Specifications

Case Display Input Measurement Range **Operating Range** Absolute Range

Alarm Outputs

serial number

.....

manufacturing date

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QD-8.2.4-WC

QC check mark(passed)

SE-275 06 VOLLSJÖ, SWEDEN

(stamp)

Keyboard Location ('Z1' and 'Z2' only) Loop Supply Voltage Loop Voltage Drop Measurement Error Temperature Drift Warm-up Time Ambient Temperature / Humidity Storage Temperature / Humidity Protection Class: front / terminals

3...22 mA 2...50 mA □ 2 relays 5A/250VAC w/ NO contact, 2 NPN 100mA/40V, non-isolated, 2 PNP 100mA/40V, non-isolated ± 1 rightmost display digit □ on front panel, □ on rear panel 4...36 VDC □ < 3.5 V, □ < 6.5 V $< \pm 0.05\%$ from span ± 1 digit < 0.025% from span for 1 °C up to 1 min -10...65 °C / □ 0...85% RH, □ 0...95% RH -20...65 °C / 0...95% RH □ IP68, □ IP65, □ IP54 / IP20

□ 'B', □ 'H', □ 'Y', □ 'Z1', □ 'Z2'

 \Box LCD, \Box LED, \Box LCD + backlight

v12-04.16

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LOOP-POWERED INDICATOR



OPERATION MANUAL



Please read this Operation Manual before mounting and operating. Save the Manual for future references

Notes

Table	1	

Parameter Symbol Description Configuration Parameters (These parameters are part of Configuration level) Point Position ● PnŁ Display decimal point position Display Low Display value at low limit of the input range <u>, Lo</u> , Н. Display value at high limit of the input range **Display High** Display Offset oFFS Constant to be added to the measured input value F.Ł Filter Time Relative time constant of the input filter F.b Filter Band Zone around the measured value, within which the filter is active cALE Enables / disables calibration mode Calibration Alarm Set Point 1 5P | Set-point value of alarm output 1 Direction 1 dirl Control action direction of alarm output 1 592 Alarm Set Point 2 Set-point value of alarm output 2 di r 2 Direction 2 Control action direction of alarm output 1 rtn Forced return to Basic level Return Keyboard locking Parameter (This parameter is part of Hidden level) Lock Keyboard Locy Keyboard locking mode Return Forced return to Basic level rtn

value	Unit	Notes
0/0.0/0.00/0.000	-	when indicating values with the input-signal measurement unit (ISU)
-1999 9999	ISU	
-1999 9999	ISU	
-1999 9999	ISU	OFFSET
0 255	-	higher value for better filtration
0 3000	-	
no, 465	-	For authorized personnel ONLY
-1999 9999	ISU	
	-	(ON under set point), (ON over set point)
-1999 9999	ISU	
	-	(ON under set point), (ON over set point)
-	-	
dYEY, ESP,	_	dPEY (keyboard disabled), ESP (only set-point adjustment enabled),
ЕНЕЯ	4	EEE (keyboard enabled)
-	-	

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Value Unit

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loop supply DC current 4...20 mA

Built-in Transmitter

Alarm Differential (Hysteresis)

Warranty and Support

Warranty

BASI Instrument AB warrants this product to be free from defects in materials and workmanship for 2 years. If your unit is found to be defective within that time, we will promptly repair or replace it. This warranty does not cover accidental damage, wear or tear, or consequential or incidental loss. This warranty does not cover any defects caused by wrong transportation, storage, installation, or operating (see 'Specifications').

Technical support

In the unlikely event that you encounter a problem with your BASI device. please call your local dealer or contact directly our support team.

BLP200 is a loop-powered process indicator, equipped with a fully programmable 4-digit LCD or LED display, a 2-button keyboard, and 2 programmable alarm limits controlling 2 alarm outputs. BLP200-B and BLP200-H are designed for panel mounting, BLP200-Z1 and BLP200-Z2 – for mounting inside windowed sensor-protective heads as temperature displays with or without in-head transmitter, and BLP200-Y can be used as a stand-alone process transmitter with local display when a standard 4...20 mA in-head transmitter is also installed inside its protective box.

Electro-Magnetic Interference (EMI) Issues

Important note:

A built-in RC noise suppression circuit is connected in parallel with relay contacts. Full AC voltage isolation is NOT provided when relay contacts are open. Small AC current (≈ 1.5 mA at 230 VAC) still flows through the RC circuit.

Changing Point Position value

of all parameters

Point Position value

from (0) to (0.0)

a Set-point value

would change

of 100 to 10.0.

with ISU.

E.g.: changing

reflects the real value

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- All signal wires must be shielded. They must not be packaged together with power cables.
- Never lay the signal wires close to inductive or capacitive noise sources, such as relays, contactors, motors, etc.
- All shields have to be grounded ONLY at one end, as closer as possible to the indicator terminals.
- Avoid sharing supply lines with powerful consumers, especially with inductive loads, switched on and off.
- To stop unwelcome interference signals entering through the power supply lines, use shielded 1:1 isolation transformer.
- Shunt all switched (not only those switched by the indicator) inductive consumers with special suppression networks: RC group and varistor - for AC loads, or diode - for DC loads.
- If the indicator operates in a very powerful EMI area, it has to be mounted inside a grounded metal shielding box.

Display Backlighting



- When installed (see 'Specifications'), the display backlight may be turned off.
 To disable the backlighting
- To disable the backlighting of a BLP200-B or BLP200-H, short out terminals A13 and A14.
- In case of a BLP200-Z1 or BLP200-Z2, short out the 2 bottom-right pins of the service connector (the ones accessible through the back panel).

Waste Disposal



Do not dispose of electronic devices together with household waste material. If disposed of within European Union, this product should be treated and recycled in accordance with the laws of your jurisdiction implementing Directive 2012/19/EU on waste electrical and electronic equipment (WEEE).

Parameter Programming

Indicator parameters

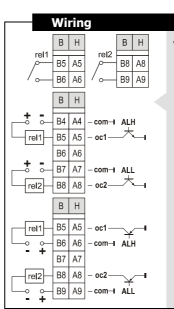
BLP200 is a programmable device whose service behavior is determined by a set of parameters. All the parameters, along with their names, symbols, and value ranges, are given in Table 1.

Setting numerical parameter value

- Enter parameter value adjustment mode (see 'Program Levels').
- The whole part of the value together with the left zeroes appears on the display, and the rightmost digit blinks.
- To select another digit, press SET.
- The 3 rightmost digits can accept values from 1 to 9, and the leftmost digit can also accept the values - and -.
- To change the blinking digit value, use UP.
 Confirm the adjusted value by pressing
- simultaneously SET + UP.
- If the new value has not been confirmed and no key has been pressed for a certain period of time, value adjustment automatically ceases, and the parameter retains its initial value.

Setting symbolic parameter value

- Enter parameter value adjustment mode (see 'Program Levels').
- Read the blinking parameter value.
- To change the value, use UP, and to confirm, press SET + UP.
- If the new value has not been confirmed and no key has been pressed for a certain period of time, value adjustment automatically ceases, and the parameter retains its initial value.



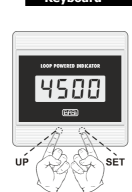
Wiring BLP200-B/H

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- Wire the current loop through terminals B1(+) and B3(-) (for case 'B') or
- A1(+) and A3(-) (for case 'H').
 Connect the outputs with regard to their types (see 'Specifications')

via the respective terminals.

Keyboard



There are 2 programming keys – UP ((\triangleq)) and SET ((\clubsuit)) – on the device front panel.

BLP200-Z keyboard

BLP200-B/H keyboard

The keys UP (((())) and SET ((())) are either on the front or the rear panel (see 'Specifications').

BLP200-Y keyboard

- The programming keys are hidden on the back of the electronic module.
- To reach the keys, open the box as described in 'Mounting'.
- After finishing off adjustments, close the box.

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Input Filtration

Low-pass filter This first-order filter acts ONLY within

a certain band around filter output value. This has been designed to cut periodic noises

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- outside the communication signal spectrum.
- Filter operation is defined by two parameters:
 - Filter Time (defines filter time constant) and Filter Band (defines filter active band around filter output value).
- If the newly measured value differs from the filter output by more than Filter Band, the filter resets with a new initial output value (newly measured value).

Error Messaging

- (over range) display value over Display High + 10 or sensor damaged.
 - L _ _ _ _ (under range) display value below Display Low - 10 or sensor damaged.

Calibrating

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Important notes:

(only 4 mA or 20 mA)

After exiting calibration mode,

the device automatically

of the Calibration parameter

changes the value

1-point calibration

is enabled.

tono.

- Connect a milliampere simulator to the 'current loop' terminals and adjust simulated current to 4 mA or 20 mA.
- Set Calibration parameter to 4E5.
- From Basic level, press and hold SET until c RL appears. Release the key.
- Select the 1st calibration point , 4 or , 20 – and confirm with SET + UP.
- During calibration, the unit displays
- After finishing calibration of the 1st point, the device automatically starts the calibration procedure for the 2nd point. To interrupt, press UP to display r b n and return to Basic level with SET.
- To calibrate the 2nd point, repeat the above steps.

Mounting

Important notes:

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- Cases 'Z1' and 'Z2' are designed to be incorporated inside protective heads with distance between centers of the female threaded openings respectively 55 mm and 68 mm.
- Never over-tighten the screws because this may damage the indicator case!



Panel mounting ('B', 'H')

- Place BLP200 into a 90x90 mm (for case 'B') or 90x42 mm (for 'H') panel cut-out.
- Tighten it into place using the enclosed mounting brackets.

In-head mounting ('Z1', 'Z2')

- Unscrew the protective head top cover.
- Dispose the wired indicator inside the head.
- Fix with the 2 attached screws.

Wall mounting ('Y')

- Insert the tip of a suitable screwdriver into one of the openings between the lower and the upper cap on the front panel. Use the screwdriver as a lever to open the caps.
- Unscrew the 4 screws and remove the part of the box containing the electronic module and the front panel.
- For subsequent installations, skip this step because the mounting screws are already accessible through the 4 corner holes under the front panel caps.
- Fix the box to the wall with proper mounting screws through the 4 back holes on the terminal box.
- Put the electronic module and the front panel caps back.

DIN-rail mounting ('Y')

Your BLP200 can also be mounted on a 35 mm DIN rail by the means of special DIN rail clamps, which have to be ordered separately.

