

Dynamic concrete strain gages measure axial strain in the concrete under high frequency (dynamic) conditions. Utilizing four active elements of a Wheatstone bridge circuit, this gage compensates for temperature, rejects bending strain (may also be configured to measure bending and reject axial strains), compensates for lead resistance and providing a sensor that is easily adaptable to most data acquisition systems without requiring additional signal conditioning.

Because of their low profile design, these sensors can be used in concrete pavements, columns, walls, bridge elements or wherever dynamic strains need to be measured.

Each sensor is provided with end washers, nuts and are individually calibrated and supplied with fabrication Quality-Control documentation.



Specifications	
Bridge Circuit	Four active 350-ohm strain gages
Range	±2000 microstrain
Sensitivity at 1000 ME	~ 1.3 mVout/Vexc
Excitation	up to 10 Volts
Temperature Range	-34°C to 100°C
Lead Wire	24 AWG, twisted four-wire with shielding

*Specifications subject to change without notice on account of continued product development*

**\*How To Order:**

**Model Number:** CSG-3000

**Part Number:** 815-00002

**\*When ordering, please specify:**

- ✓ Quantity of strain gages
- ✓ Required cable length per gage

Purchase of Strain Gage Includes:
Installation of customer specified length of lead wire
Gage factor correction for lead wire desensitization
Tension load application and data collection in $\mu$ -strain/mV
Labor for calibration and data collection

Dimensions:



5/16" Diameter by 8" Long Sensor

Wiring/Pin-out:

