

PMI Technology



SPT Family: Standard Pressure Transmitters For low pressure aggressive media applications PMP-S131, PMP-S132

Datasheet

- HIGH MEDIA RESISTANCE
- SIGNAL CONDITIONING WITH ASSP
- HIGH INTEGRATION DENSITY
- VACUUM-TIGHT AND ELASTOMER-FREE
- FLEXIBLE FOR CUSTOMISED REQUIREMENT
- OIL FILLIED SENSORS FOR AGGRESSIVE MEDIA



MAIN FEATURE

- Pressure ranges*: from 0..60 mbar to 0..10 bar
- Mechanical connections*: 1/2"-14 NPT; 1/4"-18 NPT; G1/4"B Mano EN 837;
 G1/2"B Mano EN 837; G1/4"A Form E; 7/16 20UNF; G1/2" Form E flush membrane
- Electrical connections*: EN 175301-803-A; M12x1 (S763); Cable output
- Wetted parts: stainless steel 1.4404 (316L)
- Response time**: 1 ms
- **Accuracy (25°C):** ≤ 0.5 % FS after limit-point calibration
- Optionally with: EX protection (ATEX, IECEx, CSA)

*others on request. Different special custom-made solutions
** depend of SPT product-version

DESCRIPTION

Series of rugged pressure transmitters from SPT-Family for many applications like energy, gas, oil, chemical technologies, etc. Oil-filled Pressure cells for relative and absolute pressures. The pressure cells from 60 mbar to 10 bar are available for different fields of use. Signal processing of the measurement bridge is affected by ASSP (Application-specific standard parts).

APPLICATIONS



ENERGY TECHNOLOGY



AUTOMOTIVE INDUSTRY



CHEMICAL INDUSTRY



GAS TECHNOLOGY



MARINE & OFFSHORE



OIL TECHNOLOGY

TECHNICAL SPECIFICATIONS

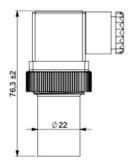
Nominal pressure Nominal pressure 0,1 0,16 0,25 0,4 0,6 1 1,6 2,5 4 6 10	INPUT PARAMETERS											
1 1,5 2 2 4 5 10 5 8 12 20	Pressure ranges (bar) *											
Pressure type ** gauge, sealed reference, absolute Mechanical connections * 9/16-18UNF 6M; 1/2"-14 NPT; 1/4"-18 NPT; G1/4" B Mano EN 837; G1/2"B Mano EN 837; G1/4"A Form E; 7/16 - 20UNF; G1/2" Form E flush membrane Tightening torque typ. 25 Nm; max. 50 Nm Wetted parts stainless steel 1.4404 (316L) Body material ** **M12x1 (5763); EN 175301-803-A; Cable output; Packard Metri-Pack; EN 175301-803-C Output signal ** 420 mA 15 V ratiometric 0.54.5 V ratiometric 5 V DC±10 % County 1032 V county 2 No32 V resioneric 5 V DC±10 % ** **Exponse time typ. 1 ms max. 2 ms ** ** ** ** ** ** ** ** **	Nominal pressure	0,1	0,16	0,25	0,4	0,6	1	1,6	2,5	4	6	10
Pressure type ** gauge, sealed reference, absolute ### Solution	Over pressure	1	1,5	2	2	4	5	10	5	8	12	20
## Stance	Burst pressure	2	3	4	4	8	10	15	10	12	18	30
### Stainless steel 1.4404 (316L) ### Body material ### Stainless steel 1.4404 (316L) ### Body material ### Stainless steel 1.4301 ### OUTPUT SIZES ### Bizes steel 0.4001 ### OUTPUT SIZES ### Bizes steel output; Packard Metri-Pack; EN 175301-803-C Output signal ** ### 4.20 mA	Pressure type **	gaug	ge, seale	ed refer	ence, a	bsolute	1					
Stainless steel 1.4404 (316L) Body material Stainless steel 1.4301 OUTPUT SIZES Electrical connections * M12x1 (5763); EN 175301-803-A; Cable output; Packard Metri-Pack; EN 175301-803-C Output signal ** 420 mA 15 V ratiometric 0.54.5 V Supply voltage 1032 V 732 V ratiometric 5 V DC±10 % ⟨Vsupply - 10)V/0.02 A ≥ 2 kOhm ≥ 2 kOhm Response time typ. 1 ms max. 2 ms PERFORMANCE CHARACTERISTICS Accuracy (25°C)*** ≤ ±0.5 % FS after limit-point calibration Overall accuracy (-5°C85°C) ≤ ±0.1 % FS / 10 K after limit-point calibration Overall accuracy (-5°C85°C) ≤ ±0.1 % FS / 10 K after limit-point calibration Ambient temperature -40+ 105°C Medium temperature -40+ 125°C Storage temperature -40+ 125°C Storage temperature -40+ 125°C Shock resistance 1000 g to IEC 60068-2-32 Vibration resistance 20 g to IEC 60068-2-6 Protection class depending on electrical connection, see drawing of electrical connectors ELECTRICAL PROTECTION Reverse polarity YES Dielectric strength HV 350 V DC Short-circuit protection 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 2011/65/EU OTHER	Machanical connections *											
Body material Stainless steel 1.4301 OUTPUT SIZES Electrical connections * M12x1 (S763); EN 175301-803-A; Cable output; Packard Metri-Pack; EN 175301-803-C Output signal ** 420 mA 15 V ratiometric 0.54.5 V Supply voltage 1032 V 732 V ratiometric 5 V DC±10 % 2 kOhm 2 kOh	Tightening torque	typ. 2	25 Nm;	max. 50	Nm							
OUTPUT SIZES Electrical connections * M12x1 (S763); EN 175301-803-A; Cable output; Packard Metri-Pack; EN 175301-803-C Output signal ** 4.20 mA 15 V ratiometric 0.54.5 V Supply voltage 1032 V 732 V ratiometric 5 V DC±10 % < (Vsupply - 10)V/0.02 A ≥ 2 kOhm ≥ 2 kOhm Response time typ. 1 ms max. 2 ms PERFORMANCE CHARACTERISTICS Accuracy (25°C)*** ≤ ±0.5 % FS after limit-point calibration Overall accuracy (-5°C 85°C) ≤ ±0.1 % FS / 10 K after limit-point calibration Long-term stability ≤ 0.1 % FS per year in referential conditions Ambient temperature - 40+ 105°C Medium temperature - 40+ 125°C Storage temperature - 40+ 125°C Shock resistance 1000 g to IEC 60068-2-32 Vibration resistance 20 g to IEC 60068-2-6 Protection class depending on electrical connection, see drawing of electrical connectors ELECTRICAL PROTECTION Reverse polarity YES Dielectric strength HV 350 V DC Short-circuit protection 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 2011/65/EU OTHER	Wetted parts	stain	less ste	el 1.440	4 (316L)						
M12x1 (S763); EN 175301-803-A; Cable output; Packard Metri-Pack; EN 175301-803-C Output signal ** 420 mA 15 V ratiometric 0.54.5 V supply voltage Load resistance (Vsupply - 10)V/0.02 A ≥ 2 kOhm ≥ 2 kOhm PERFORMANCE CHARACTERISTICS Accuracy (25°C)*** 4.20.1 % FS fafter limit-point calibration Overall accuracy (-5°C 85°C) Long-term stability 4.0.1 % FS per year in referential conditions Ambient temperature -40+ 105°C Medium temperature -40+ 125°C Storage temperature -40+ 125°C Shock resistance 1000 g to IEC 60068-2-32 Vibration resistance 20 g to IEC 60068-2-6 depending on electrical connection, see drawing of electrical connectors ELECTRICAL PROTECTION Reverse polarity YES Dielectric strength HV 350 V DC Short-circuit protection 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*** ¬ 100 g	Body material	stain	less ste	el 1.430	1							
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Load resistance <pre> <pre></pre></pre>	Output signal **	420	mA			15 V						
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Dielectric strength HV 350 V DC Short-circuit protection 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*** ~ 100 g	Reverse polarity	YES										
Short-circuit protection CE-CONFORMITY EMV guidline 2014 / 30 / EU acc. to DIN EN 61326-1, DIN EN 61326-2-3 RoHS guideline OTHER Weight*** ~ 100 g		HV 3	350 V DC									
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^{*}others on request.

ELECTRICAL CONNECTION

EN 175301-803-A

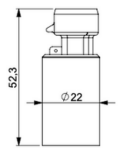




Output	Pin1	Pin2	Pin3	Pin4**
Voltage	+	-	V out	Case
4-20 mA 3 Wires	+	-	I out	Case
4-20 mA 2 Wires	+	-	nc	Case

Packard Metri-Pack



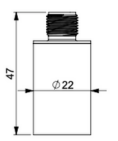


Output	PinA	PinB	PinC
Voltage	-	+	V out
4-20 mA 3 Wires	-	+	I out
4-20 mA	-	+	nc

M12x1 (S763)

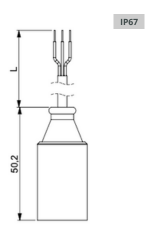


IP67



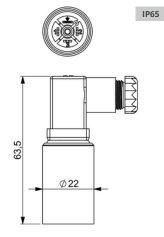
Output	Pin1	Pin2	Pin3	Pin4
Voltage	+	V out	-	nc
4-20 mA 3 Wires	+	l out	-	nc
4-20 mA 2 Wires	+	nc	-	nc

Cable output



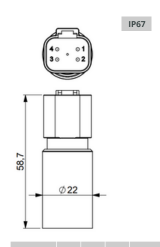
Output	white	brown	yellow
Voltage	+	-	V out
4-20 mA 3 Wires	+	-	I out
4-20 mA 2 Wires	+	-	nc

EN 175301-803-C



Output	Pin1	Pin2	Pin3	Pin4**
Voltage	+	-	V out	Case
4-20 mA 3 Wires	+	-	I out	Case
4-20 mA	+	-	nc	Case

Deutsch DT04-4P



Output	Pin1	Pin2	Pin3	Pin4
Voltage	+	-	nc	V out
4-20 mA 3 Wires	+	-	nc	I out
4-20 mA 2 Wires	+	-	nc	nc



Before 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.

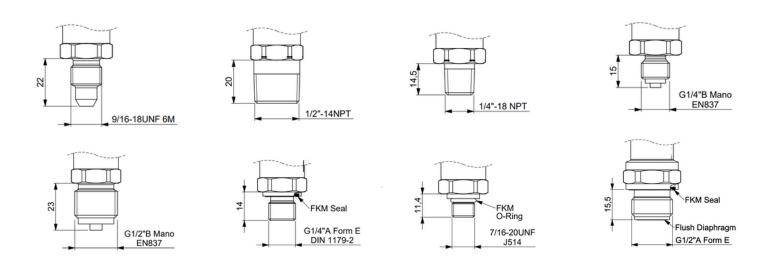
WARNING: Prignitz Mikrosystemtechnik reserve the right to modify their products without notice. It is imperative that we should be consulted over any particular use or application of our products and it is the responsibility of the buyer to establish, particularly through all the appropriate testes, 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.

*Others on request

**optional

PROCESS CONNECTIONS





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.

*others on request.

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.

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.













**depend of CIT product-version

D/PMP-S131/PMP-S132-S/Rev.4/Nov.2024/FNG Edition version:

PMP-S1XX-XXX- (XX..XX)-XX-XXX-XXX-XXX **FAMILIES** S= SPT family Customised Article number TECHNOLOGY& **MATERIAL ELECTRICAL** CONNECTION 31 = PMI Technology with steel 316 L, membrane inside **32** = PMI Technology with steel 316 L, flush 01 = Packard connector 3 pins 02 = EN 175 301-803-A membrane **03 =** EN 175 301-803-C **05 =** Flange connector M12 / 4 pins (Binder S763) **08 =** DEUTSCH DT04-2P (2 pins) **09 =** DEUTSCH DT04-3P (3 pins) 10 = DEUTSCH DT04-4P (4 pins) 11 = AMP Super Seal **ELECTRICAL OUTPUT** Cable available = 4-20mA 2L = 4-20mA 3L 130 = 0-20 mA 3L**UR** = ratiometric 005 = 0.5V**SNUBBER 1U5** = 1-5V **U10** = 0-10V S = with snubber 0 = without snubber PRESSURE RANGES PROCESS CONNECTIONS e.g. 0...60 00 = Customised 0...10 **01 =** G 1/4" Form E **02 =** G 1/4" Form A **03 =** G 1/2" Form E UNIT **04** = G 1/2" **05 =** G1/2" B Mano e.g. **07 =** 1/2" NPT bar **08 =** 1/4" NPT psi **09 =** 7/16-20 UNF 2A mbar **10 =** 9/16" UNF TYPE OF PRESSURE 11 = 3/8" UNF **13 =** M12 x1 **17 =** M18 x 1,5 **18 =** M20 x 1,5 manometer port g = gauge 19 = G1/4 manometer port S = sealed reference

a = absolute

^{*} customisation available on request



MIKROSYSTEMTECHNIK









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