

# Product Specification VIBROCONTROL 1800 Series

## Features

VIBROCONTROL 1800 Series enables cost effective machine protection for all critical rotating equipment with roller element bearing as well as sleeve bearings.

- 4-vibration channels, plus
- 2-channels process & speed
- extremly flexible with modular link concept
- time waveform recording and data storage

Dedicatated solution via 3 types:

- VIBROCONTROL 1850 Acceleration Sensors (CCS)
- VIBROCONTROL 1860
   Velocity Sensors
- VIBROCONTROL 1870
   Displacement Sensors



## **Applications**

VIBROCONTROL 1800 Series of Vibration Monitors are machine protection devices with 4 real-time vibration input channels, 1 tacho input and 1 process input channel. These vibration monitors are combining protection with condition monitoring of roller bearings machines, by means of a variety of bearing failure detectors like Envelope, Kurtosis and Crest factor. VIBRONCONTROL 1800 offers 4-20 mA outputs, danger and alarm relays, a RS-485 and USB port for communication and time waveform recording of RAW data. Several features support the ISO/EN 13849-1 standard.



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## **Technical Data**

#### 6 Input channels:

- 4 configurable vibration sensor inputs: VIBROCONTROL 1850 - accelerometers CCS VIBROCONTROL 1860 - velocity sensors VIBROCONTROL 1870 - displacement sensors
- 1 Input for process data, selectable analogue 4-20 mA, 0-20 mA, 0-22V
- 1 Tacho input for NPN, PNP, AC speed sensor

#### Sensor types:

- VIBROCONTROL 1850 Accelerometers 10-500 mV/g, type CCS Maximum input ±5.4 Vpk Transducer Bias 5 mA
- VIBROCONTROL 1860
   Displacement sensors
   Maximum voltage input
   -2 to -22 V
   Peak detector, attack time
   Peak detector, decay time
   0.1-100 s
- VIBROCONTROL 1860 Velocity sensors 50-100 mV/mm/s Maximum input ±6.0 Vpk

Input Resistance / Impedance ≥ 450 kΩ, 10 nF

# 6 Measurement results per vibration channel:

- 2 Overall vibration values Detectors True RMS, Pk-Pk or Pk Sample rates 4,800 or 24,000 Hz Filter ranges 0.7 Hz to 10 kHz Measuring parameter mm/s, m/s<sup>2</sup>, g, µm, mm
- 4 Roller bearing condition units
   Detectors
   Filter ranges
   Kurtosis/Crest factor
   acc. VDI 3832

#### Configurable measuring ranges:

• Full scale vibration measuring ranges up to 1-100 mm/s,1-300 m/s<sup>2</sup>,0.1-15 mm Pk Pk

#### Standard frequency ranges:

- 10 Hz 1,000 Hz, -1 dB, 24 dB/oct.
- Selectable ranges e.g. 1-300/1,000 Hz or multible filters settings 0.7-10,000 Hz
- Filter response High pass and low pass filters; refer to the setup part for the specific parameters for the Cut-off freq., pass band attenuation, Stop band freq. and Stopband attenuation.

#### up to 4 configurable outputs:

 4 Analogue DC outputs

 Can be configured as 0/4 - 20 mA, 0/2-10 V, Each output can be assigned to any of the measuring parameters.
 Voltage load: min. 10 kΩ Current load:. max. 400 Ω

or

 4 Alarm relay drivers
 Relay drivers for external coil: With breakfunction, can be user configured as Alert or
 Danger with latch function or auto reset.
 Max voltage
 30 V
 Max current:

#### Alarm detectors:

•	Alert and Danger per each detector	or with adjust-
	able alarm limits.	
	Alert delay time	0 - 100 s
	Danger delay time	0 - 100 s
	Reset time for Alert and Danger	0 - 100 s

#### up to 24 additional relays:

(VIBROCONTROL 1801)

 Up to 2 Relay Modules consisting of 12 galvanic isolated relays each. Alert and Danger alarms can be directed to these relays.
 Max voltage: 30 V Max current: 100 mA

#### **OK relay:**

 1 galv. isolated redundant relay with breakfunction (power fail-safe). Danger alarms can be forwarded to this relay, when the monitor is configured as a Protection Monitor according to ISO/EN 13849-1.All system failures, like cable short, cable break and internal system failure, will automatically trip the OK- relay.

#### Measurement accuracy:

- Vibration Measurement <u>+</u>3.5% of reading <u>+</u>0,5% of Full Scale setup, typical, @calibration ref: 100Hz, velocity, 25°C, with current LP and HP filter setup.
- Process Measurement ±0.75% of reading <u>+</u> 0.5% of Full Scale setup
- Speed sensors ±0.5% of reading, Pulse speed 1Hz to 30kHz (*RPM depending of pulse per revolutions setup*)
- Analogue output ±1.5% of reading ±1% of Full Scale

#### **Test function:**

Can be activated digitally or by PC. As default the alarm relays activate and DC outputs increase to the specified test level of 102 %.

#### Time waveform recording:

Up to 4 input channels can record digital raw data (time waveform) simultaneously to a PC running "Commpact Analyzer". The recording can be done through:

RS-485/LAN (buffered) Up to 10 kHz Mini USB (real-time) Up to 10 kHz Time waveform recording is user activated and contains scalar values for vibration and process input data at start of recording.

#### Data storage:

(VIBROCONTROL 1803 /1804) All input channels can be trended and alarms can be stored when connected to either EtherBridge or directly to a PC running "Compact Analyzer". VIBROCONTROL 1804 EtherBridge RAM can store trends and time wave-form recordings event or timer based.

#### **Communication:**

RS-485 interface 2 screw terminals Daisy chain, up to 255 units USB interface: Mini USB/B Remote access through EtherBridge Module (VIBROCONTROL 1803) is possible.

#### Link Concept modularity:

VIBROCONTRL 1800 Series –all components -Vibration Monitor, EtherBridge, Relay Module, Input and Output Modules can be interconnected by means of DIN rail bus connectors



#### Front panel:

5 light diodes indicate channel status (green, yellow, red) for each of the 4 vibration in- put channels, as well as for general system status.

#### Power supply (e.g. AC-4111)

+24 V DC, ±5 %, max. power consumption; 10W

#### **Operating temperature:**

-10 °C to + 50 °C

#### Housing:

DIN rail enclosure IP20 with screw terminals Dimensions: H: 110, W: 23, D: 114 mm

#### Compliance:

CE, GOST-R, ISO 13849-1, ISO 10816-3, VDI 3832, API 670, ETL listed

## **Ordering Information**

VIBROCONTROL 1850 Vibration monitoring unit for acceleromter input	Order Code:	VC-1850		
Standard Accelerometer AS-062 (CCS)	Order Code:	AS-062		
VIBROCONTROL 1860 Vibration monitoring unit for velocity sensor input	Order Code:	VC-1860		
Standard velocity sensor VS-068 (horiz.) or VS-069 (vert.)	Order Code:	VS-068 VS-069		
VIBROCONTROL 1870 Vibration monitoring unit for displacement sensor input	Order Code:	VC-1870		
Please find alternative sensors out of B&K Vibro's large portfolio.				
Additional modules within the VIBROCONTROL 1800 series – Link Concept				
VIBROCONTROL 1801 Relay Module for DIN Rail installation incl. 12 potential free relays 30V	Order Code:	VC-1801		
VIBROCONTROL 1803 Ethernet-Bridge incl. RS485, shared RS485/RS232 and LAN	Order Code:	VC-1803		
VIBROCONTROL 1804 Ethernet-Bridge & Data Logger incl. 4 GB RAM	Order Code:	VC-1804		
Compact Commander Software for Configuration & Diagnostics				
Compact Setup - Configuration Software for all VIBROCONTROL 18xx modules	included in delivery			
Compact Analyzer - Analyzing Software for stored measuring data		on request		
Optional: Accessories				
<b>Power Supply 24 VDC</b> Type: DSP 10-24; 230VAC / 24 VDC, 10 W	Order Code:	AC-4111		
<b>Field Housing</b> for VIBROCONTROL 1800 components Fibox, Polycarbonat AC-2131	on request			
Field Housing for VIBROCONTROL 1800 components IP67, Aluminium AC-2132	on request			
Field Housing for VIBROCONTROL 1800 components metal AC-2133	on request			