

physical. chemical. biological.











SIX.025.045.100.B.C.B

Biosensor transmitter For bioanalytical applications

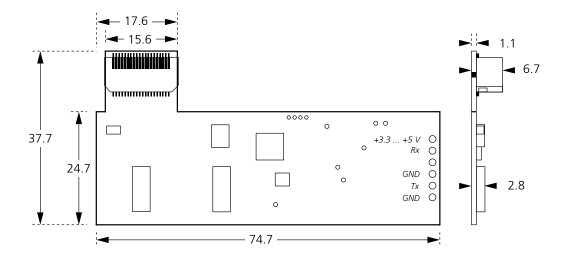
A product of Jobst Technologies

Benefits & Characteristics

- 6-channel poly-potentiostat with fixed working potential
- Evaluation Kit compatible with B.LV5 and B.IV4 enzymatic biosensors
- Bipolar current measurement range
- Evaluation software Biomon available for Windows
- Easy connectivity with USB or TTL UART
- For industrial applications

Illustration

"Six" with TTL UART-connectivity for OEM integration (dimensions in mm):



Technical Data

Dimensions (L x W x H in mm):	75 x 38 x 7	
Digital interface (serial protocol syntax supplied):	Bare TTL UART (3.3V)	
Power:	+3.3 V to +5V supply required; 5 mA	
Compliance:	±1 V	
Current (min/max):	-50 nA to +50 nA (per channel)	
Current resolution:	2 pA (typical RMS noise: 20 pA)	
Working voltage:	+0.45 V (working vs. reference electrode)	
Readings per second:	0.6	
Temperature compensation:	Built-in on board	
Connector type:	Right angle micro edge card socket (MEC6-RA, 40, 0.635 mm)	



physical. chemical. biological.











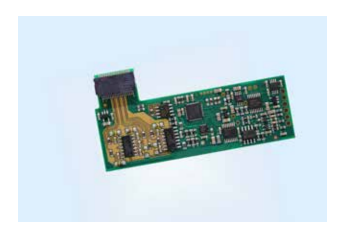
Packaged B.LV5 Biosensor fits directly (no further cable required); Connectivity to sensor:

alternatively, general purpose screw terminal connectors are available

Windows-based evaluation software (evaluation license valid for 100 days, contact IST AG Software:

for more options)

Product Photo



Order information

Description:	Item number:	Former main reference:
SIX.050.045.100.B.C.B	105453	600.00120

Disclaimer

Not for medical, diagnostics and use on humans. This is an Evaluation Kit solely destined for professionals to be used solely at research and development facilities for such purposes. For more information contact IST AG.



