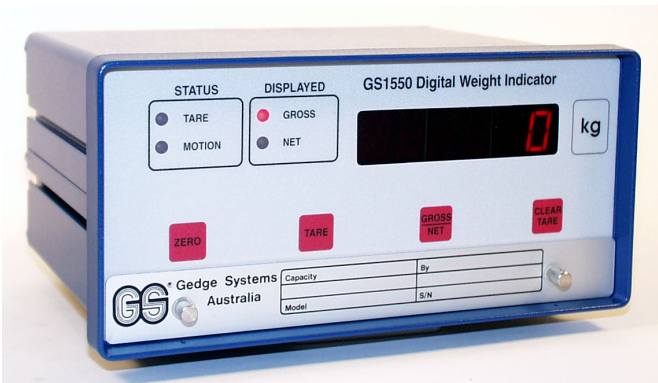


GS1550A Digital Weight Indicator



The GS1550A is a medium performance economically priced microprocessor based digital weight indicator. The GS1550A is housed in a rugged all metal industrial enclosure and includes the entire operator features required for a wide range of weighing applications.

The GS1550A forms part of the rapidly expanding GS range of intelligent microprocessor based instruments designed specifically to satisfy the needs found in modern industrial weighing

applications. DIL switches and potentiometers and user-installed resistors are NOT required when installing the GS1550A Digital weight Indicator. Like all high technology GS products, the GS1550A is set up and calibrated solely by use of the front panel keyboard.

FEATURES:

6,000 Divisions Display Resolution.

48,000 Count Internal resolutions. Can be setup in weight increments of 1, 2, 5, 10, 20 or 50.

Ease of Installation.

The GS1550A uses fully automated on-site weight calibration and front keyboard setup. Tens of thousands of users World Wide report it as still the WORLD LEADER in simplicity of installation.

Designed to Withstand the Heat.

Unlike miniature weight indicators having high component densities, which could make them prone to overheating, the GS1550A RUNS COOL, due to its purpose designed generous layout that enhances heat dissipation.

Stainless Steel IP65 Enclosure.

For the ultimate in harsh environment protection, the GS1550A can be supplied in an optional 304-4 Stainless Steel IP65 rated enclosure, the SE02.

Fully Compliant.

The GS1550A meets the latest Australian and European EMI/RFI immunity and emission standards and fully Y2K compliant.

100% Tested.

EACH GS1550A is 100% tested.

GENERAL:

All metal blue enamel finished desk and panel mounting enclosure. 14mm high 7 segmented high intensity red LED display to a maximum of 19990

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_{89/336/EEC} (EMC)

GEDGE SYSTEMS 488 Church Street, Cremorne 3121 Victoria, Australia.

E-mail: sales@gedgesystems.com.au

 +61 3 9429-8396

 +61 3 9429-8097