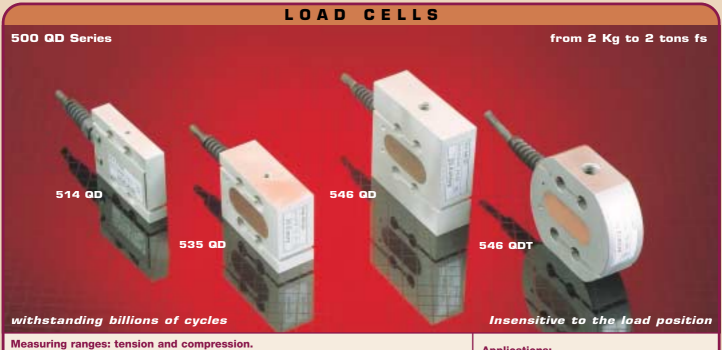


Internal digital electronics: setups of 4 level thresholds Outputs: RS485 and RS422 (Modbus; DSEbus); CAN (CANopen DSP406; DEVICENET).

Main peculiarities: high resolution (A/D 24bit), electrical noise protection, high sampling rate (960Hz), autozeroing, data transmission in engineering units ( Kg, bar etc.), digital filter, easy service (overload memory), alarm levels, accuracy (10 points linearization), compactness, easy to use.

Internal digital electronics: window configuration for the utility program with graph of the transducer output v.s. time.



514 QD: 0 to 2 - 3 Kg.; 535 QD: 0 to 6 - 12 - 25 Kg.

546 QD: 0 to 60 - 110 Kg.; 546 QDT: 0 to 220 - 330 - 550 - 1000 - 2000 Kg.

### **Technical specifications:**

non-linearity: < ± 0,023% Fs. Flexing parallelogram insensitive to the load position (as for scale cells). Options: internal electronics: analog (5V, 10V, 4-20mA) or digital (CANopen, RS 485, RS 422).

### **Applications:**

off-centre beam load cells with on axis clampings.

For general purpose where insensitivity to great accuracy and off-centre loads, convenient price are imperative.

## LOAD CELLS

(only some standard series)



### **Measuring ranges:**

Series LD for compression:

0 ÷ 10 - 20 - 50 - 100 - 200 - 500 Kg. Mod. LD 1:

Mod. LD 5:  $0 \div 1 - 2 - 5$  tons.; Mod. LD 10:  $0 \div 5 - 10$  tons. Mod. LD 100: 0 ÷ 20 - 50 - 100 tons.; Mod. LD 300: 0 ÷ 300 - (500) tons.

Series LT: for tension and compression:

Mod. LT 05:  $0 \div \pm 10$ -20-50-100-200 Kg.; Mod. LT 1:  $0 \div \pm 200$ -500-1000 Kg.; Mod. LT 5:  $0 \div \pm 2 - 3$  tons. Mod. LT 50:  $0 \div \pm 5 - 10 - 30$  tons.

Main specifications: Round and thin pancake load cells:

Total error: < ± 0,2 % fs; Low price; Hermetically sealed; N° of strain gauges increasing from 4 to 12 with the diameter: for a better insensitivity to the transversal loads; Internal calibrator; Final test certificate; Options: internal analog (5V, 10V, 4-20mA) or digital (CANopen, RS485, RS422) electronics.

### Main applications:

for general purpose; for machine tools, for actuators, for weighing systems.

### Measuring ranges:

HC 2001: 0 to 50 - 100 - 200 - 300 Kg. (Al).

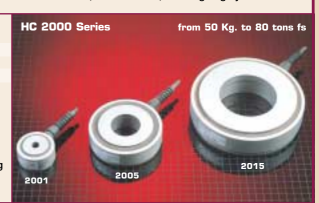
HC 2001: 0 to 500 - 1000 Kg. (Fe). HC 2002: 0 to 2 ton. HC 2005: 0 to 5 tons. HC 2015: 0 to 10 - 15 tons. HC 2080: 0 to 50 - 80 tons. HC 2030: 0 to 30 tons.

### Main specifications: washer load cells:

flat, with large central hole. Internal calibration. Final test certificate.

### Main applications:

for general purpose, for automatic control of axial thrusts: on punching machines; on machine tools, presses, power hammers, actuators.



# MD 5000 Series from 1 to 60 tons fs 5025 5060 5015 5005

### Measuring ranges:

MD 5005: 0 to 1 - 3 - 5 tons. MD 5015: 0 to 10 - 15 tons. MD 5025: 0 to 25 tons. MD 5060: 0 to 40 - 60 tons.

Main specifications: Pin load cells:

Body of the pin: in solid rod (no tube).

Sensors: on all the diaphragms of the 4 cavities.

Extreme sturdiness: for use also outdoor and in industrial environmen-

tal conditions.

Each model supplied with 2 lengths: standard or as long as requested. Options: internal analog or digital electronics.

Main applications: for industrial machines, in substitution of pins: of wheels, of pulleys, of cranes, of hydraulic actuators, for the measure of fix or of mobile reservoirs.

### Measuring ranges:

AP 7010: 0 to 10 tons. AP 7025: 0 to 25 tons. AP 7050: 0 to 50 tons. AP 7100: 0 to 100 tons.

### Main specifications: column load cells:

for tension and compression. Extremely robust and resistant to high loads. For applications also outdoor and in industrial environmental Options: internal analog Long screwed fittings. (5V, 10V, 4-20mA) or digital (CANopen, RS485, RS422) electronics.

### Main applications:

for fix and mobile weighing systems, for hanged loads, for general purposes.





### Measuring ranges:

Compression:

BC 302: 0 to 3 - 6 - 12 - 20 - 30 - 60 - 100 Kg.

BC 303: 0 to 150 - 350 - 500 Kg. BC 304: 0 to 500 - 1000 - 2000 Kg.

Tension and compression:

BC 301: 0 to 3 - 6 - 12 - 20 - 30 - 60 - 100 - 150 Kg.

BC 305: 0 to 500 - 1000 - 1500 Kg.

Main specifications: button load cells:

miniaturized, ultraflat, price convenient.

Main applications: for general purposes, for industrial and medical vehicle tests benches. weighing platforms, textile machines,

# Visit our web site at www.dseurope.com

# TENSIOMETERS FOR WEBS: RADIAL LOAD CELLS



**Measuring ranges:** 

LCR 215: 0 to ± 5 - 10 - 20 - 50 - 80 Kg. LCR 220: 0 to ± 100 - 200 - 350 Kg. LCR 240: 0 to ± 500 - 1000 - 1500 Kg.

Main specifications: Axial through hole: for the endshaft of the roller.

Thin thickness: for extending the installation possibilities on new machines and on retrofits.

Possibility of rotation of the central measuring body: for an accurate alignment of the measuring axis.

Very effective protection of the rolling bearings against dust. All axes overload protections.

Outputs: 2 mV/V, ± 5 V, ± 10 V, 4-20 mA.

Main applications: to be installed on measuring rollers; on textile machines, in paper, plastic, metal foil, in printing machines, to control the radial force of webs.

## ROTARING TORQUE SENSORS AND MEASURING SYSTEM

TMR 200 Series

**READY SOON** 

## LOW COST FORCE MEASUREMENT BY MECHANICAL STRAIN



LIFTSENTRY SYSTEM 901: flexional link for lifts.

It measures the load into the lift cabin with 2 or 4 overload levels with relays outputs.

It includes: a flexional link 942 (patent), the signal conditioner 694, the protection base 981 and a set of screws and screwdriver.

STRAINSENTRY 903: general purpose.

Force/overload monitoring of presses; machine tools, on the rods of die-casting machines, on shearing machines, on metal trestles bridges, on cranes, on frameworks of tanks, on industrial mixers (944 torsion), on concrete structures. CE mark.

### SMARTANK = LEVEL INTO TANKS

Liquid level measuring system with float and tank shape linearization.

Measuring strokes: from 100 mm to 3 meters ( as for PC series ).

Units of the system: PC probe, one or two AFC-25 floats, MLPS electronic box, Fastset software.

**MPLS** electronics: 5 digits LED display, LED warning messages, switching from "mm" to "liters", 2 level alarms. Mains: 220 Vac or 24 Vdc.

**Fastset software:** on a 3  $^{1}/_{2}$  disk. Easy to use, RS232 computer connection, Windows. Linearization table (fig. C) up to 1000 points: to adapt to any tank shape. Level visualisation (fig. A). Probe calibration (fig. B). Wave filtering. Resolution: 0,2 mm.

Non-linearity: 0,025% fs (on mm measures). Option: RS485 output.

### Applications:

for food applications compatible with stainless steel Aisi 316L. On fix or mobile tanks, for milk, wine, oil, basins, rivers and for all the not-explosive fluids and areas. CE mark.

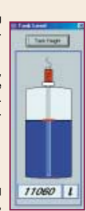


Fig. A



Fig. B

Fig. C

## PANEL METERS - SIGNAL CONDITIONERS SERIES AN





### Panel meter AN401:

It shows on display the engineering units of transducer measured signals. Easy to use, compact, price convenient.

5 full LED digits (± 99999). Measures of gross weight, net. Tare. Error between the preset and actual values. Peak value. Piece-counter, 4 threshold levels. Direct connection to the printer. Analog and digital inputs from transducers.

Outputs: digital (RS232 or RS485) and analog (5V, 10V, 4-20 mA).

Supply for external transducer. CE mark.

### Panel meter-conditioner AN201:

4 full LED digits (± 9999). Multifunction, with microprocessor. Similar to AN401 but with reduced functions. CE mark.

### Analog signal conditioner 694:

Supply for transducer, voltage amplified output, 2 alarm levels (option: 4) (See the photo of strainsentry).



Software utility of AN401 for remote use.



Configuration of the working parameters.

### DIGITAL SIGNAL CONDITIONER **MODEL 698 - SERIAL ADAPTER 658**



Setup of the 4 level alarms.



Serial adapter 698:

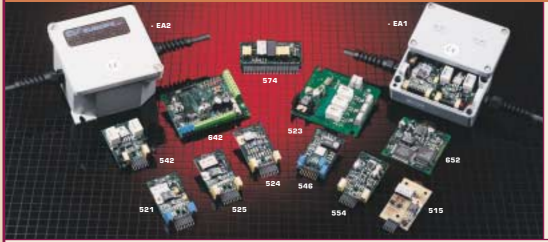
Main window of the utility program, with graph of the transducer output vs time.





Digital signal conditioner 698: for one (or two) transducers. Resolution: 24bit max. Sampling rate: 960Hz max. Digital outputs: CAN (CANopen DSP406, DEVICENET), RS485 and RS422 (DSEbus, Modbus). 4 alarm levels with settable hysteresis. Analog output: 0 to 5V (option). Calibration profile. Software for calibration and parameter setting. powered from computer, It converts RS232 to RS422 or RS232 to RS485.

### **EL 500 SERIES** ANALOG SIGNAL CONDITIONER BOARDS



They are multilayer printed boards with SMD components, complete with multiturn regulations and connector: compact, accurate. advisable for their technical specifications and their convenient price.

When settled into the metal box (suffix EA) they are prearranged to satisfy CE mark.

EL 525 - EL 521: Voltage amplifiers for transducers.

EL 524: Current amplifier for transducer. EL 546: Signal conditioner for LVDT transducer.

Summing unit for transducers: up to 4 transducers. Output: the voltage amplified sum of the 4 transducer signals. EL 574: EL 542-EL 543: Up to 2 (EL 542) or 3 (EL 543) settable levels with multiturn potentiometers. Outputs relays and LED.

EL 554: Voltage (± 5 V) to current (4 to 20 mA) converter.

General purpose stabilised power supply. Supply: 8 to 28 Vdc. Output: ±15V; 100 mA max. (for ES 261 servoinclinometer too) EL 515:

Outputs: EL 525: ± 5 V; EL 521: ± 10 V

Output: 4 to 20 mA.

Output: ± 5 V (± 10 V).

# SERIES LP660 PRESSURE TRANSDUCERS (very convenient prices) LP 668-4 LP 668-4 LP 665-2

Measuring ranges: 0 to 1 - 2 - 5 - 10 - 20 - 50 - 100 - 200 - 400 - 600 bars. (LP 650 Series, measuring ranges: up to 1400 bars). Hydraulic connections: G 1/<sub>4</sub>" or G 1/<sub>2</sub>". Electrical connection: by connector (central hole for zero regulation).

Мс	odel	Internal electr.	N. of wires	Supply	Output	Model	Internal electr.	N. of wires	Supply	Output
LP	665	Voltage amplifiers	3	0 to 12 V to 36 V	0 to 5 V	LP664	Current amplif.	2	0 to 8 up 36 V	4 to 20 mA
<del> </del>						LP668	P668 Digital	Outputs: RS485 and RS422 (DSEbus, Modbus)		
LP	661				0 to 10 V	LP669	Digital	Outputs: CAN (CANopen DSP406, DEVICENET)		

### **POSITION TRANSDUCERS AND MEASURING SYSTEMS**

PC SERIES: MAGNETOSTRICTIVE; one or two cursors or floats. Measures of: position; velocity; level.

Measuring strokes: from 100 to 1000 mm.: intervals of 50 mm. from 1000 to 3000 mm: intervals of 100 mm.

PCR: displacement rule.

PCS: standard with screwed electronic head.

PCP: with probe extraction from the well, screwed to the reservoir.

PCM: with miniaturised measuring probe.

Main specifications: no electrical contact between fix probe and cursor or float: no frictions, no wears. Operating probe pressure: 350 bars (700 max.). Digital technology. Outputs: 0÷10V, 4-20mA, RS485.

Applications: for oil and air actuators and pistons, on operating machines, for level measures on reservoirs (see also Smartank)





Measuring strokes:  $\pm$  2,5;  $\pm$  5;  $\pm$  12,5;  $\pm$  25;  $\pm$  50;  $\pm$  100 mm. Non linearity:  $< \pm$  0,2 % fs. Resolution: infinite.

### Main specifications:

- no mechanical contact between fix and movable parts: no frictions, no wears.
- external surfaces and side boards: in stainless steel.
- central tube for the sliding core: in stainless steel.
- extremely robust and environment protected.
- high number of coil turns: to warranty a linear signal without jumps.

### SERVOINCLINOMETERS - SERVOACCELEROMETERS - MEASURING SYSTEMS



Main specifications: measuring ranges extended to low values down to one millionth of the full scale. Linearity: ± 0,05% fs. Bandwidth: from gravity (zero) to 55 Hz. High repeatability, resolution, sturdiness.

Indicator - conditioner AN 401: 5 full digits with direct reading in sessagesimal degrees. 4 alarm levels. With microprocessor.

Shock absorber box ES 291: on x-y-z- axes. Up to 2 units ES261 for x-y axes.

Specifications and prices may change without notice.



Via F. Russoli, 6 - 20143 Milano (Italy) Phone: 0039 - 02 - 8910142 Fax: 0039 - 02 - 89124848/8910145 dseurope@dseurope.it - www.dseurope.it

Bulletin: 100202-E

