Digital Amplifier Ultrasonic Sensor

E4C-UDA

CSM_E4C-UDA_DS_E_12_2

Compact, Cylindrical Reflective Ultrasonic Sensor with Easy Setting

- Stable operation for a variety of objects regardless of color, transparency, or material (metallic or non-metallic).
- Compact M18-sized cylindrical Head.
 Product lineup includes Side-view Heads.
- Check the sensing object distance and sensing position (i.e., threshold) on the digital display.
- Easily make settings for workpiece presence/absence and elimination of background influence by using teaching.
- Amplifiers include models with analog outputs.



Be sure to read *Safety precautions* on page 4



Ordering Information

Sensor

Sensor Heads (Refer to Dimensions on page 5.)

Shape	Model	Measurement range	Model
M18	Straight	60 to 275 mm	E4C-DS30
	Side view	60 to 275 mm	E4C-DS30L
	Straight	05 to 705 mm	E4C-DS80
	Side view	85 to 735 mm	E4C-DS80L
	Straight	110 to 910 mm	E4C-DS100

Amplifiers (Refer to Dimensions on page 5.)

Shape	Power supply	Output specifications	Model
	DC	NPN output	
		NPN output	E4C-UDA11AN
		PNP output	E4C-UDA41
			E4C-UDA41AN

Accessories (Order Separately)

Mounting Bracket (Refer to E39-L, E39-S, and E39-R.)

A Mounting Bracket is not provided with the Amplifier Unit. Order a Mounting Bracket separately if required.

Appearance	Model	Quantity
	E39-L143	1

End Plate (Refer to PFP-□.)

An End Plate is not provided with the Amplifier Unit. Order an End Plate separately if required.

Appearance	Model	Quantity
05	PFP-M	1

Ratings and Specifications

Sensor Heads

Item Mod	lel E4C-DS30	E4C-DS30L	E4C-DS80	E4C-DS80L	E4C-DS100
Measurement range	60 to 275 mm	60 to 275 mm			110 to 910 mm
Standard sensing object	100 × 100 mm SUS	100 X 100 mm SUS flat plate			
Near distance dead band	0 to 50 mm	0 to 50 mm		0 to 70 mm	
Ultrasonic oscillation frequency	Approx. 390 kHz	Approx. 390 kHz		Z	
Response speed *	30 ms		100 ms		125 ms
Ambient temperature range	Operating: -25 to +	Operating: -25 to +70°C, Storage: -40 to +85°C (with no icing or condensation)			
Ambient humidity range	Operating and stora	Operating and storage: 35% to 85% (with no condensation)			
Insulation resistance	50 MΩ min. (at 500	50 M Ω min. (at 500 VDC)			
Dielectric strength	1,000 VAC, 50/60 H	1,000 VAC, 50/60 Hz for 1 min			
Vibration resistance	10 to 55 Hz, 1.5-mn	10 to 55 Hz, 1.5-mm double amplitude, 2 hours each in X, Y, and Z directions			
Shock resistance	500 m/s ² , 3 times ea	500 m/s², 3 times each in X, Y and Z directions			
Enclosure rating	IP65	IP65			
Indicator		(Yellow) Lit: Sensor within sensing range (Green) Lit: Power indicator			(Yellow) Lit: Sensor within sensing range
Weight	Approx. 150 g	Approx. 150 g			Approx. 170 g
Materials	Case: Nickel-plated	Case: Nickel-plated brass, Oscillator surface: Glass epoxy resin and polyurethane			
Accessories	Instruction Manual,	Instruction Manual, XS2F-D523-D80-A (Cable length: 2 m), XN2A-1430			

^{*}This value is the average number of operations set to 256.

Amplifiers

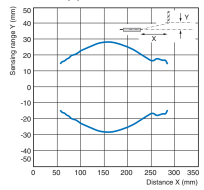
	Model	E4C-UDA11	E4C-UDA41	E4C-UDA11AN	E4C-UDA41AN
Item	Туре	Twin Output Models		Analog Output Models	
Output configurat	Output configuration NPN		PNP output	NPN output	PNP output
Connection method	od	Pre-wired Pre-wired			
Supply voltage	upply voltage 12 to 24 VDC ±10%, ripple 10% max.				
Current consump	tion	80 mA max.			
Control output		NPN open collector (26.4 VDC max.), Load current: 50 mA max., Residual voltage: 1 V max.			
Timer		OFF/OFF-delay/ON-dela	ay/one-shot		
Timer time		1 ms to 5 s			
	Connected load			Voltage output (1 to 5 VI	DC)
	Output form			10 kΩ min.	
Analog output Tem	Resolution			1.0% F.S.	
	Temperature characteristics			0.3% F.S./°C	
	Repeat accuracy			2.0% F.S. *	
Linearity				Within ±2% F.S.	
Protective circuit		Power supply reverse polarity protection, output short-circuit protection			
Ambient temperature range Operating: -25 to +55°C, Storage: -30 to +70°C (with no icing or condensation		on)			
Ambient humidity	Ambient humidity range Operating and storage: 35% to 85% (with no condensation)				
Insulation resista	nce	20 MΩ min. (at 500 VDC	()		
Dielectric strength 1,000 VAC, 50/60 Hz for 1 min			1 min		
Vibration resistance		10 to 55 Hz, 1.5-mm double amplitude, 2 hours each in X, Y, and Z directions			
Shock resistance 500 m/s², 3 times each in X, Y and Z directions					
Enclosure rating	ure rating IP 50				
Materials	erials Case: PBT (polybutylene terephthalate), Cover: Polycarbonate		_		
Weight (packed s	ight (packed state) Approx. 100 g				
Accessories	Instruction Manual				

^{*} Value one hour after the product is turned ON. External disturbances, however, sometimes cause minute outputs.

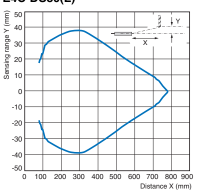
Engineering Data (Reference Values)

Operating Range

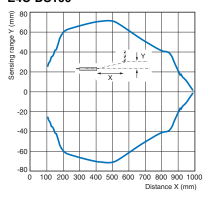
E4C-DS30(L)



E4C-DS80(L)

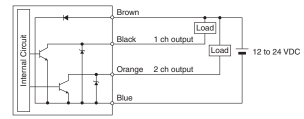


E4C-DS100

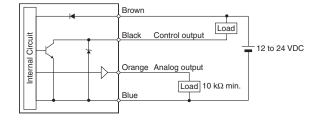


I/O Circuit Diagrams

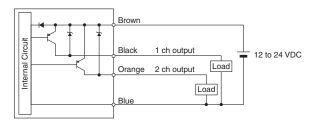
E4C-UDA11 (NPN)



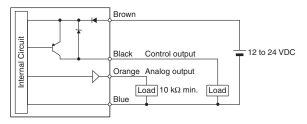
E4C-UDA11AN (NPN)



E4C-UDA41 (PNP)



E4C-UDA41AN (PNP)



Safety precautions

Refer to Warranty and Limitations of Liability.



This product is not designed or rated for ensuring safety of persons either directly or indirectly. Do not use it for such purposes.



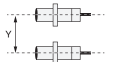
Precautions for Correct Use

Do not use the product in atmospheres or environmets that exceed product ratings.

- Separate the Sensor wiring from power supply and high-voltage lines. If Sensor wiring is placed together with or in the same duct as power supply or high-voltage lines, inductance may cause malfunction or damage to the Sensor.
- The extended cable length must be no more than 10 m. To extend the cable length, use 0.3 mm² cable.
- Detection will be possible 200 ms or longer after the power supply is turned ON. If separate power supplies are used for the load and the Sensor, turn ON the power supply to the Sensor first.
- Make sure that the cover to the Amplifier is in place before using the Sensor.
- If a writing error occurs (ERR/EEP will flash on the display) due to noise resulting from turning OFF the power supply, static electricity, or other cause, initialize the settings using the SET switch on the Amplifier.
- Depending on the application environment, some time may be required for the displayed distance to stabilize after turning ON the power supply.
- Output pulses may be generated when the power supply to the Amplifier is turned OFF. Turn OFF the load or the power supply to the load before turning OFF the Sensor.
- Do not use thinners, benzine, acetone, kerosene, or any other petroleum solvents to clean the Sensor or Amplifier.
- Turn OFF the power supply before connecting or disconnecting the Sensor Head.
- Use only an E4C Sensor Head. The product may be damaged if any other Sensor Head is connected.
- The distance displayed on the Amplifier may be different from values obtained with tape measures or other devices.
 To adjust the displayed distance, use the scaling function.

Mutual Interference

When installing two or more Sensor Heads side by side, ensure that the minimum distances given in the following table are maintained.



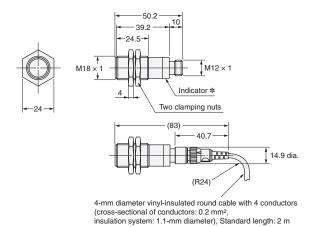
Model	Υ
E4C-DS30/-DS30L	300 mm min.
E4C-DS80/-DS80L	800 mm min.
E4C-DS100	1,000 mm min.

*These distances are the separations at the maximum measurement distances. The degree of effect depends on the equipment and surrounding conditions. Check the degree of effect after you install the Sensor Heads in your operating environment.

Dimensions

Sensor Heads

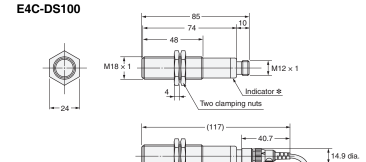
E4C-DS30 E4C-DS80



*Sensor within sensing range (yellow), Power indicator (green)

E4C-DS30L Two clamping nuts E4C-DS80L Indicator * 67.7 10 -39.2 -24.5 M18 M12 × 1 (100) -40.7 14.9 dia. (R24) 4-mm diameter vinyl-insulated round cable with 4 conductors (cross-sectional of conductors: 0.2 mm², insulation system: 1.1-mm diameter), Standard length: 2 m

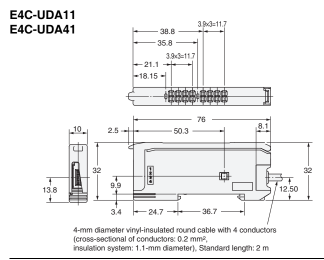
*Sensor within sensing range (yellow), Power indicator (green)

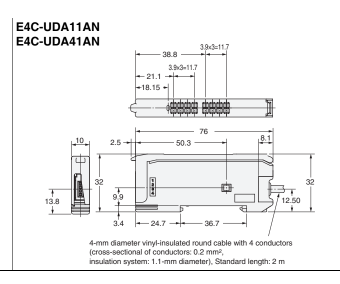


* Sensor within sensing range (yellow)

4-mm diameter vinyl-insulated round cable with 4 conductors (cross-sectional of conductors: 0.2 mm², insulation system: 1.1-mm diameter), Standard length: 2 m

Amplifiers





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