

# Dialogica series Terminal



model D 410



### General specifications

The new Dialogica series of terminals reflects the outcome of advanced and constant research, and of the considerable know-how acquired by Coop Bilanciai in the weighing sector. Innovative terminals, designed to satisfy the new requirements of a market in constant evolution. The D 410 electronic terminal ensures maximum ease of dialogue with the operator, thanks to an alphanumeric keypad and a backlit graphic display which is extremely simple to use and offers the facility of changing the shape and size of characters to suit different operating conditions. With a generous number of functions, and possibilities for expansion, the instrument affords extensive scope for interfacing with PLCs, PCs, printers and automation systems. Rack-mounting and tabletop versions are available, both presenting similarly compact dimensions. The product bears the EC mark in accordance with EEC directive 90/384, and is connectable to any type of load cell. Monoscale and multirange versions are available.



#### Technical data

- Power supply: 85 ÷ 265 Vac, 50/60 Hz, 40W
  - Operating temperature: -10°C to +40°C
  - Storage temperature: -20°C to +70°C
  - Analog load cell power supply: 10Vdc; min. 29 ohm
  - Maximum voltage at cell input: 23mV
  - 6-wire cell connection with sense lines
  - Maximum external resolution: 10.000 div. OIML (for "legal" use)
    - 60.000 div. (not for "legal" use)
  - Maximum read rate: 100 conversions/s
  - Analog filter 8Hz; automatically variable digital filter
  - Transmission speed programmable up to 115.200 baud
  - Automatic recognition of set options
  - Calibration with facility of "linearisation" function (max 5 points)
  - · Permanent clock and calendar
  - Backlit graphic display, dimensions 135x32 mm
  - 18-key alphanumeric polyester keypad
  - Front panel protection category: IP65
  - Relative humidity: max 85% non-condensing



Customizable display



Language selection for messages

- In compliance with EC Directive 73/23 (Low voltage)
- In compliance with EC Directive 89/336 (Electromagnetic Compatibility)
- Electromagnetic immunity to EN 45501
- Immunity to irradiated electromagnetic field < 10 V/m

#### Standard equipment

- 1 x EIA RS 232 serial port
  - 1 x EIA RS 232/422/485 serial port (selectable)
  - 1 x analog output 0-10V/4-20 mA (with negative weight calculation)
  - 2 x optoisolated input
  - 2 x relay output max 110V, 200mA

#### Operating features (basic version)

- Weight display with variable height numerals (16-32 mm)
- Language selection for messages (6 languages)
- Weighing system self-test
- · "Auto tare" function with key, serial channel or associated input
- "Preset tare" function, by way of keypad
- · Resetting by means of key, serial channel or associated input
- · Transmission of weight value and accessory data
- · Personalization of most frequently used functions by direct access via keypad
- Association of most frequently used functions with I/O and serial channels
- Facility of selection with preset range (Min÷Max)
- Weighing in load/unload batch mode and "weight loss" mode
- Sum weighing
- Product code management with associated alphanumeric description (max 20 digits)
- Generic alphanumeric code management
- Multiple tare management
- Facility of totals linked to code or selected function
- Connection to all models of printers supplied by Coop Bilanciai



Weight display with variable height numerals (16 to 32 mm)



Graphic display: operation with preset range

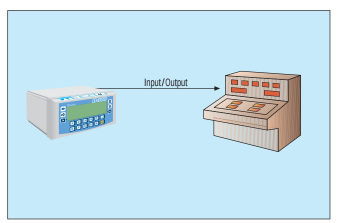
#### **Optionals**

#### Ethernet card

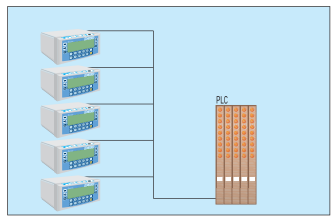
- MPP permanent weight memory
- 2 x expansion slot for:
  - 4 IN./4 OUT. card
- EIA RS 232/422 (selectable) serial interface card
- 24V BCD card
- 5V TTL BCD card
- 5V TTL BCD card (multipoint connections)
- (2 cards of the same type can also operate together)
- 12V power supply
- · "Angle stand" kit

## **Applications**

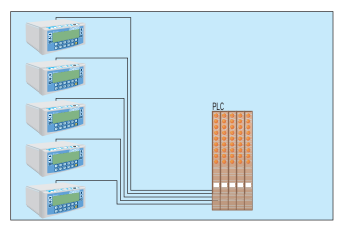
Thanks to the versatility of the D 410 terminal, it can be used in a wide range of applications, satisfying even the most complex production requirements. Some examples are shown in the figures below.



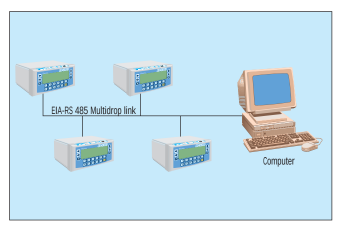
Automation by way of input/output contacts



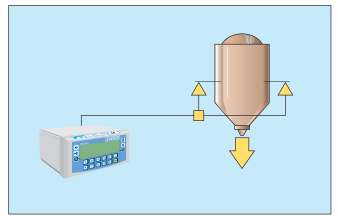
5 Volt BCD connection (including "Multipoint")



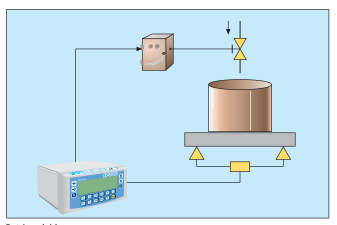
Connection with 0÷10V, 4÷20mA analog output



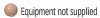
Networked connection

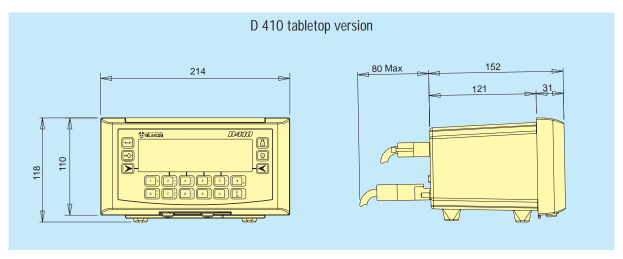


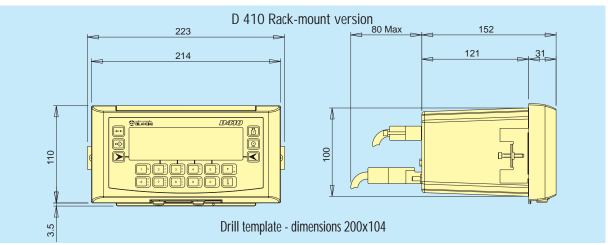
Weighing of hoppers, silos, tanks

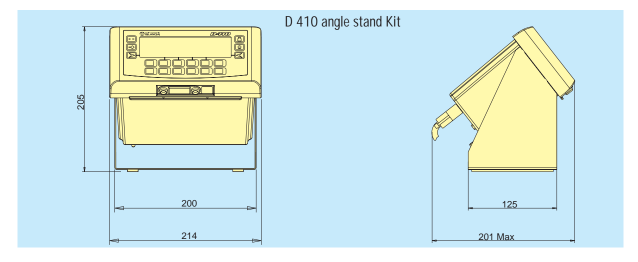


Batch weighing











Società Cooperativa Bilanciai Campogalliano 41011 Campogalliano (MO) Italy - Via S. Ferrari, 16 Tel. ++39/059.89.36.11 r.a. - Fax ++39/059.52.70.79 www.coopbilanciai.it - cb@coopbilanciai.it