FIBER SENSORS

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

Universal Sensor Mounting Stand SERIES

General terms and conditions...... F-3 Related Information CX-400 / CX-440P.245~ / P.319

-3	■LS-400P.213~
9~	EX-40 / EZ-10 P.313~ / P.891~



Eight types of mounting stand enable installation of sensors, fibers, and reflectors at any desired position

Easy adjustment of sensing position

Even after mounting a sensor, you can adjust the sensor easily.

(Note)

Elevation angle ±45

Flexible height adjustment Flexible angle adjustment



Sensor Controller Other Products

Senso Checke

STATIC CONTROL DEVICES

LASER MARKERS

HUMAN MACHINE INTERFACES

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

PLC

ENERGY MANAGEMENT

MS-AJ

MS-AJ_D (Basic assembly)

Eight models

It is used to mount CX-400/440, LS-400, EX-40 and EZ-10 series sensors, and the RF-210 reflector.



MS-AJ_D-A (Lateral arm assembly)

Note: The elevation angle is ±20° for

MS-AJ -F (assembly for fiber).

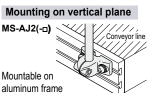
Swivel: 360° revolution

A lateral arm is added to the MS-AJ□ basic assembly. Sensing is possible from above an assembly line.

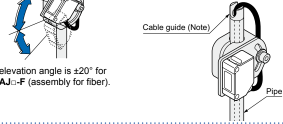


Mountable on vertical or horizontal plane





Cable can be neatly threaded into pipe



MS-AJ₋M (Assembly for reflector)

The MS-AJ basic assembly

RF-220 and RF-230 reflector.

reflector. It can be used for

is modified to mount a

Note: Do not thread the fiber cable into the pipe in case of MS-AJ⊓-F (assembly for fiber).

MS-AJ□-F (Assembly for fiber)

The sensor mounting bracket of MS-AJ -A is replaced with a fiber mounting bracket. It can be used with FD-L51, FD-L52, FD-L53, FD-L54 and M3, M4 or M6 threaded head fiber.



MS-AJ1 MS-AJ2

MS-AJ1-A MS-AJ2-A MS-AJ1-M MS-AJ2-M

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SAFETY LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

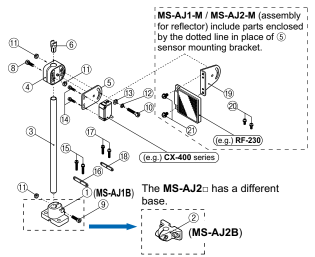
PARTICULAR USE SENSORS

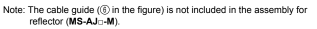
SIMPLE WIRE-SAVING UNITS

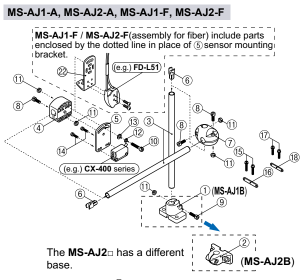
WIRE-SAVING SYSTEMS

STRUCTURE

MS-AJ1, MS-AJ2, MS-AJ1-M, MS-AJ2-M







Note: Adjust the arm joint (⑦ in the figure) by loosening the M4 (length 12 mm 0.472 in) hexagon-socket-head bolts (⑧ in the figure) in two places. This way you can adjust the arm joint more smoothly.

	Type Assembly sets			Components									ME		
	Model No.	MS-AJ1 MS-AJ2 (Basic	MS-AJ1-A MS-AJ2-A (Lateral arm)	MS-AJ2-M	MS-AJ1-F MS-AJ2-F (Assembly)	Sensor	(Reflector)		/Fiber	(Fiber	MS-AJL	MS-AJ1B MS-AJ2B	MS-AJG	MS-AJP	SE
No.	Designation	assembly)		(for reflector)		mounting unit	mounting unit	bracket	mounting	bracket	(unit)	(Base unit)	(Cable guide)	[(Pipe)]	S1 C(DE
1	Base for horizontal mounting (Accessory for MS-AJ1)	1	1	1	1	-	-	-	-	-	-	1	-	-	
2	Base for vertical mounting (Accessory for MS-AJ2)	1	1	1	1	-	-	-	-	-	-	1	-	-	U
3	Arm (Pipe)	1	2	1	2	-	-	-	-	-	-	-	-	1	M
4	Attachment	1	1	1	1	1	1	-	1	-	-	-	-	-	_
5	Sensor mounting bracket	1	1	-	-	1	-	-	-	-	-	-	-	-	F
6	Cable guide	1	2	-	2	-	-	-	-	-	-	-	1	-	_
\bigcirc	Arm joint	-	1	-	1	-	-	-	-	-	1	-	-	-	H
8	M4 (length 12 mm 0.472 in) hexagon- socket-head bolt (Drilube applied product)	1	3	1	3	1	1	-	1	-	2	-	-	-	IN
9	M4 (length 15 mm 0.591in) hexagon-socket- head bolt (Drilube applied product)	1	1	1	1	-	-	-	-	-	-	1	-	-	EM M SC
10	M4 (length 22 mm 0.866 in) hexagon-socket-head bolt	1	1	1	1	1	1	-	1	-	-	-	-	-	F/
1	M4 nut	3	5	3	5	2	2	-	2	-	2	1	-	-	C
12	M4 spring washer	1	1	1	1	1	1	-	1	-	-	-	-	-	N
13	M4 plain washer	1	1	1	1	1	1	-	1	-	-	-	-	-	v S
14	M3 (length 14 mm 0.551 in) screw with washers for CX-400/440, LS-400 and EZ-10 series	2	2	-	-	2	-	-	-	-	-	-	-	-	U
(15)	M3 (length 18 mm 0.709 in) screw with washers for EQ-20 series (Note 2)	2	2	-	-	2	-	I	-	-	-	-	-	-	Č
(16)	Auxiliary mounting plate for EQ-20 series (Note 2)	1	1	-	-	1	-	-	-	-	-	-	-	-	
(17)	M3 (length 16 mm 0.630 in) screw with washers for EX-40 series	2	2	-	-	2	-	-	-	-	-	-	-	-	
18 19 20	Auxiliary mounting plate for EX-40 series	1	1	-	-	1	-	-	-	-	-	-	-	-	
19	Reflector mounting bracket	-	-	1	-	-	1	1	-	-	-	-	-	-	
20	M3 (length 8 mm 0.315 in) screw with washers for RF-220	-	-	2	-	-	2	2	-	-	-	-	-	-	0200
2) 22	M4 (length 8 mm 0.315 in) screw with washers for RF-230	-	-	2	-	-	2	2	-	-	-	-	-	-	_
$\overline{2}$	Fiber mounting bracket	-	-	-	1	-	-	-	1	1	-	-	-	-	000

ORDER GUIDE

٦	Гуре	Арреа	arance	Model No.	Applicable sensor, reflector and fiber		
Basic	Horizontal mounting type	¢	Ø	MS-AJ1	- CX-400/440 series		
assembly	Vertical mounting type	MS-AJ1	MS-AJ2	MS-AJ2	LS series EQ-20 series (Note)		
Lateral arm assembly	Horizontal mounting type			MS-AJ1-A	EX-40 series EZ-10 series		
	Vertical mounting type	MS-AJ1-A	MS-AJ2-A	MS-AJ2-A	RF-210 (Reflector)		
Assembly for reflector	Horizontal mounting type	8	8	MS-AJ1-M	RF-220 (Reflector)		
	Vertical mounting type	MS-AJ1-M	MS-AJ2-M	MS-AJ2-M	RF-230 (Reflector)		
Assembly for fiber	Horizontal mounting type	(G	MS-AJ1-F	FD-L51 (Fiber) FD-L52 (Fiber) FD-L53 (Fiber)		
	Vertical mounting type	MS-AJ1-F	MS-AJ2-F	MS-AJ2-F	FD-L54 (Fiber) M3, M4 and M6 threaded head fibers		

Note: The EQ-20 series were discontinued in December 2005.

Individual components are also available as follows

Designation	Appearance	Model No.				
Sensor mounting unit	P	MS-AJS				
Reflector mounting unit	P	MS-AJR				
Reflector mounting bracket	P	MS-AJ-R1				
Fiber mounting unit		MS-AJD				
Fiber mounting bracket		MS-FD-1				
Arm joint unit	I	MS-AJL				
Base unit (Horizontal mounting type)	S	MS-AJ1B				
Base unit (Vertical mounting type)	A	MS-AJ2B				
Cable guide	면망	MS-AJG				
Arm (Pipe)		MS-AJP				

Other Products

VISION SYSTEMS

CURING

Senso Mountin

Sensor

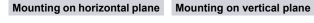
Sensor Controller

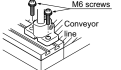
Other Products

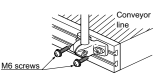
PRECAUTIONS FOR PROPER USE

Mounting

· To mount the universal sensor mounting stand on your equipment, use M6 screws. The tightening torque should be 2.0 Nm or less.

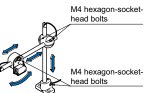






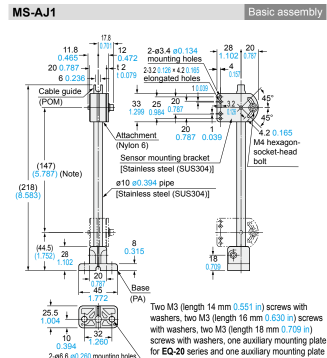
Adjustment

 Arm, attachment, base and arm joint can be adjusted as shown by the arrows in the right figure by loosening the M4 hexagonsocket-head bolts.



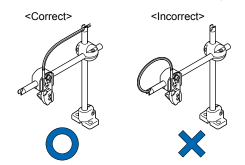
 After the adjustment, the tightening torque of the M4 hexagon-socket-head bolts should be 1.2 Nm or less.

DIMENSIONS (Unit: mm in)



Threading cable into pipe

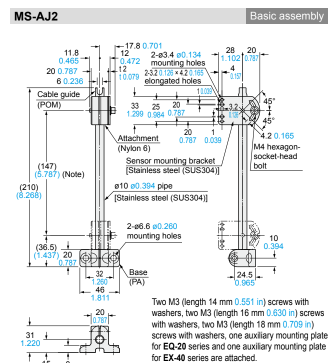
• When the sensor is mounted on MS-AJ (basic assembly) or on MS-AJ_D-A (lateral arm assembly), the sensor cable can be threaded through the pipe. However, do not thread the fiber cable through the pipe when a fiber head is mounted on MS-AJ -F (assembly for fiber).



Others

- Do not apply excessive force on any part of the universal sensor mounting stand.
- · When using this stand, take care that excessive vibration is not applied to the sensor.

The CAD data can be downloaded from our website.



15 0.591 8 0.315 Note: The dimensions in the brackets indicate the adjustable range of the movable part.

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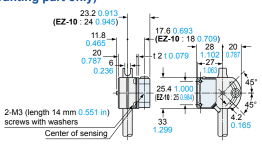
for EX-40 series are attached

2-ø6.6 ø0.260 mounting hole

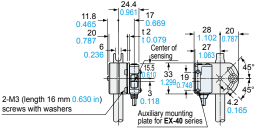
DIMENSIONS (Unit: mm in)

MS-AJ1 MS-AJ2

Assembly dimensions with CX-400/440 series, LS-400 series, EZ-10 series (Mounting part only)

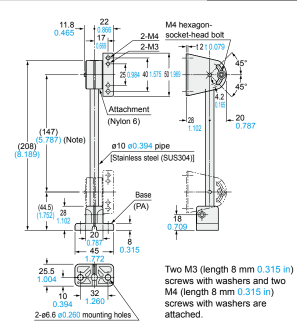


Assembly dimensions with EX-40 series (Mounting part only)



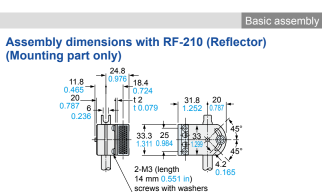
MS-AJ1-M

Assembly for reflector



Note: The dimensions in the brackets indicate the adjustable range of the movable part.

The CAD data can be downloaded from our website.



MS-AJ2-M	Assembly for reflect
11.8 - 22 0.465 - 2-M4 0.465 - 17 - 2-M3 - 25 40 - 0.984 1.575 - 25 40 - 0.984 1.575 - 25 40 - 0.984 1.575 - 2.5 40 - 0.984 1.575 - 0.984 1.575 - 0.984 1.575 - 0.024 - 0.984 1.575 - 0.024 -	e (SUS304)]
<u>↓</u> 0.787 31 ↓	Two M3 (length 8 mm 0.315 in) screws with washers and two M4
1.220 + + + 15 8 0.591 0.315	(length 8 mm 0.315 in) screws with washers are attached.
Note: The dimensions in the brackets in	ndicate the adjustable range of the

Note: The dimensions in the brackets indicate the adjustable range of the movable part.

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MICRO PHOTO-ELECTRIC SENSORS

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PRESSURE / FLOW SENSORS

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PARTICULAR USE SENSORS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

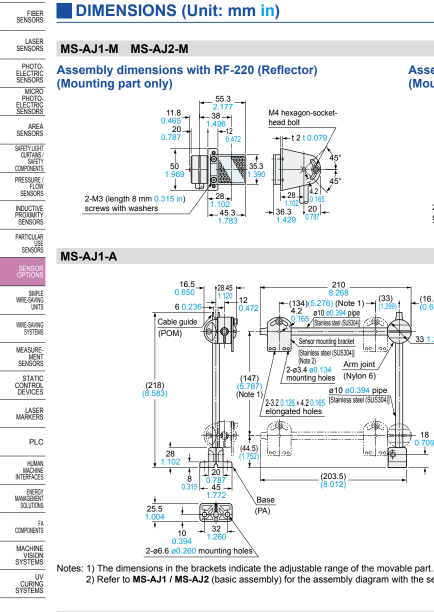
MEASURE-MENT SENSORS

STATIC CONTROL DEVICES

Sensor Mounting Stand	
Sensor Checker	
Sensor Controller	
Other Products	

MS-AJ

The CAD data can be downloaded from our website.



Assembly for reflector Assembly dimensions with RF-230 (Reflector) (Mounting part only) 11.8 0.465 M4 hexagon-socket-47 head bolt 20 + t 2 t 0.079 0.78 50.3 - 28 37 🔔 2-M4 (length 8 mm 0.315 in) 36.3 20 - 61.3 screws with washers 2 4 1 3

Lateral arm assembly

Lateral arm assembly

Two M3 (length 14 mm 0.551 in) screws with washers, two M3 (length 16 mm 0.630 in) screws with washers, two M3 (length 18 mm 0.709 in) screws with washers, one auxiliary mounting plate for EQ-20 series and one auxiliary mounting plate for EX-40 series are attached.

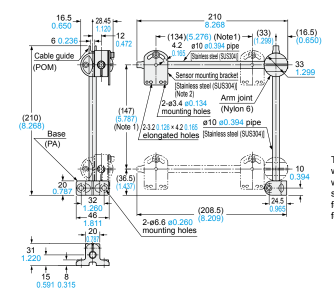
2) Refer to MS-AJ1 / MS-AJ2 (basic assembly) for the assembly diagram with the sensor mounting bracket, sensor or reflector.

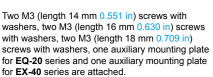
(16.5)

33 1.299

MS-AJ2-A







Notes: 1) The dimensions in the brackets indicate the adjustable range of the movable part.

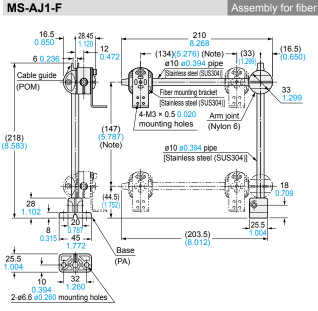
2) Refer to MS-AJ1 / MS-AJ2 (basic assembly) for the assembly diagram with the sensor mounting bracket, sensor or reflector.

FIBER SENSORS

LASER SENSORS

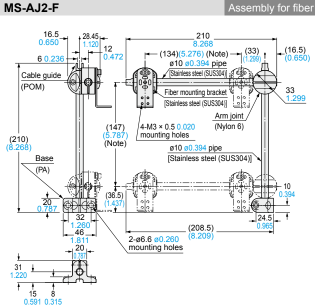
PHOTO-ELECTRIC SENSORS

MICDO



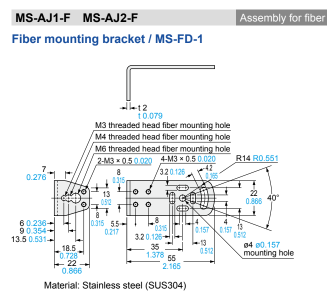
DIMENSIONS (Unit: mm in)

Note: The dimensions in the brackets indicate the adjustable range of the movable part.

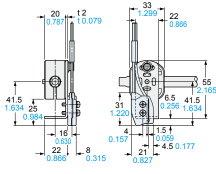


Note: The dimensions in the brackets indicate the adjustable range of the movable part.

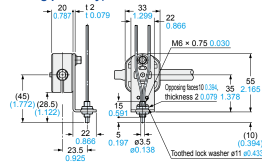
The CAD data can be downloaded from our website.



Assembly dimensions with FD-L51 (Mounting part only)



Assembly dimensions with FD-FM2 (Mounting part only)



Note: The above diagram is in case of M6 threaded head fiber.

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Stand

Sensor Checker

Sensor Controller

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