

PRODUCT GUIDE

GS2750 FOUR SETPOINT BATCH CONTROLLER





GS2750 Four Setpoint Controller

ABOUT THE G\$2750 FOUR SETPOINT CONTROLLER

The easiest-to-use FOUR setpoint weight Indicator/Controller in its class, The GS2750 can be used in virtually any batching situation from simple four material setpoints to computer controlled batching with downloaded setpoints.

The Four solid state relay output setpoints can be used as simple level control or alarms, or for batch controlling of four single speed feeders or two dual speed feeders.

The GS2750 is the ideal Batch Controller for any application requiring set point alarms or weight feeder controls. The GS2750 is a versatile, intelligent, user configurable low cost Set Point and Batch Weighing Controller. A wide range of Options which include High Stability Analog Output Cards and Serial I/O Cards expand the GS2750's capabilities. The GS2750 will operate accurately and reliably in Intrinsic Safety applications through Galvanic Barriers.

FEATURES

Outputs:

Four (4) User configurable Outputs as 4 Setpoints or 2 Dual Speed or 4 Single Speed Feeders, Optically Isolated Open Collector, capable of sinking a maximum of 500mA 5VDC to 48VDC. As Standard a Remote Keyboard Interface and also a High Speed 62.5K RS422 GS Serial Output for Remote Displays and Controllers.

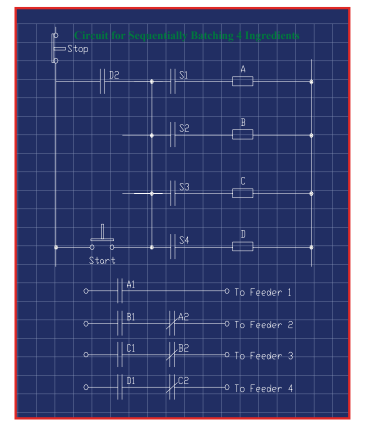
General/Power:

All metal silver anodised finished desk and panel mounting enclosure with S/Steel rear panel. 14mm high 7 segmented high intensity red LED display to a maximum of 199,990

Front:	198mm W x 96mm H
Body:	184mm W x 90mm H x 246mm D
Panel Mount:	Cutout 186mm x 92m Rear Projection
	234mm plus 60mm for cables.
Power:	Specify 110/117/ 220/240VAC
	(+/- 10%) 49 to 62Hz, 15VA.

Options:

Four (4) User configurable Outputs as 4 Setpoints or 2 Dual Speed or 4 Single Speed Feeders, Optically Isolated Open Collector, capable of sinking a maximum of 500mA 5VDC to 48VDC. As Standard a Remote Keyboard Interface and also a High Speed 62.5K RS422 GS Serial Output for Remote Displays and Controllers.



Brochure: 150920 Version: 140820



PRODUCT GUIDE Weighing Systems / Digital Indicators GS2750 Four Setpoint Controller

AWE - THE BEST IN THE BUSINESS

AWE has built a reputation in providing world class products and services to customers from a wide range of industries for many unique applications. All the products come with AWE Quality Guarantee- giving you the assurance that they have been tested to meet or exceed the specifications and requirements of your application. At AWE, it's more than just delivering perfectly-designed equipment, it also requires a team of dedicated people who will back you up with great service and support. Any servicing, installation and technical support issues you encounter can be addressed either onsite or remotely by our engineers and tradesmen who carry qualifications as:

- Licensed Tradesmen
- Mechanical Engineers
- Electrical Engineers
- Structural Engineers
- Draftsmen
- Fitter & Turners
- Boilermakers
- Fully Qualified Scale Makers
- Electronic Technicians
- Instrument Fitters
- Electricians
- Service Technicians
- Project Managers
- Formworkers
- Concreters

Call AWE today.

* 100% *

If you have questions about

- weighing equipment
- packaging equipment
- bulk materials handling
- componentry

call the sales team at AWE Group to find the right solution for your individual needs.



Brochure: 150920 Version: 140820



PRODUCT GUIDE

Weighing Systems / Digital Indicators

GS2750 Four Setpoint Controller

WHO IS "AUSTRALIAN WEIGHING EQUIPMENT GROUP"

Jeff & Trevor Baillie started Australian Weighing Equipment (or AWE) in 1981, focusing on weighing solutions based on engineering principles. For nearly 40 years AWE has built its reputation as a leading supplier of robust weighing, packaging & bulk handling equipment. Our innovative engineering and continuous product developments have led to designs that will stand up to the rigours and demands of your applications.

AWE has increased its investment in manufacturing facilities with a new 3,200sq/m factory in Sydney which has

- A CNC Machine Shop
- Heavy Metal Fabrication Shop
- Larger work areas for our team of qualified tradesman

Acquisitions of Bradwood Packaging and Dendy Packaging and Design Engineering has increased our packaging and engineering experience.

In 2008, AWE established a manufacturing facility in China -AWE Group Packaging and Bulk Materials Handling Equipment, a purpose-built 5,000sq/m factory in Suzhou China (70kms From Shanghai).

All of the products we offer are Australian designed and manufactured under our strict quality control system in our own factories both locally and internationally.

LOCATIONS OF AUSTRALIAN WEIGHING EQUIPMENT



Australian Weighing Equipment - Sydney Office 8 Heald Road

Ingleburn NSW 2565



Australian Weighing Equipment - Melbourne Office 37 Barrie Road



Australian Weighing Equipment - Brisbane Office

7 Darnick Street Underwood, QLD1 4119

AUSTRALIAN WEIGHING EQUIPMENT ON SOCIAL MEDIA



@AustralianWeighingEquipment



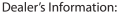
www.awe.com.au



@australianweighingequipment



www.youtube.com/AustWeighing





Brochure: 150920 Version: 140820