BJS Industrial Junction Boxes

Precise, Stainless steel and Waterproof





Typical Applications

- High capacity scales
- Weighbridges
- Industrial weighing applications
- Weighing in wet and hygienic environments
- Weighing systems under lightning risk



Features

- Up to 8 load cells connection
- Corner trimming by high long term stable components
- · Stainless steel housing
- IP67 protection class
- Easy eccentricity adjustment
- Ventilation and moisture extraction



Heavy Industrial Products

- These instruments are designed for heavy industrial environments
- Wide operating temperature range
- Lightning protection increases your system's reliability in long term.





The scale accuracy do not only depend on the quality of the indicator and load cell. The Junction box is the third very important instrument to determine the scale accuracy. Precision BJS series junction boxes are designed to use in every kind of industrial weighing applications including weigh- bridges, tank scales, silo weighing systems, conveyor scales and high capacity scales etc. Components of Baykon junction boxes has been carefully selected very sensitively to ensure high accuracy over a long life.

Baykon BJS series junction boxes are produced the most accurate output from matched load cells to high unbalanced load cells. The signal accuracy of the matched load cells does not changed because of the electronic circuitry in the junction box.

The scales equipped with BJS junction boxes can be used in all kind of industrial areas up to wet and hygienic environments.



Technical Specifications				
	The state of the s		330	A Section 1
	BJS-04B	BJS-04P	BJS-04A	BJS-08A
Load cell quantity	Up to 4			Up to 8
Lightning protection	No			Yes
Eccentricity adjustment	Yes			
Load cell impedance	Between 350 Ω - 1200 Ω for eccentricity adjustment			
External grounding screw	Yes Via mounting screw			es
Glands	4 x M12 ve 1 X M16			9 x M16
	Poliamid PA6V2, Black, IP68			Poliamid PA6V2,Siyah, IP68
Cable diameters	Load cell cables: 3 - 6.5 mm; Instrument cable: 4 - 8 mm			4 - 8 mm
Holes for NAWI sealing	Yes			
Air ventilation	No			Yes
Enclosure & Protection class	Stainless steel, IP67			
Operating temperature range	-15 to +70°C			
Humidity	90% RH max, non condensing			
Weight (packed)	400 g	550 g	550 g	1200 g

Dimensions



