OMRON



Alert statements in this Manual

This product is not designed or rated for directly or indirectly ensuring safety of persons. Do not use it for such a purpose.

Indicates a potentially hazardous situation which, if

CAUTION not avoided, may result in minor or moderate injury

or in property damage.

Never use the product with an AC power supply. Do not use the product with voltage in excess of	
the rated voltage. Do not use the product with incorrect wiring. Otherwise, explosion, fire, malfunction may result.	



Rating Performance & Nomenclature





Suitable type

E3RB-T 21

Suitable type

E3RB-D 2

E3RB-R 21

M12×4 P





. adiuste

ation indicator(orange



10~30 VDC ⁴0 主回路 0 V ²0

Outpu

[UNIT:mm]

Precautions for safe use

Be sure to follow the safety precautions below for added safety 1.Do not use the sensor under the environment with explosive, flammable or corrosive gas.

- 2.Do not use the sensor under the oil or chemical environment. 3.Do not use the sensor in the water, rain or outdoors
- 4.Do not use the sensor in the environment where humidity is high and condensation may occur.
- 5.Do not use the sensor under the environment under the other conditions in excess of rated.
- 6.Do not use the sensor in place that is exposed by direct sunlight. 7.Do not use the sensor in place where the sensor may receive

direct vibration or shock. 8.Do not use the thinner, alcohol, or other organic solvents.

9.Never disassemble, repair nor tamper with the sensor.

10.Please process it as industrial waste

Precautions for correct use

- 1.Laying Sensor wiring in the same conduit or duct as high-voltage wires or power lines may result in malfunction or damage due to conduit or use shielded cable.
- 2.Do not pull on the cable with excessive force.
- 3.If a commercial switching regulator is used, ground the FG (frame ground) terminal.
- 4. The sensor will be available 100 ms after the power supply is tuned ON. Start to use the sensor 100ms or more after turning ON the power supply. If the load and the sensor are connected to separate power supplies, be sure to turn ON the sensor first.
- 5.Output pulses may be generated even when the power supply is OFF. Therefore, it is recommended to first turn OFF the power supply for the load or the load line.

Suitability for Use

Omron Companies shall not be responsible for conformity with any standa codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS REVEN USE THE PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

See also Product catalog for Warranty and Limitation of Liability



安全上的要点

- 以下项目在安全确保方面非常重要,请必须遵守。
- 1. 请勿在具有可燃性、爆炸性或腐蚀性气体的环境下使用。
- 2. 请勿在油或化学品环境下使用。
- 3. 请勿在水中、雨中和室外使用。
- 4. 请勿在湿度高的环境条件下使用,可能会产生结露。
- 5. 请勿在其他超过规格值的环境条件下使用。
- 6. 请勿在日光直射场所使用。
- 7. 请勿在振动或冲击能直接传达至传感器的场所使用。
- 8. 请勿使用稀释剂、酒精、或其他有机溶剂。
- 9. 请勿擅自拆卸、修理、改造本产品。
- 10. 废弃时,请作为工业废弃物处理。

使用上的注意

- 1. 电力线、动力线与传感器使用同一配线管或者配线槽时, 会由 于感应引起误动作或者产品损坏,原则上请分开配线或者使用 屏蔽线
- 2. 对导线部施加的力不得超过额定值。
- 3. 使用市场上销售的开关整流器时,请将FG(frame ground)端子 接地。
- 4. 从接通电源到传感器可正常检测的时间是100ms, 所以请在通电 100ms后再使用。负载和传感器接不同的电源时,一定要先接通 传感器的电源。
- 5. 由于即使在切断电源时也可能发生输出脉冲,因此建议先切断 负载或负载线的电源。

主回路

100 n

苉

以下

0 V

ark-On





Light-On

Dark-Or

0 V

负载

3 蓝

主回路

承佑 争坝	
--------------	--

本公司产品是作为工业通用品而设计制造的。因此,不适用于 以下用途,当本公司产品被使用于以下用途时,本公司不做任何 保证。但若是本公司特意为以下用途而设计、或有过特别协商的 情况下,可以用于以下用途。

a) 需要高度安全性的用途(例:用于原子能控制设备、焚烧设备、 航空・宇宙设备、铁道设备、升降设备、娱乐设备、医用机器、 安全装置、或其他可能危及到生命・人身安全的用途)

b) 需要高可靠性的用途(例:煤气·水力·电力等的供给系统、 24小时连续运转系统、决裁系统、或其他牵涉到权利·财产的 用途)

c) 苛刻条件或环境下的用途(例:室外设备、易受化学污染的设 备、易受电磁干扰的设备、易受震动·冲击的设备等) d)产品手册里未记载的条件或环境下的用途

*除上述a)~d)的记载事项,本产品手册等记载的商品不适用于机 动车(包括两轮车,以下相同)。请勿搭载于机动车上使用。机动 车搭载用商品请咨询本公司销售人员。

*以上是适用条件的一部分。详情请参阅记载于本公司最新版的综 合产品目录、使用手册上的保证・免责事项后再使用。

