



# An ultra-thin type that can be mounted anywhere thanks to its angled cable and flexible mounting hole.

- Flexible mounting hole: Hole pitch of 8 to 11 mm
- Visible indicators even from back of the housing (Flat ON type)
- Angled cable



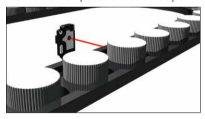




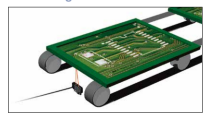
#### **Detection of IC**



**Detection of plastic bottle caps** 



Positioning of substrate



Detection of parts on parts feeder



#### **Selection table**

■ Flat ON type

|                            | Type              | Shape    | Canalan diatanas | Outrout mode | Model           |          |
|----------------------------|-------------------|----------|------------------|--------------|-----------------|----------|
| туре                       |                   | Snape    | Sensing distance | Output mode  | NPN type        | PNP type |
| Through-beam               |                   | <u> </u> | 500 mm           | Light ON     | ET-500NL        | ET-500PL |
|                            |                   | Ĥ Ĥ      |                  | Dark ON      | <b>ET-500ND</b> | ET-500PD |
| Diffuse-reflective         |                   | <u> </u> | 100 mm           | Light ON     | <b>ED-100NL</b> | ED-100PL |
|                            |                   | Ų        |                  | Dark ON      | <b>ED-100ND</b> | ED-100PD |
| _                          | Short-range       |          | 3 to 8 mm        | Light ON     | EL-08NL         | EL-08PL  |
| diffuse<br>ctive           | type              |          | 3 10 6 111111    | Dark ON      | EL-08ND         | EL-08PD  |
| ₩                          | Mid-range<br>type | <u> </u> | 2 to 15 mm       | Light ON     | EL-15NL         | EL-15PL  |
| imited diffu<br>reflective |                   | Y        |                  | Dark ON      | EL-15ND         | EL-15PD  |
|                            | Long-range        |          | 5 to 30 mm       | Light ON     | EL-30NL         | EL-30PL  |
|                            | type              |          | 5 to 30 mm       | Dark ON      | EL-30ND         | EL-30PD  |

■ Side ON type

| Type               | Shape        | Sensing distance | Output mode | Model     |           |
|--------------------|--------------|------------------|-------------|-----------|-----------|
| туре               | Snape        | Sensing distance | Output mode | NPN type  | PNP type  |
| Through-beam       |              | 500 mm           | Light ON    | ET-S500NL | ET-S500PL |
| - Inrough-beam     |              |                  | Dark ON     | ET-S500ND | ET-S500PD |
| Diffuse-reflective |              | 30 mm            | Light ON    | ED-S30NL  | ED-S30PL  |
| Diliuse-reliective |              |                  | Dark ON     | ED-S30ND  | ED-S30PD  |
| Limited diffuse    | <b>19</b> —— | 2 to 15 mm       | Light ON    | EL-S15NL  | EL-S15PL  |
| reflective         |              | 2 10 13 111111   | Dark ON     | EL-S15ND  | EL-S15PD  |

# **Options/Accessories**

Slit mask (Flat ON through-beam type for ET-500□□)



**BL-W2F-1.5**Slit hole diameter: ø1.5 mm (2 pieces)

|  | ont note diameter. 91.0 mm (2 pieces) |                        |                                      |  |
|--|---------------------------------------|------------------------|--------------------------------------|--|
|  |                                       | Equipped on both sides | Equipped on one side (emitting side) |  |
|  | Sensing distance                      | 250 mm                 | 350 mm                               |  |
|  | Smallest detectable object            | ø1.2 mm                | ø1.5 mm                              |  |

BL-W2F-1

Slit hole diameter: ø1.0 mm (2 pieces)

|                            | Equipped on both sides | Equipped on one<br>side (emitting side) |
|----------------------------|------------------------|---|
| Sensing distance           | 200 mm                 | 250 mm                                  |
| Smallest detectable object | ø0.8 mm                | ø1.2 mm                                 |



#### Can be mounted anywhere

Both Flat ON and Side ON types are available

When there is limited space in width, choose Side ON type. When height is limited, choose Flat ON type. Selections can be made based on the situation.

Flat ON type





Diffuse/limited diffuse reflective type

Side ON type







Diffuse/limited diffuse reflective type

**Ultra-thin type** 

Thickness of only 3.5 mm (Flat ON type)

You can install this series into very narrow space.

\*Thickness of Side ON type is 5 mm.



# Angled cable design

prevents cable stress

The cable is angled coming out from the corner of the housing enabling it to be mounted in various positions without stress on the cable.





# Flexible mounting hole:

Mounting hole pitch: 8 to 11 mm

Flexible mounting is possible using holes whose pitch was altered during machining or holes that were already made.

Flat ON type



#### Indicators visible even from back of the housing

(Flat ON type)

Equipped with a stability indicator (green) and output indicator (orange) to enable visibility from front and rear of sensors. When making light axis adjustments, indicators can be confirmed without being turned to the front every time.





\*The Side ON type is visible from the left and right.

# Specifications

#### ■ Flat ON type

| Туре  |             | Through-beam  | Diffuse-reflective  | Limited               | diffuse reflective type                       |                      |                      |  |
|---|-------------|---|---|-----------------------|---|----------------------|----------------------|--|
| туре  |             | type  | type  | Long-range            | Mid-range                                     | Short-range          |                      |  |
| NPN Light ON model  |             | ET-500NL  | ED-100NL  | EL-30NL               | EL-15NL                                       | EL-08NL              |                      |  |
| Mod   |             | Dark ON model   | ET-500ND  | ED-100ND              | EL-30ND                                       | EL-15ND              | EL-08ND              |  |
|   |             | Light ON model  | ET-500PL  | ED-100PL              | EL-30PL                                       | EL-15PL              | EL-08PL              |  |
|   | PNP         | Dark ON model   | ET-500PD  | ED-100PD              | EL-30PD                                       | EL-15PD              | EL-08PD              |  |
| Sensing distance  |             |   | 500 mm  | 100 mm*               | 5 to 30 mm*                                   | 2 to 15 mm*          | 3 to 8 mm*           |  |
| Ligh  | t source    |   |   | Red LED               |   |                      |                      |  |
| C   | :           |   | Approx. ø140 mm   | Approx. ø60 mm        | Approx. ø20 mm                                | Approx. ø10 mm       | Approx. ø10 mm       |  |
| Spo   | t size      |   | At distance of 500 mm   | At distance of 100 mm | At distance of 30 mm                          | At distance of 15 mm | At distance of 10 mm |  |
| Sma   | llest detec | table object  | ø1.2 mm   |                       | <u> </u>                                      | _                    |                      |  |
| Res   | oonse time  | )   |   |                       | 0.5 ms or less                                |                      |                      |  |
| Hyst  | teresis     |   | _   | 15                    | %   | 10                   | %                    |  |
| Dista   | ance adjus  | tment   |   |                       | None  |                      |                      |  |
| الم ماا   |             |   | Output indicator (orange LED), stability indicator (green LED), power indicator (red LED) |                       |   |                      |                      |  |
| inaid   | cators      |   | (only through-beam type emitter)  |                       |   |                      |                      |  |
| Con   | trol output |   | NPN/PNP type Open collector Max. 50 mA/24 VDC   |                       |   |                      |                      |  |
| Outp  | out mode    |   | Select a model from between Light ON models and Dark ON models                            |                       |   |                      |                      |  |
| Con   | nection ty  | ре  | Cable type: Cable length: 2 m ø2.5 mm   |                       |   |                      |                      |  |
| D   | Supply vo   | oltage  | 12 to 24 VDC ±10%, including 10% ripple (p-p)   |                       |   |                      |                      |  |
| Rating  | Current     | onoumntion  | Emitter: 14 mA or less  | 00. 4. 4              |   |                      |                      |  |
| <u>ac</u>   | Current C   | onsumption  | Receiver: 16 mA or less   | 20 mA or less         |   |                      |                      |  |
| App   | licable reg | ulations  | EMC directive (2004/108/EC)   |                       |   |                      |                      |  |
| App   | licable sta | ndards  | EN 60947-5-2  |                       |   |                      |                      |  |
| Con   | npany star  | dards   | Noise resistance: Feilen Level 3 cleared  |                       |   |                      |                      |  |
| a   | Ambient tem | perature/humidity   | -25 to +55°C (no freezing) / 35 to 85% RH (no condensation)                               |                       |   |                      |                      |  |
| Ambient illuminance                                       |             | Sunlight: 10,000 lx Incandescent lamp: 3,000 lx                                     |   |                       |   |                      |                      |  |
| Ambient illuminance Vibration resistance Shock resistance |             | 10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions |   |                       |   |                      |                      |  |
| resi  | Shock res   | sistance  | Approx  | c. 50 G (500 m/s²);   | 3 times in each of the X, Y, and Z directions |                      |                      |  |
| Degree of protection                                      |             | IP67  |   |                       |   |                      |                      |  |
| Mate  | Material    |   | PC  |                       |   |                      |                      |  |
| Weight without cable                                      |             | Emitter: Approx. 2 g  |   | A                     | 0   |                      |                      |  |
|   |             | Receiver: Approx. 3 g   | Approx 3 d  |                       |   |                      |                      |  |
| Inclu   | ided acce   | ssories   |   | M2                    | screw, nut × 2 of e                           | ach                  |                      |  |
|   |             |   |   |                       |   |                      |                      |  |

<sup>\*</sup>Using a  $50 \times 50$  mm white sheet of paper.

- Specifications are subject to change without prior notice for product improvement purposes.
- M8 pig tail connector type is also available. Please inquire separately.
- When mounting sensors, always use the included screws.



Photoelectric Sensors

#### ■ Side ON type

| Туре                     |                     | •                | Through-beam type   | Diffuse-reflective type   | Limited diffuse reflective type |  |  |
|--------------------------|---------------------|------------------|---|---------------------------|---------------------------------|--|--|
|                          |                     |                  | Tillough-beam type  | Diliuse-reflective type   | Mid-range                       |  |  |
|                          | NPN                 | Light ON model   | ET-S500NL   | ED-S30NL                  | EL-S15NL                        |  |  |
| Mod                      |                     | Dark ON model    | ET-S500ND   | ED-S30ND                  | EL-S15ND                        |  |  |
| IVIOU                    | PNP                 | Light ON model   | ET-S500PL   | ED-S30PL                  | EL-S15PL                        |  |  |
|                          | FINE                | Dark ON model    | ET-S500PD   | ED-S30PD                  | EL-S15PD                        |  |  |
| Sens                     | sing distan         | ce               | 500 mm  | 30 mm*                    | 2 to 15 mm*                     |  |  |
| Ligh                     | t source            |                  | Red LED   |                           |                                 |  |  |
| Sno                      | t oizo              |                  | Approx. ø60 mm  | Approx. ø3 mm             | Approx. ø2 mm                   |  |  |
| Spo                      | t size              |                  | At distance of 500 mm   | At distance of 30 mm      | At distance of 15 mm            |  |  |
| Sma                      | llest detec         | table object     | ø0.8 mm   | -                         | _                               |  |  |
| Res                      | oonse time          |                  | 0.25 ms or less   | 0.5 ms                    | or less                         |  |  |
| Hyst                     | teresis             |                  | _   | 10                        | )%                              |  |  |
| Dista                    | ance adjus          | tment            |   | None                      |                                 |  |  |
| India                    | cators              |                  | Output indicator (orange LED), stability indicator (green LED), power indicator (red LED) |                           |                                 |  |  |
| maic                     | Jaiors              |                  | (only through-beam type emitter)  |                           |                                 |  |  |
| Con                      | trol output         |                  | NPN/PNP type Open collector Max. 50 mA/24 VDC   |                           |                                 |  |  |
| Outp                     | out mode            |                  | Select a model from between Light ON models and Dark ON models                            |                           |                                 |  |  |
| Con                      | nection typ         | e                | Cable type: Cable length: 2 m ø2.5 mm   |                           |                                 |  |  |
| g                        | Supply vo           | Itage            | 12 to 24  | ple (p-p)                 |                                 |  |  |
| Rating                   | Current co          | onsumption       | Emitter: 14 mA or less  | 20 mA or loss             |                                 |  |  |
| <u> </u>                 | Current Co          | Distinption      | Receiver: 16 mA or less   | 20 mA or less             |                                 |  |  |
| App                      | licable reg         | ulations         | EMC directive (2004/108/EC)   |                           |                                 |  |  |
| App                      | licable star        | ndards           | EN 60947-5-2  |                           |                                 |  |  |
| Com                      | npany stan          | dards            | Noise resistance: Feilen Level 3 cleared  |                           |                                 |  |  |
| व                        | Ambient temp        | erature/humidity | -25 to +55°C (no freezing) / 35 to 85% RH (no condensation)                               |                           |                                 |  |  |
| vironment<br>esistance   | Ambient illuminance |                  | Sunlight: 10,000 lx Incandescent lamp: 3,000 lx   |                           |                                 |  |  |
| onn<br>istai             | Vibration           | resistance       | 10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions       |                           |                                 |  |  |
| Environmental resistance | Shock res           | istance          | Approx. 50 G (500 m/s²); 3 times in each of the X, Y, and Z directions                    |                           |                                 |  |  |
| Degree of protection     |                     | protection       | IP67  |                           |                                 |  |  |
| Material                 |                     |                  | PC  |                           |                                 |  |  |
| Weight without cable     |                     |                  | Emitter: Approx. 2 g<br>Receiver: Approx. 3 g   | Approx. 3 g               |                                 |  |  |
| Inclu                    | ided acces          | sories           |   | M2 screw, nut × 2 of each |                                 |  |  |
|                          |                     |                  |   |                           |                                 |  |  |

<sup>\*</sup>Using a  $50 \times 50$  mm white sheet of paper.

- Specifications are subject to change without prior notice for product improvement purposes.
- M8 pig tail connector type is also available. Please inquire separately.
- When mounting sensors, always use the included screws.

Laser Displacement Sensors

#### Sensors with Built-in Amplifier

Z3

Z-M

Z2

Ε

J

K

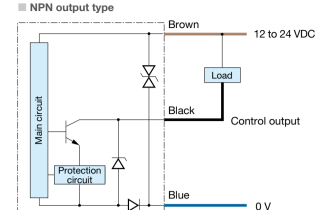
S2

C-R

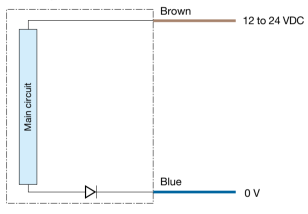
C2

PLN

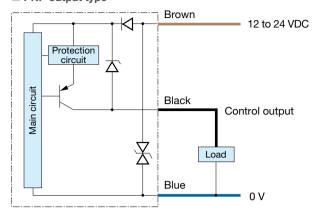
# Output circuit diagram



■ Through-beam type emitter



■ PNP output type

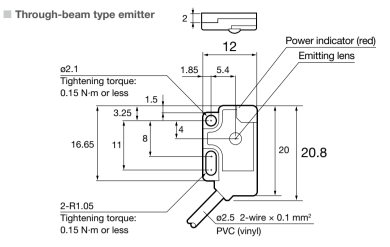


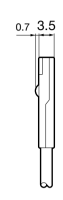
#### **Notes**

- ■When using a switching regulator for the power supply, be sure to ground the frame ground terminal.
- ■Because wiring sensor wires with high-voltage wires or power supply wires can result in malfunctions due to noise, which can cause damage, make sure to wire separately.
- ■Avoid using the transient state while the power is on (approx. 100 ms).

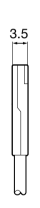
# **Dimensions**

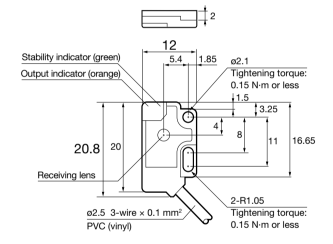
Flat ON type (Unit:mm)



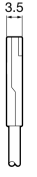


■ Through-beam type receiver





■ Diffuse-reflective type/limited diffuse reflective type



| ø2.1<br>Tightening torque: √                   | 14                  | J.            |                                     |      |
|--|---------------------|---------------|-------------------------------------|------|
| 0.15 N⋅m or less                               | В                   | Α             | Emitting                            | lens |
| Stability indicator (green)                    | 1 / 1               | 1.85          | /                                   |      |
| Output indicator (orange)                      |                     | ↓1.5          | 5                                   |      |
| 20.5 Receiving lens  ø2.5 3-wire × PVC (vinyl) | 0.1 mm <sup>2</sup> | 2-R1<br>Tight | 3.25 8 11 .05 ening torq N·m or les |      |

|            | Diffuse- | Limite     | ective    |             |
|------------|----------|------------|-----------|-------------|
| reflective |          | Long-range | Mid-range | Short-range |
| Α          | 2.75     | 3.25       | 3.45      | 3.65        |
| В          | 5.7      | 5.0        | 4.6       | 4.2         |

Laser Displacement Sensors

#### Sensors with Built-in Amplifier

Z3 Z-M

Z2

J Κ

> S2 C-R

S

C2

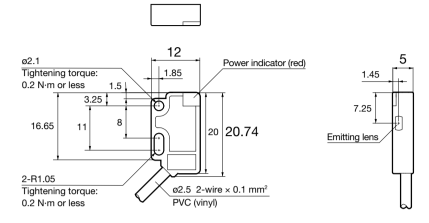
PLN

# Miniature type E series

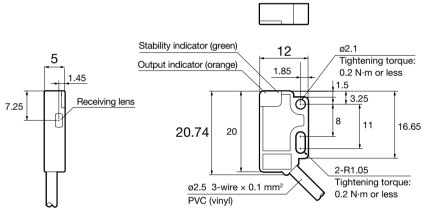
## Dimensions

Side ON type (Unit:mm)

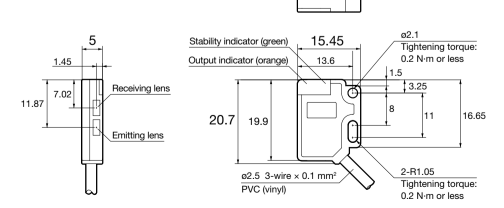
■ Through-beam type emitter



■ Through-beam type receiver



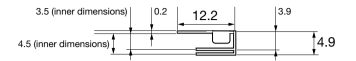
■ Diffuse-reflective type/limited diffuse reflective type

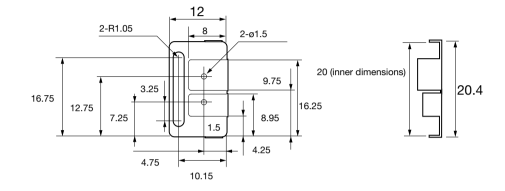




# Slit mask (Flat ON through-beam type for ET-500□□)

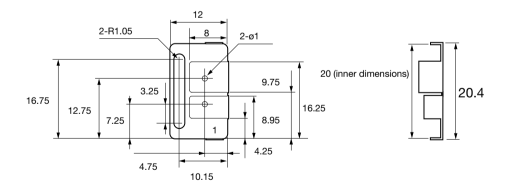
#### ■ BL-W2F-1.5





#### **■** BL-W2F-1





# Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

# Sensors with Built-in Amplifier

Z3

Z-M

Z2

J Κ

S

S2 C-R

C2

PLN

#### Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

#### Sensors with Built-in Amplifier

Z3

Z-M

Z2

# Е

J K

S

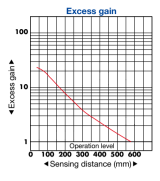
S2

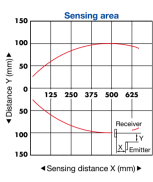
C-R C2

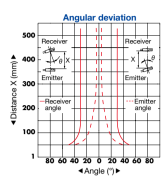
PLN

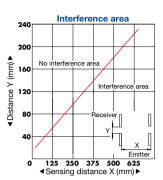
# Typical characteristic data

#### ET-500□

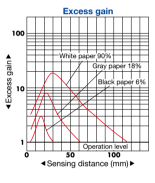


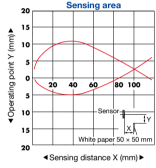


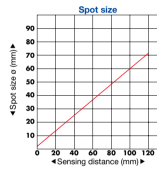


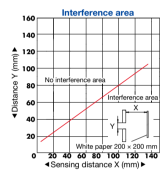


#### **ED-100**

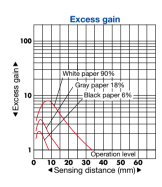


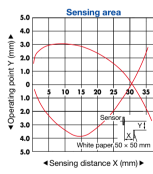


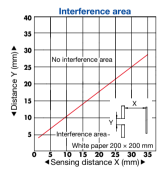


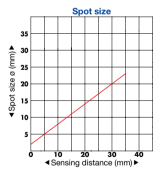


#### **EL-30**□

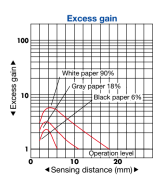


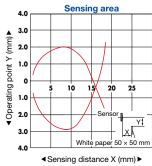


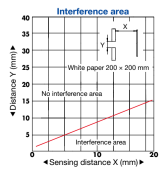


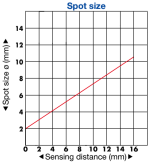


#### **EL-15**□





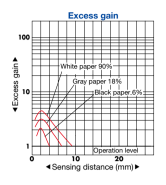


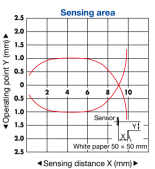


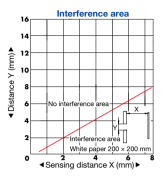


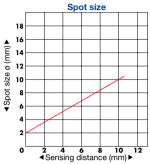
J

#### **EL-08**□

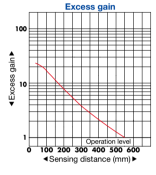


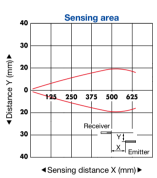


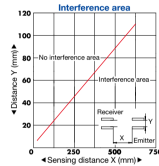


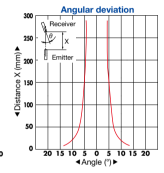


#### **ET-S500**□

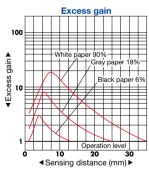


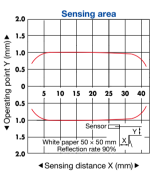


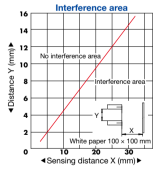


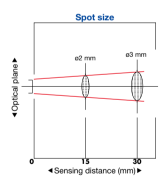


#### **ED-S30**□









#### EL-S15□

