

Tension/compression force transducer S-Type up to 50 kN Typ F2211



WIKA data sheet FO 51.15

Applications

- Plant engineering
- Production lines
- Measurement and monitoring facilities
- Special equipment and machinery construction
- Test benches and production plants

Special features

- Measuring ranges 0 ... 0.02 kN up to 0 ... 50 kN
- Simple force introduction, easy installation
- Robust design
- Protection class IP60 (aluminum), IP67 (stainless steel)
- Relative linearity error 0.1 % F_{nom}



Tension/compression force transducer, model F2211

Description

Tension/compression force transducers are designed for static and dynamic measurement tasks in the direct flux of force. They determine the tension and compression forces in a wide scope of applications.

Force transducers of this series are used in weighing technology as well as in countless industrial applications, where high accuracy, simple installation with force introduction via the two internal threads and a favorable price plays a decisive role.

These tension/compression force transducers are splash water protected and function reliably even under difficult service conditions.

Note

In order to avoid overloading, it is advantageous to connect the load cell electrically during installation and to monitor the measured value.

The force to be measured must be applied concentrically and free of transverse force. The force transducers are to be mounted on a level surface.

Option

- Calibration control 100 % signal
- Load input elements available
- Drag chain suitable
- Cable amplifier with output 4 ... 20mA or 0 ... 10 V



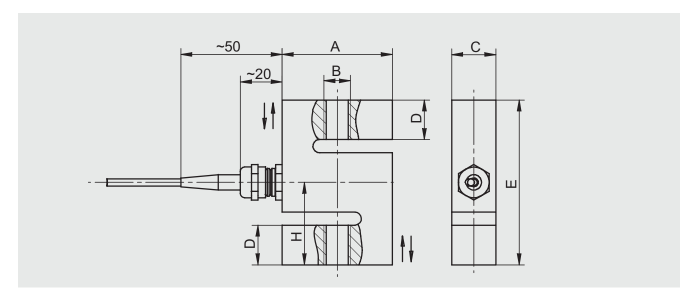


Technical data in accordance with VDI/VDE/DKD 2638

Rated force F _{nom} «N											
(N											
	0.02	0.05	0.1	0.2	0.5	1	2	5	10	20	50
kg .	2	5	10	20	50	100	200	500	1,000	2,000	5,00
Relative linearity error d _{lin} Tension or compression force Tension and compression force	0.1 % F _{nom} 0.2 % F _{nom}										
Relative creep, 30 min.	<±0.06 % F _{nom}										
Temperature effect on zero signal TK ₀	≤ ±0.12 %/10 K										
Femperature effect on characteristic value TK_C	≤ ±0.04 %/10 K										
Force limit F _L	150 % F _{nom}										
Breaking force F _B	> 300 % F _{nom}										
Permissible oscillation stress acc. to DIN 50100 F _{rb}	70 % F _{nom}										
Rated displacement s _{nom}	< 0.25 mm										
Material	Stainless steel, up to 1 kN aluminium										
Rated temperature range B _{T, nom}	0 60 °C (up to 1 kN) -10 +70 °C (from 2 kN)										
Operating temperature range B _{T, G}	-10 +70 °C (up to 1 kN) -30 +80 °C (from 2 kN)										
Storage temperature range B _{T, S}	-30 +95 °C (up to 1 kN) -50 +95 °C (from 2 kN)										
Reference temperature T _{ref}	23 °C										
Output signal (rated output) C _{nom}	2 mV/V (1 mV/V with 0.02 kN)										
Relative error of characteristic value d _C	0.08 % F _{nom}										
nput-/output resistance R _e /R _a	350 Ω										
nsulation resistance	>2 GΩ										
Electrical connection	Cable 3 m, 4-wire										
Rated range of excitation voltage B _{U, nom}	DC 2 12 V (max. 15 V) for mV/V										
Supply voltage ■ Standard Option	DC 12 28 V (For optional integrated or cable amplifier mA/V) Integrated or cable amplifier 0(4) 20 mA DC 0 10 V										
Protection (acc. to IEC/EN 60529)	IP60 (up to 1 kN aluminium) IP67 (from 2 kN stainless steel)										
Mounting equipment	Optional for tension or compression forces										
Weight in kg ■ 0.02 up to 0.05 kN ■ 0.1 up to 1 kN ■ 2 bis 5 kN ■ 10 kN ■ 20 kN ■ 50 kN	0.25 0.03 0.57 0.65 1.45 1.5										



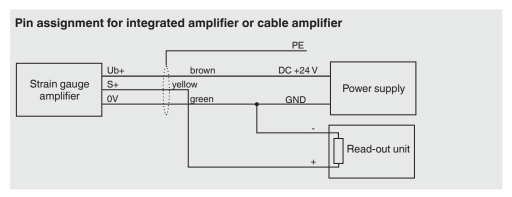
Dimensions in mm



Rated force	Dimensions in mm							
in kN	Α	В	С	D	Е	Н		
0.02 / 0.05 / 0.1 / 0.2 / 0.5 / 1 / 2 / 5 / 10	50	M12	20	18	75	37.5		
20 / 50	65	M24 x 2	39.5	22	85	42.5		

Pin assignment

Electrical connection				
Excitation voltage (+)	Brown			
Excitation voltage (-)	Green			
Signal (+)	Yellow			
Signal (-)	White			
Control	Grey			
Screen 🖲	Screen			



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info@wika.de www.wika.de