





ALF256

Axial Compensated Loadcell

Standard Ranges 200, 400, 800N and 1.25, 2.5, 5, 10, 20, 40, 60kN (20kgf to 6tonnef)

FEATURES

- High accuracy
- Misalignment error compensation
- Highly adaptable inert end fixings
- Standard 1 year warranty
- Output rationalised to 2mV/V
- Traceable calibration with certificate included in the standard price



UNIT

SPECIFICATIONS

PARAMETER

±0.05	% RL
±0.05	% RL
±0.05	% AL
±0.02	% RL
2.0	mV/V
±0.1	% RL
±0.3	%A0
±4	% RL
±0.005	% AL
±0.005	% RL
-10 to +50	°C
-10 to +80	°C
10	V
20	V
700	Ω
500	MΩ
±0.25	% RL
50	% RL
100	% RL
IP65	
P67	
200-800N 0.1	kg
1.25-5kN 0.3	kg
10-60kN	1.0 kg
	±0.05 ±0.05 ±0.02 2.0 ±0.1 ±0.3 ±4 ±0.005 ±0.005 -10 to +50 -10 to +80 10 20 700 500 ±0.25 50 100 IP65 P67 200-800N 0.1 1.25-5kN 0.3

VALUE

Ranges up to 800N are manufactured in aluminium; all other ranges are manufactured in stainless steel.



GEOMETRY:

Beam and diaphragm combination. Tension, compression and bi-directional options are available. All standard bi-directional loadcells are calibrated in both modes.

The loadcell's unique strain system compensates for typical force misalignment in force measurement rigs and industrial weighing systems. Maximum error in axial force component measurement is limited to 0.25% within a 3° angle swept through 360° around the loadcell axis. Its various end fixing

options are all inert and easily modified for direct inclusion in mechanical assemblies. The basic versions are all sealed to IP65 with IP67 available as an option. See Engineering Application Sheet E032 and the ICA6H data-sheet for more information. 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. A special version of the ALF256 loadcell widely used in Formula 1 racing is the Set-up wheel loadcell

ORDER CODES

CODE	DESCRIPTION
ALF 256CFROKN	Compression, flat base, IP65
ALF 256LFROKN	Compression, convex base, IP65
ALF 256TFROKN	Tension, stud base, IP65
ALF 256DFROKN	Compression, stud base, IP65
ALF 256UFR0KN	Bi-directional, stud base, IP65
ALF 256EFROKN	Tension, eye base, IP65
ALF 256AFROKN	Compression, female base, IP65
ALF 256GFROKN	Tension, female base, IP65
ALF 256JFROKN	Bi-directional, female base, IP65

All ALF256s are rationalised as standard. Change R to an S for IP67. Integral amplifiers are not available with A, G or J options in the standard body height. We can manufacture specials with increased height if integral amplifiers are required.

STRUCTURAL STIFFNESS - NOMINAL

RANGE (kN)	STIFFNESS (N/m)
200 (N)	7.8 x 106
400 (N)	2.3 x 107
800 (N)	1.2 x 107
1.25	1.9 x 107
2.5	3.9 x 107
5	7.8 x 107
10	1.0 x 108
20	2.0 x 108
40	4.0 x 108
60	6.0 x 108

NOTES

AL = Applied load.

RL = Rated load.

Temperature coefficients apply over the compensated range.

AO=Average of tension and compression outputs for full load.



CONNECTIONS

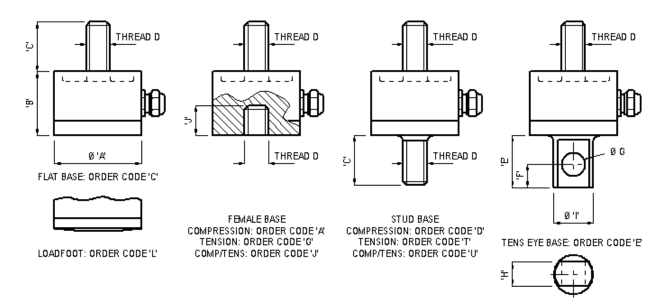
For ranges up to 5kN the loadcell is fitted with 2 metres of PVC insulated 4 core screened cable type 7-2-4C. Ranges above 5kN are fitted with 16-2-4C cable.

Excitation + = Red, Excitation - = Blue, Signal + = Yellow, Signal - = Green, Screen = Orange.

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

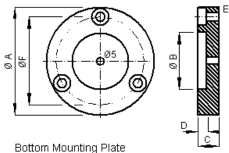
OUTLINE

LOADCELL SIZE	Ø 'A'	'B'	'C'	THREAD 'D'	'E'	'F'	Ø 'G'	'H'	' '	IJ
SIZE 1 200N - 5kN	44	32	25	M12 x 1.75	26.5	12	12	12	20	15
SIZE 2 10kN - 60kN	66	45	35	M24 x 2	51.5	24	24	24	40	25

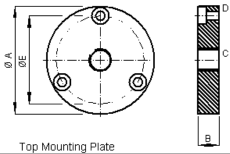




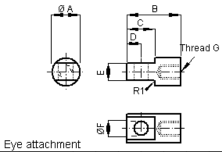
FITTINGS



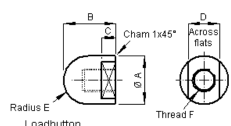
Part No	Range	Α	В	С	D	E	F	
256 637	200N - 5kN	76	47	20	6	for M6 cap head	60	
256 639	10kN - 60kN	127	76	25	10	for M10 cap head	100	



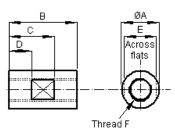
Top Mounting Place —										
Part No	Range	Α	В	С	D	Е				
256 636	200N - 5kN	76	20	M12x1.75	for M6 cap head	60				
256 638	10kN - 60kN	127	25	M24x2	for M10 cap head	100				



Part No	Range	Α	В	С	D	Е	F	G
256 618	200N - 5kN	20	44	24	12	12	12	M12x1.75
256 619	10kN - 60kN	40	88	48	24	24	24	M24x2

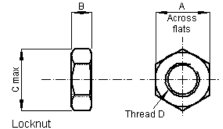


Luaupulluri									
Part No	Range	Α	В	C	D	Е	F		
256 624	200N - 5kN	24	28	8	17	12	M12x1.75		
256 625	10kN - 60kN	44	54	16	38	22	M24x2		



Female attachment

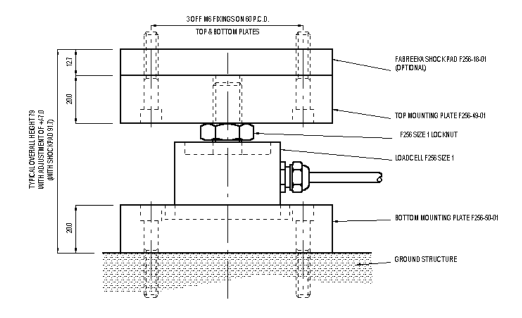
Part No	Range	Α	В	С	D	Е	F
256 643	200N - 5kN	20	36	24	12	17	M12x1.75
256 644	10kN - 60kN	38	50	35	15	32	M24x2

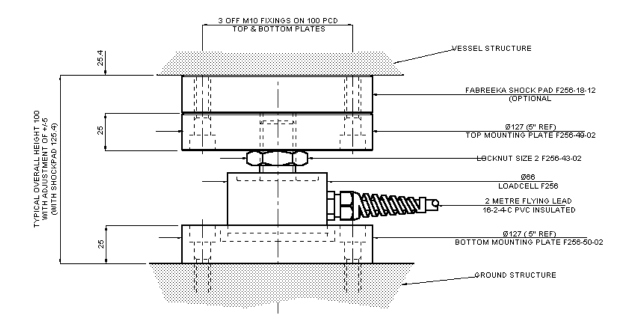


Part No	Range A		В	С	D	
256 635	200N - 5kN	19	7	21.9	M12x1.75	
256 634	10kN - 60kN	36	10	41.6	M24x2	



MOUNTING





Version | 12,2022

Page 5/5

The information provided herein is to the best of our knowledge true and accurate, it is provided for guidance only. All specifications are subject to change without prior notification.