

Gas density sensor with current output



Applications

- Density monitoring in insulating and quenching gas
- High voltage technology
- Medium voltage technology
- SF₆ and variety of alternative mixed gases

Features

- Continuous current loop output
- Suitable for outdoor and indoor applications
- Long term drift free sensor output signal
- Maintenance free

Product description

Swiss based Trafag offers precise, reliable and maintenance-free instruments developed for density measuring of SF₆ and related alternative gases. Measurement is based on the patented quartz tuning fork technology. Thus offering the most reliable and long term drift free solution on the market by directly measuring the insulating gas density.

CE EMC: 2014/30/EU

UK S.I. 2016 No. 1091

✓ RoHS/Reach compliant

Technical Data

Measuring principle	Oscillating quartz
Measuring range	0 ... 56.1 kg/m ³
Output signal	6.5 ... 20 mA
Ambient temperature	-40°C ... +80°C

Additional information

Data sheet www.trafag.com/H72507
 Instructions www.trafag.com/H73507

Ordering information/Type code

	8774	XX	XX	XX	XX
Density measuring range	0 ... 56.1 kg/m ³	50			
Process connections	G3/8" male	11			
Sensor output	Current loop		04		
Electrical connection	Male electrical connector EN 175301-803-A (DIN 43650-A), 4-pole			04	
	Male electrical connector M12x1, 5-pole, A-coding			35	
Accessories	Female electrical plugs				
	EN 175301-803-A (DIN 43650-A), 4-pole				58
	M12x1, 5-pole, A-coding, PA				33
	M12x1, 5-pole, A-coding, brass nickel-plated				35
	Pressure connection adapters				
	G3/8" female - 2200				22
	G3/8" female - 2300				23
	G3/8" female - 2550				27
	G3/8" female - 2570				28
	G3/8" female - 2800				29
	T-adapter M30x2 male - G3/8" female - 2300				25

Further customised parameterisation to be indicated

Process gas	SF ₆ , SF ₆ -based mixed gas, customer specific alternative gas
Gas pressure @ 20°C	Requirement for specific process gas if other than 100 % SF ₆

 Trafag develops and manufactures customised products according to your specifications to meet your specific requirements. Please contact us for further details.

Electronical density measuring

Sensor	Principle	Oscillating quartz sensor
	Range ¹⁾	0 ... 56.1 kg/m ³ 0 ... 1250 kPa abs. @ 20°C
	Output	6.5 ... 20 mA
Electrical data	Supply voltage	10 ... 32 VDC
	Earthing	Via process connection or wire terminal
	Resistance of insulation	> 100 MΩ, 500 VDC, ex factory
	Dielectric strength	250 VAC, 50 Hz, terminal to ground (earth)
EMC protection	ESD	15 kV air, 8 kV contact, EN/IEC 61000-4-2
	Radiated immunity	10 V/m, 80 ... 6000 MHz, EN/IEC 61000-4-3
	Burst	2 kV, EN/IEC 61000-4-4
	Surge	max. 2 kV, EN/IEC 61000-4-5
	Conducted immunity	10 Vrms, EN/IEC 61000-4-6
Accuracy	Density measurement ²⁾	± 1.0 % FS typ. ± 1.8 % FS max.
	Repeatability density measurement	± 0.2 % FS
	Transient response time required for signal output to reach accuracy tolerance band	Less than 1 h after connecting monitor to pressurised compartment Less than 1 min. when monitor is vacuumised together with compartment before gas filling
	Response time density changes to current output	Less than 20 ms

¹⁾ The oscillating quartz sensor principle is a direct density measurement. Shown density / pressure @ 20°C correlation corresponds to 100 % SF₆ gas. Maximum value is 56.1 kg/m³ or 1250 kPa abs. @ 20°C, whichever is reached first. Density / pressure @ 20°C correlation is defined by particular gas isochores and is specifically fitted. Please contact us for process gases other than 100 % SF₆.

²⁾ Total error band (TEB) for defined ambient temperature range while the insulation gas is completely gaseous

Surge level details

Maximum surge load level [kV]	Coupling category	Coupling settings	Signal coupling	Severity level
1	Line to Line	L-N	$U_s +$ to $U_s -$	3
1	Line to Earth	L-PE	$U_s +$ to Earth	2
1	Line to Earth	N-PE	$U_s -$ to Earth	2
2	Line to Earth	L-N	Shield to Earth	3

General specifications

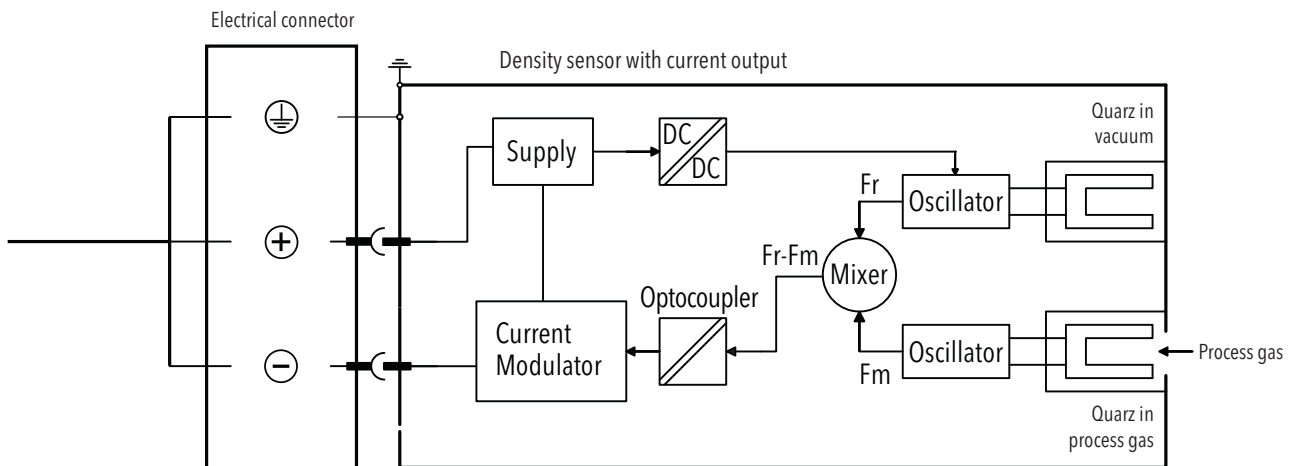
Environmental conditions	Ambient temperature	-40°C ... +80°C ¹⁾
	Protection	IP65 and IP67 ²⁾
	Humidity	IEC 60068-2-30 (damp heat, cyclic, 100 % RH @ +55°C)
	Overpressure	1600 kPa abs.
	Vibration	15 g / 5 ... 2000 Hz
	Shock	100 g / 6 ms / 10'000 times at all axes excited on process connection without damage to sensor
	Routine inspection of reference chamber gas tightness	Integral pressure testing with 6 bar rel. helium, leakage detection rate < 7·10 ⁻⁸ mbar · l/s
Mechanical data	Process gas wetted material	Process connection and measuring system: 1.4435 (AISI316L) Sealing: IIR
	Housing	1.4301 (AISI304)
	Weight	~ 200 ... 400 g

¹⁾ Approved for extended temperature range -55°C ... +80°C for 200h max. per year

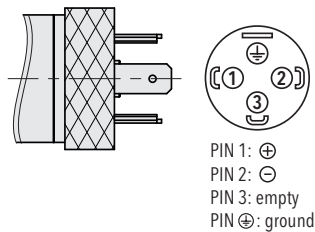
²⁾ While using an appropriate mating connector mounted according to instruction

Electrical connections and options

Wiring diagram



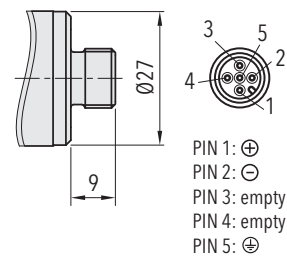
Male electrical connector EN 175301-803-A (DIN 43650-A), 4-pole ¹⁾



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Material: Collar nut 1.4305 with PA contact holder

Male electrical connector M12x1, 5-pole ²⁾



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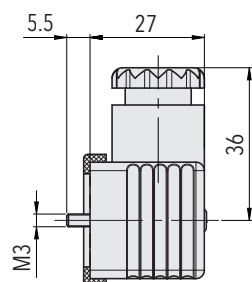
Material: Thread 1.4435 with PA contact holder

¹⁾ IP 65 protection while using an equivalent mating connector mounted according to instruction

²⁾ IP 65 and IP 67 protection while using an equivalent mating connector mounted according to instruction

Electrical connections and options

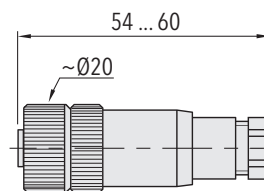
Female electrical plug
EN 175301-803-A (DIN 43650-A), 4-pole ¹⁾



For cable-Ø unified 4 ... 8 mm,
6.5 ... 9.5 mm, max. 1.5 mm²

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Material: Polyamide (PA)

Female electrical plug
M12x1, 5-pole, A-coding ²⁾



For cable-Ø unified 4 ... 6 mm,
max. 0.75 mm²

8774.50.XX.XX.35.33/35.XX
Material:
Type code 33: Polyamide (PA)
Type code 35: Brass, nickel-plated

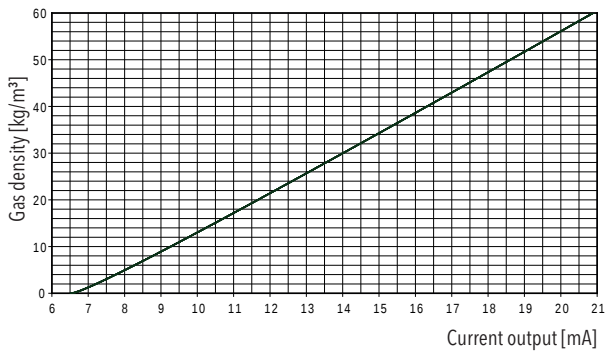
¹⁾ IP 65 protection while connector and plug are mounted according to instruction

²⁾ IP 67 protection while connector and plug are mounted according to instruction

Conversion of output signal

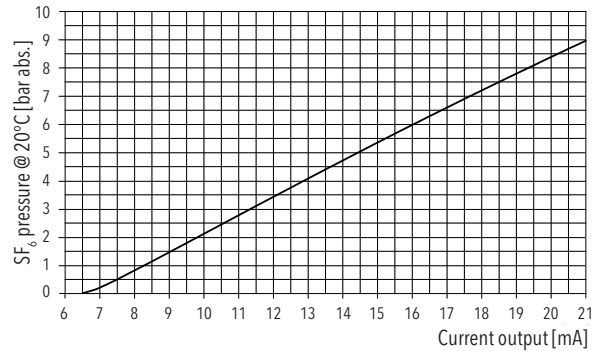
Gas density sensor with current loop output signal

Relation of current output to gas density



$$\text{Gas density [kg/m}^3\text{]} = \{ \sqrt{4,651 * (I [\text{mA}] - 6,005) - 2,185 - 0,44} \}^2$$

Relation of current output to SF₆ pressure @ 20°C



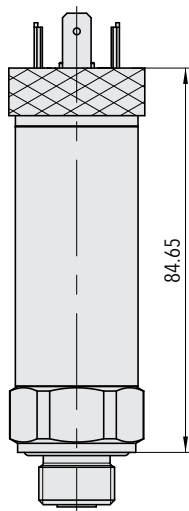
$$\begin{aligned} \text{SF}_6 \text{ pressure @ T [K] [bar abs.]} = & \\ & \{ 0,000569502 * T [\text{K}] * \text{Density [kg/m}^3\text{]} + \\ & (0,00250695 * 0,000569502 * T [\text{K}] - \\ & 0,00073822) * \text{Density [kg/m}^3\text{]}^2 - \\ & (0,00000212238 * 0,000569502 * T [\text{K}] - \\ & 0,000000513) * \text{Density [kg/m}^3\text{]}^3 \} \end{aligned}$$

$$\text{SF}_6 \text{ pressure @ 20°C [bar abs.]} \approx 0.6303 * I [\text{mA}] - 4.1419 \text{ (add. non-linearity } \pm 0.3 \% \text{ FS between 9.5 and 19.25 mA)}$$

The relation of current output to SF₆ pressure @20°C above applies only if 100 % SF₆ gas is used. Density and current to pressure @ 20°C correlations are defined by specific isochores. Please contact us for process gases other than 100 % SF₆.

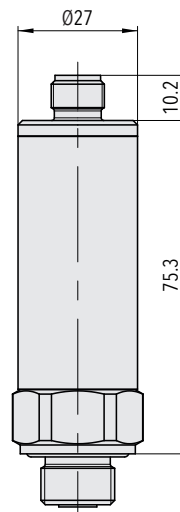
Dimensions and process connections

Sensor with G3/8" male process connection



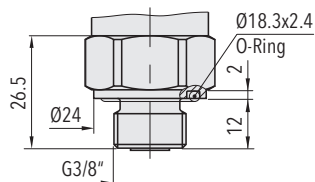
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Sensor with EN 175301-803-A (DIN 43650-A)
electrical connector and G3/8" male process connection



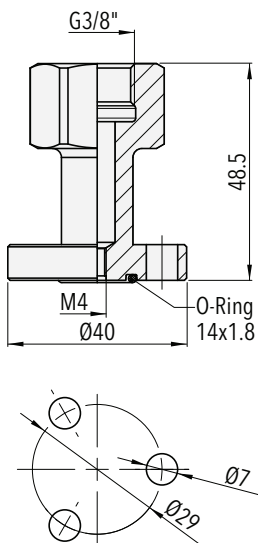
8774.50.11.XX.35.XX.XX.XX

Sensor with M12x1 electrical connector and
G3/8" male process connection



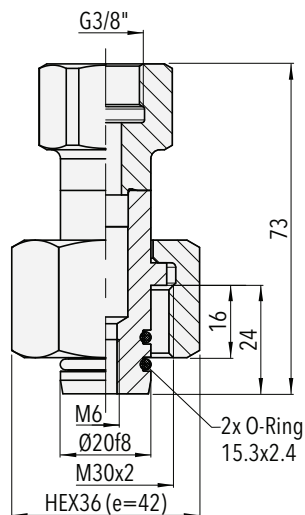
G3/8" male process connection

Process connection adapters



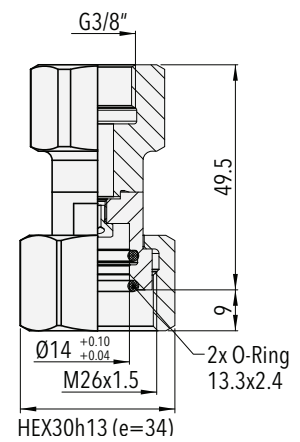
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Adapter G3/8" female –
3-hole flange 2200 series
Material: 1.4435 (AISI316L)



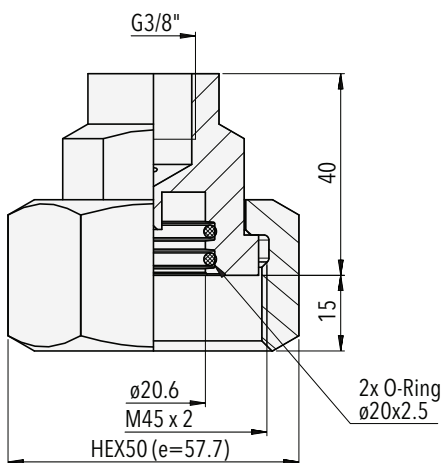
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Adapter G3/8" female – 2300
Material: 1.4435 (AISI316L)
with nickel-plated brass nut



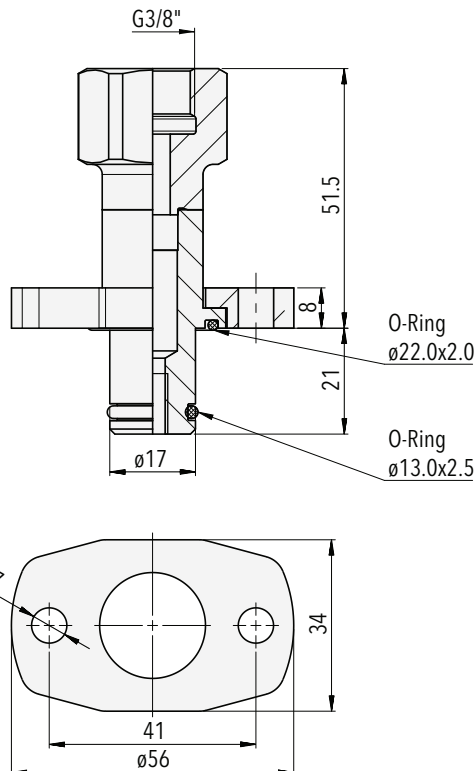
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Adapter G3/8" female – 2550 for DN8
Material: 1.4435 (AISI316L)
with nickel-plated brass nut



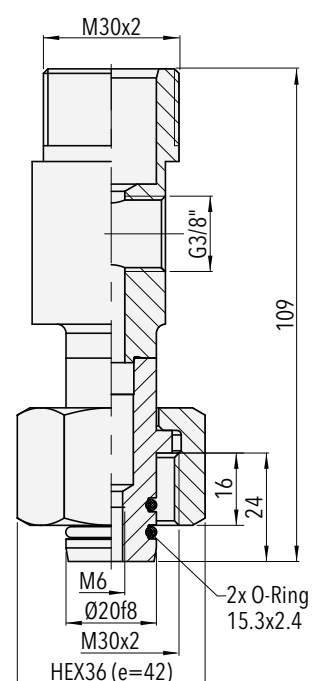
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Adapter G3/8" female – 2570 for DN20
Material: 1.4435 (AISI316L)
with nickel-plated brass nut



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Adapter G3/8" – 2800
(flange process connection)
Material: 1.4404, 1.4572
with flange AlMgSi1



8774.50.11.XX.XX.XX.XX.25

T-adapter M30x2 male –
G3/8" female – 2300
Material: 1.4435 (AISI316L)
with nickel-plated brass nut

Reliable quality

Worldwide represented, globally trusted, Swiss based

Trafag develops, manufactures and markets accurate, robust, and maintenance-free instruments for monitoring SF₆ and alternative insulating gases in high and medium voltage switchgear. Trafag also offers a wide range of pressure and temperature monitoring products for various applications.

All innovative products and key components are designed in-house by Trafag's research and development departments in Switzerland, Germany and India and are then produced in the

manufacturing sites in Switzerland, Germany, Czech Republic, and India. Strict quality management in accordance with ISO 9001 and ISO 14001 ensure that Trafag products meet the required quality and sustainability standards.

Trafag is headquartered in Switzerland, was founded in 1942 and has an extensive sales and service network in more than 40 countries worldwide.



Headquarters Switzerland

Trafag AG
Industriestrasse 11
8608 Bubikon (Switzerland)
+41 44 922 32 32
trafag@trafag.com
www.trafag.com

Coordinates of representatives can be found at www.trafag.com/trafag-worldwide



Pressure transmitters



Electronic pressure switches



Mechanical pressure switches



Pressure gauge



Thermostats



Temperature transmitters



Gas density