Static Eliminator General Catalog

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# SENSING IONIZER General Catalog

Bar type

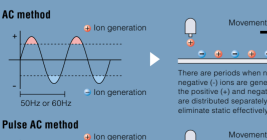
# **SELECT THE BEST TYPE** FOR YOUR APPLICATION AND MOUNTING LOCATION

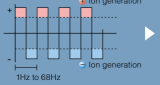
KEYENCE offers a wide variety of models to meet the needs of a new era of improved productivity and quality in the workplace.

### High-speed static elimination and high-precision ion balance

### Pulse AC method

The SJ Series has adopted the pulse AC method that applies alternating high voltage to the electrode probe, producing ions of both polarities. Compared to the conventional AC method, the amount of ions generated is higher and the oscillating frequency can be changed. Therefore, the pulse AC method can be used in all conditions, from high-speed moving applications to static elimination of a work area.





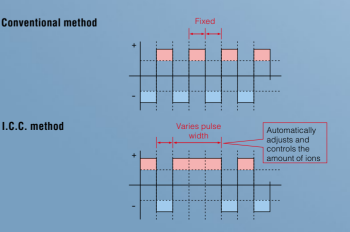
Movement direction There are periods when no positive (+) of negative (-) ions are generated, there the positive (+) and negative (-) ions are distributed separately and canno



The positive (+) and negative (-) ions are uniform and provide ideal static elimination. (At 33 Hz)

### High-precision ion balance with the I.C.C. method

By sensing the ion current generated by the potential difference between the electrode probe and the amount of charge for a workpiece, this method performs calculations and controls the supplied ions based on the amount of charge to achieve rapid static elimination. The I.C.C. method provides high-precision ion balance control for rapid and effective static elimination.





### No need for complicated sensor installation

I.C.C. control with built-in automatic sensing and feedback

### Automatically control ion balance

The I.C.C. method supplies the optimal balance of ions according to the detected charge, so it does not require any additional calibration during installation or maintenance. This provides quick and effective static elimination.

### No need for initial adjustment of ion balance

Since the amount of generated ions is controlled automatically, the ion balance does not need to be adjusted.

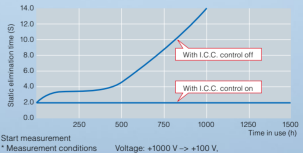
### lons supplied for high-speed static elimination

Because the ions are supplied according to the amount of charge, highspeed static elimination is possible.

### Constant monitoring of ion balance for long-term stability

Automatic adjustment compensates for deterioration in ion balance due to build-up on the electrode probe.

### Maintenance results for static elimination time using I.C.C. (Example)

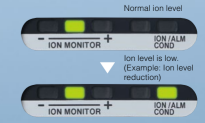


for the KEYENCE comparison test

Built-in Display

### Sensing ionizer

It is difficult to know whether a static eliminator is working properly since static is invisible. The built-in display found on KEYENCE static eliminators allows users to monitor elimination status and determine the appropriate time for maintenance.



Voltage: +1000 V -> +100 V, Plate monitor: 150 mm x 150 mm (5.91° x 5.91°) (20 pF) Installation distance: 300 mm (11.81°)

## Static eliminators are suitable for almost any industry

# WIDE AREA

### BAR TYPE STATIC ELIMINATION IN WIDE AREAS

### TYPICAL APPLICATIONS

- Prevention of foreign material adhesion to heat seals
  Static elimination in air shower spaces
  Prevention of dust adhesion to sheet materials
  Elimination of sawdust when cutting building materials
- Prevention of dust adhesion to bumpers



With the combination of the KEYENCE designed pulse AC method and I.C.C. method, the SJ-H Series enables uniform static elimination at high speeds. Bar type static eliminators are suitable for applications that require stable static elimination over a wide area, such as prevention of static electricity during part transfer, prevention of dust adhesion to sheet materials, and static elimination in a workspace.

# **MEDIUM AREA**

### BLOWER TYPE

### STATIC ELIMINATION IN MEDIUM SIZED AREAS

### TYPICAL APPLICATIONS

- Static elimination when filling pharmaceuticals
- I Static elimination in labeling processes
- Static elimination from parts feeders
- Prevention of film adhesion in cutting processes
- Prevention of dust adhesion to resin bottles



The blower-type static eliminators carry ions generated by corona discharge via the air from the blower fans. Electrostatic charge is eliminated from a charged object by this positive and negative ion-carrying air. The SJ Series blower type is suitable for static elimination of an object with uneven surfaces. It can even be used on the human body. Because the human body is similar to a conductor, the blower type provides static elimination effects simply by applying the ion-carrying air to the human body.

# **NARROW AREA**

### SPOT TYPE

### STATIC ELIMINATION IN NARROW AREAS

### TYPICAL APPLICATIONS

- I Static elimination of pillow type packaging machines I Static elimination in chip pick-and-place processes
- Prevent mixing of foreign materials in shrink packaging
- Elimination of dust from resin components
- Static elimination to prevent parts from remaining in molds

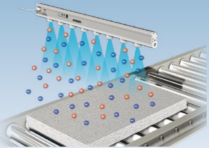


With their small size, the SJ Series spot-type static eliminators can be used to eliminate static electricity from a focused point. Combined with a high air supply pressure, the spot-type static eliminators can be used to blow off dust while eliminating static electricity, thus preventing re-adhesion of dust.

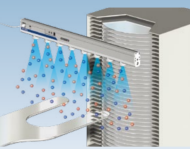
### BAR TYPE



Static elimination of films



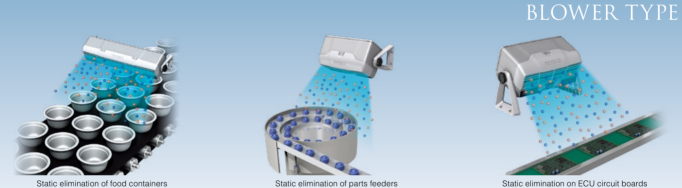
Static elimination of building material boards



Static elimination of wafers

### Static elimination for wide areas, covering both short and long operating distances

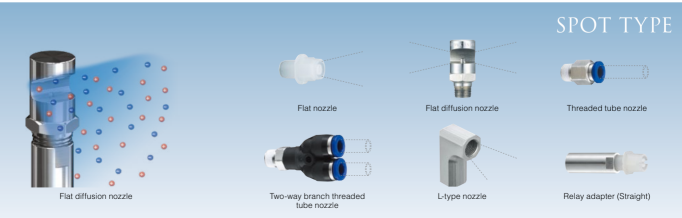
For static elimination of a target, the type of static eliminator used varies depending on target size, static elimination time required, and the static eliminator's operating distance. The SJ-H Series enables static elimination under user-required conditions by using an air purge function, and by adjusting the positive/negative ion generation frequency.



Static elimination of food containers

### Simple Installation

The SJ Series blower-type static eliminators are suitable for many applications, ranging from bench-top use to fixed mount installation. Since it delivers ions via air from the built-in blower, the static elimination area and speed can be determined by simply adjusting the air capacity. Even for new users, the SJ Series blower-type static eliminators allow for easy installation and simple use.



### Selectable head attachments

The SJ Series spot-type static eliminator provides several head attachments as optional accessories in addition to the small-sized static elimination head, which allows for flexible use where static elimination must be incorporated into a user's equipment. With this variety of head attachments, the spot-type static eliminators enable static elimination of varying configurations in focused areas.

# BAR TYPE SJ-H Series

SUITABLE FOR HIGH-SPEED STATIC ELIMINATION IN WIDE AREAS, INCLUDING CLEAN ROOM ENVIRONMENTS

# ULTRA-HIGH SPEED, SENSING IONIZER

### Highest static elimination capacity in the industry

### The I.R.G. (Insert Ring Ground) structure provides the world's-highest static elimination speed

### [5 TIMES FASTER THAN CONVENTIONAL MODELS]

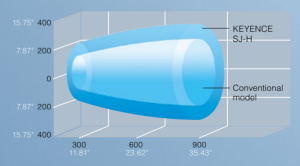
The SJ-H Series adopts the I.R.G. structure which incorporates the GND plate essential for ion generation into the ionizer body. This GND plate is externally mounted on conventional models. The I.R.G. structure directs the flow of generated ions toward the target object, instead of toward the GND plate. This structure increases the quantity of ions applied to the target, providing static elimination speed five times faster than conventional models.

# The I.R.G. structure expands the static elimination area (two times larger than that of conventional models)

With the ring-shaped design of the built-in GND plate, the SJ-H Series can radiate a uniform electric field in a ring pattern. Since the ions spread along the electric field, a circular, wide static elimination area can be provided. This feature is effective for applications that require wide area static elimination.

# Conventional model I.R.G. structure Image: structure Im

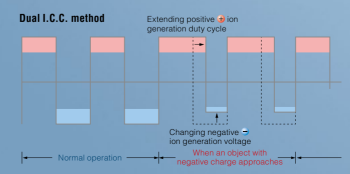
### Static elimination area comparison chart



### Dual I.C.C. (Dual Ion Current Control) system enables optimum static elimination.

The dual I.C.C. system is further advanced from the conventionally proven I.C.C. system found in other KEYENCE models. The SJ-H Series adopts a dual I.C.C. system that can change the applied voltage in addition to the variable pulse width, thus providing more flexible control of ion generation level per unit time.

This system enables optimum static elimination relative to a change in the ambient environment (temperature, humidity, etc.) and the electrode probe condition.





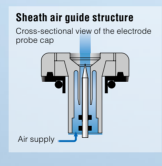
### The best maintenance-saving performance in the industry

# The sheath air guide structure reduces maintenance downtime

### [5 times less maintenance than conventional models]

The supplied air is conveyed through a three-stage port in the probe cap, fully contained within the air chamber. The air contained in the chamber passes through the channel around the probe to generate a laminar flow. The concave structure at the air outlet blocks external disturbance, resulting in an excellent protective effect. This structure can remarkably reduce adhesion

of foreign objects on the electrode probe tip. This results in five times less maintenance than conventional models.



### 3-way alarm output

The SJ Series provides the self-diagnosis function that monitors three types of abnormalities. If an abnormality is detected, the LED indicators identify the error condition and an external output is activated. Centralized control of ionizers is enabled by monitoring the external output.

### **Cleaning warning**

Monitors reduction in ion generation level due to dirt or wear of the electrode probe.

### **Condition warning**

Monitors a high charge level that cannot provide a sufficient static elimination effect.

### Alarm warning

Monitors abnormal discharge or damage to the ionizer.





### Maintenance indicators

The SJ-H Series includes a self-diagnosis function that monitors the ion generation level. With the bar LED indicators and alarm outputs, the ionizer alerts you of the need for maintenance.



### Easy electrode probe replacement

Since the electrode probe is attached with a PIN connector or cassette, users can easily replace the electrode probe.



### Air purge function

The clean air supply function blows air from the area surrounding the electrode probe. This function helps to prevent dust adhesion to the electrode.



### N<sub>2</sub> (nitrogen) purging static elimination

As a standard feature, N<sub>2</sub> purge systems used in semiconductor and liquid crystal manufacturing processes are compatible with the SJ-H Series static eliminators.

### The highest static elimination capacity in the industry

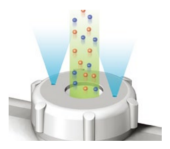


Low-voltage 24V wiring eliminates the adverse effect of discharge or cabling and surrounding equipment, allowing the construction of a highly reliable system.

### Double Port Electrode Probe

### [DOUBLE PORT ELECTRODE PROBE]

In addition to the sheath air guide structure that minimizes dust adhesion, the double port electrode probe cap is used to ensure high-speed static elimination while maintaining laminar flow.



### Static elimination stop function

This function stops the applied voltage, while the main power supply remains ON, ensuring safe operation during maintenance.

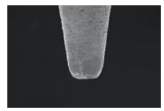
### **Built-in controller**

The SJ-H Series incorporates the controller and high-voltage power supply within the unit, enabling a space-saving layout.

### High-density tungsten probe prevents wear

Because of the intergranular density of its tungsten probe, the SJ-H Series can maximize the ion generation level and reduce probe damage during maintenance. Use of the high-density tungsten probe results in an improved static elimination effect and less maintenance.

\* Condition: Energized for 2 months, After cleaning with alcohol





Intergranular density: High

Intergranular density: Low

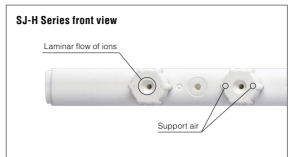
### SJ-H Models

\*Elective length indicates the static elimination range at 50 mm 1.97" operating distance.

Static elimination length (Effective length)	Model
380 mm 14.96" (360 mm 14.17")	 SJ-H036A
600 mm 23.62" (600 mm 23.62")	 SJ-H060A
840 mm 33.07" (840 mm 33.07")	 SJ-H084A
1080 mm 42.52" (1080 mm 42.52")	 SJ-H108A
1320 mm 51.97" (1320 mm 51.97")	 SJ-H132A
1560 mm 61.42" (1560 mm 61.42")	 SJ-H156A
1800 mm 70.87" (1800 mm 70.87")	 SJ-H180A
2040 mm 80.32" (2040 mm 80.32")	 SJ-H204A
2280 mm 89.76" (2280 mm 89.76")	 SJ-H228A
2520 mm 99.21" (2520 mm 99.21")	 SJ-H252A
3000 mm 118.11" (3000 mm 118.11")	 SJ-H300A

# SJ-H Series





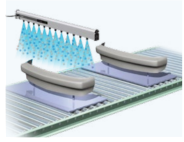
### INDICATORS AND OUTPUTS

Safety functions, abnormal discharge detection output, electrostatic charge monitor, and ion level alarm are standard features.

### APPLICATIONS



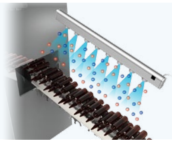
Static elimination of slitters



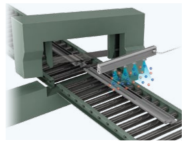
Static elimination in the coating process of bumpers



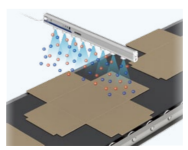
Static elimination of unwoven cloth



Prevent dust adhesion to ampoules after heat treatment



Chip removal during cutting sashes



Defect prevention of adhesive painting on cardboard



Prevent foreign material adhesion between heat seal layers



Defect prevention in the offset printing process



Static elimination when attaching copper plates/films

# BLOWER TYPE SJ-F Series

SUITABLE FOR CONTINUOUS STATIC ELIMINATION OVER WIDE AREAS AT LONG DISTANCES

# WIDE-AREA SENSING IONIZER

Reduce electrostatic problems by eliminating static in the entire environment, including manufactured goods and surrounding components.

### Highest Static Elimination Speed in its class

# 300 mm (11.81") type



STATIC ELIMINATION AREA



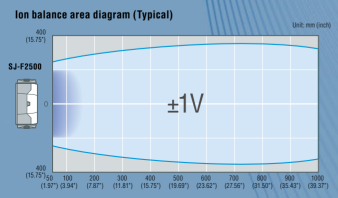
STATIC ELIMINATION SPEED

2× FASTER than conventional models

# 

**FULL SPECTRUM** High-precision Ion Balance

±5V



Conventional static elimination area



### Highest static elimination speed in its class

By combining the reputable pulse AC method and I.C.C control, the SJ-F Series has achieved the best ion production per electrode in its class. In addition, by inserting a highpower fan into the louver structure, the SJ-F Series has also achieved the fastest wide-area static elimination in its class.

### High-precision ion balance of the entire area

The SJ-F Series has adopted the pulse AC method that applies alternating high voltage to the electrode probe, producing ions of both polarities. By improving the close-range ion balance that is an issue with conventional methods, high-precision ion balance has been achieved over the entire area.

### Wide-range air volume adjustment

With a compact, large air volume fan and independent PWM control, wide-range adjustments become possible from ultra-low air volumes all the way to large air volumes. Any application is possible, including applying film where close range, moderate air volume is necessary, or where long-distance, high-speed static elimination is required.

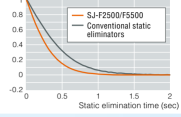
### Sensing ionizer

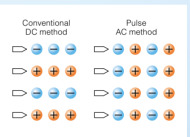
Auto-sensing and feedback functions of the I.C.C. control method are pre-installed in the device. By supplying ions at the optimal balance to the electrostatic charge, complicated initial settings and maintenance become obsolete, thus allowing increasingly effective static elimination.

600 mm (23.62") type SJ-F5500



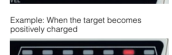


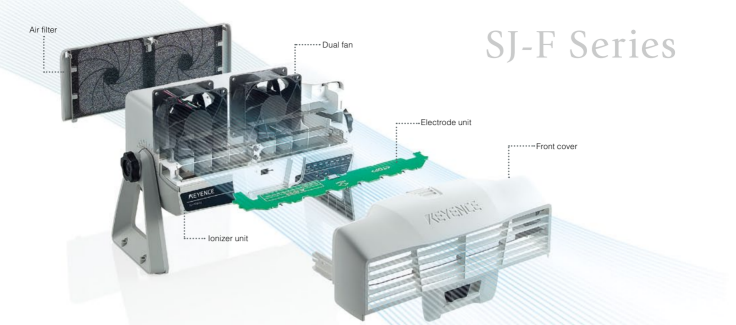








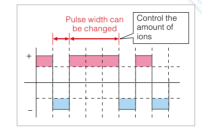


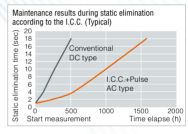


### Low maintenance with continuous high static elimination ability

### Low maintenance

By incorporating KEYENCE's unique I.C.C. control method, the degradation of static elimination resulting from wear or buildup on the probes is reduced, saving on maintenance costs; up to 3 times compared to conventional models.





### Straightforward maintenance structure\*

The front cover connected to the electrode unit can be removed with one hand. Cleaning of the electrode probes is also quick and easy. Furthermore, no tools are required to exchange the electrode unit, allowing a safe and rapid changeover. \*SJ-F2000 Series

### **Compact installation**

A compact body has become a reality by adopting specially designed louvers. While being a space-saving, compact device, the SJ-F Series is still capable of a wide static elimination range.

### Arm-mounting option

KEYENCE has prepared a specialized mounting bracket that directly attaches to "VESA standard" mounting arms, such as those used for liquid crystal displays. By mounting the device using a workbench pole, the static eliminator can be used in limited spaces. (SJ-F2000 Series : OP-87149, SJ-F5000 Series : OP-87150)







### APPLICATIONS



Static elimination of labelers



Static elimination of headlights



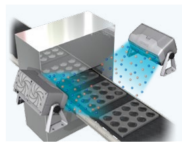
Prevent adhesion of foreign materials during food/medical/ pharmaceutical filling applications



Static elimination during shipping inspections



Prevent pellets from sticking to a hopper's internal surface



Static elimination of lenses after cleaning



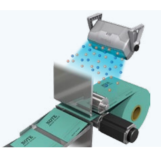
Prevent double feeding of workpieces



Static elimination of in-circuit testers



Static elimination during electronics production processes



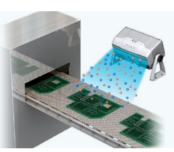
Prevent workpieces from sticking to the cutting machine during the cutting process



Static elimination on chip and PCB products



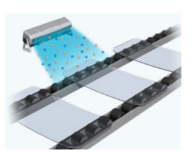
Static elimination of automotive doors before coating



Static elimination of substrates after burning



Prevention of electrostatic discharge failures in the testing process of semiconductors



Static elimination of windshields after cleaning

# SPOT TYPE SJ-M Series

SUITABLE FOR PINPOINT. HIGH-PRESSURE AIR PURGING STATIC ELIMINATION

# **ULTRA-SMALL**, **INTEGRATED SENSING IONIZER**

HIGH-PERFORMANCE MICRO IONIZER HEADS **ULTRA-FINE NOZZLE** 

> Standard probe type **SJ-M021**

> > C.A.B. probe type **SJ-M021G**

HIGH-PERFORMANCE MICRO IONIZER HEADS **ULTRA-SMALL BAR** 



7 probe bar type SJ-M071G/M071C

3 probe bar type SJ-M031G/M031C

HIGH-PERFORMANCE MICRO STATIC ELIMINATOR

**CONTROLLER** 



Controller



### OPTIONS FOR A FLEXIBLE DESIGN

SELECTABLE NOZZLES	ADAPTER (STRAIGHT)	ADAPTER (L-TYPE)	APPLICATION
Flat nozzle	SJ-MS1	SJ-ML1	Suitable for wide-angle, wide-area static elimination
Flat diffusion nozzle	SJ-MS2	SJ-ML2	Suitable for wide-angle, wide- area static elimination by changing the angle and direction
Threaded tube nozzle	SJ-MS3	SJ-ML3	Suitable for pin-point static elimination in limited space
Two-way branch threaded tube nozzle	SJ-MS4	SJ-ML4	Suitable for pin-point static elimination over multiple locations
L-type nozzle		SJ-ML	Suitable for static elimination by changing static elimination angle and direction

### High-precision ion balance control: I.C.C. method

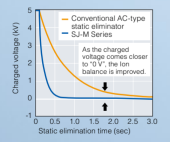
The I.C.C. method conducts high-precision sensing of electrostatic charges on the target object and automatically controls ion generation quantities for the optimum level.

Silicon probe bar type : SJ-M031C/M071C

Silicon probes are suitable for environments in which metal

Silicon probe

### Comparison of ion balance



contamination must be avoided.

### Conceptual image of the I.C.C. method

When an object with a positive charge approaches: approaches:



### ct with arge



Static elimination in the die of a molding machine

temperature environments

# Ultra-small static elimination head has no limitation on installation space.

Since the SJ-M Series provides a direct static elimination structure that locates the ion generation point at the tip of the head, it enables high-speed and high-precision static elimination, where it is needed most.

The heat-resistant design allows for use in high

The SJ-M Series provides heat resistance of up to 80°C (176°F),

enabling use for applications in high-temperature environments.

Static elimination head SJ-M021G g12 mm 0.47" head 0.5 MPa max. Heat resistance: 80°C 176°F max. Static elimination speed: 0.5 s Ion balance: ±15 V

# Highly-functional controller with built-in static elimination indicators

# SJ-M201/M301







Electrostatic charge monitor

The SJ-M Series is equipped with an electrostatic charge monitor that allows the quantity and polarity of electrostatic charges on a target to be easily monitored at a glance.



### Ion level monitor

The ion level monitor performs self-diagnosis of the ion emission quantity and displays the ion balance with the bar LEDs. Also, it activates the alarm output when the ion emission quantity falls below a specific level. This function allows you to monitor dust adhesion to the electrode probe.

### **Condition monitor**

When the electrostatic charge level is extremely high, or when there is insufficient static elimination, the condition monitor activates the LED indicator and outputs an alarm signal to external equipment.

### Safe operation

### Low-voltage 24 V wiring

Using 24 V low-voltage wiring, the SJ-M Series prevents cable deterioration caused by electrostatic discharge and eliminates the influence on surrounding equipment. Because of this, the SJ-M Series maintains a highly reliable system configuration.

### Abnormal discharge detection circuit

When abnormal electrostatic discharge is detected, the SJ-M Series outputs an alarm signal and simultaneously turns off the high-voltage power supply to prevent potential problems.

### Static elimination stop input

With the static elimination stop input, the SJ-M Series can stop applying voltage to the electrode while the main power supply remains active, ensuring safe operation during maintenance.

### Compliance with CE Marking

The SJ-M Series static eliminator ensures a high safety level in compliance with the requirements of the CE Marking standard.

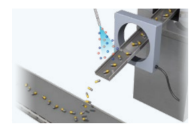
### APPLICATIONS



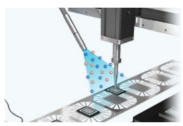
Prevent contamination in shrink packaging



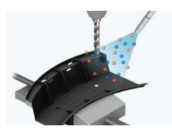
Static elimination in capping applications



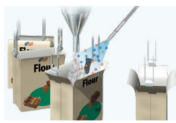
Static elimination of tablets after the forming process



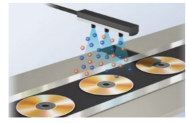
Prevent electrostatic discharge failures on bonding machines



Prevent swarf adhesion to resin parts



Prevent clogged nozzles in the filling process of powders

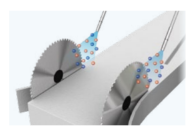


Static elimination of Digital Video Discs





Static elimination during shot blasting



Static elimination in the slitting process



Static elimination of metal molds



Removing static electricity in a part feeder



Static elimination of tubes in filling processes



Prevent differences in measurement values of an electronic balance



Static elimination of chips on embossed reels



Prevent film adhesion in the cutting process



Prevent separation discharge in tire packaging

### SPECIFICATIONS

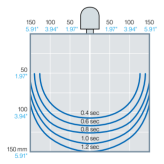
Model		SJ-H036A	SJ-HO60A	SJ-H084A	SJ-H108A	SJ-H132A	SJ-H156A	SJ-H180A	SJ-H204A	SJ-H228A	SJ-H252A	SJ-H300A
lon generation me	thod	Corona discharge method										
Structure		Shock-proof, resistance-coupled type										
Voltage applicatio	n method/applied voltage					Pul	se AC method/±70	V 000				
Ion balance contro	ol method		Dual I.C.C. method									
lon balance <sup>1.</sup>			±30 V									
Operating distance	9		50 to 2000 mm 1.97" to 78.74"									
Control input NPN open collector or non-voltage contact signal												
Control output		NPN type photo-relay, 100 mA max. (40 V max.)										
	Power supply voltage						24 VDC-36 V±109	%				
Ratings	Current consumption					500 mA (at	24 VDC)/350 mA	(at 36 VDC)				
natings	Overvoltage category											
	Pollution degree						2					
Primary features	nary features Condition alarm, ion level alarm, alarm output											
Air purge connect	on port	Rc 1/8										
Air purge air supp	y pressure						0.5 MPa or less					
Materials	Electrode probe	Tungsten										
materials	Body						ABS resin/PC					
Environmental	Ambient temperature					0 t	0 +40°C 32 to +10	D4°F				
resistance	Relative humidity					35 to 8	5%RH (No conde	nsation)		·	,	
Effective length <sup>2.</sup>		360 mm 14.17*	600 mm	840 mm	1080 mm	1320 mm	1560 mm	1800 mm	2040 mm	2280 mm	2520 mm	3000 mm
Total length (A) <sup>3.</sup>		380 mm 14.96"	23.62"	33.07"	42.52"	51.97"	61.42"	61.42" 70.87"	80.32"	89.76"	99.21"	118.11"
Mainht	Controller	150 g	—	_	—	—	_	_	_	—	_	—
Weight	Static elimination bar	500 g	780 g	980 g	1200 g	1400 g	1550 g	1750 g	2000 g	2350 g	2700 g	3150 g
1. The value is measure	d under the following condition.							ve length is deter	mined based on tl	ne static eliminati	on range at a dist	ance of 50 mm
Operating distance		300 mm 11		600 mm 23.62"		m 59.06"	1.97". 3. The total le	ngth includes the	end units.			

Operating distance	(22 Hz)	(10 Hz)	(1 Hz)
Operating ambient temperature		0 to +40°C 32 to +104°F	
Operating ambient humidity		35 to 65%RH	

0.3 m/s 0.98 ft/s downflow

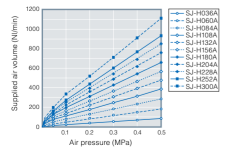
### CHARACTERISTICS

Static elimination range vs. static elimination time (33 Hz)

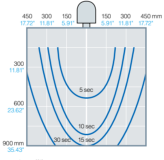


Measurement conditions: Static elimination time from ±1000 V to ±100 V Using a 150 × 150 mm 5.91" × 5. Model: SJ-H108A, No downflow 5.91" plate monitor (20 pF).

Relationship between air pressure and air volume according to static elimination bar length (with air supply at both sides)

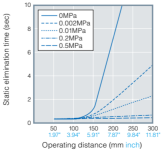


Static elimination range vs. static elimination time (10 Hz)



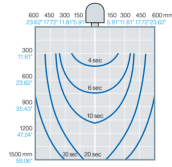
Measurement conditions: Static elimination time from ±1000 V to ±100 V Using  $150 \times 150 \text{ mm } 5.91^{\circ} \times 5.91^{\circ}$  plate monitor (20 pF). Model: SJ-H108A, under a 0.3 m/s 0.98 ft/s downflow

Relationship between static elimination speed and operating distance according to air pressure



Measurement conditions: Static elimination time from ±1000 V to ±100 V Using 150 × 150 mm 5.91" × 5.91" plate monitor (20 pF). Model: SJ-H108A, No downflow

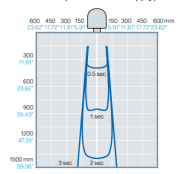
### Static elimination range vs. static elimination time (1 Hz)



Measurement conditions:

Static elimination time from  $\pm 1000$  V to  $\pm 100$  V Using  $150 \times 150$  mm  $5.91" \times 5.91"$  plate monitor (20 pF). Model: SJ-H108A, under a 0.3 m/s 0.98 ft/s downflow

### Static elimination range vs. static elimination time (Maximum air supply)

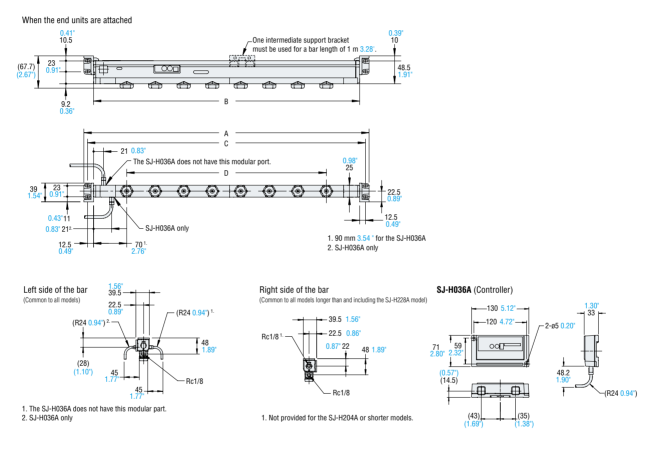


 $\begin{array}{l} \mbox{Measurement conditions:} \\ \mbox{Static elimination time from $\pm 1000$ V to $\pm 100$ V \\ \mbox{Using $150 \times 150$ mm $5.91" \times $5.91"$ plate monitor (20$ pF).} \end{array}$ Model: SJ-H108A, No downflow

Т	able of dime	ensions by m	odel									Unit: mm inch
	Vlodel	SJ-H036A	SJ-H060A	SJ-H084A	SJ-H108A	SJ-H132A	SJ-H156A	SJ-H180A	SJ-H204A	SJ-H228A	SJ-H252A	SJ-H300A
1	A Total length	380 14.96"	600 23.62"	840 33.07"	1080 42.52"	1320 51.97"	1560 61.42"	1800 70.87"	2040 80.32"	2280 89.76"	2520 99.21"	3000 118.11"
I	Static elimination bar length	340 13.39"	560 22.05"	800 31.5"	1040 40.94"	1280 50.39"	1520 59.84"	1760 69.29"	2000 78.74"	2240 88.19"	2480 97.64"	2960 116.54"
(	Mounting pitch	365 14.37"	585 23.03"	825 32.48"	1065 41.93"	1305 51.38"	1545 60.83"	1785 70.28"	2025 79.72"	2265 89.17"	2505 98.62"	2985 117.52"
I		P60 x 3=180 P2.36"x3=7.09"	P60 x 7=420 P2.36"x7=16.54"	P60 x 11=660 P2.36"x11=25.98"	P60 x 15=900 P2.36"x15=35.43"	P60 x 19=1140 P2.36"x19=44.88"	P60 x 23=1380 P2.36"x23=54.33"		P60 x 31=1860 P2.36"x31=73.23"			P60 x 47=2820 P2.36"x47=111.02"

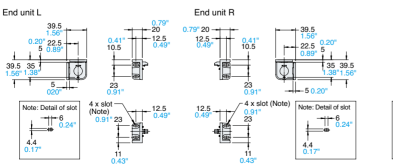
### DIMENSIONS

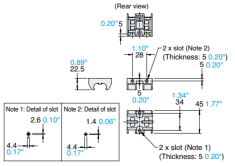
Unit: mm inch



### End unit (OP-84301)

Intermediate support bracket (OP-84300)





### When a rotating mounting bracket is attached

Rotating mounting bracket (side) OP-84297

4 0.16"

29 18

41" 0.7

4 x slot (Note)

86 91 35

27.5

16 0.63"

61.3 2.41" (119) (4.69" 48.5 1Hm ~ 9.2 0.36 в С 21 The SJ-H036A does not have this 29 1.14" 18 0.71' modular port. 0  $\langle \mathfrak{O} \rangle$ (0) 23 0.91 SJ-H036A only \_21<sup>2.</sup> 0.83" 70 30 1.18 1. 90 mm 3.54" for the SJ-H036A 2. SJ-H036A only

68.6

30

H

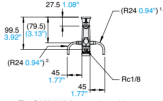
1 (40)

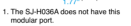
(1.58

1

	Total length (A)	Mounting pitch (B)	Mounting pitch (C)		
SJ-H036A	451 17.76"	432 17.01"	400 15.75"		
SJ-H060A	671 26.42"	652 <b>25.67</b> "	620 <b>24.41</b> "		
SJ-H084A	911 35.87"	892 35.12"	860 33.86"		
SJ-H108A	1151 45.31"	1132 44.57"	1100 <b>43.31</b> "		
SJ-H132A	1391 <b>54.76</b> "	1372 54.02"	1340 <b>52.76</b> *		
SJ-H156A	1631 64.21"	1612 63.46"	1580 62.20"		
SJ-H180A	1871 <b>73.66</b> "	1852 72.91"	1820 71.65"		
SJ-H204A	2111 83.11"	2092 82.36"	2060 81.10"		
SJ-H228A	2351 92.56"	2332 <b>91.81</b> "	2300 <b>90.55</b> *		
SJ-H252A	2591 102.01"	2572 101.26"	2540 <b>100.00</b> "		
SJ-H300A	3071 120.91"	3052 120.16"	3020 118.90"		

Left side of the bar (Common to all models) 27.5 1.08" — (B24 0.94")1. Right side of the bar (Common to all models longer than and including the SJ-H228A model)





2. SJ-H036A only

Note: Detail of slot

4 0

0.2

Rc1/8<sup>1</sup> 73.5 99.5

Rc1/8 1. Not provided for the SJ-H204A

or shorter models.



78

### 2 x slot (Note) (When rotated at 90°) 27.5 62 (40) 2 44 (1.58 ¢ Ţ 40

### OPTIONS

Note: Detail of slot

5.2 0.20"

SJ-C2U/C5U/C10U



10-pin I/O cable (2 m 6.56', 5 m 16.40', 10 m 32.81')

### OP-84363 (Spare)



Electrode probe replacement kit for SJ-H Series



Ø, 10-pin/10-pin cable

Ø,

(For OP-84296) (2 m 6.56', 5 m 16.40', 10 m 32.81')

OP-84293



Tungsten electrode probe for SJ-HA (4 pieces)



SJ-C2H/C5H/C10H

(When rotated at 90°)

63.5

(for SJ-H036A) (2 m 6.56', 5 m 16.40', 10 m 32.81')

OP-84296



Electrode port cleaning

OP-84454

kit 2 for SJ-H Series

### **OP-84300** (Spare)



Intermediate support bracket for SJ-H Series  $\langle i \rangle$ 

OP-84455

Replacement filter for electrode cleaning kit 2 (10 pieces)

### **OP-84301** (Spare)

OP-84297



OP-84299

Rotating mounting bracket pair (right and End unit for SJ-H Series left sides)



6⁄∂

Replacement filter for electrode cleaning kit (10 pieces)



Rotating mounting bracket (intermediate)

Electrode tip cleaning kit for SJ-H Series

OP-84298







### SPECIFICATIONS

### Main unit

Туре			300 mm <b>11.81</b> " type	600 mm 23.62" type	300 mm <b>11.81</b> " type	600 mm 23.62" type	300 mm <b>11.81"</b> type	600 mm 23.62" type		
Model			SJ-F2500	SJ-F5500	SJ-F2000	SJ-F5000	SJ-F2010 SJ-F5010			
Voltage applicati	ion method				Pulse A0	C method	;			
Applied voltage					±70	00V				
Ion balance cont	rol method				I.C	.C.				
lon balance <sup>1.</sup>					±	5V				
Static elimination	n time <sup>2.</sup>		Approx	. 0.6 sec		Approx.	1.0 sec			
Operating distan	ice				50 mm 1	.97" min.				
Maximum wind s	speed <sup>1.</sup>		5.7 m/s	18.70 ft/s		3.5 m/s				
Maximum air vol	lume		4.0 m <sup>3</sup> /min 141.26 CFM	10.0 m³/min 353.15 CFM	2.5 m³/min 88.29 CFM	6.2 m³/min 218.95 CFM	2.5 m³/min 88.29 CFM	6.2 m <sup>3</sup> /min 218.95 CFM		
Ozone density					0.005 p	pm max.				
Control input	Static elimination int	erruption input	24 V					C input		
Control output	Alarm/ Ion level alert/	NPN open-collector		_						
Control output	Condition alert	PNP open-collector		-	_		24 VDC input 100 mA (40 V max.) (Residual voltage 1 V or les 100 mA (24 V ±10%) (Residual voltage 3 V or les			
Dation	Power supply voltage	9	24VDC±10%	100 to 240VAC (50/60Hz)	24VDC±10%	100 to 240VAC (50/60Hz)	24VD(	C±10%		
Rating	Current consumption		1.2 A	90 VA	0.9 A	65 VA	1.0 A	1.9 A		
	Operating ambient te	mperature			0 to +50°C	32 to +122°F				
Environment	Operating relative hu	midity	35 to 65%							
resistance	Overvoltage category	/	II							
	Pollution degree					2				
Power source in	put type		KEYENCE AC adapter or DC option	AC cord input	KEYENCE AC adapter or DC option	AC cord input	Terminal blo	ock DC input		
Weight			Approx. 2 kg	Approx. 5 kg	Approx. 2 kg	Approx. 5 kg	Approx. 2 kg	Approx. 4 kg		

1. Measured at a distance of 300 mm 11.81\* from the front of the fan 2. Measured at a distance of 300 mm 11.81\* from the front of the fan and at maximum air volume

SJ-F5500

SJ-F5000

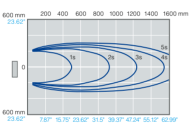
-0.2

### CHARACTERISTICS

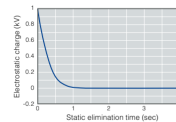
SJ-F2500

SJ-F2500

### Static elimination range and time (Typical)

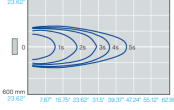


### Static elimination speed (Typical)

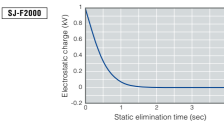


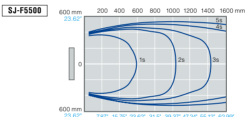
Static elimination range and time (Typical)

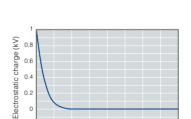
SJ-F2000 600 mm 200 400 600 800 1000 1200 1400 1600 mm



### Static elimination speed (Typical)

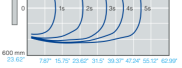


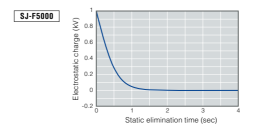




600 mm 200 400 600 800 1000 1200 1400 1600 mm

Static elimination time (sec)





### [Measuring conditions]

Time required for static elimination from ±1000 V to ±100 V (Air volume: MAX)

Plate monitor: 150 mm × 150 mm 5.91" × 5.91" (20pF)

### [Measuring conditions]

Time required for static elimination from ±1000 V to ±100 V (Air volume: MAX)

Operating distance:300 mm 11.81\* Plate monitor: 150 mm×150 mm 5.91\* x 5.91\* (20pF)

### [Measuring conditions]

Time required for static elimination from ±1000 V to ±100 V (Air volume: MAX)

Plate monitor: 150 mm × 150 mm 5.91" × 5.91" (20pF)

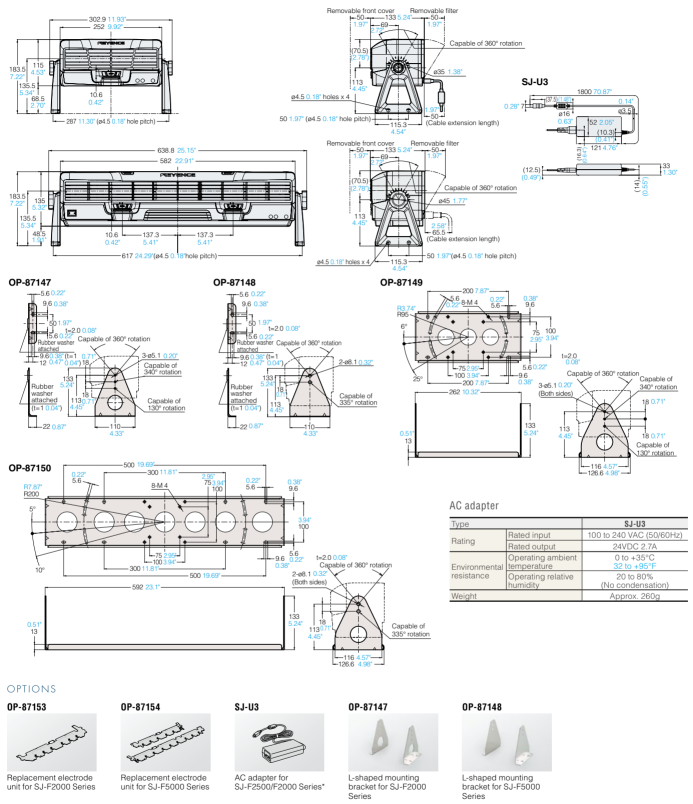
### [Measuring conditions]

Time required for static elimination from ±1000 V to ±100 V (Air volume: MAX)

Operating distance:300 mm 11.81\* Plate monitor: 150 mm×150 mm 5.91\* × 5.91\* (20pF)

### SJ-F Series

### DIMENSIONS



### OP-87149



U-shaped mounting bracket for SJ-F2000 Series

### OP-87150



U-shaped mounting bracket for SJ-F5000 Series

### OP-87151



OP-87152

DC input cable for SJ-F2500/F2000

Series

Rubber stoppers for SJ-F2000/F5000 Series

For details on the AC cable, contact your local KEYENCE sales office.

### SPECIFICATIONS

Model	Controller	SJ-M201		
WOUEI	Head	SJ-M021/M021G		
Voltage application r	nethod	Pulse AC method		
Applied voltage		±5.5 kV		
Rated output voltage	)	±6 kV		
Ion balance control r	method	I.C.C. method		
Static elimination tin	ne	0.5 sec. max. *1		
Ion balance		±15 V *2		
Supply pressure ran	ge	0.001 to 0.5 MPa *3		
Control input	Static elimination stop input	Non-voltage input		
	Alarm			
Control output	Ion level alert	NPN open-collector, 100 mA max. (40 V max.)		
	Condition alert			
Datiana	Power supply voltage	24 VDC ±10%		
Ratings	Current consumption	450 mA max.		
	Operating ambient temperature (Head)	0 to +80°C 32 to +176°F *4.*5		
Environmental resistance	Operating ambient temperature (Controller)	0 to +40°C 32 to +104°F		
10313141100	Operating relative humidity	35 to 65%RH (No condensation) *3		
Mainht	Head	Approx. 600 g		
Weight	Controller	Approx. 300 g		

\*3. For derating of humidity and pressure during use at an ambient temperature higher than 35°C 95°F, contact KEYENCE. For air supply, use clean dry air with -20°C -4°F or lower dew point. The minimum air volume varies depending on the nozzle type. Contact KEYENCE for more information.

Model	Controller	SJ-N	A301			
woder	Head	SJ-M031G/M031C	SJ-M071G/M071C			
Voltage application	method	Pulse AC method				
Applied voltage		±5.5 kV				
Rated output voltag	e	±6 kV				
Ion balance control	method	I.C.C. method				
Ion balance *1		±30 V				
Air purge supply pre	essure	0.2 MPa max.				
Control input	Static elimination stop input	Non-voltage input				
	Alarm					
Control output	Ion level alert	NPN open-collector, 100 mA max. (40 V max.)				
	Condition alert					
Ratings	Power supply voltage	24 VDC ±10%				
naunys	Current consumption	450 m	A max.			
Environmental	Operating ambient temperature	0 to +40°C	32 to +104°F			
resistance	Operating relative humidity	35 to 65%RH (N	lo condensation)			
Effective length *2		164 mm 6.46"	324 mm 12.76"			
Overall length *3		220 mm 8.66"	380 mm 14.96"			
Weight	Head	Approx. 600 g	Approx. 720 g			
Weight	Controller	Approx	c. 300 g			
1. Measured under the f	ollowing conditions:					
		ř				

Head type SJ-M031G/M071G SJ-M031C/M071C Air purge 3 NL/min per electrode None Down flow 0.3 m/s ( 50 mm 1.97\*(50 Hz), 600 mm 23.62" (8 Hz), 1500 mm 59.06"(1 Hz) Operating distance

\*2. Effective length indicates static elimination range at 50 mm 1.97" operating distance

\*3. Overall length includes mounting brackets.

### CHARACTERISTICS

[Measuring Conditions] Applied voltage: 1000 V, Plate monitor: 150 mm × 150 mm 5.91\* × 5.91\* (20pF), Installation distance: 300 mm 11.81\*

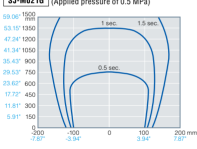
Static elimination range and time (Typical)

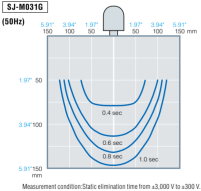
\*2. Operating distance: 50 cm 1.97°, Air volume: 20 NL/min, (Ambient temperature: 20 to 30°C 68 to 86°F, Ambient humidity: 40 to 60%RH)

\*5. For high-pressure cable only. For other parts, operating ambient temperature is 0 to +40°C 32 to +104°F.

SJ-M021G (Applied pressure of 0.5 MPa)

\*4. The supplied air temperature should be 40°C 104°F or less.

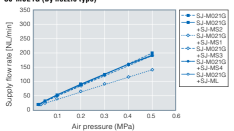


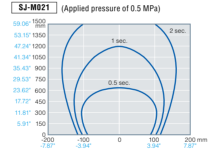


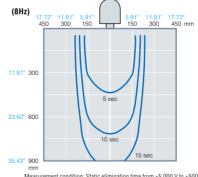
Using 150 mm × 150 mm 5.91" × 5.91" plate monitor (20 pF) Using SJ-M031G. No downflow. 3 NL/min (1 electrode) air purge

### Relationship between air pressure and air volume

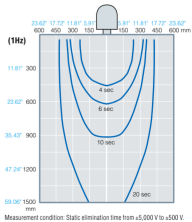
### SJ-M021G (By nozzle type)







Measurement condition: Static elimination time from ±5,000 V to ±500 V. Using 150 mm  $\times$  150 mm 5.91"  $\times$  5.91" plate monitor (20 pF) Using SJ-M031G. Under a 0.3 m/s 0.98 ft/s downflow. 3 NL/min (1 electrode) air purge



Using 150 mm × 150 mm 5.91" × 5.91" plate monitor (20 pF) Using SJ-M031G. Under a 0.3 m/s 0.98 ft/s downflow. 3 NL/min (1 electrode) air purge

SJ-M031G

60

50

(NI/min) 40

و 2 30

20 1

10

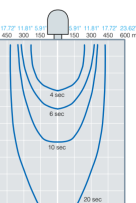
0.05

Air p

0.1

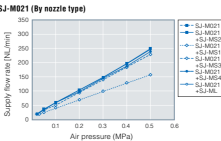
sure (MPa)

0.15 0.2

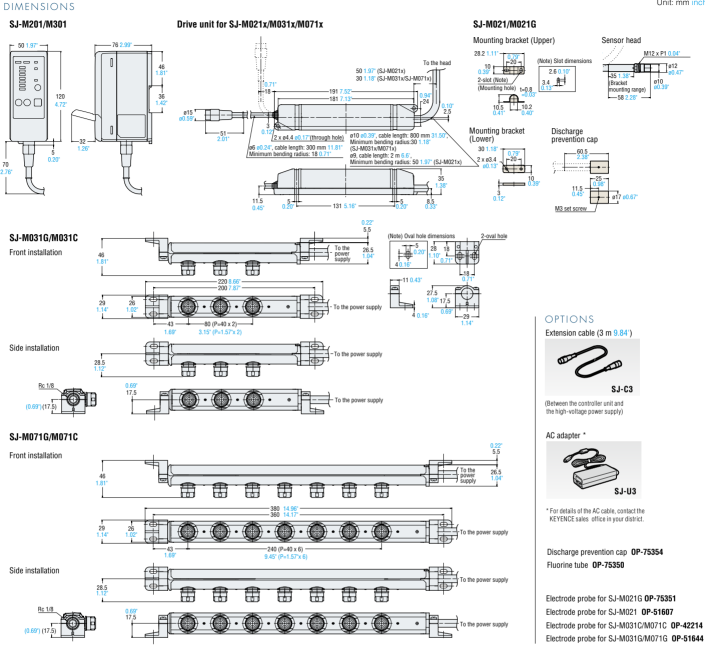




SJ-M021 (By nozzle type)







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