



# PMP-S222

#### **SPT Family: Standard Pressure Transmitters**

OEM pressure transmitter for high pressure and aggressive media application

DATASHEET

- COMPACT DESIGN, HIGH INTEGRATION DENSITY
- HIGH MEDIA RESISTANCE, NO INTERNAL SEALS, WITHOUT WELD SEAM
- DIAGNOSTIC FUNCTION BASED ON THE OUTPUT SIGNAL (OPTIONAL)
- CAN BE APPROVED FOR HYDROGEN
- CUSTOMIZING POSSIBLE
- FOR HIGH QUANTITIES MOQ 500

#### MAIN FEATURE

- **pressure ranges**: 10 to 1000 bar [145psi to 14.500psi]
- mechanical connections: G1/4"A Form E, DIN EN ISO1179-2; 1/4"-18 NPT; 7/16-20 UNF SAE J514
- electrical connections: M12x1 (S763-4) (plastic), Packard Metri-Pack, DEUTSCH DT 04-3P, DEUTSCH DT 04-4P, AMP Superseal
- wetted parts: stainless steel 1.4404 (AISI 316L / 316L SS) or 17-4 PH SS (upon request)
- response time: typ. 1 ms
   accuracy: ≤ 0.5 % FSO
- certificate: EC 79/2009 Hydrogen type approval up to 600 bar

# P<sub>2</sub>P (S)

#### DESCRIPTION

The piezoresistive, very compact pressure transmitters from SPT-Family (without oil reservoir) is **based on a new type of** two-chip technology (P2P Technology - our patented development), which enables the highest demands on robustness and performance such as stability, vibration, and shock resistance.

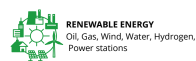
It was specially designed for OEM series use in harsh environmental conditions, such as those that prevail in the off-road sector (Vehicles and Machines in Construction, Mining, Farming, Military etc). Compared to conventional machine building, the field of mobile equipment has more demanding requirements, particularly with regard to resistance to overpressure, vibration and shock, as well as increased EMC performance. The pressure sensors PMP-S222-H were specially optimized for this and are therefore a robust solution for one of the sensor types most frequently used in mobile equipment.

All manufacturing steps from packaging in modern clean rooms to final calibration take place in Prignitz Mikrosystemtechnik in Germany.

#### **APPLICATIONS**



**INDUSTRIAL AUTOMATION** Test stands, CNC equipment, Presses, HVAC







**OFF HIGHWAY MOBILE EQUIPMENT** Vehicles and Machines in Construction, Mining, Farming, Military



**TRANSPORTATION**Trucks, Busses, rail, Road
Construction Machines



MARINE & OFFSHORE Engines, Hydraulic, Fluidhandling

# TECHNICAL SPECIFICATIONS

INPUT PARAMETERS											
Pressure ranges (in bar) *											
	10	16	25	40	60	100	160	250	400	600	1000
Over pressure	20	32	50	80	120	200	320	500	800	1200	1400
	50	75	100	200	250	500	750	1000	1400	1800	2000
Pressure ranges (in psi) *											
	150	250	360	600	900	1500	2500	3625	6000	9000	14500
Over pressure	300	500	720	1200	1800	3000	5000	7250	12000	18000	0 20300
	750	1125	1500	3000	3750	7500	11250	14500	21000	2700	0 29000
Pressure type	ga	uge,	seal	ed re	ferer	nce (>	60 baı	·)			
Mechanical connections							1179-: AE J51	2;  4; 9/16	5-18 U	NF	
Tightening torque	typ	25	Nm;	max	50 N	m					
Wetted narts		inles uest		eel 1.	4404	(AISI	316L /	316L S	SS) or	17-4 P	PH SS (upon
Body material				eel 1	.4301	/AISI	304				
		0	UTPI	JT SI	ZES						
Electrical connections		ckar	d Me	etri-P	ack,		1 (S7) erseal		astic),	Deut	sch DT04-3P,
Output signal**	4	20 m	Α				15 V			ration	netric 0.54.5 V
Supply voltage		32					732				netric 5 V DC+-10 %
Load resistance	< (\	/sup	ply -	10)V/	0.02 A	<b>\</b>	≥ 2 kO	hm		≥ 2 kC	)hm
Response time	typ	<b>).</b> 1 r	ns	max	<b>c.</b> 2 m	IS					
PER	FOR	RMAI	NCE	CHAF	RACTE	RISTI	CS				
Accuracy (25°C)	≤ 0	.5 %	FSO								
Overall accuracy (- 5°C 85°C)	≤ 1	.50	% FS	0							
Long-term stability	≤ 0	.1 %	FS p	er ye	ear in	refer	entia	condi	tions		
Ambient temperature	nbient temperature - 40+ 105°C										
Medium temperature	- 40	0+	125°	С							
Storage temperature	- 40	0+	125°	C							
Shock resistance	100	00 g	to IE	C 600	)68-2-	32					
Vibration resistance											
Protection class	depending on electrical connection, see drawing of electrical connectors										
ELECTRICAL PROTECTION											
Reverse polarity	ye										
Dielectric strength	HV 350 V DC										
Short-circuit strength	KS Out+ / UB- (for 1s)										
CE-CONFORMITY											
EMV guidline 2014 / 30 / EU acc. to DIN EN 61326-1, DIN EN 61326-2-3											
RoHS guideline											
OTHER											
Weight ~ 50 g											
> 10 million load cycles  * Other on request											

<sup>\*</sup> Other on request

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<sup>\*\*</sup> Output is calibrated at zero and full scale

## **ELECTRICAL CONNECTION**

Other pinouts on request



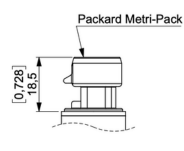


#### Binder M12x1 (S763-4)

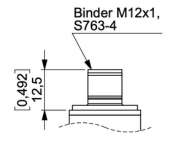


IP 67 < 50 bar IP 65

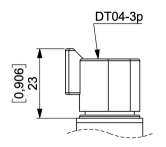




	PinA	PinB	PinC
0.5 -4.5 V; 1-5V	-	+	V/I out
4-20 mA	-	+	nc



	Pin1	Pin2	Pin3	Pin4
0.5 -4.5 V; 1-5V	+	V/I out	-	nc
4-20 mA	+	nc	-	nc

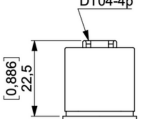


	PinA	PinB	PinC
0.5 -4.5 V; 1-5V	+	-	V/I out
4-20 mA	+	-	nc





IP 67

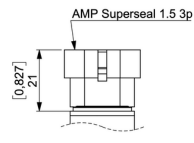


	Pin1	Pin2	Pin3	Pin4
0.5 -4.5 V; 1-5V	-	+	nc	V/I out
4-20 mA	-	+	nc	nc

## **AMP Superseal**



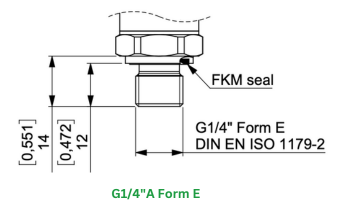
IP 67 < 50 bar IP 65

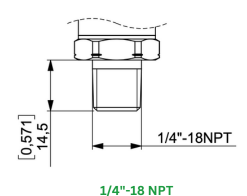


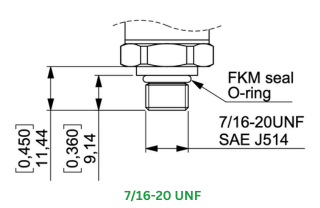
	PinA	PinB	PinC	
0.5 -4.5 V; 1-5V	V/I out	-	+	
4-20 mA	nc	_	+	

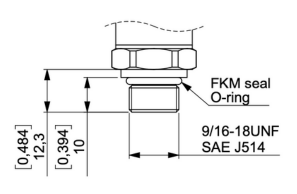
## PROCESS CONNECTIONS (EXAMPLES)

Contact us for other connections. We can realise different special customized solutions



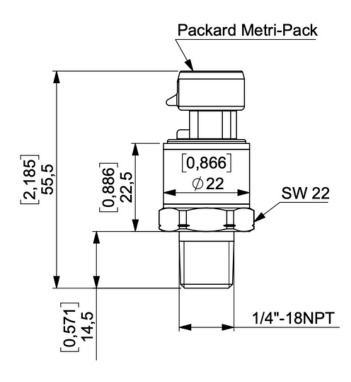






9/16-18 UNF

## PRODUCT CONSTRUCTION





Befor installation and operation, ensure that the appropriate pressure sensor has been selected in terms of pressure range, design and specific measuring conditions. Non compliance can result in serious injure and/or damage to the equipment.

WARNING: Prignitz Mikrosystemtechnik reserve the right to modify their products without notice. It is imperative that we should be consulted over any particular use or application of our products and it is the responsibility of the buyer to establish, particularly through all the appropriate testes, that the product is suitable for the use or application. Under no circumstances will our warranty apply, nor shall we be held responsible for any application (such as any modification, addition, deletion, use in conjunction with other electrical or electronic components, circuits or assemblies, or any other unsuitable material or substance) which has not been expressly agreed by us prior to the sale of our products.

#### APPROVALS CERTIFICATE

CE Compliance: EMC directive 2014 / 30 / EU according in EN 61326-2-3

RoHS guideline: 2011/65/EU

Approved according to the European Directive EC79/2009

PRIGNITZ-Mikrosystemtechnik GmbH is certified acc. to ISO 9001. We offer a multitude of products compliant with ATEX,

IECEx, CSA, and other worldwide relevant qualifications.













## **CUSTOMIZED SOLUTIONS**

An indisputable advantage of the products from Prignitz Mikrosystemtechnik is that in addition to the specified parameters, a variety of specific customer requests can be implemented:

- EX versions are available for use in hazardous areas (ATEX, IECEx, CSA)
- other process and electrical connections available in a wide range of options
- analog output signals can be customized upon request.

Feel free to ask us. We are ready to implement individual solutions for you.

## TRANSPORT, PACKAGING AND STORAGE

#### **Transport**

Check the pressure transmitter for any damage that may have been caused during transportation. Obvious damage must be reported immediately.

#### **Packaging and storage**

Do not remove packaging until just before mounting.

Keep the packaging as it will provide optimum protection during transport (e.g. change in installation site, sending for repair).

Permissible conditions at the place of storage:

• Storage temperature: -40 ... +125 °C

## DISMOUNTING, RETURN AND DISPOSAL

#### **Dismounting**

Physical injuries and damage to property and the environment caused by hazardous media. Upon contact with hazardous media (e.g. oxygen, acetylene, flammable or toxic substances), harmful media (e.g. corrosive, toxic, carcinogenic, radioactive), and also with refrigeration plants and compressors, there is a danger of physical injuries and damage to property and the environment.

- Should a failure occur, aggressive media with extremely high temperature and under high pressure or vacuum may be present at the instrument.
- Wear the requisite protective equipment.

#### Dismounting the instrument

- Depressurise and de-energise the pressure transmitter.
- Disconnect the electrical connection.
- Unscrew the pressure transmitter with a spanner using the spanner flats.

#### Return

Strictly observe the following when shipping the instrument:

All instruments delivered to Prignitz Mikrosystemtechnik must be free from any kind of hazardous substances (acids, bases, solutions, etc.) and must therefore be cleaned before being returned.

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## PMP-S222-XX-(XX..XX)-XX-XXX-XXX-XXX

#### **FAMILIES**

**S** = SPT Family

# TECHNOLOGY & MATERIAL

**22** = P2P Technology with stainless steel 1.4404 (316L)

#### ELECTRICAL OUT<u>PUT</u>

**12** = 4...20 mA **1U5** = 1...5 V **UR** = ratiometric

#### PRESSURE RANGES

e.g.

(0...500)

(0...10)

#### **UNIT**

**01** = bar

**16** = psi

#### TYPE OF PRESSURE

**g** = gauge

**S** = Sealed reference

Customised Article number

# ELECTRICAL CONNECTION

**01** = Packard Metri-Pack

**04** = M12x1 (plastic); 4P

**09** = DT 04-3P

**10** = DT 04-4P

**11** = AMP Superseal

#### **SNUBBER**

**S** = snubber

N = no snubber

#### PROCESS CONNECTIONS

**00** = customized

**01** = G1/4"A form E

**08** = 1/4"-18 NPT

**09** = 7/16-20 UNF

**10** = 9/16-18 UNF



# MIKROSYSTEMTECHNIK









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