

# **SiViB** Record Display



# Display for Vibration and Bearing Monitor SiViB Record

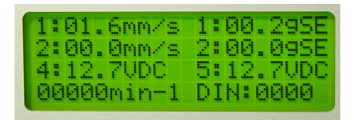
- Overview Table of all values
- Bargraph for single channels
- Panel mounting
- RS232 or CAN-Bus connection

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** 

Werner-von-Siemens-Str. 21 **Tel:** (0)6157-949-370 **www.ibis-gmbh.de** 64319 Pfungstadt **Fax:** (0)6157-949-100 **info@ibis-gmbh.de**