

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.

Working in cooperation with:

47 MORETON ST. - 4110 - HEATHWOOD - AUSTRALIA Tel. +617 3277 0077 Fax. +617 3272 0363 sales@associatedscales.com.au The best solution for advanced industrial applications

TECHNICAL 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: $800 \pm 3\Omega$
- Output resistance: $700 \pm 3\Omega$
- 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

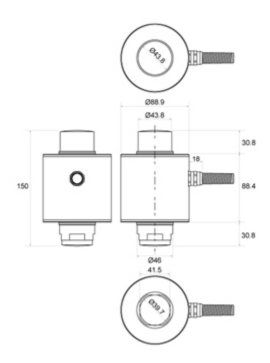
CONNECTION

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.

DETAIL 1



VERSIONS

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





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

ASSOCIATED SCALE SERVICES PTY LTD

47 MORETON ST. - 4110 - HEATHWOOD - AUSTRALIA

Tel. +617 3277 0077 Fax. +617 3272 0363

sales@associatedscales.com.au

SALES AND TECHNICAL ASSISTANCE SERVICE