

Operation Manual

PRODUCT NAME

Separate Controller Ionizer

MODEL / Series / Product Number

IZT43 series (Transistor input/output type) IZT43-L series (IO-Link type)

SMC Corporation

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These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "**Caution**," "**Warning**" or "**Danger**." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)^{*}, and other safety regulations.

*1) ISO 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components IEC 60204-1: Safety of machinery - Electrical equipment of machines - Part 1: General requirements ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1:Robots etc.



Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

Λ Warning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

- 2. Only personnel with appropriate training should operate machinery and equipment. The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.
- 3. Do not service or attempt to remove product and machinery/equipment until safety is confirmed.
 - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Our products cannot be used beyond their specifications. Our products are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not covered.
 - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
 - 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, fuel equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogs and operation manuals.
 - 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.



Safety Instructions

Caution

We develop, design, and manufacture our products to be used for automatic control equipment, and provide them for peaceful use in manufacturing industries.

Use in non-manufacturing industries is not covered.

Products we manufacture and sell cannot be used for the purpose of transactions or certification specified in the Measurement Act.

The new Measurement Act prohibits use of any unit other than SI units in Japan.

Limited warranty and Disclaimer/Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements". Read and accept them before using the product.

Limited warranty and Disclaimer

1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.*2)

Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.

 For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided.
 This limited warranty applies only to our product independently, and not to any other damage incurrents.

This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.

3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.

*2) Vacuum pads are excluded from this 1 year warranty.

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty

Compliance Requirements

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

Selection

Warning

1) This product is intended for use in general factory automation equipment.

2) Use within the specified voltage and temperature range.

• Operation with a voltage other than that specified can cause malfunction, damage to the product, electric shock or fire.

- 3) Use clean compressed air as fluid. (Air quality Class 2.4.3, 2.5.3, 2.6.3 or higher according to ISO 8573-1: 2012 is recommended.)
 - · Never use flammable gas or an explosive gas as a fluid and never use this product in the presence of such gases.

4) This product is not designed to be explosion proof.

• Never use in an atmosphere of potentially explosive dust, flammable gas or explosive gas. Fire or an explosion can result.

ACaution

1) Clean room specification is not available.

- \cdot When using in a clean room environment, confirm the required cleanliness before use.
- \cdot Fine particles are generated due to wear of emitters and motor sliding during operation.

Mounting

Warning

1) Reserve an enough space for maintenance, piping and wiring.

- Please take into consideration that the one-touch fittings for supplying air, need enough space for the air tubing to be easily attached/detached.
- \cdot To avoid unreasonable stress applied to the connector and one-touch fitting mounting parts, bending of the cable or air tubing should be more than the minimum bending radius.
- If the cable is bent in an acute angle or load is applied to the cable repeatedly, it may cause malfunction, wire damage or fire.

Minimum bending radius: Power supply cable (IZT43) : 40mm

Power supply cable (IZT43-L) : 48mm Communication cable (IZT43-L) : 40mm Separate cable (optional) : 40mm High voltage cable : 30mm

NOTE: This is an allowable bend radius at 20°C. Bend radius should be larger at lower than 20°C. Regarding the minimum bending radius of the air tubing, refer to the operation manual or catalog for tubing.

2) Wiring high voltage cable

- \cdot Use specified cable holder (IZT40-E1 or IZT40-E2) for installing high voltage cables.
- Follow the items below when installing high voltage cables. If items below are not followed, insulation performance of high voltage cable decreases, causing the failure of this product, leading to electrical shock or fire.
 - a. Do not cut the cable.
 - b. Keep the minimum bend radius of the cable.
 - c. Do not tighten the cable too much by tying band. Do not deform the cable by placing object on the cable.
 - d. Avoid the factor of cable runaway such as cable duct.
 - e. Do not twist or damage to the cable. If the cable is damaged, it should be replaced.

3) Fix the high voltage cable connector using 2 screws included in accessory.

- Fix the connector using 2 cross recessed round head screws (M4 x10L) referring to Table 1. Reference of tightening torque.
- 4) Mount to the flat surface and do not apply impact load or excessive external force.
 - Mounting on an uneven surface will apply excessive force to the housing and bracket, which may lead to damage or failure.
 - \cdot Do not drop or apply excessive shock. Otherwise, damage or an accident may occur.
- 5) Be sure to fix the High voltage cable plug with the cable clip and the cross recessed round head screw (M3 x5L).

6) Avoid using in a place where noise (electromagnetic wave and surge) is generated.

- · If the product is used in an environment where noise is generated, it may lead to malfunction or deterioration or damage of the internal elements.
- When the presence of noise is suspected, take preventive measures against noise and avoid the crossing wires such as power line and high voltage line.

7) Tighten the screws to the specified torque.

- · If the screws are tightened in excess of the specified torque range, it may damage the mounting screws or mounted areas.
- · If the tightening torque is insufficient, the mounting screws and brackets may become loose.

Table 1. Reference of tightening torque

| Parts | | Product No. | Connection | Screw (Accessory) | Tightening torque | Note | |
|--|-----------------------------|-------------------------------|-------------------------------------|---|-------------------|---|--|
| | L-type bracket | IZT43-BL1 | Nozzle | M3x4L | 0.6 to 0.65Nm | Installation of bracket for nozzle | |
| | Anala adiusta ant | | Nozzle | M3x4L | 0.61 to 0.65Nm | Installation of bracket for nozzle | |
| Nozzle | Angle adjustment bracket | IZT43-BL2 | Bracket (For angle adjustment) | M3x4L 2pcs. | 0.61to 0.65Nm | Mounting angle adjustment | |
| 102216 | Nozzle (High voltage | IZTN43-000-0 | High voltage power supply module | M4x10L 2pcs. | 0.49 to 0.53Nm | Installation of bracket for high voltage cable connector | |
| cable) | | | Nozzle | M3x5L | 0.10 to 0.15Nm | Installation of bracket for high voltage cable plug | |
| | Controller | IZTC41 IZTC41-L | High voltage power supply module | M4x30L 2pcs. | 0.22 to 0.24Nm | Direct connection | |
| Separate cable Spacer for separate cable | | | Controller | 2pcs. | 0.25 to 0.35Nm | | |
| | | IZT40-CF□ | High voltage power supply module | 2pcs. | 0.25 to 0.35Nm | Separate connection | |
| | | | D-sub connector(plug) | 2pcs. | 0.40 to 0.60Nm | | |
| DIN rail mounting bracket | | | Controller | M4x6L 2pcs. | 1.30 to 1.50Nm | | |
| | | ail mounting bracket IZT40-B□ | | M4x6L IZT40-B2:4pcs. IZT42-B3:8pcs. | 1.30 to 1.50Nm | DIN rail mounting bracket | |
| | | | DIN rail | M4x6L 2pcs. | 1.30 to 1.50Nm | Install to DIN rail | |

8) Do not directly touch the emitters.

- Do not directly touch the emitter with your finger. If the needle sticks to your finger, or electrical shock makes an instantaneous rapid body motion to escape from the shock, causing injury.
- · If emitter or cartridge is damaged by tools, etc., it may interfere with the specified function and performance, and may also cause operation failure and accident.

🖄 High voltage caution

The emitter carries high voltage. If foreign matter is inserted or human body touches the emitter, electrical shock or instantaneous reaction of body to escape from the shock, causing injury.



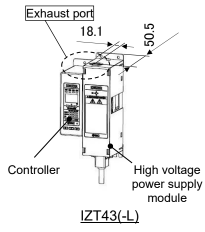
9) Do not affix any tape or labels to the controller, high voltage power supply module or nozzle.

• If the tape or label contains any conductive adhesive or reflective paint, a dielectric phenomenon may occur due to ions arising from such substances, resulting in electrostatic charging or electric leakage, causing malfunction, breakage, electric shock or fire.

10) Be sure to remove power supply and air supply to the controller, high voltage power supply module

and nozzle before starting the product installation.

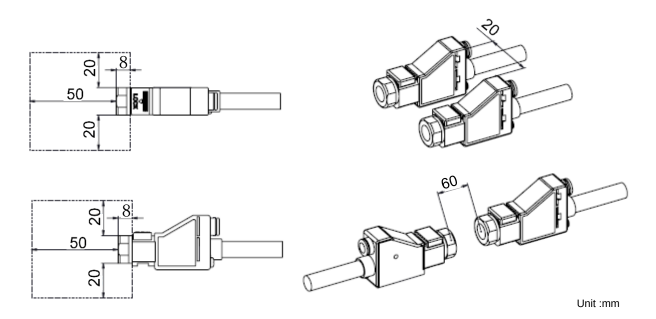
- · If installation or adjustment is performed being supplied with power or air, electric shock, failure or injury can result.
- 11) High voltage power supply module uses a fan. 20mm or more space from the exhaust port is necessary for ventilation.
 - Or install the product in a ventilated location so peripheral device are not affected.
- 12) Do not damage the cable or apply a heavy object or pinch the cable. Avoid repeatedly bending or stretching the cable.
 - · It may cause an electric shock, fire, or breaking of wire.
- 13) Do not carry this product by holding its cables.
 It may cause an injury or damage to the product.



ACaution

1) When this product is installed, keep space below from structures or components.

· If there are electrically conductive objects such as walls or structures close to the nozzle, generated ions may not reach the target object effectively or product failure or electric shock can result due to dielectric or short-circuit.



2) After installation, verify the performance of this product.

• The performance of the product varies depending on the surrounding installation and operating conditions. After installation, verify the performance of this product.

3) When installing lonizers which operate in DC mode (one polarity, positive or negative) with IZT43(-L) close together, they should be positioned at least two meters away from each other.

When IZT43(-L) which operates in AC close to the lonizer which operates in DC mode, separate them by at least two meters. The offset voltage (ion balance) may not be adjusted by the built-in sensor due to the ions discharged from the lonizer which operates in DC mode.

4) Use specified bracket.

If use a bracket other than specified bracket, the functions of this product may not operate normally.

Wiring and Piping

Warning

- 1) Before wiring, ensure that the power supply capacity meets the specification and that the voltage is within the specification. Product damage or malfunction can result.
- 2) To maintain product performance, the power supply should be UL Class 2 certified by National Electric Code (NEC) or evaluated as a limited power source according to UL60950.
- 3) To maintain the product performance, ground the product with an earth ground cable with a resistance of 100 Ω or less. If the product is not grounded, it is not possible to secure the performance and may lead to product failure or malfunction.
- 4) Wiring (including insertion and removal of the power supply connector) should never be carried out with the power supply ON. Otherwise, an electrical shock or accident may occur.
- 5) Use specified cable for connecting the ionizer controller, high voltage power supply module and nozzle. Do not disassemble or retrofit them. Disassembling or modifying the product may cause product, electric shock or fire. The product will not be guaranteed if it is disassembled and/or modified.
- 6) Ensure the safety of wiring and surrounding conditions before supplying power.
- 7) Do not connect or disconnect the connectors (including power source) while the power is supplied. Failure to follow this procedure may cause product malfunction.
- 8) If the power and high voltage cables are routed together, the product may malfunction due to noise. Route the lonizer wires separately.
- 9) Confirm that the wiring is correct before operation. Incorrect wiring will lead to product damage or malfunction.
- 10) Flush the piping before connecting. Before piping this product, exercise caution to prevent particles, water drops, or oil contents from entering the piping.

Operating / Storage Environment

⚠Warning

1) Operate the product in the specified fluid temperature range and ambient temperature range.

- Operating fluid temp. and ambient temp. range: 0 to 40°C.
- Do not use the product in locations where the temperature may change suddenly even if the ambient temperature range is within the specified limits, resulting in condensation.

2) Do not use this product in an enclosed space.

- \cdot This product utilizes the corona discharge phenomenon. Do not use the product in an enclosed space as
- ozone and nitrogen oxides exist, even though in marginal quantities.

3) Environments to avoid

- · Never use or store under the following conditions. These may cause an electric shock, fire, etc.
 - a. Use in the environment which ambient temperature is out of the product specification.
 - b. Use in the environment which ambient humidity is out of the product specification.
 - c. Environment where abrupt temperature changes may cause condensation.
 - d. Environment where corrosive gas, flammable gas or other volatile flammable substances are stored.
 - e. Environment where the product may be exposed to conductive powder such as iron powder or dust, oil mist, salt, organic solvent, machining chips, particles or cutting oil (including water and any liquids), etc.
 - f. Paths of direct air flow, such as air conditioners.
 - g. Enclosed or poorly ventilated environment
 - h. Locations which are exposed to direct sunlight or heat radiation.
 - i. Areas where strong electromagnetic noise is generated, such as strong electrical and magnetic fields or supply voltage spikes.
 - j. Environment where static electricity is generated to the product.
 - k. Locations where strong high frequency is generated.
 - I. Locations which are subject to potential lightning strikes.
 - m. In an area where the product may receive direct impact or vibration.

n. Areas where the product may be subjected to forces or weight that could cause physical deformation.

4) Do not use air containing mist and/or dust.

- · Air containing mist and/or dust may cause performance deterioration, and reduce the maintenance cycle.
- Install a dryer (IDF series), air filter (AF/AFF series), and/or mist separator (AFM/AM series) to obtain clean compressed air (air quality of Class 2.4.3, 2.5.3, 2.6.3 or higher according to ISO 8573-1: 2010 (JIS B8392-1:2012) is recommended for operation.

5) Controller, high voltage power supply module, nozzle and AC adapter are not resistant to lightening surge.

6. Effects on implantable medical devices.

- The electromagnetic waves emitted from this product may interfere with implantable medical devices such as cardiac pacemakers and cardioverter defibrillators, resulting in the malfunction of the medical device or other adverse effects.
- Please use extreme caution when operating equipment which may have an adverse effect on your implantable medical device. Be sure to thoroughly read the precautions stated in the catalog, operation manual, etc., of your implantable medical device, or contact the manufacturer directly for further details on what types of equipment need to be avoided.

Maintenance / Check

▲Warning

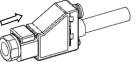
1) Perform maintenance regularly and clean the emitters.

- Check regularly that the product is not operating with undetected failures.
- The maintenance must be carried out by an operator who has sufficient knowledge and experience.
- If the product is used for an extended period with dust present on the emitters, the product performance will be reduced.
- Maintenance detection function is installed to this product. When the emitter contamination is detected, clean the emitter.

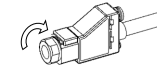
• This product contains a high voltage generation circuit. When performing maintenance inspection, be sure to confirm that the power supply to the ionizer is turned off.

• Never disassemble or modify the product, as this can cause loss of product functionality, and there is also a risk of electric shock and earth leakage.

- · In cases where the maintenance detection function is not used on this product is used, perform neutralizing performance test and set maintenance cycle for periodic cleaning.
- Emitter contamination level is different depending on the installation environment and supply pressure. Refer to section "9. Maintenance" for details.
- · If the performance is not recovered after cleaning, it is possible that emitters are worn. Replace the emitter cartridge.
- 2) Be sure to remove power supply and air supply to the controller, high voltage power supply module and nozzle before cleaning the emitter or replacing the emitter cartridge.
 - Never touch the emitter with the power supplied to the controller, high voltage power supply module or nozzle. Electric shock may cause injury.
 - If the emitter cartridge is removed while air is supplied, the emitter cartridge jumps out by compressed air. Replace the emitter cartridge after discharging the supply air.
 - · If emitter cartridges are not securely mounted to the body, they may eject or release when air is supplied to the product.
 - \cdot Securely mount or remove the emitter cartridges referencing the instructions shown below.
 - Securely mount or remove the emitter cartridges with hands and do not use tools. (Tightening torque: 0.1 to 0.2 Nm)



(1) Slide to unlock

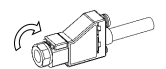


(2)Rotate the cartridge in the counter-clockwise direction.

Removal of the emitter



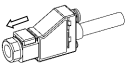
(1) Insert the cartridge.



(2) Rotate the emitter cartridge for in the clockwise direction.Mounting of the emitter



(3) Pull to remove.



(3) Slide to lock.

3) Do not disassemble or modify the product.

· Disassembling or modifying the product may cause product, electric shock or fire. The product will not be guaranteed if it is disassembled and/or modified.

4) Do not operate the product with wet hands.

- · Never operate the product with wet hands. It may cause electric shock or other accidents.
- 5) Be sure to remove power supply and air supply to the controller, high voltage power supply module and nozzle before replacing the high voltage cable.

Handling

ACaution

1) Do not apply excessive external force or shock (100m/s² or more) to the product

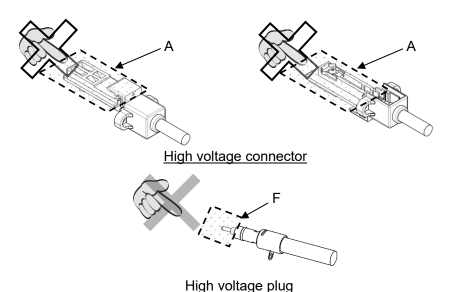
• Even if the there are no problems with the appearance of the controller, high voltage power supply module or nozzle, the damage of the internal components may cause malfunction.

2) Power cable must be connected and disconnected by hand.

- \cdot Open and close too much may damage the drain cock.
- $\cdot\,$ Hold the connector by hand and straightly pull it out.
- \cdot If the connector has lock mechanism, release the lock and then pull out the connector.

3) If smoking, fire or smell occurs in the product, immediately shut off the power supply.

- 4) Do not touch the A part and the F part of the high voltage cable by hand. Be careful so that moisture or foreign matter does not adhere to the connector.
 - · Do not touch the A part and the F part of the high voltage connector by hand while handling.
 - Keep the high voltage connector free from contamination. Adhesion of oil or foreign matter on the A part and the F part may cause high voltage electric leakage.
 - · If moisture, oil, or foreign matter adheres to the A part, clean it with ethanol.



1. How to Order

1-1. System construction

- · IZT43(-L) series consists of the nozzle/bar (ion generator), high voltage power supply module, and controller. It is necessary to combine each equipment.
- · Refer to IZT4□(-L) Table of combination below for combining equipment. Combinations other than those in the Table are not possible.
- \cdot The controller and high voltage power supply module can be directly connected or installed separately.
- When multiple products are installed, up to 4 high voltage power supply modules can be connected to one controller. Please refer to ①, ② below for the type of high voltage power supply module depending on the controller.
- ① For IZTC41 (controller), IZTP43 are applicable. IZTP41 and IZTP42 and IZTP43 can be mixed
- ② For IZTC41-L (controller), IZTP43-L are applicable. IZTP41-L and IZTP42 and IZTP43-L can be mixed. Transistor input/output type and IO-Link type cannot be mixed.

Table2. IZT43(-L) Table of combination (Representative model that can be connected)

| Series | specification Controller power | | High voltage power supply module | lon generator (nozzle) |
|---------|--------------------------------|----------|--|---------------------------|
| IZT43 | Transistor | IZTC41 | IZTP43 | IZTN43 |
| IZT43-L | IO-Link | IZTC41-L | IZTP43-L | 1211143 |

Controller (IZTC41, IZTC41-L)



IZTC41-□□ (Controller for IZT43)

High voltage power supply module



(High voltage power supply module for IZT43)

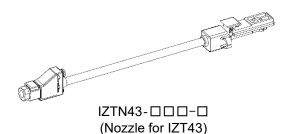


IZTC41-L□ (Controller for IZT43-L)

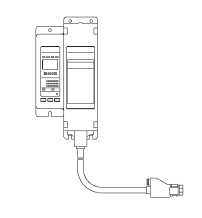


IZTP43–L (High voltage power supply module for IZT43-L)

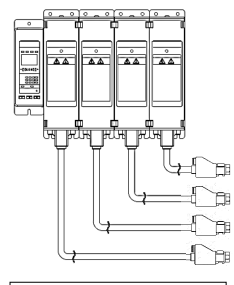
Nozzle (ion generating part)



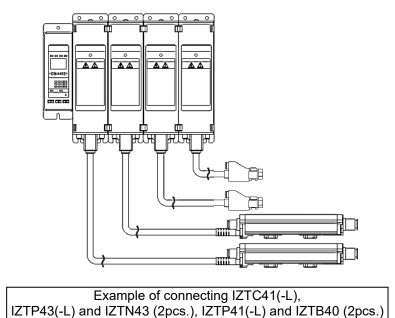
Direct connection



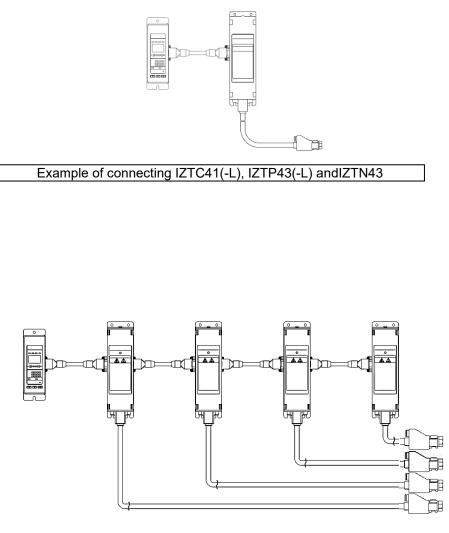
Example of connecting IZTC41(-L), IZTP43(-L) and IZTN43



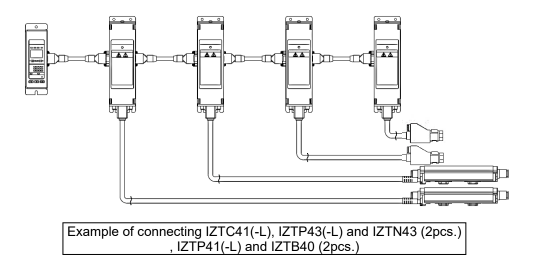
Example of connecting IZTC41(-L), IZTP43(-L) and IZTN43 (4pcs.)



Separate connection



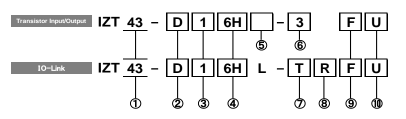
Example of connecting IZTC41(-L), IZTP43(-L) and IZTN43 (4pcs.)



1-2. How to Order

- \cdot The product number consists of the controller, high voltage power supply module and nozzle (1 of each).
- When multiple high voltage power supply modules and nozzles are added to one controller, choose the equipment according to the product number for a single unit.

Nozzle + High voltage power supply module + Controller



| ① Mo | del |
|--------|---------|
| Symbol | Model |
| 43 | AC type |

Туре

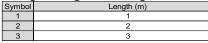
High speed static neutralization cartridge

Energy saving static neutralization cartridge

2 Emitter cartridge type

ymbol

③ High voltage cable length



%Number of included cable holder is different depending on the high voltage cable length (Table below).

Number of high voltage cable holder



Bower supply cable length Symbol Length (m) 3 3 5 5 10 10

 10
 10

 15
 15

 N
 None

 %To use AC adapter, specify "N", and select AC adapter with the option number.

Power supply cable layout direction / Length Symbol Layout direction Length (m)

| Symbol | Layout direction | Length (m) |
|--------|------------------|------------|
| Ν | No | ne |
| L | | 3 |
| К | Straight | 5 |
| Μ | | 10 |
| s | | 3 |
| Т | Angle | 5 |
| Ζ | | 10 |

④ One-touch fitting

| Symbol | Metric size |
|--------|----------------|
| 6H | ø6 straight |
| 6L | ø6 elbow |
| Symbol | Inch size |
| 7H | ø1/4" straight |
| 7L | ø1/4" elbow |

5 Input / Output specifications

| Symbol | Input/Output |
|--------|--------------|
| Nil | NPN |
| Р | PNP |

8 Communication cable layout direction / Length

| Symbol | Layout direction | Length (m) | | |
|--------|------------------|------------|--|--|
| N | No | ne | | |
| E | | 0.5 | | |
| G | Straight | 1 | | |
| Н | | 2 | | |
| J | | 3 | | |
| K | | 5 | | |
| М | | 10 | | |
| Р | | 0.5 | | |
| Q | | 1 | | |
| R | Angle | 2 | | |
| S | | 3 | | |
| Т | | 5 | | |
| Z | | 10 | | |

③ Bracket for nozzle

| Symbol | Туре |
|--------|-------------------------------|
| Nil | Without bracket |
| В | With L-type bracket |
| F | With angle adjustment bracket |
| | |

1 DIN rail bracket for controller,

high voltage power supply module

| Nil None None U Included Included W Included None V Included None | Symbol | For controller | For high voltage power supply module |
|---|--------|----------------|--------------------------------------|
| W Included None | Nil | None | None |
| | U | Included | Included |
| M Nama | W | Included | None |
| Y INONE Included | Y | None | Included |

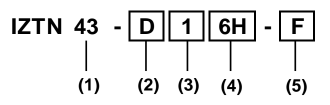
1-2-1. Product number for single unit (to order separately)

Table for combination

| | lon generator (nozzle) | High voltage power supply module / IZTP | | Controlle | er / IZTC |
|---------|------------------------|--|------|-----------|-----------|
| | / IZTN43 | 43 | 43-L | 41 | 41-L |
| IZT43 | • | • | | • | |
| IZT43-L | | | • | | |

%Transistor input/output type controller and high voltage power supply module and IO-Link type controller and high voltage power supply voltage cannot be mixed.

<u>Nozzle</u>



(1) Model

| Symbol | Model |
|--------|---------|
| 43 | AC type |

(2) Emitter Cartridge Type/ Materials (3) High voltage cable length

| Symbol | Туре | Material |
|--------|--|----------|
| D | High speed static neutralization cartridge | Tungsten |
| L | Energy saving static neutralization cartridge | Tungsten |

| Symbol | High voltage cable length (m) |
|--------|-------------------------------|
| 1 | 1 |
| 2 | 2 |
| 3 | 3 |
| | |

XNumber of included cable holder is different depending on the high voltage cable length (Table below).

(4) One-touch Fitting

| Symbol | Metric size |
|--------|-------------|
| 6H | ø6 straight |
| 6L | ø6 elbow |

| Symbol | Inch size |
|--------|----------------|
| 7H | ø1/4" straight |
| 7L | ø1/4" elbow |

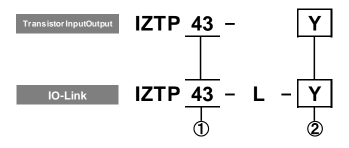
(5) Bracket for nozzle

| Symbol | Туре |
|--------|-------------------------------|
| Nil | Without Bracket |
| В | With L-type bracket |
| F | With angle adjustment bracket |

| Number | of Hiah | Voltage | Cable | Holder |
|--------|--|----------|-------|--------|
| | •••••••••••••••••••••••••••••••••••••• | . oncago | 00010 | |

| IZT | 43 |
|----------|-------|
| Straight | Elbow |
| 1 | 1 |
| 2 | 1 |
| 3 | 1 |
| | |

High voltage power supply module



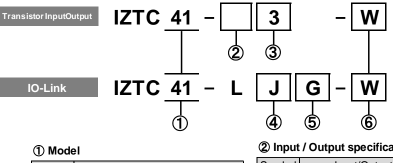
| ① Mod | lel |
|-------|-----|
|-------|-----|

| - | | | | |
|--------|----------------------|---|--------|--|
| Symbol | Model | | Symbol | |
| 40 | AC type (for nozzle) | | Nil | |
| | | _ | Y | |

2 DIN rail bracket

Туре None Include

Controller



| Symbol | Model | |
|--------|-----------------------|--|
| 41 | AC type, Dual AC type | |

| ② Input / Output specifications | | |
|---------------------------------|--------------|--|
| Symbol | Input/Output | |
| Nil | NPN | |

PNP

③ Power supply cable length

| Symbol | Length (m) |
|--------|------------|
| 3 | 3 |
| 5 | 5 |
| 10 | 10 |
| 15 | 15 |
| N | None |

 $\ensuremath{\textup{\ensuremath{\e$ Input/Output specify "N", and select AC adapter with the option number.

4 Power supply cable layout direction / Length

| Symbol | Layout direction | Length (m) | |
|--------|------------------|------------|--|
| N | None | | |
| J | | 3 | |
| K | Straight | 5 | |
| М | | 10 | |
| S | | 3 | |
| Т | Angle | 5 | |
| Z | | 10 | |

6 DIN rail bracket

Ρ

| Symbol | Туре |
|--------|---------|
| Nil | None |
| W | Include |

(5) Communication cable layout direction / Length

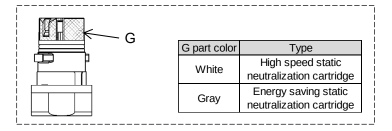
| Symbol | Layout direction | Length (m) |
|--------|------------------|------------|
| Ν | No | ne |
| E | | 0.5 |
| G | Straight | 1 |
| Н | | 2 |
| J | | 3 |
| K | | 5 |
| М | | 10 |
| Р | | 0.5 |
| Q | | 1 |
| R | Anglo | 2 |
| S | Angle | 3 |
| Т | | 5 |
| Z | | 10 |

Accessories (ordered separately)

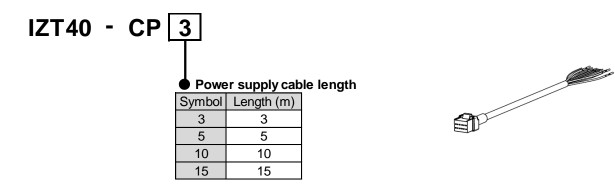
Emitter Cartridge

| IZT43 - N[| T | ter Cartridge Type/ Ma | terials | |
|------------|--------|--|----------|---|
| | Symbol | Туре | Material | |
| | D | High speed static neutralization cartridge | Tungsten | Ł |
| | L | Energy saving static neutralization cartridge | Tungsten | |

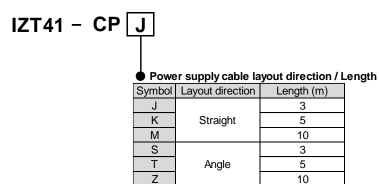


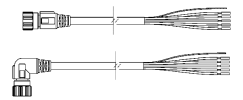


Power supply cable (IZT43)

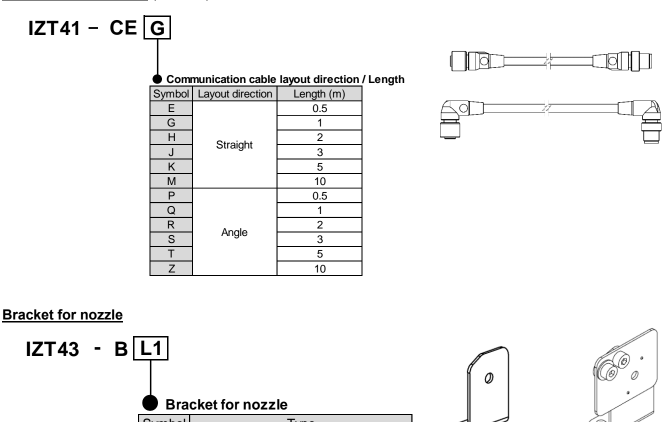


Power supply cable (IZT43-L)





Communication cable (IZT43-L)



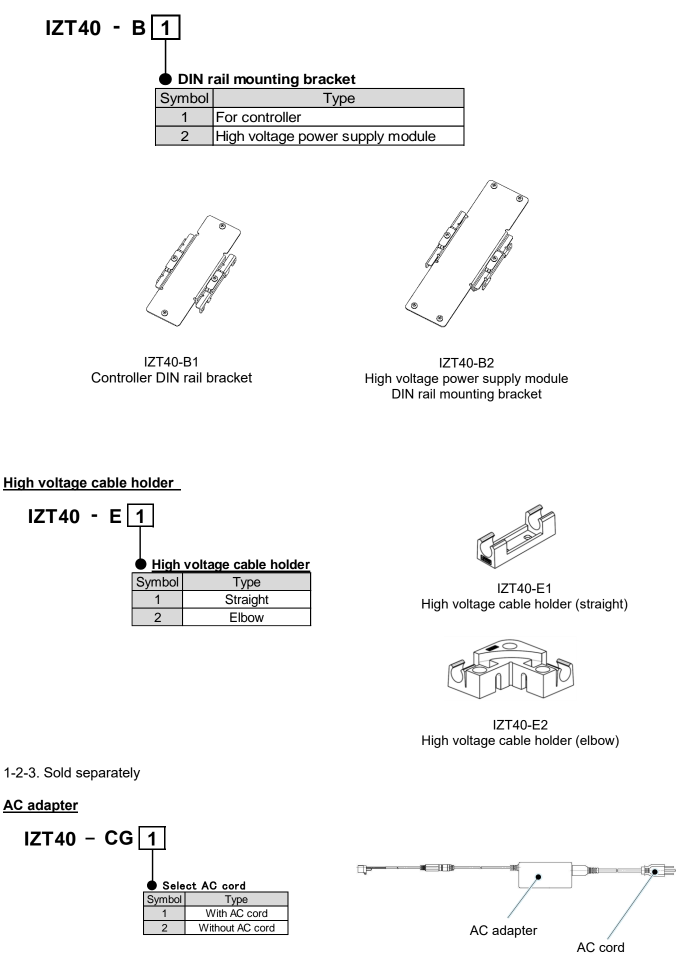
| Symbol | Туре | | | |
|--------|-------------------------------|--|--|--|
| L1 | With L-type bracket | | | |
| L2 | With angle adjustment bracket | | | |



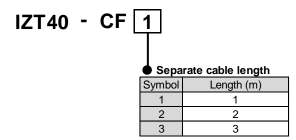
IZT43-BL1 L-type bracket

IZT43-BL2 Angle adjustment bracket

DIN rail mounting bracket for controller and high voltage power supply module



Separate cable



Emitter cleaning kit

IZT43 - M2

(Provided together with 1 felt pad grindstone, 1 rubber grindstone, and 2 replacement felt pads)



Body assembly

| IZT | 43 | _ | A001 | _ | D | 6H |
|-----|----|---|------|---|---|----|
| | | | | - | | |

Emitter Cartridge Type/ Materials

| Symbol | Туре | Material |
|--------|--|----------|
| D | High speed static neutralization cartridge | Tungsten |
| L | Energy saving static neutralization cartridge | Tungsten |

•One-touch Fitting

| Symbol | Metric size |
|--------|-------------|
| 6H | ø6 straight |
| 6L | ø6 elbow |
| | |

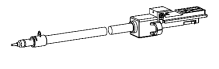
| Symbo | mbol Inch size | |
|-------|----------------|--|
| 7H | ø1/4" straight | |
| 7L | ø1/4" elbow | |



High voltage cable assembly

| D | High | voltage | cable | length |
|---|------|---------|-------|--------|
| | | | | |

| bol | High voltage cable length (m) |
|-----|-------------------------------|
| | 1 |
| 2 | 2 |
| 5 | 3 |
| | |



IZT43 - A004

(Provided together with 1 replacement rubber grindstone)

 \square



IZT43 - A003

(Provided together with

10 replacement felt pads)

2. Procedures to Operation

2-1. Flow chart to operation

| Start |) |
|--|---|
| Installation of ionizer | Refer to 3-1. Installation of Ionizer for details. |
| Wiring of ionizer | Refer to 3-2.Wiring. XFor the wiring of IZT43-L, refer to the IO-Link dedicated instruction manual. |
| Air purge | Piping of ionizer Refer to 3-1. Installation of Ionizer for details. |
| No | Pressure setting Caution: Do not adjust the flow using the restrictor. Refer to 3-1-2. Adjustment of Pressure (Flow adjustment). |
| High voltage power supply module CH number setting | Refer to 4-3. High voltage power supply module CH number setting. |
| Turn on power supply | |
| Input/Output specification | IO-Link (IZT43-L) |
| Transistor Input/Output (IZT43) | Set up IO-LinkMethod for the setup and initial setting and the offset voltage adjustment of IZT43-L, refer to the IO-Link dedicated instruction manual. |
| Initial setting | Refer to 2-2.Initial setting. |
| Frequency setting | Refer to 4-4-3. Frequency set mode. |
| Adjust offset voltage (ion balance) | Refer to 4-4-4. Adjustment mode of Offset Voltage |
| Completed | |

2-2. Initial setting (IZT43)

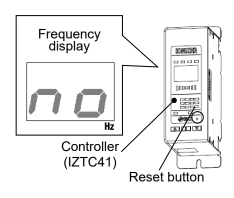
For IZT43-L, refer to the IO-Link dedicated instruction manual.

- This product has a function which constantly monitors the emitter contamination. When emitter contamination is detected, it is indicated by a signal output and LED. Initial setting is necessary for maintenance detection.
- $\cdot\,$ In the default setting "no" is displayed for the frequency display.
- \cdot The Initial setting is started by pressing the S button for 3 seconds or longer while "no" is displayed. To revert to the default setting press the reset button during use.
- \cdot Connect and install the ionizer nozzle/bar to be used before setting.
- \cdot When multiple nozzles/bars are connected, assign the channel for which initial setting is necessary. Refer to 4-4-2. Channel selection mode for channel setting.
- · Do not disconnect the power supply during setting. (Initial setting is completed within 60 seconds.)

[Initial setting is necessary in following cases]

- ① When "no" is displayed in the frequency display.
- ② Nozzle/bar, emitter cartridge, body assembly or high voltage cable assembly is replaced.
- ③ Installation environment is changed.
- *For ②③, perform initial setting after pressing the reset button and make sure that "no" is displayed in the frequency display.

It is recommended to start the initial setting for ③ after replacing the emitter cartridge. If initial setting is performed while the emitter cartridge is not clean or is worn out, maintenance detection may not work properly.



1. Installation and wiring

- · The performance of the product varies depending on the surrounding installation and operating conditions. It is recommended to investigate in advance any processes and parts where static electricity disturbances occur. Verify that the required conditions have been met in order to effectively remove static electricity before installation.
- · After installation, verify the performance of this product.

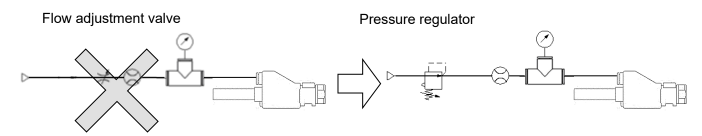
3-1. Installation of lonizer

3-1-1. Precautions for Installation

- · Be sure to stop power supply and air supply to the product before starting the product installation.
- Do not affix any tape or labels to the nozzle. Dielectric phenomenon may occur due to ions arising from such substances, resulting in electrostatic charging or electric leakage.

3-1-2. Adjustment of Pressure (Flow adjustment)

- · When air is supplied to the nozzle, adjust the flow using a regulator which should be connected immediately before the nozzle. If a flow adjustment valve is used between the nozzle and regulator, the speed of the flow from the nozzle decreases due to the pressure decrease, decreasing the neutralizing performance.
- Check the pressure around the nozzle air supply port. A pressure difference may be generated between the regulator pressure and the pressure at the nozzle air supply port due to the supply piping length and piping diameter. If a pressure gauge with regulator is used for checking the pressure, use a large capacity regulator, keep the piping as short as possible or make the piping diameter larger.
- When installing a flow meter to the air circuit, refer to "5-4. Flow Pressure characteristics" to choose the product type so that the flow of the nozzle does not exceed the flow meter rated flow range. If the nozzle's flow consumption is larger than the rated flow of the selected flow meter, the flow supplied to the nozzle is limited, thus deteriorating neutralization performance.



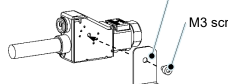
- 3-1-3. Installation of bracket for nozzle
 - Use specifies bracket.

1) L-type bracket

• For mounting, fix the bracket using M3x4 screws with the specified tightening torque.

Tightening torque: 0.61 to 0.65 Nm

IZT43-BL1 / L-type bracket

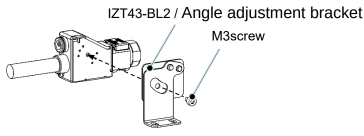


M3 screw

2) Angle adjustment bracket

· For mounting, fix the bracket using M3x4 screws with the specified tightening torque.

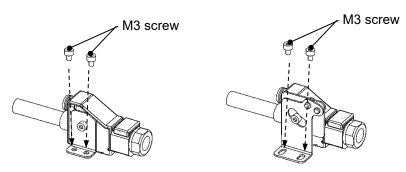
Tightening torque: 0.61 to 0.65 Nm



3) Installation of the nozzle

- $\cdot\,$ Fix the bracket to the specified position using M3 screws.
- · Refer to "6. Dimensions" section for details.

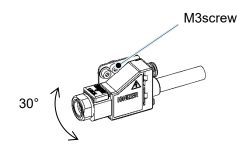
(The screws should be prepared by the user. Fixed part thickness 1mm, Recommended mounting screw is M3x5)



4)Mounting angle adjustment

 \cdot Adjust the mounting angle of the nozzle for effective neutralization, and fix the product.

Tightening torque: 0.61 to 0.65 Nm



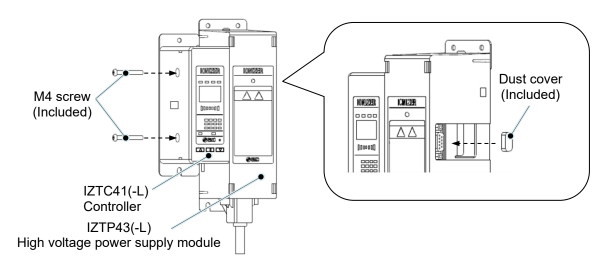
3-1-4. Connecting the controller and high voltage power supply module

- · Remove the protection film on the controller before use. IZTC41-L has no protection film.
- The product is used by connecting the controller and high voltage power supply module. They can be connected either directly or separately. For separate connection, an optional separate cable is required.
- Mount a dust cover on the D-sub connector when not using the directly mounted high voltage power supply module.

1)Direct connection

• Fix the controller and high voltage power supply module using cross recessed round head screw (M4x30).

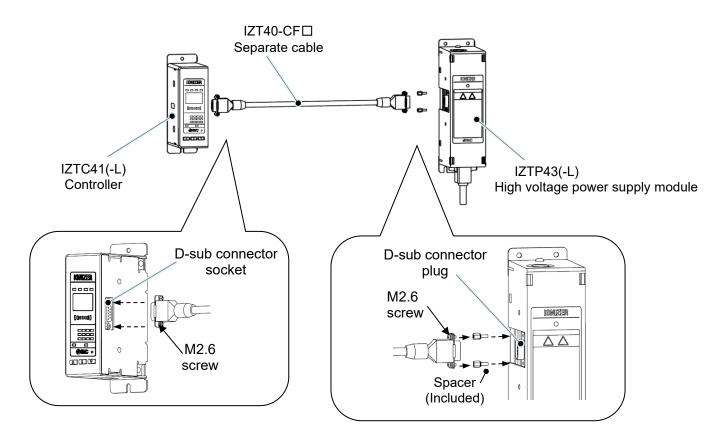
Tightening Torque: 0.22 to 0.24Nm



2)Separate connection

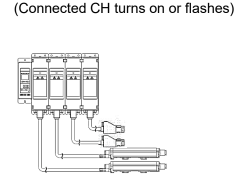
- · For separate connection, an optional separate cable is required.
- \cdot Mount the spacers (included) to fix the separate cable to the high voltage power supply module.
- Fix the spacers (2 pcs.) to the plug (male side) of the D-sub connector on the high voltage power supply module.
- · Connect the controller and high voltage power supply module after mounting the spacers and fix them using 2 attached screws (M2.6).

Spacer tightening torque: 0.4 to 0.6 Nm Separate cable tightening torque: 0.25 to 0.35 Nm

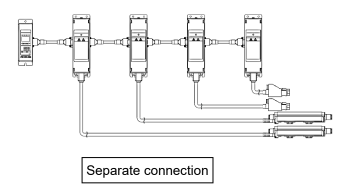


3)Connecting multiple units.

- · Up to 4 controllers and high voltage power supply modules can be connected together.
- Controller IZTC41 can be connected when IZTP43, IZTP41 and IZTP42 are used together, but IZTP40 cannot be connected. Transistor input/output type and IO-Link type cannot be mixed.
- When multiple controllers are connected, make sure that the displayed content and the number of connected controller is consistent after power is supplied.





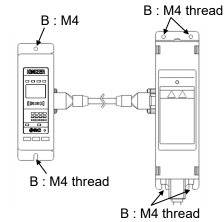


- 3-1-5. Installing the controller and high voltage power supply module
 - Install the controller and high voltage power supply module to DIN rail using screws or DIN rail mounting brackets.
 - 1) Mounting with screws. (The screws should be prepared by the user. Fixed part thickness 1.5mm, Recommended mounting screw is M4x6)
 - \cdot Fix the controller (IZTC41(-L)) using 2x M4 screws.
 - Fix the high voltage power supply module controller (IZTP43(-L)) using 4x M4 screws.
 - The number of screws to connect multiple high voltage power supply modules = Number of connected modules x screws necessary for fixing a module.
 - I. When the controller and high voltage power supply module are directly connected
 - Install the directly connected controller and high voltage power supply module at location B using M4 screws.
 - \cdot Refer to 6. Dimensions for details.

B : M4screw

When IZTC41(-L) and IZTP43(-L) are directly connected.

- II. When the controller and high voltage power supply module are connected separately • Mount the spacers to the high voltage power supply module.
 - Refer to 3-1-4 Connect the controller and high voltage power supply Module.
 - Install the separately connected controller and high voltage power supply module by at location B using M4 screw (x 6).
 - · Refer to 6. Dimensions for details.



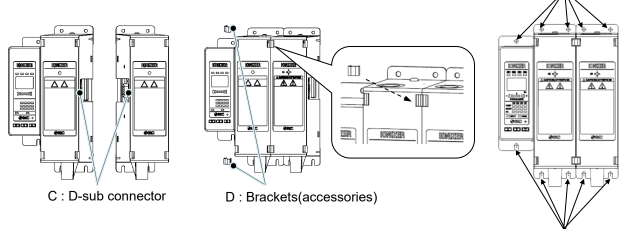
III.Adding a high voltage power supply module

- a. High voltage power supply module to be added should be
- \cdot Connected by D-sub connector at location C.
- Controller IZTC41 can be connected when IZTP43, IZTP41 and IZTP42 are used together, but IZTP40 cannot be connected. Transistor input/output type and IO-Link type cannot be mixed.
- b. Mounting bracket
- · Mount the brackets to location D.

c. Install the controller and high voltage power supply module

- \cdot Fix the controller and high voltage power supply module at location B using M4 screw.
- · Refer to "6. Dimensions" section for details.
- d. High voltage power supply module CH number setting

Set the CH number so that it does not duplicate the set number of other channels. Refer to 4-3. High voltage power supply module CH number setting. If duplicated, it will be verified as an error. Refer to "4-5. Alarms" for further details.
B: M4 thread



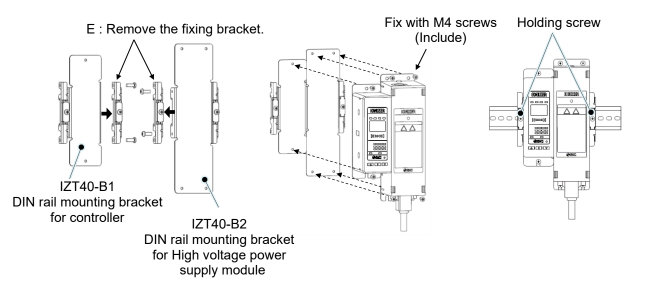
B: M4 thread

- 2) Installation of DIN rail
 - · Use an optional DIN rail mounting bracket.
 - · DIN rail mounting brackets are required for mounting the controller and high voltage power supply module.
 - \cdot Tighten the fixing brackets that are installed and shipping with specified torque before installation.
 - I . When the controller and high voltage power supply module are directly connected
 - a. Removal of the fixing bracket
 - \cdot Remove the fixing bracket from the DIN rail mounting bracket at the adjoining faces indicated at location E.
 - b. DIN rail mounting bracket
 - Fix the controller and high voltage power supply module to the DIN rail mounting bracket using M4 screws.

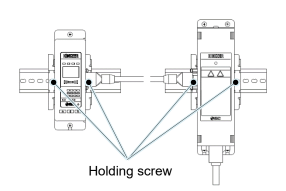
Tightening Torque: 1.30 to 1.50 Nm

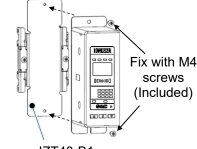
- c. Install to the DIN rail.
- · After installing the DIN rail mounting bracket, fix the controller and high voltage power supply module to the DIN rail using M4 screws.

```
Tightening Torque:
                     1.30 to 1.50 Nm
```

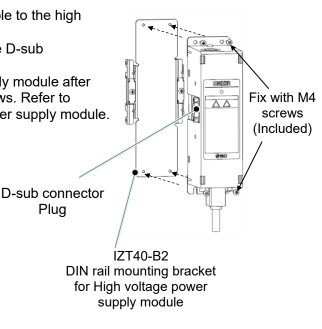


- I . When the controller and high voltage power supply module are connected by separate cable · Mount the spacers to the high voltage power supply module connector. Refer to 3-1-4. Connect the controller and high voltage power supply module.
 - a. DIN rail mounting bracket
 - · Fix the DIN rail mounting bracket to the controller and high voltage power supply module using M4 screws. Tightening Torque: 1.30 to 1.50 Nm
 - b. Install to the DIN rail.
 - · After installing the DIN rail mounting bracket, fix the controller and high voltage power supply module to the DIN rail using M4 screws. Tightening Torque: 1.30 to 1.50 Nm
 - c. Connection of separate cable
 - · Mount the spacers (included) to fix the separate cable to the high voltage power supply module.
 - Fix the spacers (2pcs.) to the plug (male side) of the D-sub connector with high voltage power supply module.
 - Connect the controller and high voltage power supply module after mounting the spacers and fix them using M2.6 screws. Refer to 3-1-4. Connect the controller and high voltage power supply module.
 - Spacer tightening torque: 0.4 to 0.6 Nm Separate cable tightening torque:0.25~0.35 Nm



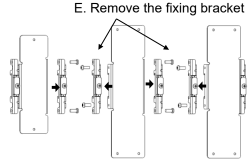


IZT40-B1 DIN rail mounting bracket for controller

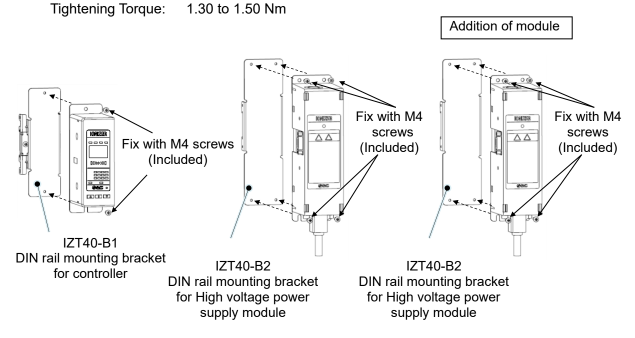


Plug

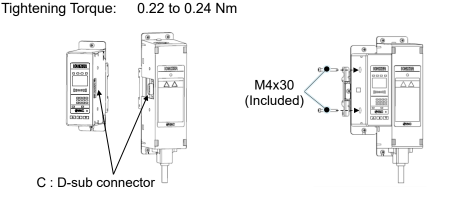
- ${\rm I\!I\!I}.$ When the high voltage power supply module is added directly
 - a. Removal of the fixing bracket
 - Remove the fixing bracket from the DIN rail mounting bracket at the adjoining faces indicated at location E.



- b. Mounting of DIN rail mounting bracket
 - Fix the controller and high voltage power supply module to the DIN rail mounting bracket using M4 screws.



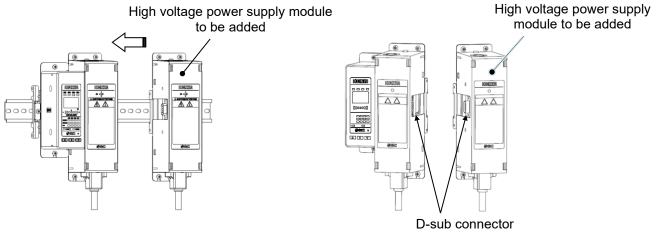
- c. Connect the controller and high voltage power supply module
- Connect the D-sub connector in location C and fix the controller and high voltage module together using M4x30 screws (2 pcs. included as an accessory).



 $\Delta \Delta$

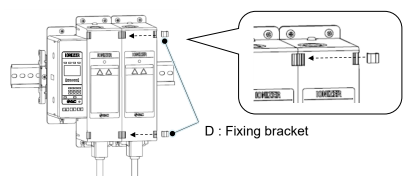
Holding screw

- d. Install to DIN rail
- Mount them on to the DIN rail and connect the additional high voltage power supply module D-sub connector.



e. Mount the fixing bracket

· Mount the fixing brackets (included as an accessory) in location D.



f. Fix to DIN rail

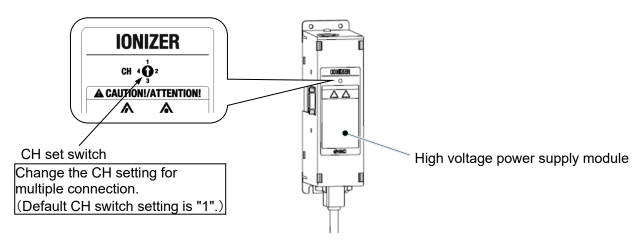
 After installing to the DIN rail, fix the controller and high voltage power supply module using set screws. Tightening Torque: 1.30 to 1.50 Nm

g. High voltage power supply module CH number setting

- Set the CH number setting switch for all connected high voltage power supply modules.
- $\cdot\,$ Set the CH number so that it does not duplicate the set number of other channels.

(Refer to 4-3. High voltage power supply module CH number setting.) If duplicated, it will be verified as an error.

(Refer to 4-5. Alarms for details.)



3-1-6. Routing of cables

- · Do not apply excess stress to the mounting part of the connector.
- \cdot When the cable is bent, maintain the minimum bend radius.

Minimum bending radius: Power supply cable: 40 mm (IZT43)

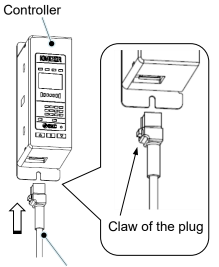
Power supply cable: 48 mm (IZT43-L) Communication cable: 40 mm (IZT43-L) Separate cable: 40 mm High voltage cable: 30 mm %Separate cable is optional.

1) Power supply cable

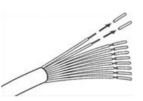
- For IZT43-L, refer to the IO-Link dedicated instruction manual.
 This cable supplies power to this product and external equipment used to control this product.
- When connecting the controller to the power supply cable, insert it until it makes a click sound.

Spacer tightening torque: 0.4 to 0.6 Nm

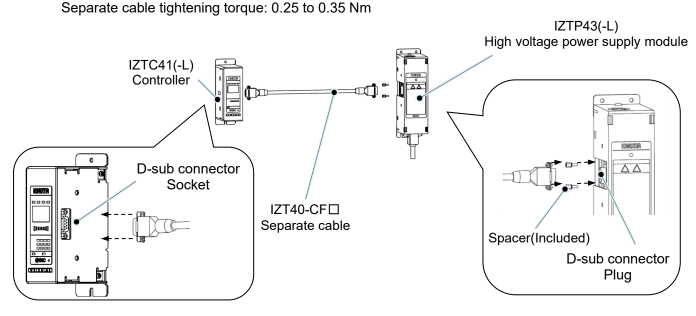
- When removing the power supply cable, press the plug claw to release the lock and pull it out straight. If mounted or removed in an inappropriate direction, the connector may be damaged and cause operation failure.
- · Fix the cable around the connecting part so that stress is not applied to the plug.
- Connect the lead wires according to the wiring diagram. Unused wires should be cut short, or insulated using insulation tape.
- To satisfy the current capacity, make sure to wire <u>2</u> brown cables in which a voltage of 24 VDC is supplied and <u>2</u> blue cables in which 0V is connected.



Power supply cable



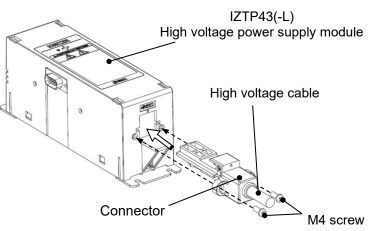
- 2) Separate cable (optional)
- Cable for connecting the controller and high voltage power supply module and connecting extension modules separately. This cable is not necessary when the modules are directly connected.
- Before connecting the cable, mount the spacers (included) in the male side of the D-sub connector plug on the high voltage power supply module. Refer to 3-1-4. Connect the controller and high voltage power supply module.
- · It is not necessary to mount spacers to the controller D-sub connector and the D-sub connector (socket) of the high voltage power supply module because spacers are already mounted to them.
- When the separate cable is mounted or removed, pinch the connector with fingers and insert or take out the plug vertically. If mounted or removed in an inappropriate direction, the connector may be damaged and cause operation failure.
- After connecting the separate cable, fix screws of the connector. Mount the dust cover to any D-sub connector which is not used.

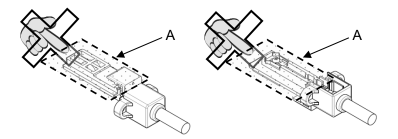


3)High voltage cable

- I . High voltage cable connection
 - \cdot Connect the high voltage cable at the nozzle end to the high voltage power supply module.
 - When connecting and disconnecting the high voltage cable, hold the plugs together with the plug bodies, and insert or pull out straight. If mounted or removed in an inappropriate direction, the mounting part of the modular jack may be damaged and cause operation failure.
 - Do not touch part A when handling the connector. Be careful so that moisture oil or foreign matter does not adhere to the connector. Adhesion of moisture, oil or foreign matter on part A may cause high voltage electric leakage. If moisture, oil, or foreign matter adheres to part A, clean it with ethanol.
 - After connecting the high voltage cable to the high voltage power supply module, fix the cable using 2 cross recessed round head screws (M4x10) included with the product.

Tightening Torque: 0.49 to 0.53 Nm

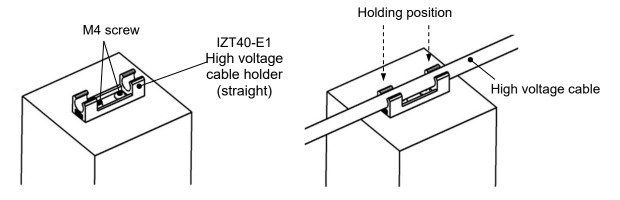




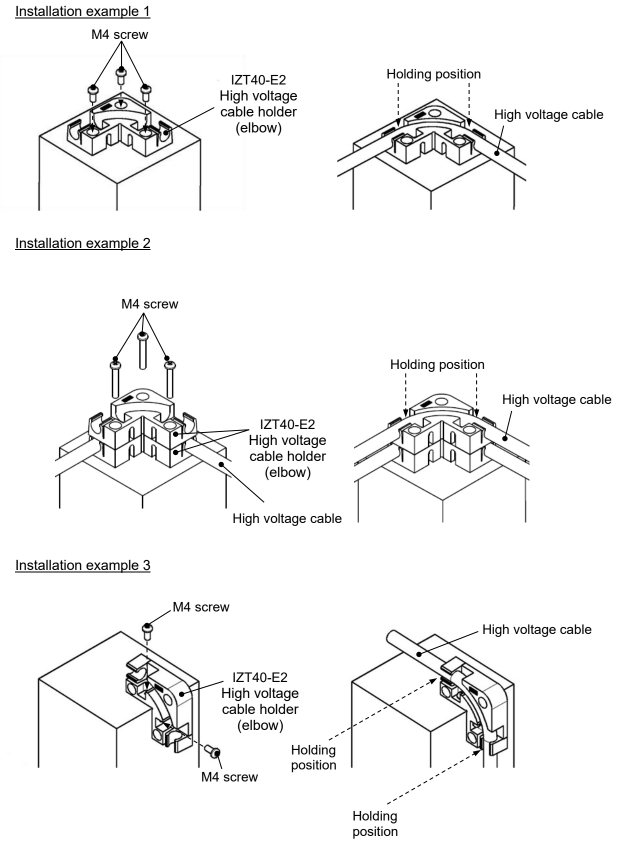
High voltage connector

- I . Wiring high voltage cable
 - \cdot When installing the high voltage cable, use the specified high voltage cable holder.
 - · Refer to "6. Dimensions" section for details.
 - a. High voltage cable holder (straight)
 - Use 2 cross recessed round head screws for installing the high voltage cable holder. (The screws should be prepared by the user. Fixed part thickness 1.6mm, Recommended mounting screw is cross recessed pan head screw M4x6.)
 - · Press the cable positioning it into the holding position and install it.

Tightening torque: 0.19 to 0.21 Nm



- b. High voltage cable holder (elbow)
 - · Use the cable holder when bending the high voltage cable through 90 degree.
 - Use cross recessed round head screws for fixing the high voltage cable holder. (The screws should be prepared by the user. Fixed part thickness 3.8mm, Recommended mounting screw is cross recessed pan head screw M4x8.)
 - When they are used in layers, select the screw length considering the thickness of the high voltage cable holder (14.8 mm/holder).
 - \cdot When holding the high voltage cable to the cable holder, align the cable in the holding position and mount it by pressing the cable.



3-2. Wiring

- For IZT43-L, refer to the IO-Link dedicated instruction manual.
- \cdot Wire power cables according to the connection circuit and wiring chart.

3-2-1. Ground the F.G. cable

- \cdot Make sure to ground the F.G. cable with a ground resistance of 100 Ω or less.
- The F.G. cable is used as a reference electric potential for static neutralization. If the F.G. cable is not grounded, an optimal offset voltage (ion balance) cannot be obtained, and it may damage this product and power supply.

3-2-2. Connection Circuit

- · Do not apply excess stress to the mounting part of the controller connector.
- $\cdot\,$ When the power supply cable is bent, maintain the minimum bend radius.

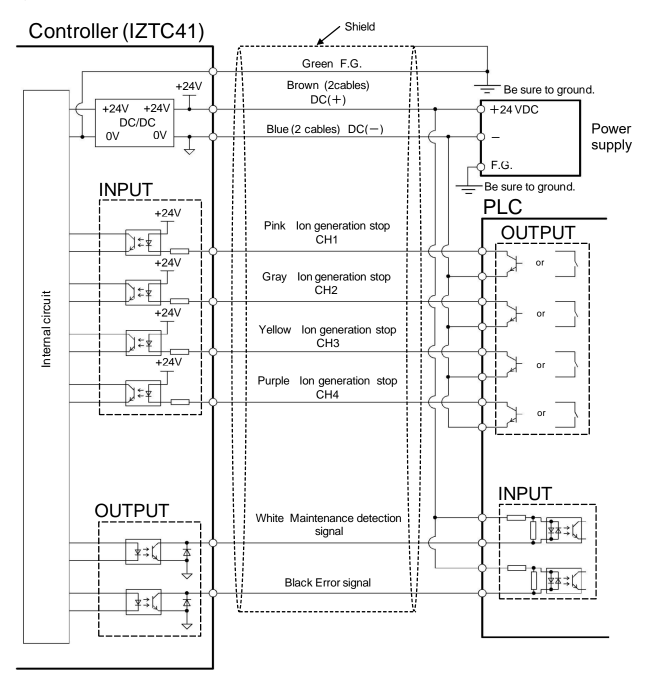
[Minimum bend radius] : <u>40 mm</u>

- · Connect the lead wires according to the wiring diagram.
- \cdot Unused wires should be cut short, or insulated using insulation tape.
- <u>To satisfy the current capacity, make sure to wire 2 brown cables in which a voltage of 24 VDC is supplied</u> and 2 blue cables in which 0V is connected.

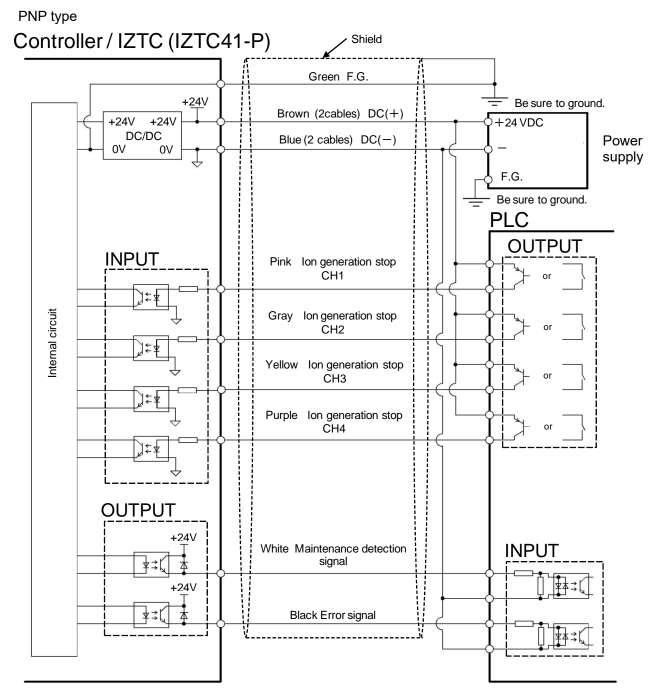
Table3. Wiring (IZTC41)

| Cable color | - Signal name | Signal direction | Description |
|-------------|-------------------------------|--------------------------|---|
| Brown | DC(+) | IN | Connect power supply to operate the lonizer. |
| Blue | DC (-) | IN | connect power supply to operate the ionizer. |
| Green | F.G. | - | Make sure to ground with a resistance of 100Ω or less to use it as a reference electric potential for lonizer. |
| Pink | lon discharge stop signal CH1 | IN | Signal input to turn ON/OFF ion generation of each bar (CH1 to 4). |
| Gray | lon discharge stop signal CH2 | IN | NPN specification: lon generation is stopped by connecting to 0 V. (lon generation stars by disconnecting) |
| Yellow | lon discharge stop signal CH3 | IN | PNP specification: lon generation is stopped by connecting to 24 VDC. |
| Purple | lon discharge stop signal CH4 | IN | (lon generation stars by disconnecting) |
| White | Maintenance detection signal | OUT (Contact point A) | Turns ON when emitter needs cleaning. |
| Black | Error signal | OUT (Contact point B) | Turns off in case of CPU failure, power supply failure, high voltage failure, communication failure, cooling fan motor failure, inconsistent module, duplication of CH, output signal over current, or high voltage power supply module is not connected. (The signal is ON when there is no problem.) |
| Orange | Unused | - | · · |

NPN type

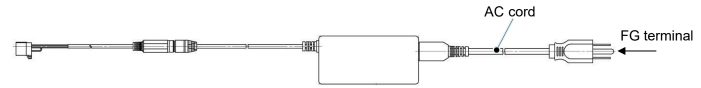


<u>Make sure to ground the F.G. cable (green) with a resistance of 100 ohms or less.</u> Without grounding, this products and/or power supply may be damaged.



<u>Make sure to ground the F.G. cable (green) with a resistance of 100 ohms or less.</u> Without grounding. <u>this products and/or power supply may be damaged.</u>

- 3-2-3. Wiring of the AC adapter (IZT43)
 - Perform F.G. connecting with the ground terminal (F.G.) of the AC cord when AC adapter is used. If the AC cord is plugged in, plug it into a grounded outlet. Use an AC cord with ground terminal if it is prepared by the user.
 - \cdot The ground terminal (F.G.) is used as a reference electric potential for static neutralization. If the ground terminal is not grounded, the lonizer will not be able to achieve the optimal offset voltage (ion balance).
 - \cdot When an AC adapter is used, the external input/output function cannot be used (Model: IZTC41, IZTC41-P).



3-3. Timing chart

1) During operation

For IZT43-L, refer to the IO-Link dedicated instruction manual.

| | 10112110 | _, . • | | Operation | | | | | | | | | | | | | Ť. | | | | | | | | | |
|---------|--|---------|------------------------------|-----------|----------------------------|----------------------------------|----------|-------------------|-------------|------------------|---------------|-------------------|--|--------------------------|--------------------------------|---------|--|---|---|---|----------------|---------------------------|-------------------------------------|----------|---------------------|--|
| | | Display | Status | Pov OI | 1 | ote 1) | Po OF | wer F | Power ON | r | lo | ON GE | neratio | on stop ir nput signa | nput. al. | s bu | i gene top in Dperat itton in +▼ b ON ss and | put. ion nput. utton d hold | sto (bu | op rel Opera itton S but ON | input. ton | | | | | |
| | Power supply +24 VDC | - | ON OFF | \square | | | | | | | | | | | | | | | | | | | | | | |
| | lon generation stop External input signal | _ | ON OFF | | | | | | | | | | | | | | | • | Note 3) | • | | | | | | |
| | Controller button ▲ / ▼ / S button Note 2) | - | ON OFF | | | _ | | | _ | | | | | | | | F | 2s c | r longe | ľ | | | | | | |
| Output | Maintenance detection signal (Normally OFF) | - | ON OFF | | | | | _ | _ | _ | | | | | | | | | | | | | | | | |
| no | Error signal (Normally ON) | - | ON OFF | Ľ | | | | | | | | | | | | | | | | | | | | | | |
| | CH display Selected CH to display CH display CH which display is not selected CH display | СН | ON OFF ON OFF ON | | | <u>л</u> | | 1Hz | | | <u>Ш</u> | | Г | <u>ГЛ</u> | | | Π | Π | | | Ţ | 1 | | | | |
| | High voltage power supply module disconnected | | OFF ON | | | _ | = | | - | ╡ | | - | | | _ | | _ | - | | - 1 | | _ | | | | |
| | Frequency | Hz | OFF ON | | | | | | 4 | 4 | | _ | | | | | _ | L | IЦ | | 1Hz Note 4 | •) | | | | |
| ay | ION BALANCE | _ | OFF ON | H | | | | <u> </u> | ╧ | 4 | | - | | | _ | | | - | | | | | | | | |
| Display | lons are generated (green) | ION/HV | OFF ON | \square | | | | <u> </u> | _ | _ | | - | Note | 5) | | | | N | ote 7) | | | | | | | |
| | Incorrect high voltage (red) | | OFF ON | H | = | | | | ╞ | ╪ | | - | | | _ | - | _ | _ | | | | _ | | | | |
| | Product type IZTP43(green) | DAC/AC | OFF ON | | _ | | | <u> </u> | _ | + | | - | | | | | _ | | | | | _ | | | | |
| | Maintenance (green) | NDL | OFF ON | H | | | _ | | + | + | | + | | | | | - | | | | | _ | | | | |
| | Built-in sensor (green) | KEY | OFF ON | | - | | | — | _ | + | | - | | | | | | | | | | _ | | | | |
| | Key-lock (green) | | OFF Generate | Ħ | = | | = | - | + | ╪ | | - | Note | | — | - | - | | ote 8) | | _ | _ | | | | |
| | Ion generating status | | Stop | E | <u> </u> | | _ | | _ | | | Ļ | | | ļ | | | - | | | | | | | | |
| | | Display | Status | bu A | Opera utton +▼ ON | input. buttor N nd holo | n | 9 2) Pov OF | ver | Note Pov O | wer N | s (bu A | gener top inp Dperat tton ir +▼ b ON s and | ion nput. utton | lon ge stop Ext input | | | stop Op butt S | eneration release eration on input button ON | ŀ. | b A Pre: | stop ir Opera utton | ation input. button d hold | | stop Ex input | eneration p input. tternal t signal. OFF |
| | Power supply +24 VDC | - | ON OFF | | T | T | | | | | Π | | | | | | | | | | | | | | | |
| Input | lon generation stop External input signal | _ | ON OFF | | | • | Note | 3) | | | | | | • N | Note 3) | F | | | | | | | | _ | | • |
| | Controller button ▲ / ▼ / S button Note 2) | _ | ON OFF | | F | → 2s | or lor | nger | | | | | ÷ | 2s or lo | nger | | | | | | | •• | 2s c | or long | ger | |
| Output | Maintenance detection signal (Normally OFF) | — | ON OFF | | | | | | | | | | | | | | | | | | | _ | | | | |
| μΟ | Error signal (Normally ON) | - | ON OFF | | | | | | | | | | | | | | | | | | | | _ | | | |
| | CH display Selected CH to display CH display CH which display is not selected CH display Hdgh voltage power supply | СН | ON OFF ON OFF ON | | Γ | Г | <u>Л</u> | Л | 1Hz | | | 1 | | <u></u> | <u></u> | | | | Π | Π | <u></u> | | | <u>П</u> | | |
| | module disconnected Frequency | Hz | OFF | F | - | ╗ | Π | Π | 1Hz Note | 4) | Ħ | | _ | <u>-</u> | | İГ | | | Π | Π | Π | Π | Π | | _ [| 1Hz Note 4 |
| | ION BALANCE | _ | OFF ON | ╞ | - | - | <u> </u> | - | | | Ħ | | _ | | | | | •••••• | | | | | | · ⊔ | | |
| Display | lons are generated (green) | | OFF ON OFF | F | + | Ŀ | Note 7) | , | | | Ħ | | | Not | te 5,7) | | | | | | | | | | | |
| | Incorrect high voltage (red) | ION/HV | OFF ON OFF | t | | | _ | | | | | | | | | | | | | | | | | | _ | |
| | Product type IZTP43(green) | DAC/AC | ON OFF | F | _ | + | | | | | Ħ | | | | | | | | | | | | _ | | | |
| | Maintenance (green) | NDL | ON OFF | L | | | | | | | | | | | | | | | | | | | | | | |
| | Built-in sensor (green) | SNSR | ON OFF | F | + | + | | = | | | Ħ | | | | | | | | | | | | - | | | |
| | Key-lock (green) | KEY | ON OFF | L | | | | | | | | | | | | | | | | | | | _ | | | |
| · · · · | | | Generate | Ē | ÷ | ÷. | | - | | | \Rightarrow | _ | _ | | | 1 | | | | | | | | | | - |
| | lon generating status | 5 | Stop | | | _ N | Note 8) | <u> </u> | | | | | | Not | te 6,8) | _ | | | _ | | | | _ | | | 1 |

Note 1) It takes 3 seconds to operate after the power is on. Note 2) Press the controller button for 2 seconds or longer to stop the ion generation. To release, press the S button once or turn the power off and on again. Note 3) When the ion generation is stopped by the controller button, the signals input from the outside are disabled. After the release of the button, externally input signal becomes effective. To release, press the S button once or turn the power off and on again.

Note 4) 5P flashes.

Note 5) ION/HV of the nozzle (high voltage power supply module) corresponding to the externally input signals turns off.

Note 6) The nozzle corresponding to externally input signals (high voltage power supply module) stops ion generation. Note 7) Selected nozzle (high voltage power supply module) ION/HV to display is turned off. Note 8) Selected nozzle (high voltage power supply module) stops the ion generation.

2) Changing to the setting mode

For IZT43-L, refer to the IO-Link dedicated instruction manual.

| | 10112140 | _, | | Ē | Channel selection mode Frequency set mode | | | | | | | | | | | | | | | | | | | | | | |
|---------|---|---------|------------------|---|---|--------------------|--|------------------|----|--|---------------|----------------|------------------------------------|---|---------|------------------------------------|--------------------------------|----------------|----------------|----------------------------------|---------------------------|-----------------|----------------------------|-----------------------------------|--------------|------------------------------|-------|
| | | | | Channel selection mode ↓ Frequency set mode | | | | | | | | | | | | | | Offse | | luency s ↓ age adju | | | e | | | | |
| | | Display | Status | | lon generation lon generation Frequency selection. stop input. stop release. | | | | | | | | | | | | ljustme offset v Opera | oltage | he I | on gene stop ir Opera | iput. | S | n gen top rel | ease. | | | |
| | | | | butt | perat ton ir butto ON | nput. bu ton 🔺 | or 🔻 | input. buttor | 1 | butto | n inp | ut. bu tton | Dpera itton i S but Relea | input. tton | but | peratio ton inp buttor ON | ut. 1 🏼 | button or V | input butto | n , | button i ▲ + ▼ I ON | nput. button | b | Opera outton S but Relea | nput. ton | | |
| | | | | | | | ling | | | Press | | | | | | | | retung (| Inding | | ress an | d hold | | T CEIEC | 50 | | |
| | Power supply +24 VDC | _ | ON OFF | | ॑ | | - | | | | | | | | | | | | | | | | | | | | |
| Input | lon generation stop External input signal | _ | ON | | \square | | 1 | | | | | | | | | | | | | | | | | | | | |
| | Controller button ▲ / ▼ / S button Note 10) | _ | ON | | Ħ | | Ť | 1 | | F | • | 2s or long | er | | | П | | Ē | 1 | | F | ▶ 2s | or lon | ger | | | |
| | Maintenance detection signal | _ | OFF | | | | + | | | - | | | | | | | | - | | | | | | | | | |
| Output | (Normally OFF) Error signal | | OFF ON | | Ħ | | + | - | | = | = | | + | | - | Ħ | | + | + | | + | + | | + | | | |
| _ | (Normally ON) CH display | | OFF ON | hr | ╅┟ | | ÷ | h | пг | | 7 | <u>- n</u> | + | n n | | | | H | h | пг | | | Π | H | | | |
| | Selected CH to display CH display | | OFF ON | Ľ | Ц | | _ | | | Ц | Ц | | | | | | | | L | | | | | | | | |
| | CH which display is not selected CH display | СН | OFF | | \parallel | | + | _ | | _ | | | _ | | | | | | - | | | | | _ | | | |
| | High voltage power supply module disconnected | | OFF | | | | _ | _ | | _ | | | | | | | | _ | | | _ | _ | | _ | | | |
| | Frequency | Hz | ON OFF | | Ħ | บบ | 1 | ļ٦ | | Ц | Ц | | | ΠΠ | ĮΠ | Ц | Ш | ГĹ | ſĹ | Π | ЦŪ | Д | Π | ΠĹ | П | Ц | |
| | ION BALANCE | _ | ON OFF | | ॑ | | + | | | | | | | | | | Ш | Л | Ē | ΓΓ | 111: | z | | | Л | l | |
| Display | lons are generated (green) | | ON | - | $\frac{1}{1}$ | | + | | | + | T | Note 12) | | | | | | | | • | | N | ote 12) |) | - | = | |
| ā | Incorrect high voltage (red) | ION/HV | OFF | | + | | + | | | | | | | - | | | | | | | | - | | | | \dashv | |
| | Product type IZTP43(green) | DAC/AC | OFF ON | F | Ħ | | + | - | | - | | | - | | - | | | - | | | _ | - | | + | | | |
| | | | OFF ON | - | + | | + | - | | - | | | - | | - | + | | | - | | - | - | | + | | \dashv | |
| | Maintenance (green) | NDL | OFF ON | | \pm | | \pm | _ | | _ | | | + | | | | | _ | - | | _ | _ | | _ | | = | |
| | Built-in sensor (green) | SNSR | OFF | | | | _ | _ | | | | | _ | | | | | | - | | | | | | | | |
| | Key-lock (green) | KEY | OFF | | \downarrow | | + | _ | | _ | _ | | _ | | | | | _ | _ | | _ | _ | | _ | | | |
| | lon generating status | | Generate Stop | | | | | | | | | Note 13) | | | | | | | | | | N | ote 13) |) | | | |
| | | | | | Changing the setting mode | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | Offset voltage adjustment mode ↓ Channel selection mode | | | | | | | | | Channel selection mode ↓ Balance control selection mode | | | | | | | | | | | | | |
| | | Display | Status | | | | CH se | election | n. | lon st | gene op in | ration put. | stop | eneration release. | + | | | | | | | lon g sto | enerati p input | ion | stop | neratio | e. |
| | | | | bu | S but | input. t tton A | nput. button input. on ▲ or ▼ butto | | | nput. button input button ▲+▼ butto | | | ut. button input. tton S button | | | buttor ▲+S | ration n input. 6 button | Ор | eratio | ntrol sel button in buttor | nput. 1 | butto | eration on inpu butt | ut. | butto S b | eration n input outton | ıt. |
| | | | | | ON | i si | atting | g chan | ge | | ON s and | d hold | Re | lease | 1 | Press a | DN and hold | | eleas | e Of | 4 | Press | ON and h | old | Rel | ease | |
| | Power supply +24 VDC | _ | ON | - | + | | = | | | | | | - | | | | | | | | | | - | | _ | | |
| Input | lon generation stop | _ | OFF | | + | | | - | | | | | | | | | | | | | | | - | | | | |
| - | External input signal Controller button | | OFF ON | | Ŧ | 1 | ŧ | + | | | Ļ | 20 | _ | - | Ŧ | + | → ^{2s} | | Ħ | - | - | - | | 20.05 | | + | _ |
| - | | _ | OFF ON | ╞ | + | <u> </u> | ╡ | + | | | _ | 2s or lo | .yer | | + | _ | lon | iger | | 4 | ⊨ | _ | | 2s or I | unger | - | |
| Output | (Normally OFF) | _ | OFF | ╘ | _ | | = | - | | | | | _ | | | | | | | | | | _ | | | _ | _ |
| 0 | Error signal (Normally ON) | - | OFF | | | | | | | | | | | | | | | | | | | | | | | | |
| | CH display Selected CH to display | | ON OFF | Ш | 1 | ÎΠ | Ц | П | Π | \prod | Π | ηЛ | Д | | Щ | Г | П | Ш | Ц | Л | Π | Ц | 1 | П | П | П | Л |
| | CH display CH which display is not selected | СН | ON OFF | | | | | | | | | | | | | | | | | | | | | | | | |
| | CH display High voltage power supply | | ON OFF | | | | | | | | | | | | | | | | | | | | | | | | |
| | module disconnected Frequency | Hz | ON | hr | Ŧ | 1Hz Note 11) | = | - | | | _ | п | Π | 1Hz Note 1 | | - | Ť | ٦ [| ĪĪ | 11 | П | - | ī | קר | Π | Π | Π |
| | ION BALANCE | _ | OFF ON | \mathbf{H} | Ŧ | Note 11) 1Hz | _ | + | | | _ | | _ | note 1 | ., | - | | | | | | | 4 | <u> </u> | | | L |
| yak | | | OFF ON | Ľ | ╞ | 1 | 4 | + | | | | 1 | | — | + | _ | _ | | | | | - | = | | | - | |
| Display | lons are generated (green) | ION/HV | OFF ON | - | + | | _ | - | | | _ | Note 1 | () | <u> </u> | _ | | | | | | | | _ | Note | 12) | | |
| | Incorrect high voltage (red) | | OFF | | + | | \equiv | - | | | | | | | \perp | | | | | | | | _ | | | | _ |
| | Product type IZTP43(green) | DAC/AC | OFF | | | | | | | | | | | | | | | | | | | | | | | | |
| | Maintenance (green) | NDL | ON OFF | | _ | | | | | | | | | | | | | | | | | | | | | | |
| | Built-in sensor (green) | SNSR | ON OFF | | | | | | | | | | | | T | | | | Ī | | | | | | | | |
| | Key-lock (green) | KEY | ON OFF | L | | | | | | | | | | | | | | | | | | | | | | | |
| | | 1 | I UEE | - | 1 | - | \rightarrow | | | | | | | | | | | | | | | | | | | | _ |
| | I lon generating status | | Generate | • | | | | | | | | Note 1 | 3) | _ | - | | | | | - | | | 7 | Note | 13) | Г | |

 Note 10) Press the controller button once or for 2 seconds or longer to change/set of the setting mode and stop/release the ion generation. To release ion generation stop, press the S button once or turn the power off and on again.

 Note 11) Content of each setting mode is displayed by flashing.
 Refer to [4-4. Controller setting].

 Note 12) Nozzle (high voltage power supply module) ION/HV which is selected to display is turned off.

 Note 13) Selected nozzle (high voltage power supply module) stops the ion generation.

| 1 | | | | | _ | | _ | | | | Chi | anging the | setting | mod | de | _ | | | _ | _ | _ | _ | _ | |
|--------------|--|--|---|---|-------------------------------|--------------------------------|---------------------|--|-----------------------------|------------------|-----------------------------|------------------------|------------|------------------------------|------------------------------|----------------|---------------------------|-----------------------------------|----------------------------|-------------------------------|-------------|---------------|------------------------|-----------------|
| 1 | | | | | | Bi | alar | ice control | | mode | | | | | | enand | ce det | ection lev | el sel | ectic | on mo | de | | |
| | | | | Maintenance detection level selection mode Channel selection mode | | | | | | | | | | | | | | | | | | | | |
| | | Display | Status | | | Ma | iinte | nance | lon gene stop in | put. sto | p rele | ration ease. | | | с | H sele | ection. | 5 | top in | out. | ۱ | lon g stop | relea | ase. |
| | | | | butte | oerati on in butto | on detection put. Operation | n b | al selection utton input. button | . Opera button i ▲+▼I | nput. bu | operat tton in 5 butt | nput. | butte | erati on in butto | put. b | Opera utton | ation input. button | bu | Operat utton ir +▼ b | nput. | | butto | erati n in outto | put. |
| | | | | | ON | | ng c | hange | ON Press an | 1 | Releas | se | | ON | | | hange | | ON ss and | | | Re | leas | e |
| _ | | | ON | | | | | | • | | | | | | | | | | + | | | | | |
| | Power supply +24 VDC | - | OFF | | | | | | | | | | | | | | | | | | | | | |
| Input | lon generation stop External input signal | _ | ON | | П | | | | | | Π | | | | | | | | | | | | | |
| - | Controller button | | OFF ON | | Ħ | | Η | | - | | H | | | H | | + | | | | F | | _ | Ŧ | |
| | ▲ / ▼ / S button Note 10) | - | OFF | | ļļ | | | | | 2s or longe | er | | | Ļ | | _ | | | <u> </u> | 2s | or lo | nger | - | |
| ŧ | Maintenance detection signal (Normally OFF) | _ | ON OFF | | | | | | | | | | | | | | | | | | | | | |
| Output | Error signal | _ | ON | | | | Η | | _ | | + | | | | | - | _ | | - | - | | - | + | |
| | (Normally ON) | | OFF ON | | \downarrow | | μ | | | | | | | | | _ | _ | | - | | | | - | |
| | CH display Selected CH to display | | OFF | Ш | Ц | $\Box \Box$ | Ц | $\Box \Box$ | ЦL | ļЦЦ | Ц | ШL | ΙU | Ц | ШL | ١Ļ | ļЦ | | ļL | 11 | | | 4 | ШL |
| | CH display CH which display is not | СН | ON | | | | | | | | | | | | | | | | | | | _ | | |
| | selected CH display | | OFF ON | | + | | Н | | | | + | | | H | | + | | | - | + | | _ | + | |
| | High voltage power supply module disconnected | | OFF | | | | | | | | | | | | | _ | | | | | | _ | - | |
| | Frequency | Hz | ON | ר ר | 11 | חחר | 11 | וחר | ΠΠ | ΠΠ | 11 | חר | hΓ | İĹ | 1Hz Note 11) | | | | | | Π | Π | Ī | 1Hz Note 11) |
| | ION BALANCE | _ | OFF ON | | Π | | Ħ | | _ | | Ħ | | | Π | | - | | | - | - | | | | |
| ~ | | _ | OFF | | Ц | | | | | | | | | | | | | | | _ | | | - | |
| Display | lons are generated (green) | | ON OFF | | Π | | Π | | | Note 12) | | | | Π | | | | | | N | ote 1 | 2) | _ | |
| [| Incorrect high voltage (red) | ION/HV | ON | | | | Π | | | | | | | Ħ | | | | | | | | | | |
| | | | OFF ON | | | | H | | | | | | | H | | | | | | E | | | + | _ |
| | Product type IZTP43(green) | DAC/AC | OFF | | | | | | | | | | | | | | | | | | | | | |
| | Maintenance (green) | NDL | ON | | Ī | חחר | İİ | וחר | ٦'n | | | חר | hr | 1 | 1Hz Note 11) | | | | | | | | | |
| | | | OFF ON | | Ħ | | | | | - | Ħ | | | Ħ | | - | | | - | F | | - | + | |
| | Built-in sensor (green) | SNSR | OFF | | | | | | | | | | | | | | | | | | | | - | |
| | Key-lock (green) | KEY | ON OFF | | | | | | | | | | | | | | | | | | | | | |
| | lon generating status | | Generate | | T | | Π | | | Note 13) | Ì | | | Π | | | | | | N | ote 1 | 3) | İ | |
| | | T | Stop | | 11 | | 1 | | | Cha | | the cottin | amod | | | | | | <u> </u> | - | | | <u>-!</u> 1 | |
| | | | | | | | | | | Cild | nging | g the settir | iginiou | 8 | | | | | | | | | | |
| | | | | | | | | | | K | ey-loo | ck setting | mode | | | | | | | | | | | |
| | | Display | 0 | | | | | | | | | | | | | | | | | | Not | e 10) | | |
| | | | | | | r. | ey-i O | ock setting peration | Op | eration | | | | | ition | Ke | y-lock | | | | tion | | | |
| | | | Status | | perat ton ir | ion 1put. | but | ton input. | | on input. | | | bu | Opera tton | input. | | utton i | ition | O but | perat ton ir | nput. | | | |
| | | | Status | butt S | ton ir butti ON | ion nput. on | but ▲ o | ton input. r ▼ button ing change | S | button P | ower DFF | Power ON | bu | tton S but ON | input. ton I | t A | utton i | ition input. button | but | perat ton in butt ON | nput. on | | | |
| | | | | butt S Pres: | ton ir butti ON | ion nput. on s d hold | but ▲ o | r 🔻 button | S | button P | DFF ¦ | Power ON lote 9) | bu Pres | tton S but ON | input. ton I d hold | t A | or V | ition input. button | but | butt | nput. on | | | |
| | Power supply +24 VDC | _ | ON | butt S Pres: | butt ON s and | ion nput. on s d hold | but ▲ o | r 🔻 button | S | button P | DFF ¦ | ON ¦ | bu Pres | tton S but ON ss an | input. ton I d hold | t A | or V | ition input. button | but | butt | nput. on | | | |
| put | lon generation stop | _ | | butt S Pres: | butt ON s and | ion nput. on s d hold | but ▲ o | r 🔻 button | S | button P | DFF ¦ | ON ¦ | bu Pres | tton S but ON ss an | input. ton I d hold | t A | or V | ition input. button | but | butt | nput. on | | | |
| Input | lon generation stop External input signal | - | ON OFF ON OFF | butt S Pres: | butt ON s and | ion nput. on s d hold | but ▲ o | r ▼ button ing change | S | button P ON (| DFF ¦ | ON ¦ | bu Pres | tton S but ON ss an | input. ton I d hold | t A | utton or ▼ tting c | tion input. button hange | but | on ir butt ON | nput. on | | | |
| Input | lon generation stop | | ON OFF ON | Pres: | butt ON s and | ion nput. on s d hold | but ▲ o Setti | r 🔻 button | S | button P | DFF ¦ | ON ¦ | bu Pres | tton S but ON ss an | input. ton I d hold | L Se | utton or ▼ tting c | tion input. button hange | but | butt | nput. on | | | |
| | lon generation stop External input signal Controller button ▲ / ▼ / S button Note 10) Maintenance detection signal | | ON OFF ON OFF ON OFF ON | Pres: | on ir butti ON s and | ion aput. on 1 hold | but ▲ o Setti | r ▼ button ing change | S | button P ON (| DFF ¦ | ON ¦ | bu Pres | tton S but ON ss an | input. ton I d hold | L Se | utton or ▼ tting c | tion input. button hange | but | on ir butt ON | nput. on | | | |
| | Ion generation stop External input signal Controller button ▲ / ▼ / S button Note 10) Maintenance detection signal (Normally OFF) | | ON OFF ON OFF ON OFF | Pres: | on ir butti ON s and | ion aput. on 1 hold | but ▲ o Setti | r ▼ button ing change | S | button P ON (| DFF ¦ | ON ¦ | bu Pres | tton S but ON ss an | input. ton I d hold | L Se | utton or ▼ tting c | tion input. button hange | but | on ir butt ON | nput. on | | | |
| Output Input | lon generation stop External input signal Controller button ▲ / ▼ / S button Note 10) Maintenance detection signal | - | ON OFF ON OFF ON OFF ON OFF ON | Pres: | on ir butti ON s and | ion aput. on 1 hold | but ▲ o Setti | r ▼ button ing change | S | button P ON (| DFF ¦ | ON ¦ | bu Pres | tton S but ON ss an | input. ton I d hold | L Se | utton or ▼ tting c | tion input. button hange | but | on ir butt ON | nput. on | | | |
| | Ion generation stop External input signal Controller button ▲ / ▼ / S button Note 10) Maintenance detection signal (Normally OFF) Error signal (Normally ON) CH display | | ON OFF ON OFF ON OFF ON OFF ON | Pres: | on ir butti ON s and | ion aput. on 1 hold | but ▲ o Setti | r ▼ button ing change | S | button P ON (| DFF ¦ | ON lote 9) | bu Pres | tton S but ON ss an | input. ton I d hold | L Se | utton or ▼ tting c | tion input. button hange | but | on ir butt ON | nput. on | | | |
| | Ion generation stop External input signal Controller button ▲ (▼ / S button Note 10) Maintenance detection signal (Normally OFF) Error signal (Normally ON) CH display Selected CH to display CH display | _ | ON OFF ON OFF ON OFF ON OFF ON | Pres: | on ir butti ON s and | ion aput. on 1 hold | but ▲ o Setti | r ▼ button ing change | S | button P ON (| | ON lote 9) | bu Pres | tton S but ON ss an | input. ton I d hold | L Se | utton or ▼ tting c | tion input. button hange | but | on ir butt ON | nput. on | | | |
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| | Ion generation stop External input signal Controller button ▲ / ▼ / S button Note 10) Maintenance detection signal (Normally OFF) Error signal (Normally ON) CH display Selected CH to display CH which display is not selected CH display | _ | ON OFF ON OFF ON OFF ON OFF ON OFF ON | Pres: | on ir butti ON s and | ion aput. on 1 hold | but ▲ o Setti | r ▼ button ing change | S | button P ON (| | ON lote 9) | bu Pres | tton S but ON ss an | input. ton I d hold | L Se | utton or ▼ tting c | tion input. button hange | but | on ir butt ON | nput. on | | | |
| | Ion generation stop External input signal Controller button ▲ (▼ / S button Note 10) Maintenance detection signal (Normally OFF) Error signal (Normally ON) CH display Selected CH to display CH display CH display is not selected CH display is not selected CH display is not | СН | ON OFF ON OFF ON OFF ON OFF ON OFF ON | Pres: | on ir butti ON s and | ion aput. on 1 hold | but ▲ o Setti | r ▼ button ing change | S | | | ON lote 9) | bu Pres | tton S but ON ss an | input. ton I d hold | L Se | utton or ▼ tting c | tion input. button hange | but | on ir butt ON | 11 | | | |
| | Ion generation stop External input signal Controller button ▲ / ▼ / S button Note 10) Maintenance detection signal (Normally OFF) Error signal (Normally ON) CH display Selected CH to display CH which display is not selected CH display High voltage power supply module disconnected Frequency | _ | ON OFF ON OFF ON OFF ON OFF ON OFF ON | Pres: | on ir butti ON s and | ion aput. on 1 hold | but ▲ o Setti | r ▼ button ing change | S | | | ON lote 9) | bu Pres | tton S but ON ss an | input. ton I d hold | L Se | utton or ▼ tting c | tion input. button hange | but | on ir butt ON | | | | |
| | Ion generation stop External input signal Controller button ▲ (▼ / S button Note 10) Maintenance detection signal (Normally OFF) Error signal (Normally ON) CH display Selected CH to display CH display CH display is not selected CH display is not selected CH display is not | СН | ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON | Pres: | on ir butti ON s and | ion aput. on 1 hold | but ▲ o Setti | r ▼ button ing change | S | | | ON lote 9) | bu Pres | tton S but ON ss an | input. ton I d hold | L Se | utton or ▼ tting c | tion input. button hange | but | on ir butt ON | 11 | | | |
| Output | Ion generation stop External input signal Controller button ▲ (▼ / S button Note 10) Maintenance detection signal (Normally OFF) Error signal (Normally ON) CH display Selected CH to display CH which display is not selected CH display High voltage power supply module disconnected Frequency ION BALANCE | СН | ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON | Pres: | on ir butti ON s and | ion aput. on 1 hold | but ▲ o Setti | r ▼ button ing change | S | | | ON lote 9) | bu Pres | tton S but ON ss an | input. ton I d hold | L Se | utton or ▼ tting c | tion input. button hange | but | on ir butt ON | 11 | | | |
| | Ion generation stop External input signal Controller button ▲ (▼ / S button Note 10) Maintenance detection signal (Normally OFF) Error signal (Normally ON) CH display Selected CH to display CH which display is not selected CH display Eddisplay High voltage power supply module disconnected Frequency ION BALANCE Ions are generated (green) | СН | ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON | Pres: | on ir butti ON s and | ion aput. on 1 hold | but ▲ o Setti | r ▼ button ing change | S | | | ON lote 9) | bu Pres | tton S but ON ss an | input. ton I d hold | L Se | utton or ▼ tting c | tion input. button hange | but | on ir butt ON | 11 | | | |
| Output | Ion generation stop External input signal Controller button ▲ (▼ / S button Note 10) Maintenance detection signal (Normally OFF) Error signal (Normally ON) CH display Selected CH to display CH which display is not selected CH display High voltage power supply module disconnected Frequency ION BALANCE | CH Hz | ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON | Pres: | on ir butti ON s and | ion aput. on 1 hold | but ▲ o Setti | r ▼ button ing change | S | | | ON lote 9) | bu Pres | tton S but ON ss an | input. ton I d hold | L Se | utton or ▼ tting c | tion input. button hange | but | on ir butt ON | 11 | | | |
| Output | Ion generation stop External input signal Controller button ▲ (▼ / S button Note 10) Maintenance detection signal (Normally OFF) Error signal (Normally ON) CH display Selected CH to display CH which display is not selected CH display Eddisplay High voltage power supply module disconnected Frequency ION BALANCE Ions are generated (green) | CH Hz | ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON | Pres: | on ir butti ON s and | ion aput. on 1 hold | but ▲ o Setti | r ▼ button ing change | S | | | ON lote 9) | bu Pres | tton S but ON ss an | input. ton I d hold | L Se | utton or ▼ tting c | tion input. button hange | but | on ir butt ON | 11 | | | |
| Output | Ion generation stop External input signal Controller button ▲ / ▼ / S button Note 10) Maintenance detection signal (Normally OFF) Error signal (Normally ON) CH display Selected CH to display CH which display is not selected CH display Edit disconnected Frequency ION BALANCE Ions are generated (green) Incorrect high voltage (red) Product type IZTP43(green) | CH Hz IONHV | ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON | Pres: | on ir butti ON s and | ion aput. on 1 hold | but ▲ o Setti | r ▼ button ing change | S | | | ON lote 9) | bu Pres | tton S but ON ss an | input. ton I d hold | L Se | utton or ▼ tting c | tion input. button hange | but | on ir butt ON | 11 | | | |
| Output | Ion generation stop External input signal Controller button ▲ / Y S button Note 10) Maintenance detection signal (Normally ON) CH display Selected CH to display Selected CH to display CH which display is not selected CH display High voltage power supply module disconnected Frequency ION BALANCE Ions are generated (green) Incorrect high voltage (red) Product type IZTP43(green) | CH Hz ION/HV DAC/AC NDL | ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON | Pres: | on ir butti ON s and | ion aput. on 1 hold | but ▲ o Setti | r ▼ button ing change | S | | | ON lote 9) | bu Pres | tton S but ON ss an | input. ton I d hold | L Se | utton or ▼ tting c | tion input. button hange | but | on ir butt ON | 11 | | | |
| Output | Ion generation stop External input signal Controller button ▲ / ▼ / S button Note 10) Maintenance detection signal (Normally OFF) Error signal (Normally ON) CH display Selected CH to display CH which display is not selected CH display Edit disconnected Frequency ION BALANCE Ions are generated (green) Incorrect high voltage (red) Product type IZTP43(green) | CH Hz ION/HV DAC/AC | ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON | Pres: | on ir butti ON s and | ion aput. on 1 hold | but ▲ o Setti | r ▼ button ing change | S | | | ON lote 9) | bu Pres | tton S but ON ss an | input. ton I d hold | L Se | utton or ▼ tting c | tion input. button hange | but | on ir butt ON | 11 | | | |
| Output | Ion generation stop External input signal Controller button ▲ / Y S button Note 10) Maintenance detection signal (Normally ON) CH display Selected CH to display Selected CH to display CH which display is not selected CH display High voltage power supply module disconnected Frequency ION BALANCE Ions are generated (green) Incorrect high voltage (red) Product type IZTP43(green) | CH Hz ION/HV DAC/AC NDL | ON OFF ON | Pres: | on ir butti ON s and | ion aput. on 1 hold | but ▲ o Setti | r ▼ button ing change | S | | | | bu Pres | S but ON is an | input. ton I d hold | L Se | utton or ▼ tting c | tion input. button hange | but | on ir butt ON | 11 | | | |
| Output | Ion generation stop External input signal Controller button ▲ (▼ / S button Note 10) Maintenance detection signal (Normally OFF) Error signal (Normally OF) Error signal (Normally ON) CH display Selected CH to display CH display CH display CH display Elected CH display is not selected CH display Elected CH to display is not selected CH display module disconnected Frequency ION BALANCE Ions are generated (green) Incorrect high voltage (red) Product type IZTP43(green) Maintenance (green) | CH Hz ION/HV DAC/AC NDL SNSR KEY | ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON | | on ir butti ON s and | ion aput. on 1 hold | but ▲ o Setti | r ▼ button ing change | S | | | | | S but ON is an | input. ton I d hold | L Se | utton or ▼ tting c | tion input. button hange | but | on ir butt ON | 11 | | | |

 Note 9) It takes 3 seconds to operate after the power is on.

 Note 10) Press the controller button once or for 2 seconds or longer to change/set of the setting mode and stop/release the ion generation.

 To release ion generation stop, press the S button once or turn the power off and on again.

 Note 11) Content of each setting mode is displayed by flashing. Refer to [4-4. Controller setting].

 Note 12) Nozzle (high voltage power supply module) ION/HV which is selected to display is turned off.

 Note 13) Selected nozzle (high voltage power supply module) stops the ion generation.

 Note 14) If ON is selected for key lock setting, the setting is held even if the power is turned off and on again.

3) Error, and maintenance warning

For IZT43-L, refer to the IO-Link dedicated instruction manual.

| For IZ14 | <u>5-L, R</u> | 0101 | .o ui | • • • | | 1111 | uu | uicai | .cu iii | 30 | uciioi | mai | Iua | I. | | | | | | | |
|---|---|--|-----------|---|--|----------------------|-----|--------------------------------------|-----------------|----|---|--|-----|--|---|-------------------|-----------------------------------|--|-----|-------------------------------------|-------------------------|
| | Display | Status | | CPU fai (contro rror cod | ller) | | F | Power supply Error code | | (H | CPU fail High voltage po module Error code | wer supply | | Incorrect high Error code | | | Communicat Error code | | | Fan motor failur Error code : E5 | |
| | Display | Status | i e | Pc C | wer Po | ower ON | : | Error | 1 | | Pov OF Error | Note 1 ver Powe F ON | | Pov OF Error | F ON | · | Error | | · . | Power OFF Error | Note 15) Power ON |
| | | ON | • | • | - | - | * | • | | | • • | | + | • • • | Note 16) | _ | | Note 16) | _ | ♦ Note | 9 16) |
| Power supply +24 VDC | - | OFF | | | | | | | | | | | | | | | | | | | |
| 는 External input signal | - | ON OFF | | | | | | | | | | | | | | | | | | | |
| Controller button ▲ / ▼ / S button | _ | ON | | | | | | | | | | | | | | | | | | | |
| Maintenance detection signal | | OFF ON | | | | | | | | | | | + | | | - | | | | | |
| (Normally OFF) | - | OFF | | | | | | | | | | | | | | _ | | | _ | | |
| Error signal (Normally ON) | - | ON OFF | | | | | T. | | | | | | | | | | Ţ | | |] | |
| CH display Selected CH to display | | ON | 1Hz | | | Π | ΠĒ | 1Hz | inn | hi | חחר | 1Hz | Π | ппп | 1Hz | Π | hnn | 1Hz | Π | | |
| CH display | - | OFF ON | | | | | | | | | | _ | | | | | | | | | |
| CH which display is not selected | СН | OFF | | | | | | | | | | | | | | | | | | | |
| CH display High voltage power supply module disconnected | | ON OFF | | | | | | | | | | | | | | | | | | | |
| Frequency | Hz | ON | h | ٦П | 1Hz Note 17) | F | | пп | 1Hz | | חחר | 1Hz Note 18) | | חחר | 1Hz Note 18) | | ппп | 1Hz Note 18) | | 1H Note | tz 18) |
| | | OFF ON | | | | | | | Note 17) | | | | | | | | | | _ | | |
| ION BALANCE | - | OFF | | | | | Lŀ | | 1 | | Note 19) | | | Note 19) | | | Note 19) | | | Note 19) | |
| king lons are generated (green) | | ON OFF | \square | | | | Π | | | | | | | | | | ļ | | | 1 | |
| Incorrect high voltage (red) | ION/HV | ON | l 'nr | ٦П | 1Hz Note 21) | | l i | ППГ | 1Hz Note 22) | | חחר | 1Hz Note 23) | | Note 24) | | 1 | ппп | 1Hz Note 23) | 1 | | łz 23) |
| | | OFF ON | E | | | Ħ | E | | , | E | | | 1 | | - | ╈ | | | ╞ | | |
| Product type IZTP43(green) | DAC/AC | OFF | | | | | | | | | | | _ | | | 1 | | | 1 | | |
| Maintenance (green) | NDL | ON OFF | | | | | | Note 26) | | | Note 26) | | | Note 26) | | | Note 26) | | | Note26) | |
| Built-in sensor (green) | SNSR | ON | -i | | | F | | Note 27) | | | Note 27) | Ē | | Note 27) | | | Note 27) | i F | | Note 27) | |
| | | OFF ON | | | | | | | | | | _ | 1 | | | + | | | - | | |
| Key-lock (green) | KEY | OFF | No | te 27) | | | | Note 27) | | | Note 27) | _ | | Note 27) | | - | Note 27) | | _ | Note 27) | |
| | | | | | | | | | | | | | | | | | | | | | |
| lon generating statu | s | Generate Stop | No | te 28) | | | | Note 28) | | | Note 29) | | | Note 29) | | | Note 27) Note 29) | | | Note 29) | |
| lon generating statu | | Stop | Inco | | :module e:E6 | | | Note 28) Duplication Error cod | | | Note 29) Output signal Error co (Error Error co (Maintenar | de : E 8 signal) de : E 9 | t | Note 29) High voltage p module not Error co | connected | y | Note 27) Note 29) Maintenan | ice warning | | Note 29) | |
| Ion generating statu | S Display | Stop | inco E | nsistent rror code Po | e:E6 No | te 15) ower ON | | Duplication | | | Output signal Error co (Error Error co | de : E 8 signal) de : E 9 | t | High voltage ; module not Error co P | connected de: | • 15) ver | Note 29) | Note Power Pow OFF O | ver | Note 29) | |
| Ion generating statu | | Status | inco E | nsistent rror code Po O | e:E6 No | ower | | Duplication Error cod | | | Output signal Error co (Error Error co (Maintenar | de : E 8 signal) de : E 9 | t | High voltage p module not Error co | connected de: Noti | • 15) ver | Note 29) | Note Power Pow OFF O | ver | Note 23) | |
| Power supply +24 VDC | | Stop Status ON OFF ON | inco E | nsistent rror code Po O | e:E6 No | ower | | Duplication Error cod | | | Output signal Error co (Error Error co (Maintenar | de : E 8 signal) de : E 9 | t | High voltage p module not Error co | connected de: Noti | • 15) ver | Note 29) | Note Power Pow OFF O | ver | Note 29) | |
| Power supply +24 VDC big generation stop External input signal Controller button | | Stop Status ON OFF | inco E | nsistent rror code Po O | e:E6 No | ower | | Duplication Error cod | | | Output signal Error co (Error Error co (Maintenar | de : E 8 signal) de : E 9 | t | High voltage p module not Error co | connected de: Noti | • 15) ver | Note 29) | Note Power Pow OFF O | ver | Note 29) | |
| Power supply +24 VDC bin generation stop External visignal Controller button ▲ / ♥ / \$ button | | Stop Status ON OFF ON OFF ON OFF | inco E | nsistent rror code Po O | e:E6 No | ower | | Duplication Error cod | | | Output signal Error co (Error Error co (Maintenar | de : E 8 signal) de : E 9 | t | High voltage p module not Error co | connected de: Noti | • 15) ver | Note 29) | Note Power Pow OFF O | ver | Note 29) | |
| Power supply +24 VDC bin generation stop External input signal Controller button ▲ / ♥ / S button | | Status Status ORF ON OFF ON OFF ON OFF | inco E | nsistent rror code Po O | e:E6 No | ower | | Duplication Error cod | | | Output signal Error co (Error Error co (Maintenar | de : E 8 signal) de : E 9 | | High voltage p module not Error co | connected de: Noti | • 15) ver | Note 29) | Note Power Pow OFF O | ver | Note 29) | |
| Power supply +24 VDC bin generation stop External input signal Controller button ∧ / ♥ / S button | | Status Status ON OFF ON OFF ON OFF ON OFF ON | inco E | nsistent rror code Po O | e:E6 No | ower | | Duplication Error cod | | | Output signal Error co (Error Error co (Maintenar | de : E 8 signal) de : E 9 | | High voltage p module not Error co | connected de: Noti | • 15) ver | Note 29) | Note Power Pow OFF O | ver | Note 29) | |
| Power supply +24 VDC bin generation stop External input signal Controller button A / V / Sutton Maintenance detecto signal (Normally OFF) Chromally ON) CH display | | Status Status ORF ON OFF ON OFF ON OFF | | Po O | e : E 6 Not FF (| | | Error | e:E7 | | Output signal Error co (Fror Error co (Maintenar | de :E9 de | | High voltage (| connected de: Noti | 9 15) ver N | Maintenan | Note Power Pov OFF 0 → Note 16) | ver | Note 29) | |
| Power supply +24 VDC bio generation stop External nucl signal Controller button ▲ / ♥ / \$ button Image: Normally OFF Error signal (Normally ON) | Display | Status Status OR OFF ON OFF ON OFF ON OFF ON OFF | | nsistent rror code Po O | e : E 6 Not FF (| | | Error | e:E7 | | Output signal Error co (Error Error co (Maintenar | de :E9 de | | High voltage p module not Error co | connected de: Noti | 9 15) ver N | Note 29) | Note Power Pov OFF 0 → Note 16) | ver | Note 29) | |
| Power supply +24 VDC In generation stop External input signal Controller button ▲ / ▼ / S button Maintenance detectio signal (Normaly OFF) CH display Selected CH to display CH display CH display CH display CH display CH display is not selected | | Stop Status ON OFF ON OFF ON OFF ON ON OFF ON OFF | | Po O | e : E 6 Not FF (| | | Error | e:E7 | | Output signal Error co (Fror Error co (Maintenar | de :E9 de | | High voltage (| connected de: Noti | 9 15) ver N | Maintenan | Note Power Pov OFF 0 → Note 16) | ver | Note 29) | |
| Power supply +24 VDC Ion generation stop External input signal Controller button ▲ / ▼ (S button) Maintenance detectio signal (Normaly OFF) CH display Selected CH to display CH display CH display CH display CH display High voltage power supply | Display | Stop Status ON OFF ON OFF ON OFF ON ON OFF ON OFF ON | | Po O | e : E 6 Not FF (| | | Error | e:E7 | | Output signal Error co (Fror Error co (Maintenar | de :E9 de | | High voltage (| connected de: Noti | 9 15) ver N | Maintenan | Note Power Pov OFF 0 → Note 16) | ver | Note 29) | |
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| Power supply +24 VDC bin generation stop External input signal Controller button V / S button Maintenance detectio signal (Normaly OF) Error signal (Normaly ON) CH display CH display CH display Hoveneed Frequency ON BALANCE | Display CH | Stop Status ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF | | | Not were performed and the second sec | | | Error | | | Output signal Error co (Error Error co (Maintenar | de:E8 signal) de:E9 cce signal) | | High voltage (| Note Connected de : | 9 15) ver N | Maintenan | Note Power Pov OFF 0 → Note 16) | ver | Note 29) | |
| Power supply +24 VDC bit generation stop External input signal Controller button / V / S button Image: State of the state of th | Display | Stop Status ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON | | | Not were performed and the second sec | | | | | | Output signal Error co (Error Error co (Maintenar | de:E8 signal) de:E9 cce signal) | | High voltage i module not Error co | Note Connected de : | 9 15) ver N | Maintenan | Note Power Pov OFF 0 → Note 16) | ver | Note 29) | |
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| Power supply +24 VDC Image: supply +24 VDC | Display CH Hz - IONHV DAC/AC | Stop Status ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON | | Po O O O O O O O O O O O O O O O O O O O | Norman Performanta | | | Error cod | e : E 7 | | Output signal Error co (Error Error co (Maintenar | de: E8 signal) de: E9 ce signal) | | High voltage i module not Error co | Note Connected de : | 9 15) ver N | | Note Power Pov OFF 0 → Note 16) | ver | Note 29) | |
| Power supply +24 VDC In generation stop External input signal Controller button A / V S button Maintenance detectio signal (Normaly OFF) Maintenance detectio signal (Normaly OFF) CH display CH display CH display is not selected CH display is not selected CH display is not selected CH display Maintenance (green) Frequency ON BALANCE On BALANCE Nos are generated (green) Incorrect high voltage (red) Product type IZTP43(green) Built-in sensor (green) | Display CH Hz IONHV DAC/AC NDL SNSR | Stop Status ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF | | Po Po Po Po Po Po Po Po Po Po Po Po Po P | Norman Performanta | | | Error cod | e : E 7 | | Output signal Error co (Maintenar Error Error Note 27) Note 27) | de: E8 signal) de: E9 ce signal) | | High voltage module not Error co | Note Connected de : | 9 15) ver N | Maintenan | Note Power Pov OFF 0 → Note 16) | ver | Note 29) | |
| Power supply +24 VDC bis generation stop External input signal Controller button • / • / sbutton • / • / / sbutton • / • / sbutton • / • / sbutton • / • / sbutton • / • / sbutton • / • / sbutton • / • / sbutton • / • / sbutton • / • / sbutton • / • / sbutton • / • / · / sbutton • / • / · / sbutton • / • / · / · / sbutton | Display — — — — — — — — — | Stop Status ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF ON OFF | | Po O O O O O O O O O O O O O O O O O O O | Norman Performanta | | | Error cod | e : E 7 | | Output signal Error co (Error Error co (Maintenar | de: E8 signal) de: E9 ce signal) | | High voltage i module not Error co | Note Connected de : | 9 15) ver N | | Note Power Pov OFF 0 → Note 16) | ver | Note 29) | |

Note 15) It takes 3 seconds to operate after the power is on. Note 16) Abnormality can be released by the ion generation stop signal.

Release the error after recovery.

Note 17) Frequency with problem is displayed by flashing error code. Refer to [4-5-1. Alarms for IZT43]. Note 18) Frequency of the high voltage power supply module with a problem is

displayed by flashing error code. Refer to [4-5-1. Alarms for IZT43]. High voltage power supply module without problem indicates normal status. Note 19) Ion balance of the high voltage power supply module with problem turns off.

Refer to [4-5-1. Alarms for IZT43]. High voltage power supply module without problem indicates normal status.

Note 20) All connected high voltage power supply module ION/HV flash (green). Note 21) All ION/ HV of CH1 to 4 flash (red).

Note 21) All ION/ HV of CH1 to 4 flash (red). Note 22) All connected high voltage power supply module ION/HV flash (red). Note 23) High voltage power supply module ION/HV with problem flashes (red). Note 24) High voltage power supply module ION/HV with problem turns on (red). Note 25) High voltage power supply module DAC/AC with problem turns off. Note 26) High voltage power supply module NDL with problem turns off. Note 27) The status at the time of problem holds the status before the problem.

Note 28) All the selected nozzles (high voltage power supply module) stop the ion generation. Note 29) Nozzle with a problem (high voltage power supply module) stops the ion generation.

2. Function

4-1. Name of Parts

4-1-1. Controller 1)IZTC41 For IZTC41-L, refer to the IO-Link dedicated instruction manual.

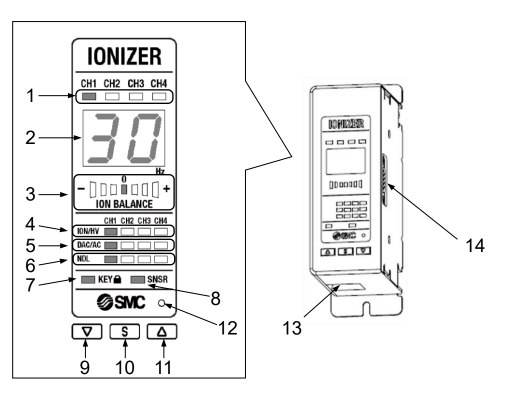


Table4. Name of parts

| No. | Name | Panel indication | Туре | Description |
|-----|---|---------------------|------------------------|---|
| 1 | CH display | СН□ | LED (Green) | LED of high voltage power supply module connected to the controller is ON (green), LED flashes (green) during frequency selection, offset voltage adjustment, balance control selection, maintenance detection level selection, Turned off when the high voltage power supply module is not connected. |
| 2 | Frequency display | Hz | LED (Green) | ON during operation,LED flashes (green) during frequency selection, offset voltage adjustment,balance control selection, maintenance detection level selection, key lock setting and each abnormality. Note 30) |
| 3 | lon balance display | ION BALANCE | LED (Green/ Orange) | LED (green) is ON during operation or output signal over current. LED (green) flashes during offset voltage adjustment. LED is OFF flashes (red) when CPU abnormality (controller/ high voltage power supply module), power supply abnormality, communication error, cooling fan motor failure, module inconsistency, or CH duplication exists. LED (orange) flashes when ion balance is maximum or minimum during offset adjustment. Turned off when the high voltage power supply module is not connected |
| 4 | lon emission/ high voltage error display | ION/HV | LED (Green / Red) | Green LED is ON during static neutralization. Red LED is ON when high voltage abnormality exists. LED flashes (red) when CPU abnormality (controller/ high voltage power supply module), power supply abnormality, communication error, cooling fan motor failure, module inconsistency, or CH duplication exists. Turned odd when the high voltage power supply module is not connected |
| 5 | Indication of connected mode | DAC/AC | LED (Green /Blue) | LED is ON (green) when the high voltage power supply module IZTP41 is connected. LED is ON (blue) when the high voltage power supply module IZTP42 is connected. OFF when CPU abnormality (controller) or CH duplication exists, or high voltage power supply module is not connected. |
| 6 | Maintenance display | NDL | LED (Green) | LED (green) is ON when emitter contamination is detected. LED (green) flashes when the maintenance detection level is set. Turned off when the high voltage power supply module is not connected |
| 7 | Key-lock display | KEY | LED (Green) | Key lock ON : ON (green) Key lock OFF : OFF Turned off when the high voltage power supply module is not connected. |
| 8 | Sensor LED | SNSR | LED (Green) | Auto balance function ON : ON (green) Auto balance function OFF : OFF OFF when CPU abnormality (controller) exists or high voltage power supply module is not connected. |
| | ▼ button | - | Press button | Decrease the set value. |
| - | S button | - | Press button | Change the mode and set a set value. |
| 11 | ▲ button | - | Press button | Increase the set value. |
| | Reset button | - | Press button | Return the setting values of each mode to the default condition. |
| 13 | Power supply connector | - | Connector D-sub | Equipped with ionizer power supply and grounding. |
| 14 | High voltage power supply module connector | _ | connector (socket) | Connect high voltage power supply module or separate cable. |

Note 30) Refer to [4-4. Controller setting] or [4-5-1. Alarms for IZT43] for details of frequency.

4-1-2. High voltage power supply module

1) IZTP43(-L)

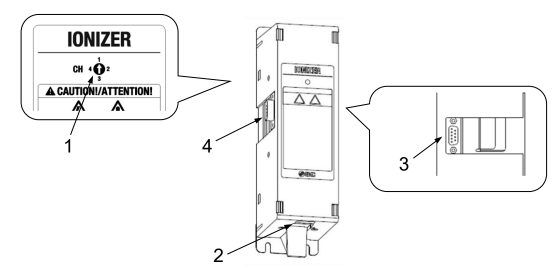


Table5. Name of parts

| No. | Name | Panel indication | Туре | Description |
|-----|---|---------------------|-----------------------------|---|
| 1 | CH number set switch | СН | Rotary switch | High voltage power supply module CH number setting. |
| 2 | High voltage cable connector | - | Connector | Connect with the high voltage cable of the bar IZTN43 |
| | High voltage power supply module connector | - | D-sub connector (socket) | Connect high voltage power supply module or separate cable. |
| 4 | Controller/ high voltage power supply module connector | - | D-sub connector (plug) | Connect the controller, high voltage power supply module or separate cable. |

4-2. Operation modes

The product has 2 operation modes. AC mode and DC mode.

lonizer operation modes

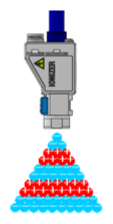
IZT43(-L)

AC mode

DC mode (Either positive ions or negative ions are continuously discharged during operation)

1) AC mode

- lons of different polarity are generated alternately according to the frequency set by the frequency set mode.
- If the offset voltage (ion balance) is displaced by the installation environment, adjust the offset voltage.
- Refer to [4-4-3. Frequency set mode] for frequency setting and [4-4-4. Offset voltage adjustment mode] for the adjustment of the offset voltage (ion balance).

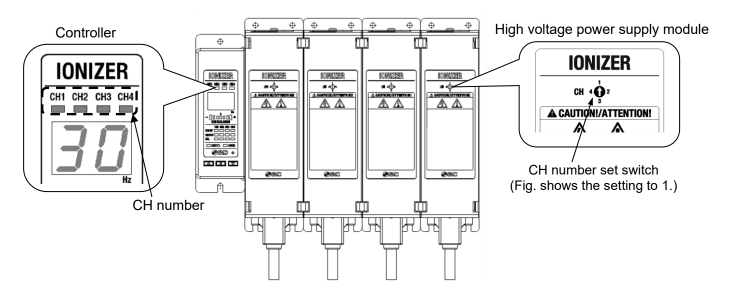


Ion generation image in AC mode

- 2) DC mode
- \cdot Positive ions are generated when "dp" is set for the frequency mode. Negative ions are generated by setting "dn".
- · Refer to 4-4-3. Frequency set mode for further details.

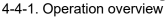
4-3. High voltage power supply module CH number setting

- When multiple high voltage power supply modules are connected to one controller, the CH number must be set for each high voltage power supply module to identify the information and set time.
- The CH number can be assigned from 1 to 4. (Up to 4 modules can be connected). Set the CH number using the rotary switch on the high voltage power supply module.



- $\cdot\,$ The CH number set for the high voltage power supply module corresponds with the CH number displayed on the controller.
- When multiple high voltage power supply modules are used (max 4 pcs.), the CH number must not be duplicated. Duplication of the CH number will generate an error (error code: E7).





Built-in sensor

1) Setting IZT43

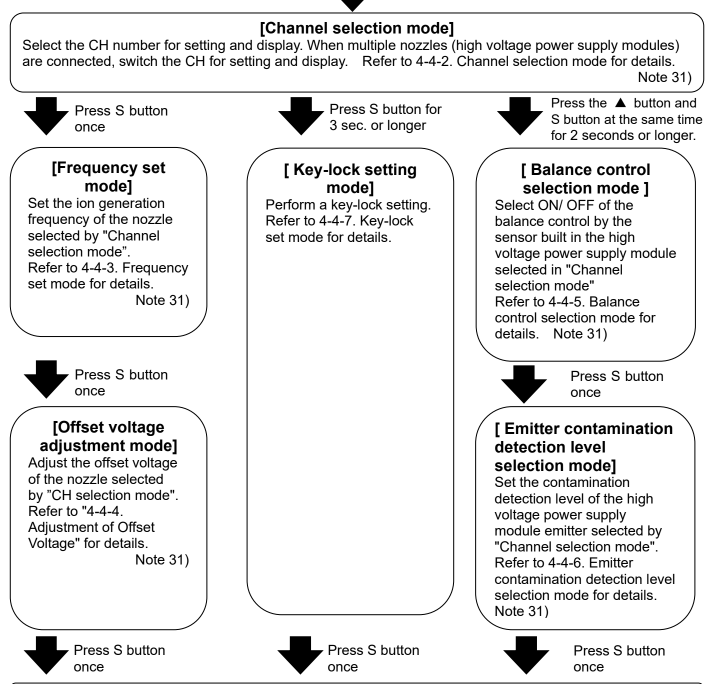
For IZT43-L, refer to the IO-Link dedicated instruction manual.

- (Default condition) Frequency setting Key lock
 - : OFF : ON

: 30Hz

Maintenance detection level : MIDDLE





[Channel selection mode]

Note 31) In Channel selection mode, frequency set mode, offset voltage adjustment mode, balance control selection mode or maintenance detection level selection mode, the selected nozzle (high voltage power supply module) moves on to the ion generation stop mode by pressing **▼** and **▲** button simultaneously for 2 s or longer and stops the ion generation (Operation is not possible while the key lock is ON or externally input signal is ON). To release, press the S button once or turn the power off and on again. Refer to [4-4-8. ion generation stop mode] for further details.

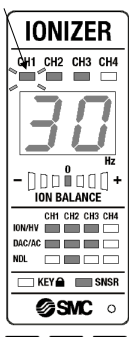
4-4-2. Channel selection mode

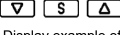
Applicable models: IZT43

For IZT43-L, refer to IO-Link dedicated instruction manual.

- When power is supplied to the controller, the CH LED (green) of the connected nozzle (high voltage power supply module) turns on or flashes. A flashing CH LED indicates the selected CH.
 - The LED for frequency, ION BALANCE and SNSR display the information of the selected CH.
- The LED for ION/HV, DAC/AC and NDL display all the information of the connected nozzle (high voltage power supply module).
- The controller CH1 to CH4 LED's correspond to CH no. 1 to 4 set for the high voltage power supply modules.
- · The maximum number of nozzles (high voltage power supply modules) for one controller is 4 pcs.
- · Duplication of CH setting will be recognized as an error.

Flash (green)





Display example of IZTC41

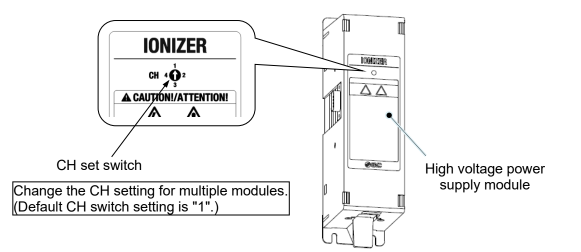
Example shows CH1 is selected.

[Selection of the channel]

- · The selected CH will flash.
- Press the ▼ or ▲ button while the CH LED flashes to select the nozzle (high voltage power supply module) to display or set.
- When the number of nozzles is zero, the CH LED does not change even by pressing the ▼ or ▲ button.

[Change to the next mode]

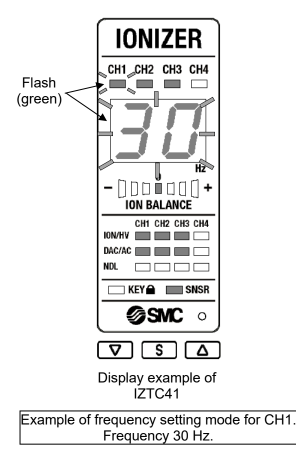
- To change to the next mode and store the selected CH setting press the **S** button once, the \blacktriangle and **S** button simultaneously for 2 s or longer, or the S button for 3 s or longer.
- The selected nozzle (high voltage power supply module) moves on to the ion generation stop mode by pressing ▼ and ▲ button simultaneously for 2 s or longer and stops the ion generation. To release, press the S button once or turn the power off and on again. Refer to[4-4-8. Ion generation stop mode].



4-4-3. Frequency set mode

Applicable models: IZT43

- For IZT43-L, refer to IO-Link dedicated instruction manual.
 - Set the ion generation frequency of the nozzle (high voltage power supply module) selected by "Channel selection mode".



[lon generating frequency setting]

- Select the CH in the selection mode and press the S button once. The frequency will flash and the setting of the ion generation frequency of the selected nozzle becomes possible.
- The lon generation frequency is set by pressing the ▼ or ▲ button.
- The Frequency display is different depending on the model. Refer to the display of frequency example below.

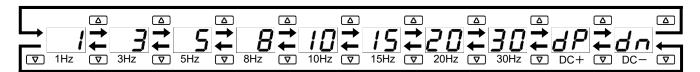
[Change to the next mode]

- Press the S button once to change to the next mode and store the frequency setting.
- When the power is supplied the saved setting will be displayed.
- The selected nozzle (high voltage power supply module) moves on to the ion generation stop mode by pressing ▼ and ▲ button simultaneously for 2 s or longer and stops the ion generation. To release, press the S button once or turn the power off and on again. Refer to[4-4-8. Ion generation stop mode].

XCaution

If the mode is changed to ion generation stop mode during the frequency setting or the ion generation is stopped by turning off the power supply, the setting during change is not stored. Change the setting again.

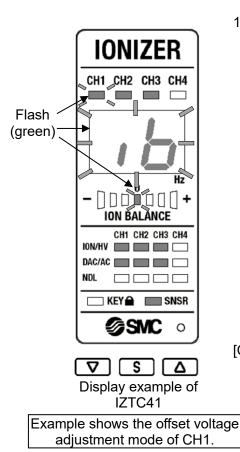
Display of frequency



Default frequency setting is "30 Hz". Set the optimum frequency depending on the operating environment and installed distance.

4-4-4. Offset voltage adjustment mode

- Offset voltage is adjusted before shipment. However, readjustment of the offset voltage is possible where it is required depending on the installation environment. (The same applies when the ionizer is moved and installed in a different location.)
- When there are ionizers installed near the ionizer whose offset voltage is to be adjusted, stop the ionizers which are not adjusted for the offset voltage before starting adjustment.



1) Adjustment of IZT43 offset voltage

- For IZT43-L, refer to IO-Link dedicated instruction manual.
- Select the CH to be set in CH selection mode and press the S button twice.
 The frequency display "Ib" and ion balance display will flash, and the adjustment of the offset voltage is now possible.
- The lon balance display shows the ion balance detected by the built-in sensor. Adjust so that the flashing LED becomes central.
- The LED turns on when it approaches the centre, and flashes as it moves away from it. At the positive ion adjustment limit, the LED at the end of the positive side (right end of the display) flashes (orange). At the negative ion adjustment limit, the LED at the end of the negative side (left end of the display) flashes (orange).
- For highly precise offset voltage adjustment, adjust the ions generated by the ionizer by monitoring with a charge plate monitor.
- Press ▼ or ▲ button for adjustment.
 Press the ▲ button once to increase + ion, press and hold to

continuously increase. Press the ▼ button once to increase - ion, press and hold to continuously increase.

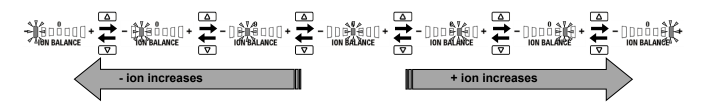
[Change to the next mode]

- Press the S button once to change to the next mode and store the offset voltage adjustment setting.
- · When power is supplied, the saved setting will be displayed.

The selected nozzle (high voltage power supply module) moves on to the ion generation stop mode by pressing ▼ and ▲ button simultaneously for 2 s or longer and stops ion generation. To release, press the S button once or turn the power off and on again. Refer to [4-4-8. ion generation stop mode].

XCaution

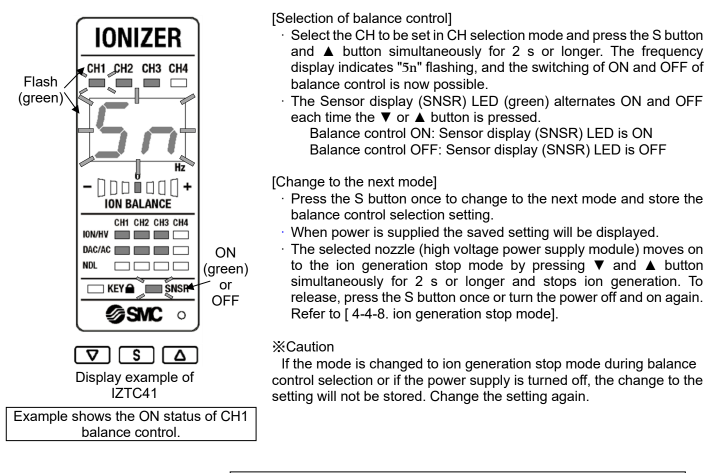
If the mode is changed to ion generation stop mode during offset voltage adjustment or the power supply is turned off, the change to the setting will not be stored. Change the setting again.



4-4-5. Balance control selection mode

Applicable models: IZT43

- For IZT43-L, refer to IO-Link dedicated instruction manual.
- $\cdot\,$ IZT43 have a built in sensor to balance the ions generated.
- · Balance control selection mode turns the balance control by the built-in sensor on and off.

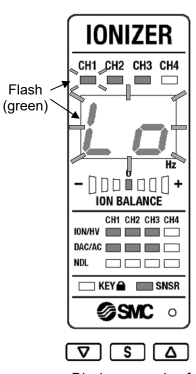


Default balance control setting is ON.

4-4-6. Maintenance detection level selection mode <u>Applicable models: IZT43</u>

For IZT43-L, refer to IO-Link dedicated instruction manual.

- \cdot If this product is used for an extended period of time, contamination such as dust will stick to the emitters, reducing the static neutralization performance.
- $\cdot\,$ It is recommended to clean the emitters when the maintenance alarm is generated.
- The cleaning frequency varies depending on the environment where this product is installed.
- \cdot This product has a function which monitors the emitter contamination all the time. When the emitter contamination is detected, it is indicated by the maintenance signal and LED.
- · In maintenance detection level selection mode, the detection level of the emitter contamination can be set.

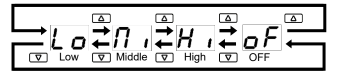


Display example of IZTC41

Example shows the emitter contamination detection level of CH1.

[Maintenance detection level selection method]

- In CH selection mode, press the S and ▲ buttons simultaneously for 2 s or longer to move to balance control selection mode.
- By pressing the S button once, "Xi" or "Mi" or "Lo" or "oF" will flash in the frequency display. The maintenance detection level can now be selected.
 - It can be set by pressing the ▼ or ▲ button.



Lo (Low)·····Static neutralization time is slower than the initial state Mi (Middle)···Before the static neutralization time becomes slow Xi (High)····No influence to the static neutralization time oF(OFF)·····Maintenance detection is OFF

[Change to the next mode]

- Press the S button once to change to the next mode and store the maintenance detection level selection setting.
- · When power is supplied, the saved setting will be displayed.
- The selected nozzle (high voltage power supply module) moves on to the ion generation stop mode by pressing ▼ and ▲ button simultaneously for 2 s or longer and stops ion generation. To release, press the S button once or turn the power off and on again. Refer to [4-4-8. ion generation stop mode].

XCaution

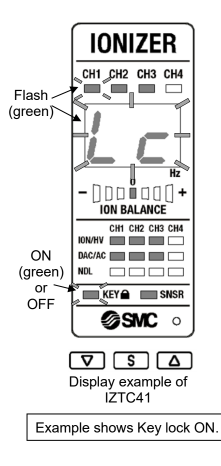
If the mode is changed to ion generation stop mode during maintenance detection level selection or the power supply is turned off, the change to the setting will not be stored. Change the setting again.

Default maintenance detection level setting is "Middle". Change the setting to change the maintenance detection level. 4-4-7. Key-lock setting mode

<u>Applicable models: IZT43</u>

For IZT43-L, refer to IO-Link dedicated instruction manual.

 \cdot This product has a key lock function which disables any button operation.



[Key-lock setting]

- Press the S button for 3 s or longer in CH selection mode, "Lc" or "VL" will flash in the frequency display and the ON/OFF setting of the key lock function is now possible.
- \cdot The key lock condition is indicated by "Lc" in the frequency display and by the key lock LED (green).

Key lock function ON : Frequency display : "Lc" flashes / KEY LED is ON

Key lock function OFF : Frequency display : "VL" flashes / KEY LED is OFF

[Change to the next mode]

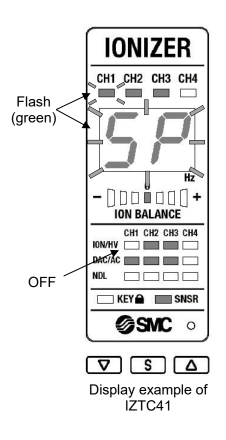
- Press the S button once to change to CH selection mode and store the key lock setting.
- When power is supplied, the saved setting will be displayed.

Default key lock setting is OFF.

4-4-8. Ion generation stop mode

Applicable models: IZT43

- For IZT43-L, refer to IO-Link dedicated instruction manual.
- \cdot In addition to the external input signal, the product will stop ion generation temporarily by pressing a button.
- When the ion generation is stopped by the controller button, the external input signals are disabled. To release the mode, press the **S** button once to return to the previous setting mode. After the release of the button, the external input signal becomes effective.
- \cdot When the ion generation stop is disabled, ions will continue to be generated. Be careful when handling the high voltage power supply module and nozzle.
- Although the ion generation stop mode can be released by turning the power supply off and on again, the changes set in the previous mode will not be stored. It is necessary to change the setting again.



[lon generating stop setting]

- In Channel selection mode, frequency set mode, offset voltage adjustment mode, balance control selection mode or maintenance detection level selection mode, ion generation is stopped by pressing he ▼ and ▲ button simultaneously for 2 s or longer.
- \cdot At that time, "5p" is displayed in the frequency display and the ION/HV LED of the selected CH is turned off.

[lon generation stop release]

- To release the mode, press the S button once to return to the previous setting mode.
- Although the ion generation stop mode can be released by turning the power supply off and on again, the changes set in the previous mode will not be stored. It is necessary to change the setting again.

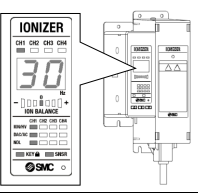
When the ion discharge stop signal is ON, the mode will not move on to ion generation stop mode.

4-5. Alarm function (IZT43)

- For IZT43-L, refer to IO-Link dedicated instruction manual.
- \cdot When a problem occurs, an output signal or LED notification is generated.
- Depending on the content of abnormality, this product either continues or stops operation.

4-5-1. Alarms for IZT43

Table6. Alarm function



| | | | - | | | | | | | | 1 | |
|--|--|----------------------------|--|--|----------------|--|--|---|---|---|---|--|
| Alarm name | Output signal | lonizer operation after | | | | | LED | | | | Description | How to release error afte |
| | | generating alarm | СН | Frequency | ION BALANCE | ION/HV | DAC/AC | NDL | SNSR | KEY | | recovery |
| CPU failure (controller) | Error signal OFF (B contact) | Stop | Green (ON) Note32) | Green (flash) error code E0 | OFF | Red (flash) _{Note37)} | OFF | OFF | OFF | OFF or ^{Note45)} Green (ON) | When CPU operates abnormally due to noise etc. When the CH is switched during operation. | •Turn the power off and on again. |
| Power supply failure | Error signal OFF (B contact) | Stop | Green (ON) Note33) | Green (flash) error code E1 | OFF | Red (flash) _{Note38)} | Green (ON) or ^{Note42)} Blue (ON) | OFF | OFF or ^{Note45)} Green (ON) | OFF or ^{Note45)} Green (ON) | •When the connected power supply voltage is outside of the specification. | •To be reset automatically. |
| CPU failure (High voltage power supply module) | Error signal OFF (B contact) | Stop | Green (flash) _{Note34)} | Green (flash) error code E 2 | OFF Note36) | Red (flash) _{Note39)} | Green (ON) or ^{Note42)} Blue (ON) | OFF Note44) | OFF or ^{Note45)} Green (ON) | OFF or ^{Note45)} Green (ON) | •When CPU operates abnormally due to noise etc. •High voltage cable to be connected to the high voltage power supply module is not connected. | •Turn the power off and on again. |
| Incorrect high voltage | Error signal OFF (B contact) | Stop | Green (flash) _{Note34)} | Green (flash) error code E 3 | OFF Note36) | Red (ON) Note40) | Green (ON) or ^{Note42)} Blue (ON) | OFF Note44) | OFF or ^{Note45)} Green (ON) | OFF or ^{Note45)} Green (ON) | •When abnormal high voltage is discharged. | lon generation stop signal OFF and ON agai Turn the power off and on again. |
| Communication error | Error signal OFF (B contact) | Continue or Stop | Green (flash) Note 34) | Green (flash) error code E 4 | OFF Note36) | Red (flash) _{Note39)} | Green (ON) or ^{Note42)} Blue (ON) | OFF Note44) | OFF or ^{Note45)} Green (ON) | OFF or ^{Note45)} Green (ON) | •When communication failure occurs due to noise or disconnected, etc. | Ion generation stop signal OFF and ON agai Turn the power off and on again. |
| Fan motor failure | Error signal OFF (B contact) | Stop | Green (flash) _{Note34)} | Green (flash) error code E 5 | OFF Note36) | Red (flash) _{Note39)} | Green (ON) or ^{Note42)} Blue (ON) | OFF Note44) | OFF or ^{Note45)} Green (ON) | OFF or ^{Note45)} Green (ON) | •When ionizer does not operate properly due to foreign matter caught in the fan motor. | Ion generation stop signal OFF and ON aga Turn the power off and on again. |
| Inconsistent module | Error signal OFF (B contact) | Stop | Green (flash) Note 34) | Green (flash) error code E6 | OFF Note36) | Red (flash) _{Note39)} | OFF Note43) | OFF Note44) | OFF or ^{Note45)} Green (ON) | OFF or ^{Note45)} Green (ON) | •High voltage power supply module which is not correct combination was connected to the controller. | •Turn the power off and on again. |
| Duplication of CH | Error signal OFF (B contact) | Stop | Green (flash) _{Note34)} | Green (flash) error code E7 | OFF Note36 | Red (flash) _{Note39)} | OFF Note43) | OFF Note44) | OFF or ^{Note45)} Green (ON) | OFF or ^{Note45)} Green (ON) | •Duplication of the CH setting of the high voltage power supply module connected to the controller exists. | •To be reset automatically. |
| Output signal over current | Maintenance detection signal OFF (A contact) Error signal OFF (B contact) | Continue | Green (flash) _{Note34)} | Green (flash) error code E8 E9 | Green (ON) | Green (flash) _{Note41)} | Green (ON) or ^{Note42)} Blue (ON) | OFF or ^{Note45)} Green (ON) | OFF or ^{Note45)} Green (ON) | OFF or ^{Note45)} Green (ON) | •When over current is applied to the output circuit and protective circuit is activated. | •To be reset automatically. |
| Maintenance warning | Maintenance detection signal ON (A contact) | Continue | Green (flash) _{Note34)} | Green (ON) frequency _{Note35)} | Green (ON) | Green (ON) | Green (ON) or ^{Note42)} Blue (ON) | Green (ON) | OFF or ^{Note45)} Green (ON) | OFF or ^{Note45)} Green (ON) | •When static neutralization performance is reduced due to contamination, wearing or breakage of emitters. | Ion generation stop signal OFF and ON agai Turn the power off and on again. |
| High voltage power supply module not connected | Error signal OFF (B contact) | Stop | OFF | Green (flash) Error code | OFF | OFF | OFF | OFF | OFF | OFF or ^{Note45)} Green (ON) | High voltage power supply module to be connected to the controller is not connected. | •Turn the power off and on again. |

Note32) All CH LEDs in the CH table are ON (green).

Note33) LED for all connected high voltage power supply modules CH flash (green).

Note34) LED for CHs selected to display flashing (green).

Note35) Displays the frequency setting status of the selected CH.

Note36) Ion balance of the high voltage power supply module with problem turns off. Note37) All ION/ HV LEDs for CH1 to 4 flash (red).

Note38) LED for all connected high voltage power supply modules ION/HV flash (green).

Note39) LED for high voltage power supply module ION/HV with problem flashes (red).

Note40) LED for high voltage power supply module ION/HV with problem turns on (red).

Note41) LED for all connected high voltage power supply modules ION/HV flash (green).

Note42) Displays the type of connected high voltage power supply module.

IZT43: DAC/AC LED (green) is ON, IZT41: DAC/AC LED (green) is ON, IZT42: DAC/AC LED (blue) is ON

Note43) LED for high voltage power supply module DAC/AC with problem turns off.

Note44) LED for high voltage power supply module NDL with problem turns off.

Note45) The status at the time of the problem holds the status before the problem.

4-5-2. Details of the alarms (IZT43)

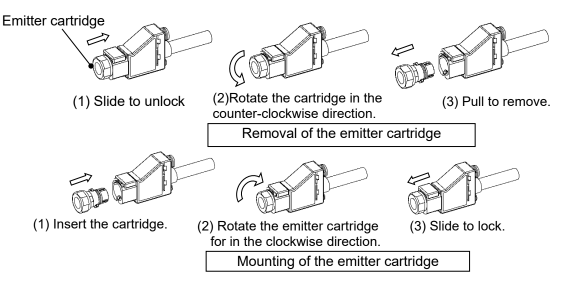
For IZT43-L, refer to IO-Link dedicated instruction manual.

- 1) Controller CPU problem (<u>Applicable models: IZT43</u>)
 - If the controller CPU operation is abnormal due to electrical noise, or when the CH is switched during operation, the abnormal signal is OFF (ON when normal.), and all CH LEDs (green) are ON and all ION/HV LEDs are flashing (red) and the error code "E0" is displayed in frequency display flashing red.
 - \cdot When failure occurs, the ion generation will be stopped.
 - \cdot To prevent noise, perform the following actions and take countermeasures.
 - I . If the source of noise is nearby, move this product away from the source.
 - II. Route the power line and this product cables separately.
 - III. If noise may enter the product from the power supply, install a noise filter to this product power supply.
 - \cdot To resolve the error, supply power again after fixing the cause of the error.
- 2) Power supply failure (Applicable models: IZT43)
 - When the power supply connected to this product is not within the specified range of 24 V +/-10%, the abnormal signal is OFF (ON when normal.), and all CH LEDs connected to the nozzle (high voltage power supply module) are ON (green), ION/HV LEDs of connected CH are flashing (red) and the error code "EI" is displayed flashing in the frequency display.
 - \cdot When the failure occurs, the ion generation will be stopped.
 - The problem is automatically released by changing the power supply voltage to 24V+/-10%.
- 3) High voltage power supply module CPU problem (Applicable models: IZT43)
 - If the high voltage power supply module CPU operation is abnormal due to electrical noise, or the high voltage power supply cable is not connected to the high voltage power supply module, the abnormal signal is OFF (ON when normal.), and ION/HV LED for the CH with abnormality is flashing (red) and the error code "E2" is displayed flashing in the frequency display.
 - \cdot When the problem occurs, only the nozzle with a problem (high voltage power supply module) will stop ion generation.
 - \cdot To prevent noise, perform the following actions and take countermeasures.
 - I . If the source of noise is nearby, move this product away from the source.
 - I . Route the power line and this product cables separately.
 - III. If noise may enter the product from the power supply, install a noise filter to this product power supply.
 - \cdot To resolve the error, supply power again after fixing the cause of the error.
- 4) Incorrect high voltage (<u>Applicable models: IZT43</u>)
 - When abnormal discharge occurs during this product operation, the abnormal signal is OFF (ON when normal.), and the ION/HV LED for the CH with abnormality is ON (red) and the error code "E3" is flashing in the frequency display.
 - \cdot When the problem occurs, only the nozzle with a problem (high voltage power supply module) will stop ion generation.
 - To resolve the error, input the ionizer stop signal or supply power again after remedying the cause of the incorrect electric discharge.
- 5) Communication error (<u>Applicable models: IZT43</u>)
 - When abnormality occurs in the communication between the controller and high voltage power supply module due to electrical noise or disconnection, the abnormal signal is OFF (ON when normal.), and the ION/HV LED of CH with abnormality is flashing (red) and the error code "E4" is flashing in the frequency display.
 - \cdot When abnormality occurs, the following operation is performed depending on the situation in which the error occurred.
 - ① If the connection of the high-voltage power supply module connector is physically disconnected, only the nozzle (high-voltage power supply module) where the error occurs stops the generation of ions.
 - ② If abnormality occurs in the communication signal due to noise, etc., the generation of ions will continue.
 - · To prevent noise, perform the following actions and take countermeasures To prevent noise, perform the following actions and take countermeasures.
 - I . If the source of noise is nearby, move this product away from the source.
 - I . Route the power line and this product cables separately.
 - II. If noise may enter the product from the power supply, install a noise filter to this product power supply.

- \cdot To resolve the error, input the ion generation stop signal or supply power again after remedying the cause of the error.
- 6) Fan motor failure (<u>Applicable models: IZT43</u>)
 - When fan motor operation non-conformance occurs during the operation of this product, the abnormal signal is OFF (ON when normal.), and the ION/HV LED for the CH with abnormality is flashing (red) and the error code "E5" is flashing in the frequency display.
 - When the problem occurs, only the nozzle with a problem (high voltage power supply module) will stop ion generation.
 - \cdot To prevent noise, perform the following actions and take countermeasures.
 - I. If the source of noise is nearby, move this product away from the source.
 - II. Route the power line and this product cables separately.
 - II. If noise may enter the product from the power supply, install a noise filter to this product power supply.
 - To resolve the error, input the ion discharge stop signal or supply power again after remedying the cause of the error.
- 7) Incompatible module (Applicable models: IZT43)
 - When the high voltage power supply module IZTP40 is connected to the controller IZTC41, the abnormal signal is OFF (ON when normal.), and the ION/HV LED of CH with abnormality is flashing (red) and the error code "E6" is flashing in the frequency display.
 - \cdot To release the abnormality, connect the correct high voltage power supply module corresponding to the controller and turn on the power supply again.
- 8) Duplication of CH number (Applicable models: IZT43)
 - When multiple nozzles (high voltage power supply modules) are connected to the controller and the settings of the CH switch on the high voltage power supply module are duplicated, the abnormal signal is OFF (ON when normal.), and the ION/HV LED for the CH of the nozzles (high voltage power supply module) which are duplicated are flashing (red) and the error code "E7" is flashing in the frequency display.
 - The abnormality is automatically released when the setting of the CH switch on the high voltage power supply module is not duplicated.
- 9) Output over current (<u>Applicable models: IZT43</u>)
 - When current exceeding the specification value is applied to the maintenance output or abnormal output, the output is shut off to protect the output circuit, and the LEDs for all ION/HV connected to the nozzle (high voltage power supply module) flash (green) and the error code "E8" or "E9" is flashing in the frequency display.
 - E8 indicates excess current for the abnormal signal. E9 indicates excess current for the maintenance signal.
 - · This product operates even when excessive current is generated in the output circuit.
 - To resolve the error, reset the product automatically by reducing the current to the output circuit down to 100 mA or less.
- 10) Maintenance (Applicable models: IZT43)
 - The maintenance signal is ON when contamination, wear or damage to the emitters is detected. The NDL LED (green) for the nozzle with the problem (high voltage power supply module) is ON to indicate that cleaning or replacement of the emitters needs to be performed.
 - \cdot This product operates even when the maintenance warning is generated.
 - When emitters are contaminated, the error can be solved by cleaning them. However, when they are worn out or damaged, it is necessary to replace the emitter cartridge with a new one.
 - To resolve the error, input the ion discharge stop signal or supply power again after remedying the cause of the error.
- 11) High voltage power supply module disconnected (<u>Applicable models: IZT43</u>)
 - When the controller and high voltage power supply module are not connected, the abnormal signal is OFF (ON when normal.), and error code "---" is flashing in the frequency display.
 - \cdot To release the abnormality, connect the high voltage power supply module to the controller and turn on the power supply.

4-6.Replacement of the assembly

- Be sure to remove power supply and air supply to the controller, high voltage power supply module and nozzle before cleaning the emitter or replacing the emitter cartridge.
- Never touch the emitter with the power supplied to the controller, high voltage power supply module or nozzle. Electric shock may cause injury.
- · If the emitter cartridge is removed while air is supplied, the emitter cartridge jumps out by compressed air. Replace the emitter cartridge after discharging the supply air.
- If emitter cartridges are not securely mounted to the body, they may eject or release when air is supplied to the product.
- 4-6-1. Replacement of the emitter cartridge
 - · Securely mount or remove the emitter cartridges referencing the instructions shown below.
 - · Securely mount or remove the emitter cartridges with hands and do not use tools.
 - (Tightening torque: 0.1 to 0.2 Nm)

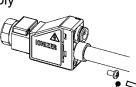


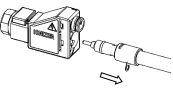
- 4-6-2. Replacement of the high voltage cable assembly or the body assembly
 - Securely mount or remove the high voltage cable assembly or body assembly referencing the instructions shown below.

Body assembly

High voltage cable assembly

Cable clip (1) Remove the cable clip.



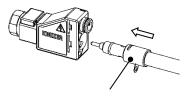


Cross recessed round head screw

(2) Remove the screw.

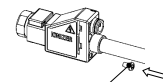
Removal

(3) Pull to remove the high voltage cable assembly.



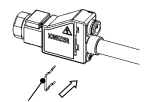
High voltage cable assembly

(1) Insert the high voltage cable assembly.



Cross recessed round head screw (Tightening torque: 0.11 to 0.15 Nm)

(2) Tighten the screw.



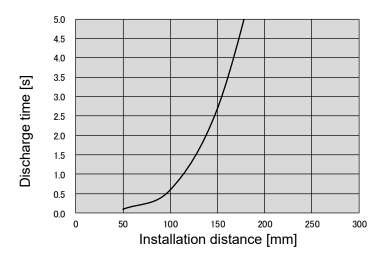
Cable clip (3) Insert the cable clip

5. Performance

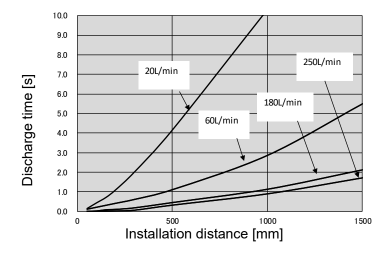
• Performance data shown in this chapter is based on an electrified plate (dimensions: 150 x 150 mm, electrostatic capacity: 20pF) defined by ANSI standard (ANSI/ESD STM3.1-2015). Use this data as a guideline for selection, as the performance data may vary depending on the material and size of the workpiece.

5-1. Installation distance and Discharge time (Discharge time of 1000V→100V) <u>Applicable models: IZT43(-L)</u>

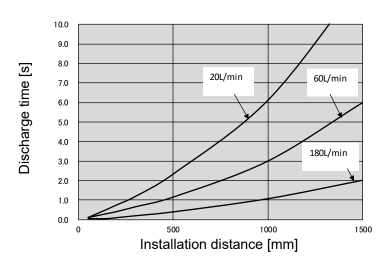
1) Without air purge



2) High speed static neutralization cartridge with air purge

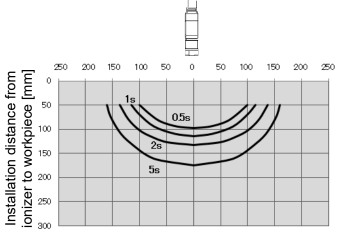


3) Energy saving static neutralization cartridge with air purge

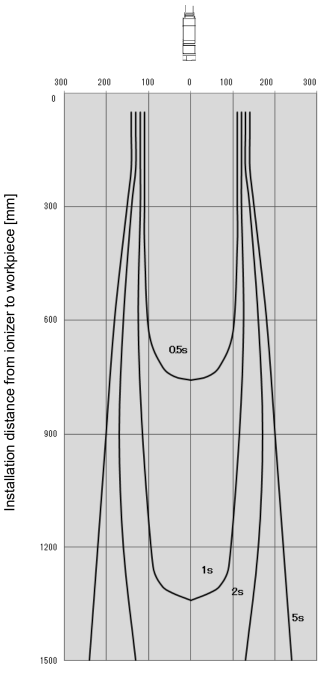


5-2. Static neutralization range (IZT43(-L))

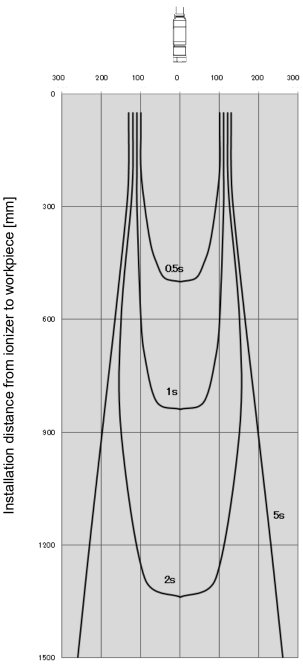
1) Supply pressure: 0 MPa

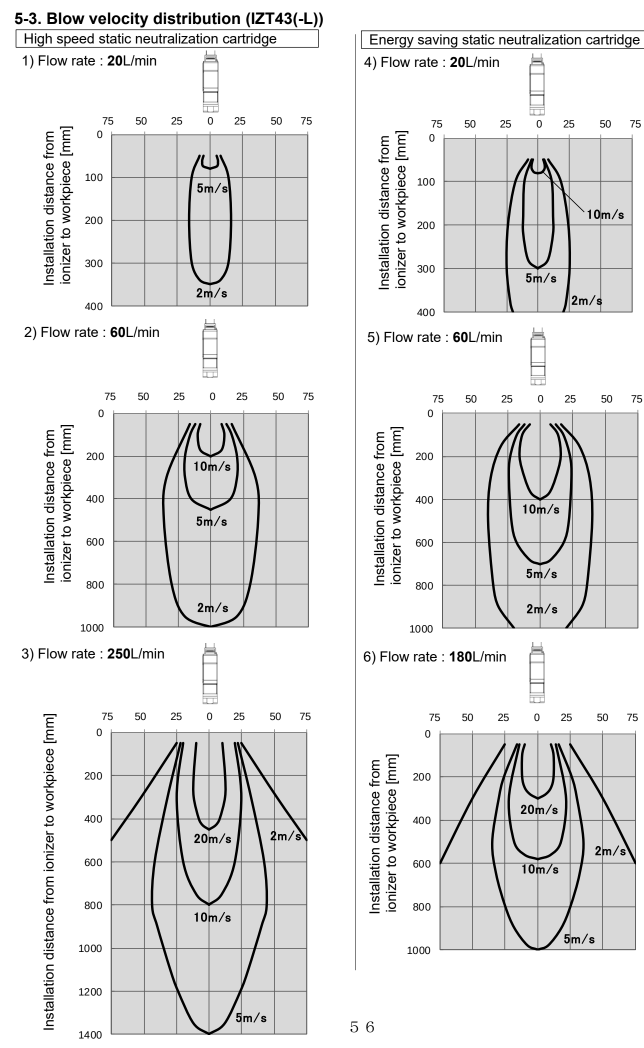


2) With High speed static neutralization cartridge, Supply pressure: 0.5 MPa



3) With Energy saving static neutralization cartridge, Supply pressure: 0.5 MPa

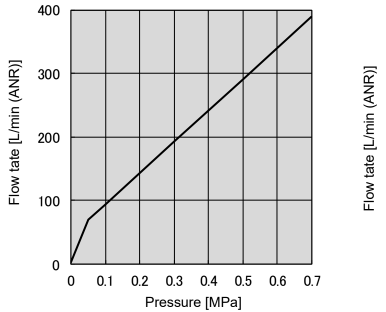


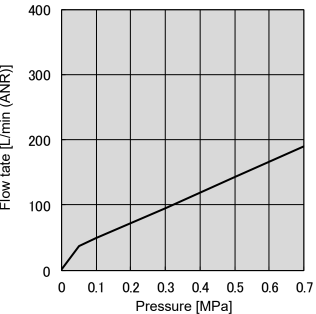


5-4. Flow - Pressure characteristics (IZT43(-L))

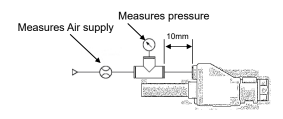
1) With High speed Static neutralization cartridge

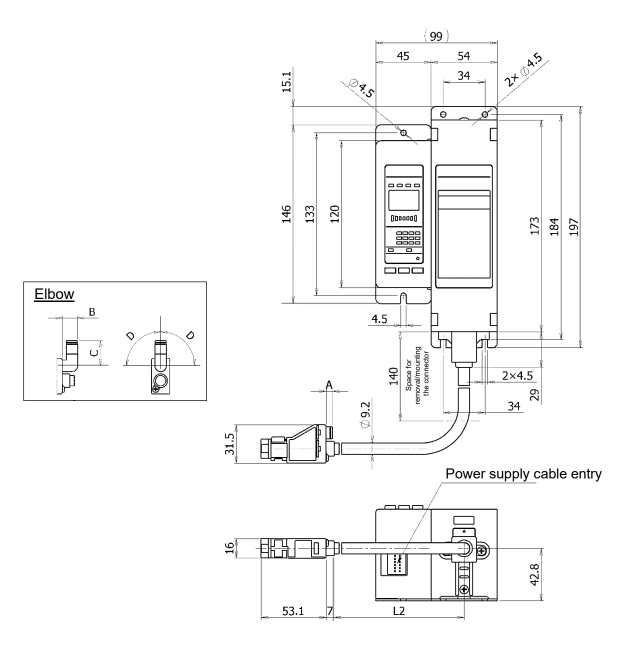
2) With Energy saving Static neutralization cartridge





Measuring method schematic



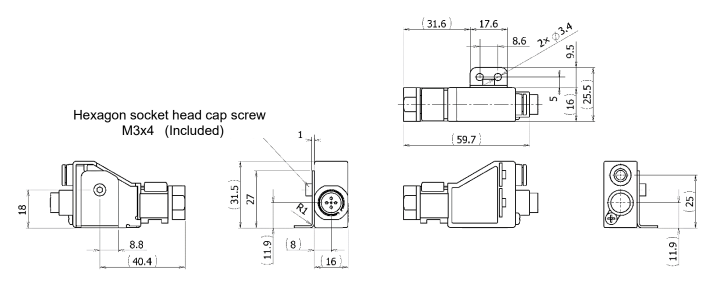


High voltage cable length L2

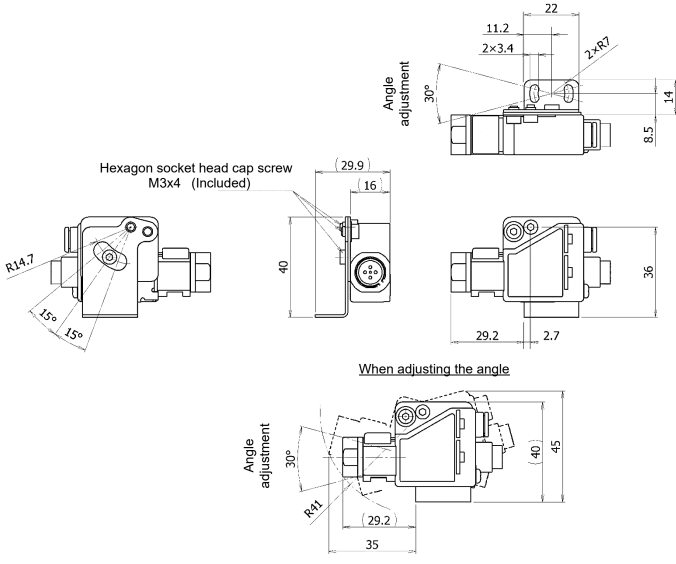
| Symbol | L2(mm) |
|--------|--------|
| 1 | 1000 |
| 2 | 2000 |
| 3 | 3000 |
| | |

One-touch fitting

| Straight | | (mm) | | |
|----------|----------------|------|------|------|
| Applic | able tube O.D. | А | | |
| Metric | ø6 | 7 | | |
| Inch | ø1/4" | 10 | | |
| Elbow | | | (mm) | |
| Applic | able tube O.D. | В | С | D |
| Metric | ø6 | 14 | 23 | 105° |
| Inch | ø1/4" | 14 | 26 | 105° |

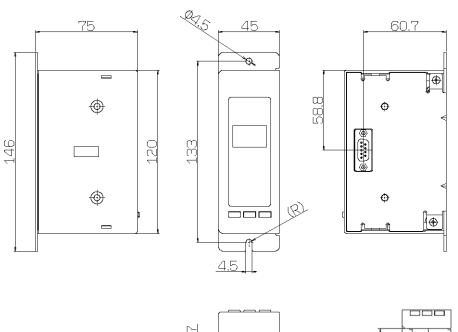


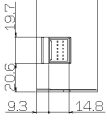
Angle adjustment bracket / IZT43-BL2

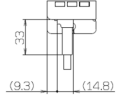


Controller IZTC41, IZTC41-P (IZT43)

For IZTC41-L, refer to IO-Link dedicated instruction manual.

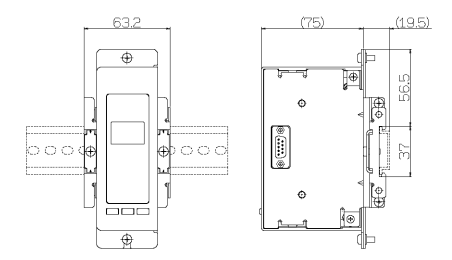




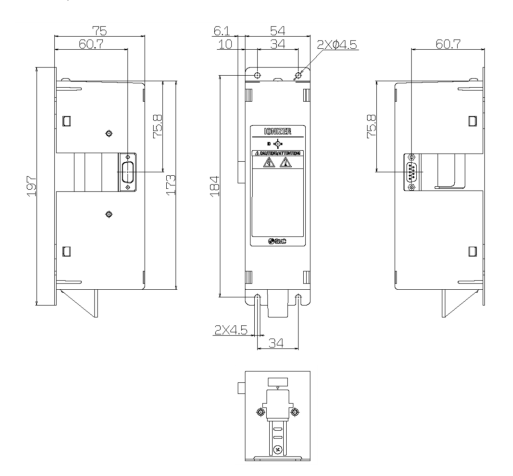


When power supply cable is inserted

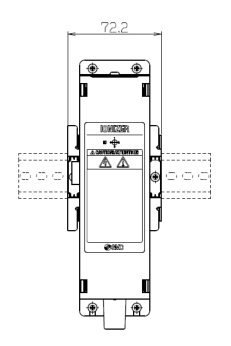
When DIN rail mounting bracket (IZT40-B1) is used

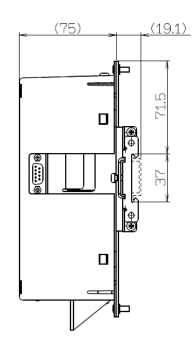


<u>High voltage power supply module</u> IZTP43 (IZT43) For IZTP43-L, refer to IO-Link dedicated instruction manual.



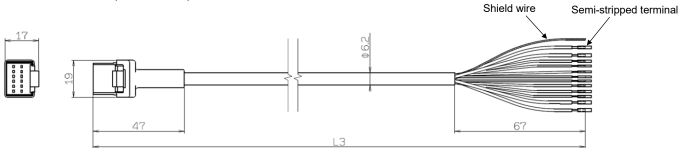
When DIN rail mounting bracket (IZT40-B2) is used





Power supply cable IZS40-CPD(IZT43)

For IZT41-CP (for IZT43-L), refer to IO-Link dedicated instruction manual.



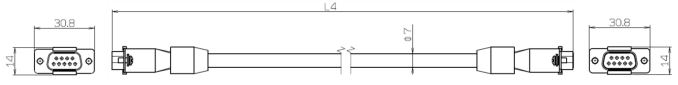
Cable length L3

| Product No. | L3(mm) |
|-------------|--------|
| IZT40-CP3 | 2950 |
| IZT40-CP5 | 5000 |
| IZT40-CP10 | 9800 |
| IZT40-CP15 | 15000 |

Cable specification

| eable oper | | |
|----------------------|-----------------------|--|
| Number of wire /size | | 12 cables/AWG20(4pcs.), AWG(8pcs.) |
| Conductor | Nominal cross section | 0.54mm ² (4pcs.), 0.09mm ² (8 pcs.) |
| Conductor | 0.D. | 0.96mm (4pcs.), 0.38mm (8pcs.) |
| Insulator | O.D. | 1.4mm, brown, blue |
| Insulator | 0.0. | 0.7mm, white, green, pink, purple, gray, yellow, orange, black |
| | Material | Lead free PVC |
| Sheath | O.D. | 6.2mm |

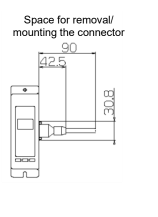
Separate cable IZT40-CF

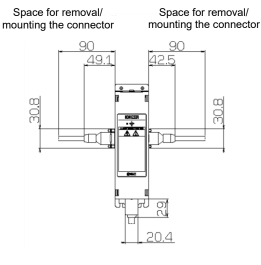


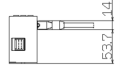
Cable length L4

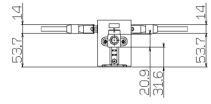
| Product No. | L4(mm) |
|-------------|--------|
| IZT40-CF1 | 1000 |
| IZT40-CF2 | 2000 |
| IZT40-CF3 | 3000 |

Space for mounting/removal of the separate cable and high voltage connector





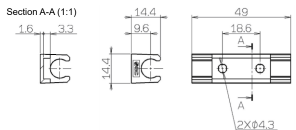




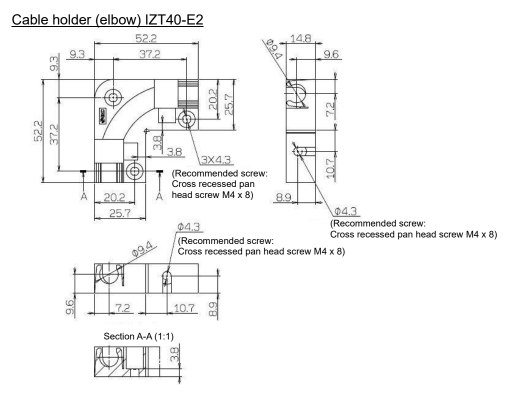
IZTC41(-L)

IZTP43(-L)

Cable holder (straight) IZT40-E1

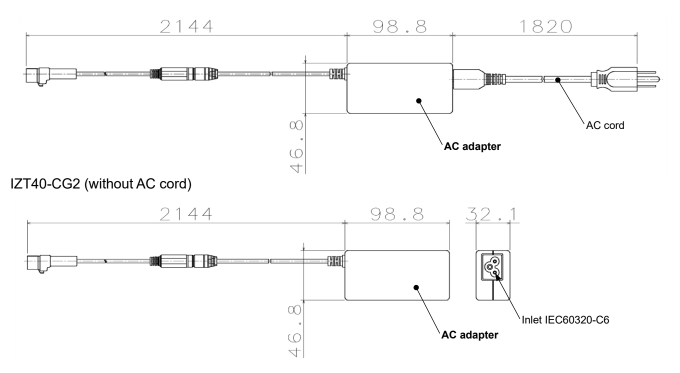


(Recommended screw: Cross recessed pan head screw M4 x 5)



AC adapter (IZT43)

IZT40-CG1(with AC cord)



7. Specifications lonizer

| Model | | IZT43(-L) | | | | | | |
|-------------------------------|---|--|--|--|--|--|--|--|
| lon generating | method | Corona discharging method | | | | | | |
| Voltage applic | ation method | AC、DC Note46) | | | | | | |
| Applied voltag | e | ±6,000V | | | | | | |
| Offset voltage | Note47) | Within +/-30V | | | | | | |
| | Fluid | Air (Clean and dry) | | | | | | |
| | Operating pressure | 0.7MPa or less | | | | | | |
| Air purge | Proof pressure | 1.05MPa | | | | | | |
| | Connected tube O.D. (One side can be plugged) | In mm:ø6 In inch:ø1/4" | | | | | | |
| Current consu | mption | 0.4A or less | | | | | | |
| Power supply | voltage | (+0.4A or less per ionizer when connected) DC24V±10% (AC100-240V: ACadapter option Applicable when only one nozzle is used) ^{Note48)} | | | | | | |
| Input | NPN type | Connect withDC(-) Voltage range : DC5V or less Current consumption : 5mA or less | | | | | | |
| signal ^{Note48)} | PNP type | Connect with DC(+) Voltage range : 19VDC to supply voltage Current consumption : 5mA or less | | | | | | |
| Output | NPN type | Max. load current:100mA Residual voltage:1V or less (at 100mA of load current) Max. supply voltage:26.4VDC | | | | | | |
| signal Note48) | PNP type | Max. load current: 100mA Residual voltage: 1V or less (at 100mA of load current) | | | | | | |
| IO-Link Device | Note49) | Voltage range: 18 to 30VDC Current consumption: 100mA or less | | | | | | |
| Function | | Auto balance, Maintenance detection, High voltage abnormality detection (ion generation stops when abnormality is detected), Ion generation stop input | | | | | | |
| Effective static | neutralizing distance | 50 to 2,000mm | | | | | | |
| Ambient and fluid temperature | Controller High voltage power supply module Nozzle | 0 to 40°C | | | | | | |
| Ambient humic | dity | 35 to 65%Rh (no condensation) | | | | | | |
| | Controller | Cover: ABS, Aluminium, Switch: Silicone rubber Note48) | | | | | | |
| Material | High voltage power supply module | ABS, Aluminium | | | | | | |
| | Nozzle | Cover: PBT, Stainless, Emitter cartridge: PBT, Emitter: Tungsten High voltage cable: Silicone rubber, PVC, Stainless | | | | | | |
| | ndard | CE (EMC directive) | | | | | | |

Note46) Apply cathode or anode to DC. Note47) With air purge at a distance of 300mm between the workpiece and the nozzle Note48) Transistor input/output type Note49) IO-Link type

Communication specification

| IO-Link type | Device |
|---------------------------|---|
| IO-Link version | V.1.1 |
| Configuration file format | IODD file |
| Communication speed | COM2 (38.4 Kbps) |
| Minimum cycle time | 8.0ms |
| Process data length | Input Data : 13 byte、Output Data : 9 byte |
| On-Request data | Compatible |
| Data Storage | Compatible |
| Event | Compatible |
| Vender ID | 131 (0x0083) |
| Device ID | 581 (0x000245) |

Woight

| <u>Weight</u> | | | | | (g) |
|-----------------------|-----|-------------------------------------|----------|------------|----------|
| Nozzle | | High voltage power supply module | | Controller | |
| | | IZTP43 | IZTP43-L | IZTC41 | IZTC41-L |
| High voltage cable 1m | 200 | | | | |
| High voltage cable 2m | 310 | 680 | 690 | 210 | 230 |
| High voltage cable 3m | 440 | | | | |

AC adapter(Sold separately)(IZT43)

| Models | IZT40-CG1, IZT40-CG2 | | |
|-------------------------------|-------------------------------|--|--|
| Input voltage | AC100-240V, 50/60Hz | | |
| Output current | 1.9A | | |
| Ambient temperature | 0 to 40°C | | |
| Ambient humidity | 35 to 65%Rh (no condensation) | | |
| Weight | 375g | | |
| Applicable standard/directive | CE, cUL | | |

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|---|--|---|---|---|
| | | auses | Die causes | Counterinesures |
| - 1 | The product does not turn ON. (LED is OFF) | Power supply incorrectly wired. | Creack the connection of 2 brown wires DC(+) and 2 blue wires DC(-). | Ersure all connections are in accordance with the operation manual. |
| шΞ | Error code *NO* is displayed. (Initial setting is not done) | Initial setting is not done. | hitial setting is required. | Perform initial settings in accordance with the operation manual. |
| | | High voltage cable is not connected to the high voltage power supply module. | Check is high voltage cable is connected to the high voltage power supply module. | Corrrect high voltage cable to the high voltage power supply module. |
| шŲ | Error code 'E 0 * i s displayed. (Controller C PU abnormality) | CPU maturction caused by noise. | Check if there is any Hgh current equipment installed near the ionizer. Check if the power supply cable or the separate cable is routed together with any Hgh power cable. | 1) flanyingh current equipment is reachy, either more it away or consider an alternative location for the ionizar. 2) Route the onizar winnig separated to high power cables. 3) retail a roise filter to the controller power supply. |
| цшŲ | Error code *E 1 * is displayed. (Power supply failure) | Power supply voltage is out of range. | Check the power supply input is within the range of 24 VDC +/-10%. | Ensure the power supply is in the range of 24 VDC +/-10%. |
| ш . | Error code *E 2 * is displayed. (High voltage power supply module CPU abrormality) | CPU mailunction caused by noise. | Check if there is any high current equipment installed near the ionizer. Check if the power supply cable or the separate cable is routed together with any high power cable. |) I any high curent equipment is rearby, either move it away or consider an allemative location for the ionizer. 2) Roue the onizer winny separately thigh power cables. 3) Istalla moles filter to the controller power supply. |
| шŬ | Error code • 🗄 3 • 1s displayed. (Incorrect hgh voltage) | Abrormal high voltage discharge. | Check the emitter for contamination. Check whether there is a taring between the bar and workpices to be neutralized. Check whether the ionizarie is used in an environment subject to condensation or moisture. Check the High voltage connector for contamination. | If dust or dirits found on the emitter, belan the emitter referring to the operation manual. If there is acring between the workplece to be neutralized and the bar, increase the distance between them until acring to brigg control the morphice to be neutralized and the bar, increase the distance between them until any PT inclusions must not be used in emirorments subject to condensation or moisture. If dust or dirits found on the corrector, dean the connector. |
| щ÷ | Error code *E 4 * is displayed. (Communication error) | Malfunction caused by noise. | Check if there is any high current equipment installed near the ionizer. Check if the power supply cable or the separate cable is routed together with any high power cable. | 1) fa sny high current equipment is rearby, either move it away or consider an alternative location for the ionizer. 2) Route the ornizer winny separately to high power cateles. 3) testalla moles filter to the controller power supply. |
| ш | Error code *E 5 * is displayed. (Fan motor failure) | The fan motor was clogged up with foreign matter. | Check the fan motor is rotating for cooling which is installed in the high voltage power supply module. | If loreign matter is clogged with the fan motor, remove the foreign matter. |
| шő | Error code *E 6 * is displayed. (High voltage power supply module inconsistent) | High voltage power supply module which cannot be connected to the controller. | Check the model number of the controller and high voltage power supply module. | Select applicable controller and high voltage power supply module referring to the operation manual. |
| ш | Error code *E 7 * is displayed. (Duplication of CH) | CH setting is duplicated when multiple high voltage power supply modules are connected to the controller. | When multiple high voltage power supply modules are connected to the controller, make sue that the CH number set switch are not duplicated. | Make sure fratthe set numbers of the CH number set switch of the high voltage power supply module are not duplicated. |
| щ÷ | Error code * * is displayed. (High voltage power supply module not connected) | High voltage power supply module is not connected to the controller. | Check (if the high valage power supply module is connected to the controller. | Corrrect the high vollage power supply module to the controller. |
| > 0 0 | When multiple high voltage power supply modules are connected, the number of them and the number of the controller display are not consistent. | High voltage power supply modules are not connected. | Check if the high valage power supply modules are connected each other. | Corrrect the high vollage power supply modules each other. |
| ш | Error code *E 8 * is displayed. (Error signal output over current) | Error signal output circuit wired incorrectly. (Abnormal signal over current generated) | Check the output specifications (NPNPNP) and wiring of black wire. | |
| щ÷ | Error code *E 9 * is displayed. (Maintenance signal output over current) | Incorrect wiring of the maintenance signal output circuit (Maintenance signal over current generated) | Check the output specifications (NPNPNP) and wing of while wire. | |
| z | No ouput signal. | Output circuit wired incorrectly. | Check the output specificators (NPNIPNP) and wiring of black and while wires. | Ersure all connections are in accordance with the operation manual. |
| | Urable to tum ONOFF ion dicharge stop signal. | hput strutt wired incorrectly. | Check the input specifications (NPNPNP) and wing of pirk, gray yellow and purple wires. | |
| \vdash | ONHV LED is OFF. | ton generation stop signal is input. | Check whether the ion generation stop signal discritatige stop signal (pink line, gray line, yellow line, purples line) are , being input. | When performing neutralization, do not input the ion generation stop signal. |
| 2 | lon balance (offset voltage) is unstable. | F.G. is not connected. | Check whether F.G. (green wire) is connected. | The ionizer reutralizes static electricity relative to ground, ensure the green wire always has a ground connection of less than 1000. |
| | | | Check the offset voltage by the measurement equipment such as the charged plate. | алтан актор талан талан талан талан талан талан талан талан талан талан талан талан талан талан талан талан та |
| ۵. | Poor ion balance. (offset voltage) | Aquistment railure of the onservoitage. | Check the offset voltage referring to the controller ion balance display. | Adultstorset voltage reterning to the operation manual, Adultstment mode of Unset voltage. |
| | | Ther are electrically conductive objects installed near the ionizer. | Make sure there are no electrically conducive objects around the ionizer and check the performance. Turn of the built-in sensor function and the performance. | f conclusive objects are installed in the vicinity ionized air may be absorbed or the sensor may malfunction. Refer to the instruction manual and install the ionizer. |
| l Z | NDLLED is ON. | Dust or dirt on the emitter. Wearing or breakage of the emitter. | Examine the emitter tip with a magnifier. | If dust or drifts found on the emitter, clean the emitter referring to the operation manual. If the emitters are wom out or damaged, replace the emitter cartridge. |
| L CC | Reduction of ion generation. | Dust or dirt on the emitter. Wearing or breakage of the emitter. | Examine the emitter tip with a magnifier. | I) It dust or dirtis found on the emitter, clean the emitter relearing to the operation manual. 2) If the emitters are worn out or damaged, replace the emitter carridge. |
| <u>_</u> | ntiped air is not reaching the work nie on to be | Compressed airflow insufficient. Interference with airflow. | Check that the supply pressure and flow rate are sufficient. Check if an external airflow could interfere with the flow of ionized air from the ionizer. | If thow rate is insufficient, check the supply pressure or improve the supply circuit such as air piping. If an ownersi airlow is having an effect, consider shutting off the air flow or otherwise changing the installation so that ionized air is not interfered with. |
| | heutralized. | brized air blocked or absorbed by obstacles. | Check that there are obstacles which could absorb ions on the path used for supplying ionized air to the workpiece is to be neutralized. | Objects between the ionizar and workpiece to be neutralized will block off or atssorb the ionized air. Ensure there are no objects between or near to, the ionizer and workpiece to be neutralized. |
| | | Two or more ionizers are installed close to each other. | Check if ionized air from rearby ionizers is interfering with that of the main ionizer, by starting and stopping the nearby ionizers and seeing if the performances of the main ionizer is affected. | if ionizers are installed dose together, they may interfere with each other, and cause a decrease in performance. Issail referinted to the operation manual. |

9. Maintenance

Marning

- A high voltage generating circuit is mounted onto this product. Verify that the power supply is OFF when performing maintenance.
- When compressed air is supplied to the product, shutoff the supply before performing any maintenance operation.
- Never disassemble or modify the product, as this can cause loss of product functionality and a risk of electric shock and earth leakage.
- Do not touch the end of the emitters. They have a sharp end and touching them directly with your fingers may cause injury.
- · Only people who have sufficient knowledge and experience are allowed to clean the emitters.
- · If this product is used for an extended period of time, contamination such as dust will stick to the emitters, reducing the static neutralization performance.
- The maintenance detection function is available for the IZT43(-L). When the emitter contamination is detected, clean the emitter.
- In cases where the maintenance detection function is not used on the IZT43(-L) is used, perform neutralizing performance test and set a maintenance cycle for periodic cleaning.
- Emitter contamination level is different depending on the installation environment and supply pressure.
- · If the maintenance signal is output upon completion of cleaning the emitter, it may not have been cleaned sufficiently or it may be worn or damaged. If the emitters are worn out or damaged, replace the emitter cartridge.
- · If the emitter is worn out or damaged, the static electricity elimination performance will decrease.

Cleaning procedure of emitter

· It is highly recommended that the emitter cleaning kit (IZT43-M2) is used to clean the emitter needles.

- a. Before cleaning the emitters, shutoff the power and air supply.
- b. The emitters may be cleaned with the emitter cartridges mounted to the body or with the cartridges removed from the body.

Refer to "Removal procedure of emitter cartridge" shown below for instructions on how to remove the cartridges.

Emitter cartridge (1) Slide to unlock (2)Rotate the cartridge in the counter-clockwise direction. (3) Pull to remove.

c. The emitter cleaning kit (IZT43-M2) has felt at one end of the tool and rubber-bonded whetstone at the other end of the tool.

Removal procedure of the emitter cartridge



Emitter cleaning kit (IZT43-M2)

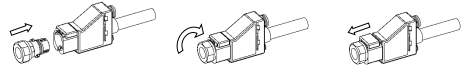


Felt



Rubber-bounded whetstone

- Saturate the felt end of the emitter cleaning tool with alcohol and insert it into the back of the emitter cartridge. Turn the tool for several rotations to thoroughly remove dirt.
- If it is not possible to thoroughly remove the dirt using the felt end of the cleaning tool, the rubber-bonded whetstone should be used in the same procedure as described for that of the felt end.
- If you do not have a cleaning kit, an alcohol saturated cotton ball can be used for cleaning the electrodes. Use caution to prevent damage to the electrode needles.
- The alcohol used should be reagent ethanol class 1 99.5vol% or more.
- d. When the emitter cartridges are removed for cleaning, remount them to the body according to the "Mounting procedure of emitter cartridge" shown below. Make sure that the cartridges are securely mounted. If not, the cartridges may become dislodged when compressed air is supplied to the ionizer.



(1) Insert the cartridge.

(2) Rotate the emitter cartridge for in the clockwise direction.

Mounting procedure of the emitter cartridge

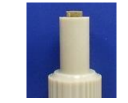
e. Confirm that the static neutralization performance is maintained after cleaning and remounting of the cartridges are completed.

Replacement of the felt or rubber-bonded whetstone tips of the emitter cleaning kit

- The felt or rubber-bonded whetstone tips of the emitter cleaning kit should be replaced referring to the procedure below when it becomes dirty, as it will not sufficiently clean the emitter.
 - a. Remove the felt or the rubber-bonded whetstone tip at the end of the emitter cleaning kit.
 - b. Insert a new felt or rubber-bonded whetstone tip into the emitter cleaning kit using the reverse procedure as the removal. The felt is rectangular, and the inserting orientation is specified. The end of the rubber-bonded whetstone tip will stick out of the emitter cleaning kit end for 1mm. Do not push it in too much.



Cleaning kit with felt

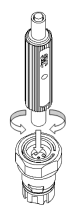


Cleaning kit with rubber-bonded whetstone

Part number for spare felt/ rubber-bonded whetstone tips

(3) Slide to lock.

| Description | Part No. | Qty. |
|--------------------------------------|------------|------|
| Replacement felt pad | IZT43-A003 | 10 |
| Replacement rubber-bounded whetstone | IZT43-A004 | 1 |



Revision history

Revision A (August 31, 2021) All due to the addition of IO-Link type. Revision B (March.27.2024) The Safety Instructions. (p3, p4) The words deleted. (~please consult SMC beforehand.) (p5) The words deleted. (Please contact us when fluids other than compressed air used.) (p5) The back cover. (p69)

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