

## **Short description Force Transducer FTT01**

The TEQFORT GmbH develop, produce and marketed on strain gauge based sensors for force and torque measuring as well as the required electronic. The name TEQFORT represent for - Test Equipment Force Torque - and for quality at high and highest precision.

The force transducer of the model range FTT01 is a columnar design and und well qualified for all tension and compression application, in industrial area just like for the high requirements in the proofing and test technic. In particular, measuring tasks in which a dynamic use is required with a small footprint are his area of responsibility.



- Nominal Load 10 kN 500 kN
- For static and dynamic use in tension und compression direction
- Accuracy from 0,2 0,3 %
- Fatigue resistance ± 100 %
- Standard line length 5 m, 6-wire technology



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The FTT01 sensor integrates well with adapters in a wide variety of configurations. Thus, a simple and flexible use is guaranteed. A typical application is the use in a test bench with connecting rods, in which the sensor is clamped between these rods by means of wedge discs.

## **Options**

Second measuring circuit for redundancy

Fixed wire connection

Attachment parts for assembling

External threaded version with adapter

Rotation of the connection by 90° to the key area



## **Technical Data**

Nominal Load	±F <sub>nom</sub>	kN	10	20	50	100	200	500		
Accuracy		%	0,2			0,3				
Linearity error	d <sub>lin</sub>	%	0,2			0,3				
Hysteresis	h	%	0,05			0,07				
Reproducibility		%	0,01							
Rel. zero-point return	fo	%	0,02							
Creep		%	0,05							
Eccentricity effect		%/mm	0,05							
Lateral force effect		%/(0,1·Fnom)	0,1							
Torque effect		%/(mm·Fnom)	0,1							
Characteristic value,	$d_{ZD}$	%	< 2							
tension/compression	$u_{ZD}$	90	\ Z							
Nominal temperature		°C	+10 - +60							
range		Č	110							
Temperature effect on	TKc	%/10K	0,2							
characteristic value	,,,,	70/1010								
Temperature effect on	$TK_0$	%/10K	0,2							
zero signal										
Rated characteristic value	C <sub>nom</sub>	mV/V	2							
Input resistance	$R_e$	Ω	per bridge ca. 1000							
Range of supply voltage	$B_{U,G}$	V	5 - 15							
Protection class		IP	54							
(EN 60529)		IF	J#							

Nominal Load	$\pm F_{nom}$	kN	10	20	50	100	200	500	
Height	$H_1$	mm	71			95	115	180	
Thread height	$H_2$	mm	19			22	25	55	
Height	Н3	mm	35,5			47,5	57,5	92	
Diameter	$D_1$	mm	38			55	65	120	
Diameter	$D_2$	mm	30			45	55	110	
Diameter	$D_3$	mm	29			44	54	109	
Spanner size	$W_1$	mm	24			36	46	85	
Thread	$G_1$		M20 × 1,5			M24 x 2	M30 x 2	M56 x 4	
Angle	$A_1$		120°						
Angle	$A_2$		30°						
Weight		kg	0,3			1	1,5	8	



