

F254 Fatigue Rated Pancake Loadcell

Standard Ranges 25, 50, 100 and 200kN (2.5 to 20tonnef)

- ✓ Low profile
- O Custom modifications to suit your application
- Sealed to IP65
- Traceable calibration with certificate included in the standard price



Specification

Parameter	Value	Unit
Non-linearity - Terminal	±0.1	% RL
Hysteresis	±0.1	% RL
Creep - 20 minutes	±0.05	% AL
Repeatability	±0.02	% RL
Rated output - Nominal	2.1	mV/V
Rated output - Rationalised	2	mV/V
Rationalisation tolerance (applies to single direction calibrations)	±0.5	% RL
Output symmetry	±0.2	% AO
Fatigue life	108	±RL cycles
Zero load output	±4	% RL
Temperature effect on rated output per °C	±0.005	% AL
Temperature effect on zero load output per °C	±0.005	% RL
Temperature range - Compensated	-10 to +50	°C

Temperature range - Safe	-10 to +80	°C
Excitation voltage - Recommended	10	V
Excitation voltage - Maximum	20	V
Bridge resistance	700	Ω
Insulation resistance - Minimum at 50Vdc	500	MΩ
Fixing bolt torque (bolt grade 8.8) - 25kN range	25	Nm
- Other ranges	48	Nm
Overload - Safe	50	% RL
Overload - Ultimate	200	% RL
Sealing	IP65	
All standard ranges are manufactured in stainless steel.		

Geometry: Shear web structure with high vertical and lateral mechanical stiffness.

The F254 is designed for high levels of cyclic loading and is readily adapted to series mechanical connection within actuator rods or pistons by using our 'in-line' adapter. The loadcell has good output symmetry between compression and tension operation. All standard bi-directional loadcells are calibrated in both modes. If you require a recessed boss the F318 pancake loadcell may be more suitable. The F318 has standard ranges from 1 to 500kN. We are happy to design variants of this loadcell to meet your specific requirements. Versions can be manufactured for fully compensated operation up to +250°C. Please consult our engineering department.

Order Codes

Code	Description
F254CFR0K0	Compression, IP65, unrationalised
F254TFR0K0	Tension, IP65, unrationalised
F254UFR0K0	Bi-directional, IP65, unrationalised
F254CFR0KN	Compression, IP65, rationalised
F254TFR0KN	Tension, IP65, rationalised
F254UFR0KN	Bi-directional, IP65, rationalised
Change the F to a P for the connector version.	

Structural Stiffness - Nominal

Range (kN)	Stiffness (N/m)
25	1.3 x 109
50	2.6 x 109
100	1.7 x 109
200	3.4 x 109

Notes

- AL = Applied load.
- RL = Rated load.
- AO = Average of tension and compression outputs for full load.
- Temperature coefficients apply over the compensated range.

CConnections

The loadcell is fitted with 2 metres of PVC insulated 4 core screened cable type 16-2-4C or a 4 pin Binder 723 series chassis plug.

Excitation + = Red or pin 1, Excitation - = Blue or pin 2, Signal + = Yellow or pin 3, Signal - = Green or pin 4, Screen = Orange.

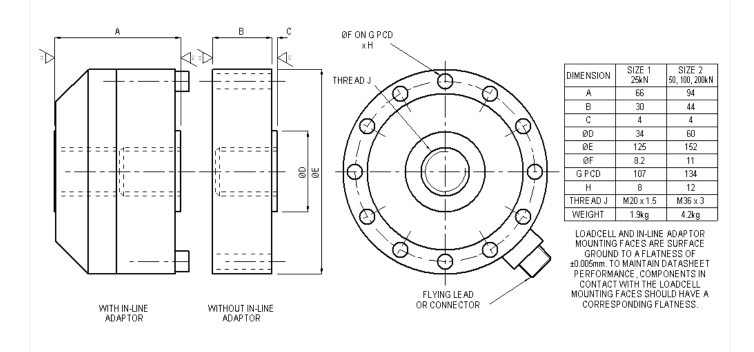
Reverse the signal connections to obtain a positive signal in tension mode. The screen is not connected to the loadcell body.

Files

Туре	Title	Download
STEP File	F254-C/T/U-FR0K0 25kN (2.5tonnef)	Download
STEP File	F254-C/T/U-PR0K0 25kN (2.5tonnef)	Download
STEP File	F254 In-line adaptor 25kN (2.5tonnef)	Download
STEP File	F254 Loadbutton 25kN (2.5tonnef)	Download

STEP File	F254 Socket plate 25kN (2.5tonnef)	Download
STEP File	F254-C/T/U-FR0K0 50 to 200kN (5 to 20tonnef)	Download
STEP File	F254-C/T/U-PR0K0 50 to 200kN (5 to 20tonnef)	Download
STEP File	F254 In-line adaptor 50 to 200kN (5 to 20tonnef)	Download
STEP File	F254 Loadbutton 50 to 200kN (5 to 20tonnef)	Download
STEP File	F254 Socket plate 50 to 200kN (5 to 20tonnef)	Download

Outline



Novatech Measurements Limited

83 Castleham Road, St Leonards on Sea, East Sussex, TN38 9NT, England. **Telephone:** +44 (0)1424 852744

Fax: +44 (0)1424 853002

E-mail: info@novatechloadcells.co.uk