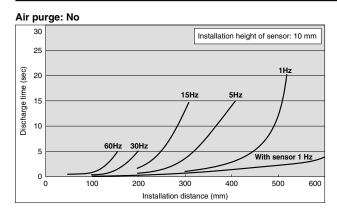
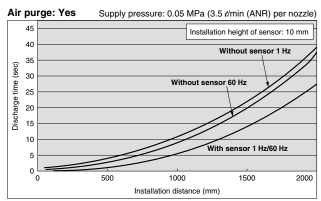
# Series IZS31 Technical Data 1

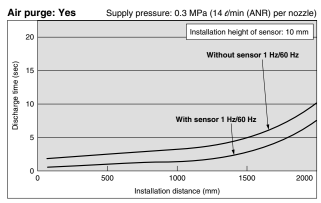
#### **Static electricity Removal Characteristics**

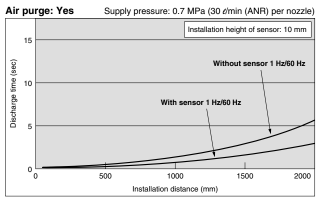
Note) Static electricity elimination features are based on data from using a charged plate (size: 150 mm x 150 mm, capacitance: 20 pF) as defined in the U.S. ANSI standards (ANSI/ESD, STM3, 1-2000). Use this as a guideline for model selection only because the value varies depending on the material and/or size of the subject.

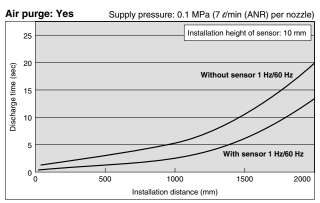
#### 1) Installation distance and discharge time (Discharge time from 1000 V to 100 V)

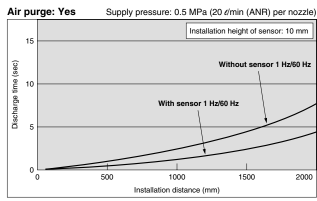










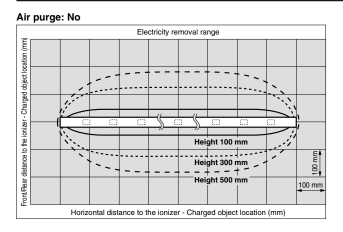


# Series IZS31 Technical Data 2

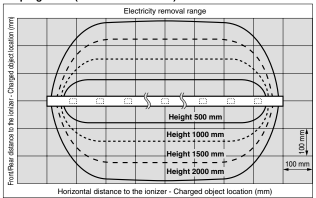
#### **Static electricity Removal Characteristics**

Note) Static electricity elimination features are based on data from using a charged plate (size: 150 mm x 150 mm, capacitance: 20 pF) as defined in the U.S. ANSI standards (ANSI/ESD, STM3, 1-2000). Use this as a guideline for model selection only because the value varies depending on the material and/or size of the subject.

#### 1) Static electricity removal range / Ionizer depth direction

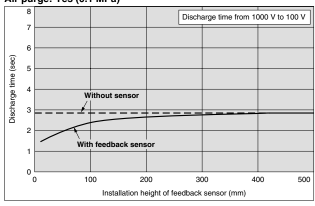


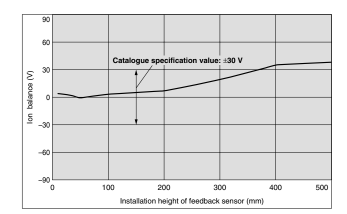
#### Air purge: Yes (0.05 MPa to 0.7 MPa)

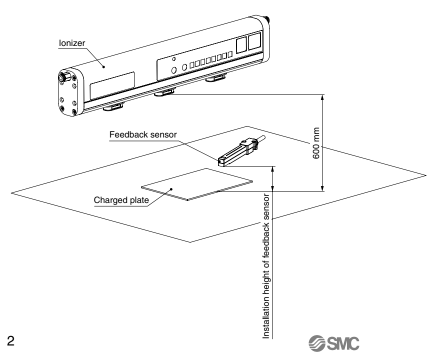


#### 2) Installation height of feedback sensor and discharge time / Ion balance

#### Air purge: Yes (0.1 MPa)





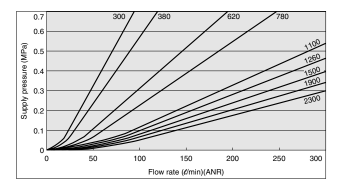


# Series IZS31 Technical Data 3

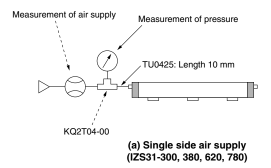
#### **Static electricity Removal Characteristics**

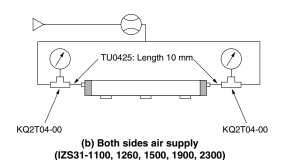
Note) Static electricity elimination features are based on data from using a charged plate (size: 150 mm x 150 mm, capacitance: 20 pF) as defined in the U.S. ANSI standards (ANSI/ESD, STM3, 1-2000). Use this as a guideline for model selection only because the value varies depending on the material and/or size of the subject.

#### 4) Flow rate — pressure characteristics



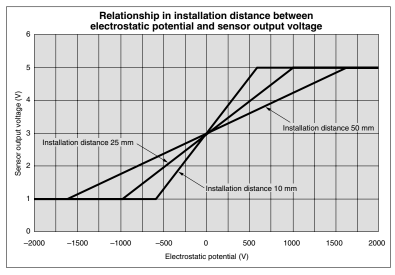
#### How to measure





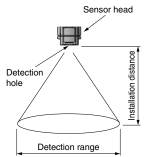
#### Sensor Monitor Output (When feedback sensor is used)

Note) The installation distance in the figure refers to the distance from the object undergoing static electricity removal to the electrostatic sensor.

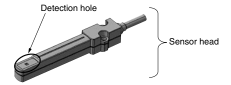


#### Feedback sensor detection range

The relationship between the installation distance of the electrostatic sensor and the detection range is as follows:



Installation distance (mm)	Detection range (mm)
10	45
25	100
50	180

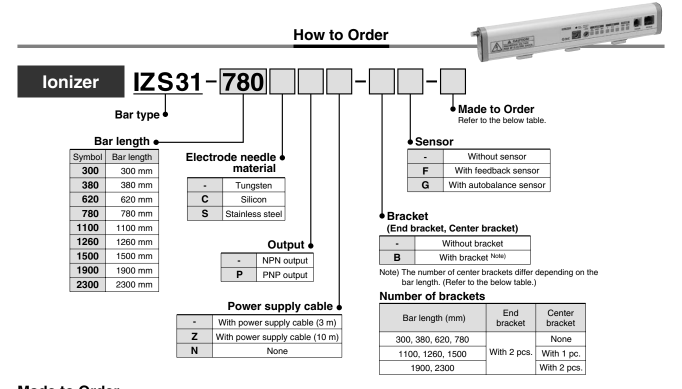




### **Ionizer**

## Series IZS31



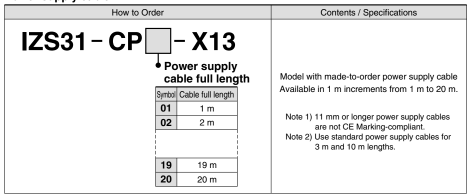


#### Made to Order (Refer to page 23 for details.)

#### Ionizer / Series IZS31

Symbol	Contents	Specifications		
X10	Non-standard bar length (80 mm-pitch)	460, 540, 700, 860, 940, 1020, 1180, 1340, 1420, 1580, 1660, 1740, 1820, 1980, 2060, 2140, 2220		
X14 Model with electrode cartridge security cover		The main unit is shipped fitted with an electrode cartridge security cover available as an option.		
X15 Model with 40 mm-pitch electrode cartridges		This model comes fitted with electrode cartridges arranged at a 40 mm-pitch (standard pitch: 80 mm).  Note) Maximum bar length is 1260 mm. The air purge nozzles are arranged at an 80 mm-pitch.		

#### Power supply cable



#### Special Individual Specifications (Contact an SMC sales representative.)

The direction of access to the power supply cable is changed to the right-hand side of the main unit.

Note) The power supply cable is connected directly to the main unit. A connector is not used.



<sup>·</sup> Change in the direction of access to power supply cable

#### **Accessories**

#### Feedback sensor / IZS31-DF



#### Autobalance sensor / IZS31-DG



#### Power supply cable

- · IZS31-CP (3 m)
- · IZS31-CPZ (10 m)



#### Electrode cartridge

- · IZS31-NT (Material: Tungsten)
- · IZS31-NC (Material: Silicon)
- · IZS31-NS (Material: Stainless steel)



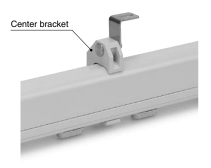
#### **Bracket**

Note) The model number is for a single bracket.

#### End bracket / IZS31-BE



#### Center bracket / IZS31-BM



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

Day law oth (mays)	Quantity			
Bar length (mm)	End bracket	Center bracket		
300, 380, 620, 780		None		
1100, 1260, 1500	2 pcs.	With 1 pc.		
1900, 2300		With 2 pcs.		

### Series IZS31

#### **Option**

#### Electrode cartridge security cover

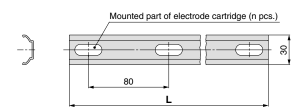
### IZS31-E3

#### Number of fixed electrode cartridges

IZS31-E3	3
IZS31-E4	4
IZS31-E5	5

#### Number of required security covers

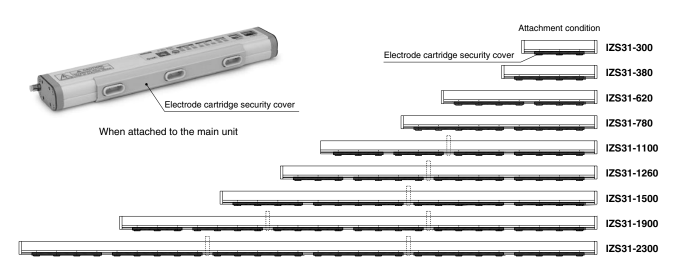
Bar length		Number of required security of	
(mm)	IZS31-E3	IZS31-E4	IZS31-E5
300	1	_	_
380	_	1	_
620	1	1	_
780	_	1	1
1100	3	1	_
1260	1	3	_
1500	_	2	2
1900	1	5	_
2300	_	2	4



Part no	L
IZS31-E3	200
IZS31-E4	280
IZS31-E5	360

The model number requires the suffix "-X14" to indicate that the main unit is to be shipped fitted with an electrode cartridge security cover.

IZS31 Standard part no. -X14



Screw driver for ion balance adjustment trimmer / IZS30-M1

#### Electrode needle cleaning kit / IZS30-M2





#### **Specifications**

Ionizer model		IZS31-□□ (NPN specification)	IZS31-□□P (PNP specification)			
Ion generation	n method	Corona discharge type				
Method of app	olying voltage	Sensing DC, Pulse DC, DC				
Output for em	itting electricity	±7000 V				
Ion balance Note 1)		±30 V (Stainless electrode needle: ±100 V)				
	Fluid	Air (Clean and dry)				
Air purge	Operating pressure	0.7 MPa	a or less			
	Connecting tubing O.D.	Ø	4			
Power supply	voltage	24 VDC	C ±10%			
	Sensing DC mode	200 mA or less (While sta	nding by: 120 mA or less)			
Current	Pulse DC mode	200 mA or less (When sensor is not used: 170 mA or less)				
consumption	DC mode	170 mA or less				
Emission of static electricity is suspended.		Out to the state of the state o				
Input signal	Maintenance	Contact input signal with no voltage				
	Static electricity removal is completed.	Max. load current: 100 mA				
Output signal	Maintenance output	Residual voltage: 1 V or less (At load current 100 mA)	Max. load current: 100 mA Residual voltage: 1 V or less (At load current 100 mA)			
Output signal	Irregularity	Max. applied voltage: 28 VDC	Tiesidaa voitage. T v of less (At load current 100 min			
	Sensor monitor output Note 2)	Voltage output 1 to 5 V (Connect a 10 kΩ or larger load.)				
Effective disc	harge distance	50 to 2000 mm (Sensing DC mode: 200 to 2000 mm)				
Operating ambient	Operating ambient temperature, Operating fluid temperature 0 to 50°C		50°C			
Operating am	bient humidity	35 to 80%Rh (With no condensation)				
Material		Cover of ionizer: ABS, Electrode needle: Tungsten, Monocrystal silicon, Stainless steel				
Vibration resis	stance	Durability 50 Hz Amplitude 1 mm XYZ each 2 hours				
Shock resistance		10	10 G			
Compliance with overseas standards / directives		CE (EMC directive: 89/336/EEC, 92/31/EEC, 93/68/EEC, 2004/108/EC, Low voltage directive: 73/23/EEC, 93/68/EEC)				

Note 1) For the case where air purge is performed between a charged object and an ionizer at a distance of 300 mm.

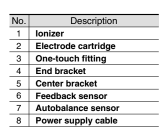
#### **Number of Electrode Cartridges and Weight**

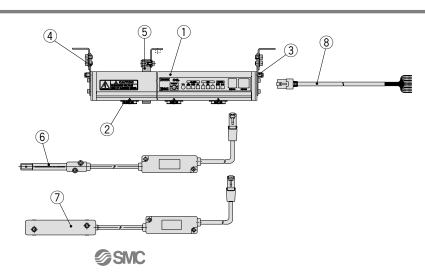
Bar length (mm)	300	380	620	780	1100	1260	1500	1900	2300
Number of electrode cartridges	3	4	7	9	13	15	18	23	28
Weight (g)	470	530	720	850	1100	1220	1410	1730	2040

#### Sensor

Sensor model	IZS31-DF (Feedback sensor)	IZS31-DG (Autobalance sensor)				
Operating ambient temperature	0 to 50°C					
Operating ambient humidity	35 to 80%Rh (With no condensation)					
Case material	ABS	ABS, Stainless steel				
Vibration resistance	Durability 50 Hz Amplitude 1 mm XYZ each 2 hours					
Shock resistance	10 G					
Weight	200 g (Including cable weight)	220 g (Including cable weight)				
Installation distance	10 to 50 mm (Recommended)	_				
Compliance with overseas standards / directive	CE (EMC directive: 89/336/EEC, 92/31/EEC, 93/68/EEC, 2004/108/EC, Low voltage directive: 73/23/EEC, 93/68/EEC)					

#### Construction





Note 2) For cases where the potential of a charged object is measured using a feedback sensor, the relationship between the potential being measured, the sensor monitor output voltage and the detection range of the sensor will vary depending on the sensor's installation distance. Refer to page 3.