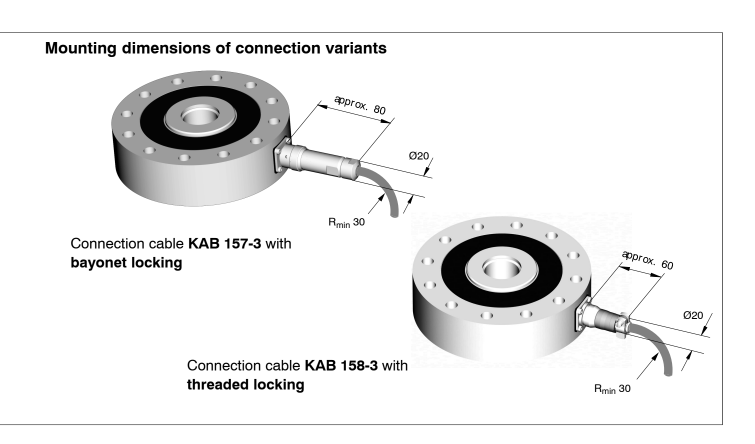
# **U10 M**

# Force transducers



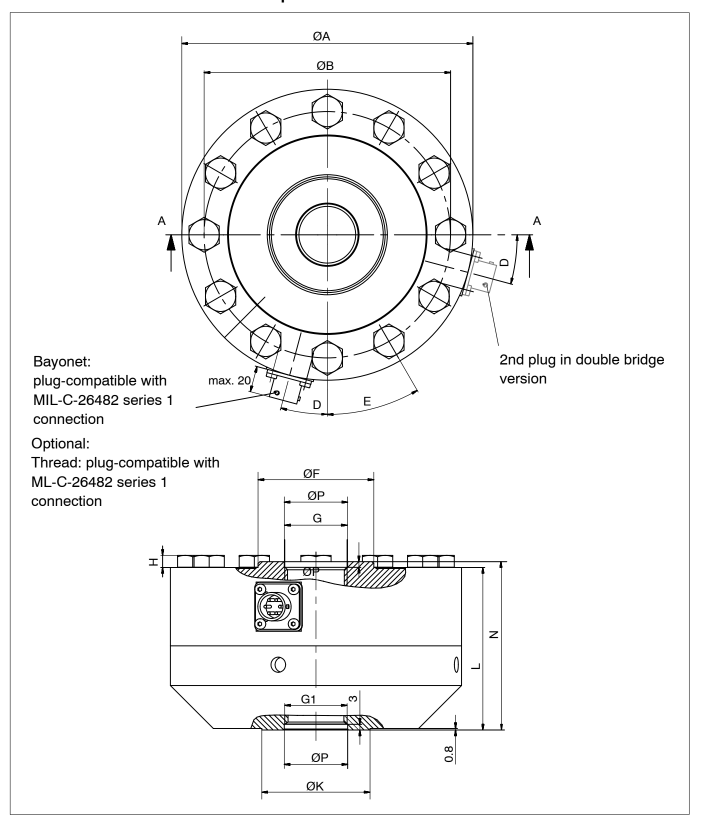
#### **Special features**

- Tensile/compressive force transducer
- For dynamic and static applications
- Fatique strength to full scale dynamic amplitude
- Electronic bending moment compensation
- Optional double bridge version
- Stainless material





## Dimensions of U10M with fitted adapter

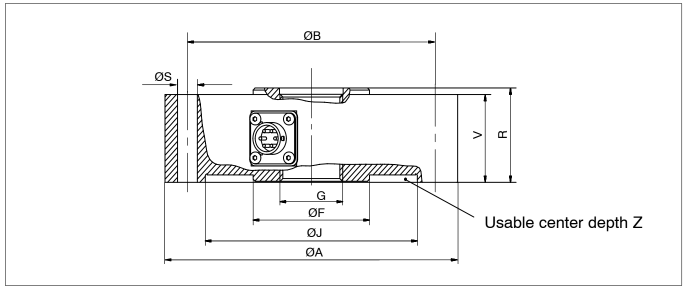


Nom. (rated) force	ØA	ØB	D	E	ØF	G	G1	Н	ØK	L	N	ØPH8
1.25-25kN	104.8	88.9	22.5°	45°	30.4 <sup>1)</sup>	M16x2-4H 28.4 deep	M16x2-4H 22.1 deep	4	31.8	60.3	63.5	16.5
50-125kN	153.9	130.3	15°	30°	61.2 <sup>2)</sup>	M33x2-4H 35.6 deep	M33x2-4H 35.6 deep	6.4	57.2	85.	89	33.5
250kN	203.2	165.1	11.25°	22.5°	95.5	M42x2-4H 54.6 deep	M42x2-4H 44.5 deep	7.5	76.2	108	114.3	43
500kN	279	229	11.25°	22.5°	122.2	M72x2-4H 82.6 deep	M72x2-4H 69.8 deep	10	114	152.4	165.1	73

<sup>1)</sup> **12.5 kN** and **25 kN**: 31.5;

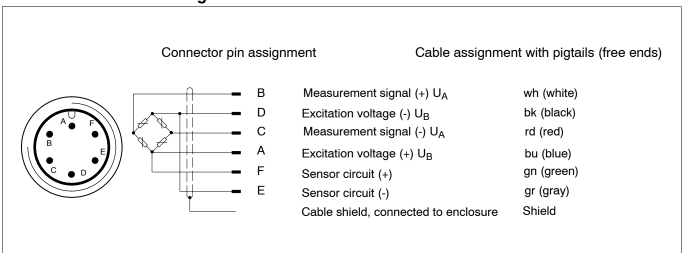
<sup>&</sup>lt;sup>2)</sup> **125 kN**: 67.3

## **Dimensions of U10M without adapter**



Nominal (rated) force	ØA	ØB	øs	ØF	ØΊ	G	V	R	Z
1.25	104.8		30.4						
2.5				30.4		M16x2-4H	31.7	34.9	2,5
5		88.9	6.8	30.4	78 H8				
12.5				31.5					
25				31.5					
50	153.9	130.3	10.4	62.2	111.5 H8	M33x2-4H	41.4	44.5	
125	153.9	130.3	10.4	67.3	111.5 П6	W33X2-4F1	41.4	44.5	
250	203.2	165.1	13.5	95.5	143 H8	M42x2-4H	57.2	63.5	3.5
500	279	229	16.8	122.2	175 H8	M72x2-4H	76.2	88.9	6

#### Connector and cable assignment



#### Accessories (to be ordered separately):

Cables / plugs	Ordering number:
Connection cable with bayonet locking; IP67	1-KAB157-3
3 m long; TPE outer sheath; 6 x 0.25 mm <sup>2</sup> ; pigtails, shielded	
Connection cable with threaded locking; IP54	1-KAB158-3
3 m long; TPE outer sheath; 6 x 0.25 mm <sup>2</sup> ; pigtails, shielded	
Loose connector socket, bayonet locking	3-3312.0350
Loose connector socket, threaded terminal end	3-3312.0354

## Specifications (VDI/VDE 2638)

Nominal (rated) force	F <sub>nom</sub>	kN	1.25	2.5	5	12.5	25	50	125	250	500
Nominal (rated) sensitivity	C <sub>nom</sub>	mV/V	1	to 1.5 <sup>1</sup>	1)		Į.	2 to	2.5 <sup>1)</sup>		
Relative deviation from zero	$d_{s,o}$	%					1				
Relative reversibility error (0.4F <sub>nom</sub> )	u <sub>0,4</sub>	% <sub>vl</sub>	< 0.075		0.1		0.125			0.15	
	,	% <sub>vc</sub>		0.03		0	.04		0.05		0.06
Relative repeatability error without rotation		%		0.025							
Linearity deviation	d <sub>lin</sub>	%		< 0.03 < 0.04 < 0.0			< 0.04	4 < 0.06			
Temperature influence on sensitivity/10K relative											
to the sensitivity	TK <sub>c</sub>	%					< 0.	015			
Temperature influence on zero signal/10K relative											
to the sensitivity	TK <sub>0</sub>	%					< 0.	015			
Bending moment influence (at 10 % x F <sub>nom</sub> x 10 mm)	d <sub>Q</sub>	%					0.0	01			
Relative creep over 30 min	d <sub>crF+E</sub>	%	< 0	.04				< 0.02	25		
Input resistance	Ri	Ω					>3	45			
Output resistance	Ro	Ω					300 to	360			
Insulation resistance	Ris	Ω					> 5 >	د 10 <sup>9</sup>			
Reference excitation voltage	U <sub>ref</sub>	V					5	;			
Operating range of the excitation voltage	B <sub>U,G T</sub>	V	0.5 to 12								
Nominal (rated) temperature range	$B_{t,nom}$	°С					-10 to	+45			
Operating temperature range		οС					-30 to	+85			
Storage temperature range	B <sub>t,S</sub>	οС		-30 to +85							
Reference temperature		°C	+23								
Maximum operating force		%	230								
Breaking force	(F <sub>B</sub> )	%	>400								
Static lateral limit force (transducer with adapter) <sup>2)</sup>	(F <sub>Q</sub> )	%					10	0			
Maximum permissible torque		Nm	31	63	127	317	635 <sup>3)</sup>	1270	3175 <sup>3)</sup>	5715	11430
Maximum permissible bending moment		Nm	30	60	125	315	635	1270	3175	5715	11430
Material measuring body			high-strength stainless material aluminium alloy								
Weight with adapter without adapter		kg kg		1.2 3 10 0.5 1.3 5		23 11	60 28				
Rel. permissible vibrational stress to DIN 50100		%	200								
Degree of protection to DIN 60529				IP67 <sup>5)</sup>							
Natural frequency	fg	kHz	4.5	5.9	9.3	6.6	9.2	6.5	8.1	6.6	6.1
Nominal (rated )displacement	S <sub>nom</sub>	mm		0.02		0	.03	0.03	0.04	0.05	0.06

<sup>1)</sup> Option: Adjustment of sensitivity to 2 mV/V (or 1 mV/V)

 $<sup>^{2)}</sup>$   $\;$  Specifications at 200 % typically corresponds to those at nominal (rated) force

 $<sup>^{3)}</sup>$  Pure lateral force related to half the measuring body height (0.5 x V, see drawing on page 3)

<sup>4)</sup> Transducer with 25 kN adapter: 370 Nm; 125 kN: 2640 Nm

<sup>5)</sup> For plug-in bayonet connector version

#### Versions and order numbers

K-U10-

**Number of** 

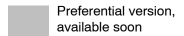
Plug version

bridge B

12k5

DB

Code	Measuring range	Order number
1k25	1.25 kN	1-U10M / 1.25 kN
2k50	2.5 kN	1-U10M / 2.5 kN
5k00	5 kN	1-U10M / 5 kN
12k5	12.5 kN	1-U10M / 12.5 kN
25k0	25 kN	1-U10M / 25 kN
50k0	50 kN	1-U10M / 50 kN
125k	125 kN	1-U10M / 125 kN
250k	250 kN	1-U10M / 250 kN
500k	500 kN	1-U10M / 500 kN



В

G

Number of measuring bridges	Sensitivity	Calibration	Transducer identification	mechanical version	Plug protection	Plug version bridge A	PI vers brid
Single bridge	not adjusted	100% (dyn.)	without TEDS	with adapter	without plug protection	Bayonet connector	Bayo
SB	Ň	1	S	W	Ū	В	E
Double bridge	adjusted	200% (stat.)	with TEDS	without adapter	with plug protection	Threaded connector	Threade
DĎ	J	2	Т	Ń	· P	G	G

Т

For reasons of redundancy, in devices relevant to safety it is necessary to check the plausibility

2

W

measuring bridges	of the measurement signal with a second measuring bridge (applied on the measuring element). The signals are independently conditioned and evaluated using two separate measuring amplifiers.
Sensitivity	The exact nominal (rated) sensitivity is specified on the identification plate. The transducer can also be adjusted to a linear, adjusted sensitivity of 1 mV/V or 2 mV/V (when 200% calibration is selected: 2 mV/V or 4 mV/V). The rel. sensitivity deviation is then 0.1% of the nominal (rated) sensitivity. The sensitivity range of a non-adjusted transducer is between 1 and 1.3 or 2 and 2.3 mV/V.
Calibration	In the standard version, the transducer is designed for dynamic application up to a vibration bandwidth of $\pm100\%$ $F_{nom}$ . For quasistatic applications, the transducer can be used up to 200% $F_{nom}$ . The option is available to calibrate accordingly to 200% $F_{nom}$ .
Transducer identification	TEDS integration (integrated electronic data sheet) in accordance with IEEE1451.4
mechanical version	The sensitivity is determined at the factory with the bolted-on adapter. The bolted-on adapter ensures the best-possible screw-fastening conditions and allows the transmission of axial force through a central internal thread. If this is not used, a sensitivity deviation of <1% must be taken into account.
Plug protection	Mechanical protection through the installation of an additional square profile around the connector.  Approximate dimensions: width x height x depth: 30x30x20
Plug version bridge A	The standard version is the male device connector with bayonet locking (PT02E10-6P-compatible). The option is also available to install a screw-fitting male device connector (PC02E10-6P-compatible).

(PT02E10-6P-compatible). The option is also available to install a screw-fitting male device

connector (PC02E10-6P-compatible). Both these connection variants are often used for

The standard version is the male device connector with bayonet locking

differentiation in the double-bridge version.

Im Tiefen See 45, D-64293 Darmstadt, Germany Tel.: +49 6151 8030; Fax: +49 6151 803 9100 E-mail: support@hbm.com www.hbm.com

