



SERIES ALPHANUMERIC SIPI TERMINAL SE 511 AN - 4R Wall stainless steel

The electronic indicators are used for applications on platforms and weighing systems up to 8 load cells of 350 Ω . The terminals have Test Certificates for use as a weighing systems module in combination with other components approved according to Welmec guidelines. They also have an EC Approval Certificate in accordance with the requirements of the EN-45501 standard.



Main technical features:

- Container made of stainless steel.
- Display for alphanumeric version LCD 20x4, backlit.
- Membrane keyboard with touch and tactile keys sound signaling.
- N.4 RS 232 /422/ 485 serial outputs.
- 24-bit sigma-delta A / D converter.
- Calibration and set-up configurable from the keyboard.
- Max 10.000e multi-field / multi-division version
- Power supply: 7,5 Vdc via 100 a 240 Vac 47-63 Hz adapter.
- Internal buffer battery
- I/O management 4 IN / 4 OUT
- PC keyboard input
- Operating temperature from -10 ° C to + 40 ° C
- Protection class IP 65.

Main functions of the software are:

WEIGHING UNIT VERSION

Language selection, Password, File Management Code1 (1000 codes), Archive Management 2-3-4 (max 2000 codes), Management of 10 configurable fields, Management of Weighing (max 2000 weighs), Printing Devices, Personal Computer Management, Management of UBI Labeling Machine C4, Maxi display management, receipt format, PC tool management and configuration (COM1), the software also includes weigher, weight / price, piece counter.

WEIGHBRIDGE VERSION

Language selection, Password, Code Store Management (max 2000 codes), Weighing Management (max 800 weighs), Storage Tare Management (max 400 stored), Media Management in transit (max 200 in transit), Weighing Types (input weighing / weighing) output / weighing with tare note, printouts (management of printers Plus-LX300-TM 295), management of personal computers (software download - loading / unloading archives - unloading of weighs - loading / unloading of print formats, loading / unloading setup), management of Maxidisplay, Format Card (from PC with SIPIUTIL), Programming Entry / Exit conditions, I / O Management, Fiscal Memory.