

GJB201

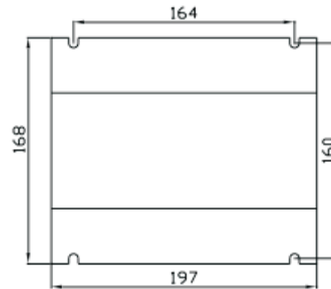
DESCRIPTION

The weighing junction box is an important accessory to adjust the balance of the electronic scale. Its main function is to summarize the signals of multiple sensors and adjust the angle difference. In an electronic weighing system composed of more than two load cells, because the sensitivity of each load cell is inconsistent, it is necessary to adjust the potentiometer (adjustable resistance) of the junction box to make the sensitivity of each load cell nearly uniform, to ensure the balance of the entire scale. The material of the junction box shell introduced by our company is 304 stainless steel, which is beautiful in appearance, durable and has good sealing. There are two types of adjustment signal and supply bridge voltage. Our company specially recommends the junction box for supply bridge voltage adjustment. It has a quick, convenient and scientific calculation and debugging method.

DIMENSION



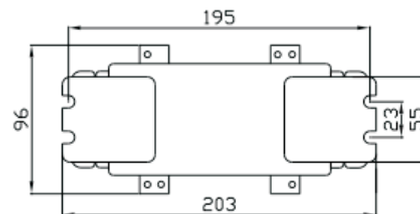
A: Stainless Steel



Dimension (include connector): 252*173*46(mm)



C: Stainless Steel



Dimension (include connector): 203*96*36

SPECIFICATIONS

Dimension	Type A: 252×173×46(mm); Type C: 203×96×36(mm); Include connector
Shell material	SUS304 stainless steel
Connector	Normal connector(standard)/Germany imported sealed connector(optional)
Number sensors	(Number of connecting sensors) 2-12 sensors
Type	Type A (suitable for 2-12 sensors), Type C (suitable for 2-4 sensors)
Potentiometer	High-precision, low-drift resistance and imported potentiometer to ensure the accuracy and stability of the system
Adjustment method	Adjust bridge voltage or adjust signal
Protection grade	IP65
Dimension error	±1mm

TYPE SELECTION

GJB201	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Note
Sensor number	W				2-12
Sealing connector material	G				Normal connector(Standard)
	Y				Germany imported sealed connector(optional)
Dimension		A			252*173*46(mm), suitable for 2-12 sensors
		C			203*96*36(mm), suitable for 2-4 sensors
Junction box adjustment form		E			Adjust bridge voltage signal (normal default)
		SJ			Adjust the signal with precision resistance
		SP			Adjust the signal with ordinary resistance
		DL			Equipped with digital sensor
		DA			Digital junction box