

N Model 13

Description

- 150 g to 1000 lb
- 0.7 % accuracy
- mV/V output
- Subminiature design
- Single diaphragm construction

Model 13 (compression only) subminiature load cell is designed to measure load ranges from 150 g to 1000 lb. With subminiature dimensions, including diameters from 0.38 in to 0.75 in and heights of 0.13 in to 0.25 in, these units are easily incorporated into systems having limited space. Model 13 combines high frequency response and low deflection to achieve a combined non-linearity and hysteresis of 0.25 % to 0.5 % full scale. A balance module is included in the load cell's lead wire cable for temperature compensation and should not be removed.

Performance specifications

Characteristic	Measure
Load ranges ⁶	150 g, 250 g, 500 g, 1000 g, 5 lb, 10 lb, 25 lb, 50 lb, 100 lb, 250 lb, 500 lb, 1000 lb
Linearity	±0.5 % full scale
Hysteresis	±0.5 % full scale
Non-repeatability	±0.1 % full scale
Tolerance on output 150 g to 500 g	15mV/V(nominal)
Tolerance on output 1000 g	1.5mV/V(nominal)
Tolerance on output 5 Ib to 1000 Ib	2mV/V(nominal)
Operation	Compression only
Resolution	Infinite

Characteristic	Measure
Temperature, operating	-54°Cto121°C[-65°Fto250°F]
Temperature, compensated	15°Cto71°C[60°Fto160°F]
Temperature effect, zero	0.01 % full scale/°F
Temperature effect, span	0.02 % reading/°F

Environmental specifications

Range codes

Range codes	Range
AL	150 g
AN	250 g
AP	500 g
AR	1000 g
AT	5 lb
AV	10 lb
BL	25 lb
BN	50 lb
BR	100 lb
CN	250 lb
CR	500 lb
CV	1000 lb

Wiring codes

Cable	Unamplified
Red	(+) excitation
Black	(-) excitation
Green	(-) output
White	(+) output



SENSORS & CONTROLS



Electrical specifications

Characteristic	Measure
Straingagetype 150 g to 500 g	Semiconductor
Straingagetype 1000 g to 1000 lb	Bonded foil
Excitation (calibration)	5Vdc
Insulation resistance	5000m0hm@50Vdc
Bridge resistance (toler- ance) 150 g to 500 g	500 ohm (nominal)
Bridge resistance (toler- ance) 1000 g to 1000 lb	350 ohm (nominal)
Zero balance (tolerance)	± 3 % of full scale (nominal)
Shuntcalibrationdata	Included
Electrical termination (std)	1,83 m [5 ft] cable with balance board ³

Deflections and ringing frequencies

Capac- ity (Ib)	Deflec- tion at full scale (10 ⁻³ in)	Weight	Weight with cable	Max. al- lowable load ¹ (% FS)
150 g	0.06	1 g [0.002 lb]	9 g [0.019 lb]	500
250 g	0.06	1 g [0.002 lb]	9 g [0.019 lb]	500
500 g	0.08	1 g [0.002 lb]	9 g [0.019 lb]	500
1000 g	0.05	1 g [0.002 lb]	9 g [0.019 lb]	150
5 lb	0.5	1 g [0.002 lb]	9 g [0.019 lb]	150
10 lb	0.4	1 g [0.002 lb]	9 g [0.019 lb]	150
25 lb	0.4	1 g [0.002 lb]	9 g [0.019 lb]	150
50 lb	0.4	1 g [0.002 lb]	9 g [0.019 lb]	150
100 lb	0.4	3 g [0.006 lb]	11 g [0.024 lb]	150
250 lb	0.5	3 g [0.006 lb]	11 g [0.024 lb]	150
500 lb	0.5	10 g [0.022 lb]	18 g [0.039 lb]	150
1000 lb	0.6	10 g [0.022 lb]	18 g [0.039 lb]	150

Mechanical specifications

Characteristic	Measure
Maximum allowable load	Seetable
Weight	Seetable
Material	Stainlesssteel
Deflection @ full scale	Seetable

Mounting dimensions

Ranges	D1	D2	н	В	SR
150, 250, 500, 1000 g; 5, 10, 25, 50 lb	2,29 mm [0.09 in]	9,65 mm [0.38 in]	3,3 mm [0.13 in]	0,69 mm [0.027 in]	6,35 mm [0.25 in]
100, 250 lb	3,05 mm [0.12]	12,7 mm [0.50 in]	3,81 mm [0.15 in]	0,51 mm [0.020 in]	12,7 mm [0.50 in]
500 lb, 1000 lb	6,35 mm [0.25 in]	19,05 mm [0.75]	6,35 mm [0.25 in]	0,64 mm [0.025 in]	12,7 mm [0.50 in]





Typical system diagram



Option codes

	Many range/option combinations are available in our quick-ship and fast-track manufacture programs. Please contact us.		
Load range	150, 250, 500 g, 1000 g; 5, 10, 25, 50, 100, 250, 500, 1000 lb		
Temperature compensa- tion	1a. 60°Fto160°F 1b.30°Fto130°F 1c.0°Fto185°F 1d20°Fto200°F	1e20°Fto200°F 1j.0°Cto50°C 1k20°Cto85°C 1m25°to110°C	
Internal amplifiers	2u.Unamplified,mV/Voutput		
Overload stops	4a. Overload stops		
Electrical termination	5 ft integral cable with balance board ³ 6v. Phoenix connector on end of cable 15d.Connectoronendofcable		
Special calibration	9a.10point(5up/5down)20%increments@68°F 9b.20point(10up/10down)10%increments@68 °F		
Shock and vibration	44a. Shock and vibration resistance		

Notes

- Allowable maximum loads maximum load to be applied without damage.² Loads described allow for 100 % full scale axial loading with the bending loads specified. Torque loading maximum is withoutaxial or other load. For any other combination, consult factory.
- Without damage loading to this level will not cause excessive zero shift or performance degradation. The user must consider fatigue life for long term use and structural integrity. All structurally critical applications (overhead loading, etc.) should always be designed with safety redundant load paths.
- 3. A small, 2 in circuit board is included in the cable, 2 ft from the load cell. Do not remove this board.
- 4. Only for ranges greater-than-or-equal-to 1000 g.
- 5. Specifications may vary with this option.
- 6. This unit calibrated to Imperial (non-Metric) units.

WARNING - PERSONAL INJURY

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• DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

WARNING - MISUSE OF DOCUMENTATION
The information presented in this catalogue is for reference only. DO NOT USE this document as product installation information.

• Complete installation, operation and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

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