

TITANUS TOP-SENS®

AETT

Description

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 pointtype 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.

Avantages

- \bullet 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).

| TECHNICAL CHARACTERISTICS | | |
|---|--|--|
| Basic equipment | TITANUS TOPSENS | TITANUS TOPSENS 2 |
| Number of detector modules | 1 | 2 |
| Max. number of sampling holes | 32 | 64 |
| Max. pipe length | 300m | 560m |
| 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 | s (separate room and equipment protection) |
| Sensitivity detector module DM-TT-01(Sampling | Info-alarm: 0.005 % LT/m* | |
| holes in accordance with EN 54-20: Class A max. | Pre-alarm: 0,010 % LT/m* | |
| 2 x 32, Class B max. 2 x 32, Class C max. 2 x 32) | Main alarm: 0.015 % LT/m | |
| Sensitivity detector module DM-TT-10(Sampling | Info-alarm: 0,03% LT/m* | |
| holes in accordance with EN 54-20: Class A max | Pre-alarm: 0,07 % LT/m* | |
| 2 x 9, Class B max. 2 x 32, Class C max. 2 x 32) | Main alarm: 0,1%LT/m | |
| Sensitivity detector module DM-TT-50(Sampling | Info-alarm: 0,17% LT/m* | |
| holes in accordance with EN 54-20: Class A max. | Pre-alarm: 0,3 % LT/m* | |
| 2 x 4, Class B max. 2 x 12, Class C max. 2 x 32) | Main alarm: 0,5%LT/m 1 | |



TITANUS TOP-SENS®

AETT

| TECHNICAL CHARACTERISTICS | | | |
|---|---|----------|--|
| 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 ratingt | 1A, 30 Vcc, máx. 24W | | |
| Clamped connections | máx. 1,5 mm2 | | |
| 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 | 1 red alarm indicator per detection module* | | |
| - Operation | Green operation display | | |
| Operating voltage | 24 Vcc (14-30Vcc) | | |
| 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 | |
| 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* | |
| Dimensions (W x H x D) | 200 x 292 x 113 mm | | |
| Peso | 1460g | 1560g | |
| Noise levels (with sound damper) | a partir de 23 dB (A) | | |
| Protection category | IP 20 (IP 52 optional) | | |
| Temperature range | -20 °C a + 60 °C | | |
| - Cold storage option (no SL version) | -40 °C a + 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 202 | G 202064 | |
| BPRI n | 0786-CPD-20685 | | |
| | | | |

 $^{^{\}ast}$ at standard fan voltage of 6.9 V

^{**} depending on project design