

SiViB Record Display



Display for Vibration and Bearing Monitor SiViB Record

- Overview Table of all values
- Bargraph for single channels
- Panel mounting
- RS232 or CAN-Bus connection

SiViB Record Display is to be used for displaying measurement values acquired by a SiViB Record 1500 series monitor. The backlit LCD with 4 rows of 20 characters has a good readability, even from some distance.

The display has 3 operation modes:

1. Overview. numerical display of all values in a table
2. Bargraph and numerical display for one single channel
3. Bargraph and numerical display for one channel, automatic switching through all channels.

Connection to the SiViB Record Monitor via RS232 or CAN-Bus



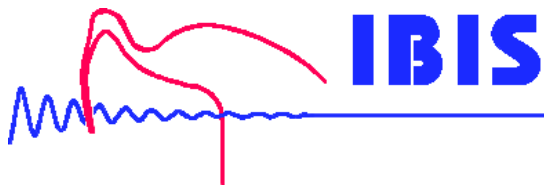
Overview

All values in one screen as digital numbers



Bargraph

Bargraph and numerical values for one measurement channel



SiViB Record Display

Specifications

Display	LCD monochrome with backlight 4 rows with 20 characters each
Case	„Through hole“ front panel mounting W 144 x H 72 x D 64 mm (Without connectors) Cutout 138 x 68 mm
Display modes:	Mode Overview: Values of 6 units plus RPM as numbers, digital inputs as 0 or 1 Mode Bargraph: 2 values from 1 input channel as number and block bargraph, fixed channel selection; RPM as number Modus Changing Display: same as Bargraph, but automatically scanning through the channels in 10 sec. Interval
Operation Keys	Up, Down, Enter; needed for configuration only
Inputs / Outputs:	Power supply: 24 VDC; approx. 170 mA; Combicon connector RS232C port: 9-pin sub D male; for Null-Modem-Cable to SiViB Record CAN-Bus: 2-pin Combicon connector



Backside view

Models and Order Numbers:

Model	Description	Order Number
SiViB Record Display	Values Display for SiViB Record	SiV09.902

IBIS GmbH
Reinheimer Str. 17
64846 Gross-Zimmern
Tel: 06071/42222
Fax: 06071/71707

IBIS Süd GmbH
Leutenbeckstr. 25
84048 Mainburg-Sandelzhausen
Tel: 08751/844572
Fax: 08751/844574

<http://www.ibis-gmbh.de>

Email: info@ibis-gmbh.de