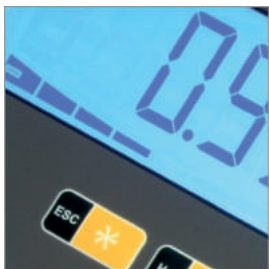


BX21/S & BX22 as Remote Indicator

Remote display and weighing terminal in one



BX21, Remote Indicator

- Low cost in plastic housing
- 20 mm display height
- Backlight
- Internal back up battery
- Desk or wall mounting
- Can be used a spare indicator of your scale in case of malfunction of the scale indicator.



BX21S, Remote indicator

- has additional to BX21
- IP66 stainless steel housing
- Selectable backlight color
- Internal 100 – 240 VAC power supply
- Optional 24 VDC power source



BX22, Remote indicator

- has additional to BX21
- IP67 stainless steel housing
- Selectable backlight color
- Internal 100 – 240 VAC power supply
- Optional 24 VDC power source
- Lightning protection



BX21, BX21S and BX22 weighing indicators can be used as a remote display of Baykon weighing indicators, weighing terminals and digital transmitters. This feature gives you advantage to install your remote display instead of the scale indicator which has malfunction. You will have a spare weighing indicator by using these remote displays.

The big weight display and its wide angle LCD structure are most important advantages of the increased seeing distance. The tare, zero, print keys of these remote displays can be used as a remote keys of the weighing instrument.

BX22 is a lightning protected instrument with its protections on the power line and isolations on the serial interface to increase your system reliability and long life.

Technical Specifications

	BX21	BX21S	BX22
Technology		Wide angle LCD	
Backlight	White		Selectable colour
Display		6 digits, 7 segment, decimal point between digits and unit	
Display size		25 mm weight digit height	
Annunciators		zero, net, stable	
Serial interface		RS232C	
Communication		Programmable. Baudrate between 1200 and 19600	
Data protocols		Baykon, Flintec and Mettler Toledo	
Enclosure type		Desk and wall mount	
Enclosure material	ABS, IP30	Stainless steel, IP66	Stainless steel, IP67
Mounting bracketed		Included in the standard delivery	
Operating temperature range		-15 to +50 °C	
Humidity		90% RH max, non condensing	
Power source		100 - 240 VAC or 12 VDC	
Dimensions	110 x 55 x 200 mm.	134 x 74 x 224 mm.	180 x 83 x 220 mm.
Weight (packed)	1,3 kg.	1,9 kg.	2,7 kg.

Typical Applications



(Specifications are subject to change without notice. 02 -02/2022)