FIBER SENSORS

LASER SENSORS

PHOTOELECTRIC SENSORS

MICRO PHOTOELECTRIC SENSORS

> AREA SENSORS

SAFETY 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 CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide Static

Pulse Air-gun

Cleaning Box

Electrostatic

Sensor

ER-X ER-TF

ER-VS02 ER-VW ER-Q

ER-F

Wide-area Ionizer Steady-state DC Method

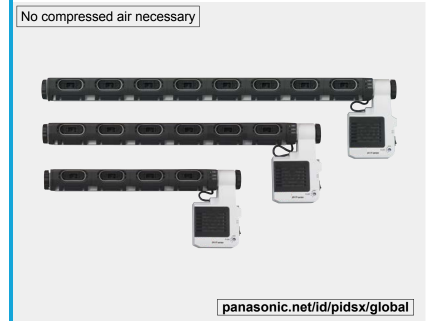
ER-TF SERIES

Related Information

General terms and conditions......F-3

Glossary of terms...................P.1591

 ϵ



Slim in shape, Wide in charge removal area, An evolutionary form in expression

Safe design

A monitoring function stops discharge operation if any foreign material or object is detected in the discharge unit. This capability provides peace of mind when working with the unit since you can rest assured that the high-voltage circuit will stop if your finger approaches the unit.



Easy maintenance

Discharge units can be removed with a single touch, making it easy to clean them or replace them as they naturally wear down. Units can also be cleaned with a commercially available ultrasonic cleaner.

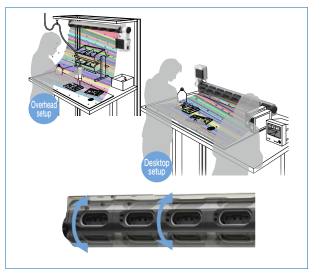


Available quiet fan cover (optional)

An available fan cover reduces fan suction noise without reducing air volume.

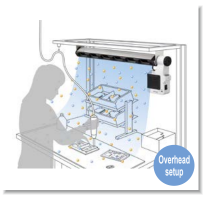
Flexible layout

Thanks to its space-saving design, the **ER-TF** series delivers a sufficiently large charge removal area while allowing you to make effective use of your workspace. It can be mounted on a shelf or pipe or placed directly on the working surface. The unit adapts flexibly to the local working environment.



APPLICATIONS







Indicators showing operation conditions

This section will now explain the indicator lights that indicate such abnormalities as maintenance time of the discharge needle unit and the decrease in the amount of ventilation due to filter clogging.



ERROR indicator:

Lights up when an intrusion of a foreign object into the discharger is detected by the entry detection function, or when an abnormal discharge, air intake constraint caused by clogged filter, or any other abnormality of the fan is detected.

CHECK indicator:

Lights up when it is time for maintenance of the discharge needle unit, or when a drop in the fan speed resulting from filter clogging is detected.

FAN indicator:

Lights up when a fan error or a fan check is detected. **BAR indicator:**

Lights up when a discharger error or a discharger check is detected.

Airflow adjustable in 4 levels

Fan speed can be adjusted in 4 levels. By setting the fan speed to MAX, speedy static removal of wide area is possible.



Easy filter cleaning

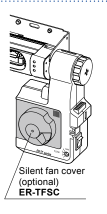
The fan air intake filter can be easily taken out by sliding open the cover. This greatly reduces the man-hour in cleaning.



Silent fan cover (option) is available.

Without decreasing the airflow, it is possible to reduce noise during fan suction.

You can easily attach the silent fan cover to the front of the main unit fan with a single step.



FIBER SENSORS

LASER SENSORS

PHOTOELECTRIC SENSORS

MICRO PHOTOELECTRIC SENSORS

AREA SENSORS

SAFETY 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 CONTROL DEVICES

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Selection Guide

Removers

Pulse Air-gun

Cleaning Box Electrostatic Sensor

ER-X

ER-TF

ER-VS02

ER-VW ER-Q

ER-F

FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS

AREA SENSORS SAFETY LIGHT CURTAINS / SAFETY COMPONENTS PRESSURE / FLOW SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS MEASURE-MENT SENSORS

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

FA COMPONENTS MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Pulse Air-gun Cleaning Box

> ER-X ER-TF

ER-VS02 ER-VW ER-Q

ER-F

ORDER GUIDE

Ionizer main unit

Туре	harge removal time :1,000 V → ±100 V)	Ion balance	Model No.
		±10 V or less (Note 2)	ER-TF04-EX
Wide-area fan type	1 sec. approx. (Note 1)		ER-TF06-EX
			ER-TF08-EX

from directly in front of air outlet at the unit center at maximum fan speed.
from directly in front of air outlet at the unit center at maximum fan speed. Notes: 1) Typical value at 200 mm

2) Typical value at 300 mm from directly in front
3) Please prepare an AC cable separately as it is needed.
The following cables are available as optionals:

CN-ACCN-C2: AC cable (conforming to CCC), CN-ACKR-C2: AC cable (conforming to KTL)



Connector configuration (IEC 60320 C7)

OPTIONS

Designation	Model No.	Description
AC cable	CN-ACCN-C2	AC cable (conforming to CCC), Length: 2 m 6.562 ft
AC Cable	CN-ACKR-C2	AC cable (conforming to KTL), Length: 2 m 6.562 ft
Mounting unit	ER-TF06MS1	Mounting unit for ER-TF06-EX. Allows easy attachment or detachment of the main unit.
Air filter	ER-TFF×10	Air filter for fan air intake part (10 pcs. per set)
Discharge needle unit	ER-TFANT	Unit with tungsten needles (1 pc.)
Silent fan cover	ER-TFSC	To be mounted on the front part of the fan unit as a cover to reduce the fan blowing sound.

Mounting unit

·ER-TF06MS1

Air filter

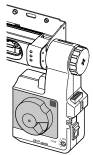
•ER-TFF×10

Discharge needle unit

•ER-TFANT



Silent fan cover ·ER-TFSC



SPECIFICATIONS

Туре		Туре	Wide-area fan type			
Item	1	Model No.	ER-TF04-EX	ER-TF06-EX	ER-TF08-EX	
CE marking directive compliance		g directive compliance	EMC Directive, RoHS Directive			
Charge removal time ($\pm 1,000 \text{ V} \rightarrow \pm 100 \text{ V}$)		ral time (±1,000 V → ±100 V)	1 sec. approx. (Note 2)			
lon balance		ce	±10 V or less (Note 3)			
Ozone generation		neration	0.02 ppm or less (Note 3)			
Power supply voltage		oply voltage	Accessory AC adapter input: 100-240 V AC ±10 % 50/60 Hz (Note 4) (Output: 24 V DC)			
Power consumption		nsumption	80 VA or less (at 100 V: 70 VA or less)			
Discharge method		e method	Steady-state DC			
Discharge output voltage		output voltage	±6,000 V approx.			
Error output		out	NPN open-collector transistor • Maximum sink current: 50 mA • Applied voltage: 30 V DC or less (between output and 0 V) • Residual voltage: 1 V or less (at 50 mA sink current)			
Output operation		out operation	OFF if abnormal discharge, object inserted into discharge window or fan problem detected; normally ON			
Short-circuit protection		rt-circuit protection	Incorporated			
		POWER	G	N)		
ည	Bar	ERROR	Red LED (Lights up when discharge part error or fan error is detected)		or is detected)	
Indicators		CHECK	Orange LED (Lig	ghts up when discharge part check or fan cl	neck is detected)	
lnd	Fan	Discharge part status	Yellow LED (Lights up when discharge part error or discharge part check is detected)			
	H.	Fan status	Yellow LED (Lights up when fan error or fan check is detected)			
Ambient temperature		emperature	0 to +50 °C +32 to +122 °F (No dew condensation), AC adapter: 0 to +40 °C +32 to +104 °F			
Ambient humidity		numidity	35 to 65 % RH (No dew condensation allowed)			
Material			Bar unit enclosure: ABS, Fan unit enclosure: ABS, Discharge needles: Tungsten, Mounting bracket: Cold rolled carbon steel (SPCC)			
Weight			Net weight: 1.0 kg approx.	Net weight: 1.2 kg approx.	Net weight: 1.4 kg approx.	
Accessories		es	AC adapter (Note 3), F.G. connection cable: 1 pc., Spare replacement filters: 5 pcs., Three-pronged outlet with ground pin: 1 pc., Blindfold seals: 2 sheets			

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 at the unit center at maximum fan speed.
- 3) Typical value at 300 mm 11.811 in from directly in front of air outlet at the unit center at maximum fan speed.
- 4) Please prepare an AC cable separately as it is needed.

The following cables are available as optionals:

CN-ACCN-C2: AC cable (conforming to CCC), CN-ACKR-C2: AC cable (conforming to KTL)

FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS MICRO PHOTO-

AREA SENSORS

SAFETY LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

> WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS

STATIC CONTROL

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT SOLUTIONS

> FA COMPONENTS

> MACHINE VISION SYSTEMS

> UV CURING SYSTEMS

Selection Guide

Pulse Air-gun Cleaning Box Electrostatic Sensor

ER-X

ER-TF ER-VS02

ER-VW ER-Q

ER-F

FIBER SENSORS

LASER SENSORS

PHOTO-ELECTRIC SENSORS MICRO PHOTO-ELECTRIC SENSORS

COMPONENTS PRESSURE / SENSORS

AREA SENSORS

INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS WIRE-SAVING SYSTEMS

MEASURE MENT SENSORS

LASER MARKERS

PLC HUMAN MACHINE INTERFACES

SOLUTIONS FA COMPONENTS MACHINE

VISION SYSTEMS CURING SYSTEMS

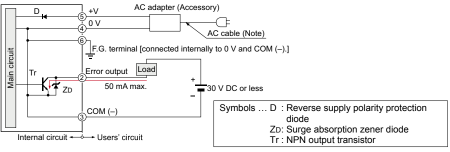
Pulse Air-gun Cleaning Box

ER-X **ER-TF** ER-VS02 FR-VW ER-Q

ER-F

I/O CIRCUIT AND WIRING DIAGRAMS

I/O circuit diagram

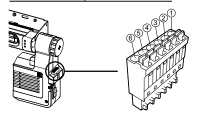


Note: Please prepare an AC cable separately as it is needed.

The following cables are available as optionals: CN-ACCN-C2: AC cable (conforming to CCC) CN-ACKR-C2: AC cable (conforming to KTL)

Terminal position

Terminal No.	Terminal name
1	N.C. (no connection)
2	Error output
3	COM (-)
4	0 V
(5)	+V
6	F.G.

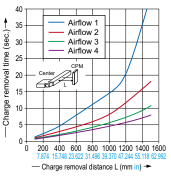


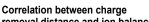
CHARGE REMOVAL CHARACTERISTICS (TYPICAL)

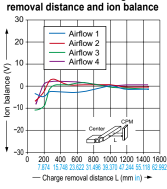
Measured using a 150 × 150 mm 5.906 × 5.906 in CPM (charge plate monitor). (At center of CPM)

ER-TF04-EX

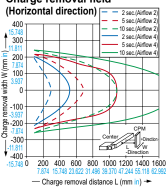
Charge removal time



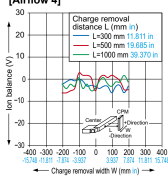




Charge removal field

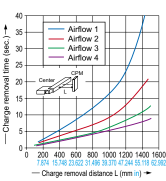


Ion balance (Horizontal direction) [Airflow 4]

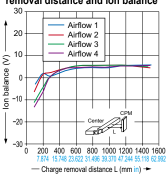


ER-TF06-EX

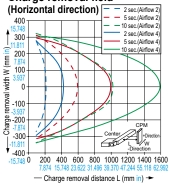
Charge removal time



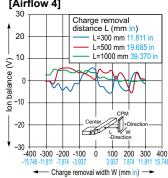
Correlation between charge removal distance and ion balance



Charge removal field

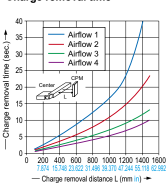


Ion balance (Horizontal direction) [Airflow 4]

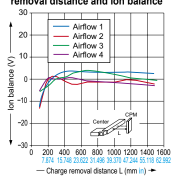


ER-TF08-EX

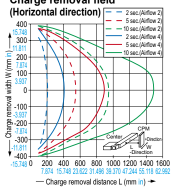
Charge removal time



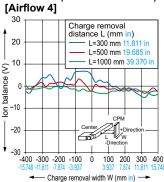
Correlation between charge removal distance and ion balance



Charge removal field



Ion balance (Horizontal direction)



LASER SENSORS PHOTO-

• This product is to remove static electricity for industrial use. Never use this product for medical equipment etc. relating to maintenance / supervision of human life or body, for prevention of accidents which damage a human life or properties, or for safety maintenance.

· Do not use this product near or around surroundings containing any dangerous materials, such as combustible material and flammable material.



- This product emits ozone. In order for this product to be used in an airtight room, be sure to keep the room ventilated.
- Do not place any objects that may obstruct the inflow of air within 10 mm 0.394 in of the front of the fan air intake part. Doing so may cause accident or product malfunction.
- · Be sure to ground the main body of this product via ground terminal to ensure electrical shock prevention and reliable charge removal.
- · Since the charge needle is applied with high voltage, never touch the discharge needle, or an electric shock may result.
- · Since the tip of the discharge needle is sharp, take sufficient care in handling the discharge needle, or injuries may result.

Mounting

· Do not place any objects or any other charge removal equipment within 100 mm 3.937 in of the ionized air outlet front (refer to the illustration below), as they may affect operation and performance of the ionizer.



Model No.

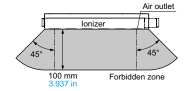
ER-TF04-EX

ER-TF06-EX

FR-TF08-FX

734

560 671.5 610 510 560 440



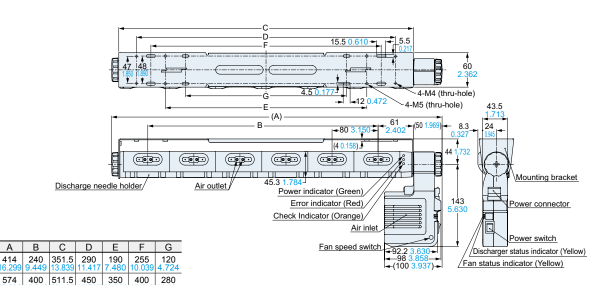
Maintenance

- Always be sure to turn off the power before carrying out any care and maintenance of the product.
- The tip of the discharge needle is sharp, so be careful not to touch it while cleaning.
- When the product is used for long periods of time, dust and other foreign particles may accumulate on the discharge needle, the area around it, and on the fan filter. Clean regularly (discharge needle: about once a week, air filter: about once every two months), otherwise their charge removal performance will drop and operating problems or accidents may occur.
- The discharge needle is a consumable part. If the charge removal performance is not restored after cleaning the discharge needle, the discharge needle unit should be replaced. All of the discharge needle units should be replaced at the same time.

DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website

ER-TF₋-EX



FIBER SENSORS

ELECTRIC SENSORS MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

CURTAINS / SAFETY COMPONENTS

PRESSURE FLOW SENSORS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR USE SENSORS

SENSOR OPTIONS

MEASURE-MENT SENSORS

LASER MARKERS

PLC

HUMAN MACHINE INTERFACES

ENERGY MANAGEMENT

FA COMPONENTS

MACHINE VISION SYSTEMS

Pulse Air-gun

Cleaning Box

ER-X ER-TF

ER-VS02

FR-VW ER-Q

ER-F