

DC Voltage Application Method Static Eliminators Static Eliminator with Integral Power Supply ELIMINOSTAT DC-ESR-CL-S2



Thank you for purchasing the Static Eliminator ELMINOATAT Air-type Static eliminate electrode DC-ESR-CL-S2. Please read this manual before using product in order to fully understand its functions.

Also make sure to store this manual so that it can be referred to in the future Because this device handles high AC Voltages of up to 7000VAC there is considerable danger of electrical shock. Be sure to take sufficient care when handling and connecting this device.

Functions

Static Eliminator with Integral Power Supply is a neutralizing electrode for the Static Eliminator ELIMINOSTAT. This device contains small DC power supply and emits air that is ionized by the coronal discharge of a discharge electrode, to eliminate static electricity.

Neutralization can be made possible by supplying Input DC 24V.

Characteristics

- 1. You can adjust ion balance.
- 2. The DC-ESR-CL-S2 has a shock-reducing structure that minimizes the possibility of electrical shocks.
- 3 .A small Dc power supply is incorporated in the bar electrode, the device does not require a high-voltage cable.
- 4. Connectors are provided at both ends of the device to enable multiple devices to be connected.

Safety Precautions

Statements in this manual indicated with a 🛆 mark are precautions that must be followed in order to use the product safely. Make sure to follow the statements found in this manual. Also make sure to observe the statements below, as the internal circuitry and electrodes of the device contain high voltage.



This device does not conform to explosion-proof specifications. Do not install it in locations where flammable gases or solvents are handled, such as painting booths etc. Doing so **Danger** may result in fire or explosion.



This device is a high voltage device. Avoid installing it in wet, oily, hot, and humid locations. In particular, avoid locations of high humidity and condensation. There is a possibility of fire due to breakdown.

Installation

Install the device in a location close to the neutralizing electrodes, where operations and supervision are easily performed.

- Do not install the device in any of the following locations, as doing so may cause fire or electrocution.
 - · Locations subject to high or low temperature, or high humidity
 - Dusty locations
 - Locations where the device may be exposed to organic solvents such as thinner
 - · Locations where the device may be exposed to corrosive gas

- · Locations subject to flames or explosions
- · Locations subject to frequent vibrations
- · Locations subject to sudden changes in temperature or humidity
- · Locations subject to condensation
- · Locations where the device may be exposed to water or oil

Power Supply

- Make sure to grasp the plug when removing the power cord. Pulling the power cord by the cord may cause it to break, or become damaged and have its core be exposed, which may cause a short circuit, or current leakage and electrocution.
- Make sure to insert the power cord firmly into the power socket. Failure to fully insert the power cord into the socket may cause fire or electrocution.
- Do not insert or remove the power cord with wet hands. Doing so may cause electrocution.
- Do not step on the power cord or place heavy objects on it. Doing so may cause damage to the cord.

Maintenance

- Periodically remove the power cord and wipe any dust on the power socket away with a dry cloth. If you leave the power cord inserted in the power socket for a long period in a location with high humidity, dust, or oil, the dust will absorb the humidity, etc., which may result in a short circuit, and cause a fire.
- Make sure to turn the main power of the device OFF before removing the power cord for cleaning.

Handling

- Do not disassemble or modify the device.
- The device may affect medical devices such as hearing aids or pacemakers.
- Take care when using the device, as its internal parts are subject to high voltage.
- Do not insert any foreign objects into the device. Doing so may result in a short circuit or current leakage, and cause fire or electrocution.
- Make sure to connect the earth wire to an appropriate place. Forgetting to connect the earth wire, or connecting the earth wire to an inappropriate place may cause electrocution.
- For safety purposes, remove the power cable if you plan on not using the device for an extended period of time.
- If the device emits any abnormal odors or sounds, smoke, or heat, turn OFF the main power immediately, remove the power cord, and contact your point of purchase. Failure to do so may result in fire or a short circuit.
- Do not directly touch the discharge needles with your hands.
- Do not remove name plates or labels.
- Do not do anything with the device that is not described in this manual.

Parts and items included with the device.

Confirm that the following items are included with the device before using it for the first time

- Instruction manual / Warranty × 1
- Main device



Installation Procedure

Installing the Neutralizing Electrode

The best location for installing the neutralizing electrode is immediately in front of the area where problems due to static electricity occur.

If you install the neutralizing electrode in a location where the charged body is in contact with or proximity to another object, the neutralizing effect cannot be achieved. Attach the neutralizing electrode in a location where the charged body is suspended in isolation (Diagram 1).



Position the neutralizing electrode so that the discharge needle of the electrode is perpendicular to the charged object.

The distance to the charged object should be more than 300 mm from the earth terminal (Diagram 2).

If there is a grounded object of metal etc. beside the neutralizing electrode, and the grounded object extends to a position closer to the charged object than the earth terminal of the neutralizing electrode, position the neutralizing electrode so that there is a gap of 10 mm or more between it and the grounded object (Diagram 3). Also, If there are grounded structural components to the side or rear of the neutralizing electrode, position the electrode so that there is a gap of 5 mm or more between it and the grounded component(s) (Diagram 4).



(Diagram 3) Where there is a grounded object in front of the electrode.

The neutralizing effect cannot be achieved in locations where charged objects overlap. Make sure you install the neutralizing electrode in a location where the charged object is by itself (Diagram 5). Also, air-type electrodes should be installed in locations where other objects cannot enter their air inlets.

1 Affix the device in a suitable location.

Using the screw for the attachment hole (M5 x 2), check that the main unit is firmly fixed.

NOTE Do not roll vinyl tape or cloth with the electrode. It may cause decline of static elimination.

2. Connect output plug of AC adapter into power supply I/O terminal.





Power supply I/O terminal pin number MOLEX 5569-04A1

3. Ground surrounded metallic stuff like frame of the system.



If grounding is incomplete, not only is there the possibility of electrical shock if someone comes into contact with the earth of the neutralizing electrode or Caution the case of the high voltage power supply, but the neutralizing electrodes will not operate effectively.

4. Insert the power plug in an AC(100 to 240V)power

outlet.

If you are ready in DC24V power supply by yourself, you can use optional cable.



Caution If the output indicator does not light normally, please refer to the trouble shooting.

Optional part: AC adaptor AD-02-S2



Movement Check and adjustment

Checking the Operation of the Neutralizing Electrode

To verify whether the neutralizing electrode is operating correctly, turn on the power to the neutralizing device, and bring the tip of an earthed screwdriver into proximity with the tip of the discharge needle. When the distance between the discharge needle and the screwdriver is around 3 mm, there will be a small spark if the discharge needle is operating correctly. If you are using the nozzle cap A, remove the nozzle cap to verify the operation of the discharge needle.



Ion balance adjustment

At the shipment of this product, the best ion balance is adjusted as 400mm distance from

the middle of the electrode. Ion balance depends on the environment. You can adjust ion

balance under environment where you are.

 Turn on the power and place the field meter. Recommended to use SSD field meter DZ4(with plate), charged plate monitor DP. About how to measure, refer the instruction manual.



- 2. Screw the ion balance adjustment knob of the Body with the driver.
 - + : Ion balance toward + side.
 - : Ion balance toward side.



<u>∕</u>Danger

Before cleaning the device, be sure to turn the power switch off and disconnect the power cord from the power outlet. Failure to do so may result in electrocution.

Because the insulator incorporated in the neutralizing electrode is exposed to an AC high voltage electrical field, it gradually deteriorates. Even if properly maintained, the lifetime of the electrode is approximately 10,000 hours, after which time it is recommended that you replace the electrode. Because the lifetime of the electrode decreases still further if it has not been sufficiently maintained, you must carry out correct maintenance at regular intervals.



In this product, even you turn off the power, there is electrification inside of the electrode for a while. If you touch electrode in this state, you may receive some electrical shock. When you clean up, discharge emitter needle by touching earth wire or earthed screwdriver after turning off.

+ emitter needle and - emitter needle are lining one after the another. It is possible to eliminate electrification of this product by discharging from adjoined 2 emitter needles.

Removing Contaminants and Cleaning the Discharge Needle and Surroundings

Contaminants such as paper dust, fluff, etc. easily attach to the discharge needle and its surroundings. If there are contaminants, remove them with a nylon brush or pressurized air.

NOTE

- Take great care when cleaning the needle, and make sure not to bump it with any hard objects. Do not under any circumstances use a wire brush. This will lead to damage and deformation of the discharge needle, and may cause a reduction in neutralizing performance and burnout.
- To remove contaminants that are difficult to remove, wipe the area with a clean cloth and isopropyl alcohol. Do not under any circumstances use solvents or cleaners that include solvents.



Replace the needle.

1. Take emitter needle's cover away.



2. Replace the needles using pliers.



Troubleshooting

If the device does not operate correctly, it may be the result of one of the following.

Status	A shock is received from touching the case of the high voltage power supply or the earth of the neutralizing electrode.
Cause	 The earth terminals of the power supply and neutralizing electrode are not securely grounded. The device to which the neutralizing electrode is connected is not securely grounded.

Status	The neutralizing effect is not achieved.			
Cause	 The power cord of the high voltage power supply is not connected to the power outlet. Power is not being correctly supplied to the power outlet. The high voltage cable are not securely connected to the output terminal of the power supply. The earth terminals of the power supply and neutralizing electrode are not securely grounded. A circuit in the high voltage power supply is not operating correctly. Air is not being supplied to the neutralizing electrode(s) correctly. The neutralizing electrode is dirty (perform a maintenance check). The supplied air is contaminated, and a reduction in the insulation inside the electrode has occurred. The high voltage cable is damaged. 			
	 The neutralizing electrode has burnt out. 			



If abnormal sparking from the neutralizing electrode(s) or high voltage Caution Cables occurs, turn the device off immediately and contact Shishido Electrostatic, Ltd. The device will need to be replaced.



If a fault still occurs even after you have checked and corrected the above **Caution** causes, the product may require adjustment or repair by a specialist. Please contact the distributor where your bought the product.



If sparking in the operation check of the neutralizing electrode is weak or no Caution longer occurs, carry out a maintenance inspection. Also, if the electrode is in an abnormal discharging condition with extremely strong sparking, stop the device immediately and replace it with a new one.

Neutralizing Properties

The neutralizing properties of the static eliminating electrodes are represented by the neutralization time and ion balance. These values were obtained using a charged plate monitor (type H0601, from SHISHIDO ELECTROSTATIC). The neutralization time indicates the measured time taken (in seconds) to dampen a plate with a \pm 1kV charge to \pm 100V (dampening time). The offset voltage (in volts) of the charged plate in a steady state is used as the measured ion balance voltage (this conforms to the American EOS/ESD-S3.1-1991 standard).

Refer to the following values for the neutralization time based on distance from the front of the device. The values below are average dampening values (\pm) .



* This data is for reference purposes and is not guaranteed. These figures are based on an injected air pressure of 0.20 MPa.

Specification

Indoor/Outdoor classification: Indoor

Operation temperature: between 0 and 40°C

Material of electrode main body: ABS

Humidity: between 5 and 70 %(no condensation)

Discharge bush material : PVC

Discharge needle material: tungsten

Input : DC24V (±2V) 0.3A (par each)

Attached AC adapter : INPUT 100~240VAC OUTPUT 24VDC 0.7A

weight : Approximately 805g (L=1626mm)

Ozone produced: less than 0.05ppm

(150mm from the center of the front of the air vent)

Warranty Valid for: 1 year after delivery

Product name	Static Eliminator ELIMINOSTAT Air-type static eliminating electrode				
Model	DC-ESR-C1118-S2 DC-ESR-C1626-S2	Serial number			
Date of Delivery			Inspection Stamp		

- 1. If any malfunctions or damage occur to the product due to any of the following reasons, a charge will be incurred for repairing or replacing the product.
- 2. Malfunctions or damage occurring to the product due to misuse or improper storage.
 - Malfunctions or damage occurring to the product due to repairs or modifications conducted by a party other than SHISHIDO ELECTROSTATIC or a company specified by SHISHIDO ELECTROSTATIC.
 - Malfunctions or damage occurring to the product due to fire, natural disasters, or other acts of providence.
 - Other malfunctions or damage occurring to the product deemed not to be the responsibility of SHISHIDO ELECTROSTATIC.

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