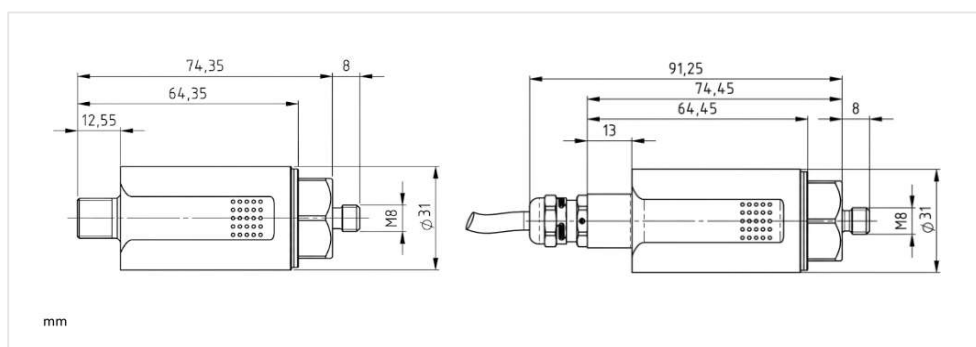


# HE103



## Product Data

|| selectable option

Technical Specification	
Measurand	Vibration velocity (mm/s, v-rms)
Measuring Range	0...8 mm/s, v-rms (only for Frequency Range bigger 10 Hz)    0...16 mm/s, v-rms                         0...64 mm/s, v-rms    0...32 mm/s, v-rms                         0...128 mm/s, v-rms
Frequency Range	10...1000 Hz    1...1000 Hz
Accuracy	±10 % according to DIN ISO 2954
Calibration Point	159.2 Hz @ 90 % of the measuring range
Cross-Sensitivity	< 5 %
Max. Acceleration	±16.5 g
Service Life	10 years
MTTF Value	399 years
Averaging Time	60 s (expo. time-weighted RMS - 99 % after 300 s)
Electrical Specification	
Supply Voltage	10...30 V DC
Current Consumption (max.)	25 mA
Load Analog Output	max. 500 Ohm
Outputs	
Output 1	4...20 mA (proportional to the measuring range)
Interface	
Interface Type	Transmitter Two-Wire
Certification	
Compliance	CE / IEC / cULus Ord. Loc.
Explosion Protection Zone 1/21	ATEX / IECEx / CN-Ex / KCs II 2GD Ex ib IIC T4 Gb Ex ib IIIC T125 °C Db
Explosion Protection Zone 2/22	cULus Haz. Loc. Div 2 Class I, Div 2, Grp. A, B, C and D, T4 Class II, Div 2, Grp. F and G, T4 Class III
Connection	
Connection Type	Connector, M12, 4-pin    Integrated cable, 4-pin, various lengths available

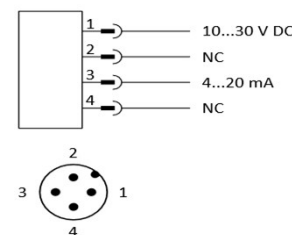
## Features

- **Vibration Velocity** in mm/s (v-rms), according to DIN ISO 10816/20816
- **Averaging Time: 60 s**
- Ex protection: Ex db & Ex tb
- Transmitter / Two-Wire
- Analog **4...20 mA Output** (proportional to Measuring Range)
- Robust Stainless Steel Housing
- High Temperature: **-40...+125 °C**
- High Protection Rating: **IP 66/67**

## Description

The **HE103** guarantees maximum **measurement stability** under demanding outdoor conditions. With an extended **averaging time of 60 s**, this 4...20 mA transmitter delivers filtered condition monitoring data in accordance with **DIN ISO 10816** by reliably **smoothing out short-term disturbances** such as wind loads. Particularly suitable for exposed systems such as cooling towers or wind turbines – the HE103 provides a stable trend profile and can be **easily integrated** into process control systems. Effectively **protect your infrastructure** from mechanical wear without the measurement signal being affected by fluctuating environmental factors.

## Wiring Diagram



Product Data

|| selectable option

Connection	
Pin Assignment	1 = L+ (10...30 V DC) 2 = NC - Not connected 3 = 4...20 mA output signal 4 = NC - Not connected
Environmental Conditions	
Ambient Temperature	-40...+60 °C
Measuring Head Temperature	-40...+125 °C
Max. Humidity	100%
Protection Rating	IP 66/67 Type 4X Enclosure (when connected)
Outdoor Application	Product is suitable for outdoor applications.
Mechanical Specification	
Housing Material	V2A stainless steel (1.4305)    V4A stainless steel (1.4404)    Duplex stainless steel (1.4462)    + with pre-assembled V4A (1.4404) metal protection sleeve
Mounting	Thread (external), M8 × 8 mm, Pitch 1.25 mm    Thread (external), M8 Conus (SPM), Pitch 1.25 mm    Thread (internal), M8 × 8 mm, Pitch 1.25 mm
Wrench Size Sensor	24 mm (external)
Mounting Type	horizontal / vertical
Measuring Direction	along the mounting axis
Tightening Torque Sensor	8 Nm
Torque Connector Nut	0.4 Nm
Weight	0.2 kg to 1.9 kg (dependent to cable length)

Further Variants



HE103 with integrated cable.



HE103 with pre-assembled metal protection sleeve.

Typecode

HE103.							xx.	xx.	xx.	xx.	xx.	xxx
<b>Ex-Protection</b>							<b>Connection</b>					
00 = no Ex-Protection							000 = M12 Connector					
01 = ATEX / IECEx / CN-Ex / Ex d & Ex tb (Zone 1/21 & 2/22)							100 = 10 meter Cable					
03 = cULus Haz. Loc. Div 2							010 = 1 meter Cable					
<b>Measuring Range (averaging time: 60s)</b>							020 = 2 meter Cable					
8 = 0...8 mm/s, v-rms							050 = 5 meter Cable					
16 = 0...16 mm/s, v-rms							128 = 0...128 mm/s, v-rms					
32 = 0...32 mm/s, v-rms							<b>Mounting</b>					
<b>Frequency Range</b>							00 = Thread (external), M8 × 8 mm, Pitch 1.25 mm					
00 = 10...1000 Hz							01 = Thread (external), M8 Conus (SPM), Pitch 1.25 mm					
01 = 1...1000 Hz							02 = Thread (internal), M8 × 8 mm, Pitch 1.25 mm					
<b>Housing Material</b>							00 = V2A (1.4305)					
01 = V4A (1.4404)							60 = 00 + metal protection sleeve* (V4A)					
02 = Duplex (1.4462)							61 = 01 + metal protection sleeve* (V4A)					
							62 = 02 + metal protection sleeve* (V4A)					
							*pre-assembled					

Accessories

Sensor Cable Type A	Mounting Adapter M8 - M6 (SKU: 11103)	Mounting Adapter M8 - M12 (SKU: 11106)
<p>M12 female connector, straight, 4-pin</p> <p>2 meter SKU: 10520 5 meter SKU: 10521 10 meter SKU: 10458</p>	<p>Type 01.109.027 V4A (1.4404) Wrench: 24 mm</p>	<p>Type 01.109.029 V4A (1.4404) Wrench: 24 mm</p>
Further Cable lengths and Adapters available at: <a href="http://www.hauber-elektronik.de/en">www.hauber-elektronik.de/en</a>		