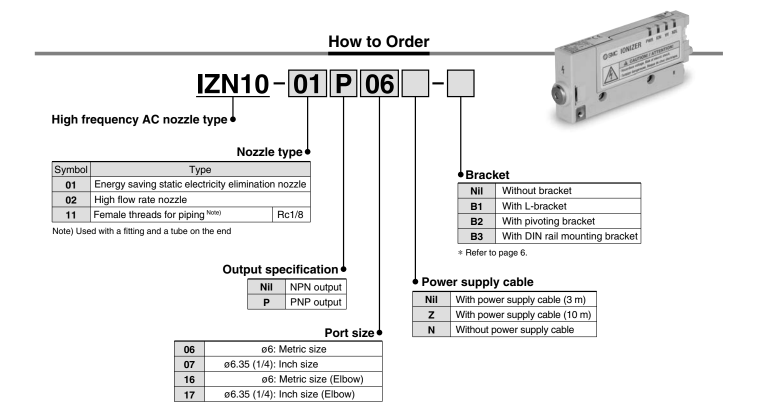
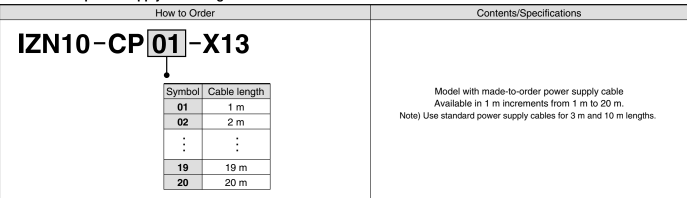
# Ionizer

# Series IZN10

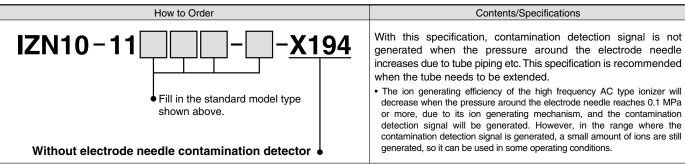


#### **Made to Order**

#### Non-standard power supply cable length



#### Without electrode needle contamination detector



### **Accessories**

#### **Bracket**

• L-bracket / IZN10-B1



**Fixed mounting** 

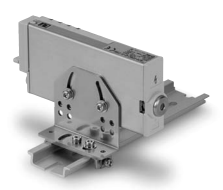


**Pivot mounting** 

• Pivoting bracket / IZN10-B2



• DIN rail mounting bracket / IZN10-B3



Single unit



Manifold\*

 $\ast$  The L-bracket and the DIN rail mounting bracket can be used with the manifold.

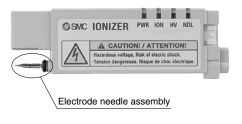
# Power supply cable

- IZN10-CP (3 m)
- IZN10-CPZ (10 m)



### **Repair Parts**

#### Electrode needle assembly / IZN10-NT



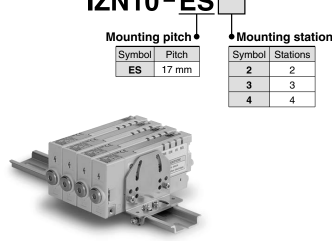
# **Options**

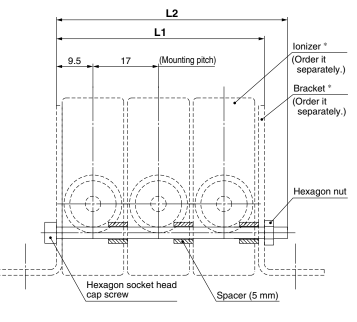
#### Manifold mounting parts set

This set consists of a hexagon socket head cap screw, spacer and hexagon nut.

Note) The ionizer, L-bracket and DIN rail mounting bracket need to be prepared separately.

#### **How to Order** IZN10-ES Mounting pitch Mounting stations Symbol Pitch Symbol Stations ES 17 mm 3 3 4



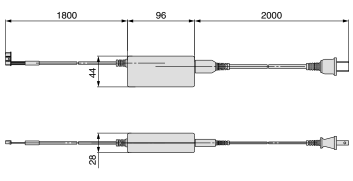


 $\ast$  Prepare two brackets and ionizer separately.

Part no.	L1	L2	Number of spacers
IZN10-ES2	37	40	2
IZN10-ES3	54	60	3
IZN10-ES4	71	75	4

#### AC adapter / IZN10-F-X196





Note) Not applicable to PNP.

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



# **Specifications**

lon	izer model	IZN10-□□ (NPN specification)	IZN10-□□P (PNP specification)			
lon generation method		Corona discharge type				
Method of applying voltage		High frequency AC type				
Discharge output	Note 1)	2,500 V				
Ion balance Note 2)	Energy saving static electricity elimination nozzle	Within ±10 V				
	High flow rate nozzle	Within	n ±15 V			
Ozone generation	Note 3)	0.03 ppm (0.05 ppm for energy savi	ng static electricity elimination nozzle)			
	Fluid	Air (Clea	an dry air)			
Air purge	Operating pressure Note 4)	0.05 MPa	to 0.7 MPa			
	Connecting tube size	Ø6/Ø	1/4 inch			
Power supply vol	tage	24 VDC ±10%				
Current consump	otion	80	mA			
	Discharge stop signal	Connected to GND	Connected to +24 V			
Input signal	Reset signal	(ON voltage: 0.6 V or less)	(ON voltage: Between +19 V and power supply voltage)			
	External switch signal	Current consumption: 5 mA or less	Current consumption: 5 mA or less			
	Discharge signal	Max. load current: 40 mA	Max. load current: 40 mA			
Output signal	Error signal	Residual voltage: 1 V or less (load current at 40 mA)	Residual voltage: 1 V or less (load current at 40 mA)			
	Maintenance signal	Max. applied voltage: 28 VDC				
Effective static electricity elimination distance		20 mm to 500 mm				
Ambient and fluid	d temperature	0 to 55°C				
Ambient humidity	/	35 to 65%Rh				
Material		Housing: ABS, Stainless steel Nozzle: Stainless steel Electrode needle: Tungsten				
Vibration resistance		Durability: 50 Hz, Amplitude: 1 mm, XYZ each 2 hours				
Shock resistance		10 G				
Mass		120 g				
Standards/Directive		CE (EMC Directive: 2004/108/EC)				



Note 1) Measured with a probe of 1000 MΩ and 5 pF.
 Note 2) Measured with a distance of 100 mm between the charged object and ionizer at an air purge pressure of 0.3 MPa.
 For the static electricity elimination time, refer to technical data on page 1.

 Note 3) Value above background level, measured with a distance of 300 mm from the front of the nozzle at an air purge pressure of 0.3 MPa.
 Note 4) Static electricity cannot be eliminated without air purge.

Also, failure of air purge can increase internal ozone condensation, adversely affecting the ionizer and peripheral equipment. Be sure to perform air purge while energizing the ionizer.

#### **Functions**

#### 1. Electrode needle contamination detection

Detects lowered static electricity elimination performance due to contamination or wear of the electrode needle. The maintenance LED lights up and maintenance signal is generated.

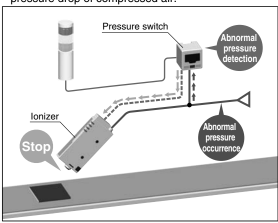
#### 2. Signal inputs by external switch

There are 2 ports for external switch signal inputs.

#### (Example)

Emission of static electricity is suspended when abnormal purge air pressure is detected by pressure switch.

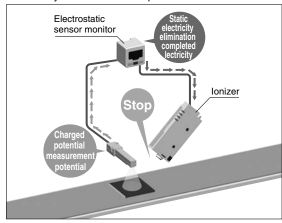
 Prevents static electricity elimination trouble due to pressure drop of compressed air.



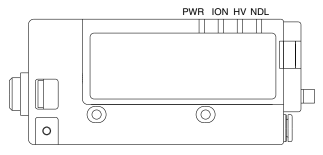
#### Example

An electrostatic meter is connected to stop discharge when static electricity elimination is completed.

 Energy can be saved by stopping discharge when static electricity elimination is completed.



#### 3. Description of LEDs



Description	Symbol	Color	Contents
Power supply display	PWR	Green	Lights up when the power supply is turned on.
Discharge	ION	Green	Lights up when static electricity is discharged.
		Lights up when an irregular current flows on an electrode needle.	
		Orange	Lights up when electrode needle contamination is detected.

#### (b) Behavior of LEDs

Items	PWR	ION	HV	NDL	Note	
Normal operation (with discharge stop signal on)	0	0			lons are being generated.	
Normal operation (with discharge stop signal off)	0				Discharge stops.	
Abnormal high voltage detected	0				Discharge stops when error is detected.	
External switch signal 1	0		0		Discharge stage when the signal is turned as	
External switch signal 2	0				Discharge stops when the signal is turned on.	
Electrode needle contamination detected	0	0		0	lons keep being generated even after the contamination is detected.	

#### 4. Alarm

Alarm item	Description	Corrective actions		
High voltage error	Gives notification of the occurrence of an irregular current, such as high-voltage leakage. The ionizer stops discharging, turns on the HV LED. When error occurred, the signal output is turned off.	Turn off the power, solve the problem, then turn the power on again. If the error is solved during operation, turn the reset signal off and then on.		
Maintenance electrode needle Gives notification that electrode needle maintenance is necessary. The NDL LED turns on and a maintenance output signal is turned on.		Turn off the power, clean the electrode needles, and turn the power on again.		

#### Wiring

No.	Cable color	Description	I/O	Wiring requirement Note)	I/O	Specifications
1	Brown	Power supply +24 V	_	0	_	-
2	Blue	Power supply GND	_	0	_	-
3	Orange	Discharge stop signal	Input	0	Input	When the signal is turned off, discharge stops.
4	Pink	Reset signal	Input		Input	When the signal is turned on and then off, the error signal is reset. When the signal is turned off, normal operation continues.
5	White	Discharge signal	Output		Output	The signal stays on during discharge
6	Purple	Error signal	Output		Output	The signal is turned off when an error occurs
7	Yellow	Maintenance signal	Output		Output	The signal is turned on when maintenance is due.
8	Gray	External switch signal 1	Input		Input	When the signal is turned on, discharge stops.
9	Light blue	External switch signal 2	Input		Input	When the signal is turned on, discharge stops.

#### Note) Wiring requirement

O: Minimum wiring requirement for ionizer operation.

#### • Input signal

NPN: The signal is turned on when the power supply GND is connected, and turned off when disconnected.

PNP: The signal is turned on when the power supply 24 V is connected, and turned off when disconnected.

#### Output signal

NPN: The signal is turned on when the output transistor is energized (by the power supply GND inside the ionizer), and turned off when de-energized.

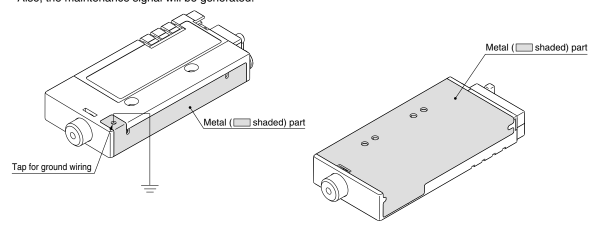
PNP: The signal is turned on when the output transistor is energized (by the 24 V power supply inside the ionizer), and turned off when de-energized.

### **Provide Grounding.**

• Provide class D ground to the tap for ground wiring or metal ( shaded) parts around the external face of the ionzier.

If grounding is not provided or is incomplete, the ionizer will not be able to achieve its specified static electricity elimination performance.

Also, the maintenance signal will be generated.





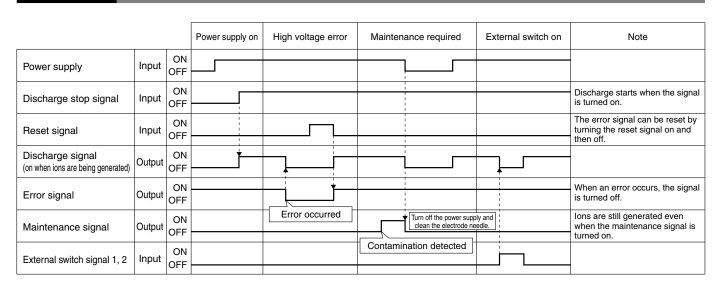
### **Power Supply Cable Connection Circuit**

#### ■ NPN **■** PNP Ionizer Ionizer Brown +24 V Brown +24 V Power supply 24 VDC ±10% Power supply +24 V **◄** +24 V <del>◄</del> 24 VDC ±10% Blue GND Blue GND GND F**PLC PLC** INPUT OUTPUT OUTPUT Orange Discharge INPUT Orange Discharge stop signal stop signal Pink Reset signal Pink Reset signal INPUT OUTPUT OUTPUT White Discharge INPUT +24 V White Discharge signal signal Internal Internal circuit circuit +24 V Purple Error signal Purple Error signal `\_\_ Yellow Maintenance Yellow Maintenance <u>+24</u> V signal signal OUTPUT OUTPUT Gray External INPUT INPUT Gray External switch signal switch signal Light blue External Light blue External switch signal switch signal

# **Timing Chart**

Class D grounding to external metal parts

(no electrical connection to internal circuit)

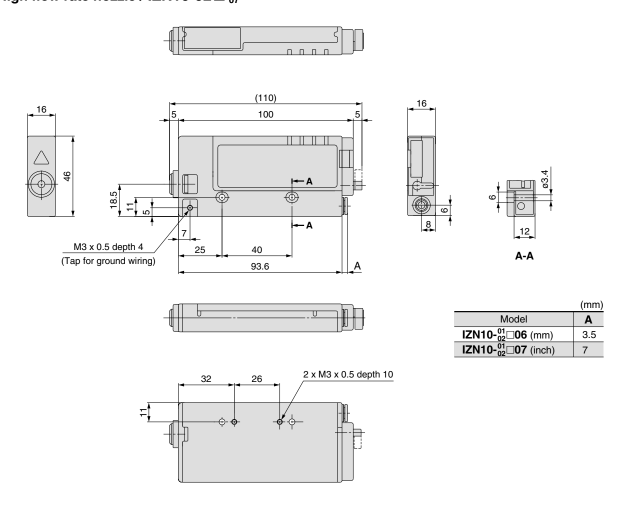


Class D grounding to external metal parts

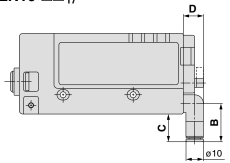
(no electrical connection to internal circuit)

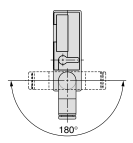
#### **Dimensions**

Energy saving static electricity elimination nozzle / IZN10-01 $^{06}_{07}$  High flow rate nozzle / IZN10-02 $^{06}_{07}$ 



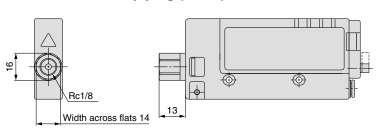
# Elbow for piping port / IZN10-□□<sup>16</sup><sub>17</sub>





IZN10-11 Female threads for piping (Rc1/8)

12



 Model
 B
 C
 D

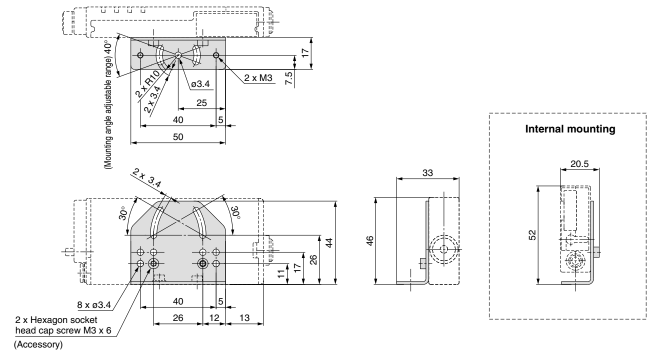
 IZN10-□□16 (mm)
 22
 16
 11.5

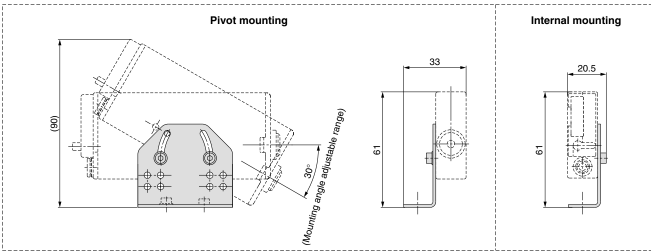
 IZN10-□□17 (inch)
 24.5
 18.5
 12

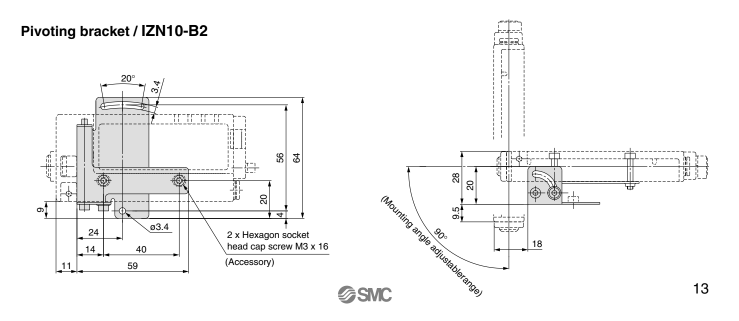
**SMC** 

# **Dimensions**

#### L-bracket / IZN10-B1







# **Dimensions**

# DIN rail mounting bracket / IZN10-B3

