

# Long Range Ultrasonic Sensor

E4R

# Sensing Distance Adjustable to 2.5 m

- Mutual interference protection
- Wide beam angle ideal for detecting granular or high-viscosity materials
- Compact sensing head with separate controller



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

## **■ SENSOR SYSTEM**

Description	Part number
Ultrasonic sensing head	E4R-A
Controller for sensing head	E4R-2
Reference pulse unit to synchronize multiple sensors	E4R-SP
Switching power supply to power controller E4R-2	S82K-00312

## ■ REPLACEMENT PARTS

Description	Part number
Socket for E4R-2 controller; mounts to panel or on DIN-rail track	14PFA
Socket for E4R-SP reference pulse unit	8PFA

# Specifications \_

## **■ SENSING HEAD**

Part number	E4R-A
Sensing method	Reflective
Sensing distance	0.7 to 2.5 m (2.30 to 8.20 ft), adjustable
Standard sensing object	200 x 200 mm flat plate
Ultrasonic oscillation frequency	40 ±2 kHz
Directional angle	±20°
Indicator	_
Ambient operating temperature	-25°C to 55°C (-13°F to 131°F) with no icing
Relative humidity	45% to 85% with no condensation
Vibration resistance	10 to 25 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z axes
Shock resistance	100 m/s <sup>2</sup> (approx. 10 G) 10 times each in X, Y, and Z axes

(This table continues on the next page.)

Specifications Table - continued from previous page

Part number	E4R-A
Cable length	Use shielded cable, 20 m (65.62 ft) max. between sensor and controller
Weight	Approx. 400 g
Material	Plastic
Temperature influence	±5% max. of sensing distance within the temperature range of -10°C to 40°C (14°F to 104°F)
Voltage influence	±5% max. of sensing distance within the permissible power supply voltage

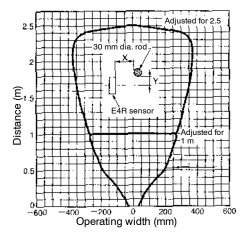
## ■ CONTROLLER

Part number	E4R-2
Supply voltage	12 VDC ±15%
Current consumption	Approx. 1.5 W (120 mA DC)
Response time	ON: 150 ms; OFF time: 500 ms
Control output	SPDT contact, 4 A at 220 VAC/24 VDC
Operation mode	NO and NC switch selectable
indicator	POWER and DETECT indicators
Ambient operating temperature	-10°C to 40°C (14°F to 104°F)
Relative humidity	45% to 85% with no condensation
Insulation resistance	20 $\mbox{M}\Omega$ min. at 500 VDC between current carrying parts and case
Dielectric strength	1500 VAC 50/60 Hz for 1 min between current carry parts and case
Vibration resistance	10 to 25 Hz, 1.5-mm double amplitude for 2 hours each in X,Y and Z axes
Shock resistance	100 m/s <sup>2</sup> (approx. 10 G) 10 times each in X, Y, and Z axes
Enclosure rating	IP10
Weight	400 g

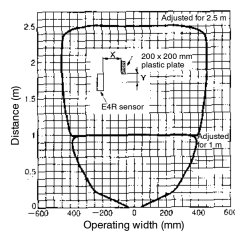
# **Engineering Data**

## **■ OPERATING RANGE DIAGRAMS (TYPICAL)**

30-mm dia. Rod



200 x 200 mm Plastic Plate

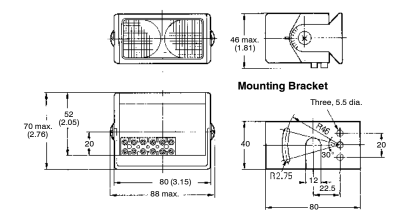


## **Dimensions**

Unit: mm (inch)

## **■** E4R-A SENSOR

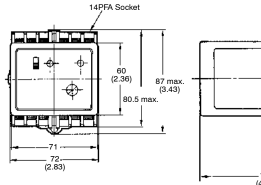




## **■** E4R-2 CONTROLLER



Note: The dimensions are external dimensions that include the 14PFA Surface-mounting Socket.

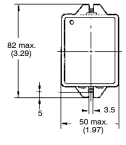


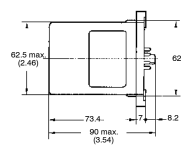
The 14PFA Surface-mounting Socket is provided with the E4R-2.

# 118 max.

## **■ E4R-SP REFERENCE PULSE UNIT**

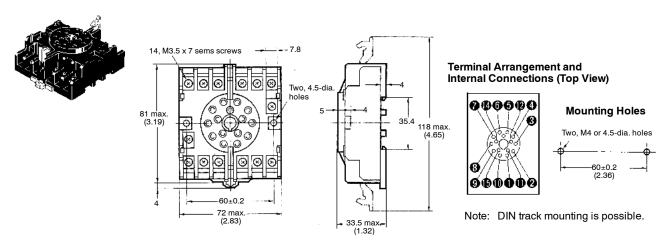






Note: The 8PFA Surface-mounting Socket is provided with the E4R-SP.

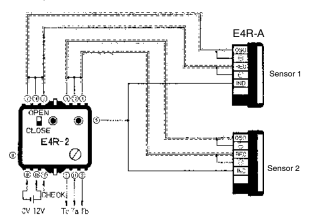
## ■ 14PFA PANEL AND DIN TRACK MOUNTING SOCKET (ORDER SEPARATELY)



## Installation

## **■ CONNECTIONS**

## **E4R-A/E4R-2**



Use shielded cables for the oscillator's transmission line (connected to the OSC terminals) and the reception line (connected to the REC terminals). Each cable must be a maximum of 20 m in length.

The shielded cables connecting the Sensor and terminals 7, 14, and 6 (or 5, 12, and 4) must be all parallel conductors with 11 strands of 0.16-mm dia. each with all conductors shielded independently. The cable connected to terminal 3 must be a single-conductor cable that is 0.2 to 0.3 mm<sup>2</sup> in size.

Note: 1. Sensors 1 and 2 are in OR operation.

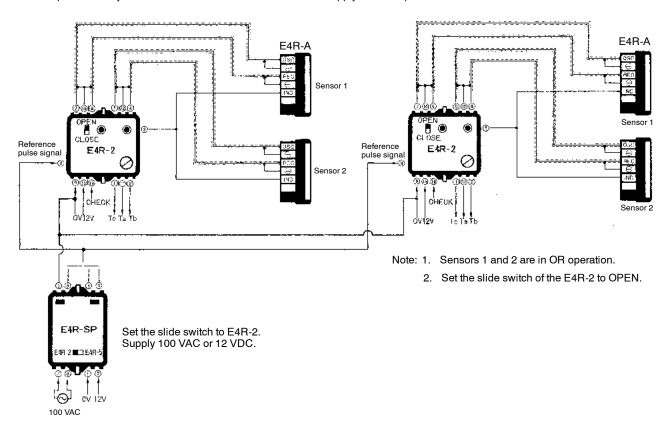
- 2. If only a single Sensor is connected, leave the terminals for the other Sensor open.
- 3. Set the slide switch to CLOSE.



Note: CHECK terminal allows connection of oscilloscope for trouble shooting ultrasonic signal.

## **■ REFERENCE PULSE UNIT**

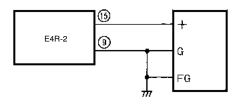
Use the E4R-SP Reference Pulse Unit when more than one E4R-2 Power Supply Unit is applied to a single application. The E4R-SP generates reference pulses that synchronize a maximum of ten E4R-2 Power Supply Units in operation without mutual interference.



# Precautions

## **■ POWER SUPPLY**

If a switching power supply is to be used, the FG and G terminals must be grounded.



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

**OMRON ELECTRONICS LLC** 

One East Commerce Drive Schaumburg, IL 60173

1-800-55-OMRON

## **OMRON ON-LINE**

Global - http://www.omron.com USA - http://www.omron.com/oei Canada - http://www.omron.com/oci OMRON CANADA, INC. 885 Milner Avenue

Scarborough, Ontario M1B 5V8 **416-286-6465** 

Cat. No. CEDSAX4

11/01

Specifications subject to change without notice.

Printed in U.S.A.