

### Chip Immune Inductive Prox

E2EZ

Sensor Immune to Metal Chip Accumulation, Ideal for Machine Tool Applications

- Detects work piece properly even when aluminum or iron chips collect on the sensing head during drilling or cutting
- Housing resists water splash and oil contamination to IEC IP67 standards
- Oil-tight cable and operation indicator are standard
- Shielded for flush mounting in metal
- Prewired with 2 meters (6.56 ft) of cable



### Ordering Information \_\_\_\_\_

#### **■ SENSORS**

Sensing	Detecting	DC Output		AC Output
head	distance	NPN-NO	PNP-NO	NO
M18	4 mm (0.16 in)	E2EZ-X4C1	E2EZ-X4B1	E2EZ-X4Y1
M30	8 mm (0.32 in)	E2EZ-X8C1	E2EZ-X8B1	E2EZ-X8Y1

#### **■** ACCESSORIES

Description		Part number
Mounting brackets	Fits M18 size sensors Fits M30 size sensors	Y92E-B18 Y92E-B30
Protective covers for shielded sensors	Fits M18 size sensors Fits M30 size sensors	Y92E-E18-2 Y92E-E30-2

#### ■ REPLACEMENT PARTS

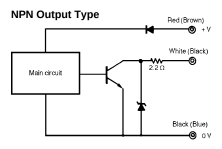
Description		Part number
Mounting hardware including one	Fits M18 size sensors (supplied with each sensor)	M18-MHWS
pair of metal nuts and washers	Fits M30 size sensors (supplied with each sensor)	M30-MHWS

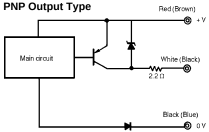
# Specifications \_\_\_\_\_

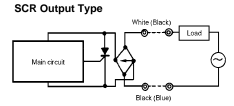
Part number			E2EZ-X4□□	E2EZ-X8□□	
Sensor type			Inductive	1	
Body Size		Size	M18	M30	
,		Туре	Shielded		
Supply voltage		71	100 to 240 VAC, 50/60 Hz or 10 to 30 VDC, max. ripple 10% peak-to-peak		
	consumpt	ion	AC: 2 mA max. at 100 VAC, 3 mA max.		
<b>J</b> 4			DC: 15 mA max.		
	ole object		Ferrous metals		
	detecting		4 mm ±10%	8 mm ±10%	
•	ndard targ	· ·	(0.16 in)	(0.32 in)	
	detecting r	•	0 to 3.2 mm	0 to 6.5 mm	
	ndard targ		(0 to 0.13 in)	(0 to 0.26 in)	
	d target siz		30 x 30 x 1 mm	54 x 54 x 1 mm	
	m (L x W ) tial travel	( H)	(1.18 x 1.18 x 0.04 in)  20% max. of effective detecting distance	(2.13 x 2.13 x 0.04 in)	
Control	AC	Tuno	-		
	_	Type	SCR-NO (E2EZ-X□Y1)		
output	solid-	Max. load	10 to 200 mA		
	state	Max. ON-state voltage drop	See graph in Engineering Data section		
		Max. OFF-state leakage current	See graph in Engineering Data section		
	DC	Туре	NPN-NO (E2EZ-X□C1) PNP-NO (E2EZ-X□B1)		
	solid-				
	state	Max. load	100 mA max. at 12 VDC, 200 mA max. at 24 VDC		
		Max. ON-state	2 VDC		
		voltage drop			
Respons	se	AC	5 Hz	5 Hz	
frequenc	СУ	DC	12 Hz	8 Hz	
Circuit p	rotection	AC	Not provided		
		DC	Output short circuit, surge voltage, reverse polarity		
Indicator	rs		Target present (red LED)		
Materials	S	Housing	Nickel-plated brass		
		Sensing face	ABS		
Mounting	g		Two M18 nuts included. Bracket Y92E-B18 optional.	Two M30 nuts included. Bracket Y92E-B30 optional.	
Connect	ions	AC	2-conductor cable, 2 m (6.56 ft) length		
		DC	3-conductor cable, 2 m (6.56 ft) length		
Weight		•	170 g (6.0 oz.)	270 g (9.5 oz.)	
Enclosure UL		UL	<u> </u>		
ratings		NEMA	1, 4X, 6, 12, 13		
		IEC 144	IP67		
Approva	ls	UL	_		
		CSA	_		
Ambient operating temperature			0° to 50°C (32° to 122°F)		
Vibration		, p	10 to 55 Hz, 1.5 mm (0.06 in) double amplitude for 2 hours each in X, Y, and Z directions		
Shock			Approx. 100 G's, 10 times each in X, Y, and Z directions		
J.150K			1pp. on. 100 00, 10 tillion odoli ili X, 1, t	= = 30110110	

### Operation

#### ■ OUTPUT CIRCUIT DIAGRAMS AND CONNECTIONS

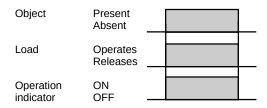






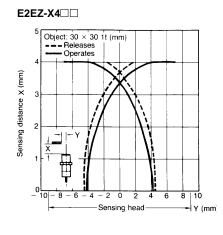
Note: IEC colors are shown in parentheses.

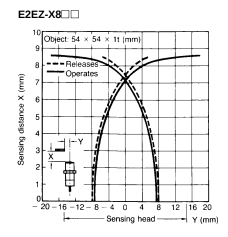
#### **■ TIMING CHARTS**



### **Engineering Data**

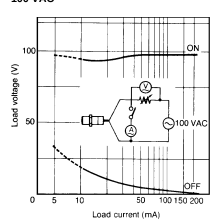
#### **■ OPERATING RANGE**



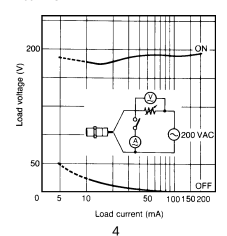


#### ■ ELECTRICAL REQUIREMENTS FOR AC SENSORS (E2EZ-X□Y1)

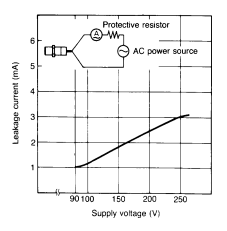
## Residual Load Voltage Characteristics 100 VAC



#### 200 VAC



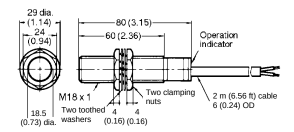
#### **OFF-State Leakage Current**



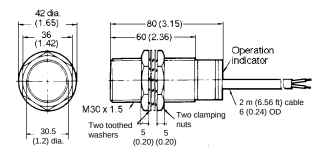
### **Dimensions**

Unit: mm (inch)

#### E2EZ-X4□1



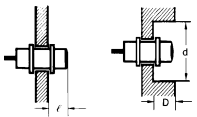
#### E2EZ-X8□1

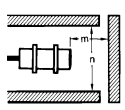


### **Precautions**

# ■ EFFECTS OF SURROUNDING METALS

When mounting a proximity sensor flush with a metallic panel, provide the minimum distance shown. This prevents the sensor from being affected by metallic objects other than the target.





#### For Iron

Model	E2EZ-X4□□	E2EZ-X8□□
1	0	0
d	18 mm (0.71 in)	30 mm (1.18 in)
D	0	0
m	16 mm (0.63 in)	32 mm (1.26 in)
n	27 mm (1.06 in)	45 mm (1.77 in)

#### For Aluminum

Model	E2EZ-X4□□	E2EZ-X8□□
1	5 mm (0.20 in)	10 mm (0.39 in)
d	40 mm (1.57 in)	70 mm (2.76 in)
D	5 mm (0.20 in)	10 mm (0.39 in)
m	16 mm (0.63 in)	32 mm (1.26 in)
n	54 mm (2.13 in)	90 mm (3.54 in)

#### **■ MUTUAL INTERFERENCE**

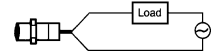
To prevent mutual interference between two sensors mounted opposite or parallel to each other, be sure to space the two sensors at a distance greater than that shown here.



Model	E2EZ-X4□□	E2EZ-X8□□
Α	4 cm (1.57 in)	6 cm (2.36 in)
В	5 cm (1.97 in)	10 cm (3.94 in)

## ■ CONNECTION TO AC POWER SOURCE

Be sure to connect the proximity sensor to the power source through a load. Direct connection may damage the sensor.



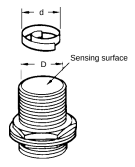
## ■ IMMUNITY AGAINST METAL CHIPS

Even if aluminum or iron chips collect on the sensing head, no signal is produced indicating the detection of metal chips. However, the detection signal may be produced under either of the following two conditions. If a signal is produced from metal chips on the sensing head, remove the chips from the sensing head.

#### Large Chips

If the size (d) of the chips collected on the sensing head is greater than or equal to 2/3 of the size (D) of the sensing surface.

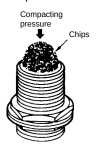
 $d \ge 2/3 \times D$ 



Model	Sensing surface (D)
E2EZ-X4□1	16 mm (0.63 in)
E2EZ-X8□1	28 mm (1.10 in)

#### **Compressed Chips**

If chips are pressed against the sensing surface by an external force the sensor will detect the chips.





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Specifications subject to change without notice.

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