

Holders for installing aspirating smoke detectors

Device holders

Device holders for installing aspirating smoke detectors on racks

Article no. **AD-10-0250**



Device holder for aspirating smoke detectors Type MT-1

For installing TITANUS® aspirating smoke detectors to racks etc.

Data sheet excerpt:

Dimensions (L × W)	432 × 92 mm
Net weight	1.16 kg

VPE 1 pair

Pipe adapters for TITANUS® aspirating smoke detectors

Pipe adapters

Special adapters for connecting pipe systems, e.g. for establishing a cross-zoning alarm verification for equipment protection, for doubling the number of alarm levels and for connecting to device holders for TITANUS® aspirating smoke detectors

Article no. **01-10-9245**



Pipe adapter Type PA-Y-P

Adapter for connecting a pipe system to a TITANUS *FUSION*®, TITANUS *PRO-SENS*®, TITANUS *PRO-SENS*®/net and TITANUS *TOP-SENS*® aspirating smoke detector with two detector modules

Data sheet excerpt:

Operating temperature range	−10 °C to +60 °C
Material	PVC
Color	Dark gray

VPE 1 pc

Performance characteristics:

- For implementing a cross-zoning alarm verification and/or doubling the alarm levels

Article no. **01-10-9255**
Pipe adapter
Type PA-Y-A

Adapter for connecting a pipe system to a TITANUS *FUSION*®, TITANUS *PRO-SENS*®/net and TITANUS *TOP-SENS*® aspirating smoke detector with two detector modules

Data sheet excerpt:

Operating temperature range	-40 °C to +80 °C
Material	ABS
Color	Light gray

VPE	1 pc
-----	------

Performance characteristics:

- For implementing a cross-zoning alarm verification and/or doubling the alarm levels

Article no. **AD-10-0310**
Pipe adapter for TITANUS *SUPER-SENS*®
Type RA-AD2

For connecting an air return to the aspirating smoke detector TITANUS *SUPER-SENS*®

Data sheet excerpt:

Operating temperature range	-40 °C to +80 °C
Material	PE
Color	White

VPE	1 pc
-----	------

Adapter for connection lines

Connection kit

Adapter for connecting 1.5 to 2.5 mm² lines to TITANUS *FUSION*® and TITANUS *PRO-SENS*®

Article no. **AD-05-0485**



Connection kit for TITANUS *FUSION*® and TITANUS *PRO-SENS*®, type KT-TP-1

Adapter for connecting TITANUS *FUSION*® and TITANUS *PRO-SENS*® using connection lines with a cross section of 1.5 to 2.5 mm²

Data sheet excerpt:

Weight	377 g
--------	-------

VPE	1 pc
-----	------

Performance characteristics:

- Screw terminals for power supply, reset input and for alarm and fault contacts
- Incl. connecting cable to mainboard of TITANUS *FUSION*® and TITANUS *PRO-SENS*®

Accessories for noise reduction

Sound absorber

Sound absorber for noise reduction of aspirating smoke detectors in noise-sensitive applications

Article no. **AD-10-1980**



Sound absorber for aspirating smoke detectors Type SD-1/a

Sound absorber for connection to the pipe outlet of a TITANUS® aspirating smoke detector; reduces the operating noise of aspirating smoke detectors by up to 10 dB(A)

Data sheet excerpt:

Weight	454 g
--------	-------

Housing material	ABS
------------------	-----

Housing color	RAL 9018, Papyrus white
---------------	-------------------------

VPE	1 pc
-----	------

Kits for dust protection of aspirating smoke detectors

Dust protection kits

IP protection kits for protecting TITANUS® aspirating smoke detectors from ingress of dust when used under particularly adverse ambient conditions

Article no. **AD-05-0530**



Extension kit

Type KT-HS-2

Kit for implementing protection category IP52 for TITANUS *FUSION*®, TITANUS *PRO-SENS*®, TITANUS *PRO-SENS*®/net and TITANUS *TOP-SENS*®

VPE 1 pc

Performance characteristics:

- Incl. housing lid with molded seal
- Suitable for type HS-x housings
- Incl. foam rubber seal
- Incl. sealing labels
- Excl. front film sheet

Article no. **AD-05-0540**



Extension kit

Type KT-HS-3

Kit for protection from ingress of dust for TITANUS *FUSION*®, TITANUS *PRO-SENS*®, TITANUS *PRO-SENS*®/net and TITANUS *TOP-SENS*®

VPE 1 pc

Performance characteristics:

- Incl. foam rubber seal
- Suitable for type HS-x housings
- Incl. sealing labels

Accessories for cabling of TITANUS® aspirating smoke detectors

Cable entries

Entries, glands and fittings for cabling of TITANUS® aspirating smoke detectors with varying cable cross sections

Article no. **AD-05-0900**



Cable entry set Type KES-PG11

5 PG11 cable entries for cable cross sections from 8 to 12 mm;
for use with TITANUS *SUPER-SENS*®

VPE 1 pc

Performance characteristics:

- Incl. five ferrite rings

Article no. **AD-05-0910**



Cable entry set Type KES-PG16

5 PG16 cable entries for cable cross sections from 9 to 18 mm;
for use with TITANUS *SUPER-SENS*®

VPE 1 pc

Performance characteristics:

- Incl. five ferrite rings

Article no. **AD-05-0930**



Cable entries Type M20-MS

M20 membrane cable entries for cable cross sections from 1 to 13 mm;
for use with TITANUS *MICRO-SENS*®, TITANUS *FUSION*®,
TITANUS *PRO-SENS*®, TITANUS *PRO-SENS*®/net and TITANUS *TOP-SENS*®

Data sheet excerpt:

Protection class	IP66
------------------	------

VPE 100 pcs

Article no. **AD-05-0940**
Cable entries
Type M25-MS

M25 membrane cable entries for cable cross sections from 1 to 18 mm;
 for use with TITANUS *MICRO-SENS*®, TITANUS *FUSION*®,
 TITANUS *PRO-SENS*®, TITANUS *PRO-SENS*®/net and TITANUS *TOP-SENS*®

Data sheet excerpt:

Protection class	IP66
------------------	------

VPE	100 pcs
-----	---------

Article no. **AD-05-0950**
Fittings
Type M20

M20 cable entries for cable cross sections from 8 to 13.5 mm;
 for use with TITANUS *MICRO-SENS*®, TITANUS *FUSION*®,
 TITANUS *PRO-SENS*®, TITANUS *PRO-SENS*®/net and TITANUS *TOP-SENS*®

VPE	100 pcs
-----	---------

Article no. **AD-05-0955**
Fittings
Type M25

M25 cable entries for cable cross sections from 9 to 18.5 mm;
 for use with TITANUS *MICRO-SENS*®, TITANUS *FUSION*®,
 TITANUS *PRO-SENS*®, TITANUS *PRO-SENS*®/net and TITANUS *TOP-SENS*®

VPE	100 pcs
-----	---------

Article no. **AD-05-0960**
Cable gland
Type Snaptec M20

M20 screw-in cable gland with strain relief for cable diameters from
 7 to 12 mm; for use with TITANUS *MICRO-SENS*®, TITANUS *FUSION*®,
 TITANUS *PRO-SENS*®, TITANUS *PRO-SENS*®/net and TITANUS *TOP-SENS*®

Data sheet excerpt:

Protection class	IP54
------------------	------

VPE	50 pcs
-----	--------

Article no. **AD-05-0970**
Cable gland
Type Snaptec M25

M25 screw-in cable gland with strain relief for cable diameters from 10 to 17 mm; for use with TITANUS *MICRO-SENS*®, TITANUS *FUSION*®, TITANUS *PRO-SENS*®, TITANUS *PRO-SENS*®/net and TITANUS *TOP-SENS*®

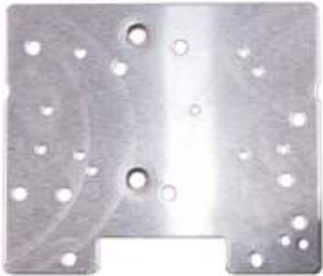
Data sheet excerpt:

Protection class	IP54
------------------	------

VPE	50 pcs
-----	--------

Kits for installing extension modules**Installation kits**

Kits for installing extension modules in TITANUS® aspirating smoke detectors

Article no. **AD-05-0492****Installation kit for extension modules****Type KT-HS-1**

Installation kit for installing extension modules in TITANUS *FUSION*®, TITANUS *PRO-SENS*®, TITANUS *PRO-SENS*®/net and TITANUS *TOP-SENS*®

VPE	1 pc
-----	------

Accessories for function checks

Test pipe and test adapter

Test equipment for quick and reliable function checks on the detection units of TITANUS® aspirating smoke detectors

Article no. **01-10-8020**
PVC test adapter
 Type PA-PVC

Test equipment for quick function checks on the detection units in aspirating smoke detectors; for installation in air sampling pipe systems with an outer diameter of 25 mm

Data sheet excerpt:

Operating temperature range	-10 °C to +60 °C
Color	Dark gray

VPE	1 pc
-----	------

Article no. **01-10-8030**
ABS test adapter
 Type PA-ABS

Test equipment for quick function checks on the detection units in aspirating smoke detectors; for installation in air sampling pipe systems with an outer diameter of 25 mm

Data sheet excerpt:

Operating temperature range	-40 °C to +80 °C
Color	Light gray

VPE	1 pc
-----	------

Article no. **AD-10-0550**
Test pipe for aspirating smoke detectors
 Type DIAG-Pipe

Test pipe for function checks on the air flow sensors of aspirating smoke detectors

Data sheet excerpt:

Length	630 mm
Weight	140 g

VPE	1 pc
-----	------

Performance characteristics:

- Prepared for connecting a pressure measuring device

Accessories for the diagnosis of aspirating smoke detectors

Diagnostic tools

Diagnostic tools and accessories for reading out device information and hints for troubleshooting



Miscellaneous replacement items

Maintenance

Replacement items for performing maintenance on aspirating smoke detectors

Article no. **AD-05-3580**



Air filter for TITANUS *MICRO-SENS*®

Type SP-TM-5

Air filter elements (25 ppi) for type HB-TM device base

VPE 10 pcs

Article no. **AD-10-0410**

Air filter for TITANUS *SUPER-SENS*® air flow sensor
Type LF-AWM3100V

Protects the air flow sensor of TITANUS *SUPER-SENS*®
from dirt and dust particles

VPE 1 pc

Article no. **AD-05-3570**

Jumper for TITANUS *MICRO-SENS*® air flow initialization
Type SP-TM-2

Jumper for air flow initialization of the TITANUS *MICRO-SENS*®
detection units

VPE 10 pcs

Article no. **AD-05-3560**

TITANUS *MICRO-SENS*® cover screws
Type SP-TM-3

Cover screws for TITANUS *MICRO-SENS*®
detection unit and air filter types: LF-AD(-1/-2)/a

VPE 10 pcs

Article no. **01-45-5297**

TITANUS *SUPER-SENS*® cover screws
Type CN-TSS/a

1 cover screw set for the TITANUS *SUPER-SENS*®
aspirating smoke detector housing

VPE 4 pcs

Article no. **AD-10-4600****Connection cable**
Type CC-DMReplacement ribbon cable for connecting TITANUS *FUSION*®, TITANUS *PRO-SENSE*®, TITANUS *PRO-SENSE*®/net and TITANUS *TOP-SENSE*® detector modules to the mainboard of the aspirating smoke detector

VPE 1 pc

Article no. **AD-05-0575****Adapter cable for diagnostic interface**
Type AC-DIAG 3For connecting the diagnostic interface type DIAG 3 and DIAG 3/a to TITANUS *FUSION*®, TITANUS *PRO-SENSE*®, TITANUS *PRO-SENSE*®/net and TITANUS *TOP-SENSE*® aspirating smoke detectors

VPE 1 pc

Article no. **AD-05-0576****Adapter cable for diagnostic interface**
Type AC-DIAG 3/aFor connecting the diagnostic interface type DIAG 3/b to TITANUS *FUSION*®, TITANUS *PRO-SENSE*®, TITANUS *PRO-SENSE*®/net and TITANUS *TOP-SENSE*® aspirating smoke detectors

VPE 1 pc