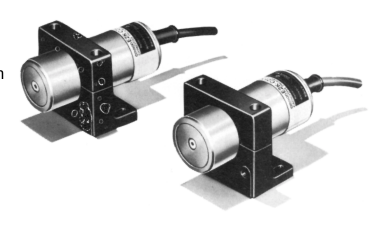
Adjustable Capacitive Prox

E2K-C

Cylindrical Sensor Offers Adjustable Detecting Distance

- 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
- Adjustable detecting distance from 3 to 25 mm
- Built-in amplifier accepts wide range of supply voltages and switches up to 200 mA
- Mounting bracket included



Ordering Information_

■ SENSORS

Туре			Unshielded	Unshielded		
Nominal detecting distance			3 to 25 mm (0.12 to 0.98	3 to 25 mm (0.12 to 0.98 in), adjustable		
Output type			NO	NC		
Part number	AC switching type (SCR)		E2K-C25MY1	E2K-C25MY2		
	DC switching type	NPN	E2K-C25ME1	E2K-C25ME2		
		PNP	E2K-C25MF1	E2K-C25MF2		

■ REPLACEMENT PARTS

Description	Part number
Mounting bracket for E2K-C (supplied with sensor)	Y92E-A34

Specifications _____

Part number			E2K-C25M□□	E2K-C25MY□	
Sensor type			Capacitive		
Body Size		Size	34 mm (1.34 in) diameter		
l,		Туре	Unshielded		
Supply voltage		1,750	10 to 40 VDC, 10% max. permissible ripple peak to peak	90 to 250 VAC, 50/60 Hz	
Current consumption		on	10 mA max. at 12 VDC 15 mA max. at 24 VDC	1 mA max. at 100 VAC 2 mA max. at 200 VAC	
Detectable object type		type	Metallic and non-metallic objects		
Sensitivity			Adjustable		
Effective maximum detecting distance (with standard target)			3 to 25 mm (0.12 to 0.98 in)		
Standard target size			50 x 50 x 1 mm		
(grounded mild steel, L x W x H) Differential travel		eei, L x vv x H)	(2.0 x 2.0 x 0.04 in)		
		T_	15% max. of detecting distance		
Control output	AC solid- state	Туре	_	SCR-NO (E2K-C25MY1) SCR-NC (E2K-C25MY2)	
		Max. load	_	200 mA	
		Min. load	_	5 mA	
		Max. off-state leakage current	_	See "Leakage Current Characteristics" graph in Engineering Data	
		Max. on-state	_	2V max.	
	DC	voltage drop Type	NPN-NO open collector with pull-up	<u> </u>	
	solid- state	Туре	NPN-NC open collector with pull-up PNP-NO open collector with pull-down PNP-NC open collector with pull-down		
		Max. load	200 mA	_	
		Max. on-state	See "Residual Load Voltage" graph in	_	
		voltage drop	Engineering Data		
Response frequency		су	70 Hz	10Hz	
Circuit protection Output short-circuit DC power supply reverse polarity Weld field immunity RFI immunity			Not provided		
			Provided	Not provided	
		Weld field immunity	Not provided		
		RFI immunity	Not provided		
Indicators			Target Present (red LED)	Output Operation (red LED)	
Materials Housing Sensing face Cable sheath		Housing	ABS/PC		
		Sensing face	ABS		
		Cable sheath	PVC		
Mounting		1	Bracket Y92E-A34 included		
Connections Prewired		Prewired	Three-conductor cable, 2 m (6.56 ft) length Two-conductor cable, 2 m (6.56 ft) length		
Weight with cable			Approx. 200 g (7.0 oz.)		
Enclosure ratings		UL	1		
		NEMA	1, 4, 12, 13		
		IEC 144	IP67		
Approvals		UL	Listed, File Number E76675		
		CSA	_	Certified, File Number LR45951	
Ambient operating temperature		temperature	−25° to 70°C (−13° to 158°F)		
Vibration			10 to 55 Hz, 1.5 mm (0.06 in) double amplitude		
Shock			Approx. 50 G's		

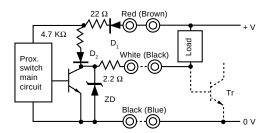
Operation

■ OUTPUT CIRCUIT DIAGRAMS AND TIMING CHARTS

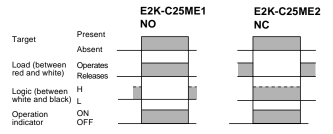
DC Switching Types

E2K-C25ME□

The dotted line shows a transistor circuit load.

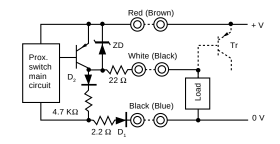


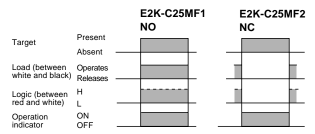
Note: IEC colors are shown in parentheses.



E2K-C25MF□

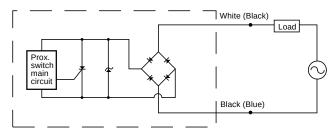
The dotted line shows a transistor circuit load.



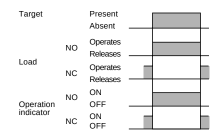


AC Switching Types

E2K-C25MY□

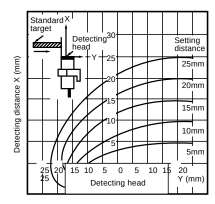


Note: IEC colors are shown in parentheses.

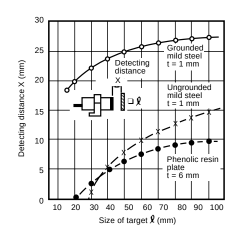


Engineering Data

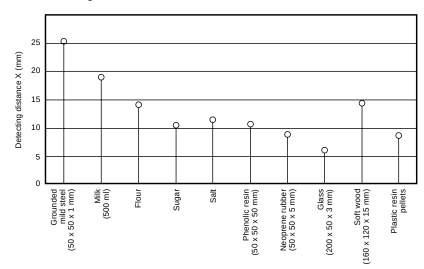
Operating Range E2K-C25MY1



Detecting Distance vs. Size and Material of Target



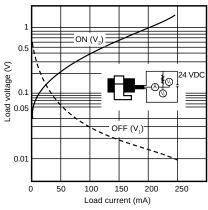
Detecting Distances of Common Materials



Residual Load Voltage Characteristics

DC switching types E2K-C25M□□

24VDC



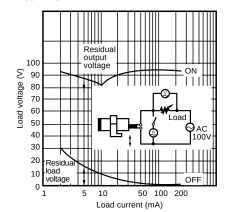
$$R \le \frac{V_s}{10 - i} (k\Omega) \qquad P > \frac{V_s^2}{R}$$

P : Power rating of bleeder resistor

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

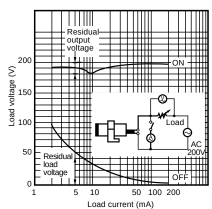
AC switching types E2K-C25MY□

100 VAC



OMRON

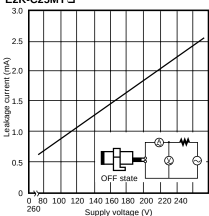
200 VAC



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.

Leakage Current Characteristics

AC switching types E2K-C25MY□

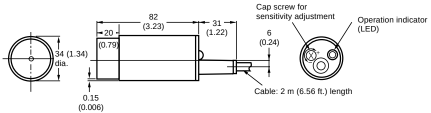


Dimensions

Unit: mm (inch)

■ SENSORS

E2K-C25M□□

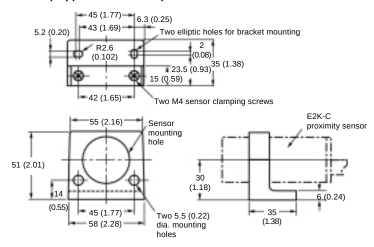


Note: Cable may be extended to 200 m (656 ft).

Unit: mm (inch)

■ MOUNTING BRACKET

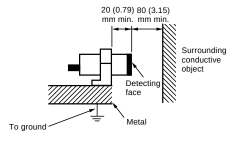
Y92E-A34 (supplied with sensor)

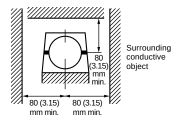


Precautions

■ EFFECTS OF SURROUNDING METALS

When mounting the sensor, be sure to provide the minimum distance shown in the diagram. This prevents the sensor from being affected by metallic objects other than the target. Also, when using the supplied mounting bracket, be sure to allow a distance of 20 mm or more between the detecting face and the mounting bracket.

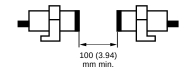




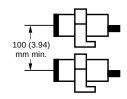
■ MUTUAL INTERFERENCE

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

Opposed mounting



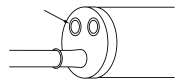
Parallel mounting



■ SENSITIVITY ADJUSTMENT

NO type (E2K-C25M□1)

Remove protective rubber plug to gain access to sensitivity adjustment screw. Use the screwdriver provided with each sensor to turn the sensitivity adjustment screw.



 Remove any targets from in front of the sensor. Turn the sensitivity adjustment screw CLOCKWISE until the sensor turns ON and the indicator illuminates.

Sensitivity adjustment



Stop when the sensor turns ON

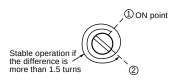
2) Place a target in front of the sensor. Turn the sensitivity adjustment screw COUNTERCLOCKWISE until the sensor turns OFF and the indicator goes out. Note the number of revolutions between OFF and ON positions.

Sensitivity adjustment

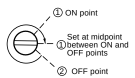


Stop when the sensor turns OFF

3) If the number of revolutions is greater than one and a half, the sensor will provide stable output. If the number of revolutions is less than one and a half, increase or decrease the distance between the target and the sensing face as necessary to allow at least one and a half revolutions between the ON and OFF positions.



4) Now turn the sensitivity adjustment screw CLOCKWISE to the midpoint between the ON and OFF points.



5) If the distance between the target and the sensor is not constant, perform the first adjustment operation (#1) when the target is at the closest position to the sensor. Then perform the second adjustment operation (#2) when the target is at the farthest position from the sensor.

NC type (E2K-C25M□2)

The sensitivity adjustment procedure for NC type proximity sensors is the same as for NO type sensors, with the exception that ON and OFF operations of the proximity sensor and ON and OFF points in the adjustment procedure are exactly reversed.

■ USING METAL CONDUIT

If a high voltage of 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 generating 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.

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



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