

## C4A-06-235SL-350/23P Linear Gage Datasheet

## **Main properties**

- High performance linear Strain Gage with preattached thin cable
- 350Ω grid for reduction of self-heating and thermal induced errors. Grid length:
  235[mils]
- Strain Gage is pre-wired with 30AWG, PVC coated, color coded flat cable in 2 wire configuration 3ft
- Gage and wires standard operating temperature up to 80°C
- Easy to use packaging with engineering data
- RoHS compliance

mpliance		
ltem		Value
Grid length		0.235" [5.97mm]
Resistance		350±0.3%
Gage Factor		2.07
Transverse Sensitivity		0.53%
Operating Temperature		Up to 80°C
Gage Structure	Backing	Polyimide, 20μm
	Resistive Foil	Constantan
	Encapsulation	Polyimide*
Thermal performance coefficients on package, per gage lot		

\*As a standard, where applicable

## Wires

- Flat cable of 30AWG wires, PVC insulated, thin and flexible for easy hanlding
- Stripped and tinned at ends for easy integration directly to DAQ terminals
- Operating temperature up to 80 °C
- Color coding:

Grid 1			
Pad A	Pad B		
White wire	Red Wire		

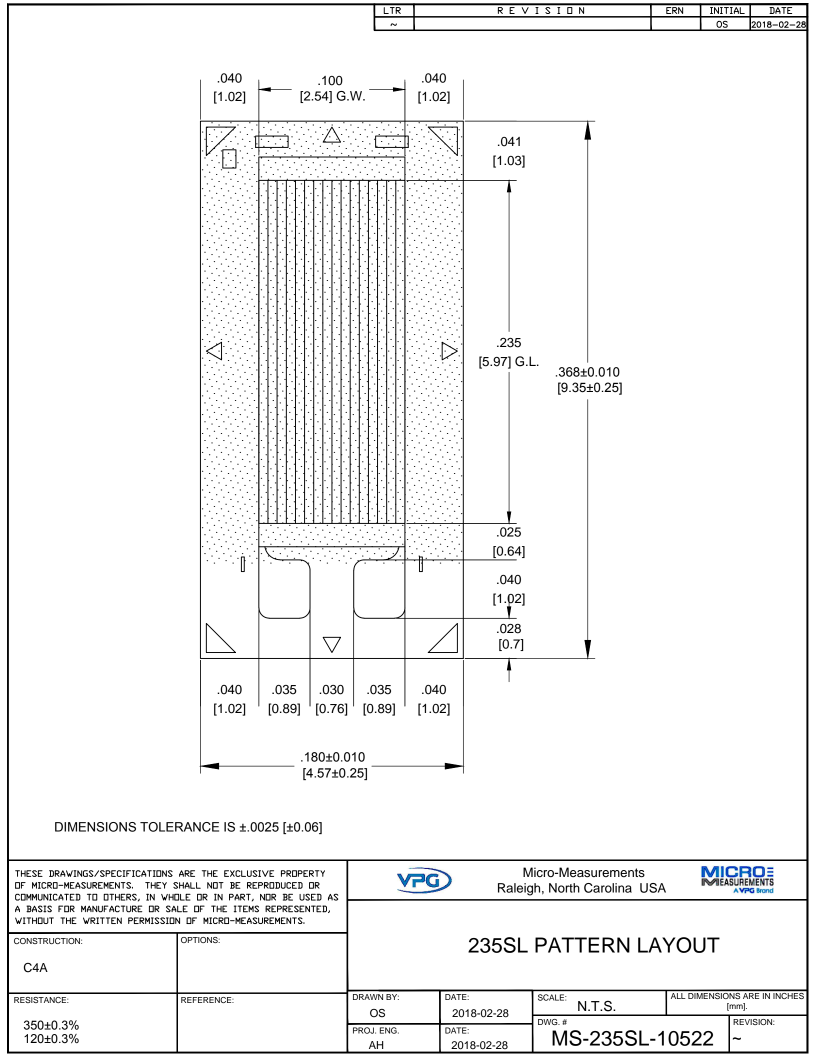
For technical questions, contact mm.as@vpgsensors.com

.041 [1.03]

.235 [5.97] G.L.

.030 .035 [0.76] [0.89]

<sup>\*\*</sup> GF and TS values are for A83 ingot, for other ingots slight variations are possible, indicated on package





## Advanced Sensors 'C4A Series' Packaging

1. Micro-Measurements Advanced Sensors C4A Strain Gages are packaged in a rugged carton box for product protection and ease of usage:



Engineering data is on the backside label

2. Standard package includes 10 gages per box, each gage is packaged in an individual Anti-Static bag:



3. Gage is protected within an Acetate folder. Wire is winded into a coil and binded with a tie twist for easy wire handling:



For technical questions, contact mm@vpgsensors.com