

| Smart pressure transmitter model PCE-28.SMART | | 441 |
|--|---|---------------------|
| EXTRA CHARGES TO BASIC PRICE | | |
| <u>Casing</u> | PD | 0 |
| | PD 316 | 24 |
| | PZ | 96 |
| | PZ 316 | 142 |
| | PM12 (IP65) | 19 |
| | PM12K (IP67, cable 3m without extra charge) | 77 |
| | PM12S (IP65, without cable and connector) | 63 |
| | PM12SK (IP67, cable 3m with connector without extra charge) | 106 |
| | PKD (cable 3m without extra charge) | 47 |
| | SG (cable 3m without extra charge) | 155 |
| SGM (cable 3m without extra charge) | 171 | |
| <u>Versions, certificates</u> * more than one option available | Exia | 61 |
| | MR | 38 |
| | 0,075% | 47 |
| | NACE compability | 16 |
| | Tlen /for Oxygen service/ (only process conn. G1/2 type) | 77 |
| | (-40...+80C) Extended thermal compensation range | 70 |
| <u>Nominal measuring range</u> | 0..1000bar (0...100MPa) | 97 |
| | 0..600bar (0..60MPa) | 83 |
| | 0..300bar (0..30MPa) | 24 |
| | 0..160bar (0..16MPa) | 24 |
| | 0..70bar (0..7MPa) | 24 |
| | -1..70bar (-0,1..7MPa) | 35 |
| | 0..25bar (0..2,5MPa) | 0 |
| | 0..7bar (0..0,7MPa) | 0 |
| | -1..7bar (-0,1..0,7MPa) | 35 |
| | -1..1,5bar (-100..150kPa) | 35 |
| | 0..2bar (0..200kPa) | 0 |
| | 0..1bar (0..100kPa) | 0 |
| | -0,5..0,5bar (-50..50kPa) | 35 |
| | 0..0,25 bar (0..25kPa) | 0 |
| | -100...100mbar (-10..10kPa) | 35 |
| | -15...70mbar (-1,5..7kPa) | 41 |
| | 0...1,3bar abs (0..130kPa abs) | 35 |
| | 0...7bar abs (0..0,7MPa abs) | 0 |
| | 0...25bar abs (0..2,5MPa abs) | 0 |
| | 0...70bar abs (0..7MPa abs) | 24 |
| 0...300bar abs (0..300MPa abs) | 24 | |
| <u>Process connection</u> | M | 0 |
| | G1/2 | 0 |
| | G1/2(Au) | 203 |
| | G1/4 | 31 |
| | P | 16 |
| | GP | 16 |
| | GP (Hastelloy) >=25kPa | 154 |
| | GP(Hastelloy) <25kPa | 230 |
| | CM30x2 | 61 |
| | CM30x2 (Hastelloy) | 260 |
| | CG1" | 61 |
| | CG1" (Hastelloy) | 260 |
| | CG1/2" | 50 |
| | 1/2"NPT M | 15 |
| | 1/2"NPT F | 34 |
| | 1/4NPT F | 34 |
| | Diaphragm seal | price of d. s. + 87 |
| <u>Accessories</u> | MT | 9 |

Documentation

| Documentation | |
|--|----------------------|
| COO for orders with total value <6000EUR | 60 EUR |
| EUR1 for orders with total value <6000EUR | 100 EUR |
| AT.R for orders with total value <6000EUR | 60 EUR |
| Legalization of commercial documents | 200 EUR/document |
| Test certificate for smart transmitters with ALW housing and electromagnetic flowmeter | 0 EUR |
| Test certificate for analogue/other transmitters | 16 EUR |
| Material certificate 2.1 | 16 EUR/model |
| Material certificate 3.1 | 36 EUR/line of order |
| Material certificate 3.1 for transmitters mounted with manifolds | 72 EUR/line of order |
| Material certificate 3.1 for manometers | 72 EUR/line of order |
| Test certificate of temperature sensor (temp. ≤600C/ >600C) | 18/30 EUR/point |
| Test certificate of temperature sensor + temperature transmitter (temp. ≤600C/ >600C) | 20/32 EUR/point |
| Hydrostatic test / pressure test | 30 EUR |
| Copy of certificate (any kind) | 10 EUR |
| Drawing for transmitter/sensor | 20 EUR |

- Note:
- The documentation and certification prices are net.
 - Prices are valid until October 1, 2024.
 - For orders up to € 500,00 will be a surcharge of € 47,50 based on Aplisens price list published on PandID website

PandID®B.V. | t: +31 174 280 371 | e: info@pandid.nl | i: www.pandid.nl | www.lineblind.eu