

RL5416

RICE LAKE CANISTER LOAD CELL, IN STAINLESS STEEL, "RL5416" SERIES



Canister load cells for CE-M approved weighbridges, tanks, silos, etc. Manufactured in STAINLESS STEEL, IP69K protection degree, 4000 divisions.

CAPACITIES: 20t, 30t, 40t, 50t.

OIML R60. C4 precision class.

Stainless steel body. IP69K Protection Degree.

20 m armoured rat-proof cable with stainless steel armouring as standard

h= 150mm.

The best solution for advanced industrial applications

TECNICAL FEATURES

METROLOGICAL FEATURES

Rated capacity: (F.S.): 20 t, 30 t, 40 t, 50 t

• Combined error: 0,022 %F.S.

Creep error (after 30 min.): 0,014 %F.S.
Temperature effect on zero: 0,02 %F.S./10°C

Temperature effect on sensitivity: 0,01 %F.S./10°C

Non-linearity error: 0.015%F.S.Non-repeatability error: 0.006%F.S.

OIML R60

• Vmin= Emax/14000

Accuracy class: C4

• Max. number of intervals: 4000e OIML

ELECTRONIC\MECHANICAL FEATURES

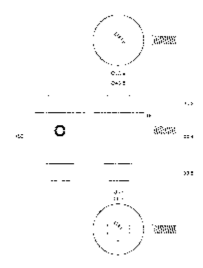
- Gas dischargers to protect against atmospheric discharges
- Power Supply: 5÷15 V (AC or CC)
- Rated output at F.S.: 2 ± 0.05% mV/V
- Input resistance: 800 ± 3Ω
 Output resistance: 700 ± 3Ω
- Insulation resistance: 5000MΩ
- Operating temperature: -35 ~ +70 °C
- Compensated temperature for homologation: -10 ~ +40 °C
- Storage temperature limits: -40° ∼ +80°
- Normal service: 120% F.S.
- Maximum load / Safe load: 150% F.S.
- Ultimate overload: 300% F.S.
- IP69K protection degree
- Stainless steel body
- 6-core cable with stainless steel shield, length 20 m, diameter 6mm
- Nickel plated steel cable gland with protective spring
- Self-centring spherical bases
- Equipped with anti-rotation system, to be combined with 173793 cups for proper operation

CONNECTION

Cable Color Code	
RED	INPUT +
BLACK	INPUT -
GREEN	OUTPUT +
WHITE	OUTPUT -
YELLOW	SENSE +
BLUE	SENSE -
METAL	Shield

• INSTALLATION KIT

- The 173793 kit allows a correct installation of the RL5416 load cells below the weighbridge plate.
- The kit consists of an upper cup and a lower cup with anti-rotation system. All components are made from stainless steel. Both cups are designed for optimal operation in conjunction with the cell's self-centring spherical bases, allowing their proper oscillation and return to position.



VERSIONS

Available versions	
	Max
Codice	(kg)
RL5416-20T	20 000
RL5416-30T	30 000
RL5416-40T	40 000
RL5416-50T	50 000





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