



FA 415 / FA 416 from -20 to 50°C_{td}

The dew point sensors FA 415/416 for the typical use in refrigeration dryers



FA 415 dew point sensor

The ideal dew point sensor for the monitoring of refrigeration dryers with analogue output 4...20 mA

Special features

- Analogue output 4...20 mA
- Precise, long-term stability
- Quick response time
- Measuring range -20...50 °Ctd



FA 416 condensate switch

For reliable alarm signal in case of condensation with alarm relay and LED

Special features

- Dew point distance freely adjustable
- Alarm in case of condensation
- LED alarm signal
- Quick response time

Technical data FA 415/416		
Measuring range:	-2050°C _{td} resp. 0100%RH	
Accuracy:	± 1°C at 020°C _{td} ± 2°C restlicher Bereich	
Pressure range:	-116 bar	
Power supply:	24 VDC (1030 VDC)	
Protection class:	IP 65	
EMC:	according to DIN EN 61326	
Operating temp.:	-2070 °C	
Connection:	M12, 5-pole	
PC connection:	SDI interface	
Screw-in thread:	G1/2"	
Dimensions:	Ø 30 mm, length 130 mm	
Output FA 415:	420 mA = -2050°C _{td}	
Burden for analogue output:	< 500 Ohm	
Output FA 416:	Relay NO max. 60 VDC, 0,5 A, ex factory 12°C _{td} resp. in case of condensation, dew point distance freely adjustable	

Recommendation:



Mounting with standard meas. chamber for compressed air up to 16 bar **Advantage:** Easy installation via fast coupling.

BDescription	Order no.
FA 415 dew point sensor	0699 0415
FA 416 condensate switch	0699 0416
T/Y410 GONGONGALO GWILON	0000 0410
Connection cables:	
Connection cable, length: 5m	0553 0104
Connection cable, length: 10m	0553 0105
Additional accessories:	
Standard measuring chamber up to 16 bar	0699 3390
CS Service Software for FA/VA 400 sensors including PC connection set, USB adapter and interface adapter to the sensor as well as CS Soft Professional software for data recording, see page 11	0554 2005
Mains unit in wall housin 100-240 V, 10 VA, 50-60 Hz/24 VDC, 0.35 A	0554 0108
Mains unit on DIN rail 100-240 VAC / 24 VDC, 0.35 A	0699 3340
External display, see pages 24	
Calibration:	
Precision calibration at 0°C and 10°Ctd including ISO certificate	3200 0003
Control and calibration set 11.3 % RH	0554 0002
Control and calibration set 33 % RH	0554 0004
Control and calibration set 75.3 % RH	0554 0005