

Product Description Pillow Block Web Tension Bearing BZL

Special Features

D Pillow block with integrated web tension measuring function

- □ Low effort for construction, modification and assembly
- Measuring direction is individually selectable
- □ Interchangeable with common types of pillow blocks
- □ Bore holes and dimensions compatible to INA/FAG, NTN/SNR

Scope of Supply

- Force sensor with 5 meters fixed cable
- Bearing

Versions

- Option S: Right angle plug
- Option F: Use in potentially explosive atmospheres (Adaption Modul J-Box contained in the scope of supply)





Application

The force sensors of the **BZL** series are suitable for the direct measurement of web tension forces.

The sensors are used like a pillow block web tension bearing for the measurement of tension forces in horizontal or vertical direction.

Due to the exchangeability with common types of pillow blocks they are easy to install without machine design modifications. The pillow block web tension bearing of the series BZL

consist primarily of a pillow block with a measuring inner part with an integrated bearing. The inner part component contains a double beam technology system with the well-known advantages of a good linearity and a high stiffness. The strain gauges wired as full bridge deliver a signal proportional to the force.

HAEHNE offers for all its sensors a corresponding range of amplifiers to condition the measuring signal and deliver the bridge voltage supply.

BZL

Technical Data	Values (%) based on nominal force		
Nominal force (measuring range)	100, 200, 500 N	1000 N	
Max. operating force	160 %	130 %	
Absolute max. force	1000 %		
Nominal rating (with Option F: J-Box necessary)	1,5 mV / V		
Combined error	0,5%		
Nominal ambient temperature	+ 10 + 60° C		
Operational temperature range	- 10+70° C		
Nominal resistance of strain gauge bridge	700 Ω		
Max. bridge supply voltage	10 VDC		
Protection class	IP52		
Sensor cable (standard)	PVC, grey, 4 x 0,34 mm ²		
Sensor cable (option F)	PVC. blue. 2 x 2 x 0.34 mm ²		

Installation Notice

HAEHNE







Technical modifications reserved

Size	d1	a x b	Nominal Force [N]	Bearing
1 12 1 15 17	12	 I (11x8 for INA/FAG) N (13x6 for NTN/SNR) 	100 200 500	GAY12-NPP-B
	15			GAY15-NPP-B
	17		N (13x6 for NTN/SNR) 1000	1000

4_ 56

ød1



Within the use of two BZL at a measuring roll the sensors are supplied in pairs, so that the sensor plugs point into the same direction. With the order please indicate the execution " L" (Left) and " R" (Right).

125



03.12 DE5BZLPB.indd

HAEHNE Elektronische Messgeräte GmbH · Heinrich-Hertz-Str. 29 · D-40699 Erkrath Germany · Telefon 0211/92591-0 · Fax 0211/92591-20 http://www.haehne.de Email: info@haehne.de