EG02000 Invasive Blood Pressure Module



IBP

oem.medlab.eu



medlab

medizinische Diagnosegeräte GmbH Helmholtzstrasse 1 D 76297 Stutensee near Karlsruhe Germany Tel.: +49 (0) 7244 74110 0 FAX: +49(0) 7244 74110 28 sales@medlab.eu oem.medlab.eu

• Two channels

- Works with standard pressure transducers of 5 μ V/V/mmHg
- Simulation mode built-in for easy integration into user system
- Waveform transmission speed selectable (50, 100 and 150 Hz)
- Displays static pressures and waveforms
- Integrated pulse rate detection: 30 bpm 250 bpm
- Automatic detection of systolic, mean, and diastolic blood pressure
- Measuring range -10 mmHg to +300 mmHg (+/- 1 % accuracy)
- In addtion, zero level can be shifted by +/- 50 mmHg
- · Zeroing commands built-in independently for both channels
- Transmission of pulse rate, systolic-, mean-, and diastolic pressure
- · Status messages and commands sent over the serial interface
- Lifetime calibration
- Complies with IEC601-2-34
- Defibrillation protection and Patient isolation built-in
- Very small size: 88 x 53 mm, maximum thickness 10 mm
- Power supply: 5 Volt, one supply voltage only
- · Power consumption: 0.5 W max, depending on transducer impedance

