Description

Introduction:
Applicable to electronic scale, price computing scale, electronic platform scale, digital scale; parcel post scale, electronic balance and all varieties of commercial scales by single load cell.

Specification:
- Capacity: 5KG
- Rated output(MV/V): 2.0±0.15
- Accuracy class: C2
- Maximum number of load cell verification intervals(N max): 2000
- Minimum number of load cell verification intervals(Vmin): EMax/5000
- Combined error(%RO): ≤0.030
- Creep(%RO/30min): 0.03
- Temperature effect on sensitivity(%RO/°C): 0.0016
- Temperature effect on zero(%RO/°C): 0.003
- Zero balance(%RO): 1.0
- Input resistance(Q): 402±6
- Output resistance(Q): 350±3
- Insulation resistance(MΩ<50V>): 5000
- Recommended excitation voltage(V): 10~15
- Compensated temperature range(°C): -10~+40
- Operating temperature range(°C): -35~+80
- Safe overload(%RO): 150
- Ultimate overload(%RO): 200
- Load cell material: Aluminium
- Platform size: 350x350mm
- Connecting cable: ø4.2x350mm
- Method of connecting wire: Red(+), Black(-), Green(+), White(-)
Best-sellers

- Weight Sensor (Load Cell)
- Weight Sensor (Load Cell)
- Weight Sensor (Load Cell)
- Weight Sensor (Load Cell)
- Weight Sensor (Load Cell)

Technical Details

- **Dimensions**: 130mm x 50mm x 23mm
- **Weight**: G.W 168g
- **Battery**: Exclude

Questions and Answers

Have a question about this? Ask people who own it.

Check this out if you don't know how to use it: http://support.seeedstudio.com...

Chopin on Oct 19, 2016

View History

- Tiny Bread Board Kit
- Hot Glue Sticks - 5pcs
- Embedded Thermal Printer
- Mesh Bee - Open Source ZL...