## AERASGARD® APS-SD

A

Fine dust sensor / particulate sensor, on-wall sensor and measuring transducer, with multi-range switching and active output



Maintenance-free on-wall sensor  $AER \mbox{ASGARD}^{\circledast} \mbox{APS-SD}$  with active output, in an impact-resistant plastic housing with quick-locking screws, for measuring the fine-dust content (0...500  $\mu g$  /m<sup>3</sup>). The measuring transducer converts the measured values into a standard signal of 0-10 V.

The sensor is used in offices, hotels, convention centres, apartments, shops, etc. and is used for evaluation of the indoor climate. This enables energy-saving, demand-based room ventilation, thereby reducing operating costs and improving well-being. One sensor for every  $30 \, \text{m}^2$  of room area is recommended.

An optical fine dust sensor precisely detects  $\ensuremath{\text{particulate}}\xspace$  (PM) of the size category 0.3 to 10 micrometres. The sensor is factory-calibrated.

## TECHNICAL DATA

Power supply:	24 V AC / DC (± 10%)		
Power consumption:	typical < 1.5 W / 24 V DC; < 2.9 VA / 24 V AC		
Output:	O-10 V (fixed)		
FINE DUST (PM)			
Sensor (PM):	optical <b>particulate sensor</b> ( <b>PM</b> = particulate matter), <b>fine-dust sensor</b> with laser- and soiling-resistant technology		
Measuring range:	multi-range switching (selectable via DIP switches) 050, 0100, 0300 or 0500µg/m³		
Particle size:	<b>PM 2.5</b> (0.32.5 μm); <b>PM 10</b> (0.310 μm)		
Accuracy:	typical $\pm10\mu g/m^3~(\pm10\%$ of the measured value) for PM 2.5 typical $\pm25\mu g/m^3~(\pm25\%$ of the measured value) for PM 10		
Long-term stability:	$\pm1.25\mu\text{g/m}^3~(\pm1.25\%$ of measured value/year)		
Service life:	> 10 years		
Response time:	< 2 minutes		
Warm-up time:	approx. 1 hour		
Ambient temperature:	0+ 50 °C		
Permitted humidity:	095% RH (non-precipitating air)		
Housing:	plastic, UV-resistant, polyamide material, 30% glass-globe reinforced, with quick-locking screws (slotted/Phillips head combination) colour traffic white (similar to RAL9016)		
Housing dimensions:	126 x 90 x 50 mm (Tyr 2)		
Cable connection:	<b>cable gland</b> plastic (M16x1.5; with strain relief, exchangeable, max. inner diameter 10.4mm) <b>or</b> <b>M12 connector</b> according to DIN EN 61076-2-101 (optional on request)		
Electrical connection:	0.14–1.5 mm <sup>2</sup> , via screw terminals		
Process connection:	via screws		
Protection class:	III (according to EN 60730)		
Safety class:	<b>IP 30</b> (according to EN 60529)		
Standards:	CE-conformity according to EMC Directive 2014/30/EU		

DIP switch	APS-SD	
Fine dust (PM) Measuring range	DIP 1	DIP 2
050 µg/m³	OFF	OFF
0100 µg/m³ (default)	ON	OFF
0300 µg/m <sup>3</sup>	OFF	ON
0500 µg/m <sup>3</sup>	ON	ON
Fine dust (PM) Particle size	DIP 3	
PM 2.5 (default)	ON	
PM 10	OFF	
Note: DIP 4 is not assigned !		



Connectin	g diagram	APS-SD
1 Ø 2 Ø 3 Ø	UB+ 24V A Output PM UB- GND	C/DC [µg/m³]

S+S REGELTECHNIK

mail@SplusS.de

**A** +49(0)911/51947-0

## AERASGARD® APS-SD

Fine dust sensor/ particulate sensor, on-wall sensor and measuring transducer, with multi-range switching and active output



Dimensional drawing

•

Ŧ

112

APS-SD 112 126 90 H 50 0 - 0 • + S+S REGELTECHNIK 1 þ 20 Ð M16x1.5

M12 connector (optional on request)



**•** +49 (0) 911 / 5 19 47-0

mail@SplusS.de

www.SplusS.de

®<sub>⊘</sub>

APS-SD

Æ