

Compression force transducer, miniature, up to 50 kN

with electrical output



Description

Because of its small dimensions and solid design this load cell made of high grade stainless steel can be used in the laboratory and testing sector in the most diverse branches of industry.

This load cell is easy to handle and is relatively easy to install.

Due to its small dimensions it is predestined for installation more especially in structures where space is at a premium and pressure forces have to be measured.

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 load cells are to be mounted on a level surface.

Features

- · for compression force measurements
- simple force introduction
- compact small dimensions
- simple installation
- very low installation height
- Protection class IP 65
- Accuracy 1% of full scale value

Measuring ranges

• 0,5 kN ... 50 kN

Applications

- Plant engineering
- Production lines
- · Measuring and monitoring facilities
- Special equipment and machinery construction

Specific information

- Calibration control: 100% signal (option)
- Cable outlet axial (option)
- Sensorinterface
- Drag chain suitable (optional)

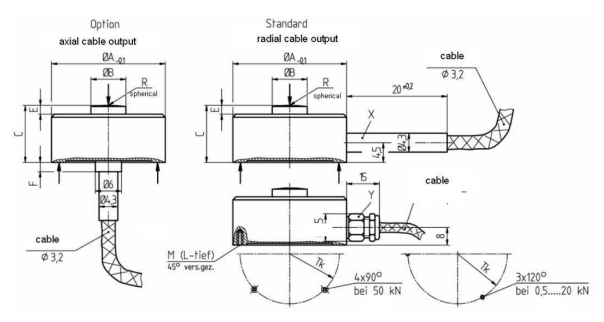
Model: F1210

Technical data

Model	F1210	Optionen		
Nominal load F_{nom}	0,5, 1, 2, 5, 10, 20, 50 kN			
Accuray class	0,5% of F.S.			
Limit load	150% F _{nom}			
Breaking load	>300% F _{nom}			
Combined error	≤± 0,3% of F.S.			
Max. dynamic load	± 70% of F _{nom} acc. to DIN 50 100			
Creep, 30 min. at F_{nom}	<± 0,1% of F. S.			
Nominal deflection	<0,2 mm			
Nominal temperature range	-10 up to +50°C			
Service temperature range	-30 up to +80°C			
Storage temperature range	-50 up to +95°C			
Reference temperature	23°C			
Temperature effect -span	±0,2% of F.S. / 10K			
-zero	±0,2% of F.S. / 10K			
Protection type (acc. to EN 60529/IEC 529)	IP 65			
Insulation resistance	> 2 GΩ			
Analogue output				
 output signal 	1 mV/V			
- Bridge resistance	350 Ω			
- Option	Cable integrated amplifier 0 (4) 20 mA,			
T	0 10 V DC			
- Tolerance of span	≤± 0,5% of F.S.			
Excitation voltageOption	2 12 V (15 V max.)			
- Electrical connecton	12 28 V DC for cable integrated amplifier	Drag chain suitable		
- Electrical confidential	cable 3 m / 4-wire, shielded	Fastening screw thread		
Calibration control	Siliciaca	100% signal		
Cable output		Axial ≤ 20 kN		
Sensorinterface LCV		LCVU or LCVI		
0 ±10 V bzw <i>or</i> 0(4)20 mA		2000012001		
Material of measuring device	stainless steel	+		
Weight (kN)	Stannood Stool	+		
- 0,5 - 2	0,07 kg			
- 5 - 20	0,08 kg			
- 50	0,32 kg			

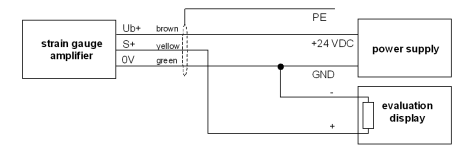
of F.S. = full scale value

Dimension



Nominal load					Dim	ension	s in [m	ım]			
[kN]	øΑ	øΒ	С	Е	F	R	М	L	Χ	Υ	Ø Tk±0.1
0,5, 1, 2, 5, 10, 20	26	8	13	2	2	30	M2	3.5	•		22,75
50	46	16	28	8		60	M4	6		•	40

Electr. connection					
Vers. (-)	green				
Vers. (+)	brown				
Sign. (+)	yellow				
Sign. (-)	withe				
Controll	grey				
Screen	Screen				



Pin assignment for cable integrated amplifier