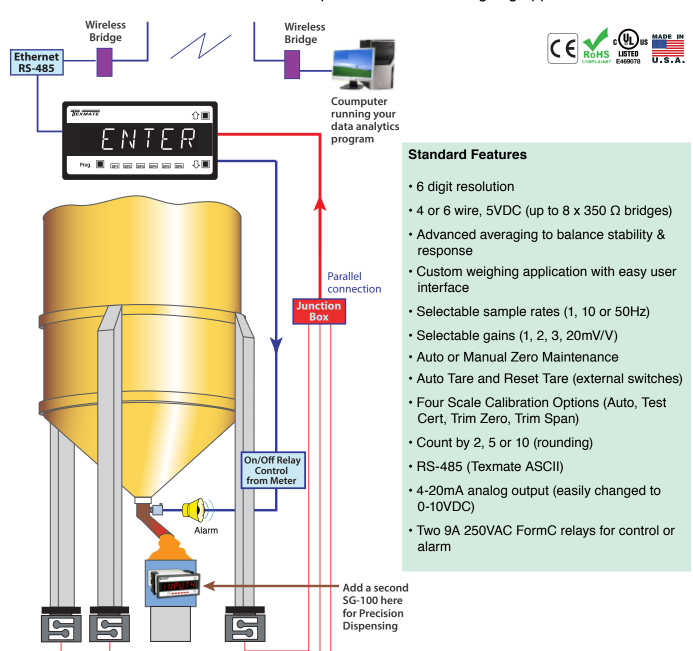


SG-100 Weighing Controller

The Texmate SG100 Weighing Controller is a high performance, programmable digital weighing system delivering precise measurement and control from a load cell input.

It is pre-configured with the calibration options required for common weighing applications.

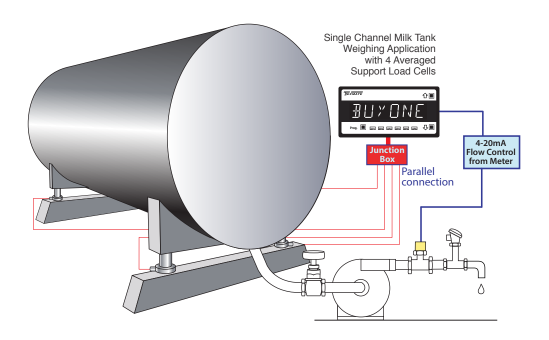


Silo Weighing Application with 3 averaged support load cells, On/Off relay control dispensing, communicate data via 3rd party wireless bridges for data analytics applications.

[•] For ordering info call: 1-800-TEXMATE or 760 598-9899
• Email: orders@texmate.com • 24 Hours

For tech assistance call: (760) 598-9899
 450 State Place, Escondido, CA 92029













Digital Display: 14-seg. alphanumeric, 0.56" (14.2 mm) LEDs.

Display Color: Red (standard). **Display Range**: -199999 to 9999999.

Display Update Rate: 3, 10, or 100 times per second. **Display Dimming**: 8 brightness levels. Front panel selectable.

Polarity: Assumed positive. Displays – negative.

Annunciators: 6 red LEDs on front panel; one per setpoint.

Overrange Indication: OVER (customizable)
Underrange Indication: UNDER (customizable)

Front Panel Controls: PROGRAM, UP and DOWN buttons. Excitation: 5 V DC, 130 mA maximum, eight x 350 Ω bridges.

Input Range: Software selectable for sensors from 1 mV/V to 20 mV/V.

Input Sensitivity: 0.08 μV/Count maximum.

Zero Drift: ± 40 nV/ °C typical.

Span Drift: \pm 5 ppm/ ° C of full scale maximum. Non-linearity: \pm 0.003% of full scale maximum. Input Noise: 160 nVpp typical at 1 Hz output rate. A/D Convertors: 24-bit $\Sigma\Delta$. High performance.

Warm Up Time: Up to 10 minutes for load cell to settle.

Conversion Rate: 1, 10, 50 Hz selectable.

Control Output Rate: Can be selected for 100 msec or 10 msec. **Frequency Select**: 50 Hz/60 Hz noise rejection, software selectable.

Load Cell Input: 4 or 6-wire Bridge, header selectable.

Output Modules: Plug into carrier board from rear:
(Standard) OR12: two 9A 250VAC FormC relays.
(Optional) OR34: four 4A 250VAC FormA relays.

Environmental

Operating Temperature: 0 to 50 °C (32 °F to 122 °F).

Storage Temperature: -20 °C to 70 °C (-4 °F to 158 °F).

Relative Humidity: 95% (non-condensing) at 40 °C (104 °F).

Mechanical

Case Dimensions: 1/8 DIN, 96x48 mm (3.78" x 1.89")

Case Material: 94V-0 UL rated self-extinguishing polycarbonate. **Weight**: 11.5 oz (0.79 lbs), 14 oz (0.96 lbs) when packed.

Approvals: CE, UL Certified.

Model#	Base Model	Display	Power Supply	Input	Analog Output	Communication	Relay	Data Logging
SG100 1/8 DIN Case	DI-60AT	■ DR (red)	■ PS1 (HV) □ PS2 (LV)	■ ISS4 (60Hz 24bit) □ ISS3 (50Hz 24bit)	■ AIC (4-20mA) □ ADC □ ADV	■ S4 RS-485 ASCII □ S6: RS-485 Modbus □ S2: RS-232 ASCII □ S5: RS-232 Modbus □ S8: Ethernet ASCII □ S9: Ethernet-Modbus	■ OR12 (two 9A FormC) □ OR34 (four 4A FormA	■ 32Kbit (88 Samples) □ OP-P1MB/R-T 1024Kbit (3984 samples) with Real Time Clock