



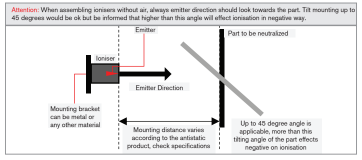
Instruction Manual

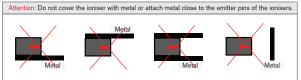
Product: SE-DCX-110 Series

pulsedDC Antistatic Bar

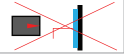
Ver. 20.3.001

IMPORTANT

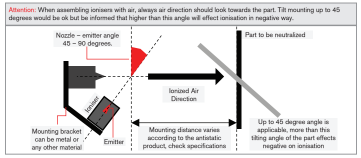


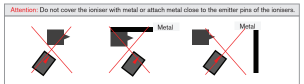


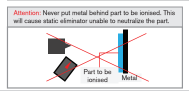
Attention: Never put metal behind part to be ionised. This will cause static eliminator unable to neutralize the part.



IMPORTANT







1. Intended Use

SE-DC Series Antistatic Bar is designed for use in industrial areas. Purpose of the product is neutralizing charged plastic, glass, fabric or any parts which are not conductive. Negative and positive ions produced by tungsten emitter pins which will ionize the part and eliminate static electricity which causes quality and safety problems. PulsedDC method is more effective and powerful according to AC which makes these products are ideal for long range and high charges.

The system must be operated within the limits specified in technical data and used according to technical specifications as well as installation instructions. The system must be used in such a way that no person are in danger or machines and other material goods are damaged in the event of malfunction or total failure of the system. Take additional precautions for safety and damage prevention in case of safety related applications.

2. Technical Information

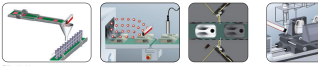
| Technical Information | | |
|---------------------------------|----------------------------------|-----------------|
| Product | SE-DCF-110-XXXX | SE-DCL-110-XXXX |
| Power | 24VDC1A Power Supply | |
| Effective working distance (mm) | 25-100 | 100-600 |
| Output | 11kV Shockless | |
| Length for ordering(mm) | 300 - 4500 | |
| Power Supply | SE-PSU-220-24-C | |
| Power Connector | M8 4 pin (device side male) | |
| Environment | 0-60 °C, %70rH max. | |
| Safety | Shockless, pin current <250µA | |
| Standards | 2014/30/EU EMC Directive | |
| | 2014/35/EU Low Voltage Directive | |

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3. Dimensions / Installation

System operation assumes knowledge of the assembly instructions. The symbols used for safety is shown in section 8(Safety) of manual.





Filling Machine

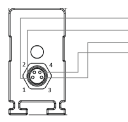
M8 4 pin connector

Plastic Bottle Labeling

PET Blowing Machines

ATTN: Fast(SE-DCF) models can be connected up to 200mm from the surface for maximum static elimination and Long(SE-DCL) models can be connected up to 700mm.

4.Electrical Connection

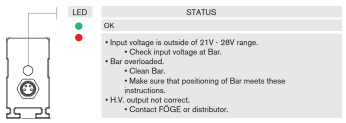


- 1: 24V (Brown)
- 2: Earth (White) The WHITE wire to the M8
 - 4-pin connector must be connected to



- installation earth.
- 3: 0V & Earth (Blue)
- 4: Remote Monitor (Black)

5. Display/Controls



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6. Faults

In any of below cases or others do not open the product. A If switch is on but the ON/OFF light is OFF, change the fuse inside the power unit. Fuse type: F0.5AL250V Fast Blow Glass Fuse 5x20mm

7. Warnings

Connect the power supply and the display/output device according to the safety regulations for electrical equipment.

The supply voltage must not exceed the specified limits.

Avoid shocks and impacts to the sensor.

Protect the cable against damage.

Possible Results of Avoidance Risk of injury by electric shock A Damage to or destruction of the sensor A

8. Maintanence

Because of the nature of ionisation process particles in the air sticks to the emitter pins and carbonizes. This process have a negative effect on ionisation performance. All AC and DC ionising bars should be checked regularly and cleaned. FÖGE Antistatic Bar Celaning Liquids and Brushes.

9. Safety

System operation assumes knowledge of the assembly instructions. The following symbols are used in these assembly instructions:



Indicates a hazardous situation which, if not avoided, may result in minor or moderate injury.



Indicates a situation that may result in property damage if not avoided.



Indicates an electrical shock if not avoided or properly follow comments.

10.Liability for Material Defects

All components of the device have been checked and tested for functionality at the production facility. However, if defects occur despite our careful quality control, FÖGE or your dealer must be notified immediately.

The liability for material defects is 12 months from delivery.

Within this period, defective parts, except for wearing parts, will be repaired or replaced free of charge, if the device is returned to FÖGE with shipping costs prepaid. Any damage that is caused by improper handling, the use of force or by repairs or modifications by third parties is not covered by the liability for material defects. Repairs are carried out exclusively by FÖGE.

Further claims can not be made. Claims arising from the purchase contract remain unaffected. In particular, FÖGE shall not be liable for any consequential, special, indirect or incidental damage. In the interest of further development, FÖGE reserves the right to make design changes without notification.

11. Decommissioning, Disposal

Remove the power supply and output cable on the sensor.

Incorrect disposal may cause harm to the environment.

Dispose of the device, its components and accessories, as well as the packaging materials in compliance with the applicable country-specific waste treatment and disposal regulations of the region of use.