

# Valve Sensors

E2MP

Easily Detect Whether a Fluid Control Valve is Open or Closed with One Sensor.



OMRON

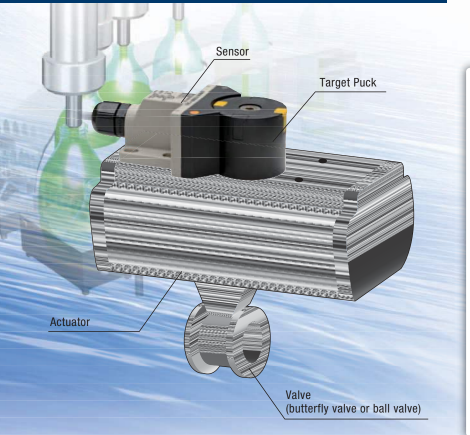
realizing

Note: UL certification has been obtained only for the DC three-wire models.

### Valve sensor

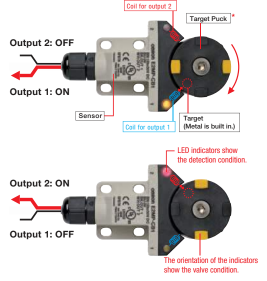
# Valve Sensors E2MP

# Detect Whether a Valve Is Open or Closed by Mounting Directly on an Actuator



### Valve Sensor Detection Mechanism

Two coils built into the Valve Sensor detect the position of metal built into the Target Puck, and separate outputs are provided for when the valve is open or closed.



### **Concerned about installation work?**

The E2MP enables easy mounting with greatly reduced installation work.

### Detection section design required every time the valve changes?

Just select the Valve Sensor and the Target Puck.

Hard to see whether the valve is open or closed at the worksite?

Easy to see if the valve is open or closed.

The design of the mounting sections of the Valve Sensors and Accessories conform to the VDI/VDE3845 (NAMUR) standard. The Valve Sensors are specially designed to detect valve condition, so the previously required assembly and adjustment work is no longer necessary, greatly reducing installation work.

Note: The VDI/VDE3845 (NAMUR) is an interface standard for valve actuators.

In addition to Target Pucks with specifications for fully closed and Fully open (0°: closed, 90°: open), the product lineup also includes E2MP-CA  $\square$  Target Pucks applicable for intermediate opening (0°: closed, 0° to 90°: open), and E2MP-SA  $\square$  Target Pucks for mounting to a wide variety of actuator sizes up to a maximum diameter of 85 mm.

Indicators on the Valve Sensor (LED) and the Turget Puck\* instantly show the valve condition for each confirmation onsite. Two colors of LED indicators, yellow and red, are provided on the Sensors.

### **Rating / Performance**

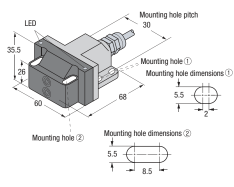
(for shafts with a 30-mm diameter)

**E2MP-C** Series

# E2MP-S Series

Mounting hole pitch

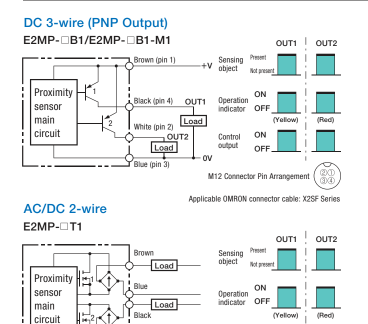
(for shafts with 35 to 85 mm diameter)



Note: For information on the shaft diameter, refer to the mounting dimensions on the next page

li	tem	E2MP-C Series	E2MP-CB1(-M1)	E2MP-CC1(-M1)	E2MP-CT1	
Model	I	E2MP-S Series	E2MP-SB1(-M1)	E2MP-SC1(-M1)	E2MP-ST1	
Output method		bd	DC 3-wire PNP	DC 3-wire NPN	AC/DC 2-wire	
Set distance			1 mm max.			
Sensing object		ct	E2MP-C Series: E2MP-CA 🗆		E2MP-S Series: E2MP-SA 🗆	
Power supply voltage		voltage	10 to 30 VDC (including ripple (p-p): 10% )		20 to 250 VAC (50/60 Hz), 10 to 300 VDC (including ripple (p-p): 10% )	
Current	t cons	umption	15 mA max.		_	
Leakage current		ent	_		1.7mA max.	
Control Switching capacity output Residual voltage		ching capacity	Open-collector output 200mA max.		AC: 3 to 400 mA, DC: 3 to 300 mA	
		lual voltage	2 V max. with a 2-m cable and up to a 200 mA load current		6 V max. (AC load current: 400 mA, DC load current: 300 mA, Cable length: 2 m)	
Indicators			Operation indicator 1: Yellow Operation indicator 2: Red			
Operation mode		ode	NO (normally open) Refer to the timing charts with the <i>I/O Circuit Diagrams</i> for details.			
Protection circuits		rcuits	Load short-circuit protection, Power supply reverse polarity protection, Output reverse polarity protection			
Ambien	Ambient temperature		Operating: -25 to 70°C (with no icing or condensation) Storage:-25 to 70°C (with no icing or condensation)			
Ambien	nt hum	idity	Operating: 35% to 95% (with no condensation) Storage: 35% to 95% (with no condensation)			
Insulation resistance		sistance	50 M $\Omega\text{min.}$ (at 500 VDC) between current-carrying parts and case			
Dielectric strength		ength	500 VAC, 50/60 Hz for 1 min. between current-carrying parts and case 1,500 VAC, 50/60 Hz for 1 min. between current-carrying parts and case			
Vibration	resista	nce (destruction)	10 to 55 Hz, 1-mm double amplitude for 2 hours each in X, Y, and Z directions			
Shock rea	sistanc	e (destruction)	300 m/s <sup>2</sup> 10 times each in X, Y, and Z directions			
Degree of protection		otection	IEC 60529 IP67			
Connection method		nethod	Not indicated in model number: Pre-wired Models (Standard cable length: 2 m) Model number with –M1: M12 Connector Models		Pre-wired Models (Standard cable length: 2 m)	
Weight		C Series	Pre-wired Models: Approx. 170 g Connector Models: Approx. 90 g			
(packed s	ked state)	S Series	Pre-wired Models: App	orox. 190 g Connector	Models: Approx. 110 g	
Materials			Case: PP, Display window: PA, Mounting screws and washers: Stainless steel, Cord: PVC (Pre-wired Models), Connectors: Brass nickel plated (Models with Connectors)			
Accessories			Instruction Manual, screws (C Series: M15×12 two screws, S Series: M5×30 two screws ,M5×30 two screws, two washers)			

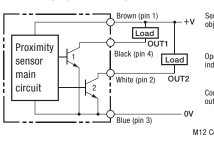
# I/O Circuit Diagrams

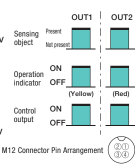


ON

OFF

Control output DC 3-wire (NPN Output) E2MP-□C1 / E2MP-□C1-M1





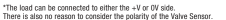
Applicable OMRON connector cable: X2SF Series

#### **Safety Precautions**

### \Lambda WARNING

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

Never use an AC power supply for a Valve Sensor specified for a DC power supply.0therwise, the Valve Sensor may rupture.



White

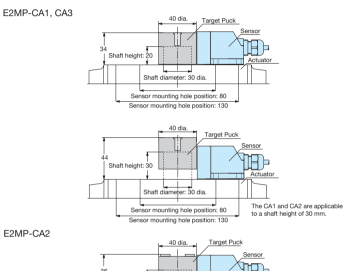
# **Target Puck**

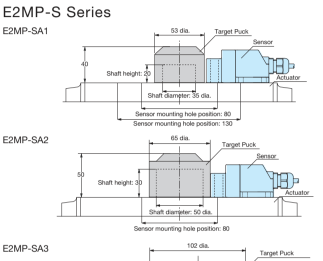
Model		Target Puck for E2MP-C Series			Target Puck for E2MP-S Series		
		E2MP-CA1	E2MP-CA2	E2MP-CA3	E2MP-SA1	E2MP-SA2	E2MP-SA3
Specifications		Fully open or fully closed (0°: closed, 90°: open)	Fully open or fully closed, converted to NC (0°: closed, 90°: open)	Fully closed or intermediate opening (0°: closed, 0° to 90°: open)	Fully open or fully closed (0°: closed, 90°: open)		
Applicable	Height	20 mm,30 mm		20 mm	20 mm	30 mm	30 mm
shaft size	Maximum diameter	30 mm			35 mm	50 mm	85 mm
Materials		Case: PP, Target: Stainless steel	Case: Aluminum	Case: PP, Target: Stainless steel	Case: PA, Target: Stainless steel		
Weight (packed state)		Approx. 30 g	Approx. 65 g	Approx. 30 g	Approx. 45 g	Approx. 60 g	Approx. 100 g

## **Mounting Dimensions**

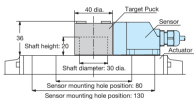
(Unit:mm)

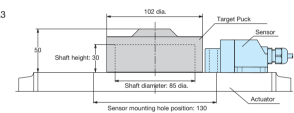
### E2MP-C Series











Sensor mounting: M5 screws, Target Puck: M6 screws

## **Ordering Information**

Series	Output	Model		
361165		Pre-wired Models	Connector Models	
	DC 3-wire PNP	E2MP-CB1 2M	E2MP-CB1-M1	
E2MP-C Series	DC 3-wire NPN	E2MP-CC1 2M	E2MP-CC1-M1	
	AC/DC 2-wire	E2MP-CT1 2M	_	
	DC 3-wire PNP	E2MP-SB1 2M	E2MP-SB1-M1	
E2MP-S Series	DC 3-wire NPN	E2MP-SC1 2M	E2MP-SC1-M1	
	AC/DC 2-wire	E2MP-ST1 2M	_	

Series	Model
	E2MP-CA1
E2MP-C Series	E2MP-CA2
	E2MP-CA3
	E2MP-SA1
E2MP-S Series	E2MP-SA2
	E2MP-SA3

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Carl-Benz-Str. 4, D-71154 Nufringen, Germany Tel: (49) 7032-811-0/Fax: (49) 7032-811-199 OMRON Industrial Automation Global: www	200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200	© OMRON Corporation 2009 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice. Printed in Japan Cat. No. D108-E1-01 0609