

# Potential amplitude: 25 V or less<sup>\*1</sup>

# Rapid static neutralization: Fastest time **0.1** S<sup>\*2</sup> Static neutralization is possible even when air is not being supplied.

Туре	Application		Nozzle
Dual AC	For reducing the potential amplitude	IZT42	_
AC	For maintaining a constant offset voltage	IZT41	IZT43
Standard	Simple operation by just turning the power on	IZT40	_

\*1 IZT42 installation height: 300 mm

Conditions: Discharge time from 1000 V to 100 V

Object to be neutralized: Charged plate (150 mm x 150 mm, Capacitance 20 pF)

Installation distance: 100 mm (High speed static neutralization cartridge, Tungsten electrode needle with air purge) Bar length: 1120 mm





<sup>\*2</sup> IZT40, 41

### Separate Controller Bar Type Ionizer IZT40/41/42 Series Nozzle Type Ionizer IZT43 Series

Dual AC Type IZT42 Series (Potential amplitude reduction specification)



\*1 IZT42 installation height: 300 mm

\*2 IZT40, 41

Conditions: Discharge time from 1000 V to 100 V

Object to be neutralized: Charged plate (150 mm x 150 mm, Capacitance 20 pF)

Installation distance: 100 mm (High speed static neutralization cartridge, Tungsten electrode needle with air purge) Bar length: 1120 mm

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

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



Application Examples For the static neutralization 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 neutralization of electric substrates



Prevents element disruption due to discharge
Prevents the adhesion of dust

### Dual AC type IZT42

+ ions and – ions are discharged at the same time to allow the + and – ions to reach the workpiece evenly, thereby reducing the potential amplitude.

Bar



### AC type IZT40, 41, 43

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





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### Various low maintenance cartridges can be selected according to the application.



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





Air covers the emitter.

### Emitter cartridge type

High speed static neutralization cartridge

### Long range static neutralization and dust removal

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



### Energy saving static neutralization cartridge

### Short range static neutralization

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











< For Nozzle> The external shape of the high speed static neutralization cartridge and that of the energy saving static neutralization cartridge is the same. However, as shown in the image above, the diameter of the holes differs.

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For Nozzle

### Emitter material type

Tungsten/Single crystal silicon (for silicon wafers)



Tungsten (Emitter cartridge color: White)



Silicon (Emitter cartridge color: Gray)



(Emitter cartridge color: White)

### Energy saving high-efficiency cartridge

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



Flow rate for installation distance of each cartridge Conditions: IZT41-112□ (Number of cartridges: 18 pcs.), Discharge time 1 s







### Separate Controller Bar Type Ionizer IZT40/41/42 Series Nozzle Type Ionizer IZT43 Series





<models and="" functions=""></models>		<b>IZT42</b>	IZT41	IZT40	IZT43	
	Ser	ies				
Method of a	applying voltage	9	Dual AC	AC, DC <sup>*1</sup>	AC, DC <sup>*1</sup>	AC, DC <sup>*1</sup>
Auto baland	ce		•	•	_	•
I/O	IO CH1 (	NIZER CH3 CH4	•	•	_	•
lon balance display	, <b>_</b>			•	_	•
High voltag abnormality detection		VBALANCE NHI CH2 CH3 CH4		•	•	•
Maintenand detection	Maintenance SNSR		•	•	_	•
Low mainte	enance emitter		•	•	•	•
	High speed static neutralization	For Bar	•	•	•	
		For Nozzle	-			•
Emitter cartridge	Energy saving static neutralization	For Bar	•	•	•	_
		For Nozzle	-		_	•
	Energy saving high-efficiency	For Bar	•	•	•	_
One-touch	Metric size		ø4, ø6, ø8, ø10	ø4, ø6, ø8, ø10	ø4, ø6, ø8, ø10	ø6
fitting			ø3/16", ø1/4", ø5/16", ø3/8"	ø3/16", ø1/4", ø5/16", ø3/8"	ø3/16", ø1/4", ø5/16", ø3/8"	ø1/4"
Bracket mounting		•	•	•	•	
Made to order p. 25 • Non-standard bar length (-X10) • Model with emitter cartridge drop prevention cover (-X14)		•	•	•	_	

\*1 Apply cathode or anode to DC.

<accessories (for="" individual="" parts)=""></accessories>		IZT42	IZT41	IZT40	IZT43
	Series				
Emitter cartridge	For Bar       High speed static neutralization     Energy saving static neutralization     Energy saving high-efficiency       Image: Colspan="2">Image: Colspan="2">Energy saving static neutralization       Image: Colspan="2">Cortridge color     Emitter material       Image: Colspan="2">White     Tungsten       Gray     Silicon	•	•	•	_
pp. <b>28, 46</b>	For Nozzle (Color: White)	_	_	_	•
Bracket	For Bar	•	•	•	_
pp. <b>28, 46</b>	Angle adjustment L-bracket	_	_	_	•
Power supply ca	able	•	•	•	•
DIN rail mounting bracket for controller and high voltage power supply module pp. 28, 46	For Controller For High voltage power supply module IZT40, 41, 43 For IZT42	an a	•	٠	•
High voltage cable holder pp. <b>28, 46</b>	Straight Elbow	•	•	•	•
Drop prevention (Only for the bar p. 29	cover r type)	•	•	•	_
AC adapter (Only for use with 1 pp. <b>29, 47</b>	ionizer bar/nozzle)	•	•	•	•
Separate cable pp. <b>29, 47</b>		•	•	•	•
Cleaning kit	For Bar	•	•	•	_
pp. <b>29, 47</b>	For Nozzle	—	—	_	•
High voltage cal	ble assembly (For Nozzle)	_	_	_	•
Body assembly p. 47	(For Nozzle)	_	_	—	•

### <Application Examples: Bar Type>

For the static neutralization of resin frames



For the static neutralization of film-molded goods • Prevents goods from adhering to the conveyer · Prevents the dispersion of finished goods



For the static neutralization of packing films · Prevents the filled substances from adhering to packing films Reduces packing mistakes



For the static neutralization 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 neutralization during wafer transfer

• Prevents breakage due to discharge between wafers and hands



For the static neutralization of lenses • Removes dust from lenses

· Prevents the adhesion of dust



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### <Application Examples: Nozzle Type>

For the static neutralization of caps



For the static neutralization of films • Prevents the adhesion of dust

• Prevents winding failure due to wrinkles, etc.



For the static neutralization of parts feeders • Prevents the clogging of parts feeders



For the removal of dust when detaching from film • Removes dust generated by static electricity when



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### For spot type static neutralization

Prevents the electrostatic breakdown of electric parts
 Prevents detachment failure



For the static neutralization of electric substrates • Prevents the electrostatic breakdown of electric parts



For the prevention of punching press sticking



# CONTENTS

# Separate Controller Bar Type/Nozzle Type Ionizer IZT40/41/42/43 Series



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### Separate Controller Nozzle Type Ionizer IZT43 Series

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# **Technical Data**

# ZT43

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Specific Product Precautions

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**SMC** 

# IZT40/41/42 Series Technical Data

**Static Neutralization Characteristics** 

Static neutralization 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 STM3.1-2015). 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)



**SMC** 

# Technical Data IZT40/41/42 Series

### **Static Neutralization Characteristics**

\* Static neutralization 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 STM3.1-2015). 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 Neutralization Range (Discharge Time from 1000 V to 100 V)



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**Technical Data** 

# IZT40/41/42 Series

**Static Neutralization Characteristics** 

\* Static neutralization 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 STM3.1-2015). 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 Neutralization Range (Discharge Time from 1000 V to 100 V)



4) Energy saving high-efficiency cartridge, Supply pressure: 0.3 MPa

### For IZT40-



### IZT42 Ion Generation Frequency: 30 Hz



# Technical Data IZT40/41/42 Series

55

0.5

### **Static Neutralization Characteristics**

\* Static neutralization 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 STM3.1-2015). 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 Neutralization Range (Discharge Time from 1000 V to 100 V)

### IZT42 Ion Generation Frequency: 30 Hz

3) Energy saving static neutralization cartridge, Supply pressure: 0.3 MPa

2

5 s

0.5 s

1 s

### For IZT42-DL

150

200

250

300



150

200

250

300

**IZT43** 

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Specific Product Precautions

2 s

5 s

# IZT40/41/42 Series

### Static Neutralization Characteristics

\* Static neutralization 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 STM3.1-2015). 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**



500

1000

Installation distance [mm]

1500

**SMC** 

500

1000

Installation distance [mm]

1500

2000

2000

# Technical Data IZT40/41/42 Series

### **Static Neutralization Characteristics**

Static neutralization 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 STM3.1-2015). 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 IZT40 IZT41 IZT42 -16, 22, 34, 40, 46, 58 Connecting tube: O.D. Ø6 x I.D. Ø4 IZT42 Pressure measurement



b) Air supply from both sides

		in a small succession and the
IZT40 IZT41 IZT42	-232, 250	Connecting tube: O.D. Ø10 x I.D. Ø6.5
IZT40 <sup>-</sup> IZT41 IZT42_	-130, 160, 190	Connecting tube: O.D. Ø8 x I.D. Ø5
IZT40 IZT41 IZT42	-64, 82, 112	Connecting tube: O.D. ø6 x I.D. ø4



**Technical Data** 

IZT40/41/42

**IZT43** 

Glossary

Specific Product Precautions

# Separate ControllerBar Type Ionizer( € RoHS)IZT40/41/42 Series



U Model		
Symbol	Model	
40	Standard type	

2	Model
_	mouoi

<b>•</b>			
Symbol	Model		
41	AC type		
42	Dual AC type		

ar I	en	gth
	ar I	ar len

Symbol	Length [mm]	Symbol	Length [mm]
16	160	82	820
22	220	112	1120
34	340	130	1300
40	400	160	1600
46	460	190	1900
58	580	232	2320
64	640	250	2500

### Emitter cartridge type/ Emitter material

Symbol	Туре	Material
D	High speed static	Tungsten
E	neutralization cartridge	Silicon
L	Energy saving static	Tungsten
М	neutralization cartridge	Silicon
V	Energy saving	Tungsten
S	high-efficiency cartridge	Silicon

### **5** High voltage cable length

	<u> </u>
Symbol	High voltage cable length [m]
1	1
2	2
3	3

 The number of included high voltage cable holders differs depending on the high voltage cable length. (Refer to the table below.)

Number of included high voltage cable holders  $\Rightarrow$  page 28

Sumbol	IZT40		IZT41		IZT42	
Symbol	Straight	Elbow	Straight	Elbow	Straight	Elbow
1	1	1	1	1	2	2
2	2	1	2	1	4	2
3	3	1	3	1	6	2

### 6 One-touch fitting

Symbol	Metric size		
4H	ø4 Straight		
6H	ø6 Straight		
8H	ø8 Straight		
AH	ø10 Straight		
4L	ø4 Elbow		
6L	ø6 Elbow		
8L	ø8 Elbow		
AL	ø10 Elbow		
<u> </u>			
Symbol	Inch size		
59mbol	Inch size ø3/16" Straight		
5H 7H	ø3/16" Straight ø1/4" Straight		
5H 7H 9H	Inch size ø3/16" Straight ø1/4" Straight ø5/16" Straight		
5H 5H 7H 9H BH	03/16" Straight 01/4" Straight 05/16" Straight 03/8" Straight		
59mbol 5H 7H 9H 8H 5L	Inch size ø3/16" Straight ø1/4" Straight ø5/16" Straight ø3/8" Straight ø3/16" Elbow		
5H 7H 9H 8H 5L 7L	Inch size Ø3/16" Straight Ø1/4" Straight Ø5/16" Straight Ø3/8" Straight Ø3/16" Elbow Ø1/4" Elbow		
5H 5H 9H 9H 5L 7L 9L	Inch size Ø3/16" Straight Ø1/4" Straight Ø5/16" Straight Ø3/8" Straight Ø3/16" Elbow Ø1/4" Elbow Ø5/16" Elbow		
59mbol 5H 7H 9H 8H 5L 7L 9L 8L	Inch size Ø3/16" Straight Ø1/4" Straight Ø5/16" Straight Ø3/8" Straight Ø3/16" Elbow Ø1/4" Elbow Ø5/16" Elbow Ø3/8" Elbow		

- Refer to the recommended piping port size on the next page for selecting a One-touch fitting.
- \* The position of the One-touch fitting and the plug cannot be changed after the delivery of the product.

### Plug position

-	51
Symbol	Position
Nil	Without plug
Q	High voltage cable side
R	Opposite side of the high voltage cable

### 8 Input/Output

-	
Symbol	Input/Output
Nil	NPN
Ρ	PNP

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

# Separate Controller Bar Type Ionizer IZT40/41/42 Series



Power supply cable length				
Symbol	Length [m]			
3	3			
5	5			

•	<b>C</b>
10	10
15	15
N	None

\* To use an AC adapter, specify "N", and select the AC adapter sold separately.

### Image 28 Image 28

Symbol	Туре	
Nil	Without bracket	
B With bracket 1		
F With bracket 2		

 The number of intermediate brackets differs depending on the bar length. (Refer to the table below.)

### Number of brackets

Bar length [mm]	End bracket	Intermediate bracket
160 to 760		None
820 to 1600	0	1
1660 to 2380	2	2
2440 to 2500		3

### DIN rail mounting bracket for controller and

mgn vonage power supply module $-/$ page 20			
Symbol	For controller	For high voltage power supply module	
Nil None		None	
U	Included	Included	
W	Included	None	
Y	None	Included	

### Made to order ⇒ page 25

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

# IZT40/41/42 Series



U Model		
Symbol	Model	
40	Standard type (For IZT40), AC type (For IZT41)	
42	Dual AC type (For IZT42)	

### 2 Bar length

	_		
Symbol	Length [mm]	Symbol	Length [mm]
16	160	82	820
22	220	112	1120
34	340	130	1300
40	400	160	1600
46	460	190	1900
58	580	232	2320
64	640	250	2500

### **3** Emitter cartridge type

Symbol	Туре	Material
D	High speed static	Tungsten
E	neutralization cartridge	Silicon
L	Energy saving static	Tungsten
Μ	neutralization cartridge	Silicon
V	Energy saving	Tungsten
S	high-efficiency cartridge	Silicon

### 4 High voltage cable length

Symbol	High voltage cable length [m]
1	1
2	2
3	3

\* The number of included high voltage cable holders differs depending on the high voltage cable length. (Refer to the table below.)

Number of included high voltage cable holders  $\Rightarrow$  page 28

Sumbol	IZT	40	IZT	41	IZT42				
Symbol	Straight	Elbow	Straight	Elbow	Straight	Elbow			
1	1 1		1	1	2	2			
2	2	1	2	1	4	2			
3	3	1	3	1	6	2			

### Symbol Metric size

**5** One-touch fitting

4H     ø4 Straight       6H     ø6 Straight       8H     ø8 Straight       AH     ø10 Straight       4L     ø4 Elbow       6L     ø6 Elbow       8L     ø8 Elbow		
6H         Ø6 Straight           8H         Ø8 Straight           AH         Ø10 Straight           4L         Ø4 Elbow           6L         Ø6 Elbow           8L         Ø8 Elbow	4H	ø4 Straight
8H         ø8 Straight           AH         ø10 Straight           4L         ø4 Elbow           6L         ø6 Elbow           8L         ø8 Elbow	6H	ø6 Straight
AH         Ø10 Straight           4L         Ø4 Elbow           6L         Ø6 Elbow           8L         Ø8 Elbow	8H	ø8 Straight
4L         ø4 Elbow           6L         ø6 Elbow           8L         ø8 Elbow	AH	ø10 Straight
6L         ø6 Elbow           8L         ø8 Elbow	4L	ø4 Elbow
8L Ø8 Elbow	6L	ø6 Elbow
AL at0 Elbow	8L	ø8 Elbow
AL ØTU EIDOW	AL	ø10 Elbow
	Symbol	Inch size
Symbol Inch size	-	
Symbol         Inch size           5H         ø3/16" Straight	5H	ø3/16" Straight
Symbol         Inch size           5H         ø3/16" Straight           7H         ø1/4" Straight	5H 7H	ø3/16" Straight ø1/4" Straight
Symbol     Inch size       5H     ø3/16" Straight       7H     ø1/4" Straight       9H     ø5/16" Straight	5H 7H 9H	ø3/16" Straight ø1/4" Straight ø5/16" Straight
Symbol     Inch size       5H     ø3/16" Straight       7H     ø1/4" Straight       9H     ø5/16" Straight       BH     ø3/8" Straight	5H 7H 9H BH	ø3/16" Straight ø1/4" Straight ø5/16" Straight ø3/8" Straight
Symbol     Inch size       5H     Ø3/16" Straight       7H     Ø1/4" Straight       9H     Ø5/16" Straight       BH     Ø3/8" Straight       5L     Ø3/16" Elbow	5H 7H 9H BH 5L	ø3/16" Straight ø1/4" Straight ø5/16" Straight ø3/8" Straight ø3/16" Elbow
Symbol     Inch size       5H     Ø3/16" Straight       7H     Ø1/4" Straight       9H     Ø5/16" Straight       BH     Ø3/8" Straight       5L     Ø3/16" Elbow       7L     Ø1/4" Elbow	5H 7H 9H BH 5L 7L	ø3/16" Straight ø1/4" Straight ø5/16" Straight ø3/8" Straight ø3/16" Elbow ø1/4" Elbow
Symbol     Inch size       5H     ø3/16" Straight       7H     ø1/4" Straight       9H     ø5/16" Straight       BH     ø3/8" Straight       5L     ø3/16" Elbow       7L     ø1/4" Elbow       9L     ø5/16" Elbow	5H 7H 9H BH 5L 7L 9L	ø3/16" Straight ø1/4" Straight ø5/16" Straight ø3/8" Straight ø3/16" Elbow ø1/4" Elbow ø5/16" Elbow
	Symbol	Inch size
	ΔΙ	ø10 Flbow
AL at 0 Elbow	8L	ø8 Elbow
8L Ø8 Elbow	6L	ø6 Elbow
6L         ø6 Elbow           8L         ø8 Elbow	4L	ø4 Elbow
4L         ø4 Elbow           6L         ø6 Elbow           8L         ø8 Elbow	AH	ø10 Straight
AH         Ø10 Straight           4L         Ø4 Elbow           6L         Ø6 Elbow           8L         Ø8 Elbow	<u>8H</u>	ø8 Straight
8H         ø8 Straight           AH         ø10 Straight           4L         ø4 Elbow           6L         ø6 Elbow           8L         ø8 Elbow	6H	ø6 Straight
6H         ø6 Straight           8H         ø8 Straight           AH         ø10 Straight           4L         ø4 Elbow           6L         ø6 Elbow           8L         ø8 Elbow	4H	ø4 Straight
4H     ø4 Straight       6H     ø6 Straight       8H     ø8 Straight       AH     ø10 Straight       4L     ø4 Elbow       6L     ø6 Elbow       8L     ø8 Elbow		

\* Refer to the table below for selecting a One-touch fitting.

\* The position of the One-touch fitting and the plug cannot be changed after the delivery of the product.

6	Plug	position
---	------	----------

Symbol	Position									
Nil Without plug										
Q	High voltage cable side									
R	Opposite side of the high voltage cable									

### 7 Bar bracket ➪ page 28

Symbol	Туре
Nil	Without bracket
В	With bracket 1
F	With bracket 2

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

### Number of brackets

Bar length	End bracket	Intermediate bracket
160 to 760		None
820 to 1600	0	1
1660 to 2380	2	2
2440 to 2500		3

### B Made to order ⇒ page 25

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

### Recommended piping port size for the IZT4 High speed static neutralization cartridge

One-touch	Applicable						Ba	ır leng	gth [m	m]					
fitting symbol	tubing O.D.	160	220	340	400	460	580	640	820	1120	1300	1600	1900	2320	2500
4H/4L	ø <b>4 mm</b>	0	0				—	—	—	—	—	—	—	—	—
6H/6L	ø6 mm	0	0	0	0	0	0	•	•	•	—	—	—	—	—
8H/8L	ø <b>8 mm</b>	0	0	0	0	0	0	0	0					—	—
AH/AL	ø <b>10 mm</b>	0	0	0	0	0	0	0	0	0	0	0			
5H/5L	ø <b>3/16</b> "	0	0	0	0			•	—	_	-	—	—	—	—
7H/7L	ø1/4"	0	0	0	0	0	0	0	•			—	—	—	—
9H/9L	ø <b>5/16</b> "	0	0	0	0	0	0	0	0					—	—
BH/BL	ø <b>3/8</b> "	0	0	0	0	0	0	0	0	0	0	0	٠	٠	
~															

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

### Energy saving static neutralization cartridge

One-touch	Applicable						Ba	ır leng	gth [m	m]					
fitting symbol	tubing O.D.	160	220	340	400	460	580	640	820	1120	1300	1600	1900	2320	2500
4H/4L	ø <b>4 mm</b>	0	0	0	0	0		•	٠	_	_	—	—	—	—
6H/6L	ø <b>6 mm</b>	0	0	0	0	0	0	0	0	0					-
8H/8L	ø8 mm	0	0	0	0	0	0	0	0	0	0	0	0		•
AH/AL	ø <b>10 mm</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5H/5L	ø <b>3/16</b> "	0	0	0	0	0	0	0	٠			—	—	—	—
7H/7L	ø <b>1/4</b> "	0	0	0	0	0	0	0	0	0	0				
9H/9L	ø <b>5/16</b> "	0	0	0	0	0	0	0	0	0	0	Ó	0	•	•
BH/BL	ø <b>3/8</b> "	0	0	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 high-efficiency cartridge

One-touch	Applicable						Ba	ır leng	gth [m	m]					
fitting symbol	tubing O.D.	160	220	340	400	460	580	640	820	1120	1300	1600	1900	2320	2500
4H/4L	ø4 mm	0	0	0	0	0	0	0	0	0	0	0			
6H/6L	ø <b>6 mm</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8H/8L	ø8 mm	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AH/AL	ø <b>10 mm</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5H/5L	ø <b>3/16</b> "	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7H/7L	ø <b>1/4</b> "	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9H/9L	ø <b>5/16</b> "	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BH/BL	ø <b>3/8</b> "	0	0	0	0	0	0	0	0	0	0	0	0	0	0

23

 $\bigcirc:$  With piping only on one side  $\quad \bullet:$  With piping on both sides

**SMC** 

# Separate Controller Bar Type Ionizer IZT40/41/42 Series



# IZT40/41/42 Series

### Made to Order



\*1 Only bar is ordered, 41 cannot be selected.

# Separate Controller Bar Type Ionizer IZT40/41/42 Series

### **Specifications**

lonizer model		IZT40	IZT41 (NPN)	IZT41 (PNP)	IZT42 (NPN)	<b>IZT42</b> (PNP)	ata	
Ion genera	ation method	Corona discharge type						
Method of applying voltage		AC, DC*1	AC,	DC*1	Dua	I AC	cal	
Applied vo	oltage		±7000 V		±60	00 V	ind	
Offset volt	tage*2			Within ±30 V			ecl	
	Fluid			Air (Clean dry air)			H	
	Operating pressure			0.5 MPa or less				
Air purge	Proof pressure			0.7 MPa				
	Connecting tube size (One side can be plugged)		N Inch s	/letric size: ø4, ø6, ø8, ø1 ize: ø3/16", ø1/4", ø5/16"	0 , ø3/8"		2	
Current co	onsumption	0.7 A or less (+0.6 A or less per ionizer when connected)	0.8 A (+0.7 A or less per ior	or less nizer when connected)	1.4 A (+1.3 A or less per ior	1.4 A or less (+1.3 A or less per ionizer when connected)		
Power sup	oply voltage	24 VDC	±10% (100 to 240 VAC:	AC adapter option: Applie	cable when only one bar	is used)	74	
Input signal	lon generation stop signal	_	Connected to DC (-) Voltage range: 5 VDC or less Current consumption: 5 mA or less	Connected to DC (+) Voltage range: 19 VDC to power supply voltage Current consumption: 5 mA or less	Connected to DC (-) Voltage range: 5 VDC or less Current consumption: 5 mA or less	Connected to DC (+) Voltage range: 19 VDC to power supply voltage Current consumption: 5 mA or less	IZT40	
Output	Maintenance detection 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		
signai	Error signal		Max. applied voltage: 26.4 VDC	(Load current at 100 mA)	Max. applied voltage: 26.4 VDC	(Load current at 100 mA)		
Function		High voltage abnormality detection Auto balance, Maintenance detection, High voltage abnormality detection (Ion generation stops when abnormality is detected), and Ion generation stop input						
Effective stati	c neutralization distance	50 to 2000 mm						
Ambient and fluid	Controller, High voltage power supply module	0 to 40°C						
temperatures Bar 0 to 50°C							N	
Ambient h	umidity	35 to 80% Rh (No condensation)						
	Controller		Cover: ABS	6, Aluminum, Switch: Silic	one rubber			
Material	High voltage power supply module			Cover: ABS, Aluminum				
	Bar	Cover: ABS, Emitter ca	artridge: PBT, Emitter: Tu	ngsten or Single crystal s	ilicon, High voltage cable	e: Silicone rubber, PVC		
Standards	/Directive			CE (EMC Directive)		č		

\*1 Apply cathode or anode to DC.

\*2 When the air purge is performed between a charged object and an ionizer at a distance of 300 mm

### Weight

Weight		[g]
	Controller	High voltage power supply module
IZT40	210	680
IZT41	210	680
IZT42	210	1350

### Number of Emitter Cartridges/Bar Weight

Jumber of Emitter Cartridges/Bar Weight [9]															
Bar I	ength symbol	16	22	34	40	46	58	64	82	112	130	160	190	232	250
Number of er	nitter cartridges (pcs.)	2	3	5	6	7	9	10	13	18	21	26	31	38	41
IZT40	High voltage cable (1 m)	360	420	530	590	650	760	820	990	1270	1440	1720	2010	2410	2580
IZT41	High voltage cable (2 m)	490	550	660	720	780	890	950	1120	1400	1570	1850	2140	2540	2710
(Common for bars)	High voltage cable (3 m)	610	670	780	840	900	1010	1070	1240	1520	1690	1970	2260	2660	2830
	High voltage cable (1 m)	520	580	690	750	810	920	980	1150	1430	1600	1880	2170	2570	2740
IZT42	High voltage cable (2 m)	770	830	940	1000	1060	1170	1230	1400	1680	1850	2130	2420	2820	2990
	High voltage cable (3 m)	1010	1070	1180	1240	1300	1410	1470	1640	1920	2090	2370	2660	3060	3230

### AC Adapter (Sold Separately) 🖙 page 29

Model	IZT40-CG1, IZT40-CG2
Input voltage	100 to 240 VAC, 50/60 Hz
Output current	1.9 A
Ambient temperature	0 to 40°C
Ambient humidity	35 to 65% Rh (No condensation)
Weight	375 g
Standards/Directive	CE, cUL

Glossary

Specific Product Precautions

1

# IZT40/41/42 Series

### Construction

### IZT40, 41 series



**IZT42 series** 





No.	Description
1	Controller
2	High voltage power supply module
3	Bar
4	Emitter cartridge
5	High voltage cable
6	One-touch fitting
7	End bracket
8	Intermediate bracket
9	Power supply cable

# Separate Controller Bar Type Ionizer IZT40/41/42 Series

### Accessories (for Individual Parts)



# IZT40/41/42 Series

### Accessories Sold Separately



**SMC** 

# Separate Controller Bar Type Ionizer IZT40/41/42 Series

### Wiring: IZT40, 41, 42

IZT40				ta
Cable color	Signal name	Signal direction	Description	l a
Brown	DC (+)	IN	Connect the newer supply to energies the ionizer	<u></u>
Blue	DC (–)	IN	Connect the power supply to operate the ionizer.	<u> </u>
Green	F.G.		Make sure to ground with 100 $\Omega$ or less to use it as a reference electric potential for ionizer.	ļĘ
Pink	_		-	e je
Gray	—		-	1 -
Yellow	_		-	_
Purple	—		-	
White	_	_	-	
Black	—		-	
Orange	_		-	0
IZT41, 42				
Cable color	Signal name	Signal direction	Description	2
Brown	DC (+)	IN	Connect the newer supply to energia the jenizer	ĒĞ
Blue	DC (-)	IN		
Green	F.G.		Make sure to ground with 100 $\Omega$ or less to use it as a reference electric potential for ionizer.	
Pink	Ion generation stop signal CH1	IN		

### IZT41.42

Cable color	Signal name	Signal direction	Description
Brown	DC (+)	IN	Connect the newer supply to operate the ionizer
Blue	DC (–)	IN	
Green	F.G.	_	Make sure to ground with 100 $\Omega$ or less to use it as a reference electric potential for ionizer.
Pink	Ion generation stop signal CH1	IN	Qiana Lina at the target QN/QEE in a second in a family to a (QLII to 1)
Gray	Ion generation stop signal CH2	IN	Signal input to turn ON/OFF ion generation of each bar (CHI to 4).
Yellow	Ion generation stop signal CH3	IN	NEW specification. Stops generating ions by connecting to $\pm 24$ VDC. (Starts generating ions when disconnected.)
Purple	Ion generation stop signal CH4	IN	
White	Maintenance detection signal	OUT (A contact)	Turns ON when emitters need cleaning.
Black	Error signal	OUT (B contact)	Turns OFF in case of power supply failure, high voltage failure, CPU failure, communication failure, cooling fan motor failure, output signal overcurrent, or inconsistent or CH setting duplication or non-connection of high voltage power supply module (ON when there is no problem).
Orange	—	—	—

 $\ast\,$  Refer to the power supply cable dimensions on page 38 for the cable specifications.

### **Frequencies**

Series	IZT40	IZT41	IZT42
Controller	IZTC40	IZT	C41
	1	1	0.1
	3	3	0.5
	5	5	1
	8	8	3
Frequency	10	10	5
[Hz]	15	15	8
	20	20	10
	30	30	15
	DC+	DC+	20
	DC-	DC-	30

### Wiring Circuit: IZT40

### Controller



IZT43

Glossary

Specific Product Precautions

# IZT40/41/42 Series

### Wiring Circuit: IZT41, 42





# Separate Controller Bar Type Ionizer IZT40/41/42 Series



### No. of Emitter Cartridges n, Bar Length L1

Part no.	<b>n</b> [pcs.]	L1 [mm]
IZT□-16	2	160
IZT□-22	3	220
IZT□-34	5	340
IZT□-40	6	400
IZT□-46	7	460
IZT□-58	9	580
IZT□-64	10	640
IZT□-82	13	820
IZT□-112	18	1120
IZT□-130	21	1300
IZT□-160	26	1600
IZT - 190	31	1900
IZT□-232	38	2320
IZT□-250	41	2500

### High Voltage Cable Length L2

Symbol	<b>L2</b> [mm]
1	1000
2	2000
3	3000

### **One-touch Fittings**

Elbow

Straight		[mm]
	Applicable tubing O.D.	Α
	ø4	13
Motrio	ø6	13
weinc	ø8	15
	ø10	22
	ø3/16"	15
Inch	ø1/4"	14
Inch	ø5/16"	15
	ø3/8"	23

Applicable tubing O.D.	В
ø4	25
ø6	27

	Ø4	25	19	90°
Motrio	ø6	27	21	75°
weinc	ø8	29	24	73°
	ø10	37	27	71°
	ø3/16"	26	20	90°
Inch	ø1/4"	27	21	75°
	ø5/16"	29	24	73°
	ø3/8"	36	27	71°

[mm]

D

С

Specific Product Precautions

# IZT40/41/42 Series

### Dimensions



**SMC** 

(±15°)

(±15°)

# Separate Controller Bar Type Ionizer IZT40/41/42 Series



\*1 Refer to Mounting (12) in the Specific Product Precautions (page 59).

### No. of Emitter Cartridges n, Bar Length L1

Part no.	<b>n</b> [pcs.]	<b>L1</b> [mm]
IZT□-16	2	160
IZT□-22	3	220
IZT□-34	5	340
IZT□-40	6	400
IZT□-46	7	460
IZT□-58	9	580
IZT□-64	10	640
IZT□-82	13	820
IZT□-112	18	1120
IZT□-130	21	1300
IZT□-160	26	1600
IZT□-190	31	1900
IZT -232	38	2320
IZT□-250	41	2500

### **High Voltage Cable Length L2**

Symbol	L2 [mm]
1	1000
2	2000
3	3000

### **One-touch Fittings**

Straight	Ū	[mm]
	Applicable tubing O.D.	Α
	ø4	13
Motrio	ø6	13
weinc	ø8	15
	ø10	22
	ø3/16"	15
Inch	ø1/4"	14
men	ø5/16"	15
	ø3/8"	23

Elbow

IDOW				լոող
	Applicable tubing O.D.	В	С	D
	ø4	25	19	90°
Motrio	ø6	27	21	75°
Metric	ø8	29	24	73°
	ø10	37	27	71°
	ø3/16"	26	20	90°
Inch	ø1/4"	27	21	75°
	ø5/16"	29	24	73°
	ø3/8"	36	27	71°

34

[mm]

Specific Product Precautions

# IZT40/41/42 Series

### Dimensions

### Controller



When a power supply cable is inserted

(14.8)

(9.3)

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

20.6

9.3

14.8

![](_page_34_Figure_6.jpeg)

35

### Dimensions

![](_page_35_Figure_2.jpeg)

# IZT40/41/42 Series

### Dimensions

![](_page_36_Figure_2.jpeg)

![](_page_36_Figure_3.jpeg)

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# Separate Controller Bar Type Ionizer IZT40/41/42 Series

### Dimensions

![](_page_37_Figure_2.jpeg)

# IZT40/41/42 Series

### Dimensions

### High voltage cable holder

### Straight IZT40-E1

![](_page_38_Figure_4.jpeg)

# **IZT43** Series **Technical Data**

Static neutralization 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 STM3.1-2015). Use this data only as a guideline for model selection because the values vary depending on the material and/or size of the subject.

![](_page_39_Figure_3.jpeg)

![](_page_39_Figure_4.jpeg)

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

![](_page_39_Figure_6.jpeg)

2) High speed static neutralization

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

![](_page_39_Figure_9.jpeg)

# Technical Data **IZT43** Series

### **Static Neutralization Characteristics**

Static neutralization 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 STM3.1-2015). 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 Pressure — Flow Rate Characteristics**

![](_page_40_Figure_4.jpeg)

### How to measure a) Air supply IZT43-D, L Connecting tube: O.D. Ø6 x I.D. Ø4

![](_page_40_Figure_6.jpeg)

# Separate Controller Nozzle Type Ionizer IZT43 Series

![](_page_41_Picture_1.jpeg)

High voltage power supply module

How to Order

### Nozzle + High voltage power supply module + Controller

![](_page_41_Figure_4.jpeg)

1 Model		
Symbol	Model	
43	AC type	

### 2 Emitter cartridge type

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

### **3** High voltage cable length

	<u> </u>
Symbol	High voltage cable length [m]
1	1
2	2
3	3

The number of included high voltage cable holders differs depending on the high voltage cable length. (Refer to the table below.)

#### Number of included high voltage cable holders ⇒ page 46

, page 10		
Symbol	IZT	'43
	Straight	Elbow
1	1	1
2	2	1
3	3	1

### **4** One-touch fitting

	-	
Symbol	Metric size	
6H	ø6 Straight	
6L	ø6 Elbow	
Symbol	Inch size	
7H	ø1/4" Straight	
7L	ø1/4" Elbow	

Туре

Without bracket

L-bracket

Angle adjustment bracket

**7** Nozzle bracket ⇒ page 46

### Nil P

Symbol

**5** Input/Output

 Since the input/output function cannot be used when the AC adapter is being used, specify "Nil."

Input/Output

NPN

PNP

8	DIN rail mounting bracket for controller and
	high voltage power supply module $\Rightarrow$ page 46

Symbol	For Controller	For High voltage power supply module		
Nil	None	None		
U	Included	Included		
W	Included	None		
Y	None	Included		

### **6** Power supply cable length

Symbol	Length [m]
3	3
5	5
10	10
15	15
Ν	None

\* To use an AC adapter, specify "N", and select the AC adapter sold separately.

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Symbol

Nil

В

F

# Separate Controller Nozzle Type Ionizer IZT43 Series

![](_page_42_Picture_1.jpeg)

# **IZT43** Series

### **Specifications**

Ionizer model		<b>IZT43</b> (NPN)	IZT43 (PNP)	
Ion generation method		Corona discharge type		
Method of applying voltage		AC, DC*1		
Applied volta	ge	±600	00 V	
Offset voltage	e <sup>*2</sup>	Within	±30 V	
	Fluid	Air (Clea	n dry air)	
	Operating pressure	0.7 MPa	a or less	
Air purge	Connecting tube size	Metric s	size: ø6	
	(One side can be plugged)	Inch siz	e: ø1/4"	
Current conc	umption	0.4 A o	or less	
Current cons	umption	(+0.4 A or less per ion	nizer when connected)	
Power cupply	voltago	24 VDC	C ±10%	
Fower suppry	voltage	(100 to 240 VAC: AC adapter option: Applicable when only one nozzle is used)		
Input signal	lon generation stop signal	Connected to DC (–) Voltage range: 5 VDC or less Current consumption: 5 mA or less	Connected to DC (+) Voltage range: 19 VDC to power supply voltage Current consumption: 5 mA or less	
Output signal	Maintenance detection signal	Max. load current: 100 mA Residual voltage: 1 V or less	Max. load current: 100 mA	
	Error signal	(Load current at 100 mA) Max. applied voltage: 26.4 VDC	(Load current at 100 mA)	
Function		Auto balance, Maintenance detection, High voltage abnormality detection (lon generation stops when abnormality is detected), and lon generation stop input		
Effective static	c neutralization distance	50 to 2000 mm		
Ambient and fluid temperatures	Controller High voltage power supply module Nozzle	0 to 40°C		
Ambient humidity		35 to 65% Rh (No condensation)		
Controller		Cover: ABS, Aluminum, Switch: Silicone rubber		
Motorial	High voltage power supply module	Cover: ABS	s, Aluminum	
	Nozzle	Housing: PBT, Stainless steel, Emitter cartridge: PBT, Emitter: Tungsten, High voltage cable: Silicone rubber, PVC, Stainless steel		
Standards/Directive		CE (EMC Directive)		

\*1 Apply cathode or anode to DC.
\*2 When the air purge is performed between a charged object and an ionizer at a distance of 300 mm

[g]

### Weight

Weight		[g]
	Controller	High voltage power supply module
IZT43	210	680

### **Nozzle Weight**

Nozzle		
	High voltage cable (1 m)	200
IZT43	High voltage cable (2 m)	310
	High voltage cable (3 m)	440

### AC Adapter (Sold Separately) 🖙 page 47

I \	
Model	IZT40-CG1, IZT40-CG2
Input voltage	100 to 240 VAC, 50/60 Hz
Output current	1.9 A
Ambient temperature	0 to 40°C
Ambient humidity	35 to 65% Rh (No condensation)
Weight	375 g
Standards/Directive	CE, cUL

### Construction

### **IZT43** series

![](_page_43_Figure_13.jpeg)

**SMC** 

# Separate Controller Nozzle Type Ionizer IZT43 Series

### Accessories (for Individual Parts)

![](_page_44_Figure_2.jpeg)

# IZT43 Series

### Accessories Sold Separately

![](_page_45_Figure_2.jpeg)

![](_page_45_Figure_3.jpeg)

Emitter cartridge type		
Symbol	Туре	
D	High speed static neutralization cartridge	
L	Energy saving static neutralization cartridge	

●One-touch fitting			
Symbol	Symbol Metric size		
6H	ø6 Straight		
6L	ø6 Elbow		
Symbol	Inch size		
7H	ø1/4" Straight		
7L	ø1/4" Elbow		

High voltage cable assembly (For IZT43)

![](_page_45_Figure_7.jpeg)

![](_page_45_Picture_8.jpeg)

AC adapter

![](_page_45_Picture_11.jpeg)

Replacement felt pad: IZT43-A003 Replacement rubber grindstone: IZT43-A004

**SMC** 

### Wiring: IZT43

ZT43				
Cable color	Signal name	Signal direction	Description	
Brown	DC (+)	IN		
Blue	DC (-)	IN	Connect the power supply to operate the ionizer.	
Green	F.G.	_	Make sure to ground with 100 $\Omega$ or less to use it as a reference electric potential for ionizer.	
Pink	Ion generation stop signal CH1	IN		
Gray	Ion generation stop signal CH2	IN	<ul> <li>Signal input to turn ON/OFF ion generation of each bar (CH1 to 4).</li> <li>NPN specification: Stops generating ions by connecting to 0 V. (Starts generating ions when disconnected.)</li> <li>PNP specification: Stops generating ions by connecting to +24 VDC. (Starts generating ions when disconnected.)</li> </ul>	
Yellow	Ion generation stop signal CH3	IN		
Purple	Ion generation stop signal CH4	IN		
White	Maintenance detection signal	OUT (A contact)	Turns ON when emitters need cleaning.	
Black	Error signal	OUT (B contact)	Turns OFF in case of power supply failure, high voltage failure, CPU failure, communication failure, cooling fan motor failure, output signal overcurrent, or inconsistent or CH setting duplication or non-connection of high voltage power supply module (ON when there is no problem).	
Orange	—	—	_	

\* Refer to the power supply cable dimensions on page 54 for the cable specifications.

### Frequencies

Series	IZT43
Controller	IZTC41
	1
	3
	5
	8
Frequency	10
[Hz]	15
	20
	30
	DC+
	DC-

# **IZT43** Series

### Wiring Circuit: IZT43

![](_page_47_Figure_2.jpeg)

+24 V I I

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Black: Error signal

# Separate Controller Nozzle Type Ionizer IZT43 Series

![](_page_48_Figure_1.jpeg)

\*1 Refer to Mounting (12) in the Specific Product Precautions (page 59).

High	Voltage	Cable	Length	L2
------	---------	-------	--------	----

Symbol	L2 [mm]	
1	1000	
2	2000	
3	3000	

### **One-touch Fittings**

Straight		1]	nm]	
	Applicable tubing O.D.	Α		
Metric	ø6	7		
Inch	ø1/4"	10		
Elbow				[mm]
	Applicable tubing O.D.	В	С	D
Metric	ø6	14	23	105°
Inch	ø1/4"	14	26	105°

# **IZT43** Series

(40.4)

### Dimensions

![](_page_49_Figure_2.jpeg)

16

![](_page_49_Figure_3.jpeg)

![](_page_49_Figure_4.jpeg)

# Separate Controller Nozzle Type Ionizer IZT43 Series

![](_page_50_Figure_1.jpeg)

# **IZT43** Series

### Dimensions

### High voltage power supply module for IZT43

![](_page_51_Figure_3.jpeg)

![](_page_51_Figure_4.jpeg)

![](_page_51_Figure_5.jpeg)

![](_page_51_Picture_6.jpeg)

\*1 Refer to Mounting (12) in the Specific Product Precautions (page 59).

![](_page_51_Picture_8.jpeg)

![](_page_51_Picture_9.jpeg)

71.5

2

 $\left[ \begin{array}{c} \bullet \\ \bullet \end{array} \right]$ 

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

![](_page_51_Figure_11.jpeg)

# Separate Controller Nozzle Type Ionizer IZT43 Series

### Dimensions

![](_page_52_Figure_2.jpeg)

Cable Length L4	
-----------------	--

Part number	L4 [mm]	
IZT40-CF1	1000	
IZT40-CF2	2000	
IZT40-CF3	3000	
IZT40-CF3	3000	

### When a separate cable is used

![](_page_52_Figure_6.jpeg)

![](_page_52_Figure_7.jpeg)

![](_page_52_Figure_8.jpeg)

Glossary

# **IZT43** Series

### Dimensions

![](_page_53_Figure_2.jpeg)

	Part number	<b>L5</b> [mm]	
	IZT43-A002-1	1000	
	IZT43-A002-2	2000	
	IZT43-A002-3	3000	
-	IZT43-A002-2 IZT43-A002-3	2000 3000	

### High voltage cable holder

### Straight IZT40-E1

![](_page_53_Figure_6.jpeg)

![](_page_53_Figure_7.jpeg)

Elbow IZT40-E2

![](_page_53_Figure_9.jpeg)

![](_page_53_Figure_10.jpeg)

### **Discharge Time**

Time required for the voltage (attributed to static electric charge) attenuating from an initial value to the arbitrarily selected final value [JIS C 61340-4-7]

The graph shows the time required for the charged plate voltage being discharged from 1000 V to 100 V.

![](_page_54_Figure_4.jpeg)

### **Offset Voltage**

Voltage which can be measured from the insulated conductive charged plate mounted to the charged plate monitor in the ionized atmosphere [JIS C 61340-4-7]

This catalog shows the average offset voltage between 1 and 2 minutes after starting the measurement.

### Peak Offset Voltage

The peak voltage of the pulse voltage type ionizer when considering the offset value of each polarity as an absolute value when the offset voltage fluctuates to the positive and negative side periodically, based on the periodical fluctuation of the ion output from positive to negative [JIS C 61340-4-7]

### 4 Potential Amplitude

The p-p voltage value is measured by the charged plate using the AC method in which positive and negative ion output fluctuates periodically. [SMC technical term]

The voltage is measured between 1 and 2 minutes after starting the measurement, and the difference between the maximum and minimum values is indicated.

![](_page_54_Figure_13.jpeg)

![](_page_54_Figure_14.jpeg)

**Technical Data** 

![](_page_55_Picture_0.jpeg)

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

### Selection

# \land Warning

- 1. This product is intended to be used with general factory automation (FA) equipment.
  - If considering using the product for other applications (especially those indicated in Warning (4) on the back cover), please consult with 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. (Compressed air quality of Class 2.4.3., 2.5.3., 2.6.3 or higher according to ISO 8573-1:2010 (JIS B 8392-1:2012) is recommended for operation.)
  - 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.

- A minute amount of particles are generated due to wearing of the emitters while the product is operating.
- When bringing into a clean room, confirm the required cleanliness before use.

### Mounting

### **Warning**

# 1. Reserve enough space for maintenance, piping, and wiring.

- Please take into consideration that the connector connecting part, plug connecting part, and One-touch fittings for supplying air need enough space for the cable and air tubing to be easily attached/detached.
- To avoid unreasonable stress applied to the connector mounting part, plug connecting part, and One-touch fitting mounting part, bending of the cable or air tubing should be more than the minimum bending radius.
- If the cable is bent in an acute angle or load is applied to the cable repeatedly, it may cause a malfunction, wire damage or fire.
- [Minimum bending radius] Power supply cable: 40 mm Separate cable (Option): 40 mm High voltage cable: 30 mm
- \* Shown above is wiring with the fixed minimum allowable bending radius and at a temperature of 20°C. A bend radius should be larger at a temperature lower than 20°C. Regarding the minimum bending radius of the air tubing, refer to the operation manual or catalog for air tubing.

### 2. Installation of the high voltage cable

- Use the specified cable holder (IZT40-E1 or IZT40-E2) for installing high voltage cables.
- Follow the instructions below when installing high voltage cables. If these are not followed, the insulation performance of the high voltage cable will decrease, causing failure of the ionizer, which may lead to electrical shock or fire.
  a. Do not cut the cable.
- b. Keep to the minimum bending radius of the cable.
- c. Do not tighten the cable too much with cable ties. Do not
- deform the cable by placing any object on the cable.d. Avoid the problems of cable runaway such as in a cable duct.
- e. Do not twist or damage the cable. If the cable is damaged, it should be replaced.

![](_page_56_Picture_0.jpeg)

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

### Mounting

# **▲**Warning

- 3. Fix the high voltage cable connector using 2 screws included as an accessory.
  - Fix the connector using 2 cross recessed round head screws (M4 x 10 L) with the specified tightening torque. (Refer to the table below.)
- 4. Be sure to fix the high voltage cable plug with a screw.
- 5. Mount on a flat surface and do not apply impact load or excessive external force.
  - If there are irregularities, cracks or height differences, excessive stress will be applied to the housing or brackets, resulting in damage or other trouble.
  - Do not drop or apply a strong shock. Otherwise, damage or an accident can occur.
- 6. Install the product so that the bar does not have an excessive deflection.
  - For a bar length of 820 mm or more, be sure to support the bar at both ends and in the middle by using brackets (IZT40-BM1 or IZT40-BM2). If the bar is held only at the both ends, self-weight of the bar causes deflection, resulting in damage or deformation of the bar.
- 7. Avoid using in a place where noise (electromagnetic wave surge) is generated.
  - If the product is used in an environment where noise is generated, it may lead to a malfunction and deterioration or damage of the internal elements.
  - If the presence of noise is suspected, take preventative measures against noise and avoid crossing wires such as power line and high voltage line.
- 8. Tighten screws with the specified tightening torque.
  - If the mounting screws are tightened in excess of the specified torque range, it may damage the screws or mounted areas.
  - If the tightening torque is insufficient, the screws may become loose. (Refer to the table below.)

- 9. Do not touch the emitter directly with fingers or metallic tools.
  - Do not touch the emitter with your finger. If the needle sticks to your finger, an electrical shock can cause an instantaneous rapid body motion to escape from the shock, causing injury.
  - If the emitter or cartridge is damaged with a tool, the specification will not be met and damage and/or an accident may occur.

# – \land Danger High Voltage –

The emitter carries a high voltage. If foreign matter is inserted or there is human contact with the emitter, an electrical shock, or an instantaneous body reaction to escape from the shock, can cause injury.

![](_page_56_Picture_24.jpeg)

# Technical Data

58

### Tightening Torque for Screws

	<b>v</b> .			
Description		Part number	Screw	Tightening torque
For Bar	End bracket	IZT40-BE□	For fixed angle M4 x 8 L	0.72 to 0.76 N·m
			For fixed bar M4 x 8 L	0.51 to 0.55 N⋅m
	Intermediate bracket 1	IZT40-BM1	M4 x 16 L	0.72 to 0.76 N·m
	Intermediate bracket 2	IZT40-BM2	M4 x 16 L	0.47 to 0.49 N·m
	High voltage cable connector	IZTB4	M4 x 10 L	0.49 to 0.53 N⋅m
For Nozzle	L-bracket	IZT43-B1	M3 x 4 L	0.61 to 0.65 N·m
	Angle adjustment bracket	IZT43-B2	For fixed angle M3 x 4 L	0.61 to 0.65 N·m
			For fixed nozzle M3 x 4 L	0.61 to 0.65 N⋅m
	High voltage cable connector		M4 x 10 L	0.49 to 0.53 N⋅m
	High voltage cable plug	12 I IN43-LILILI-LI	M3 x 5 L	0.11 to 0.15 N·m
Controller		IZTC40 IZTC41	M4 x 30 L	0.22 to 0.24 N⋅m
Separate cable		IZT40-CF□	Spacer	0.40 to 0.60 N·m
			Set screw	0.25 to 0.35 N·m
DIN rail mounting bracket		IZT40-B□	M4 x 6 L	1.30 to 1.50 N·m
Cable holder		IZT40-E□	M4 x 8 L (Recommended length)	0.19 to 0.21 N·m

![](_page_57_Picture_0.jpeg)

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

### Mounting

# **M**Warning

- 10. Do not affix any tape or seals to the controller, high voltage power supply module, bar, and nozzle.
  - If the tape or label contains a conductive adhesive or reflective paint, a dielectric phenomenon may occur due to ions arising from such substances, resulting in electrostatic charging or electric leakage, causing a malfunction, damage, electric shock or fire.
- 11. Installation should be conducted after turning off the power supply and air supply to the controller, high voltage power supply module, bar, and nozzle.
  - If installation or adjustment is performed power or air supplied, electric shock, failure or injury can result.
- 12. The high voltage power supply module uses a fan. A space of 20 mm or more is required from the exhaust port for ventilation. Install the product in a ventilated location so peripheral devices are not affected.

![](_page_57_Figure_10.jpeg)

- 13. Do not apply any excessive force to cables, such as repeated bending, tensioning, or placing a heavy object on the cables.
  - It may cause an electric shock, fire, or the breaking of a wire.
- 14. Do not carry the product by holding its cables.It may cause an injury or damage to the product.

# **A** Caution

### 1. When the IZT40, IZT41, IZT42, or IZT43 series is installed, maintain a space from structures or components.

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

![](_page_57_Figure_17.jpeg)

- 2. Make sure to confirm the effect of static neutralization after installation.
  - The performance of the product varies depending on the surrounding installation and operating conditions. After installation, verify the effects of static neutralization.
- 3. When installing the IZT41, IZT42, or IZT43 in proximity with an ionizer which operates in DC mode (one polarity, positive or negative), they should be positioned at least 2 meters away from each other.
  - When using the AC mode of the IZT41, IZT42, or IZT43 near the ionizer in DC mode, keep clearance of at least the length shown in the figure below between them. The offset voltage (ion balance) may not be adjusted by the built-in sensor due to the ions discharged from the DC mode ionizer.

![](_page_57_Figure_22.jpeg)

![](_page_57_Picture_23.jpeg)

4. Use the specified bracket.

**SMC** 

![](_page_58_Picture_0.jpeg)

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

### Wiring / Piping

# \land Warning

- 1. Before wiring, ensure that the power supply capacity is larger than the specification and that the voltage is within the specification. Product damage or malfunction can result.
- 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. To maintain the product performance, ground the product with an earth ground cable with a resistance of 100  $\Omega$  or less. If the product is not grounded, it is not possible to secure the performance and may lead to product failure or malfunction.
- 4. Wiring (including insertion and removal of the connector plug (high voltage cable connector, high voltage cable plug)) should never be carried out with the power supply ON. Otherwise, an electrical shock or accident may occur.
- 5. Use the specified cable for connecting the ionizer controller, high voltage power supply module, bar, and nozzle. Do not disassemble or retrofit. Modifying the product may cause accidents such as electric shock, failure or fire. The product will not be guaranteed if it is disassembled and/or modified.
- 6. Ensure the safety of wiring and surrounding conditions before supplying power.
- 7. Do not connect or disconnect the connector plug (including power source) while the power is supplied. Failure to follow this procedure may cause product 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.

### **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 controller, 0 to 40°C for high voltage power supply module, 0 to 50°C for bar, 0 to 40°C for nozzle, and 0 to 40°C for AC adapter.
  - 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.

### **Operating Environment / Storage Environment**

## \land Warning

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

 This product utilizes a corona discharge phenomenon. Avoid using 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, fire, etc.
  - a. Environments where the ambient temperature is outside of the product specification
  - b. Environments where the ambient humidity is outside of the product specification
  - c. Environments where abrupt temperature changes may cause condensation
  - d. Environments where corrosive gas, flammable gas or other volatile flammable substances are stored
  - e. Environments 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. Environments where ventilated air from an air conditioner is directly applied to the product
- a. Enclosed or poorly ventilated environments
- h. Environments that are exposed to direct sunlight or heat radiation
- i. Environments where strong electromagnetic noise is generated, such as strong electrical and magnetic fields or supply voltage spikes
- Environments where static electricity is generated
- k. Environments where a strong high frequency occurs
- I. Environments that are subject to potential lightning strikes
- m. Environments where the product may receive direct impact or vibration
- n. Environments 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 an air dryer (IDF series), air filter (AF/AFF series), and/ or mist separator (AFM/AM series) to obtain clean compressed air (compressed air quality of Class 2.4.3., 2.5.3., 2.6.3 or higher according to ISO 8573-1:2010 (JIS B 8392-1:2012) is recommended for operation).
- 5. Controller, high voltage power supply module, bar, nozzle, and AC adapter are not resistant to lightening surge.

### 6. Effects on implantable medical devices

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

ZT40/41/42

Glossary

scific Product Precautions

Spe

![](_page_59_Picture_0.jpeg)

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

### Maintenance

# \land Warning

- 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 the product is used for an extended period with dust present on the emitters, the product performance will be reduced.
  - An emitter dirt detection function is available with the IZT41, IZT42, and IZT43. When emitter contamination is detected, clean the emitter.
  - In cases where the emitter dirt detection function is not used on the IZT41, IZT42, or IZT43, or when the IZT40 is used, perform a neutralizing performance test and set a maintenance cycle for periodic cleaning.
  - The emitter contamination level is different depending on the installation environment and supply pressure.
  - If the performance is not recovered after cleaning, it is possible that emitters are worn. Replace the emitter cartridge.

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 controller, high voltage power supply module, bar, and nozzle.

- Never touch the emitters with the power supplied to the controller, high voltage power supply module, bar, and nozzle. Electric shock may cause injury.
- 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 compressed air. Remove supply air 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 to the right.
- Securely mount or remove the emitter cartridges with hands and do not use tools.

Bar type

Emitter cartridge tightening torque: 0.2 to 0.3 N·m Nozzle type

Emitter cartridge tightening torque: 0.1 to 0.2 N·m

![](_page_59_Picture_23.jpeg)

### 3. Do not disassemble or modify the product.

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

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

- Never operate the product with wet hands. It may cause electric shock or other accidents.
- 5. When replacing the high voltage cable for the nozzle, be sure to turn off the power supply or air supply to the controller, high voltage power supply module, and nozzle.

![](_page_59_Picture_30.jpeg)

![](_page_60_Picture_0.jpeg)

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

### Handling

# \land Caution

- 1. Do not apply excessive external force or impact (100 m/s<sup>2</sup> or more).
  - Even though the controller, high voltage power supply module, bar, and nozzle do not appear to be damaged, the internal parts may be damaged and cause a malfunction.
- 2. If the bar length exceeds 820 mm, hold both ends and the middle of the bar to avoid a moment load being applied.
  - Handling the product by holding either end of the bar may cause deformation or damage of the product.
- 3. The power cable must be connected and disconnected by hand.
  - The use of tools can result in damage to the product.
  - Hold the connector by hand and pull it out straight.
  - . If the connector has a lock mechanism, release the lock and then pull out the connector.
- 4. If smoking, fire, or foul smell occurs in the product, immediately shut off the power supply.
- 5. Do not touch part A of the high voltage connector and part B of the high voltage cable plug by hand. Be careful that moisture or foreign matter does not adhere to the connector and plug.
  - Do not touch part A of the high voltage connector and part B of the high voltage cable plug while handling.
  - · Keep the high voltage connector and high voltage cable plug free from contamination. Adhesion of moisture, oil, or foreign matter on part A and part B may cause high-voltage electric leakage.
  - If moisture, oil, or foreign matter adheres to part A or part B, clean it with ethanol.

![](_page_60_Picture_18.jpeg)

![](_page_60_Figure_19.jpeg)

High voltage cable plug

### ▲ 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.

- Caution: Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.
- Warning: Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

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

### **A** Warning

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

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

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
  - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
  - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
  - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.

### 4. 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 catalog.
- 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.

- \*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

### 

1. 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.

### Limited warranty and Disclaimer/ **Compliance Requirements**

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

### Limited warranty and Disclaimer

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.\*2) Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 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 catalog for the particular products.

\*2) Vacuum pads are excluded from this 1 year warranty. A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

### Compliance Requirements

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. 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.

### 

### 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.

### **Revision History**

Edition B * The energy saving high-efficiency cartridge has been added.	Edition C * The nozzle type, IZT43 series has been added.
* The contents of the technical data have been revised.	* Number of pages has been increased from 44 to 64. YU
* The weight of the high voltage power supply module has been changed.	
* Information on the effects on implantable medical devices has been	
added to the specific product precautions.	
* Number of pages has been increased from 40 to 44. YQ	

A Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.