阅读申明

- 1.本站收集的数据手册和产品资料都来自互联网,版权归原作者所有。如读者和版权方有任何异议请及时告之,我们将妥善解决。
- 2.本站提供的中文数据手册是英文数据手册的中文翻译,其目的是协助用户阅读,该译文无法自动跟随原稿更新,同时也可能存在翻译上的不当。建议读者以英文原稿为参考以便获得更精准的信息。
- 3.本站提供的产品资料,来自厂商的技术支持或者使用者的心得体会等,其内容可能存在描 叙上的差异,建议读者做出适当判断。
- 4.如需与我们联系,请发邮件到marketing@iczoom.com,主题请标有"数据手册"字样。

Read Statement

- 1. The datasheets and other product information on the site are all from network reference or other public materials, and the copyright belongs to the original author and original published source. If readers and copyright owners have any objections, please contact us and we will deal with it in a timely manner.
- 2. The Chinese datasheets provided on the website is a Chinese translation of the English datasheets. Its purpose is for reader's learning exchange only and do not involve commercial purposes. The translation cannot be automatically updated with the original manuscript, and there may also be improper translations. Readers are advised to use the English manuscript as a reference for more accurate information.
- 3. All product information provided on the website refer to solutions from manufacturers' technical support or users the contents may have differences in description, and readers are advised to take the original article as the standard.
- 4. If you have any questions, please contact us at marketing@iczoom.com and mark the subject with "Datasheets".

Ordering Information

Selisoi					
Appearance	Item	Measured particle diameter	Model		
- (4)	Air Particle Sensor Particle measurement type	0.3, 0.5, or 1.0 μm min.	ZN-PD03-S		
	Air Particle Sensor Dust measurement type	5µm(10µm), 20µm(30µm), 50µm min. ()is selectable.	ZN-PD50-S		

PC Software

Appearance	Item	Model
	Wave Inspire ES	ZN-SW11-S

em Requirements OS: Windows XP, Windows Vista

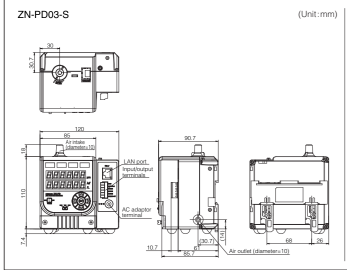
CPU: Compatible with Intel processors, 1GHz or higher Memory: 1GB or more (2GB or more recommended)

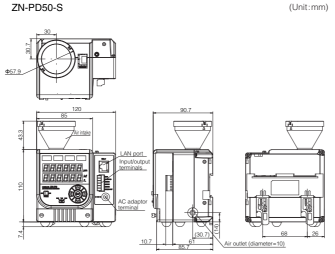
Accessories(Order Separately)				
Appearance	Item	Model		
6	Change filter set for Particle measurement type	ZN9-PF1-S		
	Change filter set for Dust measurement type	ZN9-PF2-S		
6	Exhaust tube(4m)	ZN9-PT4-S		
	Exhaust tube(8m)	ZN9-PT8-S		
0	Filter for cleaning	ZN9-PC1-S		

■ Specifications

Model	Particle measurement type	Dust measurement type	
	ZN-PD03-S	ZN-PD50-S	
Item	==	=1112012	
Measurement method	90° sideways light-scattering method		
Light source	Semiconductor laser		
Measured particle diameter	0.3, 0.5, or 1.0 μm min.	5μm(10μm), 20μm(30μm), 50μm min.(See note 1.)	
Particle concentration	0 to 100,000particles/cf	0 to 50,000particles/cf	
Sample flow rate	≧2.8Litter/min	≧6.0Litter/min	
Status outputs(2 outputs)	Photo coupler output (Status outputs linked with clean levels)		
System error status output			
Trigger Input	Photo coupler input		
Communication interface	Ethernet twisted-pair cable connector (TCP/IP)		
Indicators	Clean Levels:4levels(adjustable) 7-segment main display (red/6digits):Count value		
	(Selectable particles/čf, particles/Litter, counts of particles per measurement time) 7-segment sub-display(green/6 digits):Selected particle diameter		
Measure Mode	Real-time mode (by second)/Cycle mode(by set cycle)/Trigger mode(by trigger)		
Power supply voltage	DC19V (See note 2.)		
Current consumption	1A MAX		
Ambient temperature range	Operating: 0 to 35°C	Operating: 0 to 40°C	
Ambient temperature range	Storage: -15 to 50°C (with no icing or condensation)		
Ambient humidity range	Operating and storage: 35% to 85% (with no icing or condensation)		
Insulation resistance	20 MΩ min. at 500 VDC		
Withstand voltage	1,000 VAC, 50/60 Hz for 1 min		
Vibration resistance	110 to 55 Hz, 0.3-mm double amplitude, 50 min		
Materials	ABS		
Degree of protection	IP20		
Installation method	DIN track mount / Self standing		
Weight (Packed state)	Approx.1.7kg		
	Instruction Sheet, AC adapter		
Accessories	Air-intake tube(Tubing ID: Ф10mm, Length 1m)×1	Air filter ×1	

Dimensions





OMRON Corporation

Industrial Automation Company Sensing Devices Division H.Q. **Growth Industry Promotion Dept.**

Shiokoji Horikawa, Shimogyo-ku, Kyoto, 600-8530 Japan Tel: (81) 75-344-7211/Fax: (81) 75-344-7107

Regional Headquarters OMRON EUROPE B.V. **Sensor Business Unit**

Carl-Benz-Str. 4, D-71154 Nufringen,

Tel: (49) 7032-811-0/Fax: (49) 7032-811-199

OMRON Industrial Automation Global: www.ia.omron.com

OMRON ELECTRONICS LLC

One Commerce Drive Schaumburg, IL 60173-5302 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON ASIA PACIFIC PTE. LTD.

No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON (CHINA) CO., LTD.

Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

© OMRON Corporation 2008 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

Cat. No. E397-E1-01(WEB1)

Authorized Distributor:

Printed in Japan (0709) (KW)

OMRON

New

Production-Environmental Sensing Series The First

Air Particle Sensor ZN-PD-S

Cost Effective and Wide range measurement size (From Particle to Dust)

Optimized Quality Management with Real-time Particle **Monitoring System**



Particle measurement type (0.3µm to 1µm)



Dust measurement type (5µm to 50µm)

Particle/contamination Real-time Monitoring

Thinking of upgrading from manual fixed-point particle measurement in your clean environment to a continuous monitoring solution?

The ZN-PD03-S Particle Sensor (Particle Type) provides continuous high-precision monitoring at a very low set-up cost.

It is ideal for traceability and fault analysis and substantially reduces labor expenses.

Combines high-precision measurement with continuous monitoring

Measurement accuracy to rival a particle counter? In Class



The Particle Sensor generates air flow of 2.83 liters per minute through a combination of fully rectified internal design and high-suction fan. Measurement accuracy is close to that of a particle counter, thanks to Omron laser-optic design technology as used in high-precision displacement sensors.



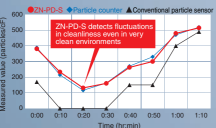
and the level of scattered light from particles is measured.

require frequent replacement.

alarms in accordance with monitoring levels

Low-maintenance design for continuous measurement

■ Typical air cleanliness readings from different types of measuring devices



Cleanliness levels varied in a CLASS 100 (approx.) environment using FFU air flow control.

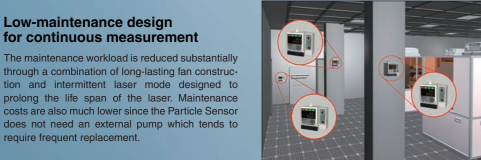
Particle measurement type

Model ZN-PD03-S

0.3ստ | 0.5ստ | 1.0ստ

Simultaneous real-time sensing





Multi-point continuous monitoring in clean room



Ambient Dust Real-time Monitoring

Foreign matter in the production environment can affect the quality of finished products. Perhaps your production environment is affected by dust? The largest form of particles, typically carried by human operators and generated by machinery.

The ZN-PD50-S Particle Sensor (Dust measurement type) provides the most simple and effective solution yet for monitoring dust levels.

Measure dust levels and identify dust sources with a single unit

Dust Catcher feature to

Efficient measurement of falling dust

The combination of a powerful fan and a funnel-shaped air intake efficiently captures falling dust. A built-in filter prevents large dust particles from entering the system and causing internal blockages. The filter is simple

Double-sided tape on the pull-out Trap Box captures dust particles. The dust can then be analyzed under a microscope to determine

identify dust sources



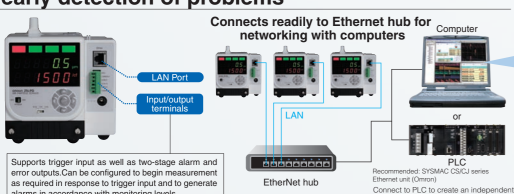






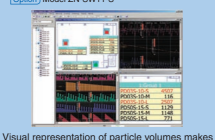


Measurement data is used for trend analysis and early detection of problems





Optimized Quality Management with Two valuable Models!



it easier to identify trends for faster analysis! Also handles time-consuming tasks such as data storage and collation.

Real-time analysis of measurement data

Dust measurement type

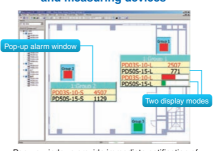
Model ZN-PD50-S

5(10)μm 20(30)μm



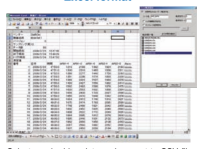
Shows hourly and daily trends at a glance-idea for early detection of problems.

Diagram layout of equipment and measuring devices



Pop-up windows provide immediate notification of alarms to enable a rapid response

Convert selected data to **Excel format**



Select required log data and convert to CSV file format. Direct import into Excel file format is also