

Arctic gas density monitor with switching contacts



Applications

- High voltage technology
- Medium voltage technology
- SF, and variety of alternative mixed gases

Features

- Exact switching output at all temperatures
- Fully temperature compensated by design
- For arctic temperatures down to -60°C
- Independent, galvanically separated circuits
- Accurate and reliable under extreme conditions
- Process gas liquefaction alarm

Product description

Swiss based Trafag offers precise, reliable and maintenance-free instruments developed for density monitoring of SF_6 and related alternative gases. Monitoring is based on the gas density reference principle. The arctic monitor is based on the gas density reference principle and reliably keeps the liquefaction alarm status until it returns to normal condition. Thus offering the most reliable solution on the market by directly monitoring the insulating gas density.

Technical Data

Measuring principle	Absolute pressure reference gas measuring system
Measuring range	01250 kPa abs. @ 20°C
Output signal	Floating change-over contact (SPDT)
Quantity of switchpoints	1 4 microswitches
Ambient temperature	-60°C +80°C

Additional information

Data sheet www.trafag.com/H72513 Flyer www.trafag.com/H71104 Instructions www.trafag.com/H73513



Custom build	Arctic gas density monitor with microswitches						
code	One microswitch	8718					
	Two microswitches	8728					
	Three microswitches	8738					
	Four microswitches	8748					
Wire terminal block	Standard wire terminal		20				
Pressure	Threaded, axial and radial types			1XXX			
connection	Flanged and cap nut, axial and radial types			2XXX			
	Compartment immersion types			5XXX			
Code number	Determined by Trafag				XX		
Options	Basic density indicator dial with two colour sectors without markings					60	
	Density indicator dial with scale according to customer specification					61	
	Low pressure indicator					66	
	Microswitch outlet						
	EMC-cable gland M20x1.5, brass nickel-plated, for cable-ø 7 12.5 [mm]					10	
	EMC-cable gland M20x1.5, brass nickel-plated, for cable-ø 8 11 [mm]					07	
	EMC-cable gland M20x1.5, brass nickel-plated, for cable-ø 11 14 [mm]					80	
	EMC-cable gland M25x1.5, brass nickel-plated, for cable-ø 8 16 [mm]					11	
	EMC-cable gland M25x1.5, brass nickel-plated, for cable-ø 12.5 20.5 [mm]					17	
	ITT Cannon connector					12	
	Blank plug M20x1.5, brass nickel-plated 1)					13	
	Blank plug M25x1.5, brass nickel-plated 1)					04	
	Blank plug M25x1.5, PA 1)2)					05	
	Process gas damping element 3)					49	
	Integrated valve for monitor test with DN8 coupling						
	Standard test port orientation					W3	
	Test port orientation 180°					W0	
	Test port orientation 270°					W1	
	Test port orientation 90°					W2	
	Integrated valve for process gas quality test and refilling with DN8 coupling						
	Standard filling port orientation					F3	
	Filling port orientation 180°					F0	
	Filling port orientation 270°					F1	
	Filling port orientation 90°					F2	
Accessories	Thermal insulation ring for probe housing						0
	Thermal foam cover with drain holes						37
	Weather protection cover						4
	Pressure connection adapter 2300 - G1/2" male						N1

¹⁾ Select if EMC-cable gland is procured locally ²⁾ Without IP compatibility, not for use in operation ³⁾ Available with pressure connections 2000, 2001, 2045

87x8



Further customised parameterisation to be indicated

Process gas	SF ₆ , SF ₆ - based mixed gas, customer specific alternative gas
Variety of units for indicater dial	kPa, bar, MPa (abs., rel. $^{1)}$), psi (a., g. $^{1)}$), kg/m², kg/cm², also dual units available
Switchpoint @ 20°C 2)	Microswitch 1, p= xxx
	Microswitch 2, p= xxx
	Microswitch 3, p= xxx
	Microswitch 4, p= xxx

¹⁾ Monitoring principle is based on absolute pressure reference system and is accordingly calibrated. While using relative dial units, local ambient pressure (e.g. altitude or weather derivations) has to be considered if comparing to local installed relative pressure gauges

²⁾ Factory setting for decreasing or increasing pressure available

87x8



Specifications

· ·		
Mechanical density monitoring	Monitoring principle	Absolute pressure measuring system with sealed reference gas chamber, no influence due to ambient pressure fluctuations, fully temperature compensated by design ²⁾
	Monitoring range	0 1100 kPa abs. @ 20°C with low pressure indicator option 0 1250 kPa abs. @ 20°C without low pressure indicator option
	Monitoring output	Floating change-over contact (SPDT)
	Quantity of switchpoints	1 4 microswitches
	Monitoring accuracy	Refer to density indicator and microswitch sections
Environmental conditions	Ambient temperature	-60°C +80°C
	Protection 1)	IP65 and IP67
	Humidity	IEC 60068-2-30 (damp heat, cyclic, 100 % RH @ +55°C), membrane provides condensation compensation
	Overpressure	1300 kPa abs. with low pressure indicator option Without low pressure indicator option and lowest switchpoint setting ≤ 650 kPa abs. @ 20°C : 1300 kPa abs. > 650 kPa abs. @ 20°C: 1600 kPa abs.
	Shock	$70\ g$ / $3\ ms$ / $10\mathchar`000$ times at all axes excited on process connection without damage to instrument
	Routine inspection of gas tightness	Integral pressure testing with 6 bar rel. helium, SF $_6$ leakage rate less than 1·10 8 mbar · l/s
Mechanical data	Process gas wetted material	Process connection and measuring system: 1.4404, 1.4435, 1.4571 (AISI316L, AISI316Ti) Test and re-filling valve: 1.4404 (AISI316L), CuZn39Pb3 (C38500) Sealing: IIR
	Housing	AlSi10Mg, powder coated
	Screwed cable gland	Brass nickel plated, PA as option
	Dial	Dial face and pointer: Aluminium sheet Window: PMMA
	Weight	Gas density monitor: ~ 800 1000 g Gas density monitor with integrated test or re-filling valve ~ 1100 1300 g

¹⁾ While using appropriate cable gland and/or mating connector mounted according to instruction

²⁾ Depending on process gas requirements, the fully sealed reference gas chamber contains up to 0.001 kg of SF₆. The relevant national regulations governing the disposal of hazardous waste apply and must be followed. Decommissioned or defective monitors can be returned to the manufacturer for disposal in a safe and environmentally appropriate manner



Density indicator

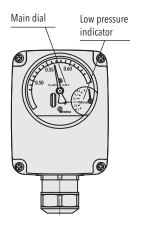
	Main dial	Low pressure indication option
Indicator principle	Absolute pressure, fully temperature compensated by means of sealed reference gas chamber	Indication of relative pressure, for safety reason it is not temperature compensated
Scale	Colour sectors (standard red/yellow/green or red/green), switchpoint markings, single or dual units	Single unit, graduated range
Unit	Optional kPa, bar, MPa (abs., rel. ¹⁾), psi (a., g. ¹⁾), kg/m², kg/cm², customer specific units available	According to main dial unit (rel., g.)
Numbered range	Up to 180 kPa @ 20° C between lowest and highest indicated value $^{2)}$	Vacuum up to lowest switchpoint, 500 kPa rel. max.
Accuracy within numbered range	± 10 kPa @ 20°C	Up to 200 kPa rel.: \pm 20 kPa Up to 500 kPa rel.: \pm 10% MV

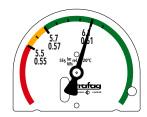
¹⁾ Monitoring principle is based on absolute pressure reference system and is accordingly calibrated. While using relative dial units, local ambient pressure (e.g. altitude or weather derivations) has to be considered if comparing to local installed relative pressure gauges

Gas density monitor with main dial and low pressure indicator in standard orientation (electrical connection in 6 o'clock position)

Density indicator dial according to customer specification

Availabilty of a full variety of units including dual range indication, this also includes dial rotated by 90°/180°/270°.





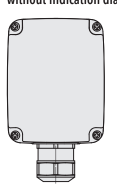


87x8.XX.XXXX.XX.60.XX.XX

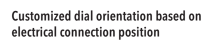
87x8.XX.XXXX.XX.60.61XX

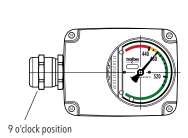
87x8.XX.XXXX.XX.60.61.66.XX

Gas density monitor without indication dial

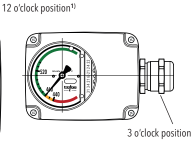


87x8.XX.XXXXX.XX.XX.XX











Lowest switchpoint setting: 120 kPa abs. @ 20°C, distance from lowest to highest switchpoint: up to 180 kPa @ 20°C



Highest switchpoint setting: 1000 kPa abs. @ 20°C, distance from lowest to highest switchpoint: up to 180 kPa@ 20°C

²⁾ Typically ranges are from lock-out switchpoint to filling pressure (no high-alarm), or from lock-out switchpoint to high-alarm switchpoint

¹⁾ Should only be used for indoor applications while using neither a weather protection cover nor a thermal foam cover



Microswitch and switchpoint

Microswitch	Output signal	Floating change-over contact (SPDT)
	Resistive load (Inductive load)	AC - 250 V/10 (1.5) A DC - 250 V/0.1 (0.05) A, 220 V/0.25 (0.2) A, 110 V/0.5 (0.3) A, 24 V/2 (1) A
	Resistance of insulation	$>$ 100 M Ω , 500 VDC, ex factory
	Dielectric strength	2 kVAC, 50Hz, terminal to ground (earth)
	Switching cycle capacity	Up to 1 Mio. mechanical, more than 10'000 with maximum load
	Effect of vibration	$4g$ / $20\dots 100Hz$ effects no contact bounce at $5kPa$ minimum distance from set switchpoint
Switchpoint setting	Factory adjustment	According to customer specification, ¹⁾ standard setting is for decreasing pressure
	Lowest switchpoint setting	120 kPa abs. @ 20°C
	Highest switchpoint setting	0 1100 kPa abs. @ 20°C with low pressure indicator option 0 1250 kPa abs. @ 20°C without low pressure indicator option
	Distance from the lowest to the highest switchpoint ²⁾	Up to 180 kPa @ 20°C
	Switching differential	3 7 kPa typ. (15 kPa max.) if lowest to highest switchpoint distance is up to 130 kPa 5 10 kPa typ. (20 kPa max.) if lowest to highest switchpoint distance is >130 180 kPa

¹⁾ Especially in areas with high daily temperature fluctuations it is recommended to maintain a minimum switchpoint distance of 40-60 kPa from filling pressure to surrounding switchpoint(s). Please contact us for more information

Switchpoint accuracy over temperature based on reference chamber pressure

		+20°C	-30°C +50°C	-40°C +60°C	-60°C +60°C
First alarm switchpoint setting pressure abs. @ 20°C 1)					
≤ 650 kPa	[kPa max.]	± 10	± 12	± 14	± 15
> 650 kPa 1000 kPa	[kPa max.]	± 10	± 14	± 16	± 18
> 1000 kPa	[kPa max.]	± 10	± 18	± 22	± 25
High pressure alarm 1)2)	[kPa max.]				
≤ 1000 kPa	[kPa max.]	± 10	± 18	± 22	± 25
> 1000 kPa	[kPa max.]	± 12	± 20	± 24	± 27

¹⁾ While no liquefaction occurs and the insulation gas is completely gaseous

Process gas liquefaction alarm

Arctic low temperatures can lead to liquefaction of process gas. Liquefaction causes a rapid pressure-drop that can temporarily trigger an alarm switchpoint. Gas density monitor 87x8 keeps the alarm status until the alarm trigger level is exceeded again while returning to normal condition.

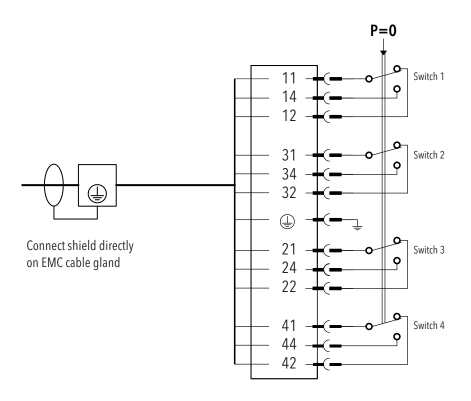
²⁾ Distance from lock-out to high-alarm pressure, or from lock-out to filling pressure (no high-alarm)

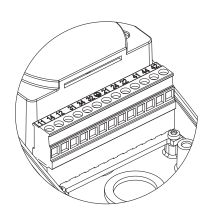
²⁾ Only applicable if factory adjustment includes high-alarm switchpoint above filling pressure



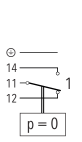
Electrical connections

Number of microswitches according to customer application

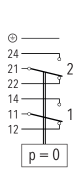




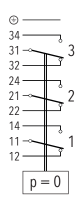
Microswitch in non-pressurised condition (p=0)



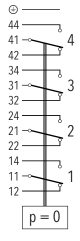
8716.XX.XXXX.XX...



8726.XX.XXXX.XX...



8736.XX.XXXX.XX...



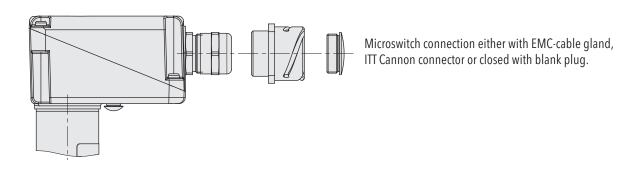
8746.XX.XXXXX.XX...

- Connected with all electrically conductive elements of the density monitor
- Instructions: www.trafag.com/H73511



Connections for microswitch

EMC-cable gland	See ordering information
Wire terminal	Plugable, 0.2 2.5 mm², 13-pins
Connector option	ITT Cannon



Electrical connection

EMC-cable gland 1)



87x8.XX.XXXX.XX.XX.XX.XX Type code 07 ... 17, see ordering information ITT Cannon connector 2) 3)



87x8.XX.XXXX.XX.12.XX.XX

Blank plug 1)



87x8.XX.XXXX.XX.XX.XX.XX Type code 04 ... 13, see ordering information

¹⁾ IP 65 and IP 67 protection, exceptions are indicated in ordering information/type code

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

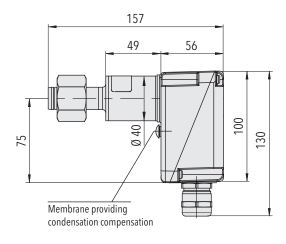
³⁾ Please contact us for standard pin-out and more details.

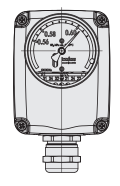
Monitor internal wiring provided. Sheltering options are limited to weather protection cover (46) and/or thermal insulation ring (06) for probe housing



Main dimensions of density monitor

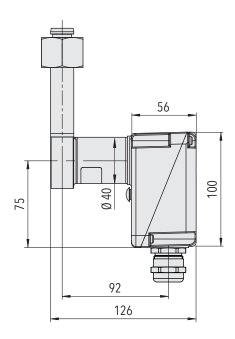
Example model with axial process connection



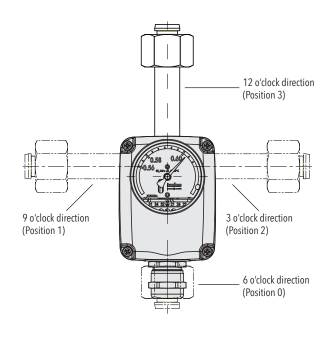


87x8.20.2XXX.XX.XX.XX.XX

Example model with radial process connection



87x8.20.2XXX.XX.XX.XX.XX

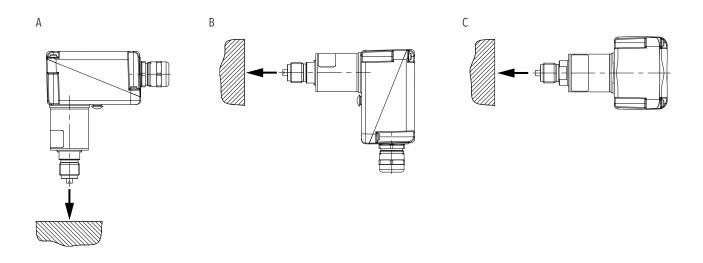


Radial process connection is configurable for 12/3/6/9 o'clock direction



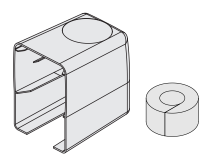
Installation

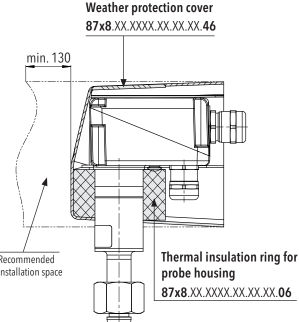
	Indoor application	Outdoor application	Outdoor application with rapidly changing or extreme weather conditions
Installation orientation	No limitations, any orientation possible	A, B, C ¹⁾	A, B, C ¹⁾
Recommended option	None	 Weather protection cover (46) Thermal insulation for probe housing (06) 	 Thermal foam cover (37) Compartment immersion type process connection (5XXX)

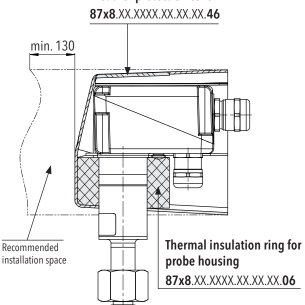


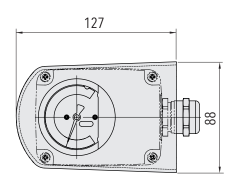
 $^{^{1)}}$ Or any orientation in between. A vertical upside down installation shall be avoided

Sheltering options

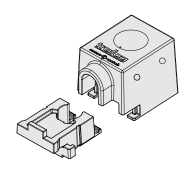


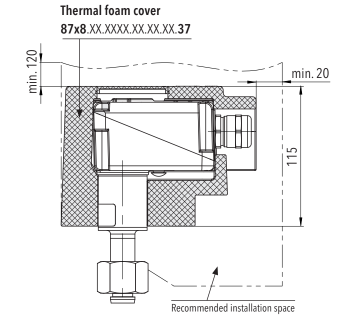


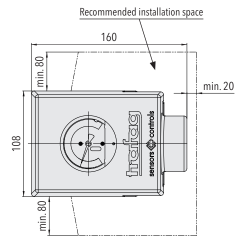




Weather protection cover (46) is aimed for long-term element protection. Insulation ring (06) for probe housing increases thermal inertia in moderate climates. Probe housing refers to the lower part of the monitor where the reference chamber is located.



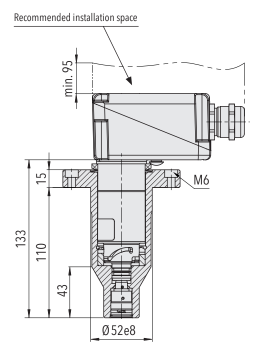


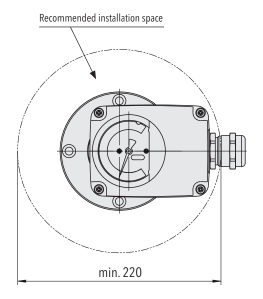


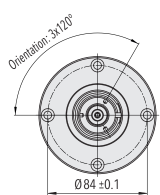
Foam cover (37) increases thermal inertia of the density monitor. It is recommended in locations with high solar radiation or daily temperature fluctuations (high altitude, arctic, desert).



Compartment immersion process connection







87x8.XX.5XXX.XX.XX.XX.XX

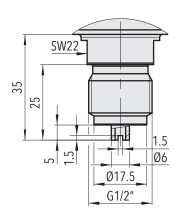
The in-compartment installation (5xxx) is aimed to match process gas and monitor probe temperature. Bayonet fitting allows installation while process is pressurised.

Further details see datasheet: www.trafag.com/H72502

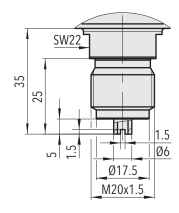


Process connections

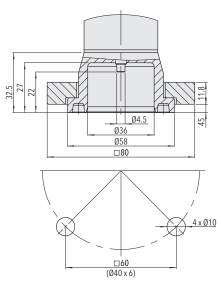
Axial process connections



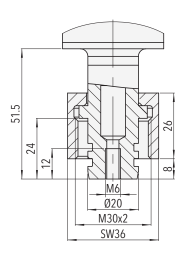
87x8.XX.**1000**.XX.XX.XX.XX Axial threaded connection G1/2"



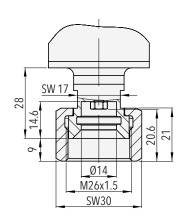
87x8.XX.**1120**.XX.XX.XX.XX Axial threaded connection M20x1.5



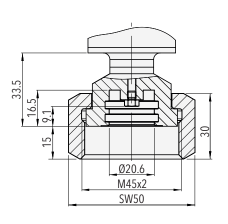
87x8.XX.**2000**.XX.XX.XX Axial flanged connection



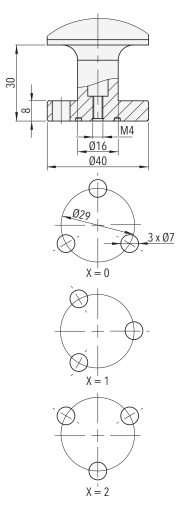
87x8.XX.**2300**.XX.XX.XX.XX Axial cap nut connection



87x8.XX.**2550**.XX.XX.XX.XX Axial connection DN8



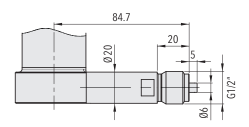
87x8.XX.**2570**.XX.XX.XX Axial connection DN20



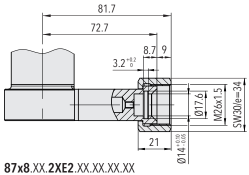
87x8.XX.**220x**.XX.XX.XX.XX Axial flanged connection



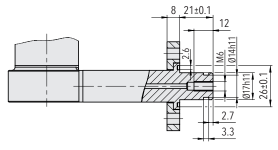
Radial process connections



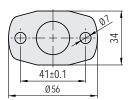
87x8.XX.**1030**.XX.XX.XX.XX Radial threaded connection G1/2"



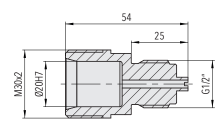
8/x8.XX.2XE2.XX.XX.XX. Radial connection DN8



87x8.XX.**2XP2**.XX.XX.XX.XX Radial for two-hole flange connection



Adapter



87x8.XX.2300.XX.XX.XX.N1

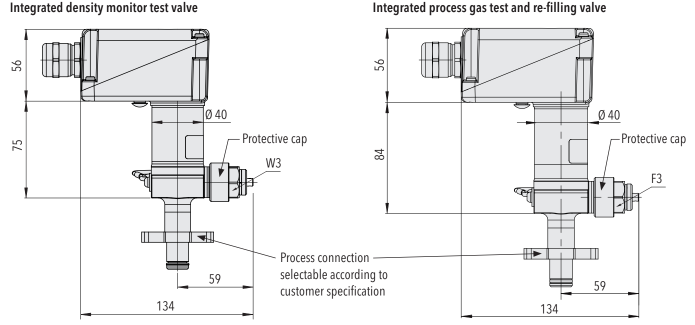
Adapter 2300 - G1/2" male for rotatable G1/2" pressure connection

- Delivery includes assembly kit and O-Ring set where applicable.
- For full range of process connections and more details see data sheet www.trafag.com/H72502.



Valve options

Integrated density monitor test valve



87x8.XX.XXXX.XX.W0/W1/W2/W3.XX.XX

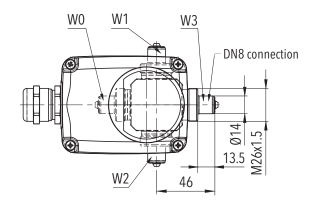
Test valve allows in-situ monitor verification without dismounting from pressure compartment. Test equipment is connected via DN8 port. Connection is configurable for direction W0/W1/W2/W3.

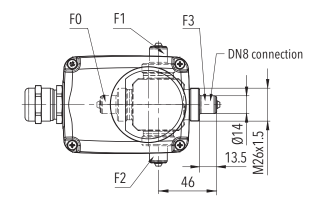
87x8.XX.XXXX.XX.F0/F1/F2/F3.XX.XX

Valve allows in-situ analyzing of gas quality and direct insulating gas replenishment of pressure compartment via DN8 port on re-filling valve. Connection is configurable for direction F0/F1/F2/F3.

Orientation service connection (top view) 1)

please specify when ordering





¹⁾ While using weather protection cover or thermal foam cover, the indicated installation spaces should be followed. See section installation and sheltering options

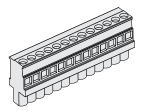
Operating specification for test and re-filling valve:

Opening and closing shall be limited to temperature range of -25°C ... +50°C. Mechanical lifetime min. 250 actuation cycles.

For more details see instruction: www.trafag.com/H73521



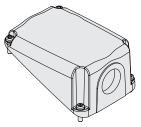
Spare parts



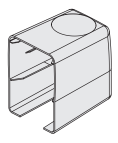
Standard microswitch wire terminal, 13-pins 1)



Housing cover with dial window 2)



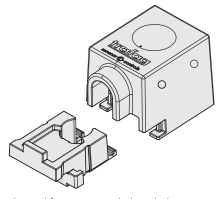
Housing cover without dial window 2)



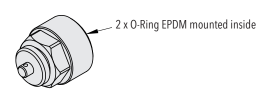
Weather protection cover (Trafag part no.: C16354)



Thermal insulation ring for probe housing (Trafag part no.: D34570)



Thermal foam cover with drain holes (Trafag part no.: C16421)



M26x1.5 protective cap for test and re-filling valve (Trafag part no.: C30645)



Pressure connection adapter 2300 - G1/2" male (Trafag part no.: C30931)

¹⁾ Please contact us for more details

²⁾ Please identify if microswitch cable outlet is required. For options see ordering information



Reliable quality

Worldwide represented, globally trusted, Swiss based

Trafag develops, manufactures and markets accurate, robust, and maintenance-free instruments for monitoring SF_δ 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 inhouse 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.



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Pressure transmitters



Electronic pressure switchs



Mechanical pressure switchs



Pressure gauge



Thermostats



Temperature transmitters



Gas density