

TECHNICAL DATASHEET



Pressure transmitter CP 100



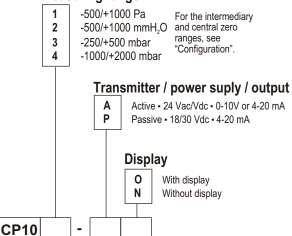
WITH or WITHOUT display

- Differential pressure transmitter type CP100
- Measuring ranges from 0/+100 Pa to -1000/+2000 mbar (according to model, see "Configuration")
- Configurable intermediary and central zero ranges
- 0-10 V or 4-20 mA output, active sensor, power supply 24 Vac/Vdc (3-4 wires) or 4-20 mA output, passive loop, power supply 18 to 30 Vdc (2 wires)
- ABS IP 65 housing, with or without display
- Quick and easy mounting with the "1/4 turn" system with wall-mount plate

Part number

To order, just add the codes to complete the part number.

Measuring range

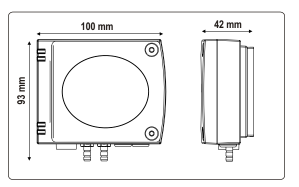


Example: CP103-AO

Model: pressure transmitter CP100, measuring range -250/+500 mBar, active sensor, 0-10 V or 4-20 mA output, with display.

Dimensions of the housing

(including the wall-mount plate)



Features of the transmitter

Pressure

Working principle: a piezoresistive sensitive element creates a proportional voltage from the pressure applied on the sensor.

0 1	• •
Measuring range	see "Part number"
Unit of measurement.	Pa,mmH ₂ O,mbar,inWG,mmHG (CP101 and CP102)
	mbar,inWG,mmHG,KPa,PSI (CP 103 and CP 104)
Accuracy *	±1,5% of reading ±3 Pa (CP 101)
•	$\pm 1,5\%$ of reading ± 3 mmH ₂ O (CP102)
	$\pm 1,5\%$ of reading ± 3 mbar (CP103 and CP104)
Response time	1/e (63%) 0,3 sec.
Resolution	1 Pa - 0,1 mmH ₂ O - 0,01 mbar - 0,01 lnHG (CP 101 and CP102)
	0,01mbar-0,01 lnWG -0,01 mmHG - 0,1 KPa -0,1 PSI (CP 103 and CP104)
Autozero	manual with push-button
Type of fluid	air and neutral gases
Overpressure tolerate	ed25000 Pa (CP 101), 7000 mmH ₂ O (CP 102),
-	1400 mbar (CP 103), 3000 mbar (CP 104).

Features of the housing

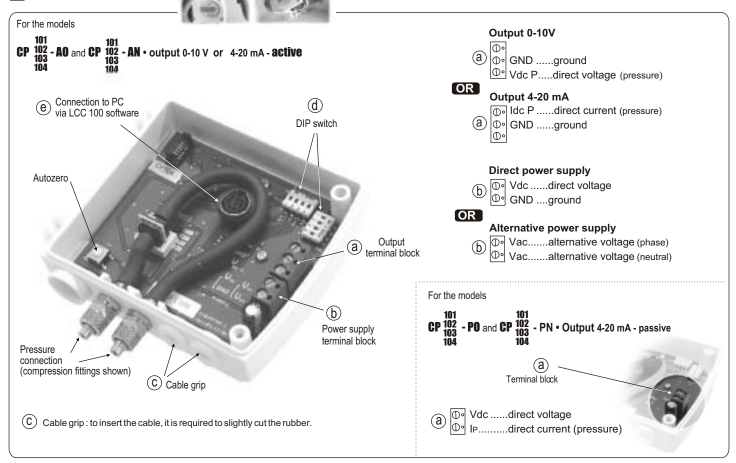
realures of the i	lousing
Housing	ABS
Fire-proof classification	HB as per UL94
Dimensions	see drawing beside
Protection	IP 65
Display	5-digit LCD. Dimensions 50 x 15 mm
Height of the digits	10 mm
Connections	barbed fittings Ø 5,2mm (CP 101and CP 102)
	compression fittings Ø 4x6mm (CP 103 and CP 104)
Cable grip	for cable Ø 7mm max.
Weight	145g (with display) - 110g (without display)

Technical Specifications

p	ctive sensor 0-10V or 4-20mA (power supply 24Vac/Vdc ± 10%), 3-4 wires passive loop 4-20 mA (power supply 18/30 Vdc), 2 wires naximum load: 500 Ohms (4-20 mA) ninimum load: 1 K Ohms (0-10 V)
	2 VA(0-10V) or max. 22 mA (4-20mA)
Electro-magnetical compa	tibilityEN 61326
Electrical connection	screw terminal block for cables Ø 1.5 mm ² max
Communication to PC	Kimo RS 232 cable
Working temperature	0 to +50°C
Storage temperature	10 to +70°C
Environment	air and neutral gases

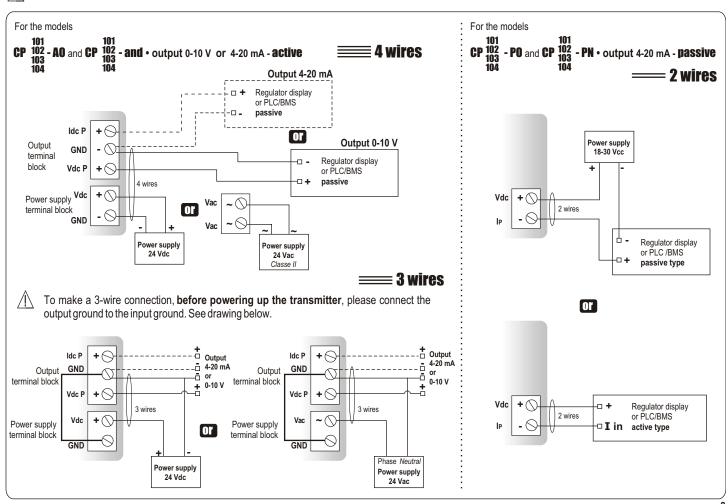
^{*}All the accuracies indicated in this technical datasheet were stated in laboratory conditions, and can be guaranted for measurements carried out in the same conditions, or carried out with calibration compensation.





Electrical connections - as per norm NFC15-100

This connection must be made by a qualified technician. To make the connection, the transmitter must not be energized.



Autozero

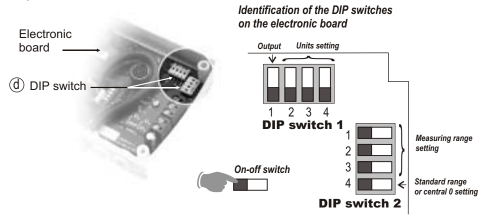
To make an autozero, please disconnect the 2 pressure connections and briefly press on the push-button.

Configuration

It is possible to configure the measuring ranges, the units, the output of the instrument (according to the model) either by **switch** and/or via **software** (connections ⓐ and ⓓ on drawing "connection").

Configuration by the DIP switch

To configure the instrument, please unscrew the 2 screws from the housing, and then open it.





To configure the transmitter, it must not be energized. Then, you can make the settings required, with the DIP switches (as shown on the drawing beside). When the transmitter is configured, you can power it up.

Caution!

Please follow carefully the combinations beside with the DIP switch.

If the combination is wrongly done, the following message will appear on the display of the transmitter "CONF ERROR".

In that case, you will have to unplug the transmitter, place the DIP switches correctly, and then power the transmitter up.

• Output setting DIP switch 1

To set the type of analogic output, please put the on-off switch of the output as shown beside.

(For models CP 101 - AO and CP 101 - AN)
102 102
103 103
104 104

Configurations	4-20 mA	0-10 V
Combinations	1 2 3 4	1 2 3 4

Units setting

DIP switch 1

To set the measuring unit, put the on-off switches 2,3 and 4 of units as shown beside.

	Configurations	Pa		Pa				mmH2O				mbar					inW			ì	KPa					PS	SI		
	Combinations		2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
(CP101 and CP 102	101 and CP 102 X		х			Х				Х			Х			х												
	CP103 and CP 104										Х	(X				Х	()	(Х		

• Measuring range setting DIP switch 2

To set the measuring range, put the on-off switches 1, 2 and 3 of the measuring range as shown beside.

Example:

0 ----> +750 mmH₂O, the measuring range is 750 mmH₂O -500 Pa ----> +500 Pa, the measuring range is 1000 Pa

To configure other intermediary ranges, and for an easier and more friendly configuration, please refer to "Configuration via software".

Combinations		1 2 3 4 4	1 2 3 4 4 1 1	1 2 3 4 4 1 1	1 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Pa	100	250	500	750	1000
	mmH ₂ O	10,0	25,0	50,0	75,0	100,0
CP 101	mbar	1,00	2,50	5,00	7,50	10,00
	inWG	0,40	1,00	2,00	3,00	4,00
	mmHG	0,80	2,00	4,00	6,00	8,00
	mmH ₂ O	100,0	250,0	500,0	750,0	1000,0
	Pa	1000	2500	5000	7500	10000
CP 102	mbar	10,00	25,00	50,00	75,00	100,00
	inWG	4,00	10,00	20,00	30,00	40,00
	mmHG	8,00	20,00	40,00	60,00	80,00
	mbar	100	200	300	400	500
	inWG	40,0	80,0	120,0	160,0	200,0
CP 103	Кра	10,0	20,0	30,0	40,0	50,0
	PSI	2,0	4,0	6,0	8,0	10,0
	mmHG	80	160	240	320	400
	mbar	500	750	1000	1500	2000
	inWG	200,0	300,0	400,0	600,0	800,0
CP 104	Кра	50,0	75,0	100,0	150,0	200,0
	PSI	10,0	15,0	20,0	30,0	40,0
	mmHG	400	600	800	1200	1600

• Standard range I central zero setting DIP switch 2.....

To set the type of range, put the on-off switch 4 as shown beside:

Example: standard / 0

central zero

Г	

(0 / 100 Pa) (-50 Pa / 0 / +50 Pa)

Configurations	Full scale	central zero
Combinations	1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 2 3 4 4 5 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

The arrow displayed (at the bottom or on the right of the screen) is relative to the unit of measurement; ex: from -500 to 1000 Pa.

2 - The analog output

If the analog output is in 4-20mA, then the following message will appear 4-20R.

After the display of the configuration, the transmitter displays - - - - - , which confirms that the initialization is finished and you can start the measurements.

Configuration via software (with optional LCC100 software)

An easy and friendly configuration with the software! You can configure your own intermediary ranges.

riangle Caution !-

For a pressure transmitter, the minimum configurable range is 10% of the full range.

Example: for a transmitter with a range of 0-1000 Pa, the minimum configurable range is 0-100 Pa. For example, you can configure your transmitter with a range of -20 to +80 Pa, from 0 to +600 Pa, or from -450 to +450 Pa...

- To access the configuration via software:
- Set the DIP switches as shown beside. Nota: the on-off switch 1 of the DIP switch 1 can be in any position (selection of the analogic output 0-10 V or 4-20 mA).
 - Connect the cable to the transmitter plug (see "connections").
- Please refer to the user manual of the LCC 100 to make the configuration.

Caution !-

The configuration of the parameters can be done either with the DIP switch or via software (you cannot combine both solutions)

DIP switch 2

DIP switch

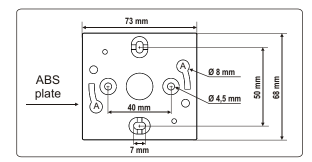
Mounting

Installation: mount the ABS plate on the wall (this plate is supplied with the transmitter). Drilling: Ø 6 mm (with the screws and pins supplied with the transmitter). Insert the transmitter on the plate (see A on the drawing beside) and rotate its housing in clockwise direction until you hear a "click", which confirms that the transmitter is correctly installed.

Caution !-

Once the transmitter is installed and powered up, please make an autozero to quarantee the correct working of the transmitter in any position.





Any position

required)

(no specific position

Maintenance

Please avoid any aggressive solvent.

Please protect the transmitter and its probes from any cleaning product containing formol, that may be used for cleaning roots or ducts

Options

- Power supply class 2, input 230 Vac, output 24 Vac. ref.KIAL-100A
- Configuration software LCC 100 supplied with connection RS 232 cable



Accessories

- Connection tube
- Connection fittings
- Through-connections
- Straight connections
- Spherical coupling nut



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