

Load Cell Central

1-800-LOADCEL

Load Cell Simulator

Model: CFS-6

Ranges from 0 - 2mV/V

The model: CFS-6 load cell simulator from Load Cell Central is encased in a rugged ABS enclosure for use in the field and is designed with the scale technician in mind. This load cell simulator is ideal for troubleshooting / calibrating scale indicators and verifying proper indicator setup. It can also be used for simulating pressure and torque strain gauge based transducers.



Load Cell Central carries several different simulators including units with vernier adjustment and fully electronic units, visit www.800loadcel.com for details.

Features	
Enclosure:	ABS Plastic 3.25"x2.25"x2.5"H
Connections:	Binding posts accepts up to 14 AWG wire or banana plugs
Fixed Step Potentiometer:	0-2mV/V by 0.2 increments
Resistor Temp. Coefficient:	+/-5 ppm/°C
Accuracy:	+/-0.02%
Bridge Resistance:	350 Ohms nominal

Load Cell Central
216 Main St. / PO Box 91
Monroeton, PA 18832
Web: www.800loadcel.com

Toll Free: 1-800-562-3235
Ph: 1-570-265-5015
Fax: 1-570-265-5148
Email: sales@800loadcel.com