

BX23 / BX23D Weighing Indicator

Fits perfectly to your weighing processes



Main Features

- Stainless steel, IP67 protected for wet, hygienic and harsh areas
- Color selectable LCD display with alphanumeric info line
- Bar graph to follow gross weight capacity
- Key based locking against interferina



High Technology & Performance

- Up to 999 999 display resolution
- Up to 800 conversions per second
- Smart and adaptive filter
- · High capacity tank scales supported by eCAL - electronic calibration
- Span adjustment of loaded tanks without emptying



Typical Applications

- Process weighing applications: tank. silo, hopper and conveyor weighing
- Programmable display color
- Livestock and dynamic weighing with strong dynamic weighing algorithm



Integration & Connectivity

- 2 x RS232C, RS485 (Modbus RTU) Ethernet TCP/IP (Modbus TCP), and USB are standard,
- Profibus, Profinet, CANopen, EtherNet/IP, EtherCAT, CC-Link, Powerlink, Analogue outputs, and Digital I/O are optional.











BX23 & BX23D are low cost weighing terminals; offer high accuracy, and performance with strong connectivity options for all weighing applications. With its IP67 protected stainless steel housing, it provides reliable and safe operation in wet, hygienic and harsh industrial areas.

BX23 & BX23D have strong calibration alternatives including eCAL electronic calibration which is extremely important tool for heavy capacity tank scales and calibration of tanks without emptying.

For connectivity, BX23 & BX23D have 2 x RS232C, 1 x RS485, Ethernet TCP/IP and 1 x USB as standards; and for optional interfaces they have Analogue output, EtherNet/IP, Profibus, Profinet, CANopen, EtherCAT, CC-Link, Powerlink and Digital I/O with 4 opto isolated inputs and 5 relay outputs.



1. Industrial Scales

With their state of the art features, BX23 & BX23D are very accurate and reliable weighing indicators for industrial scale applications such as bench, floor and truck scales.

2. Industrial Process Weighing Applications

BX23 & BX23D are high tech instruments for usage at tank, silo, hopper, conveyor, and overhead scales.

3. Weighing at Wet, Hygienic and Harsh Environments

BX23 & BX23D are designed to use in wet and harsh industrial environments. Design of their stainless steel housings comply with international hygienic requirements.

4. Livestock and Dynamic Load Weighing

Weighing of dynamic items on the platform (like livestock) is available by BX23 & BX23D. These features usable for weighing at static scales, under vibration of industrial environments.

5. Applications Require Powerful Data Interface and Fieldbus Connection

BX23 & BX23D used at industrial weighing systems; require powerful interfaces like Profibus, Profinet, Ethernet TCP/IP, EtherNet/IP, Modbus RTU / TCP, CANopen, EtherCAT, CC-Link, Powerlink Analogue output, 2 x RS232C and 1x RS485 serial ports.



Model	BX23	BX23D	
Accuracy class & EU type approval	OIML class III, single range, multi range or multi interval		
Display	Wide angle LCD display with multicolor backlight, 6 digits 22 mm in height weight display and 16 digits 8 mm in height alphanumeric information display		
Display resolution	Up to 999 999 division	Please refer to the following digital load cells Baykon BS063SD, BR200SD, BR030/32SD & Flintec RC3D	
A/D convertion	24 bit Delta-Sigma ADC with up to 800 conversion rate		
Minimum input sensitivity	0.4 μV/d (legal metrology), 0.05 μV/d (industrial)		
Analogue input range	-5 mV to +19 mV		
Internal resolution	Up to 16 000 000 counts		
Calibration	Standard calibration tests with test weights eCAL: electronic calibration without test weight, span adjustment of non-empty tanks		
Digital filter	5 step adjustable digital adaptive filter		
Functions	Ticket number, date & time, unit change		
Standard applications	Labelling basic weighing, livestock weighing, interface with PC or PLC over Fieldbus, Ethernet etc.		
Memory	500 item limit values Each item has 5 pcs free programmable set points in the memory		
Digital inputs	Opto isolated 4 inputs programmable for zeroing, taring, print, fieldbus controlled input, etc.		
Digital outputs	Relay contact outputs can be programmable independently to 9 differen	Relay contact outputs can be programmable independently to 9 different functions	
Data output	Galvanically isolated 2 pcs RS232C, RS485 (Modbus RTU), Ethernet TCP/I	Galvanically isolated 2 pcs RS232C, RS485 (Modbus RTU), Ethernet TCP/IP (Modbus TCP) and micro USB.	
Number of load cells	Up to 8 load cells 350 Ω or up to 24 load cells 1200 Ω (min. 43 Ω)	Up to 24 digital load cells	
Load cell connection	Connection with 4 or 6 wires. Cable length maximum 1000 m/mm ²	RS485, Home Cable max. 300m	
Alibi memory	99 999 weighing records	·	
Operation temperature	-15°C ~ +55°C max. (Operational), -10°C ~ +40°C (Legal metrology)		
Humidity	Max. 90% non-condensing relative humidity legal metrology max. 80 %		
Housing and protection class	Desk top and wall type stainless steel, IP67 protected		
Power supply	100 - 240 VAC, 50/60 Hz or 12 - 28 VDC	100 - 240 VAC, 50/60 Hz or 12 - 28 VDC	
Options			
Scales options	Alibi memory		
Interfaces	Digital 4 inputs / 5 outputs EtherNet/IP		
	Analogue Output EtherCAT		
	Profibus CC-Link		
	Profinet Powerlink		
	CANopen		
Accessories	Column mount kit, Wall mount kit, 2D Wall mount kit		