Panasonic

NEW

Contact-Type

Digital Displacement Sensor Head

Air-Driven Type •

Air-Driven Type · HG-S1010-AC HG-S1110-AC

Reflecting opinions of line workers

Air-Driven Type Digital Displacement Sensor Heads Featuring Slim Body!

Air-driven type sensor heads simplify equipment mechanisms.





Advantages

- Eliminates the cost and manhours for designing a mechanism to move the sensor head and improves accuracy of the equipment.
- Reduces installation spaces



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

Retracts

Low measuring force capability

Extends

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.





Smartphone flatness measurement





Robust and slim body contributes to a longer service life

0.709 ir

84.5 mm

0.433 in

Robust and slim body

Slim & light body

Even with the air-driven mechanism, the sensor head is very slim, with the same 11 mm 0.433 in width as a conventional sensor head. Furthermore, the unit weighs only approx. 80 g. (Note)

Note: Same unit size and weight as **HG-S1010(R)** / HG-S1110(R)

Plain bearings with 2-point support structure

A new structure supports the spindle with upper and lower plain bearings to significantly increase rigidity. These bearings efficiently disperse lateral loads on the spindle, significantly reducing the risk of breakage.

Metal guide whirl-stop structure



Spindle whirl-stop is accomplished by means of a metal guide requiring a several µm level assembly precision.

Bending-resistant cable

Hot-swappable

The sensor head can be replaced without turning OFF the instrument power.

Optical absolute method

No "value skipping" even when spindle is moving at high speeds

Displacement is measured by reading a glass scale using a high-resolution sensor.

Class-top accuracy

High-precision sensor head (HG-S1110-AC)

Resolution 0.1 µm 0.004 mil Indication accuracy Full range: 1.0 µm 0.039 mil or less Narrow range: 0.5 µm 0.020 mil or less

No.1* in class

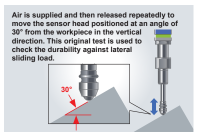
* As of February 2019, in-company survey.

High durability against lateral sliding load

Number of lateral sliding cycles: 10,000,000 or more (typical value) (under continuous testing)

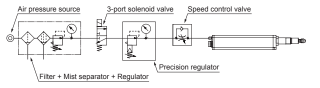
The robust sensor head helps reduce damage caused by workpiece setup mistakes.

Our original durability test against lateral sliding load



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
 - 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. 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. A filter with a rated filtration of 5 μm 0.197 mil or less and a mist separator with
 - a rated filtration of 0.3 µm 0 il or less are recommended

Controller



Dual display designed for easy, intuitive operation

The controller features a 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.

- Dual display for added indication flexibility (equipped with NAVI function)
- All-direction LCD
- ■Equipped with intuitive circle meter
- Anytime selection of function to copy
- ■Provided with maintenance mode useful on production floor
- Alarm setting for notification of upward thrust

PRODUCT LINEUP

Sensor heads

Туре	Air-driven type • 10 mm	Air-driven type • 10 mm 0.394 in type (Note 1)		
Item	General purpose	High precision		
Appearance				
Model No.	HG-S1010-AC	HG-S1110-AC		

Note 1: Be sure to use the sensor in combination with an HG-SC□ controller manufactured in or after February 2019.

Sensor head connection cables (Bending-resistant type)

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Туре	Straight connector			
Item	Length: 3 m 9.843 ft	Length: 7 m 22.966 ft	Length: 20 m 65.617 ft	
Appearance				
Model No.	CN-HS-C3	CN-HS-C7	CN-HS-C20	

Controllers

Туре	Master unit			
	High performance type (analog current + input / output)			
Item	NPN output PNP output			
Appearance	The super			
Model No.	HG-SC101 HG-SC101-P			

	Slave units			
High performance type (analog current + input / output)		Standard type (input / output)		Wire-saving type
NPN output PNP output		NPN output	PNP output	_

NPN output	PNP output	NPN output	PNP output	_
HG-SC111	HG-SC111-P	HG-SC112	HG-SC112-P	HG-SC113

Communication units for digital displacement sensors

Type	CC-Link IE Field communication unit	CC-Link communication unit	RS-485 communication unit
Appearance	SIGN IN THE STATE OF THE STATE		ETT TOWN
Model No.	SC-HG1-CEF	SC-HG1-C	SC-HG1-485

Options

	Туре	End plates for	Seal cap Provided on	Probe (Note 2)	
	Item	controller	air-driven type sensor head	Standard type	Super-hard type
	Appearance				
		2 pcs. per set	5 pcs. per set	5 pcs. per set	
	Model No.	MS-DIN-E	HG-SASC×5	TR-S10-C×5	TR-S10-H
Probe (Note 2)		Joint (I	Note 2)		
	Super-hard	Flat-seated		Length 15 mm	Length 25 mm

Probe (Note 2)			Joint (Note 2)	
Super-hard needle type	Flat-seated type	Roller type	Length 15 mm 0.591 in type	Length 25 mm 0.984 in type
TR-S321-H	TR-S411-K	TR-S601	TR-J102	TR-J104

Note 2: Available on made-to-order basis

SPECIFICATIONS

		Air-driven type • 10 mm 0.394 in type			/pe
/	Туре	General purpose HG-S1010-AC		High pr	<u> </u>
\				HG-S1	
	Model No.		With no seal		With no seal
Itei	\		cap mounted		cap mounted
	gulatory		•		oup mountou
con	npliance	EMC Directive, RoHS Directive			
	mpatible itroller (Note 2)	HG-SC101(-P), HG-SC111(-F	P), HG-SC112(-P),	HG-SC113
	sition detection thod	Ol	ptical absolute line	ear encoder metho	d
Mea	asurement range		10 mm 0.39	4 in (Note 3)	
Stro	oke		10.5 mm 0.413 in	or more (Note 3)	
	asuring force ote 4)	Downward mount:	(Note 5), Upward	mount: (Note 5), Sid	de mount: (Note 5)
Res	solution	0.5 µm (0.02 mil	0.1 µm (0.004 mil
Sar	mpling cycle		1 :	ms	
	ication curacy (P-P)	Limited range: 1.0 µr		Full range: 1.0 µm Limited range: 0.5 (any	
Tip	deviation amount	35 µm 1.378 mil (typical value)			
—	swap function			orated	
Wo	rking pressure	0.14 to	0.035 to	0.14 to	0.035 to
ran	ge	0.16 MPa	0.045 MPa	0.16 MPa	0.045 MPa
	pacity to resist ssure		0.2	MPa	
Usa	able fluid	Clean air (Dew point temper	ature: -10 °C +14	°F or less)
App	olicable tube	Outside diameter:	ø4 mm ø0.157 in a	/ Inside diameter: ø	2.5 mm ø0.098 in
—	eration indicator	Eq	uipped (2-color Ll	ED: Orange / Gree	n)
	lution degree			2	
Ope	erating altitude		2,000 m 6561.68	ft or less (Note 6)	
	Protection	IP67 (IEC) (Note 7)		IP67 (IEC) (Note 7)	
tance	Ambient temperature		4 to +131 °F (No c 60 °C -4 to +140 °	dew condensation	or icing allowed),
l resis	Ambient humidity	35	to 85 % RH, Stor	rage: 35 to 85 % R	Н
nenta	Insulation resistance		100 MΩ or mo	re at 250 V DC	
Ambient temperature -10 to +55 °C +14 to +131 °F (No dew condensa Storage: -20 to +60 °C -4 to +140 °F		8 to 150 Hz) in X,	Y, and Z directions		
	Shock resistance	nce 1,960 m/s ² acceleration in X, Y, and Z directions three times each			
Gro	unding method			grounding	
Ma	terial			ss steel, Spindle: T ir tube clamp: S60	
We	ight			80 g approx.	
Accessories Sensor head fastening wrench: 1 pc., Mounting nut: 1 p Seal cap: 1pc, Air tube clamp: 1 pc.		g nut: 1 pc.,			

Notes: 1) Where measurement conditions are not specified, the conditions used were as follows: standard type measurement probe (TR-S10-C), 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.

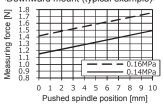
- 2) Be sure to use the sensor in combination with an **HG-SC**□ controller manufactured in or after February 2019.

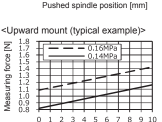
 3) The position that represents "0" as an absolute value is a position where the
- spindle is pushed further down from the bottom dead point by 0.1 mm $0.004\ in$ or more. The term "stroke" indicates the total stroke length from the bottom dead
- point to the top dead point.

 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.

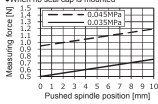
 5) For the relationship between supplied air pressure and measuring force or
- between measuring force and pushed spindle position, see the figures below. For upward mount without a seal cap, subtract 0.2 N from the measuring force. For side mount, subtract 0.1 N from the measuring force. The following figures are only typical examples, and these relationships differ depending on the assembly accuracy of the product or the abrasion status of sealing materials.

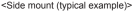
<Downward mount (typical example)>

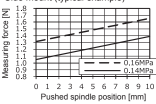




<Downward mount (typical example)> •When no seal cap is mounted







- 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.

Pushed spindle position [mm]

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.
- 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 product is suitable for indoor use only.
- 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.
- Mount a pressure-reducing valve to use the product within the allowable working pressure range. Excessive pressure may result in failure or damage.
- 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.
- 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.
- Sensor head connection cable with L-shape connector CN-HS-C
 —L
 (optional) cannot be used with an air-driven type sensor head.

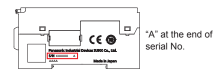
How to identify newer and older controllers, and combinations with sensor heads

- 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)

 Indication on the side of main unit



■Combinations with sensor heads

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

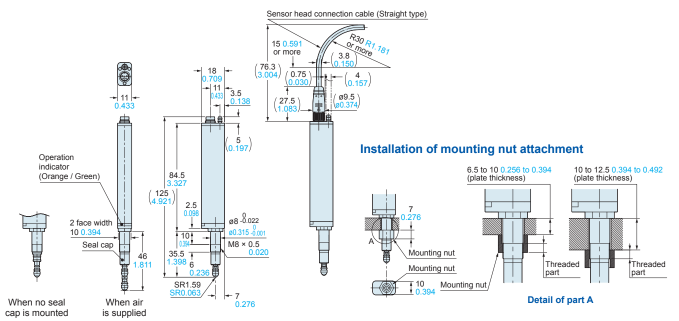
DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website.

HG-S1010-AC HG-S1110-AC

Sensor head (Air-driven type)

Installation of sensor head connection cable



Please contact

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