### **Operation manual**

### DUM/A Module ATEX Flow Monitor





Flow monitor for use in explosion-hazard zones

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DUM/A Modul ATEX, 4, en\_US

These instructions were compiled by: Meister Strömungstechnik GmbH Subject to change without notice

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These instructions facilitate the safe and efficient handling of a flow monitor (referred to as "device" in the following). The instructions are an integral part of the device and must be kept within easy reach for the personnel in the immediate vicinity of the device at all times. Personnel must carefully read and understand these instructions before commencing all work. The basic requirement for safe work is adherence to all safety and handling instructions stipulated in these instructions. The local accident-prevention regulations and general safety standards and regulations for the field of application of the device also apply. Illustrations in these instructions are provided to aid general understanding and might deviate from the actual model. No claims can be derived from any such differences.

### Limitations of liability

All details and instructions in this manual have been compiled under consideration of the valid standards and regulations, the current state-of-technology and our many years of knowledge and experience. The manufacturer does not accept any liability arising from:

- non-observance of any details in these instructions
- improper use of the device, or use that is not in accordance with these instructions
- use of non-trained personnel

- unauthorized retrofitting or technical changes that have not been authorized by the manufacturer
- use of non-approved replacement parts

The duties and obligations agreed upon in the delivery contract apply in full, as well as the general terms and conditions, the terms of delivery by the manufacturer and the valid legal regulations applicable at the conclusion of the contract.

### Copyright

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Except for internal purposes, transfer of these instructions to third-parties, copying them in any way — even in part — as well as dissemination and/or communication of their content is forbidden without prior written authorization from Meister Strömungstechnik ("manufacturer"). Violations are subject to claims for indemnification. The manufacturer reserves the right to assert additional claims.

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### 1 Overview

### 1.1 Short description

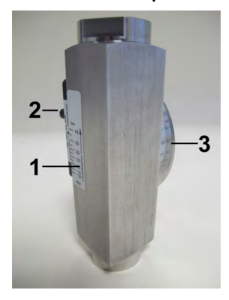


Fig. 1: DUM/A flow monitor

- 1 Switchpoint adjustment scale
- 2 Explosion-proof switch contact with cast-on power cable
- 3 Mechanical indicator with display scale and pointer

The flow monitor DUM/A monitors the continuous flow of liquids. It is designed for installation in pipe systems.

A float inside the device is moved by the medium flowing through it. The desired switch point can be set on the switchpoint adjustment scale, whereby the arrow on the switch contact is aligned to the desired volume flow value on the adjustment scale. The pointer on the mechanical indicator shows the actual flow rate.

Electrical monitoring is accomplished by explosion-proof switch contacts. The electrical connection is via the cast on power cable.

### 1.2 Warranty and guarantee provisions

Warranty and guarantee provisions are contained in the general terms and conditions of the manufacturer.

### 1.3 Customer service

For technical information, please contact our customer service department (for contact details, see Page 2).

Furthermore, our staff is always interested in receiving new information and experiences gained from application of the device, which might be useful in improving our products.



### 2 Safety

This Chapter provides an overview of important safety aspects required for optimum protection of personnel as well as for safe installation and safe operation of the device.

Non-observance of the handling and safety instructions listed in this manual may result in hazardous/dangerous situations and in damage to property.

### 2.1 Explanation of symbols

### Safety instructions

Safety instructions in this manual are marked by symbols. The safety instructions are preceded by signal words that indicate the level of danger/hazard.

To prevent accidents or injuries to persons as well as damage to property, always observe the safety instructions and proceed carefully.



### **DANGER!**

This combination of symbol and signal word indicates an immediate, dangerous situation that results in death or serious injury if it is not avoided.



### **WARNING!**

This combination of symbol and signal word indicates a possibly dangerous situation that might result in death or serious injuries if it is not avoided.





### CAUTION!

This combination of symbol and signal word indicates a possibly dangerous situation that might result in minor or slight injuries if it is not avoided.



### NOTICE!

This combination of symbol and signal word indicates a possibly dangerous situation that might result in damage to property and to the environment if it is not avoided

### Tips and recommendations



This symbol emphasizes useful tips and recommendations as well as information for efficient and failure-free operation.

### Signs used in these instructions

The following symbols and highlighting are used in these instructions to identify handling instructions, the description of results, lists/enumerations, references and other elements:



Designates step-by-step handling instructions.

- Designates a state or an automatic sequence as a result of a specific operating step.
- Designates randomly ordered enumerations and list entries
- ∜ "Signs used in these instructions" on page 8, designates references to chapters in these instructions.

## 2.2 Correct use in explosion-hazard zones

The device is designed and constructed exclusively for the correct use in accordance with these instructions.

The flow monitor serves exclusively for monitoring the continuous flow of liquids.

The areas of application are specified in Chapter 3 of these instructions.

The admissible operating conditions are specified in Chapter 4 of these instructions



Correct use of the device includes the observance of all specifications in the Operating Instructions for "DUM/A Module BASICS" and "DUM/A Module ATEX".

Any addition or different application, above and beyond the correct use in accordance with these instructions, is deemed as incorrect use.



### WARNING!

#### Danger due to incorrect use!

- Use the flow monitor only within the stipulated performance limits
- Do not subject the flow monitor to severe temperature fluctuations
- Do not use the flow monitor with quick-acting valves
- Do not use the flow monitor with solenoid valves
- Do not subject the flow monitor to vibrations
- Do not subject the flow monitor to pressure surges
- Do not use the flow monitor with media containing solids or abrasives
- Only use the flow monitor with media previously approved by the manufacturer
- Do not use the flow monitor as the sole monitoring device to prevent dangerous conditions
- Do not install the flow monitor as a load bearing part within a pipeline system
- The flow monitor must be installed so, as to preclude damage by outside force. If necessary, install an appropriate impact protection device



- The flow monitor may be installed in explosionhazard zones only if:
  - the marking on the flow monitor.
  - the marking on the switch unit installed on the flow monitor,
  - and the information contained in the accompanying documentation (Operating Instructions "DUM/A Module BASICS" and "DUM/A Module ATEX") authorize such installation and operation
- Planning and design of equipment, protective systems and components is the responsibility of the facility operator
- The facility operator must consider the possible effects in case of an explosion
- The facility operator is responsible for the substitution, or the reduction of the quantity of substances, which may cause an explosive atmosphere

All claims for damages due to incorrect use are excluded. .

Incorrect use of the flow monitor may result in dangerous situations.

## 2.3 Special precautions for use in explosion-hazard zones

The following chapter lists residual risks that might arise from the device.

To reduce health risks and prevent dangerous situations, observe the safety instructions listed here, the safety instructions listed in other chapters of these Operating Instructions, as well as all safety instructions listed in the Operating Instructions for "DUM/A Module BASICS"



### **DANGER!**

### Danger due to the use of incorrect switch contacts

When an ATEX-certified device is delivered, the switching contact and device are permanently assigned to each other by serial numbers at the factory. The exchange of the switching contact is prohibited. In the event of a complaint, the entire device must be returned.





These Operating Instructions cannot cover all conceivable dangers because many dangers arise, not from the device itself, but from the respective media flowing through it. Always observe the instructions on the appropriate safety data sheets when using hazardous media!

## 2.3.1 Precautions for use in explosion-hazard zones



### **DANGER!**

### Danger to life from explosions

- Potentially explosive dustair mixtures and hybrid mixtures are not permitted inside the flow meter/flow monitor and must be excluded by the operator!
- Dust accumulations are not permitted inside the flow meter/flow monitor or on the outside surface and must be excluded by the operator! When cleaning, do not use dry cloths!
- To avoid electrostatic charges capable of resulting in dangerous situations, the following requirements must be met:
  - All conductive parts, capable of electrostatic charging, must be connected and grounded.
  - Dangerous electrostatic charging of nonconductive parts and materials, including solids, fluids and dust, must be avoided.
  - Ignitable discharges must be excluded.
- Chemical reactions, pyrolysis or biological processes inside the flow meter/flow monitor are not permitted and must be excluded by the operator.



- Intrusion of foreign materials which can generate sparks, is not permitted and must be excluded by the operator.
- Friction, which may cause local heat build-up and sparking, is not permitted and must be excluded by the operator!
- Impact processes, involving materials such as rust or light alloys (e.g. aluminum or magnesium) are not permitted and must be excluded by the operator.
- High voltage and currents that may cause sparking are not permitted and must be excluded by the operator.
- Electromagnetic waves in a frequency range between 10<sup>4</sup> to 3×10<sup>12</sup> Hz, as may be found in the vicinity of radio broadcasting stations or high-frequency generators, are not permitted and must be excluded by the operator.
- Electromagnetic waves in a frequency range between 3×10<sup>11</sup> to 3×10<sup>15</sup> Hz, which can occur as radiation from protective systems or components (e.g. lamps, arc lamps, lasers), are not permitted and must be excluded by the operator.

- Devices which can focus radiation, and which can provide an ignition source for particles and surfaces, are not permitted and must be excluded by the operator.
- lonizing radiation, which exceeds the minimum ignition temperature of the surrounding combustible atmosphere, is not permitted and must be excluded by the operator.
- Ultrasonic sources, which can ignite the sonicated material, are not permitted and must be excluded by the operator.
- Adiabatic compression and shock waves are not permitted and must be excluded by the operator.
- Exothermic reactions, including auto-ignition of dust, is not permitted and must be excluded by the operator.

### 2.4 Personnel requirements





### **WARNING!**

### Risk of injury due to insufficiently trained and qualified personnel!

If unqualified personnel work on the device or are located within its hazard zone, dangers arise which may result in serious injuries and considerable damage to property.

- All work must be performed by gualified personnel only
- Keep unqualified personnel away from hazard zones

The personnel requirements, as formulated in the Operating Instructions for "DUM/A Module BASICS" Chapter 2.4, are valid. For employment within explosion-hazard zones, only trained and qualified personnel may be used. Responsibility for the choice of personnel and their qualification rests with the facility operator. The requirements for standards DIN EN 60079-14 and DIN EN 60079-17 must be taken into consideration.

Refer also to the Operating Instructions "DUM/A Module BASICS", Chapter 2.9 "Responsibility of the owner".

Authorized personnel is to be restricted to those persons who can be expected to carry out their work reliably. Persons whose ability to respond is influenced, e.g. by drugs, alcohol or medication, are not authorized.

Observe the age and occupational regulations at the site when choosing personnel

### 2.5 Personal safety equipment

Personal safety equipment is used to protect personnel from hazards/dangers that might impair their safety or health during work.

When performing the various tasks at, and with the device, personnel must wear personal safety equipment. Special reference to this equipment is made in the Operating Instructions for "DUM/A Module BASICS". The facility operator must ensure that the protective clothing used in explosion-hazard zone is suitable and approved.

### 2.6 Protective systems

The design of the safety features is described in the Operating Instructions "DUM/A Module BASICS". The operator must ensure that all applicable regulations which apply to operation in an explosion-hazard zone are met.

Mechanical component (flow meter without limiting contacts and electrical accessories) > Interior of the device

### 3 Areas of employment

# 3.1 Mechanical component (flow meter without limiting contacts and electrical accessories)

### 3.1.1 Exterior of the device

- Devices of the DUM/A type may be employed in areas in which an explosive atmosphere, composed of a gas/air- or dust/air- mixture, may occasionally occur. The exterior of the device may therefore be suitably located in explosion hazard zone 1, zone 2, zone 21, or zone 22.
- Dust accumulations are not permitted; neither internally, nor on the outside surface of the flow meter/flow monitor and must be excluded by the operator.

### 3.1.2 Interior of the device

- Internal to the device, only those flow media may be used, to which the following applies:
- the media is listed on the media list (Chapter 3.1.5), and
- the medium is not aggressive to the wetted parts of the device, and
- the device is approved by the manufacturer for use with the medium
- It is permissible to occasionally have an explosive gas/air mixture inside the device (explosion hazard zone 1). At no time may gasses of explosion hazard group IIC (e.g. hydrogen or acetylene) be present in the interior of the device.
- Explosive dust-air mixtures and hybrid mixtures are not permitted inside the flow meter/flow monitor and must be excluded by the operator.
- Chemical reactions, pyrolysis or biological processes inside the flow meter/flow monitor are not permitted and must be excluded by the operator.
- The entry of foreign materials that may produce sparks is not permitted and must be excluded b the operator.



Mechanical component (flow meter without limiting contacts and electrical accessories) > General safety information for the mechanical component of the device

## 3.1.3 General safety information for the mechanical component of the device

- Dust accumulation are not permitted; neither internally, nor on the outside surface of the flow meter/flow monitor and must be excluded by the operator. When cleaning, do not use dry cloths!
- In case of hazard through static electricity, the following requirements must be met:
  - All conductive parts capable of charging themselves electrostatically must be connected and grounded.
  - Dangerous electrostatic charging of non-conductive parts and materials, including solids, fluids and dust, must be avoided
  - Ignitable discharges must be excluded.
- Friction, which may cause local heat build-up and sparking, is not permitted and must be excluded by the operator.
- Impact processes involving materials such as rust or light alloys (e.g. aluminum or magnesium) are not permitted and must be excluded by the operator.
- High voltage and currents that may cause sparking are not permitted and must be excluded by the operator.

- Electromagnetic waves in a frequency range between 10<sup>4</sup> to 3×10<sup>12</sup> Hz, as may be found in the vicinity of radio broadcasting stations, or high-frequency generators, are not permitted and must be excluded by the operator.
- Electromagnetic waves in a frequency range between 3×10<sup>11</sup> to 3×10<sup>15</sup> Hz, which can occur as radiation from protective systems or components (e.g. lamps, arc lamps, lasers), are not permitted and must be excluded by the operator.
- Devices which can focus radiation, and which can provide an ignition source for particles and surfaces, are not permitted and must be excluded by the operator.
- Ionizing radiation, which exceeds the minimum ignition temperature of the surrounding combustible atmosphere, is not permitted and must be excluded b the operator.
- Ultrasonic sources, which can ignite the sonicated material, are not permitted and must be excluded by the operator.
- Adiabatic compression and shock waves are not permitted and must be excluded by the operator.

### Areas of employment



Mechanical component (flow meter without limiting contacts and electrical accessories) > Categorization of the mechanical component of the flow monitor

- Exothermic reactions, including auto-ignition of dust, are not permitted and must be excluded by the operator.
- The device must be installed in such a way as to preclude damage by outside force. It is the responsibility of the operator to install appropriate protective devices.

## 3.1.4 Categorization of the mechanical component of the flow monitor

Equipment group

internal: II

Equipment category

internal: 2 external: 2

Atmosphere

internal: Gas (G)

external: Gas (G), Dust (D)

Type of protection: h (Constructional Safety "c")

Gas group

internal: IIB external: IIC. IIIC

Temperature classification

internal: T5, T6 external: T5, T6

external: T100 °C, T80 °C

Operating temperatures for device without limit switch contacts

The maximum media temperature for a device without limit switch contacts must be less than:

- the ignition temperature of the medium and
- the ignition temperature of the atmosphere surrounding the device and
- less than or equal to 100 °C

It is the responsibility of the operator to ensure that these requirements are met concurrently.



Mechanical component (flow meter without limiting contacts and electrical accessories) > Categorization of the mechanical component of the flow

The minimum media temperature for a device without limit switch contacts must be higher than or equal to - 20 °C. It must be ensured that the medium does not freeze.

The maximum ambient temperature for a device without limit switch contacts must be less than:

- the ignition temperature of the medium and
- the ignition temperature of the atmosphere surrounding the device
- and less than or equal to 100 °C

It is the responsibility of the operator to ensure that these requirements are met concurrently

The minimum ambient temperature for a device without limit switch contacts must be higher than or equal to - 20 °C.

Operating temperatures for a device with the following limit switch contacts:

Explosion proof switch contacts with design examination:

PTB 03 ATEX 2154 X

- ( II 2 G Ex mb IIC T6 Gb

The maximum media temperature for a device with these limit switch contacts must be less than:

 the ignition temperature of the medium and

- the ignition temperature of the atmosphere surrounding the device and
- less than or equal to 75 °C

It is the responsibility of the operator to ensure that these requirements are met concurrently

The minimum media temperature for a device with these limit switch contacts must be higher than or equal to - 20 °C.

It must be ensured that the medium does not freeze

The maximum ambient temperature for a device with these limit switch contacts must be less than:

- the ignition temperature of the medium and
- the ignition temperature of the atmosphere surrounding the device and
- less than or equal to 75 °C

It is the responsibility of the operator to ensure that these requirements are met concurrently.

The minimum ambient temperature for a device with these limit switch contacts must be higher than or equal to - 20 °C.

Operating temperatures for a device with the following limit switch contacts:

Explosion proof switch contacts with design examination:

PTB 03 ATEX 2154 X

- II 2 G Ex mb IIC T5 Gb
- II 2 D Ex tb IIIC T100 °C Db

### Areas of employment



Mechanical component (flow meter without limiting contacts and electrical accessories) > Categorization of the mechanical component of the flow monitor

The maximum media temperature for a device with these limit switch contacts must be less than:

- the ignition temperature of the medium and
- the ignition temperature of the atmosphere surrounding the device and
- less than or equal to90 °C

It is the responsibility of the operator to ensure that these requirements are met concurrently

The minimum media temperature for a device with these limit switch contacts must be higher than or equal to - 20 °C.

It must be ensured that the medium does not freeze

The maximum ambient temperature for a device with these limit switch contacts must be less than:

- the ignition temperature of the medium and
- the ignition temperature of the atmosphere surrounding the device and
- less than or equal to90 °C

It is the responsibility of the operator to ensure that these requirements are met concurrently

The minimum ambient temperature for a device with these limit switch contacts must be higher than or equal to - 20 °C.

EPL (Equipment Protection Level): Gb (Gas), Db (Dust) Marking of the mechanical component of the flow meter/monitor:

Internal: II 2G Ex h IIB T5, T6

External: 
 Il 2D Ex h IIIC T100
 C. T80 C Db



Mechanical component (flow meter without limiting contacts and electrical accessories) > List of media

### 3.1.5 List of media

Media used		Ignition temp.	Explosion limit [%]	
			Lower	Upper
Argon		Inert gas		
Cargon	Gaseous mixture Argon+ CO <sub>2</sub>			
CO <sub>2</sub>		Inert gas		
CO <sub>2</sub> liquid				
Diesel		255 (ASTME659-78)	0,6	6,5
Biodiesel SME	Soya seed oil methyl ester	285 (ASTME659-78)		
Biodiesel RME	Rape seed oil methyl ester	283 (ASTME659-78)		
EDC	(1,2-Dichlorethane)	440	6,2	16
Natural gas		575 - 640	4	17
Ethanol		400	3,1	
City gas		560		
Gaseous mix- ture 90 % Argon + 10 % CO <sub>2</sub>				
Gaseous mix- ture 96 % Argon + 4 % O <sub>2</sub>				
Helium		none	none	none
Air				
Methane		595	4,4	16,5



Mechanical component (flow meter without limiting contacts and electrical accessories) > List of media

Media used		Ignition temp.	Explosion limit [%]	
			Lower	Upper
Methanol		455	6,1	44
$N_2$		none	none	none
$N_2O$		none	none	none
NaOH	Natrium-hydroxide- NaOH ("caustic soda")	none	none	none
NaOH 50%		none	none	none
Caustic soda NaOH 25%		none	none	none
NH <sub>3</sub>	Anhydrous ammonia	630	15	28
n-Heptan (highly puri- fied)		215	1	6,7
O <sub>2</sub>		none	none	none
Oil				
organic Salt solution den- sity 1,35 kg/l 20 °C				
Peroxide		none	none	none
RAF2	Raffinate 2	385	1,6	10
Spirits of Ammonia (25%)		630	15	28
SO <sub>2</sub>	Sulphur dioxide	none	none	none



Mechanical component (flow meter without limiting contacts and electrical accessories) > Applicable documents

Media used	Ignition temp.	Explosion limit [%]	
		Lower	Upper
Solvana 2000 (Universal cleaning agent)	236	0,4	7
Petroleum ether	>200	0,6	7
Water	none	none	none
Water / Nitrite- solution			
Hydrogenper- oxyde 50% (ultra pure)	none	none	none
Hydrogenper- oxyde 50 weight%, dis- solved in Water	none	none	none
Propane	470	2,2	9,5
n-Butane	365	1,4	8,5

### 3.1.6 Applicable documents





Maister Strömungstechnik GmbH | Im Gewerbegebiet 2 | D-63831 Wiesen

Meister Strömungstechnik GmbH Im Gewerbegebiet 2 63831 Wiesen Germany

### **EU-Declaration of Conformity**

in accordance with EU-Directive 2014/34/EU on equipment and protective systems intended for use in potentially explosive atmospheres

We declare under sole responsibility, that the products listed below are in compliance with the requirements of EU-Directive 2014/34/EU and that these products are not stand alone devices, but are intended for installation as a part of a machine or system, whereby operation is prohibited until such time as it is ensured that the machine or system, in its entirety, is in compliance with the EU-Directives.

#### Float-type Flowmeter, Series DUM/A

The flowmeter is used for measuring and monitoring the continuous volume flow of liquids and is suitable for use with explosion-proof limit contacts with the designation SEM-A and / or SEM-E (Type –examination PTB 03 ATEX 2154 X).

A separate Declaration of Conformity exists for these contacts.

The float-type Flowmeters of the DUM/A series comply with the requirements of EU-Directive 2014/34/EU and are categorized as follows:

Interior of the Flowmeter:

Equipment-group II, category 2 G, for gases of gas group IIB, temperature classification T5, T6

Marking: Interior

Ex II 2G Ex h IIB T5, T6 Gb

Exterior of the Flowmeter:

Equipment-group II, category 2 G or 2 D, for gases of gas group IIC or combustible dust IIIC, temperature classification T5, T6 or T100°C, T80°C

Marking: Exterior

(Ex) II 2G Ex h IIC T5, T6 Gb

(Ex) II 2D Ex h IIIC T100°C, T80°C Db

During the conformity appraisal procedures, it was found that no effectual ignition source is existent, if the device is employed and operated as intended and in compliance with all requirements of the operating instructions for DUM/A module BASICS and DUM/A module ATEX. Meister Strömungstechnik GmbH therefore affixes the Ex-marking under its own responsibility.

Conformity of the described product with Directive 2014/34/EU is proven through full compliance with the following standards:

### Harmonized European standards:

DIN EN ISO 80079-36:2016

Explosive atmospheres - Part 36: Non-electrical equipment for explosive atmospheres - Basic method and requirements

DIN EN ISO 80079-37:2016

Explosive atmospheres - Part 37: Non-electrical equipment for explosive atmospheres - Non-electrical type of protection constructional safety "c", control of ignition sources "b", liquid immersion "k"

EN 1127-1:2019

Explosive atmospheres - Explosion prevention and protection - Part 1: Basics concepts and methodology

Copies of the technical documentation for the conformity appraisal procedure are deposited at:

Bureau Veritas Consumer Products Services Germany GmbH

Businesspark A96, 86842 Türkheim, Germany

Identification number of notified body: 2004

Accession number: 11TH0271

Place and date/

-----

4

Wiesen, April 24, 2020

MASTERPIECES MADE IN GERMANY

Simon Mill Managing Director

Name and signature of authorized person

Electrical component of the device (limiting contacts) > Applicable documents



## 3.2 Electrical component of the device (limiting contacts)

The electrical limiting contacts were subjected to design examination PTB 03 ATEX 2154 X

The electrical limiting contacts, in combination with DUM/A type devices, may only be employed in areas in which an explosive atmosphere, composed of a gas/air- or dust/air- mixture, may occasionally occur. The limiting contacts of the device may therefore be suitably located in explosion hazard zone 1, zone 2, zone 21, or zone 22. Dust accumulations are not permitted on the limiting contacts and must be excluded by the operator.

# 3.2.1 Categorization of the electrical component of the flow monitor (limit switch contacts)

- Device group: II
- Device category: 2
- Atmosphere: Gas (G), Dust (D)
- Gas group: IIC, Dust group: IIIC
- Ignition protection class (Gas): mb (Encapsulation, application in zone 1 and 2)
- Ignition protection category (Dust):
   tb (protection by enclosure, application in zone 21 and 22)
- Temperature class (Gas): T5, T6

- Maximum permissible surface temperature (Dust): T 80 °C, T 100 °C
- EPL (Equipment Protection Level):Gb (Gas), Db (Dust)

### 3.2.2 Applicable documents

The electrical limiting contacts were subjected to a design examination

PTB 03 ATEX 2154 X

The following documents must be observed:

Manufacturer's declaration for the employment of explosion-proof switch units within a safety concept

- Design examination certificate with attachments
- Conformity declaration (Meister Strömungstechnik GmbH)
- Operating Instructions for the switch units





### MANUFACTURER'S DECLARATION

### to the application of switch units, Type SEM-E and SEM-A with EC-Type Examination Certificate PTB 03 ATEX 2154 X

The switch unit may only be used in conjunction with flow meters, which have previously been approved by us (hereinafter referred to as "Device Unit")

The safety concept and its implementation by the operator of the plant, in which the device unit is used, must have mandatory, multiple levels of redundancy. The device unit is not certified for employment as exclusive safety component in the event of a breakdown, disruption or malfunction, which may cause damage or injury to persons, animals or property.

Therefore, the operator is solely liable; the liability of the manufacturer is, to the extent legally permitted, excluded,

Wiesen, 22 November 2018

Legally binding signature of the authorized person

Rosemarie Mill





Issue: 01



#### EU-TYPE EXAMINATION CERTIFICATE (1)

(Translation)

- (2) Equipment or Protective Systems Intended for Use in Potentially Explosive Atmospheres - Directive 2014/34/EU
- (3) EU-Type Examination Certificate Number:

PT	TR.	03	AT	EX	21	54	X

Switchgear unit, type SEM-E and SEM-A

(5)Manufacturer: Meister Strömungstechnik GmbH

(6)Im Gewerbegebiet 2, 63831 Wiesen, Germany Address:

- (7) This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to
- (8) The Physikalisch-Technische Bundesanstalt, notified body No. 0102 in accordance with Article 17 of the Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres, given in Annex II to the Directive.

The examination and test results are recorded in the confidential Test Report PTB Ex 18-25131.

(9) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

### EN 60079-0:2018, EN 60079-18:2015 + A1:2017, EN 60079-31:2014

- (10) If the sign "X" is placed after the certificate number, it indicates that the product is subject to the Specific Conditions of Use specified in the schedule to this certificate.
- (11) This EU-Type Examination Certificate relates only to the design and construction of the specified product in accordance to the Directive 2014/34/EU. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.
- (12) The marking of the product shall include the following:

### II 2 G Ex mb IIC T5, T6 Gb and II 2 D Ex tb IIIC T80 °C, T100 °C Db

Konformitätsbewertungsstelle, Sektor Explosionsschutz On behalf of PTB:

Braunschweig, October 29, 2018

Dr.-Ing. F. Lienesch Direktor und Professor

(4)

Product:





#### (13)

### SCHEDULE

### (14) EU-Type Examination Certificate Number PTB 03 ATEX 2154 X, Issue: 01

### (15) Description of Product

The SEM-\* switchgear unit is an encapsulated reed contact, which is used as a limit switch. Type SEM-E is a two-pole normally-open contact. Type SEM-A is a three-pole changeover contact.

#### Electrical data

Туре		SEM-E	SEM-A
Contact		normaly close	changeover
Rated voltage	Umax	250 V	250 V
Rated Current	Imax	2 A	1 A
Maximum power	Pmax	60 W	30 W

The marking depends on the ambient temperature range as follows

-20 °C ≤ Ta ≤ +75 °C

(E) II 2 G Ex mb IIC T6 Gb

( II 2 D Ex to IIIC T80 °C Db

-20 °C ≤ Ta ≤ +90 °C

(E) II 2 G Ex mb IIC T5 Gb

(E) II 2 D Ex to IIIC T100 °C Db

#### Changes with respect to previous editions

Verification of compliance with the specified state of standards.

#### (16) Test Report PTB Ex 18-25131



#### SCHEDULE TO EU-TYPE EXAMINATION CERTIFICATE PTB 03 ATEX 2154 X. Issue: 01

### (17) Specific conditions of use

- 1. A fuse according to IEC 60127-2-1 corresponding to rated current or a motor protection switch with instantaneous short-circuit or thermal release shall be connected in series to each switchgear unit. The Fuse may be accommodated in the associated supply unit or shall be connected in series. The rated voltage of the fuse shall be higher than or equal to the maximun value of the rated voltage of the switchgear unit. The breaking capacity of the fuse shall be higher than or equal to the prospective maximum short circuit current at the place of installation (usually 1500 A).
- 2. The scwitchgear units are intended to be used in mounting rails only.
- 3. The connected circuit shall not include any effective inductances or capacitances.
- The switchgear unit may also be connected to an intrinsically safe circuit. In this case the
  protective fuse may be dispensed with.
- Inside of hazardous areas the connecting cable shall be connected in an enclosure that complies with the requirements of an acknowledged type of protection according to EN 60079-0.

### (18) Essential health and safety requirements

Met by compliance with the aforementioned standards.

According to Article 41 of Directive 2014/34/EU, EC-type examination certificates which have been issued according to Directive 94/9/EC prior to the date of coming into force of Directive 2014/34/EU (April 20, 2016) may be considered as if they were issued already in compliance with Directive 2014/34/EU. By permission of the European Commission supplements to such EC-type examination certificates and new issues of such certificates may continue to hold the original certificate number issued before April 20, 2016.

Konformitätsbewertungsstelle, Sektor Explosionsschutz

Braunschweig, October 29, 2018

Dr. Ing. F. Lienesch Direktor und Profess

On behalf of PTB

- N





### OPERATING INSTRUCTIONS

### Explosion-proof contacts according to ATEX 2154 X

### Technical Safety Data Model SEM-A (SPDT/Change Over) + SEM-E (SPST/Normally Open)

Manufacturer: Meister Strömungstechnik GmbH / Im Gewerbegebiet 2 / D-63831 Wiesen

EN 60079-0: 2018 / EN 60079-18:2015 / EN 60079-18/A1:2018 / EN 60079-31:2014				
T6	T5			
Typ SEM – A CE 0102 max. ambient temperature 75 °C	Typ SEM - A CE 0102 max. ambient temperature 90 °C			
	©II 2G Ex mb IIC T5 Gb + ©II 2D Ex tb IIIC T100 Db			
Typ SEM – E CE 0102 max. ambient temperature 75 °C	Typ SEM - E CE 0102 max. ambient temperature 90 °C			
©II 2G Ex mb IIC T6 Gb + ©II 2D Ex tb IIIC T80 Db	@II 2G Ex mb IIC T5 Gb + @II 2D Ex tb IIIC T100 Db			

#### Approval: EX-Type Examination Certificate PTB 03 ATEX 2154 X

#### Startup

The switch unit may only be connected to circuits with the following maximum ratings:

SEM-A: Umax: 250 V / Imax: 1 A / Pmax: 30 W

SEM-E: Umex: 250 V / Imex: 2 A / Pmex: 60 W

The circuit must not incorporate any effective inductivities or effective capacities. Above mentioned max. ratings must never be exceeded. For contact protection a fuse with the nominal value

#### of 1 A for SEM-A respectively 2 A for SEM-E

must be provided outside of the hazardous area for the circuit, unless the switch unit is connected to an intrinsically safe circuit.

### Application

The switch unit may be used in potentially explosive atmospheres classified as Category 2.

#### Mounting

The switch unit must be inserted between the mounting rails and then tightened with 2 screws.

Release: 03.09.2018 Page **1** of **4** 





#### Maintenance

There is no maintenance required. Repairs are not permitted!

#### Installation

The electrical connections must be made in accordance to local safety regulations for electrical equipment and under observance of the regulations for the installation of electrical equipment in hazardous areas. The connection circuits must be designed with increased safety, if the device is not connected to intrinsically safe circuits.

#### Adjustment

Except for the switch point, no other adjustments have to be made.

#### Relevant safety data

The following limit must not, under any circumstances, be exceeded, even for a very short time. The following limit values must never be exceeded, even for short periods.

Туре	SEM-A (T5)	SEM-E (T5)	SEM-A (T6)	SEM-E (T6)
Operating voltage	max. 250 V	max. 250 V	max. 250 V	max. 250 V
Switch current	max. 1 A	max. 2 A	max. 1 A	max. 2 A
Contact Rating	max. 30 W	max. 60 W	max. 30 W	max. 60 W
Max. ambient temperature	90 °C	90 °C	75 °C	75 °C

The unit must not be used in areas where electrostatic charging of the plastic housing might occur.

Release: 03.09.2018 Page 2 of 4





#### Warning

Do not clean the switch unit with aggressive cleaning agents or solvents, nor store or install the unit in aggressive atmosphere to avoid damage to the employed plastics.

Cleaning must not take place in potentially explosive areas.

Ensure that the plastic housing is not electrostatically charged during cleaning. If this cannot be ensured, the housing must be discharged on all sides, outside the potentially explosive area, by means of a grounded metal plate before bringing the unit back into the potentially explosive area.

In explosive areas, the plastic housing must under no circumstances be exposed to handling or processes which can lead to electrostatic charging of the housing.

When removing the flowmeter and switch unit from the process line, ensure that no flow medium comes in contact with the switch housing and/or connecting cable.

The sensor side of the switch unit (opposite the cable entry) is fragile due to its function and must be protected against mechanical damages when removed from the flow meter.

The switch unit must be installed so that the connecting cable is not pinched, chafed or otherwise damaged and must not come in contact with parts which exceed temperatures of 75 °C (at T6) or 90 °C (at T5). The mounting of the switch unit onto flowmeters installed into a process line subjected to severe vibrations must be avoided, as this may cause malfunctions, such as loosening of the fixing screws, inexact measured values or cable failure.

The switch unit must not be employed in machinery, plants or medical apparatus in which, should a malfunction arise, persons, animals or property could be injured or damaged.

Release: 03.09.2018 Page **3** of **4** 





#### ■ Function test

#### Warning

The function test must be conducted outside the potentially explosive area.

**SEM-A:** The function test is performed with a cable tester and a magnet. If measured between core 1 and 2 of the connecting cable, the cable tester must switch from "conductive" to "nonconductive" when the magnet is in approximation to the front side of the switch unit. If measured between core 1 and 3 of the connecting cable the action of the cable tester must be reversed.

The dielectric resistance between the electrical connections and the housing must be  $> 10 \text{ M}\Omega$ .

Connection: Core No. 1 Common

Core No. 2 Normally closed Core No. 3 Normally open

**SEM-E:** The function test is performed with a cable tester and a magnet. If the magnet is in approximation of the front side of the switch unit the cable tester must indicate "conductive" when the switch is triggered.

The dielectric resistance between the electrical connections and the housing must be  $> 10 \text{ M}\Omega$ .

Connection: in any order

### Safety recommendation

The explosion proof safety can be increased when the switch unit is connected to an intrinsically safe circuit e. g. using a galvanic isolator with an intrinsically safe input circuit. The galvanic isolator must be mounted in the safe area.

Wiesen, 3 September 2018

Release: 03.09.2018 Page **4** of **4** 



### GET INTO®

### EU-KONFORMITÄTSERKLÄRUNG

Wir.

Meister Strömungstechnik GmbH Im Gewerbegebiet 2 DE 63831 Wiesen

erklären in alleiniger Verantwortung, dass unser Produkt

Grenzwertschalter Typ SEM-E und SEM-A

mit folgenden EU-Richtlinien übereinstimmt:

2014/34/EU - Geräte und Schutzsysteme zur Verwendung in explosionsgefährdeten Bereichen.

Hierzu angewandte Normen:

EN 60079-0;2018 EN 60079-31;2014 EN 60079-18:2015 + A1:2017

Es sind keine wirksamen inneren Induktivitäten und Kapazitäten vorhanden.

Die EG-Baumusterprüfbescheinigung wurde erteilt von der Physikalisch – Technischen Bundesanstalt in Braunschweig Nr. PTB 03 ATEX 2154 X.

EG-Konformitätsaussage: PTB 03 ATEX N055-5

### **EU-DECLARATION OF CONFORMITY**

We.

Meister Strömungstechnik GmbH Im Gewerbegebiet 2 DE 63831 Wiesen

hereby declare in our sole responsibility, that our product

Limit switch Type SEM-E and SEM-A

is in accordance with the following EU directives:

2014/34/EU Equipment and protective systems for use in potentially explosive atmospheres.

Standards applied here:

EN 60079-0:2018 EN 60079-31:2014 EN 60079-18:2015 + A1:2017

There are no effective internal inductivities and capacities present.

EC-Type Examination Certificate granted by the Physikalisch – Technische Bundesanstalt Braunschweig (Germany) no. PTB 03 ATEX 2154 X

EC-Certificate of Conformity: PTB 03 ATEX N055-5

Wiesen 22 November 2018

Legally binding signature of authorized person

Rosemaria Mill

MEISTER STRÖMUNGSTECHNIK GMBH Im Gewerbegebiet 2 D-63831 Wiesen

-63831 Wiesen

Tel +49 6096 97200 Fax +49 6096 972030 Geschäftsführer Rosemarie MIII, Peter Becker

HRB 3866 AG Aschalfenburg USt-Id DE 132094366 USt 204 25160274 info@meister-flow.com www.meister-flow.de Switch contact operating data



### 4 Operating data

Operating data for employment in explosion-hazard zones.

## 4.1 Operating data for the mechanical component of the device

The maximum operating pressure is specified in Chapter 10.7 of the Operating Instructions for "DUM/A Module BASICS".

The maximum media and ambient temperatures for the mechanical component depends on various factors. It is the responsibility of the operator to specify the maximum temperatures within the framework set by the guidelines in Chapter & Chapter 3.1.4 "Categorization of the mechanical component of the flow monitor" on page 16.

### 4.2 Switch contact operating data

Operating data for the explosion-proof switch unit with design examination certificate (PTB 03 ATEX 2154 X).

The following limit values must not be exceeded, not even for brief periods:

Table 1: Normally Open Contact (NOC), SEM-E (T6)

Max. operating voltage

250 V

Max. switch current	2 A
Max. switching capacity	60 VA
Max. ambient temp for switch contact	75 °C

Table 2: Normally Open Contact (NOC), SEM-E (T5)

Max. operating voltage	250 V
Max. switch current	2 A
Max. switching capacity	60 VA
Max. ambient temp for switch contact	90 °C

Switch contact operating data

Table 3: Change-Over Contact, SEM-A (T6)

Max. operating voltage	250 V
Max. switch current	1 A
Max. switching capacity	30 VA
Minimum load	3 VA
Max. ambient temp for switch contact	75 °C

Table 4: Change-Over Contact, SEM-A (T5)

Max. operating voltage	250 V
Max. switching current	1 A
Max. switch capacity	30 VA
Minimum load	3 VA
Max. ambient temp for switch contact	90 °C



### 5 Transport, packaging and storage

Transport, packaging and storage in non-explosion-hazard zones are described in Chapter 4, "DUM/A Module BASICS".

In explosion-hazard zones, in addition to the requirements described in the above reference, all valid provisions for safety, accident prevention and environmental protection must be complied with.

Packaging procedures (wrapping/unwrapping) may only be conducted outside the explosion-hazard zone.



### DANGER!

Danger to life if packaging procedures are conducted in explosion-hazard zones.

 Packaging procedures may only be conducted outside the explosion-hazard zone.



Contact protection measures

### 6 Installation and initial startup

Installation and initial startup in nonexplosion-hazard zones are described in Chapter 5, "DUM/A Module BASICS". In addition, for installation and initial startup in explosion-hazard zones, the following sections must be observed:

#### 6.1 Safety

All relevant safety-, accident prevention- and environmental protection regulations must be followed for employment in an explosion hazard zone.

#### 6.2 Tools

Tools, which may cause sparks, are not to be employed. These tools may only be used when there is no potentially explosive atmosphere present.

The use of steel tools, of any kind, is prohibited in hazard zone 1, if there is risk of explosion due to substances in explosion hazard group IIC (in accordance with IEC/TR3 60079-20), (for example, acetylene, hydrogen).

# 6.3 Protection of the flow monitor

The flow monitor must be installed in such a way as to preclude damage by outside force.

The facility operator is responsible for the installation of an appropriate impact protection shield.

# 6.4 Electrical connection

Electrical connection is accomplished through the cast on power cable leading from the switch housing. All safety advisories contained in the Operating Instructions for "DUM/A Module BASICS", Chapter 5, must be observed. Additionally, for operation in explosion-hazard zones, all valid provisions for safety, accident prevention and environmental protection must be complied with.

# 6.5 Grounding the device

When installing the device in a pipe system, ensure that the device is grounded to the pipe system to avoid a dangerous electrical potential difference.

# 6.6 Contact protection measures

Recommendations for contact protection measures, when the device is employed in a non-explosion-hazard zone, are described in chapter 5.9 "Contact protection measures" of the Operating Instructions for "DUM/A Module BASICS". When the device is employed in an explosion-hazard zone, only those contact protection measures may be taken, which are

#### Installation and initial startup





consistent with all valid safety and accident prevention measures for explosion-hazard zones and the specifications contained in these Operating Instructions.



## 7 Operation

Operation is described in Chapter 6, "DUM/A Module BASICS". All safety-and hazard warnings contained in Chapter 6, "DUM/A Module BASICS", must be followed. For operation in explosion-hazard zones, all valid provisions for safety, accident prevention and environmental protection must be complied with.



## 8 Troubleshooting

The procedures in case of malfunction are described in Chapter 7, "DUM/A Module BASICS". All safety- and hazard warnings, contained in Chapter 7, "DUM/A Module BASICS", must be followed. Additionally, for operation in explosion-hazard zones, all valid provisions for safety, accident prevention and environmental protection must be complied with.



### 9 Maintenance

Maintenance procedures are described in Chapter 8, "DUM/A Module BASICS". All safety- and hazard warnings, contained in Chapter 8, "DUM/A Module BASICS", must be followed. For operation in explosion-hazard zones, all valid provisions for safety, accident prevention and environmental protection must be complied with. Maintenance procedures may only be performed outside the explosion-hazard zone.



#### **DANGER!**

Danger to life if maintenance procedures are performed in the explosion-hazard zone

 Maintenance procedures may only be performed outside the explosion-hazard zone

#### 9.1 Return Materials

## 9.1.1 Return Materials Authorization

For products being returned, regardless of the reason, the currently valid provisions of the returns policy set by MEISTER will apply. Return shipments which do not comply with the returns policy may be refused by MEISTER at the expense of the consignor.



## 10 Disassembly and disposal

Disassembly and disposal procedures are described in Chapter 9, "DUM/A Module BASICS". All safety- and hazard warnings, contained in Chapter 9, "DUM/A Module BASICS", must be followed. For operation in explosion-hazard zones, all valid provisions for safety, accident prevention and environmental protection must be complied with. Disassembly of the device may only be performed outside the explosion-hazard zone.



#### DANGER!

Danger to life if disassembly procedures are performed in the explosion- hazard zone

- Disassembly may only be performed outside the explosion hazard zone
- Disassembly in an explosion hazard zone may only be performed if there is no risk from an explosive atmosphere



### 11 Technical data

### 11.1 Dimension sheet

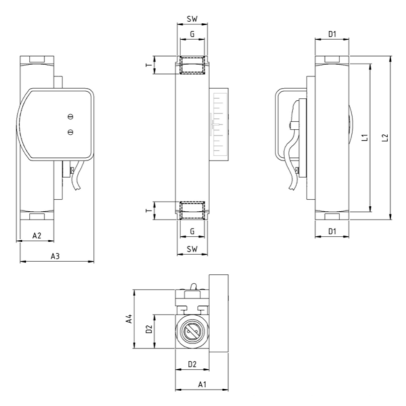


Fig. 2: Type DUM/A-55 ATEX



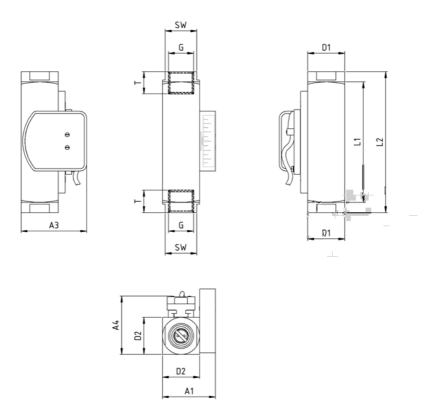


Fig. 3: Type DUM/A-90 ATEX



Dimension sheet

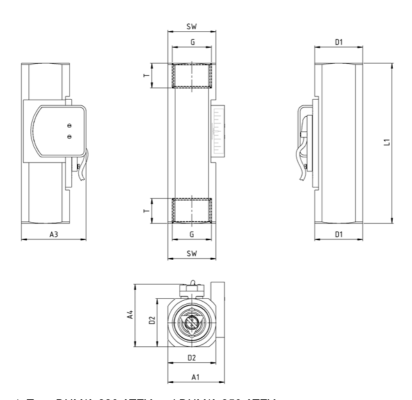


Fig. 4: Type DUM/A-220 ATEX and DUM/A-250 ATEX



## 11.2 General specifications

Туре	Overall dimensions (mm)							
	G	DN	sw	L1	L2	Т		
	1/4"	8	27	117	131	10		
DUM/A-4	3/8"	10	27	117	131	15		
	1/2"	15	27	117	131	14		
	1/4"	8	27	117	131	10		
DUM/A-5	3/8"	10	27	117	131	15		
	1/2"	15	27	117	131	14		
	1/4"	8	27	117	131	10		
DUM/A-8	3/8"	10	27	117	131	15		
	1/2"	15	27	117	131	14		
	1/4"	8	27	117	131	10		
DUM/A-14	3/8"	10	27	117	131	15		
	1/2"	15	27	117	131	14		
	1/4"	8	27	117	131	10		
DUM/A-28	3/8"	10	27	117	131	15		
	1/2"	15	27	117	131	14		
DUM/A-40	1/2"	15	27	132	146	14		
DUW/A-40	3/4"	20	27	132	146	14		
DUM/A-55	1/2"	15	32	132	174	15		
DOW/A-55	3/4"	20	32	132	174	15		
DUM/A-70	3/4"	20	34	130	152	15		
DOW/A-70	1"	25	40	156	156	17		
DUM/A-90	3/4"	20	34	130	152	15		



General specifications

Туре	Overall di	mensions	(mm)				
	G	DN	sw	L1	L2	Т	
	1"	25	40	156	156	17	
DUM/A-110	3/4"	20	34	130	152	15	
DOW/A-110	1"	25	40	156	156	17	
DUM/A-150	1 1/4"	32	50	200	200	20	
DUM/A-220	1 1/4"	32	50	200	200	20	
DOIVI/A-220	1 1/2"	40	60	200	200	20	
DUM/A-250	1 1/4"	32	50	200	200	20	
DOW/A-250	1 1/2"	40	60	200	200	20	

Туре	Overa	Overall dimensions (mm)						
	G	D1	D2	A1	A2	А3	A4	Weight (g)
	1/4"	30	30	47	35,5	65,5	52	900
DUM/A-4	3/8"	30	30	47	35,5	65,5	52	900
	1/2"	30	30	47	35,5	65,5	52	900
	1/4"	30	30	47	35,5	65,5	52	900
DUM/A-5	3/8"	30	30	47	35,5	65,5	52	900
	1/2"	30	30	47	35,5	65,5	52	900
	1/4"	30	30	47	35,5	65,5	52	900
DUM/A-8	3/8"	30	30	47	35,5	65,5	52	900
	1/2"	30	30	47	35,5	65,5	52	900
DUNA/A 44	1/4"	30	30	47	35,5	65,5	52	900
DUM/A-14	3/8"	30	30	47	35,5	65,5	52	900

# General specifications



Type Overall dimensions (mm) G D1 D2 **A1 A2 A3 A4** Weight (g) 1/2" 30 30 47 35,5 65.5 52 900 65,5 1/4" 30 30 47 35.5 52 900 DUM/A-28 3/8" 30 30 47 35.5 65.5 52 900 30 35,5 65,5 52 900 1/2" 30 47 1/2" 30 30 47 35,5 65,5 950 52 DUM/A-40 3/4" 65.5 30 30 47 35.5 52 950 1/2" 65.5 950 35 30 47 35.5 52 DUM/A-55 3/4" 35 30 47 65.5 950 52 3/4" 40 40 70,5 57 62 1450 DUM/A-70 1" 40 40 57 70,5 62 1150 3/4" 40 40 70,5 57 62 1450 DUM/A-90 1" 40 40 57 70,5 1150 62 3/4" 40 40 57 70,5 62 1450 DUM/A-110 1" 70.5 40 40 57 62 1150 50 50 67 75.5 72 2800 DUM/A-150 1/4" 50 50 67 75,5 72 3050 1/4" DUM/A-220 60 60 70,8 80,5 82 3850 1/2" 50 50 67 75,5 72 3050 1/4" DUM/A-250 60 60 70,8 80,5 82 3850 1/2"



Туре	Overall dimensions (mm)							
	G	D1	D2	<b>A1</b>	A2	A3	A4	Weight (g)

<sup>\*</sup> NPT threads on request

### 11.3 Replacement parts

The following replacement parts drawing provides an example of the construction of a DUM/A ATEX type flow monitor. The actual configuration may vary depending on the model.

<sup>\*\*</sup> Weight of the connecting cable, 2m approx. 80g



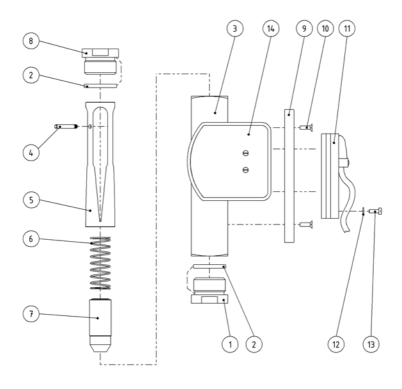


Fig. 5: Type DUM/A-55 ATEX

Item	No. of pieces	Description
1	1	Process connection (inlet)
2	2	O-ring (seal)
3	1	Device body
4	1	Pin (outlet) slot nozzle



Item	No. of pieces	Description
5	1	Slot nozzle
6	1	Spring
7	1	Float
8	1	Process connection (outlet)
9	2	Guide rail
10	4	Fixing screw, (guide rail)
11	1	Switch contact with cable
12	2	Washer
13	2	Fixing screw (switch contact)
14	1	Display, mechanical



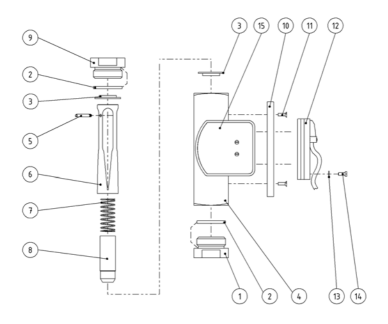


Fig. 6: Type DUM/A-90 ATEX

Item	No. of pieces	Description
1	1	Process connection (inlet)
2	2	O-ring (seal)
3	2	Centering disc
4	1	Device body
5	1	Pin (outlet) slot nozzle
6	1	Slot nozzle



Item	No. of pieces	Description
7	1	Spring
8	1	Float
9	1	Process connection (outlet)
10	2	Guide rail
11	4	Fixing screw, (guide rail)
12	1	Switch contact with cable
13	2	Washer
14	2	Fixing screw (switch contact)
15	1	Display, mechanical



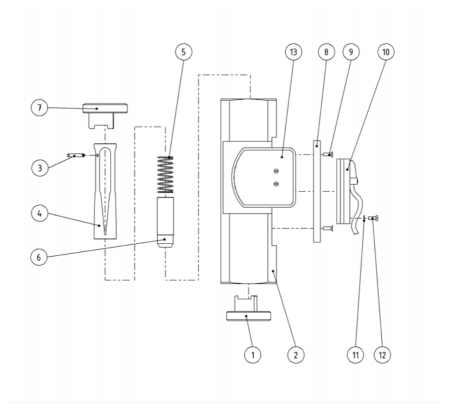


Fig. 7: Type DUM/A-220 ATEX and DUM/A-250 ATEX

Item	No. of pieces	Description
1	1	Threaded ring (inlet)
2	1	Device body
3	1	Pin (outlet) slot nozzle
4	1	Slot nozzle
5	1	Spring



Item	No. of pieces	Description
6	1	Float
7	1	Threaded ring (outlet)
8	2	Guide rail
9	4	Fixing screw, (guide rail)
10	1	Switch contact with cable
11	2	Washer
12	2	Fixing screw (switch contact)
13	1	Display, mechanical



### 12 Annex

The required tools are specified in Chapter 11.3 "Tools" of the Operating Instructions for "DUM/A Module BASICS"

In explosion-hazard zones, tools which may cause sparks, are not to be employed. These tools may only be employed when there is no potentially explosive atmosphere present.

The use of steel tools, of any kind, is prohibited in hazard zone 1, if there is a risk of explosion due to substances in explosion hazard group IIC (in accordance with IEC/TR3 60079-20), (for example, acetylene, hydrogen).



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