Compression force transducer with Thin-film sensor

Accuracy: 1 %

Output signal: 4...20 mA; 2-wire,

0...10 VDC; 3-wire

Optional ATEX/IECEX

(Ex)II 2G Ex ib IIC T4/T3

Optional for SIL3-Applications

with 2-channel PC control









Description

In addition to our force transducer program with bonded foils, a new force transducer with a welded thin film sensor was developed. The usage of standardised sensors, which are welded into the measuring element, makes an automated manufacturing possible. Combined with an accuracy of 1%, the new compression force transducers are also of interest for OEM applications due to the attractive price- performance ratio.

Compression force transducers are often mounted directly in the forceflow. They are used for weight applications or overload measurement. Inside of machines they measure e.g. press, clamping or joining forces. Indirect mounted transducers can be used as torque supports for measurement of moments as well. Different output signals are available: analogue standard output signals 4...20 mA, 0...10V or an mV/V output signal. These force transducers fulfil the regulations of EMC according to directive EN 61326.

ATEX/IECEX (Option)

Only equipment and protective systems with the corresponding certification and markings are to be put into operation in potentially explosive areas. Our force transducers with a thin-film measuring cell and integrated amplifier now have approval according to directive 94/9/EC in equipment group II (nonmining products), category 2G for zones 1 and 2 (gases). Other zones on request.

SIL-3 (Option)

In cooperation with the TÜV Süddeutschland a special security electronics has been developed for theatre and stage applications. It fulfils security standard SIL 3 with a 2-channel PC control in connection.

UL-Certification (Option)

tecsis force transducers are also available with UL approval.

FM and CSA Approval submitted.

Features

- Thin film implant (instead of conventional bonded foil strain gauges)
- corrosion free stainless steel
- integrated amplifier
- · small temperature drift
- · high long term stability
- high shock and vibration resistance
- for dynamic or static measurements
- good repeatability
- easy to install

ATEX/IECEX (Option)

- for Zone 1 and 2
- (EX)II 2G Ex ib IIC T4/T3

SIL-3 (Option)

- Security electronic
- SIL-3 approval with 2-channel PC control;
 Certification: TÜV-Süd- No.
 Z-IS-ATA3-MAN 6000219499
 acc. to EN 62061:2005

Measuring range

Compression forces 10 ... 200 kN

Applications

- Torque support
- Automated manufacturing
- · Plant engineering and machine building

ATEX/IECEX (Option)

- Mining
- Chemical and petrochemical industries
- Dedusting and filtration units

SIL-3 (Option)

For theatre and stage design:

- Above-stage machinery
- Below-stage machinery
- Point hoists
- Bar hoists

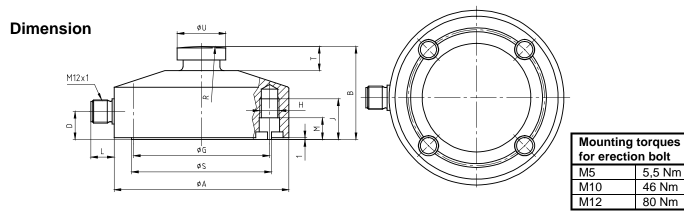
Technical data

Model	F1301	F13C1 ATEX/IECEX 2)	F13C1 SIL-3 (Option)					
Nominal load F _{nom}	10 / 20 / 30 / 50 /	(Option)	10 / 20 / 30 / 50 /					
Trommar road 7 nom	100 / 200 kN	100 / 200 kN	100 / 200 ¹⁾ kN					
Combined error	< 1 % C _n							
Limit force	150 % F _{nom}							
Breaking force	> 300 % F _{nom}							
Hysteresis	≤± 0,2 % of F.S. <i>C</i> _n							
Cross sensitivity	< 5% of F.S.							
(Signal with 100% F _{nom} at 90°)			-					
Max. dynamic load		+70% F _{nom} acc. to DIN 5010	00 *					
Creep, 30 min. at F_{nom}		0,2 % of F.S. <i>C</i> _n						
Nominal deflection		see table						
Nominal temperature range Service temperature range		-20 80 °C -40 80 °C						
Storage temperature		-40 80 °C						
Reference temperature		23 °C						
Temperature effect - span		≤± 0,2 % of F.S. /10K						
- zero		≤± 0,2 % of F.S. /10K						
Vibration resistance		20g, 100h, 50150Hz						
		(acc. to DIN EN 60068-2-6)					
Protection type		IP 67						
(acc. to EN 60 529 / IEC 529)								
Noise emission		acc. to EN 61326						
Noise immunity		acc. to EN 61326						
Insulation resistance		> 5 GΩ / 50 V						
Electrical protection		Reverse voltage, overvoltage short-circuit-protection	and					
Analogue output								
 Output signal 	4 20 mA, 2-wire or		4 16 mA – 2-wire;					
(output signal range: C _n)	0 10 V, 3-wire		0 7 V - 3-wire					
Comment compounding	Command and and Cimpal							
- Current consumption	Current output: Signal current Voltage output: approx. 8 mA							
- Power requirement		10 30 VDC for Current output 14 30 VDC for Voltage output						
- Burden	≤ (UB–6V) / 0,024 > 10 kΩ for Voltage out	≤ (UB-6V) / 0,024 > 10 kΩ for Voltage output						
- Response time	\leq 1 ms (within 10 % 90 % F_{nom}) \leq 5 ms (within 10% 90% F_{nom})							
 Electrical connection 	Circular connector M12	x1, 4-pin						
Relay power supply U _R			Standard 24 V,					
			max. 1.5 x UR,					
Power consumption relay P _R			min. 0.8 x UR					
Signal amplitude			approx. 100 mW					
			4 ± 0.2 mA resp. 3 ± 0.2 V,					
Material of measuring device	others upon reques ial of measuring device Stainless steel							
Weight	see table							
Certification See table Certification See table Certification: TÜV								
- Co. 1.10011011		₩/II 2G EX ID IIC 14/13						
			Z-IS-ATA3-MAN					
			6000219499					
Measuring element: stainless steel materi	1 ***	se order higher load class 1) Electro	acc. to EN 62061:2005 nic in cable housing					

Measuring element: stainless steel material Other materials and geometries on request

^{*)} for higher load please order higher load class '' Electronic in cable housing of F.S. = full scale

The force transducers with ignition protection type "ib" must only be supplied using galvanically-isolated power supplies. Suitable supply isolators are also optionally available: EZE08X030003 (1-channel) und EZE08X03000x (2-channel).

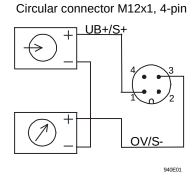


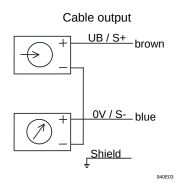
Nominal load	ØA -0.2	В	D	ØG	Н	J	R	ØS _{-0.1}	Т	ØU -0,1	L	M	Nominal defelection mm	Weight g
10 kN	50	27	8.5	4.2	4xM5	13	60	43	10	17	19	4	< 0,05	~200
20 kN 30 kN 50 kN	90	48	14.5	70	4xM10	21	100	72	12.5	25	12	13	< 0,1	~1000
100 kN 200 kN	115	60	14.5	90	4xM12	24	160	91.5	25	32	12	3	< 0,2	~1800

Electrical connection

F1301/F13C1 ATEX/IECEX (Option)

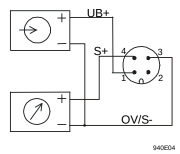
Analogue output 4..20mA (2-wire)

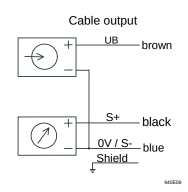




Analogue output 0...10V (3-wire)

Circular connector M12x1, 4-pin





Pin configuration of connector M12x1 (4-pin) / Open cable outlet of the tecsis standard connection cable (STL 288, black)

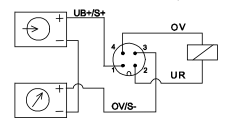
	420 mA (2	2 – wire)	010 VDC (3 - wire)			
	pin	cable outlet	pin	cable outlet		
Supply: UB+	1	brown	1	brown		
Supply: 0V	3	blue	3	blue		
Signal: S+	1	brown	4	black		
Signal: S-	3	blue	3	blue		
	thread M12x1	screen	thread M12x1	screen		

	mV/V (4 – wire)					
	pin	cable outlet				
Supply: UB+	1	brown				
Supply: 0V	3	blue				
Signal: S+	4	black				
Signal: S-	2	white				
(thread M12x1	screen				

F13C1 SIL-3 (Option)

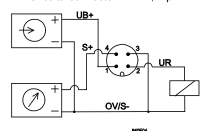
Output signal 4..20mA (2-wire)

Circular connector M12x1, 4-pin



Output signal 0...10V (3-wire)

Circular connector M12x1, 4-pin



Pin configuration M12x1 (4-pin) /

Open cable outlet of the tecsis standard connection cable (STL 288, black)

	420 mA (2	: – wire)	010 VDC (3 – wire)		
	Pin	Cable outlet	Pin	Cable outlet	
Supply: (UB+)	1	brown	1	brown	
Supply: (0V)	3	blue	3	blue	
Supply Relay: (UR)	2	white	2	white	
Supply Relay: (0V)	4	black	3	blue	
Signal: (+)	1	brown	4	black	
Signal: (-)	3	blue	3	blue	
	thread M12x1	screen	thread M12x1	screen	

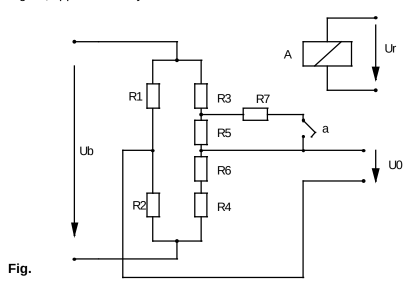
Brief description SIL-3

Amplifier-Electronics 4...20mA or 0...10V for SIL-3 applications with 2-channel PC control (Certified by TÜV Süddeutschland, Germany)



Force Transducers, which are based on strain gauges, are working with four variable resistors (R1...R4) connected to a Wheatstone Bridge. Caused by deformation of the body the respective opposite resistors are lengthened or compressed in the same way. This results in an unbalanced bridge and a diagonal voltage U₀.

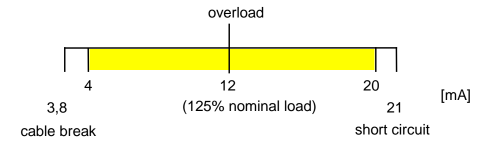
This well proven design has been amended by an additional resistor R7 in order to monitor the condition of the amplifier unit and signal path. This resistor is connected as a shunt to resistor R5 by a relay contact (a) as soon as an excitation voltage U_r appears at relay A.



The connection of resistor R7 will always result in a defined unbalancing of the zero point (diagonal voltage) of the Wheatstone Bridge.

An external independent control unit activates relay A which changes the output by a certain value. Because of security reasons the control unit has to be a 2-channel one. When the expected change of the output signal is detected it can be assumed that the whole signal path (Wheatstone Bridge - amplifier - output) works well. If it does not appear it can be concluded that there is a defect in the signal path.

The standard adjustment of force transducers with current output for overload control is e.g.:



With activating the check relay a fixed signal jump of 8 mA will exceed the overload limit in every working condition. The measurement's upper limit of 20 mA however will never be reached. This makes the checking of the signal jump possible.

Subject of technical changes