

Product Sheet

VIBROCONTROL 6000[™] – Safety Monitoring System Introduction & Benefits

Modern process industries employ expensive, complex, high-speed machinery. In an effort to maximize plant efficiency and production throughput while maintaining long-term machine availability and reliability, it is vital that the plant is protected against unexpected loss of production through unscheduled stoppages and the machines are protected against expensive damage. **VIBROCONTROL 6000** is the new benchmark safety monitoring system that meets the criteria of reliability, sensitivity, accuracy and speed of reaction to sudden changes in machine condition.

Compactness

VIBROCONTROL 6000 extreme compactness is unsurpassed. With just one 19" 3HE module housing, up to 48 channels (with an external power supply), or 36 channels (with a built-in power supply) of continuous safety monitoring are available!

Therefore three separate machines, each with 16 or 12 channels, can be monitored using one 3HE 19" module housing. This allows utilization of existing cabinet space, or smaller new cabinets, even for large, multi-rack monitoring systems, thus saving costs and space. Centralized cabling and lower installation costs save even further.



VIBROCONTROL 6000 monitors almost any parameter with variations of just one module type, which can be supplied as transmitters, i.e. with only DC outputs, or with full alarm relays and DC outputs or with ModBus communication through a CI-module change.



Speed

With a minimum measurement, relay output and DC output response time of 10 ms as standard, VIBROCONTROL 6000 provides a fast reaction to sudden changes, guaranteeing maximum protection for vital machinery, without requiring special modules that consume valuable rack space.

Application-specific

The application-specific module concept simplifies the system scalability, fits exactly the actual need or size of the monitoring system installation, reduces the complexity of the hardware and firmware selection process and provides a ready-to-use system requiring minimal on-site configuration by the end-user.

WWW.bkvibro.com BPT0002-EN-12

Application-specific Module Concept

The standard safety monitoring modules (SM) in VC-6000[™]

are configured for a specific machine monitoring application. Flexible modules can be easily adapted to any kind of application.

A virtual data acquisition module brings imported values and data into the system for direct trending or calculating new values for trending.

Symbol	Measurement	Description	Explanation
	Relative shaft vibration	s _{max} peak, peak-peak Max. (x/y) Vectors	Orbit radius or diameter Max. displacement in x/y directions Magnitude & phase of harmonics
	Casing vibration	Velocity sensors Acceleration sensors	With f ₀ = 8 or 15 Hz Constant voltage or current type
	Axial position	No. of sensors/channels 2002 voting 2003 voting	Rotor axial displacement 2 out of 2 voting on axial position 2 out of 3 voting on axial position
•	Speed	Absolute speed Speed change Zero speed	Absolute or over-speed monitoring Speed variation in rpm/sec For activation of barring gear
	Rod-drop	No. of sensors/channels	Monitoring of piston ring wear
	Eccentricity	No. of sensors/channels	Monitoring of rotor bend
	Relative expansion	No. of sensors/channels	Monitoring of rotor expansion relative to stator expansion
	Process value	No. of process value inputs	Monitoring of temperature, pressure and other process variables,
Binary	Binary	No. of Trip-multiplier inputs	Controlled input signal for automatic activation of trip-multiplier during run-up/coast-down
Relay	Alert & Danger relay	Total no. of monitoring relay pairs	Alert & Danger alarm relay output activation
DC-Out	DC output	No. of DC-out channels	Analogue DC voltage or current output signals proportional to measured value
°C/°F	Direct temperature measurement	Min, Max and Difference temperature	PT100 and PT1000 sensors can be directly connected in 3- and 4-wire technique, direct measurement and

Brüel & Kjær Vibro reserves the right to change specifications without notice.