



DFWX

DFWX: IP68/IP69K MULTIFUNCTION WEIGHT INDICATOR



High performance, compact and robust IP68/IP69K stainless steel weight indicator with interactive backlit RGB display. The numerous connectivity options make it a versatile weight gauge suitable for advanced industrial applications.

TECHNICAL FEATURES

- AISI 304 stainless steel case
- IP68 and 69k protection rating
- 6-digit 25mm LCD display with RGB backlighting (7 selectable colors)
- Configurable light intensity
- 21-key numeric-functional keypad
- Swivel-tilt support bracket with mounting holes.
- Compact size: 170 x 200 x 70 mm.
- Configurable power-saving functions, to minimize power consumption

MEASUREMENT AND METROLOGICAL CHARACTERISTICS

- ullet Connectable to up to 16 load cells with 350 Ω output resistance.
- Single-range, multi-range or multi-interval approvable, Class III or IIII, up to 10,000e per range. Minimum signal 0.3µV/e.
- Calibration up to Max. 800,000 divisions, for internal factory use; Minimum signal 0.01µV/e.
- Internal resolution up to 3,000,000 points, ideal for high resolution applications and accurate part counting.
- Up to 8 points of signal linearization.
- Digital calibration and set-up from keyboard or PC with DINITOOLS.
- Functions for silo and tank calibration
- Weighing recording approved for data exchange with PC and Management, via Alibi Memory option or D-LEGAL PC software.

INPUT

For DFWX and DFWX-ETH models

- Internal power supply 110/230VAC
- 1m power cord and EU, UK, AUS, US plug depending on model (CH optional)

For Model DFWXB - DFWXB-WIFI

- Internal Lithium battery (duration of up to 100h depending on the model and mode of use)
- Internal power supply 230VAC\12VDC
- 1m power cord and EU, UK, AUS, US plug depending on model (CH optional)

METROLOGICAL CERTIFICATIONS

• EU Type Examination Certificate (45501:2015)

COMMUNICATION PORTS – INPUTS\OUTPUTS

- RS232 on screw terminals for connection to PC/Dini Argeo printers
- RS232 on AMP connector, with CTS, for connection to Dini Argeo printer
- RS485 on screw terminals for connection to PC/PLC, with Modbus RTU or ASCII protocol
- USB-C for connection to PC
- Ethernet TCP\IP port (model DFWX-ETH). (Includes Modbus-TCP protocol)
- WiFi Port (Model DFWXB-WIFI)

Optional:

- RadioFrequency 2.4GHz
- BLE 5.0
- Analog output
- Expansion board with 2 IN and 6 OUT digital

Consult the technical manual for more technical information.

The communication ports are independent of each other and can all work together at the same time.

	DFWX	DFWX-ETH	DFWXB	DFWXB-WIFI
Alibi memory	Opt	✓	Opt	✓
RS232	✓	✓	✓	✓
RS232	✓	√	✓	✓
RS485	✓	√	✓	✓
Type-C USB	√	√	✓	✓
Radio RF 2,4GHz	Opt	Opt (Ext)	Opt	Opt (Ext)
BLE 5.0	Opt	Opt (Ext)	Opt	Opt (Ext)
Ethernet TCP\IP	-	√	-	-
WiFi	-	-	-	✓
Analog output	Opt	Opt	Opt	Opt
Digital I\O	Opt	Opt	Opt	Opt
Radio Frequency Remote Control	Opt (Ext)	Opt (Ext)	Opt (Ext)	Opt (Ext)

√ = standard

Opt = optional, integrated

Opt (Ext) = Optional external box, occupies one RS232 serial port

NEW MULTIFUNCTIONAL PROGRAM

DFWX's new weighing program revolutionizes the concept of multifunction, allowing multiple functions to be used simultaneously:

- Conversion of weight to lb, N or customized
- Counting pieces in loading or unloading
- Piece-weight control in loading or unloading, with thresholds programmable from keypad or via communication protocol
- Piece-weight totalization
- Automatic Tare function

The combination of multiple modes of operation, combined with programming flexibility, make the DFWX the new benchmark for configurable weight indicators

AVAILABLE LANGUAGES IN PRINT

- IT, EN, FR, DE, ES, PT, PL, RO, EL*
 - * For Chinese and Greek, printer/labeler programming is required (CODEPG, only when ordering)





DETAIL 3

DETAIL 4









DINI ARGEO FRANCE sarlFrance

DINI ARGEO GMBH Germany **DINI ARGEO UK Ltd**United Kingdom

DINI ARGEO WEIGHING INSTRUMENTS Ltd China DINI ARGEO OCEANIA Australia



COMPANY HEADQUARTERS

Via Della Fisica, 20 41042 Spezzano di Fiorano Modena • Italy Tel. +39.0536 843418

VETEK AB

HANTVERKSVÄGEN 15 - 76493 - VÄDDÖ - SWEDEN
Tel. 0046 176208920 Fax. 0046 176208929
patrik@vetek.com

SALES AND TECHNICAL ASSISTANCE SERVICE