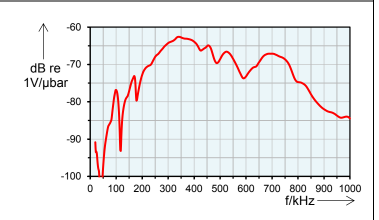


# **AE-Sensor Data Sheet**

# VS375-M

The VS375-M is a passive piezoelectric AE-sensor. Its frequency response is characterized by a peak at 375 kHz where it exhibits a resonance. Its frequency response bridges the gap between standard frequency range and high frequency range. It is especially suited for integrity inspection of high energy piping in conjunction with using a waveguide.





<b>Technical Specification</b>			
Frequency Range (f <sub>Peak</sub> ) [kHz]	250 to 700 (375)	Size (D x H) [mm]	20.3 x 14.3
Capacity [pF]	390	Weight [g]	21
Integrated Preamplifier	No	Case Material	Stainl. Steel (1.4571/ 1.4404)
Operating Temperature [°C]	-50 to +100	Wear Plate	Ceramics
Vibration - Sinus sweep	2 Oct/Min, 5 to 180 Hz, 40 g	Connector	Microdot
Ingress Protection Rating	IP40	Shield Cross-Talk [dB]	< -80

Standards and Directive	es	Certifications
EMC Directive	2014/30/EU	
EMC Standards	EN61326-1, EN61326-2-3	CCUK
Shock and Vibration Stand.	EN60068-2-6	CA CA
AE Standard	EN13477-1, EN13477-2	

Accessories			
Preamplifier	AEP5, AEP3N	Sensor Cable	CBL-1-1M2-V5
Mounting Holder	MAG4M		



# Important instructions for your safety

The sensor was produced according to the state of technology and tested against highest quality standards and technical safety requirements. A risk of malfunction remains which can lead to

danger to life of operator, uninvolved third parties as well as damage of object under test or objects in its vicinity. Read the safety instructions carefully before using the AE-sensor.

## Supplemental safety directives

- 1. Read the Acoustic Emission Sensors document (https://www.vallen.de/quote-ref)
- 2. Make sure that you comply to regulations at the AE-sensor installation site
- 3. Store these instructions

### **A** CAUTION

CAUTION indicates a hazardous situation which, if not avoided, may result in minor or moderate injury.

### **Damaging of AE-sensor**

An AE-sensor can get damaged when it is not operated within specified limits or handled carelessly. The function of the AE-sensor may be compromised or it may even be inoperable although its appearance e.g. housing, connector or wear plate do not indicate any damage.

#### Risk:

A damaged- or defective AE-sensor may not be able to detect potentially dangerous situations if it is used in a safety relevant inspection of e.g. pressure vessels or engineering structures such as bridges or dams.

### How to avoid the risk of damaging an AE-sensor:

- · Do not store, transport or operate the sensor outside its specified environmental conditions
- . Do not drop the AE-sensor and handle it with care
- · Transport AE-sensors only in the boxes provided by Vallen Systeme

#### How to avoid using a non-functional AE-sensor:

- Do not use an AE-sensor that is visibly damaged.
- Check the function and response of an AE-sensor prior to an inspection or AE-test by the use of controlled artificial sources
- Check the function and response of an AE-sensor in regular intervals or when suspected to be damaged or to have undergone severe environmental conditions



### Redemption and Disposal Information of used Vallen Equipment.

- Equipment labelled with the symbol shown on the left must be disposed separately from unsorted municipal
  waste within the European Union.
- Owners of old instruments request our agreement to return old electronic equipment. The goods to be
  returned must be described unambiguously and identified by serial and/or identification number. You can
  fill in our contact form (<u>www.vallen.de/contact/</u>) or send us an email to sales@vallen.de.
- Upon our approval owners may ship the goods free of costs to us.
- We will dispose the goods according to the relevant laws and regulations on our costs.
- · Goods returned without our approval will not be accepted and returned to the owner on his account.
- We explicitly point out that according to § 19a ElektroG3 you are responsible to delete any personal data on the appliances considered for disposal.

#### Disclaimer

The material contained in this document is provided "as is" and is subject to being changed, without notice, in future editions. Further, to the maximum extent permitted by applicable law, we, Vallen Systeme GmbH, disclaim all warranties, either expressed or implied with regard to this specification and any information contained herein, including but not limited to the implied warranties of merchantability and fitness for a particular purpose. We, Vallen

Systeme GmbH, shall not be liable for errors or for incidental or consequential damages in connection with the furnishing, use, or performance of this document or any information contained herein. We shall not be liable for any direct, indirect, consequential or incidental damage arising out of the use or inability to use of the equipment delivered. We reserve the right to charge for any efforts taken to remedy any problems for which we are not responsible.