

RX14/S Remote Displays

Panel type industrial remote display





RX14 Remote Display

- Low cost
- 14 mm display height
- Super bright display
- Panel mount with ABS front panel
- IP65 protection on cabinet







RX14S Remote Display

- Stainless steel front panel
- 14 mm display height
- Super bright display
- Panel mount
- IP67 protection on cabinet



Heavy Industrial Design

- These instruments are designed for heavy industrial environments
- Wide operating temperature range from -15 to 55 °C
- Easy readable from long distance

Panel type RX14/S industrial remote indicators can be used as a remote display of Baykon weighing indicators, weighing terminals and digital transmitters on.

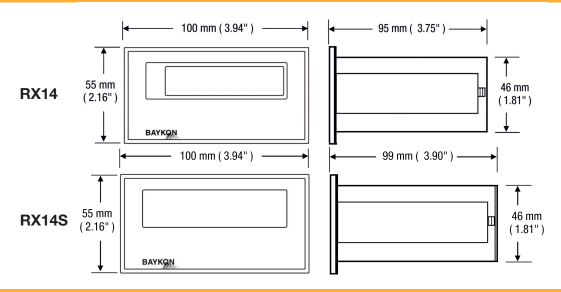
Their 14 mm big weight display regarding small panel size gives the increased seeing visibility to the instrument.

ABS front panel of RX14 has IP65 protection and stainless steel front panel of RX14S has IP67 protection on the cabinet.



RX14/S Specifications		
	RX14	RX14S
Technnology	LED, red.	
LED brightness	Super bright	
Display	6 digits, 7 segment, decimal point between digits and unit	
Display height	14 mm	
Announciators	zero, net, stable	
Serial interface	RS232C, RS485	
Communication	Programmable. Baudrate between 1200 and 19600	
Data protocols	Baykon, Flintec and Mettler Toledo	
Enclosure type	Panel mount	
Enclosure	ABS, IP65 from front	Stainless steel, IP67 from front
Mounting bracked	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	95 x 46 x 100 mm.	99 x 46 x 100 mm.
Weight (packed)	550 gr.	

Dimensions



Typical Applications



(Specifications are subject to change without notice. 03 / 2016)



- ♥ Kimya Sanayicileri O.S.B Organik Cad. No:31 Tepeoren 34956 Tuzla / Istanbul / TURKEY