Digital Weight Indicator

High performance and versatile weighing indicator





Copyright

Modifications reserved All details describe our products in general from only.

They are not to be understood as express warranty and do not constitute liability whatsoever.

The company reserves the right to mark amendments to this datasheet information without

prior notice.

No part of this datasheet, including the texts, photographs, may be reproduced or transmitted without the express written permission of Q-tech Korea Advanced Technology company.

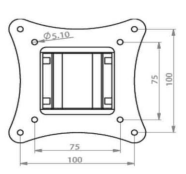
Features

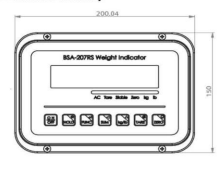
- ◆ High precision A/D conversion with readability 1/30000
- Display 20 times inner code to replace weight observing and analysis tolerance
- ◆ Able to set up zero-tracking range, auto or manual Zero range Zero range
- ◆ AC/DC power supply, alarm for low battery and auto power off at low battery
- ◆ Adopt float circuit which can prolong the lifetime of battery
- ◆ Auto power saving mode and auto power off function
- ♦ Alarm for low battery and auto power off at low battery
- **♦** Able to print different statistical reports
- ♦ Rs232 interface with multi communication format

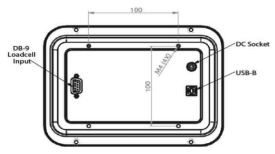
SS-40

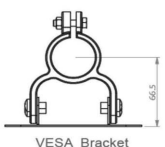
Digital Weight Indicator

Dimensions (In mm. 1mm = 0.03937 inches)









Optional





Web: www.q-techkorea.com Email: sales@q-techkorea.com

Technical Specification

Accuracy class: III , n=3000

AD conversion rates: Σ - Δ ,20 bits

Division: 1 /2/5/10/20/50 optional

Input Sensitivity: ≥1.5uV/e

Load cell excitation: DC5V, connect with 1-6 load cells

With 350 ohms

Connection mode: Adopt 6 core cable(automatically self-

Compensation for long wire compan-

Sation distance ≥ 50m

Display: 6 bit LED, 10 indicating signs

Main power supply: 110~220V AC,50 /60Hz

Assistant power supply: DC6V/4AH maintenance-free lead-

Acid battery, charging of batteries

With indicator at random

Working temperature: $0 \sim +40$ C, Humidity=85%(RH)

Storage temperature: -20~+60 C, Humility