



Six



Biosensor transmitter

For bioanalytical applications



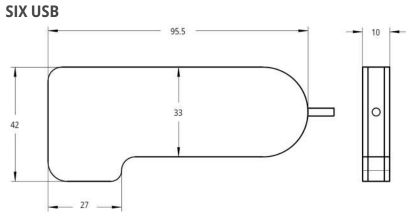
Benefits and characteristics



- 6-channel poly-potentiostat with fixed working potential
- Evaluation Kit compatible with B.LV5 and B.IV4 enzymatic biosensors
- Bipolar current measurement range

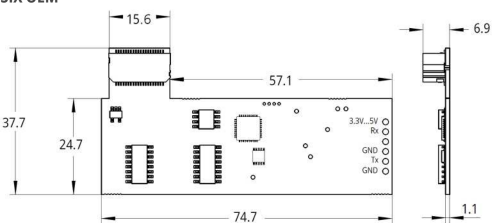
- Easy connectivity with USB or TTL UART
- OEM version available
- For industrial applications
- Evaluation software bioMON available for Windows (*)

Illustration



Encased "SIX" with USB-connectivity for PC operation (dimensions in mm)

SIX OEM



Bare "SIX" with TTL UART-connectivity for OEM integration (dimensions in mm)

(*) Available for download at https://www.ist-jobst.com/products/instrumentation/



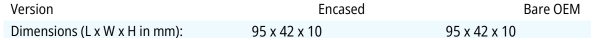
DB.Six_E2.4





Technical data







Digital interface (serial protocol syntax USB 2.0 (Virtual Serial COM) Bare TTL UART (3.3V)



Power: From USB +3.3 V to +5V supply required; 5 mA



±1 V Current (min/max): -50 nA to +50 nA (per channel)

Current resolution: 0.003 nA (typical RMS noise: 20 pA) Working voltage: +0.45 V (working vs. reference electrode)

0.5 Readings per second:

Temperature compensation: Built-in on board

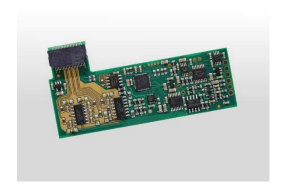
Right angle micro edge card socket (MEC6-RA, 40, 0.635 mm) Connector type: Connectivity to sensor: Packaged B.LV5 Biosensor fits directly (no further cable required);

alternatively, general purpose screw terminal connectors are available

Product photos



SIX Biosensor Transmitter - with housing, **USB-Connection**

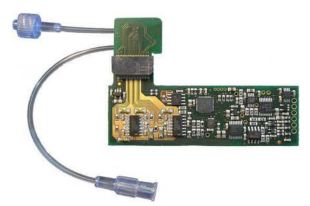


SIX Biosensor Transmitter (OEM)

Operation with iST Jobst biosensors



B.LV5 biosensor attached to SIX Biosensor Transmitter - with housing, USB-Connection



B.LV5 biosensor attached to SIX Biosensor Transmitter (OEM)



DB.Six E2.4 Page 2 of 3





Order information













Product description	Product name	Product number	Order code iST
SIX Biosensor Transmitter - with housing, USB-Connection	SIX.050.045.100.N.C.U	10.00136	105452
SIX Biosensor Transmitter (OEM) - Sensor Reader Board without housing, TTL UART	SIX.050.045.100.B.C.B	10.00133	105453

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 Jobst.



Jobst Technologies GmbH • Georges-Köhler-Allee 302 • 79110 Freiburg • Germany +49 761 55 77 520 • info.jobst@ist-ag.com • www.jobst-technologies.com

ALL MECHANICAL DIMENSIONS ARE VALID AT 25 °C AMBIENT TEMPERATURE, IF NOT DIFFERENTLY INDICATED • ALL DATA EXCEPT THE MECHANICAL DIMENSIONS ONLY HAVE INFORMATION PURPOSES AND ARE NOT TO BE UNDERSTOOD AS ASSURED CHARACTERISTICS • TECHNICAL CHANGES OR PRODUCT SPECIFICATIONS WITHOUT PREVIOUS ANNOUNCEMENT RESERVED • THE INFORMATION ON THIS DATA SHEET WAS EXAMINED CAREFULLY AND WILL BE ACCEPTED AS CORRECT; NO LIABILITY IN CASE OF MISTAKES • LOAD WITH EXTREME VALUES DURING A LONGER PERIOD CAN AFFECT THE RELIABILITY • THE MATERIAL CONTAINED HEREIN MAY NOT BE REPRODUCED, ADAPTED, MERGED, TRANSLATED, STORED, OR USED WITHOUT THE PRIOR WRITTEN CONSENT OF THE COPYRIGHT OWNER • ALL RIGHTS RESERVED.

