

Pressure transmitter PASCAL Ci4

for diaphragm seal operation, robust

Type series CI4120



Application area

- General process engineering
- Chemical and petrochemical industry
- General process technology

Application

The digital pressure transmitter PASCAL Ci4 is suitable for measuring the relative and absolute pressure of gases, vapors and liquids. In combination with diaphragm seal technology the transmitter is applicable for pressure measurement with aggressive, highly viscous, solidifying or crystallising media.

Features

- Pressure transmitter with diaphragm seal technology for the measuring of relative and absolute pressures of gases, vapors and liquids
- Stainless steel case in sturdy design, degree of protection IP 65/67
- Accuracy $\leq 0.1 \%$
- High-resolution graphic display with Intuitive 4-button operation and backlight
- Comprehensive parameterising functions
- Comprehensive simulation and diagnostic functions
- Quick access to device data
- Development according to SIL2
- Nominal range 0,25 bar to 600 bar
- Turndown up to 100:1
- Measuring rate up to 100 Hz
- Output signal 4...20 mA with HART® protocol
- Configuration memory
- Digital communication via PDM, FDT/DTM, 375/475 Field Communicator
- Output functions: linear, invers, square root, table function with up to 64 support points
- Media temperature $-40 \dots 400 \text{ }^{\circ}\text{C}$
- Case design:
 - process connection bottom
 - process connection back
- Various process connections
- Approved according to NAMUR 95

Options

- Labom REconnect quick coupling device for easy and safe separation and connection of diaphragm seal systems; Type series MK1000, see data sheet DB_D6-022
- Accuracy $\leq 0.075 \%$
- Approvals / Certificates
 - Explosion protection (ATEX/IECEx/UKEX) for gases and dust
 - Classification per SIL2
 - Material certificate per EN 10204-3.1
 - Calibration certificate per EN 10204-3.1
- As per UKCA regulations
- Active temperature compensation (ATC technology) upon request
- Operating software LAB4Level for level measurements
- Removable display and control unit
- Degree of protection IP 69K

Technical data

Measuring ranges

Up to a turndown of 100:1 the measuring span can be freely selected.

Nominal range	Measuring span		Overload limit	Higher overload (option)	Lower measuring range limit **	Sensor type
	min	max				
0...1 bar *	0.01 bar	2 bar	3 bar	-	100 mbar abs	piezoresistive
0...4 bar *	0.04 bar	5 bar	10 bar	-	100 mbar abs	
0...16 bar *	0.16 bar	17 bar	60 bar	-	100 mbar abs	
0...40 bar *	0.4 bar	41 bar	100 bar	-	100 mbar abs	
0...100 bar *	1 bar	101 bar	200 bar	-	100 mbar abs	
-0.25...0.25 bar	0.0025 bar	0.5 bar	1 bar	6 bar	750 mbar abs	
-1...1 bar	0.01 bar	2 bar	3 bar	10 bar	30 mbar abs	
-1...4 bar	0.04 bar	5 bar	10 bar	25 bar	30 mbar abs	
-1...16 bar	0.16 bar	17 bar	60 bar	120 bar	30 mbar abs	
-1...40 bar	0.4 bar	41 bar	100 bar	120 bar	30 mbar abs	
-1...100 bar	1 bar	101 bar	200 bar	-	30 mbar abs	
-1...400 bar	4 bar	401 bar	750 bar	-	30 mbar abs	thin film
-1...600 bar	6 bar	601 bar	800 bar	-	30 mbar abs	
0...1 bar abs	0.01 bar abs	1 bar abs	3 bar abs	-	30 mbar abs	piezoresistive
0...4 bar abs	0.04 bar abs	4 bar abs	10 bar abs	-	30 mbar abs	
0...16 bar abs	0.16 bar abs	16 bar abs	60 bar abs	-	30 mbar abs	
0...40 bar abs	0.4 bar abs	40 bar abs	120 bar abs	-	30 mbar abs	

* Short term or sporadic measurement in vacuum range permitted up to lower measuring limit. Lower range value up to -1 bar rel. adjustable.

** Vacuum-proof designs are available upon request.

For information on definitions of terms regarding the Pressure Equipment Directive, see Technical Instruction TA_068.

Constructional design / case

Design: Two-chamber case, continuously rotatable by $\pm 170^\circ$
Case surface blasted

Material case: ■ Stainless steel mat.no. 1.4301/1.4305 (304/303)
■ Stainless steel mat.no. 1.4404 (316L)

Material front cover: ■ Stainless steel mat.no. 1.4305 (303)
■ Stainless steel mat.no. 1.4404 (316L)
■ Polypropylene, black

Gaskets: Silicone / NBR

Degree of protection per EN 60529: IP 65 / IP 67
Option: IP 69K

Climatic category: 4K4H per EN 60721 3-4

Vibration resistance per EN 61298-3: 10...60 Hz: ± 0.35 mm
60...1000 Hz: 5 g

Material window: ■ Non-splintering glass (requires front cover of stainless steel)
■ Polycarbonate

Elec. connection:

- Circular connector M12
- Cable gland M16x1.5, PA black
- Cable gland M16x1.5, stainless steel
- Cable gland M20x1.5, PA black
- Cable gland M20x1.5, stainless steel
- 1/2" NPT, PA black

Further connections upon request

Terminal blocks:

- Spring clamp terminals up to 1.5 mm²
- Pole terminals up to 2.5 mm²
- Screw terminals up to 2.5 mm²

Weight:

approx. 1.4 kg (without diaphragm seal)

Type plate:

Laser marking

Process connection

Position:

- bottom
- back

Design:

see product group D5

Material wetted parts

Material:

see product group D5

Measuring system

Sensor:

Piezoresistive

Thin film

Sensor filling:

Synthetic oil, free of silicone FD1, FDA listed

Without

Accuracy

Reference cond. per EN 61298-1:	$T_U = \text{const. (15...25) } ^\circ\text{C}$ $\varphi = \text{const. (45...75) \% r.F.}$ $p_U = \text{const. (860...1060) mbar}$ $U_B = 24 \text{ V DC } (\pm 3 \text{ V DC})$ $R_B = 50 \Omega, \text{ HART: } 250 \Omega$ Ground connected $M_B = 0 \text{ bar}$
Calibration position:	Process connection bottom: vertical Process connection back: horizontal

Reference accuracy:

Per EN 60770 incl. non-linearity, hysteresis and repeatability refer to the adjusted measuring span:		
Nominal range	Turndown $\leq 5:1$	Turndown $> 5:1$
1 - 400 bar	$\leq 0.1 \%$	$\leq 0.02 \% \times \text{TD}$
1 - 600 bar	$\leq 0.15 \%$	$\leq 0.03 \% \times \text{TD}$
0,25 bar	$\leq 0.15 \%$	$\leq 0.03 \% \times \text{TD}$

Option:

Nominal range	Turndown $\leq 3,75:1$	Turndown $> 3,75:1$
1 - 40 bar	$\leq 0.075 \%$	$\leq 0.02 \% \times \text{TD}$

Long-term drift:	Refer to nominal range $\leq 0.1 \%/ \text{Jahr}$
Operational availability:	$< 12 \text{ s}$
Response time t_{90} at current output:	for 20 Hz measuring rate: typically 120 ms for 100 Hz measuring rate: typically 50 ms

Temperature influence case:

Refer to nominal range		
Nominal range	temp. $-20...80 ^\circ\text{C}$	temp. $-40...-20 ^\circ\text{C}$
1 - 600 bar	$\leq \pm 0.1 \%/10\text{K}$, max. 0,3 %	typical $\leq \pm 0.2 \%/10\text{K}$
0,25 bar	$\leq \pm 0.15 \%/10\text{K}$, max. 0.4 %	

Temperature influence process connection:	Depending on type of diaphragm seal. Detailed error analysis upon request.
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Indication

Display:	- High-resolution graphic display with backlight - 4-button operation - Freely configurable display modes - continuously rotatable - Optional: Remote display and control unit (max. 10 m)
Configuration memory:	All parameterisation data can be copied from the device into the configuration memory in the display module. The data is permanently stored there, even in the event of power failure. The parameters can be transferred simply and quickly to other devices.

Output

Signal:	2-wire technology	4...20 mA
	Lower limit	3.8...4 mA
	Upper limit	20...21 mA
	Lower alarm current	$< 3.6 \text{ mA}$
	Upper alarm current	$> 21 \text{ mA}$
	Current limitation	22 mA
	Digital communication:	HART ® protocol, version 7

Device driver:

- EDD für SIMATIC PDM
- DTM for PACTware or compatible systems (FDT compliance)
- EDD for 375 / 475 Field Communicator

Function:	■ linear ■ inverse response ■ by square root ■ table function with up to 64 support points
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Turndown:	Max. 100:1
Damping:	0...999.9 s selectable in steps of 0.1 s
Measuring rate:	20 Hz, switchable to 100 Hz
Resolution:	0.5 μA
Current sensing func.	3.55...21.5 mA selectable in steps of 0.001 mA
Load R:	$R \leq (U-12\text{V DC})/0.022 \text{ A } [\Omega]$ $U = \text{supply voltage}$ for HART ® communication $R \geq 230 \Omega$

Supply voltage

Functional range:	12...30 V DC, protected against polarity reversal
Ripple:	$< 5 \%$

Temperature ranges

Ambient:	-40...80 °C (Display visibility is limited at temperatures below - 30 °C)
Media:	-20...160° C at T _a = max. 70°C with temperature decoupler up to 200 °C with capillary connection up to 400 °C (depending on diaphragm seal system) T _a = ambient temperature
Storage:	-40...80 °C

Tests and certificates

Ex approvals

ATEX:	TÜV 13 ATEX 120264 X Ⓔ II 1/2G Ex ia IIC TX Ga/Gb Ⓔ II 1/2D Ex ia IIIC Txx °C Da/Db Ⓔ II 2G Ex ia IIC TX Gb Ⓔ II 2D Ex ia IIIC Txx °C Db
IECEx:	IECEx TUN 13.0018X Ex ia IIC TX Ga/Gb Ex ia IIIC Txx °C Da/Db Ex ia IIC TX Gb Ex ia IIIC Txx °C Db
UKEX:	CML 21UKEX21179X Ⓔ II 1/2G Ex ia IIC TX Ga/Gb Ⓔ II 1/2D Ex ia IIIC Txx °C Da/Db Ⓔ II 2G Ex ia IIC TX Gb Ⓔ II 2D Ex ia IIIC Txx °C Db

Detailed information can be found in the Ex instructions XA_010 and XA_011 (depending on the Ex versions, see order details).

EMC *:	Per DIN EN 61326-1, NAMUR NE21 * A deviation of accuracy due to EMC influence up to 0.25 % is impossible for a design with process connection at the back.
SIL 2:	Functional safety per EN 61508, classification per SIL2 For detailed information see SIL instruction SA_001
NAMUR:	Approved according to NE95, Test report TP14033 available upon request

Parameterisation, simulation and adjustment

Parameterisation

Parameter	Values	Default setting
Device		
device ID	16 digits, freely selectable	LABOM PASCAL Ci4
lower range value	at any value within nominal range	0 bar respectively 0 bar abs.
upper range value	at any value within nominal range	end of nominal range
measuring rate	20 Hz, 100 Hz	20 Hz
damping	0.0...999.9 s	0.0 s
Display and control unit		
pressure unit	mbar, bar, Pa, hPa, kPa, MPa, g/cm ² , kg/cm ² , psi, atm, Torr, mmH ₂ O, mH ₂ O, inH ₂ O, ftH ₂ O, mmHg, inHg	bar
temperature unit	°C, °F, °R, K	°C
lighting	on, off	on
language	English, German	German
	English, Chinese	as ordered
	English, Spanish, French	as ordered
	English, Polish, German	as ordered
	English, Turkish, German	as ordered
decimal point	auto, x.xxxx, xx.xxx, xxx.xx, xxxx.x, xxxxx	auto
display mode	five values, four values, three values, two values, big display	four values
main value	pressure, current (%), current (mA)	pressure
secondary values	pressure, current (%), current (mA), sensor temperature, device ID, HART-TAG, HART descriptor, <empty>	current (%), current (mA), device ID
Current output		
output function	linear, inverse response, by square root, table function	linear
table function	% of m.r., output current	depends on device
number of table points	2...64	2 (0 % ≡ 4 mA, 100 % ≡ 20 mA)
lower current limit	3.8...4.0 mA	3.8 mA
upper current limit	20...21 mA	20.5 mA
alarm current	low (<3.6 mA), high (> 21.0 mA)	low (<3.6 mA)
position correction (mounting position)	on, off	off
Maintenance counter		
maintenance interval	0...9999 days	0 days
status	on, off	off
HART data		
HART address	0...63	0
number of response preambels	5...20	5
current mode	proportional, constant	proportional

Diagnostic functions

Self- diagnosis	Description	Value range
RAM-Test	Permanent check of the read/write memory	/
ROM-Test	Permanent check of the checksum via the program memory	/
Bridge circuit test	Permanent check of the bridge circuit	/
CRC parameterisation test	Permanent check of the checksum via the parameter memory	/
Electronics temperature monitoring	Permanent check of the electronics temperature	/
Process diagnostics		
Maintenance timer	Check of the maintenance cycles	/
Operating hours counter	Capture of operating hours	/
Min/Max values	For process pressure and sensor temperature	/
Measuring circuit diagnostics		
loop-test	Setting of a fixed current value at the output	3.55...21.5 mA
pressure simulation	Setting a fixed pressure value, it also considers damping and tabular function unlike the current simulation	Nominal range

Adjustment

Type	Description
zero point correction	adjusts reading to zero at ambient pressure (for differential and gauge pressure devices)
position correction	adjusts reading of mounted device to zero at ambient pressure
lower adjustment	adjusts reading to applied pressure (affects zero point + span)
upper adjustment	adjusts reading to applied pressure (affects span only)
current adjustment	adjusts current output to achieve 4 resp. 20 mA at the end of the measurement chain

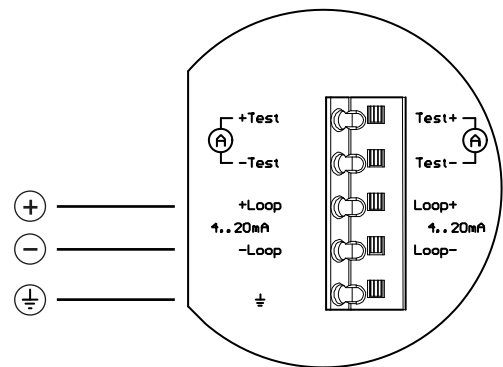
Alternative and additional possibilities of parameterisation for devices with level software LAB4Level

Parameter	Values	Default setting
Display and control unit		
filling height unit	mm, cm, m, ft, in, yd	m
volume unit	l, hl, m³, in³, ft³, gal	l
weight unit (mass)	g, kg, t, lb	kg
density unit	g/cm³, kg/cm³, t/m³, kg/l, lb/in³, lb/ft³	g/cm³
display mode	level 4 values, level 2 values, five values, four values, three values, two values, big display	level 4 values
main value	filling height, volume, weight, pressure, current in %, current in mA	filling height
secondary values	filling height, volumen, weight, pressure, static pressure, current in %, current in mA, sensor temperature, density, device ID, HART-TAG, HART-Descriptor, <leer>	current in %, current in mA, device ID
Level		
density	0.1...20 g/cm³	1 g/cm³
offset height	max 99.999 m	0 m
tank shape table	on/off	off (= linear)
table function	64 support points (filling heights/volume)	
Current output		
measured value	height, volume, weight, pressure (equal 4...20 mA)	height
number of table points	0 / 2...64	0

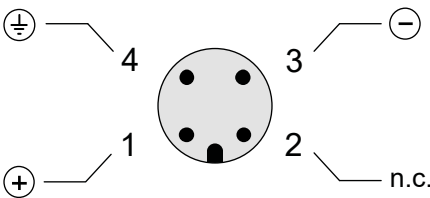
Diagnostic functions

Measuring circuit diagnostics		
simulation function	pressure, filling height, volume, weight (mass), current	/
min/max values	for process pressure, sensor temperature, filling height, volume and weight	/

Connection diagram



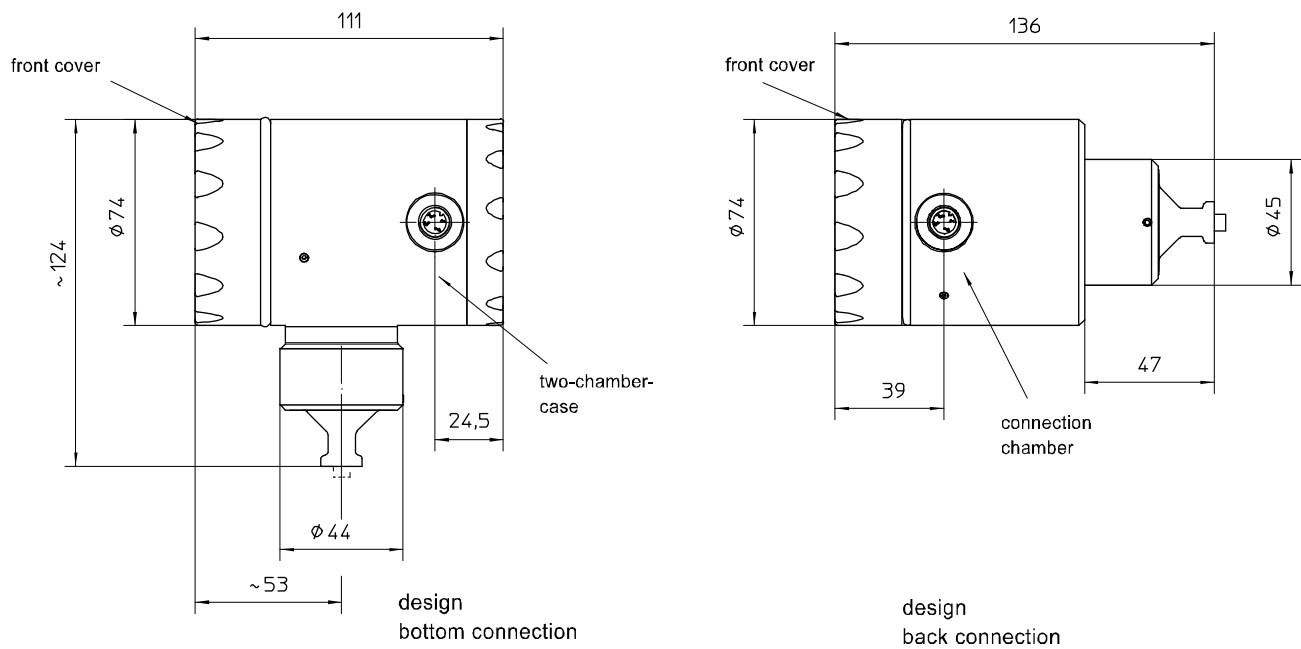
Cable gland



Circular connector M12 x 1

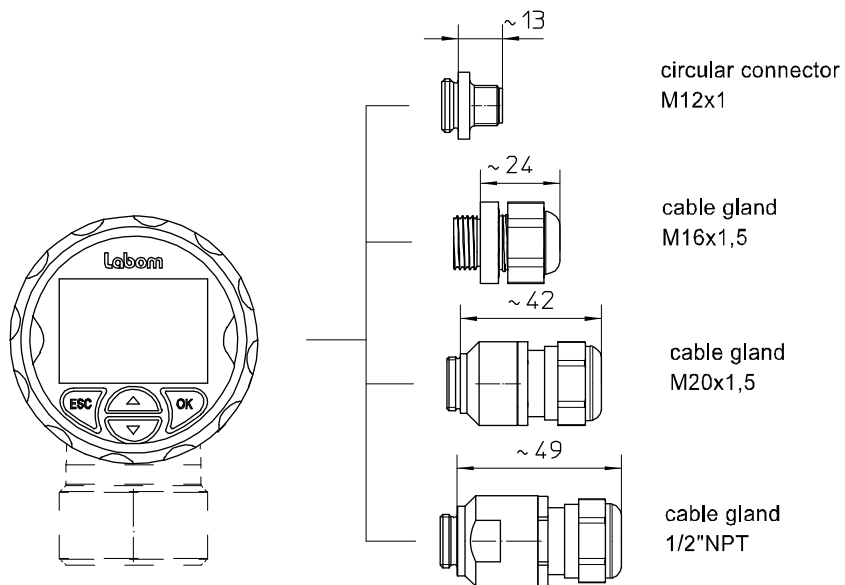
Dimensions

Case



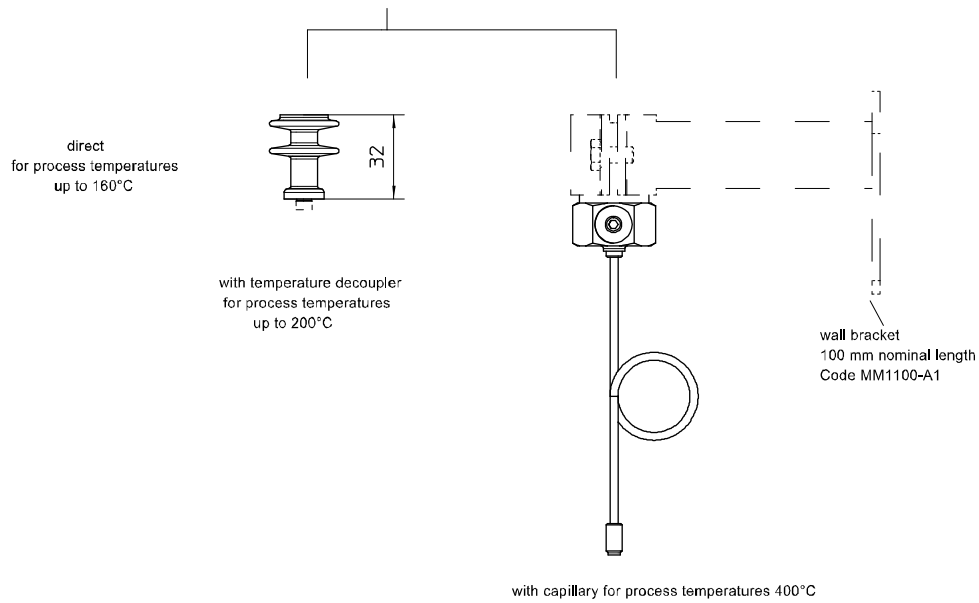
All dimensions are in mm

Electrical connections



All dimensions are in mm

Connection

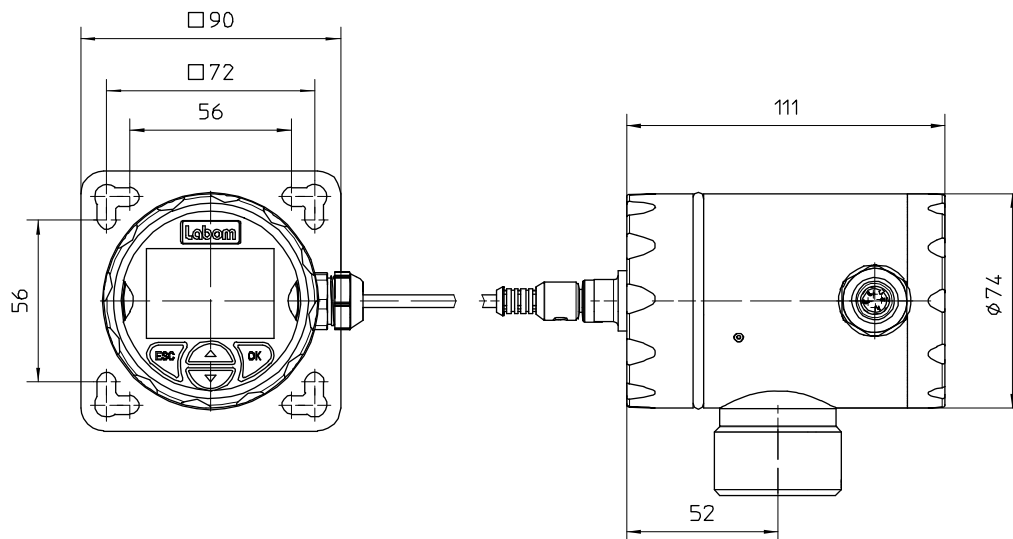


All dimensions are in mm

Process connections

Details see data sheets of diaphragm seals, product group D5.

Remote display and control unit (Type series MC1140)



All dimensions are in mm

Order details

Pressure transmitter PASCAL Ci4 for diaphragm seal operation, robust								
CI4120	process connection bottom							
CI4123	process connection back							
	nominal range	turndown	overload limit [bar]	higher overload limit [bar]	Ex marking (see below)	sensor type		
A1053	0...1 bar	TD up to 100:1	3	-	S62 / S77 / S87	piezoresistive		
A1056	0...4 bar		10	-				
A1059	0...16 bar		60	-				
A1061	0...40 bar		100	-				
A1063	0...100 bar		200	-				
A1178	-0.25...0.25 bar		1	-				
A1153	-1...1 bar		3	-				
A1156	-1...4 bar		10	-				
A1159	-1...16 bar		60	-				
A1161	-1...40 bar		100	-				
A1163	-1...100 bar		200	-				
A1178.1	-0.25...0.25 bar		-	6				
A1153.1	-1...1 bar		-	10				
A1156.1	-1...4 bar		-	25				
A1159.1	-1...16 bar		-	120				
A1161.1	-1...40 bar		-	120				
A3166	-1...400 bar		750	-	S66 / S76 / S86	thin film		
A3168	-1...600 bar ¹		800	-				
B1053	0...1 bar abs		3	-	S62 / S77 / S87	piezoresistive		
B1056	0...4 bar abs		10	-				
B1059	0...16 bar abs		60	-				
B1061	0...40 bar abs		120	-				
F1	parameterisation	factory settings (standard)						
F2		as per customer's specification (pls. specify)						
H21	output signal	4...20 mA, with HART protocol						
Y1.	material case	stainless steel mat.-no. 1.4301 (304)						
Y2.		stainless steel mat.-no. 1.4404 (316)						
1	material front cover	polypropylene (black), window Macrolon						
2		stainless steel, window non splintering glass						
3		stainless steel, closed, without window						
				default language	available language			
	display	High-resolution graphic display with backlight, intuitive 4-button operation, quick access to device data		German (standard)	English, German			
M21.1				English				
M22.1				English	English, Chinese			
M22.2				Chinese				
M23.1				English	English, Spanish, French			
M23.2				Spanish				
M23.3				French				
M25.1				English	English, Polish, German			
M25.2				Polish				
M25.3				German				
M26.1				English	English, Turkish, German			
M26.2				Turkish				
M26.3				German				
M1				without display				

Continuation order code PASCAL CI412.			
T20.	electrical connection	cable gland	M16 x 1.5 polyamide, for cable Ø 4.5-10
T22.			M16 x 1,5 stainless steel mat.-no. 1.4404 (316L) for cable Ø 5-9
T15.			M20 x 1.5 polyamide, for cable Ø 7-13 mm
T17.			M20 x 1,5 stainless steel mat.-no. 1.4404 (316L) for cable Ø 8-13
T27.			1/2" NPT polyamide, for cable Ø 6-12
0		cable clamps	spring clamp terminals up to 1.5 mm²
5			pole terminals 2.5 mm²
6			1/2" NPT polyamide, for cable Ø 6-12 mm
T30		circular connector M12 x 1 (4 pin)	
K1085		design	for diaphragm seal operation
Process connections (diaphragm seals) see product group- D5			

Additional features (to be indicated if required)			
Q11	accuracy	≤ 0.075 % ²	
S66	Ex marking ³ (details see Ex Instructions XA_010)	ATEX	Ⓔ II 1/2 G, II 2G Ex ia IIC TX Ga/Gb, Gb
			Ⓔ II 1/2 D, II 2D Ex ia IIIC Txx °C Da/Db, Db
S76		IECEX	Ex ia IIC TX Ga/Gb, Gb
			Ex ia IIIC Txx °C Da/Db, Db
S86		UKEX	Ⓔ II 1/2 G, II 2G Ex ia IIC TX Ga/Gb, Gb
			Ⓔ II 1/2 D, II 2D Ex ia IIIC Txx °C Da/Db, Db
S62	Ex marking ³ (details see Ex- Instructions XA_011)	ATEX	Ⓔ II 1/2G, II 2G Ex ia IIC TX Ga/Gb, Gb
			Ⓔ II 1/2D, II 2D Ex ia IIIC Txx °C Da/Db, Db
S77		IECEX	Ex ia IIC TX Ga/Gb, Gb
			Ex ia IIIC Txx °C Da/Db, Db
S87		UKEX	Ⓔ II 1/2G, II 2G Ex ia IIC TX Ga/Gb, Gb
			Ⓔ II 1/2D, II 2D Ex ia IIIC Txx °C Da/Db, Db
X1	vacuum application	negative pressure service	temperature limits see TA_038 Pressure Transmission Fluids
X2		vacuum service	
X4	operating software LAB4Level for level applications		
T4	degree of protection case	IP 69K ³	
W1020	material certificate	per EN 10204-3.1, wetted parts	
W1201	calibration certificate	per EN 10204-3.1, 5 measuring points	
W2602	functional safety per EN 61508, classification per SIL2		
W2660	as per UKCA regulations ⁴		

Accessories		
MC1140	PASCAL Ci4 remote display and control unit including device holder	
	material stainless steel, incl. front ring with seal and blind cap with circular connector M12x1	
A1.	connection cable	length: 10 m, material: PUR, with connector M12 x1 (further lengths upon request) ⁵
1	internal cable clamps	spring clamp terminals up to 1.5 mm ²
2		pole terminals 2.5 mm ²
3		screw terminals 2.5 mm ²
T1	degree of protection	IP 65 / IP 67 (standard)

Order code (example): Ci4120 – A1056 – F1 – H21 – Y12 – T200 – K1085 - ...

¹ only possible with process connection DD8050 (see data sheet D5-042-1) and media temperature range -40...100 °C

² only for nominal ranges: 1...40 bar at a turndown of ≤ 3.75:1

³ requires front cover of stainless steel

⁴ not possible with inline diaphragm seals with inside diameter > 25 mm

⁵ in combination with SIL2, the maximum cable length is 10 m