

# L115

digital indicator



the brightest low cost indicator system around

**Avery Berkel**

# the brightest low cost indicator system around

The **L115** is a low-cost digital indicator with a variety of tare options, serial communication for interface to a printer or PC, and set point/trip facilities. It can be linked to any analogue load cell weighing platform.

◆ **Easy to use screen and keyboard**

Information related to the weighing function being used is clearly highlighted on the display. The keyboard is large and clearly laid out, with numeric keys for entering data.

◆ **Ultra-clear display**

The 25 mm high LCD display guarantees the best possible visibility. A yellow backlit LCD display is available to ensure visibility in poorly lit conditions.

◆ **Dual battery and mains operation**

The **L115** is one of the most portable indicators available. Battery/mains operation means it can be moved around many working environments to meet all weighing requirements, without the need for constant connection to an electricity power point.

◆ **Integral printer option**

When fitted with an integral printer, the **L115** prints out the results of weighing transactions either on request, or automatically. It can also be used to provide an audit trail for Q.A./security purposes.

◆ **Range of mounting options**

As standard, the compact **L115** is ideal for desk mounting. There are also optional kits which enable it to be wall or column mounted to suit the application.

◆ **Variety of tares**

Keyboard entered, pre-set and cumulative tare facilities are available as standard. The **L115** has the ability to constantly tare weigh in applications such as batch or recipe weighing helping to keep operator errors to a minimum.

◆ **Trips/set point operation**

The **L115** interfaces readily with filling machines for automatic filling or batch control. It can also be configured to calculate the exact 'in-flight' material and automatically adjust to meet target weight thus reducing product giveaway.

◆ **Totals**

The **L115** can print out a batch total of weighed constituents to provide traceability.

◆ **Matches any printer**

Compatible with the vast majority of industry standard printers, installing an **L115** means existing equipment can probably be retained.

◆ **RS232 output**

An RS232 output is fitted as standard to ensure compatibility with microcomputers and similar equipment. Option kits are available to allow up to three communication channels, meaning that the indicator can print, store and transmit separate information to each printer/PC, or peripheral device.

© Avery Berkel Limited 2000. All rights reserved. This publication is issued to provide outline information only which, unless agreed by Avery Berkel Limited in writing, may not be regarded as a representation relating to the products or services concerned. Avery Berkel Limited reserved the right to alter without notice the specification, design, price or conditions of supply of any product or service.

Your local distributor:



**E mail:** [info@averyberkel.com](mailto:info@averyberkel.com)  
**Internet:** <http://www.averyberkel.com>

Foundry Lane, Smethwick,  
West Midlands, England B66 2LP.  
Tel: +44 (0)870 90 34343 Fax: +44 (0)870 90 50085