514

OEM Pressure transmitter Relative –1 … 600 bar

Absolute 0 ... 25 bar

Huba Control

FOR FINE PRESSURE AND FLOW MEASUREMENT

EDITION 07/2004

Technical overview

The compact OEM pressure transmitters type series 514 have conductors and are convincing because of the small construction. They are specially suitable for the use in small spaces as for example closed cases with no need of IP-protection.

The measuring element is based on a ceramic technology, developed by Huba Control and for the last 10 years, in millions of applications, used in combination with unique integrated electronic design, means that the type 514 series has a high degree of accuracy for all temperature ranges. These units are available in small or production quantities, with an excellent price to performance ratio.



The distinct advantages

- Small construction
- Highest operational security thanks to the proved ceramic technology
- No media egress when exceeding rupture pressure (patented) (PN ≥ 40 bar)
- Excellent EMC-capacity

Legend to cross-section drawing

- 1 Connection fitting
- 2 Protection of media leakage
- 3 Sealing
- 4 Ceramic cell
- 5 Electronic with EMC-protection
- 6 Electrical connection (braid)

Pressure ranges

Absolute pressure Relative pressure (Gage) (differential measurement of pressure relative to ambient pressure).

Overload

3.0x Full scale at	-1 4 bar
but as a maximum	900 bar
Higher overload on	request

Rupture pressure

3.0x Full scale at $-1 \dots 4$ bar 2.5x Full scale at $6 \dots 600$ bar but as a maximum 900 bar Higher rupture pressure on request **Patented media stop system to prevent media egress when exceeding rupture pressure range (** \geq 40 bar **nominal value)**

Accuracy

Total of linearity,	
hysteresis and rep	peatability
Adjustment bar	Adjustment psi
< +/- 0.5% fs	< +/- 0.7% fs
Adjustment accura	acy zero point and
full scale	
Adjustment bar	Adjustment psi
< +/- 0.5% fs	< +/- 0.7% fs

Housing material

Casing: Stainless steel 1.4305 (AISI 303)

Materials in contact with the medium

Ceramic Al₂O₃/ Stainless steel 1.4305 (AISI 303) Media stopper: PPS Sealing material: optionally FPM, NBR, others on request

Application temperature

Medium temperature with sealing: FPM - 15 ... + 125 °C NBR - 25 ... + 85 °C FPM spec. - 40 ... + 150 °C Ambient temperature: For all versions max. 85 °C For versions with ratiometric output max. 125 °C

(Versions up to 150 °C on request)

Temperature influences

	Adjustment bar	Adjustment psi
TK0	< ± 0.015% fs/K	$< \pm 0.025\%$ fs/K
TKE	$< \pm 0.015\%$ fs/K	$< \pm 0.015\%$ fs/K
temp	erature range -	40 + 125 °C

Dynamic response

Suitable for static and dynamic measurements. Response time < 2 ms typ. 1 ms

Pressure connections

See order code selection table

Weight

approx. 80 grams

Installation arrangement

Unrestricted (In case of dripping water please consider the position of the vent hole)

Signal/Power supply

See order code selection table • Short circuit-proof and protected against polarity reversal. Each connection against other with max. +/- supply voltage. Electric strength 500 VDC

Liecult Strength 500

Load

Voltage outp	outs:	
>	10 kOhm / < 1	00 nF
Output 4 – 20 mA <	supply voltage – 8 V	-[Ohm]
Ratiometric	0.02 A	
>10 kOhm/	100 nF	

Current consumption

With max. signal	ou	tput
Voltage outputs:	<	4 mA
4 – 20 mA	<	20 mA
Ratiometric	<	4 mA

Electrical connections / Protection standard

See order code selection table / IP30

Tests / Admissions

Shock acc. IEC 68-2-27 100 G, 11 ms half sine wave, all 6 directions. Free fall from 1 m on concrete (6x). Constant shock acc. IEC 68-2-29 40 G for 6 ms, 1000x all 6 direc-

tions. Vibration acc. IEC 68-2-6

20 G, 9 ... 2000 Hz, 2 ... 9 Hz with amplitude +/– 15 mm, 1 Octave / min. all 3 directions, 50 constant load.

EMC-behaviour see on the back.

Order code selec	tion table EDITION 07/2004 514	X	X	X	Χ	Х	Χ	X	X	X	Х
Relative pressure		9									
Absolute pressure		8									
Pressure ranges ¹	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9 9 9 9 9 9 9 9 9 9 9 9 9	0 1 1 1 1 1 3 3 3 3 3 3 4 4 4 4 4 4 4 5 5	0 1 2 4 5 7 0 1 2 3 0 1 2 3 0 1 2 3 4 5	6						
Sealing materials ²	FPMFluoro-elastomer- 15 + 125 °CNBRbutadiene-acrylic nitrile-caoutchouc- 25 + 85 °CFPMFluoro-elastomer spec 40 + 150 °C				0 2 6						
Calibration ³	Factory calibrated					0					
Outputs and power supply	0 - 5 V 8.0 - 33.0 VDC 3-wire cable 1 - 6 V 8.0 - 33.0 VDC 3-wire cable 0 - 10 V 11.4 - 33.0 VDC 3-wire cable 0 - 10 V 24 VAC +/- 15% 3-wire cable 4 - 20 mA 8.0 - 33.0 VDC 2-wire cable 0.5 - 4.5 V, ratiometric 5 VDC (4.75 - 5.25) 3-wire cable						1 6 2 7 3 4				
Electrical connections	Braids0.10 metersBraids0.31 metersBraids0.50 metersBraids0.75 meters							0 1 2 3			
Pressure connections ⁴	Outside threadG 1/4 sealed in frontOutside threadG 1/4 sealed at back DIN 3852/EOutside threadR 1/4, DIN 2999Outside threadM 10 x 1, sealed at back								0 1 2 3		
Process connections Pressure range variation	without pressure tip orifice with pressure tip orifice (standard from \geq 40 bar on) without pressure tip orifice, free of oil and grease (only seal FPM, not compound-filled, max 85 °C) with pressure tip orifice (standard from \geq 40 bar on) free of oil and grease (only seal FPM, not compound-filled, max 85 °C) Indicate W and mention range on order									1 2 3 4	W

Packaging

Mention on order: • single packaging • multiple packaging (25 pcs)

Other pressure ranges on request.
According to ISO standard R 1629, other sealing materials on request.

Factory calibrated in psi on request.
Other pressure connections and materials on request.

Dimensions in mm / Electrical connections

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Electromagnetic compatibility: CE conformity to EC directive 89/336 (EMC) by application of harmonized standards: Interference stability EN 61000-6-2 and EN 61326-1, interference emit EN 61000-6-3, EN 61326-1

Interference stability	<u>Test standard</u>		Effects
Electrostatic discharge (ESD)	EN 61000-4-2 15 kV air, 8 kV contact		No effect
High-frequency electromagnetic radiation (HF)	EN 61000-4-3 200 V/m, 80 1000 Mz		No effect
Conducted HF interference	EN 61000-4-6 30 V, 0.15 80 MHz		No effect
Fast transients (burst)	EN 61000-4-4 4 kV		No effect
Surge	EN 61000-4-5 Line-Line, Line-Case 500 V, 1 1 kV, 4 Ratiometric Line-Line 500 V,	12 Ohm, 9 μF 42 Ohm, 0.5 μF 2 Ohm, 18 μF	No failure
		· ·	
Magnetic fields	EN 61000-4-8 30 A/m, 50 Hz		No effect
Insulation voltage	500 VDC (optional 1000 VDC) 350 VAC (optional 700 VAC)		No effect
Interference emit	Test standard		Effects
Conducted interference Radiation from housing	EN 55022 (CISPR 22) 0.15 30 MHz 301000 MHz, 10 meters		No emission No emission

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