

## RCD

# DINI ARGEO DIGITAL COLUMN LOAD CELL, IN STAINLESS STEEL, "RCD" SERIES



Digital version of compression load cells, ideal for CE-M approved weighbridges, tanks, silos, etc. Manufactured in STAINLESS STEEL, with IP68 protection, 4000 divisions, fitted with "rodent proof" armoured cable.

CAPACITIES (kg): 30000/40000.

OIML R60. C4 precision class.

Load cells with stainless steel body. Degree of protection IP68.

18m Armoured Rodent Resistant Cable, with standard Stainless Steel Armor.

Low Profile Height of only 130mm.

Working in cooperation with:

AHNE TECH STAFF - - MUSCAT

alhinaioman@gmail.com

The best solution for advanced industrial applications

### **TECHNICAL FEATURES**

- METROLOGICAL:
- Rated capacity (Cn): 30/40t
- Combined error: ± 0,014 %Cn
- Temperature effect on zero: 0,0016 %Cn/°C
- Temperature effect on sensitivity: 0,0012 %Cn/°C
- Creep error (30 min.): 0,021 %Cn

#### LEGAL METROLOGY OIML R60

- Accuracy class: C4
- Max. number of intervals (nmax): 4000e OIML
- Minimum verification interval (vmin): 10000
- Z= Emax/(2xDR): 4000

#### ELECTRICAL

- Nominal range of excitation voltage: 10 16Vdc
- Rated output: 200000d
- Current consumption: 35mA
- Conversion type: Delta-sigma
- Internal resolution: 24 bit
- Converter rate: max. 100 conv./sec.
- RS485 interface communication rate: 4800/19200 bit/sec.
- Protection against electrostatic discharge according to IEC 61326-1

#### GENERAL

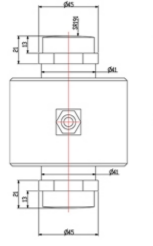
- Service temperature range: -20 ~ +60 °C
- Compensated temperature range: -10 ~ +40 °C
- Safe load limit: 150% Emax
- Ultimate overload: 300% Emax
- Protection degree IP68
- Load cells with stainless steel body
- 6-core armoured cable, PVC sheath, 18m length.
- Nickel plated steel cable gland.
- Armoured Anti Rodent Cable with Stainless Steel Armour.
- Self-centring spherical bases.
- Equipped with anti-rotation system, to be combined with KRCA cups for proper operation.

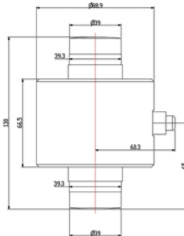
•

| RCD cell connections |          |
|----------------------|----------|
| <u>Colour</u>        | Function |
| Input                |          |
| WHITE                | INPUT +  |
| BROWN                | INPUT -  |
| Input signal         |          |
| GREY                 | A+       |
| PINK                 | В-       |
| Output signal        |          |
| GREEN                | A+       |
| YELLOW               | B-       |

## DETAIL 1

DETAIL 2

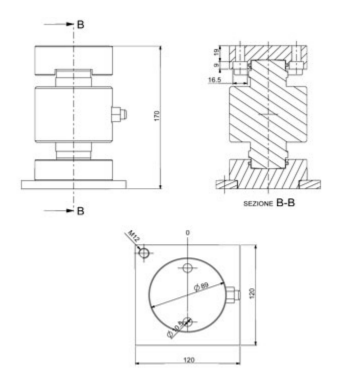






Technical drawing in mm.

RCD load cell complete with optional KRCA kit.



Technical drawing in mm with optional KRCA kit.

## VERSIONS

| Available versions |       |
|--------------------|-------|
|                    | Мах   |
| Codice             | (kg)  |
| RCD30C4            | 30000 |
| RCD40C4            | 40000 |





DINI ARGEO FRANCE sarl Nogent-sur-Marne DINI ARGEO GMBH Sinsheim - Germany DINI ARGEO UK Ltd Taunton - United Kingdom DINI ARGEO WEIGHING INSTRUMENTS Ltd Shanghai - China DINI ARGEO WEIGHBRIDGES Calto (RO) – Italy



HEAD OFFICE Via Della Fisica, 20 41042 Spezzano di Fiorano Modena - Italy



#### AHNE TECH STAFF

.....

- - MUSCAT

alhinaioman@gmail.com

SALES AND TECHNICAL ASSISTANCE SERVICE

All the specifications and images can be subject to variations and upgrades without prior notice.