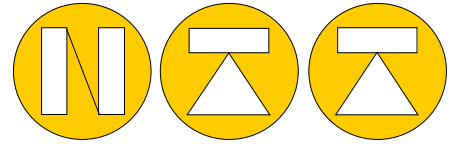


Weighing Indicator model **SC-MIN-LCD**



NORDIC TRANSDUCER



Very handy weighing Indicator with a lot of nice standard functions and large 24mm high Bright LCD display

WEIGH-TARE-PIECES COUNTER 6000 Divisions

- Stainless Steel cabinet
- Retroilluminated 7 digits LCD display
- Configuration and fits by keyboard
- Frontal On/Off button
- RS-232 series communication
- Mains (external) or internal battery (optional)

Versions

- SC MIN/A: Analogic indicator
- SC MIN/BAT12: For internal battery 6 V indicator

Basic configuration

- Weight-Tare
- Pieces Counter
- Weight accumulations
- Multirange
- Communications RS-232 port
- Compatible protocols
- Languages Spanish, English, French, Italian & Portuguese

Optional hardware

- AD/RCM Clock-Calendar-Memory
- AD/4-20mA/0-10V Analogic 4-20mA/0-10V output
- AD/RS-232 2nd RS-232 interface
- AD/RS-232/485 Rs-232/485 optocoupled interface
- AD/IP65 IP65 degree protection

Available printers

- LX-300 from EPSON
- SRP 275 from SAMSUNG
- SP298 from STAR
- Other on request

Labelers

- TLP 2844 from ZEBRA

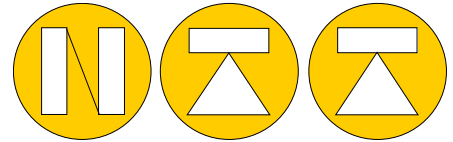
Standard software

- Manual weight adjustment
- Manual Tare
- Accumulation/Autoaccumulation
- Automatic totalization of weights
- Simple pieces counter function
- On/off programmable backlight
- Data overturned & parameters configuration from PC
- Autotest communication channels
- Head & end lines of ticket programmables
- Programmable continuous sending time
- Multirange
- Linealization

Optional software

- Connections in network of indicators
- Special programs

SC-MIN-LCD Weighing Indicator



NORDIC TRANSDUCER

Technical data

Accuracy class III

Maximum number of verification scale intervals - 6000

Load cell excitation power supply 8 V DC

Max. signal voltage for dead load 16 mV

Minimum signal voltage for dead load 0 mV

Minimum input voltage per verification scale interval 1.33 micro V

Measuring range minimum voltage 8 mV

Measuring range maximum voltage 24 mV

Minimum load cell impedance 80 Ohm

Maximum load cell impedance 2000 Ohm

Minimum temperature range -10° C

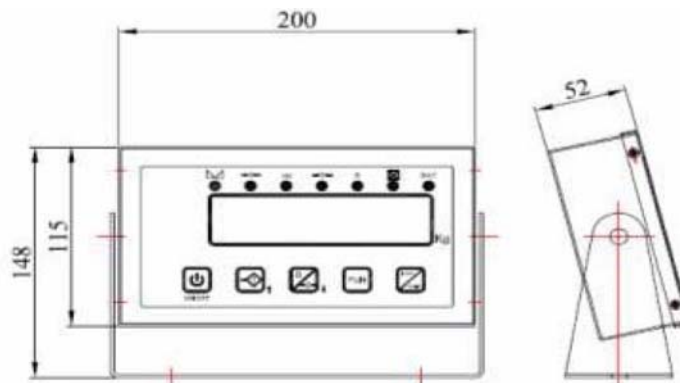
Maximum temperature range 40° C

Power supply requirements ((option SC MIN/A) 220 V AC

Power supply requirements (option SC MIN/BAT12) 6 V DC

Sense system Available.

Dimensions in mm



SC system available also as remote display unit.