# Aspirating Smoke Detector TITANUS MICRO-SENS®

### **Standard Version**

#### TITANUS® aspirating smoke detector

The TITANUS<sup>®</sup> 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 400 m<sup>2</sup>.



#### Technology

TITANUS *MICRO·SENS*<sup>®</sup> aspirating smoke detection system combines High-Power-Light-Source (HPLS) technology with patented LOGIC·*SENS*<sup>®</sup> 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. TITANUS *MICRO·SENS*<sup>®</sup> enables adapted and cost-effective solutions for a wide range of applications. It comes with dry contacts for connection to any fire panel.

#### Advantages

- High reliability and extended service life due to physical separation of disturbing influences such as dust, vapour or radiation from the measuring chamber.
- Optional bar graph smoke level display
- TITANUS *PipeXpress*<sup>®</sup> 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. main alarm sensitivity 0.1% obsc./m
- Coverage up to 400 m<sup>2</sup>
- Up to 50 m pipe length and up to 8 aspirating holes
- Operating temperature: -20°C bis +60°C
- Optional bar graph smoke level display
- PIPE·GUARD patented airflow monitoring system, sensing changes in total airflow as little as +/-10%
- Dry contacts for connection to any fire panel
- For connection to any fire panel
- Optional Ethernet (TCP/IP)/SNMP/data logger
- Designed for harsh environments, with a wide range of accessories for special applications
- Also available as TITANUS *MICRO·SENS®* cold storage and ROOM·IDENT version

#### Approvals



Versions DM-TM(-B)-xx-U available, approved according to UL, ULC, GL and LR. Further information: see corresponding data sheet.

Further approvals on request and a www.wagnergroup.com





## Aspirating Smoke Detector | TITANUS MICRO-SENS®

TITANUS <i>MICRO-SENS</i> <sup>®</sup>   Components		
0	0 0	
		The aspirating smoke detector consists of the detection unit (1), a device base (2) and an adhesive front film sheet (3).
TITANUS MICRO·SENS®		
System	TITANUS MICRO·SENS®	TITANUS MICRO-SENS®
	High Sensitivity	Normal Sensitivity
Basic device		
Type ("-B" is bar graph option)	DM-TM(-B)-10	DM-TM(-B)-50
Max. main alarm sensitivity	0.10%obsc./m	0.50% obsc./m
No. of pipe connections	1 aspiration pipe plus 1 air return	
Max. number of aspiration holes	8	
Max. area of coverage	400 m <sup>2</sup>	
Max. pipe length ( $d_0 = 25$ mm)	50 m resp. 40 m straight pipe run	
Double-knock alarm verification	optional with detector box	
Alarm levels	1	
Supply voltage	24 V DC (16 to 30 V DC) according to EN 54-4	
Front indicators	alarm, fault, operation	
	DM-TM-B-10/B-50 with additional smoke level display	
Current consumption <sup>1</sup> Operational	105 mA	
without bar graph Alarm	110mA	
with bar graph Operational	140 mA	
Operating temperature	-20°C to +60°C	
Sound pressure level	as low as 40 dB(A)	
Weight (basic configuration)	0.43 kg	
Humidity range	10% to 95% (noncondensing)	
Dimensions	222 x 140 x 70 mm	
Material and colour	ABS, papyrus white (RAL 9018)	
Cable entries	6 x M20 and 8 x M25	
Terminal connections	max. 1.5 mm <sup>2</sup>	
IP rating	IP 54	
No. of Output Relays (1 A/30 VDC)	2 (alarm: n.o.; fault: n.c.)	
Contact load, max.	1 A, 30 V, max. 24 W	
2 Device basis		
Туре		-TM
Weight	0.42 kg	
3 Adhesive front film sheets		
Type for devices without bar graph	FW-TM	
Type for devices with bar graph	FW-TM-B	

<sup>1</sup> At 9V standard fan voltage, 24VDC supply voltage

