Shipbuilding

Pressure switches - Pressure transmitters - Thermostats





Gears Pressure and temperature monitoring of lubricant Level Level monitoring in ballast tanks or water ingress control systems Compressors Monitoring of inlet and outlet pressures prior to and after compression **Pumps** Monitoring of pump pressure of various media also for explosive areas Approved worldwide

Since more than 50 years, Trafag has been a trusted partner in the maritime industry for pressure and temperature monitoring instruments. We meet the continuously rising expectations of the shipbuilding industry in respect of safety and reliability of our products through constant innovation and close partnerships with industry leaders. Ship docking times are short and spare parts are needed quickly. Worldwide Trafag branch offices and distributors ensure that instruments can be delivered to any port in minimal time.

Steering

Pressure monitoring of hydraulic oil

Engines

Monitoring of pressure and temperature of lubricants, fuel, intake air, turbo charge, cooling water or common rail injection

Separators

Preparation of fuel oils and treatment of bilge water

Ballast water

Pressure monitoring in physical and chemical treatment units

Overview marine products

Pressure transmitters

i lessure trails	onnicter 5				
NAE 8256	Marine pressure transmitter	6	NPN 8264	Picotrans	9
	Pressure transmitter in miniature design for limited space			Pressure transmitter in block design for engines and installation on valve blocks	
NSL 8257	Low pressure transmitter	6	ECL 8439	Submersible pressure	10
THE STATE OF THE S	Miniature pressure transmitter for measuring ranges < 2.5 bar			transmitter Submersible pressure transmitter with adjustable measuring ranges	
EPN 8288	Marine pressure transmitter	7	NAL 8838	Special submersible pressure	11
	Robust and versatile pressure transmitter			transmitter	
	transmitter			Submersible pressure transmitter for special applications	
ECTN 8477	Marine pressure transmitter	7	EXNT 8292	Ex Pressure transmitter	12
	Pressure transmitter with ceramic measuring cell for corrosive and clogging media		ST. TIME	ATEX/IECEx certified pressure transmitter	
EPN/EPNCR 8298	Engine pressure transmitter	8	EXNAL 8859	Ex Submersible pressure	13
	Pressure transmitter for high measuring ranges up to			transmitter ATEX/IECEx certified submer-	
	2500 bar			sible pressure transmitter	
EPN-S 8320	Electronic pressure switch	9	EXNA 8852/8853	Ex Pressure transmitter	13
	Electronic pressure switch for marine applications		No. of the last of	ATEX/IECEx certified pressure transmitter for special applications	
Thermostats					
ISP/ISPT 474	Picotherm	16	ISN/ISNT 471/472	Navistat	16
	Thermostat in block design for engines			Thermostat in extra-rugged housing design	

www.trafag.com 4

Pressure switches

PST4B 9B4	Picostat Pressure switch	14	P/PS 900/904/912	Pressostat	15
	Mechanical pressure switch in block design for engines and installation on valve blocks			Mechanical pressure switch in housing design	
PSTD 9D0	Differential pressure Picostat	14	PV/PVF 903/907/ 940/941	Vari Pressostat	15
	Mechanical differential pressure switch		740/741	Mechanical pressure switch with adjustable hysteresis	
Accessories					
SMI			DVB		
	Parameterisation device for setting the measuring ranges	10		Diagnostic Valve Block	18
SC			THP		
	Handheld for parameterisation of pressure transmitters and electronic pressure switches	18		Hand pump with precision manometer	19
83/84			V6/V7		
	Protection tubes for capillary tube sensors	17		Stop valve for exchanging pressure transmitter without interrupting the process	19
121/141			A/D		
	Protection tube for direct mounting	17	† T	Adapters with manometer pressure ports	19



NAE 8256

Marine Pressure Transmitter



- Measuring accuracy 0.3 %, 0.5 %
- Optional: Switching output 1 or 2 PNP transistors
- Completely welded steel sensor system without additional seals
- Smallest design
- High resistance to over pressure
- Excellent long-term stability

Thin-film-on-steel
0 0.2 to 0 700 bar 0 3 to 0 10'000 psi
4 20 mA
0.5 %: ± 0.5 % FS typ. 0.3 %: ± 0.3 % FS typ.
-40°C +125°C
-40°C +125°C
DNV EU RO Mutual Recognition Type Approval Certificate

Data sheet www.trafag.com/H72305

NSL 8257

Low Pressure Transmitter



Legacy product.
Do not use for new designs.

- Smallest design
- Relative or absolute pressure measurement
- Excellent temperature resistance
- Improved vibration resistance
- Completely welded steel sensor system without additional seals

Technical Data	
Measuring principle	Thin-film-on-steel
Measuring range	0 0.2 to 0 2.5 bar 0 3 to 0 30 psi
Output signal	4 20 mA, 0 5 VDC, 0 10 VDC, 0.5 4.5 VDC ratiometric
Accuracy @ 25°C typ.	0.15 0.8 % FS typ.
Media temperature	-40°C +125°C
Ambient temperature	-40°C +125°C
Approval / conformity	DNV

EPN 8288

Marine pressure transmitter with steel sensor



- Excellent long-term stability
- High resistance to over pressure
- Completely welded steel sensor system without additional seals
- Different accuracy classes

Thin-film-on-steel
0 2.5 to 0 600 bar 0 30 to 0 7500 psi
4 20 mA, 0 10 VDC
± 0.5 % FS typ. ± 0.3 % FS typ.
-40°C +125°C
-40°C +125°C
DNV EU RO Mutual Recognition Type Approval Certificate

Data sheet www.trafag.com/H72318

ECTN 8477

Marine pressure transmitter with ceramic sensor



- Measuring ranges from 100 mbar
- Excellent media compatibility
- Relative or absolute pressure measurement
- Titanium version optional
- Frontal membrane optional

Technical Data	
Measuring principle	Thick-film-on-ceramic
Measuring range	0 0.1 to 0 250 bar 0 1.5 to 0 3000 psi
Output signal	4 20 mA
Accuracy @ 25°C typ.	± 0.3 % FS typ. (± 0.5 % FS typ., ± 1 % FS typ.)
Media temperature	-25°C +125°C
Ambient temperature	-25°C +125°C
Approval / conformity	DNV EU RO Mutual Recogni- tion Type Approval Certificate



EPN/EPNCR 8298

Engine Pressure Transmitter





Sensor Communicator SC see page 18

- Nominal pressure up to 2500 bar (Common Rail) with high pressure threaded connection
- High vibration resistance
- Good temperature resistance
- Different accuracy classes
- Completely welded steel sensor system without additional seals

Technical Data	
Measuring principle	Thin-film-on-steel
Measuring range	0 2.5 to 0 2500 bar
Output signal	4 20 mA
	0.5 4.5 VDC ratiometric
Accuracy @ 25°C typ.	± 0.5 % FS typ.
	± 0.3 % FS typ.
Media temperature	-40°C +125°C
Ambient temperature	-40°C +125°C
Approval / conformity	ABS, BV, CCS, DNV, KRS, LRS,
	NKK, RINA, RMRS

EPN-S 8320

Electronic Pressure Switch





Sensor Communicator SC voir page 18

- Rugged design for harsh environments
- Wide temperature range
- Excellent long-term stability
- Very compact design
- Switchpoint factory set or programmable on site with Trafag Sensor Communicator SC

Thin-film-on-steel
0 2.5 to 0 600 bar 0 30 to 0 7500 psi
Transistor (open source)
± 0.5 % FS typ. (Switchpoint)
-40°C +125°C
Standard: -25°C +85°C Option accessory 67: -40°C +125°C
DNV, RMRS

Data sheet www.trafag.com/H72333

NPN 8264

Picotrans pressure transmitter for flange connection





Sensor Communicator SC see page 18

- Compact design
- Flange connection (PICO family)
- High vibration resistance
- Good temperature resistance
- Completely welded steel sensor system without additional seals

Technical Data	'
Measuring principle	Thin-film-on-steel
Measuring range	0 2.5 to 0 250 bar
Output signal	4 20 mA
Accuracy @ 25°C typ.	± 0.5 % FS typ.
	± 0.3 % FS typ.
Media temperature	-40°C +100°C
Ambient temperature	-40°C +100°C
Approval / conformity	ABS, BV, CCS, DNV, KRS, LRS, NKK, RINA, RMRS



ECL 8439

Submersible Pressure Transmitter



- Suitable for thick and viscous media
- Different materials for optimum media compatibility
- Lightning protection integrated
- Configurable measuring ranges

Technical Data	
Measuring principle	Thick-film-on-ceramic
Measuring range	0 0.1 to 0 6.0 bar 0 1.5 to 0 100 psi
Output signal	4 20 mA
Accuracy @ 25°C typ.	± 0.3 % FS typ. ± 0.5 % FS typ.
Media temperature	max25°C +70°C
Ambient temperature	max25°C +70°C
Approval / conformity	DNV EU RO Mutual Recognition Type Approval Certificate

Data sheet www.trafag.com/H72336

Sensor Master Interface SMI

Configuration of the measuring ranges



- Fast and easy operation via Android App «Sensor Master Communicator SMC»
- Read out of sensor data
- Reset pressure measurement instruments to factory settings

Technical Data	
Ambient temperature	0°C +40°C
Supply voltage	5 VDC, ±0.25, 1 A
	(Supply via USB interface)
Protection	IP20
Storage temperature	-10°C +50°C
Dimensions	LxWxH: 120x76x27 mm
Communication SMC/S	MIvia Bluetooth LE
Operation Interface	via Android App «Sensor
•	Master Communicator SMC»

NAL 8838

Special submersible pressure transmitter



- Pressure ranges from 100 mbar
- No media contacting O-rings
- Cable PUR or FEP
- Option: Chemical resistant material, in titanium
- Option: Lightning protection (IEC 61000-4-5)

Piezoresistive
0 0.1 to 0 25 bar
4 20 mA 0 10 VDC
-5°C +50°C
-5°C +50°C
DNV



EXNT 8292

Ex Pressure Transmitter







■ (Ex)

II 1G Ex ia IIC T4/T6 Ga II 1D Ex ia IIIC T200160°C Da I M1 Ex ia I Ma II 1/2G Ex ia IIC T4/T6 Ga/Gb (with plastic-type connector)

- Pressure ranges from 0.4 to 2000 bar
- Completely welded sensor system
- Optional with hydrogen-compatible sensor

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	DNV, KRS, RMRS ATEX / IECEx, according to the norm EN/IEC 60079-0/EN 60079-11/ EN 60079-26/ EN 50303

EXNAL 8859

Ex Submersible pressure tansmitter





- ATEX and IECEx
- Pressure ranges from 100 mbar
- No media contacting O-rings
- Cable PUR or FEP

Technical Data	
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	DNV Ex according to standards, IEC/EN 60079-0/-11/-26, EN 50303
Data sheet	www.trafag.com/H72335

EXNA 8852/8853

Ex Pressure Transmitter





- Ex SEV 11 ATEX 0145 X
- Pressure ranges from 100 mbar
- Versions with frontal or with flush diaphragm
- Media temperature to 150°C
- Option: 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	DNV



PST4B 9B4

Picostat Pressure switch



- Improved vibration resistance
- Compact design
- Rugged housing
- Protection IP65

Technical Data	'
Measuring principle	Bellows
Measuring range	-0.6 3.4 to 4 40 bar -8 45 to 60 500 psi
Output signal	1 Floating change-over contact (SPDT)
Switching differential	Not adjustable
Repeatability	± 0.5 % FS typ.
Media temperature	Standard: -25°C +125°C with sensor 789/790/791: -40°C +125°C
Ambient temperature	Standard: -25°C +85°C with sensor 789/790/791: -40°C +85°C
Approval / conformity	ABS, BV, CCS, DNV, KRS, LR, NKK, RINA, RMRS
Data sheet	www.trafag.com/H72367

Data sheet www.trafag.com/H72367

PSTD 9D0

Picostat differential pressure switch



- Compact design
- Rugged housing
- High repeatability
- Protection IP65 (with plug connector)

Technical Data	
Measuring principle	Bellows
Measuring range	-1 6 and -1 8 bar
Druckdifferenz	0 4 and 0 6 bar
Output signal	1 Floating change-over contact (SPDT)
Switching differential	Not adjustable
Repeatability	± 1.0 % FS typ.
Media temperature	-25°C +120°C
Ambient temperature	-25°C +85°C
Approval / conformity	DNV

P/PS 900/904/912

Pressostat



- Rugged aluminium housing
- Protection IP65

Bellows
-0.9 1.5 to 10 100 bar 5 50 to 125 1500 psi
1 Floating change-over contact (SPDT)
Not adjustable
± 1.0 % FS typ.
-40°C +150°C
-25°C +70°C
ABS, BV, CCS, DNV, KRS, LRS, RINA

Data sheet www.trafag.com/H72252

PV/PVF 903/907/940/941

Vari Pressostat



- Rugged aluminium housingProtection IP65

Technical Data	
Measuring principle	Bellows
Measuring range	-0.9 1.5 to 4 40 bar 5 50 to 50 500 psi
Output signal	1 Floating change-over contact (SPDT)
Switching differential	Adjustable
Repeatability	± 1.0 % FS typ.
Media temperature	-40°C +150°C
Ambient temperature	-25°C +70°C
Approval / conformity	ABS, BV, CCS, DNV, KRS, LRS, RINA



ISP/ISPT 474

Picotherm - Thermostat for engine construction



- Compact design
- Rugged housing
- High repeatability
- Protection IP65

Technical Data	
Measuring range	+5°C +95°C to +20°C +150°C
Output signal	Floating change-over contact
Differential pressure	Not adjustable
Repeatability	± 1 % FS typ.
Approval / conformity	DNV EU RO Mutual Recognition Type Approval Certificate
Data sheet	www.trafag.com/H72113

ISN/ISNT 471/472

Navistat - Marine thermostat



- Rugged housing
- High repeatability
- Protection IP65
- Any mounting position possible

+20°C +110°C to +40°C +300°C
Floating change-over contact
Not adjustable
± 0.5 % FS typ.
DNV EU RO Mutual Recognition Type Approval Certificate

83.../84...

Protection tubes for remote sensors



- For liquid media
- Pressure proof up to 25 bar (types 83xx)
- Pressure proof up to 40 bar (types 84xx)

Technical Data	
Material	Stainless steel 1.44435/316L, brass nickel plated
Data sheet	www.trafag.com/H72163

121.../141...

Protection tubes for direct mounting



121x.. 141x..

- Pressure proof up to 40 bar (types 141x)
- With captive nut (types 141x)

Technical Data	
Material	Stainless steel 1.44435/316L, brass nickel plated
Data sheet	www.trafag.com/H72163



SC

Sensor Communicator



- Read out of sensor data
- Adjustment of zero point and span
- Real time pressure measuring
- Software update and battery charge with USB-interface

Technical Data

- Identification of device data: Model, signal output, type plate, manufacturing date
- Setting of switchpoint (8320 EPN-S)
- CANopen: Setting of Node-ID and baudrate
- Reset to factory settings

Content of delivery:

1 pce SC incl. batteries

1 pce USB-cable

1 pce Measuring bridge cable

Option: Adapter cable (see table)

Instruction www.trafag.com/H73699

DVBDiagnostic Valve Block



 Function tests during operation (no interruption necessary) with stop valve and test connection

Technical Data	
Pressure	-0.8 100 bar
Data sheet	www.trafag.com/H72361

THP...

Hand pump



 For testing of pressure transmitters and pressure switches

Technical Data		
Connection	G1/4» female	
Product No.	Range [bar]	
THP30	-0.85 +25	
THP700	0 700	Resolution 0.2 bar

V6/V7 Stop valve



Allows replacement of instruments without interruption of process (max. 40 bar)

Technical Data	'	
Material	1.4305 / FKM	
Pressure	max. 600 bar	
Media temperature	-25°C +125 °C	
Data sheet	www.trafag.com/H72258	

A.../D...

Adapters with manometer pressure ports



 Pressure adapters with different thread combinations and materials for individual applications

Technical Data		
Material	1.4435 (AISI316L) / Brass	
Data sheet	www.trafag.com/H72258	



Reliable quality

Worldwide represented, globally trusted, Swiss based

Subsidiaries

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

Representatives

Albania Denmark Argentine Republic Ecuador Australia El Salvador 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 United Arab Emir

United Arab Emirates Uruguay Vietnam

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



