

"DFWR - RED LED": INDICATOR WITH VERY BRIGHT RED LED DISPLAY







SELECTABLE FUNCTION MODES

- The user can select the operating modes directly using the dedicated key*:
 - High resolution display x 10
 - Precision weighing with temporary recalibration via a sample weight (for internal factory use)
 - Net/Gross
 - Lb to Kg converter
 - Free conversion factor (for meter and litre counters etc.)
 - Weight totalizer
 - Formulizer
 - +/- controller with quick target and threshold input
 - Percentage weighing
 - Percentage batching with programmable target
 - Piece counter
 - Hold
 - Two-speed filling/batching with reset upon starting (with optional DFIO)

The "alibi memory" and "setpoint" functions are available in combination with the required operating mode and they are activated automatically when installing the relevant optional board;

Digital weight indicator, with very bright and efficient red LED, easily visible from all angles, from long distances. Brightness intensity is easily adjustable. Its high performance and available programmes make it suitable for all industrial and commercial applications. CE-M approvable (OIML R-76 / EN 45501).

MAIN STANDARD FEATURES

- · Waterproof 17-key functional keyboard.
- Very bright red LED display with 6 digits 25 mm high; easily visible from all angles and from long distances, with adjustable brightness intensity.
- · Complete of 6 Leds for showing the active functions.
- Easy to clean ABS waterproof IP65 enclosure; resistant to harsh and corrosive environments (IP40 on version with thermal printer).
- Dimensions in mm: 278x125x186.
- Suitable for use on the table, column, or wall.
- Fitted with attached thermal printer and real time clock in the DFWRP version.
- A/D 24 bit, 4 channel converter, up to 200 conv./sec. autoselect, and up to 8 signal linearisation points.
- Up to 10.000e or multirange 3 x 3000e @ 0,3 μV/e in CE-M approved version for legal for trade use.
- Up to <u>1.000.000</u> divisions displayable with built-in resolution up to <u>3.000.000</u> points.
- Calibration and digital Set-Up from the keyboard or from PC with DINITOOLS.
- Built-in rechargeable battery (60 hours with a 350 Ohm load cell) and internal 110-240 Vac adapter.
- Connection with up to 8 load cells having an input resistance of 350 Ohm or with up to 16 cells of 700 Ohm.

I/O SECTION

- RS232/C port configurable for connection with printer/labeller, or for attached printer.
- RS232/C (or optionally RS485) bi-directional port configurable for PC, PLC, remote display, and radio modem.
 Quick RJ RS232 plug connection.

FUNCTIONS

 Zeroing, Automatic tare, Presettable tare, printing and/or data transmission, selectable function command, on/off switching, backlit setting, function mode quick selection, user menu.



- · Optional functions:
 - PEAK, detection of weight peaks (code DFWPK)
 - Newton to Kg converter (code DFWPK)
 - Input-output (on request).
- Access to the user menu is gained using the dedicated key*
 to adjust the weighing filter, date and time, setpoint and
 tare weight, which the user can access by entering a
 programmable access password.
 - * These quick access keys to the menus can be blocked by configuring a dedicated password.

AVAILABLE FUNCTIONS FROM REMOTE CONTROL

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

MAIN CERTIFICATIONS

- EU Type Examination Certificate (45501:2015)
- OIML R76
- Australian legal for trade certificate of approval (NMI S788)

17-key Version: Database of 20 tares, 2 Numeric IDs, keyboard lock, repetition of last printout made, quick target insertion, APW, threshold and setpoint.

MASTER / REPEATER OPTION

 Specific program (MSTSLV code) for use of the indicator as a universal weight repeater or as a multi-scale repeater (MASTER) in combination with DFW/DGT/MCW.

FUNCTIONING MODES:

Multi-scale repeater (MASTER):

function which allows to repeat up to 32 independent scales, with the possibility of managing their functions, or displaying and printing the sum of the weighs of all the scales.

 UNIVERSAL weight repeater: function which allows to repeat the weight of any scales, through the configuration of the input string.

LANGUAGES AVAILABLE FOR PRINTING

- IT, EN, FR, DE, ES, PT, CN*, EL*
 - * For Chinese and Greek a programming of the printer/labeler is required (S1, only at the time of order)

Available versions		
	Code	Description
	DFWR	Indicator with red LED display. IP65 ABS case, 17-key keypad, and standard weighing programme.
	DFWRP	Indicator with red LED display, printer and real time clock. IP65 ABS case, 17-key keypad, LED display, and standard weighing programme.