnect the cable by pulling it without pressing the lock release lever, cable wire breakage and connector damage may occur.

Connection

- Always shut off the power before connecting a slave unit to or disconnecting a slave unit from the master unit. Risk of controller damage if you attempt connection with the power on.
- Insert the male connector firmly into the female connector. Risk of controller damage if not completely connected
- To connect units, the units must be mounted on a DIN rail. Attach end plates MS-DIN-E (optional) so as to enclose the connected units at the ends.
- Up to 15 slave units can be connected per master unit.
- When connecting slave units to a master unit, connect only NPN output types, or only PNP output types.
 Dissimilar output types cannot be connected together.

Connection method

- 1. Mount one master unit on the DIN rail.
- 2. Remove the connector cover.
- Mount each slave unit one at a time on the DIN rail. Remove all connector covers except for the cover on the end slave unit.
- Slide each slave unit to connect the female and male connectors.
- Attach end plates MS-DIN-E (optional) with the flat side facing in so as to enclose the connected units at the ends
- 6. Tighten the screws to fasten the end plates.



Removal method

- 1. Loosen the screws on the end plates
- 2. Remove the end plates.
- 3. Slide and remove the controllers, one at a time.



Common

Wiring

- The product is designed to fulfill the specifications when combined with the HG-S□ sensor head and HG-SC□ controller. If the product is used in combination with other products, it not only fails to meet the specifications but also generates a malfunction in some cases.
- For the controller DC power supply, only use a power supply that is isolated by means of an isolation transformer or otherwise.
- Risk of short-circuiting and damage to the controller or power supply if a transformer such as an auto transformer is used. Risk of short-circuiting and damage to the controller or power supply if incorrectly mounted or connected.
- Make sure that the power supply is OFF while performing wiring or expansion work.
- After you have completed wiring work, check the wiring carefully before switching on the power.
- Do not wire in parallel with a high-voltage line or power line, or run through the same conduit. Risk malfunctioning due to induction.
- · Verify that the supply voltage fluctuations are within the rating.
- If power is supplied from a commercial switching regulator, ensure that the frame ground (F.G.) terminal of the power supply is connected to an actual ground.
- Do not use during the initial transient time after the power supply is switched ON.
- Do not apply stress such as excessive bending or pulling to the extracted part of a cable,

Others

- This device has been developed / produced for industrial use only.
- Do not use this product outside the range of the specifications.
 Risk of an accident and product damage. There is also a risk of a noticeable reduction of service life.
- This controller uses an EEPROM. The EEPROM has a service life of one million setting operations.
- This product is suitable for indoor use only.
- · Avoid dust, dirt, and steam.
- Ensure that the product does not come into contact with organic solvents such as thinner.
- Ensure that the product does not come into contact with strong acid or alkaline
- Ensure that the product does not come into contact with oil or grease.
- This product cannot be used in an environment containing flammable or explosive gases.
- Performance may not be satisfactory in a strong electromagnetic field.
- This product is a precision device. Do not drop or otherwise subject to shock. Risk of product damage.
- Never attempt to disassemble, repair, or modify the product.

HG-S1010(R), HG-S1110(R)

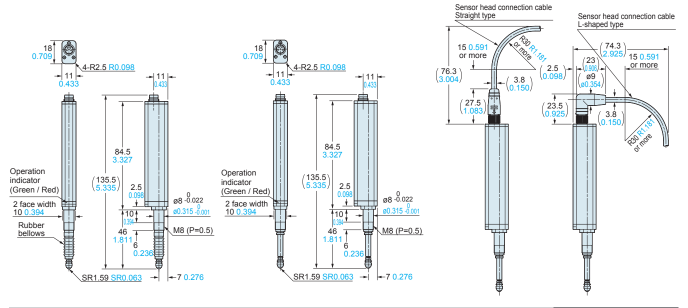
Sensor head

Standard type HG-S1010 / HG-S1110

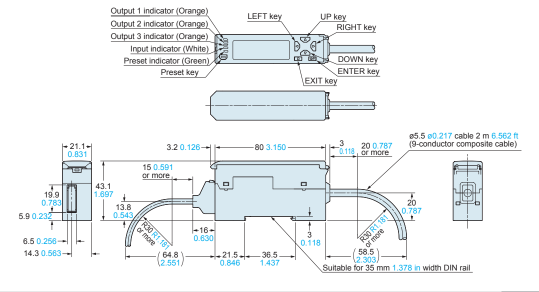
Low measuring force type HG-S1010R / HG-S1110R

Installation of sensor head connection cable

The diagrams show the sensor head connection cable connected to the low measurement force type.

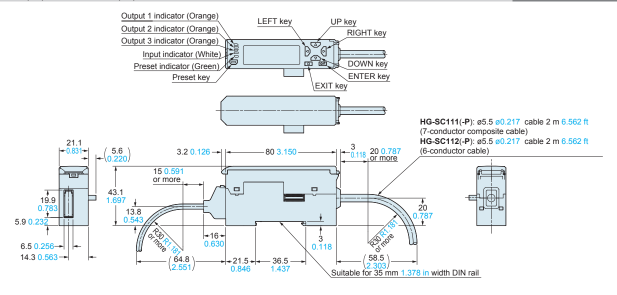


HG-SC101(-P) Controller (Master unit)

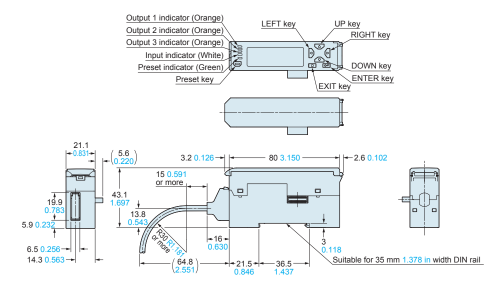


HG-SC111(-P) HG-SC112(-P)

Controller (Slave unit)

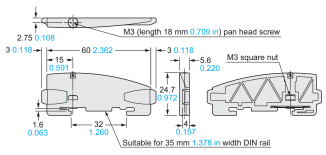


HG-SC113 Controller (Slave unit)



MS-DIN-E

End plate for controller (Optional)



Material: Polycarbonate

Disclaimer

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