imall

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FIBER SENSORS

STATIC ELECTRICITY PREVENTION DEVICES

LASER MARKERS

HUMAN MACHINE

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide

Collimated Beam

Controller

Metal-shee

Digital Panel

Double-feed Detection

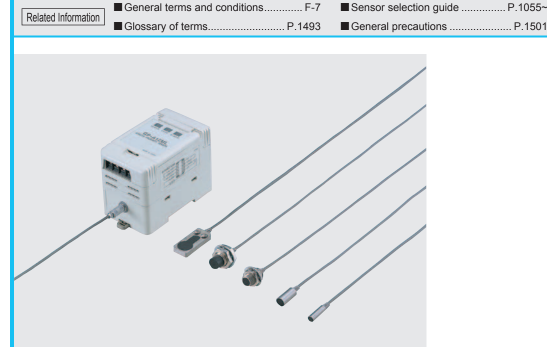
Laser Displacement agne

INTERFACES ENERGY CONSUMPTION VISUALIZATION COMPONENTS

PLC

LASER SENSORS PHOTOELECTRIC SENSORS MICRO PHOTOELECTRIC SENSORS AREA SENSORS LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS SENSOR SIMPLE WIRE-SAVING UNITS WIRE-SAVING SYSTEMS

High Accuracy Eddy Current Type Displacement Sensor SERIES



panasonic.net/id/pidsx/global

Resolution 0.04 % F.S., Linearity ±0.5 % F.S., IP67G environment resistance

Accurate measurement of minute displacements

Minute displacement of metallic objects can be accurately measured with a resolution of 0.04 % F.S. GP-A5S (For 1 mm 0.039 in sensing type) Resolution: 0.4 µm 0.016 mil

ENVIRONMENTAL RESISTANCE

The sensor head protected as per IP67G

With IP67G environment resistance, various measurements are possible under many different conditions.

FUNCTIONS

Equipped with a zero-adjustment function

By pressing the zero-adjustment button, you can reset the output voltage to 0 V with one touch. (Resets the current output to 4 mA)

This function comes in handy when performing tolerance diagnosis of a masterwork to be used as the standard. Easy adjustment for product changes.



Remote operation is also possible by way of an external input.

MOUNTING

Sensor heads can be mounted in narrow spaces

If mounting standard types and different frequency types parallel to each other, they use up one-third the space needed for mounting compared to the same models. In addition, the GP-A14F type can be mounted close together and the sensor heads can be set in a narrow range for distortion and other difficult measurements.

Linearity ±0.5 % F.S.

Displacement is accurately output since it incorporates a high accuracy linearity correction circuit.

BASIC PERFORMANCE

Stable temperature characteristics

These sensor heads boast a 2 mm 0.079 in or more sensing range enabling 0.03 % F.S./°C. (Excluding the different frequency type). GP-A8S (For 2 mm 0.079 in sensing type)

Temperature characteristics: 0.6 µm/°C 0.024 mil/°C

OPERABILITY

Fine adjustment of output

Fine adjustment according to the sensing conditions is possible with shift and span functions.

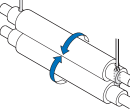
Shift adjustment Span adjustment +5 V Shift adjustment 65\ range: ±0.5 V Zero-adjustment settable range 35 Maximum distance Shift adjustment range: ±0.5 V 0 V

GP-X GP-A

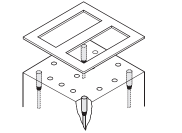
Maximum distance

APPLICATIONS

Measuring gap between rollers Fine gap measurement is possible to control the gap between rollers.



Measuring parallelism of chassis Even a slight tilt can be reliably detected.



ORDER GUIDE

Туре	Арреа	arance (mm in)	Sensing range	Set model No.	Output	SIMPLE WIRE-SAVING UNITS						
	Sensor heads	Amplifier				WIRE-SAVING						
sensing d type	ø5.4			GP-A5S		WIRE-SAVING SYSTEMS						
0.039 in readed thead	00.213		0 to 1 mm 0 to 0.039 in		-	MEASURE- MENT SENSORS						
For 1 mm 0.039 in sensing Non-threaded type sensor head Different frequency	0.669					GP-A5SI	_	STATIC ELECTRICITY PREVENTION DEVICES				
nsing Ided type ad			0 to 2 mm 0 to 0.079 in		GP-A8S		LASER MARKERS					
For 2 mm 0.079 in sensing readed type Non-threaded type nsor head sensor head freent frequency	ø8 ø0.315 0.669	90			0 to 0.079 in	0 to 0.079 in	0 to 0.079 in	0 to 0.079 in	0 to 0.079 in	0 to 0.079 in	0 to 0.079 in	GP-A8SI
nm 0.01 d type ead			0 to 2 mm 0 to 0.079 in	GP-A10M	Analog voltage • Output voltage: 0 to 5 V	HUMAN MACHINE INTERFACES						
For 2 mm 0.0 Threaded type sensor head Different frequency	M10 17 0.669	2.638			0 to 0.079 in	GP-A10MI	Analog current Output current: 	ENERGY CONSUMPTION VISUALIZATION COMPONENTS				
		53 2.087				- 4 to 20 mA	FA COMPONENTS					
ded typ		2.087	2.087	2.08/	2.06/	2.007	2.007		0 to 5 mm 0 to 0.197 in	GP-A12ML	-	MACHINE VISION SYSTEMS
For 5 mm 0.197 in sensing Threaded type sensor head Different frequency	M12 21 0.827			GP-A12MLI		UV CURING SYSTEMS						
8 in sensing Ising sor head	5.4 0.213		0 to 3 mm	GP-A14F								
For 3 mm 0.116 in sensing For 5 mm 0.197 in sensing Front sensing Threaded type type sensor head sensor headd Different Different	15 0.591 34 1.339		0 to 0.118 in	0 to 0.118 in	GP-A14FI							
			lifier on a pot. The pot is call	hand and delivered		Selection Guide						

Please ensure to order the sensor head and the amplifier as a set. The set is calibrated and delivered.

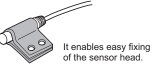
OPTIONS

Туре	Model No.	Description	
Sensor head	MS-SS5	Mounting bracket for GP-A5S(I)	
mounting bracket	MS-SS8	Mounting bracket for GP-A8S(I)	

Sensor head mounting bracket

• MS-SS5

• MS-SS8



Selection Guide Laser Displacement Collimated Beam Digital Panel Controller Metal-sheet Double-feed Detection

GP-X GP-A

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FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

FIBER SENSORS

SPECIFICATIONS

SENSORS												
LASER SENSORS	LASER		For 1 mm 0 0	39 in sensing	F	or 2 mm 0.0	79 in sensi	na	For 5 mm 0 1	97 in sensing	For 3 mm 0 1	18 in sensing
PHOTO- ELECTRIC SENSORS	Туре			ype sensor head		ype sensor head		e sensor head		e sensor head		ype sensor head
MICRO				Different frequency		Different frequency		Different frequency		Different frequency		Different frequency
PHOTO- ELECTRIC SENSORS	Item Se	t model No.	GP-A5S	GP-A5SI	GP-A8S	GP-A8SI	GP-A10M	GP-A10MI	GP-A12ML	GP-A12MLI	GP-A14F	GP-A14FI
AREA SENSORS	Sensing range		0 to 1 mm () to 0.039 in		0 to 2 mm () to 0.079 in		0 to 5 mm 0	to 0.197 in	0 to 3 mm C) to 0.118 in
LIGHT CURTAINS / SAFETY	Standard sensing c	bject	Iron sheet 8 0.315 × 0.31	× 8 × t 1 mm 5 × t 0.039 in		on sheet 12 .472 × 0.472		ı	Iron sheet 30 1.181 × 1.181	× 30 × t 1 mm × t 0.039 in	Iron sheet 15 0.591 × 0.591	× 15 × t 1 mm × t 0.039 in
COMPONENTS	Supply voltage					24 V D0	C ±10 % Rip	ple P-P 10 %	6 or less			
PRESSURE / FLOW SENSORS	OBe Current consumption			150 mA or less								
INDUCTIVE PROXIMITY SENSORS				Analog voltage Analog current • Output voltage: 0 to 5 V • Output current: 4 to 20 mA • Output impedance: 100 Ω approx. • Load resistance: 0 to 350 Ω								
PARTICULAR USE SENSORS	Response free	•			output inip		1.6 kHz			0.000011		
	Resolution	quency					0.04 %	. ,				
SENSOR OPTIONS	Linearity						Within ±0					
SIMPLE WIRE-SAVING UNITS WIRE-SAVING	Alarm output				• Max • App	en-collector tra kimum sink cu lied voltage:	ansistor urrent: 100 m 30 V DC or le	A ess (between		and 0 V)		
SYSTEMS MEASURE-					• Res	idual voltage		s (at 100 mA s (at 16 mA s				
MENT SENSORS	Output operat	tion		Turns ON	when the se	nsor head co	nnection is in	nproper or the	e sensor hea	d cable is dis	connected	
STATIC ELECTRICITY PREVENTION	Short-circuit p	protection										
LASER MARKERS	External zero-adjus	stment input	Input condition: Non-voltage contact or NPN open-collector transistor input Signal condition: Low 0 to 1 V (duration 30 ms or more) High 5 to 30 V, or open Operation: Low External zero-adjustment setting									
PLC												
HUMAN MACHINE	Zero-adjustment setting method					Push bu	tton setting /	External inpu	ut setting			
INTERFACES	Power indicator					Green LE	D (lights up v	when the pov	ver is ON)			
ENERGY CONSUMPTION VISUALIZATION	Over indicator		Orange LED (lights up when sensing range is exceeded)									
COMPONENTS	Alarm indicator					Yellow LED	(lights up whe	en the alarm	output is ON)			
FA COMPONENTS	Adjustments				①Shift adjus	tment (by pus	sh-buttons), 🤅	2)Span adjus	tment (by 14-	turn adjuster)	
MACHINE VISION SYSTEMS	Temperature characteristics (Note 2)	Sensor head	0.020	im/°C mil/°C	0.6 µm/°C 0.024 mil/°C		0.6 µm/°C 0.024 mil/°C	1 μm/°C 0.039 mil/°C	1.5 μm/°C 0.059 mil/°C	2.5 μm/°C 0.098 mil/°C	0.9 µm/°C 0.035 mil/°C	1.5 μm/°C 0.059 mil/°C
UV		Amplifier	0.4 µm/°C (0.016 mil/°C		0.8 µm/°C (0.031 mil/°C		2.0 µm/°C (0.079 mil/°C	1.2 µm/°C (0.047 mil/°C
CURING SYSTEMS	Protection	Sensor head					IP67 (IEC	C), IP67G				
		Amplifier										
	Ambient	Sensor head	–10 to +55 °C +14 to +131 °F , Storage: –20 to +70 °C –4 to +158 °F									
	temperature	Amplifier		0 to +	+50 °C +32 to	+122 °F (No			-	°C +32 to +1	22 °F	
	Ambient humidity						5 % RH, Stor					
Selection Guide	Voltage withstandability	Sensor head				e min. betwee	,					
Laser Displacement	Insulation resistance	Sensor head			-	V DC megge			·		· · · · · · · · · · · · · · · · · · ·	2
Magnetic Displacement	Vibration resistance	Sensor head				cy, 1.5 mm <mark>0</mark> .						
Collimated Beam		Amplifier	10 to 150 Hz frequency, 0.75 mm 0.030 in amplitude in X, Y and Z directions for two hours each									
Digital Panel Controller			500 m/s ² acceleration (50 G approx.) in X, Y and Z directions for five times each									
Metal-sheet Double-feed Detection					eleration (10 (1				
Detection	Material	Sensor head	Sensing part: Polyalylate Sensing part: ABS Sensing part: Nylon			Enclosure: Stainle Sensing par	rt: ABS					
GP-X		Amplifier										
GP-A						ctor attached						
	Cable length (Note 3)	Amplifier				up to 100 m		•				
	Net Weight	Sensor head		40 g a	ipprox.			x. (Note 4)	45 g appro	ox. (Note 4)	50 g a	ipprox.
		Amplifier		-			170 g a	approx.				
	Accessories			Adjusting scre	ewdriver: 1 po	D.		pcs., Tootheo ng screwdriv	d lock washei er: 1 pc.	r: 1 pc.	head screws, s plain washers	M3 countersunk spring washers, s and M3 nuts ewdriver: 1 pc.
			anditiona has	o not boon o	nonified prop	icoly the con	ditiona upod	wara an amh	iont tompore	ture of 100 °C		

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

2) These values are for a range which is 20 to 60 % of the maximum sensing distance.

3) Take care that the output voltage is reduced due to the resistance of the wiring cable.

4) The given weight of the threaded type sensor head is the value including the weight of the nuts and the toothed lock washer.

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FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS

MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

LIGHT CURTAINS / SAFETY

COMPONENTS

PRESSURE

FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR

USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

STATIC ELECTRICITY PREVENTION

LASER MARKERS

HUMAN MACHINE INTERFACES

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

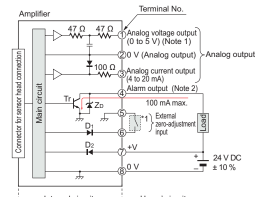
DEVICES

PLC

ENERG CONSUMPTIO VISUALIZATIO COMPONENTS

I/O CIRCUIT AND WIRING DIAGRAMS

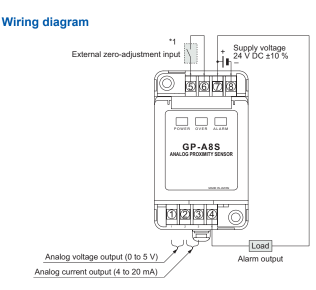
I/O circuit diagram



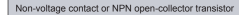


- Notes: 1) In case of using the analog voltage output, connect a device having a high input impedance. Also, take care that the output voltage is reduced due to the resistance of the wiring cable. 2) The alarm output is not incorporated with a short-circuit protection
 - circuit. Do not connect it directly to a power supply or a capacitive load.

Symbols	D1: Input protection diode
	D2: Reverse supply polarity protection diode
	ZD: Surge absorption zener diode
	Tr : NPN output transistor



Note: After the wiring, make sure to fit the terminal covers. The terminal cover having a concave depression at the top should be fitted on the side having terminal Nos. 1 to 4.



Terminal No 5 0 ര

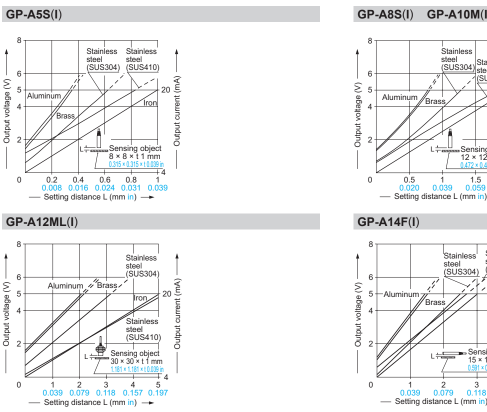
Low (0 to 1 V) (duration 30 ms or more): External zero-adjustment setting High (5 to 30 V, or open): External zero-adjustment ineffective

SENSING CHARACTERISTICS (TYPICAL)

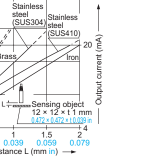
Correlation between material and output voltage / current

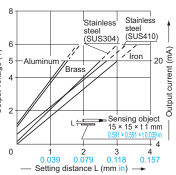
The GP-A series is made for all types of standard iron sensing objects. The graph below describes the output discrepancies that occur when detecting different types of metals.

*1



GP-A10M(I)





GP-X GP-A

FIBER SENSORS

PRECAUTIONS FOR PROPER USE

- Never use this product as a sensing device for personnel protection. In case of using sensing devices for personnel protection, use products which
 - meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.
- · Make sure to use in combination the sensor head and amplifier which have the same production serial number (5 digits). Since adjustment is done before shipment, if items with different production serial numbers are combined, the sensing characteristics will deteriorate even if they have the same model number.
- The length of the sensor head cable cannot be changed.

Linearity in case of disc-shaped or cylindrical objects

 In case the sensing object is disc-shaped or cylindrical, the linearity of the analog output varies with the sensing object size. In such a case, conduct zero adjustment when close mounting and, by adjusting to the maximum sensing distance and to 5 V as the voltage output (current output 20 mA), linearity (±0.5 % F.S.) can be attained on a full-scale if the sensing object's size is larger than those described in the table below.

Model No.	Iron disc diameter ø (mm in)	Iron cylinder diameter ø (mm in)
GP-A5S(I)	12 0.472	10 0.394
GP-A8S(I)	12 0.472	10 0.394
GP-A10M(I)	12 0.472	10 0.394
GP-A12ML(I)	30 1.118	50 1.969
GP-A14F(I)	12 0.472	10 0.394

<In case of disc>

<In case of cylinder>

Iron cylinder

_ø (mm in)

ℓ: 50 mm



Mounting sensor head

Mounting with set screw

Set screw (

(Cup

- The tightening torque should be under the value given below. Make sure to use an M3 or smaller set screw having a cup-point.
- <Non-threaded type sensor head>



Selection Guide

Collimated Beam

Digital Pane Controlle

(M3 or less) ·point)	Model No.	A (mm in)	Tightening torque
	GP-A5S(I)	5 0.197	0.44 N∙m
	GP-A8S(I)	or more	0.58 N∙m
	Note: Do not apply	v excess to	raue

Note: Do not apply excess torque.

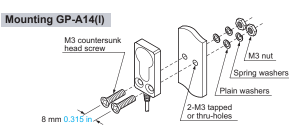
Mounting with nut

• The tightening torque should be under the value given below. <Threaded type sensor head>

GP-A10M(I)	GP-A12ML(I)	Model No.	B (mm in)	Tightening torque
Attached toothed lock washer	Attached toothed lock washer	GP-A10M(I)	7 0.276 or more	9.8 N∙m
		GP-A12ML(I)	14 0.551 or more	20 N∙m
Mounting plate	K Mounting plate	Note: Install in such	as way so	that the nut

at the nut does not protrude from the screw.

Refer to p.1501 for general precautions.



Distance from surrounding metal

· As metal around the sensor may affect the sensing performance, pay attention to the following points.

<Embedding of the sensor in metal>

· Since the analog output may change if the sensor is completely embedded in metal, keep the minimum distance specified in the table below.

Non-threaded type sensor head \ threaded type sensor head



Model No.	C (mm in)	D (mm in)	
GP-A5S(I)		4 0.157	
GP-A8S(I)	ø18 ø0.709		
GP-A10M(I)		7 0.276	
GP-A12ML(I)	ø50 ø1.969	14 0.551	

<Front sensing type sensor head>

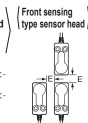


Mutual interference

· When two or more sensor heads are installed in parallel or face to face, since the specifications may not be met, keep the minimum separation distance specified in the table below.

• GP-A14F(I) completely e However, th should not p sensing face	embedded i e surroundi rotrude bey	n metal. ng metal

Non-threaded type sensor head threaded type sensor head Е

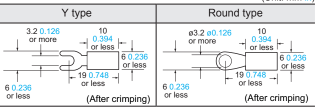


Model No.	E (mm in)				
would no.	Between "I" type and non-"I" type	Between two "I" types or two non-"I" types			
GP-A5S(I)	11 0.433	36 1.417			
GP-A8S(I) GP-A10M(I)	11 0.433	38 1.496			
GP-A12ML(I)	14 0.551	130 5.118			
GP-A14F(I)	0 0	30 1.181			

Notes: 1) "I" type is different frequency type.

2) If the required resolution is lower than the specification (0.04 % F.S.), it is possible to bring the sensor heads nearer than the separation distances given in the table above. For further details, please contact our office.

Dimensions of suitable crimp terminals (Unit: mm in)



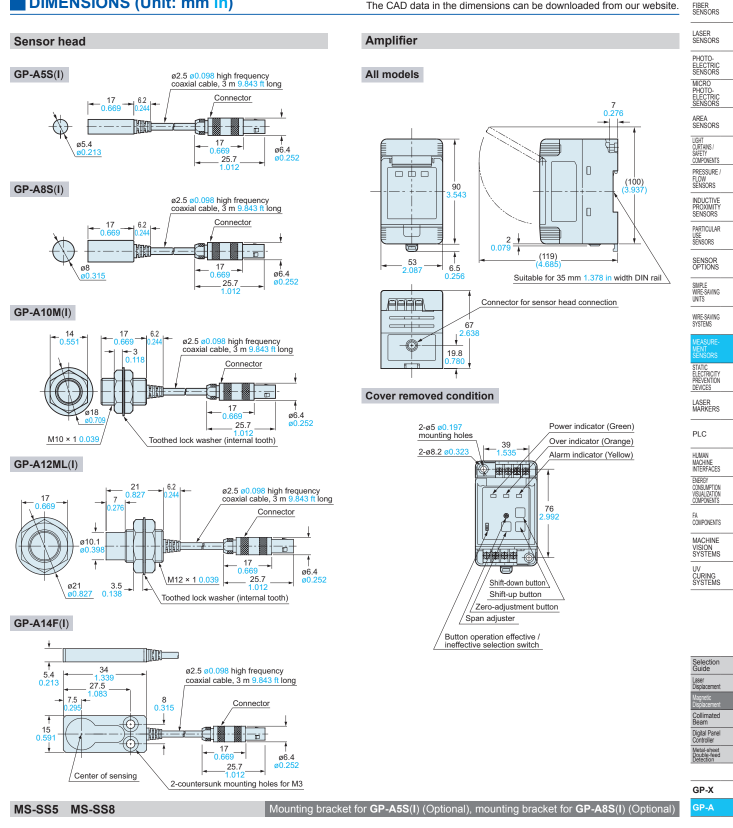
Note: Please use crimp terminals which have insulation sleeves. Recommended crimp terminal: Type 1.25 - 3.0

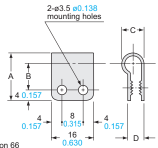
Others

- Do not use during the initial transient time (0.5 sec.) after the power supply is switched on.
- Do not use the sensor at places having intense vibrations, as this can cause malfunction.

The CAD data in the dimensions can be downloaded from our website.

DIMENSIONS (Unit: mm in)





Model No. Item	MS-SS5	MS-SS8
А	18 0.709	20 0.787
В	10 0.394	11 0.433
С	8.3 0.327	10.3 0.406
D	6.1 0.240	6.5 0.256
Applicable model	GP-A5S(I)	GP-A8S(I)

Material: Nvlon 66