# **T20**



## LOW PROFILE WEIGHING ASSEMBLY FOR SILO, TANK AND VESSEL WEIGHING

capacities 1t to 30t



The T20 Weighing Assembly is specifically designed as a reliable, simple, low cost solution for weighing of tanks, silos and vessels where 'level measurement' is the main requirement. It offers an excellent compromise between accuracy and cost.

The stainless steel T20 load cell is mounted in either a zinc plated or stainless steel, compact LA20 mounting accessory that has integral jacking bolts to allow for load cell installation and removal, lift-off prevention and allowance for the angular misalignment that is often present in silos or other metal structures. The LA20 accessory incorporates a hardened alloy steel or stainless steel load bearing surface, for optimum force application to the T20 load cell.

The design is suitable for use either as a totally live system with load cells under all legs/support points of the vessel or – where cost is critical – as a dummy system with either one live and two dummy cells (total 3 cells) or two live and two dummy cells (total 4 cells).

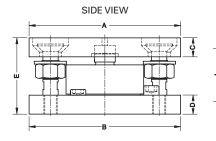
- Stainless steel compression load cell
- Fully welded and hermetically sealed construction to IP68/IP69K
- Allows for thermal expansion and contraction of vessel
- Integral jacking facility to lift accessory
- 1000 division accuracy
- 📕 😧 option

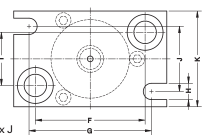
- Low profile, extremely compact mounting accessory
- Integral lift-off prevention
- Allowance for angular mis-alignment
- 5 year warranty
- Durable polyurethane cable with high resistance to chemicals, impacts and UV radiation
- Optional Parylene coating for aggressive environments



### **T20** technical specification...







TOP VIEW



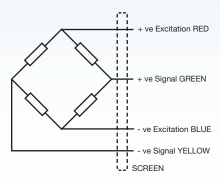
#### Mounting dimensions (upper and lower): G x J

#### T20 Load Cell Load cell specification Units Load Cell Capacity (E<sub>max</sub>) 1, 2.5, 5, 10, 20, 30 tonnes (t) Rated Output (S<sub>n</sub>) 20 mV/V ± 0.1% < ± 0.05 **Combined Error** % S. Non-repeatability < ± 0.015 % S. Minimum load cell verification interval E<sub>max</sub> / 10000 kg $(v_{min}) = E_{max} / Y$ Creep (30 minutes) < + 0.048 % S. Temperature Effect on Zero Balance % S\_/°C < + 0.002Temperature Effect on Span < ± 0.0036 % S<sub>n</sub>/°C **Compensated Temperature Range** -10 to +40 °C **Operating Temperature Range** -50 to +70 °C Safe Load Limit (E<sub>lim</sub>) 200 % S, Zero Balance ± 2.0 % S. Input Resistance 800 $\Omega \pm 30$ 700 **Output Resistance** $\Omega \pm 5$ Insulation Resistance > 5000 MΩ **Environmental Protection according to** IP68 / IP69K EN 60529 Cable Length 10 m Maximum deflection at E<sub>max</sub> < 0.6 mm **Nominal Shipping** 1t -10t 7.0 kg Weight (Load Cell 20t -30t 15.8 kg with Accessory)

### **Dimensions** Capacity (t) 1, 2.5, 5, 10 20, 30

А, В	160	218
C, D	20	25
E	80	100
F	115	168
G	128 180	
н	17	21
1	55.5	100
J	68	100
К	100	150

All dimensions in mm



#### **Electrical Connections**

Via 4 core, 5.7mm diameter, screened

polyurethane cable. Screen not connected electrically to load cell.

#### Construction

Load cellT20 Stainless steel

#### Mounting accessory LA20

Issue: T20.02.18

- Zinc plated version LA20-\*\*\*-ZINC
  Upper plate, lower plate, hardware: zinc plated alloy steel
- Stainless steel version LA20-\*\*\*-SS Upper plate, lower plate, hardware: stainless steel

#### **THAMES SIDE SENSORS LTD**

DSPM Induztria sensori & trasduttori Via Paolo Uccello 4 - 20148 Milano Tel +39 02 48 009 757 Fax +39 02 48 002 070 info@dspmindustria.it www.dspmindustria.it



Our policy is one of continuous product enhancement. We therefore reserve the right to incorporate technical modifications without prior notification.





Maximum Lift

Off Load (kg)

7339

Maximum Side

or End Load (kg)

2243

3262

Maximum Side Offset (mm)

± 3

±З

#### 1, 2.5, 5, 10 LA20-30T-ZINC LA20-30T-SS 20, 30

LA20 Weighing Assembly Data

Load Cell Capacity (t)

Mounting

Accessory

LA20-10T-ZINC LA20-10T-SS

DISTRIBUTED BY:

The above data is applicable with or without the load cell installed.

#### **T20 Load Cell ATEX Certification**

Code	Temperature Class	Parameters	Application
ll 1 GD Ex ia IICT4T6 Ga Ex ia IIICT85°C Da Ex ta IIICT85°C Da	T4	Pi = 1.3W	Gas Zones 0, 1, 2
	T5	Pi = 0.5W	with safety barriers Dust Zones 20, 21, 22 <b>without</b> safety barriers
	T6	Pi = 0.2W	