DM30 DUSTSENS PARTICULATE MONITOR

DUSTSENS



ENABLING BETTER ENVIRONMENTS FOR PEOPLE TO LIVE AND WORK

The DM30 Dustsens particulate monitor is an automated air quality sensor for measuring PM10, PM2.5 and PM1. The Dustsens is designed for applications that require accuracy, reliability and simple operation.

MCERTS certified for PM10 and PM2.5

The Dustsens provides continuous monitoring of outdoor dust levels. Measurements are uploaded in real time to the Sonitus Cloud platform for automatic analysis, reporting and compliance checks.





HIGHLIGHTS



Simultaneous measurement of PM10, PM2.5 and PM1



Heated air inlet to control moisture in the air. User options to adjust power consumption



Mains, battery and solar power options with low power mode for long term monitoring



Ready to deploy with minimum effort on site. Low maintenance and simple calibration



Automated measurement, upload and analysis with reports straight to your inbox



Online reporting through the Sonitus Cloud with email and text alerts. Check compliance with limits from anywhere at anytime



All real time data is automatically pushed to the Sonitus Cloud platform, hosted on secure servers. Export options using API or FTP are available for integration with other systems



Rugged design with consistent performance in a range of weather conditions

www.sonitussystems.com

TOTLEY bv Rollebeekstraat 14 1650 BEERSEL - BELGIUM email : sales@totley.eu web : www.totley.eu Tel: +32 2 377 90 36

NOISE AND AIR QUALITY MONITORING INSTRUMENTATION

TOTLEY by-srl

Dynamic traceable calibration of sound and vibration instrumentation and transducers, Consulting, Management, Engineering and Total Solutions provider in Electronic Instrumentation

TVA- BTW : BE0834.841.485 - RPR Brussel - Bank : 001-6384896-44 IBAN : BE55 0016 3848 9644 SWIFT : GEBABEBB

DM30 DUSTSENS PARTICULATE MONITOR

SPECIFICATIONS

PARTICULATE MEASUREMENT

PARAMETERS	PM10, PM2.5 and PM1
METHOD	Optical particle counter
MEASUREMENT RANGE	up to 2000 µg/m ³
PARTICULATE RANGE	0.35 to 40 µm
LOGGING	
MEASUREMENT PERIOD	1, 5, 10, 15 or 30 minutes Hourly and 24 hour averages online
DATA STORAGE	3 years on-board memory
PROCEDURE	Automatic measurement and logging
POWER REQUIREMENTS	
MAINS POWER	110V - 240V AC
SUPPLY	
SUPPLY CONSUMPTION	24W with heater at full power
SUPPLY CONSUMPTION MAX. CURRENT	24W with heater at full power 2A at 12V
SUPPLY CONSUMPTION MAX. CURRENT COMMUNICATIONS	24W with heater at full power 2A at 12V
SUPPLY CONSUMPTION MAX. CURRENT COMMUNICATIONS WI-FI	24W with heater at full power 2A at 12V For user interface
SUPPLY CONSUMPTION MAX. CURRENT COMMUNICATIONS WI-FI 4G MODEM & SIM	24W with heater at full power 2A at 12V For user interface Supplied inside each monitor
SUPPLY CONSUMPTION MAX. CURRENT COMMUNICATIONS WI-FI 4G MODEM & SIM USER INTERFACE	24W with heater at full power 2A at 12V For user interface Supplied inside each monitor Accessed using a standard web browser
SUPPLY CONSUMPTION MAX. CURRENT COMMUNICATIONS WI-FI 4G MODEM & SIM USER INTERFACE PHYSICAL	24W with heater at full power 2A at 12V For user interface Supplied inside each monitor Accessed using a standard web browser
SUPPLY CONSUMPTION MAX. CURRENT COMMUNICATIONS WI-FI 4G MODEM & SIM USER INTERFACE PHYSICAL DIMENSIONS	24W with heater at full power 2A at 12V For user interface Supplied inside each monitor Accessed using a standard web browser 430 x 410 x 185mm with 185mm inlet
SUPPLY CONSUMPTION MAX. CURRENT COMMUNICATIONS WI-FI 4G MODEM & SIM USER INTERFACE PHYSICAL DIMENSIONS WEIGHT	24W with heater at full power 2A at 12V For user interface Supplied inside each monitor Accessed using a standard web browser 430 x 410 x 185mm with 185mm inlet 12kg
SUPPLY CONSUMPTION MAX. CURRENT COMMUNICATIONS WI-FI 4G MODEM & SIM USER INTERFACE PHYSICAL DIMENSIONS WEIGHT OPERATING TEMP.	24W with heater at full power 2A at 12V For user interface Supplied inside each monitor Accessed using a standard web browser 430 x 410 x 185mm with 185mm inlet 12kg -10 to 50°C

FEATURES AND OPTIONS

Heated inlet with power control

The heated inlet reduces moisture in the sampled airflow to give more consistent and accurate measurements. The heater power can be adjusted to suit the environmental conditions and to save power.

Add wind sensors

Capture all relevant environmental parameters with an ultrasonic wind sensor to measure wind speed and direction.

Add noise monitoring

The Dustsens is built on the same rugged technology as our sound level monitoring systems. Combine noise and dust into a single station to save costs, power and hassle.

Low downtime for calibration

The low-maintenance particulate sensor can be swapped out quickly with a pre-calibrated module. This significantly reduces the downtime on site.







www.sonitussystems.com NOISE AND AIR QUALITY MONITORING INSTRUMENTATION

TOTLEY bv Rollebeekstraat 14 1650 BEERSEL - BELGIUM email : sales@totley.eu web : www.totley.eu Tel : +32 2 377 90 36

TOTLEY bv-srl

Dynamic traceable calibration of sound and vibration instrumentation and transducers, Consulting, Management, Engineering and Total Solutions provider in Electronic Instrumentation