T68



S-TYPE STAINLESS STEEL LOAD CELL FOR COMMERCIAL WEIGHING



Upper and lower rod end bearings are optional items

The T68 stainless steel S-type tension load cell is ideal for 'commercial' weighing, due to its approval to OIML R60 3000 divisions (C3). Its fully welded and hermetically sealed construction ensures total environmental protection to IP68 / IP69K, coupled with excellent long term signal stability and performance. Additionally, it is supplied with a high durability polyurethane cable and the option of rod end bearings, making it the ideal S-type load cell.

The T68 load cell is available with optional ATEX certification for all Gas and Dust zones. The ATEX certification for dust zones 20, 21 and 22 does not require safety barriers, which saves substantial cost.

An optional high temperature variant for continuous operation in environments up to 150 °C is also available. For applications in aggressive environments where stress corrosion or acid attack is a potential problem, a special Parylene coating can be specified as an option

- Stainless steel load sensor
- 2 mV/V rationalised output
- Fully welded and hermetically sealed to IP68 / IP69K
- 5 year warranty
- Suitable for use in tension, compression or a bi-directional manner

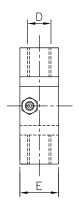
- Optional rod end bearings available
- Excellent long term stability
- Approved to 3000 divisions (C3) OIML R60 Class C
- High durability Polyurethane cable
- Optional (Ex) and high temperature versions

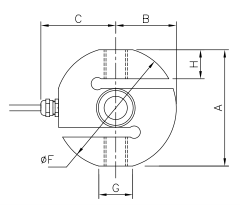


www.thames-side.com

T68 technical specification...







T68 Load Cell ATEX Certification

	Code	Temperature Class	Parameters	Application	
	ll 1 GD Ex ia II CT4T6 Ga IP68T85°C Ex ia IIICT135°CT85°C Da Ex ta IIICT85°C Da	T4	Pi = 1.3W	Gas Zones 0, 1, 2 with safety barriers Dust Zones 20, 21, 22 without safety barriers	
		T5	Pi = 0.8W		
		T6	Pi = 0.53W		

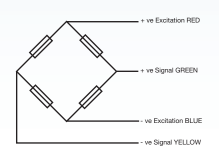
T68 Load Cell

		Load cell specification	Units
Load Cell Capacities	(E _{max})	250, 500, 1000, 2000, 5000, 7500	kg
Rated Output (S _n)		2.0	mV/V ± 0.1%
Accuracy Class		3000*	n.OIML
Combined Error		< ± 0.017	% S _n
Non-repeatability		< ± 0.015	% S _n
Creep (30 minutes)		< ± 0.016	% S _n
Temperature Effect of	on Zero Balance	< ± 0.002	% S _n / °C
Temperature Effect of	on Span	< ± 0.0012	% S _n / °C
Compensated Temp	erature Range	-10 to +55	°C
Operating Temperat	ure Range	-40 to +95	°C
Safe Service Load		150	% E _{max}
Ultimate Load		200	% E _{max}
Zero Balance		< ± 2.0	% S _n
Input Resistance		400	Ω ± 20
Output Resistance		350	Ω ± 3
Insulation Resistance		>5000	MΩ @100V
Recommended Supp	oly Voltage	5-15	V
Maximum Supply Voltage Environmental Protection to EN 60529		15	V
		IP68; IP69K	
Cable Length		5	m
Cable Material		Polyurethane	
	250, 500kg	1	kg
Nominal Shipping	1000, 2000kg	2	kg
Weight	5000kg	4	kg
	7500kg	5.5	kg

Dimensions

Capacity (kg)	250 -500	1000 -2000	5000	7500
Α	70	95	120	120
В	37.5	50	62.5	62.5
øC	50	60	72.5	72.5
D	M12 x 1.75P	M20 x 1.5P	M24 x 2P	M24 x 2P
E	24.5	30	40	56
øF	75	100	125	125
G	26.9	31.2	35	35
н	15	26	30	30

All dimensions are in mm



Electrical Connections

Via 4 core, 5.7mm diameter, screened polyurethane cable. *Screen not connected electrically to load cell.*

* For capacity range 500kg - 5000kg

DISTRIBUTED BY:

THAMES SIDE SENSORS LTD

Unit 10, io Trade Centre, Deacon Way, Reading, Berkshire RG30 6AZ

tel: +44 (0) 118 941 1387 fax: +44 (0) 118 941 2004

sales@thames-side.co.uk www.thames-side.com

Issue: T68.02.17



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



www.thames-side.com