

ZB Series Load Cells

FEATURES

- 10 kg to 1000 kg (100 N to 10 kN)
- Approved for use in calibrated weighing systems (PTB Test Report)
- Hermetically sealed case (IP 67)
- Made of stainless steel
- Appliances for easy assembly
- Compatible with products of well-known manufacturers
- 6-wire configuration
- EU approval



DESCRIPTION

The load cells of the **ZB** series have been designed for use under industrial conditions in hybrid type weighing systems up to Class III, for which calibration is obligatory. Made entirely of stainless steel, they are an excellent choice for weighing systems in the foodstuff industry. The sensing element itself is a twin-bend design with metal foil strain gauges. A metal folding bellow welded over this unit forms a hermetically sealed chamber, which when filled with dry nitrogen constantly ensures stable measuring characteristics irrespective of environmental influences. There is a second hermetically sealed chamber containing components for compensation and adjustment, which are required for

the exact setting of the guaranteed technical parameters. The load cell is for measuring tensile or pressure forces. The assembly appliances, which will be delivered as a separate order, include an integrated overload protection, thus enabling the user to integrate the load cell in his weighing system without any problem or safety risk. As a standard, the load cells are equipped with a 3 m connection cable. It is a matter of course that these load cells, after calibration in N, can also be supplied as high-precision force transducers up to the accuracy class 0.05%. Moreover, the load cells can be supplied an with integrated amplifier (model **ZB-E**). The output voltages (0 to 10) V or (0/4 to 20) mA can be selected.



FORCE TRANSDUCERS / LOAD CELLS

Accuracy class		0.1	0.05		C1	C2	C3
Nominal force (=F _N)	kN	0.1/0.2/0	.5/1/2/5/10				
Nominal load (=F _N)	kg				10/20/5	0100/200/5	00/1000
Max. permissible force/load	%F _N			150			
Ultimate overload	%F _N			>500			
Max. transverse force/load	%F _N			100			
Minimum application range	%F _N					18	
Reference temperature	°C			+23			
Nominal temperature range	°C	-20 t	o +60			-10 to +40	
Operating temperature range	°C			-30 to +70			
Storage temperature range	°C			-40 to +70			
Enclosure protection (DIN 40050)				IP 67			
Nominal sensitivity (=S)	mV/V			2.000 ±0.002	2		
Zero tolerance band	%S			≤1			
Max. supply voltage	V			12			
Input resistance	Ω			380 ±30			
Output resistance	Ω			352 ±1.5			
Insulation resistance	Ω			>5 × 10 ⁹			
Combined error *	%S				≤0.030	≤0.023	≤0.021
Variability **	%S				≤0.030	≤0.010	≤0.010
Linearity error **	%S	≤0.1	≤0.05				
Width of backlash **	%S	≤0.1	≤0.05				
TC of zero per 10 K	%S	≤0.05	≤0.025		≤0.025	≤0.012	≤0.008
TC of sensitivity per 10 K %S		≤0.10	≤0.05		≤0.017	≤0.010	≤0.008
Zero recovery error (30 min)	%S	≤0.10	≤0.05		≤0.050	≤0.025	≤0.017
Creepage error (30 min)	%S	≤0.10	≤0.05		≤0.049	≤0.024	≤0.024

^{*} According to VDI 2637

Option: The transducers can be delivered with an internal amplifier delivering an output signal of 0(4) - 20 mA or 0 - 10 V within precision classes 0.2 and 0.5.

PIN CONNECTIONS

Pin

• • • • • • • • • • • • • • • • • • • •	
Supply voltage (+)	brown
Supply voltage (-)	green
Measuring voltage (+)	red
Measuring voltage (-)	white
Sensing line (+)	grey (In 6-wire configuration only)
Sensing line (-)	blue (In 6-wire configuration only)
Shield	black
Cable length	3 m

Note: In the ZB-E type cells, the pins for supply voltage (-) and measuring voltage (-) are interconnected internally.

MOUNTING INSTRUCTIONS

When being loaded, the load cells and force transducers of the ZB type series are slightly deflected in the measuring direction at the end where load or force is introduced. This is why these transducers must be so mounted that this deflection will not any case be limited or inhibited within their range of operation.



^{**} According to VDI 2638

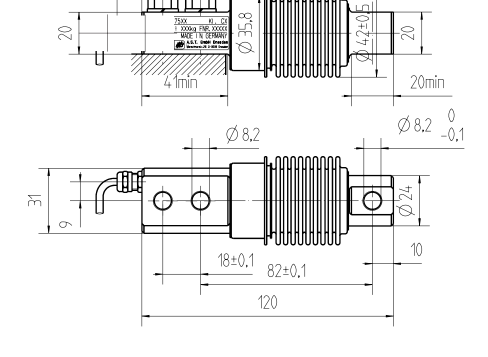


ZB 10 kg to 200 kg (100 N to 2 kN)

MODELS Nominal load / force

10 kg / 100 N 20 kg / 200 N 50 kg / 500 N 100 kg /1 kN 200 kg / 2 kN

Weight: 0.6 kg



ca. 12

Prefered direction for

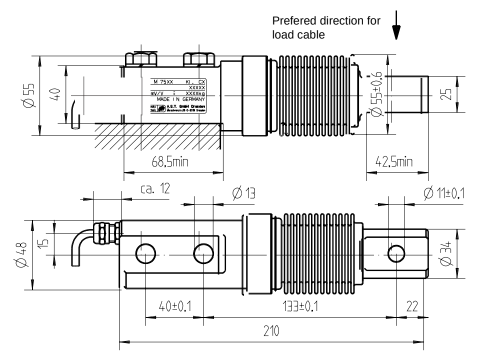
load cable

ZB 500 kg and 1000 kg (5 kN and 10 kN)

MODELS Nominal load / force

500 kg / 5 kN 1 t / 10 kN

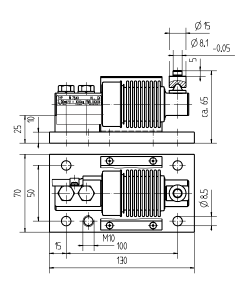
Weight: 2.3 kg



Mechanical Accessories

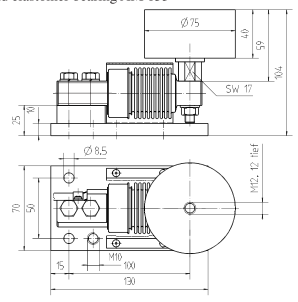
AM 001

Assembly trestle for ZB 10 kg to 200 kg with cone point/cone socket AM 060 and protective casing



AM 001

Assembly trestle for ZB 200 kg with proctective casing and elastomer bearing AM 053

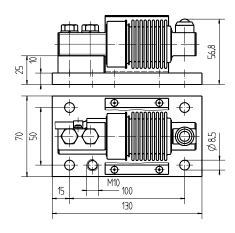


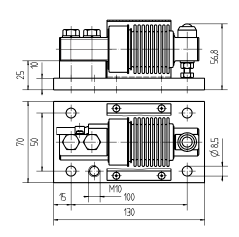
AM 002

Assembly trestle for ZB 10 kg to 200 kg with universal ball joint, insertable and protective casing

AM 003

Assembly trestle for ZB 10 kg to 200 kg with universal ball joint and protective casing, screwed to overload fuse



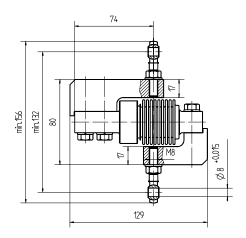




Mechanical Accessories

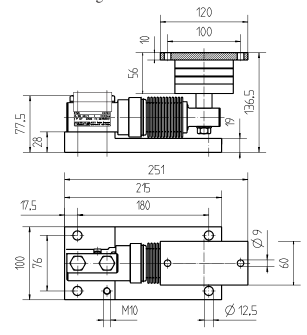
AM 004

Assembly angle for ZB 10 kg to 200 kg with flexible head AA 8



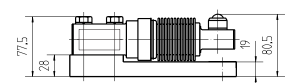
AM 005

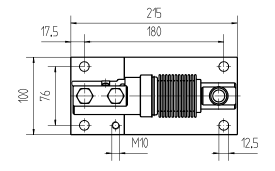
Assembly trestle with ZB 500 kg and 1000 kg with elastomer bearing AM 051



AM 006

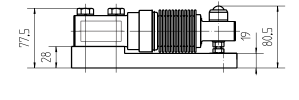
Assembly trestle AM 006 for ZB 500 kg and 1000 kg with universal ball joint, insertable

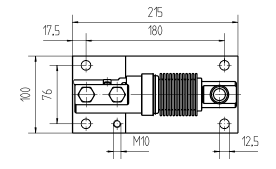




AM 007

Assembly trestle for ZB 500 kg and 1000 kg with universal ball joint, screwed to overload fuse





Mechanical Accessories

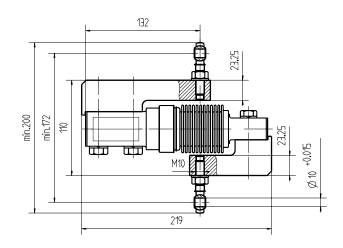
800 MA

Assembly trestle for ZB 500 kg and 1000 kg with flexible head AI 10 (internal screw thread) and bolt

ġ 17,5 Φ 2 2 Ø 12,5 M10

AM 009

Assembly angle for ZB 500 kg with flexible head AA 10



ORDERING INFORMATION FOR MECHANICAL ACCESSORIES

ZB 100 N/10 kg to 2 kN/200 kg			
AM 001	Assembly trestle with protective casing without force/load input elements		
AM 002	Assembly trestle with universal ball joint, insertable and protective casing		
AM 003	Assembly trestle with universal ball joint, screwed to overload fuse and protective casing		
AM 004	Assembly angle with flexible head AA 8		
AM 104	Assembly angle made of stainless steel with flexible head AA 8		
AA 8	Flexible head with counter nut		
Al 8	Flexible head (internal screw thread) with bolt and counter nut		
AM 060	Cone point/cone socket		
AC 009.01	Protection cable for ZB		
AM 053	Elastomer bearing *		
AM 053.01	for ZB 100 N (10 kg) and ZB 200 N (20 kg) transverse stifness 70 N/mm		
AM 053.02	for ZB 500 N (50 kg) and ZB 1 kN (100 kg) transverse stifness 140 N/mm		

AM 053.03 for ZB 2 kN (200 kg) transverse stifness 300 N/mm

ZB 5 kN/500 kg and 10 kN/1000 kg

AM 006	Assembly trestle with universal ball joint, insertable
AM 007	Assembly trestle with universal ball joint, screwed to overload fuse
AM 108	Assembly trestle with Al 10 and bolt
AM 009	Assembly angle with flexible head AA 10 for ZB 5 kN/500 kg
AA 10	Flexible head (external screw thread) with counter
	nut
AI 10	Flexible head (internal screw thread) with bolt and
	counter nut
AM 061	Cone point/cone socket
AC 009.02	Protection cable for ZB
AM 051	Elastomer bearing **
AM 051.01	for ZB 5 kN (500 kg) transverse stifness 1200 N/mm
AM 051.02	for ZB 10 kN (1000 kg) transverse stifness
	3000 N/mm

Assembly trestle without force/load input elements

^{**} For platform size (1500 \times 1500) mm with 4 load cells



^{*} For platform size (1000 \times 1000) mm with 4 load cells

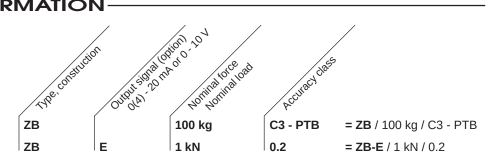


ORDERING INFORMATION

Explanation of Type Code (Ordering Example)

for Load Cells

for Force Transducers



SYSTEM OPTIONS

Model No.	Product Description	Ordering Number	
LMU 112	Load monitoring unit containing 2 level detectors, 1 current and 1 voltage O/Ps	224-112-000-XXX	
LMU 116	Load monitoring unit containing 4 level detectors, taring and 4 summer functions	224-116-000-XXX	
LMU 117	Dual channel load monitoring unit (2 x LMU 112)	224-117-000-XXX	
AN 2000 C	Digital process monitor for strain gauge transducers	AN 2000 C /X/X/XX/XX/X	

Due to the continual development of our products, we reserve the right to modify specifications without forewarning.



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