

# "DFWKRP": INDICATOR FOR VEHICLE WEIGHING



DFWKRP: trasportable indicator, with printer and case.

#### KEYBOARD AND PRINTING FUNCTIONS

## KEYBOARD:

- Zero cycle on all the connected platforms.
- Visualisation of the weight of each single platform, of the total weight or of any combination of the platforms.
- Visualisation of the weight of each axle (rms) and of the total weight.
- Simple vehicle weighing with printing of the weights of each single wheel and of the total weight.
- Totalisation of Tractor + Trailer, with printing of the subtotals and of the vehicle total.
- Static axle totalisation, with printing of the weight of each single axle and of the vehicle total.
- Simple input/output.
- Input/Output with axle totalisation.
- · Grand total of the weighed vehicles.
- Calculation and printing of the barycentre.

Multifunction digital weight indicator in Rack version complete with 4 connectors for linking the platforms, built-in rechargeable battery, battery charger, thermal printer, time/date and case. It is particularly suitable for vehicle weighing applications. Available in repeater version, with integrated radio module, to be combined to the DFWLAPKR weight transmitter, for remote connection to the platforms. CE-M approvable (OIML R-76 / EN 45501).

#### MAIN FEATURES

- Waterproof functional keyboard with 17 keys.
- LCD backlit display with 6 25-mm high contrast digits and with indication of active functions.
- · Rack type metallic case.
- Calibration, set-up parameters, printouts, etc., all configurable from keyboard.
- Instrument management & configuration from PC with DINITOOLS.
- Up to 10.000e in single range mode @ 0,3  $\mu$ V/d in CE-M approved version for legal for trade use.
- Up to 1.000.000 displayable divisions with internal resolution up to 3.000.000 points.
- A/D 24-bit 4-channel sigma-delta conversion, up to 200 conv./sec. autoselect and up to 8 signal linearization points.
- Fitted with 4 connectors for connection to 4 platforms (up to 8 optional).
- Connectable with up to 8 analogue load cells having 350 Ohm input resistance.
- Built-in rechargeable battery (10-hour minimum operating time) with fitted external 12 Vdc / 230 Vac adapter.
- Fitted with thermal printer, time/date, case for housing indicator and with space for other accessories.
- Dimensions: 325x460x170 mm; Total weight: about 5 kg.

#### MAIN CERTIFICATIONS

- EU Type Examination Certificate (45501:2015)
- OIML R76

### I/O SECTION

- Available on the panel:
  - 1 RS232/C (or optionally RS485) bi-directional 9-pin port for PC.
- Available in the indicator:
  - 1 RS232/C port configurable for connection with printer.



### **PRINTING:** Configurable print layout with:

- 4 header lines.
- Weight of each single platform and sum of any their combination.
- Total vehicle weight.
- · Grand total of weighed vehicles.
- · Vehicle barycentre coordinates.
- Ticket number.
- Weighs number.
- Code 39 bar code.
- Date and time.

#### FROM REMOTE CONTROL:

- Infrared 19-key remote control: zero, tare / manual tare, enable / disable function, print, switch-off.
- Radiofrequency 6-key remote control: zero, tare, enable / disable function, print, switch-off.

### WIRELESS WHEEL/AXLE WEIGHING SYSTEMS

Thanks to the DFWKRPRF repeater combined with the "MSTSLV" optional software, it is possible to manage up to 20 WWSRF platforms fitted with built-in radio module, with recording of the weight of each wheel and calculation of the vehicle total weight.

### APPROVAL WITH CE-M SERIES PLATFORM

- The weight of the **single platform** is legal for trade.
- The **total weight of the vehicle** is legal for trade depending on the application:
  - The wheel weighing systems, with a number of platforms equal to the number of vehicle's wheels, are approved, because the weight of the vehicle is determined in only one weigh.
  - The axle weighing systems are for internal use only.
- The CE-M division in which the total weight of the vehicle is indicated in the wheels weighing systems (4 platforms) is equal to the sum of the single platforms' divisions, rounded.
  Example: with 4 approved platforms with division 200g, the approved sum weight will be indicated with division 1kg.