

NORDIC TRANSDUCER

STOR DISPLAY SC-A60W VEJEINSTRUMENT

Moderne intelligent vægtindikator **SC-A60W**

6 x 60mm høje meget tydelige hvide LED cifre som kan indstilles til forskellige lysstyrker via bruger programmering.

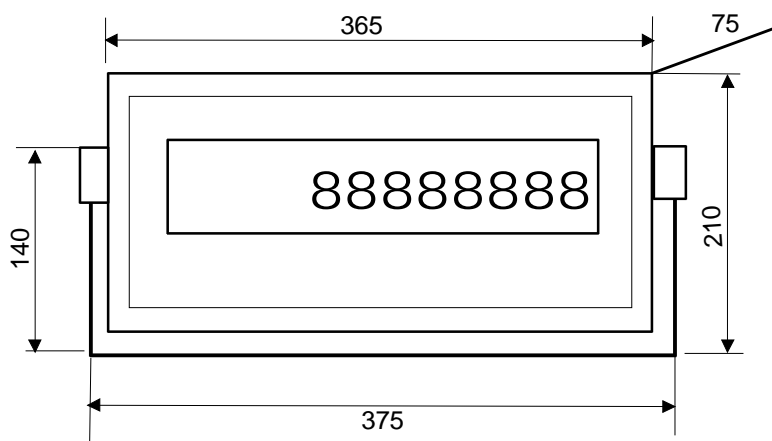
RS232 for printer tilslutning og RS485 kommunikation til andet udstyr er standard

Kabinettet er i rustfrit stål IP65, fremstillet med god omtanke ved produktionen vedr. beskyttelse for vand o.l. alle tilslutninger er via metal PG'er. 230VAC forsyning med indvendig trafo.

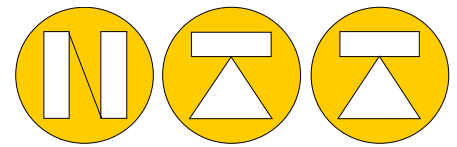
Se yderligere specifikation næste sider.



Dimensioner i mm



SC-A60W/IP bagside



NORDIC TRANSDUCER

Approved according to OIML R76 and EN 45501
32-bit microprocessor
24-bit A/D Converter (1,000,000 Internal div.)
Weight processing via adaptive filters
Real time clock
RS232 Communications Port
Second RS232 or RS485 Communications Port

Technical data

Accuracy class III
Maximum number of verification scale intervals 10000
Minimum input voltage per verification scale interval 0,6 ¼V
Max. signal voltage for dead load 10mV
Voltage of the measuring range 5mV - 15mV
Minimum load cell impedance 40 ©
Electromagnetic Susceptibility 10V/m
Wide range of supply voltages 80 – 264 VAC
Power consumption 1,2W (LED)
Maximum temperature range -10jC a 40jC

Options

- SC-A60W/IP65 protection
- SC-A60W-CRT with cartridge for range of in / output modules

Software

- 32-bit microprocessor
- 24-bit A/D Converter (1,000,000 Internal div.)
- Weight processing via adaptive filters
- Calibration and Self-Calibrating
- Programmable and flexible multi-range
- Load Cell linearization (up to 16 sections)
- Functions:
 - Weight-Tare-Accumulation
 - Manual Tare
 - Piece Counting
 - Dynamic and animal weighing
 - Accumulation of weighings
 - Communication via serial port with more than 50 selectable protocols
 - Real-time clock management
 - Communication with PC for data dump and device configuration
 - 6 possible languages: Spanish, English, French, Italian & German.
 - Configurable ticket printing
 - Label printing
 - Permanent updating of standard programmes
 - Possibility of providing "Tailor-made software" to suit your needs
 - Reloading programmes via serial port