

TITANUS *MICRO-SENS®* Product information



Fire detection

The compact, cost-effective air sampling smoke detection system for equipment and small to medium-sized spaces





TITANUS MICRO-SENS®

The compact and cost-effective air sampling smoke detection system

TITANUS *MICRO-SENS*[®] air sampling smoke detection system was developed as a cost-effective solution for monitoring small to medium-sized spaces and equipment. With the optional ROOM·IDENT, this device makes use of patented technology that enables it to monitor up to 5 rooms or facilities and to identify the source of the fire alarm.

TITANUS *MICRO-SENS*[®] is also available in a cold storage option, with a redundant fan, or as a detector box. The detector box option does not have its own fan and can be used in combination with **TITANUS**[®] systems to localise the sampling hole where the smoke is entering. As a fixed system, the **TITANUS** *MICRO-SENS*[®] **FSA** is approved by DIBt.

A **TITANUS** *MICRO-SENS*[®] air sampling smoke detection system can be used to replace up to 8 pointtype smoke detectors. This requires up to 50 m of pipe length, regardless of whether Class A, B or C is required in accordance with EN 54-20.



Applications

The compact **TITANUS** *MICRO-SENS*[®] is ideal for applications where larger air sampling smoke detection systems would not be cost-effective or in situations that require individual room identification.

- Small to medium-sized spaces up to 400 m² (e.g. IT areas, server rooms)
- Equipment (e.g. switch cabinets, telecommunications equipment)
- Up to 5 adjacent rooms with localisation of the source of the fire (e.g. hotel rooms, offices, prison cells)
- Stand-alone areas of application (e.g. wind farms, transformer stations)

Advantages

- Early fire detection thanks to innovative, highly sensitive HPLS light source technology
- High degree of false alarm immunity through LOGIC SENS fire pattern recognition
- Optional individual room detection of the source of the fire with ROOM·IDENT
- 1 to 2 alarm thresholds
- Optional smoke level display in bar graph form
- Time saving commissioning through Plug & Play
- Also available without fan as detector box
- Optional with redundant fan
- Cold storage option available

TITANUS MICRO-SENS®

Technical data

Basic equipment	TITANUS MICRO-SENS®
max. number of sampling holes	8
max. pipe length (with max. number of sampling holes)	50 m
Localisation using ROOM·IDENT	Monitoring of up to 5 rooms with localisation of the source of the fire*
Monitored area per sampling hole	Corresponds to one point-type smoke detector in accordance with VDE 0833-2
Monitoring of pipe systems for breakage and obstruction	Optional adjustment for individual hole monitoring**
Double-knock detection	Possible using detector box
Sensitivity detection unit DM-TM-10 (Sampling holes in accordance with EN 54-20: Classes A max. 2, B max. 6 and C max. 8)	Pre-alarm*: 0.05 % LT/m Main alarm: 0.10 % LT/m
Sensitivity detection unit DM-TM-50 (Sampling holes in accordance with EN 54-20: Class A max. 2, Class B max. 6, Category C max. 8)	Pre-alarm*: 0.25 % LT/m Main alarm: 0.50 % LT/m
Alarm notification	1-2 (Pre and main alarm)*
Potential free contacts, internal (external, optional)	2 (5)
Fault alarms	Cumulative report (Potential free contact, either via NC or NO)
Alarm and fault relay power rating	1 A, 30 V DC, max. 24 W
Clamped connections	Max. 2.5 mm ²
Displays on device	
- Pre-alarm and main alarm	1 red alarm display for each*
- Smoke level	10-step bar graph display*
- Fault	Yellow common fault
- Operation	Green operation display
Operating voltage	24 V DC (16 - 30 V DC)
Max. quiescent current (at 24 V DC)	105 mA (at standard fan voltage of 9 V)
Max. alarm current (at 24 V DC)	110-140 mA (at standard fan voltage of 9 V)*
Starting current	150 mA
Dimensions (W x H x D)	140 x 222 x 70 mm ³
Weight	850 to 895 g*
Protection category	up to IP 54
Temperature range	-20 °C to + 60 °C
- Cold storage option	-40 °C to + 60 °C
Humidity (permanent)	10 % to 95 % relative humidity
Event log	Built-in
Connection of external alarm notifications	Parallel displays and ROOM IDENT indicators optional
Network capability	Able to accept an Ethernet network card
Redundant fan	Built-in*
Approved in accordance with EN 54-20, Classes A, B, C:	
VdS-No.	G 206004
BPRI-No.	0786-CPD-20322

* depending on device configuration ** depending on project design

TITANUS PRO-SENS®

TITANUS TOP-SENS®

Solution with up to 560 m pipe length for monitoring large areas, from IT rooms to recycling areas

Complete solution with smoke level visualisation for up to 560 m pipe length for monitoring large areas, from IT rooms up to recycling areas

A High-End solution for the most demanding detection needs, a thousand times more sensitive than conventional smoke detectors, e.g. for clean rooms and IT areas with high levels of air conditioning

TITANUS RACK-SENS®

TITANUS SUPER-SENS®

Intelligent solution for the protection of open and closed server and switch cabinets





FIRE DETECTION FIRE PREVENTION FIRE EXTINGUISHING RISK MANAGEMENT

Very early fire detection with **TITANUS**[®] provides critical additional time to assess the risk and take counter measures.

Actively prevents fires. **OxyReduct**[®] is the innovative way in fire protection.

Fixed fire extinguishing systems with various gaseous extinguishing agents.

Visualisation and control of important system data combined with multiple diagnostic and messaging functions integrated into a powerful building management system.





detección y extinción de incendios

Sede central: C/ Julián Camarillo 26, 2ª planta 28037 Madrid Telf: 91 754 55 11 - Fax: 91 754 50 98 comercial@aguilera.es www.aguilera.es

