

TITANUS *TOP-SENS*® Product information



Fire detection

Full-featured air sampling smoke detection system for a broad range of applications







TITANUS TOP-SENS®

The full-featured air sampling smoke detection system

TITANUS *TOP-SENS*® was developed to serve a wide range of applications with the highest specifications. The system has a 3-stage alarm system and a smoke level display in bar graph form. It can also be fitted with an Ethernet network card.

An additional price advantage comes with the optional equipping of the device with a second detector module. This means that one air sampling device can monitor two separate monitored areas. Alternatively, double-knock detection can be set up for both room and equipment monitoring purposes

TITANUS *TOP-SENS*[®] is also available in a cold storage version or in a silent version, which operates at noise levels as low as 23 dB (A).

The coverage of the detector is in accordance with EN 54-20: a single **TITANUS** *TOP-SENS*® **2** system can replace up to 64 point-type smoke detectors. Thanks to a powerful fan operating at up to 560 Pa, a pipe length of up to 560 m can be achieved fullfilling EN 54-20 Class A to C requirement.



Applications

The complete **TITANUS** *TOP-SENS*® offers a comprehensive product range along with accessories approved in accordance with EN 54-20. This allows the device to be used in areas where other smoke detectors and air sampling smoke detection systems have long reached their limits. These include:

- IT areas and clean rooms
- General warehouses, high bay storage areas and cold storage areas
- Production and assembly lines
- Wind farms
- Libraries, museums and archives
- Hospitals, hotel rooms and saunas
- Recycling areas
- Rail vehicles and tunnels

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
- 3 alarm thresholds for a tiered alarm concept
- Smoke level display in bar graph form
- A broad range of accessories, approved to EN 54-20
- High degree of modularity for a customised, cost effective solution
- Reliable project design with just 5 mouse clicks
- Time saving commissioning through Plug & Play
- Double-knock detection to enable separate room and equipment monitoring
- Available as silent option from 23 dB (A)

TITANUS TOP-SENS®

Technical data

Basic equipment	TITANUS TOP-SENS®	TITANUS TOP-SENS® 2
Number of detector modules	1	2
max. number of sampling holes	32	64
Max. pipe length (with max. number of sampling holes)	300 m	560 m
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	Yes (separate room and equipment protection)
Sensitivity detector module DM-TT-01 (Sampling holes in accordance with EN 54-20: Class A max. 2 x 32, Class B max. 2 x 32, Class C max. 2 x 32)	Info-alarm: 0.005 % LT/m Pre-alarm : 0.010 % LT/m Main alarm: 0.015 % LT/m	
Sensitivity detector module DM-TT-10 (Sampling holes in accordance with EN 54-20: Class A max. 2 x 9, Class B max. 2 x 32, Class C max. 2 x 32)	Info-alarm: 0.03 % LT/m Pre-alarm : 0.07 % LT/m Main alarm: 0.1 % LT/m	
Sensitivity detector module DM-TT-50 (Sampling holes in accordance with EN 54-20: Class A max. 2 x 4, Class B max. 2 x 12, Class C max. 2 x 32)	Info-alarm: 0.17 % LT/m Pre-alarm : 0.3 % LT/m Main alarm: 0.5 % LT/m	
Alarms (potential free change-over contacts)	3 alarms per detector module (info-alarm, pre-alarm and main alarm)	
Fault alarms	Common alarm (1 volt-free contact per detector module, NC or NO)	
Alarm and fault relay power rating	1 A, 30 V DC, max. 24 W	
Clamped connections	Max. 1.5 mm ²	
Displays on the device:		
- Info, pre-alarm and main alarm	1 red alarm indicator per detector module	
- Smoke level	10-step bar graph display	
- Fault	Yellow collective fault	
- Operation	Green operation display	
Operating voltage	24 V DC (14 - 30 V DC)	
Max. quiescent current (at 24 V DC)*	200 mA	230 mA
Max. alarm current (at 24 V DC)*	230 mA	290 mA
Starting current limited to	300 mA	330 mA
Dimensions (W x H x D)	200 x 292 x 113 mm ³	
Weight	1460 g	1560 g
SL version:		
Max. quiescent current (at 24 V DC)*	160 mA	200 mA
Max. alarm current (at 24 V DC)*	190 mA	230 mA
Starting current limited to	300 mA	330 mA
Noise levels (with sound damper)	from 23 dB (A)	
Protection category	IP 20 (optional IP 52)	
Temperature range	-20 °C to + 60 °C	
- Cold storage option (no SL version)	-40 °C to + 60 °C	
Humidity (permanent)	10 % to 95 % relative humidity	
Event log	Built-in, additional external data storage possible	
Connection of external alarm notifications	Parallel display optional	
Network capability	Able to accept an Ethernet network card	
Approved in accordance with EN 54-20, Classes A, B, C:		
VdS-No.	G 202064	
BPRI-No.	0786-CPD-20685	
* at standard fan voltage of 6 9 V ** denending on project desig		

TITANUS MICRO-SENS®

Solution for monitoring up to 5 small to medium sized rooms, optional with localisation of the fire source e.g. hotel room, hospital, prison cell



TITANUS PRO-SENS®

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



TITANUS SUPER-SENS®

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®

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



FIRE DETECTION

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

FIRE PREVENTION

Actively prevents fires.

OxyReduct® is the innovative way in fire protection.

FIRE EXTINGUISHING

Fixed fire extinguishing systems with various gaseous extinguishing agents.

RISK MANAGEMENT

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

WAGNER Group GmbH

Schleswigstraße 1 - 5 30853 Langenhagen, Germany Phone +49 (0)511-97383-0 +49 (0)511-97383-140 info@wagner.eu www.wagner.eu

