

Specification

	(*1) 10µm / 20µm / 30µm / 50µm are reference information.
Model	AES-LPM
Optical Source	Laser Diode
Detectable Particle Size	5μm / 10μm / 20μm / 30μm / 50μm (*1)
Measurement Range	Class10,000 to Class100,000
Unit	pcs/5min (Default Condition), pcs/m3, pcs/cf, pcs/L
Output/Interface	Alarm, Ethernet, Analog(1-5V), Wi-Fi, RS485
Measurement Time	300s
Data Update Time	1s
Power	+24V
Power Consumption (max)	+600mA
Operating Temperature	0°C to +40°C
Storage Temperature	-20°C to +60°C
Operating Humidity	30%rh to 80%rh
Storage Humidity	Below 90%rh (No condensation)
Weight	Approx. 370g
Applicable Wire Size	AWG26 to 20

Temperature and Humidity Sensor (Optional)

Connect optional sensor (CHU-L151-11A-AES) to Particle Sensing Monitor for monitoring temperature and relative humidity continuously.



Application

For multi-point measurement in cleanroom.



Capable to measure multiple points at the same time. Easy network construction.

For improvement of product yield in painting line.



Useful for contamination control in paiting line. Contribute to quality improvement and defect rate reduction at low cost.

For printing system control to keep its quality.



Continuous monitoring enabels to notify abnormal event occurrence and prevent contaminant particles adhesion to products.

Calibration Service

Annual calibration is recommended. For details, please contact retailer or us directory.

Issued Documents

- Calibration Certificate
- Inspection Report
- Inspection standard system diagram

AES-FP series (for Fine Particles)

For fine particles monitoring, AES-FP Series is recommended. Detect over 0.3µm to visualize

cleanliness level at low cost.





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