Foil Strain Sensor for Stress Analysis

C2A-13-125LW-350



Customer Requirements

- Temperature range: $>-60^{\circ}F$ to $+180^{\circ}F$ ($-50^{\circ}C$ to $+80^{\circ}C$)
- Uniaxial strain pattern with a 0.125 inch active grid length and fully encapsulated
- Temperature compensated for Aluminum
- Resistance: 350 Ω
- · Leadwire: 10 ft of 326-DFV, preattached
- Elongation: $\pm 3\%$ (30,000 $\mu\epsilon$) one time elongation; $\pm 1500~\mu\epsilon$ for 10^6 cycles
- Pre-attached vinyl insulated cables makes installation fast and much easier



Applications

- Aerospace
- Automotive
- Other applications on aluminum alloys



Datasheet:

Foil Strain Sensor for Stress Analysis

C2A-13-125LT-350



Customer Requirements

- Temperature range: >-60°F to +180°F (-50°C to +80°C)
- Biaxial strain pattern (T-rosette) with a 0.125 inch active grid length and fully encapsulated
- Temperature compensated for Aluminum
- Resistance: 350 Ω
- Leadwire: 10 ft of 326-DFV, preattached
- Elongation: ±3% (30,000 με) one time elongation;
 ±1500 με for 10⁶ cycles
- Pre-attached vinyl insulated cables makes installation fast and much easier



Applications

- Aerospace
- Automotive
- Other applications on aluminum alloys as well as pressure vessel and tank applications where maximum and minimum, or longitudinal and hoop, strain measurements are required





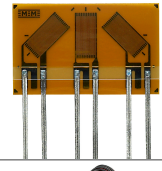
Foil Strain Sensor for Stress Analysis

C2A-13-125LR-350



Customer Requirements

- Temperature range: >-100°F to +350°F (-75°C to +175°C)
- Three-element rectangular rosette pattern with a 0.125 inch active grid length and fully encapsulated
- Temperature compensated for Aluminum
- Resistance: 350 Ω
- · Large copper tabs allow for direct lead attachment
- Elongation: ±3% (30,000 με) one time elongation;
 ±1500 με for 106 cycles
- Ideal for stress states where the magnitude and direction need to be determined
- Pre-attached vinyl insulated cables makes installation fast and much easier
- Three discrete measurements allow for calculation of maximum and minimum principal strains, direction, shear strains as well as tension/compression measurements





Applications

- Aerospace
- Automotive
- Other applications on aluminum alloys

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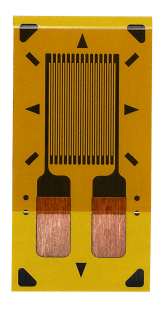
Foil Strain Sensor for Stress Analysis

CEA-13-125UN-350



Customer Requirements

- Temperature range: >-100°F to +350°F (-75°C to +175°C)
- Uniaxial strain pattern with a 0.125 inch active grid length and fully encapsulated
- Temperature compensated for Aluminum
- Resistance: 350 Ω
- Large copper tabs allow for direct lead attachment
- Elongation: $\pm 3\%$ (30,000 $\mu\epsilon$) one time elongation; $\pm 1500~\mu\epsilon$ for 10^6 cycles



Applications

- Aerospace
- Automotive
- Other applications on aluminum alloys



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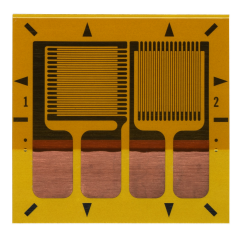
Foil Strain Sensor for Stress Analysis

CEA-13-125UT-350



Customer Requirements

- Temperature range: >-100°F to +350°F (-75°C to +175°C)
- Biaxial strain pattern (T-rosette) with a 0.125 inch active grid length and fully encapsulated
- Temperature compensated for Aluminum
- Resistance: 350 Ω
- Large copper tabs allow for direct lead attachment
- Elongation: $\pm 3\%$ (30,000 $\mu\epsilon$) one time elongation; $\pm 1500~\mu\epsilon$ for 10^6 cycles
- Ideal for biaxial stress states where direction is known



Applications

- Automotive
- Aerospace
- Other applications on aluminum alloys



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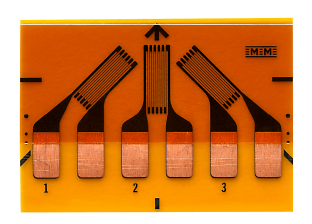
Foil Strain Sensor for Stress Analysis

CEA-13-125UR-350



Customer Requirements

- Temperature range: >-100°F to +350°F (-75°C to +175°C)
- Three-element rectangular rosette pattern with a 0.125 inch active grid length and fully encapsulated
- Temperature compensated for Aluminum
- Resistance: 350 Ω
- Large copper tabs allow for direct lead attachment
- Elongation: ±3% (30,000 με) one time elongation; ±1500 με for 106 cycles
- The three discrete measurements allow for calculation of maximum and minimum principal strains, direction, shear strains as well as tension/compression measurements



Applications

- Aerospace
- Automotive
- Other applications on aluminum alloys



Datasheet: