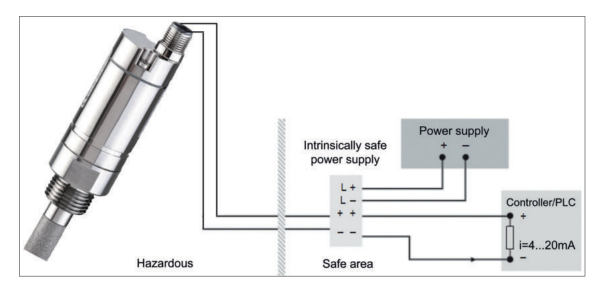


IFA 515 Ex dew point sensor - for residual moisture measurement in potentially explosive atmospheres





The IFA 515 Ex measures dew point or pressure dew point in poten-tially explosive atmospheres and can be used in many nonaggres-sive gases.

Typical applications:

- · Air/Compressed air
- Argon
- Nitrogen
- · Biogas
- Natural gas
- Hydrogen
- etc...

Special features:

- · Robust design
- Pressure-tight up to 500 bar
- Humidity sensor with long-term stability, tried-and-tested for years
- 4...20 mA analogue output in 2-wire technology

TECHNICAL DATA IFA 515 EX

 NEW: Higher resolution of sensor signal due to the improved evaluation electronics

Approvals:



II 2 G Ex ib IIC T4 Gb Zone 1, gas

Zone 1, gas, intrinsically safe, temp. 135 °C



II 2 D Ex ib IIIC T80°C Db

Zone 21, dust, intrinsically safe, temp. 80 °C

Tel.: 03303 / 504066

Fax: 03303 / 504068

IFA 515 Ex may only be used in connection with approved Ex-rated power supplies or safety barriers or galvanic separating elements with max.:

U₂ = 28 V max.

 $I_2 = 93 \text{ mA max}.$

 $P_2 = 0.65 \text{ W max}.$

DESCRIPTION	ORDER NO.
IFA 515 Ex pressure dew point meter	0699 5515
High pressure measuring chamber for compressed air up to 350 bar	0699 3590
Stainless steel bypass measuring chamber for dew point measurement in gases under pressure	0699 3290
Special scaling, analogue output to other humidity parameters: $\%$ RH, g/ $\rm m^3,mg/m^3,ppm$ V/V, g/kg	Z699 0514
Intrinsically safe power supply, safety barrier	0554 3071

Measuring range:	-8020 °Ctd = 420 mA
Pressure range:	-1500 bar
Power supply:	24 VDC (1828 VDC)
Accuracy:	± 1 °C at -20+20 °Ctd ± 2 °C at -5020 °Ctd ± 3 °C at -8050 °Ctd
Output:	420 mA in 2-wire technology
Protection class:	IP 65
EMC:	In acc. with DIN EN 61326-1
Operating temperature:	-20+70 °C
Storage tempera- ture:	-40+80 °C
Burden for analogue output:	< 500 Ω at 24 V
Screw-in thread:	G 1/2" stainless steel optional 5/8" UNF
Connection:	M12, 4-pin
Sensor protection:	Sinter filter 50 µm stainless

steel