

Contact-Type Self-Monitoring Sensor Digital Displacement Sensor

HG-S SERIES

CE

Robust and slim body contributes to a longer service life The optical absolute method eliminates "value skipping" and "unset zero point"!

Introducing New Sensor Heads and New Communication Units!



# 2021.02 industrial.panasonic.com/ac/e

### Contact-type digital displacement sensor using optical absolute method developed to meet

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

- The 10 mm 0.394 in type has a slim 11 × 18 × 84.5 mm 0.433 × 0.709 × 3.327 in body, for easy adjacent installation
- Class-top robustness in the industry

Lateral load	Vibration / impact
resistance	resistance
No. 1 <sup>*</sup> in class	No. 1 <sup>•</sup> in class

\* As of January 2021, in-company survey.

# Development goal: Highest Accuracy in Class

- Resolution of 0.1 μm 0.004 mil\* and indication accuracy of 1.0 μm 0.039 mil or less\*
- Absolute value scale reading for elimination of "value skipping" and "unset zero point"

Resolution No. 1* in class	Indication accuracy No. 1* in class	Optical absolute method
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 $^{\ast}$  In the case of high-precision sensor heads (HG-S1110  $_{\Box}$ ). As of January 2021, in-company survey.

#### **Applications**

#### For electric and electronic parts



Motor shaft eccentricity measurement



X-Y stage position

Resin roller eccentricity measurement



Air-driven type

10 mm 0.394 in type

Smartphone flatness measurement



Regular type

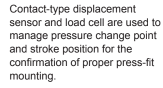
50 mm

1.969 in type

32 mm 1.260 in type

10 mm 0.394 in type

Parts installation inspection



Management of press-fit points of press-fit parts

# the needs of production floor

HG-S SERIES

## > 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
- Industry's



\* As of September 2015, in-company survey

#### Automotive applications



Lithium-ion battery flatness measurement



Screw head height measurement



Coupling assembly inspection



Transmission parts height measurement



Machined part height measurement



Crankshaft dimension measurement



Installed height measurement



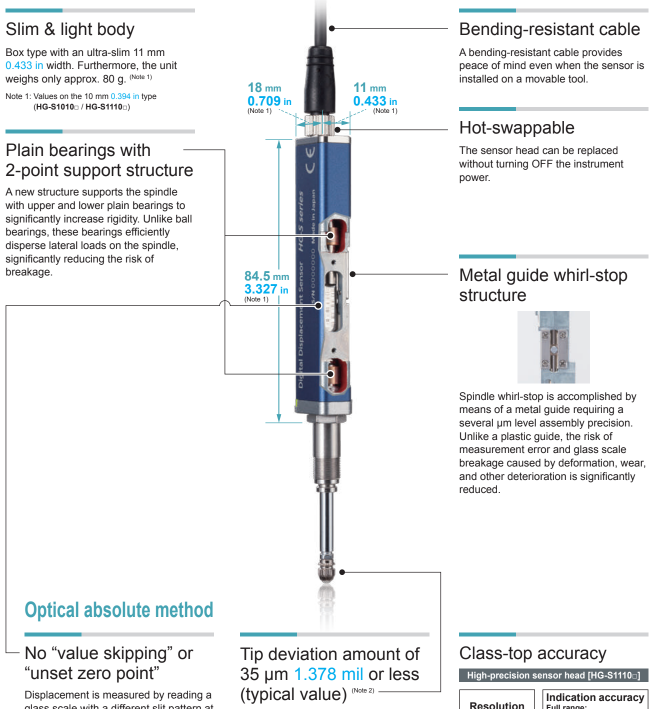
Automotive parts dimension measurement

## Sensor head

# Robust and slim body contributes to a longer service life

The optical absolute method eliminates "value skipping" and "unset zero point"!

# **Robust and slim body**



glass scale with a different slit pattern at each reading position using a highresolution sensor. This eliminates "value skipping" even when measuring at high speed, and there is no concern of "unset zero point".

[40 µm 1.574 mil or less (typical value) on the **HG-S1032** / **HG-S1050** (Note 2) Tip deviation that reduces measurement precision is also minimized. Deviation of the measurement point is held to a minimum.

Note 2: Value calculated from the clearance of the upper and lower plain bearings.

# Resolution 0.004 mil Resolution No. 1\* in class

\* As of January 2021, in-company survey.

# Added Benefits

Air-driven type



Air-driven type sensor heads simplify equipment mechanisms.



Supply and release of air moves the spindle up and down.

Eliminates the need for designing and installing a mechanism to move the sensor head up and down.



Air-driven system

# Compatible with low measuring force

Removal of the seal cap from the main unit allows measurement with low measuring force. The low probe contact force minimizes the possibility of workpiece damage.

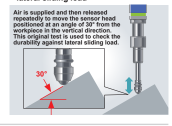


Advantages

- There is no need to design a mechanism for moving the sensor head. This eliminates the design cost and manhours and improves equipment accuracy.
- Reduces installation spaces

# High durability against lateral sliding load

Number of lateral sliding cycles: 10,000,000 or more (typical value) (under continuous testing) The robust sensor head helps reduce damage caused by workpiece setup mistakes. ■ Our original durability test against lateral sliding load



# **Regular type**

10 mm

0.394 in type

32 mm

1.260 in type

50 mm

1.969 in type

## Impressive durability

#### Resistance to lateral load

 Tested for vertical sliding durability by sliding the spindle up and down
 Lateral load that sensors are often subjected to in actual operations.
 Lateral load perations.
 Lateral load that sensors are often subjected to in actual operations.
 Lateral load for a long time.
 No. 1\* n class

 Durability to withstand more than 200 million spicing operations (typical value) twike su
 Withstands more than 100 million sliding operations (typical value) twike su
 Lateral load occurring in the workplace
 Lateral load country in the workplace
 Lateral load country in the workplace
 Lateral load occurring in the workplace
 Lateral load country in the workplace

Measurement of workpiece not securely held by the jig

Notes: 4) Value on the HG-S1010 / HG-S1110. 5) Button-type probe for evaluation purposes was installed on the test sample for the lateral load resistance test.

#### Resistance to shock and vibration

Note 3: Value on the HG-S1010 / HG-S1110.

$\backslash$	10 mm 0.394 in type	32 mm 1.260 in type	50 mm 1.969 in type	Vibration / shock resistance		
Shock resistance	V and 7 directions three times	Y and Z directions three times	980 m/s <sup>2</sup> acceleration in X, Y and Z directions three times each	No. 1* in class * In the case of the 10 mm 0.394 in		
Vibration resistance	3 mm 0.118 in double amplitude (10 to 58 Hz)	10 to 150 Hz frequency, 3 mm 0.118 in double amplitude (10 to 58 Hz), Maximum acceleration 196 m/s <sup>2</sup> (58 to 150 Hz) in X, Y and Z directions for two hours each	1.5 mm 0.059 in double	type / 32 mm 1.260 in type As of January 2021, in-company survey.		

# Resistant to upward thrust impact Spindle stopper installed

Even if unexpected upward thrust occurs, the lower part of the spindle blocks the impact. Damage to the internal structure, including the glass scale, is minimized.



#### 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.

Impact cycle: 13 times Impact stroke: 1 mm

es per second



# Controller

# 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.

#### Industry's first!\*

As a sensor product using optical absolute method, as of September 2015 (according to in-company survey)

# 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 is saved in the memory. The stored data can be used effectively for on-site analysis.

- Maximum peak value during operation
- Number of times maximum stroke was exceeded
- Cumulative spindle moving distance (m)

# Alarm setting for notification of upward thrust

Alarm can be set to notify the user when upward thrust (stroke) exceeds the value set by the user.

# 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

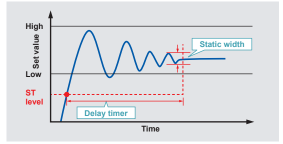


Tolerance on positive side (HIGH set value) Reference value

Tolerance on negative side (LOW set value)

# 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.

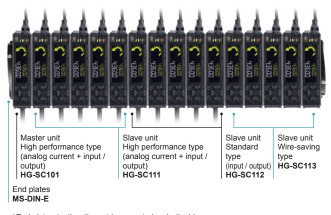
#### (2) Delay timer setting

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

# Controller

# Lateral connection of slave units for added operational ease Connection of up to 15 slaves units

(Example: Connection of 15 slave units)



\*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.

\* When a digital displacement sensor communication unit is connected, a maximum of 14 slave units can be connected per master unit.

#### Controller variations

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

# Connectable to thru-beam type digital displacement sensor **HG-T** series

When the HG-SC□<sup>-1</sup> controller is combined with the HG-TC□<sup>-1</sup> controller for thru-beam type digital displacement sensor HG-T series, up to 15 slave units (up to 14 slave units if communication unit for digital displacement sensors is connected) can be connected to one master unit.

Connect the same-series slave units close to the master unit and connect slave units of other series on the far side. \*1 Be sure to use controllers manufactured in or after February 2019.

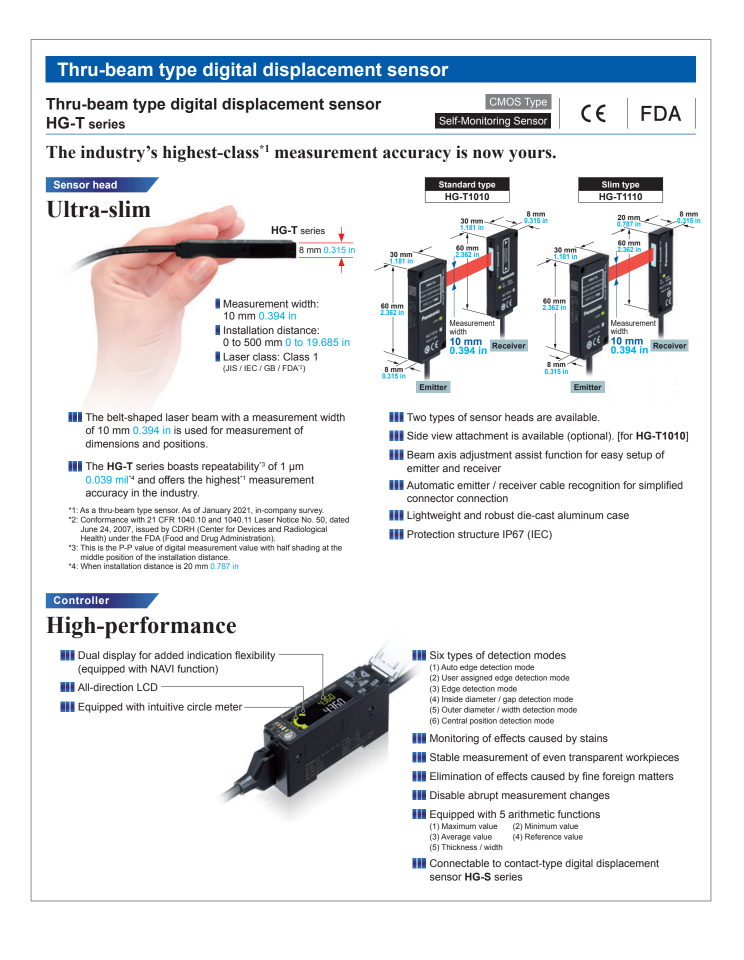
Contact-type digital displacement sensor Thru-beam type digital displacement sensor **HG-S** series **HG-T** series End plate End plate MS-DIN-E MS-DIN-E Master unit Slave unit Slave unit Slave unit HG-TC111 HG-SC111 / HG-TC113 HG-SC101 HG-SC112 Slave unit HG-SC113

<Example: Connection of 8 units of HG-T series to 8 units of HG-S series (NPN output type)>

\* 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.

\* After the connection, attach end plates (optional) to both ends of the controller for secure installation. \* If **HG-SC** and **HG-TC** controllers are used in combination, there are limitations on the functions below.

Item	Description of limitation
Calculation function	Calculation is only performed when the slave unit is the same series as the master unit. Calculation is not performed when the slave unit series is different from the master unit series. "CALC" does not appear in the display of a slave unit of a different series.
Input all	The master unit only performs input all when the slave units are the same series. A slave unit of a different series from the master unit does not perform input even when the external input settings match those of the master unit.
Copy function	Copying is only performed when the slave unit is the same series as the master unit. When copying is executed, "NOW COPY" appears even on the display of a slave unit of a different series from the master unit, but copying is not performed.

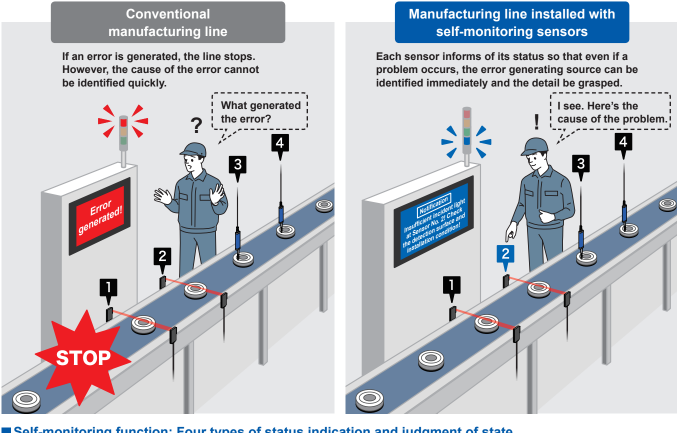


Communication unit for digital displacement sensors Compatible with selfmonitoring function

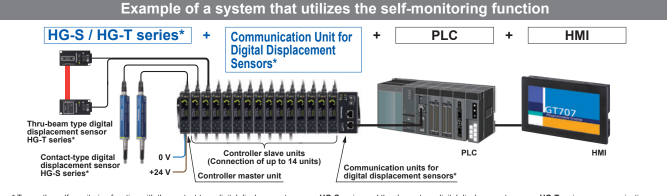
# Suitable for use on manufacturing lines Sensor equipped with a new self-monitoring function!

A sensor with a self-monitoring function diagnoses its own state and notifies when readjustment of settings / setup is required or when maintenance is needed.

The sensor determines its status and indicates "Normal," "Notification," "Caution" or "Fault." When not in normal status, the sensor checks the cause of problem and corrective measure, thus reducing equipment downtime and maintenance workload.



Self-monitoring function: Four types of status indication and judgment of state					
Status	Judgement of the state				
Normal	Operation is normal.				
Notification	Check the settings. Detected state is unstable.	* Recover to the normal state through checking installation and settings. Reduction in the incident light intensity.			
Caution	Getting close to the end of service life. Reached the state where the device should be replaced.	* Limitation in the writing frequency into the memory or in the operation hours, etc.			
Fault	Short-circuited or broken. Reached the state where it is impossible to control as a device.	* Short-circuited output, damaged EEPROM, etc.			



\* To use the self-monitoring function with the contact-type digital displacement sensors HG-S series and thru-beam type digital displacement sensors HG-T series, a communication unit for digital displacement sensors (any of the following: SC-HG1-ETC, SC-HG1-CEF, SC-HG1-CEF, SC-HG1-485) that supports the self-monitoring function is required.

# Identification of malfunctioning location and cause

The sensor self-diagnoses its state, so if a malfunction occur, it is easy to identify the problem location and discover the cause of the problem. Therefore, even if there is no experienced worker or skilled technician at the site to respond to the problem, it is possible to take an appropriate measure immediately. This minimizes the restoration time and reduces the maintenance workload.



# Easy planning of maintenance schedule

Conventional sensors can generate unexpected malfunctions and require many hours for maintenance and replacement; thus, an unscheduled shutdown of the manufacturing line may be required from time to time. The self-monitoring function notifies the sensor replacement timing, thus allowing for planning the most efficient maintenance and replacement schedule. This helps prevent unexpected shutdowns of the manufacturing line and improves productivity.

Improved productivity

**Reduction of downtime** 

**Reduction of maintenance** 

workload

**Predictive maintenance** 

#### Details of self-monitoring function

HG-S series' self-monitoring function						
			Controller H	G-SC□		
Status	Response parameter	Measures	Error code (Note)	Measurement alarm (Note)		
	Sensor head unconnected	Status check	E200	—		
	Connected unit count check error	Status check	E160 (For master units only)	_		
	NPN / PNP output type mixture error	Status check	E100 (For master units only)	_		
Notification	Calculated unit count error	Status check	E110 (For master units only)	_		
	Copy execution error (slave unit problem)	Status check	E170 (For master units only)	—		
	Sensor head receiving upward thrust exceeding the specification stroke range	Status check	E210	_		
	Check for upward thrust	Status check	—	Alarm		
	Check for sticky movement	Status check	—	Alarm		
			E600			
	Controller memory function damaged	Controller replacement	E610	—		
			E620			
	Sensor Head memory function damaged	Sensor head replacement	E630	—		
	Output section short-circuit error	Status check / Replacement	E700	—		
Fault	Detection circuit damaged	Sensor head replacement	E240	—		
			E900			
			E910			
	System error	Controller replacement	E911	—		
			E912			
			E920			

Note: Error codes and alarms are displayed on HG-SC controllers.

#### Communication unit for digital displacement sensors Compatible with selfmonitoring function

# Direct transfer of measurement data obtained by multiple sensors to host device!

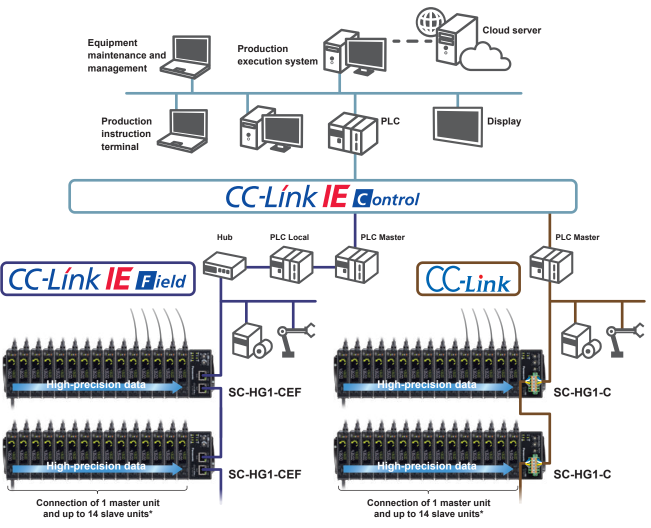
### CC-Link IE Field Communication Unit / CC-Link Communication Unit

Compatible with self-monitoring function

Use of our communication unit for digital displacement sensors allows direct connection to the CC-Link / CC-Link IE Field network.

This enables real-time acquisition of digital data and ON / OFF information without any program.

Furthermore, it can be used to change controller settings and log measurement data via CC-Link / CC-Link IE Field network, for example, for predictive maintenance of digital displacement sensors.



\* When connected to a communication unit for digital displacement sensor, up to 14 slave units can be connected per master unit.



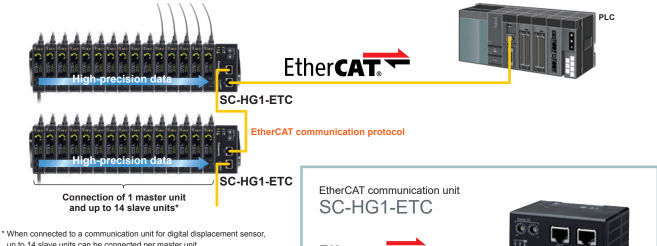
\* CC-Link IE Field and CC-Link are trademarks of Mitsubishi Electric Corporation, and are controlled by the CC-Link Partner Association.

#### EtherCAT Communication Unit

Compatible with self-monitoring function

Our product line also includes a communication unit that enables connection with EtherCAT. This unit communicates measurement (judgment) data and error codes cyclically at a high-speed sampling rate and transfers the data to the host device with accuracy intact.

Furthermore, settings of multiple sensors can be read and written, and the bank can be switched via EtherCAT.



up to 14 slave units can be connected per master unit.

Ether**CA** Communication speed: 100 Mbps (100BASE-TX)

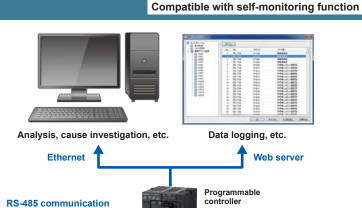
\* Supports the self-monitoring function regardless of the manufacturing date.

\* EtherCAT is a registered trademark patent-protected technology, licensed by Beckhoff Automation GmbH of Germany.

### **RS-485 Communication Unit**

For use of high-precision measurement results as traceability data. Transfers not only measurements results obtained at multiple points but also setting statuses as digital data in a batch.

Provides powerful support to the management of inspection records and identification of failure causes.



FP7 SERIES **RS-485** communication protocol MODBUS (RTU / ASCII): Connection of up to 99 stations

MEWTOCOL-COM: Connection of up to 64 stations SC-HG1-485

> RS-485 communication unit SC-HG1-485

self-monitoring function

SC-HG1-485



Communication speed: 1.2 kbps / 2.4 kbps / 4.8 kbps / 9.6 kbps / 19.2 kbps / 38.4 kbps / 57.6 kbps / 115.2 kbps

\* Units manufactured in and after November 18 2019 are compatible with

\* When connected to a communication unit for digital displacement sensor, up to 14 slave units can be connected per master unit.

Connection of 1 master unit and up to 14 slave units\*

# HG-S

# ORDER GUIDE

#### Sensor heads

	Type Appearance		Measurement range	Resolution	Model No.				
Air- driven	10 mm 0.394 in	Genera	al purpose	General purpose	<b>High</b> 10 mm 0.394 in type	precision	10 mm 0.394 in	0.5 µm 0.020 mil	HG-S1010-AC
type (Note 1)	type	High p	High precision		Ţ		(Note 2)	0.1 µm 0.004 mil	HG-S1110-AC
		General	Standard	General purpo	ose	High precision		0.5 µm	HG-S1010
	Regular type     10 mm type     10 mm type     Low measuring force     32 mm 1.969 in type       High precision     Standard     1.260 in type     32 mm type       Low measuring force     10 mm type       Use     10 mm type       10 mm type     0.394 in type	0 mm 394 in pe Standard	measuring	1.969	9 in 💈 🔰		10 mm	0.020 mil	HG-S1010R
Regular			1.260 in	Panaso	10 mm 0.394 in type	0.394 in	0.1 µm	HG-S1110	
type			T T		0.004 mil	HG-S1110R			
	32 mm 1.260 in type	General purpose	Standard			Ŧ	32 mm 1.260 in	0.5 µm 0.020 mil	HG-S1032
	50 mm 1.969 in type (Note 1)	General purpose	Standard		Ţ		50 mm 1.969 in	0.5 µm 0.020 mil	HG-S1050

Notes: 1) Be sure to use the sensor in combination with an **HG-SC** controller manufactured in or after February 2019. 2) The position that represents "0" as an absolute value is a position where the spindle is pushed further down from the bottom dead point by 0.1 mm 0.004 in or more.

#### Sensor head connection cables (bending-resistant type)

Туре	Appearance	Cable length	Model No.
		3 m 9.843 ft	CN-HS-C3
Straight		7 m 22.966 ft	CN-HS-C7
connector		10 m 32.808 ft	CN-HS-C10
		20 m 65.617 ft	CN-HS-C20
		3 m 9.843 ft	CN-HS-C3L
L-shaped connector (Note)		7 m 22.966 ft	CN-HS-C7L
		10 m 32.808 ft	CN-HS-C10L
		20 m 65.617 ft	CN-HS-C20L

Note: Not compatible with air-driven type sensor heads (HG-S1010-AC / HG-S1110-AC)

### ORDER GUIDE

#### Controllers

	Туре	Appearance	Model No.	Output	Number of connectable controllers
Master unit	High performance type / analog current \		HG-SC101	NPN open-collector transistor	
	( + input / output )		HG-SC101-P	PNP open-collector transistor	
	High performance type / analog current \		HG-SC111	NPN open-collector transistor	
(+ input / output )		HG-SC111-P	PNP open-collector transistor	Up to 15 slave units can be	
Slave unit	Standard type		HG-SC112	NPN open-collector transistor	connected per master unit. (Note)
Slave unit	Slave unit (input / output)		HG-SC112-P	PNP open-collector transistor	
	Wire-saving type		HG-SC113	_	

Note: When connected to a communication unit for digital displacement sensor, up to 14 slave units can be connected per master unit

#### Communication units for digital displacement sensors

Туре	Appearance	Model No.	Description
CC-Link IE Field communication unit Compatible with self-monitoring function (Note 1)		SC-HG1-CEF	Can directly send high-precision measurement values to a CC-Link IE Field host device. • Communication method: CC-Link IE Field • Number of connected units Host (CC-Link IE Field): Max. 121 units (1 master station, 120 slave stations) Controllers: Maximum of 15 units (1 master, 14 slaves) per <b>SC-HG1-CEF</b> unit
CC-Link communication unit Compatible with self-monitoring function (Note 1)		SC-HG1-C	Can directly send high-precision measurement values to CC-Link Master. • Communication method Switchable CC-Link Ver.1.10 or 2.00 • Number of occupied station CC-Link Ver.1.10: 4 stations, CC-Link Ver.2.00: Switchable 2 or 4 stations • Number of connected units Controllers: Maximum of 15 units (1 master, 14 slaves) per SC-HG1-C unit
EtherCAT communication unit Compatible with self-monitoring function (Note 1)		SC-HG1-ETC	Can directly send high-precision measurement values to EtherCAT Master. • Communication protocol: EtherCAT • Number of connected units Controllers: Maximum of 15 units (1 master, 14 slaves) per <b>SC-HG1-ETC</b> unit
RS-485 communication unit Compatible with self-monitoring function (Note 1)		SC-HG1-485	Can directly send high-precision measurement values by RS-485 communication. • Communication protocol: MODBUS (RTU / ASCII) / MEWTOCOL-COM • Number of connected units Host (RS-485): 1 to 99 units when MODBUS (RTU / ASCII) is used, 1 to 64 units when MEWTOCOL-COM is used Controllers: Maximum of 15 units (1 master, 14 slaves) per SC-HG1-485 unit

Notes: 1) The following products support the self-monitoring function: SC-HG1-CEF: Products shipped in and after December 2019, SC-HG1-C: Products manufactured in and after December 2019, SC-HG1-ETC: All, SC-HG1-485: Products manufactured on and after November 18, 2019.
 2) USB communication unit SC-HG1-USB cannot be used with the HG-S series contact-type digital displacement sensors.

#### End plates

Туре	Appearance	Model No.	Description
End plates		MS-DIN-E	End plates are used to securely hold the controller and communication unit for digital displacement sensors connected on a DIN rail by pressing from both ends. Be sure to use the end plates when connecting units.

# HG-S

# **OPTIONS**

Туре	Appearance	Model No.	Description
Computer software for CC-Link IE Field / CC-Link	St. Karas Action Territoria Venetrative Venetrative Stational Acti	SC-PC1	This software makes it possible to use a computer to monitor current sensor values, save setting information to a CSV file, display log data, save log data to a CSV file, etc. • Compatible communication units for digital displacement sensors: <b>SC-HG1-CEF, SC-HG1-C</b> • Compatible OS: Microsoft Windows® 7 (32 bit), Japanese version • Required HDD space: 50 MB or more
		NEW HG-SS10C×5	Standard type 5 pcs per set
		NEW HG-SS10H	Super-hard type
Probe		NEW HG-SS20H	Super-hard needle type
		NEW HG-SS30S	Flat-seated type
		NEW HG-SS40U	Roller type (Note1)
Joint		NEW HG-SJ15	Length 15 mm 0.591 in type
(Note1)(Note2)		NEW HG-SJ25	Length 25 mm 0.984 in type
Rubber bellows		NEW HG-SGN10×5	Regular type, 10 mm 0.394 in type sensor head 5 pcs per set
	Catalatatata	NEW HG-SGN32×5	Regular type, 32 mm 1.260 in type sensor head 5 pcs per set
		NEW HG-SGN50×5	Regular type, 50 mm 1.969 in type sensor head 5 pcs per set

Notes: 1) The joint (optional) cannot be used if a low-measuring-force type sensor head (HG-S1010R, HG-S1110R) is installed laterally and the HG-SS40U roller-type probe (optional) is used.
2) Only one joint (optional) can be installed to one sensor head.
3) Microsoft and Windows are registered trademarks or trademarks of Microsoft Corporation in the United States.

#### Service parts (provided with air-driven type sensor heads)

Туре	Appearance	Model No.	Description	
Seal cap		HG-SASC×5	This seal cap is for air-driven 10 mm 0.394 in type sensor head. As part of preventive maintenance, replace the seal cap before the internal O-ring wears out. Replace the seal cap at an appropriate time (after about 5 million sliding operations) according to the degradation condition of the installed seal material. 5 pcs per set	

### SPECIFICATIONS

#### Sensor heads (Air-driven type)

	e(-P), HG-SC113 nethod te 3)				
HG-S1010-AC           Item         With no seal cap mounted           Regulatory compliance         EMC Directive, RoHS Directi           Compatible controller (Note 2)         HG-SC101(-P), HG-SC111(-P), HG-SC112           Position detection method         Optical absolute linear encoder m           Measurement range         10 mm 0.394 in (Note 3)           Stroke         10.5 mm 0.413 in or more (Note           Measuring force (Note 4)         Downward mount: (Note 5), Upward mount: (Note           Sampling cycle         1 ms           Indication accurrence (Q D)         Full range: 2.0 µm 0.079 mil or less	HG-S1110-AC With no seal cap mounted ve (-P), HG-SC113 nethod te 3) 5), Side mount: (Note 5)				
Model No.       With no seal cap mounted         Regulatory compliance       EMC Directive, RoHS Directi         Compatible controller (Note 2)       HG-SC101(-P), HG-SC111(-P), HG-SC112         Position detection method       Optical absolute linear encoder m         Measurement range       10 mm 0.394 in (Note 3)         Stroke       10.5 mm 0.413 in or more (Note 4)         Measuring force (Note 4)       Downward mount: (Note 5), Upward mount: (	With no seal cap mounted ve 2(-P), HG-SC113 nethod te 3) 5), Side mount: (Note 5)				
Item       With no seal cap mounted         Regulatory compliance       EMC Directive, RoHS Directi         Compatible controller (Note 2)       HG-SC101(-P), HG-SC111(-P), HG-SC112         Position detection method       Optical absolute linear encoder m         Measurement range       10 mm 0.394 in (Note 3)         Stroke       10.5 mm 0.413 in or more (Note 4)         Measuring force (Note 4)       Downward mount: (Note 5), Upward mount: (Note	te 3) 5), Side mount: (Note 5)				
Compatible controller (Note 2)       HG-SC101(-P), HG-SC111(-P), HG-SC112         Position detection method       Optical absolute linear encoder m         Measurement range       10 mm 0.394 in (Note 3)         Stroke       10.5 mm 0.413 in or more (Note 4)         Measuring force (Note 4)       Downward mount: (Note 5), Upward	e(-P), HG-SC113 nethod te 3) 5), Side mount: (Note 5)				
Position detection method       Optical absolute linear encoder in         Measurement range       10 mm 0.394 in (Note 3)         Stroke       10.5 mm 0.413 in or more (Note 3)         Measuring force (Note 4)       Downward mount: (Note 5), Upward mount: (Note 5), U	te 3) 5), Side mount: (Note 5)				
Measurement range       10 mm 0.394 in (Note 3)         Stroke       10.5 mm 0.413 in or more (Note 3)         Measuring force (Note 4)       Downward mount: (Note 5), Upward mount: (Note 7)         Resolution       0.5 µm 0.02 mil         Sampling cycle       1 ms         Indication accuracy: (R. R)       Full range: 2.0 µm 0.079 mil or less	te 3) 5), Side mount: (Note 5)				
Stroke     10.5 mm 0.413 in or more (Not Measuring force (Note 4)       Downward mount: (Note 5), Upward mount: (Note Resolution     0.5 µm 0.02 mil       Sampling cycle     1 ms       Indication accuracy (R.R.)     Full range: 2.0 µm 0.079 mil or less	5), Side mount: (Note 5)				
Measuring force (Note 4)     Downward mount: (Note 5), Upward mount: (Note 7)       Resolution     0.5 µm 0.02 mil       Sampling cycle     1 ms       Indication accuracy: (D, D)     Full range: 2.0 µm 0.079 mil or less	5), Side mount: (Note 5)				
Resolution     0.5 µm 0.02 mil       Sampling cycle     1 ms       Indication accuracy (B, B)     Full range: 2.0 µm 0.079 mil or less   Full range:					
Sampling cycle 1 ms	0.1 µm 0.004 mil				
Indication conurany (D.D.) Full range: 2.0 µm 0.079 mil or less Full range:					
Limited range: 1.0 µm 0.039 mil or less (any 60 µm 2.362 mil) Limited range	1.0 μm 0.039 mil or less ge: 0.5 μm 0.02 mil or less (any 60 μm 2.362 mil)				
Tip deviation amount 35 µm 1.378 mil (typical value	35 µm 1.378 mil (typical value)				
Hot swap function Incorporated	Incorporated				
Working pressure range         0.14 to 0.16 MPa         0.035 to 0.045 MPa         0.14 to	o 0.16 MPa 0.035 to 0.045 MPa				
Capacity to resist pressure 0.2 MPa					
Usable fluid Clean air (Dew point temperature: -10 °C	+14 °F or less)				
Applicable tube Outside diameter: ø4 mm ø0.157 in / Inside diameter	eter: ø2.5 mm ø0.098 in				
Operation indicator Equipped (2-color LED: Orange /	Green)				
Pollution degree 2	2				
Operating altitude 2,000 m 6561.68 ft or less (Not	te 6)				
Protection         IP67 (IEC) (Note 7)         IP67 (I	EC) (Note 7)				
Ambient temperature       -10 to +55 °C +14 to +131 °F (No dew condensation or icing allowed and the state of the state o	-10 to +55 °C +14 to +131 °F (No dew condensation or icing allowed), Storage: -20 to +60 °C -4 to +140 °F				
Ambient humidity 35 to 85 % RH, Storage: 35 to 85	35 to 85 % RH, Storage: 35 to 85 % RH				
Insulation resistance 100 MΩ or more at 250 V D	100 MΩ or more at 250 V DC				
Insulation resistance     100 MΩ or more at 250 V D       Vibration resistance     10 to 500 Hz frequency, 3 mm 0.118 in double amplitude (10 to 58 Hz), maximand Z directions for two hours each       Shock registance     1.060 m/c <sup>2</sup> acceleration in X, X, and Z direction	10 to 500 Hz frequency, 3 mm 0.118 in double amplitude (10 to 58 Hz), maximum acceleration 196 m/s <sup>2</sup> , (58 to 500 Hz) in X, Y, and Z directions for two hours each				
Image: Shock resistance         1,960 m/s <sup>2</sup> acceleration in X, Y, and Z direction	1,960 m/s <sup>2</sup> acceleration in X, Y, and Z directions three times each				
Grounding method Capacitor grounding					
Material Body: Zinc, Holder: Stainless steel, Spindle: Tool steel, Probe (Note 8): Bras	Body: Zinc, Holder: Stainless steel, Spindle: Tool steel, Probe (Note 8): Brass (body) / Ceramic (ball), Air tube clamp: S60CM				
Weight Net weight: 80 g approx.					
Accessories Sensor head fastening wrench: 1 pc., Mounting nut: 1 pc., Sensor head fastening wrench: 1 pc., Sensor head fas	Sensor head fastening wrench: 1 pc., Mounting nut: 1 pc., Seal cap: 1pc, Air tube clamp: 1 pc.				

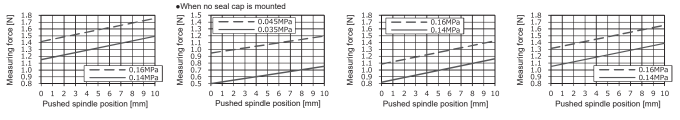
Notes: 1) Where measurement conditions are not specified, the conditions used were as follows: standard type measurement probe (HG-SS10C), ambient temperature of +20 °C +68 °F, and a clean atmosphere where water, oil, other liquids or dust does not come in contact with the equipment.

2) Be sure to use the sensor in combination with an HG-SC controller manufactured in or after February 2019.

3) The position that represents "0" as an absolute value is a position where the spindle is pushed further down from the bottom dead point by 0.1 mm

0.004 in or more. The term "stroke" indicates the total stroke length from the bottom dead point to the top dead point.
4) Measuring force changes with the air pressure used. Removing the seal cap enables the product to be used as the low measuring force type.
5) For the relationship between supplied air pressure and measuring force or between measuring force and pushed spindle position, see the figures below. For upward mount without a seal cap, subtract 0.2 N from the measuring force. For side mount, subtract 0.1 N from the measuring force. The following figures are only typical examples, and these relationships differ depending on the assembly accuracy of the product or the abrasion status of sealing materials. <Downward mount (typical example)>

<Downward mount (typical example)> <Upward mount (typical example)> <Side mount (typical example)>



6) Do not use or store in an environment that has been pressurized to an air pressure higher than the atmospheric pressure at 0 m.

7) Protective structure is not applicable when the sealing portions have deteriorated or become damaged. The protection level is zero when the seal cap is removed.

8) The probe is also available as an option.

# HG-S

## SPECIFICATIONS

#### Sensor head (Regular type)

		Regular type					
Туре			10 mm 0.3	394 in type	<u> </u>	32 mm 1.260 in type	50 mm 1.969 in type
		General purpose High precision		General purpose	General purpose		
		Standard	Low measuring force	Standard	Low measuring force	Standard	Standard
ltom	Model No.		<b>v</b>			HG-S1032	HG-S1050
Item		HG-S1010	HG-S1010R	HG-S1110	HG-S1110R		HG-51050
	compliance				tive, RoHS Directive		
· ·	e controller (Note 2)		HG-3		11(-P), HG-SC112(-F e linear encoder met		
Measurem			10 mm	0.394 in		32 mm 1.260 in	50 mm 1.969 in
Stroke	entrange			13 in or more		32.5 mm 1.280 in or more	50.5 mm 1.988 in or mor
	Downward mount	1.65 N or less 1.10 N (Note 4)	0.35 N or less 0.30 N (Note 4)	1.65 N or less 1.10 N (Note 4)	0.35 N or less 0.30 N (Note 4)	2.97 N or less 1.90 N (Note 4)	3.8 N or less (50 mm 1.969 in in pressing position) 1.9 N (intermediate position) (Note 4)
Measuring force (Note 3)	Upward mount	1.35 N or less 0.85 N (Note 4)		1.35 N or less 0.85 N (Note 4)		2.09 N or less 1.19 N (Note 4)	3.2 N or less (50 mm 1.969 in in pressing position) 1.4 N (intermediate position) (Note 4)
	Side mount	1.50 N or less 0.95 N (Note 4)	0.25 N or less 0.20 N (Note 4)	1.50 N or less 0.95 N (Note 4)	0.25 N or less 0.20 N (Note 4)	2.53 N or less 1.50 N (Note 4)	3.4 N or less (50 mm 1.969 in in pressing position) 1.7 N (intermediate position) (Note 4)
Resolution		0.5 µm (	).020 mil	0.1 µm (	0.004 mil	0.5 µm (	0.020 mil
Sampling p	period				1 ms	1	1
Indication accuracy (P-P)		Full range: 2.0 µm Narrow range: 1.0 less (any	µm 0.039 mil or	Full range: 1.0 µm Narrow range: 0.5 less (any	µm 0.020 mil or	Full range: 3.0 µm 0.118 mil or less Narrow range: 2.0 µm 0.079 mil or less (any 60 µm 2.362 mil)	Full range: 3.5 µm 0.138 mil or less
Tip deviation amount			35 µm 1.378 mil	(typical) (Note 5)		40 µm 1.575 mil	(typical) (Note 5)
Hot swap function				In	corporated	1	
Operation	indicator			2-color LE	D (Orange / Green)		
Pollution d	egree				2		
Operating altitude		2,000 m 6561.68 ft or less (Note 6)					
Protec	tion	IP67 (IEC) (Note 7)		IP67 (IEC) (Note 7)		IP67 (IEC	(Note 7)
Ambie	ent temperature	-10 to +55 °C +14 to +131 °F (No condensation or icing), Storage: -20 to +60 °C -4 to +140 °F					
8 Ambie	ent humidity	35 to 85 % RH, Storage: 35 to 85 % RH					
Insula	ulation resistance 100 MΩ or more at 250 V DC						
Insula Insula Vibrati	ion resistance	10 to 500 Hz frequency, 3 mm 0.118 in double amplitude (10 to 58 Hz), maximum acceleration 196 m/s <sup>2</sup> , (58 to 500 Hz) in X, Y, and Z directions for two hours each			10 to 150 Hz frequency, 3 mm 0.118 in double amplitude (10 to 58 Hz), maximum acceleration 196 m/s <sup>2</sup> , (58 to 150 Hz) in X, Y, and Z directions for two hours each	10 to 55 Hz frequency 1.5 mm 0.059 in double amplitude, X, Y, and Z directions for two hours each	
Shock resistance		1,960 m/s <sup>2</sup> acceleration in X, Y and Z directions three times each			1,960 m/s <sup>2</sup> acceleration in X, Y and Z directions three times each	980 m/s <sup>2</sup> acceleration in X, Y and Z directions three times each	
Grounding	method			Сара	citor grounding		
	Body	Zinc			Aluminum alloy	Aluminum alloy	
	Holder	Stainless steel			Stainless steel	Free-cutting steel	
Material	Spindle		Tool	steel		Free-cutting steel	Carbon tool steel
	Probe (Note 8)				dy) / Ceramic (ball)		
	Rubber bellows				BR (black)		
Weight				80 g approx.		Net weight: 150 g approx.	
Accessorie	2S	Low measuring force	e type (HG-S1010R /	HG-S1110R): Senso	r head fastening wren	ening wrench 1 pc., Mount ch 1 pc., Mounting nut 1 p	oc., Rubber bellows 1

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were as follows: standard type measurement probe (HG-SS10C), ambient temperature +20 °C +68 °F, and a clean atmosphere where dust and liquids such as water and oil do not come in contact with the

equipment. 2) In the case of the 50 mm 1.969 in type (HG-S1050), be sure to connect to an HG-SC controller product manufactured in or after February 2019. 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) Value calculated from the clearance of the upper and lower plain bearings.

6) Do not use or store in an environment that has been pressurized to an air pressure higher than the atmospheric pressure at 0 m.
7) Excludes damage and deterioration to rubber bellows due to external causes.
8) The probes (optional) are also available.

### SPECIFICATIONS

#### Controllers

$\bigwedge$	Tune	Master unit		Slave unit		
	Туре	High-performance type	High-performance type	Standard type	Wire-saving type	
ND N	NPN output	HG-SC101	HG-SC111	HG-SC112		
Item	PNP output	HG-SC101-P	HG-SC111-P	HG-SC112-P	HG-SC113	
Regulatory co			EMC Directive,	RoHS Directive	1	
Compatible s	ensor head	HG-S101	0-AC, HG-S1110-AC, HG-S1010	0(R), HG-S1110(R), HG-S1032, I	HG-S1050	
Number of con	nectable controllers		Up to 15 slave units can be con	nected per master unit. (Note 2)		
Supply voltag	је		24 V DC ±10 %, inclue	ding ripple 0.5 V (P-P)		
Current cons	umption (Note 3)		70 mA or less (when see	nsor head is connected)		
Analog current output (Note 4)		<ul> <li>Current output range: 4 to 20 mA/F.S. (default value)</li> <li>Error output: 0 mA</li> <li>Linearity: ±0.25 % F.S.</li> <li>Load impedance: 250 Ω max.</li> </ul>				
Control outpu (Output 1, Ou	ut utput 2, Output 3)	Residual voltage: 1.5 V or le	A (Note 5) • Maximum sou less • Applied volta utput and 0 V) ss • Residual volt sink current)	be> ector transistor urce current: 50 mA (Note 5) ge: 30 V DC or less (between output and +V) age: 1.5 V or less (at 50 mA source current) rent: 0.1 mA or less		
Short-cir	cuit protection	Ir	ncorporated (automatic reset type	e)		
Judgmer	nt output		NO / NC switching method			
Alarm ou	utput		Open when alarm occurs			
External input (Input 1, Input 2, Input 3) Trigger input Preset input Reset input Bank input A / B (Note 6)		<npn output="" type=""> <pnp output="" type="">       Non-contact input or     Non-contact input or       NPN open-collector transistor     PNP open-collector transistor       • Input condition:     • Input condition:       Invalid (+8 V to +V DC or open)     Invalid (0 to +0.6 V DC or open)       Valid (0 to +1.2 V DC)     Valid (+4 V to +V DC)       • Input impedance: 10 kΩ approx.     • Input impedance: 10 kΩ approx.</pnp></npn>				
			Input time 2 ms or more (ON)			
		Input time 20 ms or more (ON)				
		Input time 20 ms or more (ON)				
Response tin	ne		3 ms, 5 ms, 10 ms, 100 ms, 50	00 ms, 1,000 ms switching type		
Digital display	у		204-segn	nent LCD		
Display resol	ution		0.1 µm (	).004 mil		
Display range	e		-199.9999 to 199.9999	mm -7.874 to 7.874 in		
Pollution deg	ree		2	2		
Operating alt	itude		2,000 m 6561.68	ft or less (Note 7)		
Protectio	on		IP40	(IEC)		
Ambient	temperature	-10 to +50 °C +14	to +122 °F (No condensation or i	cing) (Note 5), Storage: -20 to +	60 °C -4 to +140 °F	
- Ambient	humidity		35 to 85 % RH, Stor	rage: 35 to 85 % RH		
Voltage v	withstandability	1,000 V AC for one min. between all supply terminals connected together and			nd enclosure	
Insulatio	n resistance		th 250 V DC megger between all			
Ambient Ambient Voltage Insulatio	resistance	10 to 150 Hz frequency, 0.75 mm 0.030 in double amplitude (10 to 58Hz), maximum acceleration 49 m/s <sup>2</sup> (58 to 150 Hz) and Z directions for two hours each				
Shock re	esistance	98 m/s <sup>2</sup> acceleration (10 G approx.) in X, Y and Z directions five times each				
Material		(	Case: Polycarbonate, Cover: Pol	ycarbonate, Switches: Polyaceta	al	
Cable		0.2 mm <sup>2</sup> 2-core cable (brown and blue lead wires) / 0.15 mm <sup>2</sup> 7-core composite cable, 2 m 6.562 ft long	0.15 mm <sup>2</sup> 7-core composite cable, 2 m 6.562 ft long	0.15 mm <sup>2</sup> 6-core cabtyre cable, 2 m 6.562 ft long		

ibb +20 °C +68 °F. ıy,

2) When a digital displacement sensor communication unit is connected, a maximum of 14 slave units can be connected per master unit.
3) Current consumption does not include analog current output.
4) Linearity F.S. = 16 mA, and is linearity with respect to digitally measured values.
5) 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	-10 t0 +45 C +14 t0 +115 F

6) Banks 1 to 3 can be selected by switching bank input A / B.

7) Do not use or store in an environment that has been pressurized to an air pressure higher than the atmospheric pressure at 0 m.

### SPECIFICATIONS

#### Communication unit for digital displacement sensors

		•	
$\swarrow$	Designation	CC-Link IE Field communication unit	
Item Model No.		SC-HG1-CEF	
Regulatory compliance		EMC Directive, RoHS Directive	
Compatible controllers		HG-SC□, HG-TC□	
	ximum number of nectable controllers	Maximum of 15 controllers (one master, 14 slaves) per SC-HG1-CEF unit	
Sup	oply voltage (Note 2)	24 V DC ±10 %, including 0.5 V ripple (P-P)	
Cur	rent consumption	200 mA or less	
Cor	mmunication method	CC-Link IE Field	
Rer	mote station type	Remote device station	
Net	work No. setting	1 to 239 (decimal) [1 to EF (hex)] (0 and 240 or more: Error) (Note 3)	
(Ma	clic transmission aximum number of s per station)	RX/RY:128 points each (128 bits), 16 bytes, RWr/RWw: 64 points each (64 words), 128 bytes	
Tra	nsient transmission	Server function only, data size 1024 bytes	
Sta	tion No. setting	1 to 120 (decimal) (0 and 121 or more: Error)	
Cor	mmunication speed	1 Gbps	
Tra	nsmission line type	Line, star (mixing of line and star types is possible), ring	
	ximum transmission ance	100 m 328.084 ft	
	ximum number of s connectable	121 units (1 master station, 120 slave stations)	
Cascade connection levels		Maximum 20	
Poll	lution degree	2	
Ope	erating altitude	2,000 m 6561.68 ft or less (Note 4)	
	Protection	IP40 (IEC)	
	Ambient temperature	-10 to +45°C +14 to +113 °F (No dew condensation or icing allowed), Storage: -20 to +60°C -4 to +140°F	
ance	Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH	
resista	Voltage withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure	
mental	Insulation resistance	20 $M\Omega$ or more, with 250 V DC megger between all supply terminals connected together and enclosure	
Environmental resistance	Vibration resistance	10 to 150 Hz frequency, 0.75 mm 0.030 in double amplitude (10 to 58Hz), maximum acceleration 49 m/s <sup>2</sup> (58 to 150 Hz) in X, Y and Z directions for two hours each	
	Shock resistance	98 m/s <sup>2</sup> acceleration (10 G approx.) in X, Y and Z directions five times each	
Mat	terial	Enclosure: Polycarbonate	
Cor	mmunication cable	Ethernet cable that satisfies 1000BASE-T standard Category 5e or higher (Double-shielded / STP, straight cable) (Note 5)	
We	ight	Net weight: 100 g approx., Gross weight: 150 g approx.	

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were ambient temperature +20 °C +68 °F.

Power is supplied from a connected controller / master controller.
 For the network number setting on this product, convert the network number to hex and set the hex value.

4) Do not use or store in an environment that has been pressurized to an air pressure higher than the atmospheric pressure at 0 m. 5) Use CC-Link Partner Association recommended cable.

Designation         CC-Link communication unit           Item         Model No.         SC-HG1-C           Regulatory compliance         EMC Directive (Note 2), RoHS Directive           Compatible controllers         HG-SC_, HG-TC_           Maximum number of connectable controllers         Maximum of 15 controllers (one master, 14 slave per SC-HG1-C unit           Supply voltage (Note 3)         24 V DC ±10 %, including 0.5 V ripple (P-P)
Compatible controllers         HG-SC , HG-TC            Maximum number of connectable controllers         Maximum of 15 controllers (one master, 14 slave per SC-HG1-C unit           Supply voltage (Note 3)         24 V DC ±10 %, including 0.5 V ripple (P-P)
Maximum number of connectable controllers         Maximum of 15 controllers (one master, 14 slave per SC-HG1-C unit           Supply voltage (Note 3)         24 V DC ±10 %, including 0.5 V ripple (P-P)
connectable controllers         per SC-HG1-C unit           Supply voltage (Note 3)         24 V DC ±10 %, including 0.5 V ripple (P-P)
Current consumption 80 mA or less
Communication method Switchable CC-Link Ver.1.10 or 2.00
Remote station type Remote device station
Number of occupied station         CC-Link Ver.1.10: 4 stations, CC-Link Ver.2.00: Switchable 2 or 4 stations
Station No. setting 1 to 64 (0 and 65 or more: Error)
Communication speed 10 Mbps 5 Mbps 2.5 Mbps 625 kbps 156 k
Maximum transmission distance         100 m         160 m         400 m         900 m         1,200           028.084 ft         524.934 ft         1,312.336 ft         2,952.756 ft         3,937.02
Pollution degree 2
Operating altitude 2,000 m 6561.68 ft or less (Note 4)
Protection IP40 (IEC)
Ambient temperature -10 to +45°C +14 to +113 °F (No dew condensation or icing allowed), Storage: -20 to +60°C -4 to +14
Ambient humidity 35 to 85 % RH, Storage: 35 to 85 % RH
Voltage 1,000 V AC for one min. between all supply terminals connected together and enclosure
Insulation resistance $20 \text{ M}\Omega \text{ or more, with } 250 \text{ V DC}$ megger between supply terminals connected together and enclosu
Insulation       20 MΩ or more, with 250 V DC megger between supply terminals connected together and enclosu         Insulation       20 MΩ or more, with 250 V DC megger between supply terminals connected together and enclosu         Insulation       10 to 150 Hz frequency, 0.75 mm 0.030 in doubl amplitude (10 to 58 Hz), maximum acceleration 49 m/s² (58 to 150 Hz) in X, Y and Z directions for two hours each         Shock resistance       98 m/s² acceleration (10 G approx.) in X, Y and directions five times each
Shock resistance 98 m/s <sup>2</sup> acceleration (10 G approx.) in X, Y and directions five times each
Material Enclosure: Polycarbonate
Communication cable Specified cable (shielded twisted cable) (Note
Weight Net weight: 80 g approx., Gross weight: 130 g app

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were ambient temperature +20 °C +68

2) If our product will be incorporated in a customer product that will a comply with the EMC Directive, install our product in a conductive box in accordance with "PLC User's Manual [Published by Mitsubishi Electric Corporation]".
3) Power is supplied from a connected controller / master controller.
4) Do not use or store in an environment that has been pressurized to

an air pressure higher than the atmospheric pressure at 0 m.

5) Use only a special-use communication cable that is approved by the CC-Link Partner Association.

$\swarrow$	Designation	EtherCAT communication unit		
Iter	n Model No.	SC-HG1-ETC		
Reg	julatory compliance	EMC Directive, RoHS Directive		
Con	npatible controllers	HG-SC□, HG-TC□		
Maximum number of connectable controllers		Maximum of 15 controllers (one master, 14 slaves) per SC-HG1-ETC unit		
Sup	ply voltage (Note 2)	24 V DC ±10 %, including ripple 0.5 V (P-P)		
Cur	rent consumption	100 mA or less		
Con	nmunication protocol	EtherCAT		
Con	npliance	IEEE 802.3u (100BASE-TX)		
Con	nmunication speed	100 Mbps (100BASE-TX)		
Com	munication connector	RJ-45 × 2		
Nod	le-to-node distance	100 m 328.084 ft or less		
Sup	ported functions	Process data object communication (cyclic communication) Mailbox communication (message communication) CoE Explicit Device Identification Station Alias		
Poll	ution degree	2		
	erating altitude te 3)	2,000 m 6,561.68 ft or less		
	Ambient temperature	-10 to +45 °C +14 to +113 °F (No dew condensation or icing allowed), Storage: -20 to +60 °C -4 to +140 °F		
e	Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH		
sistan	Voltage withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure		
ental re	Insulation resistance	$20\ \text{M}\Omega$ or higher, using 250 V DC megger between all supply terminals connected together and enclosure		
Environmental resistance	Vibration resistance	10 to 150 Hz frequency, 0.75 mm 0.030 in double amplitude (10 to 58Hz), maximum acceleration 49 m/s <sup>2</sup> (58 to 150 Hz) in X, Y and Z directions for two hours each		
	Shock resistance	98 m/s <sup>2</sup> (10 G approx.) acceleration in X, Y, and Z directions five times each		
Gro	unding method	Casing: Floating type		
Mat	erial	Enclosure: Polycarbonate		
Con	nmunication cable	Category 5e (shielded twisted pair cable recommended)		
Wei	ght	Net weight: 90 g approx., Gross weight: 150 g appox.		

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F.
2) Power is supplied from a connected controller / master controller.
3) Do not use or store in an environment that has been pressurized to an air pressure higher than the atmospheric pressure at 0 m.

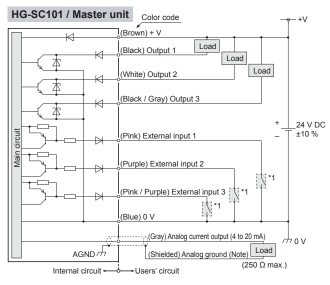
$\wedge$	D	esignation	RS-485 communication unit	
Item Model No.			SC-HG1-485	
Regulatory compliance		compliance	EMC Directive, RoHS Directive	
Cor	npatible	controllers	HG-SC□, HG-TC□	
Sup	oply volta	ge (Note 2)	24 V DC ±10 %, Ripple (P-P) 10 % or less (Within specified power supply voltage range)	
Cur	rent con	sumption	40 mA or less	
Cor	nmunicat	tion method	Two-wire half duplex communication	
Syn	chroniza	tion method	Start-stop synchronization	
Con	nmunicat	ion protocol	MODBUS (RTU / ASCII) / MEWTOCOL-COM	
Cor	nmunica	tion speed	1.2 kbps / 2.4 kbps / 4.8 kbps / 9.6 kbps / 19.2 kbps / 38.4 kbps / 57.6 kbps / 115.2 kbps	
Elec	ctrical cha	aracteristics	Complies with EIA RS-485	
	nber of nectable	Host (RS-485)	1 to 99 units when MODBUS (RTU / ASCII) is used, 1 to 64 units when MEWTOCOL-COM is used	
unit		Controllers	Maximum of 15 controllers (one master, 14 slaves) per <b>SC-HG1-485</b> unit	
Sto	p bit leng	gth	1 bit / 2 bits	
Par	ity check	ζ.	Even / Odd / None	
Dat	a bit leng	gth	8 bits (RTU) / 7 bits (ASCII)	
Poll	lution de	gree	2	
Operating altitude		ltitude	2,000 m 6561.68 ft or less (Note 3)	
	Protect	ion	IP40 (IEC)	
	Ambient temperature		-10 to +45 °C +14 to +113 °F (No dew condensation or icing allowed), Storage: -20 to +60 °C -4 to +140 °F	
ance	Ambien	t humidity	35 to 85 % RH, Storage: 35 to 85 % RH	
resista	Voltage withstandability		1,000 V AC for one min. between all supply terminals connected together and enclosure	
mental	Insulation resistance		$20\ \text{M}\Omega$ or more, with 250 V DC megger between all supply terminals connected together and enclosure	
Environmental resistance	Vibration resistance		10 to 150 Hz frequency, 0.75 mm 0.030 in double amplitude (10 to 58Hz), maximum acceleration 49 m/s <sup>2</sup> (58 to 150 Hz) in X, Y and Z directions for two hours each	
	Shock resistance		98 m/s $^2$ acceleration (10 G approx.) in X, Y and Z directions five times each	
Mat	terial		Enclosure: Polycarbonate	
	al extens ance	ion	Communication cable: 1,200 m 3,937.008 ft or less between <b>SC-HG1-485</b> (terminal) and PLC	
We	ight		Net weight: 75 g approx., Gross weight: 120 g approx.	
Acc	essories		Termination resistor switching jumper pin: 1 pc.	

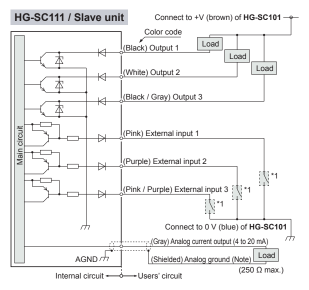
Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were ambient temperature +20 °C +68 °F.
2) Power is supplied from a connected controller / master controller.
3) Do not use or store in an environment that has been pressurized to an air pressure higher than the atmospheric pressure at 0 m.

# HG-S

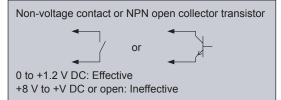
## I/O CIRCUIT DIAGRAMS

#### NPN output type

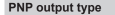


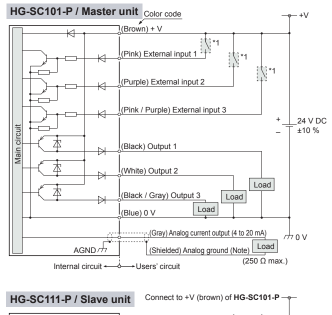


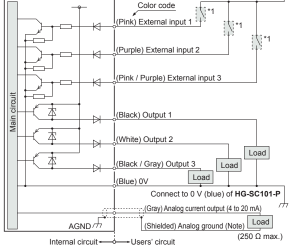
Connect to +V (brown) of HG-SC101 HG-SC112 / Slave unit Color code Load (Black) Output 1 Load 本 Load (White) Output 2 本 (Black / Gray) Output 3 本 (Pink) External input 1 (Purple) External input 2 Pink / Purple) External input 3 Connect to 0 V (blue) of HG-SC101 Internal circuit + +Users' circuit \* 1



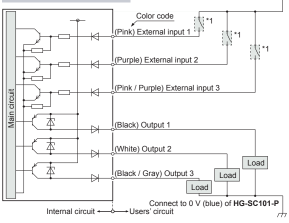
Note: Use shielded wire for the analog output.

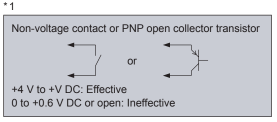






HG-SC112-P / Slave unit Connect to +V (brown) of HG-SC101-P ----





Note: Use shielded wire for the analog output.

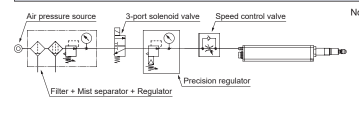
#### **--**S For details, refer to the User's Manual. The User's Manual can be downloaded from our website.

For details, refer to the User's Manual.

The User's Manual can be downloaded from our website.

## AIR CIRCUIT (RECOMMENDED)

• When using air-driven type sensor heads (HG-S1010-AC / HG-S1110-AC), configure an air circuit similar to the one shown in the diagram below, and adjust the spindle speed using the speed control valve as needed.



- Notes: 1) Supply clean air (free from moisture, oil, dust, or other foreign objects) to this product.
  - 2) Air pressure may decrease, depending on the length of the air pipe from the air supply source or any pneumatic components (such as needle valves, speed controllers, or mini-filters) that are added. Take care to ensure that air pressure supply to the product is sufficient. Select pneumatic components suitable for the supplied air pressure.
  - 3) The 3-port solenoid valve and speed control valve have their respective mounting directions. Mount each valve in their correct direction by referring to the diagram on the left.
  - 4) A filter with a rated filtration of 5  $\mu$ m 0.197 mil or less and a mist separator with a rated filtration of 0.3 µm 0.012 mil or less are recommended.

### 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 is a guide to select a suitable product. Be sure to read instruction manual attached to the product prior to its use.

#### Part description Regular type • Standard Regular type • Standard Regular type • Standard Sensor head (HG-S1010 / HG-S1110) (HG-S1032) (HG-S1050) Air-driven type (:O? Q Sensor head connection ©? HG-S1010-AC / Sensor head connection Sensor head connection cable connector ۱ø cable connector cable connector HG-S1110-AC Air tube joint **KO**A Sensor head connection cable connector Operation indicator (Orange / Green) Mounting nut Rubber bellows Probe Operation indicator Operation indicator (Orange / Green) (Orange / Green) Mounting nut Mounting nut Seal cap Regular type • Spindle Low measuring force Probe (HG-S1010R / HG-S1110R) Rubber bellows Operation indicator CO (Orange / Green) Sensor head connection cable connector Probe Mounting nut Rubber bellows Operation indicator (Orange / Green) Mounting nut Probe Probe Controller Digital display / operation cover (Note) Digital display / SUB (Green Guide mark (White) LEFT key UP key RIGHT key Circle meter (Orange, Green) Output 1 indicator (Orange) Sensor head connection cable connector 6 Male connector Output 2 indicator (Orange) 見 Þ 6 Female connector (only for slave units) Output 3 indicator (Orange) USU DVSU -INNANAN Input indicator (White) (Note (Note ENTER key EXIT key DOWN key Preset indicator (Green),

Preset key

Copy checkmark (Orange)

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

Status mark (White)

Digital display / MAIN (White)

# **PRECAUTIONS FOR PROPER USE**

For details, refer to the User's Manual. The User's Manual can be downloaded from our website.

#### Sensor head

#### Mounting

- · Mount the sensor unit perpendicular to the measured surface. Mounting the sensor unit obliquely may not only result in measurement error but also significantly shorten its service life.
- 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 / HG-S1032 / HG-S1050) except for when replacing them. Unnecessary removal of rubber bellows can result in entry of dust and water, thus causing malfunction.
- 1. Open a hole in the housing in which the sensor head will be mounted.



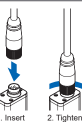
- 2. Insert the sensor head into the hole you opened in the housing, and fasten provisionally with the provided mounting nut.
- Note: The orientation of the mounting nut depends on the thickness of the housing. For details, refer to DIMENSIONS (p.27 and 28).
- 3. Fasten the sensor head. When fastening 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 torgue of 12.5 N·m or less (HG-S1032 / HG-S1050: 15 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

- Sensor head connection cable with L-shape connector CN-HS-C L (optional) cannot be used with an airdriven type sensor head.
- · 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

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



Mounting nut

(accessory)

Wrench

Sensor head

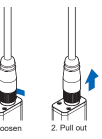
(accessorv)

fastening wrench

2. Turn the fastening ring on the sensor head connector in the direction shown to fasten the ring.

#### Removal method

- 1. 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.

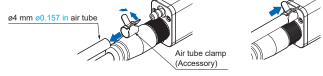


#### Connecting the air tube (For air-driven type only)

· When connecting the air tube, firmly secure it with the air tube clamp provided. If the air tube is used without inserting or securing it properly, there is a danger that the air tube may come off.

#### How to connect

- 1. While loosening the air tube clamp, slide it from the tip of the air tube and then release it when it reaches halfway through the tube.
- 2. Insert the tip of the air tube until it reaches the root of the joint on the sensor head.
- 3. Move the air tube clamp and secure the tip of the air tube



#### How to disconnect

- 1. While loosening the air tube clamp, move it halfway through the air tube.
- 2. Grasp the sensor head and pull out the air tube.

- · Before detaching or reattaching the seal cap, be sure to stop the air supply and disconnect it from the unit.
- To prevent problems, replace the seal cap before the internal O-ring becomes worn.
- · Replace the seal cap at appropriate intervals according to the deterioration status of the sealing material. Replace the seal cap when the number of sliding operations reaches approximately five million.

#### How to remove

- 1. Remove the probe.
- 2. While pulling the seal cap, expose the edge of the O-ring.
- 3. Loosen the seal cap by rotating it in the direction indicated by the arrow
- 4. After loosening the seal cap completely, pull it out.
- 5. Finally, remove the O-ring.

#### How to mount

- 1. Mount the O-ring in the specified position. 2. Slide the seal cap onto the
- spindle and move it to a position where it can rotate at no load. 3. Push in the seal cap while
- rotating it in the direction indicated by the arrow.

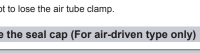
Note: Check that the O-ring does not protrude.

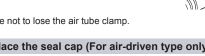


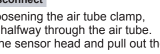


Note: Take care not to lose the air tube clamp.

#### How to replace the seal cap (For air-driven type only)







### PRECAUTIONS FOR PROPER USE

#### Controller

#### Mounting

#### Mounting

- 1. Insert the rear of the mounting part into the DIN rail.
- 2. 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.

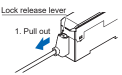
#### Attaching the sensor head connection cable

#### Mounting

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

#### **Removal method**

1. 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.



2. Press

35 mm 1.378 in

1. Press forward

🔁 1. Insert

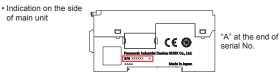
width DIN rail

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.

# How to identify newer and older controllers, and combinations with sensor heads

- HG-S1050 and air-driven type sensor heads must be used in combination with HG-SC
   controllers manufactured in or after February 2019.
- If the HG-SC controller is used together with the HG-TC controller for thru-beam type digital displacement sensor HG-T series, make sure to use the HG-SC controller manufactured in or after February, 2019. Furthermore, connect the slaves units of the same series to the side closer to the master unit and the slave units of the other series to the far side.
- When connecting only **HG-S** series controllers, both newer and older controllers can be connected.

#### How to identify newer controllers (manufactured in or after February 2019)



#### Combinations with sensor heads

Combination		Newer controller	Older controller
		Manufactured in or	Manufactured in or
		after February 2019	before January 2019
		HG-SC□	HG-SC 🛛
Sensor head	HG-S1010(R)	Possible	Possible
	HG-S1110(R)		
	HG-S1032		
	HG-S1050		Not possible
Air-driven	HG-S1010-AC	Possible	Not possible
type	HG-S1110-AC	Possible	Not possible

#### Connection

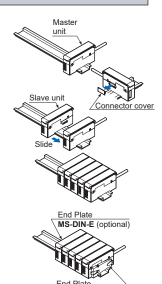
- Always shut off the power before connecting a slave unit to or disconnecting a slave unit from the master unit. Risk of controller damage if you attempt connection with the power on.
- Insert the male connector firmly into the female connector. Risk of controller damage if not completely connected.
- 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 (up to 14 slave units when a communication unit for digital displacement sensor is connected) 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.
- 3. 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.





**IS-DIN-E** (optional)

### PRECAUTIONS FOR PROPER USE

#### 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 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.
- Do not use during the initial transient time after the power supply is switched ON.
- 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.
- Do not use the product in an environment containing corrosive gases or ozone.
- 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.
- Mount the sensor unit perpendicular to the measured surface. Mounting the sensor unit obliquely may not only result in measurement error but also significantly shorten its service life.
- Do not allow excessive horizontal force to be applied to the spindle. This may cause reduced accuracy and durability.
- If the product is an air-driven type, install a pressurereducing valve to use the product within the allowable working pressure range. Excessive pressure may result in failure or damage.
- If the product is an air-driven type, do not use air containing foreign objects (such as dust), water, or oil.
   Doing so may result in electric shock or failure. To prevent such problems, take appropriate measures such as mounting air filters or mist separators.
- If the product is an air-driven type, before performing maintenance, inspection, or cleaning, always shut off air supply completely and check that the pressure inside the product and piping is zero. Failure to do so may result in accidents or failures due to air pressure.
- Never attempt to disassemble, repair, or modify the product.

The CAD data can be downloaded from our website.

(23

ø9

₿

( ø3.8

2.5

23.5

25

ø3.8

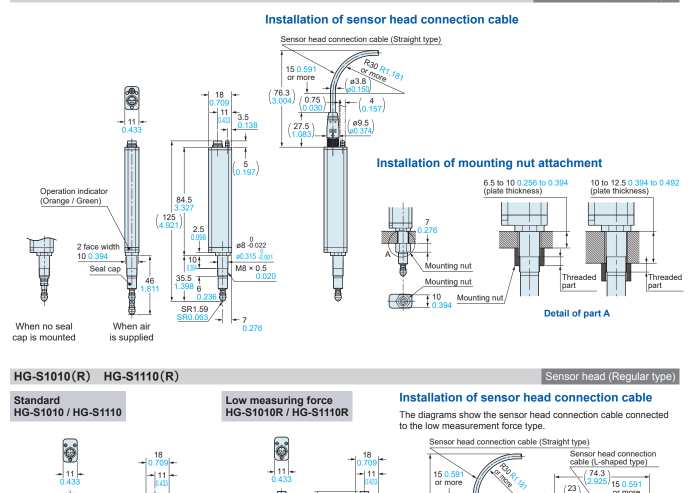
ø9.5

or more

or more

#### HG-S1010-AC HG-S1110-AC

Sensor head (Air-driven type)



84.5

2.5

10

46

SR1.59 SR0.063

135.5)

Operation indicator

(Orange / Green

2 face width 10 0.394

₫



SR1.59 SR0.063

84.5

2.5

104

135.5

Operation

(Orange / Greer

2 face width

Rubber

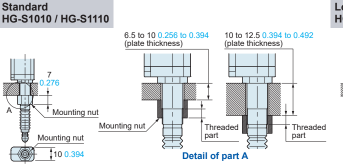
bellows

indicator

10 0.3

-





ø8 -0.022

M8 × 0.5

-7 0.276

-

#### Low measuring force HG-S1010R / HG-S1110R

ø8 -0.022

ø0.315 -ñ nn1

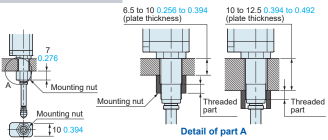
M8 × 0.5

**-**7 0.276

→

(76.3)

27.5



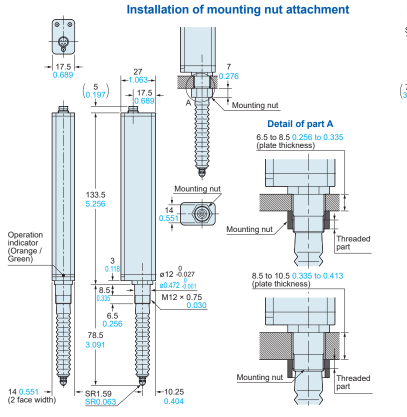
# HG-S

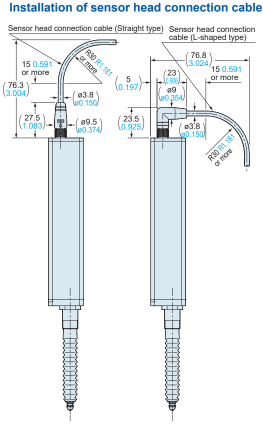
## DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website.

Sensor head (Regular type)

#### HG-S1032



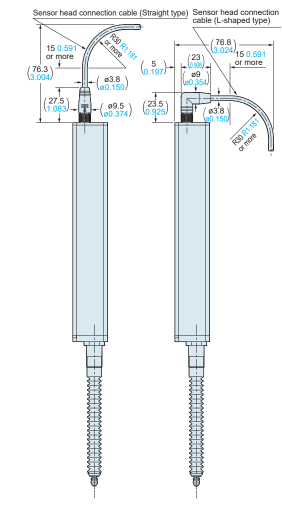


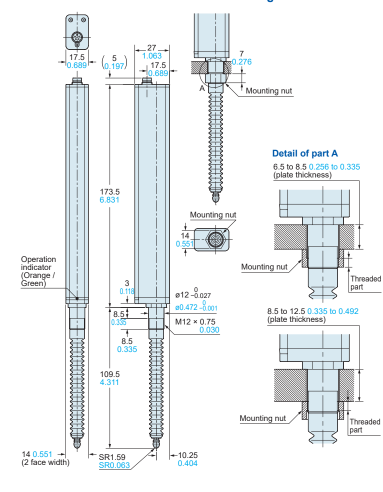
#### HG-S1050





#### Installation of sensor head connection cable



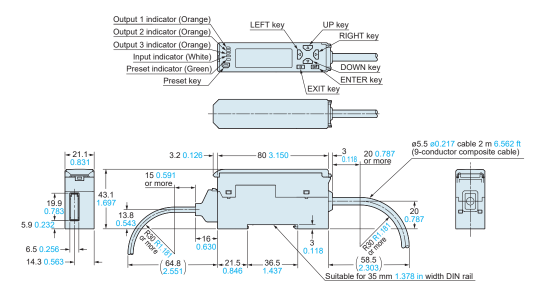


### DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website.

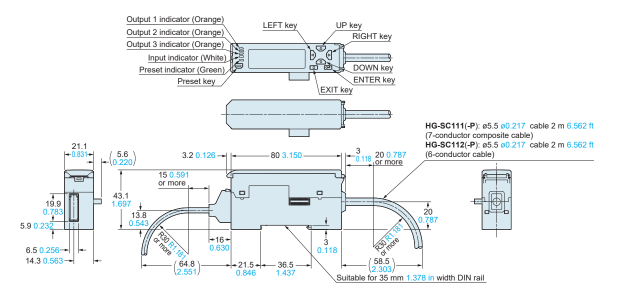
#### HG-SC101(-P)





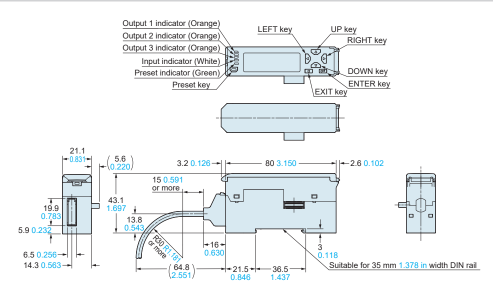
#### HG-SC111(-P) HG-SC112(-P)

Controller (Slave unit)



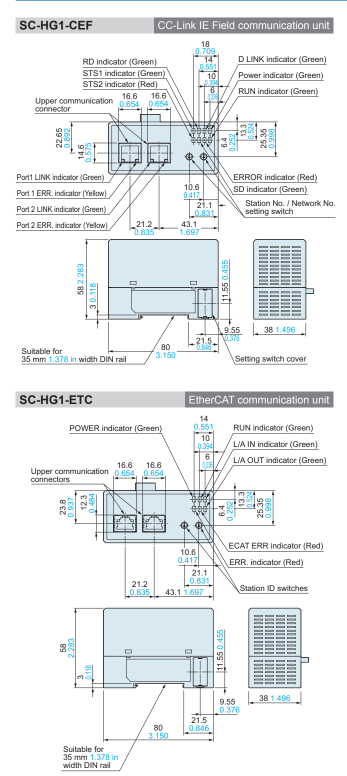
#### HG-SC113

Controller (Slave unit)

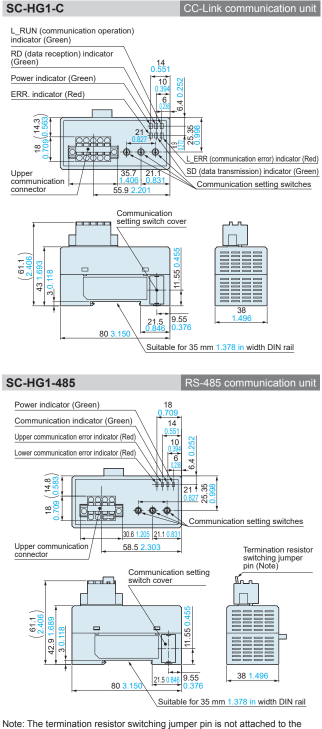


# HG-S

# DIMENSIONS (Unit: mm in)

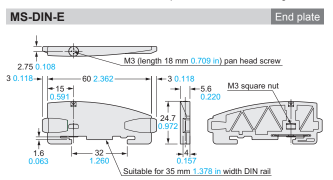


The CAD data can be downloaded from our website.



product at the factory. Attach the termination resistor switching jumper pin to the unit at the

terminating end. Make sure that the termination resistor switching jumper pins have been removed from all units except the one at the terminating end.

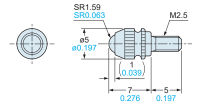


Material: Polycarbonate

Probe (optional)

## DIMENSIONS (Unit: mm in)

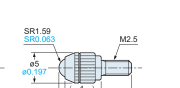
#### **HG-SS10C(×5)** Probe (mounted on sensor head, a set of 5 (optional)



Material: Brass (body), ceramic (ball)

#### The CAD data can be downloaded from our website.

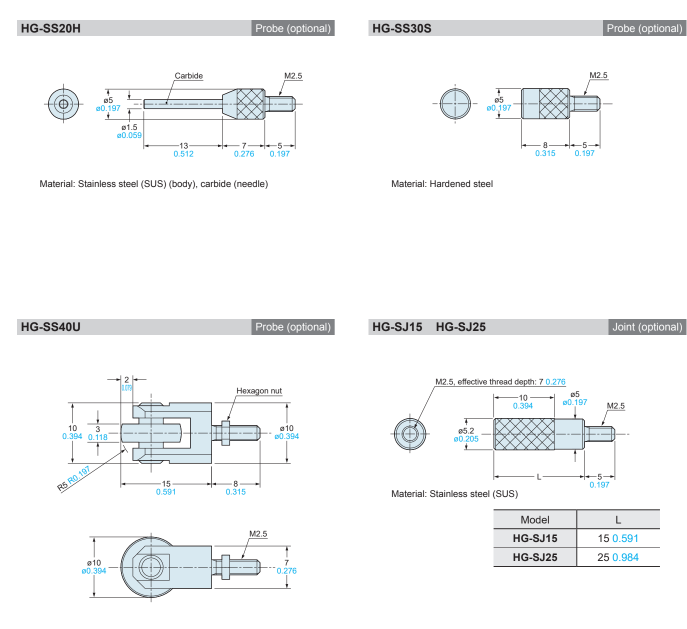
#### HG-SS10H



- 7-0.276 -5

0.197

Material: Brass (body), carbide (ball)



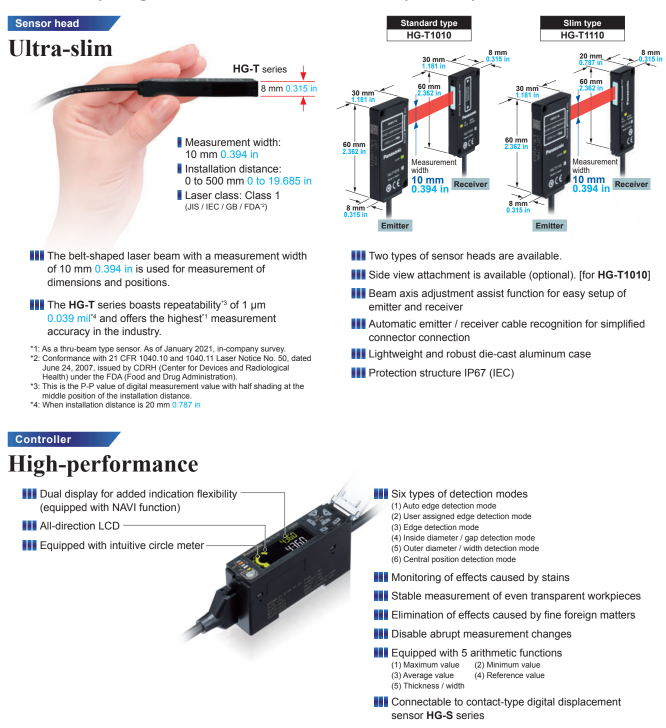
\* Roller runout: 0.01 mm 0.393 mil or less Material: Brass (body, nut), hardened steel (roller, shaft)

# Thru-beam type digital displacement sensor

Thru-beam type digital displacement sensor HG-T series CMOS Type Self-Monitoring Sensor

CE FDA

# The industry's highest-class<sup>\*1</sup> measurement accuracy is now yours.



Please contact .....

# Panasonic Corporation

Industrial Device Business Division ■ 7-1-1, Morofuku, Daito-shi, Osaka 574-0044, Japan industrial.panasonic.com/ac/e/



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