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> AREA SENSORS

LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE /

FLOW SENSORS INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASUREMENT SENSORS

STATIC ELECTRICITY PREVENTION DEVICES

> LASER MARKERS

> > PLC

HUMAN MACHINE INTERFACES

ENERGY CONSUMPTION VISUALIZATION COMPONENTS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide Static Removers Cleaning Box

Pulse Air-gun

Electrostatic
Sensor

ER-X ER-TF ER-VS02 ER-VW ER-Q

ER-F

Fan Type Ionizer High-frequency AC Method

ER-F SERIES



A compact shape for reducing workbench clutter

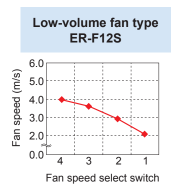
Compact size of $150 \times 166 \times 62$ mm (5.906 \times 6.535 \times 2.441 in) Low-volume fan type also available for various applications

An ionizer with a 120 mm 4.724 in fan diameter that has a class leading compact size for reducing workbench clutter and increasing efficiency.

Low-volume fan type with a suppressed fan speed of approx. half is available for charge removal in processes which involve handling of small parts or thin films.

* Graphs represent typical values at 300 mm 11.811 in from directly in front of air outlet, straight louver, with no filter installed.

Standard fan type ER-F12 6.0 5.0 4.0 E 2.0 0.0 4 3 2 1 Fan speed select switch



Two exchangeable louvers to suit your needs

Just simply replace the louver to change configuration between long distance and wide area ionization.

The two louvers come with the ionizer main body.

Straight louver



Removes charges quickly at long distance

Angle louver



Removes charges completely in wide area

Remove the louver for effortless maintenance

Because the discharge needle unit is attached to the louver, exchange or maintenance of the needles is made easy without touching the main unit. A safe design where once the louver is removed, the high-voltage circuit and the fan will halt.



ORDER GUIDE

Туре	Appearance	Charge removal time (±1,000 V → ±100 V)	lon balance	Model No.
Standard fan type		1 sec. approx. (Note 1)	±10 V or less (Note 2)	ER-F12
Low-volume fan type		1.5 sec. approx. (Note 1)		ER-F12S

Notes: 1) Typical value at 200 mm 7.874 in from directly in front of air outlet, fan speed MAX, straight louver, with no filter installed. 2) Typical value at 300 mm 11.811 in from directly in front of air outlet, fan speed MAX, straight louver, with no filter installed.

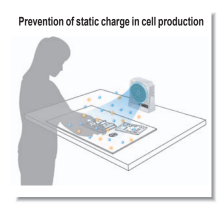
OPTIONS

Туре	Model No.	Description	
A.C. adamtan	ER-FAPS-J2	IN: 100 to 240 V AC 50 / 60 Hz OUT: 24 V DC, 1.5 A	
AC adapter	ER-FAPS-EX (Note)	Cable length between connector and AC adaptor: 1.8 m 5.905 ft AC cable: 125 V rated (an accessory to ER-FAPS-J2 only)	
Discharge needle unit		Unit with tungsten needles (1 pc.)	
Air filter	ER-F12FX5	Replacement filter (5 pcs. per set)	

Note: Please prepare an AC cable separately as it is needed.



APPLICATIONS



LIGHT CURTAINS / SAFETY COMPONENTS

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> ER-Q ER-F

SPECIFICATIONS

	Туре	Standard fan type	Low-volume fan type		
Item	Model No.	ER-F12	ER-F12S		
Charge removal	time (±1,000 V → ±100 V)	1 sec. approx. (Note 2)	1.5 sec. approx. (Note 2)		
Ion balance		±10 V or less (Note 3)			
Power supply voltage		24 V DC ±10 %			
Power consumption		700 mA or less	400 mA or less		
Discharge method		High-frequency AC method			
Discharge output voltage		± 2 kV approx.			
Max. fan speed		5.3 m/s (Note 3)	4.0 m/s (Note 3)		
Max. fan volume		3.68 m³/min	2.50 m³/min		
Error output		NPN open-collector transistor • Max sink current: 50 mA • Applied voltage: 30 V DC or less (between output terminal and 0 V) • Residual voltage: 1 V or less (at input current of 50 mA)			
	Output operation	OFF when discharge em Normally ON	or or fan error detected		
	Short-circuit protection	Incorpo	prated		
Discharge halt input		Discharge halt: Short-circuited to 0 V Discharge (operation start): Open			
Indicators		Discharge error (Red), Fan error (Red), Power (Green), Discharge (Green)			
Ozone generation amount		0.04 ppm or less (Note 2)			
Ambient tempera	ture	0 to +50°C +32 to +122°F (No dew condensation), Storage: -10 to +65°C +14 to +149°F			
Ambient humidity		35 to 65% RH (No dew condensation), Storage: 35 to 65% RH			
Grounding method		C (capacitor) grounding			
Material		Enclosure: ABS, Louver: ABS, Discharge needle unit: PBT, Discharge needle: Tungsten, Bracket: SPHC			
Weight		4 Main unit: 790 g approx.			
Accessories		Straight louver: 1 pc. (Note 4), Angle louver: 1 pc., Caution label: 1 set, Rubber cushion: 1 pc.			

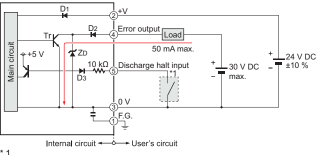
Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F.

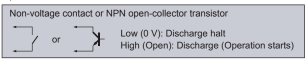
- 2) Typical value at 200 mm 7.874 in from directly in front of air outlet, fan speed MAX, straight louver, with no filter installed.

 3) Typical value at 300 mm 11.811 in from directly in front of air outlet, fan speed MAX, straight louver, with no filter installed.
- 4) The discharge needle unit is loaded on the straight louver before shipment.

I/O CIRCUIT AND WIRING DIAGRAMS

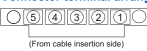
I/O circuit diagram





Symbols ... D1: Reverse supply polarity protection diode D2: Output protection diode D3: Input protection diode ZD : Surge absorption zener diode Tr : NPN output transistor

Connector terminal arrangement



Terminal No.	Color code	
1	F.G.	
2	+V	
3	0 V	
4	Error output	
(5)	Discharge halt input	

Recommended wiring cable

Compatible wire: 25 AWG to 12 AWG (nominal cross-

sectional area: 0.16 to 3.3 mm²)

Wire stripping length: 7 mm (see below)



Note: Do not solder-plate the ends of wires being connected to connectors. Doing so may result in loosening of tightened screws, causing the wire to come loose

CHARGE REMOVAL CHARACTERISTICS (TYPICAL)

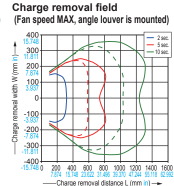
Measured using a 150 mm × 150 mm 5.906 in × 5.906 in CPM (charge plate monitor) (At center of CPM)

ER-F12 ER-F12S

Solid lines in the graphs show ER-F12. Dotted lines show ER-F12S.

Charge removal field (Fan speed MAX, straight louver is mounted) 300 Charge removal width W (mm in) — 200 100

400 600



PRECAUTIONS FOR PROPER USE

800 1000 1200 1400 1600

Refer to p.1501 for general precautions.

- · Never use this product in a device for personnel protection.
- In case of using sensing devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.



-100

-200

-300

-400 15.748

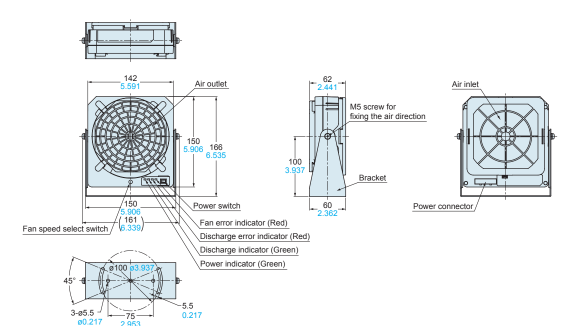
- Do not use this product in places where there may be a danger of flammable or combustible items being present.
- · If this product is used in an airtight room, ozone emitted from this product may be detrimental. Therefore, in order for this product to be used in an airtight room, be sure to keep the room ventilated.

- Since the tip of the discharge needle is sharp, take sufficient care in handling the discharge needle.
- Clean the discharge needle regularly, otherwise optimum charge removal performance may not be obtained and fire or operating problems may occur.
- · Be sure to ground the frame ground (F.G.) terminal.

DIMENSIONS (Unit: mm in)

The CAD data in the dimensions can be downloaded from our website

ER-F12 ER-F12S



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