## **4-20 Loop Simulator**



## **Features**

- Test PLC/PID functionality quickly
- Easy Operation
- Calibrate using built in pots
- Vernier for fine adjustment
- Three switch selectable setpoints
- Built in 4 mm Bannana jacks

## Description

The Eagle Microsystems LS1 is an affordable, easy to use current loop simulator. This loop powered tool allows for easy diagnostic and calibration of any instrument or process that uses a 4-20 mA DC control signal.

The tool comes with both a three position switch for quick diagnostics as well as a vernier dial for more fine tuned operations. The tool can be calibrated using built in pots securely housed inside the instrument box.

**Your Source for Precision Process Solutions** 

