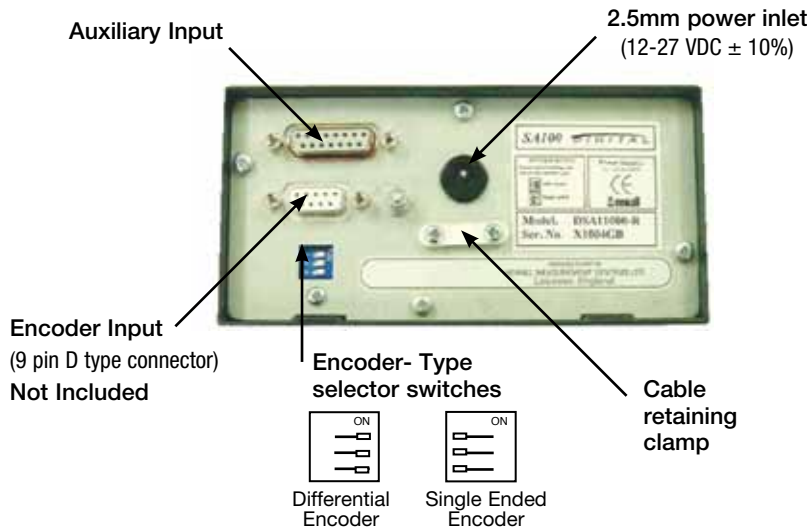


BEI P/N 924-60012-004



This versatile 7-digit display reads out in inches or millimeters. Resolutions from 0.1 micron to 1 mm or 5 micro inches to 0.01 inch are selectable via the front panel. The SA100 accepts a 5VDC standard differential quadrature signal from either linear or rotary incremental encoders. Incremental and absolute operating modes are available. The SA100 also features an auxiliary reference input, allowing integration of an independent reference marker from a remote switch. The SA100 comes with its own 12VDC power supply which operates on 115 VAC line voltage. A Setup Mode allows front panel programming of

- display resolution
- axis resolution
- count direction
- signal error detection
- referencing
- error compensation
- scale factors



Technical Specifications

(subject to change without notice)

Construction: 1/16" sheet metal

Dimensions: Height: 2.835", Width: 5.878", Depth: 2.756", Weight: 1.07 lbs, Cut-out: 5.575" x 2.732", Bezel: 5.65" x 2.83", Depth: 2.732"

Operating Voltage: 12-27 VDC \pm 10% (power supply 60012-003 included)

Maximum Power Consumption: 6 watts

Maximum Data Rate: 2MHz

Operating Temperature: 0 to 45°C

Storage Temperature: -20 to 60°C

Inputs: Two channels in quadrature. Differential or single ended (user selectable)

Environment: Indoor use, IP20

Encoder Input (9-way D)	
Pin No.	Function
1	N/C (or 0V)
2	Channel A
3	Channel /A
4	Channel B
5	Channel /B
6	0V
7	+5V
8	Channel Z
9	Channel /Z

Mounting Kit (Optional)

An optional installation kit is available for the SA100. The kit includes all necessary hardware to mount the SA100 into a panel or to attach an adjustable support for desktop use.



Panel Mounting



Desktop or Support Mounting Arm

BEI P/N: 31326-001