



Quality products from a single source

For more than 50 years, Brüel & Kjær Vibro has been a leading manufacturer of vibration measuring instruments and machine condition monitoring systems.

Brüel & Kjær Vibro provide world-wide services as well as rapid and customized system solutions.

For measuring and monitoring mechanical vibration in rotating machines, the technically correct acquisition of measurements is essential.

The appropriate sensor for your measurement task

With the extensive product range of Brüel & Kjær Vibro sensors, you will find the most suitable solution for your application.

Velocity sensors for the measurement of

- · absolute casing vibration
- · absolute bearing vibration



Displacement sensors and inductive displacement sensors for the measurement of

- · relative shaft vibration
- relative shaft position
- absolute and relative expansion
- speed and phase position
- eccentricity

All brochures are available in PDF-file format from: www.bkvibro.com

Brüel & Kjær Vibro reserves the right to change specifications and accessories without prior notification.

Range of applications

The velocity sensors of Brüel & Kjær Vibro measure mechanical vibrations in the frequency range 1 Hz to 2,000 Hz. Their high level of reliability has been proven by long-term installations in industry.

Velocity sensors are used for the measurement of the

- absolute casing vibrations
- absolute bearing vibrations in machines.

Coordinated solutions

The resonant frequencies of the velocity sensors are at 8 Hz or 15 Hz depending upon their different constructional features. Through electronic linearization of the respective frequency range it is possible to also measure vibrations that lie well below these resonant frequencies with high accuracy. The measuring and monitoring instruments of Brüel & Kjær Vibro operate with linearization circuits which are exactly tuned to the characteristics of our velocity sensors.

The essential benefits

- Selection of the adequate velocity sensor for the application from a variety of different constructional types for
 - high temperatures
 - explosive and hazardous areas and
 - underwater applications
- High suitability for industrial use thanks to the stainlesssteel casing:
 - oil, water and dust-tight
 - low sensitivity to disturbing factors
 - suitable for use in a chemically aggressive environment and
 - low sensitivity to external magnetic fields through special construction
- Simple mounting due to
- central threaded bore as well as the technically suitable installation accessories, cable and protective conduit
- Easy connection to the measuring instruments because
 - the active velocity sensor does not require a power supply and
 - delivers a high output voltage at a low internal resistance.









Technical data of the velocity sensor

h	orizontal		vertical		horizontal & vertical				
			Or	der co	de				
VS-068		VS-069			VS-077				
						VS-079			
	VS-0168		VS-016	9			VS-017	7	
	VS-28	38		VS-289				VS-277	
									VS-08
1) marking II 2 G Ex d IIC T6 Gb II 2 D Ex tb IIC T=85 °C Db IP66 Measurement and electrical properties									
	electro-dy	ynamic se	nsor			electro-	dynamic	senso	r
	10 Hz 2000 Hz				20 H	z 200	0 Hz		
I	1 Hz 2000 Hz			1 Hz 2000 Hz					
	1 Hz 2000 Hz 1 Hz 2000 Hz 100 mV/mm/s 75 mV/mm/s								
	VS-068	VS-0168 VS-28 Gb II 2 D Ex tb IIC 1 ical properties electro-dy	VS-068 VS-069 VS-0168 VS-288 OGD OGD II 2 D Ex tb IIC T=85 °C Db ical properties electro-dynamic se	VS-068 VS-069 VS-0168 VS-0166 VS-288 OGD OGD OGD OGD OGD OGD OGD O	Order cool VS-068 VS-069 VS-0168 VS-0169 VS-288 VS-289 VS-289 CGb II 2 D Ex tb IIC T=85 °C Db IP66 ical properties electro-dynamic sensor	VS-068 VS-069 VS-077 VS-077 VS-0168 VS-0169 VS-289 VS-289	VS-068	VS-068	Order code VS-068 VS-069 VS-077 VS-079 VS-079 VS-0168 VS-0169 VS-0177 VS-288 VS-289 VS-277 Gb

Measurement principle	electro-dynamic sensor	electro-dynamic sensor
Op. frequency range	10 Hz 2000 Hz	20 Hz 2000 Hz
with linearization	1 Hz 2000 Hz	1 Hz 2000 Hz
Transmission factor	100 mV/mm/s	75 mV/mm/s
$f=80~Hz,~R_L=1~M\Omega$		(VS-079: 70 mV/mm/s)
Transverse sensitivity	< 7 %	< 5 %
Resonant frequency f ₀	8 Hz +/- 10 %	15 Hz +/-2.5 %
Max. permissible	± 0.45 mm	+/- 1 mm
vibration displacement		
Output impedance	4 kΩ	3.1 kΩ

Operating temperature range	
	2

-40 °C +80 °C	•			•			•				•
-40 °C +200 °C								•			
-10 °C +70 °C		•			•				•		
-20 °C +50 °C			•			•				•	

Protection class

IP 65		•			•				•		
IP 66	•	•		•	•		•	•	•		
IP 68 (5 bar)			•			•				•	
IP 44											•

Weight (without cable)

approx. 500 g	•	•	•	•	•	•	•	•	•	•	
approx. 300 g					·			·	·		•

Measurement direction	h	orizontal		vertical			horizontal & vertical			
Operating conditions				Or	der co	de				
Standard for permanent	VS-068		VS-069			VS-077				
installations										
Extended temperature							VS-079			
range										
Ex-areas 1)		VS-0168		VS-0169				VS-017		
Underwater		VS-288	3	1	VS-289				VS-277	
(to a depth of 50 m)										
For portable use										VS-08
Electrical connection Integrated cable with										<u> </u>
open ends	•	•	•	•	•	•	•	•	•	
BNC plug										
(inverse polarity)										
Cable design										
2-core, PTFE, length 5 m ²⁾	•		•			•	•			
3-core, PVC, length 10 m		•		•				•		
2-core, PUR, length 50 m		•			•				•	
With steel protective conduit			•			•	•			
				•	•			•		
Without steel protective conduit										

Sensor mounting

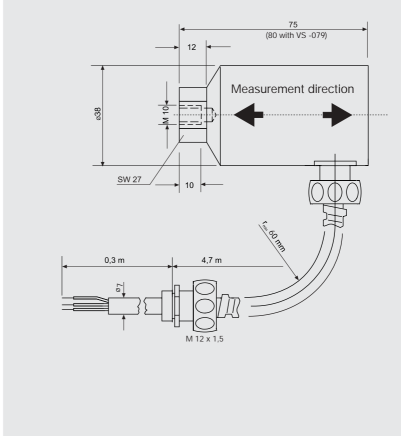
Central thread M 10	•	• 4)		•	•		•	•	•		
Central thread M 8			•			•				•	•5)

³⁾ e.g. cable length 5 m AC-435 (BNC to Tuchel plug) or AC-183/05 (BNC to BNC)

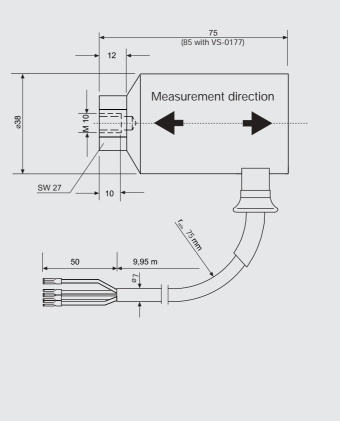
 $^{^{4)}}$ can also be supplied as VS-0188 with central thread M 8 $^{5)}$ typically by means of a magnetic head, (AC-172, AC-273) or probe (AC-171, AC-172)

Types and dimensions

VS-068 VS-069 VS-077 VS-079



VS-0168 VS-0169 VS-0177





Velocity sensors for permanent installation

Sensor type/order code	VS-068	VS-069	VS-077	VS-079		
Measurement direction	horizontal	vertical	horizontal &	horizontal &		
			vertical	vertical		
Cable length	5 m with protective conduit					
Operating temperature	-40 °C +80 °C High temperatu					
range				-40 °C +200 °C		

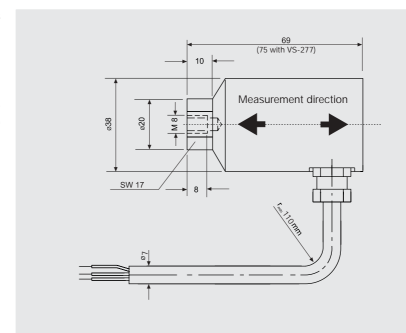
Velocity sensors for use in Ex-areas

Sensor type/order code	VS-0168	VS-0169	VS-0177			
Measurement direction	horizontal	vertical	horizontal & vertical			
Cable length	10 m without protective conduit					
Operating temperature range	-10 °C +70 °C					
Marking	🖼 II 2 G Ex d IIC	T6 Gb 🛮 🗟 II 2 D Ex tb IIC	T=85 °C Db IP66			

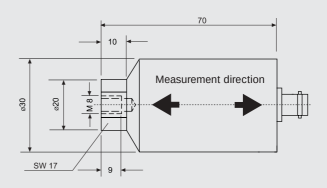
Types and dimensions

VS-277 VS-288

VS-289



VS-080





Velocity sensors for underwater use

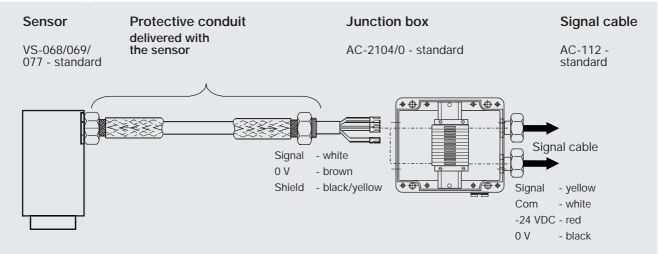
Sensor type/order code	VS-277	VS-288	VS-289			
Measurement direction	horizontal & vertical	horizontal	vertical			
Operating temperature range	-20 °C +50 °C					
Application	Underwater to a depth of 50 m					

Velocity sensor for portable use

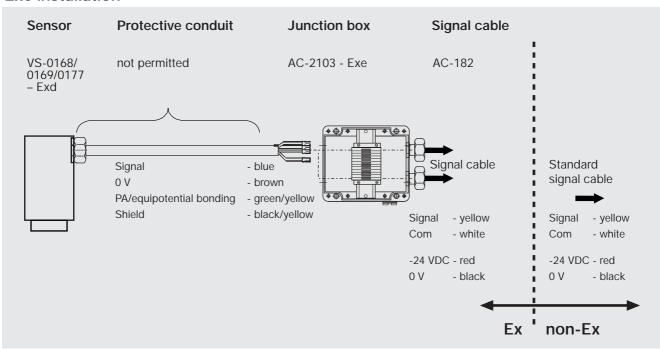
Sensor type/order code	VS-080
Measurement direction	horizontal
	&
	vertical
Operating temperature range	-40 °C +80 °C
Electrical connection	BNC plug (inverse polarity)

Installation examples

Standard application



Exe installation



Brüel & Kjær Vibro Sensors



For more information, please refer to www.bkvibro.com/en/products/sensors

Brüel & Kjær Vibro A/S Skodsborgvej 307B 2850 Nærum Denmark

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

Brüel & Kjær Vibro GmbH Leydheckerstrasse 10 64293 Darmstadt Germany

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

info@bkvibro.com

www.bkvibro.com