DATASHEET

Piezo Film Sensor Shielded Dynamic Strain Gauge

Model: SGS-R25-30 | Part No: 44-00510



INTERLINK ELECTRONICS

SGS series piezo film sensors are thin, light weight and flexible strain gauges that can be used for a broad range of applications including impact sensing, acoustic vibration pickup and motion sensing. SGS-R25-30 sensor comes with a built-in pressure sensitive adhesive and can be easily attached onto any target sensing surfaces. SGS-R25-30 has high voltage sensitivity and external power supply is not required to operate. The sensor shape and size can be easily customized depends on the applications. Piezo film is robust and its piezo activity does not decay over time, and thus it is a highly reliable sensing material.

FEATURES

- EMI shielded, thin, light weight, and flexible polymer strain gauge
- Piezo film generates electrical signals without external power supply
- High voltage sensitivity allows simple interface electronics
- Broad frequency band characteristics for Hz to MHz applications
- Wide dynamic range covers from µV to kV output applications
- Low mechanical Q suitable for acoustic vibration sensing without signal distortion
- Easy customization in shape and size

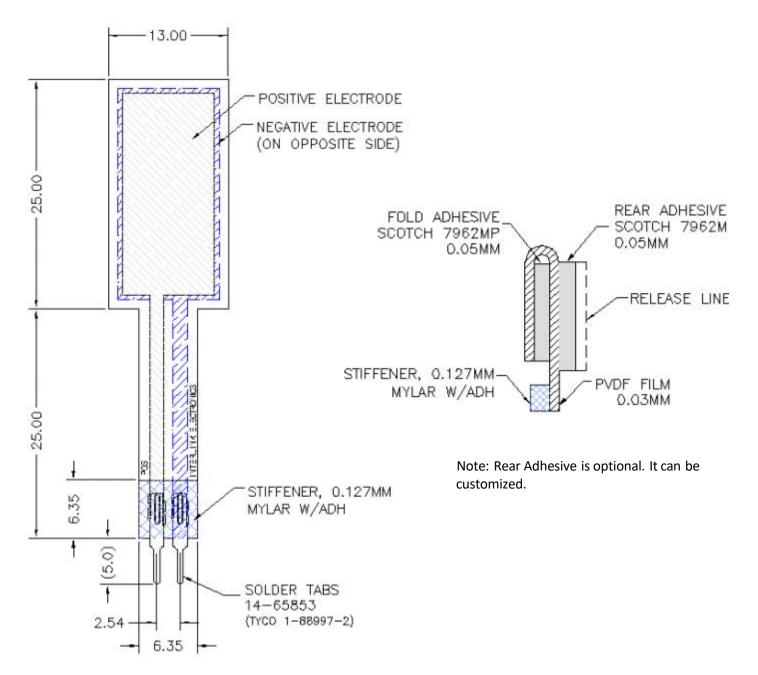
APPLICATIONS

- Impact sensing
- Surface vibration sensing
- Contact microphone for medical and industrial applications
- Acoustic pickup for musical instruments
- Artificial skin sensor for AI robots and interactive toys
- Scoring sensor for sports and gaming devices
- Solid state switches and counters
- Motion sensor for security and safety
- Ultrasound transducer for medical and industrial applications



Model: SGS-R25-30 | Part No; 44-00510

Schematics (units in mm)





Model: SGS-R25-30 | Part No; 44-00510

DEVICE CHARACTERISTICS (25. C)

| Parameter | Typical Value | Unit |
|---|---------------|-------|
| Voltage sensitivity to 1µm strain (V₀/∆L)* | 56.5 | V/µm |
| Voltage sensitivity to micro strain (V₀/με)* | 1.4 | V/µ |
| Voltage sensitivity to applied force (V₀/N)* | 7.2 | V/N |
| Charge sensitivity to $1\mu m$ strain (Q/ ΔL)* | 101.6 | nC/µm |
| Charge sensitivity to micro strain (Q/με)* | 2.5 | nC/µ |
| Charge sensitivity to applied force (Q/N)* | 12.9 | nC/N |
| Voltage output per 1°C temperature change (V/ Δ °C)** | 10.2 | V/°C |
| Capacitance @1KHz | 1.8 | nF |
| Dissipation factor (tan δ) @1KHz | 0.02 | |
| Low-end cutoff frequency (f_{cutoff}) @10M Ω load resistance | 9 | Hz |
| Linearity | ±1 | % |
| Operating temperature | -25 to +85 | °C |
| Storage temperature | -40 to +85 | С° |

*Force is applied to the length direction (1-axis). Open circuit output @10Hz.

**Pyro effect of piezo film. Open circuit voltage output.



Model: SGS-R25-30 | Part No; 44-00510

.

TYPICAL PIEZO FILM PARAMETERS (25. C)

| Parameters | Symbols | Typical Value | Unit | Note |
|------------------------------|-------------|---------------|--------------------------|--------|
| Available thickness | t | 30, 110 | μm | |
| Piezo strain constant | d 31 | 25 | pC/N | @10Hz |
| | d 32 | 2 | | |
| | dзз | 35 | | |
| Piezo stress constant | g 31 | 220 | 10- ³ Vm/N | @10Hz |
| | g 32 | 20 | | |
| | g 33 | 300 | | |
| Piezo charge constant | e 31 | 75 | | |
| | e 32 | 6 | C/m ² | @10Hz |
| | e 33 | 105 | | |
| Pyroelectric constant | р | 39 | µC/m²°C | |
| Coupling coefficient | k 31 | 12 | % | @10Hz |
| Relative permittivity | ٤r | 13 | | @1KHz |
| Permittivity | 3 | 113 | pF/m | @1KHz |
| Young's module | Y | 3 | GPa | @10Hz |
| Tensile strength | S | 0.50 | GPa | 1-Axis |
| Volume resistivity | ρr | >1014 | Ωcm | |
| Dielectric breakdown voltage | | 200 | V/µm | |
| Dielectric loss factor | tan δ | 0.015 | | @1KHz |
| Density | ρ | 1.78 | g/cm ³ | |
| Melting point | | 165.0 | C° | |

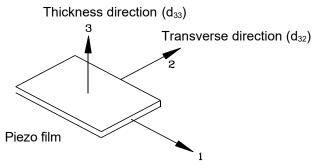


Model: SGS-R25-30 | Part No; 44-00510

SENSOR INSTALLATION

Piezo film is anisotropic and its proper installation is important to ensure the sensor performance. Also, piezo film is a thin and light weight polymer sensor thus the sensor lead tail or sensor cable needs to be secured to avoid undesired signals caused by the strain from the sensor leads.

- Sensor directivity As shown in the figure below, piezo film is anisotropic and has directional sensitivity. Piezo film has the highest sensitivity in the length direction (also, called Stretch direction or 1-direction) and SGS series sensors are designed to use in the length mode. Therefore, the sensor's length direction should be aligned with the strain direction of the sensing targets to maximize the sensor output. Sensitivity of the transverse direction (d₃₂) is only 1/10 of that of the length direction (d₃₁).
- Adhesion to sensing target surface The SGS-R25-30 comes with a built-in pressure sensitive adhesive. The adhesive is only 2 mil (50µm) thick to minimize strain loss thru the adhesive layer. The target sensing area should be clean and dust-free before the SGS-R25-30 is installed.
- Strain relief of the sensor lead tail As the piezo film sensors are highly sensitive to the stress applied in its length direction, it is necessary to firmly secure the sensor lead tail to avoid any strain or stress caused by the sensor lead tail. Unsecured sensor lead tail might create undesired signals.



Length or stretch direction (d₃₁)

CONTACT US

218, Building A, Branch 3, Life Science Park, Leibo Midtown Life Science Park, No. 22, Jinxiu East Road, Jinsha Community, Kengzi Street, Pingshan District, Shenzhen

Phone: +18688839318

http://www.xyxfjy.com/

Sales & Support: andy_jiang@xyxfjy.com