The pocket size model ASG Analog Signal Generator is an ideal tool for troubleshooting transmitters, transducers, motors, and actuators. The unit generates a 0 to 10 VDC signal in increments of 1 volt or a 0 to 20 mA signal in increments of 1 mA. The Model ASG features a large LCD display with a blue backlight for use in dimly lit areas. The Model ASG continuously ramps the output using user selected minimum, maximum, and ramp interval timing parameters. Units are furnished with a 9V battery, 120 VAC plug in power supply, test leads with alligator clips, carrying case, and instruction manual.

**FEATURES**
- Large backlit display
- Timed ramp function
- Auto power off

Model ASG, Analog Signal Generator

The pocket size CSG Current and Voltage Signal Generator is an ideal tool for troubleshooting transmitters, transducers, motors, and actuators. The unit generates a 0 to 10 VDC signal in increments of 1 volt or a 0 to 20 mA signal in increments of 2 mA. An LED bar graph visually indicates analog signal level. The Model CSG continuously ramps the output using user defined maximum and minimum values with user defined ramp interval timing. Units are furnished with a 9V battery, 120 VAC plug in power supply, test leads with alligator clips, carrying case, and instruction manual.

**FEATURES**
- Large backlit display
- Timed ramp function
- Auto power off

Model CSG, Current Voltage Signal Generator