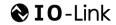
# **FA 510/515 -** Dew point sensor for residual moisture measurement in compressed air and gases







### Typical applications:

- Dew point measurement in the compressed air after adsorption dryer, membrane dryer, refrigeration dryer
- Residual moisture/dew point measurement in gases such as oxygen, nitrogen, argon...
- Residual moisture/dew point measurement after granulate dryers in the plastics industry
- Easy integration of dew point measurement in front of machines and systems through IO-Link interface

## Special features:

- · Extremely stable in the long term
- · Condensation-resistant
- · Quick adaption time

**TECHNICAL DATA FA 510/515** 

Measuring range:

Accuracy:

Dimensions:

Optional with integrated pressure sensor

see order code

± 1 °C at 50...-20 °Ctd ± 2 °C at -20...-50 °Ctd ± 3 °C at -50...-80 °Ctd

Ø 30 mm, length approx.

130 mm

#### Recommendation:

Mounting with standard measuring chamber for compressed air up to 16 bar

**Advantage:** Easy installation via quick coupling increases service life and accelerates response time.

DESCRIPTION	ORDER NO.	Pressure range:	-150 bar Special version up to 500 bar
FA 510 dew point sensor for adsorption dryers -8020 °Ctd incl.	0699 0510	Power supply:	24 VDC (1036 VDC)
factory certificate, 420 mA analogue output (3-wire connection)		Protection class:	IP 66
and Modbus-RTU interface		EMC:	In acc. with DIN EN 61326-1
FA 515 dew point sensor for adsorption dryers -80°20 °Ctd incl. factory certificate, 420 mA analogue output (2-wire connection)	0699 0515	Operating temperature:	-2070 °C
FA 510 dew point sensor for refrigeration dryer -2050 °Ctd incl.	0699 0512	Connection:	M12, 5-pin
factory certificate, 420 mA analogue output (3-wire connection) and Modbus-RTU interface		Interface:	Modbus-RTU, (RS 485), 420 mA, 210 V, IO-Link
FA 515 dew point sensor for refrigeration dryer -2050 °Ctd incl. factory certificate, 420 mA analogue output (2-wire connection)	0699 0517	Readable via Modbus:	- Pressure dew point [°Ctd] - Temperature [°C]
Connection cables:			- rel. humidity [%rF]
Connection cable for VA/FA series, 5 m	0553 0104		- abs. humidity [g/m³]
Connection cable for VA/FA sensors, 10 m	0553 0105		- Degree of humidity [g/kg] - Moisture content V/V [ppmV/V]
Further accessories:			- Partial vapor pressure [hPa]
Standard measuring chamber up to 16 bar	0699 3390		- Atmospheric dew point [°Ctd.atm]
Standard measuring chamber up to 16 bar, 1/2" NPT male thread	0699 3393		
High pressure measuring chamber up to 350 bar	0699 3590		Optional: System pressure [bar(q)]
Stainless steel bypass measuring chamber for dew point measure-	0699 3290	Dunden for englance	System pressure [bar(g)]
ment in gases under pressure	0554 0007	Burden for analogue output:	< 500 Ω
CS Service Software for dew point sensors incl. PC connection set (Modbus to USB Interface).	0554 2007	Screw-in thread:	G 1/2" Stainless steel
Calibration and adjustment:			Optional: UNF 5/8", NPT 1/2", NPT 3/8"
Precision calibration at -40 °Ctd or 3 °Ctd incl. ISO certificate	0699 3396	Dimensions:	Ø 30 mm, length approx

Additional calibration point freely selectable

0700 7710

# FA 510/515 - Dew point sensor

Example order code FA 51x:

0699 0510\_B1\_C1\_D1\_E1\_F1\_G1\_I1\_Y1

FA 510	
Signal output	
	RS 485 (Modbus RTU), 420 mA (3-wire)
B2	210 V, RS 485 (Modbus RTU)
В3	I/O Link, RS 485 (Modbus RTU)
	···· = ···· (··· = ··· · · · · · · · · ·

FA 515		
Signal output		
B1 420 mA (2-wire)		

Scaling analogue output

C1 Standard scaling

Special scalling 4...20 mA = 0...x °Ctd, g/m3, ppm, g/kg...

Sensor protection cap	
D1	Stainless steel sintered cap (~ 50 µm)
D2	perforated stainless steel cap

Conne	Connection thread	
E1	G1/2"	
E2	UNF 5/8"	
E3	NPT 1/2"	
E4	NPT 3/8"	

Maximur	Maximum pressure	
F1	50 bar	
F2	350 bar	
F3	500 bar	
F4	30 bar (only with Y2)	

Surface conditon	
G1	standard version
G2	special cleaning - oil and grease free (e.g. for oxygen applications and so on)
G3	Silicone-free version including special cleaning oil- and grease-free

Connector	
<b>I1</b>	M12 plug (straight )
12	M12 plug 90° angled
13	Adapter plug Michell Easidew valve plug DIN 43650 Form C 8 mm (only for FA 515)

Pressure measurement		
Y1	without pressure sensor	
Y2	with integrated pressure sensor 030 bar (g), Output only via digital interfaces (only with F4, not with E2 and	
	E4), usable for compressed air, nitrogen and argon	