Contact Displacement Sensor Built into Amplifier

D5V

Length Senso

Contact Displacement Sensor Integrated with Amplifier Enables Inline Measurement of a Wide Range of Objects at a Low Operating Force

Sensing Guide Smart Sensors Displacement Sensors Length Sensors

> Other Information

- Works with a low operating force (0.29 N) to detect a wide variety of objects including glass, plastic, and rubber objects.
- Models with digital output for B7A Units and models with 4- to 20-mA linear output corresponding to the 0- to 5-mm measurement range are available.
- Three types of measurement head can be selected according to the object: Ball, pin, or flat.
- The XS3 Sensor I/O Connector makes Sensor connections simple.



Ordering	Information
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Measurement range	Output specifications	Actuator	Resolution	Model
5 mm	4 to 20 mA	Ball type	10 μm	D5VA-3B1
		Pin type		D5VA-3P1
		Flat type *1		D5VA-3F1
	B7A serial communica- tions output *2	Ball type	- 1 μm	D5VM-3B1
		Pin type		D5VM-3P1
		Flat type *1		D5VM-3F1

*1. Flat-type actuators have a hole 5-mm deep for an M2.5 screw in the tip so that an actuator can be mounted externally.

*2. Use the D5VM-3 1 in combination with the B7A Link Terminal Output Unit or a C200H or CQM1 B7A Interface Unit. Use 16- or 32-point Units with a standard transmission delay time (19.2 ms). (A high-speed type cannot be used).

Approved Standard Ratings Conformance to EN50081-1, pr50082-2

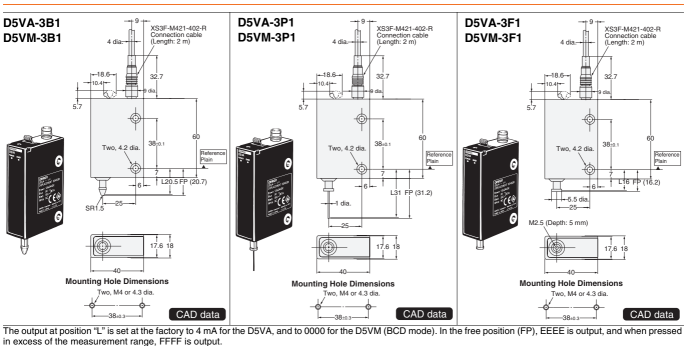
Rated current	100 mA
Rated voltage	24 VDC

Ratings and Specifications

Item Model	D5VA-3□1	D5VM-3□1		
Power Supply voltage	12 to 24 VDC±10% *1	· · · · · · · · · · · · · · · · · · ·		
Current consumption	80 mA max.			
Measurement range	5 mm			
Maximum actuator travel distance	Approx. 5.7 mm			
Offset adjustment range	±0.25 mm		Displacemen	
Resolution	10 μm	1 μm	Length Sense	
Linearity	0.5% FS max.			
Repeat accuracy	10 μm max.			
Response time	6 ms max.	37 ms max. (including transmission delay time)	Sensing	
Operating force	0.3 N max.		Guide	
Output	Linear current output: 4 to 20 mA (Allowable load resistance: 0 to 300 Ω)	B7A serial communications output (BCD and multipoint ON/OFF output modes *2)	Smart	
Mounting method	Two M4 screws	Sensors		
Indicators	Power and overtravel indicators	Power, overtravel, setting, and output indicators	Displacement	
Mechanical durability	10,000,000 operations min.	Sensors		
Temperature influence	±0.04% FS/°C max.	Length		
Operating temperature	-10 to 55 °C (with no icing or condensation)	Sensors		
Storage temperature	-25 to 65 °C (with no icing or condensation)			
Humidity range	35% to 85% (with no icing or condensation)		Other Information	
Insulation resistance	100 MΩ min. (at 100 VDC)			
Dielectric strength	1,000 VAC, 50/60 Hz for 1 min			
Noise resistance	Noise level: 1.5 kV with a pulse width of 100 ns to 1 µ	IS		
Vibration resistance	10 to 55 Hz, 0.75-mm double amplitude			
Shock resistance	196 m/s ²			
Connection cable	2 m (XS3F-M421-402-R provided)			
Weight	Approx. 80 g (without cable)			
Material	ABS and PC polymer alloy			

*1. If power is supplied to both the D5VM-3□1 and B7A Output Link Terminal from a single power supply, the supply voltage must be 24 VDC±10%. *2. BCD or multipoint output mode can be selected with the mode selector.

Dimensions (The illustration shows the D5VA-



For safety precautions and further details, refer to Contact Displacement Sensors Series Catalog (Cat. No. X071).

Cat. No. F802-E1-01

In the interest of product improvement, specifications are subject to change without notice.

Z300 Z500 Z550 Z4D-F Z4W-V E4PA-N

E4DA

D5V