



VIBROCONTROL 1000

On-site Machine Protection

VIBROCONTROL 1000





Permanent machine monitoring is in particular necessary for machines which are exposed to strong damaging influences and whose failure may result in high repair costs or substantial losses of production.

Typical applications in these cases are ventilators, fans, compressors, centrifuges, turbines, generators, mills and pumps.

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Depending upon the construction type, size and application conditions, one or more measurements types must be monitored. B&K Vibro offers a comprehensive palette of machine monitoring systems and thereby a tailor-made solution for every task.

The monitoring instruments of the VIBROCONTROL 1000 family are selected when a single measurement type is sufficient to guarantee reliable machine protection.

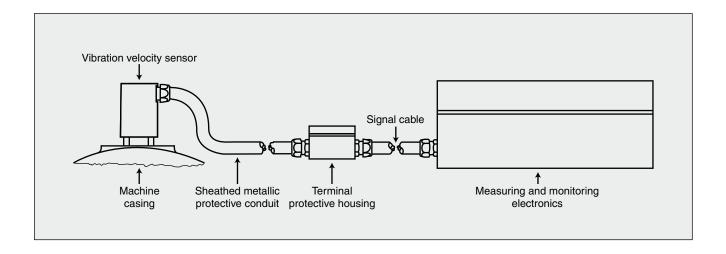
The measurement types

Absolute bearing vibrations

These are understood to be the measurable vibrations at the surface of the machine. They are a reliable criterion for assessment of the vibration behaviour of machines equipped with rolling-element bearings. The absolute bearing vibrations are acquired by utilization of VIBROCONTROL 1000 with vibration velocity sensors. The following measurements can be selectively monitored:

- RMS value of vibration velocity V_{RMS}
- Peak value of vibration displacement S_p

For assessment of bearing vibrations extensive experience is available, e.g. as published in DIN ISO 10816. This guideline recommends the "RMS value of vibration velocity" in the frequency range 10 to 1000 Hz as the measurement type.



VIBROCONTROL 1000 Technical Data

DIN 10816 150	1-channel absolute bearing vibrations
Order code	Тур
VC-1000	CV-110 CV-116
Inputs	
No. of vibration channels Sensor connections Sensor power Sensor OK monitoring	1 Vibration velocity sensors, e.g. VS-068, VS-069, VS-077, VS-079, VS-0168, VS-0169 None required Yes, cable damage
Measurement types	
Measurement channels Measuring ranges Frequency range ¹⁾ Displacement measurement Bearing vibration measurement Measurement accuracy	1-channel operation with continuous monitoring Vibration velocity: $02/5/10/20/50/100$ mm/s Vibration displacement: $020/50/100/200/500/1000$ μ m Sensor with natural frequency $f_0 = 8$ Hz: 101000 Hz 11000 Hz Sensor with natural frequency $f_0 = 15$ Hz: 151000 Hz 151000 Hz 151000 Hz Peak value of vibration displacement in μ m RMS value of vibration velocity in mm/s 151000 N 151000 Hz 151000 Hz Peak value of vibration velocity in mm/s 151000 N 15
Monitoring	
Alarm signalling Relay time delay Limit value relay	Alert and Danger alarm: Setting range between 10%100% of measuring range full scale 1, 3, 10 s, 30 ms 2 relays, in normally energized or normally de-energized operation, latching or non-latching
Outputs	
Analogue signal outputs	$0/420$ mA, Load <= 500 Ω or 010 V (Load resistance >= 100 k Ω)
Power supply	
Mains power	CV-110 230/115 V AC, +10% / -15%, 5060 Hz, appr. 10 VA CV-116 24 V DC (1832 V), appr. 10 W
Environmental conditions	
Operating temperature range Storage temperature range Humidity	0°C + 65°C - 40°C + 100°C Max. 95% non-condensing
Mechanical data	
Housing Dimensions Cable feed	Rugged aluminium housing in protection class IP-65, total weight approx. 2.1 kg 220 x 120 x 90 (L x B x H) 8 x M 16 x 1.5 feed-through fittings

¹⁾ selectively with or without frequency response linearization

Extent of delivery and order data

1. Monitoring electronics

consisting of:

A vibration monitoring instrument VIBROCONTROL 1000 with 2 user's instructions in German, English or French language (please specify language when ordering).

2. Vibration sensor

Vibration velocity sensor in standard form	VS-068	Horizontal measurement, 2-core, PTFE, 5 m cable with steel protective conduit, T _A - 40°C + 80°C, ²⁾
	VS-069	Vertical measurement, 2-core, PTFE, 5 m cable with steel protective conduit, T _A - 40°C + 80°C, ²⁾
Vibration velocity sensor in Ex form	VS-0168	Horizontal measurement, 3-core, PVC, 10 m cable T _A - 10°C + 70°C, ²⁾
	VS-0169	Vertical measurement, 3-core, PVC, 10 m cable T _A - 10°C + 70°C, ²⁾

Design inspection certificates, ATEX certification and data sheet available on our homepage for download.

3. Terminal protective housing

Rugged aluminium housing in IP-65 protection class, painted RAL 7001, with cable feed-throughs

Standard form	AC-2104	for max. 2 vibration sensors VS-068/069 or AS-022/030 weight appr. 1.2 kg
Ex form	AC-2103	for max. 2 vibration sensors VS-0168, VS-0169, weight appr. 420 g
4. Signal cable		
Standard form	AC-112	for vibration sensors AS-022/030 and VS-068/069, 4 x 0,5 mm², shielded, PVC black LIY (ST) Y, 7 mm Ø, T _A - 20°C + 70°C, ²⁾
Ex form	AC-180	for vibration velocity sensors, e.g. VS-0168/VS-0169 ¹⁾ , 3 x 0,75 mm² shielded, PVC grey (N) YLHCY-J, 7 mm Ø, T _A - 10°C + 80°C, ²⁾

Brüel & Kjær Vibro A/S Skodsborgvej 307B

2850 Nærum Denmark

Tel.: +45 77 41 25 00 Fax: +45 45 80 29 37 info@bkvibro.com

Brüel & Kjær Vibro GmbH

Leydheckerstraße 10 64293 Darmstadt Germany

Tel.: +49 (0) 6151 428 11 00 Fax: +49 (0) 6151 428 12 00

info@bkvibro.de

²⁾ T_A operating temperature range.

Order Data for VIBROCONTROL 1000

Series CV

10 with relays, power supply 230/115 V AC	1 Normally energized
6 with relays, power supply 24 V DC	2 Normally de-energized
easurement type, frequency range	H Limit relay 2
r vibration velocity sensors	1 Latching
6-068/069/0168/0169	2 Non-latching
Vibration velocity, 101000 Hz	
Vibration velocity, 11000 Hz	I Relay time delay, Limit 1
Vibration displacement, 101000 Hz	1 1 sec
r vibration velocity sensors	2 3 sec
-077/078/079/177	3 10 sec
Vibration velocity, 151000 Hz	4 30 msec
Vibration velocity, 21000 Hz	
Vibration displacement, 151000 Hz	J Relay time delay, Limit 2
	1 1 sec
easuring range	2 3 sec
r vibration velocity, vibration displacement	3 10 sec
0 10 mm/s 0 100 μm	4 30 msec
0 2 mm/s 0 20 μm	V Limit catting and to suptament data
0 5 mm/s 0 50 μm	K Limit setting acc. to customer data 1 No
0 20 mm/s 0 200 μm	2 Yes, to following values
0 50 mm/s 0 500 μm	2 res, to following values
0 100 mm/s 0 1000 μm	L Vibration velocity sensor
nalogue outputs	1 Without Ex-protection
0 20 mA and 0 10 V	2 With Ex-protection
4 20 mA and 0 10 V	•
1 20 t d d 0 10 t	M Main power supply
mit relay 1	1 230 V AC 50/60 Hz
Normally energized	2 115 V AC 50/60 Hz
Normally de-energized	3 24 V DC (only for CV-116)
mit relay 1	N Special requirements
Latching	0 No
Non-latching	1 Yes, following:
•	

Works default settings



Customer-specific settings

