Panasonic

Thru-beam Type

Digital Displacement Sensor

HG-T_{SERIES}



The Industry's Highest-Class' Measurement Accuracy Is Now Yours.





HG-T series

8 mm 0.315 in

The ultra-slim unit with a thickness of 8 mm 0.315 in allows easy installation in a limited space such as the inside of equipment.

Wide-angle measurement

The belt-shaped laser beam with a measurement width of 10 mm 0.394 in is used for measurement of dimensions and positions.



Industry's highest*1 measurement accuracy

The **HG-T** series boasts repeatability $^{\cdot 2}$ of 1 μ m 0.039 mil and offers the highest*1 measurement accuracy in the industry.



- •Sampling cycle setting can be selected from two options
- Standard: 1 ms, High speed: 0.5 ms. •Average count setting can be selected from 11 options.
- 1 time, 2 times, 4 times, 8 times, 16 times, 32 times, 64 times, 128 times, 256 times, 512 times, 1,024 times
- *1 As of January 2019, in-company survey
- *2 This is the P-P value of digital measurement value with half shading at the middle position of the

Two types of sensor heads are available.

Two types of sensor heads, one with a standard type receiver and the other with a slim type receiver, are available.



Slim type **HG-T1110**



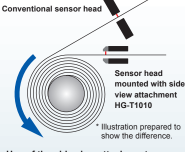
Side view attachment is available (optional), HG-T1010

Side view attachment (optional) is available for the standard type sensor head HG-T1010. This attachment can bend the laser beam at a right angle to allow flexible installation of the sensor head.



Emitter

■Application example: Lithium-ion battery winding section



Use of the side view attachment enables the installation of the sensor head closer to the winding section than when a conventional sensor head is used, thus contributing to the improvement of winding accuracy.

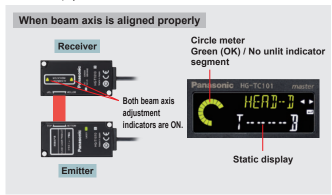
- * Two side view attachment units are required when using the attachment on both emitter and receiver
- * The slim type sensor head **HG-T1110** cannot be mounted with the side view attachment.
- * Be sure to confirm proper detection using actual equipment in advance when using the side view attachment.

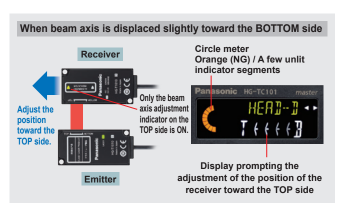
Ease of Installation

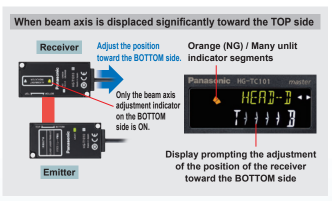
Beam axis adjustment assist function

The standard type sensor head HG-T1010 indicates the direction of receiver displacement relative to the emitter on the controller's display screen and with the beam axis adjustment indicators on the receiver in an easy-to-understand fashion.

* The slim type sensor head HG-T1110 displays the displacement information only on the controller's display section.

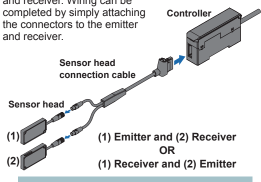






Automatic emitter / receiver cable recognition

The **HG-T** series automatically recognizes the positional relationship of the emitter and receiver connected to the sensor head connection cable at the time the controller is turned ON. This function eliminates the need for identifying the correct cables to connect to the emitter and receiver. Wiring can be



Emitter and receiver can be connected to either connectors!

* The sensor head connection cable is branched into two cables on the sensor head connecting side, but the two cables can be connected interchangeably to the emitter and receiver.

Die-cast aluminum case

The sensor head case is made of light and strong die-cast aluminum. It minimizes measurement fluctuations due to temperature effects. The die-cast aluminum case does not easily become distorted in shape by tightening of mounting screws as compared to a resin case. It is highly resistant to deterioration due to ageing. This robust case helps prevent deviations of beam axis alignment.





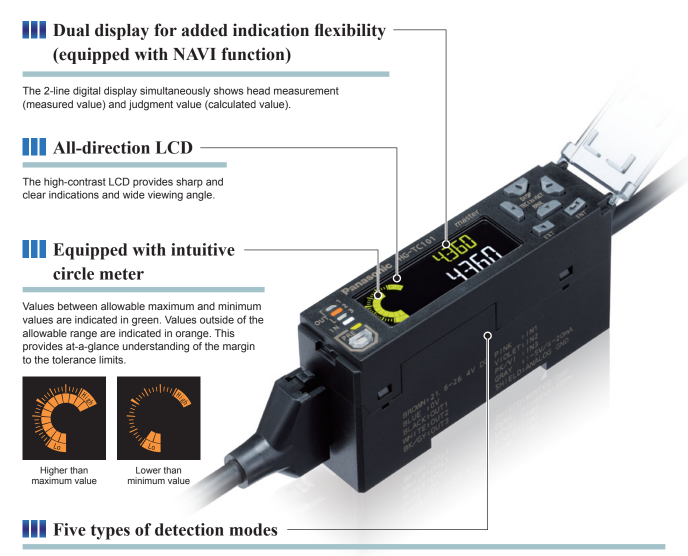
IP67 protection

The **HG-T** series features a protection structure of IP67 (IEC) so it can be used in a place where the product may be exposed to water or large amounts of dust.



- * Note that if the beam emitting / receiving surfaces of the sensor head are adhered with water or dust, correct measurements become inaccurate
- The sensor head is watertight, but the connectors are not structurally resistant to dust, water or corrosion. Therefore, the HG-T series cannot be submerged in water or placed under falling water for measurement operation. Be sure to use the product in an appropriate environment.

High-performance Controller



Industry's First!* Auto edge detection mode

Edge detection can be started from either the TOP or BOTTOM without registering the detection direction. This eliminates the need for checking the detection direction.

* As of January 2019, according to in-company survey

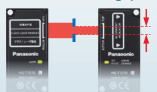
Panasonic Panasonic Wide Train to B Michigan Top BOTTOM TOP BOTTOM

Edge detection mode





Inside diameter / gap detection mode





External form / width detection mode



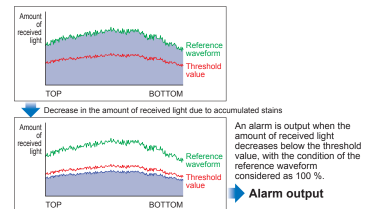


Central position detection mode

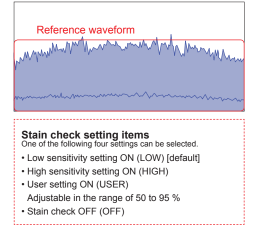


Monitoring of effects caused by stains

Notifies when the detection performance decreases due to accumulated stains.



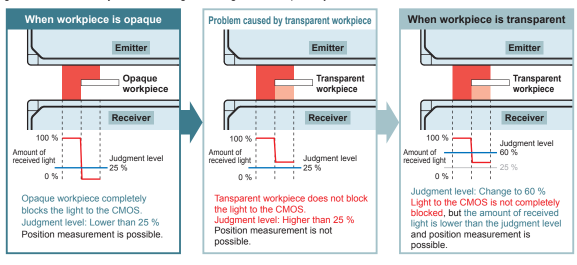
Checks the degree of contamination based on the amount of light of the reference waveform (considered as 100 %).



* The reference waveform can be confirmed by using the "HG-T Configuration Tool" USB-based PC setting software and SC-HG1-USB USB communication unit. For details, refer to page 6.

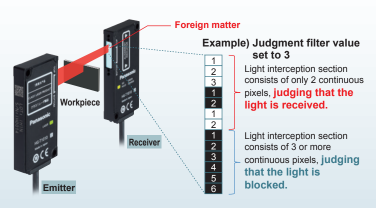
Stable measurement of even transparent workpieces

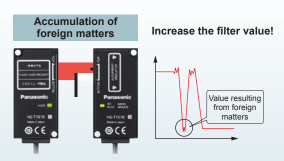
The judgment level can be adjusted according to the degree of transparency.



III Elimination of effects caused by fine foreign matters

The judgment filter value can be adjusted for the prevention of erroneous detections due to fine foreign matters. The judgment filter value can be set to a desired value between 3 and 50.





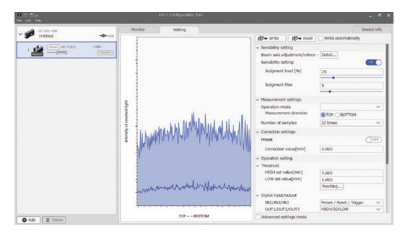
Increasing the filter value ignores values resulting from foreign matters.

Convenient Tool Software

Combined use of the USB-based PC setting software, "HG-T Configuration Tool," and the USB communication unit, "SC-HG1-USB," enables confirmation and change of current values and settings in the HG-T series using a PC.

USB-based PC setting software

HG-T Configuration Tool



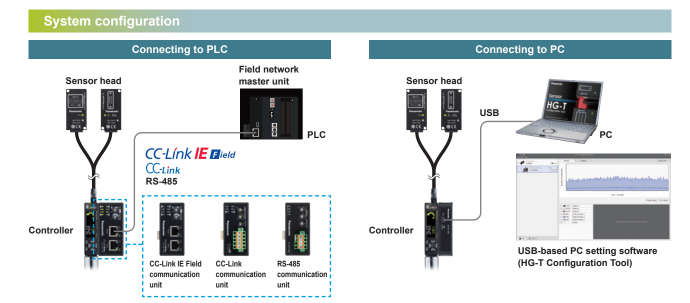
Settings such as name, judgment level and filter value can be changed for each controller while observing the waveform.





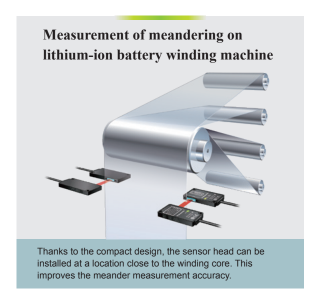
- Compatible communication unit: SC-HG1-USB
- Supported OS: Microsoft Windows® 7 (32-bit / 64-bit)¹¹,
 Microsoft Windows® 8 (8.1) (32-bit / 64-bit),
 Microsoft Windows® 10 (32-bit / 64-bit)
- Required hard disk space: 100 MB or more
- Required USB port: USB 2.0
- *1 In the case of a PC running Microsoft Windows® 7, "Microsoft .NET Framework 4.5.1" is required.
- *2 Microsoft and Windows are registered trademarks or trademarks of Microsoft Corporation in the U.S. and/or other countries.

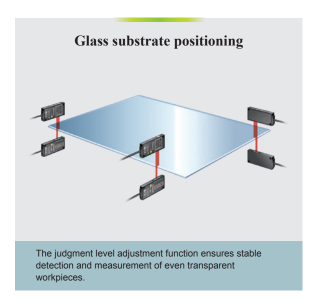
The USB-based PC setting software, "HG-T Configuration Tool," can be downloaded free from our website.

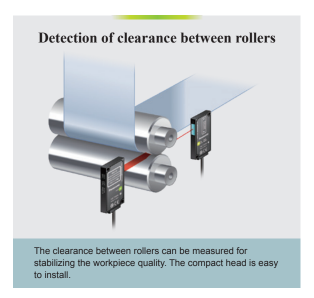


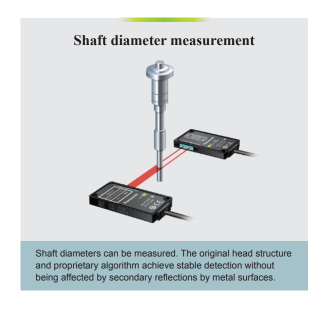
Communication units for field networks such as CC-Link as CC-Link IE Field are available so the HG-T series can be linked with a production system for IoT application.

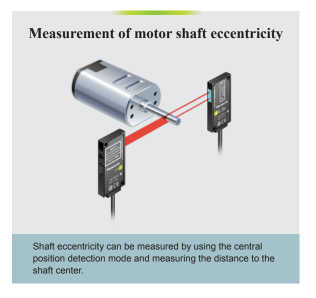
Applications









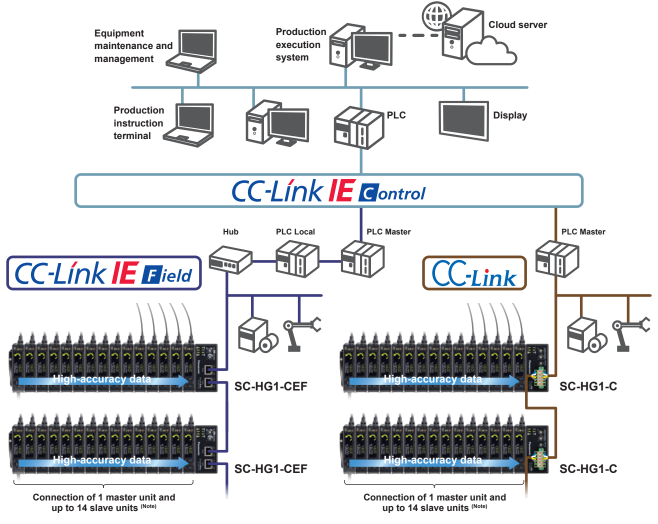


Communication unit for digital displacement sensor

Directly send the measurement values of multiple sensors to a host!

CC-Link IE Field / CC-Link communication unit

The communication unit for digital displacement sensor can be used to connect directly to a CC-Link / CC-Link IE Field network. This lets you acquire digital data and ON / OFF information in real-time without a program. In addition, you can change controller settings and log measurement data via the CC-Link / CC-Link IE Field network, so you can also use the system for preventative maintenance of digital displacement sensors.



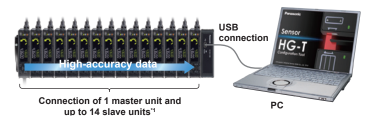
Note: When connected to a communication unit for digital displacement sensor, up to 14 slave units can be connected per master unit





USB communication unit

The USB communication unit provides convenient functions that facilitate the setting of the HG-T series while observing the waveform of received light by operating the dedicated USB-based PC setting software. The USB-based PC setting software can be downloaded free from our website.



USB communication unit SC-HG1-USB



Communication specification: USB 2.0 Full Speed*2 Communication protocol: Proprietary protocol

USB port: USB Mini-B (1 port)

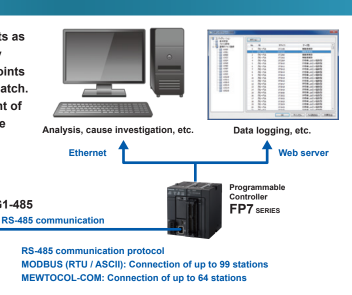
USB-based PC setting software

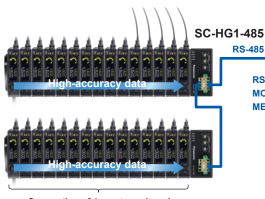
HG-T Configuration Tool

- · Compatible communication unit:SC-HG1-USB
- Supported OSs: Microsoft Windows® 7 (32-bit / 64-bit)³,
 Microsoft Windows® 8 (8.1) (32-bit / 64-bit),
 Microsoft Windows® 10 (32-bit / 64-bit)
- · Required hard disk space: 100 MB or more
- Required USB port: USB 2.0
- *1 When connected to the communication unit for digital displacement sensor, up to 14 slave units can be connected per master unit.
- *2 Dependent on PC environment.
- *3 In the case of a PC running Microsoft Windows® 7, "Microsoft .NET Framework 4.5.1" is required.
- *4 Microsoft and Windows are registered trademarks or trademarks of Microsoft Corporation in the U.S. and/or other countries.

RS-485 communication unit

For use of high-accuracy 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.





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

RS-485 communication unit 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

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

ORDER GUIDE

Sensor heads

Туре		Appearance	Measurement width	Installation distance	Repeatability (Note 1)	Laser class	Model No.
Measurement width	Standard type	Emitter: 8 × 30 × 60 mm 0.315 × 1.181 × 2.362 in Receiver: 8 × 30 × 60 mm 0.315 × 1.181 × 2.362 in	10 mm	0 to 500 mm	1 µm 0.039 mil (Installation distance: 20 mm 0.787 in) 2.5 µm 0.098 mil (Installation)	Class 1 ∫IEC / JIS / ි	HG-T1010
width 10 mm 0.394 in	Slim type	Emitter: 8 × 30 × 60 mm 0.315 × 1.181 × 2.362 in Receiver: 8 × 20 × 60 mm 0.315 × 0.787 × 2.362 in	10 mm 0.394 in	0 to 500 mm 0 to 19.685 in	Installation distance: 100 mm 3.937 in 5 µm 0.197 mil Installation distance: 500 mm 19.685 in	GB / FDA (Note 2)	HG-T1110

Notes: 1) This is the P-P value of digital measurement value with half shading at the middle position of the installation distance.

2) This product complies with 21 CFR 1040.10 and 1040.11 Laser Notice No. 50, dated June 24, 2007, issued by CDRH (Center for Devices and Radiological Health) under the FDA (Food and Drug Administration).

Sensor head connection cables

Туре	Appearance	Model No.	Cable length	Description
		CN-HT-C2	2 m 6.562 ft	
Sensor head		CN-HT-C5	5 m 16.404 ft	This cable is used to connect the sensor head to the controller. The cable is branched into two cables on the sensor
connection cables		CN-HT-C10	10 m 32.808 ft	head connecting side, but the two cables can be connected interchangeably to the emitter and receiver.
	-	CN-HT-C20	20 m 65.617 ft	

Controllers

Туре		Appearance	Model No.	Output	Maximum number of connectable controllers
Master	High performance type		HG-TC101	NPN open-collector transistor	
unit	riigii perioriiance type		HG-TC101-P	PNP open-collector transistor	
	High performance type		HG-TC111	NPN open-collector transistor	Up to 15 slave units can be connected
Slave			HG-TC111-P	PNP open-collector transistor	per master unit (Note)
units	Wire-saving type		HG-TC113	_	

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

Туре	Appearance	Model No.	Description
USB communication unit (Note 1)		SC-HG1-USB	When used together with the "HG-T Configuration Tool" USB-based PC setting software, current values and settings in the HG-T series can be confirmed or changed on the PC screen. * The USB-based PC setting software, "HG-T Configuration Tool," can be downloaded free from our website. • Communication specification: USB 2.0 Full Speed (Note 2) • Communication protocol: Proprietary protocol • USB port: USB Mini-B (1 port) • Number of connectable units Controller: Up to 15 units (1 master unit, 14 slave units) per SC-HG1-USB unit
CC-Link IE Field communication unit	TITE COLUMN TO THE PARTY OF THE	SC-HG1-CEF	Can directly send high-accuracy 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
CC-Link communication unit		SC-HG1-C	Can directly send high-accuracy 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
RS-485 communication unit	The same of the sa	SC-HG1-485	Can directly send high-accuracy 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 USB communication unit cannot be used with contact-type digital displacement sensors **HG-S** series. 2) Dependent on PC environment.

End plates

Туре	Appearance	Model No.	Description
End plates		MS-DIN-E 2 pcs. per set	Always use this when connecting controllers and a digital displacement sensor communication unit.

OPTIONS

Туре	Appearance	Model No.	Description
Side view attachment		HG-TSV10	Designed for exclusive use with the HG-T1010 standard type sensor head. This attachment can bend the laser beam at a right angle, thus allowing flexible installation of the sensor head. Two M2 (length 4 mm 0.157 in) screws with washers are attached. * Two pieces of attachment are required when using the attachment on both emitter and receiver. * Be sure to confirm proper detection using actual equipment in advance when using the attachment.
Computer software for CC-Link IE Field / CC-Link	20 Saints SUPPLY SUPP	SC-PC1	A PC installed with this software can be used to monitor the current values of the digital displacement sensor, to create a CSV file of setting information, to display the log data, to create a CSV file of log data, etc. via Mitsubishi Electric PLC (MELSEC series). • Compatible communication units for digital displacement sensor: SC-HG1-CEF, SC-HG1-C • Supported OS: Microsoft Windows® 7 (32-bit), Japanese version • Required hard disk space: 50 MB or more

Note: Microsoft and Windows are registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

SPECIFICATIONS

Sensor heads

		Туре	Measurement width 10 mm 0.394 in / Standard type	Measurement width 10 mm 0.394 in / Slim type			
Item	1	Model No.	HG-T1010 HG-T1110				
Regulatory compliance			EMC Directive, RoHS Directive, FDA regulations				
Com	patible contr	oller	HG-TC101 (-P), HG-T	C111 (-P), HG-TC113			
Posi	tion detection	n method	CMOS	-based			
Insta	Illation distar	ice	0 to 500 mm	0 to 19.685 in			
Mea	surement wid	dth	10 mm	0.394 in			
Light	t source		Red semiconductor laser: Class Maximum output: 0.3 mW, Peal	1 [IEC / JIS / GB / FDA (Note 2)] k emission wavelength: 655 nm			
Repeatability (Note 3)			1 μm 0.039 mil (Installation o 2.5 μm 0.098 mil (Installation 5 μm 0.197 mil (Installation o	n distance: 100 mm 3.937 in)			
Linearity (Note 4)			±0.12 % F.S. (Installation distance: 20 mm 0.787 in) ±0.28 % F.S. (Installation distance: 100 mm 3.937 in)				
Minimum sensing object (Note 5)		object (Note 5)	ø0.5 mm ø0.020 in (Installation distance: 500 mm 19.685 in)				
Temp	perature char	acteristics (Note 6)	±0.03 % F.S./°C				
		Emitter	Laser radiation indicator (Green)				
	Operation indicator Receiver		Beam axis adjustment indicator (Orange / Green), Judgment output indicator (Orange / Green) Judgment output indicator (Orange / Green)				
Pollu	ıtion degree		2				
Ope	rating altitude	e	2,000 m 6,561.68 ft or less (Note 8)				
ģ	Protection		IP67 (IEC) (Excluding connectors)				
stanc	Ambient ter	nperature	-10 to +45 °C +14 to +113 °F (No dew condensation or icing allowed), Storage: -20 to +60 °C -4 to +140 °F				
resis	Ambient hu	midity	35 to 85 % RH, Storage: 35 to 85 % RH				
ental	Ambient illu	minance	Incandescent light: 5,000 lx or less at the light-receiving face (Note 7)				
onme	Ambient temperature Ambient humidity Ambient illuminance Insulation resistance Vibration resistance		20 M Ω or higher, using 250 V DC megger (between all terminals and case)				
Envir	Vibration resistance			plitude in X, Y and Z directions for two hours each			
Shock resistance		tance	196 m/s² acceleration in X, Y ar	nd Z directions three times each			
Grou	inding metho	od	Capacitor	grounding			
Mate	erial		Case: Die-cast aluminum, Light emitti	ng and light receiving surfaces: Glass			
Cabl	е		0.2 m 0.656 ft 4-core shielded	d cable with round connectors			
Net	weight		Emitter: 30 g approx., Receiver: 30 g approx.	Emitter: 30 g approx., Receiver: 25 g approx.			

Notes: 1) Specification values are based on the digital measurement values obtained by the sensor head and controller HG-TC. Where measurement conditions have not been specified precisely, the conditions used were as follows: ambient temperature = +20 °C +68 °F, controller's average count setting 16 times, measurement target = nontransparent knife edge, installation distance = 100 mm 3.937 in, positional condition of measurement target = Half shading at the middle position of installation distance.

2) This product complies with 21 CFR 1040.10 and 1040.11 Laser Notice No. 50, dated June 24, 2007, issued by CDRH (Center for Devices and Radiological Health) under the FDA (Food and Drug Administration).

- 3) This is the P-P value of digital measurement value with half shading at the middle position of the installation distance.
 4) Indicates an error with the ideal straight line of digital measured values.

- 4) indicates an error with the ideal straight line of digital measured values.
 5) When the light is blocked at the center position of 500 mm 19.685 in installation distance
 6) When the light is half-blocked at the center position of 100 mm 3.937 in installation distance
 7) When the sampling cycle of the controller is set to "standard sampling"
 8) 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

Controller

			Master unit	Slave unit			
		Туре			Mira agying typa		
\	9	NPN output	High performance type HG-TC101	High performance type HG-TC111	Wire-saving type		
Item	Model No.	PNP output	HG-TC101-P	HG-TC111-P	HG-TC113		
	ulatory com			Directive, RoHS Directive			
	patible ser	-		IG-T1010, HG-T1110			
	•	nectable units		an be connected to a master unit. (Note 2)			
	oly voltage		· ·	0 %, including ripple 0.5 V (P-P)			
Curre	ent consun	nption (Note 3)	100 mA or less	s (when sensor head is connected)			
Analoutpi	uts	Analog voltage output	Voltage output range: 1 to 5 V/F.S. (default value) Linearity: ±0.05 % F.S.	 Output when alarm occurs: 5.2 V Output impedance: 100 Ω max. 	_		
`	tching (Note 4)	Analog current output	Current output range: 4 to 20 mA/F.S. (default value) Linearity: ±0.25 % F.S.	• Output when alarm occurs: 0 mA • Load impedance: 250 Ω max.	_		
	rol outputs out 1, Outp	ut 2, Output 3)	<npn output="" type=""> NPN open-collector transistor Maximum sink current: 50 mA (Note 5) Applied voltage: 30 V DC or less (between output and 0 V) Residual voltage: 1.5 V or less (at 50 mA sink current) Leakage current: 0.1 mA or less </npn>	<pnp output="" type=""> PNP open-collector transistor • Maximum source current: 50 mA (Note 5) • Applied voltage: 30 V DC or less (between output and +V) • Residual voltage: 1.5 V or less (at 50 mA source current) • Leakage current: 0.1 mA or less</pnp>	_		
	Short-circ	uit protection	Incorporated (aut	omatic reset type)]		
	Judgment	toutput	N.O. / N.C. s	witching type]		
	Alarm out	put	Open when:	alarm occurs			
Exte	rnal output	switching	Output 1, Output 2, and Output 3 can be swit	tched to 3-value, 2-value, Logic, and Logic 2.	_		
External inputs (Input 1, Input 2, Input 3)			<npn output="" type=""> Non-contact input or NPN open-collector transistor Input conditions Invalid: +8 V to +V DC or open Valid: 0 to +1.2 V DC Input impedance: 10 kΩ approx. </npn>				
	Trigger in	put	Input time 2 ms	s or more (ON)	1 —		
	Laser emi	ission stop input	Input time 20 m	ns or more (ON)			
	Preset inp	out	Input time 20 ms or more (ON)				
	Reset inp		Input time 20 ms or more (ON)				
	Bank input	t A / B (Note 6)	Input time 20 ms or more (ON)				
	nal input s		Input 1, Input 2, and Input 3 can be switched to "Preset / Reset / Trigger", "Bank Input A / Bank Input B / Select (Preset, Reset, Trigger)", or "Laser emission stop".				
	pling cycle		,	mpling) / 0.5 ms (high-speed sampling)			
(Note	e 6)	(response time)	1 time (2 ms), 2 times (3 ms), 4 times (5 ms), 8 ti 128 times (129 ms), 256 times (257 ms), 512 tim	mes (9 ms), 16 times (17 ms), 32 times (33 ms), 64 times (513 ms), and 1,024 times (1,025 ms) switching type	es (65 ms), e		
<u></u>	lay resoluti	on	40	1 µm 0.039 mil			
<u>_</u>	lay range		-199.999 to	199.999 mm -7.874 to 7.874 in			
Pollution degree			0.000	2 2 CECA CO # or loca (Nicto 7)			
Oper	rating altitu Protection		2,000 m	n 6561.68 ft or less (Note 7)			
e)		emperature	-10 to +50 °C +14 to +122 °E (No dow condens)	ation or icing allowed) (Note 5), Storage: -20 to +60 °C	-4 to +140 °E		
istaı			· ·	6 RH, Storage: 35 to 85 % RH	- to 11-0 1		
Ambient humidity Voltage withstandability				n all supply terminals connected together and enclosure	<u> </u>		
enta		resistance		etween all supply terminals connected together and en			
Environmental resistance		resistance		nplitude (10 to 58 Hz), Maximum acceleration 49 m/s ² (
Ш	Shock res	sistance		approx.) in X, Y and Z directions five times each			
Mate	rial		Case: Polycarbonate, C	Cover: Polycarbonate, Switches: Polyacetal			
Cabl	е		0.2 mm ² 2-core (brown and blue lead wires) / 0.15 mm ² 7-core composite cable, 2 m 6.562 ft long	0.15 mm² 7-core composite cable, 2 m 6.562 ft long	_		
Net v	weight		140 g approx.	140 g approx.	60 g approx.		
NI-4	4)) (1)		anditions have not been energified precioally the conditi	and word were as follows: awarby voltage 124 V DC ar			

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were as follows: supply voltage +24 V DC, ambient temperature +20 °C +68 °F.

- 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 is a value calculated from digitally measured values at F.S. = 16 mA for current output or F.S. = 4 V for voltage output.

 5) When slave units are connected to the master unit, the maximum sink current / source current of control output and ambient temperature vary depending on the number of connected slave units as shown below.

Numbe	r of connected slave units	Maximum sink current and source	Ambient temperature
	Wen communication unit is connected	current of control output	Ambient temperature
1 to 7 units	1 to 6 units	20 mA	-10 to +45 °C +14 to +113 °F
8 to 15 units	7 to 14 units	10 mA	-10 t0 +45 C +14 t0 +115 F

⁶⁾ Average count (response time) is for when the sampling cycle is set to 1 ms (standard sampling). Response times differ when the sampling cycle is set to 0.5 ms (high-speed sampling).

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 units for digital displacement sensors

Item Model No. SC-HG1-USB		Designation	USB communication unit		
Maximum number of connectable controllers Supply voltage (Note 3) Current consumption Communication method Communication protocol USB port Pollution degree / Operating altitude Protection Ambient Maximum of 15 controllers (one master, 14 slaves) per SC-HG1-USB unit 24 V DC ±10 %, including ripple 0.5 V (P-P) (Within specified power supply voltage range) 55 mA or less USB 2.0 Full Speed (Note 4) Our dedicated protocol USB Mini-B (1 port) 2 / 2,000 m 6561.680 ft or less (Note 5) IP40 (IEC) -10 to +45 °C +14 to +113 °F (No dew condensation or icing)			SC-HG1-USB		
connectable controllers SC-HG1-USB unit 24 V DC ±10 %, including ripple 0.5 V (P-P) (Within specified power supply voltage range) Current consumption Communication method Communication protocol USB 2.0 Full Speed (Note 4) Communication protocol USB port USB Mini-B (1 port) Pollution degree / Operating altitude Protection Ambient Protection IP40 (IEC) Ambient Protection SC-HG1-USB unit 24 V DC ±10 %, including ripple 0.5 V (P-P) (Within specified power supply voltage range) USB 2.0 Full Speed (Note 4) Communication protocol USB port USB Mini-B (1 port) 2 / 2,000 m 6561.680 ft or less (Note 5)			HG-TC□		
Current consumption 50 mA or less Communication method USB 2.0 Full Speed (Note 4) Communication protocol USB port USB Mini-B (1 port) Pollution degree / Operating altitude Protection Ambient -10 to +45 °C +14 to +113 °F (No dew condensation or icing) (Within specified power supply voltage range) (Within specified power supply voltage range) (Within specified power supply voltage range) (Within specified power supply voltage range) (Within specified power supply voltage range) (Within specified power supply voltage range)	Maximum number of				
Communication method USB 2.0 Full Speed (Note 4) Communication protocol Our dedicated protocol USB port USB Mini-B (1 port) Pollution degree / Operating altitude 2 / 2,000 m 6561.680 ft or less (Note 5) Protection IP40 (IEC) Ambient -10 to +45 °C +14 to +113 °F (No dew condensation or icing)					
Communication protocol Our dedicated protocol	Curr	ent consumption	50 mA or less		
USB port USB Mini-B (1 port)	Con	nmunication method	USB 2.0 Full Speed (Note 4)		
Pollution degree / 2 / 2,000 m 6561.680 ft or less (Note 5) Protection IP40 (IEC) Ambient -10 to +45 °C +14 to +113 °F (No dew condensation or icing	Con	nmunication protocol	Our dedicated protocol		
Operating alltitude 27 2,000 m 656 1.680 ft or less (Note 5) Protection IP40 (IEC) Ambient -10 to +45 °C +14 to +113 °F (No dew condensation or icing	USE	3 port	USB Mini-B (1 port)		
Ambient -10 to +45 °C +14 to +113 °F (No dew condensation or icing			2 / 2,000 m 6561.680 ft or less (Note 5)		
, i	Protection		IP40 (IEC)		
Ambient humidity 35 to 85 % RH, Storage: 35 to 85 % RH Voltage Voltage					
Voltage withstandability connected together and enclosure Insulation 20 MΩ or more, with 250 V DC megger resistance 10 to 150 Hz frequency 0.75 mm 0.030 in double amplitude (4)	Ambient humidity		35 to 85 % RH, Storage: 35 to 85 % RH		
Insulation 20 MΩ or more, with 250 V DC megger resistance 20 MΩ or more, with 250 V DC megger	Voltage withstandability				
10 to 150 Hz frequency 0.75 mm 0.030 in double amplitude (1)	Environmenta		20 MΩ or more, with 250 V DC megger		
Vibration resistance via defense via to 58 Hz), Maximum acceleration 49 m/s² (58 to 150 Hz) in X, Y and Z directions for two hours each		Vibration resistance			
Shock resistance 98 m/s² acceleration (10 G approx.) in X, Y and Z directions five times each		Shock resistance			
Material Enclosure: Polycarbonate	Mate	erial	Enclosure: Polycarbonate		
Weight Net weight: 35 g approx., Gross weight: 95 g approx	Wei	ght	Net weight: 35 g approx., Gross weight: 95 g approx		

Notes: 1) Where measurement conditions have not been specified precisely, the conditions

- 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F.
 2) USB 2.0 (Mini-B) cable for the connection of a PC is not provided with the product. Please purchase a USB 2.0 (Mini-B) cable.
 3) Power is supplied from a connected controller / master unit.

- 4) Dependent on PC environment.5) Do not use or store in an environment that has been pressurized to an air pressure higher than the atmospheric pressure at 0 $\dot{\text{m}}$.

	Designation	CC-Link IE Field communication unit	
Iten	n Model No.	SC-HG1-CEF	
Reg	ulatory compliance	EMC Directive, RoHS Directive	
Con	npatible controllers	HG-TC□, HG-SC□	
	imum number of nectable controllers	Maximum of 15 controllers (one master, 14 slaves) per SC-HG1-CEF unit	
Sup	ply voltage (Note 2)	24 V DC ±10 %, including ripple 0.5 V (P-P)	
Curr	ent consumption	200 mA or less	
Communication method		CC-Link IE Field	
Ren	note station type	Remote device station	
Netv	work No. setting	1 to 239 (decimal) [1 to EF (hex)] (0 and 240 or more: Error) (Note 3)	
(Ma	lic transmission ximum number of per station)	RX / RY: 128 points each (128 bits), 16 bytes RWr / RWw: 64 points each (64 words), 128 bytes	
Tran	sient transmission	Server function only, data size 1,024 bytes	
Stat	ion No.setting	1 to 120 (decimal) (0 and 121 or more: Error)	
Bau	d rate	1 Gbps	
Tran	smission line types	Line, star (mixing of line and star types is possible), ring	
Max	imum transmission ance	100 m 328.084 ft	
Maximum number of connectable units		121 units (1 master station, 120 slave stations)	
Caso	cade connection levels	Maximum 20	
	ution degree / rating altitude	2 / 2,000 m 6561.680 ft or less (Note 4)	
	Protection	IP40 (IEC)	
e	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	
stan	Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH	
I resis	Voltage withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure	
menta	Insulation resistance	20 MΩ 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 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 Z directions five times each	
Mate	erial	Enclosure: Polycarbonate	
Con	nmunication cable	Ethernet cable that satisfies 1000BASE-T standard Category 5e or higher (Double-shielded / STP, straight cable) (Note 5)	
Wei	ght	Net weight: 100 g approx.,Gross weight: 150 g approx.	
NI - 4 - 1	. 4) \4/1		

- 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.

 - 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.

	Designation	CC-Link communication unit				
Iten	n Model No.			SC-HG1-C		
Reg	ulatory compliance		EMC Directiv	e (Note 2), R	oHS Directive	
Com	npatible controllers		НС	G-TC□, HG-S	C	
	imum number of nectable controllers	Maximu SC-HG	m of 15 cont 1-C unit	rollers (one m	naster, 14 sla	ves) per
Sup	ply voltage (Note 3)	24	V DC ±10 %	, including rip	ple 0.5 V (P-	·P)
Curr	ent consumption			80 mA or less	3	
Com	nmunication method		Switchable	CC-Link Ver.	1.10 or 2.00	
Rem	note station type		Rem	ote device st	ation	
Num	ber of occupied station	CC-Link Ver.1	.10: 4 stations,	CC-Link Ver.2.	00: Switchable	2 or 4 stations
Stati	ion No. setting		1 to 64 (0	and 65 or mo	ore: Error)	
Bau	d rate	10 Mbps	5 Mbps	2.5 Mbps	625 kbps	156 kbps
	imum transmission ance	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
	ution degree / rating altitude	2 / 2,000 m 6561.680 ft or less (Note 4)				
	Protection	IP40 (IEC)				
e	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				
tan	Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH				
l resis	Voltage withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure				
menta	Insulation resistance	20 MΩ 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 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 Z directions five times each					directions	
Mate	erial	Enclosure: Polycarbonate				
Com	nmunication cable	Specified cable (shielded twisted cable) (Note 5)				
Wei	ght	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 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.

		Designation	RS-485 communication unit
Iten	n \	Model No.	SC-HG1-485
Regulatory compliance		ompliance	EMC Directive, RoHS Directive
Compatible controllers			HG-TC□, HG-SC□
Supply voltage (Note 2)			24 V DC ±10 %, Ripple P-P 10 % or less (Within specified power supply voltage range)
Current consumption			40 mA or less
Communication method			Two-wire half duplex communication
Synchronization method			Start-stop synchronization
Communication protocol			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 characteristics		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
units	3	Sensors	Maximum of 15 controllers (1 master, 14 slaves) per SC-HG1-485 unit
Stop bit length		th	1 bit / 2 bits
Parity check			Even / Odd / None
Data bit length			8 bits (RTU) / 7 bits (ASCII)
Pollution degree / Operating altitude			2 / 2,000 m 6561.680 ft or less (Note 3)
Environmental resistance	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 withstandability		1,000 V AC for one min. between all supply terminals connected together and enclosure
	Insulation resistance		20 MΩ or more, with 250 V DC megger between all supply terminals connected together and enclosure
	Vibration resistance		10 to 150 Hz frequency, 0.75 mm 0.030 in double 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 Z directions five times each
Material			Enclosure: Polycarbonate
Total extension distance			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 measurer			ment conditions have not been specified precisely the conditions

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +6

- 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-TC101 / Master unit Color code (Black) Output 1 (Black) Output 2 (White) Output 2 (Pink) External input 1 (Purple) External input 3 (Pink / Purple) External input 3

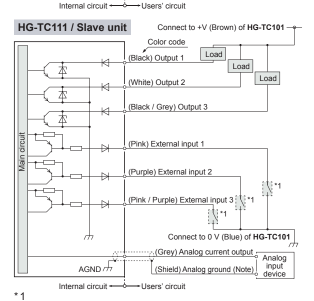
(Blue) 0 V

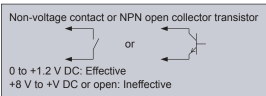
AGND /

(Grey) Analog current output

(Shield) Analog ground (Note)

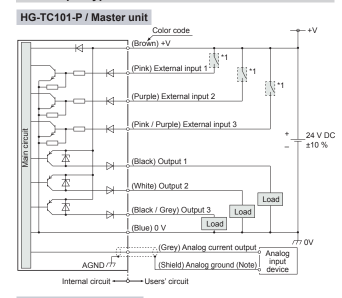
Analog

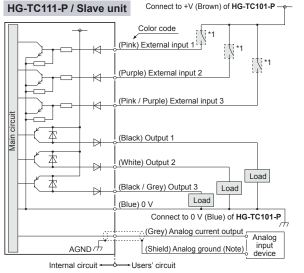


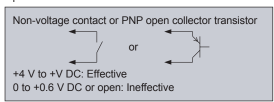


Note: Use shielded wire for the analog output.

PNP output type







Note: Use shielded wire for the analog output.

Refer to the instruction manual for details. The instruction manual can be downloaded from our website.

PRECAUTIONS FOR PROPER USE

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

User's Manual available for download

The **HG-T** series User's Manual is available for download from our website.

Cautions for laser beams



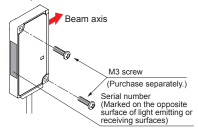
- This product is classified as a Class 1 Laser Product in IEC / JIS / GB standards and in FDA* regulations. Do not look at the laser beam through optical system such as a lens.
- The warning label and the proof label are attached to the product. Handle the product according to the instruction given on the label.
- * This product complies with 21 CFR 1040.10 and 1040.11 Laser Notice No. 50, dated June 24, 2007, issued by CDRH (Center for Devices and Radiological Health) under the FDA (Food and Drug Administration).

PRECAUTIONS FOR PROPER USE

Sensor head

Mounting

- The light emitting and receiving surfaces of the sensor head must be free of water, oil, fingerprints, and other substances that refract light as well as dust, grit, and other objects that intercept light.
- Do not allow ambient light such as sunlight to directly hit
 the light receiving section of the sensor head. In particular,
 if precision is required, use this product by mounting a
 douser (or similar material) on the sensor head.
- A serial number is marked on each opposite surface of the light emitting and receiving surfaces of the sensor head.
 Use a pair of emitter and receiver that have the same serial number.
- For the installation of sensor heads, use M3 screws and tighten to the torque of 0.5 N·m. M3 screws are not provided with the product.

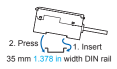


Controller

Mounting

Mounting

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



Removal method

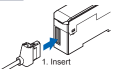
- 1. Grasp the product and push forward.
- 2. Lift the front to remove.

1. Press forward 2. Lift

Attaching the sensor head connection cable

Mounting

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



Removal method

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



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

Connection

- Always shut off the power before connecting a slave unit to or disconnecting a slave unit from the master unit. Risk of controller damage if you attempt connection with the power on.
- Insert the male connector firmly into the female connector. Risk of controller damage if not completely connected.
- 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.

- 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.
- If the HG-TC
 — controller is used together with the
 HG-SC
 — controller for contact-type digital displacement
 sensor HG-S series, make sure to use the HG-SC
 — controller manufactured in and 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.

Common

Wiring

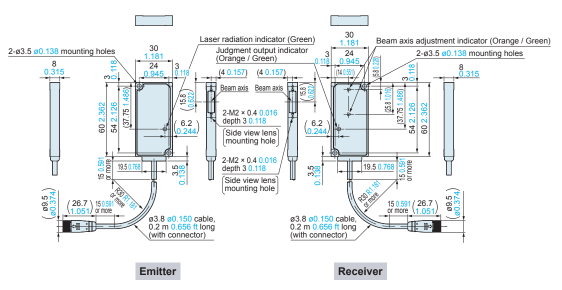
- The product is designed to fulfill the specifications when combined with the HG-T□ sensor head and HG-TC□ controller. If the product is used in combination with other products, it not only fails to meet the specifications but also generates a malfunction in some cases.
- For the controller DC power 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.
- Make sure that stress by forcible bend or pulling is not applied directly to the sensor cable joint.

Others

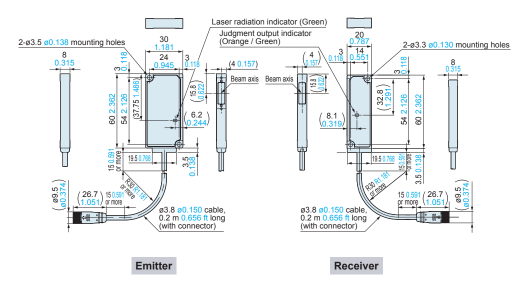
- This device has been developed / produced for industrial use only.
- Do not use this product outside the range of the specifications. Risk of an accident and product damage. There is also a risk of a noticeable reduction of service life.
- Do not use during the initial transient time after the power supply is switched on
- To ensure performance, use the product at least 30 minutes (warm-up time) after the power is turned ON.
- This product (controller and sensor head receiver) 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.
- The sensor head is watertight, but the connector is not dustproof, waterproofing, or corrosion-resistant due to its structural reasons, so measurements cannot be taken under the water or in the rain. Pay attention to the environment where the product is used.
- 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.

DIMENSIONS (Unit: mm in)

HG-T1010 Sensor head (Standard type)



HG-T1110 Sensor head (Slim type)



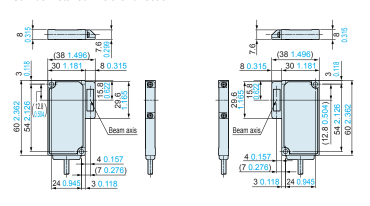
HG-TSV10 Side view attachment (Optional)

HG-T1010 mounting surface 29.6 1.165 25 0.7 0.787 0.70.028 1.50.059

Two M2 (length 4 mm 0.157 in) screws with washers are attached.

Assembly dimensions

The diagram shows the attachment mounted on the receiver of the standard type sensor head **HG-T1010**. Can be installed in either direction.

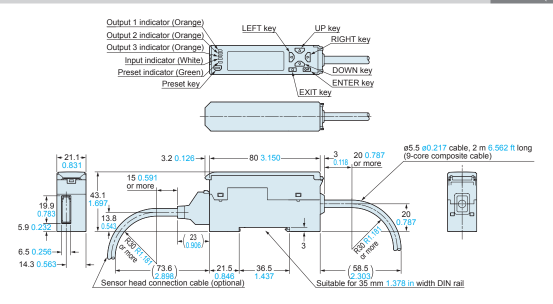


Notes: 1) The attachment cannot be installed to the slim type sensor head **HG-T1110**.

2) Be sure to confirm proper detection using actual equipment in advance when using the attachment.

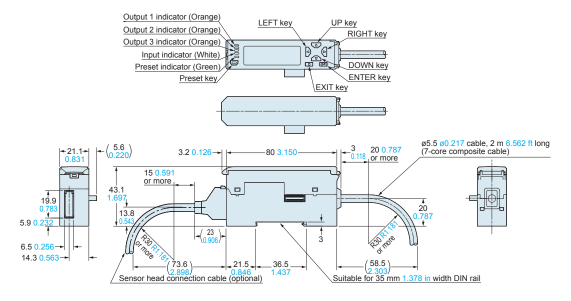
HG-TC101 HG-TC101-P

Controller (Master unit)

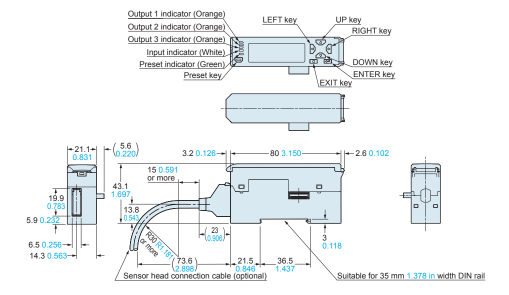


HG-TC111 HG-TC111-P

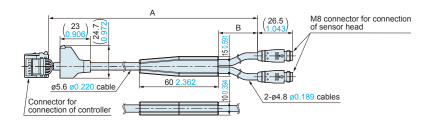
Controller (Slave unit)



HG-TC113 Controller (Slave unit)



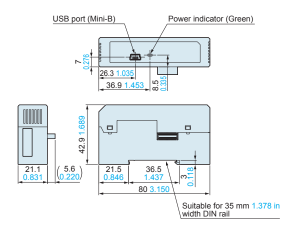
CN-HT-C□ Sensor head connection cable



Model No.	А	В
CN-HT-C2	2,000 78.740	500 19.685
CN-HT-C5	5,000 196.850	500 19.685
CN-HT-C10	10,000 393.701	1,000 39.370
CN-HT-C20	20,000 787.402	1,000 39.370

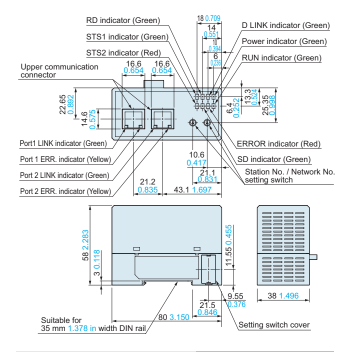
SC-HG1-USB

USB communication unit



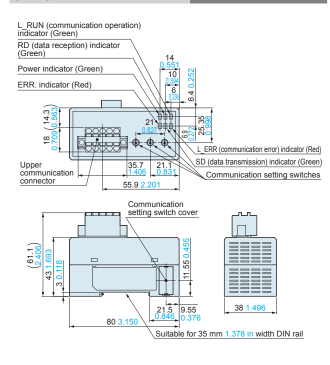
SC-HG1-CEF

CC-Link IE Field communication unit



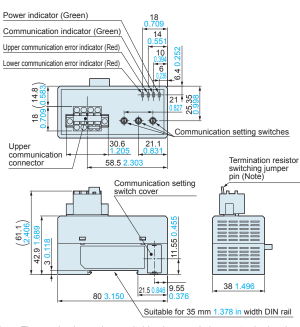
SC-HG1-C

CC-Link communication unit



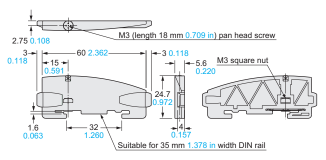
SC-HG1-485

RS-485 communication unit



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.

MS-DIN-E End plates



Material: Polycarbonate

Disclaimer

The applications described in the catalog are all intended for examples only. The purchase of our products described in the catalog shall not be regarded as granting of a license to use our products in the described applications. We do NOT warrant that we have obtained some intellectual properties, such as patent rights, with respect to such applications, or that the described applications may not infringe any intellectual property rights, such as patent rights, of a third party.

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