

Simple to implement industrial condition monitoring

RODUCT

Systems for vibration monitoring and diagnostics



Effective, on-line condition monitoring for simple machinery

Seamless integration directly into Industrial Ethernet systems

Simple real-time indicators for automated alerts

- Raw signal capture for advanced analytics
- No control cabinet or extensive wiring required thanks to IO-Link













Real-time maintenance for industrial machines

Industrial grade machine protection integrates directly into your existing control platform. Machine condition is continually monitored for common fault conditions of impacts, component fatigue, and friction. This allows the timely and predictable scheduling of maintenance before major damage or failure and production downtime. Machines are continuously and permanently protected unlike intermittent monitoring systems.

Easy connection thanks to IO-Link

The industrial proven IO-Link system simplifies integrating Industry 4.0 technology directly into your existing control platform. Expensive secondary networks, gateways, and IT support is not needed. IO-Link masters send status signals to the controls and have as the ability to send calculated and raw vibration signals to higher level systems for advanced analytics.



Process values

The vibration sensor VVB internally acquires and analyzes various process values that are used to detect machine errors.

v-RMS (Machine looseness conditions)

Effective value of the vibration velocity, identifies component fatigue.

a-RMS (Machine friction conditions)

Effective value of the acceleration, identifies mechanical rubbing.

a-Peak (Machine impact conditions)

Maximum acceleration, identifies mechanical impacts.

Crest-Factor

a-Peak/a-RMS, is one of the important measures of overall machine condition.

Temperature

Identifies a rising temperature caused by excessive friction or other effects (e.g. electrical causes).

Raw data

For detailed analysis or cause analysis in case of damage, the sensor also provides raw data of the acceleration recording. These are issued on request as a BLOB (Binary Large Object) and transmitted using IO-Link. The system can record the operating condition at 4 second intervals and transmit the data during several minutes to higher level systems.

Accessories

Type

іуре	Description	no.				
Installation						
	Glue adapter, stainless steel M8 x 1.25 female thread	E30473				
	Glue adapter, stainless steel 1/4 - 28 UNF female thread	E30474				
Connection technology Connection cable, M12 / M12, LED, 2 m black, PUR cable, 4 poles Connection cable, M12 / M12, LED, 5 m black, PUR cable, 4 poles Connection cable, M12 / M12, LED, 10 m black, PUR cable, 4 poles Connection cable, M12 / M12, LED, 20 m black, PUR cable, 4 poles Connection cable, M12 / M12, LED, 20 m black, PUR cable, 4 poles EVC135 EVC137						
	Connection cable, M12 / M12, LED, 2 m black, PUR cable, 4 poles	EVC023				
	Connection cable, M12 / M12, LED, 5 m black, PUR cable, 4 poles	EVC024				
	Connection cable, M12 / M12, LED, 10 m black, PUR cable, 4 poles	EVC135				
	Connection cable, M12 / M12, LED, 20 m black, PUR cable, 4 poles	EVC137				
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Description

Order

The products

Туре	Description	Order no.
	Industrial machines	VVB001
	Big machines, performance: > 300 kW, speed: > 600 rpm	VVB010
	Big machines, performance: > 300 kW, speed: 120 rpm to 600 rpm	VVB011
	Small machines, performance: < 300 kW, speed: > 600 rpm	VVB020
	Small machines, performance: < 300 kW, speed: 120 rpm to 600 rpm	VVB021

Common technical data					
Operating voltage	[V DC]	1830			
Measurement range	[g]	050			
Frequency range	[Hz]	210000			
Ambient temperature	[°C]	-3080			
Protection rating		IP 67, IP 68, IP 69K			
Housing material		Stainless steel 1.4404 / 316L			
Communication interface		IO-Link 1.1; COM2 slave (38,4 kbaud); COM3 (230.4 kbaud)			

Accessories

	71000501105					
Туре	Description	Order no.				
IO-Link						
0=10	USB IO-Link master for parameter setting and analysis of units Supported communication protocols: IO-Link (4.8, 38.4 and 230 Kbits/s)	E30390				
	IO-Link Bluetooth plug	E30446				
0) (0, 0) (0, 0) (0, 0)	IO-Link master with PROFINET interface	AL1100				
	LR DEVICE (supplied on USB flash drive) Software for online and offline parameter setting of IO-Link sensors and actuators	QA0011				
moneo configure	moneo configure SA (stand alone) License, software for online and offline parameter setting of IO-Link devices including maintenance and support until the end of the following year	QMP010				