



### Potential amplitude: 25 V or less<sup>\*1</sup> Rapid static neutralisation: Fastest time **0.1** s<sup>\*2</sup>





#### Dual AC Type IZS42 Series

The potential amplitude of the workpiece is reduced by means of dual AC.

#### Feedback Sensor Type IZS41 Series

Rapid static neutralisation by a feedback sensor

#### Standard Type IZS40 Series

Simple operation: Can be controlled by powering the ionizer ON

- \*1 IZS42 installation height: 300 mm
- \*2 Conditions: With feedback sensor, Discharge time from 1000 V to 100 V Object to be neutralised: Charged plate (150 mm x 150 mm, Capacitance 20 pF) Installation distance: 200 mm (Tungsten emitter with air purge)



### IZS40/41/42 Series

### Dual AC Type IZS42 Series (Potential amplitude reduction specification)

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

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

#### The potential amplitude can be reduced with **SMC's original dual AC type sensor**.

Static neutralisation in consideration of damage to a device which is sensitive to electrostatic discharge (ESD) can be achieved. The potential amplitude generated in the applicable workpiece is reduced even if the workpiece is mounted within close proximity of the ionizer.



#### Implementation of our original dual AC type

Dual AC type IZS42



+ ions and – ions are discharged at the same time to allow the + and – ions to reach the workpiece evenly, thereby reducing the potential amplitude. For the static neutralisation of glass substrates



Prevents the breakage of glass substrates by the static electricity generated when the substrate is lifted from the surface plate

For the static neutralisation of electric substrates



Prevents the breakage of electric substrates by the static electricity generated when the substrates are picked up after dicing

#### AC type



+ ion and – ion layers reach the workpiece alternately, which increases the potential amplitude.

### Standard Type IZS40 Series

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

Discharge time = **3.2** seconds (41 % faster) when installed at a long distance (1000 mm)



Static neutralisation data when the voltage is reduced from 1000 V to 100 V

<Conditions> lon generation frequency: 30 Hz, Supply pressure: 0.1 MPa, High speed static neutralisation cartridge



#### lonizer

### Feedback Sensor Type *IZS41 Series* (High speed static neutralisation specification)





Suitable for the static neutralisation of resin and rubber pieces (small parts)

For the static neutralisation of PET bottles



•Prevents bottles from falling over on conveyor belts •Prevents the adhesion of dust

For the static neutralisation of moulded goods



Improves the detachability of moulded goods from the mould



### Adjustment and maintenance labour can be reduced by using an auto balance sensor.

### Built-in type (Standard)

### The sensor is installed within the ionizer body and may be mounted anywhere.

The offset voltage (ion balance) in the static neutralisation area is controlled so that the voltage is maintained at a constant value. This is achieved by monitoring the ions emitted from the ionizer using the ground line and adjusting the + and - ion supply rates.

#### Effect of auto balance sensor (Image)



#### High accuracy type (Option)

- The ion balance near the workpiece can be accurately adjusted automatically.
- Reduces fluctuations in the offset voltage of the static neutralisation area caused by the installation height, disturbances, etc.

Auto balance sensor Measures the nearest offset voltage

> CAUTION! / ATTENTION azardous voltage, Risk of electric shock, ension dangereuse, Risque de choc électri

### Various low maintenance cartridges can be selected according to the application. <sup>48</sup> <sup>48</sup> <sup>48</sup>

#### 3 types of emitter cartridges

#### High speed static neutralisation cartridge

1 cartridge equipped with 2 assist air nozzles allows for high speed static neutralisation by transferring ionized air produced in the emitter to the workpiece.



#### Energy saving static neutralisation cartridge

Reducing the number of assist nozzles by half for static neutralisation, which does not require a high volume of assist air due to the close distance to the object to be neutralised, allows for energy savings by reducing air consumption.





• Select from "Manual Operation" mode, which performs adjustment only when connected, and "Automatic Operation" mode, which continuously performs adjustment while connected.

Effect of auto balance sensor (Image)



• Minimises the contamination of emitters by discharging compressed air at the surface of the emitters



#### • 2 types of emitter materials

Tungsten/Single crystal silicon (for silicon wafers)



Tungsten (Emitter cartridge colour: White)



Single crystal silicon (Emitter cartridge colour: Grey)

#### Flow rate for installation distance of each cartridge

Conditions: IZS41-1120 (Number of cartridges: 18 pcs.), Discharge time 1 s







Assist air amplified by the sucking in of ambient air (the ejector effect) allows for highly efficient static neutralisation through the efficient transfer of the produced ionized air.



### Air can be supplied by air piping on one side.



#### The ionizers can be set with a remote controller. $\begin{bmatrix} I_{41}^{S} \\ I_{42}^{S} \end{bmatrix}$

- Can be used to adjust and set several ionizers remotely
- Can recognise and control up to 16 ionizers through address setting
- Frequency setting
- Offset voltage adjustment
- Adjustable maintenance detection alarm level (3 levels)
- The built-in sensor can be switched on and off.

### Transition wiring may be used. T

Total number of ionizers that may be connected



### Safety functions <sup>ZS</sup><sub>40</sub> <sup>ZS</sup><sub>41</sub> <sup>ZS</sup><sub>42</sub>

Emitter cartridge drop prevention function





Drop prevention cover
 For increased cartridge
 drop prevention

*∕∕∂*SMC

When attached to the body

### Ionizer IZS40/41/42 Series

### **Models and Functions**

		IZS42	IZS41	IZS40		
	Series	4	4			
Method of applying vo	Itage	Dual AC	AC, Sensing AC, DC	AC, DC		
Auto balance	Built-in type (Standard)	•	•			
sensor	High accuracy type (Option)	•	•			
Feedback sensor (Op	tion)	_	•			
I/O •		•	•	_		
Transition wiring may be used. *1			•	_		
Maintenance	MAN I D FREOSELECT ZEROADJIST RC SNSR OK NOK DUWW MAN AUTO 15 12 12 12 12 12 12 12 12 12 12 12 12 12	•	•	—		
Incorrect high voltage warning		•	•	•		
Low maintenance emi	tter	•	•	•		
Emitter cartridge type	High speed static neutralisation         Energy saving static neutralisation         Energy saving high-efficiency	•	•	•		
With One-touch fitting	(Ø 6, Ø 8, Ø 10)					
Bracket mount		•	•			
Non-standard bar leng	th (Made to order)					

### Accessories sold separately (per series)

IZS42 IZS41 Series **IZS40** Remote controller \_\_\_\_ AC adapter Drop prevention cover Cleaning kit **SMC** 

### **Application Examples**

#### For the static neutralisation of films

Prevents the adhesion of dust
 Prevents winding failure due to wrinkles, etc.



#### For the static neutralisation of film-moulded goods

- · Prevents goods from adhering to the conveyer
- $\cdot$  Prevents the dispersion of finished goods



#### For the static neutralisation during wafer transfer · Prevents breakage due to discharge between wafers and hands



#### For the static neutralisation of lenses

• Removes dust from lenses





Reduces packing mistakes

For the static neutralisation of packing films

· Prevents the filled substances from adhering to packing films



For the static neutralisation of parts feeders · Prevents the clogging of parts feeders





# CONTENTS

### Ionizer IZS40/41/42 Series



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# IZS40/41/42 Series Technical Data

#### **Static Neutralisation Characteristics**

Static neutralisation characteristics are based on data using a charged plate (dimensions: 150 mm x 150 mm, capacitance: 20 pF) as defined in the U.S. ANSI standards (ANSI/ESD STM3.1-2006). For "Sensing AC" mode, the installation height of the sensor is 25 mm. Use this data only as a guideline for model selection because the values vary depending on the material and/or size of the subject.

#### 1 Installation Distance and Discharge Time (Discharge Time from 1000 V to 100 V)



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### Technical Data IZS40/41/42 Series

#### **Static Neutralisation Characteristics**

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

#### ②Static Neutralisation Range (Discharge Time from 1000 V to 100 V)



#### **Static Neutralisation Characteristics**

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

#### 2 Static Neutralisation Range (Discharge Time from 1000 V to 100 V)



#### IZS42 Ion Generation Frequency: 30 Hz



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### Technical Data IZS40/41/42 Series

#### **Static Neutralisation Characteristics**

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

#### ②Static Neutralisation Range (Discharge Time from 1000 V to 100 V)



#### **Static Neutralisation Characteristics**

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

#### **3** Potential Amplitude



### Technical Data IZS40/41/42 Series

#### **Static Neutralisation Characteristics**

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

#### **④** Pressure — Flow Rate Characteristics



#### How to measure

a) Air supply from one side (Connecting tube: O.D.  $\emptyset$  6 x I.D.  $\emptyset$  4) (IZS4 $\Box$ -340, 400, 460, 580, 640)



c) Air supply from both sides (Connecting tube: O.D.  $\emptyset$  8 x I.D.  $\emptyset$  5) (IZS4 $\Box$ -1600, 1900, 2320, 2500)



b) Air supply from both sides (Connecting tube: O.D.  $\emptyset$  6 x I.D.  $\emptyset$  4) (IZS4 $\Box$ -820, 1120, 1300)



#### Feedback Sensor Detection Range

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





# Ionizer ( € RoHS IZS40/41/42 Series



40 Standard type

<b>2</b> Typ	be a second s
41	Feedback sensor type
42	Dual AC type

#### **5** Input/Output

—	NPN
Р	PNP

 The input/output function cannot be used when the AC adapter is being used.

#### 8 Bracket

	Without bracket
В	With bracket*1
-	

\*1 The number of intermediate brackets differ depending on the bar length. (Refer to the table below.)

#### Number of brackets

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

#### 9 Sensor

Symbol	Sensor	IZS41	IZS42
	Built-in sensor	•	٠
F	Feedback sensor		_
G	Auto balance sensor [High accuracy type]		•

\* The feedback sensor cannot be selected for the IZS42.

#### Made to order

Symbol	Description
-X10	Non-standard bar length
-X14	Model with drop prevention cover

#### Bar length

Symbol	Bar length [mm]	Symbol	Bar length [mm]
340	340	1120	1120
400	400	1300	1300
460	460	1600	1600
580	580	1900	1900
640	640	2320	2320
820	820	2500	2500

#### 6 Power supply cable

_	With power supply cable (3 m)
Z	With power supply cable (10 m)
N	Without power supply cable

- \* When only an e-con connector for the IZS40 is required, specify "N," and order the part (Model: ZS-28-C) separately.
- \* To use with an AC adapter, specify "N," and select the AC adapter on page 1 9 which is sold separately. (A cable is attached to the AC adapter.)

#### Recommended piping port size for the IZS4 High speed static neutralisation cartridge

One-touch	Applicable tubing		Bar length symbol										
fitting symbol	O.D. [mm]	340	400	460	580	640	820	1120	1300	1600	1900	2320	2500
06	Ø 6	0	0	0	0	0				—	—	—	—
08	Ø <b>8</b>	0	0	0	0	0	0	0	0				
10	Ø 10	0	0	0	0	0	0	0	0	0	0	0	0

○: With piping only on one side ●: With piping on both sides —: Unrecommended piping

#### Energy saving static neutralisation cartridge

One-touch	Applicable tubing		Bar length symbol										
fitting symbol	O.D. [mm]	340	400	460	580	640	820	1120	1300	1600	1900	2320	2500
06	Ø 6	0	0	0	0	0	0	0	0				
08	Ø <b>8</b>	0	0	0	0	0	0	0	0	0	0	0	0
10	Ø 10	0	0	0	0	0	0	0	0	0	0	0	0

○: With piping only on one side ●: With piping on both sides

#### Energy saving high-efficiency cartridge

One-touch	Applicable tubing		Bar length symbol										
fitting symbol	O.D. [mm]	340	400	460	580	640	820	1120	1300	1600	1900	2320	2500
06	Ø 6	0	0	0	0	0	0	0	0	0	0	0	0
08	Ø <b>8</b>	0	0	0	0	0	0	0	0	0	0	0	0
10	Ø 10	0	0	0	0	0	0	0	0	0	0	0	0

O: With piping only on one side

#### Emitter cartridge type/ Emitter material

Symbol	Emitter cartridge type	Emitter material
<ul> <li>High speed static</li> </ul>		Tungsten
С	neutralisation cartridge	Silicon
J	Energy saving static	Tungsten
K	neutralisation cartridge	Silicon
V	Energy saving high-	Tungsten
S	efficiency cartridge	Silicon

#### One-touch fitting

06	Ø 6 One-touch fitting
08	Ø 8 One-touch fitting
10	Ø 10 One-touch fitting

\* Refer to the recommended piping port size below for selecting a One-touch fitting.

- Please order a plug (part no.: KQ 2 P-D) separately if the product is to be used with piping only on one side.
- The One-touch fitting cannot be changed after the delivery of the product.

G	SMC

### Ionizer IZS40/41/42 Series

#### Made to Order



#### Specifications

lo	nizer model	IZS40	IZS41-🗆 (NPN)	IZS41-□□P (PNP)	IZS42-🗆 (NPN)	IZS42- P (PNP)			
Ion generation	ation method			Corona discharge type					
Method of	applying voltage	AC, DC	AC, Sensi	ng AC, DC	Dual AC				
Applied v	oltage		±7000 V		±6000 V				
Offset vol	tage <sup>*1</sup>			Within ±30 V					
	Fluid			Air (Clean dry air)					
	Operating pressure			0.5 MPa or less					
All purge	Proof pressure			0.7 MPa					
	Connecting tube size			Ø 6, Ø 8, Ø 10					
Current c	onsumption	330 mA or less	440 mA or less (Sensing	AC, Automatic operation/	700 mA	or less			
Current C	Silsunption	550 IIIA OI 1655	Manual operation	: 480 mA or less)	(Automatic operation/Manua	I operation: 740 mA or less)			
Power su	oply voltage		21.6 to 26.4 VDC (Within 24 VDC ±10 %)						
Power supply	oltage in a transition wiring	—		24 VDC to	to 26.4 VDC				
	Discharge stop signal		Connected to 0 V	Connected to +24 V	Connected to 0 V	Connected to +24 V			
Input signal	Maintenance detection	— —	Voltage range: 5 VDC or less	Voltage range: 19 VDC to power supply voltage	Voltage range: 5 VDC or less	Voltage range: 19 VDC to power supply voltage			
	signal		Current consumption: 5 mA or less	t consumption: 5 mA or less Current consumption: 5 mA or less		Current consumption: 5 mA or less			
	Maintenance detection		Max. load current: 100 mA	Max load current: 100 mA	Max. load current: 100 mA	Max load current: 100 mA			
Output signal	signal	_	Residual voltage: 1 V or less	Residual voltage: 1 V or less	Residual voltage: 1 V or less	Residual voltage: 1 V or less			
output orginal	Error signal		(Load current at 100 mA)	(Load current at 100 mA)	(Load current at 100 mA)	(Load current at 100 mA)			
			Max. applied voltage: 26.4 VDC	( ,	Max. applied voltage: 26.4 VDC	( ,			
Function		Incorrect high voltage ion discharge detection	rrect high voltage ion discharge detection Offset voltage control with the built-in sensor, maintenance detection, incorrect high voltage ion discharge detection						
		(Ion discharge stops during detection)	(stops discharge during detection),	ion discharge stop input, transition	wiring, remote controller (sold sepa	rately), external sensor connection			
Effective static neutralisation		50 to 2000 mm	50 to 2000 mm (Sensing A	C mode: 200 to 2000 mm,	50 to 2000 mm				
distance			Manual operation/Automatic	operation: 100 to 2000 mm)	(Manual operation/Automatic operation: 100 to 2000 mm)				
Ambient and fluid temperatures 0 to 40 °C									
Ambient h	It humidity         35 to 80 % RH (No condensation)								
Material Body cover: ABS, Emitter cartridge: PBT, Emitter: Tungsten, Single crystal silicon					con				
Impact resistance 100 m/s <sup>2</sup>									
Standards/Directive CE (EMC Directive: 2004/108/EC)									

\*1 When the air purge is performed between a charged object and an ionizer at a distance of 300 mm

#### Number of Emitter Cartridges/Bar Weight

Bar length	symbol	340	400	460	580	640	820	1120	1300	1600	1900	2320	2500
Number of emitt	er 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

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

#### **External Sensor**

Sensor model	IZS31-DF (Feedback sensor)	IZS31-DG (Auto balance sensor) [High accuracy type]					
Ambient temperature	0 to :	0 to 50 °C					
Ambient humidity	35 to 80 % RH (I	No condensation)					
Case material	ABS	ABS, Stainless steel					
Impact resistance	100	m/s <sup>2</sup>					
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 (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* <sup>1</sup>			
Power supply	2 AAA sized batteries (sold separately)*			
Ambient temperature	0 to 45 °C			
Ambient humidity	35 to 80 % RH (No condensation)			
Weight	33 g (Excluding dry cell batteries)			
Standards/Directive	CE			

#### Construction



#### Accessories (for Individual Parts)

Feedback sensor Auto balance sensor [High accuracy type] **IZS31-DF** IZS31-DG Power supply cable High speed static neutralisation cartridge · IZS40-CP (3 m) · IZS41-CP (3 m) · IZS40-NT (Emitter material: Tungsten) · IZS40-CPZ (10 m) · IZS41-CPZ (10 m) · IZS40-NC (Emitter material: Silicon) Energy saving static neutralisation cartridge · IZS40-NJ (Emitter material: Tungsten) · IZS40-NK (Emitter material: Silicon) Energy saving high-efficiency cartridge · IZS40-NV (Emitter material: Tungsten) · IZS40-NS (Emitter material: Silicon) For IZS40 2 For IZS41. 42 Made to Order How to Order Tungsten - X13 IZS CP Silicon (Emitter cartridge colour: White) (Emitter cartridge colour: Grey) Power supply cable full length Type Symbol Cable full length 40 For IZS40 41 For IZS41, 42 01 1 m 02 2 m Model with Made-to-order power supply cable Available in 1 m increments from 1 m to 9 m 08 08 m \* Use standard power supply cables for 3 m 09 m 09 and 10 m lengths.

#### End bracket IZS40-BE



\* Ionizer mounting screws attached, M4 x 8, 2 pcs.

Intermediate bracket IZS40-BM

 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 0 peo	With 1 pc.	
1660 to 2380	with 2 pcs.	With 2 pcs.	
2440 to 2500		With 3 pcs.	

\* The model number is for a single bracket.



Intermediate bracket

#### Accessories Sold Separately

#### **Drop prevention cover**



 Number of fixed emitter cartridges IZS40-F3

	0
IZS40-E4	4
IZS40-E5	5

Number of required drop prevention covers

Bar length	Number of rec	quired drop prev	vention covers
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



Specify "-X14" at the end of the standard model number when ordering a drop prevention cover attached to the body.



#### Cleaning kit IZS30-M2

**SMC** 





AC adapter (without AC cable) Power supply cable with AC adapter (with AC cable) External input and output cannot be used

when the AC adapter is being used.

For IZS41, 42

For IZS40





External input and output cannot be used when the AC adapter is being used.

#### 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 ground resistance of 100  $\Omega$  or less.

The F.G. cable is used as a reference electric potential for de-ionization. If the ground terminal is not properly grounded, an optimal offset voltage cannot be acquired and also causes failure of the equipment. Be sure to connect the ground terminal using a ground resistance of 100  $\Omega$  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	Signal name	Description
1	+24 VDC	Connect the newer cumply to operate the ionizer
2	0 V	Connect the power supply to operate the forizer.
3	F.G.	Make sure to ground with a ground resistance of $100 \Omega$ or less to use it as a reference electric potential for ionizer. If not grounded, performance cannot be acquired, and also causes failure of the equipment.
4	_	Unused

#### **Connection Circuit: IZS40**

#### Ionizer (IZS40)



If cables are prepared by the user, the cable colours shown in the diagram may change according to the cable colours 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.	AWG Conductor cross section No. [mm <sup>2</sup> ]		Model
26-24	0.14-0.2	Ø 0.8-Ø 1.0	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 centre 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 colour	Cable size	Signal name	Signal direction	Description						
A1	Brown			INI							
B1	DIOMI		+24 VDC	IIN	Connect the newer eventy to energies the ionizer						
A2	Plue		0.1/	INI	Connect the power supply to operate the follizer.						
B2	Diue		0 V	IIN							
A3	Green		F.G.	F.G. Make sure to ground with a ground resistance of 100 $\Omega$ or less to use it as a reference el If not grounded, performance cannot be acquired, and also causes failure of the equ							
В3	Light green	AWG20 AWG28	Discharge stop signal	IN	Signal input to turn ON/OFF the ion discharge. NPN specification: Stops ion discharge by connecting to 0 V. (Starts discharging ion when disconnected.) PNP specification: Stops ion discharge by connecting to +24 VDC. (Starts discharging ion when disconnected.)						
A4	Grey		Maintenance detection signal	IN	Input signal when determining the necessity of emitter maintenance.						
B4	Yellow		Maintenance detection signal	OUT (A contact)	Turns ON when emitters need cleaning.						
A5	Purple		Error signal	Turns OFF in case of power supply failure, ion discharge error, connected sensor failure, or CPU operation failure. (ON when there is no problem.)							
B5	White		Unused	—							

\* Refer to the power supply cable dimensions on page 26 for the cable specifications.

#### Frequencies

Frequency set	lon generation	Ion generation frequency [Hz], Remote controller									
Switch set no.	IZS40	IZS41	IZS42								
0	1	Remote controller* 1	Remote controller*1								
1	3	1	0.1								
2	5	3	0.5								
3	8	5	1								
4	10	10	3								
5	15	15	5								
6	20	20	10								
7	30	30	15								
8	DC+	DC+	20								
9	DC-	DC-	30								

\*1 Set when remote controller is used.

### Ionizer IZS40/41/42 Series

#### Wiring Circuit: IZS41, 42

#### **NPN** specification



#### **PNP** specification



Dimensions

Ionizer IZS40



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

n	(Number of emitter	cartridges),
L	Dimensions	

Part no.	n	<b>L</b> [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

#### End bracket IZS40-BE



#### Intermediate bracket IZS40-BM



### Ionizer IZS40/41/42 Series

#### Dimensions

#### Ionizer IZS41, 42



#### n (Number of emitter cartridges), L Dimensions

n	<b>L</b> [mm]
5	340
6	400
7	460
9	580
10	640
13	820
18	1120
21	1300
26	1600
31	1900
38	2320
41	2500
	n 5 6 7 9 10 13 18 21 26 31 38 41

#### End bracket IZS40-BE



Applicable tubing O.D.

06

08

10

Α

13

15 22

#### Intermediate bracket IZS40-BM

A-A



#### **Dimensions**

#### Feedback sensor IZS31-DF



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



### Ionizer IZS40/41/42 Series



#### **Remote controller**





**SMC** 



Be sure to read this before handling the products. Refer to the back cover for safety instructions.

#### 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 contact 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 8573-1:2010 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 a 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 use. A minute amount of particles are generated due to wearing of the emitters while the ionizer is operating.

#### Mounting

### **M**Warning

#### 1. Reserve 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

\* 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 catalogue 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.

#### Mounting

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### 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. Avoid using in a place where noise (electromagnetic wave surge) is 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. Use the correct tightening torque.

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 emitter directly with fingers or metallic tools.

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

Emitters 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



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

the emitter cartridge or touching the emitter.

If a tape or seal contains any conductive adhesive or reflective paint, a dielectric phenomenon may occur due to the generated ions, resulting in electrostatic charge or electric leakage. Avoid using such tape and seals as it will not only cause difficulties in maintaining the performance of the product, but may also result in the failure of the product.

8. Installation should be conducted after turning off the power supply and air supply to the body.

### **≜**Caution

SMC

1. Do not install the IZS4□ series in a location where walls or structures are within the range shown in the following figure. If structures including walls or conductive items are located close to the unit, the generated ions will not effectively reach the object, and the specification may not be satisfied, or cause failure of the product or electric shock due to dielectricity or electric leakage. Install the product according to the dimensions shown in the following figure, keeping away from structures or conductive items.





Be sure to read this before handling the products. Refer to the back cover for safety instructions.

#### Mounting

### **∧**Caution

2. Make sure to confirm the effect of static neutralisation after installation.

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

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.

The offset voltage may not be adjusted by the built-in sensor due to the ions discharged from the DC mode ionizer.



### **Warning**

- 1. Before wiring, ensure that the power supply capacity is enough and that the voltage is within the specification.
- 2. To maintain product performance, the power supply shall be UL listed Class 2 certified by National Electric Code (NEC) or evaluated as a limited power source provided by UL60950.
- 3. Ground the F.G. wire with 100  $\Omega$  or less according to the instructions in this catalogue. An incomplete ground or no grounding not only prevents the performance of the product from being maintained, but may also cause failure or damage of the product, or electric shock to the human body.
- 4. Be sure to turn off the power supply before wiring (including insertion and removal 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. 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. Otherwise, the ionizer may malfunction.
- 8. If the ionizer wiring and high power lines are routed together, this product may malfunction due to noise. Therefore, use a separate wiring route for this product.
- 9. Confirm that the wiring is correct before operation. Incorrect wiring will lead to product damage or malfunction.
- 10. Flush the piping before use. Before piping this product, exercise caution to prevent particles, water drops, or oil contents from entering the piping.

#### Wiring / Piping

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#### 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 IZS 40.) 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 IZS 41 and IZS 42 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.

Connectable number of ionizers (IZS41) with transition wiring (without external sensor														sor)						
Bar	Power supply cable length: 3 m Power supply cable length														gth:	10 m				
length	Tran	sition	wiring	g cabl	e len	gth (s	ame o	able	length	ı) [m]	m] Transition wiring cable length (same cable len									ı) [m]
symbol	1	2	3	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 unite																
580				/ units							8 units									
640																				
820	Lo.,	nito					- Lunit	 	L4	nito —				Sunit				4 unit		
1120	ou			-6.11	nite_	``	l		-4 u					l	,			4 unic 	5	
1300				0 u								6 units								
1600			7 unite																	
1900			/ units								7 units									
2320																			_2	nite _
2500																			Ju	111.5

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

Bar	Power supply cable length: 3 m								Power supply cable length: 10 m											
length	Tran	sition	wiring	g cabl	e lenç	gth (sa	ame o	able	length	i) [m]	Tran	sition	wiring	y cabl	e lenç	th (s	ame o	cable I	ength	) [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			l 5 unite					l unit	 		-5.0	nite -		l Lunite				 3 unit		
1120		`						uni			Ju	lito							5	
1300																				
1600																				
1900																				
2320									_3.	l nite —										
2500									Ju											

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





Be sure to read this before handling the products. Refer to the back cover for safety instructions.

**Operating Environment / Storage Environment** 

### **Marning**

### 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 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.

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

Never use or store under the following conditions. These may cause a failure.

- a. Where the ambient temperature exceeds the operating temperature range
- b. Where the ambient humidity exceeds the operating humidity range
- c. Areas where abrupt temperature changes may cause condensation
- d. Areas where corrosive gas, flammable gas or other volatile flammable substances are stored
- e. Areas 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 areas
- h. Locations that are exposed to direct sunlight or heat radiation
- Areas where strong electromagnetic noise is generated, such as strong electrical and magnetic fields or supply voltage spikes
- j. Areas where the product is exposed to static electricity discharge
- k. Locations where strong high frequency is generated
- I. Locations that are subject to potential lightning strikes
- m. Areas 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 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 8573-1:2010 is recommended for operation).

#### 5. Ionizer, feedback sensor, auto balance sensor, remote controller, 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 catalogue, 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

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### 1. Periodically inspect the ionizer and clean the emitters.

Check regularly if the product is operating with undetected failures or not. The maintenance must be performed by an operator who has sufficient knowledge and experience. If particles attach to the emitter by using for long periods of time, the static neutralizing performance will be lowered.

Replace the emitter cartridge, if the emitters are worn and the static neutralizing performance does not return even after being cleaned.



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.

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

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

If an attempt to replace the emitter cartridges is performed before removing air supply, the emitter cartridges may eject unexpectedly due to presence of the supply air. Remove air supply before replacing the cartridges. If emitter 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 emitter cartridges referencing the instructions shown below.

Removal of emitter cartridge



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

#### 4. Do not disassemble or modify the 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.

#### 5. Do not operate the product with wet hands.

Otherwise, an electrical shock or accident may occur.





Be sure to read this before handling the products. Refer to the back cover for safety instructions.

#### Handling

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1. Do not drop, bump or apply excessive impact (100 m/s<sup>2</sup> 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.



#### ▲ 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) <sup>1</sup>, and other safety regulations.

$\wedge$	Caution:	<b>Caution</b> indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.
$\triangle$	Warning:	<b>Warning</b> indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.
$\wedge$	Danger:	<b>Danger</b> indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

### ▲ 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 catalogue 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. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.

- 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
- 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalogue.
- 3. An application which could have negative effects on people, property, or animals requiring special safety analysis.
- 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

#### ▲ Caution

 The product is provided for use in manufacturing industries. The product herein described is basically provided for peaceful use in manufacturing industries.

If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary. If anything is unclear, contact your nearest sales branch.

1) ISO 4414: Pneumatic fluid power – General rules relating to systems. ISO 4413: Hydraulic fluid power – General rules relating to systems.

IEC 60204-1: Safety of machinery – Electrical equipment of machines. (Part 1: General requirements)

ISO 10218-1: Manipulating industrial robots - Safety. etc.

#### 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. <sup>2)</sup> Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. 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 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 catalogue 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.

#### ▲ Caution

### SMC products are not intended for use as instruments for legal metrology.

Measurement instruments that SMC manufactures or sells have not been qualified by type approval tests relevant to the metrology (measurement) laws of each country. Therefore, SMC products cannot be used for business or certification ordained by the metrology (measurement) laws of each country.

▲ Safety Instructions

#### **Revision History**

- Edition C - The energy saving high-efficiency cartridge has been YR added. - The contents of the technical data have been revised.
  - Information on the effects on implantable medical devices has been added to the specific product precautions.

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