QDI-11-SS

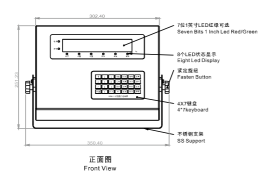
Truck Scale Indicator

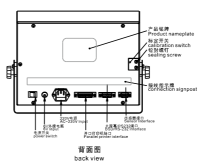
Description

- · Double independent power design
- · Perfect protection circuit
- · Pretection circuit to avoid Lighting
- · Independent research and development of Multitask operating system
- · Fast reading ,road load cell 96 times every second
- · Double smart filtering design and stably
- All indicators passed 10,000times power off and aging test



Dimensions







Specification

Resolution: 10,000 or 100,000 d (Options) Conversion Speed: 10, 20 or 40 samples (Options)

Sensitivity: 0.5µV/Vsi Full Scale Range: 4.5mV/V

Linearity: 0.01% of full scale

Excitation: +5VDC with sense (4/6 wires) Number of Cells: Up to 16, 350 ohm load cells Count By: x1, x2, x5, x10, x20, x50

Decimal Point: between any digits of the weight display Calibration Methods: dead load and span, store in EEPROM

Operating Temp: -10°C to +40°C [14°F to 104°F] Storage Temp: -10°C to +70°C [-4°F to 158°F] Relative Humidity: 40-90% RH, non-condensing

Display: 7 digit, 7-segment, LED, 0.8"

Status Enunciators: ON/OFF, Hold, Func, SUM, kg/lb,Tare, Zero

Keyboard: 7 key touch switch

Voltage: 110 or 220VAC adapter

Power:

Serial Communiction: RS232

Baud Rate: 1200 - 19, 200 baud, full duplex

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 make amendments to this datasheet information without prior notice.

No part of this datasheet, including the texts, photographs. may be reproduced or transmitted without the expres written permission of Ningbo Maken Electric Co.,Ltd.



Ningbo Maken Electric Co..Ltd.

Add: 28 Moju Road, WangAi industry park, Beilun, Ningbo City, China ZIP:315800 Tel: +86-574-8680 6565 Fax:+86-574-8609 0607 E-mail: sales@makenie.com

maken.bowey@hotmail.com

http://www.maken.biz