OMRON

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
Type Unshielded				
Nominal detecting	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		M12	M18	M30
Туре		Unshielded		
Nominal detecting	distance	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 size sensors	Fits M18 size sensors	Y92E-B18
	Fits M30 size sensors	Y92E-B30

■ 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 huts	Fits M30 size sensors (supplied with each sensor)	M30-PHWS

Specifications_____

■ 3-WIRE DC SENSORS

Part number			E2K-X4MDD	E2K-X8MDD	E2K-X15MDD			
Sensor t	уре		Capacitive					
Body		Size	M12	M18	M30			
		Туре	Unshielded					
Supply voltage		1	10 to 30 VDC					
Current	consumpt	tion	8 mA at 12 VDC 15 mA at 24 VDC					
Detectat	ole obiect	type	Metallic and non-metallic objects					
Sensitivity			Fixed					
Effective	maximur (with sta	m detecting ndard target)	4 mm (0.16 in)	8 mm (0.32 in)	15 mm (0.59 in)			
Standard	d target si	ize eel L x W x H)	$50 \times 50 \times 1 \text{ mm}$ (20 × 20 × 0.04 in)					
Different	ial travel		20% max of effective maximum	n detecting distance				
Control output	DC solid- state	Туре	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 1 VDC voltage drop						
Respons	se freque	ncy	100 Hz					
Circuit protectio	n	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	g		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	1	Approx. 65 g (2.3 oz.) Approx. 145 g (5.1 oz.) Approx. 205 g (7.2 oz.)					
Enclosu	re	UL	-					
ratings		NEMA	1, 4, 12, 13					
		IEC 144	IP66					
Approva	ls	UL	-					
		CSA	—					
Ambient	operating	g temperature	-25° to 70°C (-13° to 158°F) -10° to 55°C (14° to 131°F)					
Vibration	1		10 to 55 Hz, 1.5 mm (0.06 in) double amplitude					
Shock			Approx. 50 G's					

■ 2-WIRE AC SENSORS

ber		E2K-X4MY	E2K-X8MY	E2K-X15MY				
ре		Capacitive						
	Size	M12	M18	M30				
	Туре	Unshielded						
ltage		90 to 250 VAC, 50/60 Hz						
onsumpt	tion	2.2 mA at 200 VAC						
e object	type	Metallic and non-metallic objec	ts					
/		Fixed						
maximur with sta	m detecting ndard target)	4 mm (0.16 in)	8 mm (0.32 in)	15 mm (0.59 in)				
target si d mild st	ize eel, L x W x H)	50 x 50 x 1 mm (2.0 x 2.0 x 0.04 in)						
al travel	. ,	20% max. of effective detecting	distance					
AC solid-	Туре	SCR-NO (E2K-X□□Y1) SCR-NC (E2K-X□□Y2)	·					
state	Max. load	200 mA	200 mA					
	Max. off-state leakage current	See "Leakage Current Characteristics" graph in Engineering Data section						
	Max. on-state voltage drop	See "Residual Load Voltage Characteristics" graph in Engineering Data section						
e frequei	ncy	10 Hz						
l	Output short- circuit	Not provided						
	Weld field immunity	Not provided						
	RFI immunity	Not provided						
		Output Operation (red LED)						
	Housing	ABS						
	Sensing face	ABS						
	Cable sheath	Polyethylene						
		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.				
ons		Two-connector cable, 2 m (6.56 ft) length						
th cable	1	Approx. 65 g (2.3 oz.)	Approx. 145 g (5.1 oz.)	Approx. 205 g (7.2 oz.)				
Enclosure UL								
	NEMA	1, 4, 12, 13						
IEC 144		IP66						
6	UL	Recognized, File Number E766	675					
	CSA	Certified, File Number LR4595	1					
perating	g temperature	-25° to 70°C (-13° to 158°F)		-10° to 55°C (14° to 131°F)				
		10 to 55 Hz, 1.5 mm (0.06 in) d	louble amplitude	, , , , , , , , , , , , , , , , , , , ,				
Shock		Approx. 50 G's						
	er ber be be nsump e object naximu with sta target si l mild st l travel AC solid- state frequer frequer ns th cable	ber Size Type Size Type Itage onsumption e object type maximum detecting with standard target) target size I mild steel, L x W x H) I travel AC Solid- state Max. load Max. off-state leakage current Max. on-state voltage drop frequency frequency Veld field immunity RFI immunity Housing Sensing face Cable sheath I I I I I I I I I I I I I I I I I I	per E2K-X4MY□ be Capacitive Size M12 Type Unshielded abject type Metallic and non-metallic object a object type Metallic and non-metallic object maximum detecting 4 mm (0.16 in) 50 x 50 x 1 mm mild steel, L x W x H) (2.0 x 2.0 x 0.04 in) It ravel 20% max. of effective detecting AC Type Solid-state ScR-NO (E2K-X□□Y1) SCR-NC (E2K-X□□Y2) SCR-NC (E2K-X□□Y2) state Max. off-state See "Leakage Current Charact leakage current Engineering Data section Max. on-state voltage drop Fingineering Data section Max. on-state Voltage drop 10 Hz Output short- Not provided circuit Not provided Multion Multion Weld field immunity Not provided Multion (red LED) Housing ABS Sensing face ABS Sensing face ABS Sensing face ABS Sensing face ABS Sensket Y32E-B12 optional. Sensk	herer E2K-X4MY□ E2K-X8MY□ be Capacitive M12 M18 Type Unshielded M18 M18 Type Unshielded M12 M18 abject type Wetallic and non-metallic objects Fixed aximum detecting 4 mm 8 mm (0.32 in) ararget size 50 x 50 x 1 mm (0.32 in) (0.32 in) ararget size 50 x 50 x 1 mm (0.32 in) (0.32 in) ararget size 50 x 50 x 1 mm (0.32 in) (0.32 in) ararget size SCR-NO (E2K-X□□Y1) SCR-NO (E2K-X□□Y1) SCR-NO (E2K-X□□Y1) Solid- state Max. off-state See "Leakage Current Characteristics" graph in Engineering Data section Max. on-state See "Leakage Current Characteristics" graph in Engineering Data section Ifrequency 10 Hz Voltage drop Not provided Voltage Weld field immunity Not provided Voltage Cale sheath Polyethylene Weld field immunity Not provided Y92E-B12 optional. Y92E-B18 optional. nss Two metal				

Operation.

OUTPUT DIAGRAMS AND TIMING CHARTS

DC Switching Types

E2K-XOMEO



Note: IEC colors are shown in parentheses.



AC Switching Types

E2K-XOMYO



E2K-XOMY1

E2K-X MY2





E2K-XOMFO

E2K-XDMF1 E2K-X MF2 NO NC Target Present Present Absent Absent Load Operates Operates (between black and white) Releases Releases Logic (between white н H L L and red) Operation ON ON indicator (LED) OFF OFF

Engineering Data

Operating Range





Detecting Distance vs. Size and Material of Target

E2K-X4M 🗆 🗆







E2K-X15MQQ



Detecting Distance vs. Thickness and Material of Target

E2K-X4M 🗆 🗆



E2K-X8MDD



E2K-X15MDD



Residual Load Voltage Characteristics

AC switching types





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

- Ρ : Power rating of bleeder resistor
- : Load current (mA) : Supply voltage (V)
- Vs

Leakage Current Characteristics AC switching types

E2K-X MY



Dimensions

SENSORS

Unit: mm

E2K-X4M 🗆 🗆



E2K-X15MQQ



E2K-X8MDD 80 (3.05) 2,000 24 (0.94) across (78.74) 60 (2.36) flats ┥┥┼╾ +20 -(0.79) (0.16) Indicator Cable: 6 mm OD M18 x 1 2 m (6.56 ft) length Two-clamping nuts Two-toothed washers 18.5 (0.73) dia.

■ OPTIONAL MOUNTING BRACKETS



Part	Drawing	dimensions					Applicable
number	А	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-X4MDD
Y92E-B18	32 ± 0.2	17 max.	30	18 dia.	37 max.	M5 x 32 bolt	E2K-X8MDD
Y92E-B30	45 ± 0.2	17 max.	50	30 dia.	60 max.	M5 x 50 bolt	E2K-X15MDD

Precautions.

■ TIGHTENING FORCE



Part number	Maximum torque	
	kg-cm	in-lbs
E2K-X4MDD	8	7
E2K-X8MDD	20	17
E2K-X15MDD	20	17

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

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-X4MDD E2K-X8MDD		E2K-X15MDD		
8	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-X4MDD	E2K-X8MDD	E2K-X15MDD		
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.

Drawing	Sensor model				
dimension	E2K-X4MDD	E2K-X8MDD	E2K-X15MDD		
A	80 mm (3.15 in)	150 mm (5.91 in)	300 mm (11.81 in)		
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.

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.

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.

NOTE: DIMENSIONS ARE SHOWN IN MILLIMETERS. To convert millimeters to inches divide by 25.4.



Cat. No. CEDSAX3

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