





VW SPOT WELDABLE STRAIN GAUGES

Vibrating wire spot-weldable strain gauges are mainly designed to measure strain on steel-structure surface.

The gauge consist of a steel wire tensioned between two plates which can be either spot-welded or epoxy bonded to the surface in question.

Gauge is pre-tensioned during manufacturing at mid full scale or in any other position if requested. Measuring coil is mounted inside a plastic red box with a buil-in thermistor for data thermal corrections.

APPLICATIONS

- Strain measurements on pipelines
- Stress and strain monitoring of tunnel final lining
- Evaluation of the stress level on bridges
- Monitoring of struts and reinforcement bars
- Strain measurement of steel structures and arch support

FEATURES

- Simple installation with portable spot-welder
- Long-term stability
- Accurate readings even with long cable lengths
- Long working life and reliability
- Built-in temperature sensor
- Fast response
- Re-usable plucking coil



Meet the essential requirements of the EMC Directive 2004/108/EC





OPERATING PRINCIPLE



The model 0VK4100VS00 spot weldable strain gauge is mainly composed by a strain gauge, a separate plucking coil with built-in NTC thermistor and signal cable.

Strain gauge comprises a sealed tube containing a wire held in tension between two welding blocks, one at each end. Deformation of the structure is transferred to the gauge altering the tension of the wire and the resulting readings are used to measure strain. The changes in strain are measured by the coil assembly mounted on the gauge. The strain gauge operates on the principle that a tensioned wire, when plucked, vibrates at its resonant frequency. The square of this frequency is proportional to the strain in the wire.

Spot weldable strain-gauge are small so that they can be installed in limited space. They are particularly useful for monitoring steel reinforcement bars, rock bolts and for spot-welding on pile-lines and other sensitive structurs where arc welding is not allowed or where 220V power supply is unavailable.

TECHNICAL SPECIFICATIONS

	0VK4
Method of installation	surface with sp
Excitation method	pluck a
Active gauge length	47.5 m
Range (nominal)	500με
Sensitivity (1)	1.0 με
Accuracy (2)	±0.5%
Stability	0.1%
Typical frequency range (3)	from 1
Coil resistance	150 OI
Thermistor type	NTC 3
Thermal coeff. of expansion	12.0 p
Temperature range	-20°C :
Signal cable	0WE10

100VS00

e mount strain-gauge pot-weldable end plates

and sweep

nm

to 3500μ**ε**

6 FS

FS/year

1130 to 3000 Hz

)hm

kΩ

pm / °C

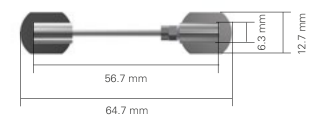
a +80°C

I04SG0ZH

OVK4100VSPO - PLUCKING COIL



OVK4100VSGO - STRAIN GAUGE



- (1) Using a gauge factor, the measured frequency can be converted directly into units of strain
- (2) With batch calibration
- (3) The expressed frequency range could have a ±10% variation

APPLICATION

Since 2009, Sisgeo Srl is one of the favourite supplier of VW spot weldable strain gauges for SNAM Rete Gas (ENI Oil & Gas Group), the Italian natural gas pipe line network management Company.





VK41

ACCESSORIES AND SPARE PARTS

OWE104SGOZH

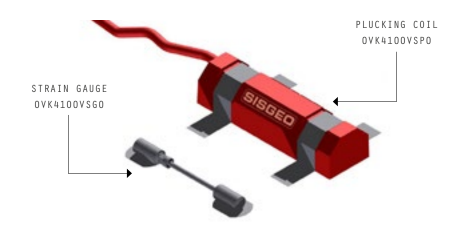
0 V K 4 1 0 0 V S G 0

0VK4100VSP0

LSZH signal cable for VW strain gauges.

strain-gauge only

Plucking coil only





Spot weldable strain gauges on strut

READABLE BY









For further information refer to their

All the information in this document is the property of Sisgeo S.r.l. and should not be used without permission from Sisgeo S.r.l. We reserve the right to change our products without prior notice. The datasheet is issued in English and other languages. In order to avoid discrepancies and disagreement on the interpretation of the meanings, Sisgeo Srl declares that English Language prevails.

SISGEO S.R.L.

VIA F. SERPERO 4/F1 20060 MASATE (MI) ITALY PHONE +39 02 95764130 Fax +39 02 95762011 INFO@SISGEO.COM

ADDITIONAL SUPPORT

SISGEO offers on-line assistance service to the Customers in order to maximize the performance of the system and training on the correct use of the instrument/readout.

For more information contact mail: assistance@sisgeo.com