# Potentially hazardous areas

Ex-approved temperature and pressure monitoring solutions







# **Products overview**

## **Pressure transmitters**



## **EXNT 8292**

Pressure transmitter for measuring ranges 0.4 bar to 2'000 bar, maritime approved; optionally hydrogen-compatible material



#### **EXNA 8854**

Pressure transmitter for measuring ranges from 0.1 bar up to 1'000 bar, media temperature up to 150°C; optionally with flush diaphragm



#### EXNT 8852/8853

Predecessor of product 8854, with similar specifications



#### **EXNAL 8858**

Predecessor of product 8859, with similar specifications



#### **EXNAL 8859**

Submersible pressure transmitter for measuring ranges greater than 100 mbar; optionally with titanium housing

8

7

## **™** Thermostats



#### EXS 404/414

Thermostat with external sensor for switching ranges between -30°C and +350°C



### EXAS 409/419

Thermostat for monitoring ambient temperature from  $-30^{\circ}$ C to  $+60^{\circ}$ C

6

7

## **Pressure switches**



## EXP 900/904/912

10

Mechanical pressure switch with bellows sensor, for monitoring pressures between -0.9 bar and 40 bar



## EXPK 944/947/953

10

Mechanical pressure switch with piston sensor, for monitoring pressures between 10 bar and 600 bar



## EXPD 920/924/932

11

Differential pressure switch with bellows sensor, for pressure differences between -0.6 bar and 16 bar



EC79 approval with EC79 certificate, suitable for hydrogen



With ship approval







# **Ex-Product lines for pressure and temperature control**

Trafag offers a wide range of EX, ATEX and IECEx approved products for pressure and temperature monitoring, offering reliable functionality and safe operation across a spectrum of explosive atmospheres.



The electronic pressure transmitters are based on Trafag's own sensor technologies, thin-film-on-steel and thick-film-on-ceramic as well as complementary high-end piezoresistive sensors for special applications. The wide range of options and features allows a perfect broad spectrum of requirements.



Industrial applications range from air conditioning, to engine and shipbuilding to offshore oil and gas platforms. The appeal of Trafag thermostats lies in their high switching point accuracy, even after decades of operation under harsh conditions - without maintenance.

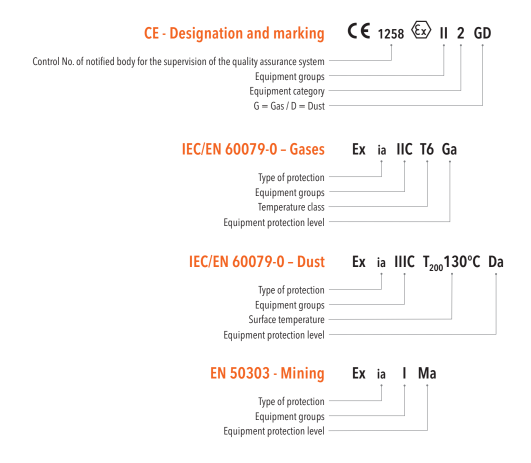


Trafag's mechanical pressure switches offer high vibration resistance and switch point accuracy combined with a robust design - for years of maintenance-free operation in harsh conditions. Different sensors based on the bellow, diaphragm and piston principle cover a wide range of pressure ranges, media and load cycle profiles.

Trafag offers a broad range of hydrogen-compatible products, with and without Ex approval. To learn more about Trafag's product range for the hydrogen industry, see the dedicated brochure "Hydrogen industry". www.trafag.com/H70559



# Marking of ATEX and IECEx approved products



## **Explanation**

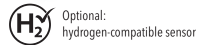
Equipment groups	1	Mining
	II	All other applications
Equipment category	1	Can be used in zone 0 (gas) and 20 (dust) of potentially explosive atmospheres. Level of protection is assured in the event of two faults occurring independently of each other.
	2	Can be used in zone 1 (gas) and 21 (dust) of potentially explosive atmospheres. Level of protection is assured in the event of one equipment fault.
	3	Can be used in zone 2 (gas) and 22 (dust) of potentially explosive atmospheres. Level of protection is assured in the event of normal operation.
Group	IIC	For gases (hydrogen, acetylene)
	IIIC	For dust (conductive dust)
Equipment protection	GD	G = Gas, D = Dust
level	Ga	Zone 0 = Category 1 in ATE X
	Da	Zone 20 = Category 1 in ATE X
	Ma (M1)	Fully functional and safe when atmosphere is present, requires means to cope with two independent failures
	Mb (M2)	Intended to be de-energised in the presence of an explosive atmosphere
Type of protection	ia	Intrinsically safe
Temperature class	T	Defines ignition temperature and permissible temperature of equipment surface
Surface temperature	T <sub>200</sub>	Defines maximum surface temperature with 200 mm dust layer



# **EXNT 8292**

## **Ex Pressure Transmitter**





- II 1G Ex ia IICT4/T6 Ga
   II 1D Ex ia IIICT<sub>200</sub>160°C Da
   I M1 Ex ia I Ma
   II 1/2G Ex ia IICT4/T6 Ga/Gb
- EC79/2009 certified by the KBA Kraftfahrt-Bundesamt
- Pressure ranges from 0.4 to 2000 bar
- Optional: hydrogen-compatible sensor
- Fully welded sensor system

#### **Technical Data**

Measuring principle	Thin-film-on-steel
Measuring range	0 0.4 to 0 2000 bar
	0 5 to 0 30000 psi
Output signal	4 20 mA
Accuracy @ 25°C typ.	± 0.5 % FS typ.
	± 0.3 % FS typ.
Media temperature	Max40°C +120°C
Ambient temperature	Max40°C +120°C
Approval / conformity	ATEX, IECEx, UKEX, EC 79
	DNV-GL, KRS, RMRS
Data sheet	www.trafag.com/H72329

# **EXNA 8854**

# **Ex Pressure Transmitter**



- II 1G Ex ia IIC T3 ... T6 Ga
   II 1D Ex ia IIIC T<sub>200</sub>145°C Da
   I M1 Ex ia I Ma
- Pressure ranges starting from 100 mbar
- Versions with frontal or flush diaphragm
- Media temperature up to 150°C

### **Technical Data**

Measuring principle	Piezoresistive	
Measuring range	0 0.1 to 0 1000 bar	
Output signal	4 20 mA	
Media temperature	T3: -40°C +150°C T4: -40°C +100°C T6: -40°C +50°C	
Approval / conformity	ATEX, IECEX DNV-GL	

Data sheet www.trafag.com/H72334

# EXNT 8852/8853

## **Ex Pressure Transmitter**



- II 1G Ex ia IIC T3 ... T6 Ga
   II 1D Ex ia IIIC T<sub>200</sub>125°C Da
   I M1 Ex ia I Ma
- Pressure ranges starting from 100 mbar
- Versions with frontal or flush diaphragm
- Media temperature up to 150°C
- Optional: lightning protection (IEC 61000-4-5), 10kA (8/20 µs)

Technical Data	
Measuring principle	Piezoresistive
Measuring range	0 0.1 to 0 1000 bar
Output signal	4 20 mA
Media temperature	T3: -25°C +150°C T4: -25°C +100°C T6: -25°C +55°C
Ambient temperature	T3/T4: -25°C +85°C T6: -25°C +55°C
Approval / conformity	ATEX DNV-GL
Data sheet	www.trafag.com/H72227

# **EXNAL 8858**

## **Ex Submersible Pressure Transmitter**



- II 1G Ex ia IIC T3 ... T6 Ga
   II 1D Ex ia IIIC T<sub>200</sub>125°C Da
   I M1 Ex ia I Ma
- Pressure ranges starting from 100 mbar
- Cable PUR or FEP
- Optional: chemical resistant material, in titanium

Technical Data	
Measuring principle	Piezoresistive
Measuring range	0 0.1 to 0 25 bar
Output signal	4 20 mA
Media temperature	T4/T6: -5°C +50°C
Ambient temperature	T4/T6: -5°C +50°C
Approval / conformity	ATEX DNV-GI
	2 32
Data sheet	www.trafag.com/H72231



# **EXNAL 8859**

# **Ex Submersible Pressure Transmitter**



- II 1G Ex ia IIC T3 ... T6 Ga
   II 1D Ex ia IIIC T<sub>200</sub>145°C Da
   I M1 Ex ia I Ma
- Pressure ranges starting from 100 mbar
- Cable PUR or FEP
- Optional: chemical resistant material, in titanium

Measuring principle	Piezoresistive
Measuring range	0 0.1 to 0 25 bar
Output signal	4 20 mA
Media temperature	-5°C +80°C
Ambient temperature	-5°C +80°C
Approval / conformity	ATEX, IECEx
	DNV-GL

Data sheet

www.trafag.com/H72335



# EXS 404/414

## **Ex Industat**



- II 2G Ex db eb IIC T6 Gb II 2D Ex tb IIIC T<sub>200</sub>80°C Db
- Rugged housing
- Compact design
- Diverse mounting positions

Designation of application	Ex industrial thermostat
	with remote sensor
Measuring range	-30°C +40°C to
	+70°C +350°C
Output signal	Floating change-over contact
Switching differential	Not adjustable
Repeatability	± 0.5 % FS typ.
Approval / conformity	ATEX

# **EXAS 409/419**

## **Ex Indu Ambistat**



- II 2G Ex db eb IIC T6 Gb II 2D Ex tb IIIC T<sub>200</sub>80°C Db
- Rugged housing
- Compact design
- Protection IP 65

### **Technical Data**

Designation of application	Ex industrial room thermostat	
Measuring range	-30°C +30°C to	
	0°C +60°C	
Output signal	Floating change-over contact	
Switching differential	Not adjustable	
Repeatability	± 0.5 % FS typ.	
Approval / conformity	ATEX	
,		

Data sheet www.trafag.com/H72128



# EXP 900/904/912

## **Ex Pressostat**



- II 2G Ex db eb IIC T6 Gb II 2D Ex tb IIIC T<sub>200</sub>80°C Db
- Rugged aluminium housing
- Protection IP66
- Diverse mounting positions

Technical Data	
Measuring principle	Bellows
Measuring range	-0.9 1.5 to 4 40 bar
Output signal	1 Floating change-over contact (SPDT)
Switching differential	Not adjustable
Repeatability	± 1.0 % FS typ.
Media temperature	-40°C +150°C
Approval / conformity	ATEX
Data sheet	www.trafag.com/H72263

# EXPK 944/947/953

## **Ex Pressostat**



- II 2G Ex db eb IIC T6 Gb II 2D Ex tb IIIC T<sub>200</sub>80°C Db
- Rugged aluminium housing
- Protection IP66
- Diverse mounting positions

Technical Data	
Measuring principle	Piston
Measuring range	1 10 to 60 600 bar
Output signal	1 Floating change-over contact (SPDT)
Switching differential	Not adjustable
Repeatability	± 1.0 % FS typ.
Media temperature	NBR: -30°C +100°C FPM: -15°C +150°C
Approval / conformity	ATEX
Data sheet	www.trafag.com/H72270

# EXPD 920/924/932

# **Ex Differential Pressostat**



- 12G Ex db eb IIC T6 Gb II 2D Ex tb IIIC  $T_{200}80^{\circ}$ C Db
- Rugged aluminium housing Protection IP66
- Diverse mounting positions

Bellow
-1 6 to -1 18 bar
-0.6 3.4 to1 16 bar
1 Floating change-over contact (SPDT)
Not adjustable
± 1.0 % FS typ.
-50°C +150°C
ATEX





# Reliable quality

# Worldwide represented, globally trusted, Swiss based

## **Subsidiaries**

## Germany France **Great Britain** India Italy Japan Austria Poland (Joint Venture) Russia (Joint Venture) Switzerland (Headquarters) Spain Czech Republic USA

## Representatives

Albania	Denmark
Argentine Republic	Ecuador
Australia	El Salvado
Belgium	Estonia
Bolivia	Finland
Bosnia	Greece
Brazil	Guatemala
Canada	Honduras
Chile	Hungary
China	Iceland
Colombia	Indonesia
Costa Rica	Israel
Croatia	Korea
Cyprus	Latvia

Lithuania Macedonia Malaysia Mexico Montenegro Netherlands New Zealand Nicaragua Norway Panama Paraguay Peru Philippines Portugal

Romania Serbia Singapore Slovakia South Africa Sweden Taiwan Thailand Turkey Ukraine

Subject to change 05/2023 H70659e

**United Arab Emirates** Uruguay

Vietnam

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



Download brochure www.trafag.com/H70659

