

# APV Control Unit IECEx CU ex ia

SAFETY AGAINST EXPLOSION - FOR SPECIFIC IECEX APPLICATIONS

FORM NO.: H337864 REVISION: GB-3

READ AND UNDERSTAND THIS MANUAL PRIOR TO OPERATING OR SERVICING THIS PRODUCT.







APV\_CU\_IECEx\_CU\_ex\_ia\_GB-3\_062021.indd

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#### 1. Abbreviations and Definitions

A Exhaust Air

AWG American Wire Gauge

CU Control Unit
DI Digital Input
DO Digital Output

**EMC** Electromagnetic Compatibility

EU European Union
GND Ground/Mass Potential
IP International Protection

LED Luminous Diode

N Pneumatic Air Connection NOT element
NEMA National Electrical Manufacturers Association

P Supply Air Connection
PWM Pulse-Width Modulation
Y Pneumatic Air Connection

## 2. Safety Instructions

#### 2.1. Sentinels

Meaning:



**DANGER!** Direct danger which can lead to severe

bodily harm or to death!



**CAUTION!** Dangerous situation which can lead to

bodily harm and/or material damage.



**ATTENTION!** Risk as a result of electric current.



NOTE! Important technical information or

recommendation.

These special safety instructions point directly to the respective handling instructions. They are accentuated by the corresponding symbol. Carefully read the instructions to which the sentinels refer. Continue handling the control unit only after having read these instructions.







## 2. Safety Instructions

## IECEx CU ex ia

 $(\xi_{\mathsf{x}})$  II 2G

Ex ia IIC T4 Gb

#### 2.2. Intended Use

The IECEx CU ex ia control unit is only intended for use as described in chapter 3.1. Any use exceeding the margins and specifications set forth, is considered to be not intended and SPX Flow Technology shall not be liable for damage resulting therefrom. The operator is solely responsible for the risk. Prerequisites for proper and safe operation of the control unit are proper transport and storage as well as professional assembly. Intended use also means compliance with the operating, service and maintenance conditions.

#### 2.3. General Regulations for Careful Handling

Please observe the information of this instruction manual as well as the operating conditions and permissible data specified in the datasheets of the control unit for process valves to ensure proper functioning and long service life of the unit.



- The operator is committed to operating the control unit in faultless condition, only.
- Observe the general technical rules while using and operating the unit!
- Observe the relevant accident prevention regulations, the national rules of the user country as well as your company-internal operating and safety regulations during operation and maintenance of the unit!
- Switch off the electrical power supply before carrying out any work on the system!



- Note that piping or valves that are under pressure must not be removed from a system!
- Take suitable measures to prevent unintentional operation or impermissible impairment
- Following an interruption of the electrical or pneumatic supply, ensure a defined and controlled re-start of the process!
- If these instructions are not observed, we will not accept any liability. Warranties on units, devices and accessories will expire!





## 2. Safety Instructions



#### 2.4. Welding instructions

It is generally recommended to avoid welding work in process installation in which control units are installed and connected. If welding is nonetheless required, earthing of the electrical devices in the welding area is an absolute necessity.

#### 2.5. Persons



- Installation and maintenance work may only be carried out by qualified personnel and by means of appropriate tools.
- Qualified personnel must get a special training with regard to possible risks and must know and observe the safety instructions indicated in the instruction manual.
- Work at the electrical installation may only be carried out by personnel specialised in electrics!

#### 2.6. Warranty

This document does not contain any warranty acceptance. We refer to our general terms of sale and delivery. Prerequisite for a guarantee is the correct use of the unit in compliance with the specified conditions of application.

#### Attention!

This warranty only applies to the control unit. Liability will not be accepted for consequential damage of any kind that could arise from the failure or malfunction of the device.





## 2. Safety Instructions

#### 2.7. References for Use in Explosive Atmospheres

In explosive atmospheres, the IECEx CU ex ia control unit must be operated with closed cover, only. Intervention with open cover must not be undertaken in humid or aggressive atmosphere. Take appropriate measures to prevent unintentional damage to boards, screw terminals as well as cable insulation and intrinsically safe components. Limit the opening period of the cover to an absolute minimum.



Take suitable measures to prevent electrostatic charge of plastic cover parts.

The connection of components - the electrial data of which are outside of the range of the ascertained intrinsically safe operation and outside of the range of the technical data - to the in- and outputs of the boards is prohibited.

Observe the respective national regulations, i.e. German VDE 0165, for the installation and operation in explosive atmospheres.

Observe the data of the respective declaration of conformity for the electric connection of intrinsically safe components.

It is essential to observe the data indicated in the respective IECEx approval.

#### 2.8. Conformity

The IECEx CU ex ia control unit complies with the Directives according to the Declaration of Conformity.

#### 2.9. Standards

Through the following standards, the conformity with the Directives is fulfilled:

EN IEC 60079-0: 2018 EN IEC 60079-11: 2012





#### 3.1. Purpose of use

The control unit IECEx CU ex ia is intended to control process valves in explosive atmospheres of the food and beverage industry, in chemical and pharmaceutical applications as well as in accompanying industrial fields.

The control unit serves as interface between process control and process valve and controls the electric and pneumatic signals. Intrinsically safe solenoid valves are connected to the PLC via isolation amplifiers, likewise signals from the intrinsically safe valve position indicators are transferred to the PLC via isolation amplifiers.

The pneumatic control of APV valves is carried out via the solenoid valves.

The control unit controls the valve positions **open** and **closed** via integrated or external sensors.

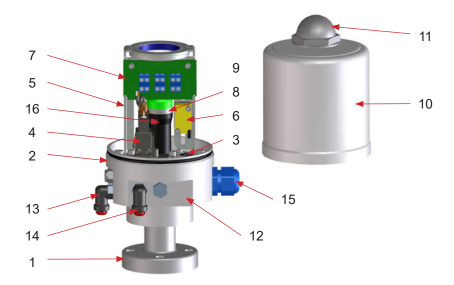
The intrinsically safe IECEx CU ex ia control unit is certified according to the current IEC 60079-0, IEC 60079-11 and, thus, admitted for use as Device of Category 2 (gas).







## 3.2. Design of IECEx CU ex ia 1 S&T 24V control unit



The control unit consists of the following components:

#### Pos. 1 Adapter

Assembly of control unit on different valve types

# Pos. 2 Control unit base with integrated air channels as well as electric and pneumatic connections.

Accomodation of solenoid valves with integrated pneumatic connecting channels. Provision of pneumatic and electric connections, accomodation of all other components

#### Pos. 3 Safety valve

Protection against excess pressure within the control unit.

#### Pos. 4 Solenoid valves

(illustrated: version with 1 solenoid valve)

Compressed air supply for pneumatic valve actuators

#### Pos. 5 Assembly bracket

Accomodation and adjustment of valve position indicator, fixing of CU cover by transparent central screw

#### Pos. 6 Proximity switches

(illustrated: internal proximity switches)

Recording of corresponding open and closed valve position





#### Pos. 7 Connection - board(s)

Connection of solenoid valves and proximity switches to the intrinsically safe circuits

#### Pos. 8 Actuator screw

Control of internal proximity switches

#### Pos. 9 Signal rod

Optical indication of valve position (colour selection: green and red)

#### Pos. 10 Control unit cover

Closure of control unit, IP protection IP65

#### Pos. 11 Central union - sight glass

Fixing of CU cover and indication of the position of the signal elements

#### Pos. 12 Earthing screw

Integration of control unit in local potential equalization

#### Pos. 13 Air supply

#### Pos. 14 Pneumatic air to valve actuator

Exit of solenoid valve 1

#### Pos. 15 Cable union

Connection of electric lines for the intrinsically safe circuits

## Pos. 16 Guide rod prolongation

Connection of valve guide rod with the actuator screw and the signal rod





## 3.3. Control Unit Variants / Product key / Marking

## **IECEx CU \*\*\*\* Variants**

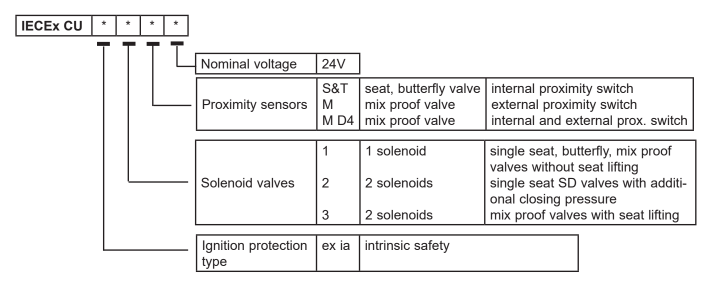
IECEx CU **** Type	Solenoid valve	Proximity switch
IECEx CU ex ia 1 S&T 24V SPX FLOW article number H337798	3/2 solenoid valve 10 mm 6510-C02,5-FM08-0000-Z0-EXI/01-AW JB18+JF80+PD98 ID No. 00184394 SPX FLOW article No. 37785 Number: 1	NI3-Q10S-Y1X 0,15M Internal sensor SPX FLOW article No. H332441 Number: 2
IECEx CU ex ia 2 S&T 24V SPX FLOW article number H337797	3/2 solenoid valve 10 mm 6510-C02,5-FM08-0000-Z0-EXI/01-AW JB18+JF80+PD98 ID No. 00184394 SPX FLOW article No. H337785 Number: 2	NI3-Q10S-Y1X 0,15M internal sensor  SPX FLOW article No. H332441 Number: 2
IECEx CU ex ia 1 M 24V SPX FLOW article number H337796	3/2 solenoid valve 10 mm 6510-C02,5-FM08-0000-Z0-EXI/01-AW JB18+JF80+PD98 ID No. 00184394 SPX FLOW article No. 337785 Number: 1	Ni5-K11-Y1X external sensor  SPX FLOW article No. H332442 Number: 2
IECEx CU ex ia 3 M 24V SPX FLOW article number H337795	3/2 solenoid valve 10 mm 6510-C02,5-FM08-0000-Z0-EXI/01-AW JB18+JF80+PD98 ID No. 00184394 SPX FLOW article No. H337785 Number: 3	Ni5-K11-Y1X external sensor SPX FLOW article No. H332442 Number: 2
IECEx CU ex ia 1 M D4 24V SPX FLOW article number H344227	3/2 solenoid valve 10 mm 6510-C02,5-FM08-0000-Z0-EXI/01-AW JB18+JF80+PD98 Ident Nr. 00184394 SPX FLOW article No. H337785 Number: 1	NI3-Q10S-Y1X 0,15M Internal sensor SPX FLOW article No. H332441 Number: 1  Ni5-K11-Y1X external sensor SPX FLOW article No. H332442 Number: 1
IECEx CU ex ia 3 M D4 24V SPX FLOW article number H344051	3/2 solenoid valve 10 mm 6510-C02,5-FM08-0000-Z0-EXI/01-AW JB18+JF80+PD98 Ident Nr. 00184394 SPX FLOW article No. H337785 Number: 3	NI3-Q10S-Y1X 0,15M Internal sensor SPX FLOW article No. H332441 Number: 1 Ni5-K11-Y1X external sensor SPX FLOW article No. H332442 Number: 1





#### 3.3. Control Unit Variants / Product key / Marking

## IECEx CU \* \* \* \* Product key



#### Marking:

II 2G

Ex ia IIC T4 Gb

Ambient temperature range: - 10 °C to + 55 °C





# 3.4. Control unit adapter incl. actuating and signal element



#### Signal rod

The optical position indication at the valve is realized via the signal rod which indicates the valve position through the sight glass. For different valve types, normally closed and normally open, respectively one red and one green signal rod form part of the scope of supply.

The valve position of double seat valves is indicated via the LED at the proximity switches installed in the actuator.



#### 3.5. Fitting position



Vertical installation is the preferred fitting position, protective type IP 65 is reached.

Please observe that for all other fitting positions the protective type IP 65 is not applicable.





## 4. Technical Data

#### 4.1. General terms

Ambient temperature: - 10 °C to + 55 °C

Air hose:  $6 \text{ mm} / \frac{1}{4}$  OD

Pressure range: 6 to 8 bar

#### 4.2. Materials

Materials	Designation
1.4305 stainless steel / AISI 303	CU base
1.4301 stainless steel / AISI 304	CU adapter
1.4301 stainless steel / AISI 304	CU cover
1.4301 stainless steel / AISI 304	assembly bracket
PA-T	sight glass
PVC/PEHD	signal rod
PA6	guide rod prolongation
1.4523 stainless steel	actuator screw

#### 4.3. Compressed air quality

Quality class acc. to DIN/ISO 8573-1

- content of solid particles: quality class 3,

max. size of solid particles per m³ 10000 of 0,5  $\mu$ m < d ≤ 1,0  $\mu$ m 500 of 1,0  $\mu$ m < d ≤ 5,0  $\mu$ m

- content of water: quality class 3,

max. dew point temperature - 20 °C

For installations at lower

temperatures or at higher altitudes, additional measures must be considered to reduce the pressure

dew point accordingly.

- content of oil: quality class 1,

max. 0,01 mg/m<sup>3</sup>

The oil applied must be compatible with Polyurethane elastomer materials.





## 4. Technical Data

#### 4.4. Valve position indicator

Valve position indicator (internal installation)

Turck NI3-Q10S-Y1X 0,15m admission KEMA 02 ATEX 1090X II 2G Ex ia IIC T6 Gb Ui=20V / Ii=60mA / Pi = 200mW

Valve position indicator (external installation)

Turck Ni5-K11-Y1X

admission KEMA 02 ATEX 1090X II 2G Ex ia IIC T6 Gb Ui=20V / Ii=60mA / Pi = 200mW

Manufacturer	Product and type	Certificate	Standards
Hans Turck	Internal proximity	KEMA 02 ATEX	EN 60079-
GmbH &	switch type NI3-	1090 X	0:2012 +
Co. KG	Q10S-Y1X 0,15M		A11:2013*
			EN 60079-
	External proximity switch type Ni5- K11-Y1X		11:2012

\*The technical changes of the Standards EN 60079-0:2012 +A11:2013 and EN IEC 60079-0:2018 were evaluated and turned out to the satisfaction of TÜV NORD CERT GmbH

The operating conditions indicated in the Type Examination Certificate must be observed!

#### 4.5. Solenoid valves

Bürkert solenoid 3/2 way 6510 with flipper valve type 6144 24 V Ui = 25 V / Ii = 158 mA / Pi = 1000 mW Ci = negligibly low; Li = negligibly low

Manufacturer	Product and type	Certificate	Standards
Bürkert Werke	Solenoid valve	PTB 07 ATEX	EN 60079-
GmbH &	type 6144	2048	0:2018
Co. KG			EN 60079-
			11:2012

The operating conditions indicated in the Type Examination Certificate must be observed!





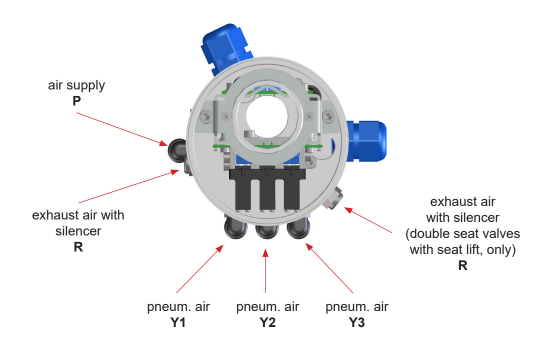


- The adapter for the respective valve is mounted on the actuator by means of the supplied assembly screws.
- With S&T adapters, the next step is to assemble the actuator screw and the signal rod (green or red) on the guide rod prolongation.
   Recommended max. tightening torque of union is 2.1 Nm (securing with Loctite semi-solid is recommended).
- The corresponding control unit is placed on the adapter and tightened with the inner hexagon screws.
- Air hosing.
- Electric connection.





#### 5.1. Pneumatic air connection



#### Control unit with 1 solenoid valve

**P** air supply

Y 1 exit pneumatic air - solenoid valve 1 main actuator

#### Control unit with 1 solenoid valve and NOT-element

P air supply

Y 1 exit pneumatic air - solenoid valve 1

main actuator

Y 2 exit pneumatic air NOT-element

e.g. actuator spring side

#### Control unit with 3 solenoid valves

**P** air supply

Y 1 exit pneumatic air - solenoid valve 1

main actuatorDA3+

Y 2 exit pneumatic air - solenoid valve 2

seat lift cylinder - upper DA3+

Y 3 exit pneumatic air - solenoid valve 3

seat lift cylinder - lower DA3+



#### Caution!

Shut off compressed air supply before connection of the air hose!

See to a careful cutting to length of the air hose and use a hose cutter.





#### Pneumatic air to valve actuator:

Connection of pneumatic air connection Y1 with valve actuator. For double seat valves, the pneumatic air connections Y1, Y2, Y3 to the valve actuators must be connected.

With the IECEx CU ex ia 2 S&T 24 V the pneumatic air connection Y2 must be connected with the spring side of the actuator. Observe the assembly of the pressure reducing valve at the spring side of the actuator.

#### Exhaust air:

The standard exhaust air union is provided with a silencer. If required, the silencer can be removed and exhaust air can be hosed separately if, for example, it must be discharged to the outside.

#### 5.2. Electrical connection

The intrinsically safe circuits for solenoid valves and valve position indicators (proximity switches) must be connected to the PLC only with appropriate isolation amplifiers.



#### Caution!

Electrical connections must only be carried out by qualified technical personal.

The selection of the corresponding connecting cable is undertaken on the basis of the control unit variant.

The regulation for the installation of intrinsically safe circuits according to ATEX and IEC Directives must be observed.

The cable is guided through the cable union and connected according the wiring diagram.

Use of wire end ferrules is preferred!



For the installation of the intric safe components (ex ia solenoids and ex ia proximity switches), the application of silicone hoses for every single wire is important!

Moreover, it is recommended to use wire end ferrules.



Make sure that the appropriate silicone hose (H337909) which is delivered together with IECEx CU ex ia control units is used!

Firmly tighten the cable union - by this means, only, the corresponding protective type can be provided.





## 5.3. Wiring diagrams

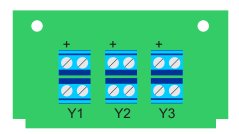


IECEx CU ex ia 1 S&T 24V

1 solenoid valve

2 internal sensors

Y1 solenoid valve 1 S1 proximity switch S2 proximity switch



#### IECEx CU ex ia 2 S&T 24V

2 solenoid valves

2 internal sensors

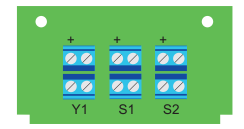
Y1 solenoid valve 1 Y2 solenoid valve 2 Y3 not used

S1 proximity switch

S2 proximity switch



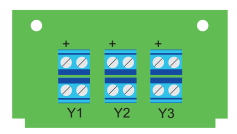


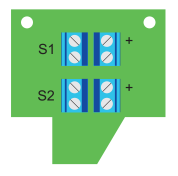


#### IECEx CU ex ia 1M 24V

1 solenoid valve

Y1 solenoid valve 1 S1 proximity switch 2 external sensors





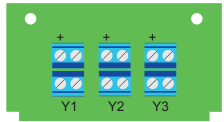
#### IECEx CU ex ia 3M 24V

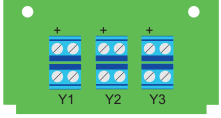
3 solenoid valves

Y1 solenoid valve 1 Y2 solenoid valve 2 Y2 solenoid valve 3 S1 proximity switch S2 proximity switch 2 external sensors









#### IECEx CU ex ia 1M D4 24V

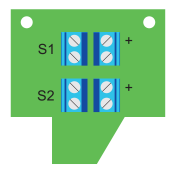
1 solenoid valve, 1 internal sensor, 1 external sensor

Y1 solenoid valve 1 Y2 not used

Y3 not used

S1 proximity switch

S2 proximity switch

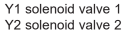


#### IECEx CU ex ia 3M D4 24V

3 solenoid valves, 1 internal sensor, 1 external sensor

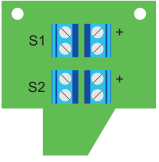


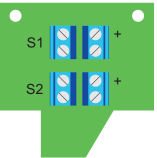




Y2 solenoid valve 3

S1 proximity switch S2 proximity switch









#### 5.3.1 Electric connection

#### a) Proximity switches

For the electrical installation of ex ia proximity switches, carefully read the instruction manual of the supplier. Please ensure the appropriately required wiring specification.

Look at the connecting terminal of the IECEx control unit to see the description where to connect the wires!

#### b) Solenoid valves

For the electrical installation of ex ia solenoid valves, carefully read the instruction manual of the supplier. Please ensure the appropriately required wiring specification.

Look at the connecting terminal of the IECEx control unit to see the description where to connect the wires!

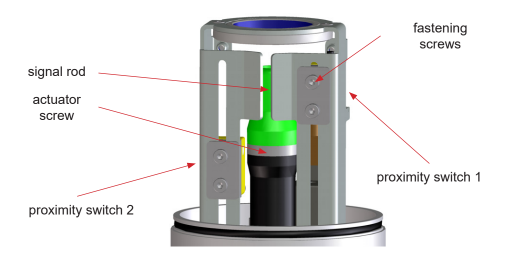




#### 5.4. Adjustment of valve position indicator



**Caution!** Media/liquids must not be in the valve during valve control and adjustment of the valve position indicator. **Caution!** Risk of injury through movable parts.



Butterfly valves / Single seat valves (internal position indicator) Adjustment of the feedbacks for open and closed valve position must be carried out as described hereinafter.

In order to adjust the positions of the proximity switches, release the fastening screws to such a degree that the corresponding sensor in the bar of the mounting bracket can be moved.

After adjustment and inspection, re-tighten the fastening screws.

Double seat valves DE3, DA3 are equipped with 2 external proximity switches which do not need to be adjusted

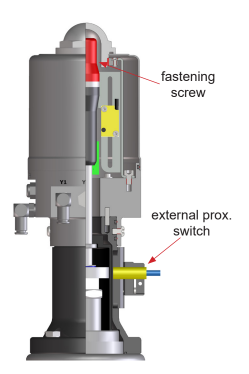




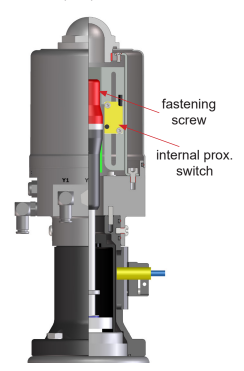


**Caution!** Media/liquids must not be in the valve during valve control and adjustment of the valve position indicator. **Caution!** Risk of injury through movable parts.

D4 double seat mix proof valve in closed position



D4 double seat mix proof valve in open position



Double seat mix proof valves of the D4 series are equipped with 1 internal and 1 external proximity switches which need to be adjusted.

#### Adjustment of external sensor / closed valve position:

For adjustment of the closed valve position, loosen the screws of the proximity switch holders. Insert the proximity switches until stop and tighten the holder with a small screw. Move the complete bracket up and down until the sensor signal appears. Fix the bracket in this position with the two screws.

#### Ajdustment of internal sensor / open valve position:

In order to adjust the positions of the proximity switch, release the fastening screws to such a degree that the corresponding sensor in the bar of the mounting bracket can be moved. Move the complete bracket up and down until the sensor signal appears. Fix the bracket in this position with the two screws.







For normally closed (normally open) single seat valves or butterfly valves, the following allocation is applied:

Closed valve position

proximity switch 1

activated

For the adjustment, slide proximity switch 1 with non-activated (activated) solenoid valve 1 into the required position by moving the guide bar. The LED at the proximity switch lights up.

Open valve position

proximity switch 2

activated

To adjust proximity switch 2, activate solenoid valve 1. This can be carried out either manually or electrically. The valve moves by one stroke and further into the corresponding final position.

The open valve position and the corresponding feedback can be adjusted. Move the sensor in the guide bar into the required position. The LED at the proximity switch lights up.



Observe the switching hysterisis of the proximity switches! Therefore, adjust the switch-point of the sensors with overlap in order to permit small variations and, thus, to prevent failures!

#### Double seat mix proof valves

DE3, DA3 valve series:

The assembly of the proximity switches is carried out at the actuator of the corresponding double seat valve. Observe the instruction manual for double seat valves for this purpose!

D4 valve series:

The internal sensor shows the open position and needs to be adjusted.

The external sensor shows the closed position and needs to be adjusted.





#### 5.5. Potential equalization



During the assembly of the IECEx CU ex ia control unit on valves with stainless steel actuator, usually a potential equalization from the control unit via the adapter to the process valve is made and, thus, to the earthed piping system as all mentioned components are made of conductive material (stainless steel).

IECEx CU ex ia control units on double seat valves must be integrated separately into the potential equalization as these valves are equipped with non-conductive plastic actuators on which the control unit is installed. For this purpose, the base of the control unit is provided with a M5 earthing screw by means of which the control unit must be integrated into the potential equalization.







# 6. Accessories and Tools / Tightening torques

#### Assembly/disassembly adapter on valve actuator:

- S-adapter / ring spanner 13 mm
- T and M adapter / hexagon socket wrench 4 mm ring spanner 13mm

#### Assembly/disassembly CU on adapter:

hexagon socket wrench 4 mm

#### Assembly/disassembly feedback unit:

hexagon socket wrench 4 mm

#### Assembly/disassembly proximity switches:

- hexagon socket wrench 2.5 mm
- hexagon socket wrench 3 mm

#### Assembly/disassembly solenoid valves:

hexagon socket wrench 4 mm

#### Assembly/disassembly air connections:

- ring spanner 13 mm
- hexagon socket wrench 4 mm

#### Assembly/disassembly safety valve:

hexagon socket wrench 2.5 mm

## Assembly/disassembly control unit cover by screw plug

ring spanner 42 mm
 recommended torque in Nm 12-15

#### Loctite semi-solid





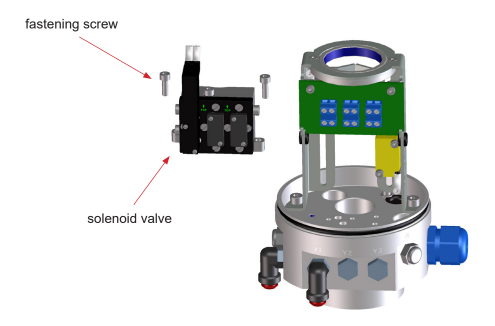
## 7. Disassembly

#### 7.1 General terms



#### Ensure the following matters before the dismantling process:

- Valve must be in the safety position and must not be controlled!
- Shut off supply air!
- Switch off current at the control unit, i.e. interrupt supply voltage!



(Picture shows IECEx CU ex ia 1S&T 24V.)

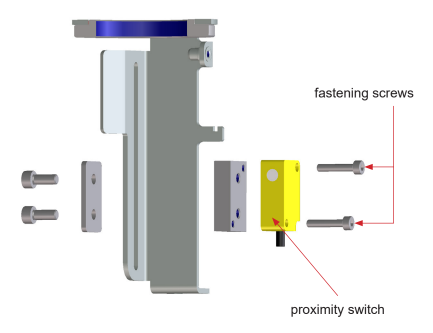
#### 7.2 Dismantling of solenoid valve

- + Open the control unit cover by turning the sight glass and lift off the cover.
- + Release the screw connection of the corresponding connecting cable at the connection board.
- + Release and remove the 2 screws.
- + Replace the solenoid valve.
- + Assembly in reverse order. See to an even fit of the flat seal!





## 7. Disassembly



## 7.3 Dismantling of proximity switches

- + Release the screw connection of the corresponding connecting cable at the connection board.
- + Remove the 2 fastening screws.
- + Replace the proximity switch.
- + Assembly in reverse order.
- + Check the right position of the proximity switches and their functionality as described in chapter 5.4 Adjustment of the valve position indicators.





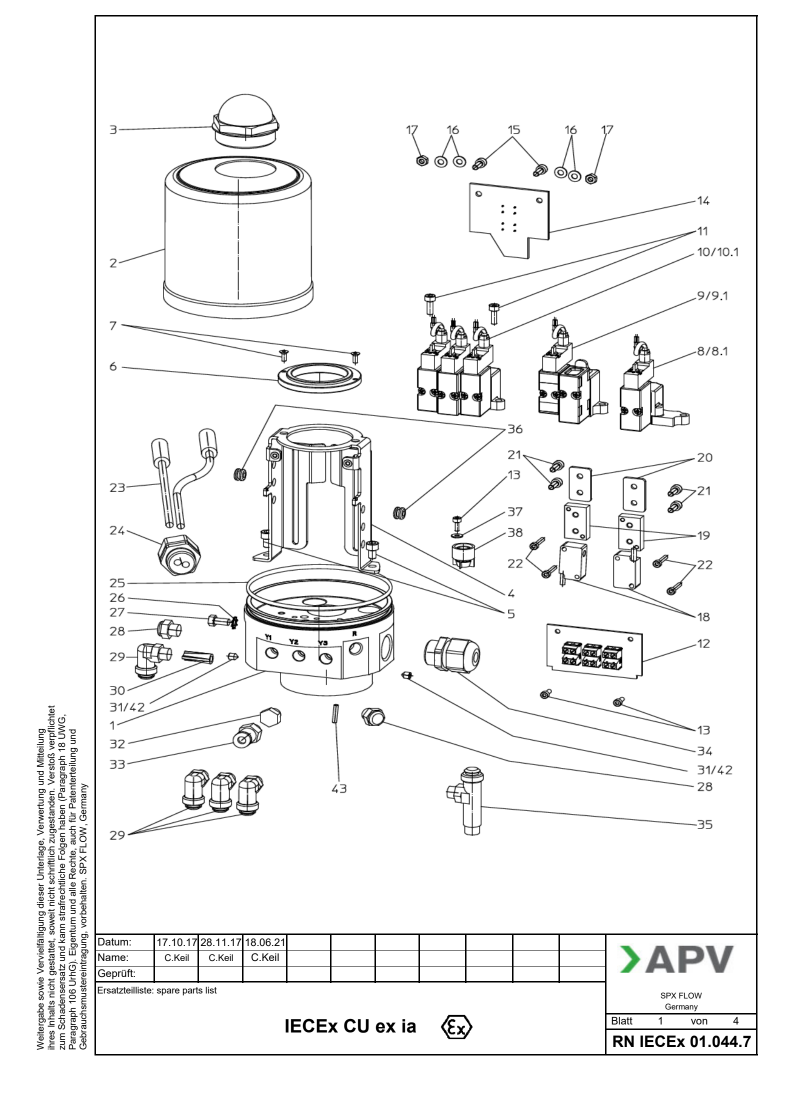
## 8. Spare Parts Lists

The reference numbers of the spare parts for the different valve designs and sizes are included in the attached spare parts drawings with corresponding lists.

Please indicate the following data to place an order for spare parts:

- number of required parts
- reference number
- designation

Data are subject to change.



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Erse	atztei	Ersatzteilliste: spare parts list					7 28.11.17 1		VQV.
							C.Keil C.Keil		A L T
		!		(		Geprüft:			SPX FLOW Germany
		IECEX	IECEx CU ex ia	(X)		Datnm:		Blatt	2 von 4
						Name: Geprüft:		RN	RN IECEX 01.044.7
bos.	ə	Beschreibung	Material	IECEx CU ex ia 1 S&T 24V	IECEx CU ex ia 2 S&T 24V	IECEX CU ex ia 1M 24V	IECEx CU ex ia 3M 24V	IECEx CU ex ia 1M D4 24V	IECEx CU ex ia 3M D4 24V
itom	вuə	lant	material	WS-Nr.	WS-Nr.	WS-Nr.	WS-Nr.	WS-Nr.	WS-Nr.
פ	M		וומנכוומו	refno.	refno.	refno.	refno.	refno.	refno.
		IECEx CU ex ia 24 V		08-45-530/17 H337798	08-45-531/17 H337797	08-45-540/17 H337796	08-45-541/17 H37795	08-45-509/17 H344227	08-45-507/17 H344051
~	_	ATEX CU 3-M Base	1.4305			08-46- H33	08-46-638/17 H332415		
7	_	ATEX CU Haube ATEX CU cap	1.4301			08-46- H33	08-46-641/12 H332127		
ო	_	Schauglas - G 1 1/4" komplett sight glass - G1 1/4" complete	PA-T			08-46- H33	08-46-980/93 H332416		
4	_	ATEX CU Montagebügel ATEX CU assembly bracket	1.4301			08-46- H33	08-46-642/12 H332128		
2	2	Schraube M5x8 DIN EN ISO 4762 cap screw M5x8 DIN EN ISO 4762	A2-50			-90-99 -93	65-05-052/13 H332434		
9	_	ATEX CU - Gewindering G1 1/4" ATEX CU - thread ring G1 1/4"	1.4301			08-48- H33	08-48-018/12 H332497		
7	7	Senkschraube M3x8 EN ISO 10642 countersunk screw M3x8 EN ISO 10642	A2-50			-40-59 -133	65-07-170/13 H332435		
8	1-2	IECex CU exia 1EMV interface block 24 V IECex CU exia 1EMV interface block 24 V	1.4305	08-46-832/17 H337792		08-46-832/17 H337792		08-46-832/17 H337792	
o	_	IECex CU exia 2EMV interface block 24 V IECex CU exia 2EMV interface block 24 V	1.4305		08-46-831/17 H337791				
10	_	IECex CU exia 3EMV interface block 24 V IECex CU exia 3EMV interface block 24 V	1.4305				08-46-830/17 H337790		08-46-830/17 H337790
1	7	Schraube M4x12 DIN EN ISO 4762 cap screw M4x12 DIN EN ISO 4762	A2-50			65-03- H12	65-03-258/13 H127361		

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Ers									
	atzte	Ersatzteilliste: spare parts list					7 28.11.17	.21	A DV
						Name:	C.Keil C.Keil C.Keil	lie .	AFV
				[		Geprüft:			SPX FLOW
		IECEX	IECEx CU ex ia	(Ex)		Datum:		Blatt	3 von 4
				)		Name: Gebrüff:		A N	RN IECEX 01.044.7
bos.	ə	ity Beschreibung	Material	IECEx CU ex ia 15&T 24V	IECEx CU ex ia 2 S&T 24V	IECEX CU ex ia 1M 24V	IECEx CU ex ia 3M 24V	IECEx CU ex ia 1M D4 24V	IECEx CU ex ia 3M D4 24V
item	ɓuə⋈	description	material	WS-Nr.	WS-Nr. refno.	WS-Nr. refno.	WS-Nr. refno.	WS-Nr.	WS-Nr. refno.
12		ATEX CU Platine			08-46-651/99 H332438			08-46-652/99 H332841	
13	ო		A2-50			-65-03- H78	65-03-205/15 H78977		
4	_				08-46-653/99 H337917		08-46-650/99 H332437	08-46- H33	08-46-653/99 H337917
15	2	Schraube M4x10 DIN EN ISO 4762 cap screw M4x10 DIN EN ISO 4762	A2-50				65-03-256/13 H78985		
16	4	Scheibe A 4,3 DIN 125 B washer A 4,3 DIN 125 B	A2				67-01-003/13 H79576		
17	2	Sechskantmutter M4 DIN EN 24032 hexagon nut M4 DIN EN 24032	A2				65-50-002/13 H79275		
18	2/1			08-46- H33	08-46-662/93 H332441			08-46- H33	08-46-662/93 H332441
19	2/1	1	PA6	08-46- H33	08-46-666/93 H332443			08-46- H33	08-46-666/93 H332443
20	2/1	i e	1.4301	08-46- H33	08-46-990/13 H332444			08-46- H33	08-46-990/13 H332444
21	4/2		A2-50	-60-99 -118	65-03-256/13 H78985			-60-99 -20-99	65-03-256/13 H78985
22	4/2		A2-50	-60-99 H78	65-03-209/13 H78981			65-03- H78	65-03-209/13 H78981
23	2/1					08-46- H33	08-46-663/93 H332442	08-46- H33	08-46-663/93 H332442
24	_		РА			08-46- H33	08-46-656/93 H332440		
25	_	1 O-Ring 94,92 x 2,62	NBR			-90-85 H33	58-06-446/83 H332432		
26	_	Sechskantschraube M5x10 DIN EN 24017 hexagon screws M5x10 DIN EN 24017	A2-50			-65-01- H78	65-01-031/13 H78734		
27		Zahnscheibe A-5,3 DIN6797 toothed washer A-5,3 DIN6797	A2			67-09-	67-09-770/13 H332787		

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Ersatzteilliste: spare parts list

Gebra	nchsmr	Gebrauchsmustereintragung, vorbehalten. SPX FLOW, Germany							
Ersi	ıtztei	Ersatzteilliste: spare parts list				Datum: 17.	17.10.17 28.11.17 18.06.21		
						Name: C	C.Keil C.Keil C.Keil		AFV
		!		(		Geprüft:			SPX FLOW Germany
		IECEX	IECEx CU ex ia	<b>(</b> ×3)		Datum:		Blatt	4 von 4
				1		Name: Geprüft:		RNIE	RN IECEx 01.044.7
pos.	ə	Beschreibung	Material	IECEx CU ex ia 1 S&T 24V	IECEx CU ex ia 2 S&T 24V	IECEx CU ex ia 1M 24V	IECEx CU ex ia 3M 24V	IECEx CU ex ia 1M D4 24V	IECEx CU ex ia 3M D4 24V
item	вuə	iant correction	material	WS-Nr.	WS-Nr.	WS-Nr.	WS-Nr.	WS-Nr.	WS-Nr.
2	M		וומנכוומו	refno.	refno.	refno.	refno.	refno.	refno.
28	1-2	Schalldämpfer sound reducer	Ms / vern.			08-60-751/93 H208826	7-60-751/93 H208826		
29	2-4	W-Verschraubung G1/8" 6x1 Elbow connector G1/8" 6x1	Ms / vern.			08-60-750/93 H208825	750/93 3825		
30	_		PE-porös			08-10-005/s H320223	005/93 0223		
31	7		A2-50		65-15-052/13 H332436	)52/13 2436			
32	1/2	1	Ms / vern.			08-60-051/9 H320482	08-60-051/99 H320482		
33	_		Edelstahl			08-60-054/17 H337788	054/17 7788		
34	1/2	ATEX Kabelverschr. M20x1,5 Kabel ø6-12mm ATEX cable union M20x1,5 cable ø6-12mm	РА		08-46-655/93 H332439	355/93 2439		08-46- H33	08-46-655/93 H332439
35	1-2		PA	08-46-152/93 H332952	-46-152/93 H332952			08-46-152/93 H332952	-46-152/93 H332952
36	_	Scheibe A 3,2 DIN9021 washer A 3,2 DIN9021	A2			67-01-001/12 H320404	7-01-001/12 H320404		
38	_	CU4 Überströmventil CU4 pressure relief valve	Sdd			08-46-037/9 H320352	08-46-037/93 H320352		
39	_		Ms / vern.		H320551 08-63-241/99				
40	_	Druckreduzierventil 5Bar pressure reduce valve 5 bar			H208841 08-60-766/93				
41	_	Silikonschlauch 2mm x 1,5mm silicon-hose 2mm x 1,5mm	Silicon			H337909 08-46-022/9	H337909 08-46-022/93		
42	_	Flach kopf schraube M5x8 Flat head screw M5x8	1.4301					-10-59 H34	65-01-110/15 H343896
43	_	parallel pin 4x16 parallel pin 4x16	1.4301					08-49- H34	08-49-074/12 H343581

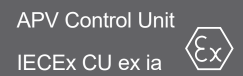
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SPX FLOW Germany	RN ATEX 01.044.7	ATEX CU Tmax Adapter	
13.04.15 01.09.16 18.06.21 Trytko Trytko C.Keil		∞	23 23 23 23 23 23 23 23 23 23 23 23 23 2
		ATEX CU T-Adapter	
m: 09/14 le: Spliethoff rüft:	ım: ıe: rüft:	ATEX	
Datum: Name: Geprüft:	Datum: Name: Geprüft:	La	
		ATEX CU S-Adapter	
5			7 2 2 4 5
ATEX CU Adanter	I EX CO Various	ATEX CU M-Adapter	
Ersatzteilliste: spare parts list		ATEX CU D4-Adapter A	
Ersatzte			24 2 25 25 7 29 7 29 7 29 7 29 7 29 7 29 7

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Weitergabe sow	ihres Inhalts nich	zum Schadense	Paragraph 106 L	Gehralichemist

Get	brauchsr	Gebrauchsmustereintragung, vorbehalten. SPX FLOW, Germany							
Erš	atztei	Ersatzteilliste: spare parts list					13.04.15	.16 18.06.21	
						Name: S Geprüft:	Spliethoff Trytko Trytko	co C.Keil	SPX FLOW
		( >	11 Adobtor			<u>                                     </u>			
		AIEAC	ALEA CO Adapter			Datum:		Blatt	t 2 von 3
						Name: Geprüft:		<b>&amp;</b>	RN ATEX 01.044.7
DOS.	<u> </u>	Beschreibung	Material	ATEX CU	ATEX CU	ATEX CU	ATEX CU	IECEx CU ex ia	ia
2	ge vtitr			M-Adapter	S-Adapter	T-Adapter	Tmax-Adapter	D4-Adapter	
item	uen Juəy	description	material	WS-Nr.	WS-Nr.	WS-Nr.	WS-Nr.	WS-Nr.	
	N	h		161110.	161.410.	161110.	161110.	161110.	C
				08-48-685/1 / H332573	08-48-680/17 H332570	08-48-683/17 H332571	U8-48-684/17 H332572	08-46-647/93 H343596	3
_	-	ATEX CU M - Adapter	1.4301	08-46-752/12 H332446					
7	2	O-Ring 50,47 x 2,62	NBR			58-06-225/83 H332451			
ო	4	Schraube M5x12 DIN EN ISO 4762 cap screw M5x12 DIN EN ISO 4762	A2-50	65-05-053/13 H78999					
4	-	ATEX CU S - Adapter	1.4301		08-46-750/12 H332445				
2	1	O-Ring 66 x 2	NBR		58-06-297/83 H173930				
9	1	ATEX CU S - Zugstangenverlängerung ATEX CU S - tie rod extension	PA6		08-46-770/93 H332453				
7	4	Schraube M8x25 DIN EN ISO 4014 screw M8x25 DIN EN ISO 4014	A2-50		65-01-089/15 H120284				
80	1	ATEX CU Schaltnocke ATEX CU operating cam	1,4523			08-46-765/99 H332452			
6	-	ATEX CU - S & T - Signalstab rot ATEX CU - S & T- signal rod red	PVC			08-46-775/93 H332455			
10	_	ATEX CU - S & T Signalstab grün ATEX CU - S & T- signal rod green	PE HD		08-46-776/93 H332578	76/93 578			
1	-	EJOT DELTA PT Schraube WN 5452 50x10 EJOT DELTA PT screw WN 5452 50x10	A2			65-17-14013 H320366			
12	-	ATEX CU T - Adapter Unterteil ATEX CU T - adapter lower part	1.4301			08-46 H3:	08-46-761/12 H332448		
13	7	O-Ring 14 x 1,78	NBR			58-06 H7	58-06-002/83 H76891		
14	1	W-Verschraubung G1/8"/Ø6mm schwenkbar W-Union G1/8"/Ø6mm slewable	Ms/vern.			08-60 H20	08-60-750/93 H208825		

Gec	rauchsn	Gebrauchsmustereintragung, vorbehalten. SPX FLOW, Germany							
Ers	atzte	Ersatzteilliste: spare parts list					13.04.15	16 18.06.21	V DV
							Spliethoff Trytko Trytko	o C.Keil	AL
			•			Geprüft:			SPX FLOW Germany
		AIEXC	AIEX CU Adapter			Datum:		Blatt	3 von 3
						Name: Geprüft:		RNA	RN ATEX 01.044.7
pos.	,	Beschreibung	Material	ATEX CU	ATEX CU	ATEX CU	ATEX CU	IECEx CU ex ia	
:	∍ɓu	ขบณ	-	WS-Nr.	WS-Nr.	WS-Nr.	WS-Nr.	WS-Nr.	WS-Nr.
item	əΜ	enb	material	refno.	refno.	refno.	refno.	refno.	refno.
15	2	Schraube M5x25 DIN EN ISO 4762 cap screw M5x25 DIN EN ISO 4762	A2-50			63-03- H12	63-03-313/13 H127369		
16	-	O-Ring 21,95 x 1,78	NBR			.90-85	58-06-084/83 H332450		
17	-	ATEX CU T - Adapter Oberteil ATEX CU T - adapter upper part	1.4301			08-46-760/12 H332447	08-46-762/12 H336113		
18	_		Turcite			08-39-095/93 H14906	08-39-077/93 H336118		
19	_		1.4301			08-46-771/93 H332454			
20	_		NBR				58-06-039/83 H208632		
21	_	V - Dichtung V - seal	NBR				58-32-010/83 H171060		
22			1.4301				08-46-904/13 H333109		
23	-		PA6				08-46-772/93 H333108		
24	-		PA6 Black					08-46-773/93 H343304	
25	4		1.4301					65-01-089/15 H120284	
26	1	ATEX CU D4 - Adapter ATEX CU D4 - adapter	PEHD 100 antistatic black					08-20-159/12 H343301	
27	-		NBR					58-06-301/83 H343306	
28	1	Prox switch holder SW4 11 DIA + M12x1 Prox switch holder SW4 11 DIA + M12x1	PA12 black					15-33-153/83 H208290	
29		Schaltnocke D4 oben cam D4 top	1.4523 / 444FR					08-60-460/99 H334387	





FOR SPECIFIC IECEX APPLICATIONS

SPX FLOW

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Production

Stanisława Jana Rolbieskiego 2 PL - 85-862 Bydgoszcz, Poland P: (+48) 52 566 76 00 F: (+48) 52 525 99 09

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