# Indicators/Remote Displays

# IQ plus<sup>®</sup> 510 Electronic Digital Weight Indicator



- **46041** ...... IQ plus 510, 230 VAC, flat face, deep enclosure
- 52054 ...... IQ plus 510, CE 230 VAC, sloped face
- 52053 ...... IQ plus 510, CE 230 VAC, flat face, deep enclosure

The IQ plus 510 offers an exceptional combination of high-performance and affordability.

Completely menu driven and featuring a large 16-character alphanumeric VFD display, the IQ plus 510 simplifies operation and reduces operator error, even in the most poorly-lit environments. Additionally, operator productivity is optimized by the IQ plus 510's intuitive panel display and simple five-button keypad.

Operating at a speed of 30 updates/second, the IQ plus 510 consistently delivers timely and accurate weighments. Two independent communication ports enable simple setup and programming through Revolution<sup>™</sup> Scale Software. It is encased in a tough, all stainless steel NEMA 4X/IP66 enclosure for maximum protection from the harshest environments. The IQ plus 510 is available in a panel-mountable flat face model or a convenient sloped face model.

Two independent communication ports provide full EDP and programmable printer ports. Using Revolution<sup>™</sup> Scale Software, print tickets can be programmed with up to six 300-character formats and the two serial ports support attached printer, remote displays, or remote configuration/calibration. Five-point linearization calibration ensures the highest accuracy in every application.

Allen-Bradley and Profibus DP enabled, the IQ plus 510 interfaces with networks for fast, simple, and accurate measurement and control of complex, multi-ingredient batching and blending.

# **Applications**

- Industrial weighing applications
- Truck scales
- Straight weighing

# **Standard Features**

- 8 digital inputs
- · Selectable analog-to-digital measurement rate
- Operates on 115 or 230 VAC
- Two communication ports: (1) EDP port, full duplex RS-232 or RS-485, (1) printer port, simplex RS-232 or 20 mA
- Three programmable ticket formats, up to 300 characters each
- Power for eight 350  $\Omega$  load cells or sixteen 700  $\Omega$  load cells
- NEMA 4X/IP66 stainless steel enclosure
- Completely menu driven
- Front panel or EDP serial interface calibration
- Simple operation with 5-button keypad
- Intuitive display
- Large 0.75" (19mm) Vacuum Fluorescent Display (VFD)
- · Key functions: zero, tare, gross/net, print, units
- 5-point linearization calibration
- Time and date

## **Options/Accessories**

43381 Analog output: selectable 0-10V, 4-20 mA
45409 Allen-Bradley Remote I/O (internal)
49976 PROFIBUS® DP Interface kit (internal)
45410 Panel mount kit (flat face only)
46030 Revolution <sup>™</sup> Scale Software

45390 ..... Additional operating manual

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.

**RICE LAKE WEIGHING SYSTEMS** 

Industrial Solutions on a Global Scale



# IQ plus 510

LINE VOLTAGES: 115 or 230 VAC

FREQUENCY: 50 or 60 Hz

**POWER CONSUMPTION:** 

100 mA @ 115 VAC (11.5W) 50 mA @ 230 VAC (11.5W) FUSING:

2 x 250 mA (115 VAC ) or 2 x 125 mA (230 VAC)

LOAD CELL EXCITATION: 10 +/- 0.5 VDC, 8 x 350Ω load cells or 16 x 700Ω load cells

FULL SCALE INPUT SIGNAL: 4.5 mV/V (max)

**INPUT IMPEDANCE:** 200 MΩ, typical

NOISE (REFERRED TO INPUT): 0.3 uV p-p with digital filter at 4

INTERNAL RESOLUTION:

1,000,000+ internal graduations **EXTERNAL RESOLUTION:** 

Up to 60,000 displayed graduations **MEASUREMENT RATE:** 

30, 15, 7 1/2, 3 3/4 per second

FILTERING: RATTLETRAP<sup>®</sup> software filtering

ANALOG FILTERING: 2 Hz, 8 Hz, OFF

SYSTEM LINEARITY: Within 0.01% of FS

ZERO STABILITY: 150 nV/°C maximum

SPAN STABILITY: 3.5 ppm/°C maximum

CALIBRATION METHOD:

Software calibration, constants stored in EEPROM

+/- 4V, referred to earth

INPUT OVERLOAD:

+/- 12V

SENSE AMPLIFIER:

Differential amplifier with selectable 4- and 6-wire sensing

#### **REAL TIME CLOCK:**

Time and date are standard, accessible by EDP command, battery-backed

### SERIAL PORTS:

Two channels, RS-232, full duplex. Channel 1 has an additional RS-485 transceiver; RS-485 is used if an RS-485 address is configured. Channel 2 simplex also has a 20 mA active transceiver.

### **DIGITAL INPUTS:**

8 digital inputs, active low

#### ANALOG OUTPUT:

Voltage output: 0-10 VDC Load resistance:  $1K\Omega$  minimum Current output: 4-20 mA External loop resistance:  $500\Omega$  maximum

#### PRINT TICKETS:

Three programmable print formats — 300 characters each with 50-character title blocks

#### DISPLAY:

Large 0.75" (19mm) Vacuum Fluorescent Display (VFD) 7-digit, 2 unit descriptors, 16 5x7 VFD dot matrix secondary display

#### **KEYBOARD:**

5-key flat membrane panel

## **OPERATING TEMPERATURE:**

Legal: 14° to 104°F/-10° to 40°C Industrial: 14° to 122°F/-10° to 50°C

#### WEIGHT:

Sloped: 7.4 lb (3.3 kg) Flat: 7.8 lb (3.5 kg)

#### **RATING/MATERIAL:**

NEMA 4X/IP66, stainless steel

#### **CERTIFICATIONS AND APPROVALS:**

NTEP certified per H-44 at 10,000 Divisions, Class III/IIIL, CC#98-081; Measurement Canada approved, AM-5253, Class III/IIIL, III at 10,000 Divisions and IIIHD at 20,000 Divisions; CE marked, UL & CUL listed, OIML approved

#### WARRANTY:

Two year limited warranty

### SLOPED FACE







## DIMENSIONS

Ш

Sloped face			Flat face		
A =	9.88"	(250.9mm)	A =	9.88" (250.9mm)	
B =	8.38"	(212.9mm)	B =	8.38" (212.9mm)	
C =	9.50"	(241.3mm)	C =	9.50" (241.3mm)	
D =	10.02"	(254.5mm)	D =	10.02" (254.5mm)	
E =	11.78"	(299.2mm)	E =	11.78" (299.2mm)	
F =	4.07"	(103.3mm)	F =	4.36" (110.7mm)	
G =	3.30"	(83.8mm)	G =	4.25" (107.9mm)	
Η =	3.15"	(80.0mm)	Η =	5.25" (133.3mm)	
=	4.95"	(125.7mm)			

Specifications subject to change without notice