## **AEROSOL SENSOR & MONITOR**

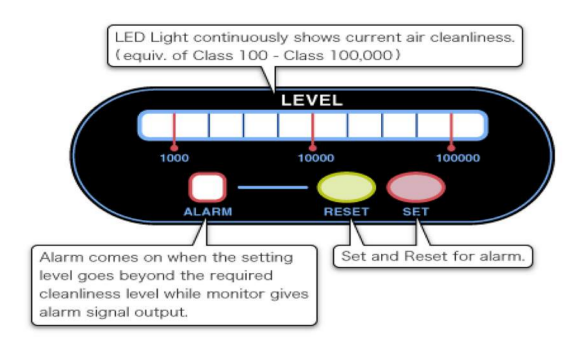
AES - 1000

## **FEATURES**

- 1 Stable and sensitive detection for Particulates of 0.3 microns or 0.5 microns and larger. Easy-to-read air cleanliness level, equivalent of Class 100 Class 100,000.
- Unique air sampling method using "heater" to generate updraft, preventing choked flow. Suction pump is not necessary.



- Alarm comes on when the setting level goes beyond the required cleanliness, while monitor gives alarm signal output.
- Link to Ethernet system with purpose of monitoring at multiple location.
- Long life laser. 20,000 h
- Compact and light, easy installation. Low cost
- Application: Any place where you need simplified cleanliness level monitoring.



TASHIKA - JAPAN

#### **OPTICAL PATICULATE SENSORS**



# INTRODUCTION / DESCRIPTION

Highly sensitive sensor developed for application in an industrial field such as clean rooms. Particulates of 0.3 microns or 0.5 microns or larger can be monitored.

The aerosol sensor unit can be used to keep optimum driving of filtering equipment related to a clean room depending on actual condition of cleanliness level.

The Aerosol Monitor which has easy-to-read display, and link to Ethernet system, can materialize simplified monitoring of Particulates at multiple location.

## **SPECIFICATION**

	AES-1000
	10 x LED lights shows equivalent of Class 100 ~ Class 100,000
Display	100-1,000-2,000-3,000-5,000-10,000-20,000-30,000-50,
	AES-1 000-100,000
Detection method	Light Scattering
Sensor	Aerosol Sensor AES - 1
Min. detectable size	0.3 μ
Air Sampling method	Updraft airflow generated by built-in heater enables air sampling of approx. 0.26 gal per minutes
Cleanliness Class	From level of equiv. of Class 100 ~ Class 100,000
Alarm Display	Alarm LED light comes on when reaching to setting level
Interface	Ethernet x 1 port
Power Supply	DC12 V $\pm$ 10 % 500 mA
Operating Temp/Humidity	0 °C ~ 40 °C 30 %RH ~ 80 %RH

DUE TO CONTINUOUS PRODUCT IMPROVEMENT, THE DESIGN, TECHNICAL SPECIFICATIONS AND THE CONTENTS OF THIS BROCHURE ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

#### TASHIKA BOEKI SHOKAI K.K.

1-12, Kaiyo-cho, Ashiya, 659-0035, JAPAN

Tel: + 81-797-23-9035 Fax: + 81-797-23-2105 e-mail: sales@tashika.co.jp URL: www.tashika.co.jp