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SENSORS

SAFETY LIGHT

PHOTOELECTRIC

PRESSURE / FLOW

INDUCTIVE PROXIMITY

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Magnetic Displacement

Collimated Beam Sensors

Double-feed Detection

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Digital Panel

Metal-shee

Controller

Laser Displacement

FA COMPONENTS

SIMPLE WIRE-SAVING

Contact-type Digital Displacement Sensor SERIES



(Note 2)

Optical absolute method

No "value skipping" or "unset zero point"

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

Class-top accuracy

High-precision	n sensor head [HG-S1110(R)]	Resolution	Indication accuracy
Resolution	Indication accuracy Full range: 1.0 µm 0.039 mil or less	No.1* in class	No.1* in class
0.1 µm 0.004 mii	Narrow range: 0.5 µm 0.020 mil or less	* As of June 2017,	in-company survey.

Metal guide whirl-stop structure



Tip deviation amount of 35 µm 1.378 mil or less (typical value) (Note 3) [40 µm 1.575 mil or less (typical value) on the HG-S1032 (Note 3)]

Robust and slim body

(Note 2)

84.5 mm

3.327 in

(Note 2)

Slim body like a pencil type sensor head

Hot-swappable

Bending-resistant cable A bending-resistant cable provides peace of mind even when the sensor is installed on a movable tool.

Plain bearings with 2-point support structure A new structure supports the spindle with upper and lower plain bearings to significantly increase

rigidity to lateral loads.

Durability to withstand more than 200 million vertical sliding

operations (typical value) (Note 1) Notes: 1) Value on HG-S1010 / HG-S1110.

- 2) Value on HG-S1010(R) / HG-S1110(R).
- 3) Value calculated from the clearance of the upper and lower plain bearings.

HG-S

Superb craftsmanship!

The accuracy and robustness of the HG-S series are backed by master craftsmanship.

The plain bearings are accurately aligned with the center of the spindle during their installation to the top and bottom sections of the body to ensure smooth sliding.

This process involves careful adjustment of each bearing by a skilled worker. Even though the plain bearing has a certain width, the clearance is managed to the accuracy of several μ m.

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

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

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

Resistance to lateral load

Lateral loads often occur in the workplace, so we conduct our own unique lateral load resistance testing. There is a reason why you can use this product with peace of mind for a long time.

Withstands more than 100 million sliding operations under application of lateral load (typical value) (Note 1)

Example of a lateral load occurring in the workplace



Measurement of workpiece not securely held by the jig

Resistance to shock and vibration Shock resistance: 200 G approx.

1.960 m/s² acceleration in X. Y and Z directions three times each

Resistant to upward thrust impact Spindle stopper installed at the lower section

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.



Lateral load resistance test (Note 2)



(HG-S1032: 10 to 150 Hz frequency),

in X, Y and Z directions for two hours each

3 mm 0.118 in double amplitude

(Maximum acceleration 196 m/s²)

Vibration resistance: 20 G approx. Vibration / shock

resistance No.1* in class

.....

* As of June 2017. in-company survey

Disp Collimated Beam Sensors Metal-sheet Double-feed Detection **Digital Panel** Controller Other Products

HG-S

Hitting the spindle laterally with a roller We conducted our own unique lateral load resistance testing

<Test conditions> Impact cycle: 13 times per second Impact stroke: 1 mm 0.039 in

10 to 500 Hz frequency

Hot-swappable

Notes:

1) Value on HG-S1010 / HG-S1110.

2) Button-type probe for evaluation purposes was installed on the test

Lateral load

resistance

No.1* in class * As of June 2017,

in-company survey

sample for the lateral load resistance test.

> Selection Guide Displacement Magnetic Displacement

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FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING

SYSTEMS

PLC

MICRO

AREA SENSORS

SAFETY LIGHT

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.



Jig for workpiece A

Jig for workpiece B

PHOTOELECTRIC SENSORS

LASER SENSORS

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

Industrv's

first!*

MICRO PHOTOELECTRIC SENSORS AREA SENSORS SAFETY LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE /

FLOW SENSORS INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS

SENSOR SIMPLE WIRE-SAVING UNITS WIRE-SAVING SYSTEMS

> STATIC CONTROL DEVICES LASER MARKERS

> > PLC

HUMAN MACHINE INTERFACES

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Displacement

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ENERGY

judgment value (calculated value).

head measurement (measured value) and

Dual display for added indication

flexibility (equipped with NAVI function)

The 2-line digital display simultaneously shows

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.



maximum value minimum value Anytime selection of function to copy

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



Easy-to-understand 2-line digital display

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



Sub-screen: Displays sensor head measurement and other data.

Main screen: Displays judgment value.

Easy tolerance setting

Simple 1-point teaching

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







Tolerance on positive side (HIGH set value) Reference value

Tolerance on negative side (LOW set value)

Tolerance setting completed!

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

Provided with maintenance mode useful on production floor

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

· Abnormal sensor head upward thrust value

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

Alarm setting for notification of upward thrust

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

.....

No need for trigger input

Equipped with self-trigger hold function

Easy setting of time length from measurement start to measurement stabilization. Minimizes measurement fluctuation due to the vibration caused by stopping of spindle rotation.



(1) Static width setting

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

(2) Delay timer setting

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

Lateral connection of slave units for added operational ease

Connection of up to 15 slaves units

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

1960 Slave unit Slave unit Master unit Slave unit High performance type High performance type Standard type Wire-saving type (analog current + input / output) (analog current + input / output) (input / output) HG-SC113 HG-SC101 HG-SC112 HG-SC111 End plates

(Example: Connection of 15 slave units)

MS-DIN-E

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

Controller variations

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

Hold function (9 types)					
Sample hold (S-H) Peak hold	I (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)



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AREA

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PRESSURE / FLOW SENSORS

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Communication unit for RS-485



Collimate Bean Sensor

Metal-she Double-fe Detecti

Digital Panel Controller

Other Products

HG-S





For use of high-precision measurement results as traceability data examples. 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.

Note: 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 (Note)

RS-485 communication protocol

MODBUS (RTU / ASCII): Connection of up to 99 stations MEWTOCOL-COM: Connection of up to 64 stations



LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

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WIRE-SAVING SYSTEMS

ORDER GUIDE

Sensor heads

	Туре		Appearance		Measurement range	Resolution	Model No.
	General	Standard	General purpose			0.5 µm	HG-S1010
10 mm	purpose	Low measuring force	32 mm 1.260 in type	High precision	10 mm	0.020 mil	HG-S1010R
type	High	Standard	10 mm 0.394 in	10 mm 0.394 in	0.394 in	0.1 µm	HG-S1110
	precision	Low measuring force	type	type		0.004 mil	HG-S1110R
32 mm 1.260 in type	General purpose	Standard		W	32 mm 1.260 in	0.5 μm 0.020 mil	HG-S1032

Sensor head connection cables (bending-resistant type)

MEASURE- MENT SENSORS	Туре	Appearance	Cable length	Model No.
STATIC CONTROL DEVICES			3 m 9.843 ft	CN-HS-C3
LASER MARKERS PLC	Straight connector		7 m 22.966 ft	CN-HS-C7
HUMAN MACHINE INTERFACES			20 m 65.617 ft	CN-HS-C20
ENERGY MANAGEMENT SOLUTIONS			3 m 9.843 ft	CN-HS-C3L
MACHINE VISION	L-shaped connector		7 m 22.966 ft	CN-HS-C7L
UV CURING SYSTEMS			20 m 65.617 ft	CN-HS-C20L

Controllers

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	Туре	Appearance	Model No.	Output	Maximum number of connectable controllers
Master	High performance type / analog current \		HG-SC101	NPN open-collector transistor	
unit	(+ input / output)	U and the	HG-SC101-P	PNP open-collector transistor	
	High performance type / analog current \		HG-SC111	NPN open-collector transistor	
Slave Standard type		HG-SC111-P	PNP open-collector transistor	Up to 15 slave units can	
		HG-SC112	NPN open-collector transistor	master unit (Note)	
units	(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.

ORDER GUIDE

Communication units for digital displacement sensors

Designation	Appearance	Model No.	Description	PHOTO- ELECTRIC SENSORS MICRO
Communication unit for CC-Link IE Field		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 SC-HG1-CEF unit	PHOTO- ELECTRIC SENSORS AREA SENSORS SAFETY LIGHT CURTAINS/ SAFETY COMPONENTS
Communication unit for CC-Link		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	PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS
Communication unit for RS-485		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	SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS WIRE-SAVING SYSTEMS

End plates

Designation	Appearance	Model No.	Description	STATIC CONTROL DEVICES
				LASER MARKERS
End plates	-	2 pcs. per set	Always use this when connecting controllers and a digital displacement sensor communication unit.	PLC
		I	·	HUMAN MACHINE INTERFACES

OPTIONS

Options (made-to-order)

Designation	Appearance	Model No.	Description	MACHINE VISION SYSTEMS
		TR-S10-C×5 5 pcs. per set	Standard type	CURING SYSTEMS
		TR-S10-H	Super-hard type	Selection
Probe		TR-S321-H	Super-hard needle type	Laser Displacement Magnetic Displacement
		TR-S411-K	Flat-seated type	- Contact Displacement Collimated Beam Sensors Metal-sheet Double-feed
		TR-S601	Roller type	Digital Panel Controller Other Products
		TR-J102	Length 15 mm 0.591 in type	HG-S
Joint		TR-J104	Length 25 mm 0.984 in type	-
Rubber bellows		TR-G20×5 5 pcs. per set		-
Computer software for CC-Link / CC-Link IE Field	Hore The second se	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. Applicable models: SC-HG1-C , SC-HG1-CEF , SC-GU3-01 and SC-GU3-04 (Note)	-

Note: For SC-GU3-01 and SC-GU3-04, refer to the communication unit for open network SC-GU3 series (p.971~).

FIBER SENSORS

LASER SENSORS

ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

LASER SENSORS

Select Gu Displace Magi Displacer Cor Disolacer

SPECIFICATIONS

Sensor heads

			10 mm 0.3	94 in type		32 mm 1.260 in type
	Туре	General	purpose	High p	recision	General purpose
	<.	Standard	Low measuring force	Standard	Low measuring force	Standard
Item	Model No.	HG-S1010	HG-S1010R	HG-S1110	HG-S1110R	HG-S1032
CE marking directive compliance			EM	IC Directive, RoHS Direc	tive	·
Compatible co	ntroller		HG-SC101(-P), H	HG-SC111(-P), HG-SC11	2(-P), HG-SC113	
Position detect	tion method		Optical	absolute linear encoder	method	
Measurement	range		10 mm (0.394 in		32 mm 1.260 in
Stroke			10.5 mm 0.41	13 in or more		32.5 mm 1.280 in or more
	Downward mount	1.65 N or less 1.10 N (Note 3)	0.35 N or less 0.30 N (Note 3)	1.65 N or less 1.10 N (Note 3)	0.35 N or less 0.30 N (Note 3)	2.97 N or less 1.90 N (Note 3)
Measuring force (Note 2)	Upward mount	1.35 N or less 0.85 N (Note 3)	—	1.35 N or less 0.85 N (Note 3)	_	2.09 N or less 1.19 N (Note 3)
	Side mount	1.50 N or less 0.95 N (Note 3)	0.25 N or less 0.20 N (Note 3)	1.50 N or less 0.95 N (Note 3)	0.25 N or less 0.20 N (Note 3)	2.53 N or less 1.50 N (Note 3)
Resolution		0.5 µm ().020 mil	0.1 µm	0.004 mil	0.5 µm 0.020 mil
Sampling peric	bd			1 ms		
Indication accu	uracy (P-P)	Full range: 2.0 μm 0 Narrow range: 1.0 μ (any	.079 mil or less m 0.039 mil or less 60 μm 2.362 mil)	Full range: 1.0 µm (Narrow range: 0.5 µ (any	0.039 mil or less μm 0.020 mil or less 60 μm 2.362 mil)	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)
Tip deviation a	imount		35 µm 1.378 mil ((typical) (Note 4)		40 µm 1.575 mil (typical) (Note 4)
Hot swap funct	tion			Incorporated		
Operation indic	cator		2-0	color LED (Orange / Gree	en)	
8 Protection	1	IP67 (IEC) (Note 5)	—	IP67 (IEC) (Note 5)		IP67 (IEC) (Note 5)
Ambient te	emperature	-10 to +55 °	C +14 to +131 °F (No cond	lensation or icing allowed	d), Storage: -20 to +60 °C -	4 to +140 °F
Ambient h	numidity		35 to 85	5 % RH, Storage: 35 to 8	5 % RH	
Insulation	resistance		10	00 M Ω or more at 250 V I	C	
Vibration r	resistance	10 to 500 Hz frequen 196 m/s²) in X, Y and	cy (HG-S1032 : 10 to 150 H Z directions for two hours	Hz frequency), 3 mm 0.1 each	8 in double amplitude (Ma	ximum acceleration
bin Shock res	istance		1,960 m/s ² accelera	tion in X, Y and Z direction	ons three times each	
Mounting nut tig	ghtening strength		12.5	N∙m		15 N∙m
Probe tightenir	ng torque		0.1 to 0.4	N·m (no force applied to	main unit)	
Grounding met	thod			Capacitor grounding		
Material		Body: Zinc (HG Probe (Note 6):	- S1032 : Aluminum), Holde Ceramic, Rubber bellows:	r: Stainless steel, Spindle NBR (black)	e: Tool steel (HG-S1032 : Fi	ree-cutting steel),
Weight			Net weight: 8	30 g approx.		Net weight: 150 g approx.
Accessories		Standard type (HG-S1010 Low measuring force type	/ HG-S1110 / HG-S1032): 5 (HG-S1010R / HG-S1110R	Sensor head fastening wre	ench 1 pc., Mounting nut 1 po vrench 1 pc., Mounting nut 1	c. pc., Rubber bellows 1 pc

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were as follows: standard type measurement probe (**TR-S10-C**), 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 low measurement force type (**HG-S1010R** / **HG-S1110R**), measurements were obtained with products in standard configuration without rubber bellows.

3) Typical value near center of measurement.

4) Value calculated from the clearance of the upper and lower plain bearings.

5) Excludes damage and deterioration to rubber bellows due to external causes.

6) The probes (optional) are also available.

Other Products

Collimated Beam Sensors Metal-shee Double-feed Detection Digital Panel Controller

SPECIFICATIONS

Controller

\bigwedge	Time	Master unit		Slave unit	
	Туре	High-performance type	High-performance type	Standard type	Wire-saving type
	NPN output	HG-SC101	HG-SC111	HG-SC112	
Item	PNP output	HG-SC101-P	HG-SC111-P	HG-SC112-P	HG-SC113
CE marking di	rective compliance		EMC Directive,	RoHS Directive	
Compatible s	ensor head		HG-S1010(R), HG-S	S1110(R), HG-S1032	
Number of co	nnectable units		Up to 15 slave units can be con	nected per master unit. (Note 2)	
Supply voltag	e		24 V DC ±10 %, inclu-	ding ripple 0.5 V (P-P)	
Current cons					
Analog curre					
Control outpu (Output 1, Ou	ts tput 2, Output 3)	<npn output="" type=""> NPN open-collector transistor • Maximum sink current: 50 m • Applied voltage: 30 V DC or (between o) • Residual voltage: 1.5 V or le (at 50 mA) • Leakage current: 0.1 mA or</npn>	<pnp output="" ty<br="">PNP open-coll • Maximum so • Applied volta utput and 0 V) •ss • Residual volt sink current) less • Leakage cur</pnp>	pe> ector transistor urce current: 50 mA (Note 5) ige: 30 V DC or less (between output and +V) tage: 1.5 V or less (at 50 mA source current) rent: 0.1 mA or less	
Short-cire	cuit protection	lr	ncorporated (automatic reset type	e)	
Judgmen	t output		NO / NC switching method		
Alarm ou	tput		Open when alarm occurs		
External inpu (Input 1, Inpu	ts t 2, Input 3)	<npn output="" type=""> Non-contact input or NPN open-collector transistor Invalid (+8 V to +V DC or op Valid (0 to +1.2 V DC) Input impedance: 10 kΩ app</npn>	<pnp output="" ty<br="">Non-contact in PNP open-coll Input condition Invalid (0 to Valid (+4 V to vorox. Input impeda</pnp>	pe> put or ector transistor on: +0.6 V DC or open) o +V DC) ance: 10 kΩ approx.	
Trigger in	put		Input time 2 ms or more (ON)		
Preset in	put		Input time 20 ms or more (ON)		
Reset inp	out		Input time 20 ms or more (ON)		
Bank inp	ut A / B (Note 6)		Input time 20 ms or more (ON)		
Response tin	ie		3 ms, 5 ms, 10 ms, 100 ms, 50	0 ms, 1,000 ms switching type	· · · · · · · · · · · · · · · · · · ·
Digital display	/		204-segr	nent LCD	
Display resol	ution		0.1 µm ().004 mil	
Display range	9		-199.9999 to 199.9999	mm -7.874 to 7.874 in	
Contaminatio	n level			2	
Elevation			2,000 m 6561.68	ft or less (Note 7)	
e Protectio	n		IP40	(IEC)	
Ambient	temperature	-10 to +50 °C +14 to +122	2 °F (No dew condensation or ici	ng allowed) (Note 5), Storage: -2	20 to +60 °C -4 to +140 °F
Ambient	humidity		35 to 85 % RH, Stor	rage: 35 to 85 % RH	
Voltage v	vithstandability	1,000 V AC	for one min. between all supply	terminals connected together an	d enclosure
E Insulation	resistance	20 MΩ, or more, wi	th 250 V DC megger between all	l supply terminals connected tog	ether and enclosure
Vibration	resistance	10 to 150 Hz frequency, 0.75 mm	0.030 in double amplitude (Maxim	um acceleration 49 m/s ²) in X, Y ar	nd Z directions for two hours each
Shock re	sistance	98 m	/s ² acceleration (10 G approx.) ir	X, Y and Z directions five times	each
Material		(Case: Polycarbonate, Cover: Pol	ycarbonate, Switches: Polyaceta	al
Cable		0.2 mm ² 2-core cable (brown and blue lead wires) / 0.15 mm ² 7-core composite cable, 2 m 6.562 ft long	0.15 mm ² , 7-core composite cable, 2 m 6.562 ft long	0.15 mm ² , 6-core cabtyre cable, 2 m 6.562 ft long	

1) Where measurement conditions have not been specified precisely, the conditions used were as follows: supply voltage 24 V DC, ambient tem 2) When connected to a communication unit for digital displacement sensor, up to 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

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.

FIBER SENSORS

LASER SENSORS

MA INTERF EI MANAGI SOLU

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

SPECIFICATIONS

Communication units for digital displacement sensors

LASER	C	Communication units for digital displacement sensors							
SENSORS	\checkmark	Designation	Communication unit for CC-Link IE Field						
PHOTO- FLECTRIC	Ite	m Model No.	SC-HG1-CEF						
SENSORS	CEr	marking directive compliance	EMC Directive, RoHS Directive						
MICRO	Co	mpatible controllers	HG-SC□						
ELECTRIC	Ma cor	ximum number of inectable controllers	Maximum of 15 controllers (one master, 14 slaves) per SC-HG1-CEF unit						
AREA SENSORS	Sup	oply voltage (Note 2)	24 V DC ±10%, including ripple 0.5 V (P-P)						
	Cu	rrent consumption	200 mA or less						
SAFETY LIGHT CURTAINS /	Co	mmunication method	CC-Link IE Field						
SAFETY COMPONENTS	Re	mote station type	Remote device station						
PRESSURE / FLOW	Ne se	etwork No. etting	1 to 239 (decimal) [1 to EF (hex)] (0 and 240 or more: Error) (Note 3)						
INDUCTIVE PROXIMITY SENSORS	Cy (Ma link	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						
SENSURS	Tra	insient transmission	Server function only, data size 1,024 bytes						
PARTICULAR	Sta	ation No.setting	1 to 120 (decimal) (0 and 121 or more: Error)						
SENSORS	Ba	aud rate	1 Gbps						
SENSOR	Tra	insmission line types	Line, star (mixing of line and star types is possible), ring						
OPTIONS	Ma trar	ximum nsmission distance	100 m 328.084 ft						
WIRE-SAVING UNITS	Ma cor	ximum number of nnectable units	121 units (1 master station, 120 slave stations)						
	Cas	scade connection levels	Maximum 20						
SYSTEMS	Pc	ollution degree	2						
MEAGUDE	Op	perating altitude	2,000 m 6561.680 ft or less (Note 4)						
MENT		Protection	IP40 (IEC)						
SENSORS	ance	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						
DEVICES	sist	Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH						
LASER	tal re	Voltage withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure						
MARKERS	nmen	Insulation resistance	$20 \text{ M}\Omega$ or more, with 250 V DC megger between all supply terminals connected together and enclosure						
PLC	inviro	Vibration resistance	10 to 150 Hz frequency, 0.75 mm 0.030 in double amplitude in X, Y and Z directions for two hours each						
HUMAN MACHINE	ш	Shock resistance	98 m/s ² acceleration (10 G approx.) in X, Y and Z directions five times each						
INTERFACES	Ma	aterial	Enclosure: Polycarbonate						
ENERGY MANAGEMENT SOLUTIONS	Co ca	ommunication ble	Ethernet cable that satisfies 1000BASE-T standard Category 5e or higher (Double-shielded / STP, straight cable) (Note 5)						
EV	W	eight	Net weight: 100 g approx., Gross weight: 150 g approx.						
COMPONENTS	No	Notes: 1) Where measurement conditions have not been specified precisely							

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) For the network No. 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.

Selection Guide
Laser Displacement
Magnetic Displacement
Contact Displacement
Collimated Beam Sensors
Metal-sheet Double-feed Detection
Digital Panel Controller
Other
Products

HG-S

Designation	Communication unit for CC-Link					
Item Model No.	SC-HG1-C					
CE marking directive compliance	EMC Directive (Note 2), RoHS Directive					
Compatible controllers	HG-SC□					
Maximum number of	Maximum of 15 controllers					
connectable controllers	(one master, 14 slaves) per SC-HG1-C unit					
Supply voltage (Note 3)	24 V DC ±10 %, including ripple 0.5 V (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)					
Baud rate	10 Mbps	5 Mbps	2.5 Mbps	625 kbps	156 kbps	
Maximum transmission distance	100 m 328.084 ft	160 m 524.934 ft	400 m 1,312.336 ft	900 m 2,952.756 ft	1,200 m 3,937.008 ft	
Pollution degree	2					
Operating altitude	2,000 m 6561.680 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					
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 E resistance	$20 \text{ M}\Omega$ or more, with 250 V DC megger between all supply terminals connected together and enclosure					
Vibration	10 to 150 Hz frequency, 0.75 mm 0.030 in double amplitude in X, Y and Z directions for two hours each					
ы Shock resistance	98 m/s ² acceleration (10 G approx.) in X, Y and Z directions five times each					
Material	Enclosure: Polycarbonate					
Communication cable	Specified cable (shielded twisted cable) (Note 5)					
Weight	Net weight: 80 g approx., Gross weight: 130 g approx.					
 Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F. 2) If our product will be incorporated in a customer product that will comply with the EMC Directive, install our product in a conductive box in accordance with "PLC User's Manual [Published by Misubishi 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 						

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

Design	ation	Communication unit for RS-485			
Item Model	No.	SC-HG1-485			
CE marking directive comp	oliance	EMC Directive, RoHS Directive			
Compatible control	ollers	HG-SC□			
Supply voltage (Note 2)	je	24 V DC ±10 %, Ripple P-P 10 % or less (Within specified power supply voltage range)			
Current consumption	otion	40 mA or less			
Communication me	ethod	Two-wire half duplex communication			
Synchronization me	ethod	Start-stop synchronization			
Communication pro	tocol	MODBUS (RTU / ASCII) / MEWTOCOL-COM			
Baud rate		1.2 kbps / 2.4 kbps / 4.8 kbps / 9.6 kbps / 19.2 kbps / 38.4 kbps / 57.6 kbps / 115.2 kbps			
Electrical character	istics	Complies with EIA RS-485			
Number of (RS-4	85)	1 to 99 units when MODBUS (RTU / ASCII) is used, 1 to 64 units when MEWTOCOL-COM is used			
units Sens	ors	Maximum of 15 controllers (1 master, 14 slaves) per SC-HG1-485 unit			
Stop bit lengt	h	1 bit / 2 bits			
Parity check		Even / Odd / None			
Data bit lengt	h	8 bits (RTU) / 7 bits (ASCII)			
Pollution deg	ree	2			
Operating altit	ude	2,000 m 6561.68 ft or less (Note 3)			
Protection		IP40 (IEC)			
용 Ambient E temperatu	re	-10 to +45 °C 14 to +113 °F (No dew condensation or icing allowed), Storage: -20 to +60 °C -4 to +140 °F			
Ambient hum	idity	35 to 85 % RH, Storage: 35 to 85 % RH			
은 Voltage withstandat	oility	1,000 V AC for one min. between all supply terminals connected together and enclosure			
E Insulation		20 MΩ, or more, with 250 V DC megger between all supply terminals connected together and enclosure			
2 Vibration 2 resistance		10 to 150 Hz frequency, 0.75 mm 0.030 in double amplitude in X, Y and Z directions for two hours each			
^ш Shock resistance		98 m/s ² acceleration (10 G approx.) in X, Y and Z directions five times each			
Material		Enclosure: Polycarbonate			
Total extension distance	on	Communication cable: 1,200 m 3,937.008 ft or less between SC-HG1-485 (terminal) and PLC			
Weight		Net weight: 75 g approx., Gross weght: 120 g approx.			
Accessory		Termination resistor switching jumper pin: 1 pc.			
Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of ± 20 °C ± 68 °F					

Power is supplied from a connected controller / master controller.
 Do not use or store in an environment that has been pressurized to an air pressure higher than the atmospheric pressure at 0 m.

Contact-type Digital Displacement Sensor HG-S SERIES

I/O CIRCUIT DIAGRAMS

Color code

NPN output type

HG-SC101 / Master unit

For communication unit for digital displacement sensors, refer to the User's Manual. The User's Manual can be downloaded from our website.

(Brown) +V К Load (Black) Output Load 本 Load (White) Output 2 本 (Black / Grey) Output 3 圡 24 V DC ±10 % (Pink) External input 1 Aair (Purple) External input 2 (Pink / Purple) External input 3 (*1 (Blue) 0 V (Grey) Analog current output (4 to 20 mA) фον (Shield) Analog ground (Note) Load AGND / (250 Ω max.) Internal circuit Users' circuit HG-SC111 / Slave unit Connect to +V (Brown) of HG-SC101 Color code Load (Black) Output 1 Load 本 Load (White) Output 2 本 Black / Grey) Output 3 本 Pink) External input Jain (Purple) External input 2 / Purple) External input 3 *1 Connect to 0 V (Blue) of HG-SC101 (Grey) Analog current output (4 to 20 mA) (Shield) Analog ground (Note) Load (250 Ω max.) Internal circuit Users' circuit HG-SC112 / Slave unit Connect to +V (Brown) of HG-SC101 Color code Load Black) Output Load 本 Load (White) Output 2 本 ack / Grey) Output 3 木 circui Pink) External input (Purple) External input 2 Pink / Purple) External input 3 1*1 hConnect to 0 V (Blue) of HG-SC101 Internal circuit-Users' circuit * 1 Non-voltage contact or NPN open collector transistor or 0 to +1.2 V DC: Effective +8 V to +V DC or open: Ineffective Note: Use shielded wire for the analog output.



Note: Use shielded wire for the analog output.



PRECAUTIONS FOR PROPER USE

Refer to the user's manual for details. The user's manual can be downloaded from our website. Refer to p.1595 for general precautions.

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.

1 Press forward 2 | if

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.



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

Connection

- Always shut off the power before connecting a slave unit to or disconnecting a slave unit from the master unit. Risk of controller damage if you attempt connection with the power on.
- Insert the male connector firmly into the female connector. Risk of controller damage if not completely connected.
- · To connect units, the units must be mounted on a DIN rail. Attach end plates MS-DIN-E (optional) so as to enclose the connected units at the ends.
- Up to 15 slave units (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.
- 4. Slide each slave unit to connect the female and male connectors.
- 5. Attach end plates MS-DIN-E (optional) with the flat side facing in so as to enclose the connected units at the ends.
- 6. Tighten the screws to fasten the end plates.



Removal method

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



Common

Wiring

- · The product is designed to fulfill the specifications when combined with the HG-S sensor head and HG-SC controller. If the product is used in combination with other products, it not only fails to meet the specifications but also generates a malfunction in some cases.
- · For the controller DC power supply, only use a power supply that is isolated by means of an isolation transformer or otherwise.
- Risk of short-circuiting and damage to the controller or power supply if a transformer such as an auto transformer is used. Risk of short-circuiting and damage to the controller or power supply if incorrectly mounted or connected.
- · Make sure that the power supply is off while performing wiring or expansion work.
- · After you have completed wiring work, check the wiring carefully before switching on the power.
- Do not run the wires together with high-voltage lines or power lines or put them in the same raceway. This can cause malfunction due to induction.
- Verify that the supply voltage variation is within the rating.
- · If power is supplied from a commercial switching regulator, ensure that the frame ground (F.G.) terminal of the power supply is connected to an actual ground.
- · Do not use during the initial transient time after the power supply is switched on.
- · Make sure that stress by forcible bend or pulling is not applied directly to the sensor cable joint.

Others

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

LASER SENSORS

FIBER SENSORS

- рното ELECTRIC

MICRO PHOTO-ELECTR SENSOF

AREA SENSORS

SAFETY LIGH CURTAINS / SAFETY COMPONENTS

PRESSURE FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

STATIC CONTROL LASER MARKERS

PLC HUMAN MACHINE INTERFACES ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS MACHINE VISION SYSTEMS UV CURING SYSTEMS

HG-S





The CAD data can be downloaded from our website.



DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website.



0.846

1108

109

DIMENSIONS (Unit: mm in)







The CAD data can be downloaded from our website.



Note: The termination resistor switching jumper pin is not attached to the 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 pin have been removed from all units except the one at the terminating end.



Material: Polycarbonate

HG-S

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MEMO



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