

**NEW High-Accuracy Digital Contact Sensor** 

**GT2** Series











The GT2 Series is now available in pencil type models!

High-accuracy and an absolute measurement are possible with a slim ø8  $\emptyset 0.31$ " body



# **SCALE SHOT SYSTEM II**

Display resolution 0.1 µm 0.004 Mil

Accuracy 1 µm 0.04 Mil

The Ø8 mm Ø0.31" sensor head is equipped with KEYENCE's proprietary Scale Shot System II, which allows it to achieve the highest accuracy in its class throughout its entire measurement range. It also overcomes the disadvantages of conventional methods such as tracking errors and not knowing absolute position.

# **TOUGH & RUGGED CONSTRUCTION**

NEMA Type 13/IP67G

100 million cycles detecting durability

PUR cable

Complies with NEMA Type 13/IP67G oil resistance protection standards. These sensor heads can be used in wet and dusty environments, and now even in environments with splashing oil. The sensor head also clears a detecting durability of 100 million cycles with its long lasting linear ball bearings.

# **MULTI-SENSOR UNIT**

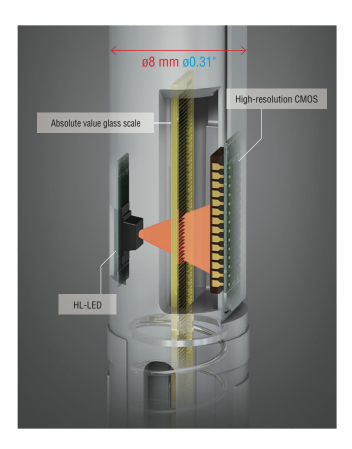
5 heads can connect to 1 amplifier unit

A multi-sensor amplifier unit has been added to our line up which allows up to 5 sensor heads to connect to 1 amplifier unit. A maximum of 3 amplifier units and 15 sensor heads can be simultaneously connected to support multi-point applications. Also, larger systems can easily be constructed using the communication units.

# FULL-RANGE, HIGH-ACCURACY PENCIL-TYPE

### Combines a slim ø8 mm ø0.31" body with high-accuracy measurements

The evolutionary Scale Shot System II is enclosed in the slim Ø8 mm Ø0.31" body through the use of newly developed technology for the transmitter, receiver, and CPU. The sensor head features high accuracy while overcoming the disadvantages of conventional contact sensors such as tracking errors and unknown absolute position.



#### **SCALE SHOT SYSTEM II**

The absolute value glass scale, with different patterns according to position, is captured at high speed with the high-resolution CMOS sensor. This detection principle reads the absolute position information from the slit pattern engraved on the scale. It is the first of its kind in the world.



#### PROBLEMS WITH CONVENTIONAL TYPES

#### **SCALE (PULSE-COUNT) METHOD**

#### TRACKING ERRORS

#### ABSOLUTE POSITION UNKNOWN

Tracking errors in measurement values result from sudden impact.

The origin point must be adjusted before operation.

#### DIFFERENTIAL TRANSFORMER METHOD

# UNSTABLE ACCURACY THROUGHOUT ENTIRE MEASURING RANGE

POOR TEMPERATURE CHARACTERISTICS

Unstable accuracy at the top and bottom of the measuring range.

Measurement values deviate morning, noon, and night.

#### LARGE BODY

Installation space must be considered.



# RESOLVED WITH THE SCALE SHOT SYSTEM II

## Absolute measurement with the highest accuracy in its class

DISPLAY RESOLUTION

0.1 μm 0.004 Mil

ACCURACY

1 μm 0.04 Mil

#### THE NEWLY DEVELOPED FEATURES THAT MAKE THE SCALE SHOT SYSTEM II POSSIBLE

HL-LED

A newly developed LED that is a point light source and capable of producing even intensity with a brightness 9-times that of a conventional LED.

\* HL = High luminance

#### HIGH-RESOLUTION CMOS

An imaging element with twice the pixels of a conventional imaging element that can receive the LED light passed through the absolute value glass scale with high sensitivity, increase the resolution, and create the output signal.

#### I-PROCESSOR

A custom IC equipped with new algorithms that can perform high-speed, high-resolution arithmetic processing of the output signal sent from the CMOS sensor.

First in class

# NEMA Type 13 IP67G

\*GT2-P12K(F)/P12(F)

## **USABLE IN OILY ENVIRONMENTS**

The sensor head, including the connector and cable section, complies with two standards - NEMA Type 13 and IP67G. The sensor head can be mounted almost anywhere, even in environments with splashing water or oil.

## ■ Oil-resistant connector and cable

Both the sensor head and connector comply with NEMA Type 13/IP67G. Extremely oil-resistant PUR (polyurethane) is used for the GT2-sensor cable to reduce the risk of oil penetration.

#### ■ Seamless construction

The sensor body is cast in one piece for seamless outer construction.

Corrosion from water and oil is reduced due to the fully enclosed structure.

#### **NEMA Type 13**

NEMA (National Electrical Manufactures Association) specifies the classification and description of enclosures for electrical equipment. The classification is represented as the "Type", and NEMA Type 13 is designed to provide a degree of protection against the ingress of oil.

#### IP67G

IP67G represents the enclosure rating for electronic devices as defined by the JIS (Japanese Industrial Standards). IP67G represents "IP67" as defined by the IEC (International Electrotechnical Commission) with "G" added for its oil resistance.



#### EXTRAORDINARY DETECTING DURABILITY

# 100 million cycles \*GT2-P12K(F)/P12(F)

A detecting durability of 100 million cycles has been achieved by using new high-strength linear ball bearings in the spindle. This can greatly reduce maintenance costs and replacement efforts.

## Long lasting linear ball bearings

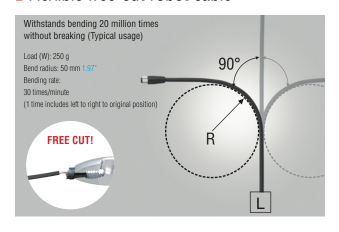
The all stainless steel construction of the spindle structure (shaft & bearings) reduced the weight of the GT2. Through these weight savings, wear due to friction inside the spindle has been minimized. This has dramatically increased endurance.



# FLEXIBLE FREE-CUT ROBOT CABLE & OIL-RESISTANT RELAY CONNECTOR

The cable between the relay connector and amplifier unit uses a flexible free-cut robot cable that withstands continuous bending. This allows the sensor to be installed on moving equipment. A detachable relay connector system is also used. This can greatly reduce replacement work during maintenance.

#### ■ Flexible free-cut robot cable



#### Detachable sensor head cable



#### VERSATILE DETECTION MODES SUPPORT ALL APPLICATIONS

#### **AUTOMOBILES**



Flatness measurement of engine block



Door beam deformation check



Disc assembly inspection



Camshaft runout measurement



Side mirror angle inspection



Oil pan flatness measurement

#### **METALS**



Bearing assembly inspection

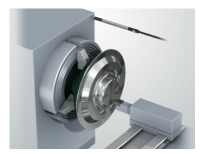


Mill roll gap management



Gear assembly inspection

#### **EQUIPMENT**



Machine tool stroke management



Assembly equipment press fitting inspection



Product chucking confirmation

#### **ELECTRONICS**



Battery flatness check



Smartphone chassis flatness inspection



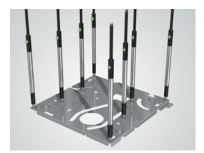
Board assembly check



Hard disk frame assembly inspection



Hard disk clamp parallelism inspection

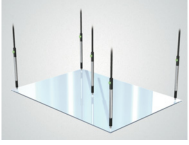


Chassis frame warpage inspection

#### SEMICONDUCTORS/LIQUID CRYSTALS



Polisher height control



Liquid crystal panel flatness inspection

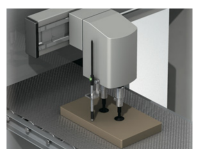


Wafer thickness measurement

#### FOOD/PRINTING



Double label stickers detection



Workpiece suction check

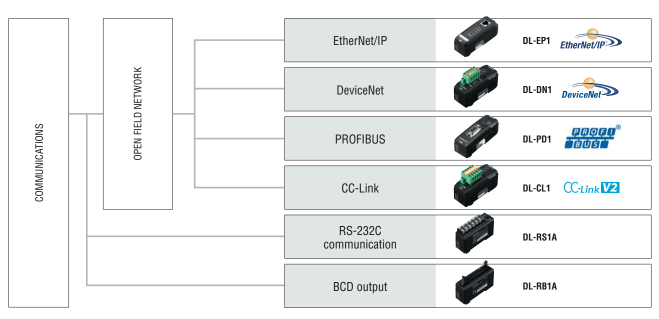


Double feed detection

# SAVE WIRING TIME WITH OPEN FIELD NETWORK SUPPORT



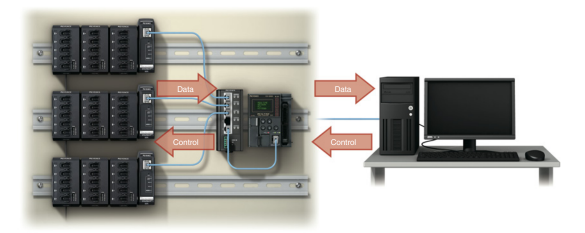
#### **■** DL Series lineup



# ■ Batch read and change settings for multiple amplifier units

Batch transmit data for a maximum of 15 units.

Settings can also be changed from a PC or PLC which leads to reduced setup time.



# ■ Further wiring and space savings with the multi-sensor unit

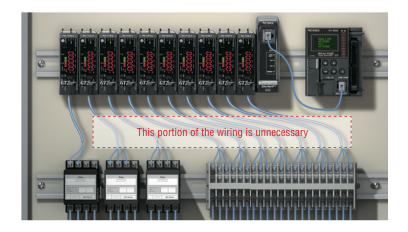
Up to 5 sensor heads can be connected to 1 multi-sensor amplifier unit. Up to 3 units can be linked, which allows for a maximum of 15 connected sensor heads.



# ■ Reduced wiring and installation

When more units are used in combination with each other, more wiring is required.

If communicating with the DL Series, this unit will send data to the PLC and only two wires are required to supply power to the main unit.



Reduce cable fabrication work

Reduce work wiring into terminal blocks

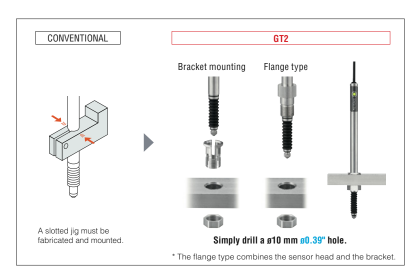
No terminal blocks required

# **COST REDUCING MOUNTING METHODS**

# Greatly reduces design and fabrication time

The sensor can be mounted almost anywhere thanks to  $\emptyset 8$  mm  $\emptyset 0.31$ " slim body that can be mounted anywhere along its body. If you use one of the dedicated brackets, you do not need to fabricate a slotted jig. The flange type can also be directly mounted by simply drilling a  $\emptyset 10$  mm  $\emptyset 0.39$ " hole.

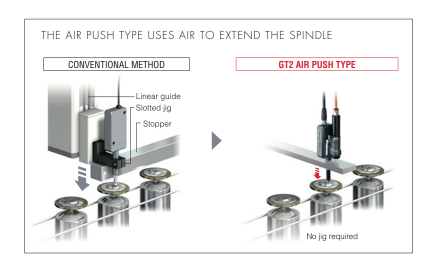




# Air push type requires no drive mechanism

Measurements can be performed with the sensor head secured in place, so no mechanism is required to move the sensor head itself. This allows for space-saving installation which can greatly reduce costs at initial setup. Plus any worries about variations in accuracy due to the jig are eliminated.



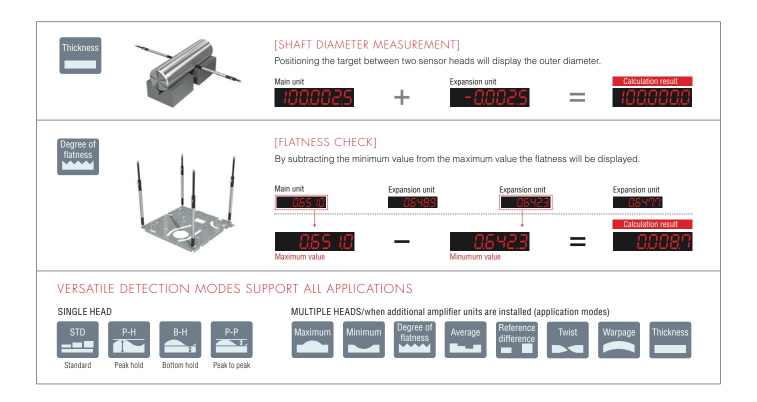


# REDUCE COSTS WITH MULTI-FUNCTION AMPLIFIER UNITS

# ■ Simple calculations

A variety of detection modes are standard.

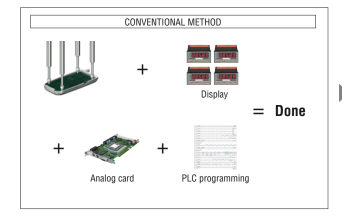
Calculations between additional amplifier units can be easily configured simply by selecting the desired mode.



#### ■ Total cost reductions

PLC programming or an analog input card, which was required with LVDTs, is no longer necessary.

This leads to cost reductions.





## Pencil type NEW

Measuring Accuracy		Stan	dard	Flange
range	Accuracy	Standard	Low stress	Standard
12 mm	High-accuracy  Resolution 0.1 μm 0.004 Mil  Accuracy 1 μm 0.04 Mil	GT2-P12K	GT2-P12KL	GT2-P12KF
0.47"	General-purpose  Resolution 0.5 µm 0.02 Mil Accuracy 2 µm 0.08 Mil	GT2-P12	GT2-P12L	GT2-P12F

#### Sensor head cable Select by the distance between the sensor head and the amplifier unit, the environment, and the mounting method

NEW Oil-resista	NEW Oil-resistant cable (straight)*1		Standard cable (straight)		ole (L-shaped)*2
					_
GT2-CHP2M	2 m 6.6'	GT2-CH2M	2 m 6.6'	GT2-CHL2M	2 m 6.6'
GT2-CHP5M	5 m 16.4'	GT2-CH5M	5 m 16.4'	GT2-CHL5M	5 m 16.4'
GT2-CHP10M	10 m 32.8'	GT2-CH10M	10 m 32.8'	GT2-CHL10M	10 m 32.8'
		GT2-CH20M	20 m 65.6'	GT2-CHL20M	20 m 65.6'

<sup>\*1</sup> To satisfy NEMA Type 13/IP67G with the pencil type, the oil-resistant cable must be used.

<sup>\*2</sup> Can only be used with the 12 mm 0.47" type.

#### Box type

Measuring range	Accuracy		dard		nge	Air p	
range	Accuracy	Standard	Low stress	Standard	Low stress	Standard	Low stress
12 mm 0.47*	High-accuracy  Resolution 0.1 µm 0.004 Mil Accuracy 1 µm 0.04 Mil	GT2-H12K	GT2-H12KL	GT2-H12KF	GT2-H12KLF	GT2-A12K	GT2-A12KL
	General-purpose  Resolution 0.5 µm 0.02 Mil Accuracy 2 µm 0.08 Mil	GT2-H12	GT2-H12L	GT2-H12F	GT2-H12LF	GT2-A12	GT2-A12L
32 mm 1.26"	General-purpose  Resolution 0.5 µm 0.02 Mil  Accuracy 3 µm 0.12 Mil	GT2-H32	GT2-H32L	-	-	GT2-A32	-
50 mm 1.97"	General-purpose  Resolution 0.5 µm 0.02 Mil Accuracy 3.5 µm 0.14 Mil	GT2-H50	-	-	-	GT2-A50	-

#### Appearance/model Amplifier unit type DIN-rail mount type Panel mount type 5-output function Judges the 5 statuses HH/High/Go/Low/LL Bank function Registers limit setting values and preset values in up to 4 different groups Calculation functions using expansion units Enables calculations such as maximum value, minimum value, and degree of flatness Judgment output (5 outputs) Loose wire Connector Panel NPN GT2-71N GT2-71CN GT2-75N Main unit PNP GT2-71P GT2-71CP GT2-75P NPN GT2-72N GT2-72CN GT2-76N Expansion unit Connector type PNP GT2-72P GT2-72CP GT2-76P DIN-rail mount type 3-output function Judges the 3 statuses High/Go/Low **Bank function** Registers limit setting values and preset values in up to 4 different groups Calculation functions using expansion units Analog output Enables calculations such as maximum value, minimum value, and degree of (4 to 20 mA) flatness Connector GT2-71MCN NPN Connector type Main unit PNP GT2-71MCP DIN-rail mount type Minimum phase difference selection [0.5/2.5/5/25 µs] Capable of batch output of position information. Pulse output Loose wire Increment/decrement direction Main unit NPN GT2-71D Pulse output resolution Minimum phase difference Panel mount type Easy operation with a large display and buttons. Up to 11 sensor heads can be connected using the expansion board. \* With only the main body, up to 2 sensor heads can be connected Connector Large display GT2-100N NPN Main body PNP GT2-100P NPN GT2-E3N Expansion board (3 sensor heads/1 board) PNP GT2-E3P DIN-rail mount type Up to 5 sensor heads can be connected to 1 amplifier unit Up to 15 sensor heads can be connected by adding 2 expansion units \* A communication unit (DL Series) is required for output. NEW

Multi-head connection

GT2-500

GT2-550

Main unit

Expansion unit

16

Multi-sensor

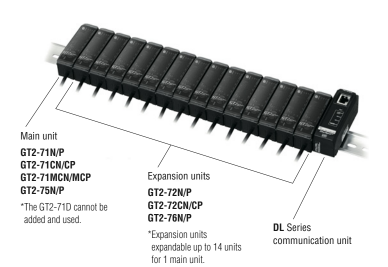
amplifier unit

#### COMMUNICATION UNIT LINEUP

Communication method	Model	Appearance	Judgment result readout	Measurement value readout	Control input	Modify tolerance value	Remarks
EtherNet/IP	DL-EP1		©	©	©	0	Uses cyclic communication. A communication program does not need to be created. Change settings using explicit message communication.
DeviceNet	DL-DN1		©	0	0	0	Uses I/O communication. A communication program does not need to be created. Change settings using explicit message communication.
PROFIBUS	DL-PD1	The state of the s	0	0	0	0	Uses cyclic transmissions. A communication program does not need to be created. Change settings using the DP-V1 service.
CC-Link	DL-CL1		0	0	0	0	Uses cyclic transmissions. A communication program does not need to be created. Change settings using handshake control.
RS-232C	DL-RS1A		0	0	0	0	Uses RS-232C communication. Communicate by creating a communication program.
BCD	DL-RB1A		×	0	×	×	Measurement values are synchronized and updated with the input terminal or automatically updated by timer. Values are synchronized and read by strobe output.

The @ symbol indicates wire savings and communication program creation is not required. O=Can be accessed by creating a communication program. x=Cannot be accessed.

#### SYSTEM CONFIGURATION



#### Adding expansion units to the main unit

Expand with the side connector.

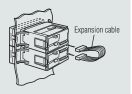
To add a unit, please use the separately available end unit (OP-26751).

Expansion unit Expansion unit Connector

Expand with the cable included with the expansion unit.

To add a unit, mount vertically with the main unit as the top unit.

\* To mount horizontally, the separately available OP-35361 (expansion cable 300 mm 11.81") is required.



#### **OPTIONS**

#### Mounting brackets (GT2 12 mm 0.47" type mounting brackets)



**GENERAL PURPOSE TYPE** Mounting bracket A OP-76874



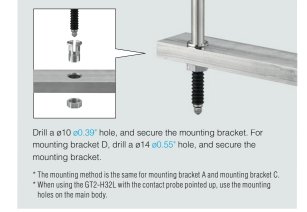
SIDE MOUNTING TYPE Mounting bracket B OP-76875



REINFORCED HOLDING FORCE TYPE Mounting bracket C **OP-84396** Vibration resistant



SIDE MOUNTING TYPE Mounting bracket E **OP-87220** Reinforced holding force





Horizontal mounting.

The sensor head mounting pitch is 10 mm 0.39" when the brackets are mounted to

the same surface and 9 mm 0.35" when the brackets are mounted front and back.





COUPLED MOUNTING TYPE Mounting bracket F OP-87863

Mounting bracket (GT2 32 mm 1.26"/50 mm 1.97" type mounting brackets)



REINFORCED HOLDING FORCE TYPE Mounting bracket D



# **OP-84327** Vibration resistant

#### **Contacts**



STANDARD\*1 OP-77678 For standard measurements



SUPER-TOUGH\*2 OP-77682 Uses a super-tough alloy, for high-accuracy measurements



FLAT PLATE OP-77679 For objects with a curved or pointed surface



**ROLLER** OP-77680 For moving objects



Made from material that is unlikely to damage the target's surface

FLUOROCARBON RESIN

OP-80228



CERAMIC OP-81970

To electrically insulate the sensor from the target



**NEEDLE** OP-77681 To measure in tight locations



**OFFSET** OP-77683 For multiple measurements of a small

object



**SPACER** OP-77684 Extends the spindle 12.2 mm 0.48"



ROLLER (HIGH-ACCURACY) OP-93332

For use when the roller eccentricity is a concern

<sup>\*1</sup> Standard on the GT2-P12(L/F), GT2-H(A)12(L/F/LF), GT2-H(A)32(L), GT2-H(A)50

<sup>\*2</sup> Standard on the GT2-P12K(L/F), GT2-H(A)12K(L/F/LF)

#### **Dust boots**



STANDARD DUST BOOT (material: NBR)

For 12 mm 0.47" **0P-84332** For 32 mm 1.26" **0P-84459** 

For 50 mm 1.97" **OP-84460** 

NEW



FLUOROCARBON RUBBER DUST BOOT

(material: FKM)

For 12 mm 0.47" **0P-87859** 

#### Amplifier unit options (for DIN-rail mount/panel mount types)



DIN-RAIL TYPE AMPLIFIER UNIT BRACKET OP-76877



END UNIT (2 count) OP-26751



SOCKET CABLE GT2-CA2M/CA10M Required with the connector type



PANEL MOUNT OP-84394 Included with the panel type



**EXPANSION CABLE** 300 mm 11.81" OP-35361

To connect panel types horizontally, and to connect the panel type and the DL

#### Amplifier unit options (for the GT2-100N/100P)



**EXPANSION BOARD** GT2-E3N/E3P

Can expand 3 sensor heads per 1 board



**BRACKET** OP-84331 To mount on a rack



20-PIN MIL CONNECTOR OP-22185 For 1 to 2 sensor heads



30-PIN MIL CONNECTOR OP-84456

For the expansion board



CONTACTS for AWG24 to 22, 200 count OP-22186

For OP-22185/84456



CONTACTS for AWG28 to 26, 200 count OP-30594

For OP-22185/84456



SPECIAL CRIMPING TOOL OP-21734

For crimping OP-22186/30594



**EXPANSION CABLE** 300 mm 11.81" OP-35361

Use when connecting the  $\ensuremath{\mathsf{DL}}$ 

#### Others



SPEED CONTROLLER OP-82133

For adjusting the air for air push type



LIFT LEVER OP-84397 Manually lifts the spindle



SENSOR HEAD RELAY CABLE OP-87431/87432/87433 M8-M8 relay cable 3.5 m 11.5'/7.5 m 24.6'/9.0 m 29.5'



CONNECTORS Replacements for connecting to the amplifier unit **OP-84338** (2 count)

For the sensor head cable

#### SPECIFICATIONS

#### Pencil type (High-accuracy type) NEW

Model	gii-accuracy type) NEW	GT2-P12K	GT2-P12KF	GT2-P12KL			
Appearance		UIZ-TIZK		UIZ-TIZKL			
Detection system			Scale Shot System II, absolute (no tracking errors) type				
Measuring range			12 mm 0.47"				
Resolution		0.1 μm 0.004 Mil					
Indicated accurac	y*1	1 μm 0.04 Mil (P-P)					
Measuring	Downward mounting	1.0		0.2 N			
force *2	Side mounting	0.9	-	0.15 N			
	Upward mounting	9.0		0.1 N			
Sampling cycle		4 ms					
Mechanical respo		10 Hz 4 Hz					
Operation indicate	or	2-color LED (red, green)					
Environmental	Enclosure rating	IP67G IP67 NEMA T	ype 13*3	-			
resistance	Ambient temperature		-10 to +55°C 14 to 131°F (No freezing)				
10010141100	Relative humidity		35 to 85% RH (No condensation)				
	Vibration	10 to 55 Hz Doubl	e amplitude 1.5 mm 0.06" in the X, Y, Z axis directions res	pectively, 2 hours			
	Impact resistance		1000 m/s <sup>2</sup> (IEC60068-2-27)				
	Main body		Status indicator: PET, Sensor head-relay connector cable:	PUR, Relay connector: PBT			
Materials	Dustboot	Ni		-			
	Contact*4		SUS304, cemented tungsten carbide				
Sensor head cable			Optional (connect to relay connector)				
Weight (not include	ding cable)*5	Approx. 35 g	Approx. 45 g	Approx. 35 g			

#### Pencil type (General purpose type) NEW

Model		GT2-P12	GT2-P12F	GT2-P12L			
Appearance							
Detection system			Scale Shot System II, absolute (no tracking errors) type				
Measuring range			12 mm 0.47"				
Resolution		0.5 µm 0.02 Mil					
Indicated accuracy	/*1	2 μm 0.08 Mil (P-P)					
Managemen	Downward mounting	1.0	D N	0.2 N			
Measuring force*2	Side mounting	0.9	5 N	0.15 N			
10100 -	Upward mounting	0.9	9 N	0.1 N			
Sampling cycle		4 ms					
Mechanical respon	nse*1	10 Hz 4 Hz					
Operation indicate	r	2-color LED (red, green)					
5	Enclosure rating	IP67	(JIS)*3 (IEC) ype 13*3	-			
Environmental resistance	Ambient temperature	·	-10 to +55°C 14 to 131°F (No freezing)				
16313141165	Relative humidity		35 to 85% RH (No condensation)				
	Vibration	10 to 55 Hz Doubl	le amplitude 1.5 mm 0.06" in the X, Y, Z axis directions res	pectively, 2 hours			
	Impact resistance		1000 m/s <sup>2</sup> (IEC60068-2-27)				
	Main body		Status indicator: PET, Sensor head-relay connector cable:	PUR, Relay connector: PBT			
Materials	Dustboot	N	BR	-			
	Contact*4		SUS304, SUS440C				
Sensor head cable			Optional (connect to relay connector)				
Weight (not include	ling cable)*5	Approx. 35 g	Approx. 45 g	Арргох. 35 g			

<sup>\*1</sup> Value when the ambient temperature is 20°C 68°F. \*2 Representative value at the center of the measuring range. The measuring force when using 0P-87859 is the above value +0.4 N.
\*3 When an M8 oil-resistant cable (GT2-CHP2M/CHP5M/CHP10M) is used for the sensor head cable. \*4 Contacts are available as options sold separately. \*5 Including the relay connector.

<sup>\*1</sup> Value when the ambient temperature is 20°C 68°F. \*2 Representative value at the center of the measuring range. The measuring force when using 0P-87859 is the above value +0.4 N.
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Note: You may not be able to connect the sensor head to the amplifier unit depending on when the amplifier unit was purchased.

For details, contact your local sales office.

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#### Box type

Model		GT2-H12K	GT2-H12KF	GT2-H12KL	GT2-H12KLF	GT2-H12	GT2-H12F	GT2-H12L	GT2-H12LF	
Appearance						Î		Î		
Detection syste	em	Scale Shot System, absolute (no tracking errors) type								
Measuring range	ge	12 mm 0.47"								
Resolution		0.1 μm 0.004 Mil				0.5 μm 0.02 Mil				
Indicated accu	racy*1	1 μm 0.04 Mil (P-P)			2 μm 0.08 Mil (P-P)					
Measuring	Downward mounting	1.0		0.4 N			) N		4 N	
force *2	Side mounting	0.9		0.3 N		0.9 N		0.3 N		
	Upward mounting	0.0	3 N	0.2 N		0.8 N		0.2 N		
Sampling cycle	)	1 ms								
Mechanical res	ponse*1	10	Hz	4	Hz	10 Hz 4 Hz				
Operation indic	cator				2-color LED	(red, green)				
	Enclosure rating	IP67	(IEC)		-	IP67 (IEC) -				
F	Ambient temperature				-10 to +55°C 14 to	131°F (No freezing)				
Environmental resistance	Relative humidity				35 to 85% RH (N	lo condensation)				
16313141166	Vibration		10	to 55 Hz Double ampl	itude 1.5 mm 0.06" in	the X, Y, Z axis directi	ons respectively, 2 ho	urs		
	Impact resistance				1000 m/s <sup>2</sup> (IEI	C60068-2-27)				
	Main body			Main b	ody case: die-cast zind	c, Indicator: polyarylat	te (PAR)			
Materials	Dustboot	NI	3R		_	NI	BR		_	
	Contact*3		SUS304, cemente	d tungsten carbide			SUS304,	SUS440C		
Sensor head ca	able				Optional (connect to	o the M8 connector)				
Weight (not inc		Approx. 95 g	Approx. 100 g	Approx. 95 g	Approx. 100 g	Approx. 95 g	Approx. 100 g	Approx. 95 g	Approx. 100 g	

#### Box type (long range type)

Model		GT2-H32	GT2-H32L	GT2-H50			
Appearance							
Detection syste	em	Scale Shot System, absolute (no tracking errors) type					
Measuring ran	ge	32 mm	50 mm 1.97"				
Resolution		0.5 µm 0.02 Mil					
Indicated accu		3 µm 0.12	3.5 μm 0.14 Mil (P-P)				
Measuring	Downward mounting	2.1 N	1.2 N	3.2 N			
force *2	Side mounting	1.8 N	0.9 N	2.8 N			
10100 -	Upward mounting	1.5 N	0.6 N	2.4 N			
Sampling cycle			1 ms				
Mechanical res	ponse*1	6 Hz	5 Hz	7 Hz			
Operation indic	eator		2-color LED (red, green)				
	Enclosure rating	IP67 (IEC)	-	IP67 (IEC)			
	Ambient temperature		-10 to 55°C 14 to 131°F (No freezing)				
resistance	Relative humidity		35 to 85% RH (No condensation)				
	Vibration	10 to 55 Hz Doub	le amplitude 1.5 mm 0.06" in the X, Y, Z axis directions resp	pectively, 2 hours			
	Main body		Main body case: die-cast zinc, Indicator: polyarylate (PAR)				
Materials	Dustboot	NBR	-	NBR			
	Contact*3		SUS304, SUS440C				
Sensor head ca	able		Optional (connect to the M8 connector)				
Weight (not inc		Approx		Approx. 320 g			
	- /	TT -	<del>-</del>				

<sup>\*1</sup> Value when the ambient temperature is 20°C 68°F.
\*2 Representative value at the center of the measuring range. Please note that the measuring force varies by the installation state of the dust boot.
\*3 Contacts are available as options sold separately.

<sup>\*1</sup> Value when the ambient temperature is 20°C 68°F.
\*2 Representative value at the center of the measuring range. Please note that the measuring force varies by the installation state of the dust boot.
\*3 Contacts are available as options sold separately.

#### SPECIFICATIONS

#### Box type (air push type)

Model		GT2-A12K	GT2-A12KL	GT2-A12	GT2-A12L			
Appearance				and state of the s	Committee of the commit			
Detection system	n		Scale Shot System, absolu	ite (no tracking errors) type				
Measuring rang	е		12 mm					
Resolution		0.1 μm C		·	0.02 Mil			
Indicated accura	, -		Mil (P-P)	2 μm 0.08 Mil (P-P)				
Measuring	Downward mounting	1.2 N	0.4 N	1.2 N	0.4 N			
force*2	Side mounting	1.1 N	0.3 N	1.1 N	0.3 N			
	Upward mounting	1.0 N 0.2 N 1.0 N 0.2 N						
Sampling cycle		1 ms						
Applied pressur		0.25 MPa to 0.50 MPa						
Pressure resista	ince	1 MPa						
Fluid used		Dry air						
Operation indica		ID 07 (IF 0) +0	2-color LED		Т			
	Enclosure rating	IP67 (IEC)*3	-	IP67 (IEC)*3	-			
Environmental	Ambient temperature		0 to +55°C 32 to 1					
resistance	Relative humidity	10	35 to 85% RH (N					
	Vibration Impact resistance	10	to 55 Hz Double amplitude 1.5 mm 0.06" in 1000 m/s <sup>2</sup> (IEI		urs			
		Maia badu aana dia aantai a		· · · · · · · · · · · · · · · · · · ·	I-ditliI-t- (DAD)			
Materials	Main body Dustboot	Main body case: die-cast zinc, cy NBR	linder section: aluminum alloy, Air joint resi	n: polyacetal, Air joint metal: nickel-plated i NBR	orass, morcator: polyarylate (PAR)			
iviaterials			d tungatan aarhida					
Contact*4		SUS304, cemented tungsten carbide SUS304, SUS440C Optional (connect to the M8 connector)						
Sensor head cal				,				
Weight (not incl	uding cable)		Арргох	c. 145 g				

<sup>\*1</sup> Value when the ambient temperature is 20°C 68°F. \*2 Representative value at the center of the measuring range. Please note that the measuring force varies by the installation state of the dust boot. \*3 Connect an exhaust joint to the air tube and ensure that foreign matter does not enter the tube from joint. \*4 Contacts are available as options sold separately.

#### Box type (air push type/long range type)

Model		GT2-A32	GT2-A50			
Appearance		M. Was House	The second secon			
Detection syste	m	Scale Shot System, absolute (no tracking errors) type				
Measuring rang	e	32 mm 1.26"	50 mm 1.97"			
Resolution		0.5 µm <mark>0.02 Мі</mark> І				
Indicated accur	· -	3 μm 0.12 Mil (P-P)	3.5 µm 0.14 Mil (P-P)			
Measuring	Downward mounting	2.1 N	3.2 N			
force*2	Side mounting	1.8 N	2.8 N			
10100 -	Upward mounting	1.5 N	2.4 N			
Sampling cycle		1 ms				
Applied pressur	re range	0.25 MPa to 0.50 MPa				
Pressure resista	ance	1 N	ЛРа			
Fluid used		Dry	air			
Operation indic	ator	2-color LED	(red, green)			
	Enclosure rating	IP67 (	IP67 (IEC)*3			
Environmental	Ambient temperature	0 to +55°C 32 to 1	31°F (No freezing)			
resistance	Relative humidity	35 to 85% RH (N				
	Vibration*4	10 to 55 Hz Double amplitude 1.5 mm 0.06" in	the X, Y, Z axis directions respectively, 2 hours			
	Main body	Main body case: die-cast zinc, Cylinder section: aluminum alloy, Air joint res	in: polyacetal, Air joint metal: nickel-plated brass, Indicator: polyarylate (PAR)			
Materials	Dustboot	N	BR .			
	Contact*5	SUS304,	SUS440C			
Sensor head ca	ble	Optional (connect to	the M8 connector)			
Weight (not incl	luding cable)	Approx. 340 g	Approx. 405 g			
		·· · · · ·	··			

<sup>\*1</sup> Value when the ambient temperature is 20°C 68°F. \*2 Representative value at the center of the measuring range. Please note that the measuring force varies by the installation state of the dust boot.
\*3 Connect an exhaust joint to the air tube and ensure that foreign matter does not enter the tube from joint. \*4 When using mounting bracket D (OP-84327), the double amplitude is 0.75 mm 0.03°. \*5 Contacts are available as options sold separately.

#### Judgment output/analog output type

	NDN	Main unit	GT2-71(C)N	GT2-75N	GT2-71MCN			
Model	NPN output	Expansion unit *1	GT2-72(C)N	GT2-76N				
Model	PNP output	Main unit	GT2-71(C)P	GT2-75P	GT2-71MCP			
	PNP output	Expansion unit *1	GT2-72(C)P	GT2-76P	-			
Appearance								
Mounting type*2			DIN-rail mount	Panel mount	DIN-rail mount			
Number of expansion uni	Number of expansion units *1		Up to 14 expansion units for 1 main unit					
Power supply voltage *1	Power supply voltage *1		10 to 30 VDC, including 10% ripple (P-P), Class 2 20 to 30 VDC, including 10% ripple (P-P), Class 2					
Display range			-199.999.9 to 199.999.9					
Display resolution			0.1 μm 0.004 Mil					
	Normal		2200 mW or less (73.3 mA or less at 30 V) 2700 mW or less (90.0 mA or					
Power consumption	Power saving	(Eco half)	1800 mW or less (60.0	2300 mW or less (76.7 mA or less at 30 V)				
	Power saving	(Eco all)	1700 mW or less (56.7	2200 mW or less (73.3 mA or less at 30 V)				
Response time			hsp (3)/5/10/100/500/1000 ms (When using GT2-Pxxx, hsp (12)/20/40/400/2000/4000 ms)					
Control output	NPN output		NPN open collector, 40 V 50 mA or less, residual voltage 1 V or less*1					
(HH/HI/GO/LO/LL)*3	PNP output		PNP open collector, 30 V 50 mA or less, residual voltage 1 V or less *1					
Control input	Timing/preset reset/bank inp			No-voltage input				
A colored to 1	Output range		-		4 to 20 mA with a max. load resistance of 350 Ω			
Analog output	Response tim	16	-		Set response time + 1 ms			
	Ambient temp	perature		-10 to +50°C 14 to 122°F (No freezing)*1				
Environmental resistance	Relative humi	idity		35 to 85% RH (No condensation)				
	Vibration		10 to 55 Hz Double amplitude 1.5 mm 0.06° in the X, Y, Z axis directions respectively, 2 hours					
Materials				ase/front cover: polycarbonate (PC), Key top: polya olyethylene terephthalate (PET), Cable: polyvinyl c				
	GT2-71N(P)/7	72N(P)	110110110011	Approx. 140 g (including power supply cable)				
	GT2-75N(P)/7		Approx. 140 a (		er supply cable)			
Weight	GT2-71MCN(I 71CN(P)/72CI	P)/	Approx. 140 g (including panel mount, front protective cover, power supply cable)  Approx. 70 g (not including the GT2-CA2M/CA5M/CA10M)					

<sup>\*1</sup> When adding expansion units, there are the following restrictions according to the number of connected units.

• When 2 to 8 units are connected including the main unit

- Power supply voltage: 20 to 30 VDC
   Control output current: 20 mA or less
   (GT2-71MCN(P) only) Ambient temperature: -10 to 45°C 14 to 113°F
   When 9 to 15 units are connected including the main unit
   Power supply voltage: 20 to 30 VDC
- - Control output current: 10 mA or less (including the DL-RB1A output current)
- Residual voltage: 1.5 V or lower

  (G12-71MCN(P) only) Ambient temperature: -10 to 45°C 14 to 113°F

  \*2 When using the DIN-rail mount type, always mount it to a DIN-rail (mounted to a metal plate), and when adding expansion units, always use the end unit (0P-26751).

  \*3 The G12-71MCN(P) does not have HH/LL.

#### Pulse output type

Model		GT2-71D		
Appearance				
Mounting type		DIN-rail mount		
Number of expansion	n units	Only 1 unit		
Power supply voltage	e	10 to 30 VDC, including 10% ripple (P-P), Class 2		
Power consumption		1600 mW or less (53.3 mA or less at 30 V)		
Indicators		Power supply (green)/alarm (red) indicator, pulse output indicator (green), input indicator		
Pulse resolution		Select from 0.1/0.5/1/10 µm 0.004/0.02/0.04/0.4 Mil (when shipped: 0.5 µm 0.02 Mil)		
Minimum phase diffe	erence	Select from 0.5/2.5/5/25 μs (when shipped: 2.5 μs)		
Control input	Origin return	No-voltage input (contact, non-contact)		
Output signal		90° phase difference, differential square wave (EIA-422 compliant) 4x multiplier		
Output signal level		+5 V		
Environmental	Ambient temperature	-10 to +50°C 14 to 122°F (No freezing)		
Environmental resistance	Relative humidity	35 to 85% RH (No condensation)		
าธอเจโสทีเปซ	Vibration	10 to 55 Hz Double amplitude 1.5 mm 0.06" in the X, Y, Z axis directions respectively, 2 hours		
Materials		Main body case/front cover: polycarbonate (PC), Cable: polyvinyl chloride (PVC)		
Weight		Approx. 110 g (including power supply cable)		

#### SPECIFICATIONS

#### Large display type

Appearance    Mounting type	Model	NPN output	GT2-100N	GT2-E3N	
Mounting type Panel mount - Panel so with GT2-100N(P) alone + 3 heads per 1 head board expansion - Panel mount - Panel mount - Panel so with GT2-100N(P) alone + 3 heads per 1 head board expansion - Panel mount - Panel	Model	PNP output	GT2-100P	GT2-E3P	
Number of connectable heads	Appearance		O COURT OF THE PARTY OF THE PAR		
Number of connectable heads	Mounting type		Panel mount	-	
Display range			2 heads with GT2-100N(P) alone + 3 heads per 1 head board expansion	-	
Normal   4500 mW or less   4200 mW or less   (140.0 mA or less at 30 V)	Power supply voltage		10 to 30 VDC, including 10% ripple (P-P), Class 2	Supplied from the GT2-100N/100P	
Normal   4500 mW or less			-199.999.9 to 199.999.9	-	
Normal   (150.0 mA or less at 30 V)   (140.0 mA or less at 30 V)   (140.0 mA or less at 30 V)	Display resolution		0.1 μm 0.004 Mil	-	
Power saving (Eco all)*1  (123.3 mA or less at 30 V)  (140.0 mA or less at 30 V)  (140.0 mA or less at 30 V)  Response time  (When using GT2-Pxxx, hsp (12)/20/40/400/2000/4000 ms)  Control output (HH/HI/GO/LO/LL)  PNP output PNP open collector, 40 V 50 mA or less*3, residual voltage 1 V or less  (HH/HI/GO/LO/LL)  Timing/preset/ reset/bank input  Power supply: Terminal block connection   Input/output connector *2  Power supply: Terminal block connection   Input/output 2-0-pin connector (MIL standard)  Ambient temperature  Environmental resistance  Relative humidity  Vibration  (123.3 mA or less at 30 V)  (140.0 mA or less at 30 V or less  (140.0 mA or less at 30 V or		Normal	111 111		
Response time  (120.0 mA or less at 30 V)  (133.3 mA or less at 30 V)  (133.3 mA or less at 30 V)  (130.0 mA or less at 30 V)  (120.0 mA or less at 30 V)  (130.0 mA or less at 30 V)  (140.0 mA or less at 30 V.  (140.0 mA or less at 20.1 maged at 20.1 mag	Power consumption	Power saving (Eco half) *1			
Control output NPN output NPN output NPN output PNP output PNP output PNP output Pnp output No-voltage input		Power saving (Eco all)*1			
(HH/HI/GO/LO/LL) PNP output PNP open collector, 30 V 50 mA or less*3, residual voltage 1 V or less  Timing/preset/ reset/bank input  Power supply: Terminal block connection Input/output connector *2 Power supply: Terminal block connection Input/output: 20-pin connector (MIL standard)  Ambient temperature Environmental resistance Relative humidity Vibration 10 to 55 Hz Double amplitude 0.15 mm 0.01* in the X, Y, Z axis directions respectively, 2 hours  Main body case/front cover: polycarbonate (PC),	Response time				
Control input  Timing/preset/ reset/bank input  Input/output connector *2  Power supply: Terminal block connection Input/output: 20-pin connector (MIL standard)  Ambient temperature  Environmental resistance  Relative humidity  Vibration  To to 55 Hz Double amplitude 0.15 mm 0.01* in the X, Y, Z axis directions respectively, 2 hours  Main body case/front cover: polycarbonate (PC),	Control output	NPN output			
Input/output connector *2  Power supply: Terminal block connection Input/output: 20-pin connector (MIL standard)  Environmental resistance Relative humidity Vibration  To to 55 Hz Double amplitude 0.15 mm 0.01* in the X, Y, Z axis directions respectively, 2 hours  Main body case/front cover: polycarbonate (PC),	(HH/HI/GO/LO/LL)	PNP output			
Ambient temperature   Ambient temperature   Ambient temperature   -10 to +50°C 14 to 122°F (No freezing)	Control input		No-voltage input		
Environmental resistance   Relative humidity   35 to 85% RH (No condensation)	Input/output connector *2			30-pin connector (MIL standard)	
Vibration  10 to 55 Hz Double amplitude 0.15 mm 0.01° in the X, Y, Z axis directions respectively, 2 hours  Main body case/front cover: polycarbonate (PC),	Environmental resistance	Ambient temperature			
Main body case/front cover: polycarbonate (PC),		Relative humidity			
		Vibration	10 to 55 Hz Double amplitude 0.15 mm 0.01" in the X, Y, Z axis directions respectively, 2 hours		
Front sheet: polyethylene terephthalate (PET)	Materials		Key top: polyacetal (POM),	-	
Weight         Approx. 380 g         Approx. 80 g	Weight		Approx. 380 g	Арргох. 80 g	

<sup>\*1</sup> When the maximum number of sensor heads is connected, and all devices are set to power saving settings
\*2 The connector and cable are sold separately.
\*3 When 2 or more sensor heads are connected, 20 mA or less.

#### Multi-head type NEW

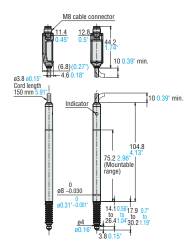
Main unit	GT2-500	
Expansion unit	GT2-550	
	DIN-rail mount	
2	Maximum of 3 units including the main unit (Maximum of 15 sensor heads)	
	20 to 30 VDC, including 10% ripple (P-P) (GT2-550 power supplied from the main unit), Class 2	
	4800 mW 160.0 mA or less at 30 V	
	hsp (3)/5/10/100/500/1000 ms (When using GT2-Pxxx, hsp (12)/20/40/400/2000/4000 ms)	
Ambient temperature	-10 to +50°C 14 to 122°F	
Relative humidity	35 to 85% RH (No condensation)	
/ibration	10 to 55 Hz Double amplitude 1.5 mm 0.06° in the X, Y, Z axis directions respectively, 2 hours	
	Main body case: polycarbonate, Cable: PVC	
	GT2-500: Approx. 140 g, GT2-550: Approx. 95 g	
	expansion unit  2  Imbient temperature Relative humidity	

<sup>\*1</sup> When connecting the DL Series and expansion units, always connect them when the amplifier unit is connected to the DIN-rail and use the end unit (OP-26751 included with the DL Series).
\*2 When using the DL-RB1A (for communication), ensure that the output current is 10 mA or less.

DIMENSIONS
Unit: mm inch

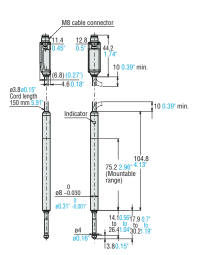
Sensor head (standard) GT2-P12K/ GT2-P12





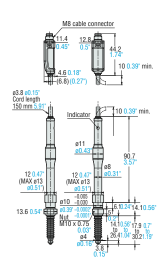
Sensor head (low stress) GT2-P12KL/ GT2-P12L





Sensor head (flange) GT2-P12KF/ GT2-P12F

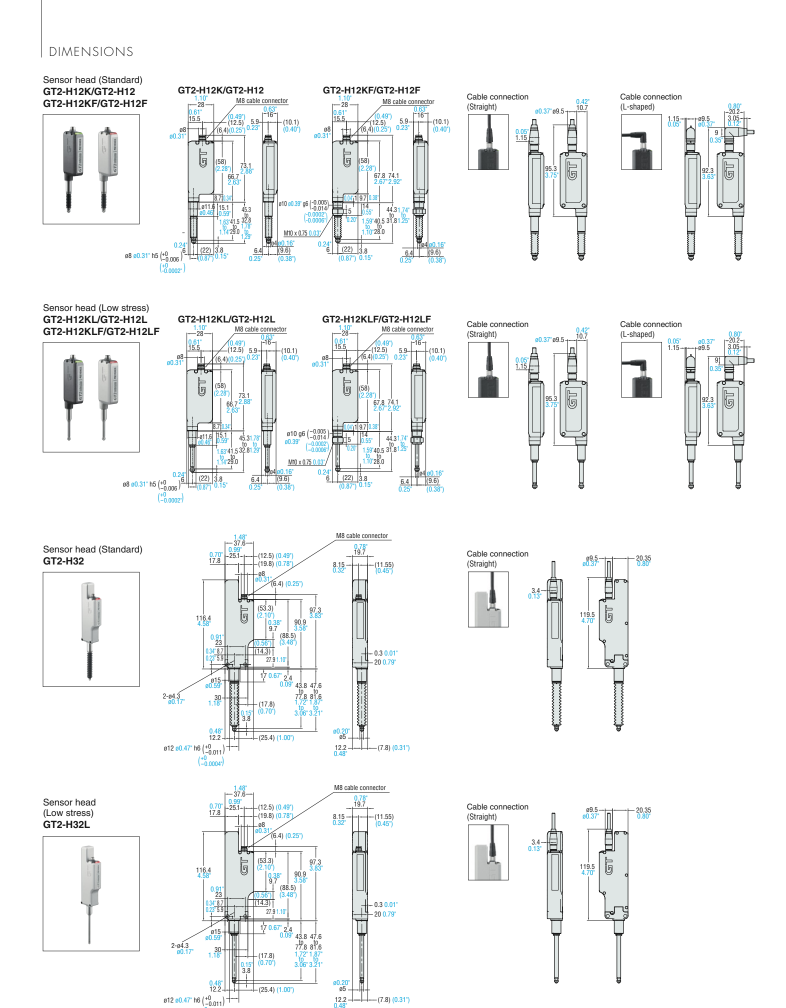




Sensor head - Sensor head cable When attached



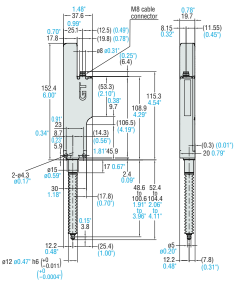
\* When using GT2-CHP2M/CHP5M/CHP10M, ø10 ø0.39"

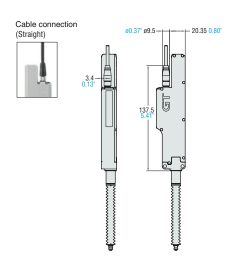


(+0 -0.0004\*)

# Sensor head (Standard) **GT2-H50**



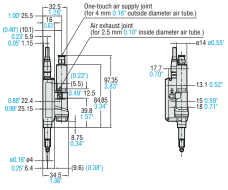




#### Sensor head (Air push) GT2-A12K/ GT2-A12

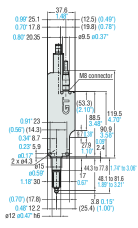


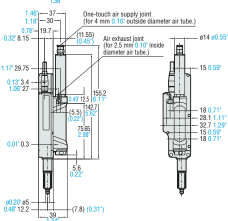
There are no dust boots on the low stress type GT2-A12L/A12KL



Sensor head (Air push) GT2-A32

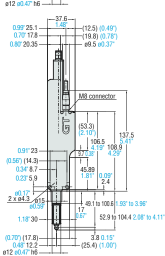


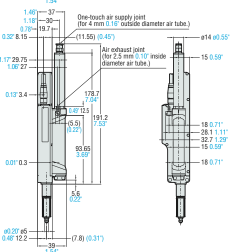




# Sensor head (Air push) **GT2-A50**



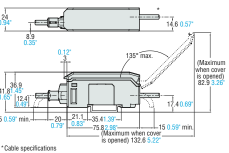




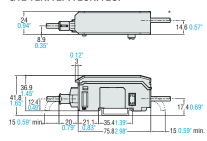
#### Amplifier unit DIN-rail mount type



#### GT2-71N/71P/71MCN/71MCP/71CN/71CP



#### GT2-72N/72P/72CN/72CP

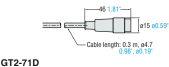


\*Cable specifications
GT2-71N/71P: ø4.7 ø0.19\*, 12-core x Brown/Blue: 0.20 mm², Black/White/Gray/Orange/Green/Pink/Purple/Yellow/Red/Pink purple: 0.15 mm², Cable length: 2 m 6.6°
GT2-72N/72P: ø4.7 ø0.19\*, 10-core x Black/White/Gray/Orange/Green/Pink/Purple/Yellow/Red/Pink purple: 0.15 mm², Cable length: 2 m 6.6°

#### GT2-71MCN/71MCP/71CN/71CP/72CN/72CP

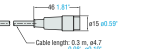
#### Connector

(connector type/analog output type amplifier unit)

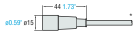


#### GT2-CA2M/CA10M

#### Connection cable



135° max



#### \* Cable specifications

Outer diameter: 94.7 mm s0.19°, Cable length: 2 m 6.6° (GT2-CA2M), 10 m 32.8° (GT2-CA10M), 12-core x Brown/Blue: 0.20 mm², Black/White/Gray/Orange/Green/Pink/Purple/Yellow/Red/Pink purple: 0.15 mm²

#### Amplifier unit Pulse output



Mounting bracket for DIN-rail mount type amplifier (Optional) OP-76877

15\_ 2-ø3.4

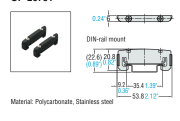
2-(4.4 x 3.4) (0.17" x 0.13")



-75.8 2.98" — — — — — — — (Maximum when cover. is opened) 132.6 5.22"

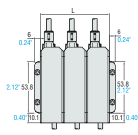
21.1 \_\_35.41.39-

#### End unit (Optional) (2 pcs.) OP-26751



\*Cable specifications
Outer diameter: ø4.7 mm ø0.19\*, Cable length: 2 m 6.6\*,
9-core x Brown/Blue/Purple/Pink/Orange/Green/Gray/White/Black: 0.15 mm²

#### When several units are connected



	Number of units	L
	1	24 0.94"
	2	48 1.89"
	3	72 2.83"
	4	96 3.78"
	5	120 4.72"
	6	144 5.67"
	7	168 6.61"
	8	192 7.56"
	9	216 8.50"
	10	240 9.45"
	11	264 10.39"
	12	288 11.34"
40°	13	312 12.28"
	14	336 13.23"
	15	360 14.17"

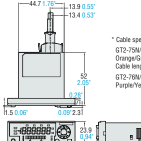
#### Amplifier unit Panel mount type

Material: SUS304



0.94"24

#### GT2-75N/75P/76N/76P



\* Cable specifications (common to all amplifier units)

- 15 0.59" min

GT2-75N/75P: ø4.7 ø0.19°, 12-core x Brown/Blue: 0.20 mm², Black/White/Gray/ Orange/Green/Pink/Purple/Yellow/Red/Pink purple: 0.15 mm², Cable length: 2 m 6.6°

GT2-76N/76P: ø4.7 ø0.19°, 10-core x Black/White/Gray/Orange/Green/Pink/ Purple/Yellow/Red/Pink purple: 0.15 mm², Cable length: 2 m 6.6°

0.78" -19.8-Panel cutout

### Panel mounting bracket (Accessory) OP-84394

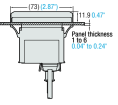


 $X = 24 \times (A-1) + 21$ When A amplifier units are closely mounted 49 1.93 -69.5 2.74" min. Protective front cover 21 123.8

-45 1.77

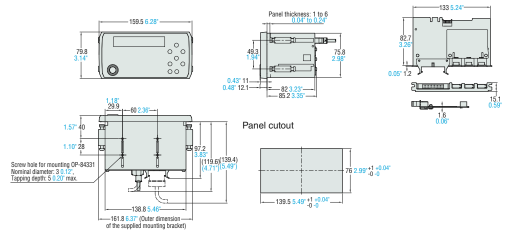
Material: (Mounting bracket) Polyacetal, (Protective front cover) Polycarbonate

#### Panel mounting bracket (73)(2.87)

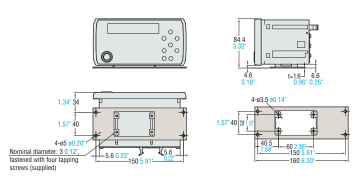


#### When the supplied mounting bracket is attached



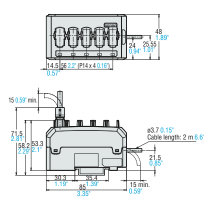


When the optional mounting bracket (OP-84331) is used



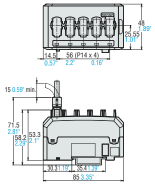
Amplifier unit Multi-head type main unit GT2-500



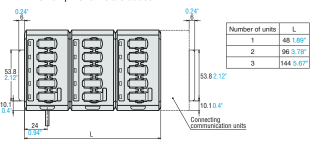


Amplifier unit Multi-head type expansion unit **GT2-550** 





#### When amplifier units are added



Unit: mm inch DIMENSIONS

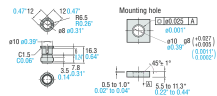




mounting bracket C

(Optional)

OP-84396



Material: SUS304 \* Processing accuracy: ±0.05 ±0.002" Sensor head

12 0.47

ø8 ø0.31

Sensor head cable (straight)/(oil-resistant straight) GT2-CH2M/5M/10M/20M (Optional)/ GT2-CHP2M/5M/10M (Optional)





#### Sensor head cable (L-shaped) GT2-CHL2M/5M/10M/20M (Optional)





Pin arrangement

Sensor head cable (straight/L-shaped)







Sensor head mounting bracket B (Optional) OP-76875





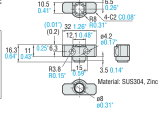
0.47\*12 ^

ø10 ø0.39"

R6.5

Material: SUS304





Mounting hole

0.5 to 1.0\* 5.5 to 11.3\*

⊋- © |ø0.025 | A |

ø10

\* Processing accuracy: ±0.05 ±0.002"

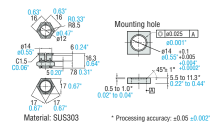
Dustboot



Sensor head mounting bracket D (Optional)







Applicable models GT2-A12K/A12

Materials: NBR, SUS304 \* Attached to the sensor head. (Excluding the low stress type)

OP-84332

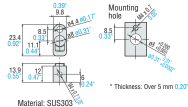
GT2-P12K(F)/P12(F) GT2-H12K(F)/H12(F)

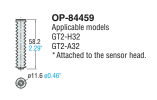
#### **OP-87859** (Optional)

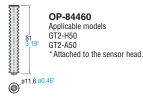
Applicable models GT2-P12K(F)/P12(F) Materials: Fluorocarbon rubber. SUS304



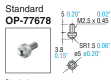








#### Contact











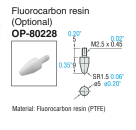


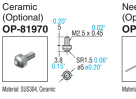


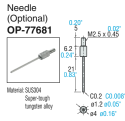


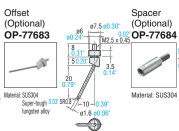


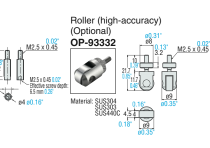






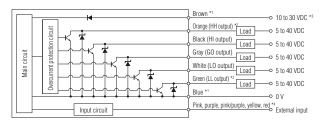




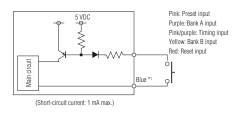


#### INPUT/OUTPUT CIRCUIT DIAGRAMS

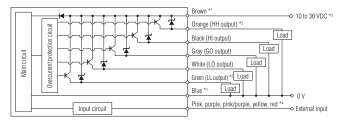
#### I/O circuit GT2-71N/72N/71CN/72CN/71MCN/75N/76N

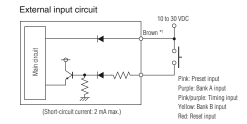


#### External input circuit



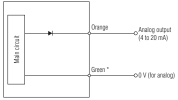
#### I/O circuit GT2-71P/72P/71CP/72CP/71MCP/75P/76P





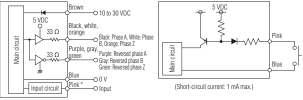
- \*1 Brown and blue are applicable only to main units (GT2-71N/71P/71CN/71CP/71MCN/71MCP/75N/75P). Not applicable to expansion units (GT2-72N/72P/72CN/72CP/76N/76P). The connector type expansion unit (GT2-72CN/72CP) is not connected to the internal circuit.
- \*2 The orange and green wires are used as analog output cables for the analog type amplifier unit (GT2-71MCN/71MCP). For details, refer to the analog output circuit diagram.
- \*3 20 to 30 VDC when expansion unit is connected or for the analog type amplifier unit (GT2-71MCN/71MCP)
- \*4 For details on external input, refer to the external input circuit diagram.

# Analog output circuit GT2-71MCN/71MCP



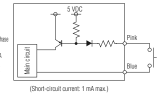
\* The green and blue wires are common internally.

## Pulse output amplifier unit GT2-71D



\* For details of the external input, refer to the diagram of the external input circuit.

#### I/O circuit



External input circuit

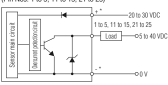
#### Recommended input device

AM26LS32 line receiver or equivalent device



# Output circuit of the large display amplifier unit GT2-100N/GT2-E3N

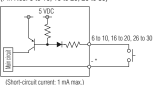
(Pin Nos. 1 to 5, 11 to 15, 21 to 25)



\* The +/- terminals are provided in the GT2-100N only. They are not provided in the GT2-E3N.

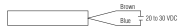
# Input circuit of the large display amplifier unit GT2-100N/GT2-E3N

(Pin Nos. 6 to 10, 16 to 20, 26 to 30)



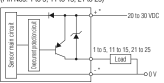
\* The - terminal is provided in the GT2-100N only. It is not provided in the GT2-E3N.

#### Multi-head amplifier unit GT2-500 (main unit) The power supply cable is as follows.



# Output circuit of the large display amplifier unit

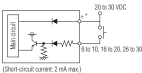
**GT2-100P/GT2-E3P** (Pin Nos. 1 to 5, 11 to 15, 21 to 25)



\* The +/- terminals are provided in the GT2-100P only. They are not provided in the GT2-E3P.

#### Input circuit of the large display amplifier unit GT2-100P/GT2-E3P

Nos. 6 to 10, 16 to 20, 26 to 30)



\* The + terminal is provided in the GT2-100P only. It is not provided in the GT2-E3P.









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