# Tension type Load Cell

# Tension type Stainless Steel Load Cell

Best suited for tank and hopper scales. The corrosive-resistant, stainless steel is ideal to be used in harsh environments. The structure is less susceptible to biased loading. Compression measurements are also possible.



## **Models & Capacities**

Model No.	Capacity	
LCS15K500	500kgf (5kN)	
LCS15T001	1tf (10kN)	
LCS15T002	2tf (20kN)	

### **Specifications**

Rated output ————	2mV/V±0.1%
Safe load limit —————	150% of R.C.
Combined error ————	0.03% of R.O.
Recommended excitation voltage ——	DC5 to 12V
Maximum excitation voltage ——	DC15V
Zero balance ————	$\pm 1\%$ of R.O.
Input terminal resistance ———	$380\pm20\Omega$
Output terminal resistance ———	$350\pm3.5\Omega$
Insulation resistance ————	$5000 M\Omega/DC50 V$
Compensated temperature range ———	-10°C to 40°C
Tompovalura offod on	

Temperature effect on

- 0.016% of R.O./10°C Zero balance Rated output -0.013% of Load/10°C Typ.

Cable diameter/length — – ø5/4.5m Dustproof/waterproof — IP67

LCS15 Series Dimensions	(40)	†	Unit = mm
CABLE COLOR CODE (Tension) A	•		— в↓
WHITE EXC- GREEN SIG+ BLUE SIG- YELLOW SHIELD  CABLE COLOR CODE (Compression) RED EXC+ WHITE EXC- GREEN SIG- BLUE SIG+ YELLOW SHIELD	Protective tube	2-M CS15 CAP SER A4D COLITD	C

When used with stainless steel rod-end bearings, please ensure that the normal operating load is less than 1/2 of the rated capacity of the load cell.

Model No.	Α	В	С	øD	M <sup>®</sup> P <sup>®</sup> Depth	Net Weight(kg)
LCS15K500	4	20	80	88	M12 <sup>®</sup> 1.75 <sup>®</sup> 16	0.8
LCS15T001	4.5	25	80	88	M18 1.5 15	1
LCS15T002	5.5	35	100	108	M24 2 2 24	2

...Clearly a Better Value

A&D Company, Limited

A&D INSTRUMENTS LTD.
Unit 24/26 Blacklands Way Abingdon Business Park,
Abingdon, Oxon OX14 1DV UNITED KINGDOM
Telephone: [44](1235) 550420 Fax: [44] (1235) 550485

(German Sales Office)

Große Straße 13 b 22926 Ahrensburg, GERMANY Telephone: [49] (0) 4102 459230 Fax: [49] (0) 4102 459231

A&D KOREA Limited

Manhattan Bldg. 8F, 36-2 Yoido-dong, Youngdeungpo-gu, Seoul, KOREA Telephone: [82] (2) 780-4101 Fax: [82] (2) 782-4280

Appearance and/or specifications subject to change for improvement without notice.

**A&D RUS CO., LTD.**Vereyskaya str.112 Kuntsevo Block, 121357,
Moscow, RUSSIA
Telephone: [7] (495) 937-33-44 Fax: [7] (495) 937-55-66

A&D Instruments India Private Limited 509 Udyog Vihar Phase V Gurgaon-122 016, Haryana, INDIA Telephone: [91] (124) 471-5555 Fax: [91] (124) 471-5599

A&D ENGINEERING, INC. 1756 Automation Parkway, San Jose, CA 95131 U.S.A. Telephone:[1](408) 263-5333 Fax:[1](408) 263-0119

A&D MERCURY PTY. LTD.
32 Dew Street, Thebarton, South Australia 5031 AUSTRALIA Telephone: [61] (8) 8301-8100 Fax: [61] (8) 8352-7409

3-23-14 Higashi-lkebukuro, Toshima-ku, Tokyo 170-0013 JAPAN Telephone: [81] (3) 5391-6132 Fax: [81] (3) 5391-6148 http://www.aandd.jp