Advance to Rice Lake's Legend Series—classic Rice Lake quality and design with innovative features for tomorrow. As the flagship of Rice Lake's Legend Series, the 480 and 482 digital weight indicators have been designed to provide the very best in performance and value.


Manufature: Rice Lake SKU: 164588
Weight: 5.00 lb

Please Call (800)832-0055

## Features

Advance to Rice Lake's Legend Series-classic Rice Lake quality and design with innovative features for tomorrow. As the flagship of Rice Lake's Legend Series, the 480 and 482 digital weight indicators have been designed to provide the very best in performance and value.

With stainless steel enclosures and advanced gasket systems, the industrial-strength Legend Series is built for dirty, wet environments and demanding workplaces, inside or out. Advanced circuitry also withstands electrical noise, power disturbances and transient spikes that are common to industrial applications.

Rice Lake's Legend Series is the industry's first choice for readability. With a choice between large, ultra-bright LED or LCD displays, 0.8 inch digits and sharp contrast, these indicators provide superior display visibility. The 480's six-button tactile keypad allows for quick navigation and programming. Advance to the Plus Series for a full numeric keypad.

Connect to a printer, PC or remote display and make use of configurable print formats, time and date function, and local/remote capability. A standard lithium ion rechargeable battery allows operation from remote locations, such as a portable work station.

- LED or LCD backlit display, 0.8 in (20 mm), 6-digit, 7-segment
- Time and date, battery backed
- Local/remote operation
- Numeric keypad (480 Plus/482 Plus)
- Keyed entries for tare and setpoint values (480 Plus/482 Plus)
- 2 independent serial ports, RS-232 and 20 mA
- Programmable ticket formats for gross, net, accumulator and setpoints
- 5 continuous stream formats
- Operator functions through menu for audit trail, preset tare, unit ID, accumulator, time and date, setpoints, communications and print formats
- 8 setpoints, sequenced batch engine
- Configurable with Revolution® software
- Please call (800)832-0055 for Models with analog, relay, USB or Ethernet outputs
- Call Us (800)832-0055 for these Options
- Analog output, 0-10 VDC, 0-20 mA, 4-20 mA, selection for 20\% offset
- Relay output, 2 digital inputs, four dry contact relays (supports 2 boards)
- Ethernet TCP/IP and USB interface (requires cable)
- Battery, rechargeable lithium ion Power for 40 hours of battery life on one 350 ohm load Power-saving modes for sleep and wake-up threshold


## Specifications

| MODEL with 115VAC | $\begin{gathered} 480 \\ 126564 \end{gathered}$ | 480 <br> Analog Output 130338 | 480 USB/Ethernet 164594 | $\begin{gathered} 480 \text { Plus } \\ 164588 \end{gathered}$ | 480 Plus Analog Output 164589 | 480 Plus Relay Output 164590 | 480 Plus USB/Ethernet 164596 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} 480 \\ 90-264 \mathrm{VAC} \end{gathered}$ | 480 | 480 Plus | $\begin{aligned} & 480 \text { Plus } \\ & \text { 90-264VAC } \end{aligned}$ | 480 Plus | 480 Plus |
| MODEL with 90-264VAC | $\begin{gathered} 480 \text { 90-264VAC } \\ 126565 \end{gathered}$ | Analog | 90-264VAC USB/Ethernet | 90-264VAC | Analog | 90-264VAC <br> Relay Output | 90-264VAC <br> USB/Ethernet |
|  |  | Output 130339 | 164595 | 164591 | Output 164592 | $164593$ | $164597$ |
| Display Type | LED | LED | LED | LED | LED | LED | LED |

16-bit
resolution,
voltage
output 0-10
VDC,
current
output 0-20
mA / 4-20
mA
USB five-pin header for PC , printer or flash drive.
Ethernet
TCP/IP, RJ45
jack, server and client ports
Two
opto-isolated, 5 to 24 VDC, active high inputs. Two inputs (requires relay output option).
Primary
keys, pseudo
functions,
batching
functions. (4)
30 VDC, 2
amp
dry-contract
relays

Line voltages: 110-240VAC

Power

## Excitation Voltage

## Analog Signal Input Range

Analog Signal Sensitivity

Resolution
A/D Sample Rate

System Linearity
Digital Inputs
Circuit Protection

RFI Protection
Communication Ports

Display
Status
Annunciators
Keyboard
Analog Output Option
Relay Board Option
Certified
Operating Range
Rating/Material Weight Warranty

Frequency: 50 or 60 Hz
Estimated battery life:18 hours (one 350 ohm load cell) with backlight
5VDC, $8 \times 350$ ohm load cells or 16700 ohm load cells
$\pm 7 \mathrm{mV} / \mathrm{V}$
$0.1 \mathrm{uV} /$ graduation minimum
$0.5 \mathrm{uV} / \mathrm{graduation} \mathrm{recommended}$
Internal: 523,000 counts
Display: 100,000 displayed graduations
Software selectable $5,10,20,40 \mathrm{~Hz}$

Within $0.01 \%$ of full scale
Two inputs (requires relay output option) Primary keys, pseudo functions, batching functions
Immunity $10 \mathrm{~V} / \mathrm{m}$ ESD $\pm 10 \mathrm{KV}$ air $\pm 6 \mathrm{KV}$ contact
Capacitor bypass and ESD suppressors
Com 1: RS-232 full duplex;
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
0.8 in ( 20 mm ), 6-digit, 7 -segment

Gross, net, center of zero, stand still, lb, kg, tare, preset tare
Flat membrane panel, embossed keys, tactile
16-bit resolution, voltage output 0-10VDC, current output 0-20mA / 4-20mA
(2) Opto-isolated, 5 to 24VDC, active high inputs
(4) 30VDC, 2 amp dry-contract relays

Legal: $14^{\circ} \mathrm{F}$ to $104^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right.$ to $\left.40^{\circ} \mathrm{C}\right)$
Industrial: $14^{\circ} \mathrm{F}$ to $122^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right.$ to $\left.50^{\circ} \mathrm{C}\right)$
Enclosure: NEMA Type 4X/IP66, stainless steel
6.4 lb (2.9kg)

Two-year limited
NTEP CC 21-051, Class III/IIIL, 10,000 d
Measurement Canada AM-6184
Approvals: cULus
CE marked
OIML T5692 TC8322 III nmax 10,000

