

APV CU4*plus* 24V Direct Connect Control Unit

SAFETY AGAINST EXPLOSION - FOR IECEX ZONE 2 GAS APPLICATIONS

FORM NO.: H345316 REVISION: GB-1

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





CE Declaration of Conformity UKCA Declaration of Conformity

We,

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declare under our sole responsibility that the

CU4 Direct Connect, AS-interface Control Units for IECEx ATEX Zone 2
CU4plus Direct Connect, AS-interface, IO-Link Control Units for IECEx ATEX Zone 2
Explosion subcategory / Equipment marking:
II 3 G Ex ec IIB T4 Gc
IECEx TUN 22.0020X
TÜV 23 ATEX 349764 X
0°C ≤ Tamb. ≤ +55°C

meet the requirements of the IECEx ATEX Standards

IEC 60079-0:2017, Edition 7.0 and IEC 60079-7:2017, Edition 5.1 as well as EN IEC 60079-0:2018 and EN IEC 60079-7:2015/ A1:2018 TÜV NORD CERT GmbH, Hanover-Office, Am TÜV 1, 30519 Hanover, Germany, Notified Body number: 0032

Electromagnetic Compatibility Directive 2014/30/EU

& protection class IP 64 EN 60529, EN 61000-6-2, EN 61000-6-4, EN 60068-2-6

RoHS Directive 2011/65/EU

Holzwickede, Nov. 2023

Dr.-Ing. Behdad Ariatabar, Design Center Lead - Valves

meet the requirements of the

Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016 No. 1107 & BS harmonized standards

Electromagnetic Compatibility Regulations 2016 No. 1091 & BS harmonized standards Restriction of Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulation 2012 No. 3032

Docusigned by:

Mark Sharfaff094™ inance N&H Solutions

Manchaster, Nov. 2023



SPX FLOW_CU4.plus. 24V Direct Connect_IECEx_Zone 2_GB-1_012024_for D4. Valves.indd

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0. IECEx Specific Instructions

0.1. General Information

These IECEx Specific Safety Instructions apply for CU4** resp. CU4*plus* Control Units used in Potentially Explosive Atmospheres Zone 2, Gas applications. The equipment was assessed according to IEC 60079-0:2017, Edition 7.0 and IEC 60079-7:2017. Edition 5.1.

Notified body: TÜV NORD CERT GmbH, Hanover-Office Am TÜV 1, 30519 Hanover, Germany

Notified Body number: 0044

These instructions shall be read carefully by the competent operating and maintenance personnel.

We point out that we will not accept any liability for damage or malfunctions resulting from the non-compliance with these instructions.

0.2. IECEx Specific Symbol



DANGER! WARNING! CAUTION!

This symbol draws your attention to important directions which have to be observed for the operation in explosive areas.

Failure to observe the warning may result in fatal or serious injury as well as damage to property!

0.3. Authorized Use

The Control unit type CU4** resp. CU4*plus* is designed to be mounted to pneumatic actuators of process valves for the control of media as used in the food and beverage industries as well as in pharmaceutical and chemical applications.

The control unit is installed on a pneumatic actuator of a process valve. The process valve and the actuator must have at least the IECEx ATEX approval of the control unit.

SPX FLOW will be held responsible only for the control units supplied and selected according to the operating conditions indicated by the customer or end user and as stated in the order confirmation. If in doubt, contact your local supplier.

Observe the admissible data, operating conditions and conditions of use as specified in the contract documents, instruction manuals and on the type label.

The control unit must only be used with SPX FLOW valves and components recommended and authorized by SPX FLOW.

Adequate transport, storage and installation, careful handling and maintenance are essential for a faultless and reliable function of the control unit.

Observe the intended use of the control unit.

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0. IECEx Specific Instructions



0.4. Specific Safety Instructions

Connecting/Disconnecting pluggable electric circuits

 The connecting and disconnecting of the pluggable electrical circuits including field wirings is only permitted in the absence of explosive atmosphere.

Opening the device

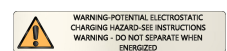
- Do not open the control unit in the presence of explosive atmosphere.
- Do not install and set the proximity switches in the presence of explosive atmosphere.
- Before startup, secure the cover with the enclosed lead seal. Opening the cover without tools must be prevented.

Electrostatic discharge

- The control unit has to be installed and used in such a way, that electrostatic charging from operation, maintenance and cleaning is excluded.
- Connect the earthing screw in order to integrate the control unit in the local potential equalization system.
- In case of sudden discharge from electrostatically charged devices or individuals, risk of explosion in the explosive area exists.
- Prevent the occurance of electrostatic discharges by suitable measures.
- Clean the control unit surface by gently wiping it with a damp or antistatic cloth, only.

In order to prevent the emergence of explosion risks observe the safety instructions of the instruction manual and adhere to the following:

- Observe information on temperature classes, ambient temperatures, degree of protection and voltage on the approval ID label.
- Do not use control units in areas subject to gas with lower ignition temperatures than indicated on the approval ID label.
- Installation, operation and maintenance may only be performed by qualified personnel.
- Observe the applicable international and national safety regulations as well as the general rules of technology for construction and operation.
- Do not repair the control unit yourself. Replace it by an equivalent device.
- Repairs may only be performed by the manufacturer.
- Do not expose the control unit to mechanical and/or thermal loads which may exceed the limits described in the instruction manual.
- Only use cable and/or line entry points approved for the respective application area and which are screwed in place according to the respective installation instructions.
- The cable glands may be used for fixed installations, only.
- Close all unnecessary cable glands with locking screws approved for the explosive area.







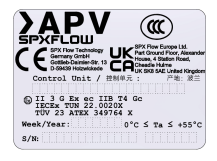


detail X: electrostatic risk label CU4 D4 IECEx Z2



WARNING-POTENTIAL ELECTROSTATIC CHARGING HAZARD-SEE INSTRUCTIONS WARNING - DO NOT SEPARATE WHEN ENERGIZED

detail Y: type label control unit





0. IECEx Specific Instructions

0.4. Specific Safety Instructions



In order to prevent the emergence of explosion risks observe the safety instructions of the instruction manual and adhere to the following:

- The required degree of protection (IP64) is guaranteed only in connection with suitable adaption sets. All pneumatic and electrical connections must be equipped with suitable connectors.
- Install the control unit in such a way that it is protected from UVradiation.
- The control unit has to be installed in such a way that a pollution degree 2 or better, according to IEC 60664-1, is achieved.
- Externally to the control unit, measures have to be taken to provide a transient protection which ensures that the rated voltage, connected to the power supply terminals, is not exceeded by more than 40 %.
- Ambient temperature range: 0 °C ≤ Tamb ≤ +55 °C





- 安全使用条件:
- 使用环境温度:0°C~+55°C
- 控制单元CU4**和CU4*plus*在安装和使用时,避免在操作,
- 维护和清洁时产生静电
- 控制单元CU4**和CU4*plus*在安装时必须防止紫外线照射
- 在爆炸性危险场所严禁连接和断开电路
- 根据GB/T 16935.1, 该设备只应在污染程度不低于2级的区域使用
- 控制单元CU4**和CU4*plus*的瞬态保护应提供不超过设备的供 电端子额定峰值电压值140%的保护

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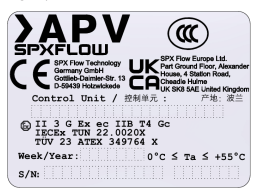


0. IECEx Specific Instructions

0.5. Identification of CU4** resp. CU4*plus* Control Units for use in IECEx ATEX environment



IECEx / ATEX - identification:



Equipment group II

Explosion subcategory Ex ec IIB T4 Gc



Ambient temperature 0 °C ≤ Tamb ≤ +55 °C

0.6. Responsibilities

It is within the operator's responsibility to ensure that the specified product temperatures are not exceeded and that regular inspections and maintenance are carried out to provide for proper function of the control unit and valve.

The following pages show the operating instructions for the standard control unit for non - IECEx ATEX applications.

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1. Abbreviations and Definitions

A Exhaust air

AWG American Wire Gauge CE Communauté Européenne

CU Control Unit
DI Digital Input
DO Digital Output

EMC Electromagnetic Compatibility

EU European Union

GND Ground/mass potential IP International Protection LED Light Emitting Diode

N Pneumatic Air Connection NOT element
NEMA National Electrical Manufacturers Association

P Supply Air Connection
PELV Protected Extra-Low Voltage
PWM Pulse-width modulation
Y Pneumatic Air Connection

SLD Seat Lift Detection / Seat Lift Gathering

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

2.2. Intended use

The CU4plus Direct Connect control unit is only intended for use as described in chapter 3.1. Use beyond that described in chapter 3.1. do not comply with the regulations and SPX FLOW shall not be responsible for any damage resulting from this non-observance. The operator bears the full risk. Prerequisites for proper and safe operation of the control unit are the appropriate transport and storing as well as the professional assembly. Intended use also means the observance of operating, service and maintenance conditions.

2.3. General regulations for careful handling

To ensure a faultless function of the unit and a long service life, the information given in this instruction manual as well as the operating conditions and permissible data specified in the data sheets of the control unit for process valves should be strictly adhered to.

- The operator is committed to operating the control unit in faultless condition, only.
- Observe the general technical rules while using and operating the
- 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 a 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 specialized 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.



Note!

This warranty only applies to the Control Unit. No liability will be accepted for consequential damage of any kind arising from failure or malfunction of the device.

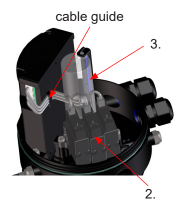


3. General Terms

fig. 3.2.



fig. 3.2.1



3.1. Purpose of use

The control unit CU4plus Direct Connect has been developed for the control of process valves in food processing industry as well as related industries.

The CU4plus Direct Connect control unit operates as interface between process control and process valve and controls the electric and pneumatic signals.

The pneumatic control of valves is undertaken via the solenoid valves. The control unit controls the valve positions, **open** and **closed**, via sensors. The electronic module undertakes the task to process the switching signal from the control and to control the corresponding solenoid valves. The electronic module also provides for potential-free contacts. The corresponding light signals in the control unit provide for an external indication of the valve positions.

3.2. Design of CU4plus Direct Connect (fig. 3.2.)

The CU4plus Direct Connect control unit consist of the following components:

- 1. The Control Unit base with integrated air channels and electric and pneumatic connections as well as viewing windows with type label.
- **2.** 1 or 3 solenoid valves for the control of the valve actuators and for the seat lifting of double seat valves.
- 1 solenoid valve with 1 logic NOT element for the control of the valve actuators.
- **3.** Sensor module with integrated position measuring system for the detection of the valve position.
- 4. Electronic module for the electric supply, for the Direct Connect communication with the PLC, evaluation of feedback signals and control of solenoid valves as well as valve position indication through LED.
- **5.** Clamp ring to fasten the CU4plus on the adapter.
- 6. Cover with LED optics.



The cable/s by means of which the solenoid valves are connected with the electronic module must be guided through the cable guide at the rear side of the electronic module. (fig. 3.2.1).



3. General Terms

3.3. Function of the individual components

The installation of the control unit is undertaken by special adapters which are available for the different valves types, see **chapter 5**. Adapter. The snap connectors for supply air and pneumatic air to the individual cylinders at the valves are located at the outside of the control unit. At the control units for valves with turning actuator, the pneumatic air is transferred internally to the actuator. The air supply of the control unit is equipped with an exchangeable air filter. Observance of the required compressed air quality is imperative. Please also see **chapter 4.5** Technical Data.

The number of the solenoid valves installed in the CU4plus depends on the valve actuators to be controlled. Single seat and butterfly valves and double seat valves without seat lift function require 1 solenoid valve.

Control units for double seat valves equipped with 3 solenoid valves. For the manual actuation, the solenoid valves are provided with a safe handle which is easy to operate.

The electronic module installed in the control unit fulfils the task to process the electric signals from the control, to control the solenoid valves and to evaluate the feedback signals from the feedback unit. Moreover, the signalling and indication of the valve positions as well as additional diagnostic functions are undertaken via the electronic module.

The electronic module is the interface between control actuators or sensors. Commnication is undertaken via Direct Connect wiring with single parallel cables.

Valve position detection is realized via linear sensors which are integrated in the sensor module.

Control is effected via the solenoid switch cam mounted to the valve actuator rod. The measuring range of the linear sensor detects the complete valve stroke. By means of the Teach-in function, the corresponding position for closed and open valve position are detected and seat lift positions are permanently saved in the electronic module if required. (see **chapter 7.3** Teach-in function)

For DA3+ double seat valves with active seat lift detection (SLD) additionally to the linear sensor integrated in the CU, two external proximity switches installed at the valve actuator are required. The corresponding signals of the linear sensor as well as external proximity switches are evaluated in an internal logic circuit and, thus, the corresponding valve position indications are generated. (see **chapter 6.7.** Data signals, PLC communication)

For the D4 valve generation, additionally to the linear sensor integrated in the control unit, an additional sensor is installed in the lower part of the sensor tower.

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3. General Terms

3.3. Function of the individual components

The luminous diodes are located on the front side of the electronic module. Their signals are visibly indicated to the outside by an optical window in the cover the control unit. Beside the open and closed valve position, the existence of the operating voltage as well as different diagnostic information are indicated. **Chapter 6.6.** LED indicators provides more details.

The complete control unit has been designed on the building block principle. By exchange of the electronic module, the control type can be changed, e.g. from direct control (Direct Connect) to communication with AS-Interface.



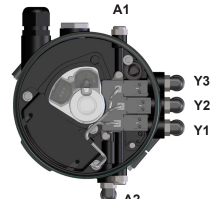
Note! Wiring must be changed!



4. Mechanics and Pneumatics

4.1. Air connections seat valves and double seat mix proof valves

4.1.1. Function



AIR IN

CU41plus-D4

design for D4 double seat mix proof valves without seat lift function

- P air supply with integrated particle filter
- Y1 control air connection for main actuator
- A1 exhaust air, with exhaust silencer

CU43plus-D4

design for D4 SL double seat mix proof valves with seat lift function

- **P** air supply with integrated particle filter
- Y1 control air connection for main actuator
- Y2 pneumatic air connection for seat lift actuator of upper seat lifting
- Y3 pneumatic air connection for seat lift actuator of lower seat lifting
- A1/A2 exhaust air, with exhaust silencer

4.2. Pressure relief valve

The base of the control unit is equipped with a pressure relief valve which prevents an inadmissible pressure build-up in the inner control unit.

If required, the pressure relief valve vents into the clearance between the base and the adapter of the control unit.



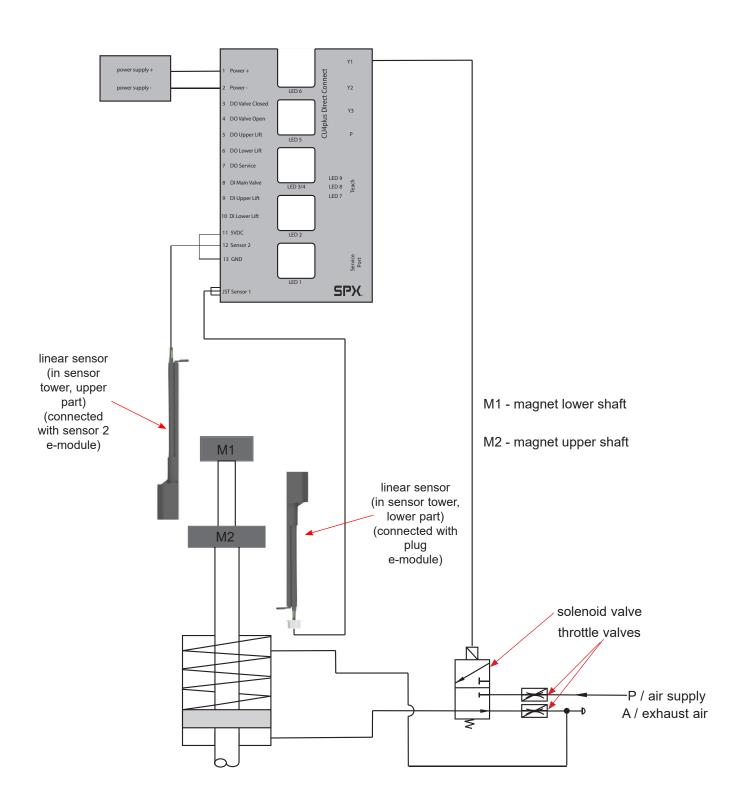
The pressure relief valve must not be mechanically blocked under any circumstances.



4. Mechanics and Pneumatics

4.3. Functional description - block diagrams

4.3.1. CU41plus-D4 for D4 double seat mix proof valves

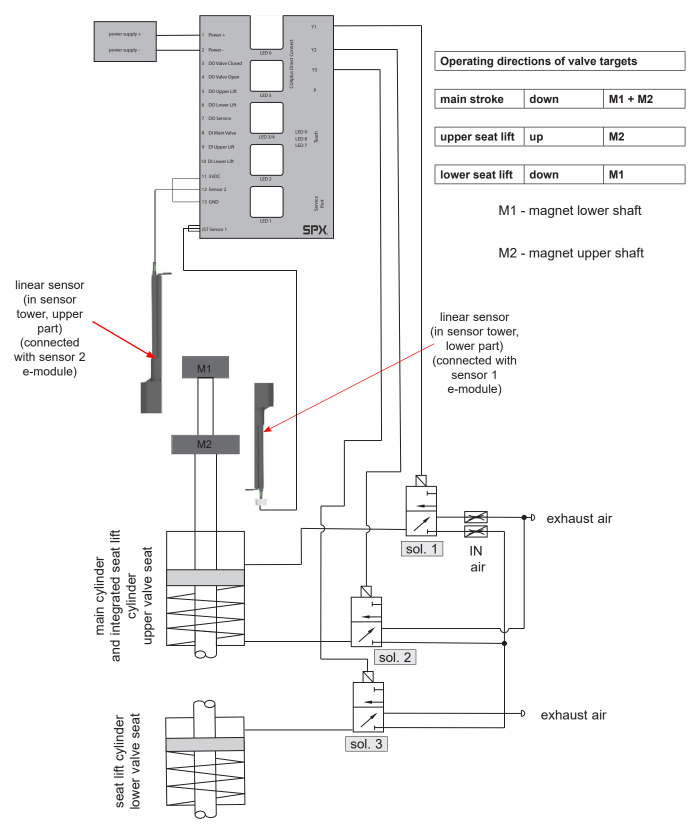




4. Mechanics and Pneumatics

4.3. Functional description - block diagrams

4.3.2. CU43plus-D4 for D4 SL double seat mix proof valves



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4. Mechanics and Pneumatics

4.4. Technical data / Standards

Material: PA6.6/PA12

Ambient temperature: -20 to +70 °C, -4 to +158 °F

EU: EMC 2014/30/EU (89/336/EEC)

Standards and environmental audits:

protective class IP 64 EN 60529/

complies with NEMA 6

EMC

DIN EN 55011

DIN EN 6100-4-2,3,4,5,6

vibration/oscillation EN60068-2-6

safety of machinery DIN EN ISO

13849-1,2

Air hose: 6 mm / 1/4" OD

Pressure range: 6–8 bar

Compressed air quality: quality class acc. to DIN ISO 8573-1

- content of solid particles: quality class 3,

max. size of solid particles per m^3 10000 of 0,5 μ m < d < 1,0 μ m 500 of 1,0 μ m < d < 5,0 μ 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/m³

The oil applied must be compatible with Polyurethane elastomer materials.

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4. Mechanics and Pneumatics

4.5. Solenoid valves

In the base of the control unit max. 3 solenoid valves are installed. The 3/2-way solenoid valves are connected with the electronic module by moulded cables and plug connector.

control: PWM signal

handle: rotary switch at valve

throttle screws

4.6. Throttling function

The operating speed of the valve actuator can be varied or reduced. This may be necessary to slacken the actuation of the valve in order to prevent pressure hammers in the piping installation. For this purpose, the supply and exhaust air of the **first solenoid valve** can be adjusted via the throttling screws respectively allocated in the interface of the solenoid valve. By turning the screws in anticlockwise direction, the inlet or outlet air is throttled.



5. Adapter

Double seat mix proof valves D4, D4 SL



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6. Electronic Module

6.1. Function/block diagram

The electronic module of the SPX FLOW CU4plus Direct Connect control unit is designed to be part of the PLC Input/Output system. It should be supplied with the same protected power supply as the other I/O devices. This power supply should not be used for other kinds of loads. The unit is reverse polarity and short cut protected. The power supply must meet EN 61131-2.

For mix proof valves of the D4 family the electronic module works with 2 SPX linear sensor systems.

Make sure that only SPX feedback sensors are used with the CU4plus DC electronic module.

PNP/NPD polarity

PNP (sourcing) or NPN (sinking) function can be selected with PC software Toolbox. Delivery default is PNP.

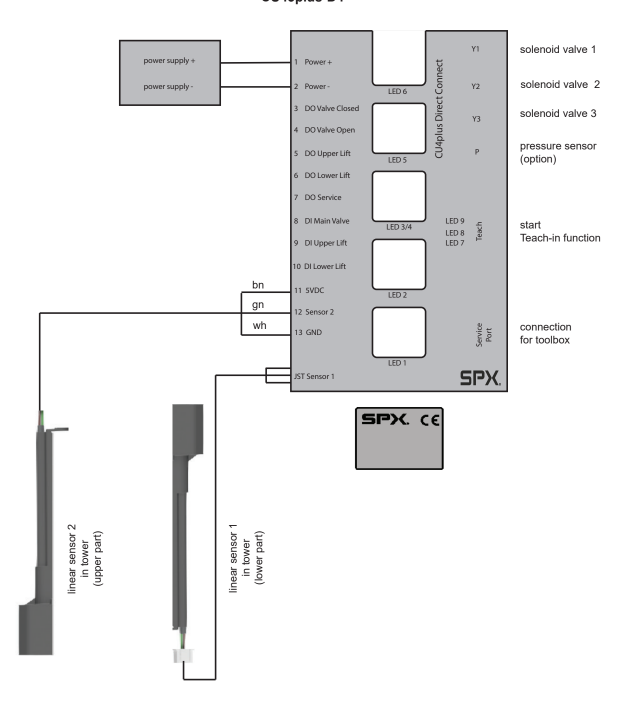
Please refer to chapter 6. Electronic module / Technical Data.



6. Electronic Module

6.1. Function/block diagram

6.1.1. CU41plus-D4 CU43plus-D4





6. Electronic Module

6.2. Functional description of connections

Terminal	Designation	Functional Description		
1	Power+	power supply 24VDC+		
2	Power-	power supply 24VDC-		
3	O0 Digital Output	PLC input valve status / closed		
4	O1 Digital Output	PLC input valve status / open		
5	O2 Digital Output	PLC input valve status / upper seat lift		
6	O3 Digital Output	PLC input valve status / lower seat lift		
7	SV Digital Output	PLC input service request		
8	I0 Digital Input	PLC output to activate solenoid 1 / main valve		
9	I1 Digital Input	PLC output to activate solenoid 2 / upper seat lift		
10	I2 Digital Input	PLC output to activate solenoid 2 / lower seat lift		
11	+5VDC	supply voltage for SPX prox. sensor / linear sensor		
12	S	signal SPX prox. sensor		
13	0V	potential for SPX prox. sensor / linear sensor		
linear sensor				
Y1	PWM Output	solenoid valve 1 (main valve)		
Y2	PWM Output	solenoid valve 2 (upper seat lift)		
Y3 PWM Output solend		solenoid valve 3 (lower seat lift)		
service port		connection serial/USB converter for CU4plus toolbox		

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6. Electronic Module

6.3. Technical data

Power supply: 24 VDC +/- 20%

Typical power consumption:

No solenoid active, 1 feedback active 75 mA 1 solenoid active, 1 feedback active 85 mA

Signal voltage inputs max. 30 VDC

Input impedance 6 kOhm, linear (ohmic

charateristic curve)

PNP input

switching threshold ON \geq 12 V / \geq 2 mA switching threshold OFF \leq 10 V / \leq 1,6 mA voltage output ON \geq U+ - 2V

output current ≤ 100 mA

Current is limited by overload protection. In case of overload, the service request is set.

NPN input

output current

switching threshold ON \leq 12 V / \geq 1,8 mA switching threshold OFF \geq 14 V / \leq 1,4 mA voltage output ON \leq 2 V

Current is limited by overload protection. In case of overload,

the service request is set.

Supply of solenoids PWM controlling signal from

electronic module

≤ 100 mA

Supply of sensors 5 VDC, 4,75...5,25V (sum of

all currents < 40mA)

Caution! The sensor inputs and the

peripheral supply must not be connected with installation-

GND.

Connecting terminals: conductor cross section

0.5 – 1,0 mm² (with conductor

sleeve) complying with

AWG 20-17 (max. 11 mm)





6. Electronic Module

6.4. Connections

Sensors for valve position detection:

Internal sensors: internal linear sensor SPX FLOW type

switching distance acc. to SPX FLOW

specification

Internal hall sensors: "magnetic hall sensor"

SPX FLOW UB 4.75 - 5.25 VDC switching distance acc. to SPX FLOW

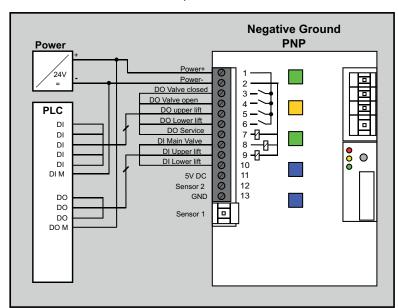
specification

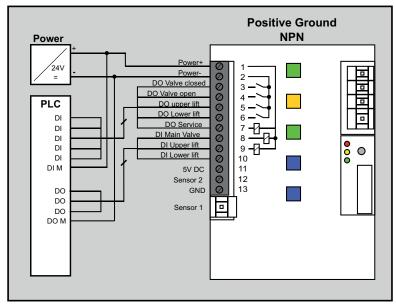
External sensors: inductive proximity switch

SPX FLOW UB 4.75-5.25 VDC

switching distance acc. to SPX FLOW

specification







6. Electronic Module

6.5. LED i	6.5. LED indication / Indicator lights					
LED 1	solenoid valve 2 / upper seat lift	blue, 1 blink		solenoid valve 2 controlled upper seat * lifted		
LED I	solenoid valve 3 / lower seat lift	blue, 2 blinks		solenoid valve 3 controlled lower seat * lifted		
LED 2	sol. valve 1 /main valve	blue, 2 blinks		main valve controlled		
LED 3/4	power and diagnosis	green, permanent light		operating voltage ok, no failure		
LED 3/4	power and diagnosis	green / red alternate blink		Teach required		
together with						
LED 5/6	valve open / closed	green / orange blink				
LED 3/4	power and diagnosis	green / red alternate blink	_	service request caused by: solenoid valve wiring open loop or short circuit		
together wi	th					
LED 8	service request	yellow, permanent light				
LED 5	valve closed	orange, permanet light		valve closed		
LED 6	valve open	green, permanent light		valve open		
LED 7	pressure signal (option)					
LED 8	service request	yellow, permanent light		imminent service request		
LED 9	Teach-in	red, permanent light blink		Teach-in is running Teach-in required		
LED Y1	solenoid valve 1	permanent light		controlled		
LED Y2	solenoid valve 1	permanent light		controlled		
LED Y3	solenoid valve 1	permanent light		controlled		

^{*} Depending on the adjusted mode!

SPX FLOW_CU4.plus. 24V Direct Connect_IECEx_Zone 2_GB-1_012024_for D4. Valves.indd



6. Electronic Module

6.6. Adjustement of valve profiles

The adjustment of valve profiles is carried out with the Service Software CU4plus Toolbox (see CU4plus Toolbox manual). For the different process valves different logic profiles exist. These differ in view of the detection of the feedback and the logic profile of the valve.

Valve profile:

Туре	Valve profile	Valve position measuring system	Tolerance band	Valve basic position NO/NC	Invert - valve position indication	Number of solenoids
1	Mix proof valve D4	2 internal linear sensors	fixed +/- 1 mm	NC only	possible	always 1
2	Mix proof valve D4 SL	2 internal linear sensors	fixed +/- 1 mm	NC only	possible	always 3

Valve basic position: Depending on the valve type, the basic

position can be adjusted.

Tolerance band: Selection according to valve type.

(see chapter 7.2)

Valve position indication: LED can be inverted, e.g. for

adaption of valve type

Delivery status: Mix proof valve DA4 profile is adjusted.

Adjusted valve characteristics: logic profile 1, for DA3+

with SLD

Teach-in: CU waits for Teach-in with

valve. LED 3-6 blink

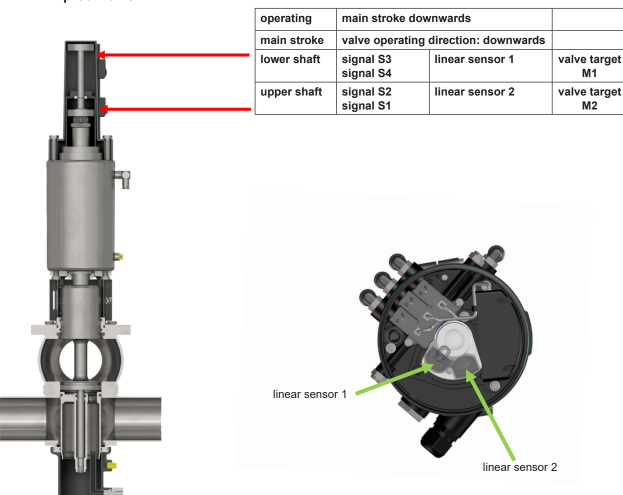
Adjustment / change of valve profile is realized via ToolBox software (see Toolbox manual).



6. Electronic Module

6.7. Data signals

6.7.1. Mix proof valve D4



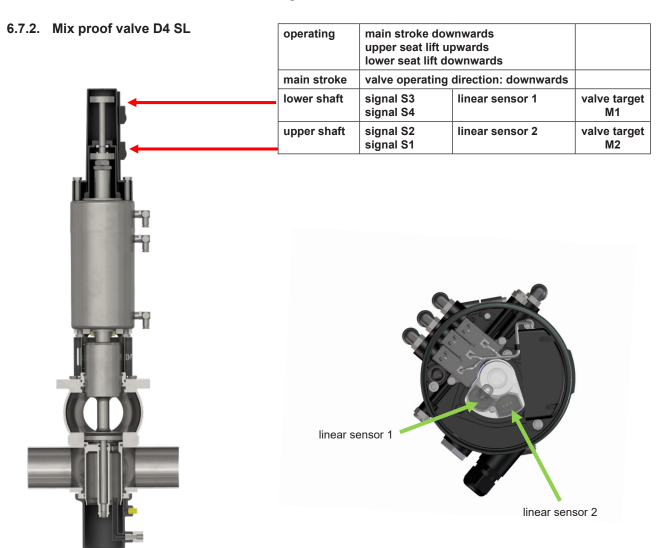
Output valve		linear sensor 2 / (Teach data)		linear sensor 1 / (Teach date)		tolerance
signals	status	sensor signal S1	sensor signal S2	sensor signal S3	sensor signal S4	band
00	closed	1	0	not used	0	+1 mm, -1 mm
01	open	0	0	not used	1	+1 mm, -1 mm
DI2						
DI3						

Input signal	solenoid 1 Main	solenoid 1 upper seat lift	solenoid 1 lower seat lift
10	1	0	0
11			
12			



6. Electronic Module

6.7. Data signals



Output	valve status	linear sensor 2	linear sensor 2 / (Teach data)		linear sensor 1 / (Teach data)	
signals		sensor signal S1	sensor signal S2	sensor signal S3	sensor signal S4	band
00	closed	1	0	1	0	+1 mm, -1 mm
01	open	0	0	0	1	+1 mm, -1 mm
02	upper seat lift	0	1	1	0	+1 mm, -1 mm
О3	lower seat lift	1	0	0	0	+1 mm, -1 mm

Input signal	solenoid 1 Main	solenoid 2 upper seat lift	solenoid 3 lower seat lift
10	1	0	0
I 1	0	1	0
12	0	0	1



6. Electronic Module

6.7. Data signals

6.7.3. Parameter data / status / diagnosis

not relevant because of Direct Connect





>APV

6.8. Service and Maintenance Software CU4plus Toolbox

For the parameterization of the CU4plus DC the CU4plus Toolbox Software is available.

The Toolbox kit with appropriate USB/serial cable can be purchased from SPX Flow using the article number H333470.

The latest version of the Toolbox Software is always available from the SPX Flow F&B Sharepoint. Please contact your SPX Flow Sales representative.

This software is designed for PC system software Windows 7, Windows 8.1, Windows 10.

After installation of the CU4plus Toolbox the corresponding control unit is connected with the PC by means of an adapter cable.

The individual functions are described in the CU4plus Toolbox manual.

SPX FLOW_CU4.plus. 24V Direct Connect_IECEx_Zone 2_GB-1_012024_for D4. Valves.indd



6. Electronic Module

6.9. Seat Pulsation - Efficiency in Cleaning

For increasing seat cleaning efficiency there is a function called "Pulsation". With this function, the seat lifts can be operated in plusation mode if the PLC signal activates the seat lift.

For the pulsation the ON and OFF time can be adjusted with the CU4plus Toolbox.

The selection of the pulsation times must be done in accordance with the process situation and the appropriate valve size. The selected times must ensure complete opening and closing of the seats. We recommend to adjust pulsing times which are not shorter than 30 seconds.

During pulsation, the feedback for the appropriate seat lift will always be active!



7. Valve Position Indication

7.1. Continuously measuring valve position measuring system

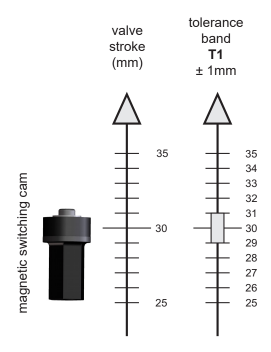
For the internal detection of the valve position indication, a contact-free operating linear sensor is used which is actuated via the magnetic switching cam installed at the valve rod. The nominal measuring range of the measuring system amounts to 0 - 72 mm, relative repetitive accuracy < 0.1 mm.

Within this measuring range, the corresponding positions for closed and open valve position as well as seat lift positions are generated via the Teach-in function and permanently saved in the electronic.

7.2. Tolerance band of the valve position measuring system

The tolerance band of the valve position measuring system describes the active measuring range in which the corresponding feedback information, closed or open valve position, is registered. For different process valves also different tolerance bands exist. The adjustment is realized via the ToolBox software.

Tolerance band	Output of feedback signals in range	Recommendation for valve type
T1	+/- 1 mm	e.g. D4, D4 SL





7. Valve Position Indication

7.3. Adjustment of valve position indication / Teach-in

The continuously measuring valve position measuring system is tought via a reference valve movement.

The respective positions for the closed and open valve position as well as for further valve positions, e.g. seat lifting, are travelled to and the corresponding position of the sensor system is permanently stored in the memory of the electronic module. This process is called Teach-in.

The Teach-in is started by pressing the Teach-in key at the electronic module. The key must be pressed permanently for 3 seconds.

After the start of the Teach-in the LED 9 lights up and the valve travels into the corresponding final positions and back into the basic position. The positions of the corresponding valve positions are stored.



Indication	Status	Action
LED 3-6,9 blink	Delivery status Waiting for Teach-in	Start Teach-in press Teach-in for at least 3 seconds
LED 9 OFF LED 3/4 blink	Teach-in active	Wait Do not control valve via PLC.
LED 9 OFF	Successful Teach-in	Valve can be controlled by PLC.
LED 9 ON	Valve Teach carried out	Wait for Teach result
LED 9 blink	Teach-in not successful, repetition required. Possible reasons for Teach-in failure: Compressed air is missing. Supply voltage missing. Switching logic does not fit to valve.	Start Teach-in / press Teach-in key for 3 sec.



7. Valve Position Indication

7.3.1. To be observed before Teach-in:

Corresponding switching cam is mounted to the valve guide rod.





Note! Caution!

The switching cam is not identical with the standard CU switching cam!

- CU4plus Direct Connect control unit is not duly installed on the valve.
- Valve is duly installed in the process.
- Valve is not manually controlled or controlled by PLC.
- Control air is connected (requirements, see Technical Data, chapter 4.5.).
- Nominal valve stroke is not restricted, e.g. through chunky products in the valve.
- Selected switching logic complies with the installed process valve (adjustment is realized via CU4plus Toolbox software, delivery status is switching logic for DA4).

During the Teach-in function, the valve is controlled and moves independently into all operating positions.



As a precaution, the Teach-in function is to be repeated after any valve service or maintenance!

If these instructions are not observed, process failures, product loss or personal injury may occur!

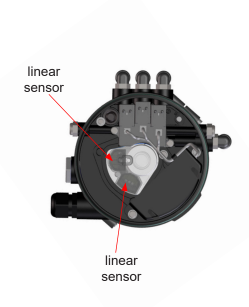
7.4. Use of external sensors

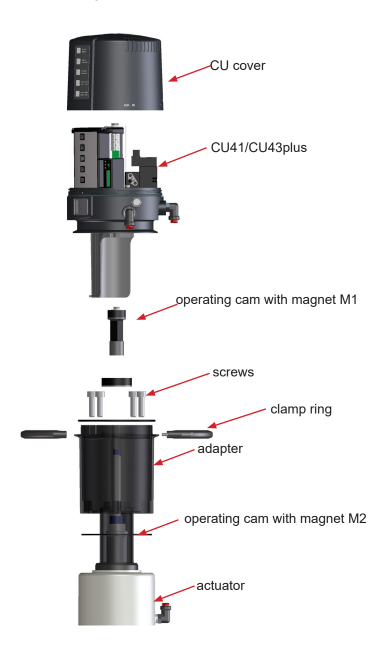
For double seat valves with active seat lift detection (SLD) 2 additional proximity switches are required which are mounted in the actuator area of the DA3+ valve and connected at the electronic module of the CU4plus Direct Connect.



8. CU Assembly and Startup

8.1. Double seat mix proof valves D4, D4 SL





Assembly of the control unit on the valve

- 1. Assemble the magnet M2 on the upper shaft under the stop screw.
- 2. Assemble the adapter with the 4 screws on the double seat valve.
- **3.** Assemble the operating cam M1 with guide rod extension on the guide rod.
- **4.** Place the control unit onto the adapter. Observe alignment!
- **5.** Attach the clamp rings and fasten them with the 2 screws.
- **6.** Align air connections of the control unit to the valve actuator.



8. CU Assembly and Startup

8.1.1 Pneumatic connection

Supply air:



Caution!

Shut off the compressed air supply before connecting the air hose!

Make sure that the air hose is professionally cut to length. Use a hose cutter for this purpose.

Pneumatic air to valve actuator:

Connect pneumatic air connection **Y1** with the valve actuator. Main actuator

Connect pneumatic air connection **Y2** with the valve actuator. (seat lifting - upper valve seat)

Connect pneumatic air connection **Y3** with the valve actuator. (seat lifting – lower valve seat)

Exhaust air:

As a standard, the exhaust air connections **A1** and **A2** are equipped with a silencer. If required, the silencer can be removed and the exhaust air can be hosed separately when it must be led off to the exterior, for example.

8.1.2 Electric connection



Attention! Electric connections shall only be carried out by

qualified personnel.

Observe the Safety Instructions specified in chapter 2.



8. CU Assembly and Startup

lever

solenoid valve

8.1.3 Connection of external proximity switches

The electric connection of the proximity switches specified by SPX FLOW is undertaken according to the terminal layout described in chapter 6.

The mechanic assembly of the proximity switches is carried out at the actuator of the corresponding double seat valves.

Observance of the instruction manual for double seat valves is essential!

8.1.4 Startup

After proper assembly and installation of the control unit, startup can be undertaken as described below

- 1. Switch on the air supply
- 2. Switch on the voltage supply.
- **3.** Check the solenoid valves by turning the lever on the upper side by 90°.
- **4.** For final adjustments of the feedback position switches please use the Teach function.



9. Accessories and Tools

Assembly/disassembly - adapter on valve actuator:

- hexagon socket wrench 6 mm
- screwdriver 4 mm

Assembly/disassembly - CU on adapter:

hexagon socket wrench 3 mm

Assembly/disassembly - electronic module:

- Torx wrench TX20
- screwdriver 3.5 mm

Assembly/disassembly - feedback unit:

Torx wrench TX15

Assembly/disassembly - electronic modules:

Torx wrench TX20

Assembly/disassembly - air connections:

• jaw wrench SW13

Assembly/disassembly - pressure relief valve:

Torx wrench TX10

Loctite semi-solid





10. Service

10.1. Dismantling

Before disassembly, verify the following items:

- The valve must be in safety position and must not be controlled!
- Shut off air supply!
- Cut off current to control unit, i.e. interrupt the supply voltage!

Solenoid valve (4, 5, 6)

- + Open the CU cover by turning in counterclockwise direction.
- + Release the plug connection at the electronic module for the corresponding solenoid valve.
- + Release and remove the 2 screws (20) TX20.
- + Replace the solenoid valve.
- + Assembly in reverse order. See to a proper fit of the flat seal!

Electronic module (2)

Before releasing the cable connections make sure that all lines are de-energised!

- + Open the CU cover by turning in counterclockwise direction.
- + Release the plug connection of the solenoid valves.
- + Release the cable from the terminal strip, all terminals 1-8.
- + Release and remove the 3 screws (20) TX20.
- + Replace the electronic module.
- + Assembly in reverse order.

Feedback unit

Before releasing the cable connections make sure that all lines are de-energised!

- + Open the cover.
- + Release the cable for the linear sensors from the terminal strip, terminals 3-8.
- + Release the clamp ring and lift the CU4 from the adapter.
- + Remove the 4 screws (9) TX15 at the lower side of the CU base (1).
- + Take out the feedback unit to the bottom.

Linear sensor

The linear sensor can only be replaced at the dismantled feedback unit.

- + Remove the 2 screws (14) TX10.
- Release the plug connection at the electronic module.
 Dismantle the linear sensor.
- + Assembly in reverse order.
- + Carry out Teach-in.



11. Trouble Shooting

Remedy
Carry out Teach-in.
Check fastening of magnetic switching cam.
Check adjusted logic profile and process valve.
Check positioning of proximity switches.
Check cabeling to the electronic module.
Check cabeling to the electronic module.
Butterfly valves
Check if right control unit is installed. Check label in type window of control unit: CU41plus-T DC
Check valve movement with manual at solenoid valve.
Check cabeling between electronic module and solenoid valve.
Check compressed air (min. 6 bar).
Bore for transfer of control air to turning actuator must be open.
Check O-rings of adapter.



11. Trouble Shooting

Failure	Remedy
Control Unit CU41 installed on Sin seat valves	gle seat, Double seal and Double
Valve position movement is missing with actuated solenoid valve.	Check if right control unit is installed. Check label in type window of control unit: CU41plus-D4-DC
	Check valve movement with manual at solenoid valve.
	Check cabeling between electronic module and solenoid valve.
	Check compressed air (min. 6 bar).
	Check control air connection between the CU41 and the valve actuator.
Control Unit CU43 installed on Do	uble seat valves with SLD
Valve position movement is missing with actuated solenoid valve.	Check if right control unit is installed. Check label in type window of control unit: CU43plus-M DC CU43plus-D4-DC
	Check valve movement with manual at solenoid valve.
	Check cabeling between electronic module and solenoid valve.
	Check compressed air (min. 6 bar).
	Check control air connection between the CU43plus and the DA4 / D4 SL actuator.



12. IECEx / CCC Certificate of Conformity

Please see attachment.

13. Spare Parts Lists

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

When you place an order for spare parts, please indicate the following data:

- number of parts required
- ID number
- reference number
- parts designation

Data are subject to change.



IECEx Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION **IEC Certification System for Explosive Atmospheres**

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.: **IECEx TUN 22.0020X** Page 1 of 3 Certificate history:

Issue No: 0 Status: Current

Date of Issue: 2023-09-11

Applicant: SPX Flow Technology Germany GmbH

Gottlieb-Daimler-Str. 13 59439 Holzwickede

Germany

Equipment: Control unit resp. Double seat valve resp. Assembly

Optional accessory: Control unit type CU4** resp. CU4*plus* resp. Double seat valve type D4* resp. Assembly type D4*-CU4**/CU4*plus*

Equipment protection by increased safety "ec"; Non-electrical equipment for explosive atmospheres Type of Protection:

Control unit type CU4** resp. CU4*plus*: Ex ec IIB T4 Gc Marking:

Double seat valve type D4*: Ex h IIB T6...T4 Gb

Assembly type D4*-CU4** / D4*-CU4*plus*3G: Ex ec h IIB T4 Gc

Approved for issue on behalf of the IECEx

Certification Body:

Deputy Head of the IECEx Certification Body Position:

Signature:

(for printed version)

(for printed version)

Thomas Heinen

Digital unterschrieben TUVNORD von Heinen Thomas Datum: 2023.09.11 12:48:33 +02'00'

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- 2. This certificate is not transferable and remains the property of the issuing body.
- 3. The Status and authenticity of this certificate may be verified by visiting www.iecex.com or use of this QR Code.



Certificate issued by:

TÜV NORD CERT GmbH Hanover Office Am TÜV 1, 30519 Hannover **Germany**





IECEx Certificate of Conformity

Certificate No.: IECEx TUN 22.0020X Page 2 of 3

Date of issue: 2023-09-11 Issue No: 0

Manufacturer: SPX Flow Technology Germany GmbH

Gottlieb-Daimler-Str. 13 59439 Holzwickede

Germany

Manufacturing SPX Flow Technology Germany

locations: GmbH

SPX Flow Technology Poland Sp. z

0.0.

Gottlieb-Daimler-Str. 13 Rolbieskiego 2 59439 Holzwickede Bydgoszcz 85-862

Germany Poland

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended

STANDARDS:

The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards

IEC 60079-0:2017 Explosive atmospheres - Part 0: Equipment - General requirements

Edition:7.0

Explosive atmospheres - Part 7: Equipment protection by increased safety "e"

IEC 60079-7:2017 Edition:5.1

ISO 80079-36:2016 Explosive atmospheres - Part 36: Non-electrical equipment for explosive atmospheres - Basic methods and

Edition:1.0 requirements

100 00070 07 0040

ISO 80079-37:2016 Explosive atmospheres - Part 37: Non-electrical equipment for explosive atmospheres - Non electrical type of

Edition:1.0 protection constructional safety "c", control of ignition source "b", liquid immersion "k"

This Certificate **does not** indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Report:

DE/TUN/ExTR22.0018/00

Quality Assessment Report:

DE/TUN/QAR18.0002/02



IECEx Certificate of Conformity

Certificate No.: IECEx TUN 22.0020X Page 3 of 3

Date of issue: 2023-09-11 Issue No: 0

EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

Description:

The control unit type CU4** resp. CU4*plus* is provided for controlling process valves in hazardous areas, it used as an interface between the process control and the process valve and operates the electrical and pneumatic signals.

The double seat valve type D4* used to process two different fluids efficiently through the valve simultaneously.

The assembly type D4*-CU4**/CU4*plus*3G is consisted of the electrical control unit CU4** resp. CU4*plus* and the non-electrical double seat valve type D4*.

Type code, electrical and thermal data:

See attachment to IECEx TUN 22.0020X issue No.0

SPECIFIC CONDITIONS OF USE: YES as shown below:

1. For the control unit type CU4** resp. CU4*plus* the permissible ambient temperature range during operation is $0 \, ^{\circ}\text{C} \le \text{Ta} \le +55 \, ^{\circ}\text{C}$

For the double seat valve type D4* the permissible ambient temperature range depending on the temperature class is the medium or cleaning solution's temperature and is to be taken from the operating instructions.

For the assembly type D4*-CU4** / D4*-CU4*plus* 3G the permissible ambient temperature range during operation at the control unit type CU4** resp. CU4*plus* is 0 °C ≤ Ta ≤ 55 °C and on the double seat valve type D4* is 0 °C ≤ Ta ≤ +130 °C

- 2. Metallic process connection parts of the double seat valve type D4* have to be included in the local potential equalization.
- 3. The control unit CU4** resp. CU4*plus* and the plastic base of the double seat valve type D4* have to be installed and used in such a way, that electrostatic charging from operation, maintenance and cleaning is excluded.
- 4. The base of the control unit CU4** resp. CU4*plus* has to be installed in such a way that it is protected from UV-radiation.
- 5. The connecting and disconnecting of the pluggable electrical circuits inclusive the field wirings is only permitted if no explosive atmosphere exists
- 6. The control unit type CU4** resp. CU4*plus* has to be erected in such a way that a pollution degree 2 or better, according to IEC 60664-1, is achieved.
- 7. Measures have to be taken, external to the control unit type CU4** resp. CU4*plus*, to provide a transient protection that ensures that the rated voltage, connected to the power supply terminals, is not exceeded by more than 40%
- 8. To prevent the breaking of the springs, the actuator has to be replaced after 250,000 cycles.

Annex:

Attachment to IECEx TUN 22.0020X issue No.0.pdf



Page 1 of 5 Attachment to IECEx TUN 22.0020X issue No.: 0

General product information:

Description:

The control unit type CU4** resp. CU4*plus* is provided for controlling process valves in hazardous areas, it used as an interface between the process control and the process valve and operates the electrical and pneumatic signals.

The double seat valve type D4* used to process two different fluids efficiently through the valve simultaneously.

The assembly type D4*-CU4**/CU4*plus*3G is consisted of the electrical control unit CU4** resp. CU4*plus* and the non-electrical double seat valve type D4*.

Type code: Control unit type CU4* * AS-interface 24V Direct Connect 1: 1 solenoid 1N: 1 solenoid, 1NOT element 3: 3 solenoids Control unit type CU4* plus* AS-interface 24V Direct Connect 24V IO-Link 1: 1 solenoid 1N: 1 solenoid, 1NOT element 3: 3 solenoids Double seat valve type D4* NSL: Non Seat Lift SL: Seat Lift Marking:

Control unit type CU4** resp. CU4*plus*	Ex ec IIB T4 Gc
Double seat valve type D4*	Ex h IIB T6T4 Gb
Assembly type D4*-CU4** / D4*-CU4*plus*3G	Ex ec h IIB T4 Gc



Page 2 of 5 Attachment to IECEx TUN 22.0020X issue No.: 0

Electrical data:

For the control unit type CU4* plus AS-interface

Internal / External	Terminal	Designation	Functional description
External	1	AS-i +	Connection AS-i network (26.5 V31.6 V d.c.)
External	2	AS-i -	Connection AS-i network (GND)
Internal	3	Z +	Bridge Z+ / PELV E+ (in case of energy supply
			for solenoid valves via AS-i bus)
Internal	4	Z -	Bridge Z- / PELV E - (in case of energy supply
			for solenoid valves via AS-i bus)
Internal	5	PELV E+	Separate auxiliary energy PELV 24VDC + (for
			EMERGENCY STOP function, only)
Internal	6	PELV E-	Separate auxiliary energy PELV 24VDC - (for
			EMERGENCY STOP function, only)
Internal	7	5 VDC	Voltage supply for proximity switches
			Signal sensor 3 (evaluation of logic table for
Internal	8	Sensor 3	appropriate valve type) for the control unit type
			CU4* AS-interface V1 resp. CU4* AS-interface
Internal	0		V1 plus
		No sensor	For the control unit type CU4* AS-interface V2
			resp. CU4* plus AS-interface V2
Internal	9	GND	Mass potential for sensor voltage supply
Internal	10	5 VDC	Voltage supply for proximity switches
Internal	11	Sensor 4	Signal sensor 4 (evaluation of logic table for
			appropriate valve type)
Internal	12	GND	Mass potential for sensor voltage supply
Internal	Linear		Linear sensor for valve position detection (for
	sensor		suitable SPX FLOW sensor, only!)
Internal	Y1		Solenoid valve 1 (main valve)
Internal	Y2		Solenoid valve 2 (upper seat lift)
Internal	Y3		Solenoid valve 3 (lower seat lift)
Internal	Р		Optional connection - pressure sensor
External	Service port		Connection serial/USB converter for CU4plus
			toolbox software



Page 3 of 5 Attachment to IECEx TUN 22.0020X issue No.: 0

For the control unit type CU4* plus 24V Direct Connect:

Internal / External	Terminal	Designation	Functional description
External	1	Power+	Power supply 24V d.c. ± 20%
External	2	Power-	Power supply 24V d.c. (GND)
Internal	3	O0 Digital Output	PLC input valve status / closed
Internal	4	O1 Digital Output	PLC input valve status / open
Internal	5	O2 Digital Output	PLC input valve status / upper seat lift
Internal	6	O3 Digital Output	PLC input valve status / lower seat lift
Internal	7	SV Digital Output	PLC input service request
Internal	8	I0 Digital Input	PLC output to activate solenoid 1 / main valve
Internal	9	I1 Digital Input	PLC output to activate solenoid 2 / upper seat lift
Internal	10	I2 Digital Input	PLC output to activate solenoid 3 / lower seat lift
Internal	11	+5VDC	Supply voltage for SPX prox. sensor / linear sensor
Internal	12	S	Signal SPX prox. sensor
Internal	13	0V	Potential for SPX prox. sensor / linear
1.4			sensor
Internal	Linear sensor	Linear sensor	
Internal	Y1	PWM Output	Solenoid valve 1 (main valve)
Internal	Y2	PWM Output	Solenoid valve 2 (upper seat lift)
Internal	Y3	PWM Output	Solenoid valve 3 (lower seat lift)
External	Service port		Connection serial/USB converter for CU4plus toolbox software

For the control unit type CU4*plus 24V IO-Link:

Internal / External	Terminal	Designation	Functional description
External	1	Power+	Operating voltage + (18 V30 V d.c.)
External	2	Power-	Operating voltage – or Ground
Internal	3	C/Q	IO-Link Signal
Internal	410		Not in use
Internal	11	5 VDC	Voltage supply for valve sensor or extension
			module
Internal	12	Sensor 2	Sensor 2 connection or extension module
Internal	13	GND	Mass potential for sensor supply or
			extension module
Internal	JST	Sensor 1	Linear Sensor 1
Internal	14	Sensor 2	Sensor Signal 2
Internal	15	GND	Mass potential for sensor supply
Internal	Y1	PWM Output	Solenoid valve 1 (main valve)
Internal	Y2	PWM Output	Solenoid valve 2 (upper seat lift)
Internal	Y3	PWM Output	Solenoid valve 3 (lower seat lift)
External	Service port		Connection serial/USB converter for
			CU4plus toolbox software
Internal	Р	Pressure sensor	Pressure measurement of main actuator



Page 4 of 5 Attachment to IECEx TUN 22.0020X issue No.: 0

For the control unit type CU4*24V Direct Connect:

Internal / External	Internal / External Terminal Designation Functional description						
	1 eminia		•				
External	1	Power+	Power supply 24V d.c. ± 20%				
External	2	Power-	Power supply 24V d.c. (GND)				
External	3	O0 Digital Output	PLC input valve status / closed				
External	4	O1 Digital Output	PLC input valve status / open				
External	5	SV Digital Output	Common				
External	6	DI0 Digital Input	PLC output to activate solenoid 1 / main valve				
External	7	DI1 Digital Input	PLC output to activate solenoid 2 / upper seat lift				
External	8	DI2 Digital Input	PLC output to activate solenoid 3 / lower seat lift				
External	9	DI common	Common signal				
Internal	10	+5VDC	Supply voltage for SPX prox. sensor / linear sensor				
Internal	11	Signal	Signal SPX prox. sensor				
Internal	12	GND	Potential for SPX prox. sensor / linear sensor				
Internal	13	+5VDC	Supply voltage for SPX prox. sensor / linear sensor				
Internal	14	Signal	Signal SPX prox. sensor				
Internal	15	GND	Potential for SPX prox. sensor / linear sensor				

For the control unit type CU4*AS-interface:

To the control drift type 004 Ao-Interface.					
Internal / External	Terminal	Designation	Functional description		
External	1	AS-i +	Connection AS-i network (26.5 V31.6 V d.c.)		
External	2	AS-i -	Connection AS-i network (GND)		
Internal	3	5 VDC	Voltage supply for proximity switches		
Internal	4	Sensor 1	Signal sensor 1 (closed valve position)		
Internal	5	GND	Common potential		
Internal	6	5 VDC	Voltage supply for proximity switches		
Internal	7	Sensor 2	Signal sensor 2 (open valve position)		
Internal	8	GND	Common potential		
Internal	10	Normal	Bridge for feedback signal		
Internal	11	Feedback	Bridge for feedback signal		
Internal	12	Reverse	Bridge for feedback signal		



Page 5 of 5 Attachment to IECEx TUN 22.0020X issue No.: 0

Thermal data:

Control unit type CU4** resp. CU4*plus*:

Permissible ambient temperature range during operation: 0 °C ≤ Ta ≤ +55 °C

Double seat valve type D4*:

The permissible ambient temperature range as process temperature (medium or cleaning solutions temperature) depending on the temperature class is shown in the following table:

Temperature of the medium or cleaning solution	Temperature class
0°C80°C	T6
0°C95°C	T5
0°C130°C	T4

Assembly type D4*-CU4** / D4*-CU4*plus* 3G consisted of the control unit CU4** resp. CU4*plus* and the valve type D4*:

Control unit type CU4** resp. CU4*plus*:

Permissible ambient temperature range during operation: 0 °C ≤ Ta ≤ +55 °C

Double seat valve type D4*:

The permissible ambient temperature range as process temperature (medium or cleaning solutions temperature) is 0 °C ≤ Ta ≤ +130 °C

The reverse heat flow from the process beyond the permissible ambient temperature of the control unit CU4** resp. CU4*plus* is not possible by construction.

Specific Conditions of Use

- For the control unit type CU4** resp. CU4*plus* the permissible ambient temperature range during operation is 0 °C ≤ Ta ≤ +55 °C
 - For the double seat valve type D4* the permissible ambient temperature range depending on the temperature class is the medium or cleaning solution's temperature and is to be taken from the operating instructions.
 - For the assembly type D4*-CU4** / D4*-CU4*plus* 3G the permissible ambient temperature range during operation at the control unit type CU4** resp. CU4*plus* is 0 °C \leq Ta \leq 55 °C and on the double seat valve type D4* is 0 °C \leq Ta \leq +130 °C
- 2. Metallic process connection parts of the double seat valve type D4* have to be included in the local potential equalization.
- 3. The control unit CU4** resp. CU4*plus* and the plastic base of the double seat valve type D4* have to be installed and used in such a way, that electrostatic charging from operation, maintenance and cleaning is excluded.
- 4. The base of the control unit CU4** resp. CU4*plus* has to be installed in such a way that it is protected from UV-radiation.
- 5. The connecting and disconnecting of the pluggable electrical circuits inclusive the field wirings is only permitted if no explosive atmosphere exists.
- 6. The control unit type CU4** resp. CU4*plus* has to be erected in such a way that a pollution degree 2 or better, according to IEC 60664-1, is achieved.
- 7. Measures have to be taken, external to the control unit type CU4** resp. CU4*plus*, to provide a transient protection that ensures that the rated voltage, connected to the power supply terminals, is not exceeded by more than 40 %.
- 8. To prevent the breaking of the springs, the actuator has to be replaced after 250,000 cycles.



SPX(Shanghai) Flow Technology Company Limited **Applicant**

No.666, Fengjin Road, Xidu Industry park, Fengxian District,

Address Shanghai China

SPX Flow Technology Poland Sp. z o.o. Manufacturer

Stanisława Rolbieskiego 2, Bydgoszcz 85-862, Poland Address

SPX Flow Technology Poland Sp. z o.o. **Production Factory**

Stanisława Rolbieskiego 2, Bydgoszcz 85-862, Poland **Production Address**

Product Control unit

Model/Type CU4**, CU4*plus*

Ex marking Ex ec IIB T4 Gc

Reference Standards GB/T 3836.1-2021, GB/T 3836.3-2021

Certification mode Type Test + Initial Factory Inspection + Post-Certification Surveillance

The product(s) is verified and certified according to CNCA-C23-01: 2019 China Compulsory Certification Implementation Rule on Explosion Protected Electrical Product and CNEX-C2301-2019 Guideline of China Compulsory Certification Implementation Rule on Explosion Protected Electrical Product.

See Annex for the detailed product information (8 pages)

Initial issue date: 2023-10-27

Issued date: 2023-10-27 Valid to: 2028-10-26

The validity of this certificate is maintained through the regular supervision of the issuing authority during the validity period.

Where any discrepancy arises between the English translation and the original Chinese version, Director: the Chinese version shall prevail.



Nanyang Explosion Protected Electrical Apparatus Research Institute Co.,Ltd.



P.C.: 473008

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(A) No.: 2023312304001783

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Product information:

- This certificate covers the following models:
 - CU4** , CU4*plus*

Nomenclature:

1) CU4**

CU4	*	* 6
	а	b

- 1: 1 solenoid
- 2: 1 solenoid, 1NOT element
- 3: 3 solenoids

b:

AS-interface

24V Direct Connect

2) CU4*plus*

CU4	*	plus	*
	а		b

- 1: 1 solenoid
- 2: 1 solenoid, 1NOT element
- 3: 3 solenoids

AS-interface

24V Direct Connect

24V IO-Link

Electrical data:

Issued date: 2023-10-27

Director:



Nanyang Explosion Protected Electrical Apparatus Research Institute Co., Ltd.



P.C.: 473008



(Annex)

(A No.: 2023312304001783

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Internal / External	Terminal	Designation	Functional description
External	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AS-i +	Connection AS-i network (26.5 V31.6 V d.c.)
External	2	AS-i -	Connection AS-i network (GND)
Internal	3	5 VDC	Voltage supply for proximity switches
Internal	4	Sensor 1	Signal sensor 1 (closed valve position)
Internal	5	GND	Common potenzial
Internal	6	5 VDC	Voltage supply for proximity switches
Internal	7	Sensor 2	Signal sensor 2 (open valve position)
Internal	8	GND	Common potenzial
Internal	10	Normal	Bridge for feedback signal
Internal	11	Feedback	Bridge for feedback signal
Internal	12	Reverse	Bridge for feedback signal

Control unit type CU4*24V Direct Connect:

Internal / External	Terminal	Designation	Functional description
External	1	Power+	Power supply 24V d.c. ± 20%
External	2	Power-	Power supply 24V d.c. (GND)
External	3	O0 Digital Output	PLC input valve status / closed
External	4	O1 Digital Output	PLC input valve status / open

Issued date: 2023-10-27



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(Annex)

(Ani No.: 2023312304001783

		No.: 2023312304	1001783
			Page 3 of 8
External	5	SV Digital Output	Common
External	6	DI0 Digital Input	PLC output to activate solenoid 1 / main valve
External	7	DI1 Digital Input	PLC output to activate solenoid 2 / upper seat lift
External	8	DI2 Digital Input	PLC output to activate solenoid 3 / lower seat lift
External	9	DI common	Common signal
Internal	10	+5VDC	Supply voltage for SPX prox. sensor / linear sensor
Internal	11	Signal	Signal SPX prox. sensor
Internal	12	GND	Potential for SPX prox. sensor / linear sensor
Internal	13	+5VDC	Supply voltage for SPX prox. sensor / linear sensor
Internal	14	Signal	Signal SPX prox. sensor
Internal	15	GND	Potential for SPX prox. sensor / linear sensor

Internal / External	Terminal	Designation	Functional description	
External	1	AS-i +	Connection AS-i network (26.5 V31.6 V d.c.)	
External	2	AS-i -	Connection AS-i network (GND)	
ed date: 20	23-10-27			
		LA KII	Director:	

Issued date: 2023-10-27



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(Annex)

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Internal	3	Z +	Bridge Z+ / PELV E+ (in case of energy supply for solenoid valves via AS-i bus)	
Internal	4	Z	Bridge Z- / PELV E - (in case of energy supply for solenoid valves via AS-i bus)	
Internal	5	PELV E+	Separate auxiliary energy PELV 24VDC + (for EMERGENCY STOP function, only)	
Internal	6	PELV E-	Separate auxiliary energy PELV 24VDC - (for EMERGENCY STOP function, only)	
Internal	7	5 VDC	Voltage supply for proximity switches	
Internal	8	ernal 8	Sensor 3	Signal sensor 3 (evaluation of logic table for appropriate valve type) for the control unit type CU4* AS-interface V1 resp. CU4* AS-interface V1 plus
		No sensor	For the control unit type CU4* AS-interface V2 resp. CU4* plus AS-interface V2	
Internal	9	GND	Mass potential for sensor voltage supply	
Internal	10	5 VDC	Voltage supply for proximity switches	
Internal	11	Sensor 4	Signal sensor 4 (evaluation of logic table for appropriate valve type)	
Internal	12	GND	Mass potential for sensor voltage supply	
Internal	Linear sensor	Linear sensor	Linear sensor for valve position detection (for suitable SPX FLOW sensor, only!)	
Internal	Y1	"	Solenoid valve 1 (main valve)	
Internal	Y2	4-	Solenoid valve 2 (upper seat lift)	

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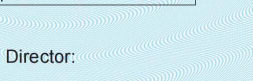
Page 5 of 8

Internal	Y3		Solenoid valve 3 (lower seat lift)
IIICIIIai	10		Soletiola valve 3 (lower seat lift)
Internal	P		Optional connection - pressure sensor
External	Service port	4	Connection serial/USB converter for CU4plus toolbox software

Control unit type CU4* plus 24V Direct Connect

Internal / Terminal Designation External		Designation	Functional description		
External	1	Power+	Power supply 24V d.c. ± 20%		
External	2	Power-	Power supply 24V d.c. (GND)		
Internal	3	O0 Digital Output	PLC input valve status / closed		
Internal	4	O1 Digital Output	PLC input valve status / open		
Internal	5	O2 Digital Output	PLC input valve status / upper seat lift		
Internal	6	O3 Digital Output	PLC input valve status / lower seat lift		
Internal	7	SV Digital Output	PLC input service request		
Internal	8	I0 Digital Input	PLC output to activate solenoid 1 / main valve		
Internal	9	I1 Digital Input	PLC output to activate solenoid 2 / upper seat lift		
Internal	10	I2 Digital Input	PLC output to activate solenoid I2 / lower seat lift		
Internal	11	+5VDC	Supply voltage for SPX prox. sensor / linear sensor		

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Internal	12	S	Signal SPX prox. sensor
Internal	13	0V	Potential for SPX prox. sensor / linear sensor
Internal	Linear sensor		
Internal	Y1	PWM Output	Solenoid valve 1 (main valve)
Internal	Y2	PWM Output	Solenoid valve 2 (upper seat lift)
Internal	Y3	PWM Output	Solenoid valve 3 (lower seat lift)
External	Service port		Connection serial/USB converter for CU4plus toolbox software

Control unit type CU4*plus 24V IO-Link

Internal / External	Terminal	Designation	Functional description
External	1	Power+	Operating voltage + (18 V30 V d.c.)
External	2	Power-	Operating voltage – or Ground
Internal	3	C/Q	IO-Link Signal
Internal	410		Not in use
Internal	11	5 VDC	Voltage supply for valve sensor or extension module
Internal	12	Sensor 2	Sensor 2 connection or extension module
Internal	13	GND	Mass potential for sensor supply or extension module

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(A) No.: 2023312304001783

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111111111111111111111111111111111111111			CXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Internal	JST	Sensor 1	Linear Sensor 1
Internal	14	Sensor 2	Sensor Signal 2
Internal	15 ////////////////////////////////////	GND	Mass potential for sensor supply
Internal	Y1	PWM Output	Solenoid valve 1 (main valve)
Internal	Y2	PWM Output	Solenoid valve 2 (upper seat lift)
Internal	Y3	PWM Output	Solenoid valve 3 (lower seat lift)
External	Service port	7	Connection serial/USB converter for CU4plus toolbox software
Internal	P	Pressure sensor	Pressure measurement of main actuator

Ex marking: Ex ec IIB T4 Gc

- , o - Producers should organize production in accordance with the technical documents approved by the certification body.
- 2. Specific conditions of safety use:
 - Ambient temperature range: 0 °C~+55 °C.
 - The control unit CU4** resp. CU4*plus* have to be installed and used in such a way, that electrostatic charging from operation, maintenance and cleaning is excluded.
 - The base of the control unit CU4** resp. CU4*plus* has to be installed in such a way that it is protected from UV-radiation.
 - The connecting and disconnecting of the pluggable electrical circuits inclusive the field wirings is only permitted if no explosive atmosphere exists.
 - The control unit type CU4** resp. CU4*plus* has to be erected in such a way that a pollution degree 2 or better, according to GB/T 16935.1, is achieved.

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Page 8 of 8

- Measures have to be taken, external to the control unit type CU4** resp. CU4*plus*, to provide a transient protection that ensures that the rated voltage, connected to the power supply terminals, is not exceeded by more than 40%.
- See instruction for other information.
- 3. Certificate related report(s):
 - Type test report: CQST2309C003
 - Factory inspection report: CN2023Q010528
 - Certificate change information: None

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Director:



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RN ATEX 01.044.7 SPX FLOW Page 21.06.23 C.Keil N.Spl Reviewed: Reviewed: Name: Name: Date: Date: (2) (3) (3) (3) (4) commitment on the part of SPX FLOW, Inc.. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, for any purpose, without \bigotimes 7 (11) (13.1) Information contained in this document is subject to change without notice and does not represent a **CU4plus Direct Connect** II 3 G Ex ec IIB T4 Gc IECEx - Zone 2 **0** (19) (24) (25) (2) **0**3= the express written permission of SPX FLOW, Inc.. (<u>+</u>) (3) (2)(2) (%) (2) Spare Parts list

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permission of SPX FLOW, Inc.. Spare parts list

CU4plus D4 Direct Connect II 3 G Ex ec IIB T4 Gc IECEx - Zone 2	
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So		Reviewed:	N.Spl			
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ytitnsuΩ 4		Date:			Page	2 of 2
VitinsuQ 4	2	Name:			2	TEV 04 044 7
4		Reviewed:			Z NV	KN ALEA 01.044.7
eu	20	Occariotion		required in		
4	Š			version	Material	Part no.
	Washer A=3,7			CU41+43	A2	H323771
	Blind cap V-Ex M20 x 1,5	$120 \times 1,5$		CU41+43	PA	H347803
	Female Flange M12x1,5 - 5 Pin	: M12x1,5 -	5 Pin	CU41-M12	Ms / nickel-plated	H341353
	Female Flange M12x1,5 - 8 Pin	: M12x1,5 -	8 Pin	CU43-M12	Ms / nickel-plated	H341354
	CU4 equipotential bonding rail	ıtial bonding	rail	CU41+43	1.4310	H347605
	Hex. screw M5x8	8x		CU41+43	A2	0026EEH
1	Washer I=5,3			CU41+43	A2	28567H
	Hex. Nut M5			CU41+43	A2	H79276
30 1 AT	ATEX CU label - Electrostatic risk	l - Electrosta	atic risk	all versions	Levus	H345151

H345104 H345105 H345100

> PA6.6 GF30 PA6.6 GF30 PA6.6 GF30

CU41plus D4 DC IECEx Z2 M12

CU41plus D4 DC IECEx Z2

CU43plus D4 DC IECEx Z2

CU43plus D4 DC IECEx Z2 M12

Material PA6.6 GF30

required in

version

Description

Quantity

item

	1 CU4plus D4 V2 adapter cpl. all versions H341891	Adamper concerns to the following to be an incompanied of the second of	Adapter spares information to be round in document. INV 01.04+.3-1
H344599	H339461	H339432	H339463
PA DIACK	PET	Noryl 731 S	Noryl 731 S
CU41+43	CU41+43	CU41+43	CU41+43

CU4plus Adapter

H208825 H208825

H208825

H347957

Ms / nickel-plated

1.4301 / PA 1.4301 / PA 1.4301 / PA

CU41+43

CU43 CU43

CU41+43

Elbow connector G1/8" 6x1 Elbow connector G1/8" 6x1 Elbow connector G1/8" 6x1

IECEx blind plug CU4

CU41

H319950

H319952 H320401

H337948

Lexan 945AU

CU41+43

CU4plus DC SLD E-Modul

CU41 Ex Base M cpl. CU43 Ex Base M cpl. CU4 cover translucent

Solenoid valve 1 sol. Solenoid valve 3 sol.

4

9

CU43

CU41

CU41+43

CU41

PPS PPS NBR

PA6.6 GF30 +PA12 PA6.6 GF30 +PA12 Zytel 70G33L black H320364 H320363

A2

CU41+43

Ejot Delta PT screw WN5452 35x14 Ejot Delta PT screw WN5452 30x10

4

ω

တ

O-ring 45,6 x 2,4

CU41+43

CU41+43

A2

H320365 H79576 H320352

H320404

A2 PPS

CU41+43

cable gland M20x1,5 cable ø6-12 CU4plus sensortower D4 V2

CU4 pressure relief valve

O-ring 120,32 x 2,62

19 18

Washer A 3,2 DIN9021

9

Washer ø4,3 DIN125

Cap CU4plus sensor tower

CU4plus Sensor V2

H347802

H320223 H347802

.4301 / PA

PE-porous

PE-porous

CU41+43

Sound reducer Sound reducer

13.1

15

CU4 air filter

7

CU43

CU41+43

Elbow connector G1/8" 6x1

PE-porous

A2

CU41+43 CU41+43 CU41+43 CU41+43

Ejot Delta PT screw WN5452 40x16

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RN01.044.3-1 **SPX FLOW** von ₽ CU4Plus S - Adapter Blatt 26.01.16 04.04.16 20.05.19 09.11.19 C.Keil C.Keil C.Keil C.Keil Trytko Schulz Trytko Schulz 26.01.21 C.Keil C.Keil 9 Ĺ Datum: Datum: CU4Plus T - Adapter Geprüft Geprüft Name: Name: CU4Plus M - Adapter **CU4plus Adapter** Ξ CU4Plus D4 Adapter written permission of SPX FLOW, Inc. Ersatzteilliste: spare parts list 20 ٧2

(2) RN01.044.3-1 **SPX FLOW** von Blatt 26.01.16 04.04.16 20.05.19 09.11.19 C.Keil C.Keil CU4Plus DT4 -92 Adapter C.Keil C.Keil Trytko Schulz Trytko Schulz 26.01.21 C.Keil C.Keil Geprüft: Datum: Geprüft: Datum: Name: Name: (25) on the part of SPX FLOW, Inc. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, for any purpose, without the express **CU4plus Adapter** CU4Plus DT4 -62 Adapter 8 8 written permission of SPX FLOW, Inc. Ersatzteilliste: spare parts list (25)

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Ersatzteilliste: spare parts list

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Ersa	tzteill	Ersatzteilliste: spare parts list					04.04.16		
						Name: T Geprüft: S	Trytko C.Keil Schulz Schulz C.Keil		SPX FLOW
		Clian	CHAnins Adanter			- C		#010	
			204220			Name:			3 von 6
						Geprüft:		X	KN01.044.3-1
pos.	ə	Beschreibung	Material	CU4plus - S	CU4plus - S Langhub ø165	CU4plus-Smini	CU4plus-Smax	CU4plus - T	CU4plus-Tmax
item	ansut Neud	description	material	WS-Nr. ref -no	WS-Nr. ref -no	WS-Nr. ref -no	WS-Nr. ref -no	WS-Nr.	WS-Nr.
)			08-48-690/93	08-48-696/93	08-48-691/93	08-48-692/93	08-48-693/93	08-48-694/93
		CU4 adapter cpl.		H333143	H335312	H333144	H333145	H333146	H333147
<u>7.</u>	_	CU4 Adapter M CU4 adapter M	Zytel 70G33L schwarz						
1.2	_	CU4 Adapter T CU4 adapter T	Zytel 70G33L schwarz					08-46- H319	08-46-571/93 H319875
1.3	~	CU4 Adapter S CU4 adapter S	Zytel 70G33L schwarz		08-46- H319	08-46-570/93 H319874			
2	2	CU4 Clamphalbschale kpl. CU4 clamp cpl.	Grivory GH-5H1			08-46- H31	08-46-569/93 H319873		
3	2	Zylinderschraube DIN EN ISO 4762 M4x40 Cyl. Screw	A2-70			65-05- H32	65-05-040/13 H320360		
4	_	O-Ring OR 101,27x2,62 O-ring	NBR			58-06- H14	58-06-493/83 H148389		
5	_	CU4 Magnetschaltnocke kpl. CU4 magnet switch cam cpl.	Zytel HTN			-08-46- H33	08-46-767/93 H333099		
9	4	Zylinderschraube DIN EN ISO 4762 Cyl. Screw	A2-70	65-05-120/13 M8x16 H79012	65-05-122/13 M8x25 H79014	65-05-120/13 M8x16 H79012	65-05-129/13 M8x60 H315760		
7	~	Zugstangenverlängerung Guide rod extension	PA6			15-26-070/93 H208096	15-26-058/93 H327149		
8	4	Skt. Schraube DIN EN 24017 M5x12 Hex. screw	A2-70			65-01-033/15 H78737			
9	1	CU Adapter SW4 CU adapter SW4	PA6		08-48-359/93 H330879	08-48-355/93 H207570	08-48-361/93 H327150		
10	_	O-Ring O-ring	NBR					-90-82 H320	58-06-059/83 H320505
11	_	O-Ring O-ring	NBR					58-06- H32	58-06-034/83 H321897
12	~	O-Ring O-ring	NBR						58-06-039/83 H208632

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		SPX FLOW	8		RN01.044.3-1	CU4plus-Tmax	WS-Nr. refno	58-06-039/83	H171060	//93 08-60-906/12 80 2) H321990	-05-054/13 H79000								
-			Blatt			CU4plus - T	WS-Nr. refno.			08-60-905/93 1) H320480	.H .0- <u>9</u> 9								
•	04.04.16 Z	Schulz Schulz C.Keil	-			CU4plus-Smax	WS-Nr.												
		Geprüft: S	Datum:	Name:	Geprüft:	CU4plus-Smini	.NS-Nr. refno.												
						CU4plus - S Langhub ø165	WS-Nr. refno												
						CU4plus - S	WS-Nr.												
			CU4plus Adapter			Material	material	NBR	INDIA	1) PA6.6 2) 1.4301	A2-70	A2	A2-70						
۱W, Inc.	s list		CU4plu			Beschreibung	description			je	e DIN EN ISO 4762 M5x16	DIN EN ISO 7092 9x5,48	e DIN EN ISO 4762 M5x35						
written permission of SPX FLOW, Inc.	Ersatzteilliste: spare parts list					Ķit y	uenb	V-Dichtung		CU4 Schaltstange CU4 guide rod	3 Zylinderschraube Cyl. Screw	Scheibe Washer	4 Zylinderschraube Cyl. Screw						
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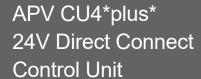
Ersatzteilliste: spare parts list

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Ersa	tzteill	Ersatzteilliste: spare parts list				Datum: 26 Name: T	26.01.16 04.04.16 20.05.19 09.11.19 Trytko C.Keil C.Keil Schulz Schulz C.Keil C.Keil	.19 09.11.19 bil C.Keil	SPX FLOW
		11111	; († () () ()]	_		
		104DD	CO4pius Adapter				$\dot{\Xi}$	Blatt	5 von 6
						Name: Geprüft: C	C.Keil C.Keil		RN01.044.3-1
pos.	e ity	Beschreibung	Material	CU41plus - M CU4-M is used	CU43plus - M	CU4plus - D4 V1	CU4plus - D4 V2	CU4plus DT4-62	CU4plus DT4-92
item	ynant Neng	description	material	WS-Nr. ref -no	WS-Nr.	WS-Nr. ref -no	WS-Nr. ref -no	WS-Nr. ref -no	WS-Nr.
	ì	CHA Adanter knl		08-48-602/93	08-48-695/93	08-48-666/93	08-48-668/93	08-48-699/93	08-48-700/93
		CU4 adapter cpl.		H320476	H333148	H336441	H341891	H343619	H343620
7	7	CU4 Adapter M	Zytel 70G33L	08-46	08-46-572/93				
:	-	CU4 adapter M	schwarz	H31	H319876				
1.2	1	CU4 Adapter T CU4 adapter T	Zytel 70G33L schwarz						
1.3	_	CU4 Adapter S	Zytel 70G33L schwarz					08-40 H3	08-46-570/93 H319874
4.1	~	CU4 Adapter D4	PA6.6 GF30			08-46-	08-46-940/93	2	
Ī		CU4 Adapter D4				H33	H336038		
2	2	CU4 Clamphalbschale kpl. CU4 clamp cpl.	Grivory GH-5H1			08-46- H31	08-46-569/93 H319873		
3	2	Zylinderschraube DIN EN ISO 4762 M4x40 Cyl. Screw	A2-70			65-05- H32	65-05-040/13 H320360		
4	-	O-Ring OR 101,27x2,62 O-ring	NBR			58-06- H14	58-06-493/83 H148389		
5	_	CU4 Magnetschaltnocke kpl. CU4 magnet switch cam cpl.	Zytel HTN		08-46-767/93 H333099	08-60-900/93 H320479		08-46-767/93 H333099	
9	4	Zylinderschraube DIN EN ISO 4762 Cyl. Screw	A2-70					65-09 10-29 10-29	65-05-120/13 M8x16 H79012
7	_	Zugstangenverlängerung Guide rod extension	9VA		08-46-920/93 H333136				
8	4	Skt. Schraube DIN EN 24017 M5x12 Hex. screw	A2-70						
6	_	CU Adapter SW4 CU adapter SW4	9VA						
10	1	O-Ring OR 6x2 O-ring	NBR						
1	_	O-Ring OR 11x2 O-ring	NBR						

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Ersatzteilliste: spare parts list

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Ersa	ıtzteil	Ersatzteilliste: spare parts list				Datum: 26 Name: 7 Geprüft: 8	26.01.16 04.04.16 20.05.19 09.11.19 Trytko Trytko C.Keil C.Keil Schulz Schel C.Keil C.Keil		SPX FLOW
		CU4plus	CU4plus Adapter			Datum: 26	28.04.24	Rlatt	9 007
			_				C.Keil		1.044.3-1
						Geprüft: (C.Keil		
pos.	el Vjij	Beschreibung	Material	CU41plus - M CU4-M is used	CU43plus - M	CU4plus - D4 V1	CU4plus - D4 V2	CU4plus DT4-62	CU4plus DT4-92
item	Meng draut	description	material	WS-Nr. refno.	WS-Nr. refno.	WS-Nr. refno.	WS-Nr. refno.	WS-Nr. refno.	WS-Nr. refno.
12	-	O-Ring OR 11x3	NBR						
13	-	V-Dichtung V-sealing	NBR						
14	_	CU4 Schaltstange CU4 guide rod	1) PA6.6 2) 1.4301						
15	3	Zylinderschraube DIN EN ISO 4762 M5x16 Cyl. Screw	A2-70						
16	4	Scheibe DIN EN ISO 7092 9x5,48 Washer	A2	.08-60 H20	08-60-767/15 H208842				
17	4	Zylinderschraube DIN EN ISO 4762 M5x35 Cyl. Screw	A2-70	32H -90-59	65-06-056/13 H79028				
18	4	Zylinderschraube M8 Cyl. screw M8	A2-70			65-05-122/13 H79014	65-05-123/13 H173568		
19	_	D4 Zugstangen Adapter für CU4 D4 guide rod adapter for CU4	PA6.6			.08-46 H33	08-46-824/93 H336934		
20	-	D4 Magnet CU4plus kpl. D4 magnet CU4plus cpl.				08-46 [.] H33	08-46-924/93 H336935		
21	_	CU4plus V2 distanzring CU4plus V2 distance washer	NBR				08-46-941/93 H342644		
22		Balluff Adapter Balluff adapter	PA6.6					08-20-158/12 H342080	08-20-161/12 H343618
23		Zylinder Stift DIN EN ISO 2338 4x16 Parallel Pin	A1					08-49 94	08-49-074/12 H343581
24		Zylinder Schraube DIN EN ISO 4762 M4x50 Cap screw	A2-70						65-05-051/13 H343617
25		Zylinder Schraube DIN EN ISO 4762 M4x40 Cap screw	A2-70					65-05-040/13 H320360	



FOR IECEX ZONE 2 GAS APPLICATIONS



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