



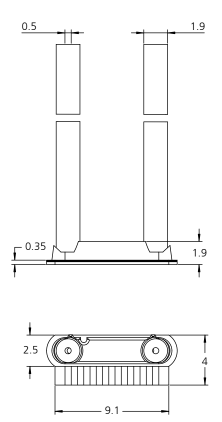
# **B.LV5** Biosensor array A flow-through sensor for bioanalytical applications A product of Jobst Technologies

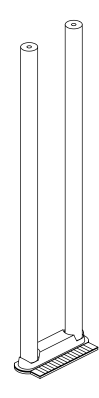
### Benefits & Characteristics

- Enzyme-based amperometric measurement
- Excellent long-term stability
- Stable in continuous monitoring and analyzer mode
- Reference, counter and blank electrodes on-chip
- Integrated flow cell (small inner volume)
- For industrial and research applications
- Suitable for multiparametric measurements
- Outstanding reliability
- Fast response time
- Gamma and beta sterilization compatible
- Suitable for flow-through applications

### Illustration

B.LV5 sensor with tubes



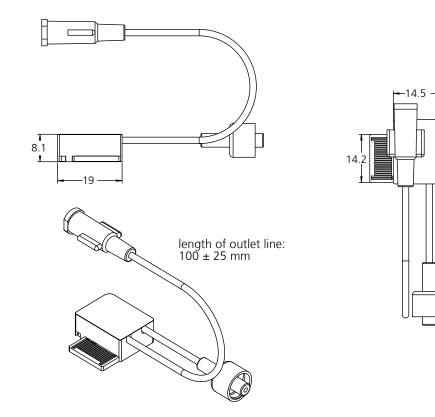




physical. chemical. biological.



B.LV5 sensor ruggedized (luer)



### Technical Data

Dimensions:	see illustration above		
Measurement principle:	Enzymatic amperometric (oxydase enzymes and $H_2O_2$ oxydation)		
Working electrode:	Platinum covered with enzyme membrane		
Blank electrode:	For background compensation		
Reference electrode:	Silver / silver chloride		
Counter electrode:	Platinum		
Measurable analytes: On request:	Glucose, Lactate Glutamine, Glutamate, Pyruvate		
Operating measurement range at +37 °C	Glucose: 0.05 mM to 25 mM		
	Lactate: 0.02 mM to 15 mM		
	Glutamine: contact IST AG		
	Glutamate: contact IST AG		

Pyruvate:

contact IST AG

## **Innovative** Sensor Technology

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	Note:	<ul> <li>measured in acetate buffer at 37 °C</li> <li>contact IST AG for buffer composition</li> <li>other measurement ranges on request</li> </ul>		
Sensitivity (typical):	Glucose	0.8 nA/mM		
	Lactate:	2 nA/mM		
	Note:	<ul> <li>measured in acetate buffer at 37 °C</li> <li>contact IST AG for buffer composition</li> <li>other measurement ranges on request</li> <li>info on other analytes on request</li> </ul>		
Compatible sterilization method:	<ul> <li>recommen</li> <li>sensitivity i</li> <li>lifetime de</li> <li>Product is de</li> <li>Do not use</li> </ul>	Irradiation (beta, gamma) - recommended dose: < 25kGy - sensitivity increases with applied dose - lifetime decreases with applied dose Product is delivered not sterile Do not use organic solvents For more information contact IST AG		
Time (t <sub>90%</sub> ) to first measurement:	~15 min at 3	37 °C in acetate buffer after storage		
Time response (t <sub>90%</sub> ):	< 25 s at 37	°C in acetate buffer		
Temperature influence:	Glucose:	~3.8 %/°C		
	Lactate:	~3.2 %/°C		
Storage conditions:	+4°C to 28°	°C, dessicated		
Shelf life at recommended storage conditions	> 6 months	> 6 months (from delivery)		
	> 2 years fro	> 2 years from fabrication		
Operational life time:	me: Glucose: > 60 days at 20 mM			
	Lactate:	> 7 days at 8 mM		
	Note:	<ul> <li>measured in acetate buffer at 37°C</li> <li>life time may vary in other buffer systems</li> </ul>		
Operating temperature:	15 °C - 42 °C			
pH Range:	6 - 8			
Drift at 37°C:	< 5 %/day			
Suitable media:	- to be used - buffer mus - not suitabl	<ul> <li>Bicarbonate, acetate, imidazole buffers</li> <li>to be used in buffered media only</li> <li>buffer must contain cloride, [Cl-] ca. 110 mM</li> <li>not suitable for direct use in tap water or DI-water</li> <li>for information on buffer systems please contac IST AG</li> </ul>		
Flow cell internal volume:	approx. 1 µl	(other volumes available on request)		
Tubing inner diameter:	0.5 mm 0.15 mm av			
Fluidic connection:	Inlet:	male luer lock (only with 0.5-mm tubing)		
	Outlet:	female luer lock (only with 0.5-mm tubing)		
	Minimal:	0.3 μl/min		
	Maximal:	10 ml/min		
	Recommend	ded: > 30 µl/min		
	Pressure dro	p: ~ 33 mbar/(ml/min)		
	Note:	measured with a 1 µl flow cell and 0.5-mm tubing with luer locks		

locks



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Electrical connection:

B.LV5 Sensor (FPC) flex-print circuit, 8 pins, 1 mm pitch, 0.3 mm thickness, compatible with FFC/FPC ZIF connectors

B.LV5 Sensor ruggedized (ECC) edge-card connector, 40 pins in two rows (only 8 are used), 0.635 mm pitch, 1.6 mm thickness, compatible with MEC6-RA socket

General note: Performance data in this document was determined in acetate buffer at 37 °C, pH 7 and normal atmospheric conditions.

### Product Photos

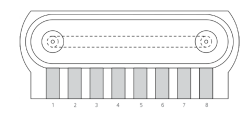
B.LV5 sensor with tubes

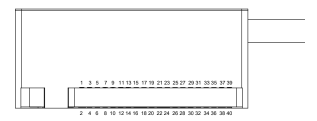


B.LV5 sensor ruggedized (luer)



### Pin Assignment





Electrode	B.LV5 Sensor	B.LV5 Sensor ruggedized (luer)
Blank 1	8	26
Glucose1	7	22
Lactate 1	6	28
Blank 2	5	20
Glucose 2	4	16
Lactate 2	3	14
Reference	2	11
Counter	1	7





### Order Information

Construction	B.LV5 sensor with tubes (0.5 mm)	B.LV5 sensor ruggedized (0.5 mm luer)	On request
Measured analytes	Glucose, Lactate	Glucose, Lactate	other analytes
Measurement range	standard	standard	other ranges
Reference	B.LV5.GL.C010.ST.050.FPC	B.LV5.GL.C010.ST.L050.ECC.R	on request
Order code	105117	105128	on request
Former order code	390.00129	390.00154	

#### Disclaimer

Evaluation product for professionals to be used solely for research and development purposes! Not for medical and diagnostic use. Not to be used on humans. For more information contact IST AG.



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