

Electrical Force Transducers – Model 311



- Capacities: 2,5kN to 50kN
- For compression and tension
- From 100kN: compression only
- Highest accuracy
- Reference force transducer
- According to ISO 376
- Calibration version
- Hermetically sealed
- Sensitivity: 2mV/V
- TEDS module available 1)

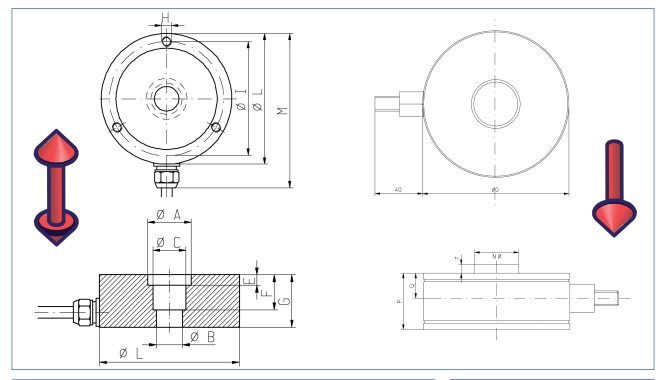
The electrical force transducers of the model series 311 are primarily used for calibration of force sensors and material testing machines 2) and when highly precise results are required. The devices that are suitable as reference force transducers achieve class oo according to ISO 376. They are made of stainless steel, are hermetically sealed and thus are inured to environmental influences. For calibration purposes force transmisson parts according to ISO 376 are available. On demand you receive the model 311 also with TEDS module inside

the plug. The model 311 is suitable for compressive as well as for tensile forces between the capacities of 2,5kN and 50kN, from 100kN and higher capacities this model is solely used for compression.

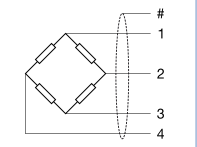
Model 311					
>> Technical data according to ISO 376, Class oo	Symbol	Unit	Class oo		
Zero signal when removed	So	mV/V	0,02		
Rated characteristic value	Cnom	mV/V	2		
Tolerance of characteristic value	d c	%	≤ ± 0,1		
Combined error	Fcomb	%	≤ ± 0,0115		
Rated temperature range	BT, nom	°C	-10+40		
Operating temperature range	Вт, с	°C	-20+50		
Storage temperature range	Вт, ѕ	°C	-30+80		
Temp. coefficient of characteristic value in rated temp. range	TKc	% / 10K	≤ ± 0,0024		
Temperature coefficient of zero signal in rated temp. range	TK₀	%/10K	≤±0,0045		
Input resistance	Re	Ω	1100 ± 50		
Output resistance	Ra	Ω	1025 ± 25		
Insulation resistance	Ris	$G\Omega$	> 5		
Max. excitation voltage	U	V	15		
Rated range of excitation voltage	Bu, nom	V	5 15		
Breaking load in reference to nominal load	Fв	%	≥ 150		
Max. permissable dynamic load 3)	Ldy	%	≤ 50		
Degree of protection acc. to DIN 60529			IP66		
Material			Stainless Stee		
1) TEDS = Transducer Electronic Data Sheet acc. to IEEE 1451.4	ucer Electronic Data Sheet acc. to IEEE 1451.4 3) Oscillation amplitude acc. to DIN 50100				
2) The class 00 is suitable as reference force transducer acc. to ISO 376 and also suitable	for calibrations of n	naterials testing machines acc. to ISC	7500-1.		



Electrical Force Transducers – Model 311



Dimensions in mm					
Model 311	2,5kN	20kN	100kN	250kN	6ookN
	5kN	35kN			
	10kN	50kN			
A	25,0	25,0			
В	М10	15 H7	24,9		
С	19,0	19,0	29,1		
E	1,0	6,0	-		
F	15,0	20,0	14,8		
G	25,0	30,0	35,0		
Н	M6	M6	M6		
1	70,0	70,0	83,0		
L	80,0	80,0	95,0		
M	97,5	97,5	112,5		
N				35,9	47,9
0				120,0	140,0
Р				46,0	62,0
Q				21,0	28,0



Connection Drawing					
1	pink	Excitation +			
2	brown	Output +			
3	grey	Excitation -			
4	white	Output -			
#		Shield			

Classification according to ISO 376								
Relative deviation of the force gauge %								
Class	of reproducability b	of repeatability b	of interpolation fc	of zero fo	of reversability v	of creep c	Expanded uncertainty of applied calibration force (level of confidence 95 %)	
00	0,05	0,025	± 0,025	± 0,012	0,07	0,025	± 0,01	