CSM ZN-A DS F 2 2

CE

The ZN series is even thinner and sports improved air volume. These products enable cleaning that is both fast and flexible.

• Three sizes are available to match various sizes of clean booths.





Be sure to read "Safety Precautions" on page 4.

For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

Ordering Information

Air Clean Units

Air Clean Units

Appearance	Application	Power supply	Model
***************************************	250 × 250 mm		ZN-A2502D *
	410 × 410 mm	24 VDC	ZN-A4105D *
	610 × 610 mm		ZN-A6112
			ZN-A6112P *

^{*}This type is equipped with a clog detection function.

Accessories

	Application	Model	Qty.
	For 250 \times 250 mm	ZN9-AHP25	1
Replacement HEPA Filters	For 410 × 410 mm	ZN9-AHP41	1
	For 610 × 610 mm	ZN9-AHP61	1
	For 250 × 250 mm	ZN9-APF25	2
Replacement Pre-filters	For 410 × 410 mm	ZN9-APF41	1
	For 610 × 610 mm	ZN9-APF61	1

Ionizers Units

Ionizers

Appearance	Application	Power supply	Model
-43 <u>3 4</u>	250 × 250 mm	Supplied from the Air Clean Unit.	ZN-J25A
0.0	410 × 410 mm		ZN-J41A

Accessories

	Model	Qty.
Replacement Discharge Needles	ZN9-JH04	4 per pack

Single-sided Connector Cables (for DC power supply or I/O connection)

Cable length	Model	Qty.
2 m	ZN9-JC02	1

Ratings and Specifications

Air Clean Units

Item Model	ZN-A2502D	ZN-A4105D	ZN-A6112	ZN-A6112P
Air outlet dimension	225 × 205 mm	360 × 360 mm	578 × 568 mm	
Main filter/Removal rate	HEPA filter/ 99.99% of particles 0.3-μm and larger			
Air volume (m³/min)	0.3 to 1.8 m ³ /min (typical)	1.0 to 5.0 m ³ /min (typical)	4 to 12 m ³ /min (typical)	
Power supply voltage	24 VDC ±10%, Ripple (p-p):	10% max.		
Current consumption	Airflow level 5: 2.1 A max. (RMS value) (Peak: 3 A)	Airflow level 5: 3.5 A max. (RMS value) (Peak: 5.5 A)	Airflow level 5: 24 VDC: 4.3 A max. (I	RMS value) (Peak: 8 A)
Airflow levels	5 levels • Settable by button operation • Settable by serial (RS-422 or RS-485 *1) communications		 Settable by button operation Settable by serial (RS-422 or RS-485 *1) communications Settable by ON/OFF signal input (3 levels) *2 	
Running noise	Airflow level 3: 53 dB (typical	al)	Airflow level 3: 53 dB (typic	al)
Fan motor	Compact DC brushless centrifugal blower x 2 DC brushless turbo fan x 1		DC brushless turbo fan x 1	
Indicators	Operating status: Green/Red Air volume: Blue			
Filter clogging detection	Yes		No	Yes
External output	Alarm output 1: Alarm output 1 turns OFF when one of the following events occurs. (Normally alarm output 1 is ON.) (Check indicator to find out which event occurred.) • Filter is clogged. • Fan error • Cleaning alarm for discharge needle (when ZN-J-series lonizer (sold separately) is connected) • Discharge error (when ZN-J-series lonizer (sold separately) is connected) Alarm output 2: Enabled only when ZN-J-series lonizer (sold separately) is connected. • Alarm output 2 turns OFF to indicate that cleaning is necessary for ZN-J Series discharge needles. (Normally alarm output 2 is ON.) 30 VDC, 50 mA max. Residual voltage: 1 V max. with load current of 10 mA, 2		Fan operation alarm output Alarm output OFF in below cases (ON during normal operation) • Fan not rotating (Including when power is OFF or on standby) • Trouble • Clogged filter (ZN-A6112P only) V max. with load current of 50 mA.	
Applicable Ionizer Unit (Optional)	ZN-J25A	ZN-J41A	None	
Ambient temperature range	Operating and storage: 0 to 40°C (with no icing or condensation)			
Ambient humidity range	Operating and storage: 35% to 85% (with no condensation)			
Applicable contamination degree	Pollution degree 2			
Material	Top: Antistatic plastic, bottom: SECC		Top: ABS resin, HEPA filter frame: aluminum	
Dimensions (mm)	$\begin{array}{c} 250\times250\times97.5\text{ mm}\\ (\text{W}\times\text{D}\times\text{H}) \end{array}$	$410\times410\times129.5~mm\\(W\times D\times H)$	714.4 \times 654.4 \times 174.3 mm (Height from attachment su	
Weight (Packaged)	Approx. 2 kg (Approx. 3.3 kg)	Approx. 5.2 kg (Approx. 8.6 kg)	Approx. 12.5 kg (Approx. 17	
Accessories	Instruction Sheet, Sealing particle I/O connector (XW4B-06B1-		Instruction Sheet, Sealing p	

^{*1.} Use the dip switches on the unit surface (connector surface) to switch between RS-422 and RS-485.

 $^{^{\}star}$ 2. Contact input: 5 mA max. ON current. Use input device of 30 V or higher withstand voltage.

Ionizer

Item Model	ZN-J25A	ZN-J41A	
Applicable Air Clean Units	ZN-A2502D	ZN-4105D	
Power supply voltage	24 VDC ±10%, Ripple (p-p): 10% max.		
Current consumption	300 mA max		
Discharge voltage	±7 kV max		
Discharge method	Variable DC discharge		
Static electricity removal time (typical) *1	5 s max.		
Ion balance (typical) *2	±30 V max.		
Indicators	Power (green), Cleaning notice (orange flashing), Cleaning alarm (orange), High voltage error (red)		
External output	High voltage error, cleaning outputs: Output from photo MOS relay (30V DC, 300 mA max.)		
Functions	Manual adjustment of ion balance, cleaning required detection, high voltage detection		
Ambient temperature range	Operating and storage: 0 to 40°C (with no icing or condensation)		
Ambient humidity range	Operating and storage: 35% to 65% (with no condensation)		
Materials	Unit: ABS, Discharge needles: Tungsten		
Dimensions (mm)	248 × 310 × 45 mm (W × D × H)	408 × 470 × 45 mm (W × D × H)	
Weight (Packaged)	Approx. 0.6 kg (Approx. 1.4 kg) Approx. 1.5 kg (Approx. 2.7 kg)		
Accessories	Instruction Sheet Sealing parts Mounting screws Connector cable for Air Clean Unit English warning label		

*1. Measurement conditions:

Distance: 300 mm

Air Clean Unit: ZN-A Series with airflow level 5 at center of air outlet

Discharging from ± 1000 V to ± 100 V with a Charge Plate Monitor (150 \times 150 mm, 20 pF)

Temperature: 18 to 28°C, Humidity: 35% to 55%

Performance may not be satisfied if gases such as from solvents are in the measurement area.

*2. Measurement conditions:

Distance: 300 mm

Air Clean Unit: ZN-A Series with airflow level 5 at center of air outlet Measured for 10 sec by a charge plate monitor (150 \times 150mm, 20pF)

Temperature: 18 to 28°C, Humidity: 35% to 55%

Performance may not be satisfied if gases such as from solvents are in the measurement area.

Safety Precautions

MARNING

This product is not designed or rated for ensuring safety of persons either directly or indirectly. Do not use it for such purposes.



Precaution for Correct Use

Do not use the product in ambient atmospheres or environments that exceed the ratings.

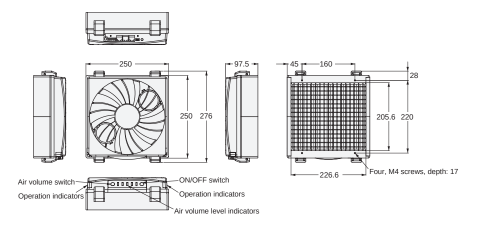
For technical information and product FAQs, refer to the "Technical Guide" on your OMRON website.

(Unit: mm)

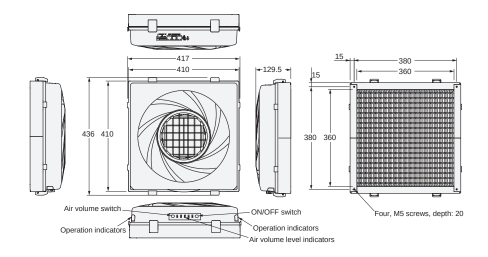
Dimensions

Air Clean Units

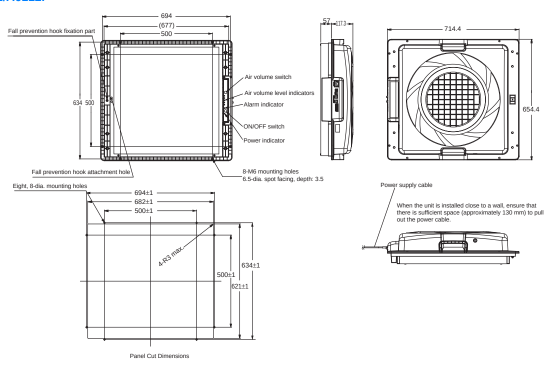
ZN-A2502D



ZN-A4105D

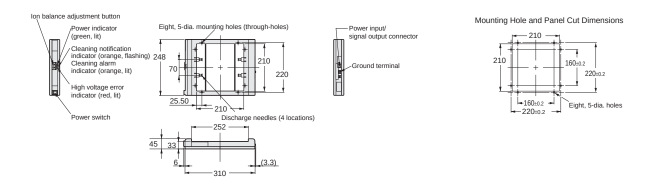


ZN-A6112/A6112P

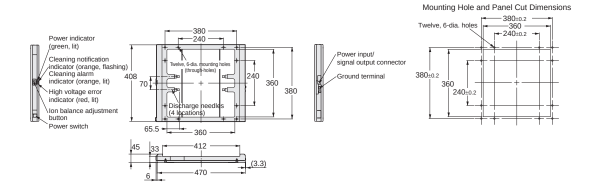


Ionizers

ZN-J25A



ZN-J41A



Terms and Conditions Agreement

Read and understand this catalog.

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

Warranties.

- (a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.
- (b) Limitations. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE

PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE.

Omron further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Products or otherwise of any intellectual property right. (c) Buyer Remedy. Omron's sole obligation hereunder shall be, at Omron's election, to (i) replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Product, (ii) repair the non-complying Product, or (iii) repay or credit Buyer an amount equal to the purchase price of the non-complying Product; provided that in no event shall Omron be responsible for warranty, repair, indemnity or any other claims or expenses regarding the Products unless Omron's analysis confirms that the Products were properly handled, stored, installed and maintained and not subject to contamination, abuse, misuse or inappropriate modification. Return of any Products by Buyer must be approved in writing by Omron before shipment. Omron Companies shall not be liable for the suitability or unsuitability or the results from the use of Products in combination with any electrical or electronic components, circuits, system assemblies or any other materials or substances or environments. Any advice, recommendations or information given orally or in writing, are not to be construed as an amendment or addition to the above warrantv.

See http://www.omron.com/global/ or contact your Omron representative for published information.

Limitation on Liability; Etc.

OMRON COMPANIES SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLIGENCE OR STRICT LIABILITY.

Further, in no event shall liability of Omron Companies exceed the individual price of the Product on which liability is asserted.

Suitability of Use.

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

Programmable Products.

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

Performance Data.

Data presented in Omron Company websites, catalogs and other materials is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of Omron's test conditions, and the user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

Change in Specifications.

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

Errors and Omissions. Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

2020.5

In the interest of product improvement, specifications are subject to change without notice.

