

DATA SHEET

S2M Force Transducer

SPECIAL FEATURES

- Tensile/compressive force transducer
- HBK accuracy class 0.02
- Nominal (rated) forces: 10 N ... 1000 N
- High protection class (IP67)
- High lateral force stability
- Six-wire circuit
- Cable suitable for drag chains, resistant to most oils and operating materials

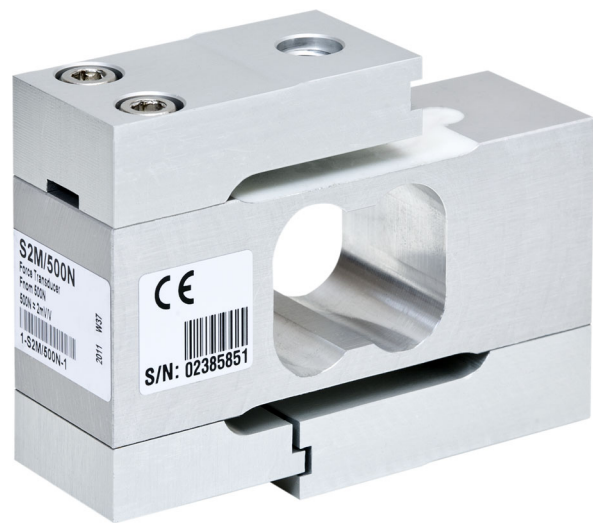
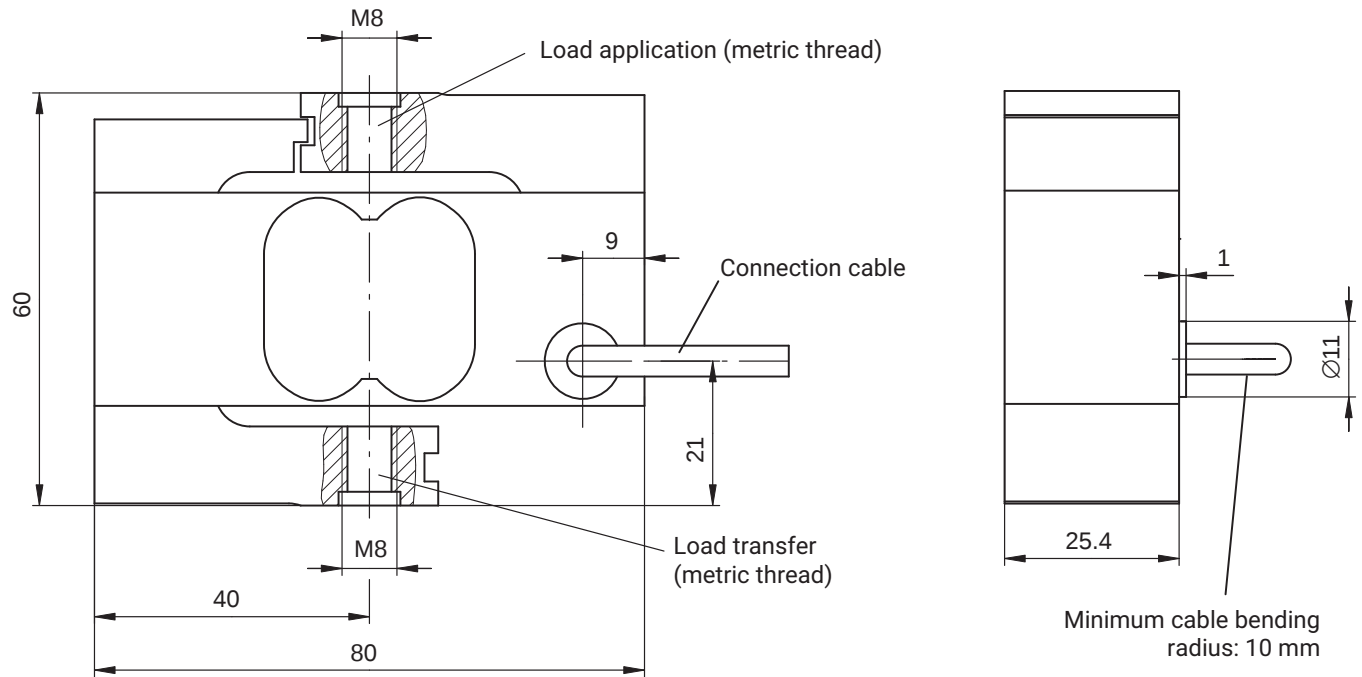


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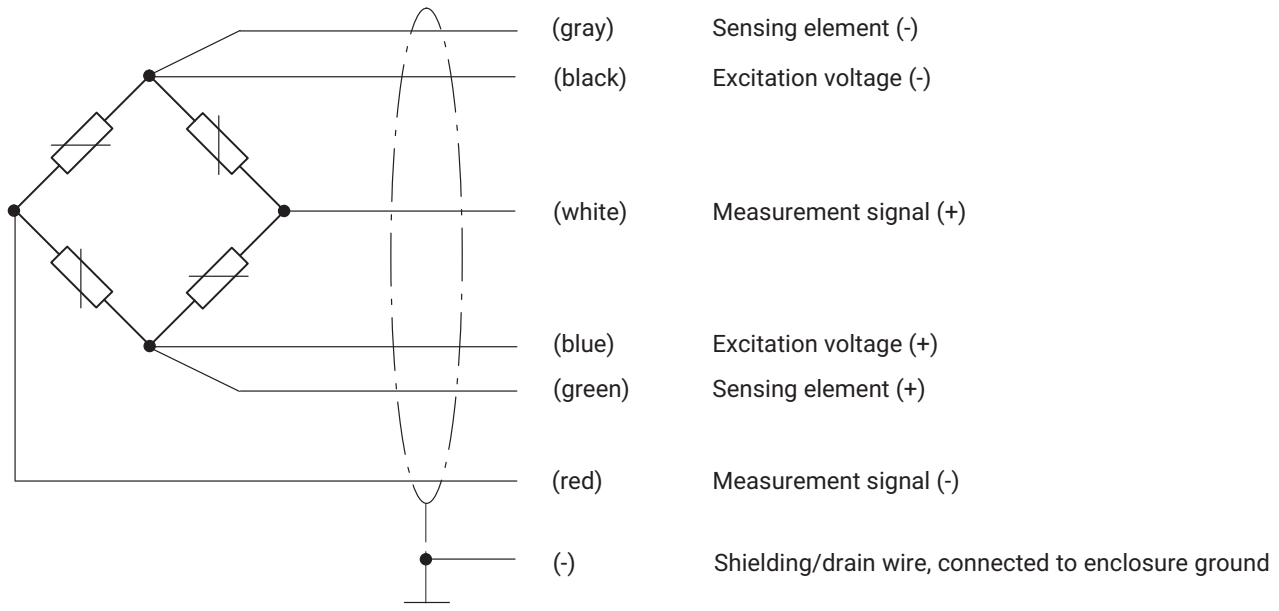
DIMENSIONS AND PRINCIPLE OF THE S2M FORCE TRANSDUCER

Dimensions in mm (1 mm = 0.03937 inches)



CABLE ASSIGNMENT (SIX-WIRE CONFIGURATION)

With this cable assignment, the output voltage at the measuring amplifier is positive in the pressure direction when the transducer is loaded.



SPECIFICATIONS (DATA PER VDI/VDE/DKD 2638 STANDARDS)

Type			S2M						
Nominal (rated) force	F_{nom}	N	10	20	50	100	200	500	1000
Accuracy									
HBK accuracy class			0.02						
Relative reproducibility and repeatability errors without rotation	b_{rg}	%	0.02						
Relative reversibility error	v		0.02						
Non-linearity	d_{lin}		0.02						
Relative creep over 30 min.	$d_{\text{cr, F+E}}$		0.02						
Effect of the bending moment at 10% F_{nom} * 10 mm	d_{Mb}		0.02						
Effect of lateral forces (lateral force = 10% F_{nom})	d_{Q}		0.02						
Effect of temperature on sensitivity	TK_{C}	% / 10 K	0.02						
Effect of temperature on zero signal	TK_0		0.02						
Electrical characteristic values									
Nominal (rated) sensitivity	C_{nom}	mV/V	2						
Relative zero signal error	$d_{\text{S, 0}}$	%	5						
Relative sensitivity error	d_{c}		0.25						
Rel. tensile/compression sensitivity variation	d_{ZD}		0.1						
Input resistance	R_{i}	Ω	> 345						
Output resistance	R_{o}		350 ± 50						
Insulation resistance	R_{is}	G Ω	> 2						
Operating range of the excitation voltage	$B_{\text{U, G}}$	V	0.5 ... 12						
Reference excitation voltage	U_{ref}		5						
Connection			Six-wire circuit						
Temperature									
Nominal (rated) temperature range	$B_{\text{T, nom}}$	°C	-10 ... +45						
Operating temperature range	$B_{\text{T, G}}$		-10 ... +70						
Storage temperature range	$B_{\text{T, S}}$		-10 ... +85						
Mechanical characteristic quantities									
Max. operating force	F_{G}	%	150						
Limit force	F_{L}		1000						
Breaking force	F_{B}		1000						
Limit torque	M_{L}	Nm	4	8	25	28			
Limit bending moment	$M_{\text{b perm}}$		6	25	34	50	71	95	125
Static lateral limit force	F_{Q}	% of F_{nom}	100						
Nominal (rated) displacement	s_{nom}	mm	0.27	0.21	0.18	0.15	0.14	0.16	0.21
Fundamental resonance frequency	f_{G}	Hz	113	187	321	426	545	649	665
Relative permissible oscillatory stress	F_{rb}	% of F_{nom}	140						
General data									
Degree of protection per EN 60529			IP 67						
Measuring body material			Aluminum						
Potting material			Silicone						
Cable			Six-wire circuit, PUR insulation, drag chain compliant						
Cable length		m	6						
Mass (with cable)	m	kg	0.5						

VERSIONS AND ORDERING NUMBERS

Nominal (rated) force	Ordering number	The ordering numbers shown in gray are preferred types. They can be delivered rapidly. All preferred types with 6 m cable, open ends and without TEDS. The ordering number for the preferred types is 1-S2M... The ordering number for customer-specific designs is K-S2M-MONT... The ordering number example K-S2M-MONT-010N-03M0-M-T shown below is a: S2M, with a nominal (rated) force of 10 N, 3 m cable, with M12 plug and TEDS.
10 N	1-S2M/10N-1	
20 N	1-S2M/20N-1	
50 N	1-S2M/50N-1	
100 N	1-S2M/100N-1	
200 N	1-S2M/200N-1	
500 N	1-S2M/500N-1	
1000 N	1-S2M/1000N-1	

Nominal (rated) force	Cable length	Electrical output	Transducer identification
10 N 010N	1,5 m 01M5	Free ends Y	Without TEDS S
20 N 020N	3 m 03M0	D-sub-HD15, 15-pin F	With TEDS T
50 N 050N	6 m 06M0	HD-Sub plug, 15-pin Q	
100 N 100N		ME3106PEMV plug N	
200 N 200N		ODU plug, 14-pin P	
500 N 500N		M12 plug, 8-pin M	
1000 N 001K			

Ordering example

K-S2M-MONT-	010N-	03M0-	M-	T
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Cable length	The S2M is equipped with a cable 6 m long in the standard version. You can also order the force transducer with cable lengths of 1.5 m or 3 m.
Electrical output	We can mount one of the following plugs on the S2M, if requested: Y = free ends, no plug assembly F = D-sub-HD15, for connecting to MGC+ (e.g. AP01), Scout Q = HD-sub-HD15, for connecting to many HBK amplifiers of the Quantum series (MX410, Mx440, MX840) N = MS plug, for connecting to HBK measuring amplifiers, such as MGC+ (AP03), DMP or DK38 P = ODU plug, 14-pin, degree of protection IP68, for connecting to all HBK measuring amplifiers of the SomatXR series that are suitable for measuring full bridge circuits M = M12 plug, 8-pin, suitable for measuring amplifiers digiBOX and DSE
Transducer identification	Integration of TEDS (Transducer Electronic Data Sheet) chip as per IEEE1451.4. If the relevant amplifier electronics are provided, the measurement chain will parameterize itself. TEDS can only be ordered in conjunction with a plug option. A combination of TEDS and free cable ends or the 8-pin M12 plug (option M) is not possible.

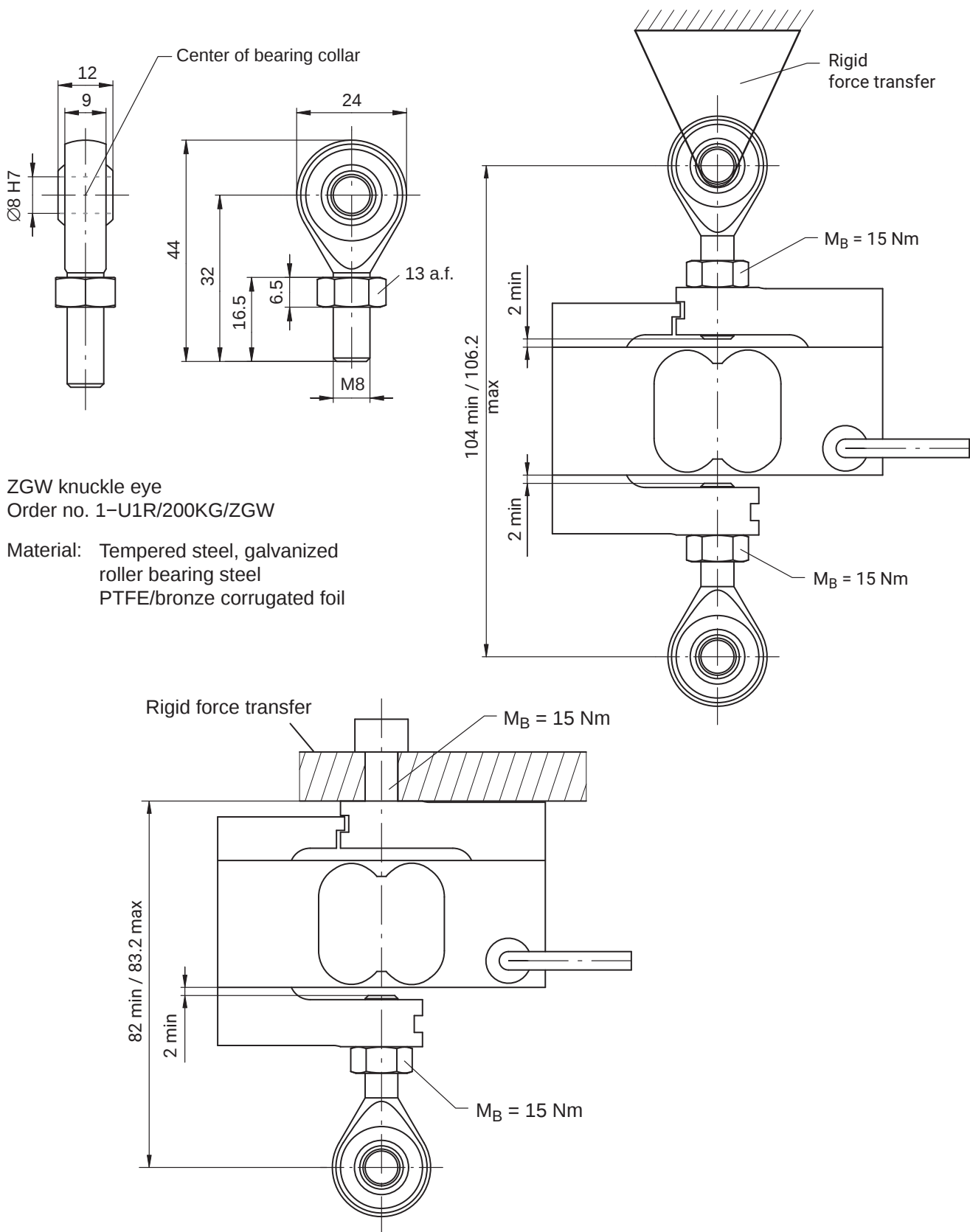
ACCESSORIES

Accessories not included in the scope of supply.

Accessories	Ordering number
Knuckle eye ZGW	1-U1R/200KG/ZGW
Load button ZL	1-U1R/200KG/ZL
Thrust piece EDO3	1-EDO3/1KN
Ground cable (400 mm long)	1-EEK4
Ground cable (600 mm long)	1-EEK6
Ground cable (800 mm long)	1-EEK8

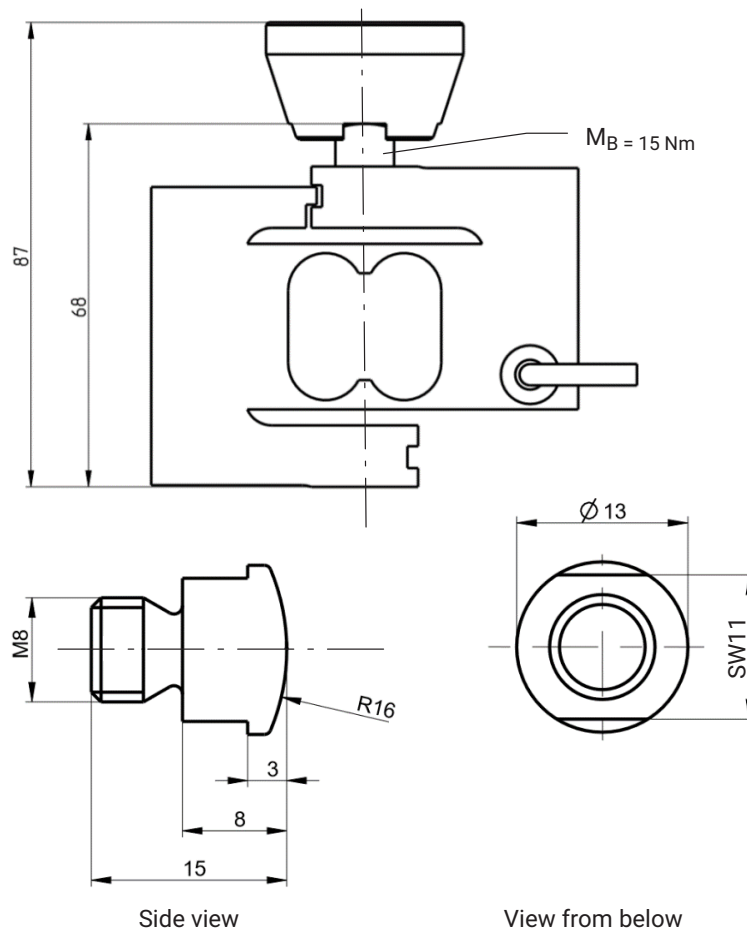
Force application parts for tensile loading

Dimensions in mm (1 mm = 0.03937 inches)



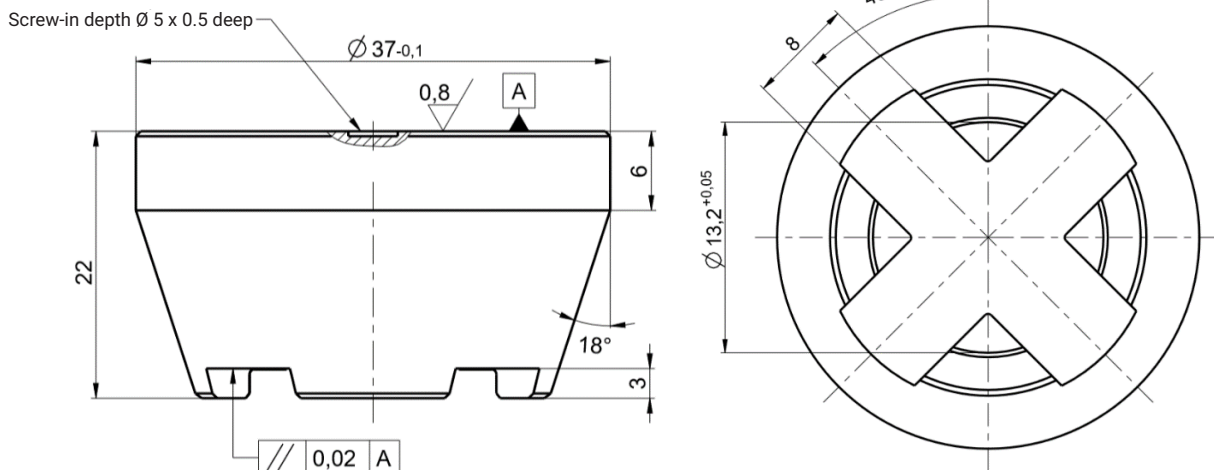
Force application parts for compressive loading

Dimensions in mm
(1 mm = 0.03937 inches)



Load button
Order no.: 1-U1R/200KG/ZL
Material: stainless steel

Thrust piece ED03
Order no.: 1-ED03/1kN
Material: quenched and tempered steel
For use with a load button



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