



## SL-T3000/SL-T3000D Weighing indicator For Truck Scale

### Characteristics:

- (1) SL-T3000232 Analog indicator, SL-T3000D digital indicator
- (2) Connect with FLintec RD3 analog load cell or RC3D digital load cell
- (3) Load cell communication isolation and electrical surge protector
- (4) Calibrate angle deflection automatically
- (5) Tree-like structure menu
- (6) Can store 19000 weighing data
- (7) 5 reports printing
- (8) Optional interface RS232 and RS48

### Technical Data

Weighing Mode	Static weighing, Dynamic weighing ( the latest dynamic algorithm)
Accuracy	Static: Grade III, Dynamic: 0.2, 0.5
Max. Division	60000
Display	LCD, 240×120 dot matrix, White lettering on a blue background
Key	Numeric keyboard with navigation key, shortcut key and ON/OFF key
Digital Filter	Multi-stage digital filter
Load Cell Drive	16 pieces 350Ω load cells at most
Load Cell Excitation Voltage	DC 10V / 500mA
Load Cell interface	Analog
Communication interface	S232 & RS485, can be connected with printer, monitor, computer etc. Optional interface: Ethernet, USB and SD. Field bus and control interface can be extended.
Power Supply	100~240V
IP Grade	IP65
Working Temperature	-10 ~ 40 °C
Storage & Report	Querying by month, date or vehicle number
Self-diagnostic Function	Serial port self-diagnosis, display self-diagnosis, keypad self-diagnosis





