## **GS2100** Dual Setpoint Indicator





The GS2100 is a high performance, microprocessor based, dual Setpoint indicator designed specifically for use in a wide range of industrial batch weighing and process level control applications.

The basic GS2100 comprises a load cell amplifier and A/D converter, 2 user configurable output relays, a CPU watchdog circuit and a front panel keyboard display all under control of the microprocessor CPU.

An optional high precision analogue output may be fitted providing simultaneous 4 to 20mA & 0 to 10VDC (or customized) output of displayed gross or net weight for recording and control. The 2 relay outputs are controlled by individual set points that can be configured to act in a variety of ways. The GS2100 can act on increasing or decreasing weight and can be used for high & low-level alarm control or batching in/out applications.

## **KEY FEATURES:**

- ✓ Two (2) User configurable relay outputs
- √ 48000 division internal resolution
- √ 10,000 display divisions
- ✓ Count by 1, 2, 5, 10, 20 & 50
- Full function sealed keyboard
- ✓ CPU Watchdog Circuit
- Rugged all metal enclosure
- ✓ RFI and EMI Protected
- Optional 12 & 14 Bit Analog Outputs

## **GENERAL:**

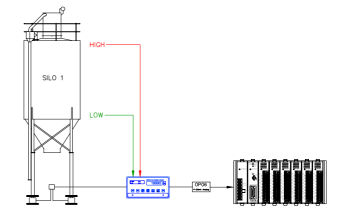
All metal desk and panel mounting enclosure. 14mm high 7 segmented high intensity red LED display to a maximum of 199,990

Front: 198mm W x 96mm H Cut Out: 186mm W x 92mm H

Body: 184mm W x 90mm H x 246mm

**POWER:** 100, 110, 117, 200, 220, 240VAC

(+/- 10%) 49 to 62Hz, 15VA.



Since 1978 Gedge Systems has been Australia's Leading Manufacturer of High Accuracy Weighing Electronics

**♦ N1840 CE**<sub>89/336/EEC (EMC)</sub>

**GEDGE SYSTEMS** 488 Church Street, Richmond 3121 Victoria, Australia.

**1** +61 3 9429-8396