

## Rice Lake 482 Plus LCD Legend Series Digital Weight Indicator with Quick Connect

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.





## This Item Contains the following items

1 x Rice 1 x Rice Lake 482 ake Quick Plus LCD Connect for Legend Series 480, 480 Digital Plus. 482 Weight and 482 Plus - Must Indicator be

purchased with Indicator

Manufature: Rice Lake SKU: **164584CON** Weight: 6.00 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

_			- 41		
Sn	ec	1†1 <i>1</i>	•ati	$\mathbf{n}$	1e
UN	-		Jau	יטו	ıJ

Model	IQ plus 390-DC	IQ plus 590-DC	420 Plus	480 Legend	480 Plus Legend	482 Legend	482 Plus Legend
	48815	52486	85124	126564	164588	164581	164584
Model with with Quick Connect	53629	53630	88652	126564CON	164588CON	164584CON	164584CON
Legal For Trade	NTEP CC 98-203, C 10,000d Measurement Cana AM-5300, Class IIII and IIIHD 20,000d	da	NTEP CC 04-076, Class III/IIIL 10,000d Measurement Canada AM-5554, Class III/IIIHD 10,000d OIML TC7004, 10,000d	Measurement 10,000d	t Canada AN	acy Class III/IIII //-5892 Class I 18, T5692, TC8	II/IIIHD,
Power	alkaline batteries or Power consumption (Estimated battery li 100 mA (100 hours 350 ohm load cells)	Estimated battery life)  00 mA (100 hours with 4 x  50 ohm load cells),  5 mA typical (300 hours with		Line voltages VAC Frequency: 50 70 mA at 115 mA at 230 VA 350 ohm load (230V not inc	0 or 60 Hz VAC, 35 C with (10)	Line voltages VAC Frequen 60 Hz Estima (Optional) life (350 ohm load	ncy: 50 or ted battery : 40 hours

1.5 A Max

Excitation Voltage	5 VDC, 4 x 350 ohm or 8 x 700 ohm load cells	350 Ù or 16 x 700 ohm load cells		5 VDC, 8 x 350 ohm load cells
Analog Signal Input Range	-2.5 mV $-$ 22.5 mV or5 mV/V $-$ 4.5 mV/V	-0.5 mV/V - 4.5 mV/V	±7 mV/V	
Analog Signal Sensitivity	0.3 iV/graduation minimum 1.5 iV/grad recommended		<ul><li>0.1 uV/graduation minimum</li><li>0.5 uV/graduation recommended</li></ul>	
Resolution	Internal resolution: 1 million counts Display resolution: 100,000d Counting capacity: 100,000	Internal resolution: 8 million internal graduations Display resolution: 100,000 displayed graduations 60, 30, 15, 7	Internal: 523,000 counts Display: 100,000 graduati	ons
Measurement Rate	30, 15, 7 1/2, 3 3/4 per second	1/2, per second	Selectable 5, 10, 20, 40 H	lz
System Linearity	Within 0.01% of full scale			
Digital Inputs		2 inputs with 8 functions 2 outputs, 250 mA max sink		
Serial Communications	EDP/Printer port: Full duplex RS-232	EDP port: Full duplex RS-232 Printer port: Full duplex RS-232 or simplex active 20 mA current loop Both ports: 38400, 19200, 9600, 4800, 2400, 1200, 600, 300 bps; 7 or 8 data bits; even, odd, or no parity 0.8 in (20	Com 1: RS-232 full duple: Com 2: RS-232 full duple: continuous Both ports 1200, 2400, 48 baud 7 or 8 data bits, eve	x or 20 mA simplex, 800, 9600, 19200, 38400
Display	1.0 in (24.5 mm) 6-digit liquid crystal display (LCD), 7 segment, digits	mm), 6-digit super red light emitting diode (LED) display, 7-segment, digits	LED display, 0.8 in (20 mm), 6-digit, 7-segment	LCD backlit display, 0.8 in (20 mm), 6-digit, 7-segment
Circuit Protection	RFI, EMI, ESD protection		Immunity 10 V/m ESD ±1	0 KV air ±6 KV contact

+5 VDC 8 x

Status Annunciators	Designators for: center of zero, standstill, gross, net, lb, kg, piece count	Units (lb/kg), piece count mode (PC), gross, net, standstill, center of zero, tare, low battery	Designators for: Center of zero, stand still, gross, net, lb, kg, count, tare	Gross, net, center of zero, stand still, lb, kg, tare, preset tare
Keyboard	6-key flat membrane panel, tactile feel	19-key flat membrane panel, tactile feel	21-key flat membrane panel	Flat membrane panel, embossed keys, tactile feel
Operating Temperature	Legal: 14° F to 104° Industrial: 14° F to 1	•	,	
Weight	3 lb (1.4 kg)	6.5 lb (2.95 kg)	6.1 lb (2.8 kg)	6.4 lb (2.9 kg)
Rating/Material	NEMA Type 4X/IP66, stainless steel		NEMA Type 4X/IP66, heavy gauge stainless steel	Enclosure: NEMA Type 4X/IP66, heavy-gauge stainless steel
Warranty	Two-year limited wa	irranty		
Approvals	NTEP CC 98-203, Class III/IIIL 10,000d Measurement Canada AM-5300, Class IIII 10,000d and IIIHD 20,000d CE marked UL & CUL listed		NTEP CC 04-076, Class III/IIIL 10,000d Measurement Canada AM-5554, Class III/IIIHD 10,000d OIML TC7004, 10,000d UL & cUL listed CE marked	Accuracy Class III/IIIHD, 10,000d NTEP CC 12-123, Accuracy Class III/IIIL, 10,000d OIML R76/2006-NL1-12.48, T5692, TC8322 Accuracy Class III, 10,000d CE Marked c-UL Listed

i81u812

Contact US 718-336-5900 Store Policies About Us Returns

Phone: <u>(800)832-0055</u> or <u>(718)336-5900</u> Chat with us via <u>WhatsApp Chat</u>

Address: 4802 Glenwood Rd. Brooklyn, NY 11234 © 2000 - 2024 scalesgalore.com (a division of Itin Scale Co., Inc.) All rights reserved.