### Novatech Loadcell Design & Manufacture

# F332 2 Axis Loadcell

#### Ranges 0.1N to 100N (10gf to 10kgf)

#### ⊘ Low cross talk

- $\bigcirc$  Built in overload protection
- ⊘ Custom force ranges
- O Direct output from each axis without calculation
- ⊘ Transit / storage protective case
- Standard 1 year warranty





Parameter	Value	Unit
Non-linearity - Terminal	±0.5	% RL
Hysteresis	±0.5	% RL
Creep - 20 minutes	±0.5	% AL
Repeatability	±0.2	% RL
Maximum cross talk	3	% RL
Rated output - Nominal	0.2 to 1.2	mV/V
Zero load output	±10	% RL
Temperature effect on rated output per °C	±0.005	% AL
Temperature effect on zero load output per °C	±0.01 to ±0.05	% RL
Temperature range - Compensated	-10 to +50	°C
Temperature range - Safe	-10 to +80	°C
Excitation voltage - Recommended	5	V
Excitation voltage - Maximum	10	V
Bridge resistance	2500	Ω
Insulation resistance - Minimum at 50Vdc	500	MΩ
Overload - Safe	50	% RL

Weight - Nominal (excluding cable)

Manufactured in aluminium or stainless steel, depending on the range.

#### The F332 measures bi-directional forces in two perpendicular axes. The force range for each axis can be custom picked and do not need to be identical for optimum performance. Apart from uncomplicated error evaluations, each output is pure and requires no mathematical manipulation.

The loadcell is ideally suited to many industrial and scientific applications, including medical research and biometrics. The recessed input fixing removes the possibility of applying any force to the delicate strain system during transport, storage or general handling. The design of the case is such that there is a degree of in-built overload protection during normal use. Input torgue to the live force input fixing must be minimal, normal frictional torgues achieving thread insertion should not be exceeded i.e. thread locking by adhesive is suggested. If large moment arms are present the performance specification may be affected. It is best to contact members of our engineering department, who will be happy to evaluate performance changes. The loadcell can be manufactured with dimensions, fixings and force ranges to suit the application. Please consult our engineering department about the viability of all required design changes. The example shown in the picture and drawing is a 0.1N (10gf) model; there may be some small enforced differences in the dimensions or fixings for custom force ranges. We are always happy to design variants of this or any other standard loadcell product to meet your specific requirements. Additional information on specifying a multi-axis loadcell can be found in Engineering Sheet E015.

Range (kN)	Stiffness (N/m)
0.1 (per axis)	1 × 104
10 (per axis)	1 × 106
50 (per axis)	5 x 106
100 (per axis)	1 × 107

### Structural Stiffness - Nominal

# **C**<sub>Notes</sub>

- AL = Applied load.
- RL = Rated load.
- Temperature coefficients apply over the compensated range.
- Values apply to all axes unless otherwise specified.

# Connections

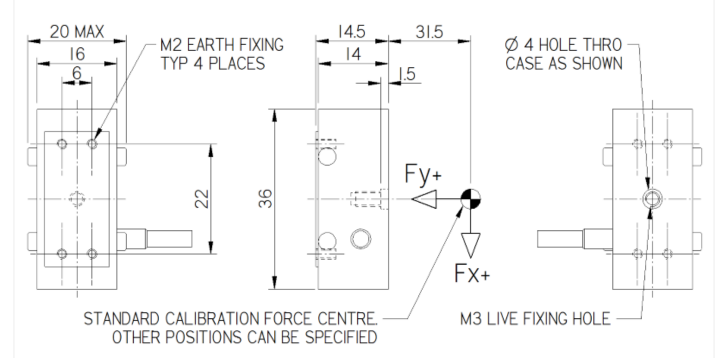
The F332 is fitted with 2 metres of PVC insulated 9 core screened cable type 7-1-9C. The screen is not connected to the loadcell body.

Function	Wire Colour	
	X axis	Y axis
Excitation +	Red	Violet
Excitation -	Blue	Black
Signal +	Yellow	Brown
Signal -	Green	White
Screen	Orange (thick)	

### ⇔Files

Туре	Title	Download
STEP File	F332-C/T/U-F00A0 0.1N (10gf)	Download

#### Outline



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