



FEATURES

- AC/DC power supply
- Interface adopts new magnet-proof technology
- Simple to debug
- Digital load cell communicating protocol
- Time power-off function
- Standard RS232C (RS232/RS485 optional)

APPLICATIONS

- Platform Scales
- Truck Weighbridge Scales

INTRODUCTION

A560D Digital Indicator, Easy Operation Suitable for Truck Scales & Industrial Weighing System electronic floor scale, electronic truck scale, static railway scale and so on alike static weighing system equipped with digital load cell

Standard Function	
Auto/semi-auto/manual angle correction mode	Display: 6-bit super bright LED display, 10 indications
Digital load cell communicating protocol	Display method: 7 bits segment LED
Single load cell and single angle code tolerance	Division: 1/2/5/10/20/50/100
Load cell and display inner code to read tolerance	Numeric key: 0-9
Able to set up zero-tracking range	Function key: 24
Division: 1/2/5/10/20/50/100	With real clock
Non-linearity correction and calibration	Scoreboard interface
Time power-off function	Scoreboard communication loop
Weight data avg/check/observation/analysis	Distance: 2000 meters
Statistic weighing data (aggregation/manual) range	Printer interface line printer: LQ-300K, KX-P1131, KX-P1121, POS58, T58D
Statistic tolerance correction	Signal interface type: RS232C (RS232/RS485 optional)
Can list weighed bill	Standard supply: AC 85-265V, 49-51HZ
Can list weighed bill (protection in case of power off)	material: Plastic body (q type housing), rechargeable 12V battery
(Optional) communication interface	DC power supply: outside power adapter
(Optional) current loop method	Standard scoreboard print interface
Distance: 2000 meters	Standard printer interface line printer: LQ-300K, KX-P1131, KX-P1121, POS58, T58D
Can print weighing time, cargo ID and corresponding tare weight, 201 items, 1001 weighing records	Available scoreboard interface
Digital load cell connection	Signal communication current loop
Connection protocol: RS485	Communication distance: About 1000 meters
Communication power: DC 12V/5A	
Able to connect several sorts of digital load cells using protocol	