Aspirating Smoke Detector

TITANUS FUSION®

Standard and SILENT Version

TITANUS® aspirating smoke detector

The TITANUS® family of aspirating smoke detectors covers standard to very early warning fire detection as well as a wide range of extreme applications without compromising high levels of sensitivity and performance. Coverage up to $2 \times 1,600 \, \text{m}^2$.



Technology

TITANUS FUSION® aspirating smoke detection system combines High-Power-Light-Source (HPLS) technology with patented LOGIC·SENS® fire pattern recognition algorithms and a large portfolio of custom accessories to ensure that each system will maintain high levels of sensitivity and false alarm immunity even in challenging environments. Its modular design facilitates cost effective solutions for a wide range of specialized requirements. Optional second plug-in detector module allows one aspirating unit to economically monitor two separate areas or alternatively to be used for cross-zoning alarm verification. TITANUS FUSION® comes with dry contacts for connection to any fire panel as well as free slots for inserting bus modules.

Advantages

- Modular design for cost effective solutions to fit the needs on side.
- Installation inside cold storage facilities to avoid condensation and ice build-up.
- High reliability and extended service life due to physical separation of disturbing influences such as dust, vapor or radiation from the measuring chamber
- TITANUS *PipeXpress*® software for highly reliable ASD planning with just a few mouse clicks.
- Time-saving installation and commissioning thanks to plug & play philosophy.
- Discreet installation for maintaining aesthetics and providing safety against vandalism.
- Cost-optimized: Only as much technology as necessary, to be expanded and customized
- Intelligent diagnostics tool gives support at inspection and service.

Features

- Max. fire alarm sensitivity 0.015% obsc./m
- System coverage up to 2x1,600 m²
- Operating temperature: from -30°C up to 60°C depending on version
- Up to 2 x 160 m pipe length and depending on version up to 2 x 20 holes
- PIPE-GUARD patented airflow monitoring system, sensing changes in total airflow as little as +/-10%
- Dry contacts for connection to any fire panel
- Free slots for integration of additional modules such as bus modules
- Optional 2nd detector module for double-knock alarm verification or for increased area of coverage
- Pre-alarm optional via 2nd detector module
- Sound pressure level from 23 dB(A) for SILENT version
- Designed for harsh environments, with a wide range of accessories for special applications

Approvals



Further approvals on request and at ${\bf www.wagnergroup.com}$



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The aspirating smoke detector consists of the basic device (1), one or two detector modules (2) and an adhesive front film sheet (3).

System	TITANUS FUSIO		ANUS <i>FUSION</i> ®-SL	
	Standard Version	on	SILENT Version	
Basic device				
Туре	TF-1		TF-1-SL	
Max. fire alarm sensitivity	0.015% obsc./m			
No. of pipe connections	$1-2$ aspiration pipes, $d_a = 25 \text{mm}$ (plus 1 air return)			
No. of detector modules (zones)	1–2			
Max. no. of aspiration holes	2 × 20			
Max. area of coverage	2 x 1,600 m ²			
Max. pipe length	2 x 160 m			
Double-knock alarm verification	optional			
No. of alarm levels per zone	1–2			
Supply voltage	24 V DC (14 to 30 V DC) according to EN 54-4			
Front indicators	fault, operation; per zone: 1 alarm			
Current consumption min. Operational	200 mA		140 mA	
(24VDC, 1 detector module) Alarm	210 mA		150 mA	
Current consumption min. Operational	220 mA		170 mA	
24VDC, 2 detector modules) Alarm	240 mA		180 mA	
Operating temperature	-30°C to +60°C		0°C to +40°C	
Sound pressure level (ISO 3744)	as low as 45 dB(A) a	as low as 23dB(A) ¹	
Weight (basic configuration)	1.35 kg		1.5 kg	
Humidity range	10% to 95% (noncondensing)			
Dimensions	292 x 200 x 113 mm			
Material and colour	ABS, papyrus white (RAL 9018)			
Cable entries	5 x M20 and 2 x M25			
Terminal connections	max. 1.5 mm ²			
IP rating	standard: IP 20, optional: IP 52			
No. of output relays	4 relays (alarm: form C, fault: normally closed)			
Contact load, max.		1 A, 30 V, max. 24 W		
2 Detector modules	DM TE EO I	DMTE 40 I	DIATE Of I	
Type	DM-TF-50-L	DM-TF-10-L	DM-TF-01-L	
Weight		0.10 kg		
Sensitivity			anacial avaallanaa	
Earliest possible fire detection, class A+ 2	4E0 m2	1 200 m²	special excellence	
Max. coverage class A Max. coverage class B Max. coverage class C	450 m² 1,050 m²	1,200 m² 1,600 m²	1,600 m ² 1,600 m ²	
Max. coverage class B	1,600 m ²	1,600 m ²	1,600 m ²	
Max. Coverage Class C	0.50% obsc./m	0.10% obsc./m	0.015% obsc./m	
Max. fire alarm sensitivity Max. no. of aspiration holes	0.30 70 0DSC./III	U. 1U 70 UDSC./III	0.010700DSC./M	
EN 54-20 class A/B/C	3/7/15	8/12/20	8/12/20	
3 Adhesive front film sheets	3///10	0/12/20	0/12/20	
V Auriesive Horit Hilli Sheets				

¹ Fan controller type FC-3 required



² Detection of 2 g material decomposition at 180 seconds cable pyrolysis with pyrolysis generator type PYS 100