lonizer



Potential amplitude: 25 V or less^{Note 1)}

Rapid neutralization of static electricity: Fastest time: 0.1 seconds Note 2)



Series **IZS40/41/42**

Discharged object: Charged plate (150 mm x 150 mm, capacitance 20 pF) Installation distance: 200 mm (Tungsten electrode needle with air purge)

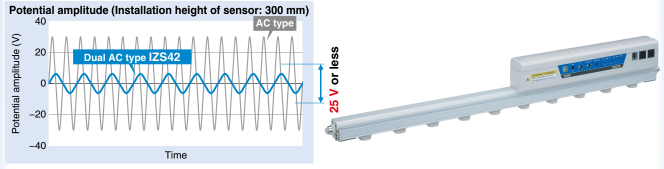


Dual AC type Series IZS42 (Potential amplitude reduction specification)

Potential amplitude: 25 V or less 80% reduction compared to the conventional model

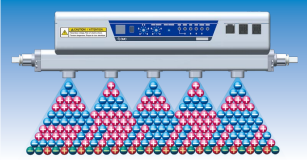
(Compared to the IZS31 series at the installation height of 300 mm)

Potential amplitude is reduced with SMC independent Dual AC type sensor. Static neutralization may be achieved without causing damage to a device which is sensitive to electrostatic discharge (ESD). Potential amplitude applied to the applicable workpiece is reduced even if it the workpiece is mounted within close proximity of the ionizer.



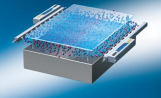
Independent Dual AC type is implemented.

Dual AC type/IZS42



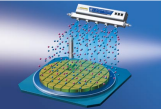
Discharges + ions and - ions at the same time to allow the + and - ions to reach the workpiece evenly, thereby reducing the potential amplitude.

Neutralizing static electricity on a glass substrate



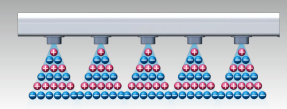
Prevents the breakage of glass substrates due to the static electricity which is generated when the substrate is lifted from the surface plate.

Neutralizing static electricity on an electric substrate



Prevents the breakage of electric substrates due to the static electricity which is generated when the substrates are picked up after dicing.

AC type



+ ion and - ion layers reach the workpiece within the same cycle, which increases the potential amplitude.

Standard type Series IZS40

Simple operation: Can be controlled by powering the ionizer ON.

Static electricity removal speed is improved with the use of the IZS40. At 1000 mm, the static electricity removal speed of the IZS40 is **3.2 s**. This represents a 41% reduction in removal speed as compared to previously released models.



Static neutralization data when voltage is reduced from 1000 V to 100 V.

Conditions: Ion generation frequency 30 Hz Supply pressure: 0.1 MPa The IZS40 has a high speed static neutralization cartridge.



(a) 1

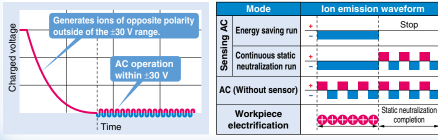


lonizer

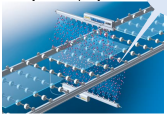
Feedback sensor type Series IZS41 (High speed static neutralization specification)

Feedback sensor Rapid neutralization of static electricity by a feedback sensor Note) An ion balance sensor is installed. The speed of static neutralization has been increased by reading the workpiece's electrostatic potential by the feedback sensor (option) and continuously emitting ions with a reverse polarity. With sen Charged voltage (kV) 2 Detects the polarity of a discharged object Without and measures the charged voltage. 1 0 -1 Without ser -2 With s -3 3 4 1 2 Time (sec) Supply pressure: 0.1 MPa Operation frequency: 30 Hz (sec) Electrode cartridge with rapid elimination of static electricity (8.6 L/min [ANR]/Cartridge) 01 tine Installation height of sensor: 25 mm Ionizer Static electricity elimination 8 Neutralizing static electricity on an electric substrate 6 4 Work piece 2 With 0 1000 1500 2000 500 Installation distance L (mm) Run mode after static neutralization (ion balance: within ±30 V) can be selected. Prevents element disruption due to discharge Energy saving run mode Stops generating ions after static neutralization to reduce power consumption. ĨI Prevents adhesion of dust.

Continuous static neutralization run mode After static neutralization, the ionizer changes to AC mode. Continues to neutralize static electricity to make it approach 0 V even if the ion balance is within ±30 V. Continuous static neutralization run mode



Neutralizing static electricity on a glass substrate

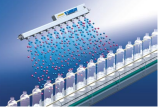


·Prevents breakage due to adhesion and discharge. ·Prevents adhesion of dust.

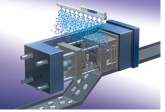


Suitable for static neutralization of resin and rubber pieces (small parts).

Neutralizing static electricity on PET bottles Neutralizing static electricity on molded goods



·Trip-resistance during conveying ·Prevents adhesion of dust.



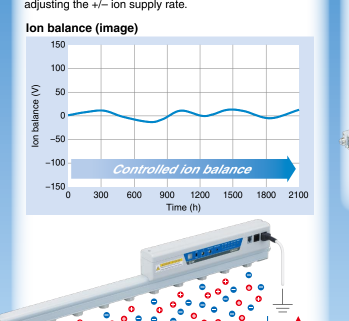
·Improves detachability of molded goods from a die.



Reduction of adjustment and maintenance labor by auto balance sensor 🔀 🔀

Built-in type (Standard)

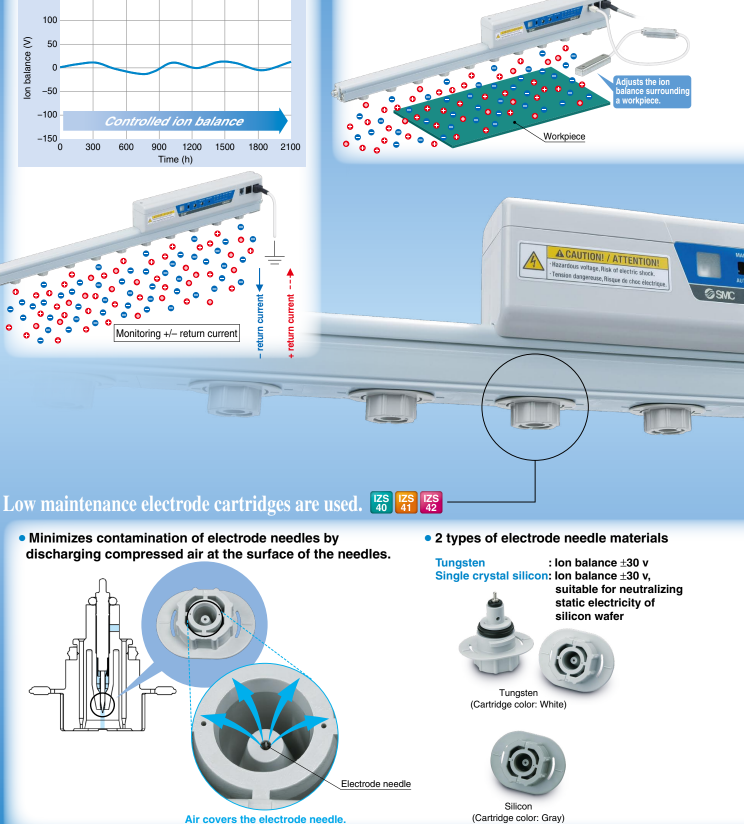
The sensor is installed within the ionizer body and may be mounted anywhere. Monitoring the amount of ion emitted from an ionizer, the auto balance sensor maintains the initial ion balance by adjusting the +/- ion supply rate.



High accuracy type (Option)

- The ion balance near the workpiece is accurately adjusted.
- The object is not affected by the height of installation or any disturbance interference. Auto balance sensor

Measures the ion balance condition.

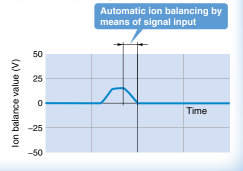


Refer to page 5 for Models and Functions.

VIC IONIZER

 "Ion balance adjustment at external signal input" or "Ion balance adjustment at any time" can be selectable.

The auto balance sensor may be connected only when adjusting the ion balance.





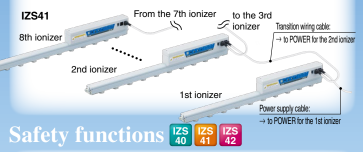
Setting ionizer with remote controller ¹⁴¹ ¹⁴²

- May be used to adjust and set several ionizers remotely.
- Can recognize and control up to 16 ionizers
- through address setting. Frequency setting
- Ion balance adjustment
- Electrode contamination detection alarm level can be adjusted (3 levels). Built-in sensor valid/invalid may
- be selected.

Transition wiring may be used. ^{IZS} ^{IZS}

Total number of ionizers that may be connected IZS41: Max. 8 units. IZS42: Max. 5 units. <Conditions> Bar length 340 to 2500 mm, Power supply cable 3 m, Transition wiring cable 2 m

Reduces man hours required for connecting wires to the power supply.

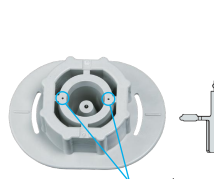


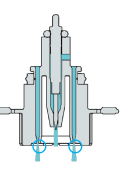
 Electrode cartridge drop prevention function Locking by double-action

 Drop prevention cover Can even more reliably prevent electrode cartridges from dropping off.

High speed static neutralization cartridges and energy saving static neutralization cartridges are available.

High speed de-ionizing cartridge





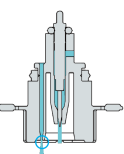
lons are transferred to the workpieces efficiently by using two pneumatic nozzles to improve the static neutralization performance.

Energy saving type de-ionizing cartridge

The flow rate consumption of the energy-saving static neutralization cartridge is approximately **50%** less than that of the high speed static neutralization cartridge.

The static neutralization speed is reduced by approximately 20 to 30%





6 6

When attached to the body

Neutralization of static electricity with reduced air consumption through the use of one pneumatic nozzle.



Ionizer Series IZS40/41/42

Models and Functions

		IZS42	IZS41	IZS40
	Series			
Method of applying vo	ltage	Dual AC	AC, Sensing AC, DC	AC, DC
Sensor	Built-in type (Standard)	•	•	_
(Auto balance)	High accuracy type (Option)	•	•	
Feedback sensor (Op	tion)	_	•	_
I/O •		•	•	-
Transition wiring • may be used. Note 1)		•	•	_
Electrode needle contamination detector	MAN I D FREDSELECT ZERO JOJUST RC SIGR DX NDC OVYM MAN JUTO 10 10 10 10 10 10 10 10 10 10 10 10 10	•	•	—
Incorrect high voltage ion discharge detection		•	•	•
Low maintenance elec	ctrode	•	•	•
Cartridge	Energy saving type de-ionizing High speed de-ionizing	•	•	•
With One-touch fitting	(ø6, ø8, ø10)	•	•	•
Bracket mount		•	•	•
Non-standard bar leng	oth (Made to Order)	•	•	•

Accessories sold separately (per series)

5

Note 1) Order transition wiring separately

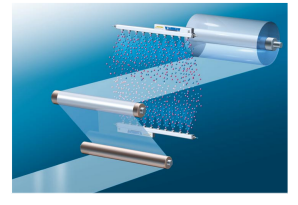
Series	IZS42	IZS41	IZS40
Remote controller	•	•	—
AC adapter	•	•	•
Drop prevention cover	•	•	•
Electrode needle cleaning kit	•	•	•

SMC

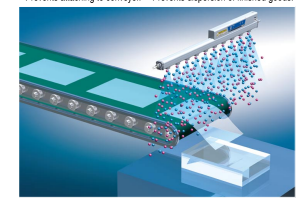
Application Examples

Neutralizing static electricity from films

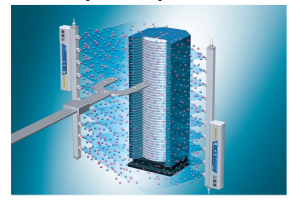
· Prevents adhesion of dust. · Prevents winding failure due to wrinkles etc.



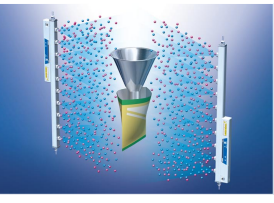
Neutralizing static electricity on film molded goods • Prevents attaching to conveyer. • Prevents dispersion of finished goods.



Neutralizing static electricity during wafer transfer · Prevents breakage due to discharge between wafers and hands.



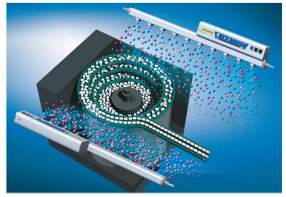
Neutralizing static electricity from packing films • Prevents the filled substance from adhering to the packing film. • Reduces packing mistakes.



Neutralizing static electricity from lens · Removes dust from lens. · Prevents adhesion of dust.



Neutralizing static electricity from parts feeder • Prevents clogging of parts feeder.





Series IZS40/41/42 Technical Data

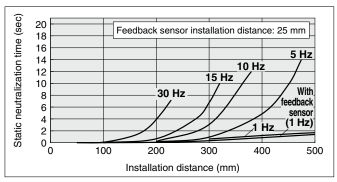
Note) Static neutralization features are based on the data using the charged plate (size: 150 mm x 150 mm, capacitance: 20 pF) as defined in the U.S. ANSI standards (ANSI/ESD, STM3.1-2006). Use this as a guideline purpose only for model selection because the value varies depending on the material and/or size of a subject.

Static Neutralization Characteristics

① Installation Distance and De-ionization Time (Static Neutralization from 1000 V to 100 V)

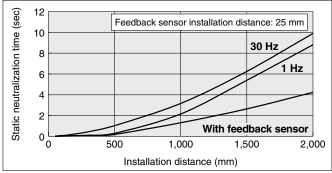
IZS40, 41

1) Without air purge

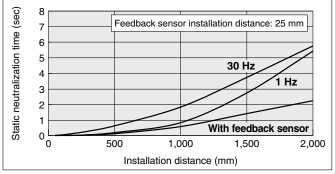


2) With high speed de-ionizing cartridge, With air purge -----

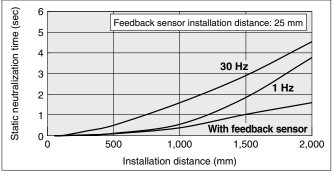
Supply pressure: 0.1 MPa (8.6 L/min [ANR] per cartridge)



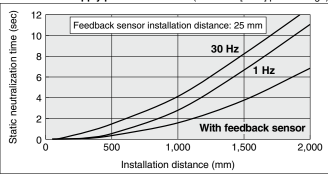
Supply pressure: 0.3 MPa (17.6 L/min [ANR] per cartridge)



Supply pressure: 0.5 MPa (26.4 L/min [ANR] per cartridge)

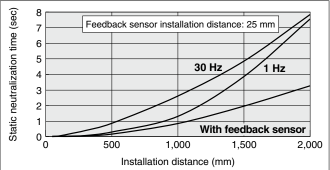


3) With energy saving type de-ionizing cartridge, With air purge -

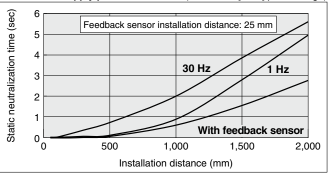


Supply pressure: 0.1 MPa (4.3 L/min [ANR] per cartridge)



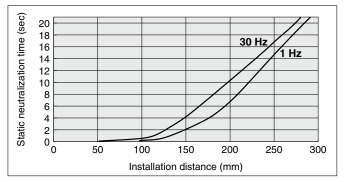


Supply pressure: 0.5 MPa (13.3 L/min [ANR] per cartridge)



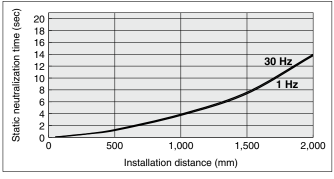
IZS42

1) Without air purge

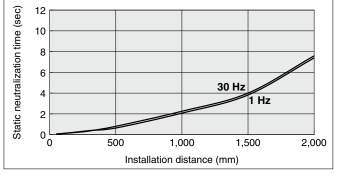


2) With high speed de-ionizing cartridge, With air purge -----

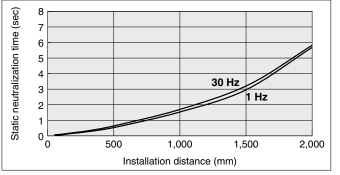
Supply pressure: 0.1 MPa (8.6 L/min [ANR] per cartridge)



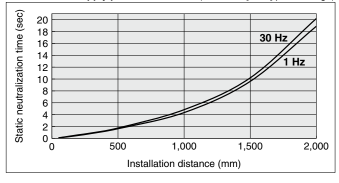
Supply pressure: 0.3 MPa (17.6 L/min [ANR] per cartridge)



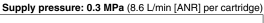
Supply pressure: 0.5 MPa (26.4 L/min [ANR] per cartridge)

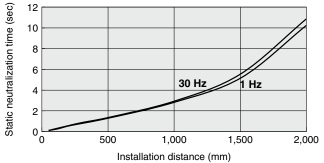


3) With energy saving type de-ionizing cartridge, With air purge-

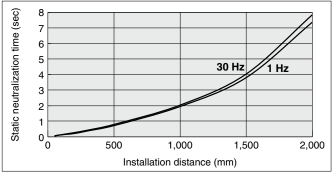


Supply pressure: 0.1 MPa (4.3 L/min [ANR] per cartridge)





Supply pressure: 0.5 MPa (13.3 L/min [ANR] per cartridge)



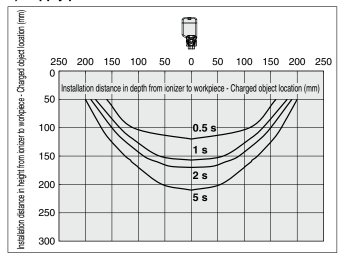
Static Neutralization Characteristics

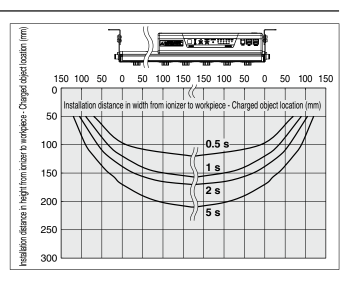
Note) Static neutralization features are based on the data using the charged plate (size: 150 mm x 150 mm, capacitance: 20 pF) as defined in the U.S. ANSI standards (ANSI/ESD, STM3.1-2006). Use this as a guideline purpose only for model selection because the value varies depending on the material and/or size of a subject.

2 Static Neutralization Range

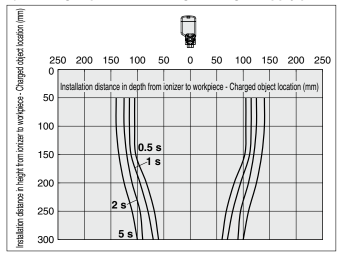
IZS40, 41 Frequency: 30 Hz

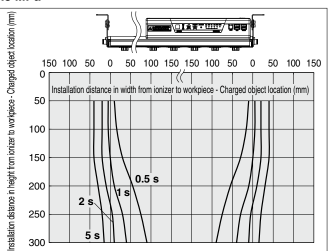
1) Supply pressure: 0 MPa

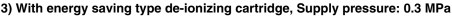




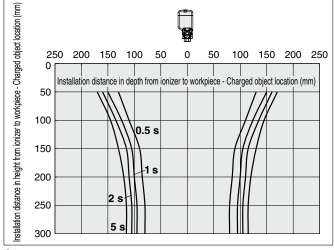
2) With high speed de-ionizing cartridge, Supply pressure: 0.3 MPa \cdot

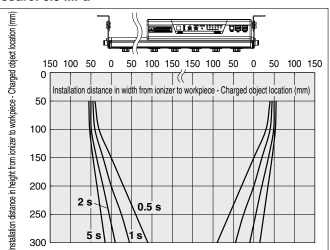




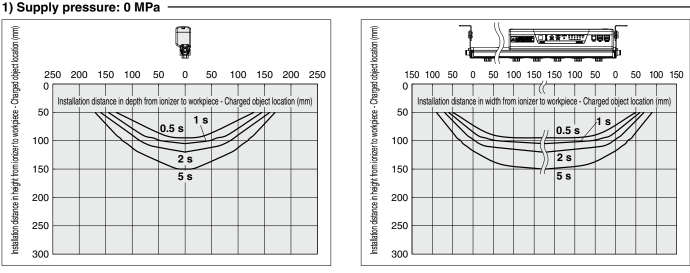


SMC



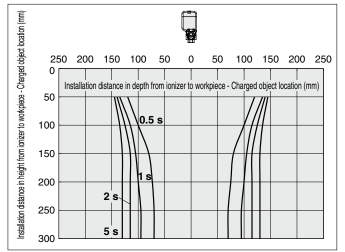


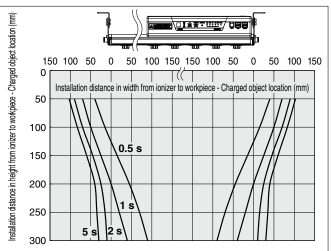
IZS42 Frequency: 30 Hz

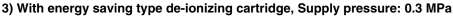


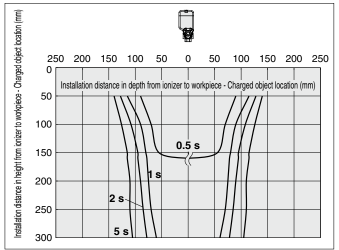
SMC

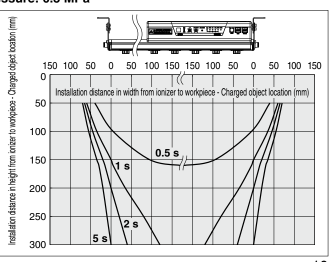
2) With high speed de-ionizing cartridge, Supply pressure: 0.3 MPa -











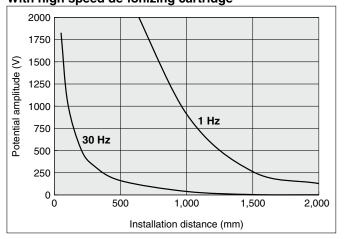
Static Neutralization Characteristics

Note) Static neutralization features are based on the data using the charged plate (size: 150 mm x 150 mm, capacitance: 20 pF) as defined in the U.S. ANSI standards (ANSI/ESD, STM3.1-2006). Use this as a guideline purpose only for model selection because the value varies depending on the material and/or size of a subject.

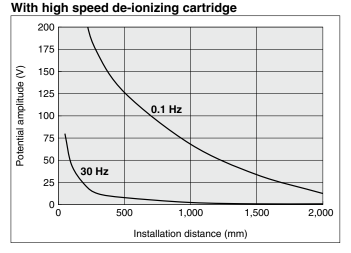
3 Potential Amplitude

IZS40, 41

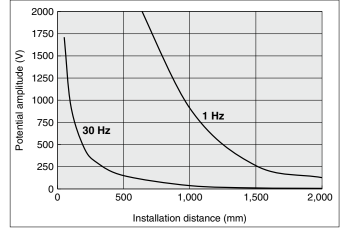
Supply pressure: 0.3 MPa, Frequency: 30 Hz With high speed de-ionizing cartridge



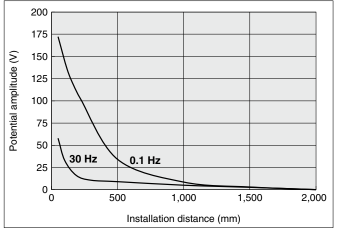
IZS42 Supply pressure: 0.3 MPa, Frequency: 30 Hz



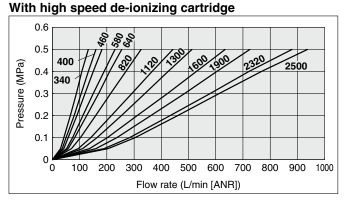
With energy saving type de-ionizing cartridge



With energy saving type de-ionizing cartridge

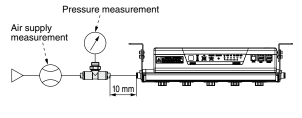


④ Flow Rate — Pressure Characteristics

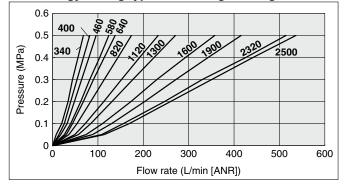


How to measure

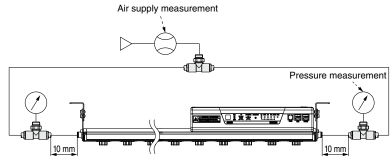
a) Single side air supply (Connecting tube: O.D. ø6 x I.D. ø4) (IZS4-340, 400, 460, 580, 640)







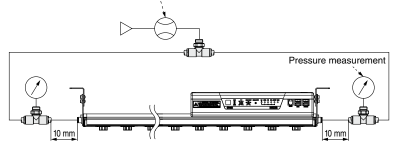
b) Both sides air supply (Connecting tube: O.D. ø6 x I.D. ø4) (IZS4-820, 1120, 1300)



Detection hole

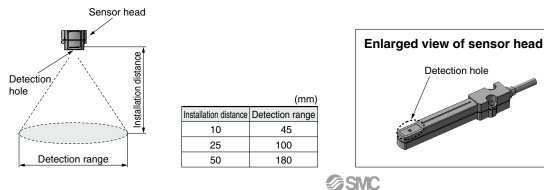
c) Both sides air supply (Connecting tube: O.D. ø8 x I.D. ø5) (IZS4-1600, 1900, 2320, 2500)

Air supply measurement

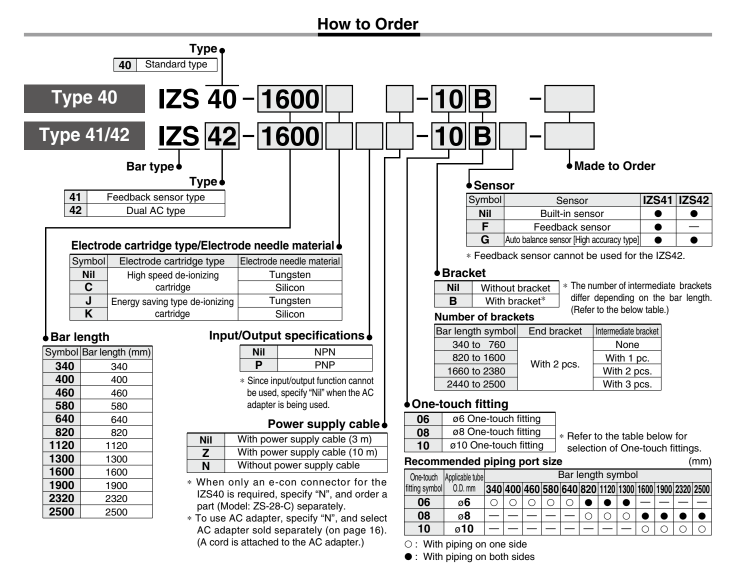


Feedback Sensor Detection Range

The relationship between the feedback sensor's installation distance and the detection range is as follows:



Ionizer (€ RoHS Series IZS40/41/42



Made to Order

Symbol	Contents	Specifications
Gymbol	Contents	Symbol for producible bar length: 460 + 60 x n (n: Integer from 1 to 34)
-X10	Non-standard bar length	(For 2, 3, 6, 11, 14, 19, 24, 31 and 34 for n, use a standard model.)
Ordering	example) IZS 40 - 16	60 -10 B -X10
	IZS 42 - 16	60 - 10 B - X10
	Туре ∳	Bar length
	41	520 1000 1420 1780 2140
	42	700 1060 1480 1840 2200
		760 1180 1540 1960 2260
		880 1240 1660 2020 2380
		940 1360 1720 2080 2440

Symbol	Contents	Specifications		
-X14	Model with electrode cartridge drop prevention cover	The main unit is shipped fitted with an electrode cartridge drop prevention cover available as an option.		

多SMC

Ionizer Series IZS40/41/42

Specifications

lo	nizer model	IZS40	IZS41-00 (NPN)	IZS41-DDP (PNP)	IZS42-00 (NPN)	IZS42-00P (PNP)		
Ion gener	ation method		· · ·	Corona discharge type		,		
Method of	f applying voltage	AC, DC	AC, Sensi	ng AC, DC	Dual AC			
Applied v	oltage		±7,000 V	-	±6,0	00 V		
Ion balan	ce Note)			±30 V				
	Fluid			Air (Clean dry air)				
Air purge	Operating pressure			0.5 MPa or less				
All pulge	Proof pressure			0.7 MPa				
	Connecting tube O.D.			ø6, ø8, ø10				
Current c	onsumption	330 mA or less	440 mA or less Automatic run/Manua	s (Sensing AC, Il run: 480 mA or less)		A or less al run: 740 mA or less)		
Power su	pply voltage		24 VDC ±10%	6 (100 to 240 VAC: AC a	dapter option)			
Power supply	voltage in a transition wiring	-		24 VDC to	26.4 VDC			
Innut cianal	Discharge stop signal		Connected to GND Voltage range: 5 VDC or less	Connected to +24 V Voltage range: 19 VDC to power supply voltage	Connected to GND Voltage range: 5 VDC or less	Connected to +24 V Voltage range: 19 VDC to power supply voltage		
Input signal	Electrode contamination detection signal			Current consumption: 5 mA or less	Current consumption: 5 mA or less	Current consumption: 5 mA or less		
Output signal	Maintenance signal		Max. load current: 100 mA Residual voltage 1 V or less	Max. load current: 100 mA Residual voltage 1 V or less	Max. load current: 100 mA Residual voltage 1 V or less	Max. load current: 100 mA Residual voltage 1 V or less		
output signal	Error signal	_	(Load current at 100 mA) Max. applied voltage: 26.4 VDC	(Load current at 100 mA)	(Load current at 100 mA) Max. applied voltage: 26.4 VDC	(Load current at 100 mA)		
Function		Incorrect high voltage ion discharge detection (Ion discharge stops during detection)	Ion lon balance control with the built-in sensor, electrode contamination detection, incorrect high voltage ion discharge detect (stops discharge during detection), ion discharge stop input, transition wiring, remote controller (sold separately), external sensor					
Effective de-ionizing distance		50 to 2000 mm	50 to 2000 mm (Sensing AC mode: 200 to 2000 mm, Manual run/Automatic run: 100 to 2000 mm) (Manual run/Automatic run: 100 to 2000 mm)					
Ambient a	nd fluid temperature		0 to 40°C					
Ambient humidity			35 to 80% Rh (with no condensation)					
Material		Ionizer cover: ABS, Electrode cartridge: PBT, Electrode needle: Tungsten, Single crystal silicon						
Impact rea	sistance		100 m/s ²					
Standards	s/Directive		CE (EMC Directive: 2004/108	3/EC)			

Note) When the air purge is performed between a charged object and an ionizer at a distance of 300 mm

Number of electrode cartridges/Bar weight

Bar length	symbol	340	400	460	580	640	820	1120	1300	1600	1900	2320	2500
<u>v</u>	,		400	400	500	040	020	1120	1300	1000	1900	2020	2300
Number of electro	ode cartridges	5	6	7	9	10	13	18	21	26	31	38	41
	IZS40	590	640	690	790	830	980	1220	1360	1600	1840	2170	2320
Weight (g)	IZS41	740	790	840	940	980	1130	1370	1510	1750	1990	2320	2470
	IZS42	860	910	960	1060	1100	1250	1490	1630	1870	2110	2440	2590

External sensor

Sensor model	IZS31-DF (Feedback sensor)	IZS31-DG (Auto balance sensor) [High accuracy type]		
Ambient temperature	0 to	50°C		
Ambient humidity	35 to 80% Rh (with	n no condensation)		
Case material	ABS	ABS, Stainless steel		
Impact resistance	100	m/s ²		
Weight	200 g (including cable weight)	220 g (including cable weight)		
Installation distance	10 to 50 mm (Recommended)			
Standards/Directive	CE, UL, CSA			

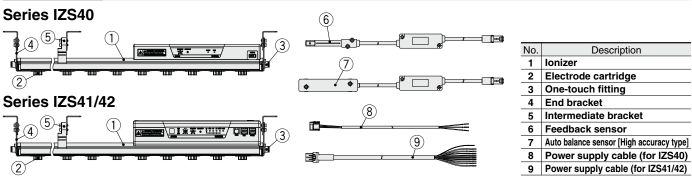
AC adapter (Sold separately)

· · ·	
Model	IZF10-CG□, IZS41-CG□
Input voltage	100 VAC to 240 VAC, 50/60 Hz
Output current	1 A
Ambient temperature	0 to 40°C
Ambient humidity	35 to 65% Rh (with no condensation)
Weight	220 g
Standards/Directive	CE, UL, CSA

Remote controller (Sold separately)

	· · · · ·	
Model	IZS41-RC	
Туре	Infrared ray type	
Transmission capacity	5 m ^{Note 1)}	
Power supply	2 AAA sized batteries (sold separately) Note 2	
Ambient temperature	0 to 45°C	
Ambient humidity	35 to 80% Rh (with no condensation)	
Weight	33 g (excluding dry cell batteries)	
Standards/Directive	CE	

Construction



Note 1) Varies depending on the operating conditions and environment. Note 2) Batteries are not supplied. Note 3) Refer to the operation manual for handling of the remote controller.







Note) Ionizer mounting screws attached, M4 x 8, 2 pcs.

Note) The number of intermediate brackets required, as listed below, depends on the bar length. Two end brackets are always required regardless of the bar length.

Bar length symbol	End bracket	Intermediate bracket
340 to 760		None
820 to 1600	With 2 pcs.	With 1 pc.
1660 to 2380		With 2 pcs.
2440 to 2500		With 3 pcs.

Note) The model number is for a single bracket.



Sold Separately

Electrode cartridge drop prevention cover



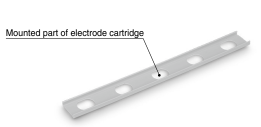
Number of fixed electrode cartridges IZS40-F3

	U
IZS40-E4	4
IZS40-E5	5

Number of required drop prevention covers

Bar length		quired drop pre	
symbol	IZS40-E3	IZS40-E4	IZS40-E5
340	—	_	1
400	2		_
460	1	1	_
580		1	1
640	—	—	2
820	1		2
1120	1	—	3
1300	2	—	3
1600	2	—	4
1900	2		5
2320	1	—	7
2500	2		7

Remote controller/IZS41-RC

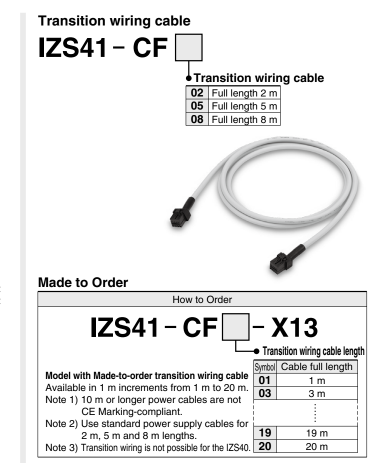


The model number requires the suffix "-X14" to indicate that the body is to be shipped fitted with an electrode cartridge drop prevention cover.

Standard model no. - X14



When attached to the body



Electrode needle cleaning kit/IZS30-M2



IZF10-C

AC adapter For IZS40

AC adapter

G1 AC adapter + AC cord G2 AC adapter (without AC cord)

AC cord is only for use in Japan. (Rated voltage 125 V, plug JIS C8303, inlet IEC60320-C8) External input and output cannot be used when the AC adapter is being used.

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For IZS40
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For IZS41/42



AC adapter G1 AC adapter + AC cord G2 AC adapter (without AC cord) AC cord is only for use in Japan. (Rated

voltage 125 V, plug JIS C8303, inlet IEC60320-C8) External input and output cannot be used when the AC adapter is being used.

For IZS41/42



•

JE Sterry

Wiring/IZS40

Wire cables according to the circuitry and wiring chart.

1. Grounding of F.G. cable

Make sure to ground the F.G. cable (green) with a resistance of 100 Ω or less.

The F.G. cable is used as a reference electric potential for de-ionization. If the ground terminal F.G. is not properly grounded, the ionizer will not achieve the optimal ion balance. Therefore, please connect the ground terminal using a resistance of 100 Ω or less.

2. Connection circuit ("POWER" connector) Wiring of the IZS40

e-con is adopted for the connector of the IZS40.

Connector with cable or without cable may be selected when placing an order for the power supply cable. When only an e-con is required, place an order for it as a part. (Cable is not supplied.)

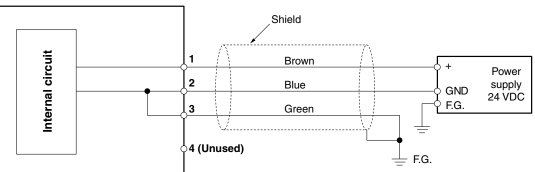


Wiring

Number stamped on connector	Description	Description					
1	24 VDC	Power supply is connected to operate the ionizer.					
2	GND						
3	F.G.	Make sure to ground with a resistance of 100 Ω or less to use it as a reference electric potential for ionizer					
4	—	Unused					

Connection Circuit/IZS40

Ionizer (IZS40)



If cables are prepared by the user, the cable colors shown in the diagram may change according to the cable colors by the user.

How to connect the cable of the connector

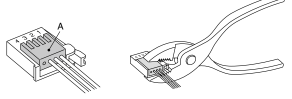
1) Cut the cable as shown in the figure to the below. Refer to the following table for the applicable wire size.

20 mm or more

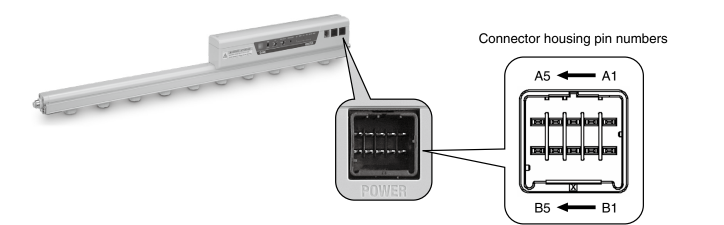
Applicable wire

AWG No.	Conductor cross section mm ²	Finish O.D. mm	Model
26-24	0.14-0.2	ø0.8-ø1.0	ZS-28-C

- 2) Insert the cable which was cut into the back of the connector.
- Confirm that the cable is inserted into the back of the connector and press part A with your finger to hold tentatively.
- 4) Use a tool such as pliers to firmly tighten the center of Part A.
- 5) The connector cannot be reused once crimped. If cable insertion fails, use a new connector.



Wiring/IZS41, 42

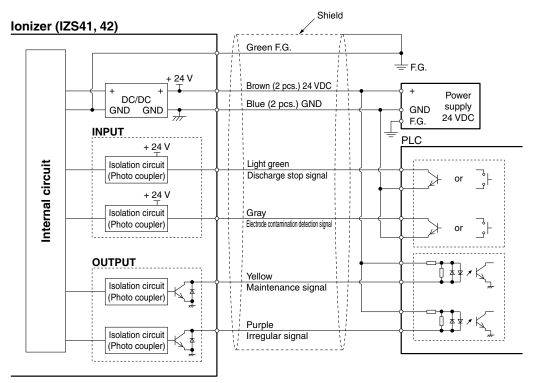


Wiring

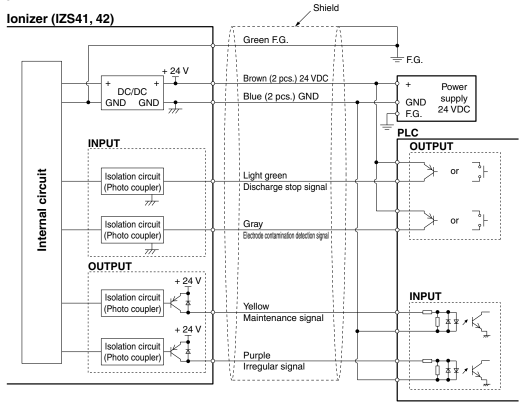
Pin no.	Cable color	Description	Signal direction	Description						
A1										
B1	Brown	24 VDC	IN							
A2	Dive		151	Power supply is connected to operate the ionizer.						
B2	Blue	GND	IN							
A3	Green	F.G.	—	Make sure to ground with a resistance of 100 Ω or less to use it as a reference electric potential for ionizer.						
В3	Light green	Discharge stop signal	IN	Signal input to turn ON/OFF the ion discharge. NPN specification: Stops ion discharge by connecting to GND. (Starts discharging ion when disconnected.) PNP specification: Stops ion discharge by connecting to + 24 VDC. (Starts discharging ion when disconnected.)						
A4	Gray	Electrode contamination detection signal	IN	Input signal when determining the necessity of electrode needle maintenance.						
B4	Yellow	Maintenance signal	OUT(Contact point A)	Turns ON when electrode needs cleaning.						
A5	Purple	Purple Error signal OUT(C		Turns OFF when power supply failure, ion discharge error, connected sensor failure, or CPU operation failure. (ON when there is no problem.)						
B5	White	Unused	—							

Wiring Circuit/IZS41, 42

NPN specification



PNP specification

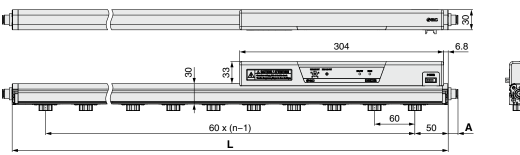


SMC

Ionizer Series IZS40/41/42

Dimensions

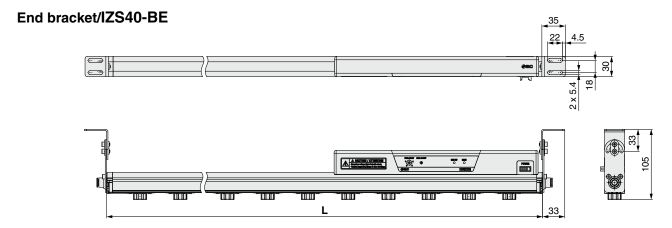
Ionizer/IZS40



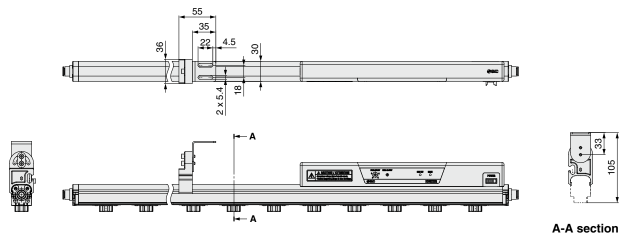


n (Number of electrode cartridges), L Dimension

Part no.	n	L (mm)
IZS40-340	5	340
IZS40-400	6	400
IZS40-460	7	460
IZS40-580	9	580
IZS40-640	10	640
IZS40-820	13	820
IZS40-1120	18	1120
IZS40-1300	21	1300
IZS40-1600	26	1600
IZS40-1900	31	1900
IZS40-2320	38	2320
IZS40-2500	41	2500

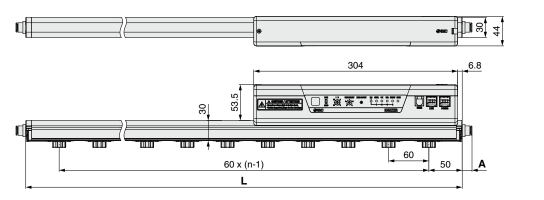


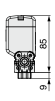
Intermediate bracket/IZS40-BM



Dimensions

Ionizer/IZS41, 42





n (Number of electrode cartridges), L Dimension

Applicable tube O.D.	Α
06	13
08	15
10	22

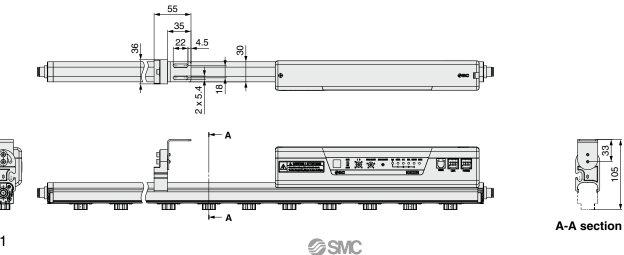
Part no.	n	L (mm)
IZS4□-340	5	340
IZS4□-400	6	400
IZS4□-460	7	460
IZS4□-580	9	580
IZS4□-640	10	640
IZS4□-820	13	820
IZS4□-1120	18	1120
IZS4□-1300	21	1300
IZS4□-1600	26	1600
IZS4□-1900	31	1900
IZS4□-2320	38	2320
IZS4□-2500	41	2500

3

105

End bracket/IZS40-BE 35 22 4.5 0 ଞ em [] 44 <u>ب</u> 2 x 5.4 18 Uee ▲瓮 ď ШШ ШΠ ШШ ШШ ШШ IIIIII mm TITIT mm rn n 33 L

Intermediate bracket/IZS40-BM



Ionizer Series IZS40/41/42

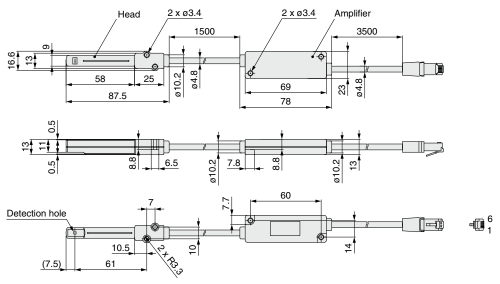
Dimensions

IZS40-CPZ

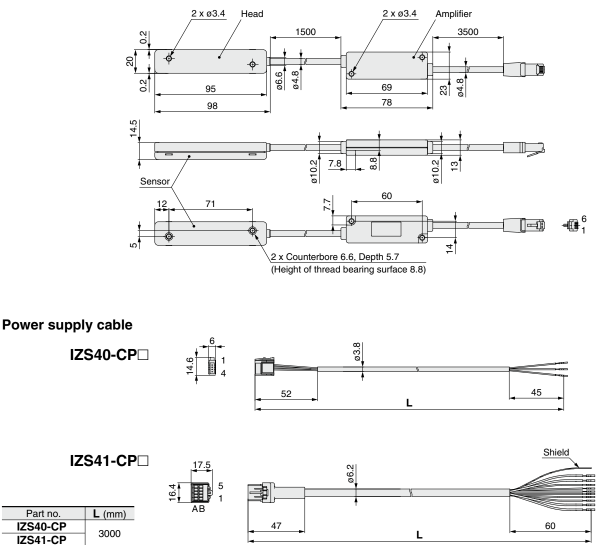
IZS41-CPZ

9800

Feedback sensor/IZS31-DF

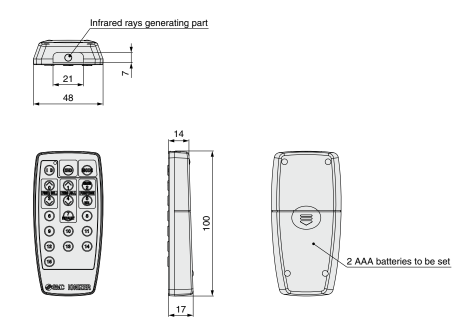


Auto balance sensor [High accuracy type]/IZS31-DG

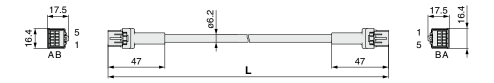


Dimensions

Remote controller



Transition wiring cable/IZS41-CF \square



L (mm)
2000
5000
8000

▲ Safety Instructions

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)^{*1}, and other safety regulations.



Safety Instructions Be sure to read "Handling Precautions for SMC Products" (M-E03-3) before using.

Specific Product Precautions 1

Be sure to read this before handling.

Selection

≜Caution

1. This product is intended to be used with general factory automation (FA) equipment.

If considering using the product for other applications (especially those stipulated on Safety Instructions), please consult SMC beforehand.

- 2. Use this product within the specified voltage and temperature range. Using outside of the specified voltage can cause a malfunction, damage, electrical shock, or fire.
- 3. Use clean compressed air as fluid. (Air quality Class 2.6.3 specified in ISO 8573-1: 2001 is recommended.) This product is not explosion proof. Never use a flammable gas or an explosive gas as a fluid and never use this product in the presence of such gases.

Please contact us when fluids other than compressed air are used.

This product is not explosion proof. Never use a flammable gas or an explosive gas as a fluid and never use this product in the presence of such gases. Please contact us when fluids other than compressed air are used.

4. This product is not explosion-protected.

Never use this product in locations where the explosion of dust is likely to occur or flammable or explosive gases are used. This can cause fire.

≜Caution

1. Clean specification is not available with this product.

This product is not washed. When bringing into a clean room, flush for several minutes and confirm the required cleanliness before using. A minute amount of particles are generated due to wearing of the electrodes while the ionizer is operating.

Mounting

Warning

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.

To avoid excessive stress on the connector and one-touch fitting, please take into consideration the cable and tube minimum bending radius and avoid bending at acute angles.

Wiring with excessive twisting, bending, etc. can cause a malfunction, wire breakage or fire.

Minimum bending radius: Power supply cable: 38 mm

Transition wiring cable: 38 mm

Sensor cable: 25 mm

Note: Shown above is wiring with the fixed minimum allowable bending radius and at a temperature of 20 °C. If used under this temperature, the connector can receive excessive stress even though the minimum bending radius is allowable.

Regarding the minimum bending radius of the tubing, refer to the operation manual or catalog for tubing.

2. Mount this product on a plane surface.

If there are irregularities, cracks or height differences, excessive stress will be applied to the housing or brackets, resulting in damage or other trouble. Also, do not drop or apply a strong shock. Otherwise, damage or an accident can occur. Also, do not drop or apply a strong shock. Otherwise, damage or an accident may occur. Mounting

Warning

3. Install the product so that the entire bar does not have an excessive deflection.

For a bar length of 820 mm or more, support the bar at both ends and in the middle by using brackets (IZS40-BM). If the bar is held only at the both ends, self-weight of the bar causes deflection, resulting in damage to the bar.

4. Do not use this product in an area where noise (electric magnetic field or surge voltage, etc.) are generated.

Using the ionizer under such conditions may cause it to malfunction or internal devices to deteriorate or break down. Take noise countermeasures and prevent the lines from mixing or coming into contact with each other.

5. Observe the tightening torque requirements when installing the ionizer.

If overtightened with a high torque, the mounting screws or mounting brackets may break. Also, if under tightened with a low torque, the connection may loosen.

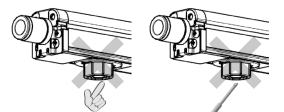
Refer to the operation manual for details.

6. Do not touch the electrode needle directly with fingers or metallic tools.

If a finger is used to touch the electrode, it may get stuck or an injury or electrical shock may occur from touching the surrounding equipment. In addition, if the electrode needle or cartridge is damaged with a tool, the specification will not be met and damage and/or an accident may occur.

- A Danger High Voltage -

Electrode needles are under high voltage. Never touch them as there is a danger of electric shock or injury due to an evasive action against a momentary electrical shock caused by inserting foreign matter in the electrode cartridge or touching the electrode needle.



7. Do not affix any tape or seals to the body.

If the tape or seal 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.

8. Installation should be conducted after turning off the power supply.

▲Caution

SMC

1. Install the IZS4 $\!\square$ series away from a wall as illustrated below.

If a wall is located closer than the illustration below, the ions generated will not be able to reach the object which requires static neutralization and therefore result in a decrease in efficiency.



Specific Product Precautions 2

Be sure to read this before handling.

Mounting

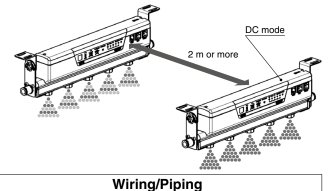
∆Caution

2. After installation, be sure to verify the effects of static neutralization.

The effects vary depending on the ambient conditions, operating conditions, etc. After installation, verify the effects of static neutralization.

3. When installing the IZS41 or IZS42 in proximity with an ionizer which operates in DC mode, they should be positioned at least 2 meters away from each other. When using the IZS41 or IZS42 near the ionizer in DC mode, keep clearance of at least 2 m between them.

Ion balance may not be adjusted by the internal sensor due to the ions which are discharged from the DC mode ionizer.



AWarning

- 1. Confirm that the power supply voltage is enough and that it is within the specifications before wiring.
- 2. To maintain product performance, a DC power supply shall be connected per UL listed Class 2 certified by National Electric Code (NEC) or evaluated as a limited power source provided by UL60950.
- 3. To maintain the product performance, ground the product with an earth ground cable with a resistance of 100 Ω or less according to this manual.
- 4. Be sure to turn off the power supply before wiring (including attachment/detachment of the connector).
- 5. To connect a feedback sensor or auto balance sensor to the ionizer, use the cable included with the sensor. Do not disassemble or modify the ionizer.
- 6. When applying the power supply, pay special attention to the wiring and/or surrounding environment until the safety is confirmed.
- 7. Do not connect or remove any connectors including the power supply, while power is being supplied. Otherwise, the ionizer may malfunction.
- 8. If the power line and high-pressure line are routed together, this product may malfunction due to noise. Therefore, use a separate wiring route for this product.
- 9. Be sure to confirm that there are no wiring errors before starting this product. Faulty wiring will lead to product damage or malfunction.
- 10. Flush the piping before using. Before piping this product, exercise caution to prevent particles, water drops, or oil contents from entering the piping.

Wiring/Piping

⚠Warning

11. Transition wiring of ionizer

For transition wiring of ionizers, use a transition wiring cable for connection between ionizers. Use a power supply cable for connection between ionizer and power supply or external equipment. (Transition wiring is not possible with the IZS40.) The number of ionizers that may be connected using transition wiring varies depending on the power supply cable; the length of the transition wiring cable; the use of external sensor(s) and/or models. Refer to the table shown below "Connectable number of ionizers with transition wiring".

The IZS41 and IZS42 can be connected in the same transition wiring, but mixed wiring of the NPN and PNP I/O specifications is not possible.

Please contact SMC when connecting conditions other than specified in the table below are applied.

Connec	Connectable number of ionizers (IZS41) with transition wiring (without external sensor														sor)					
Bar	Power supply cable length: 3 m Power supply cable length: 1														10 r	n				
length	Tran	ransition wiring cable len					ame	cable	leng	th) m	Transition wiring cable length (same cable length								th) m	
symbol	1	2	З	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10
340																				
400												7 units	6 units							
460				7 units																
580				/ units							8 units									
640																				
820	_0.,	I nits—					i 5 unit:		L4	l nits-				i 5 unit:				4 unit		
1120	-o u			6	nits—		l		-4 u					l	ì			+ unit	5	
1300				0 u	1115							6 units								
1600			7 units																	
1900			/ units								7 units									
2320																			_2	nits-
2500																			-3 u	1115

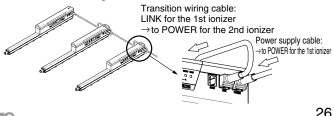
Connectable number of ionizers (IZS42) with transition wiring (without external sensor)

Bar	F	ow	er si	uppl	у са	able	len	gth:	3 m	1	P	owe	r su	pply	/ ca	ble	lenç	gth:	10 r	n	
	Transition wiring cable length (same cable length) m											Transition wiring cable length (same cable length) m									
symbol	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10	
340																					
400																					
460																					
580																					
640																					
820			i 5 unit:					l units			-5 11	nits—		unit				I 3 unit	 		
1120		`						+ unite	,		Ju	III.5		unia					。 [
1300																					
1600																					
1900																					
2320									-3.11	nits—											
2500									0 u												

It is recommended that the power supply used to operate the ionizers have a current capacity twice that of the total current consumption of the ionizers to be used. Power supply voltage should be from 24 to 26.4 VDC.

AC adapter must not be used when ionizer is used in a transition wiring. When ionizers are connected with transition wiring, the same input signal serves as input to all the ionizers. When a signal is output from at least one ionizer in the connection, the signal will be output from the power supply cable.

Connect the power supply cable to the "POWER" connector of the 1st ionizer, and connect the "LINK" connector of the 1st ionizer to the "POWER" connector of the 2nd ionizer with a transition wiring cable. Follow the same procedure to connect subsequent ionizer(s) and after with transition wiring cables.



Specific Product Precautions 3

Be sure to read this before handling.

Operating Environment/Storage Environment

🗥 Warning

1. Observe the fluid temperature and ambient temperature range.

Fluid temperature and ambient temperature ranges are; 0 to 40°C for ionizer, 0 to 50°C for feedback sensor and auto balance sensor (high accuracy type), 0 to 40°C for AC adapter, and 0 to 45°C for remote controller. Do not use the sensor in locations where the temperature may change suddenly even if the ambient temperature range is within the specified limits, resulting in condensation.

Do not use this product in an enclosed space.

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

3. Environments to avoid

Avoid using and storing this product in the following environments since they may cause damage to this product.

- a. Avoid using in a place that exceeds an ambient temperature range.
- b. Avoid using in a place that exceeds an ambient humidity range.
- Avoid using in a place where condensation occurs due to a drastic temperature change. c. d. Avoid using in a place in the presence of corrosive or explosive
- gas or where there is a volatile combustible. e. Avoid using in an atmosphere where there are particles, conductive iron powders, oil mist, salt, solvent, blown dust, cutting oil (water, liquid), etc.
- Avoid using in a place where ventilated air from an air conditioner f. is directly applied to the product.
- Avoid using in a closed place without ventilation.
- Avoid using in direct sunlight or radiated heat.
- Avoid using in a place where there is a strong magnetic noise i i (strong electric field, strong magnetic field, or surge).
- Avoid using in a place where static electricity is discharged to the body.
- k. Avoid using in a place where a strong high frequency occurs.
- Avoid using in a place where this product is likely to be damaged by lightning. m. Avoid using in a place where direct vibration or shock is applied to the main body.
- Avoid using in a place where there is a force large enough to n.
- deform this product or weight is applied to the product.

Do not use an air containing mist or dust.

The air containing mist or dust will cause the performance to decrease and shorten 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 2.6.3 or higher according to ISO 8573-1: 2001 is recommended for operation).

5. lonizer, feedback sensor, auto balance sensor, remote controller, and AC adapter are not resistant to lightening surge.

Maintenance

🗥 Warning

1. Periodically inspect the ionizer and clean the electrode needles.

Periodically inspect the electrostatic sensor to check if it is operated while being out of order. Only a person having an adequate knowledge and experience about the system is allowed to inspect the sensor. If particles attach to the electrode needle by using for long periods of time, the static neutralizing performance will be lowered. Replace the electrode cartridge, if the pins are rough and the static neutralizing performance does not return even after being cleaned.

Danger High Voltage

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 ionizer, as this may not only impair the product's functionality but could cause an electric shock or electric leakage.

Maintenance

A Warning

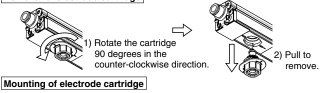
2. When cleaning the electrode needle or replacing the electrode cartridge, be sure to turn off the power supply or air supply to the body.

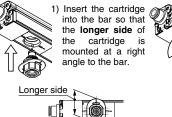
Touching an electrode needle when it is electrified may result in electric shock or other accidents.

If the electrodes are touched while the product is energized, this may cause an electric shock or accident.

If an attempt to replace the cartridges is performed before removing air supply, the cartridges may eject unexpectedly due to presence of the supply air. Remove air supply before replacing the cartridges. If cartridges are not securely mounted to the bar, they may eject or release when air is supplied to the product. Securely mount or remove the cartridges referencing the instructions shown below.

Removal of electrode cartridge





2) Rotate the cartridge 90 degrees in the clockwise direction, and match the markings on the bar to those on the cartridge and secure.

Markings

3. Perform the detection procedure in the absence of workpieces. (IZS41, 42)

4. Do not disassemble or modify this product.

Otherwise, an electrical shock, damage and/or a fire may occur. Also, the disassembled or modified products may not achieve the performances guaranteed in the specifications, and exercise caution because the product will not be warranted.

Do not operate this product with wet hands.

Otherwise, an electrical shock or accident may occur.

Handling

▲Caution

1. Do not drop, bump or apply excessive impact (100 m/s² or more) while handling.

Even though it does not appear to be damaged, the internal parts may be damaged and cause a malfunction.

2. When installing the product, handle the product so that no moment is applied to the controller and the ends of the bar.

Handling the product by holding either end of the bar may cause damage to the product.

3. When mounting/dismounting the cable, use your finger to pinch the claw of the plug, then attach/detach it correctly.

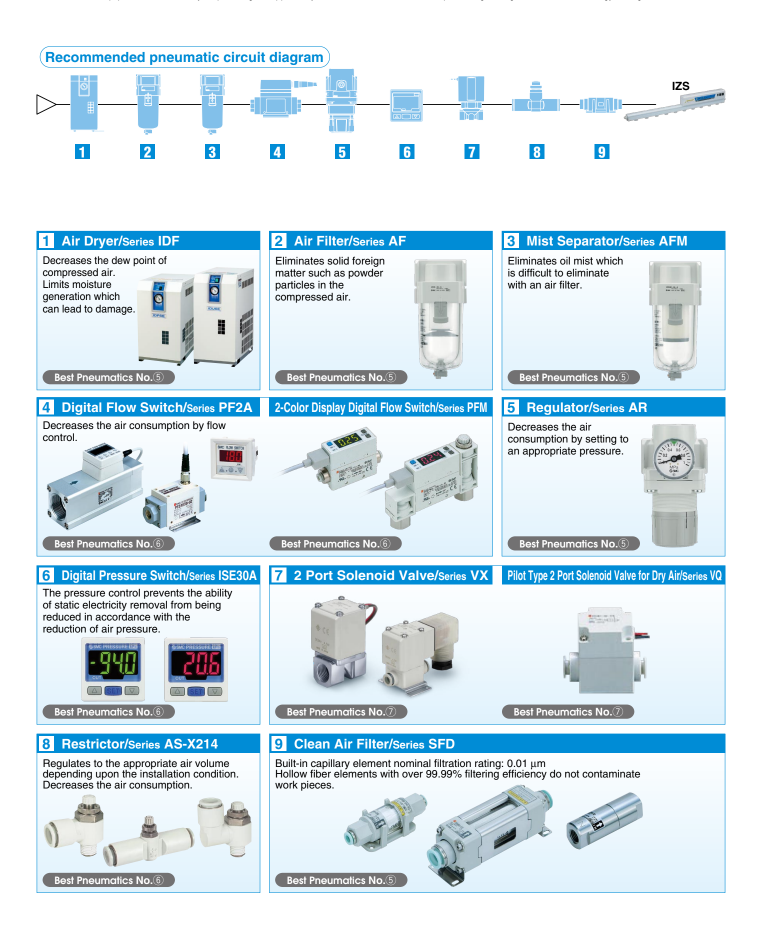
If the modular plug is at a difficult angle to attach/detach, the jack's mounting section may be damaged and cause a disorder.





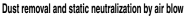
SMC can provide all the equipment required to supply air to the ionizer.

Consider the equipment below not only for providing an "opportunity to decrease maintenance" and "preventing damage" but also for an "energy-saving countermeasure".



SMC

Ionizer/Nozzle type Series IZN10



•Eliminates dust clinging to lamp cover.



Spot type static neutralization

Prevents electrostatic breakdown of electric parts.
Prevents detachment failure.



Ion balance ± 10 V (In case of energy saving static neutralization nozzle)

Slim design: Thickness dimension 16 mm

Electrode needle contamination detector

Outputs maintenance signal when detects stain or wear of an electrode needle always.

Detects optimal maintenance time, reduced labor for maintenance.

2 Built-in power supply substrate

High-voltage power supply cable/ external high-voltage power supply are unnecessary.

Ionizer/Fan type Series IZF10

Compact fan type with simple functions

- Compact design: 80 x 110 x 39 mm
- Weight: 280 g
- 2 types of fans available
- © Static neutralization time: 1.5 seconds (When neutralizing static electricity from 1000 V to 100 V at a distance of 300 mm from the workpiece)
- Cow-noise fan: 48 dB (A) (Measured at a distance of 300 mm from the workpiece) Rapid static neutralizing fan: 57 dB (A)
- Ion balance*: ±13 V * Based on ANSI/ESD-STM3.1-2006 standards
- With alarm function
- High-voltage error, electrode needle contamination detector

Electrostatic Sensor Series IZD10/Electrostatic Sensor Monitor Series IZE11

Electrostatic Sensor Series IZD10

- The importance of the static electric control is put on confirming the "actual status". Potential measurement: ±20 kV (detected at a 50 mm distance) ±0.4 kV (detected at a 25 mm distance)
- Detects the electrostatic potential and outputs in an analog voltage.
- Output voltage: 1 to 5 V (Output impedance: Approx. 100 Ω) Broadens your coverage of electrostatic potential
- measurement applications.



- Electrostatic Sensor Monitor Series IZE11 • Output: Switch output x 2 + Analog output (1 to 5 V, 4 to 20 mA)
- •Minimum unit setting: 0.001 kV (at \pm 0.4 kV), 0.1 kV (at \pm 20 kV)
- Display accuracy: $\pm 0.5\%$ F.S. ± 1 digit or less
- Detection distance correction function
- (adjustable in 1 mm increments)
- Supports two types of sensors (±0.4 kV and ±20 kV)

through range selection.



The importance of the static electric control is put on confirming the "actual status".

- Easy-to-use handheld electrostatic meter
- Measurement range: ±20.0 kV
- Minimum display unit: 0.1 kV (±1.0 to ±20.0 kV)

cell batteries)

- 0.01 kV (0 to ±0.99 kV) Compact and lightweight: 85 g (excluding dry
- Backlight for reading in the dark
 LOW battery indicator
- Peak/Bottom value indication
- Zero-clear function
- Auto power-off function





Edition B * Excerpted from pages 1097 to 1124 of the Best Pneumatics No. 6 (Ver. 5).





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