

Page 1/4

Pressure and differential pressure transmitters

General application

Pressure and differential pressure transmitters Type 4304 are suitable for measuring overpressure, vacuum and differential pressure of non-corrosive gases.

Preferred areas of application are: HVAC, level measurement (bubbling-through method), flow measurement and monitoring, and filter technology.

On request, the instrument can be supplied with LC display or with LC display and limit contact(s).



Technical data

Reference conditions

to DIN 16086 and DIN IEC 770/5.3

Measuring ranges see ordering details

Overload limit

ranges 0 to 400 mbar 5× full scale ranges above 400 mbar 2× full scale

Maximum system pressure (for Δp measurements)

1 bar (on each side)

Bursting pressure for all ranges > 2 bar

Parts in contact with medium Ni, Al, CuBe, PU

burden $\ge 2 \ k\Omega$

burden \leq 500 Ω

burden \leq (U_B - 12 V) \div 0.02 A

Output

0 to 10 V 0/4 to 20 mA 4 to 20 mA, 2-wire

Burden error

≤ 0.2 % Zero offset

 \leq 0.5 % of full scale

Ambient temperature error

 $\begin{array}{ll} \mbox{within range +10 to +50 °C} \\ \mbox{(compensated temperature range)} \\ \mbox{zero:} & \leq 0.02 \%/^{\circ} C \mbox{typical}, \\ & \leq 0.05 \%/^{\circ} C \mbox{max}. \\ \mbox{span:} & \leq 0.02 \%/^{\circ} C \mbox{typical}, \\ & \leq 0.05 \%/^{\circ} C \mbox{max}. \\ \end{array}$

Characteristic

standard: linear on request: square root

Deviation from characteristic

 \leq 1 % of full scale (limit point adjustment, incl. hysteresis and repeatability)

Response time ≤ 20 msec

Stability per year $\leq 0.5 \%$ of full scale

Supply

see ordering details

Ripple max. 1 V_{pp}

Max. current drawn approx. 25 mA

Supply voltage error $\leq 0.02 \%$ per V

(with rated supply voltage DC 24 V) Permissible ambient temperature

-10 to +50 °C Storage temperature

-10 to +70 °C

Permissible temperature of medium -10 to +50 $^\circ\text{C}$

Electromagnetic compatibility to basic standards EN 50081-1 and EN 50082-1

Mechanical shock 10 g/0.1 msec

Mechanical vibration 5 g max. at 15 to 2000 Hz

Protection IP65 to EN 60529 (connecting cable dia. 5 mm min., 7 mm max.) **Case** ABS

Process connection see ordering details

Electrical connection

cable gland M12 × 1.5; internal screw terminals, for conductor cross-sections up to 1.5 mm²

Limit contact

- contact rating: 6 A, AC 230 V
- adjustability: 0 to 100 % of full scale
- differential: adjustable,
- 1 to 99 % of set limit
- output per limit contact:
 - 1 relay changeover contact (floating)

Nominal position

standard: vertical ⊥ on request: horizontal _____ please specify when ordering

Weight

300 g approx. (400 g approx. with AC supply)



Page 2/4

Electrical connection

Connection		Terminals Terminal block	
Voltage supply DC 19 to 31 V	\rightarrow	L - L +	1 2
Voltage supply AC 230 V or AC 115 V or AC 24 V	\rightarrow	N L 1	1 2
Output 0 to 10 V, 0/4 to 20 mA, 3-wire	$\bigcirc \bullet$	- +	3 4
Output 4 to 20 mA, 2-wire proportional current in voltage supply	\bigcirc	- +	1 2

Dimensions



* 80 for basic type extensions "011", "012", "014", "015" and square root

Dimensions for ranges \leq 40 Pa (with automatic zeroing)





Page 3/4

Ordering details

	(1)	Basic type
404304		Pressure and differential pressure transmitters
	(2)	Basic type extensions
000		None
011		With one limit contact ^{a, b}
012		With two limit contacts ^{a, b}
013		LCD display 3 1/2-digit
014		With one limit contact and LCD display 3 1/2-digit ^{a, b}
015		With two limit contacts and LCD display 3 1/2-digit ^{a, b}
	(3)	Nominal input range (overpressure, vacuum, differential pressure)
396		0 to 10 Pa ^{a/c}
397		0 to 20 Pa ^{a/c}
398		0 to 30 Pa ^{a/c}
399		0 to 40 Pa ^{a/c}
400		0 to 0,5 mbar
401		0 to 0,6 mbar
402		0 to 1 mbar
403		0 to 1,6 mbar
404		0 to 2,5 mbar
405		0 to 4 mbar
406		0 to 5 mbar
407		0 to 6 mbar
408		0 to 10 mbar
409		0 to 16 mbar
410		0 to 25 mbar
411		0 to 40 mbar
412		0 to 50 mbar
413		0 to 60 mbar
414		0 to 100 mbar
415		0 to 160 mbar
420		950 to1050 mbar, abs. ^d
421		900 to 1100 mbar, abs. ^d
422		800 to 1200 mbar, abs. ^d
423		800 to 1000 mbar, abs. ^d
451		0 to 0,25 bar
452		0 to 0,4 bar
453		0 to 0,6 bar
454		0 to 1,0 bar
488		0 to 1,0 bar, abs.
999		special measuring range
	(4)	Output
402		0 to 20 mA
403		0 to 20 mA, square root
405		4 to 20 mA, 2-wire
406		4 to 20 mA
407		4 to 20 mA, square root
415		0 to 10 V
416		0 to 10 V, square root
451		0 to 20 mA, extended response time
452		0 to 20 mA, square root, extended response time



Page 4/4

453		4 to 20 mA, 2-wire, extended response time
454		4 to 20 mA, extended response time
455		4 to 20 mA, square root, extended response time
456		0 to 10 V, extended response time
457		0 to 10 V, square root, extended response time
	(5)	Voltage supply
02		AC 230 V, -10 to +6 %, 50 to 60 Hz
05		AC 115 V, -10 to +6 %, 50 to 60 Hz
08		AC 24 V, -10 to +6 %, 50 to 60 Hz
27		DC 12 to 32 V (with 4 to 20 mA, 2-wire output) ^e
28		DC 19 to 31 V
	(6)	Process connection
296		Screwed pipe connection 8 mm
298		6.6 mm × 11 mm dia. (for flexible hoses 6 mm dia.)
	(7)	Extra codes
000		None
28 296 298 000	(6)	DC 19 to 31 V Process connection Screwed pipe connection 8 mm 6.6 mm × 11 mm dia. (for flexible hoses 6 mm dia.) Extra codes None

^a Not with output 405 or 453; not with voltage supply 27.
^b Not in conjunction with output 403, 407, 416, 452, 455 or 457
^c With housing 122 mm × 120 mm × 75 mm and automatic zeroing; not with output 405 or 453.
^d For barometric pressure measurement (if applicable, state site altitude a.m.s.l).
^e Only in conjunction with output 405 or 453.

