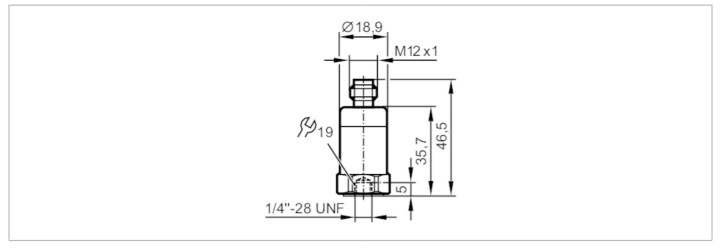
VSP001

Accelerometer

VIBRATION SENSOR





C€ CA

Product characteristics				
Measuring range of vibration	[g]	-8080; (-5050 g when connected to a VSE)		
Frequency range	[Hz]	210000		
Measuring principle		piezoelectric		
Communication interface		IEPE		
Application				
Design		for connection to external diagnostic electronics VSE		
Electrical data				
Bias voltage DC	[V]	1012		
Current consumption	[mA]	0.58		
Min. insulation resistance	$[M\Omega]$	100; (500 V DC)		
Reverse polarity protection		yes		
Measuring/setting range				
Measuring range of vibration	[g]	-8080; (-5050 g when connected to a VSE)		
Frequency range	[Hz]	210000		
Measuring principle		piezoelectric		
Noise density	[mg]	0.1		
Max. transverse sensitivity	[%]	5		
Minimum measuring time	[s]	2		
Number of measurement axes		1		
Accuracy / deviations				
Accuracy	± 5 %			
Measuring sensitivity		100 mV/g		
Interfaces				
Communication interface		IEPE		
Operating conditions				
Ambient temperature	[°C]	-55125		
Storage temperature	[°C]	-55125		

VSP001

Accelerometer





Protection		IP 67		67		
Tests / approvals						
EMC		EN 61326-1		: 2013		
Shock resistance				5000 g		
MTTF	[years]	1142				
Mechanical data						
Weight	[g]		7:	3.5		
Type of mounting			set s	screw		
Material		housing: stainless steel				
Tightening torque	[Nm]			8		
Accessories						
Items supplied		Set screws				
Remarks						
Pack quantity			1;	ocs.		
Electrical connection						

Connector: 1 x M12; coding: A; Maximum cable length: 1000 m $\,$



1	not used	
2	IEPE +	
3	not used	
4	IEPE -	