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Compression force transducer Up to 2,200 kN Model F1227

WIKA data sheet FO 51.62

Applications

- Equipment manufacturing
- Production lines
- Measuring and control systems
- Construction of jigs and fixtures and special machine building



Special features

- Measuring ranges 0 ... 0.02 kN to 0 ... 2,200 kN (0 ... 5 lbs to 0 ... 500,000 lbs)
- Robust version
- Material: Stainless steel
- Ingress protection as of IP66
- Relative linearity error as of 0.1 % F_{nom}

Compression force transducer, model F1227

Description

Compression force transducers are used for the determination of compression forces in a wide variety of applications and are suitable for static measuring requirements. Due to their robustness, high accuracy and low overall height, the force transducers are used in harsh industrial environments as well as in laboratories or test facilities.

The model F1227 electrical force transducers are manufactured from stainless steel and can be used for the measurement of high static compression forces up to 2,200 kN. The standard mounting position of the force transducer is horizontal or vertical.

Note

To avoid overloading, it is necessary to connect the force transducer electrically during assembly and to monitor the measured value.

The measuring force must be introduced through the centre and free of transverse force.

Options

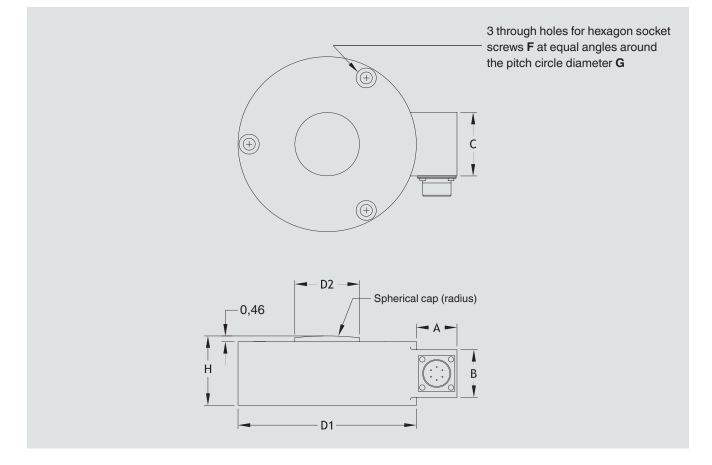
- Force introduction components
- Integrated amplifier
- Extended temperature ranges
- Other bridge resistance
- Redundant signal
- Cable outlet



Specifications per VDI/VDE/DKD 2638

Model F1227								
Rated force F _{nom} kN	0.02	0.11	0.22	4.45	8.9	22.2	33.4	
	135	222	445	667	890	1,335	1,780	
	2,220							
Rated load F _{nom} lbs	5	25	50	1,000	2,000	5,000	7,500	
	30,000	50,000	100,000	150,000	200,000	300,000	400,000	
	500,000							
Relative linearity error d _{lin} ■ ≤ 0.11 kN ■ ≥ 0.22 kN	±0.2 % F _{nom} ±0.1 % F _{nom}							
Relative reversibility error v ≤ 0.11 kN ≥ 0.22 kN	±0.1 % F _{nom} ±0.08 % F _{nom}							
Relative span in unchanged mounting situation b _{rg} ■ ≤ 0.11 kN ■ ≥ 0.22 kN	±0.1 % F _{nom} ±0.03 % F _{nom}							
Relative deviation of zero signal $d_{S, 0}$	$\leq \pm 1 \% F_{nom}$							
Temperature effect on the zero signal TK ₀	< ±0.05 % of FS/10 K							
Temperature effect on the characteristic value TK _C	$<\pm0.05$ % of actual value/10 K							
Limit force FL	150 % F _{nom}							
Breaking force F _B	> 300 % F _{nom}							
Material of the measuring	Stainless steel							
body								
Service temperature range B _{T, G}	-54 +121 °C							
Rated temperature range	15 71 °C							
B _{T, nom}								
Output signal (rated characteristic value) C_{nom} $\equiv \le 0.11 \text{ kN}$ $\equiv \ge 0.22 \text{ kN}$	2 mV/V ±0.50 % F _{nom} 3 mV/V ±0.50 % F _{nom}							
Input/output resistance R _e /R _a	350 Ω							
Electrical connection	Coupler connector, 6-pin: ≤ 5,000 lbs: PTIH-10-6P, > 5,000 lbs: MS3102E-14S-6P							
Voltage supply Standard Option	DC 10 V (max. DC 15 V) DC 12 28 V integrated or cable amplifier 0(4) 20 mA DC 0 10 V DC 0 5 V							
Ingress protection (per IEC/EN 60529)	as of IP66							
Options	 Force introduction components Integrated amplifier Extended temperature ranges Other bridge resistance Redundant signal Cable outlet 							

Dimensions in mm



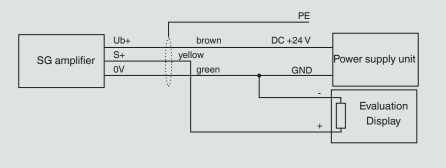
Rated force in kN	Dimensions in mm [inches]								
[lbs]	D1	D2	Н	ØF	ØG	А	В	C	
0.02 - 0.11	63.5	9.40	24.89	[1/8]	50.8	20.83	19.05	31.75	
[5 - 25]	[2.50]	[0.37]	[0.98]		[2.000]	[0.82]	[0.75]	[1.25]	
0.22 - 4.45	76.2	14.22	29.972	[1/4]	57.15	20.83	19.05	31.75	
[50 - 1,000]	[3.00]	[0.56]	[1.18]		[2.250]	[0.82]	[0.75]	[1.25]	
8.9 - 22.2	88.9	17.53	29.972	[5/16]	66.68	20.83	19.05	31.75	
[2,000 - 5,000]	[3.50]	[0.69]	[1.18]		[2.625]	[0.82]	[0.75]	[1.25]	
33.4 - 135	114.3	38.1	50.8	[3/8]	96.27	31.75	38.1	50.8	
[7,500 - 30,000]	[4.50]	[1.50]	[2.00]		[3.790]	[1.25]	[1.50]	[2.00]	
222 - 445	114.3	38.1	50.8	[3/8]	96.27	31.75	38.1	50.8	
[50,000 - 100,000]	[4.50]	[1.50]	[2.00]		[3.790]	[1.25]	[1.50]	[2.00]	
667 - 890	139.7	50.8	55.37	[3/8]	122.23	31.75	38.1	50.8	
[150,000 - 200,000]	[5.50]	[2.00]	[2.18]		[4.812]	[1.25]	[1.50]	[2.00]	
1,335	177.8	63.5	68.07	[3/8]	152.4	31.75	38.1	50.8	
[300,000]	[7.0]	[2.50]	[2.68]		[6.000]	[1.25]	[1.50]	[2.00]	
1,780	190.5	63.5	68.07	[3/8]	171.45	31.75	38.1	50.8	
[400,000]	[7.5]	[2.50]	[2.68]		[6.750]	[1.25]	[1.50]	[2.00]	
2,220	279.4	120.65	114.3	[3/4]	214.3	31.75	38.1	50.8	
[500,000]	[11.0]	[4.75]	[4.50]		[9.500]	[1.25]	[1.50]	[2.00]	

Pin assignment

Electrical connection mV/V				
Excitation voltage (+)	A, B			
Excitation voltage (-)	C, D			
Signal (-)	E			
Signal (+)	F			



Pin assignment with integrated or cable amplifier (output 4 ... 20 mA)



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