

MKE-5 DIGITAL INDICATOR

FOR STRAIN GAUGE & SAW LOAD CELL SCALES

www.arlynscales.com

Most scale indicators available today are usually driven by convoluted operation codes that often require the use of confusing and verbose technical manuals. The MKE-5 Digital Indicator was one of the first display indicators to feature a fully graphical and fully programmable user interface. Since then, it has remained a standard staple in almost all Arlyn Scale product offerings.

The MKE-5 Digital Indicator features a robust water resistant enclosure, a swivel mount and a fully numeric, 12-button front panel allowing for secondary and tertiary functions. The indicator also features an intuitive menu-driven user interface that does not require reading a manual to perform basic and even slightly complex functions. It can be equipped with multiple options such as RS-232, USB, Ethernet TCP/IP, 4-20mA and many more. It has a full Tare function that includes quick keypad tare as well as tare definition storage for 100 locations.

The MKE-5 also features a myriad of fully customizable weight conditioning routines such as Software Filter, Stability Control, Zero Tracking, and Motion Detect. Other available options include built-in rechargeable battery and parts counting features.

Visit <u>https://www.arlynscales.com/scales/digital-indicator-for-industrial-scales-stainless-steel-option/</u> for more information.



FEATURES

Standard Load Cell Connectivity – Compatible with any 4- to 6-wire load cell scale platforms. Intuitive Menu Driven Interface – No confusing op-codes. Graphical Menus and selection based interface. Flexible Outputs – Available with RS-232, USB, Ethernet TCP/IP, Setpoints, Analog 4-20mA Water Resistant – Molded enclosure with rubber gasket seals out moisture. NEMA 4x - Optional Stainless Steel enclosure available.

ADDITIONAL SPECIFICATIONS

Dimensions	LCD – Large LCD 128x64 Dot Matrix Display
Plastic - 5" x 9" x 2.5"	Weigh Features – Automatic Calibration, 8 unit conversions
NEMA 4x – 5" x 11" x 1"	(lb, kg, g, oz, etc.), net/gross, keyboard and digital tare with
Weight Display – 1" High Character Display, 6 Digits	memory database.
Enclosure Material - Molded Plastic, Beige	Filter Options - Software Filter, Stability Control, Zero
Optional Enclosure - Stainless Steel	Tracking, Motion Detect,
Load Cell Connector - M12, Wire Terminal, Custom.	Output Options – RS-232, USB, Ethernet TCP/IP, Data
Excitation (+/-) – 3.3VDC, 0V	Logging, Setpoint Control, Analog 4-20mA, 0-5V
Calibration – Fully unlocked Calibration Process	Other Options – Rechargeable battery, parts counting,
Operating Temp Range - 14 °F - 104 °F	Mount – Table Top, Swivel Mount w/ mounting holes.