

EXBOX

EXBOX: Box with Exd protection for weighing and data transmission in 2GD ATEX zones



Box with Exd protection completed with weight indicator/transmitter, Zener barriers and intrinsically safe 4-20mA analog output. Fitted with 2 buttons for the main weighing operations with configurable functions, and two programmable electronic outputs for setpoints and levels management. Complete protection: ATEX II 2 (1) GD Ex d [ia Ga] IIC T6 Gb / Ex tb [ia Da] IIIC T85°C Db IP66.

BOX TECHNICAL FEATURES

- Aluminum alloy construction.
- Tempered glass, transparent, frontal porthole for weight reading and electronics checking.
- Painted with epoxy paint.
- 6 cable glands at disposal and standard fitted with 4 ATEX cable glands, for power supply, grounding, load cell cable and analog output.
- Weight: approx. 15kg.
- IP65 protection degree.

ANALOG OUTPUT TECHNICAL FEATURES

- Intrinsically safe Ex i barrier for 4-20mA analog output.
- Atex marking:

```
II (1) GD [Ex ia Ga] IIC
[Ex ia Da] IIIC (-20°C <= Ta <= +60°C)
```

• Ex i electronic parameters:

Um=250V

Uo= 25,2V

Io= 93mA

Po= 585mW

 $Co = 0.107 \mu F$

Lo= 4,30mH

 $L/R = 62\mu H/ohm$

ZENER BARRIERS TECHNICAL FEATURES

- The system includes 3 Zener barriers for load cells connection. The barriers can manage up to four 3500hm load cells.
- Atex marking for one barrier:

II (1) GD [Ex ia Ga] IIC [Ex ia Da] IIIC

• Ex i electronic parameters:

Barrier for signal and sense: Um=250V

Fuse: 50mA Uo: 17,4V Io: 25mA Po: 0,11W Co: 0,346µF Lo: 56,88mH Rmin: 705,60hm

Barrier for supply: Um=250V

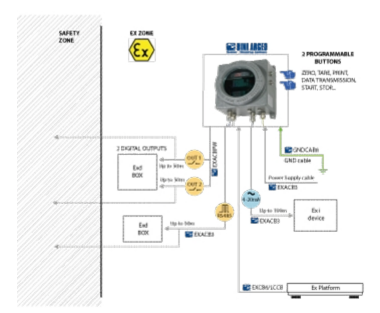
Fuse: 100mA Uo: 24V Io: 164mA Po: 0,98W Co: 0,125µF Lo: 1,32mH Rmin: 1470hm

INDICATOR MAIN TECHNICAL FEATURES

- DGT1SAN weight indicator with analog output, specific for the reading, diagnostic and transmission of the weight of one or more load cells.
- 5-key mechanic keyboard.
- Red LED display with 6 8-mm digits and 6 LEDs for showing active functions.
- Up to 10.000e or multi-range 2 x 3000e @ 0,3 μV/d in CE-M approved version for legal for trade use.
- Up to 100.000 displayable divisions with internal resolution up to 3.000.000 points.
- 1 channel A/D 24-bit sigma-delta conversion, up to 3200 conv./sec. auto-select.
- Fitted with 2 inputs for managing the buttons provided as standard and 2 programmable electronic outputs, for the set points and levels
 management.

APPLICATION EXAMPLE

• Click to zoom.







DINI ARGEO FRANCE sarl France 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

SERVICE ASSISTANCE

Via Dell'Elettronica, 15 41042 Spezzano di Fiorano Modena - Italy Tel. +39.0536 921784

SALES AND TECHNICAL ASSISTANCE SERVICE