# **Exproof Junction Boxes**

Industrial junction boxes for hazardous areas







### **Typical Applications**

- Platform scales which have multi load cells
- Ex-proof Weighbridges
- Industrial weighing systems
- Extension of the load cell cable in hazardous area



#### **Features**

- Up to 8 load cell connection
- Polyester, aluminium and stainless steel housings
- Atex certified products
- For zone 1 and zone 2



#### **Suitable for Various Industries**

- Designed for harsh industrial conditions
- From wet to hygienic environments
- Easy cleaning models
- Resistant to different chemicals
- Wide temperature range



Baykon BJ-Ex series ex-proof junction boxes can be connected with shielded 6 wire cable to the weighing instrument to eliminate error coming from the instrument cable.

protection against explosive risks at Zone 1 and Zone 2.

These junction boxes do not reduce the accuracy in every kind of industrial weighing applications including tank scales, hopper scales, conveyor scales, platform scales etc. The scales equipped with Baykon ex-proof junction boxes can be used in wet and hygienic environments.

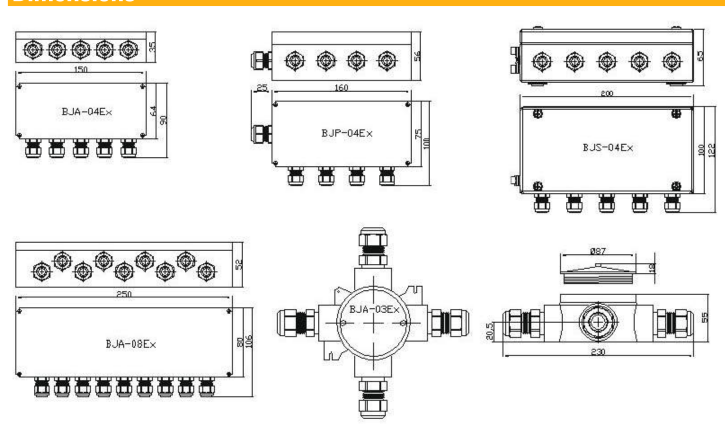






Technical Specifications						
	BJA-03Ex	BJP-04Ex	BJA-04Ex	BJA-08Ex	BJS-04Ex	
Hazardous protection	Eex d IIC T6/T5/T4	II 2G Ex e IIC T6 Gb II 2D Ex tb IIIC		II 2G Ex e IIC T6/T5/T4 Gb II 2G Ex ia IIC T6/T5/T4 Gb		
Load cell quantity	Up to 3	Up	to 4	Up to 8	Up to 4	
External grounding	Yes	No	Yes			
Sealing	No	Available				
Enclosure material	Aluminum	Polyester	Aluminum		Stainless steel	
Protection class	IP66					
Cable glands	Galvanized steel R1/2	PG9 Polyamide				
Cable diameter	4 to 10 mm.	4 to 8 mm.				
Humidity		90% RH max, non condensing				
Dimensions	87 x 55 x 230 mm.	75 x 56 x 160 mm.	64 x 35 x 150 mm.	80 x 52 x 250 mm.	100 x 65 x 200 mm.	
Weight (packed)	1070 gr.	600 gr.	450 gr.	1230 gr.	1180 gr.	

### **Dimensions**



## **Order Configuration for Baykon J. Boxes**

