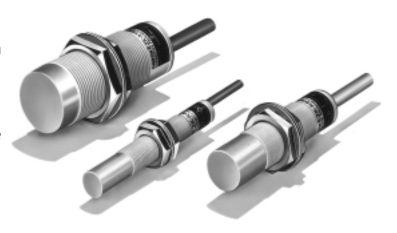
# Capacitive Prox

E2K-X

Threaded, Cylindrical Sensor Detects Metallic and Non-metallic Objects

- Permits non-contact detection of metallic and non-metallic objects such as glass, wood, water, oil and plastic
- Allows indirect detection of materials inside non-metallic containers
- Built-in amplifier accepts a wide range of supply voltages and switches up to 200 mA
- LED indicator and fixed sensitivity for simple installation



## Ordering Information \_

#### **■ 3-WIRE DC SENSORS**

Size		M12	M18	M30			
Туре		Unshielded	Jnshielded				
Nominal detectir	ng distance	4 mm (0.16 in)	8 mm (0.32 in)	15 mm (0.59 in)			
Part	NPN-NO	E2K-X4ME1	E2K-X8ME1	E2K-X15ME1			
number	NPN-NC	E2K-X4ME2	E2K-X8ME2	E2K-X15ME2			
	PNP-NO	E2K-X4MF1	E2K-X8MF1	E2K-X15MF1			
	PNP-NC	E2K-X4MF2	E2K-X8MF2	E2K-X15MF2			

#### **■ 2-WIRE AC SENSORS**

Size Type Nominal detecting distance		M12	M18	M30
		Unshielded		
		4 mm (0.16 in)	8 mm (0.32 in)	15 mm (0.59 in)
Part	SCR-NO	E2K-X4MY1	E2K-X8MY1	E2K-X15MY1
number	SCR-NC	E2K-X4MY2	E2K-X8MY2	E2K-X15MY2

#### **■** ACCESSORIES

Description		Part number
Mounting brackets	Fits M12 size sensors	Y92E-B12
for standard	Fits M18 size sensors	Y92E-B18
size sensors	Fits M30 size sensors	Y92E-B30

2K-X	
Z N = A	

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#### ■ REPLACEMENT PARTS

Description		Part number
Mounting hardware	Fits M12 size sensors (supplied with each sensor)	M12-PHWS
includes one pair of	Fits M18 size sensors (supplied with each sensor)	M18-PHWS
plastic nuts	Fits M30 size sensors (supplied with each sensor)	M30-PHWS

# 

## **■** 3-WIRE DC SENSORS

Part number			E2K-X4MQQ	E2K-X8M□□	E2K-X15M□□			
Sensor t	уре		Capacitive					
Body		Size	M12 M18 M30					
		Туре	Unshielded		•			
Supply v	oltage		10 to 30 VDC					
Current	consump	tion	8 mA at 12 VDC 15 mA at 24 VDC					
Detectab	ole object	t type	Metallic and non-metallic objec	ts				
Sensitivi	ty		Fixed					
		m detecting andard target)	4 mm (0.16 in)	8 mm (0.32 in)	15 mm (0.59 in)			
Standard (grounde		size teel, L x W x H)	50 x 50 x 1 mm (2.0 x 2.0 x 0.04 in)					
Different	ial travel	·	20% max. of effective maximur	n detecting distance				
Control output Solid-state Type			NPN-NO open collector with pull-up (E2K-X□ME1) NPN-NC open collector with pull-up (E2K-X□ME2) PNP-NO open collector with pull-down (E2K-X□MF1) PNP-NC open collector with pull-down (E2K-X□MF2)					
		Max. load	200 mA					
		Max. on-state voltage drop	1 VDC					
Respons	se freque	ncy	100 Hz					
Circuit Output short- protection circuit		Output short- circuit	Not provided					
		DC power supply reverse polarity	Provided					
		Weld field immunity	Not provided					
		RFI immunity	Not provided					
Indicator	rs		Target Present (red LED)					
Materials	S	Housing	ABS					
		Sensing face	ABS					
		Cable sheath	Polyethylene					
Mounting			Two metal lock washers and M12 nuts included. Bracket Y92E-B12 optional.	Two metal lock washers and M18 nuts included. Bracket Y92E-M18 optional.	Two metal lock washers and M30 nuts included. Bracket Y92E-M30 optional.			
Connect	ions		Three-conductor cable, 2 m (6.56 ft) length					
Weight v	vith cable	Э	Approx. 65 g (2.3 oz.)	Approx. 145 g (5.1 oz.)	Approx. 205 g (7.2 oz.)			
Enclosur	re	UL	_					
ratings		NEMA	1, 4, 12, 13					
i		IEC 144	IP66					
Approva	ls	UL	<u> </u>					
		CSA						
Ambient	operatin	g temperature	-25° to 70°C (-13° to 158°F) -10° to 55°C (14° to 131°F)					
Vibration		•	10 to 55 Hz, 1.5 mm (0.06 in) double amplitude					
Shock			Approx. 50 G's					

## ■ 2-WIRE AC SENSORS

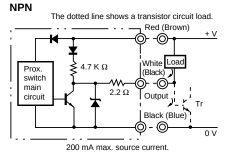
Part nun	nber		E2K-X4MY□	E2K-X8MY□	E2K-X15MY□			
Sensor t	type		Capacitive	Capacitive				
Body		Size	M12	M18	M30			
		Туре	Unshielded					
Supply v	Supply voltage		90 to 250 VAC, 50/60 Hz					
Current	Current consumption		2.2 mA at 200 VAC					
Detectal	ole objec	t type	Metallic and non-metallic object	ts				
Sensitivi	ity		Fixed					
		ım detecting andard target)	4 mm (0.16 in)	8 mm (0.32 in)	15 mm (0.59 in)			
	d target s	size teel, L x W x H)	50 x 50 x 1 mm (2.0 x 2.0 x 0.04 in)					
Different	tial travel	,	20% max. of effective detecting	distance				
Control output	AC solid-	Туре	SCR-NO (E2K-X□□Y1) SCR-NC (E2K-X□□Y2)					
•	state	Max. load	200 mA					
		Max. off-state leakage current	See "Leakage Current Characte Engineering Data section	eristics" graph in				
		Max. on-state voltage drop	See "Residual Load Voltage Characteristics" graph in Engineering Data section					
Respons	se freque	ency	10 Hz					
Circuit protection	on	Output short- circuit	Not provided					
		Weld field immunity	Not provided					
		RFI immunity	Not provided					
Indicator	rs		Output Operation (red LED)  ABS  ABS					
Material	S	Housing						
		Sensing face						
		Cable sheath	Polyethylene					
Mounting	g		Two metal lock washers and M12 nuts included. Bracket Y92E-B12 optional.	Two metal lock washers and M18 nuts included. Bracket Y92E-B18 optional.	Two metal lock washers and M30 nuts included. Bracket Y92E-B30 optional.			
Connect	tions		Two-connector cable, 2 m (6.56 ft) length					
Weight v	with cable	<del></del>	Approx. 65 g (2.3 oz.)	Approx. 145 g (5.1 oz.)	Approx. 205 g (7.2 oz.)			
Enclosu	re	UL	-	- · · · ·	<u>, , , , , , , , , , , , , , , , , , , </u>			
ratings		NEMA	1, 4, 12, 13					
		IEC 144	IP66					
Approva	ıls	UL	Recognized, File Number E766	75				
		CSA	Certified, File Number LR45951					
Ambient	operatin	g temperature	-25° to 70°C (-13° to 158°F)		-10° to 55°C (14° to 131°F)			
Vibration			10 to 55 Hz, 1.5 mm (0.06 in) double amplitude					
Shock			Approx. 50 G's					

## Operation

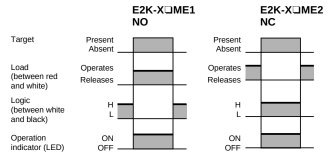
#### ■ OUTPUT DIAGRAMS AND TIMING CHARTS

## **DC Switching Types**

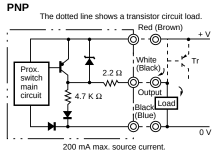
## E2K-X□ME□

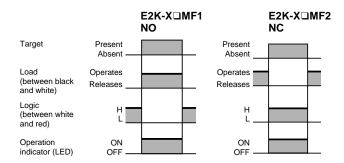


Note: IEC colors are shown in parentheses.



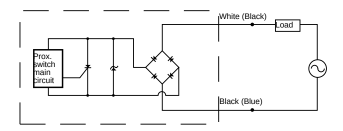
### E2K-X□MF□

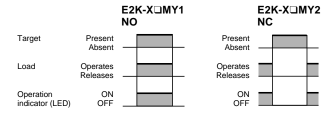




#### **AC Switching Types**

#### E2K-XDMYD

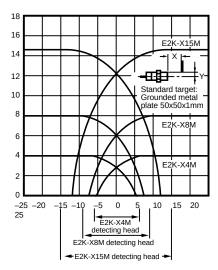




# **Engineering Data**

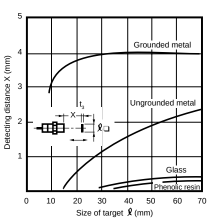
### **Operating Range**

#### E2K-X DM DD

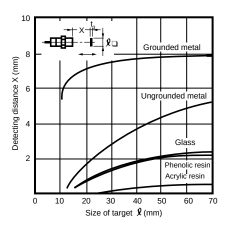


#### **Detecting Distance vs. Size and Material of Target**

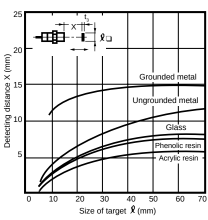
E2K-X4M□□



E2K-X8M□□

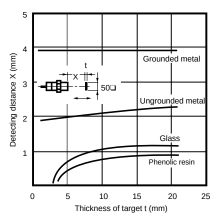


E2K-X15M□□

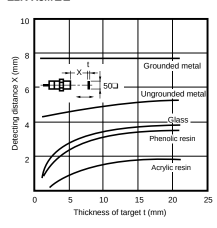


### **Detecting Distance vs. Thickness and Material of Target**

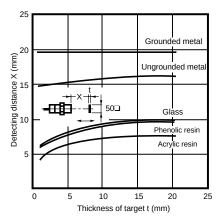
E2K-X4M□□



E2K-X8M□□



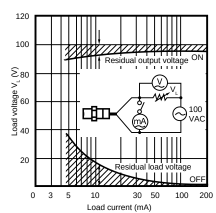
E2K-X15M□□



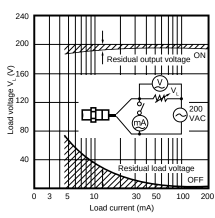
## **Residual Load Voltage Characteristics**

#### AC switching types

#### 100 VAC



200 VAC



Note: When the current rating of the load is less than 10 mA, false operation may occur. This is normal, and the problem can be cured by installing a bleeder resistor in parallel with the load. Use the formulas given here to calculate the power rating and value of the resistor.

$$R \le \frac{Vs}{10-i}(k\Omega)$$
  $P > \frac{Vs^2}{R}(mW)$ 

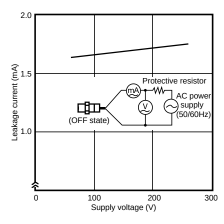
P : Power rating of bleeder resistor

i : Load current (mA) Vs : Supply voltage (V)

### **Leakage Current Characteristics**

AC switching types

#### E2K-X□MY□

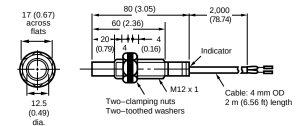


## **Dimensions**

#### **■ SENSORS**

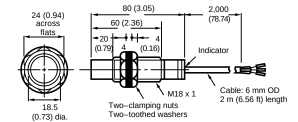
Unit: mm

#### E2K-X4M□□

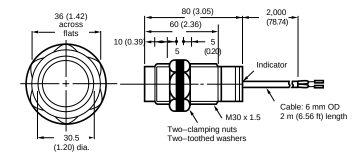


#### E2K-X8M□□

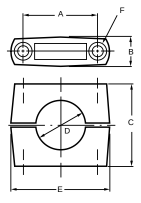
OMRON



#### E2K-X15M□□



#### **■ OPTIONAL MOUNTING BRACKETS**



Part							Applicable
number	Α	В	С	D	E	F	sensor models
Y92E-B12	24 ± 0.2	12.5 max.	20	12 dia.	37 max.	M4 x 25 bolt	E2K-X4M□□
Y92E-B18	$32 \pm 0.2$	17 max.	30	18 dia.	37 max.	M5 x 32 bolt	E2K-X8M□□
Y92E-B30	45 ± 0.2	17 max.	50	30 dia.	60 max.	M5 x 50 bolt	E2K-X15M□□

## **Precautions**

#### **■ TIGHTENING FORCE**



Do not exceed the torque listed in the table at right when tightening the mounting nuts.

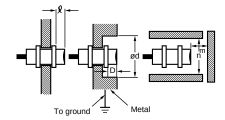
Part number	Maximum	torque
	kg-cm	in-lbs
E2K-X4M□□	8	7
E2K-X8M□□	20	17
E2K-X15M□□	20	17

#### **■ EFFECTS OF SURROUNDING METAL**

When mounting the proximity sensor in or near a metallic panel, be sure to provide a minimum distance as shown in the tables below. This prevents the sensor from being affected by metallic objects other than the target.

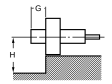
#### When Mounting Directly to Metal Panel or Object

Drawing	Sensor model			
dimension	E2K-X4M□□	E2K-X8M□□	E2K-X15M□□	
Q	20 mm (0.79 in)	20 mm (0.79 in)	10 mm (0.39 in)	
d (dia.)	50 mm (1.97 in)	50 mm (1.97 in)	50 mm (1.97 in)	
D	20 mm (0.79 in)	20 mm (0.79 in)	10 mm (0.39 in)	
m	8 mm (0.32 in)	12 mm (0.47 in)	25 mm (0.98 in)	
n	60 mm (2.36 in)	60 mm (2.36 in)	60 mm (2.36 in)	



#### **When Using Optional Mounting Brackets**

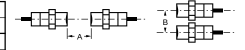
Drawing	Sensor model			
dimension	E2K-X4M□□	E2K-X8M□□	E2K-X15M□□	
G	20 mm (0.79 in)	20 mm (0.79 in)	10 mm (0.39 in)	
Н	30 mm (1.18 in)	30 mm (1.18 in)	30 mm (1.18 in)	



#### **■ MUTUAL INTERFERENCE**

To prevent mutual interference between two sensors, be sure to space the two sensors at a distance greater than that shown in the table below.

- 1	Drawing	Sensor model				
	dimension	E2K-X4M□□	E2K-X8M□□	E2K-X15M□□		
	Α	80 mm (3.15 in)	150 mm (5.91 in)	300 mm (11.81 in)		
Ī	В	70 mm (2.76 in)	110 mm (4.33 in)	200 mm (7.87 in)		



#### ■ REQUIRED WARM-UP TIME BEFORE OPERATION

#### **DC Switching Sensors**

In applying any of the E2K-X□ME series proximity sensors as a voltage output type, note that an unwanted output may be produced momentarily (50 ms max.) when power is applied with a target moving toward the E2K-X□ME1(F1) or with a target moving away from the E2K-X□ME2(F2). After the power application, a minimum of 50 ms is required before the sensor circuit can operate. Move the target toward or away from the proximity sensor after this time period.

## **AC Switching Sensors**

After applying power to a proximity sensor, a minimum of 100 ms is required before the sensor circuit reaches its steady state. The load is in the OFF state during this period. Do not move the target toward or away from the proximity sensor until the sensor circuit enters the steady state. The operation indicator (LED) will illuminate momentarily when the power is turned ON or OFF, but the output stage circuit is in a normal operating state.

#### **■ USING METAL CONDUIT**

If a high voltage or power line runs near the proximity sensor cable, be sure to wire the sensor cable through a metal conduit to protect the sensor from malfunctioning or damage.

#### **■ SURGE PROTECTION**

The proximity sensor is provided with a surge suppressor circuit. However, if any large surge generation source (i.e. motor, welding machine, etc.) exists in the vicinity of the proximity sensor, insert a surge suppressor (such as a varistor) into the surge generating source.