#### Ordering Information

Sensors					
Sorios	Connection	Model			
Series	method	NPN output	PNP output		
FOCC M	Pre-wired	E2SS-MC1 2M	E2SS-MB1 2M		
EZ33-IVI	Pre-wired connector	E2SS-MC1-M1J 0.3M	E2SS-MB1-M1J 0.3M		
E2SS-W	Connector	E2SS-WC1-P1	E2SS-WB1-P1		





Mounting Brackets				
Series	Applicable cylinders	Cylinder diameter or groove width	Model	
	Round	8 to 25 mm dia.	E2SS-MR1	
		25 to 63 mm dia.	E2SS-MR2	
	Tie-rod	32 to 40 mm dia.	E2SS-MT1	
		50 to 63 mm dia.	E2SS-MT2	
		80 to 100 mm dia.	E2SS-MT3	
E2SS-M		160 to 200 mm dia.	E2SS-MT4	
	T-groove	Not necessary (mounted directly)		
	Dovetail- groove	7 mm	E2SS-MV1	
		9.4 mm	E2SS-MV2	
		11.5 mm	E2SS-MV3	
		12.6 mm	E2SS-MV4	
E2SS-W	T-groove or	-	E2SS-WV1	

# NEW **Cylinder Sensor**

of Cylinder

E2SS

### I/O Circuit Diagrams



#### OMRON Corporation Industrial Automation Company Tokyo, JAPAN

#### Contact: www.ia.omron.com

Regional Headquarters OMRON EUROPE B.V. Sensor Business Unit Carl-Benz-Str. 4, D-71154 Nufringen, Germany Tel: (49) 7032-811-0/Fax: (49) 7032-811-199

OMRON ASIA PACIFIC PTE. LTD. No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

#### Authorized Distributor:

OMRON ELECTRONICS LLC One Comerce Drive Schaumburg, IL 60173-5302 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower, 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 1009 Cat. No. D109-E1-01

# realrzing



# Cylinder Sensor E2SS

One shape of Sensor mounts to all types of cylinders. This greatly reduces stocked items and makes product selection easier.

 $\rightarrow$  One shape of Sensor for all types of cylinders.

Just select a Mounting Bracket to mount the Sensor to any of four types of cylinders. You do not need to stock Sensors for each type of cylinder. One shape of Sensor is all that is required. This also simplifies selecting a Sensor model.



## Easier Mounting

Mounting is simple even in narrow spaces.



**Reduce Stocked Items** 



\*Approximately one full turn is required for some shapes of groove.

Mount the Sensor simply by turning a Hexagon-head screw

approximately 90°.\* All you need is an L-shaped Hexagon wrench

to mount the Sensor even when there is limited space above it.

The operation indicator can be seen from a 180° view range so that



Mount the Sensor using an L-shaped Hexagon wrench even

Mount the Sensor simply by turning

a Hexagon-head screw approximately 90°.

in spots where a screwdriver does not fit.

#### Easy Onsite Operation Confirmation

you can easily check the operating condition from any angle during mounting work or during system operation.

 $\rightarrow$  Operating condition is confirmable at a glance.



From the Top or the Side, an Easy-to-see Operation Indicator

#### Ratings/Performance

Standard Models: E2SS-M Series



head screw size (Unit: mm

Magnetic Field Immune Models\*: **E2SS-W Series** 



\* These models prevent malfunction in environments in which AC welding is being performed.

The Sensor will hold the ON or OFF control output condition when subjected to an AC magnetic field of 50 to 60 Hz and 10 to 100 mT. When the field subsides, the Sensor returns to normal operation. (Standard models will malfunction under magnetic field noise of approximately 1 mT or higher.)

## Applicable Cylinders and Mounting Brackets for E2SS-M Series

Round cylinder Name Cylinder Appearance Model Cylinder diameter Mor E2SS-MR1 8 to 25 mm dia. E2SS-MT1 F2SS-MR2 25 to 63 mm dia. E2SS-MT2 E2SS-MT3 Mounting E2SS-MT4 Bracket Appearance Sensor mounted to cylinder

\*2 The E2SS-MR can be mounted to the cylinder tubes of some tie-rod cylinders, depending When selecting the E2SS-MTD, make sure that the following condition is met for the diameter of tie-rod. E2SS-MT1: 7 mm max. E2SS-MT2: 9 mm max. E2SS-MT3: 11 mm max., and E2SS-MT4: 16 mm max

#### Applicable Cylinders and Mounting Brackets for E2SS-W Series



Model		E2SS-M Series		E2SS-W Series		
Item		E2SS-MC1(-M1J)	E2SS-MB1(-M1J)	E2SS-WC1-P1	E2SS-WB1-P1	
Power s	supply voltage	10 to 30 VDC (includ	ding ripple(p-p):10%)		•	
Detectio (magnet	on sensitivity tic sensitivity)	2.8 mT max.				
Current	consumption	15 mA max.				
Hystere	sis	1 mm max.				
Repeat	accuracy	±0.1 mm max.				
Pass sp	eed	10 m/s max.		1 m/s max.		
Switchi	ng frequency	1 kHz max.		20 Hz max.		
Control	Switching capacity	150 mA max.		100 mA max.	100 mA max.	
output Residual voltage		2 V max. (Load current: 150 mA, Cable length: 2 m)		2 V max. (Load current: 100 mA, Cable length: 2 m)		
Indicator		Operation indicator (yellow)				
Operation mode		NPN open-collector, NO (normally open)	PNP open-collector, NO (normally open)	NPN open-collector, NO (normally open)	PNP open-collector, NO (normally open)	
Protective circuits		Power supply reverse polarity protection, output reverse polarity protection, and load short-circuit protection				
Ambien	t temperature	Operating/Storage: -25 to 70°C (with no icing or condensation)				
Ambien	t humidity	Operating/Storage: 35% to 95% (with no condensation)				
Insulatio	on resistance	50 M $\Omega$ min. (at 500 VDC) between charged parts and case				
Dielectr	ic strength	500 VAC, 50/60 Hz for 1 min between charged parts and case				
Vibration r	resistance (endurance)	10 to 55 Hz with 1.0-mm double amplitude for 2 hours each in X, Y, and Z directions				
Shock res	sistance (endurance)	300 m/s <sup>2</sup> 10 times each in X, Y, and Z directions				
Degree	of protection	IEC 60529 IP67				
Connection method		Blank: Pre-wired (standard cable length: 2 m) -M1J: Pre-wired M12 connector (cable length: 0.3 m)		M12 connector		
Weight (when packed)		Pre-wired models: Approx. 35 g Pre-wired M12 connector models: Approx. 30 g		Approx. 25 g		
Materials		Case: PP, Cable: PUR		Case: PA, Connector: PA		
Accessories		Instruction Manual, cable clip (one)		Instruction Manual, mounting screw (one)		

Tie-roo	d cylinders	T-groove cylinders	Dovetail-groove cylinders		
		5 to 5.4 mm 6 3 to 68 mm	Croque width		
lel	Cylinder diameter *2	Model	Model	Groove width	
	32 to 40 mm dia.		E2SS-MV1	7mm	
	50 to 63 mm dia.		E2SS-MV2	9.4mm	
	80 to 100 mm dia.		E2SS-MV3	11.5mm	
*1	160 to 200 mm dia.	Not necessary	E2SS-MV4	12.6mm	
*1 The appearance of the E2SS-MT4 is different.		(mounted directly)			
Tie-rod diameter Cylinder tube		Sensor	Sensor		
on the shape of the cylinders.					



## Switching point

#### E2SS-M Series







17.5

Switching point

(Unit: mm)

# Cylinder Sensor E2SS

One shape of Sensor mounts to all types of cylinders. This greatly reduces stocked items and makes product selection easier.

 $\rightarrow$  One shape of Sensor for all types of cylinders.

Just select a Mounting Bracket to mount the Sensor to any of four types of cylinders. You do not need to stock Sensors for each type of cylinder. One shape of Sensor is all that is required. This also simplifies selecting a Sensor model.



## Easier Mounting

Mounting is simple even in narrow spaces.



**Reduce Stocked Items** 



\*Approximately one full turn is required for some shapes of groove.

Mount the Sensor simply by turning a Hexagon-head screw

approximately 90°.\* All you need is an L-shaped Hexagon wrench

to mount the Sensor even when there is limited space above it.

The operation indicator can be seen from a 180° view range so that



Mount the Sensor using an L-shaped Hexagon wrench even

Mount the Sensor simply by turning

a Hexagon-head screw approximately 90°.

in spots where a screwdriver does not fit.

#### Easy Onsite Operation Confirmation

you can easily check the operating condition from any angle during mounting work or during system operation.

 $\rightarrow$  Operating condition is confirmable at a glance.



From the Top or the Side, an Easy-to-see Operation Indicator

#### Ratings/Performance

Standard Models: E2SS-M Series



head screw size (Unit: mm

Magnetic Field Immune Models\*: **E2SS-W Series** 



\* These models prevent malfunction in environments in which AC welding is being performed.

The Sensor will hold the ON or OFF control output condition when subjected to an AC magnetic field of 50 to 60 Hz and 10 to 100 mT. When the field subsides, the Sensor returns to normal operation. (Standard models will malfunction under magnetic field noise of approximately 1 mT or higher.)

## Applicable Cylinders and Mounting Brackets for E2SS-M Series

Round cylinder Name Cylinder Appearance Model Cylinder diameter Mor E2SS-MR1 8 to 25 mm dia. E2SS-MT1 F2SS-MR2 25 to 63 mm dia. E2SS-MT2 E2SS-MT3 Mounting E2SS-MT4 Bracket Appearance Sensor mounted to cylinder

\*2 The E2SS-MR can be mounted to the cylinder tubes of some tie-rod cylinders, depending When selecting the E2SS-MTD, make sure that the following condition is met for the diameter of tie-rod. E2SS-MT1: 7 mm max. E2SS-MT2: 9 mm max. E2SS-MT3: 11 mm max., and E2SS-MT4: 16 mm max

#### Applicable Cylinders and Mounting Brackets for E2SS-W Series



Model		E2SS-M Series		E2SS-W Series		
Item		E2SS-MC1(-M1J)	E2SS-MB1(-M1J)	E2SS-WC1-P1	E2SS-WB1-P1	
Power s	supply voltage	10 to 30 VDC (includ	ding ripple(p-p):10%)		•	
Detectio (magnet	on sensitivity tic sensitivity)	2.8 mT max.				
Current	consumption	15 mA max.				
Hystere	sis	1 mm max.				
Repeat	accuracy	±0.1 mm max.				
Pass sp	eed	10 m/s max.		1 m/s max.		
Switchi	ng frequency	1 kHz max.		20 Hz max.		
Control	Switching capacity	150 mA max.		100 mA max.	100 mA max.	
output Residual voltage		2 V max. (Load current: 150 mA, Cable length: 2 m)		2 V max. (Load current: 100 mA, Cable length: 2 m)		
Indicator		Operation indicator (yellow)				
Operation mode		NPN open-collector, NO (normally open)	PNP open-collector, NO (normally open)	NPN open-collector, NO (normally open)	PNP open-collector, NO (normally open)	
Protective circuits		Power supply reverse polarity protection, output reverse polarity protection, and load short-circuit protection				
Ambien	t temperature	Operating/Storage: -25 to 70°C (with no icing or condensation)				
Ambien	t humidity	Operating/Storage: 35% to 95% (with no condensation)				
Insulatio	on resistance	50 M $\Omega$ min. (at 500 VDC) between charged parts and case				
Dielectr	ic strength	500 VAC, 50/60 Hz for 1 min between charged parts and case				
Vibration r	resistance (endurance)	10 to 55 Hz with 1.0-mm double amplitude for 2 hours each in X, Y, and Z directions				
Shock res	sistance (endurance)	300 m/s <sup>2</sup> 10 times each in X, Y, and Z directions				
Degree	of protection	IEC 60529 IP67				
Connection method		Blank: Pre-wired (standard cable length: 2 m) -M1J: Pre-wired M12 connector (cable length: 0.3 m)		M12 connector		
Weight (when packed)		Pre-wired models: Approx. 35 g Pre-wired M12 connector models: Approx. 30 g		Approx. 25 g		
Materials		Case: PP, Cable: PUR		Case: PA, Connector: PA		
Accessories		Instruction Manual, cable clip (one)		Instruction Manual, mounting screw (one)		

Tie-roo	d cylinders	T-groove cylinders	Dovetail-groove cylinders		
		5 to 5.4 mm 6 3 to 68 mm	Croque width		
lel	Cylinder diameter *2	Model	Model	Groove width	
	32 to 40 mm dia.		E2SS-MV1	7mm	
	50 to 63 mm dia.		E2SS-MV2	9.4mm	
	80 to 100 mm dia.		E2SS-MV3	11.5mm	
*1	160 to 200 mm dia.	Not necessary	E2SS-MV4	12.6mm	
*1 The appearance of the E2SS-MT4 is different.		(mounted directly)			
Tie-rod diameter Cylinder tube		Sensor	Sensor		
on the shape of the cylinders.					



## Switching point

#### E2SS-M Series







17.5

Switching point

(Unit: mm)

#### Ordering Information

Sensors					
Sorios	Connection	Model			
Series	method	NPN output	PNP output		
FOCC M	Pre-wired	E2SS-MC1 2M	E2SS-MB1 2M		
EZ33-IVI	Pre-wired connector	E2SS-MC1-M1J 0.3M	E2SS-MB1-M1J 0.3M		
E2SS-W	Connector	E2SS-WC1-P1	E2SS-WB1-P1		





Mounting Brackets				
Series	Applicable cylinders	Cylinder diameter or groove width	Model	
	Round	8 to 25 mm dia.	E2SS-MR1	
		25 to 63 mm dia.	E2SS-MR2	
	Tie-rod	32 to 40 mm dia.	E2SS-MT1	
		50 to 63 mm dia.	E2SS-MT2	
		80 to 100 mm dia.	E2SS-MT3	
E2SS-M		160 to 200 mm dia.	E2SS-MT4	
	T-groove	Not necessary (mounted directly)		
	Dovetail- groove	7 mm	E2SS-MV1	
		9.4 mm	E2SS-MV2	
		11.5 mm	E2SS-MV3	
		12.6 mm	E2SS-MV4	
E2SS-W	T-groove or	-	E2SS-WV1	

# NEW **Cylinder Sensor**

of Cylinder

E2SS

### I/O Circuit Diagrams



#### OMRON Corporation Industrial Automation Company Tokyo, JAPAN

#### Contact: www.ia.omron.com

Regional Headquarters OMRON EUROPE B.V. Sensor Business Unit Carl-Benz-Str. 4, D-71154 Nufringen, Germany Tel: (49) 7032-811-0/Fax: (49) 7032-811-199

OMRON ASIA PACIFIC PTE. LTD. No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

Authorized Distributor:

OMRON ELECTRONICS LLC One Comerce Drive Schaumburg, IL 60173-5302 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower, 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. CSM\_1\_1\_1109 Printed ii Printed in Japan Cat. No. D109-E1-01 1009

# realrzing



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for omron manufacturer:

Other Similar products are found below :

 G9ED-1-B-AQ-DC24
 E3X-SD11 2M
 S8VM-10024C
 R88A-CCW002P2
 S82Y-VM30D
 H3AM-NS-A
 AC100-240
 44532-2050
 G3NA 

 440B-2 DC5-24
 XF2J-0824-11A-R100
 G3NA-425B-2 DC5-24
 XF2J-0824-12A
 G8VA-1A4T-R01-DC12
 G8HE-1A7T-R-DC12
 XF2W 

 2415-1A
 XF2U-3015-3A
 G8V-RH-1A7T-R-DC12
 LY1D-2-5S-AC120
 CS1G-CPU43-E
 M22CAT1
 61F-GP-NT
 AC110
 M7E-01DGN2-B

 M7E-02DGN2
 M7E-08DRN2
 M7E-20DRN1
 M7E-HRN2
 M8PHWS
 D2HW-C233MR
 F03-02
 SUS316
 F150LTC20
 F3SJ-A0245P30

 F3STGRNSMC21M1J8
 F3UVHM
 MG2-US-AC24
 MK2EP-UA-AC6V
 MK2PNIAC240
 MK310E-DC24
 MKS2XTIN-11
 DC110

 MM4KPAC120NC
 MM4XPAC120
 G2Q-184P-V-DC5
 G2R-1114P-V-US-DC5
 G2R13SNDDC24
 G3SD-Z01P-PD-US
 DC24
 G3TA 

 DC12
 G2V-234P-US-DC48
 G3CA-8H-AC100/110/120
 G3PA-210B-US-DC24
 G3PE525B3NDC1224
 G3SD-Z01P-PD-US
 DC24
 G3TA 

 ODX02S
 DC24
 M2
 M3
 M2
 M2