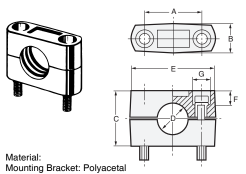


CSM_Y92__DS_E_7_1

Mounting Brackets

Special resin mounting sleeves: Four different models available. Simply select the size that fits the outside diameter of the Sensor.



Hexagonal bolt and spring washer: Nickel-plated iron

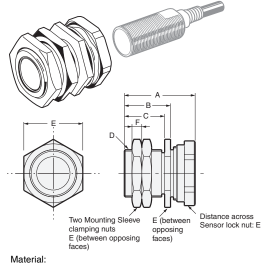
Mounting Bracket Dimensions

Item		I	Applied hexagonal	Applicable Sensor					
Model	Α	В	С	D	E	F	G	bolts	diameter
Y92E-B8	18±0.2	10 max.	18	8 dia.	28 max.	6	7.4 dia.	$M4 \times 20$	M8
Y92E-B12	24±0.2	12.5 max.	20	12 dia.	37 max.	6	8 dia.	M4 × 25	M12
Y92E-B18	32±0.2	17 max.	30	18 dia.	47 max.	7	9.8 dia.	M5 × 32	M18
Y92E-B30	45±0.2	17 max.	50	30 dia.	60 max.	10	9.8 dia.	M5 × 50	M30

Note: Consider the influence of surrounding metal when mounting non-shielded Sensors. (Refer to information on individual Sensors for dimensions.)

Mounting Sleeves (Quick Mounting)

Once the Mounting Sleeve and Sensor have been set properly, readjustment is not required when replacing the Sensor.



Material:
Bracket: Nickel-plated iron
Nut: Nickel-plated brass
Mounting Sleeve: Polyacetal

Mounting Sleeve Dimensions

Item			Dime	nsion (mm)			
Model	А	В	С	D	E(between opposing faces)	F	Applicable Sensors
Y92E-G8	Approx. 28	18.5	15.5	M12 × 1	17	4	E2E/E2E2 M8 Shielded Sensors
Y92E-G12	Approx. 29	20.5	17.5	M18 × 1	24	4	E2E/E2E2 M12 Shielded Sensors
Y92E-G18	Approx. 35	23.5	20.5	M24 × 1.5	30	5	E2E/E2E2 M18 Shielded Sensors
Y92E-G30	Approx. 39	27.5	24.5	M36 × 1.5	41	5	E2E/E2E2 M30 Shielded Sensors

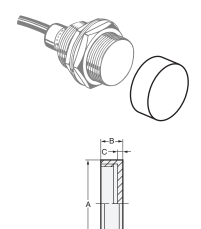
Note: Do not tighten the nut with excessive force. Do not exceed the torque in the following table.

Item Model	Mounting Sleeve clamping nuts	Sensor lock nut
Y92E-G8	18 N·m	6 N·m
Y92E-G12	40 N·m	15 N·m
Y92E-G18	70 N·m	15 N·m
Y92E-G30	100 N·m	30 N·m

Protective Covers [A Protective Cover cannot be used with a Capactive Proximity Sensor.]

Covers are available to protect the Sensing Head.

Simply select the size that fits the outside diameter of the Sensor.

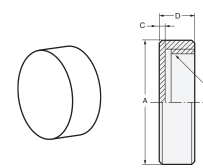


Protective Cover Dimensions

Item	Dim	ensior	n (mm)	Cover inner	84-41-1	Applicable Sensor
Model	Α	В	С	diameter (threaded)	Material	diameter
Y92E-E12	14 dia.	5	0.5 +0.2 -0.1	M12 × 1		M12 Shielded Models
Y92E-E18	21 dia.	6	1±0.2	M18 × 1		M18 Shielded Models
Y92E-E30	33 dia.	8	1.5±0.2	M30 × 1.5	Polyacetal	M30 Shielded Models
Y92E-E12M	14 dia.	12	0.5 +0.2 -0.1	M12 × 1	resin	M12 Unshielded Models
Y92E-E18M	21 dia.	16	1±0.2	M18 × 1		M18 Unshielded Models
Y92E-E30M	33 dia.	21	1.5±0.2	M30 × 1.5		M30 Unshielded Models

Sputter Protective Covers (Threaded on Inside of Cover) [A Sputter Protective Covers cannot be used with a Capactive Proximity Sensor.]

The cover uses Fluororesin, so that chips that adhere due to sputtering can be easily removed.



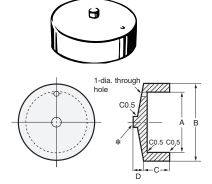
Sputter Protective Cover Dimensions

Item		Dimension	Applicable Sensor		
Model	Α	В	С	D	diameter
Y92E-E8-7	10 dia.	M8 × 1	0.5 ^{+0.2} _{-0.1}	5	M8 Shielded Models
Y92E-E12-7	14 dia.	M12×1	0.5 ^{+0.2} _{-0.1}	5	M12 Shielded Models
Y92E-E18-7	21 dia.	M18 × 1	1±0.2	6	M18 Shielded Models
Y92E-E30-7	33 dia.	M30 × 1.5	1.5±0.2	8	M30 Shielded Models

Note: Do not screw on too tightly, or the cap may be damaged.

Sputter Protective Covers (Not Threaded on Inside of Cover) [A Sputter Protective Covers cannot be used with a Capactive Proximity Sensor.]

Chips that adhere due to sputtering can be easily removed.



Sputter Protective Cover Dimensions

Item	Dimension (mm)				Material	Applicable Sensor
Model	Α	В	С	D	Materiai	diameter
Y92E-E12-2	11.0 dia.	14.0 dia.	5.0	1.0		M12 Shielded Models
Y92E-E18-2	17.0 dia.	21 dia.	7.0	3.0	Silicon rubber	M18 Shielded Models
Y92E-E30-2	28.5 dia.	33.0 dia.	8.0	6.0		M30 Shielded Models

^{*} There is no protrusion on Y92E-E12-2.

Protective Cover (Metal Cover for E2V and E2EZ Sensors)

Protect the Sensor from horizontal shocks and prevent the sensing surface from hitting workpieces.

The countermeasure for aluminum chips functions even with the Cover attached.



Protective Cover Dimensions

Model Item		Dimen	sion (mm)	Applicable Sensor	Material		
woder item	Α	B (threading)	С	D	Е	Applicable Sellsol	Material
Y92E-VM12	13 dia.	M12 × 1	0.60±0.05	5	9 dia.	E2V, M12 with shield E2EZ-X2D□-N E2EZ-X2D1-M1(T)(G)J	
Y92E-VM18	19 dia.	M18 × 1	0.60±0.05	6	14 dia.	E2V M18 with shield E2EZ-X4D□-N E2EZ-X4D1-M1(T)(G)J	SUS303
Y92E-VM30	31 dia.	M30 × 1.5	0.60±0.05	8	24 dia.	E2V M30 with shield E2EZ-X8D□-N E2EZ-X8D1-M1(T)(G)J	

Ratings and Performances with the Protective Cover Mounted

Item	Model	E2V-X□	E2EZ-X□		
Sensing distan	ice	When the Cover is mounted, the range changes by $\pm 10\%$ in comparison with the range without the Cover mounted. Use the Sensor within the set distance range.	When the Cover is mounted, the range changes by $\pm 10\%$ in comparison with the range without the Cover mounted. For M30 models, the range changes by $\pm 15\%$. Use the Sensor within the set distance range.		
Ambient temperange	erature	Operating: 5 to 55°C (with no condensation.) Storage: -25 to 70°C (with no icing or condensation.)	Operating: 0 to 50°C (with no icing or condensation.) Storage: 0 to 50°C (with no icing or condensation.)		

Note: Other ratings and performances do not change from those of the E2V/E2EZ. You can use a thread-locking compound to mount the Cover more securely.

Nut Sets

These nut sets are for mounting the Sensors. Order them if you loose the mounting screws. Order the correct set for the outer diameter of your Sensor.

Model Item	Applicable Sensor	Applicable Sensor diameter	Set contents		
Y92E-NWM08-E2E		M8			
Y92E-NWM12-E2E	FOF	M12	Clamping nuts (bronze with nickel plating): 2		
Y92E-NWM18-E2E	- E2E	M18	Toothed washer (iron with zinc plating): 1		
Y92E-NWM30-E2E		M30			
Y92E-NWM12-E2EQ		M12	Clamping nuts		
Y92E-NWM18-E2EQ	E2EQ	M18	(Fluororesin coating, Base material: brass): 2		
Y92E-NWM30-E2EQ	1	M30	Toothed washer (iron with zinc plating): 1		
Y92E-NWM8		M8			
Y92E-NWM12	E2FM	M12	Clamping nuts (SUS303): 2 Toothed washer (iron with zinc plating): 1		
Y92E-NWM18	E2EF-X	M18			
Y92E-NWM30		M30	1		
Y92E-NWM12-E2EH		M12	Clamping nuts (SUS316L): 2		
Y92E-NWM18-E2EH	E2EH	M18			
Y92E-NWM30-E2EH		M30			
Y92E-NWM12-E2EZ		M12			
Y92E-NWM18-E2EZ	E2EZ	M18	Clamping nuts (iron with zinc plating): 2 Toothed washer (iron with zinc plating): 1		
Y92E-NWM30-E2EZ	1	M30	- 10000 Massis (non-marizino pidanig). 1		
Y92E-NWM08-E2F		M8			
Y92E-NWM12-E2F	1	M12	Clamping puts (polyagetell); 0		
Y92E-NWM18-E2F	- E2F	M18	Clamping nuts (polyacetal): 2		
Y92E-NWM30-E2F	1	M30			

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