480/480 Plus Legend Series

Digital Weight Indicator



Standard Features

- LED display, 0.8 in (20 mm), six-digit, seven-segment
- · Time and date, battery backed
- Local/remote operation
- Numeric keypad (480 Plus)
- · Keyed entries for setpoint values (480 Plus)
- Two independent serial ports, RS-232 and 20 mA
- NEMA Type 4X/IP66 stainless steel washdown enclosure
- · Programmable ticket formats for gross, net, accumulator and setpoints
- · Five continuous stream formats
- · Adapter filter or rolling average filter
- 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
- · Configurable with Revolution® software

Options

- Analog output, 0-10 VDC, 0-20 mA, 4-20 mA, selection for 20% offset
- Relay output, two digital inputs, four dry contact relays (supports 2 boards)
- Ethernet TCP/IP and USB interface (requires cable)
- · Battery, rechargeable lithium ion Power for 18 hours of battery life on one 350 ohm load Power-saving modes for sleep and wake-up threshold

Specification Options

Analog Output:

16-bit resolution, voltage output 0-10 VDC, current output 0-20 mA / 4-20 mA

Relay Board:

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

Ethernet and USB Board:

USB 5-pin header for PC, printer or flash drive. Ethernet TCP/IP, RJ45 jack, server and client ports.

Specifications

Power:

Line voltages: 100-240 VAC Frequency: 50-60 Hz DC voltages: n/a Power Consumption: 8W

Excitation Voltage:

5VDC, 8 x 350 Ω or 16 x 700 Ω load cells

Analog Signal Input Range:

 $\pm 7 \, \text{mV/V}$

Analog Signal Sensitivity:

0.1 uV/graduation minimum 0.5 uV/graduation recommended

A/D Sample Rate:

5, 10, 20, 40 Hz, software selectable

Resolution:

Internal: 523,000 counts Display: 100,000 graduations System Linearity / PI Rating:

Within 0.01% of full scale

Digital I/O:

Approvals

Measurement Canada Approved

RFI capacitor bypass and ESD suppressors

Communication Ports:

Com 1: RS-232 full duplex

Com 2: RS-232 full duplex or 20 mA simplex,

continuous

Both ports 1200, 2400, 4800, 9600, 19200, 38400 baud seven or eight data bits, even, odd or no parity

(Optional) Analog Output:

16-bit resolution, voltage output 0-10VDC, current output 0-20 mA / 4-20 mA

(Optional) Relay Board:

Two opto-isolated, 5 to 24VDC, active high inputs. Two inputs (requires relay output option). Primary keys, pseudo functions, batching functions. (4) 30 VDC, 2 amp dry-contract relays

(Optional) Ethernet and USB Board:

USB five-pin header for PC, printer or flash drive. Ethernet TCP/IP, RJ45 jack, server and client ports.

Display:

LED display, 0.8 in (20 mm), six-digit, seven-segment

Status Annunciators:

Gross, net, center of zero, stand still, lb, kg, tare, preset tare

Keys/Buttons:

Flat membrane panel, embossed keys, tactile feel

Temperature Range

Certified: 14°F to 104°F (-10°C to 40°C) Operating: 14°F to 122°F (-10°C to 50°C)

Weight:

6.4 lb (2.9 kg)

Rating/Material:

Enclosure: NEMA Type 4X/IP66, heavy-gauge stainless steel

Warranty:

Two-year limited warranty

EMC Immunity:

EN 50082 Part 2 IEC EN 61000-4-2, 3, 4, 5, 6, 8, and 11

Approvals:

Measurement Canada AM-5892, Accuracy Class III/IIIHD, 10,000d NTEP CC 12-123, Accuracy Class III/IIIL, 10,000d OIML R76/2006-NL1-12.48, EU Test Certificate TC8322 Accuracy Class III, 10,000d CE Marked UL/cUL Listed

480/480 Plus Legend Series Digital Weight Indicator

Part Number/Price: 480

Part #	Description	Est. Weight	Price			
480 115 \	/AC [†]					
126564	480 LED	8 lb	\$625.00			
130338	480 LED with analog output	8 lb	\$950.00			
130340	480 LED with relay output	8 lb	\$800.00			
164594	480 LED with USB/Ethernet 8 lb					
480 90-264 VAC ^{††}						
126565	480 LED	8 lb	\$625.00			
130339	480 LED with analog output	8 lb	\$950.00			
130341	341 480 LED with relay output 8 lb		\$800.00			
164595	480 LED with USB/Ethernet	8 lb	\$950.00			

Part Number/Price: 480 Plus

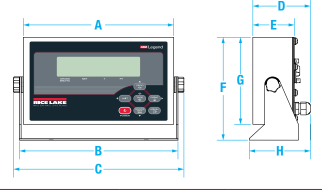
Part #	Description	Est. Weight	Price					
480 Plus 115 VAC [†]								
164588	4588 480 Plus LED 8 lb							
164589	480 Plus LED with analog output	8 lb	\$950.00					
164590	480 Plus LED with relay output	8 lb	\$800.00					
164596	480 Plus LED with USB/Ethernet	\$950.00						
480 Plus 90-264 VAC ^{††}								
164591	480 Plus LED	8 lb	\$625.00					
164592	480 Plus LED with analog output	8 lb	\$950.00					
164593	480 Plus LED with relay output	8 lb	\$800.00					
164597	480 Plus LED with USB/Ethernet	8 lb	\$950.00					



Options/Accessories

Part #	Description	Price
131340	Mounting bracket for option boards	\$25.00
131341	Analog output, 0-10 VDC, 4-20 mA (requires 131340)	\$300.00
131342	Relay board, two digital inputs, four dry contact outputs (requires 131340)	\$150.00
164600	USB and Ethernet TCP/IP (requires 131340)	\$300.00
164604	Ethernet cable with cord grip, 6ft	\$50.00
164602	USB cable with cord grip, type A female, 6 in	
167707	USB cable with cord grip, type A male, 6ft	
167708	USB cable with cord grip, type B male, 6 ft	\$50.00
165379	Flash update cable	\$50.00
164650	Battery kit, rechargeable lithium ion	\$200.00
151100	A/D sealing kit, used with audit trail tracking	\$30.00
151099	Panel mount bezel (not NEMA Type rated)	\$150.00
83564	4 Clear protective overlay (package of five)	
77925*	Revolution® scale software, CD	
119201	Installation manual	
Primary I	Replacement Components	
131345	Overlay, 480 six-key, red window	\$55.00
159612	Overlay, 480 Plus with numeric keys, red window	\$55.00
131346	Display board, LED	\$130.00
131316	Power supply, 85-265 VAC	\$52.00
131318	CPU board	\$235.00
131319	A/D board	\$180.00

^{*} Revolution can be downloaded for free at www.ricelake.com



Dimensions								
Α	9.50 in (241 mm)	D	3.65 in (92 mm)	G	6.00 in (152 mm)			
В	10.00 in (254 mm)	Ε	2.75 in (70 mm)	Н	3.75 in (95 mm)			
С	11.00 in (279 mm)	F	7.00 in (178 mm)					

482/482 Plus Legend SeriesDigital Weight Indicator



Standard Features

- · LCD backlit display, 0.8 in (20 mm), six-digit, seven-segment
- · Time and date, battery backed
- · Local/remote operation
- Numeric keypad (482 Plus)
- Keyed entries for setpoint values (482 Plus)
- Two independent serial ports, RS-232 and 20 mA
- NEMA Type 4X/IP66 stainless steel washdown enclosure
- · Programmable ticket formats for gross, net, accumulator and setpoints
- · Five continuous stream formats
- Configurable with Revolution® software
- accumulator, time and date, setpoints, communications and print formats

- Analog output, 0-10 VDC, 0-20 mA, 4-20 mA, selection for 20% offset
- · Relay output, two 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

Manufacturer-Approved REPLACEMENT FOR THE 390/590

Specifications

Power:

Line voltages: 100-240 VAC Frequency: 50-60 Hz DC voltages: n/a Power consumption: 8W

Excitation Voltage:

5VDC, 8 x 350 Ω or 16 x 700 Ω load cells

Analog Signal Input Range:

±7mV/V

Analog Signal Sensitivity:

0.1 µV/graduation minimum. 0.5 µV/graduation recommended

A/D Sample Rate:

5, 10, 20, 40 Hz, software selectable

Resolution:

Internal: 523,000 counts Display: 100,000 graduations

System Linearity / PI Rating:

Within 0.01% of full scale

Digital I/O:

Approvals

Measurement

Canada Approved

RFI capacitor bypass and ESD suppressors

Communication Ports:

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 seven or eight data bits, even, odd or no parity

(Optional) Analog Output:

16-bit resolution, voltage output 0-10VDC, current output 0-20 mA / 4-20 mA

(Optional) Relay Board:

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

(Optional) Ethernet and USB Board:

USB five-pin header for PC, printer or flash drive. Ethernet TCP/IP, RJ45 jack, server and client ports.

Display:

LCD backlit display, 0.8 in (20 mm), six-digit, seven-segment Transmissive/Transflective

Status Annunciators:

Gross, net, center of zero, standstill, lb, kg, tare, preset tare

Keys/Buttons:

Flat membrane panel, embossed keys, tactile feel

Temperature Range

Certified: 14°F to 104°F (-10°C to 40°C) Operating: 14°F to 122°F (-10°C to 50°C)

Weight:

6.4 lb (2.9 kg)

Rating/Material:

Enclosure: NEMA Type 4X/IP66, heavy-gauge stainless steel

Warranty:

Two-year limited warranty

EMC Immunity:

EN 50082 Part 2 IEC EN 61000-4-2, 3, 4, 5, 6, 8, and 11

Approvals:

NTEP CC 12-123, Class III/IIIL, 10 000d Measurement Canada AM-5892, Class III/IIIHD, 10 000d OIML R76/2006-NL1-12.48 EU Test Certificate TC8322 CE Marked **UL/cUL** Listed

- Operator functions through menu for audit trail, preset tare, unit ID,
- · Eight setpoints, sequenced batch engine