Specifications		
Input Threshold Adjustment Activation / Release Threshold Input Wiring Capacitance Outputs: Electromechanical relay SSR MOS gate Output for external SSR - OUT1 - OUT2 - OUT3 Power Supply	from conductivity cell electrodes $\square$ none, $\square$ threshold-adjustment trimmers $\square$ 1020 kΩ, $\square$ 101000 kΩ max. 5000 pF up to 3 5A/250VAC with NO/NC contact 1A/250VAC 0.1A/60V, optically isolated 524 VDC, 30 mA $\square$ relay, $\square$ SSR, $\square$ MOS gate, $\square$ for ext. SSR $\square$ relay, $\square$ SSR, $\square$ MOS gate, $\square$ for ext. SSR $\square$ relay, $\square$ SSR, $\square$ MOS gate, $\square$ for ext. SSR $\square$ 230 VAC, $\square$ 90250 VAC/DC, $\square$ 24 VAC, $\square$ 1224 VAC//DC,	
Consumption Operating Temperature / Humidity Protection Class Factory settings: - output OUT1 - output OUT2 - output OUT3	□less than 2 VA -1065 °C / 085% F IP20 DIRECTION □ direct, □ reverse □ direct, □ reverse □ direct, □ reverse	RH  MODE    i/d,   L1/2,   A1/3   i/d,   L2/3,   A1/2   i/d,   L1/3,   A2/3

Warranty and Support				
	Warranty			
	DAOLL AD			

- output OUT3 - hold time

serial number

manufacturing date

BASI Instrument AB

tel: +46 (0)40 88009

QD-8.2.4-WC

fax: +46 (0)40 929877 e-mail: sales@basi.se

QC check mark .....(passed) (stamp)

p.o.box 53 SE-275 06 VOLLSJÖ, SWEDEN

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**

□ 1 s, □ 5 s

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

v13-09.09

BASI Instrument AB, P.O.Box 53, SE-275 06 VOLLSJÖ, SWEDEN



tel: +46 (0)40 88009, fax: +46 (0)40 929877, e-mail: info@basi.se

## μP-BASED LEVEL CONTROLLER

# **BLC101**

for DIN-rail mounting

**OPERATION MANUAL** 



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

## Operating

alarm output

control

level 2 က പ്പ

upper level

A1/3 A2/3

L2/3

 $\Gamma$ 

#### Output reaction hold

A certain delay between the input change and the respective output reaction (configurable hold time) eliminates undesirable short-time switching.

### Independent output mode

- The state of each output depends only on the state of the respective input and the preset direction.
- When direct action is set, the output is active at 'wet' level and inactive at 'dry' level.
- If reverse action is set, the output is active at 'dry' level and inactive at 'wet' level.

#### Dependent output mode

- Used is a combination of whichever 2 inputs and their respective outputs. One of the inputs senses 'lower' level and the other — 'upper' level. One of the outputs operates as control output and the other - as alarm output.
- A control output into direct action is active when both 'lower' and 'upper' levels are 'wet' and inactive when both levels become 'dry'.
- Following reversed action, the control output is active when both levels are 'dry' and inactive when they are 'wet'.
- If only one of the inputs has changed, the control output keeps its state.
- The alarm output activates when 'upper' level is sensed 'wet' while 'lower' level is 'dry and remains active until power-off.

# **Indication and Adjusting**

- ♦ The LEDs 'L1', 'L2', and 'L3' indicate the state of the controlled levels (light at 'wet' level). In case of an alarm during dependent mode, the respective LEDs blink by turns.
- The LEDs 'OUT1', 'OUT2', and 'OUT3' light at active output.
- To adjust a threshold, open the device, and use the corresponding trimmer (if such is mounted) next to the respective level LED.

## **Configuring**



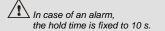


 $\angle$  The default (factory) settings are given in 'Specifications'.

J4	J5	OUT1	OUT2	OUT3
1	1	independent (i/d)		
1	0	L1/2	A1/2	i/d
0	1	A1/3	i/d	L1/3
0	0	i/d	L2/3	A2/3

- 0 disconnected (unsoldered):
- 1 connected (soldered)

- ♦ Open the device to reach the configuration jumpers J1 through J6, located on the board in the left side of the device.
- Set the desired direction for each of the outputs by unsoldering (for reverse action) or soldering (for direct action) the pads of the respective jumper (J1, J2, J3).
- Use jumpers J4 и J5 to configure output dependency.
- Set hold time by soldering (1 second) or unsoldering (5 seconds) the pads of jumper J6.



# **Mounting and Wiring**



10

11

12

8

9









### Mounting

BLC101 for DIN-rail mounting is designed to be easily mounted on every 35 mm rail conforming to EN50022.

- ♦ Connect the input as shown on the left.
- Connect the outputs with regard to their types (see 'Specifications') as shown on the lower diagram.
- Mind that the relay NO contacts (if there are such) are internally shunted with EMI suppression RC group of 51  $\Omega$  and 15 nF!
- Connect the right power supply voltage for your device (see 'Specifications') via terminals 22 and 24.
- In case of 90...250 VAC/DC power supply, ground the device through terminal 23.



Select cable after the admissible capacitance (see 'Specifications').