# **T95**



## PENDULUM-TYPE WEIGHING ASSEMBLY FOR HIGH ACCURACY APPLICATIONS

capacities 2t - 20t



The T95 weighing assembly comprises a stainless steel high accuracy load cell, complete with a tough mounting accessory in painted alloy steel (optionally stainless steel up to 10t). Although the assembly is used in compression, the cell is mounted in a unique pendulum configuration and loaded in tension. This ensures that the load vector is always maintained through the central axis of the load cell, even when the assembly is subjected to considerable movement or misalignment. This results in high accuracy weighing.

The T95 is most suitable for high accuracy applications where movement or vibration is present, e.g. mixers, agitators, catalyst vessels, weighing platforms, axle weighers and vehicle weigh-in-motion (WIM) systems. The T95 load cell is also available with ATEX and IECEx approval certification for all gas and dust zones. Barriers are not required for use in gas zone 2 or dust zones 20, 21, 22.

For applications in aggressive environments where stress corrosion or acid attack is a concern, a special Parylene coating can be specified as an option. Also available is an optional High Temperature variant, for continuous operation up to 150°C.

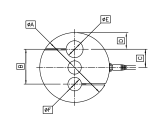
- Stainless steel load sensor
- Fully welded and hermetically sealed construction to IP68/IP69K
- Simple installation
- Load cell is always in tension
- OIML C3 (3000 divisions) approval up to 10t
- Tough and durable painted mounting accessory, with Stainless Steel option
- 5 year warranty
- Integral lift-off prevention
- Ideal in mixer and vibrating applications
- Unique damping feature

# T95 technical specification...



I SLOTS AS SHOWN IN EACH CAST

Q



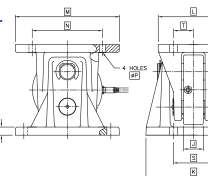
**T95 Load Cell ATEX and IECEx Certification** 

**Safety Parameters** 

Ui=30 V, Pi=1.3 W Ci=2.4 nF, Li=8 µH

Ui=30 V, Pi=1.3 W Ci=2.4 nF, Li=8 µH

Um=18 V



**Key Points** 

Suitable for all dust and gas zones but

Suitable for Gas zone 2 only. No safety barriers are required; refer to ATEX

Suitable for all Dust zones: 20, 21, 22

No safety barriers are required. Excitation

voltage must be below 18V. Safe ambient temperature range is from -20°C to +60°C.

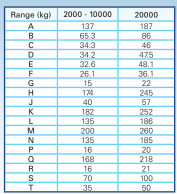
requires safety barriers.

certificate for further details.



R

Ι



### T95 Load Cell

II 1 D

Code

II 1 GD

Ex ia IIC T6 Ga

Ex ia IIC T6 Ga

II 3 G Ex nA IIC T6 Gc

Ex ia IIIC T70°C Da

Ex ia IIIC T70°C Da

-20 °C ≤ Ta ≤ +60 °C

Ex ta IIIC T80°C Da IP6X

-20 °C ≤ Ta ≤ +60 °C

Cert.

ATEX

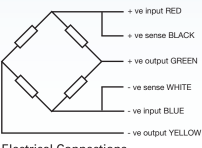
IFCFx

ATEX

ATEX

	Load cell specification		Units
Load Cell Capacities (E <sub>max</sub> )	2000, 5000, 10000	20000	kg
Accuracy Class	3000	-	n.OIML
Rated Output (S <sub>n</sub> )	2		mV/V ± 0.25%
Combined Error	< ± 0.017	< ± 0.05	% S <sub>n</sub>
Non-repeatability	< ± 0.015	< ± 0.02	% S <sub>n</sub>
Temperature Effect on Zero Balance	< ± 0.002	< ± 0.0025	% S <sub>n</sub> / °C
Temperature Effect on Span	< ± 0.0012	< ± 0.0035	% S <sub>n</sub> / °C
Compensated Temperature Range	-10 to +40		°C
Operating Temperature Range	-40 to +80		°C
Safe Overload	150		% E <sub>max</sub>
Ultimate Overload	300		% E <sub>max</sub>
Zero Balance	< ± 2		% S <sub>n</sub>
Input Resistance	380		Ω ± 30
Output Resistance	350		$\Omega \pm 5$
Insulation Resistance	> 5000		MΩ @ 100V
Recommended Supply Voltage	5 - 15		V
Maximum Supply Voltage	15		V
Environmental Protection	IP68 / IP69K		
Cable Length	10	20	m
Cable Material	Polyurethane		
Nominal Shipping Weight - load cell	4	11.5	kg
Nominal Shipping Weight - accessory	14	38.5	kg





### **Electrical Connections**

Via 6-core, 5.7mm outer diameter, screened Polyurethane cable (halogen free). Screen not connected electrically to load cell.

### Construction

T95 Load cell:

High strength stainless steel, type 17-4PH

- LA95 Mounting accessory 2 options:
- Alloy steel, durable painted finish (black)
  Loading shafts: zinc plated alloy steel / corrosior resisting hardened stainless steel, type 17-4PH
   Screws and circlips: zinc plated alloy steel
- Stainless steel
  - Loading shafts: both are corrosion resisting hardened stainless steel, type 17-4PH
     Screws and circlips: stainless steel

Issue: T95.07.18

DISTRIBUTED BY: PNEUTROL INTERNATIONAL LIMITED sales@pneutrol.com 5 CAULSIDE DRIVE, ANTRIM, NORTHERN IRELAND, BT41 2DU TEL: 44 (0) 28 9448 1800, www.concretespares.co.uk ROI OFFICE: UNIT 6, ST ANTHONY'S BUSINESS PARK DUBLIN, D22 VW95 TEL: 353 (1) 437 3653, www.concretespares.ie



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

