

OMRON logo and product information for ES1-LP3, ES1-LP10, ES1-LW50, ES1-LW50H, ES1-LW100, ES1-LW100H. Includes sections for '取扱説明書' (Manual), 'Manuale d'istruzioni', and 'Manual de instrucciones' in Japanese, Italian, and Spanish respectively. Also contains a '非接触温度センサ' (Non-contact temperature sensor) section with a diagram and instructions.

- <J> お願ひ** (Requests): 1) Lens holder is not grounded... 2) Avoid touching... 3) Do not touch lens... 4) Do not touch lens... 5) Do not touch lens... 6) Do not touch lens... 7) Do not touch lens... 8) Do not touch lens... 9) Do not touch lens... 10) Do not touch lens... 11) Do not touch lens...
- <I> AVVERTENZA** (Warnings): 1) Il portante non è isolato elettricamente... 2) Non mettere a contatto l'unità... 3) Non sottoporre l'unità... 4) Non toccare la lente... 5) Non avvicinare l'unità... 6) Quando la regolazione della radianza... 7) Distanziarsi in modo sufficiente... 8) Non posizionare l'unità... 9) Non posizionare l'unità... 10) Non esporre l'unità... 11) Non esporre l'unità...
- <E> AVISO** (Warnings): 1) El portante no está aislado eléctricamente... 2) No ponga la unidad en contacto... 3) No someta la unidad... 4) No toque la lente... 5) No coloque la unidad... 6) Cuando los valores de emisividad... 7) Mantenga la unidad... 8) No exponga la unidad... 9) No someta la unidad... 10) No someta la unidad... 11) No someta la unidad...

Diagram of the sensor and connection details. Includes sections for:

- <J> 配線 / <I> / <E>** (Wiring): Shows connections for DC12-24VDC, 40mA, and DCA-20mA.
- <I> 配線** (Wiring): Italian text describing the connection of the sensor to the power supply and the output signal.
- <I> Connessioni** (Connections): Italian text detailing the electrical connections and the maximum current and voltage ratings.
- <E> Conexiones** (Connections): Spanish text detailing the electrical connections and the maximum current and voltage ratings.
- <J> 取付 / <I> / <E>** (Installation): Shows the sensor being mounted onto a metal plate.
- <I> 取付** (Installation): Italian text describing the installation process and the use of the provided tools.
- <I> Installazione** (Installation): Italian text detailing the installation steps and the use of the provided tools.
- <E> Instalación** (Installation): Spanish text detailing the installation steps and the use of the provided tools.

Dimensions and mounting information. Includes sections for:

- <J> 外形寸法図 / <I> / <E>** (Dimensions): Shows the physical dimensions of the sensor and the mounting plate.
- <I> 外形寸法図** (Dimensions): Italian text describing the dimensions of the sensor and the mounting plate.
- <I> Dimensioni** (Dimensions): Italian text describing the dimensions of the sensor and the mounting plate.
- <E> Dimensiones** (Dimensions): Spanish text describing the dimensions of the sensor and the mounting plate.

Viewing angle and measurement range. Includes sections for:

- <J> 測定視野 / <I> / <E>** (Measurement Field): Shows the measurement field and the measurement range for different models.
- <I> 視野** (Viewing Angle): Italian text describing the measurement field and the measurement range.
- <I> Collimazione** (Collimation): Italian text describing the collimation process and the use of the provided tools.
- <E> Colimación** (Collimation): Spanish text describing the collimation process and the use of the provided tools.

Specifications and characteristics. Includes sections for:

- <J> 仕様** (Specifications): Lists the technical specifications for the sensor, including measurement range, accuracy, and response time.
- <I> Specifiche** (Specifications): Italian text describing the technical specifications for the sensor.
- <E> Especificaciones** (Specifications): Spanish text describing the technical specifications for the sensor.

Performance characteristics and graphs. Includes sections for:

- [放射率について]** (About Emissivity): Explains the importance of emissivity in temperature measurement and provides a graph showing the relationship between emissivity and temperature.
- [電流出力特性]** (Current Output Characteristics): Shows the relationship between temperature and the current output of the sensor.
- [放射率について]** (About Emissivity): Explains the importance of emissivity in temperature measurement and provides a graph showing the relationship between emissivity and temperature.
- [電流出力特性]** (Current Output Characteristics): Shows the relationship between temperature and the current output of the sensor.

Troubleshooting and problem resolution. Includes sections for:

- <J> トラブル・異常と思ったら** (If you encounter a problem or abnormality): Provides a flowchart for troubleshooting common issues.
- <I> Risoluzione dei problemi** (Problem Resolution): Italian text describing the troubleshooting process.
- <E> Resolución de problemas** (Problem Resolution): Spanish text describing the troubleshooting process.

Maintenance and care. Includes sections for:

- <J> 保守点検** (Maintenance and Inspection): Provides instructions on how to maintain the sensor and when to inspect it.
- <I> Manutenzione** (Maintenance): Italian text describing the maintenance process.
- <E> Mantenimiento** (Maintenance): Spanish text describing the maintenance process.

Precautions and safety information. Includes sections for:

- <I> Precauzioni da adottare per l'utilizzo del prodotto** (Precautions for product use): Italian text describing the safety precautions for using the sensor.
- <E> Precauciones al utilizar el producto** (Precautions for product use): Spanish text describing the safety precautions for using the sensor.
- <I> Indirizzo di riferimento** (Reference address): Provides the contact information for OMRON in various countries.
- <E> Domicilio de contacto** (Contact address): Provides the contact information for OMRON in various countries.

OMRON Corporation contact information and address. Includes the company name, address, and phone numbers for various regions.

OMRON Corporation contact information and address. Includes the company name, address, and phone numbers for various regions.

