

## **EuroSwitch - Vibration Sensor**

## **VS-A1-HT Series Overview**

# VS-A1-HT: Acceleration 4-20mA Cabled Version - Extended Temperature Range

The VS series of vibration sensors provide measurement of overall vibration levels being generated by all types of rotating machinery in Hazardous Areas, and can be directly connected to PLC, DCS and other industrial controllers.

The VS-A1-HT type are loop powered, 4-20mA output vibration sensors configured with a full scale acceleration output (RMS or Peak) of between 5g to 50g. The housing is manufactured from 316 stainless steel, and it is provided with a fully potted cable suitable for use in -55°C to +90°C environments.

Benefiting from state-of-the-art annular shear design, our VS series sensors provide better frequency response, improved base strain, lower noise, and an insensitivity to cable motion compared to the market competition.

It is available certified for Hazardous Area use including ATEX / IECEx / UL / CSA / TRCU & INMETRO.











# **Physical Properties**

Body Style	Cylindrical with cable
Body Material	316 Stainless Steel
Connection	1/2" NPT Conduit Entry
Mounting	Stud Mount - Options available
Sensing Element Type	Piezoelectric Shear

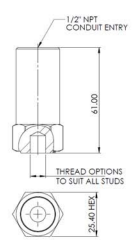
### **Dynamic Specifications**

Output	Acceleration
Output Type	4-20mA (4mA = no vibration, 20mA = full scale)
Sensitivity	5 - 50g (RMS or Peak)
Frequency Response	3Hz to 10KHz ±10%
Accuracy (Repeatability)	2%

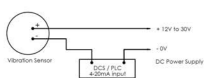
# **Environmental & Certification**

Operating Temperature	-55°C to +90°C	
Temperature Class (T Rating)	T4/T6 (Can also be used in T5 and T3)	
Vibration Limit (Continous)	250g	
Shock Limit	2500g peak	
ESD Protection	> 40V	
Environmental Protection	IP 66 / 67 / 68 ¦ NEMA 4X / 6P	
Gas Group	IIC (Can also be used in IIA and IIB)	
Dust Group	IIIC (Can also be used in IIIA and IIIB)	
Hazardous Location	Zones 1, 2, 21 and 22   Class I & II Div 1 & 2	

#### **Dimensions**



### Connection



### **Electrical**

10 to +30 VDC
ee note below
15 sec
nternally isolated from machine ground
nternal Faraday shielding
5 000 m
Overvoltage and Reverse Polarity

DC	ı	RL (Max
Supply	RL (Max	Wattage
Voltage	Resistance)*	Capability)
12 VDC	100 Ω	1/8 Watt
24 VDC	700 Ω	1/2 Watt
30 VDC	1000 Ω	1/2 Watt

Max. Loop Resistance Calculation:

 $R_{i} \text{ (max)} = \frac{(VDC \text{ supply} - 10 \text{ V}) \times 1000}{}$ 



<sup>\*</sup> Lower resistance is allowed,  $\geq 10\Omega$  recommended.

<sup>\*\*</sup> Minimum RL wattage determined by: 0.0004 x RL