

# MB2014

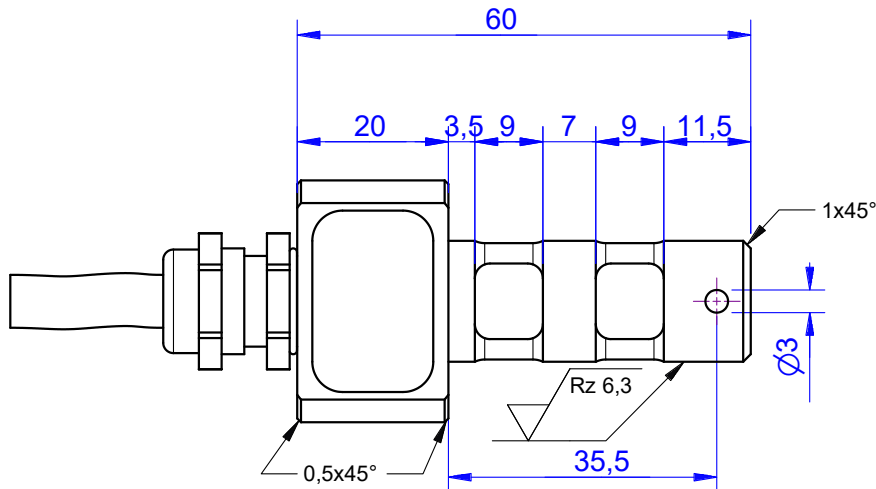
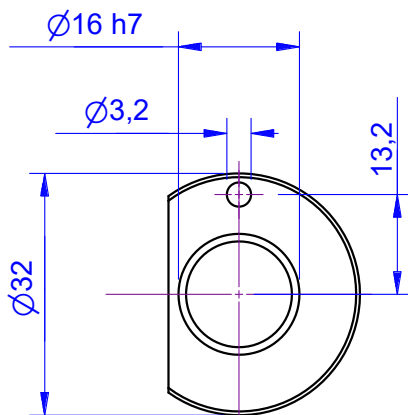
Load Pin

## Content of Loadpin Datasheet

Page 1 ... General

Page 2 ... Mounting Situation

Page 3 ... Output Signal & Wiring

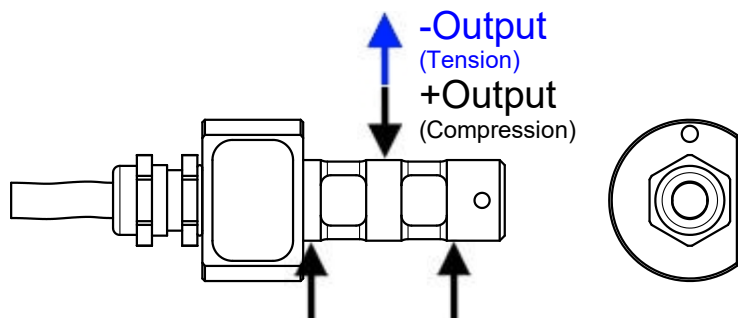
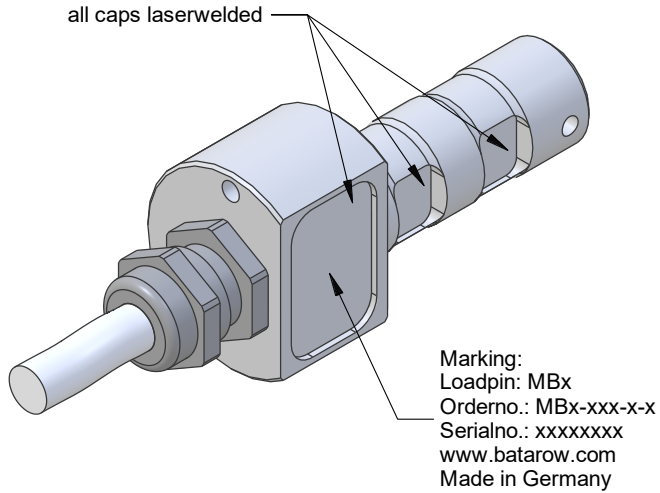


Ordernumber	Capacity [kN] (F.S.)	Uncertainty [kN] (k=2)	Review
MB2014-1-x-A	1	± 0,005	A
MB2014-2-x-A	2	± 0,01	A
MB2014-5-x-A	5	± 0,025	A
MB2014-10-x-A*	10	± 0,05	A
MB2014-15-x-A	15	± 0,075	A

\* above showed version  
fixed dimensions don't change at other capacity

## Specifications:

Dimension / Material		
Material		
Protection class		
Hardness (load area)	HRC	Stainless Steel IP 68 40..45
<b>Mechanical Data</b>		
Safe Load Limit	% of F.S.	150
Breaking Load	% of F.S.	300
<b>Precision</b>		
Nonlinearity	% of F.S.	±0,5
Nonrepeatability	% of F.S.	±0,25
Hysteresis	% of F.S.	±0,2
Temp. Shift Zero	% of F.S./K.	±0,05
Temp. Shift Span	% of F.S./K.	±0,05
<b>Temperature</b>		
Compensated Temp.	°C	-10...+60
Operating Temp.	°C	-20...+70



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# Mounting Situation

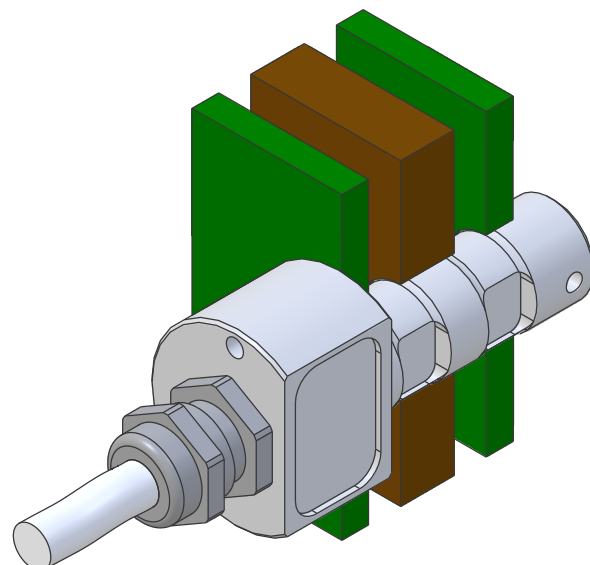
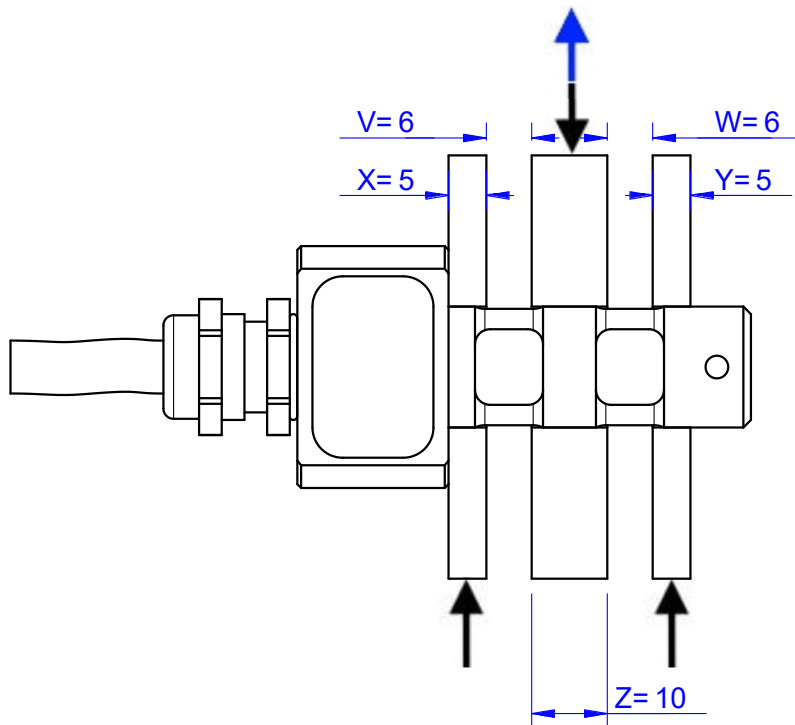
MB2014 Review: A

Bore fit of mounting situation: H7

## Configuration

possible mounting situation / customer mounting could vary

(Please describe mounting situation with Vs, Ws, Xs, Ys and Zs for best possible calibration)



# Output Signal & Wiring

MB2014 Review: A

## Analog Output mV/V (S1)\*

Electrical Data		
Rated Output	mV/V@F.S.	1
Zero Balance	mV/V	$\pm 0,05$
Excitation (Maximum)	Volt	10
Input Resistance	Ohm	$450 \pm 100$
Output Resistance	Ohm	$352 \pm 2$
Insulating Resistance	GOhm	>5

Wiringcode: WC52	Cabletype: 4x0,14xLapp FD
Cable Length	Excitation (+)      Excitation (-)
5 m	brown      white
	Bridge (+)      Bridge (-)

Ordernumber Add-On:  
MBxxx-x-S1-x

## Analog Output 0V..10V (U1)\*

Electrical Data U1		
Output @ 0kN	V	0
Output @ F.S.	V	10
Supply Voltage	V	14..28
Current Consumption	mA	25 (@ 24V)
Bandwidth	kHz	1

Wiringcode: WC514
Integrated Amplifier GSV
Cabling: 5 m 5x0,14 Unitronic FD CP Plus
Supply(+) GND Supply Output Tare Scale
brown white green yellow gray

Ordernumber Add-On:  
MBxxx-x-U1-x

## Analog Output 4..20mA (I1)\*

Electrical Data I1		
Output @ 0kN	mA	4
Output @ F.S.	mA	20
Supply Voltage	V	9..28
Current Consumption	mA	45 (@ 24V)
Bandwidth	kHz	1

Wiringcode: WC514
Integrated Amplifier GSV
Cabling: 5 m 5x0,14 Unitronic FD CP Plus
Supply(+) GND Supply Output Tare Scale
brown white green yellow gray

Ordernumber Add-On:  
MBxxx-x-I1-x

Attention: Nipple orientation of connector is not fixed. In case of 90° connector - it is necessary to set by customer.

\*Attention: With this output configuration is no negative signal (Tension) possible. Please ask our engineering for 4..12..20mA; 1..5..9V or ±10V versions.