

Pulse AC Method Area Ionizer ER-X SERIES



Area Ionizer Pulse AC Method

ER-X SERIES



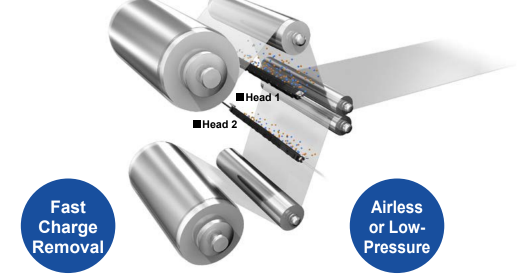
CE



High-Speed, Wide Area Charge Removal

"Fast Charge Removal", "Airless", "Low-Pressure". Three charge removal modes for diverse application coverage

The **ER-X** series offers an airless charge removal capability to eliminate the need for compressed air in addition to low pressure and high speed compressed air based modes. Furthermore, it supports dual-head configurations for expanded application coverage.



Massive ion discharge when using air reduces charge removal time

By applying a compressed air source, the ion volume increases providing an improved tact time for substrate ionization. This makes the **ER-X** suitable for applications such as electronic paper and thin film solar cells, where charge removal time is directly linked to productivity.

Prevents dust dispersion and cleanliness degradation!

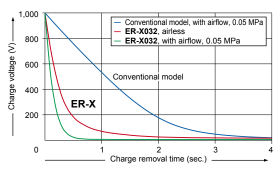
The **ER-X** series can effectively remove surface charges with an air pressure of less than 0.05 MPa. With the advantage of minimal dust dispersion, it is suitable for charge removal in semiconductor, FPD (mobile panel), and other applications that require high degree of cleanliness. The presence of air also helps prevent adhesion of dust to the discharge needles, requiring less cleaning than in the airless charge removal mode.

Pulse AC method for faster charge removal

The **ER-X** series has adopted the pulse AC method that alternately applies positive and negative voltages to each discharge needle. This enables generation and discharge of a large amount of ions, resulting in faster charge removal. Select from eight pulse frequencies according to your application, from 100 Hz for charge removal on nearby or moving workpieces to 1 Hz for charge removal on far-away workpieces or in a three-dimensional space.

Charge removal time characteristics (TYPICAL)

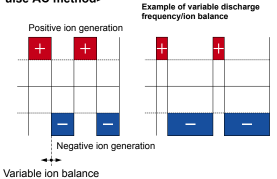
Measured at a charge removal distance of 100 mm 3.937 in using a 150 \times 150 mm 5.906 \times 5.906 in CPM (at center of CPM).



Automatic ion balance control

The **ER-X** series provides an automatic ion balance control mechanism that senses the amount of ions being generated (which changes according to environmental factors) and compensate for this deviation in the controller, thus maintaining a highly stable ion balance as an original operator setting.

<Pulse AC method>



SPOT TYPE HEAD



0.3 sec. or less*1 fastest charge removal achieved with pulse AC method spot type ionizer*2

The pulse AC method enables the **ER-X001** to generate and discharge a large amount of ions, which makes charge removal faster. Furthermore, as a spot type ionizer, it achieves the fastest charge removal of 0.3 sec. or less^{*1} (±1,000 V \rightarrow ±100 V).

*1: As of March 2016, in-company survey *2: Spot diameter of ø15 mm ø0.591 in or less

Supports airless and low-pressure charge removal, which means charge removal is possible without blowing away tiny work pieces

Free head placement is possible thanks to flexible cable with internal air tube

Air supply port angle can be adjusted

ER-X001 high-voltage unit



BAR TYPE HEAD

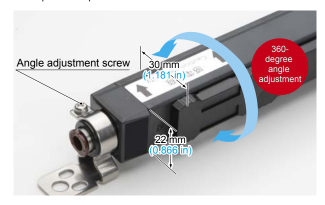


640 mm 25.197 in approx.

Super-compact slim head

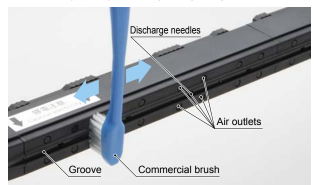
By thoroughly redesigning the discharge needle, we have created a super-compact slim head that combines high-speed charge removal^{*1} with a maintenance-saving design^{*2}. The **ER-X** series can be embedded in, or retrofitted onto, equipment that did not provide enough space for antistatic measures in the past.

*1: Pulse AC method with built-in air tubes (max. pressure 0.5 MPa)
*2: Discharge needle air barrier structure, discharge needle unit for simple need replacement



Flat discharge surface for easy cleaning

The **ER-X** series heads have a flat discharge face, allowing effortless cleaning of the discharge needles and air outlets by simply brushing along the groove provided.



High and low temperature resistant type head also available

ER-X HC

Bar type head compatible with ambient temperatures of -60 to +200 $^{\circ}$ C -76 to +392 $^{\circ}$ F is available.



Discharge needle air barrier design for reduced contamination

A barrier of clean air around the discharge needle keeps foreign matter from adhering to it, preventing degraded performance. Additionally, by using separate air sources for the discharge needle barrier and ion transport, the **ER-X** series keeps discharge from becoming unstable due to pressure concentration, allowing the device to efficiently generate and transport ions.

Air barrier structure

Discharge needle after protected by air barrier (0.05 MPa) for one month







Efficient charge

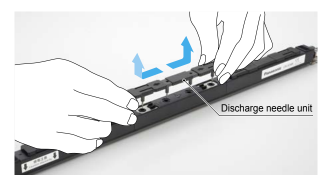
removal structure

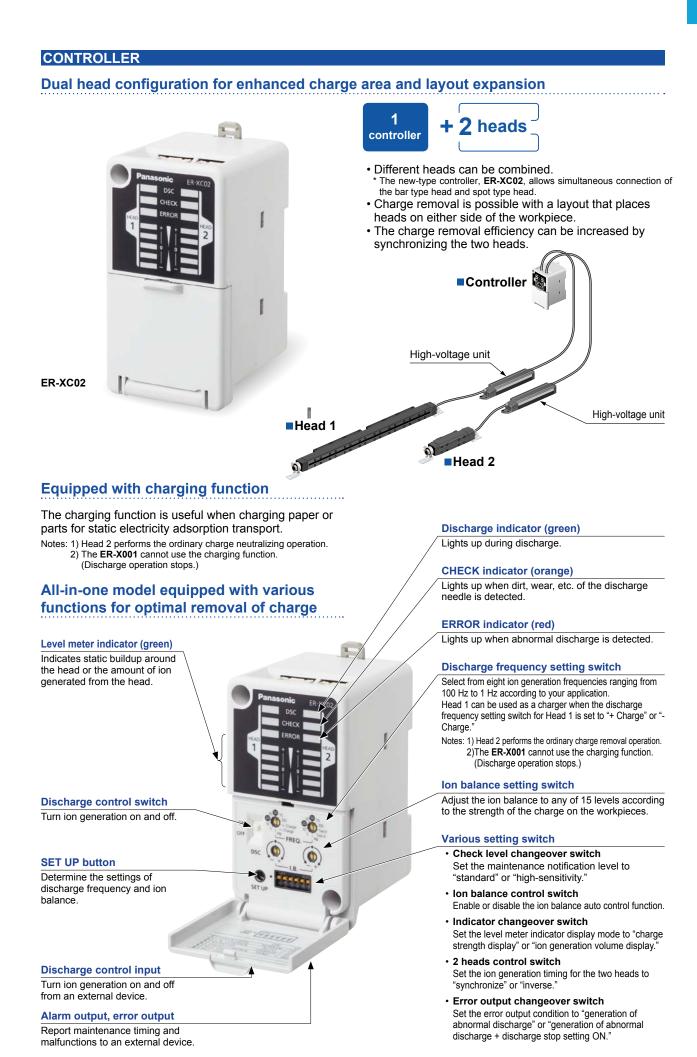
Carefully designed to prevent contamination in manufacturing processes

In consideration of the manufacturing process (secondary cells etc.), the **ER-X** series heads neither use copper nor plate processing. This minimizes the risk of contamination with foreign substances.

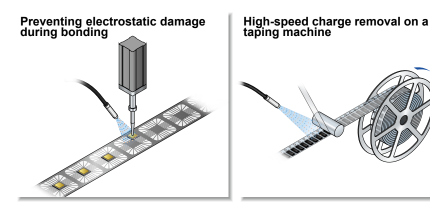
Discharge needle unit for simple needle replacement

The removable discharge needle unit (including a set of four needles) substantially simplifies maintenance. To remove the unit, just slide it toward both ends as indicated by the arrows.





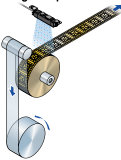




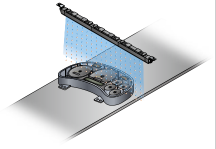
Removal of static charges on laminate film



Charge removal and dust removal while separating TAB protective film

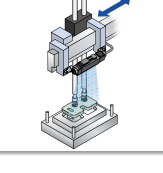


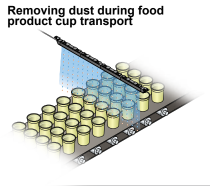
Removing dust during instrument panel assembly

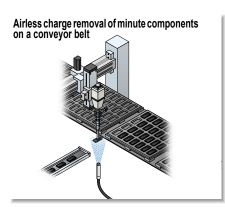


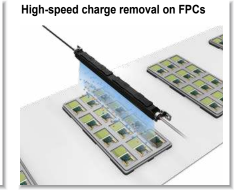


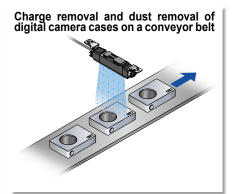
Charge removal of molded plastic components on a conveyor belt

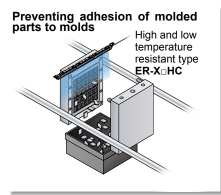












ORDER GUIDE

Head	s Head cor	nnection cable is not supplied with the head. Pleas	se order it separately.			
Туре		Appearance	Charge removal time (±1,000 V→±100 V)	lon balance	Effective charge removal width	Model No.
Spot type		F	0.3 sec. or less (Note 1), 0.5 sec. or less (Note 2)		50 mm 1.969 in approx.	ER-X001 (Note 4)
		Ire		-	80 mm 3.150 in approx.	ER-X008 (Note 4)
	High and low temperature resistant		1 sec. or less (Note 2)			ER-X008HC (Note 5)
				±30 V or less (Note 2, 3)	160 mm 6.299 in approx.	ER-X016
	High and low temperature resistant					ER-X016HC (Note 5)
Bar					320 mm 12.598 in approx.	ER-X032
type	High and low temperature resistant					ER-X032HC (Note 5)
					480 mm 18.898 in approx.	ER-X048
	High and low temperature resistant					ER-X048HC (Note 5)
					640mm 25.197 in	ER-X064
	High and low temperature resistant	l low perature			approx.	ER-X064HC (Note 5)

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Notes: 1) Typical value in condition of discharge distance 50 mm 1.969 in, center of the product, discharge frequency 50 Hz and air supply 60 l/min. (0.3 MPa). 2) Typical value in condition of discharge distance 100 mm 3.937 in (**ER-X001**: 50 mm 1.969 in), center of the product, discharge frequency 50 Hz

(ER-X HC: 30 Hz) and no air supply.

3) Ion balance refers to the average value of plus and minus. The specification value is the typical one in condition used when ambient temperature change is less than ± 10 °C, ion balance is set after 30 minutes from the discharge start, the ion balance control function is set ON. 4) The **ER-X001** and **ER-X008** must be combined with the new-type **ER-XC02** controller.

For the Identification of previous-type and new-type controllers and for the combination with the head, refer to p.16.

5) The ER-XIIHC high / low temperature resistant type head can be used under temperatures from -60 to +200 °C -76 to +392 °F. Be sure to use this head in combination with the new-type controller, ER-XC02.

For the Identification of previous-type and new-type controllers and for the combination with the head, refer to p.16.

ORDER GUIDE

Controll	Please order power cable or AC adapter separately.						
Туре	Appearance	Model No.	Number of heads connected	Output			
Standard type		ER-XC02	Max. 2 units	PhotoMOS relay			

Head connection cables Head connection cable is not supplied with the head. Please order it separately.

Appearance	Model No.	Description	
	ER-XCCJ2H	Length: 2 m 6.562 ft, Net weight: 120 g approx.	
	ER-XCCJ5H	Length: 5 m 16.404 ft, Net weight: 290 g approx.	Cabtyre cable with both connector
	ER-XCCJ10H (Note)	Length: 10 m 32.808 ft, Net weight: 560 g approx.	

Note: Cannot be used with the high and low temperature resistant type head ER-X HC.

OPTIONS

Designation	Model No.	Description				
Power cable	ER-XCC2	Length: 2 m 6.562 ft Net weight: 80 g approx.	0.15 mm ² 10-core cabtyre cable with connector			
	ER-XCC5	Length: 5 m 16.404 ft Net weight: 190 g approx.	Cable outer diameter: ø5.3 mm ø0.209 in			
	ER-XAPS-EX	IN: 100-240 V AC, 50/60 Hz OUT: 24 V DC, 1.5 A Ambient temperature: 0 to +40 °C +3				
AC adapter	ER-XAPS	Cable length between connector and AC adaptor: 1.8 m 5.905 Ground wire: 3.7 m 12.139 ft AC cable: 1 pc., Cable length 1.8 m 5.906 ft, Rating 125 V AC (N Wiring connector terminals: 6 pcs.				
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				
	ER-XANT	For ER-X016/X032/X048/X064 . (Note 2) Unit with replacement tungsten needles: 1 pc.				
	ER-XANT1	For ER-X001 . Unit with replacement tungsten needles: 1 pc.				
Discharge needle unit	ER-XANT2	For ER-X008 . (Note 2) Unit with replacement tungsten needles: 1 pc.				
	ER-XANTHC	For ER-X016HC/X032HC/X048HC/X064HC . Unit with replacement tungsten needles: 1 pc.				
	ER-XANT2HC	For ER-X008HC . Unit with replacement tungsten needles: 1 pc.				
Discharge part protective cover ER-XACVR For ER-X016/X032/X048/X064. (Note 2) Enables to prevent electric shock by mounting to the heads. 2 pcs. per set. (Note 3) Material: Polycarbonate, Weight: 20 g approx. (1 set) * No effect on charge removal capacity of the heads by mound discharge part protection cover			y mounting to the heads.) g approx. (1 set)			

Notes: 1) Rating of the AC cable is 125 V AC. If the voltage used exceeds 125 V AC, prepare a proper cable by yourself or purchase our optional cable **CN-ACCN-C2** or **CN-ACKR-C2**. And, the AC cable is not enclosed with **ER-XAPS-EX**.

2) Cannot be used with the high and low temperature resistanttype head ER-X HC.

3) The number of set(s) you need depends on the head model No.

Model No.	ER-X016	ER-X032	ER-X048	ER-X064
No. of set (2 pcs per set)	1 set	2 sets	3 sets	4 sets

Power cable

ER-XCC



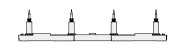
AC adapter

ER-XAPS-EX



Discharge needle unit

ER-XANT ER-XANTHC



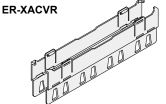
ER-XANT1



ER-XANT2 ER-XANT2HC



Discharge part protective cover



SPECIFICATIONS

Heads

Туре	Spot type	Bar type					
Item Model No.	ER-X001	ER-X008	ER-X016	ER-X032	ER-X048	ER-X064	
CE marking directive compliance			EMC Directive	, RoHS Directive		•	
Effective charge removal width	50 mm 1.969 in approx.	80 mm 3.150 in approx.	160 mm 6.299 in approx.	320 mm 12.598 in approx.	480 mm 18.898 in approx.	640 mm 25.197 in approx.	
Charge removal time (±1,000 V→±100 V)	0.3 sec. or less (Note 1), 0.5 sec. or less (Note 2)			1 sec. or less (Note 2)		
Ion balance			±30 V or les	s (Note 2, 3)			
Discharge method			Pulse AC	C method			
Discharge frequency	50 Hz / 20 Hz	50 Hz / 30 Hz / 20 Hz 100 Hz / 70 Hz / 50 Hz / 30 Hz / 20 Hz / 10 Hz / 5 Hz / 1 Hz (Note 4)					
Discharge output voltage	±7,000 V approx.						
Ozone generation	0.01 ppm or less (Note 2)						
Maximum air pressure	0.5 MPa						
Applicable fluid	Air (dried clean air) (Note 5)						
Operating altitude	2,000 m 6561.68 ft or less (Note 6)						
Ambient temperature	0 to +50 °C +32 to +122 °F (ER-X001: 0 to +40 °C +32 to +104 °F) (No dew condensation allowed), Storage: -10 to +65 °C +14 to +149 °F						
Ambient humidity	35 to 65 % RH, Storage: 35 to 85 % RH						
Vibration resistance	10 to 55 Hz (ER-X001: 10 to 150 Hz) frequency, 0.75 mm 0.030 in double amplitude in X, Y and Z directions for two hours each						
Shock resistance	100 m/s ² acceleration (10 G approx.), in X, Y and Z directions three times each						
Enclosure grounding method	Floating						
Material	Main unit enclosure: PPS, Stainless steal (SUS), Head mounting bracket: Stainless steal (SUS), Discharge needle: PC, PPS, Tungsten (Note 7) [ER-X001 – Main unit enclosure: Stainless steel (SUS), Head mounting bracket: Stainless steel (SUS), Discharge needle: PFA, Tungsten]						
Length of high-voltage cable	1.2 m 3.937 ft	0.5 m 1.640 ft		0.5 m 1.64	0 ft (Note 4)		
Net weight	370 g approx.	330 g approx.	330 g approx. 410 g approx. 530 g approx. 650 g approx. 780 g		780 g approx.		
Accessory		Не	ad mounting bracket	(mounted at the facto	ry)		

Туре	2	High and low temperature resistant					
Item Model No	ER-X008HC	ER-X016HC	ER-X032HC	ER-X048HC	ER-X064HC		
CE marking directive compliance		El	MC Directive, RoHS Direct	tive			
Effective charge removal width	80 mm 3.150 in approx.	160 mm 6.299 in approx.	320 mm 12.598 in approx.	480 mm 18.898 in approx.	640 mm 25.197 in approx		
Charge removal time (±1,000 V→±100 V)			1 sec. or less (Note 2)				
Ion balance			±30 V or less (Note 2, 3)				
Discharge method			Pulse AC method				
Discharge frequency			30 Hz (Note 8)				
Discharge output voltage			±7,000 V approx.				
Ozone generation	0.01 ppm or less (Note 2)						
Maximum air pressure	0.1 MPa						
Applicable fluid	Air (dried clean air) (Note 5)						
Operating altitude	2,000 m 6561.68 ft or less (Note 6)						
Ambient temperature	Head: -60 to +200 °C -76 to +392 °F (No dew condensation or icing allowed) (Note 9), Storage: -10 to +65 °C +14 to +149 °F High voltage unit: 0 to +50 °C +32 to +122 °F (No dew condensation allowed), Storage: -10 to +65 °C +14 to +149 °F						
Ambient humidity	35 to 65 % RH, Storage: 35 to 85 % RH						
Vibration resistance	10 to 55 Hz frequency, 0.75 mm 0.030 in double amplitude in X, Y and Z directions for two hours each						
Shock resistance	100 m/s ² acceleration (10 G approx.), in X, Y and Z directions three times each						
Enclosure grounding method	Floating						
Material	Main unit enclosure: PPS, Stainless steal (SUS), Head mounting bracket: Stainless steal (SUS), Discharge needle: PC, PPS, Tungsten, Main unit enclosure of high-voltage unit: ABS						
Length of high-voltage cable		Heat-resist	ant shielded cable, 1.8 m	5.906 ft long			
Net weight	420 g approx.	490 g approx.	620 g approx.	760 g approx.	900 g approx.		
Accessories ø6 ø0.236-4 air tube joint: 1 pc., Seal cap: 1 pc., Head mounting bracket (mounted at the factory)				ne factory)			

Notes: 1) Typical value in condition of discharge distance 50 mm 1.969 in, center of the product, discharge frequency 50 Hz and air supply 60 l/min.(0.3 MPa). 2) Typical value in condition of discharge distance 100 mm 3.937 in (**ER-X001**: 50 mm 1.969 in), center of the product, discharge frequency 50 Hz (**ER-XHC**: 30 Hz) and no air supply. 3) Ion balance refers to the average value of plus and minus. The specification value is the typical one in condition used when ambient temperature

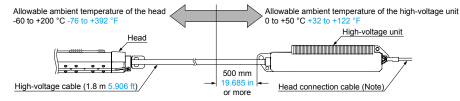
change is less than ±10 °C, ion balance is set after 30 minutes from the discharge start, the ion balance control function is set ON. 4) The high-voltage cable is also available in lengths of 1 m 3.281 ft and 2 m 6.562 ft. The discharge frequency of 1 m 3.281 ft / 2 m 6.562 ft cables is 50 / 30 / 20 / 10 / 5 / 1 Hz. For details, please contact our sales office.
5) The dried clean air is the air dried (dew point: equivalent of -20 °C -4 °F) and filtered (mesh-size: equivalent of 0.01 µm).
6) Do not use or store in an environment that has been pressurized to an air pressure higher than the atmospheric pressure at 0 m.
7) Silicon needles (ER-X016S, ER-X032S and ER-XANS) are also available. For details, please contact our sales office.

9) Set the discharge frequency to 30 Hz. Do not use any other frequency.
 9) Discoloration of the head may occur when used under high temperatures, but it does not affect the charge removal performance.

SPECIFICATIONS

Allowable ambient temperature of high and low temperature resistant type head ER-XDHC and its installation

When installing, make sure to expose a section measuring 500 mm 19.685 in or more to the normal temperature area as shown below for the protection of the high-voltage unit.



Note: The high and low temperature resistant type ER-X HC cannot be connected with the ER-XCCJ10H head connection cable (10 m 32.808 ft in length).

Controller

10

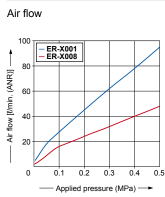
	Туре	Controller		
Item	Model No.	ER-XC02		
CE marking	g directive compliance	EMC Directive, RoHS Directive		
Number o	f heads connected	Maximum 2 units		
Supply vo	tage	24 V DC ±10 %		
Current co	onsumption	450 mA or less when connecting 1 head, 800 mA or less when connecting 2 heads		
Indicator		Displays status of Head 1 and 2		
	DSC (Discharge)	Green LED (lights up when discharging)		
	CHECK	Orange LED (lights up when dirt, wear, etc. of the discharge needle is detected)		
	ERROR	Red LED (lights up when abnormal discharge is detected)		
	Level meter	Green LED (5 levels, lights up depending on amount of the charge or ion generation)		
Output ALARM ERROR COM (Co	ommon)	 PhotoMOS relay output Maximum load current: 100 mA Applied voltage: 30 V DC or less (between output-output common) Residual voltage: 1.5 V or less (at 100 mA load current) 		
	Output operation	ALARM: ON when dirt or wear of the discharge needle is detected, OFF when operation is normal. ERROR: OFF when abnormal discharge is detected, ON when operation is normal.		
	Short-circuit protection	Incorporated (automatic reset type)		
Discharge o	control input (DSC OFF)	Discharge allowed: Open, Discharge halt: 24 V or 0 V shorted		
Contamina	ation level	2		
Overvolta	ge category	I.		
Elevation		2,000 m 6561.68 ft or less (Note)		
Ambient te	emperature	0 to +50 °C +32 to +122 °F (No dew condensation allowed), Storage: -10 to +65 °C +14 to +149 °F		
Ambient h	umidity	35 to 65 % RH, Storage: 35 to 85 % RH		
Voltage w	ithstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure 500 V AC for on min. between supply terminals and F.G.		
Insulation	resistance	20 M Ω , or more, with 250 V DC megger between all supply terminals connected together and enclosure		
Vibration r	esistance	10 to 150 Hz frequency, 0.75 mm 0.030 in double amplitude in X, Y and Z directions for two hours each		
Shock res	istance	100 m/s ² acceleration (10 G approx.) in X, Y and Z directions three times each		
Enclosure	grounding method	Floating		
Material		Enclosure: ABS		
Weight		Net weight: 130 g approx.		
Accessories		Power supply / I/O connector: 1 set (Housing 5557-10R, Terminal 5556TL [manufactured by Molex]) Ground wire (3.7 m 12.139 ft approx.): 1 pc.		

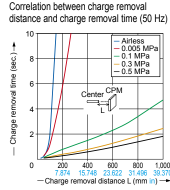
Note: Do not use or store in an environment that has been pressurized to an air pressure higher than the atmospheric pressure at 0 m.

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

ER-X001

Common to ER-X001/X008

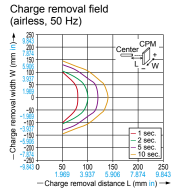




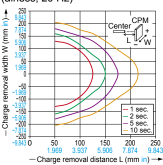
Correlation between charge removal distance and charge removal time (20 Hz)

2 0 200 400 600 800 1,000 7.874 15.748 23.622 31.496 39.37(− Charge removal distance L (mm in) →

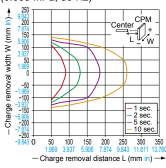
ER-X001



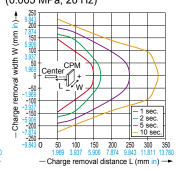
Charge removal field (airless, 20 Hz)



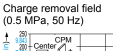
Charge removal field (0.005 MPa, 50 Hz)

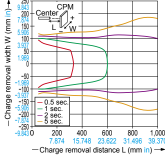


Charge removal field (0.005 MPa, 20 Hz)



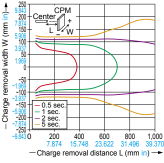
ER-X001





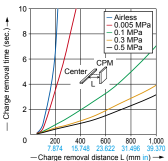
Charge removal field

(0.5 MPa, 20 Hz)

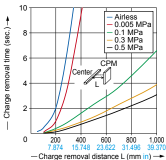


ER-X008

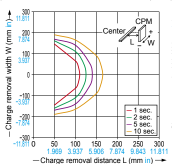
Correlation between charge removal distance and charge removal time (50 Hz)



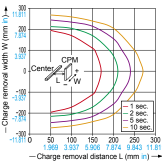
Correlation between charge removal distance and charge removal time (10 Hz)



Charge removal field (vertical direction, airless, 50 Hz)



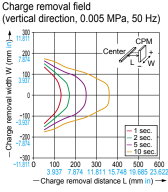
Charge removal field (vertical direction, airless, 10 Hz)



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

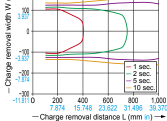
ER-X008

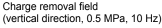
2

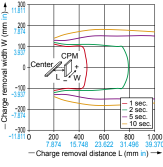


Charge removal field (vertical direction, 0.005 MPa, 10 Hz) 1 ĊPN m 200 Т width W 100 ſ removal -100 Charge - 1 sec. - 2 sec. - 5 sec. - 10 sec. -200 -300 ↓ -11.811 O 400 100 200 300 500 19.685 600 — Charge removal distance L (mm in) —

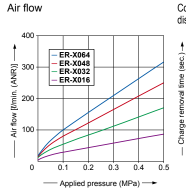
Charge removal field (vertical direction, 0.5 MPa, 50 Hz) 300 1.811 CPM Center + mm 200



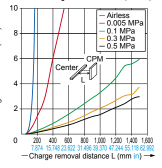




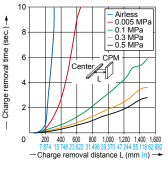
Common to ER-X016/X032/X048/X064



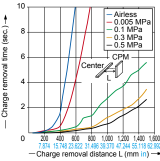
Correlation between charge removal distance and charge removal time (50 Hz)



Correlation between charge removal distance and charge removal time (10 Hz)

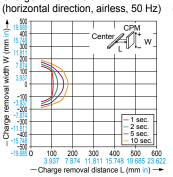


Correlation between charge removal distance and charge removal time (1 Hz)



Common to ER-X016/X032/X048/X064

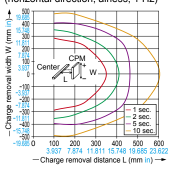
Charge removal field



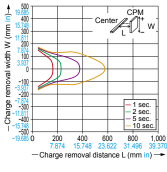
Charge removal field (horizontal direction, airless, 10 Hz)

500 removal width W (mm in)→ CPM 400 ĭÆŲ_ W .748 300 1.811 200 7.874 100 3.937 37 0 -100 -200 7.874 -300 1.811 -400 Charge I 1 sec 2 sec 5 sec 10 se -500 Ó 100 200 300 11.811 400 15.748 500 600 -Charge removal distance L (mm in) -

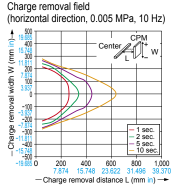
Charge removal field (horizontal direction, airless, 1 Hz)

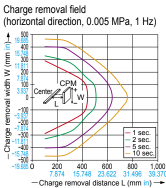


Charge removal field (horizontal direction, 0.005 MPa, 50 Hz)



Common to ER-X016/X032/X048/X064





Charge removal field (horizontal direction, 0.5 MPa, 50 Hz) 400 mm) 300 200 ≥ 100 removal width -100

-200

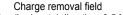
-300

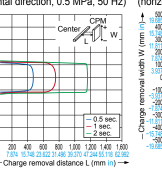
1.811 -400

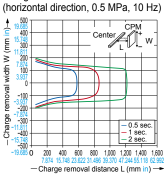
-500

Ó

Charge







1

removal

Charge 7.874 -300 1.811 -400

400 W (mm in

300

200 width

100

-100

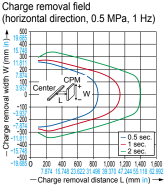
3.937 -200

-500 + -685 0

100

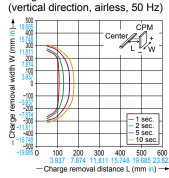
Measured using a 150 × 150 mm 5.906 × 5.906 in CPM (charge plate monitor). (At center of CPM)

Common to ER-X016/X032/X048/X064



Charge removal field

ER-X032



Charge removal field (vertical direction, airless, 10 Hz)

CPM

1 sec 2 sec 5 sec

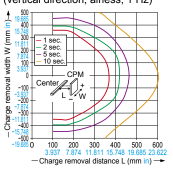
10 se

500

600

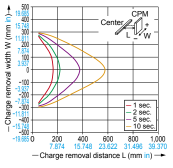
ter L _ W

Charge removal field (vertical direction, airless, 1 Hz)

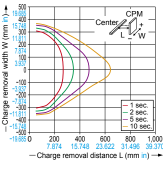


ER-X032

Charge removal field (vertical direction, 0.005 MPa, 50 Hz)



Charge removal field (vertical direction, 0.005 MPa, 10 Hz)

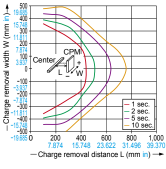


Charge removal field (vertical direction, 0.005 MPa, 1 Hz)

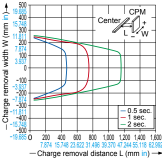
200

300 400

-Charge removal distance L (mm in) -

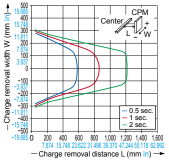


Charge removal field (vertical direction, 0.5 MPa, 50 Hz)

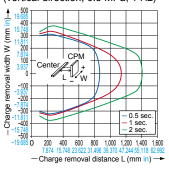


ER-X032

Charge removal field (vertical direction, 0.5 MPa, 10 Hz)

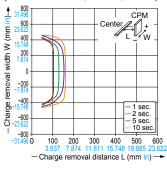


Charge removal field (vertical direction, 0.5 MPa, 1 Hz)

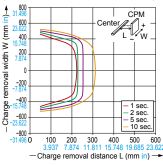


ER-X064

Charge removal field (vertical direction, airless, 50 Hz)

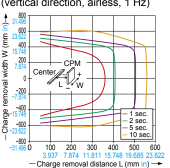


Charge removal field (vertical direction, airless, 10 Hz)

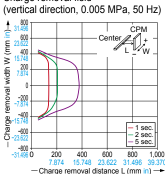


ER-X064

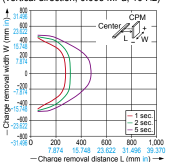
Charge removal field (vertical direction, airless, 1 Hz)



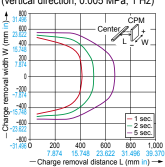
Charge removal field



Charge removal field (vertical direction, 0.005 MPa, 10 Hz)



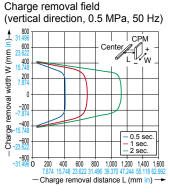
Charge removal field (vertical direction, 0.005 MPa, 1 Hz)



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

ER-X064

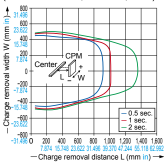
14



Charge removal field (vertical direction, 0.5 MPa, 10 Hz)

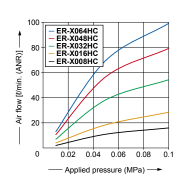
B-15/4 C-23022 -31496 0 200 400 600 800 1000 1200 1400 1600 7.874 15746 23.622 31.495 39.370 47.244 55.118 62.992 -Charge removal distance L (mm in)

Charge removal field (vertical direction, 0.5 MPa, 1 Hz)



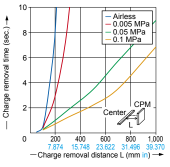
Common to ER-X HC

Air flow



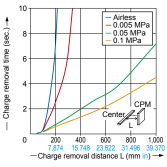
ER-X008HC

Correlation between charge removal distance and charge removal time (30 Hz)



ER-X016HC

Correlation between charge removal distance and charge removal time (30 Hz)



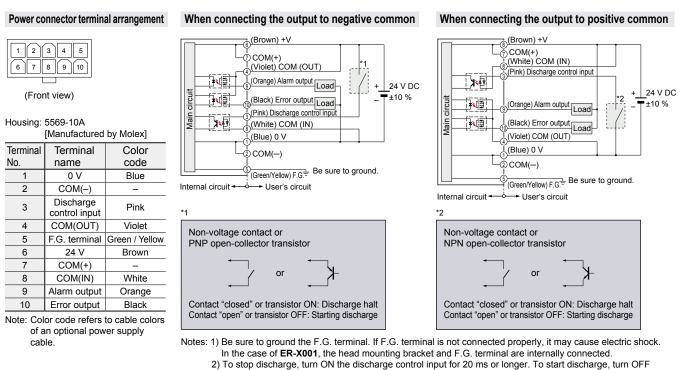
Please contact our office for details on data that is not listed here.

When connecting the output to positive common

I/O CIRCUIT AND WIRING DIAGRAMS

New-type controller (produced from April 2014 on)

Notice: Products manufactured from April 2014 and before April 2016 cannot be used with the high and low temperature resistant type head ER-X008HC. For the Identification of previous-type and new-type controllers and for the combination with the head, refer to p.16.



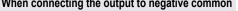
Previous-type controller (produced before March 2014)

Notice: Products manufactured before March 2014 cannot be used with ER-X001, ER-X008 and the high and low temperature resistant type head ER-X DHC.

(open) the discharge control input. Discharge will start in 20 ms.

For the Identification of previous-type and new-type controllers and for the combination with the head, refer to p.16.

Power connector terminal arrangement





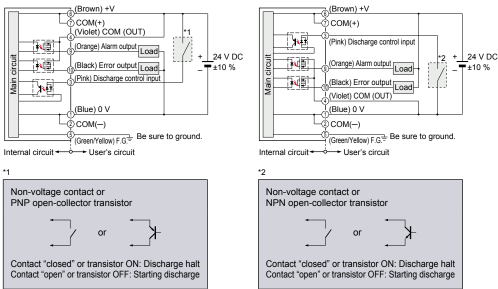
(Front view)

Housing: 5569-10A [Manufactured by Molex]

[Manufactured by Molex]						
Terminal	Terminal	Color				
No.	name	code				
1	0 V	Blue				
2	COM(-)	-				
3	Discharge control input	Pink				
4	COM(OUT)	Violet				
5	F.G. terminal	Green / Yellow				
6	24 V	Brown				
7	COM(+)	-				
8	_	White				
9	Alarm output	Orange				
10	Error output	Black				

Note: Color code refers to cable colors of an optional power supply cable

When connecting the output to negative common



Notes: 1) Be sure to ground the F.G. terminal. If F.G. terminal is not connected properly, it may cause electric shock. 2) To stop discharge, turn ON the discharge control input for 20 ms or longer. To start discharge, turn OFF (open) the discharge control input. Discharge will start in 20 ms.

PRECAUTIONS FOR PROPER USE

- · Never use this product as device for personnel protection.
- In case of using devices for personnel protection, use products which meet laws or standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.
- · This product produces high voltages.
- Do not use this product in places where there may be a danger of flammable or combustible items being present.
- To prevent electric shock and to conduct proper discharge, be sure to ground a frame ground (F.G.) terminal of a controller.
- Do not place hands near the discharge needle. Doing so may cause electric shock.
- Since the tip of the discharge needle is sharp, take sufficient care in handling the discharge needle, or injuries may result.
- injuries may result.
 The high-voltage cable between the head and the high-voltage unit must be fixed and the minimum bend radius
 - is less than R30 mm R1.181 in. In case of using at the bend radius R30 mm R1.181 in or less and using at moving part may cause fire and break down, etc. of the high-voltage cable.
 - Clean the discharge needle regularly (about once a week). Otherwise, optimum charge removal performance may not be achieved, and accidents or operating problems may occur.
 - If this product is used in a confined space, ozone emitted from this product may be detrimental. Be sure to provide ventilation.
 - Do not direct ionized air toward the face. Ozone may cause irritation to places such as the nose and throat.
 - When the product has been used under very high or low temperatures, do not touch the product with a bare hand.
 Failure to observe this caution can result in burn or injury.
 Be sure to let the product cool sufficiently when touching the product for maintenance or other purposes.

 NRTL (National Recognized Testing Laboratories) certification means that the product was tested by the third-party private testing organization (TÜV SÜD America) authorized by the Occupational Safety and Health Administration (OSHA) and found to comply with the safety standards (ANSI/UL) established by American National Standards Institute and the standards (CAN/CSA) established by Canadian Standards Association.

- When using as a CSA and UL compliant product, use a CLASS 2 CSA/ UL certified power supply, or a CSA/UL certified power supply that has been evaluated as a Limited Power Source as specified in CAN/ CSA-C22.2 No.60950-1/UL60950-1.
- This product has been developed / produced for industrial use only.
- · Do not use this product for purposes other than electric charge removal.
- Do not use this product in environments which are outside the specification range, otherwise operating problems or damage may occur. In addition, the operating life of the product may become significantly reduced.
- This product is a precision device. Do not apply a shock to it by dropping, for example. Accidents or operating problems may occur.
- Never disassemble, repair or modify this product. Accidents or operating problems may occur.
- Do not throw this product in fire. It may explode or toxic fumes may be generated.
- Do not run the wires together with high-voltage lines or power lines or put them in the same raceway. This can cause malfunction due to induction.
- · Verify that the supply voltage variation is within the rating.
- In case using switching regulator, be sure to connect F.G. terminal.
- When connecting / removing the head or performing wiring or inspection work, be sure to turn off the power first. Not doing so may result in accidents, electric shock or operating problems.
- After connecting the cables, check that the connections are correct before turning on the power. If the cables are connected incorrectly, operating problems or accidents may occur.
- Do not use a cable with any damage such as cracks or splitting. Risk of accidents and failure.
- Avoid use in a location with significant steam or dust, or in a location where the product may come in direct contact with water, oil, or welding spatter.
- Do not touch the discharge needle with hard objects such as tools. If the discharge needle becomes broken, it will not provide sufficient charge removal performance, and moreover operating problems or accidents may occur.
- During installation, fasten the product securely. If it is not securely fastened or it is subjected to continuous vibration or shock, accidents or operating problems may result.
- Power cable that are 0.15mm² or more and 30 m 98.425 ft or less in total length for wiring. Also, keep the wiring as short as possible in order to prevent noise.
- · When disposing of this product, treat it appropriately as industrial waste.
- After starting discharge, it takes 30 minutes approx. for charge removal performance to stabilize. Therefore, wait 30 minutes before adjusting ion balance.
- · Use the correct combination of head, discharge needle unit and controller.

Identification of previous-type and new-type controllers and combination with the head



				New-type cor	Previous-type controller (Note)		
			Produced from April 2016 on	Produced from April 2014 and before April 2016	Produced before March 2014		
	Combination			 Front namep 	olate	 Front nameplate 	
				Panasonte ERXCO2 CHCC ERROR T. Change of front nameplate design		Panasorto ERXCO2	
				Bottom nameplate	Bottom nameplate	Bottom nameplate	
				mark indicated		mark not indicated	
		Spot type	ER-X001	OK	OK	Cannot be used	
	[ER-X008		ок	Cannot be used	
			ER-X016				
		Bar type	ER-X032	OK		ок	
			ER-X048			UK	
	Head		ER-X064				
			ER-X008HC		Cannot be used		
		High and Low	ER-X016HC				
		temperature	ER-X032HC	OK	ОК	Cannot be used	
		resistant	ER-X048HC		UK		
			ER-X064HC				

Note: The layout of the power supply connector pins differ between new-type controllers and previous-type controllers. For details refer to "I/O CIRCUIT AND WIRING DIAGRAMS" (p.15).

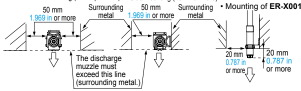


PRECAUTIONS FOR PROPER USE

Mounting

Head installation

- Using two M4 screws or one M6 screw, mount the head onto the equipment housing.
- Loosen the angle adjustment screw, adjust the head angle, and then fasten the head with the tightening torque of 0.5 N·m or less.
- Position the head mounting bracket of the ER-X001 at least 20 mm 0.787 in away from the tip of the head. The tightening torque for the head fixing screw must be 0.5 N·m or less.
- After mounting and setting up the head, set the controller according to the procedures described in the instruction manual in order to properly remove electrical charge.
- Notes: 1) Be sure to ground the equipment housing onto which the head is
 - mounted.2) The distance between the head and the charge removing object should be 30 mm 1.181 in or more.
 - If the static buildup of the charge removing object is 30 kV or more, set the distance to 50 mm 1.969 in or more. 3) If there is metal near the head or between the head and the charge
 - 3) If there is metal near the head or between the head and the charge removing object, ion is absorbed, hindering appropriate static removal. Install the head under the following installation condition.
 - 4) In case using the side mounting, the discharge frequency should be 10 Hz or more.
 - Back-side mounting (All frequencies) Side mounting (10 Hz or more)



5) When installing two or more heads set the same frequency and keep the distance as below. In face to face or parallel using different frequency, keep the distance between the heads 400 mm 15.748 in or more.

When installing the heads face to face, install heads in distance that the heads can perform the charge removal of a side of the object individualy.

Face-to-face installation
 100 mm
 3.937 in or more
 Parallel installation



/16 screw

10 mm

or more

High-voltage unit installation

• Use two M4 screws or two M6 screws to fasten the head. The tightening torques for fastening, are as follows.

50 mm 1.969

- When using M4 screws: 1.2 N·m
- When using M6 screws: 2.5 N·m

Notes: 1) Do not place any objects on top of the high-voltage unit.

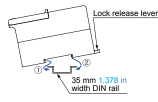
- When using multiple heads, keep the distance of at least 10 mm 0.394 in between the high-voltage units.
 When fastening the high-voltage
- 3) When fastening the high-voltage unit using M6 screws, fasten before connecting the head connection cable.
- 4) Use M6 screws for the installation of the high-voltage unit of the ER-X001.
- 5) The minimum bending radius of the high-voltage cable is R30 mm R1.181 in.

Controller installation

 Mount the controller on a 35 mm 1.378 in width DIN rail or using M4 screws.

<When mounting on a DIN rail>

• Pull the lock release lever to remove this product from the DIN rail.



<When mounting using M4 screws>

• The tightening torque should be 1.2 N·m or less.

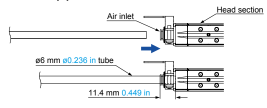


Piping

- Air supplied to this product will reduce contamination of the discharge needle and improve the charge removal speed.
- The outer diameter of the air tube to fit to the air inlet portion of this product should be \emptyset 6 mm \emptyset 0.236 in.
- Make sure that clean air (air containing no water, no oil and no dust) should be supplied.
- Since the pressure will drop when the air piping from the main pressure supply is extended or pneumatic components (e.g., needle valve, speed controller, mini filter) are added, keep an eye on the pressure supply to the ionizer making sure it is not in short supply. For the pneumatic components, select those that can accommodate the air supply flow rate.

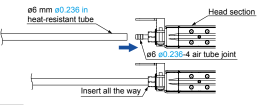
ER-X008/X016/X032/X048/X064

<Connection of pipe to head section>



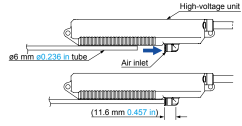
ER-X008HC/X016HC/X032HC/X048HC/X064HC

<Connection of pipe to head section>

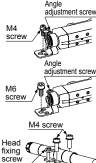


ER-X001

<Connection to high-voltage unit>

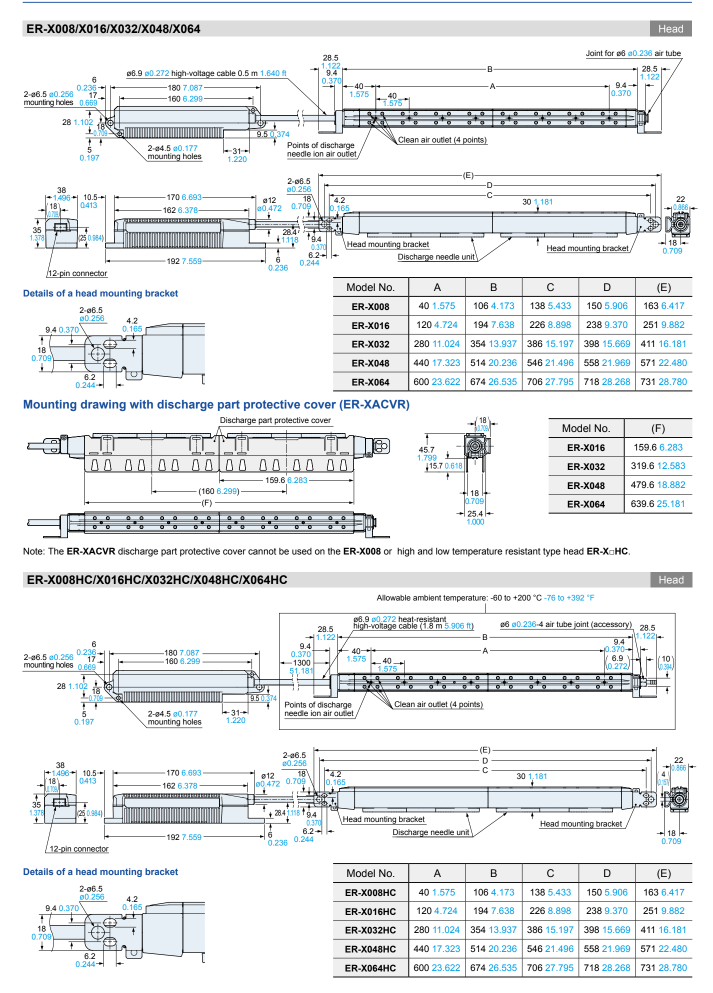


Note: After inserting the tube into the joint of this product, always make sure that the tube is all the way in and securely inserted. Insufficient tube insertion will cause air leakage.



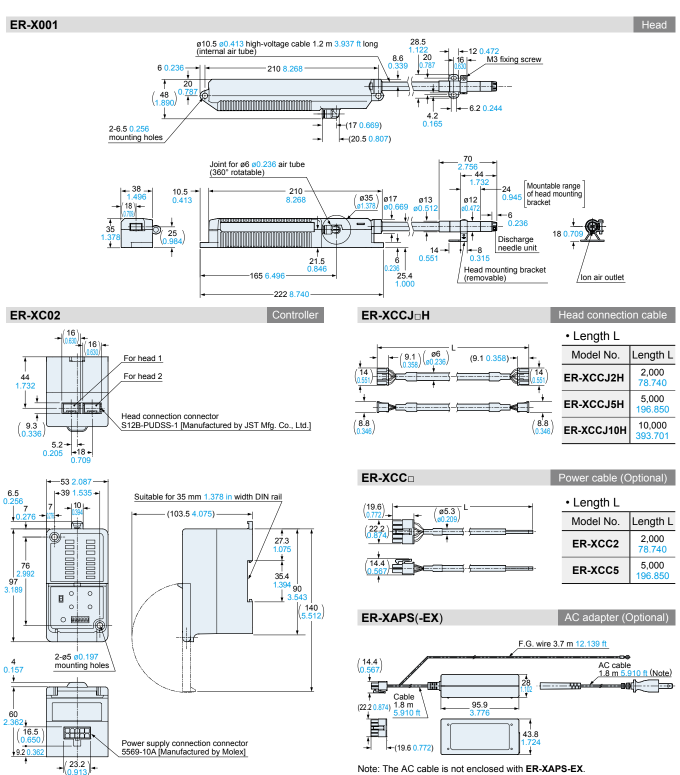
DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website.



DIMENSIONS (Unit: mm in)

The CAD data can be downloaded from our website.



Note: The AC cable is not enclosed with ER-XAPS-EX.

Disclaimer

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