## WDESK-BL/R

Weighbridge Indicators

## LADMAS ${ }^{\circ}$ <br> ELETTRONICA

WDESK-BL LCD display
WDESK-BR red LED display

## OPTIONS ON REQUEST :

## - OPZWALIBI: <br> - Alibi memory

- STAFFAINOXWDESK: - Stainless steel adjustable bracket for wall mounting
- OPZWBATTWDESK: - Eight rechargeable batteries type AA 1.2 V non-removable (11-hours operating time)
*     - OPZW1RADIO: - Two-way radio transmission
*) you can only choose one option from those marked with asterisk.


## U.S. and Canada <br> T S on request

## H

## ( $\in M$ approvable (III) 10000divisions-0.2 HVVVSI



ABS weight Indicator (dimensioni: $122 \times 226 \times 164 \mathrm{~mm}$ ), IP40 protection class. Desk standard version. 19-key membrane keyboard. Real-time clock with buffer battery.

- WDESK-BL: Six-digit backlit LCD semialphanumeric display (20 mm h),

7 segment; 46 signaling symbols.

- WDESK-BR: Six-digit red LED semialphanumeric display (20 mm h), 7 segment; 16 signaling LED.
Three serial ports (1x RS232 and $2 \times$ RS485) for connection to:
- PC/PLC up to 32 instruments (max 99 with line repeaters) by ASCII Laumas protocol or ModBus RTU.
- Remote display.
- Printer.

THEORETICAL CALIBRATION is performed via the keyboard. REAL CALIBRATION with linearization up to 5 points.

## - ALI24SPINA1AJACK (incluso)

coses)

24VDC 1A stabilized power supply, input 100-240 VAC, 3 meters long cable (included).

back view


IP40 version with 4 D-SUB connectors Dimensions: $122 \times 226$ x 189 mm (drilling template in case of panel mounting: $96 \times 186$ mm ). Power supply included.


Wall mounting (can be used also for desk)
see OPTIONS on request
v STAFFAINOXWDESK


Stainless steel adjustable bracket for wall mounting (overall dimensions with bracket: $122 \times 230$ $\times 250 \mathrm{~mm}$ ).

## TECHNICAL FEATURES

| $\begin{gathered} 12-24 \mathrm{VDC}+/-10 \% ; 6 \mathrm{~W} \\ \text { max } 8(350 \text { ohm }) ; 5 \mathrm{VDC} / 120 \mathrm{~mA} \\ <0.01 \% \mathrm{Full} \mathrm{Scale} \\ <0.0005 \% \mathrm{~F} . \mathrm{S} . /^{\circ} \mathrm{C} \\ 24 \text { bit }(16000000 \text { points } 4.8 \mathrm{kHz} \\ \pm 999999 \\ \pm 39 \mathrm{mV} \\ \pm 7 \mathrm{mV} / \mathrm{V} \\ 300 \text { conversions } / \mathrm{sec} . \\ -999999 ;+999999 \\ 0-4 / \times 2 \times 5 \times 10 \times 20 \times 50 \times 100 \\ 0.012-7 \mathrm{sec} / 5-300 \mathrm{~Hz} \\ \mathrm{~N} .5-\mathrm{max} 115 \mathrm{VAC} ; 150 \mathrm{~mA} \\ \mathrm{~N} .3-\text { optoisolated } 5-24 \mathrm{VDC} \mathrm{PNP} \\ 1 \times \mathrm{RS} 232,2 \times \mathrm{RS} 485 \\ 2400,4800,9600,19200,38400,115200 \\ 85 \% \\ -30^{\circ} \mathrm{C}+80^{\circ} \mathrm{C} \\ -20^{\circ} \mathrm{C}+60^{\circ} \mathrm{C} \\ -10^{\circ} \mathrm{C}+40^{\circ} \mathrm{C} \end{gathered}$ |
| :---: |

POWER SUPPLY and CONSUMPTION
NUMBER OF LOAD CELLS IN PARALLEL and SUPPLY
LINEARITY
THERMAL DRIFT
A/D CONVERTER
MAX DIVISIONS (with measure range: +/- $10 \mathrm{mV}=2 \mathrm{mV} / \mathrm{V}$ )
MEASURE RANGE
MAX LOAD CELL'S SENSITIVITY
MAX CONVERSIONS PER SECOND
DISPLAYRANGE
DECIMALS I DISPLAYINCREMENTS
DIGITAL FILTER / CONVERSION RATE
LOGIC OUTPUTS (relays)
LOGIC INPUTS
SERIAL PORTS
BAUD RATE
HUMIDITY (condensate free)
STORAGE TEMPERATURE
WORKING TEMPERATURE
WORKING TEMPERATURE (CE-M APPROVED)

## MAIN FUNCTIONS

- Double weighing (Entry and Exit)
- Single weighing (Entry or Exit)
- Double weighing with trailer
- Single weighing with trailer
- Mutliple weighing (weighing of multi-compartment trucks).
- Open input weighs archive (max 254)
- Trucks database with password, max 999 preset tare that can be stored and recalled
- Trafßc light function
- Totals management (loaded and unloaded material)
- Customizable print header (4 lines) via PC
- Supported external printer: Epson TM-U295, Epson LX300, Custom Kube II, Laumas STAVT.


## ( $\in \mathrm{M}$ approvable EN45501-2014/31/UE-OIML R76:2006

- Maximum number of ver\|xation scale intervals $n=10000$
- Minimum input-voltage per VSI $0.2 \mu \mathrm{~V}$
- Weighing range single range or multi range (max 3) or multi interval (max 3)
- Calibration via keyboard is protected through seals for the access to a setting jumper.
- Weight subdivisions displaying (1/10 e)

[^0]Althen - Your expert partner in Sensors \& Controls | althensensors.com
Althen stands for pioneering measurement and custom sensor solutions. In addition we offer services such as calibration, design \& engineering, training and renting of measurement equipment.


[^0]:    The information provided herein is to the best of our knowledge true and accurate, it is provided for quidance only. All specifications are subject to change without prior notification

