BX21S Weighing Indicator

Multi colour and stainless steel housing



11







Standard Features

- 25mm wide angle LCD display with multi color
- OIML approved
- Up to 30 000d display resolution
- 2 programmable function keys and navigation keys provide easy operation
- Linearity correction
- Li-ion long life rechargable battery
- Multi-language ticket
- Acumulated weighing
- RS-232C data output
- 2nd RS-232C port option
- Stainless steel housing



Basic Weighing Mode

- Multiple tare
- Auto tare
- Unit change
- Ticket with Date, Time, Ticket no, Gross, Tare & Net Weight

Counting Mode

- 100 pcs Average Part Memories (APW)
- APW optimization

Classifying

- 100 product memories
- Under, OK, Over Status Bars on display
- Buzzer for acoustic warning

Animal Weighing

• Dynamic weighing algorithm for animal weighing





BX21S is low cost, high quality general purpose weighing indicator in IP66 stainless steel housing. The instrument is approved by Weights & Measures Authorities for use in Accuracy Class III applications with intervals according to OIML R76.

Weighing, Counting, Classifying and Dynamic Weighing for animals are standard operation modes. It has 100 Average Part Memories for Counting and 100 product memories for Classifying.

Under, Ok, Over Status bars and programmable buzzer for operator prompting are available is classifying mode.

Easy and practical operation via navigation keys with two programmable function keys and 25mm wide angle LCD display with multicolor backlighting

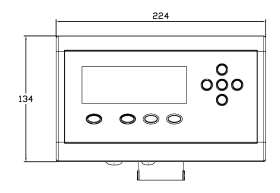
BX21S is powered by AC power adaptor and re-chargable Li-ion long life battery.

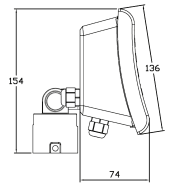


BX21S Specifications

DVT12 2hec	IIItaliulis			
Accuracy	OIML R76 Class III			
EU Type approval	6.000 intervals (single range) or 2 X 6000 intervals (multi range)			
Resolution	16.000.000 internal, up to 30000d display resolution			
Weighing units	g, kg, oz, lb			
Unit change	If enabled, g-oz and kg-lb change by pressing Function key			
Display	112x40mm extra wide angle multi color backlighted LCD with 25mm digit height			
Buzzer	Different buzzer mode for operator promting in classifying mode			
Auto Power Off	Programmable for saving battery life			
Taring	Selectable as No tare, Multiple, Automatic and Tare-Clear in sequence			
Filter	Selectable as Very low, Low, Medium and High			
G/N selection	If enabled, G/N indication by pressing Function key			
Totalizing	2 x seperate memories for Weighing and Counting			
Counting		.g.m.g and ocaning		
Operation	Sampling or using Average Pa	rt Memory (APW), APW optimiz	ation is available	
APW memory	100 different parts			
Sampling quantity	Selectable as 10, 20, 30, 50, 100 pcs			
Classifying				
Product memory size	100 different products			
Operator prompting	Under, OK, Over status bars on multi color display and programmable buzzer			
Dynamic Weighing		r main oolor alopiay and progra		
Animal weighing	Supported by smart dynamic v	veighing algorithms		
Weight Ticket		Noighing algorithmo		
Ticket format	Programable for different weighing modes. It may include Date, Time, Ticket No, Gross, Tare and Net weights			
Date format	Programable as dd.mm.yyyy, mm.dd.yyyy or yyyy.mm.dd			
Printout language	English, Turkish, German, French, Spanish			
Print Samples				
•	Weighing	Dynamic Weighing	Counting	Classifying
			Weighing number #000018	
	Weighing number #000010 15-09-2012 01:04:03 Gross 4.771 kg Tare 1.675 kg Net 3.097 kg	Weighing number #000014 15-09-2012 01:08:57 Dyn Gross 4.771 kg Tare 1.675 kg Dyn Net 3.096 kg	Gross 4.770 kg Tare 1.675 kg Net 3.096 kg	Weighing number #000024 15-09-2012 01:24:06 Gross 1.705 kg Tare 1.675 kg Net 0.030 kg OK
			Piece Weight 0.00100 kg Quantity 3096 pcs	
Interface				
Communication port	RS-232C standard. 2nd RS-232C is optional			
Data output	Demand, Continuous and Fast Continuous			
Housing	Stainless steel, IP66, 224X134 mm			
Mounting accesories	As standard for stand and wall mount accesories are available			
Power	100-240 VAC, 50-60 HZ adaptor, optional 12VDC input			
Battery	2000mAh Li-ion, up to 36 hou 4x350 Ohm loadcells.		ngle load cell and 24 hours co	ntinuous operation for

(Specifications are subject to change without notice. 01-06 / 2016)





 ♥ Kimya Sanayicileri O.S.B Organik Cad. No:31 Tepeören 34956 Tuzla / İstanbul / TÜRKİYE
↓ +90 216 593 26 30 ➡ +90 216 593 26 38
➡ info@baykon.com ➡ baykon.com

