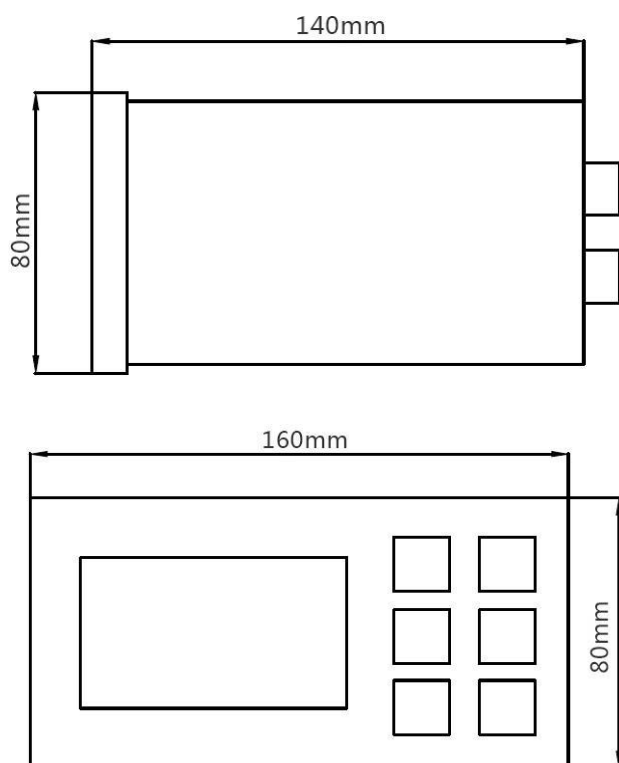


Size



Features & Applications

- Set weighing display and batching control in one;
- LCD Chinese characters display, convenient for users to operate and use;
- Fault error prompt, convenient for users to solve the fault, reduce losses;
- Provide complete material batching control function, batch can be set arbitrarily, can be suspended at any time during operation;
- Can control five different types of materials;
- Four languages available: Chinese/English/French/Vietnamese;
- All ingredient data is input by panel key and stored in EEPROM;
- Power off memory function;
- Automatic zero tracking;
- Press the button to automatically remove the tare weight;
- All materials have their own inching compensation function, the impulse can be automatically corrected;
- Inspection function beyond tolerance range;
- Check the accumulative batches of all materials at any time, convenient for users to make statistics on material consumption;
- Date and time display and setting function.

Technical Parameters

Product name	Weighing and batching controller
Type	DH960IV
Communication mode	RS232
Product size	160*140*80mm
Power Supply	AC160~260V
Working temperature	-15°C - 60°C
Humidity	90% relative humidity without condensation
Weigh ,material, gross display	LCD Chinese character display
Display range	0 to 100000kg
Scale division	1, 2, 5, 10
Suitable sensor type	Suitable for all resistance strain type force measurement and weighing sensor
Input sensitivity	0.5μV- 200μV/ (can be revisability)
Input resistance	10M Ohm
zero voltage adjustable range	0.05mV to 15mV (Canbe revisability)
Non-linear error	No more than 0.001‰ of full scale
Sample rate	200 /s
resolution ratio	200000
Display divisions	from 300 to 100000 scale division