

# **Instruction manual**

# **FA 515 Ex**

Stationary dew point sensor for measuring pressure dew-point and atmospheric dew point for explosive areas.







This manual is part of the scope of delivery and is intended to ensure the optimum operation and function of the device.

CS Instruments GmbH & Co.KG. accepts no liability for this publication and does not accept any liability for improper handling of the described products.

In order to guarantee a perfect function, the operating instructions must be carefully read and observed before operating the dew point sensor. It must be brought to the attention of all persons who are responsible for assembly, commissioning, operation, inspection, maintenance and repair.

CS Instruments GmbH & Co.KG reserves the right, at any time and without prior notice, to make changes without the obligation to retrofit models manufactured before the modification date. For this reason we kindly ask you to specify the device number, designation and type, which can be read on the type plate.

© Copyright CS Instruments GmbH & Co.KG. All rights reserved.



# Table of content

1	Tab	ble of content	3
2	Pic	tograms and Symbols	4
3	Sig	gnal words acc. ISO 3864 and ANSI Z 535	4
4	Gei	neral	5
5	Ide	ntification / Labeling	5
	5.1	Product label	
	5.2	ATEX-Label	5
6	Cei	rtification ATEX	5
7	Tec	chnical data	6
8	Dir	mension	7
9	Saf	fety instructions	8
	9.1	General safety instructions	8
	9.2	Environmental aspects	8
10	) Inst	tallation	9
	10.1	General	9
	10.2	Hazardous areas (explosive media).	10
11	Ele	ectrical wiring	11
	11.1	Connector pin assignment	
	11.2	Connection diagram	11
12	Co <sub>1</sub>	nnection cable	11
13	3 Cal	libration / Adjusting	12
14	l Wa	urranty	12
15	i Bes	stelldaten	13



# 2 Pictograms and Symbols



General Warning symbol (Danger, Warning, Caution)



Hazardous area Important notes for use in potentially explosive atmosphere



General note



Installation- and Instruction manual to consider (on Nameplate)



Installation- and Instruction manual to consider

# 3 Signal words acc. ISO 3864 and ANSI Z 535

Danger! Imminent danger

As a consequence of incorrect handling: serious personal injury or death

Warning! Possible hazard

As a consequence of incorrect handling: possible serious injury or death

Caution! Imminent hazard

As a consequence of incorrect handling: possible personal injury or damage

Note! Possible hazard

As a consequence of incorrect handling: possible personal injury or damage

Important! Additional notes, information, tips

As a consequence of incorrect handling: Disadvantages in operation and

maintenance, no danger



#### 4 General

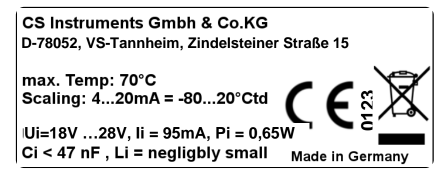
The FA 515 Ex is a 4-20 mA loop powered measuring instrument (2-wire technology), which generates a 4...20mA current signal corresponding to the humidity at the analogue output.

The assignment and scaling of the output signal 4 to 20 mA takes place during production. Possible starting signals are: ° Ctd, ° Ftd,% rF, ° C, ° F, g / m³, mg / m³, g / kg, ppm

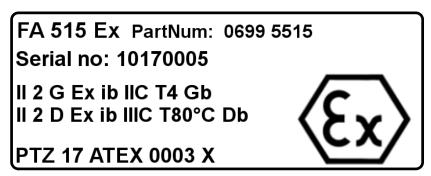
## 5 Identification / Labeling

The dew point sensor FA 515 Ex is marked with 2 nameplates Product- und ATEX Label.

#### 5.1 Product label



#### 5.2 ATEX-Label



#### 6 Certification ATEX

The FA 515 Ex dew point sensor has been tested and certified according to the ATEX directives 2014/34 / EU of intrinsically safe equipment.



Applied standards:

- EN 60079-0:2019
- EN 60079-11:2012



\_\_\_\_\_

#### 7 Technical data

Measuring range - -80...20 °Ctd pressure dew point resp. dew point in °Ctd

0...100 % RH

-20...70 °C

Accuracy: typical ± 1 °Ctd von 20...-20 °Ctd

 $\pm$  2 °Ctd von -50...-20 °Ctd  $\pm$  3 °Ctd von -50...-80 °Ctd

Pressure range: -1...500 bar standard
Power supply: 24V VDC (18..28 VDC)

Output: 4...20 mA 2-wire technology

Protection class: IP 65

EMV: DIN EN 61326-1

Operating temperature: -20...50 °C for II 2D Ex ib IIIC T80°C Db

-20 ...70°C for II 2G Ex ib IIC T4 Gb

Storage temperature: -40...80 °C Load for analogue output: < 500 Ohm

Screw-in thread: G 1/2" stainless steel

Optional: UNF 5/8" or NPT 1/2"

Material of housing: zinc alloy

Sensor protection: sinter filter 50 µm stainless steel

Connection: M12, 4-pole

Response time t95: < 30 seconds (descending)

< 10 seconds (ascending)

max. working resistance

of analogue signal:

500R bei 24V

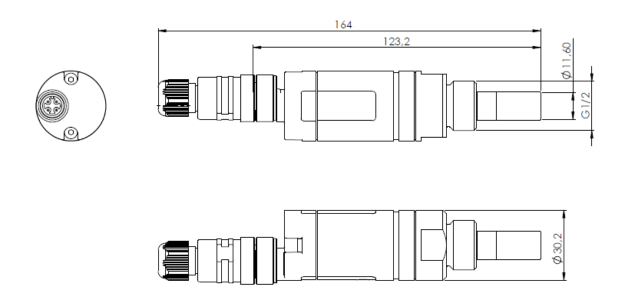
max. Input Voltage Ui: 28 V
max. Input current Li: 95 mA
max. Input power Pi: 0,65 W
max. effective inner capacity Ci: 47nF

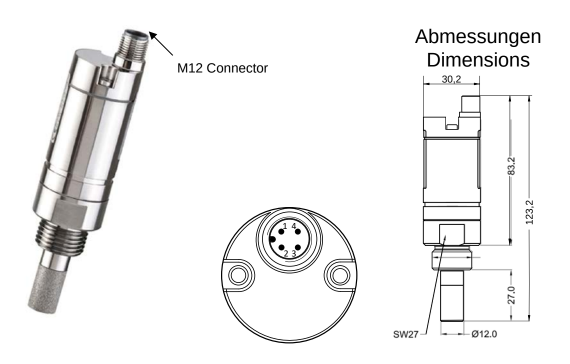
max. effective inner inductance Li: Neglectable

The provided EC approval certificate "PTZ 17 ATEX 0003 X" is to be considered.



# 8 Dimension







9

# 9 Safety instructions

#### 9.1 General safety instructions

## Please read prior to operation!

Improper handling can result in significant personal injury and damage.
 All activities described in this operating instructions manual must be carried out only by qualified personnel qualifications described below..

#### **Professionals (Technical staff)**

The technical staff is based on his education/training, his knowledge of measurement and control technology as well of the local regulations, standards and guidelines in the position to do the work as described and to identify the possible hazards. Special working conditions require further appropriate knowledge, e.g. gas hazardous areas (explosive media).

- This manual must always be available to all persons involved in the assembly, commissioning, operation and maintenance.
- Technical modifications to the FA 515 Ex are not permitted.
- Warning: Don't exceed pressure range of 50 bar.
- Observe the measuring range of the FA 515 Ex! If overheating, the sensor is destroyed.
- Observe max. storage and transport temperature as well as max. operating temperature.
- Warranty claims no longer apply if instrument is opened, in case of inexpert handling or use of force.
- Important: Prior to installation, briefly allow compressed air to escape to remove condensate and particles. Prevents the contamination of the FA 515 Ex. Standing air leads to long measuring times.

#### 9.2 Environmental aspects

When disposing of the FA 515 Ex, the individual separation of the individual components must be ensured. The electronics must be collected in electronic waste and disposed of in a professional manner.



#### 10 Installation

#### 10.1 General

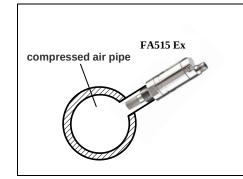
Remark: The sensor must be connected in strain less state only



- The direct installation of the sensor is only allowed in the unpressurized state of the system
- •• The sensor must be tightened with a torque of 25 30 Nm.
- Tightness of the connection must be checked and ensured.
- It is not permitted to use a sealing ring with a NPT 1/2" thread.

  Appropriate PTFE sealing tape or sealant should be used instead

.



#### Directly in the compressed air system

Screw in probe with G 1/2" thread pressure-tight in the center or at the top of the compressed air pipe. Take care that measurement is effected close to the compressed air flow. U-bend pipes or non-flowing compressed air, result in very slow reaction times for the moisture reading.



# 10.2 Hazardous areas (explosive media).



- Humidity/Dew point transmitter FA 515 Ex is only allowed to be connected to an intrinsic safe circuit, in which an electrically isolated supply and signal circuit in the power supply is preferred.
- Associated equipment without galvanic isolation according to EN 60079-11 may only be used if a potential equalization is performed along the entire power cable.
   The corresponding requirements according to EN 60079-14 must be complied with.
- During the installation of the devices in areas of the IIC gas group, it must be ensured that impact and frictional sparks are not to be expected even in rare incidents.
- Requirements intrinsically safe feeding unit
  - Uo = 28 V max.
  - Io = 95 mA max.
  - Po = 0,65 W max.

The maximum effective inner capacity of FA 515 Ex is 47nF, the maximum effective inner inductance is neglect able.

# 10.3 SPECIFIC CONDITIONS OF USE (denoted by X after the certificate number)



- Ambient temperature range between -20°C and +50°C for II 2D Ex ib IIIC T80°C Db.
- Ambient temperature range between -20°C and +70°C for II 2G Ex ib IIC T4 Gb.
- Do not separate when energized.
- Do not open in hazardous area.
- Integration into the potential equalization is carried out via the installation.
- The device must only be operated with a fuse with a 1500A cut-off capacity.
- The operating instructions must be observed.

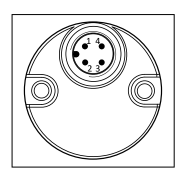


# 11 Electrical wiring

## 11.1 Connector pin assignment

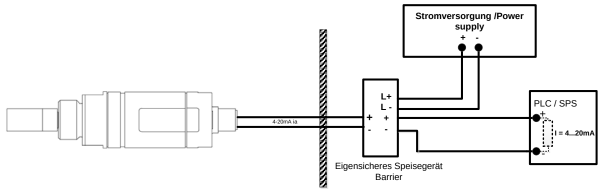
		Pin 1	Pin 2**	Pin 3	Pin 4**
	Connector plug	+VB	NC	-VB	NC
FA 515 Ex		brown	white	blue	black

+VB	Positive supply voltage 24VDC (1828 VDC) smoothed
-VB	Negative supply voltage
NC	Not connected



# 11.2 Connection diagram

FA 515 Ex





Installation, electrical connection, commissioning, operation and maintenance in hazardous areas only be carried out by trained personnel authorized by the plant operator.

## 12 Connection cable



For a cable laying in areas with high radiation (EMC).a shielded cable must be used.



The cable used must meet the following specifications for ATEX

Cable diameterr: 4-6.5mm
 Max. cross-section: 0.75 mm²

Max. cross-section: 0.75 mm²Single strand diameter: ≥ 0.1mm

Test voltage wire-wire: ≥ 500V AC eff.
 Test voltage wire -shield: ≥ 500V AC eff.

 Test voltage wire -shield: (when using a shielded cable)

Flame retardancy according to IEC 60332-1-2



# 13 Calibration / Adjusting

#### From the manufacturer

We recommend to calibrate and, if necessary, adjust the FA 515 Ex at regular intervals within the scope of the DIN ISO certification. The calibration cycles should follow your internal specification. Within the framework of DIN ISO certification, we recommend a calibration cycle of one year for the FA 515 Ex.

# 14 Warranty

If you have reason for complaint, we will of course repair any faults free of charge if it can be proven that they are manufacturing faults. The fault should be reported immediately after it has been found and within the warranty time guaranteed by us. Excluded from this warranty is damage caused by improper use and non-adherence to the instruction manual.

The warranty is also cancelled once the measuring instrument has been opened provided this is not described in the instruction manual for maintenance purposes. This is also the case if the serial number has been changed, damaged or removed.

The warranty time for FA 515 Ex is 12 months for the instruments and 6 months for accessories if no other terms are agreed upon. Warranty services do not extend the warranty time.

If in addition to the warranty service necessary repairs, adjustments or similar are carried out, the warranty services are free of charge but there is a charge for other services such as transport and packing costs. Other claims, especially those for damage occurring outside the instrument are not included unless responsibility is legally binding.

#### After-sales service after the warranty time has elapsed

We are, of course, there for you after the warranty time has elapsed. In the case of function faults please send us your measuring instrument with a brief description of the defect. Please also indicate your telephone number so that we can contact you if necessary.



# **Bestelldaten**

Order No	Order data
0695.5150	FA515 Ex Taupunktsensor (-8020 °Ctd)
0699.3396 Precision calibration at -40°Ctd incl. certificate	
0554.3071	Intrinsically safe power supply, safety barriers



# **CS INSTRUMENTS GmbH & Co.KG**

## Sales Office South / Geschäftsstelle Süd/

Zindelsteiner Str. 15 D-78052 VS-Tannheim

Tel.: +49 (0) 7705 978 99 0 Fax: +49 (0) 7705 978 99 20

Mail: info@cs-instruments.com Web: http://www.cs-instruments.com

# Sales Office North / Geschäftsstelle Nord

Gewerbehof 14 D-24955 Harrislee

Tel.: +49 (0) 461 807 150-0 Fax: +49 (0) 461 807 150-15

Mail: info@cs-instruments.com Web: http://www.cs-instruments.com