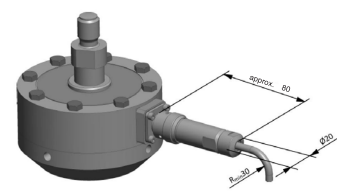
U15

Force transducer

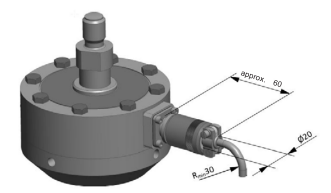
Special features

- Tensile/compressive force transducer
- Nominal (rated) forces 2.5 kN to 2.5 MN
- Class 0.5 to ISO 376 in force measurement range between 10% and 100% of the nominal (rated) force (in combination with DKD calibration certificate)
- Electronic bending moment adjustment
- Double bridge version, TEDS and other options available

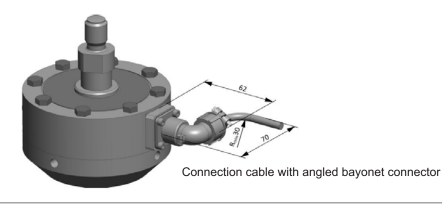
Installed dimensions of connection variants



Connection cable with bayonet connection

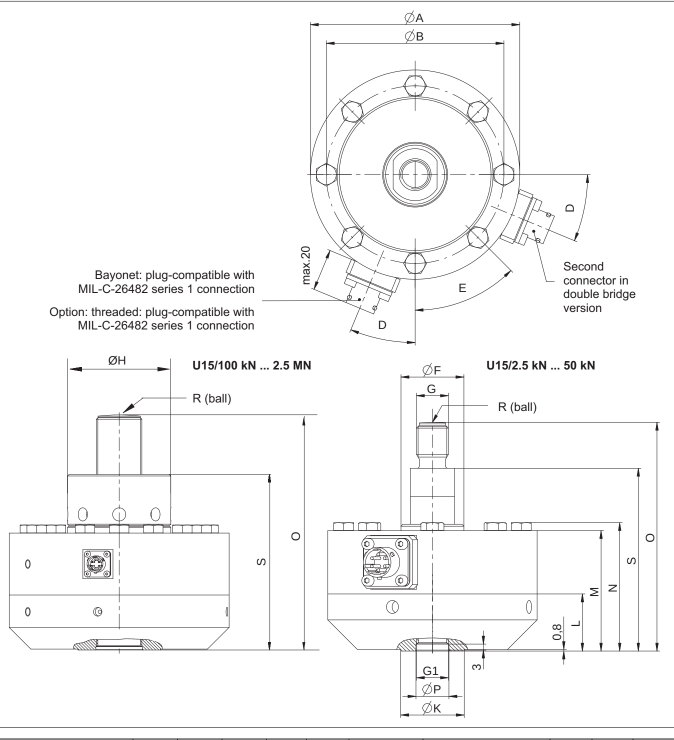


Connection cable with screw connection





Dimensions U15



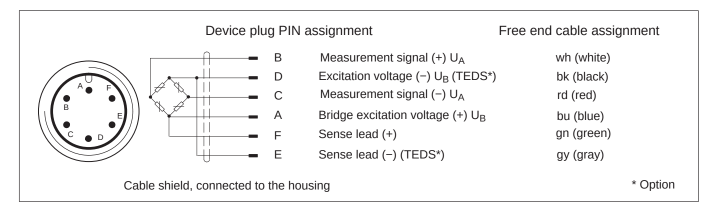
Nominal (rated) force	ØA	ØB	D	E	ØF	G	G1		ØН	ØK	L								
2.5 kN - 50 kN	104.8	88.9	22.5°	45°	31.5	M16x2-6g	M16x2-4H 22.1 deep		-	31.8	28.6								
100 kN - 250 kN	153.9	130.3	15°	30°	-	M33x2-6g	M33x2-4H 35.6	deep	67.3	57.2	44.5								
500 kN	203.2	165.1	11.25°	22.5°	-	M42x2-6g	M42x2-4H 44.5	deep	95.5	76.2	50.8								
1 MN	279	229	11.25°	22.5°	-	M72x2-6g	M72x2-4H 69.8	deep	135	114	76.2								
2.5 MN	390	322	7.5°	15°	-		M120x4-4H		190	190	127								
Nominal (rated) force		М		Ν		S	ØP ^{H8}	R	2	0)								
2.5 kN - 50 kN	6	60.3		64.3		91.5	16.5)	114	.5								
100 kN - 250 kN	8	35.9		95.9		131.5 33.5		16	0	174	.5								
500 kN		108		120		162.3	43	16	0	217	.3								
1 MN	1	52.4		168.4		230.1	73	40	0	307	.3								
2.5 MN		239		261		261		261		351.5 123		351.5 123		351.5 123		60	0	465	5.3

Specifications

Nominal (rated) force	F _{nom}	kN	2.5	5	10	25	50	100	250	500			
	· nom	MN									1	2.5	
Accuracy values per ISO376			1										
Accuracy class per ISO376 in force measurement range 10% - 100%				0.5									
Reproducibility (20% - 100% of F _{nom})	b	%		0.05							0.1		
Reproducibility at 10% of F _{nom}	b	%						0.1					
Repeatability (20%-100% of F _{nom})	b`	%						0.02					
Repeatability at 10% of F _{nom}	b`	%						0.05					
Deviation from the fitting curve (10% - 100%)	f _c	%		0.01				0.04	1		0	.05	
Zero error	f ₀	%				0	.01				0	.02	
Hysteresis error (10% - 100%)	v	%		0.07		0.	09		0.1		0	.15	
Сгеер	С	%				•	0.0	1			1	0.02	
Accuracy per VDI/VDE 2638													
HBM accuracy class				0.02		0.	03		0.035	5	0	.05	
Relative reproducibility and repeatability errors with unchanging mounting position	b _{rg}	%		0.02									
Rel. reversibility error (hysteresis) at 0.4 F _{nom} (related to the full scale value)	v _{0.4}	%	(0.015		0.	03		0.03		0.05		
Non-linearity	d _{lin}	%		0.02		0.0	25		0.035 (0	.05	
Zero point return		%				0	.01				0	0.02	
Relative creep	d _{crf+E}	%					0.0	1				0.02	
Effect of the bending moment at 10% F _{nom} * 10 mm	d _{Mb}	%						0.01					
Effect of lateral forces (lateral force = 10% of F _{nom})	d _Q	%						0.01					
Temperature coefficient of sensitivity	TCS	%/					(0.015					
Temperature coefficient of zero signal	TC ₀	10K					0	.0075					
Rated electrical outputs													
Rated output range	С			23					44	1.8			
Nominal sensitivity (with optional "adjusted rated output" option)	C _{nom}	mV/V		2					4				
Sensitivity error, with "adjusted rated output" option only	d _c	%				•		0.1					
Relative zero signal error	d _{s,0}	%						1					
Tension/compression sensitivity variation	d _{zd}	%	0.2										
Input resistance	R _e	Ω	>345										
Output resistance	R _a	Ω	220360										
Output resistance with "adjusted rated output" option	R _a	Ω	365+0.5					220 360					
Insulation resistance	R _{is}	GΩ						>2					
Operating range of the excitation voltage	B _{U,G}	V					0.	512	2				
Reference excitation voltage	U _{ref}	V						5					
Connection			1			6-	wire o	configu	iration				

		kN	2.5	5	10	25	50	100	250	500		
Nominal (rated) force	F _{nom}	MN									1	2.5
Temperature	1	I	1	11		1					1	
Reference temperature	T _{ref}		23 [73.4]									
Nominal temperature range	B _{T,nom}	°C	°C -10+45 [14113]									
Operating temperature range	B _{T,g}	[°F]				-30	+85	[-22	+185]		
Storage temperature range	B _{T,S}					-3)+8	5 [-22	185]			
Characteristic mechanical quantities		•	•									
Maximum operating force	F _G							120				
Force limit	FL	% of F _{nom}						120				
Breaking force	F _B	' nom					>	>200				
Torque limit	M _G max	N*m	15	30	62	155	315	635	1585	2855	5715	14287
Bending moment limit	M _{b max}		15	30	62	155	315	635	1585	2855	5715	14287
Static lateral force limit	Fq	% of F _{nom}		•		•		50			•	
Nominal (rated) displacement	s _{nom}	mm	0.04				0.06		0.08	0.1	0.12	0.18
Fundamental frequency	f _G	kHz	2.7	3.8	5.6	5.3	7.5	4.3	5.8	4.9	4	2.82
Relative permissible oscillatory stress	f _{rb}	% of F _{nom}						100				
Rigidity	F/S	10 ⁵ N/mm	0.625	1.25	2.5	4.17	8.33	16.7	31.3	50	83.3	139
General information												
Degree of protection as per EN 60529, with nector (standard version), socket connect			. IP67									
Degree of protection as per EN 60529, with connector" option	n "thread	ded	IP64									
Spring element material			Aluminum Stainless steel									
Measuring point protection			Tightly glued Hermetically sealed measuring element element Hermetically sealed measuring element								nent	
Mechanical shock resistance per IEC 6006	8-2-6											
Number		n					,	1000				
Duration ms			3									
Acceleration m/s2								1000				
Vibrational stress per IEC 60068-2-27												
Frequency range		Hz	565									
Duration		min	30									
Acceleration		m/s2	150									
Weight	m	kg		1.4		3.	3	1().5	27	73	226
Troight	m	lbs		2.65		6.	61	22	.05	50.71	13	2.28

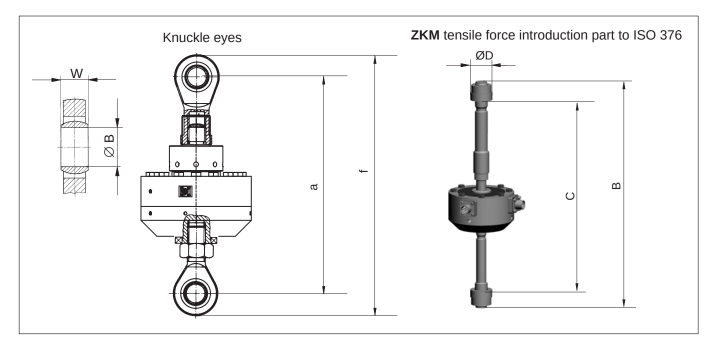
Pin and cable assignment



Accessories (not included among the items supplied)

Order number	
K-CAL-F	DKD calibration certificate to ISO 376
K-CAB-F	Configurable connection cable for connecting the force transducer to the bridge amplifier. Different lengths are available. The relevant plug for an HBM amplifier can be fitted on request.
1-KAB157-3	Connection cable with bayonet locking; IP67; 3 m long, Ø 6.5 mm; TPE outer sheath; 6 x 0.25 mm 2 ; free ends, shielded
1-KAB158-3	Connection cable with bayonet locking; IP67; 3 m long, Ø 6.5 mm; TPE outer sheath; 6 x 0.25 mm 2 ; free ends, shielded
3-3312.0382	Loose connecting socket, bayonet locking
3-3312.0354	Loose connecting socket, screw locking

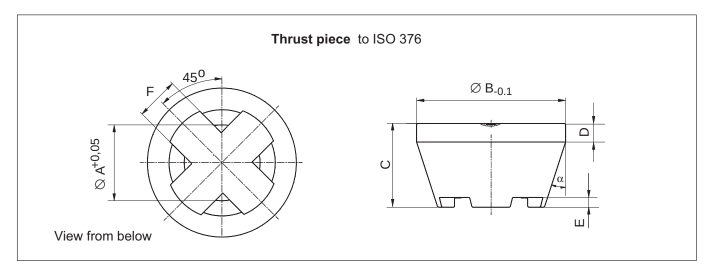
Force application parts for tensile loading



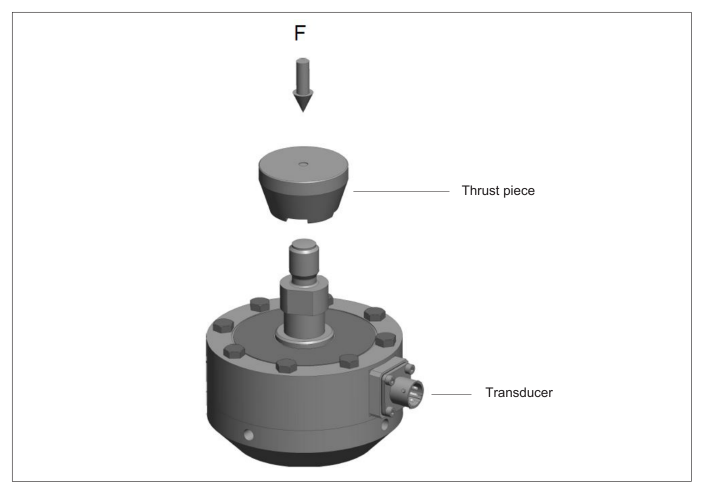
Turne	ZKM	Р		С	
Туре	Order number	В	min	max	ØD
U15/2.5kN-50kN	1-Z4/20kN/ZKM	approx. 372	approx. 277	approx. 313	35
U15/100kN-250kN	1-U15/250kN/ZKM	approx. 478	approx. 364	approx. 404	64
U15/500kN	1-U15/500kN/ZKM	approx. 650	approx. 447	approx. 539	90
U15/1MN	1-U15/1MN/ZKM	approx. 833	approx. 549	approx. 679	120
U15/2.5MN	1-U15/2.5MN/ZKM	approx. 1,429	approx. 987	approx. 1,129	235

Туре	Knuckle eye top/bottom Order number	а	f	w	ØB
U15/2.5kN-50kN	1-Z4/20kN/ZGOW / 1-Z4/20kN/ZGUW	approx. 209	approx. 246	21	16
U15/100kN-250kN	1-ZGIM33F / 1-ZGAM33F	approx. 362	approx. 488	35	50
U15/500kN	1-ZGIM42F / 1-ZGAM42F	approx. 418	approx. 554	44	60
U15/1MN	1-ZGIM72F / 1-ZGAM72F	approx. 588	approx. 792	60	90

Force application parts for compressive loading



Туре	Thrust piece Order number	Weight (kg)	ØA	ØB	С	D	Е	F	α
U15/2.5kN-50kN	1-EDO4/20kN	approx. 0.34	16,2	48	29	8	5	8	18°
U15/10kN-250kN	1-U15/250kN/EDO	approx. 1.3	33,2	80	45	10	5	23	18°
U15/500kN	1-U15/500kN/EDO	approx. 1.3	42,2	80	45	10	5	23	18°
U15/1MN	1-EDO4/500kN	approx. 3.5	72,4	112	68	15	12	30	15°
U15/2.5MN	1-EDO4/2.5MN	approx. 15	120.3	180	104	25	14	54	18°



Versions and order numbers

Code	Nominal (rated) force
2k50	2.5 kN
5k00	5 kN
10k0	10 kN
25k0	25 kN
50k0	50 kN
100k	100 kN
250k	250 kN
500k	500 kN
1M00	1 MN
2M50	2,5 MN

	me	mber of asuring ridges	Transducer identification	Plug protection	Plug version bridge A	Plug version bridge B	Sensitivity adjustment
	Sing	le bridge SB	Without TEDS S	Without plug protection U	Bayonet connector B	Bayonet connector B	Adjusted J
		ouble dge DB	With TEDS T	With plug protection P	Threaded connector G	Threaded connector G	Not adjusted U
K-U15-	2M50	SB	S	U	В	G	U

The ordering example is for a U15 with a nominal (rated) force of 2.5 MN with one measuring bridge (single bridge), without transducer identification (TEDS), bayonet connector and without adjusting the rated output.

No. of meas. bridges	For reasons of redundancy, it is necessary in devices relevant to safety to check the plausibility of the mea- surement signal with a second measuring bridge. The signals are independently conditioned and evaluated using two separate measuring amplifiers. So the option is also available to connect two amplifiers with dif- ferent characteristics.
Transducer identification	With this option, you can order an integrated TEDS (Transducer Electronic Data Sheet), installed in the U15. Assuming the relevant amplifier electronics are present, the amplifier system reads out this chip and automatically sets the parameters.
Plug protection	Mechanical protection by fitting an additional, strong, square profile (tubular profile for nominal (rated) force 2.5 MN) around the plug.
Electrical connection Bridge A	The standard version is the device plug with a bayonet connection (PT02E 10-6P-compatible). You also have the option of ordering a device plug with a screw thread (PC02E 10-6P-compatible).
Electrical connection Bridge B	The standard version is the device plug with a bayonet connection (PT02E 10-6P-compatible). You also have the option of ordering a device plug with a screw thread (PC02E 10-6P-compatible)
Rated output	The standard version is a non-adjusted (calibrated) rated output. In all sensors with nominal (rated) forces greater than 10 kN, the output signal at nominal (rated) force is between 4 and 4.8 mV/V. In all force transducers with nominal (rated) forces up to and including 10 kN, the output signal is between 2 and 3 mV/V. If you choose the 'adjusted rated output' option, the rated output will be adjusted to 3 mV/V (all transducers greater than 10 kN) or 2 mV/V (all transducers up to and including 10 kN). Please note the input range of your amplifier.

Subject to modifications.

All product descriptions are for general information only. They are not to be understood as a guarantee of quality or durability. 托驰(上海)工业传感器有限公司 上海市嘉定区华江路348号1号楼707室 电话:+86 021 51069888 传真:+86 021 51069009 邮箱:zhang@yanatoo.com 网址:www.sensor-hbm.com

