

- ◆ 2-level control with 1 relay output
- ◆ User-selectable filling or drainage control
- ◆ Various float types
- ◆ 135 °C maximum liquid temperature
- ◆ Mains or low-voltage power supply
- ◆ Vertical adjustment option
- ◆ Cost saving solutions

BASI's level controller BLCF combines a 2-point float-type level probe BLC5FC and a standard BLC105 controller installed inside an ABS protection enclosure with IP66. Large variety of versions based on different plastic and stainless steel floats is available. Floats with different dimensions and specific gravity are available for liquid density down to 0.45 g/cm³, temperature up to 135 °C, and pressure up to 50 bar. Various process connections as well as an option for vertical adjustment are available. BLCF can be used for liquid filling or emptying control by switching on and off vessel supply or drainage devices such as pumps and magnet valves. The controller allows the operator to select relevant output relay action for either supply or drainage control. Thanks to the compact combination of probe and in-head controller, BLCF can be very useful for building cost-saving level control applications.



Probe specifications

Model	BLCF											
Specifications												
Float type	N1	P1	P2	P3	S1/S7/S10	S2	S3	S4	S5	S6	S8/S9	S20
Liquid density [g/cm³]	> 0.80	> 0.70	> 0.70	> 0.60	> 0.80	> 0.70	> 0.65	> 0.55	> 0.55	> 0.50	>0.50/0.45	> 0.75
External tube diameter [mm]	8	8	10	16	8	10	14	14	16/18	16/18	18/25	8
Probe length 'L0' [mm]	100..900	100..1000	100..1500	100..2500	100..1000	100..2000	200..3000	200..3000	300..4000	300..5000	300..5000	100..1000
Min. end-to-float distance 'A' [mm]	23	23	34	34	25/25/29	34	40	39	50	70	65/90	36
Min. float running distance 'B' [mm]	27	27	47	47	30/30/34	40	57	54	75	110	102/152	42
Process temperature	-20...80 °C					-20...135 °C						
Max. process pressure	0 bar	4 bar	4 bar	4 bar	10/30/50 bar	30 bar	12 bar	30 bar	30 bar	10 bar	30 bar	30 bar
Wetted parts	stainless steel or plastic											
Process connection	min. 1/2"	min. 1"	min. 1"	min. 2"	min. 1"	min. 1/2"	min. 2"	min. 2"	min. 3" or flange	min. 3" or flange	flange	min. 3/4"

Controller Specifications

Input

Input type float position – low or high

Output

Relay electromechanical 8A/250V w/ NO/NC contact
Solid state relay⁽¹⁾ 1A/250VAC
MOS gate⁽¹⁾ 0.1A/60V, optically isolated
Output for external SSR 5...24 V, 30 mA
Control algorithm ON/OFF,
Operation mode filling or emptying, user-selectable

Indication

LEDs red LED for output state

Power supply

Mains supply voltage 230 VAC or 115 VAC
Isolated low voltage 12...24 VAC/DC⁽¹⁾ or 24 VAC
Non-isolated low voltage 24 VDC
Consumption max. 2 VA

Operating conditions

Ambient temperature -10...65 °C
Ambient humidity 0...85 %RH

Design and materials

Case material ABS plastic
Wiring screw terminals via PG9 cable glands
Dimensions 80x80x60 mm (w/o glands)
Protection class IP66

⁽¹⁾ Ask for availability!



Ordering code BLCF - x-x-x-x-x-x-x

Feature or option	Code values
Power supply	A - 230 VAC, B - 115 VAC, D - 24 VDC, non-isolated, Q - 12...24 V, isolated ⁽¹⁾ , R - 24 VAC
Float	N1 - plastic, ø17.5x25, P1 - plastic, ø25x25, P2 - plastic, ø30x45, P3 - plastic, ø48x45, S1 - stainless steel, ø28x28, S2 - stainless steel, ø41x38, S3 - stainless steel, ø45x55, S4 - stainless steel, ø52x52, S5 - stainless steel, ø73x73, S6 - stainless steel, ø75x108, S7 - stainless steel, ø30x28, S8 - stainless steel, ø100x100, S9 - stainless steel, ø150x150, S10 - stainless steel, ø30x32, S20 - stainless steel, ø22x40
Relay output	C - relay NO/NC, D - SSR ⁽¹⁾ , J - for external SSR, M - isolated MOS gate ⁽¹⁾
Operating lengths [mm] ⁽²⁾	L0/L1/L2
Process connection	X - none, Q4 - G1/2", Q6 - G3/4", Q10 - 1/2" NPT, Q11 - 3/4" NPT, Q12 - G1", Q13 - G1½", Q14 - G2", Q15 - 1" NPT, Q16 - 1½" NPT, Q17 - 2" NPT, Q21 - G3", Q22 - 3" NPT, F - flange (specify!), Z - other (specify!)
Sheath material	M1 - 1.4301, M2 - 1.4541, M3 - 1.4571, M9 - 1.4404
Vertical adjustment	X - none, A - vertical adjustment via stainless steel ferrule installed

⁽²⁾ Specify the exact length (step 50 mm) from the thread, flange, or box bottom to the respective contact according to the limits given in the specification table, strictly observing 'A' and 'B' minimum distances! 1st contact → 'L1'; e.g.: BLCF - A.S1.C.500/50/200.Q12.M1



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Float Level Probe with Controller

BLCF

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