

ELECTRONIC WEIGHING INDICATOR

FEATURES

- A built-in constant current float charging circuit can protect the battery better
- Fast storage design, to solve the problem of full record store
- Support custom fill typeset and printing function
- Isolation and antistatic design prevent load cell from device electric
- Support E custom made protocol and K protocol, improve Anti cheating device capabilities
- Support C, E and K protocol
- Have the function in Automatic angle regulation inputting weight adjusting angle,
 Shaft angle adjustment and inputting ratio adjusting angle to satisfy the different situation
- Support Modbus instruction protocol and eight kinds of PC communication protocol
- Support 08 series indicator's way of encryption and JMQ01 way of encryption



SPECIFICATIONS

Art No.	WDI-2008H
Item No.	01WC-D-WI029
Digital load cell interface	RS485 Mode, the cable will reach 75m when connecting 12pcs load cell
Transmission speed	9600, 19200 bps
Load cell power supply	DC 12V/750mA
Load cell numbers	1 ~ 16pcs
Load cell communication protocol	C protocol, C custom –built protocol, E protocol, E custom - built protocol and K protocol
Display mode	7 bits, 0.8 inch LED digital tube, 7 status indicator
Big screen interface	20mA current loop constant current source serial output, 600 baud rate, the transmission distance ≤ 100m
Serial communication interface	With standard RS232, baud rate 600 –19200 to be chosen
The printer interface	With standard parallel print interface, recommend Epson LQ-300k +II Epson LQ-300k, Epson LQ-680k, Epson LQ-730k, Epson LQ-1600K(+). KX-P1131, KX-P1121, DS-300 Wide line printer and SPRT POS58IV, Zonerich AB-300k
Data storage	Store 1000 group tare car number, the latest 1500 group weighing record, the latest 300 group imperfect weighing record
Indicator power supply	AC 110~220V, 50Hz
Emergency auxiliary power	DC 12V/7Ah free maintenance battery (random charging)
Exterior	320 x 130 x 230mm
Weight	3.6kg