



# Automatización Eléctrica

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## **Compact Photoelectric Sensor**

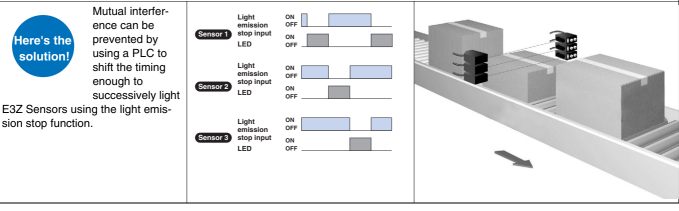
# E3Z Preventive Maintenance Series

- "Machine Stop" or "Sensor Defect" alarm output if beam interruption is too long (-J0)
- Detection of dirt cover by power reduction (-G2)
- Active sensor check by test input forcing state change at receiver (-G0)
- Anti-tampering
   -non-adjustable (H)



## **Features**

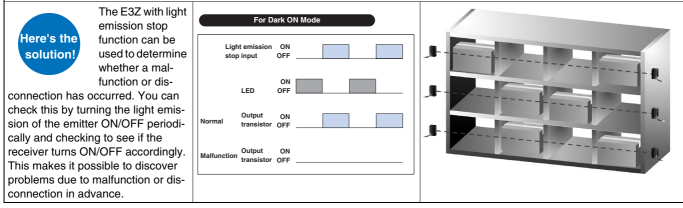
Mutual interference in a through-beam sensor causes errors. This is solved by using the light emission stop function to achieve successive light emission. Errors due to mutual interference often happen when multiple through-beam sensors are mounted in-line.



The sensor may be malfunctioning or disconnected.

The light emission stop function reveals problems before they happen!

Sensor that turn ON/OFF only occasionally, such as error detection sensors, may take some time to discover a malfunction or disconnection caused by external factors like the system being struck by something or a cable being pulled.



| The optical axis adjustment n          | nay be incorrect.                       |                                 |
|--|---|---------------------------------|
| The light intensity switching f        | unction can be used to confirm the a    | amount of leeway.               |
|  | are installed far apart, the sensing of |                                 |
| _                                      |   | alotanoe becomes long,          |
| making it difficult to check the       | oplical axis adjustment.                |                                 |
| When installing                        | For Light ON Mode with No Workpiece     |                                 |
| E3Z Sensors                            | For Light ON Mode with No workpiece     |                                 |
| Here's the with light intensity        | Light intensity ON                      |                                 |
| solution! switching, the               | switching input OFF                     |                                 |
| intensity of the                       | Light source 1                          |                                 |
| light source can                       | emission intensity 1/2                  |                                 |
| be reduced by half to check whether    | OK (leeway) ON                          | A                               |
| or not light is received. The enables  | Output transistor OFF                   |                                 |
| confirming the amount of leeway        | NG (no leeway) ON                       |                                 |
| with respect to light reception before | Output transistor OFF                   |                                 |
| operation.                             |   |                                 |
|  |   |                                 |
|  |   |                                 |
| Errors might be caused by a            | dusty or dirty lens.                    |                                 |
| Full protection provided by lig        | ht intensity switching and self-diagn   | ostic output functions.         |
|  | sty, dirty environments, errors may o   |                                 |
| 0                                      | due to dust or dirt adhering to the de  | •                               |
| Intensity of the received light        | due to dust of dift adhening to the de  | election surface of the Sensor. |
|  | For Light ON Moo                        | de with Workpiece               |
|  |   |                                 |
|  | Light intensity switching input         | Self-diagnostic output          |

| Signific the passage of attracts at a point on<br>a conveyor line.         | Light intensity switching input Light intensity ON switching input OFF | Self-diagnostic output<br>Intensity of<br>light received<br>1.1 to 1.2<br>0.8 to 0.9<br>0.8 to 0.9<br>0.8 to 0.9<br>0.8 to 0.9                                   |
|--|--|--|
| The E3Z with light intensity switch-                                       | Light source 1<br>emission intensity 1/2                               | Control output ON<br>(Light ON mode)<br>OFF  |
| Here's the ing can prevent solution! malfunctions                          | OK (leeway) ON<br>Output transistor OFF                                | Self-diagnostic ON output<br>output OFF  |
| by periodically<br>confirming the  | NG (no leeway) ON  | Display Green Green Green  |
| amount of leeway at operation start-<br>up. Also, when light reception be- | Output transistor OFF  | * The self-diagnostic output may also be generated when workpieces move at a<br>slow speed. To prevent this, include an ON-delay timer circuit or other measure. |
| comes unstable during operation,   |  |  |
| the E3Z with self-diagnostic output  |  |  |
| function outputs an alert to enable  |  |  |
| early maintenance.   |  |  |

| Stable sensing by use of a   | for the PLC to read the output signal.<br>n OFF-delay timer.<br>e of small objects, the output signal ma |  |
|--|--|--|
| Here's the<br>solution!<br>Here's the<br>solution!<br>Here's the<br>solution!<br>Here's the<br>solution!<br>Here's the<br>solution!<br>Here's the<br>time of approx<br>mately 10 ms<br>the E3Z with O<br>delay timer provides an ade-<br>quate output signal for the PLC t<br>read even without a high-speed<br>counter. | For Light ON Mode  Incident light No incident light → T →  Operation indicator OF OF OF                  |  |

# Ordering Information

## Through-beam (Emitter and Receiver Set)

## Main Model Numbers

| Out-<br>put<br>form | Sensing distance | Additional functions         | Timer<br>functions   | Light source | Main<br>model number<br>(Nos. 1 to 7) |
|---------------------|------------------|------------------------------|----------------------|--------------|---------------------------------------|
|                     |                  | Anti-tampering               |                      |              | E3Z-T61-AH                            |
|                     |                  | Self<br>diagnosis            |                      |              | E3Z-T61-J0SRW                         |
|                     |                  | Emission STOP                |                      |              | E3Z-T61-G0SRW                         |
|                     | 10 m             | Light<br>intensity switching |                      | Red light    | E3Z-T61-G2SRW                         |
|                     |                  | Emission STOP                | OFF delay<br>(always |              | E3Z-T61-G0TRW                         |
| NPN                 |                  | Light<br>intensity switching | 10 ms)               |              | E3Z-T61-G2TRW                         |
| output              |                  | Anti-tampering               |                      |              | E3Z-T61-H                             |
|                     |                  | Self<br>diagnosis            |                      | Infrared     | E3Z-T61-J0SHW                         |
|                     | ∬ 15 m           | Emission STOP                | OFF delay            |              | E3Z-T61-G0SHW                         |
|                     |                  | Light<br>intensity switching |                      |              | E3Z-T61-G2SHW                         |
|                     |                  | Emission STOP                |                      |              | E3Z-T61-G0THW                         |
|                     |                  | Light<br>intensity switching | (always<br>10 ms)    |              | E3Z-T61-G2THW                         |
|                     |                  | Anti-tampering               |                      |              | E3Z-T81-AH                            |
|                     |                  | Self<br>diagnosis            |                      |              | E3Z-T81-J0SRW                         |
|                     |                  | Emission STOP                |                      |              | E3Z-T81-G0SRW                         |
|                     | <b></b> 10 m     | Light<br>intensity switching |                      | Red light    | E3Z-T81-G2SRW                         |
|                     |                  | Emission STOP                | OFF delay            |              | E3Z-T81-G0TRW                         |
| PNP                 |                  | Light<br>intensity switching | (always<br>10 ms)    |              | E3Z-T81-G2TRW                         |
| output              |                  | Anti-tampering               |                      |              | E3Z-T81-H                             |
|                     |                  | Self<br>diagnosis            |                      | Infrared     | E3Z-T81-J0SHW                         |
|                     |                  | Emission STOP                |                      |              | E3Z-T81-G0SHW                         |
|                     |                  | Light<br>intensity switching |                      |              | E3Z-T81-G2SHW                         |
|                     |                  | Emission STOP                | OFF delay            |              | E3Z-T81-G0THW                         |
|                     |                  | Light<br>intensity switching | (always<br>10 ms)    |              | E3Z-T81-G2THW                         |

### Model Number Suffixes

Red light Infrared light

| Connect                             | ion method | Model<br>number suffix<br>(No. 8) |
|-------------------------------------|------------|-----------------------------------|
| Pre-wired                           | 0.5 m      | -05                               |
| Pre-wired                           | 1 m        | -P1                               |
| Pre-wired                           | 2 m        | -P2                               |
| Pre-wired                           | 5 m        | -P5                               |
| M8 connector<br>(4-pin)             |            | -CN                               |
| M12 junction connector              | 0.3 m      | -M1                               |
| M8 junction<br>connector<br>(4-pin) | 0.3m       | -M3                               |

Note: 1. Always order using a main model number followed by a model number suffix. (Example: E3Z-T61-S0SRW-05)

# OMBOI

Model number suffix (No. 8)

-05

-P1

-P2

-P5

-CN

-M1

-M3

#### **Retroreflective Type** Main Model Numbers

| Output<br>form | Sensing distance | Additional functions         | Timer<br>functions | Light<br>source | Main model number<br>(Nos. 1 to 7) |
|----------------|------------------|------------------------------|--------------------|-----------------|------------------------------------|
|                |                  | Anti-tampering               |                    |                 | E3Z-R61H                           |
|                |                  | Self diagnosis               |                    |                 | E3Z-R61-J0SRW                      |
|                |                  | Emission STOP                |                    |                 | E3Z-R61-G0SRW                      |
| NPN<br>output  |                  | Light intensity<br>switching |                    |                 | E3Z-R61-G2SRW                      |
|                |                  | Emission STOP                | OFF delay          | Red light       | E3Z-R61-G0TRW                      |
|                |                  | Light intensity<br>switching | (always<br>10 ms)  |                 | E3Z-R61-G2TRW                      |
|                |                  | Anti-tampering               |                    |                 | E3Z-R81H                           |
|                |                  | Self diagnosis               |                    |                 | E3Z-R81-J0SRW                      |
| PNP            |                  | Emission STOP                |                    |                 | E3Z-R81-G0SRW                      |
| output         |                  | Light intensity<br>switching |                    |                 | E3Z-R81-G2SRW                      |
|                |                  | Emission STOP                | OFF delay          |                 | E3Z-R81-G0TRW                      |
|                |                  | Light intensity<br>switching | (always<br>10 ms)  |                 | E3Z-R81-G2TRW                      |

#### Model Number Suffixes

| Connection                | Model number<br>suffix<br>(No. 8) |     |
|---------------------------|-----------------------------------|-----|
| Pre-wired                 | 0.5 m                             | -05 |
| Pre-wired                 | 1 m                               | -P1 |
| Pre-wired                 | 2 m                               | -P2 |
| Pre-wired                 | 5 m                               | -P5 |
| M8 connector              |                                   | -CN |
| M12 junction<br>connector | 0.3 m                             | -M1 |
| M8 junction<br>connector  | 0.3 m                             | -M3 |

Note: 1. Always order using a main number followd by a model number suffix. (Example: E3Z-R61-P2) 2. Sensing distance specified with reflector E39-R1S. Values in parentheses indicate minimum required sensing distance between sensor and refelctor.

## Diffuse-reflective Type

#### Main Model Numbers

Red light Infrared light

Red light Infrared light

#### Model Number Suffixes

Connection method

0.5 m

1 m

2 m

5 m

0.3 m

0.3 m

| Output<br>form | Sensing distance | Additional func-<br>tions    | Timer func-<br>tions | Light<br>source | Main model number<br>(Nos. 1 to 7) | Connecti                  |
|----------------|------------------|------------------------------|----------------------|-----------------|------------------------------------|---------------------------|
|                |                  | Anti-tampering               |                      |                 | E3Z-D61H                           | Pre-wired                 |
|                |                  | Self<br>diagnosis            |                      |                 | E3Z-D61-J0SHW                      | Pre-wired                 |
| NPN            |                  | Emission STOP                |                      |                 | E3Z-D61-G0SHW                      | Pre-wired                 |
| output         |                  | Light intensity<br>switching |                      |                 | E3Z-D61-G2SHW                      | Pre-wired                 |
|                |                  | Emission STOP                | OFF delay            |                 | E3Z-D61-G0THW                      | M8 connector              |
|                |                  | Light intensity<br>switching | (always<br>10 ms)    |                 | E3Z-D61-G2THW                      | M12 junction<br>connector |
|                | 5 to 100 mm      | Anti-tampering               |                      |                 | E3Z-D81H                           | M8 junction connector     |
|                |                  | Self<br>diagnosis            |                      |                 | E3Z-D81-J0SHW                      |                           |
| PNP            |                  | Emission STOP                |                      |                 | E3Z-D81-G0SHW                      |                           |
| output         |                  | Light intensity<br>switching |                      |                 | E3Z-D81-G2SHW                      |                           |
|                |                  | Emission STOP                | OFF delay            |                 | E3Z-D81-G0THW                      |                           |
|                |                  | Light intensity<br>switching | (always<br>10 ms)    | Infrared        | E3Z-D81-G2THW                      |                           |
|                |                  | Anti-tampering               |                      | innaiou         | E3Z-D62H                           |                           |
|                |                  | Self<br>diagnosis            |                      |                 | E3Z-D62-J0SHW                      |                           |
| NPN            |                  | Emission STOP                | ]                    |                 | E3Z-D62-G0SHW                      |                           |
| output         |                  | Light intensity<br>switching |                      |                 | E3Z-D62-G2SHW                      |                           |
|                |                  | Emission STOP                | OFF delay            |                 | E3Z-D62-G0THW                      |                           |
|                |                  | Light intensity<br>switching | (always<br>10 ms)    |                 | E3Z-D62-G2THW                      |                           |
|                | 1 m              | Self<br>diagnosis            |                      |                 | E3Z-D82-J0SHW                      |                           |
|                |                  | Anti-tampering               |                      |                 | E3Z-D82H                           |                           |
| DND            |                  | Emission STOP                |                      |                 | E3Z-D82-G0SHW                      |                           |
| PNP<br>output  |                  | Light intensity<br>switching |                      |                 | E3Z-D82-G2SHW                      |                           |
|                |                  | Emission STOP                | OFF delay            |                 | E3Z-D82-G0THW                      |                           |
|                |                  | Light intensity<br>switching | (always<br>10 ms)    |                 | E3Z-D82-G2THW                      |                           |

Note: 1. Always order using a main number followd by a model number suffix. (Example: E3Z-R61)

## Model Number Structure

| E3Z- |   |                    |   |   |      | <b>_</b> - | • <u> </u> |
|------|---|--------------------|---|---|------|------------|------------|
|      | 1 | 23                 | 4 | 5 | 6    | 7          | 8          |
|      |   | Select f<br>Number |   |   | odel | -          | Select fro |

1:Sensing type

| Code | Meaning            |
|------|--------------------|
| Т    | Through-beam       |
| R    | Retroreflective    |
| D    | Diffuse-reflective |

#### + Select from Model Number Suffixes table

2:Output form

| ( | Code | Meaning    |
|---|------|------------|
| 6 | 6    | NPN output |
| 8 | 3    | PNP output |

## 3:Sensing distance

| Code | Meaning       |
|------|---------------|
| 1    | Standard      |
| 2    | Long-distance |

#### 4:Additional functions

| Code | Meaning                         |
|------|---------------------------------|
| Н    | Anti-tampering                  |
| JO   | Self-diagnostic output          |
| G0   | Light emission stop<br>function |
| G2   | Light intensity<br>switching    |

## **5:Timer functions**

| Code | Meaning                         |
|------|---------------------------------|
| S    | Without timers                  |
| Т    | OFF-delay timer<br>Always 10 ms |

## 6:Light source

| Code | Meaning        |
|------|----------------|
| R    | Red light      |
| Н    | Infrared light |

## 7:Sensor type

| Code | Meaning   |
|------|---|
| L    | Emitter<br>(through-beam types)                                 |
| D    | Receiver<br>(through-beam types)                                |
| W    | Emitter/receiver set<br>(through-beam types)<br>Retroreflective |

#### 8:Connection method

| Code | Meaning                                      |
|------|--|
| 05   | Pre-wired 0.5 m                              |
| P1   | Pre-wired 1 m                                |
| P2   | Pre-wired 2 m                                |
| P5   | Pre-wired 5 m                                |
| CN   | M8 connector (4-pin)                         |
| M1   | M12 junction<br>connector (M1J) 0.3 m        |
| М3   | M8 junction connector<br>(M3J) 0.3 m (4-pin) |

# Rating/Performance

| Sensing distance Standard sensing object Differential distance Directional angle Light source (wave length) Power supply voltage Current consumption Control outp;ut Self-diagnostic output (models with self-diagnostic output only) Light emission stop function, light intensity switching function (models with light emission stop function/light  | N     E3Z       Poutput     E3Z       Poutput     E3Z       Opa     10 n       Opa        Bott     3 to       Poutput     Emit       Ligh     Conly       ic     Opa       ut     NPN       Ligh     PNF       Ligh     PNF <th>ue: 12-mm dia. min.<br/>emitter and receiver:<br/><sup>5°</sup><br/>LED (660 nm)<br/>24 VDC ±10%, ripp<br/>er: 15 mA, Receiver:<br/>power supply: 26.4 V<br/>collector output type<br/>ON/Dark-ON switch :<br/>Sensors with self-dia<br/>collector output (NPN<br/>collector output (NPN<br/>types:<br/>OFF: Short-circuited<br/>OFF: Short-circuited<br/>ON: Open (leakage c<br/>ation or reset: 0.5 ms<br/>rsed power supply coct</th> <th>3 to 5°<br/>Infrared LED (870 nm)<br/>le (p-p) 10% max.<br/>20 mA<br/>/DC max., load current: 100<br/>(depends on the NPN/PNF<br/>selectable<br/>gnostic output: Load voltage<br/>V/PNP output depends on th<br/>to 0 V or 1.5 V max. (leaka<br/>to +DC (positive pole of por<br/>current 0.1 mA max.)<br/>max.</th> <th>Red LED (660 nm)<br/>30 mA max.<br/>9 mA max., residual voltage (N<br/>C<br/>0 output format)<br/>e 26.4 VDC max., load current :<br/>ne model)<br/>ge current 1 mA max.), Light O<br/>wer supply) or within +DC to 1.!<br/>Operation or reset: 0.5 ms m</th> <th>N: Open (leakage curre<br/>5 V (absorption current<br/>nax.</th> <th>n)<br/>Jal voltage<br/>D mA: 1 V max.<br/>A: 2 V max.<br/>)<br/>oltage 1 V max.),<br/>ent 0.1 mA max.</th>   | ue: 12-mm dia. min.<br>emitter and receiver:<br><sup>5°</sup><br>LED (660 nm)<br>24 VDC ±10%, ripp<br>er: 15 mA, Receiver:<br>power supply: 26.4 V<br>collector output type<br>ON/Dark-ON switch :<br>Sensors with self-dia<br>collector output (NPN<br>collector output (NPN<br>types:<br>OFF: Short-circuited<br>OFF: Short-circuited<br>ON: Open (leakage c<br>ation or reset: 0.5 ms<br>rsed power supply coct                 | 3 to 5°<br>Infrared LED (870 nm)<br>le (p-p) 10% max.<br>20 mA<br>/DC max., load current: 100<br>(depends on the NPN/PNF<br>selectable<br>gnostic output: Load voltage<br>V/PNP output depends on th<br>to 0 V or 1.5 V max. (leaka<br>to +DC (positive pole of por<br>current 0.1 mA max.)<br>max.  | Red LED (660 nm)<br>30 mA max.<br>9 mA max., residual voltage (N<br>C<br>0 output format)<br>e 26.4 VDC max., load current :<br>ne model)<br>ge current 1 mA max.), Light O<br>wer supply) or within +DC to 1.!<br>Operation or reset: 0.5 ms m   | N: Open (leakage curre<br>5 V (absorption current<br>nax.  | n)<br>Jal voltage<br>D mA: 1 V max.<br>A: 2 V max.<br>)<br>oltage 1 V max.),<br>ent 0.1 mA max.   |
|---|--|--|--|---|--|---|
| Item         PNP           Sensing distance         Sensing distance           Standard sensing object         Differential distance           Directional angle         Directional angle           Light source (wave length)         Power supply voltage           Current consumption         Control outp;ut           Self-diagnostic output (models with self-diagnostic output only)         Input stop function, light intensity switching function (models with self-diagnostic output only)           Light emission stop function/light intensity switching function only)         Resp function only           Protective circuits         Response time           Sensitivity adjustment         Timer functions (For models timer functions only)           Ambient illuminance         Ambient humidity           Insulation resistance         Sensitive function context | Poutput E3Z<br>Dopa<br>Copa<br><br>Bott<br>3 to<br>Red<br>12 to<br>Emit<br>Ligh<br>cope<br>Ligh<br>Ligh<br>PNF<br>Ligh<br>PNF<br>Ligh<br>PNF<br>Ligh<br>Ligh<br>Sponse<br>P<br>Rev<br>Rev<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Copa<br>Cop | ue: 12-mm dia. min.<br>emitter and receiver:<br><sup>5°</sup><br>LED (660 nm)<br>24 VDC ±10%, ripp<br>er: 15 mA, Receiver:<br>power supply: 26.4 V<br>collector output type<br>ON/Dark-ON switch :<br>Sensors with self-dia<br>collector output (NPN<br>types:<br>OFF: Short-circuited<br>types:<br>OFF: Short-circuited<br>ON: Open (leakage c<br>ation or reset: 0.5 ms<br>rsed power supply co<br>t short-circuit protect       | 15 m         15 m         Both emitter and receiver 3 to 5°         Infrared LED (870 nm)         le (p-p) 10% max.         20 mA         //DC max., load current: 100         o (depends on the NPN/PNF selectable         gnostic output: Load voltage         V/PNP output depends on the to 0 V or 1.5 V max. (leaka:         to 0 V or 1.5 V max. (leaka:         to 0 V or 1.5 V max. (leaka:         to +DC (positive pole of por purrent 0.1 mA max.)         max. | 4 m (100 mm)<br>(When using the E39-R1S)<br>3 m (100 mm)(See note.)<br>(When using the E39-R1)<br>Opaque: 75-mm dia. min.<br>2 to 10°<br>Red LED (660 nm)<br>30 mA max.<br>mA max., residual voltage (N<br>Lo<br>P output format)<br>e 26.4 VDC max., load current is<br>ne model)<br>ge current 1 mA max.), Light Ol<br>wer supply) or within +DC to 1.3<br>Operation or reset: 0.5 ms m   | 100 mm<br>(White paper<br>100 × 100 mm)<br><br>20% max. of sensing<br><br>Infrared LED (860 nm<br>TLPxCALLOUT: Residu<br>ad current less than 10<br>bad current 10 to 100 m<br>20 mA max. (residual vo<br>N: Open (leakage current<br>5 V (absorption current<br>tax.  | 1 m<br>(White paper<br>300 × 300 mm)         distance         n)         ual voltage<br>0 mA: 1 V max.<br>(A: 2 V max.)         oltage 1 V max.),         ent 0.1 mA max. |
| Standard sensing object         Differential distance         Directional angle         Light source (wave length)         Power supply voltage         Current consumption         Control outp;ut         Self-diagnostic output (models with self-diagnostic output only)         Light emission stop function, light intensity switching function (models with self-diagnostic output only)         Light emission stop function, (models with self-diagnostic number of the self-diagnostic output only)         Protective circuits         Response time         Sensitivity adjustment         Timer functions (For models timer functions only)         Ambient illuminance         Ambient mumidity         Insulation resistance   | Copa   | ue: 12-mm dia. min.<br>emitter and receiver:<br><sup>5°</sup><br>LED (660 nm)<br>24 VDC ±10%, ripp<br>er: 15 mA, Receiver:<br>power supply: 26.4 V<br>collector output type<br>ON/Dark-ON switch :<br>Sensors with self-dia<br>collector output (NPN<br>collector output (NPN<br>types:<br>OFF: Short-circuited<br>OFF: Short-circuited<br>ON: Open (leakage c<br>ation or reset: 0.5 ms<br>rsed power supply coct                 | Both emitter and receiver<br>3 to 5°<br>Infrared LED (870 nm)<br>le (p-p) 10% max.<br>20 mA<br>/DC max., load current: 100<br>(depends on the NPN/PNF<br>selectable<br>gnostic output: Load voltage<br>V/PNP output depends on th<br>to 0 V or 1.5 V max. (leaka<br>to +DC (positive pole of por<br>current 0.1 mA max.)<br>max.   | (When using the E39-R1S)         3 m (100 mm)(See note.)         (When using the E39-R1)         Opaque: 75-mm dia. min.         :       2 to 10°         :       0 nmax., residual voltage (NLCC)         :       0 cutput format)         :       2 e 26.4 VDC max., load current 3         :       1 mA max.), Light OU         :       0 peration or reset: 0.5 ms m | (White paper         100 × 100 mm)            20% max. of sensing            Infrared LED (860 nm         TLPxCALLOUT: Residu         rad current less than 10         read current 10 to 100 m         20 mA max. (residual voltation)         N: Open (leakage current         5 V (absorption current         tax.  | (White paper<br>300 × 300 mm)<br>distance<br>n)<br>ual voltage<br>0 mA: 1 V max.<br>A: 2 V max.<br>oltage 1 V max.),<br>ent 0.1 mA max.                                   |
| Differential distance Directional angle Light source (wave length) Power supply voltage Current consumption Control outp;ut Self-diagnostic output (models with self-diagnostic output only) Light emission stop function, light intensity switching function (models with light emission stop function/light intensity switching function only) Protective circuits Response time Sensitivity adjustment Timer functions (For models timer functions only) Ambient illuminance Ambient humidity Insulation resistance  |  | emitter and receiver:<br>5°<br>LED (660 nm)<br>24 VDC ±10%, ripp<br>er: 15 mA, Receiver:<br>power supply: 26.4 V<br>n collector output type<br>-ON/Dark-ON switch :<br>Sensors with self-diar<br>collector output (NPN<br>types:<br>OFF: Short-circuited<br>types:<br>OFF: Short-circuited<br>ON: Open (leakage c<br>ation or reset: 0.5 ms<br>rsed power supply co<br>t short-circuit protecti                                    | 3 to 5°<br>Infrared LED (870 nm)<br>le (p-p) 10% max.<br>20 mA<br>/DC max., load current: 100<br>(depends on the NPN/PNF<br>selectable<br>gnostic output: Load voltage<br>V/PNP output depends on th<br>to 0 V or 1.5 V max. (leaka<br>to +DC (positive pole of por<br>current 0.1 mA max.)<br>max.  | 2 to 10° Red LED (660 nm) 30 mA max. mA max., residual voltage (NLC Couput format) e 26.4 VDC max., load current 3 e model) ge current 1 mA max.), Light Of wer supply) or within +DC to 1.3 Operation or reset: 0.5 ms m   | 20% max. of sensing<br><br>Infrared LED (860 nm<br>FLPxCALLOUT: Residu<br>ad current less than 10<br>bad current 10 to 100 m<br>20 mA max. (residual vo<br>N: Open (leakage current<br>5 V (absorption current<br>hax.   | n)<br>Jal voltage<br>D mA: 1 V max.<br>A: 2 V max.<br>)<br>oltage 1 V max.),<br>ent 0.1 mA max.   |
| Directional angle Directional angle Light source (wave length) Power supply voltage Current consumption Control outp;ut Self-diagnostic output (models with self-diagnostic output only) Light emission stop function, light intensity switching function (models with light emission stop function/light intensity switching function only) Protective circuits Response time Sensitivity adjustment Timer functions (For models timer functions only) Ambient illuminance Ambient humidity Insulation resistance  | Bott 3 to 3 to 3 to 12 tr 4 to 2 to  | S <sup>o</sup><br>LED (660 nm)<br>24 VDC ±10%, ripp<br>er: 15 mA, Receiver:<br>power supply: 26.4 V<br>a collector output type<br>ON/Dark-ON switch :<br>Sensors with self-diar<br>collector output (NPN<br>types:<br>OFF: Short-circuited<br>types:<br>OFF: Short-circuited<br>OFF: Short-circuited<br>OFF: Short-circuited<br>off open (leakage c<br>ation or reset: 0.5 ms<br>rsed power supply co<br>at short-circuit protecti | 3 to 5°<br>Infrared LED (870 nm)<br>le (p-p) 10% max.<br>20 mA<br>/DC max., load current: 100<br>(depends on the NPN/PNF<br>selectable<br>gnostic output: Load voltage<br>V/PNP output depends on th<br>to 0 V or 1.5 V max. (leaka<br>to +DC (positive pole of por<br>current 0.1 mA max.)<br>max.  | Red LED (660 nm)<br>30 mA max.<br>9 mA max., residual voltage (N<br>C<br>0 output format)<br>e 26.4 VDC max., load current :<br>ne model)<br>ge current 1 mA max.), Light O<br>wer supply) or within +DC to 1.9<br>Operation or reset: 0.5 ms m   | Infrared LED (860 nm<br>Infrared LED (860 nm | n)<br>Jal voltage<br>D mA: 1 V max.<br>A: 2 V max.<br>)<br>oltage 1 V max.),<br>ent 0.1 mA max.   |
| Light source (wave length) Power supply voltage Current consumption Control outp;ut Self-diagnostic output (models with self-diagnostic output only) Light emission stop function, light intensity switching function (models with light emission stop function/light intensity switching function only) Protective circuits Response time Sensitivity adjustment Timer functions (For models timer functions only) Ambient illuminance Ambient humidity Insulation resistance  | 3 to<br>Red<br>12 to<br>Emit<br>Coar<br>Ope<br>Ligh<br>oper<br>ut NPN<br>Ligh<br>PNF<br>Ligh<br>Ligh<br>Sponse Ope   | S <sup>o</sup><br>LED (660 nm)<br>24 VDC ±10%, ripp<br>er: 15 mA, Receiver:<br>power supply: 26.4 V<br>a collector output type<br>ON/Dark-ON switch :<br>Sensors with self-diar<br>collector output (NPN<br>types:<br>OFF: Short-circuited<br>types:<br>OFF: Short-circuited<br>OFF: Short-circuited<br>OFF: Short-circuited<br>off open (leakage c<br>ation or reset: 0.5 ms<br>rsed power supply co<br>at short-circuit protecti | 3 to 5°<br>Infrared LED (870 nm)<br>le (p-p) 10% max.<br>20 mA<br>/DC max., load current: 100<br>(depends on the NPN/PNF<br>selectable<br>gnostic output: Load voltage<br>V/PNP output depends on th<br>to 0 V or 1.5 V max. (leaka<br>to +DC (positive pole of por<br>current 0.1 mA max.)<br>max.  | Red LED (660 nm)<br>30 mA max.<br>9 mA max., residual voltage (N<br>C<br>0 output format)<br>e 26.4 VDC max., load current :<br>ne model)<br>ge current 1 mA max.), Light O<br>wer supply) or within +DC to 1.9<br>Operation or reset: 0.5 ms m   | Infrared LED (860 nm<br>Infrared LED (860 nm<br>ILPxCALLOUT: Residu<br>ad current less than 10<br>ad current 10 to 100 m<br>20 mA max. (residual vo<br>N: Open (leakage current<br>5 V (absorption current<br>hax.   | ual voltage<br>0 mA: 1 V max.<br>A: 2 V max.<br>oltage 1 V max.),<br>ent 0.1 mA max.  |
| Power supply voltage<br>Current consumption<br>Control outp;ut<br>Self-diagnostic output<br>(models with self-diagnostic<br>output only)<br>Light emission<br>stop function, light<br>intensity switching<br>function (models<br>with light emission<br>stop function/light<br>intensity switching<br>function only)<br>Protective circuits<br>Response time<br>Sensitivity adjustment<br>Timer functions (For models<br>timer functions only)<br>Ambient illuminance<br>Ambient temperature<br>Ambient humidity<br>Insulation resistance   | 12 tr<br>Emit<br>Loar<br>Ope<br>Ligh<br>ic Opel<br>ut NPN<br>Ligh<br>PNF<br>Ligh<br>Ligh<br>Ligh<br>Rev<br>outp  | 24 VDC ±10%, ripp<br>er: 15 mA, Receiver:<br>power supply: 26.4 V<br>collector output type<br>ON/Dark-ON switch<br>Sensors with self-diat<br>collector output (NPN<br>types:<br>OFF: Short-circuited<br>types:<br>OFF: Short-circuited<br>ON: Open (leakage c<br>ation or reset: 0.5 ms<br>rsed power supply co<br>t short-circuit protect   | le (p-p) 10% max.<br>20 mA<br>/DC max., load current: 100<br>(depends on the NPN/PNF<br>selectable<br>gnostic output: Load voltage<br>V/PNP output depends on th<br>to 0 V or 1.5 V max. (leaka<br>to +DC (positive pole of por<br>current 0.1 mA max.)<br>max.  | 30 mA max.<br>mA max., residual voltage (N<br>Lc<br>P output format)<br>e 26.4 VDC max., load current is<br>ne model)<br>ge current 1 mA max.), Light Ol<br>wer supply) or within +DC to 1.3<br>Operation or reset: 0.5 ms m  | TLPxCALLOUT: Residuad current less than 10<br>ad current less than 10<br>20 mA max. (residual vo<br>N: Open (leakage current<br>5 V (absorption current<br>hax.  | ual voltage<br>0 mA: 1 V max.<br>A: 2 V max.<br>oltage 1 V max.),<br>ent 0.1 mA max.  |
| Current consumption Control outp;ut Self-diagnostic output (models with self-diagnostic output only) Light emission stop function, light intensity switching function (models with light emission stop function/light intensity switching function only) Protective circuits Response time Sensitivity adjustment Timer functions (For models timer functions only) Ambient illuminance Ambient humidity Insulation resistance  | Emit<br>Load<br>Ope<br>Ligh<br>ic Only<br>opel<br>ut NPN<br>Ligh<br>Ligh<br>Ligh<br>Ligh<br>Eg<br>Rev<br>outp  | er: 15 mA, Receiver:<br>power supply: 26.4 V<br>in collector output type<br>ON/Dark-ON switch is<br>Sensors with self-diat<br>collector output (NPN<br>types:<br>OFF: Short-circuited<br>types:<br>OFF: Short-circuited<br>ON: Open (leakage c<br>ation or reset: 0.5 ms<br>rsed power supply co<br>it short-circuit protect   | 20 mA<br>/DC max., load current: 100<br>(depends on the NPN/PNF<br>selectable<br>gnostic output: Load voltage<br>V/PNP output depends on th<br>to 0 V or 1.5 V max. (leaka<br>to +DC (positive pole of po<br>current 0.1 mA max.)<br>max.  | P mA max., residual voltage (N<br>Lc<br>P output format)<br>e 26.4 VDC max., load current i<br>ne model)<br>ge current 1 mA max.), Light O<br>wer supply) or within +DC to 1.3<br>Operation or reset: 0.5 ms m  | ad current less than 10<br>bad current 10 to 100 m<br>20 mA max. (residual v<br>N: Open (leakage curre<br>5 V (absorption current<br>hax.  | ) mA: 1   |
| Control outp;ut Self-diagnostic output (models with self-diagnostic output only) Light emission stop function, light intensity switching function (models with light emission stop function,light intensity switching function only) Protective circuits Response time Sensitivity adjustment Timer functions (For models timer functions only) Ambient illuminance Ambient humidity Insulation resistance  | Load<br>Ope<br>Ligh<br>ic Only<br>oper<br>ut NPN<br>Ligh<br>Ligh<br>Ligh<br>Ligh<br>Sponse Ope   | power supply: 26.4 V<br>collector output type<br>ON/Dark-ON switch :<br>Sensors with self-diat<br>collector output (NPN<br>types:<br>OFF: Short-circuited<br>types:<br>OFF: Short-circuited<br>ON: Open (leakage c<br>ation or reset: 0.5 ms<br>rsed power supply co<br>t short-circuit protect  | DC max., load current: 100<br>(depends on the NPN/PNF<br>selectable<br>gnostic output: Load voltage<br>V/PNP output depends on th<br>to 0 V or 1.5 V max. (leaka<br>to +DC (positive pole of po<br>current 0.1 mA max.)<br>max.  | P mA max., residual voltage (N<br>Lc<br>P output format)<br>e 26.4 VDC max., load current i<br>ne model)<br>ge current 1 mA max.), Light O<br>wer supply) or within +DC to 1.3<br>Operation or reset: 0.5 ms m  | ad current less than 10<br>bad current 10 to 100 m<br>20 mA max. (residual v<br>N: Open (leakage curre<br>5 V (absorption current<br>hax.  | ) mA: 1   |
| Self-diagnostic output<br>(models with self-diagnostic<br>output only)<br>Light emission<br>stop function, light<br>intensity switching<br>function (models<br>with light emission<br>stop function/light<br>intensity switching<br>function only)<br>Protective circuits<br>Response time<br>Sensitivity adjustment<br>Timer functions (For models<br>timer functions (orly)<br>Ambient illuminance<br>Ambient temperature<br>Ambient humidity<br>Insulation resistance  | Ope<br>Ligh<br>ic Only<br>oper<br>ut NPN<br>Ligh<br>Ligh<br>Ligh<br>Sponse Ope   | a collector output type<br>ON/Dark-ON switch :<br>Sensors with self-diat<br>collector output (NPN<br>types:<br>OFF: Short-circuited<br>types:<br>OFF: Short-circuited<br>ON: Open (leakage c<br>ation or reset: 0.5 ms<br>rsed power supply co<br>t short-circuit protect  | (depends on the NPN/PNF<br>selectable<br>gnostic output: Load voltage<br>V/PNP output depends on th<br>to 0 V or 1.5 V max. (leaka<br>to +DC (positive pole of po<br>current 0.1 mA max.)<br>max.  | P output format)<br>e 26.4 VDC max., load current is<br>ne model)<br>ge current 1 mA max.), Light Ol<br>wer supply) or within +DC to 1.3<br>Operation or reset: 0.5 ms m  | ad current less than 10<br>bad current 10 to 100 m<br>20 mA max. (residual v<br>N: Open (leakage curre<br>5 V (absorption current<br>hax.  | ) mA: 1   |
| (models with self-diagnostic<br>output only)<br>Light emission<br>stop function, light<br>intensity switching<br>function (models<br>with light emission<br>stop function/light<br>intensity switching<br>function only)<br>Protective circuits<br>Response time<br>Sensitivity adjustment<br>Timer functions (For models<br>timer functions only)<br>Ambient illuminance<br>Ambient temperature<br>Ambient humidity<br>Insulation resistance   | ic opei<br>ut NPN<br>Ligh<br>PNF<br>Ligh<br>Ligh<br>sponse Ope   | collector output (NPN<br>types:<br>OFF: Short-circuited<br>types:<br>OFF: Short-circuited<br>ON: Open (leakage c<br>ation or reset: 0.5 ms<br>rsed power supply co<br>it short-circuit protect   | V/PNP output depends on the to 0 V or 1.5 V max. (leakan to +DC (positive pole of pocurrent 0.1 mA max.) max.  | ge current 1 mA max.), Light O<br>wer supply) or within +DC to 1.<br>Operation or reset: 0.5 ms m   | N: Open (leakage curre<br>5 V (absorption current<br>nax.  | ent 0.1 mA max.   |
| stop function, light<br>intensity switching<br>function (models<br>with light emission<br>stop function/light<br>intensity switching<br>function only)<br>Protective circuits<br>Response time<br>Sensitivity adjustment<br>Timer functions (For models<br>timer functions (For models<br>timer functions only)<br>Ambient illuminance<br>Ambient temperature<br>Ambient humidity<br>Insulation resistance  | sponse Ope   | ÓFF: Short-circuited<br>types:<br>OFF: Short-circuited<br>ON: Open (leakage c<br>ation or reset: 0.5 ms<br>rsed power supply co<br>t short-circuit protecti  | to +DC (positive pole of po-<br>current 0.1 mA max.)<br>max.   | wer supply) or within +DC to 1.   | 5 V (absorption current  |   |
| intensity switching<br>function only)         Resp<br>time           Protective circuits         Response time           Sensitivity adjustment         Timer functions (For models<br>timer functions only)           Ambient illuminance         Ambient temperature           Ambient numidity         Insulation resistance   | e Rev<br>outp  | rsed power supply co<br>It short-circuit protecti  | onnection protection,  |   |  |   |
| Response time<br>Sensitivity adjustment<br>Timer functions (For models<br>timer functions only)<br>Ambient illuminance<br>Ambient temperature<br>Ambient humidity<br>Insulation resistance  | outp   | it short-circuit protecti  |  | Beversed nower supply con   | nation protection of the   |   |
| Sensitivity adjustment<br>Timer functions (For models<br>timer functions only)<br>Ambient illuminance<br>Ambient temperature<br>Ambient humidity<br>Insulation resistance   | Protective circuits Reversed power supply connection protection, output short-circuit protection, reversed output connection protection  |  | ion, reversed output   | Reversed power supply connection protection, output short-circuit protection, mutual interference prevention, reversed output connection protection   |  |   |
| Timer functions (For models<br>timer functions only)<br>Ambient illuminance<br>Ambient temperature<br>Ambient humidity<br>Insulation resistance   | Response time Operation or reset: Both 1 ms max.   |  |  |   |  |   |
| timer functions only)<br>Ambient illuminance<br>Ambient temperature<br>Ambient humidity<br>Insulation resistance  | Sing   | e-turn adjustment  |  |   |  |   |
| Ambient temperature<br>Ambient humidity<br>Insulation resistance  | Is with OFF  | OFF-delay (Always 10 <sup>+4</sup> <sub>0</sub> ms)  |  |   |  |   |
| Ambient humidity<br>Insulation resistance   | Inca   | descent lamp: 3,000  | lux max., Sunlight: 10,000   | ux max.   |  |   |
| Insulation resistance   | Ope  | Operating: -25°C to 55°C, Storage: -40°C to 70°C (with no icing or condensation)   |  |   |  |   |
| -   | Ope  | Operating: 35% to 85% RH, Storage: 35% to 95% RH (with no icing or condensation)   |  |   |  |   |
| Dielectric strength   | 20 N   | 20 MΩ min. at 500 VDC  |  |   |  |   |
| ga  | 1,00   | 1,000 VAC at 50/60 Hz for 1 minute   |  |   |  |   |
| Vibration resistance  | 10 te  | 10 to 55 Hz, 1.5-mm or 300 m/s <sup>2</sup> double amplitude for 2 hours each in X, Y, and Z directions  |  |   |  |   |
| Shock resistance Destruction: 500 m/s <sup>2</sup> for 3 times each in X, Y, a  |  | 3 times each in X, Y, and Z  | directions   |   |  |   |
| Protective structure  | IEC  | 0529 IP67  |  |   |  |   |
| Connection method   | Pre-   | vired type, M8 connec  | ctor type, M12 junction conr   | nector, M8 junction connector, e  | -CON junction connect  | tor   |
| Indicator lamp  | Ope  | ation indicator (orang   | e), stability indicator (green   | n) Note that the emitter has the power indicator (orange) only.   |  | e) only.  |
| Weight (Packedstate)  | M8 (<br>M12  | onnector:<br>junction connector  | 0.5 m: Approx. 55 g<br>1 m: Approx.75 g<br>2 m: Approx.120 g<br>5 m: Approx.250 g<br>Approx.30 g<br>0.3 m: Approx.75 g<br>0.3 m: Approx.50 g   | 1<br>2<br>5<br>M8 connector:<br>M12 junction connector 0  | 5 m: Approx.30 g<br>m: Approx.45 g<br>m: Approx.65 g<br>m: Approx.130 g<br>Approx.20 g<br>.3 m: Approx.45 g<br>.3 m: Approx.30 g   |   |
| Material Case   |  |  |  | .,  |  |   |
| Lens  | se PRT   | PBT (polybutylene terephthalate)   |  |   |  |   |
| Accessories   |  | acylate resin  | halatoj  | Methacrylic resin   | Methacylate resin  |   |

Note: Values in parentheses indicate the minimum required distance between the sensor and reflector.

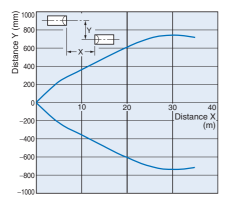
## Characteristic data (typical)

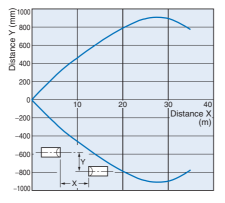
## Parallel Movement

### Through-beam

## E3Z-T61/T81 (Red light)

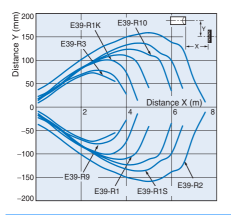
## E3Z-T61/T81 (Infrared light)





## Retroreflective

## E3Z-R61/R81

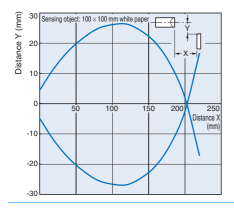


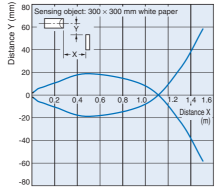
## **Operating Range**

## Diffuse-reflective

## E3Z-D61/D81

## E3Z-D62/D82



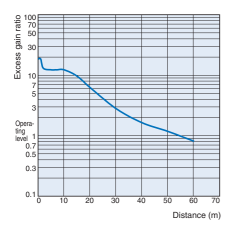


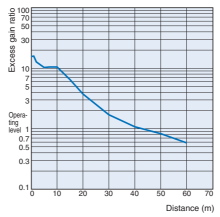
## Receiver Output vs. Distance

## Through-beam

E3Z-T61/T81 (Red light)

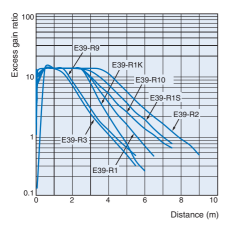
## E3Z-T61/T81 (Infrared light)





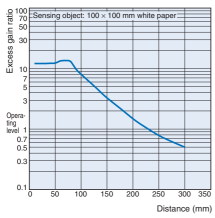
Retroreflective

E3Z-R61/R81

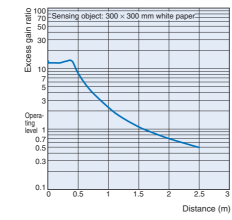


Diffuse-reflective

## E3Z-D61/D81



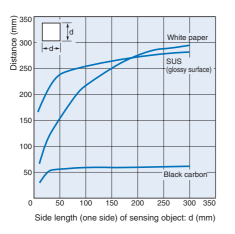
## E3Z-D62/D82

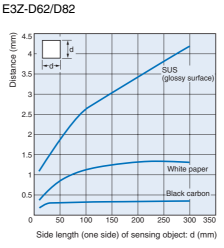


## Sensing Object Size vs. Distance

## Diffuse-reflective

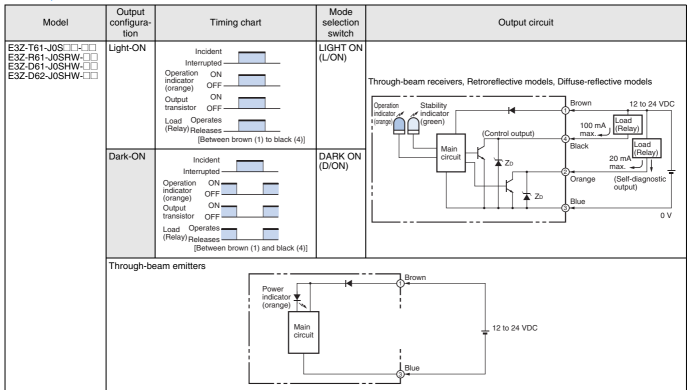
E3Z-D61/D81





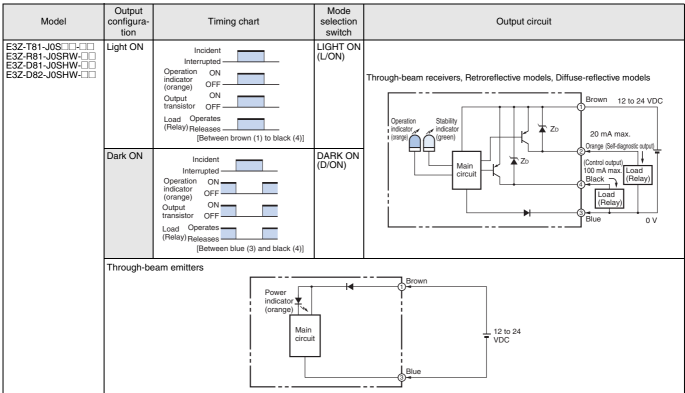
## **Output Circuit Diagram**

# Additional funcitons: Self-diagnostic Output without Timer NPN output



Note: Refer to Connector Pin Arrangement on page 17 for details on connector pin arrangement.

#### **PNP** output



# Additional functions: Emission Stop without Timer NPN output

| Model  | Output<br>configura-<br>tion | Timing chart   | Mode<br>selection<br>switch | Output circuit   |
|--|------------------------------|--|-----------------------------|--|
| E3Z-T61-G0S<br>E3Z-R61-G0SRW<br>E3Z-D61-G0SHW<br>E3Z-D62-G0SHW | Light-ON<br>Dark-ON          | Incident<br>Interrupted<br>Operation ON<br>indicator OFF<br>Output ON<br>transistor OFF<br>Load Operates<br>(Relay) Releases<br>(Between brown (1) and black (4)]<br>Emission ON<br>stop input OFF |                             | Retroreflective models, Diffuse-reflective models  |
|  |                              | Output ON<br>Coutput ON<br>Load Operates<br>(Relay) Releases<br>[Between brown (1) and black (4)]<br>Emission ON<br>stop input OFF   |                             | (orange) (green) (Control output) 100 mA (Relay)<br>Main<br>circuit Zo Black<br>Blue 0 V |
|  |                              | Emission ON<br>stop input OFF<br>[Between blue (3) and pink (2)]<br>LED for ON<br>emitter OFF<br>Indicator ON<br>(orange) OFF  |                             | Through-beam emitters  |

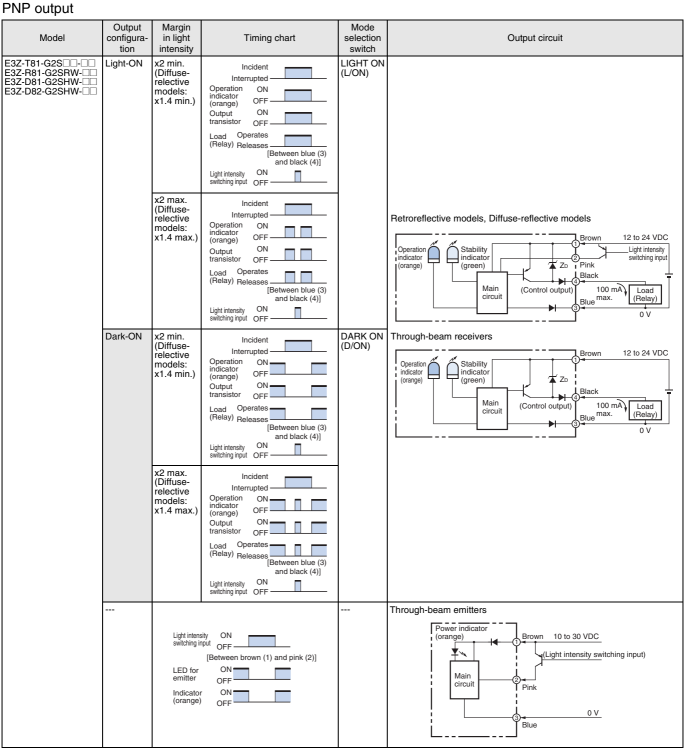
Note: Refer to Connector Pin Arrangement on page 17 for details on connector pin arrangement.

## PNP output

| Model  | Output<br>configura-<br>tion | Timing chart  | Mode<br>selection<br>switch             | Output circuit   |
|--|------------------------------|---|---|--|
| E3Z-T81-G0S<br>E3Z-R81-G0SRW<br>E3Z-D81-G0SHW<br>E3Z-D82-G0SHW | Light-ON<br>Dark-ON          | Incident<br>Interrupted<br>Operation ON<br>indicator<br>(orange) OFF<br>Output OFF<br>Load Operates<br>(Relay) Releases<br>(Relay) Releases<br>(Relay) Releases<br>(Between blue (3) and black (4)]<br>Emssion ON<br>stop input OFF | LIGHT ON<br>(L/ON)<br>DARK ON<br>(D/ON) | Retroreflective models, Diffuse-reflective models  |
|  |                              | Interrupted   |   | Operation<br>Indicator<br>(orange)<br>Main<br>circuit<br>Control output)<br>Control output)<br>Control output)<br>Overation<br>Black<br>Black<br>Blue max.<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation<br>Overation |
|  |                              | Emission ON<br>stop input OFF<br>[Between brown (1) and pink (2)]<br>LED for OFF<br>emitter OFF<br>Indicator ON<br>(orange) OFF   |   | Through-beam emitters  |

| Model   | Output<br>configura-<br>tion | Margin<br>in light<br>intensity                              | Timing chart Mode<br>selection<br>switch  | Mode<br>selection<br>switch | Output circuit                                    |
|---|------------------------------|--|---|-----------------------------|---|
| E3Z-T61-G2S<br>E3Z-R61-G2SRW-<br>E3Z-D61-G2SHW-<br>E3Z-D62-G2SHW- | Light-ON                     | x2 min.<br>(Diffuse-<br>relective<br>models:<br>x1.4 min.)   | Incident<br>Interrupted<br>Operation ON<br>indicator<br>(orange) OFF<br>Output<br>transistor OFF<br>Load Operates<br>(Relay) Releases<br>[Between brown (1)<br>and black (4)]<br>Light intensity<br>switching input OFF | LIGHT ON<br>(L/ON)          |   |
|   |                              | x2 max.<br>(Diffuse-<br>relective<br>models:<br>x1.4 max.)   | Incident<br>Interrupted<br>Operation ON<br>(orange) OFF<br>Output<br>transistor OFF<br>Load Operates<br>(Relay) Releases<br>(Relay) Releases<br>(Between brown (1)<br>and black (4)]                                    |                             | Retroreflective models, Diffuse-reflective models |
|   | Dark-ON                      | x2 min.<br>(Diffuse-<br>relective<br>models:<br>x1.4 min.)   | Incident<br>Interrupted<br>Operation ON<br>(orange) OFF<br>Output OFF<br>Load Operates<br>(Relay) Releases<br>(Relay) Releases<br>(Between brown (1)<br>and black (4)]<br>Light intensity ON<br>switching input OFF     | DARK ON<br>(D/ON)           | Through-beam receivers                            |
|   |                              | x2 max.<br>(Diffuse-<br>relective<br>models:<br>x1.4 max.)   | Incident<br>Interrupted<br>Operation<br>(orange)<br>Otput<br>transistor<br>(Relay) Releases<br>(Relay) Releases<br>(Between brown (1)<br>and black (4)]<br>Light intensity<br>switching input<br>OFF                    |                             |   |
|   |                              | Light inten<br>switching i<br>emitter<br>Indicato<br>(orange | nput OFF  |                             | Through-beam emitters                             |

# Additional functions: Light intensity Switching without Timer NPN output



# Additional functions: Emision Stop with Fixed OFF-delay Timer NPN output

| Model   | Output<br>configura-        | Timing chart  | Mode<br>selection            | Output circuit   |
|---|-----------------------------|---|------------------------------|--|
| E3Z-T61-G0T<br>E3Z-R61-G0THW-<br>E3Z-D61-G0THW-<br>E3Z-D62-G0THW-<br>E3Z-D62-G0THW- | tion<br>Light-ON<br>Dark-ON | Incident<br>Interrupted<br>Operation ON<br>indicator OFF<br>Output OPF<br>Load Operates<br>(Relay) Releases<br>(Relay) Releases<br>(Between brown (1) and black (4)]<br>Emission ON<br>Stop input OFF<br>T: OFF-delay time<br>Incident<br>Interrupted<br>Operation ON<br>T=++T<br>(Operation ON<br>T=++T<br>(Operation ON<br>T=++T<br>(Operation ON<br>T=++T<br>(Operation ON<br>Transistor OFF<br>Output OFF<br>Output OFF<br>Couput OFF<br>Couput OFF<br>Couput OFF<br>Transistor Releases<br>Transistor OFF<br>Dutput OFF<br>T: OFF-delay time | switch<br>LIGHT ON<br>(L/ON) | Retroreflective models, Diffuse-reflective models<br>Operation<br>indicator<br>(green)<br>Wain<br>circuit<br>Control output)<br>Black max<br>U<br>U<br>U<br>U<br>U<br>U<br>U<br>U<br>U<br>U<br>U<br>U<br>U |
|   |                             | Emission ON<br>stop input OFF<br>[Between blue (3) and pink (2)]<br>LED for ON<br>emitter OFF<br>Indicator ON<br>(orange) OFF   |                              | Through-beam emitters  |

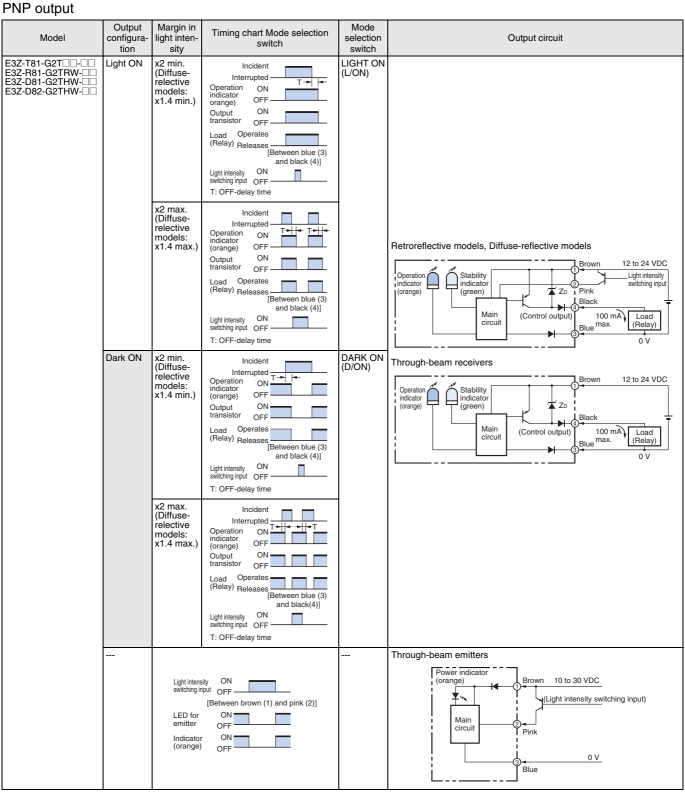
Note: Refer to *Connector Pin Arrangement* on page 17 for details on connector pin arrangement.

## PNP output

| Model   | Output<br>configura-<br>tion | Timing chart  | Mode<br>selection<br>switch             | Output circuit  |
|---|------------------------------|---|---|---|
| E3Z-T81-GOT<br>E3Z-R81-GOTHW-<br>E3Z-D81-GOTHW-<br>E3Z-D82-GOTHW-<br>E3Z-D82-GOTHW- | Light-ON<br>Dark-ON          | Incident<br>Interrupted<br>Operation<br>indicator<br>(orange)<br>Output<br>transistor<br>(Relay)<br>Releases<br>(Relay)<br>Releases<br>(Between blue (3) and black (4)]<br>Emission<br>Stop input<br>OFF<br>T: OFF-delay time<br>Incident<br>Interrupted<br>Operation<br>ON<br>T=+++++<br>T<br>Operation<br>OFF<br>Operation<br>(orange)<br>OFF<br>OFF<br>Output<br>OFF | LIGHT ON<br>(L'ON)<br>DARK ON<br>(D/ON) | Retroreflective models, Diffuse-reflective models       |
|   |                              | Load Operates<br>(Relay) Releases<br>[Between blue (3) and black (4)]<br>Emission ON<br>stop input OFF<br>T: OFF-delay time   |   | Main<br>circuit<br>(Control output)<br>Blue max.<br>0 V |
|   |                              | Emission ON<br>stop input OFF<br>[Between brown (1) and pink (2)]<br>LED for ON<br>emitter OFF<br>Indicator ON<br>(orange) OFF  |   | Through-beam emitters                                   |

#### Output Margin in Mode Model configura-Timing chart selection Output circuit light intention sity switch x2 min. (Diffuse-E3Z-T61-G2T Light-ON LIGHT ON Incident E3Z-R61-G2TRW-E3Z-D61-G2THW-E3Z-D62-G2THW-(L/ON) Interrupted relective T⊸►I⊦ Operation indicator ON models: x1.4 min.) OFF (orange) ON Output transistor OFF Load Operates (Relay) Releases [Between brown (1) and black (4)] ON Light intensity ON switching input OFF T: OFF-delay time x2 max. (Diffuse-relective Incident Interrupted T-Operation indicator T►∐ models: ON x1.4 max.) Retroreflective models, Diffuse-reflective models OFF (orange) ON Output transistor 12 to 24 VDC Brown OFF 14 'n Ő Stability Operation Pink Operates Load (Relay) Releases [Between brown (1) and black (4)] indicator indicato Load (orange) (green) Relay) 100 mA (Control output) Black max.-Main Light intensity ON switching input OFF Light intensity **≰** z⊳ circui itching input T: OFF-delay time 0 V Dark-ON DARK ON x2 min Incident Through-beam receivers (Diffuse (D/ON) Interrupted Trelective models: 4 Brown 12 to 24 VDC Operation indicator (orange) ON H4 Stability indicator (green) Operation 'n OFF x1.4 min.) indicator Load (orange) Output transistor ON (Relay) 100 mA (Control output) OFF max 4 Main Black Load Operates (Relay) Releases [Between brown (1) circuit '⊈ Z⊳ Blue 0 V and black (4)] ON Light intensity ON switching input OFF T: OFF-delay time x2 max. (Diffuse-relective Incident Interrupted +||<T</p> Operation ON models indicator (orange) OFF x1.4 max.) ON Output transistor OFF Load Operates (Relay) Releases [Between brown (1) and black (4)] ON Light intensity ON switching input OFF T: OFF-delay time Through-beam emitters Power indicator Brown 10 to 30 VDC (orange) ON Emission \$∿⊾ stop input OFF -[Between blue (3) and pink (2)] LED for ON -Pink Main emitter OFFcircuit (Light intensity Indicator (orange) ON switching input) OFF 0 V Blue

Additional functions: Light Intensity Switching with Fixed OFF-delay Timer



#### Connection pin arrangement

M12 Junction Connector (-M1)

#### M8 Connector (-CN) M8 Junction Connector (-M3)

M12 connector pin arrangement



M8 connector pin arrangement

## Precautions

#### ∧ Caution

Do not connect an AC power supply to the Sensor. If AC power (100 VAC or more) is supplied to the Sensor, it may explode or burn.

#### **Precautions for Safe Use**

Be sure to abide by the following precautions for the safe operation of the Sensor.

#### Wiring

# Power Supply Voltage and Output Load Power Supply Voltage

Make sure that the power supply to the Sensor is within the rated voltage range. If a voltage exceeding the rated voltage range is supplied to the Sensor, it may be damaged or burn.

#### Load

- Do not exceed the rated load.
- Do not short-circuit the load, otherwise the Sensor may be damaged or explode.
- Do not connect the power supply to the Sensor with no load connected, otherwise the internal elements may explode or burn.

#### **Operating Environment**

Do not use the Sensor in locations with explosive or flammable gas.

#### **Precautions for Correct Use**

#### Design

#### **Power Reset Time**

The Sensor is ready to operate 100 ms after the Sensor is turned ON. If the load and Sensor are connected to independent power supplies respectively, be sure to turn ON the Sensor before supplying power to the load.

#### Wiring

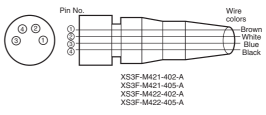
**Avoiding Malfunctions** 

If using the Photoelectric Sensor with an inverter or servomotor, always ground the FG (frame ground) and G (ground) terminals. Otherwise, the Sensor may malfunction.

#### Connectors (Sensor I/O connectors)

#### M8 Connector (-CN)

M8 Junction Connector (-M3)



#### Mounting

#### Mounting the Sensor

- If Sensors are mounted face-to-face, make sure that the optical axes are not in opposition to each other. Otherwise, mutual interference may result.
- Always install the Sensor carefully so that the aperture angle range of the Sensor will not cause it to be directly exposed to intensive light, such as sunlight, fluorescent light, or incandescent light.
- Do not strike the Photoelectric Sensor with a hammer or any other tool during the installation of the Sensor, or the Sensor will lose its water-resistive properties.
- Use M3 screws to mount the Sensor.
- The degree of protection is IEC IP67, but avoid use in water, or outdoors.
- When mounting the case, make sure that the tightening torque applied to each screw does not exceed 0.54 N·m.

#### Connectors

- Always turn OFF the power supply to the Sensor before connecting or disconnecting the metal connector.
- Hold the connector cover to connect or disconnect it.
- Secure the connector cover by hand. Do not use pliers, otherwise the connector may be damaged.
- If the connector is not connected securely, it may be disconnected by vibration or the proper degree of protection of the Sensor may not be maintained.

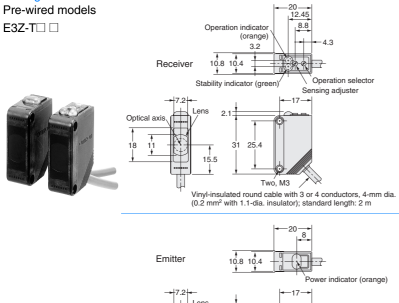
## Cleaning

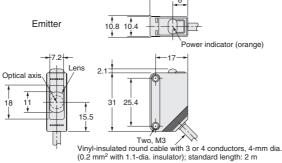
Never use paint thinners or other organic solvents to clean the surface of the product.

## Dimensions (Unit: mm)

Note: All units are in millimeters unless otherwise indicated.

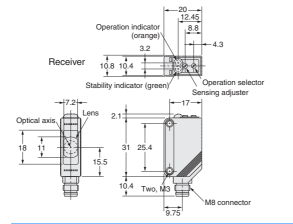
## Through-beam

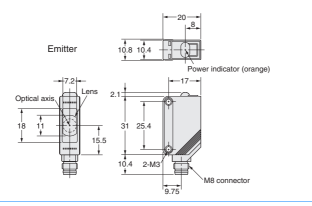


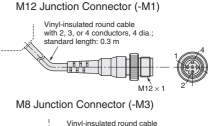


Through-beam M8 Connector E3Z-T









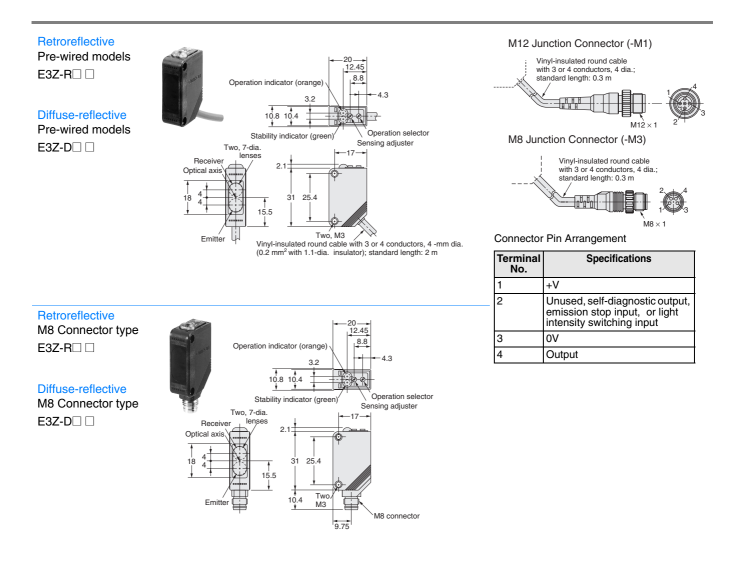
Vinyl-insulated round cable with 2, 3, or 4 conductors, 4 dia.; standard length: 0.3 m  $M8 \times 1$ 

Receiver Connector Pin Arrangement

| Terminal<br>No. | Specifications                      |
|-----------------|-------------------------------------|
| 1               | + V                                 |
| 2               | Unused or self-diagnostic<br>output |
| 3               | 0 V                                 |
| 4               | Output                              |

Emitter Connector Pin Arrangement

| Terminal<br>No. | Specifications  |  |  |
|-----------------|---|--|--|
| 1               | + V   |  |  |
| 2               | Unused, emission stop input, or light intensity switching input |  |  |
| 3               | 0 V   |  |  |
| 4               | Unused  |  |  |



The application examples provided in this catalog are for reference only. Check functions and safety of the equipment before use.
 Never use the products for any application requiring special safety requirements, such as nuclear energy control systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, or other application involving serious risk to life or property, without ensuring that the system as a whole has been designed to address the risks, and that the OMRON products are properly rated and installed for the intended use within the overall equipment or system.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. E39E-EN-01

In the interest of product improvement, specifications are subject to change without notice.

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