## **BX11 Weighing Indicator**

Powerful features in small size











## **Features**

- Up to 1600 measurement per second
- 999.999 internal counter
- Ergonomic design with small size
- 13,5 mm LED display
- eCal Electronic calibration
- Programmable via PC
- RS-232C & RS-485 serial interface
- · 4 digital input 5 Relay contact output

## **System Integration**

- 4-20 mA, 0-10 V Analogue output
- RS-232C / RS 485
- Modbus RTU, Modbus TCP
- Ethernet TCP/IP, EtherNet/IP
- EtherCAT
- · Profibus, Profinet
- CANopen
- CC-Link

BAYKON BX11, is a smart indicator for industrial weighing process applications offering powerful PLC integration facilities; serial ports as RS-232C, RS-485, 4 digital inputs and 5 digital outputs, Ethernet, Analog Output and fieldbus connections such as EtherNet/IP, Modbus, Profibus, Profinet, CANopen, EtherCAT and CC-Link.

Powerful calibration options including electronic calibration without test weights supports easy and fast start-up and service. BX11 is featuring adaptive filtering for fast settling, high display resolution and 1600 conversion per secondspeed.

It's small size aluminium body provides perfect panel installation with its big display and with its small space need on control panels. The instrument has stainless steel front panel for usage in harsh environments.



<b>Technical Spec</b>	ifications						
Accuracy							
Accuracy class	OIML Class III						
EU Type approval	10.000 division						
Linearity	% 0.0015 FS						
Temperature coefficient	≤ 2 ppm/°C						
Display and Keyboard	22 ppm// 0						
Display and Reyboard	6 digita 7 cognosta LED 12 5 mm high						
Status annunciators	6 digits, 7 segments, LED 13,5 mm high Gross, net, motion, centre of zero, units						
Keyboard	5-key (function, GN, tare/clear, zero, print)						
Key lock							
	Keys can be locked against unauthorized access						
A/D Converter	041/10 # 07 # 17 400						
Туре	24 bit Delta-Sigma ratiometric ADC						
Conversion rate	Up to 1600 conversions per second						
Minimum input sensitivity	0.4 μV/d (Approved); 0.1 μV/d (Non approved)						
Analogue input range	0 mV to +18 mV (unipolar); - 18 mV to +18 mV (bipolar)						
Resolution	Internal up to 16.000.000; up to 10.000 increment (Approved); up to 999.999 increment (Non approved)						
Scale Calibration and Functions							
Calibration	Standard: With etalon weights via keys or via IndFace1X software on serial port						
	eCal: Electronic calibration without etalon weights Fieldbus: Fieldbus commands for zero and span adjustments						
	sCal: Span calibration of non-emptied tanks.						
	·						
Digital filter	10 step adjustable adaptive digital filter						
Weighing functions	Tare, zeroing, auto zero tracking, motion detection, auto-zero at power-up.						
Other functions	Label number, gross, tare indication						
Digital Inputs / Outputs							
Digital outputs	5 set points with relay contact output.						
Digital inputs	4 inputs are programmable for zeroing, tare, clear, hold, peak, print etc.						
Interfaces							
Analogue	Programmable to 4 – 20 mA, 0 – 20 mA, 0 – 5 VDC or 0 – 10 VDC						
RS-232C	1200 to 115200 baud, programmable						
RS-485	Continuous, Printer, BSI (Baykon Serial Interface) protocol						
Modbus RTU	1200 to 115200 baud, 8 none 1, 7 even 1, 7 odd 1, 8 even 1 or 8 odd 1, Up to 31 units on the bus 1200 to 115200 baud, 8 none 1, 8 even 1 or 8 odd 1, up to 31 units on the RS-485 bus						
Ethernet TCP/IP or Modbus TCP	10 Mbit/s (half duplex), galvanically isolated						
EtherNet/IP	10 Mbit/s or 100 Mbit/s, full dublex, galvanically isolated						
EtherCAT	100 Mbit/s, full dublex, galvanically isolated						
Profibus	Profibus DP V1. 9.6 kbit/s to 12 Mbit/s automatic baud rate detection						
Profinet	100 Mbit/s (full duplex), galvanically isolated						
CANopen	10 kbit/s to 1 Mbit/s automatic baud rate detection						
CC-Link	156 Kbit/s – 10 Mbit/s (selectable), baud rate						
POWERLINK	100Mbit/s, half duplex						
Load Cell Connection	·						
Excitation	5 VDC, max. 125 mA						
Number of load cells	Up to 8 load cells 350 $\Omega$ or up to 24 load cells 1100 $\Omega$ (min. 43 $\Omega$ )						
Connection	4 or 6 wire technique. Cable length 1000 m/mm² for 6 wire connection						
<b>Environment and Enclosure</b>							
Operation temperature	-15°C to +55°C; 85% RH max., non-condensing.						
Enclosure	Stainless steel front panel, aluminum body, stainless steel rear panel. 48mm x 96mm panel size; 100mm depth						
Power requirement	12 to 28 VDC max. 300 mA						

Order Codes											
	BX11MB	BX11AN	BX11EN	BX11PB	BX11PN	BX11EI	BX11C0	BX11EC	BX11CC	BX11PW	
RS232C	Selectable as Modbus RTU										
RS485	Goldenic as Wouldes 1110										
Digital IO	<ul> <li>Standard 4 optically-isolated input - 5 set points with relay contact output.</li> </ul>										
Analogue	-	•	-	-	-	-	-	-	-	-	
Ethernet TCP/IP	-	-	•	-	-	-	-	-	-	-	
Ethernet Modbus	-	-	•	-	-	-	-	-	-	-	
EtherNet/IP	-	-	-	-	-	•	-	-	-	-	
Profibus	-	-	-	•	-	-	-	-	-	-	
Profinet	-	-	-	-	•	-	-	-	-	-	
CANopen	-	-	-	-	-	-	•	-	-	-	
EtherCAT	-	-	-	-	-	-	-	•	-	-	
CC-Link	-	-	-	-	-	-	-	-	•	-	
POWERLINK	-	-	-	-	-	-	-	-	-	•	

