Indicators/Remote Displays

IQ plus[®] 800 Digital Weight Indicator



IQ plus 800 shown with optional bar graph module.

PART # DESCRIPTION

 40943
 Desktop, 115 VAC

 36072
 Desktop, 115 VAC w/Allen-Bradley Remote I/O

 41226
 Desktop, 230 VAC

 36073
 Desktop, 230 VAC w/Allen-Bradley Remote I/O

 41227
 Dual Channel Desktop, 115 VAC

 41228
 Dual Channel Desktop, 230 VAC

 41229
 JetPak[™] Desktop, 115 VAC*

 41230
 JetPak[™] Desktop, 230 VAC*

 23140
 Uncased version, 115 VAC

 * Not Legal-For-Trade U.S./Canada

NOTE: Because A-B Remote I/O and Profibus DP interface with programs written by non-RLWS parties, please consult factory for latest technical updates before quoting.

I he IQ plus 800 indicator sets new standards in versatility. With its NEMA 4X stainless steel enclosure, full numeric keyboard, and bright display, this unit can be desk-, panel-, or wallmounted. This unique indicator powers up to 16 350-ohm load cells on one or two separately configured scales*. An optional LED bar graph enhances software capabilities and offers interactive operation for truly flexible performance.

Compatible with Allen-Bradley (A-B) and Profibus DP, the IQ plus 800 provides fast, simple, and accurate measurement and control of complex, multi-ingredient batching and blending*.

The IQ plus 800 stores up to 200 six-digit truck ID numbers and truck tares, and allows setup in any of six different operating modes, meeting a wide range of truck scale applications. The formattable print tickets for truck weigh-in and weigh-out allow up to 300 characters, and can be set via the EDP port or front keypad.

The IQ plus 800 provides 20 setpoint steps that can be assigned to any of the 4 standard and 12 optional digital outputs. Three digital inputs are also standard. Our exclusive RATTLETRAP® vibration control is ideal for batching applications where scales are subjected to a high degree of industrial vibration.

With the addition of JetPak[™], weigh data processing is performed at least five times faster than with conventional meters. At an impressive rate of 100 updates-per-second, this indicator is ideal for high-speed bag filling, checkweighing, and multi-step batching operations. An array of additional hardware and software options offer virtually unlimited solutions for your complex operations.

Applications

- Sophisticated truck in/out management systems
- Multiple-scale operation of up to 2 scales*
- Material flow control*
- High-speed bag filling and checkweighing*

Standard Features

- NEMA 4X stainless steel enclosure
- Bright, bold Vacuum Fluorescent Display (VFD)
- Full keyboard for setpoint or fixed tare entry
- Time and date
- 20 updates/second, nominal
- Advanced digital filtering, RATTLETRAP[®] vibration control
- 20 programmable setpoint steps
- Multi-channel accumulators
- 3 digital inputs, TTL or hard contact closure, 4 TTL digital outputs standard, expandable to 16
- Multi-functional 200 ID Truck in/out program
- Selectable print data and format via EDP port or front keypad
- 2 communication ports: (1) EDP port, full duplex RS-232 or 20 mA, (1) printer port, simplex RS-232/20 mA current loop
- Multi-scale control expandable to 2 scale inputs, with individual scale setup*
- Power for up to sixteen 350Ω load cells on single or dual channels*
- Formattable print tickets for Gross, Net, Truck Weigh-In/Weigh-Out, and setpoint push print ticket
- Models with JetPak feature 100 Hz A/D for 100 updates per second, single channel unit*

Options/Accessories

46030 Revolution [™] Scale Software
61138 Dual Range option
35888 Allen-Bradley Remote I/O, 115 VAC (external)
36593 Allen-Bradley Remote I/O, 230 VAC (external)
49974 PROFIBUS® DP Interface, 115 VAC (external)
49975 PROFIBUS® DP Interface, 230 VAC (external)
41932
19363 48-segment LED bar graph module,
19357** Analog output module, 0-10 VDC/4-20 mA
19372 RS-485 serial communication
19374
19362
19369
19365
mounting
30549
36080
19373
mounting) (Requires Part #19362 setpoint expander board)
I/O relay modules sold separately:
15969 10-32 VDC Input relay module (N/O)
15970 Dry contact 100 VDC/1.5A output (N/O)
22848 Dry contact 100 VDC/1.5A output (N/C)
15971 115 VAC Output relay module (N/O) 15972 115 VAC Input relay module (N/O)
22847 115/230 VAC Output relay module (N/C)
36632 115/230 VAC Output relay module (N/O)
36631 230 VAC Input relay module (N/O)
16478 Quencharc arc supressor

42100 Additional operating manual (Version 3)

* This feature is available on specific models. Optional hardware/ software may be required to add this feature to existing field units. ** One analog module per channel (dual scale only). Second analog module must be installed on expansion board.



IQ plus 800

LOAD CELL EXCITATION:

 10 ± 0.5 VDC, $16 \times 350\Omega$ load cells (on up to 2 channels)*

LOAD CURRENT:

460 mA maximum (16 x 350Ω load cells)

INTERCONNECTION CABLE REQUIREMENTS:

6-wire selective (jumpers required on sense leads for 4-wire)

ANALOG SIGNAL INPUT RANGE:

0.6 mV/V - 3.9 mV/V

ANALOG SIGNAL SENSITIVITY:

0.3 microvolts/graduation minimum Legal-for-Trade recommended minimum 1 microvolt graduation

INPUT OVERLOAD:

±12V continuous, static discharge protected

CONVERSION RATE AT FULL SCALE:

20/second, typical (standard resolution) 10/second, typical (high resolution) Added channels reduce conversion rate per channel*

RESOLUTION:

Selectable up to 100,000 displayed graduations Selectable up to 740,000 graduations internal

UNDERRANGE BLANKING:

-2 mV signal nominal

DISPLAY:

Large .55" (14.0mm) 7-digit, 14-segment blue/green Vacuum Fluorescent Display (VFD)

LB/KG SWITCHING:

Front panel pushbutton

FRONT-PANEL CONTROL SWITCHES:

Zero, Net/Gross, Tare, Units, Print, Disp Accum, Disp R.O.C., Disp Tare, Time/Date, New ID, Scale #, Set Point, Clear

FRONT-PANEL ANNUNCIATORS:

Lb, Kg, R.O.C., Accum, Push Tare, Keyed Tare, Motion, Center of Zero, Gross, Net

SERIAL OUTPUT:

"EDP" port, full duplex RS-232 or 20 mA optional "Printer" port, simplex RS-232 and 20 mA current loop

DIGITAL INPUTS:

3 inputs, TTL or switch closure, active low

DIGITAL OUTPUTS:

4 outputs standard, TTL active low, expandable to 16

SETPOINTS:

20 fully-programmable setpoint steps

* This feature is available on specific models. Optional hardware/ software may be required to add this feature to existing field units.

ANALOG FILTERING:

Software selectable: 2, 8 Hz typical/3 pole, off (25 Hz)

DIGITAL FILTERING:

RATTLETRAP® high vibration control

MOTION TIME SENSITIVITY:

Fixed at 1 second

POWER:

Line voltages: 115 or 230 VAC +10%/-15%

Frequency: 50 or 60 Hz

Power consumption: 12 VA with minimum configuration, 30 VA with all options

Fusing: 0.25A SB (UL/CSA) 5x20mm @ 120V operation 0.125A SB (UL/CSA) 5x20mm @ 240V operation

OPERATING TEMPERATURE:

14°F to 104°F (-10°C to 40°C)

RATING/MATERIAL:

NEMA 4X stainless steel

WEIGHT:

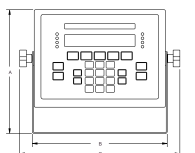
Approximately 14 lb (6.4 kg)

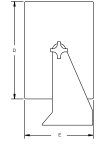
APPROVALS:

NTEP certified per H-44, at 10,000 Divisions, Class III/IIIL, CC# 92-013A1. Measurement Canada approved, AM-4840; UL & CUL listed

WARRANTY:

One year limited warranty





DIMENSIONS

- $A = 9.20^{\circ}$ (233.7mm)
- B = 10.03" (254.8mm)
- D = 7.25'' (184.2mm)E = 5.11" (129.8mm)
- C = 11.91" (302.5mm)