



800-472-6703 **www.ricelake.com**



Legend[®] Series

DIGITAL WEIGHT INDICATOR

Defining Value and Performance

Rice Lake's Legend Series combines industrial strength with innovative features to deliver the best in performance and value.

Advance to Rice Lake's Legend Series

With NEMA Type 4X, stainless steel enclosure and advanced gasket system, the industrial-strength Legend Series is built for dirty, wet environments and demanding workplaces, inside or out. Choose between large, ultra-bright LED or LCD 0.8-inch displays with 6-digits and sharp contrast for superior display visibility.

Advanced circuitry withstands electrical noise, power disturbances and transient spikes that are common to industrial applications. The Legend Series' six-button tactile keypad allows for quick navigation and programming. The Legend Plus Series offers a full numeric keypad.

The Legend Series offers a valuable solution for a variety of applications, from basic weighing to batching. Built-in gross/net modes provide quick flexibility for everyday needs. Also utilize the 480's custom ticket printing to modify gross, net and setpoint tokens for a tailored print format.







Legend[®] Series

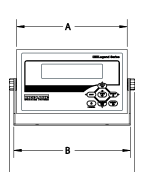
DIGITAL WEIGHT INDICATOR

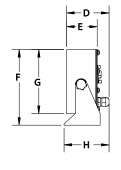
Standard Features

- 0.8 in (20 mm), 6-digit, 7-segment display LED, 480 and 480 Plus LCD, 482 and 482 Plus
- Time and date, battery backed
- Local/remote operation
- Numeric keypad (480 Plus and 482 Plus)
- Keypad entries and setpoint values (480 Plus and 482 Plus)
- Two independent serial ports, RS-232 and 20mA
- NEMA Type 4X/IP66 stainless steel washdown enclosure
- Password protection for user and configuration changes
- Selectable conversion rate and display update rate
- Hardware or audit trail metrology sealing
- Programmable ticket formats for gross, net, accumulator, and setpoints
- Five continuous stream formats
- · Adapter filter or rolling average filter
- Configurable with Revolution® software
- Operator functions through menu for audit trail, preset tare, unit ID, accumulator, time and date, setpoints, communications, and print formats
- Eight setpoints, sequenced batch engine

Ontions/Accessories

- Analog output, 0-10VDC, 0-20mA, 4-20mA, selection for 20% offset
- · Relay output, two digital inputs, four dry contact relays (supports two boards)
- Battery, rechargeable lithium ion
 - 480: power for 18 hours of battery life on one 350 ohm load (LCD current draw vs LED current draw)
 - 482: power for 40 hours of battery life on one 350 ohm load Power-saving modes for sleep and wake-up threshold
- Ethernet TCP/IP and USB interface





LEGEND SERIES DIMENSIONS				
Α	9.50 in (241 mm)	Е	2.75 in (70 mm)	
В	10.00 in (254 mm)	F	7.00 in (177 mm)	
С	11.00 in (279 mm)	G	6.00 in (152 mm)	
D	3.65 in (92 mm)	Н	3.75 in (95 mm)	

Specifications

Line voltages: 110 - 240VAC Power: Frequency: 50 or 60Hz

Estimated battery life:

480: 18 hours (one 350 ohm load cell) with backlight **482:** 40 hours (one 350 ohm load cell)

without backlight

Excitation Voltage: 5VDC, 8 x 350Ω load cells

or 16700Ω load cells

Analog Signal

A/D Sample Rate:

Input Range:

Analog Signal Sensitivity: 0.1 uV/graduation minimum 0.5 uV/graduation recommended

Resolution: Internal: 523 000 counts

Display: 100,000 displayed graduations Software selectable 5, 10, 20, 40 Hz

System Linearity: Within 0.01% of full scale

Digital Inputs: Two inputs (requires relay output option)

Primary keys, pseudo functions,

batching functions

Circuit Protection: Immunity 10 V/m ESD \pm 10 KV air \pm 6 KV contact

RFI Protection: Capacitor bypass and ESD suppressors

Com 1: RS-232 full duplex; Communication Ports:

Com 2: RS-232 full duplex or 20 mA simplex; Both ports 1200, 2400, 4800, 9600, 19200,

38400 baud, 7 or 8 data bits, even, odd or no parity

Display: 0.8 in (20 mm), 6-digit, 7-segment

Status Annunciators: Gross, net, center of zero, stand still, lb, kg,

tare, preset tare

Keyboard: Flat membrane panel, embossed keys, tactile

Analog Output Option: 16-bit resolution, voltage output 0-10 VDC, current output 0-20 mA / 4-20 mA

Relay Board Option: (2) Opto-isolated, 5 to 24 VDC, active high inputs

(4) 30 VDC, 2 amp dry-contract relays

Certified

Operating Range: Legal: 14°F to 104°F (-10°C to 40°C)

Industrial: 14°F to 122°F (-10°C to 50°C)

Weight: 6.4 lb (2.9 kg)

Enclosure: NEMA Type 4X/IP66, stainless steel Rating/Material:

Warranty

• Two-year limited warranty

Approvals







III/IIIHD III n_{max} 10,000





Your Rice Lake Weighing Systems distributor is:

