Mechanische Größen elektrisch messen

Strip Tension Sensor HBZ
Measuring direction is parallel to mounting level.
No tare influence if leveled horizontally.

Purpose
Measuring of the force component parallel to the longitudinal axis of the sensor-mounting surface.

Functioning
Measuring of bending by means of strain gauge metrology.

Advantages
- Insensitive to affecting forces that are right-angled staggered towards the measuring axis' position.
- Fast response to load changes.
- Direct mounting of the pillow block without insert plates, with or without fitting, customized projected.
- As a standard it can be overloaded up to 8-times of nominal load without metrological damage; 12-times until break-point; optional up to 24-times.
- High contraction stiffness of the sensor-body in direction of the measuring-axis, typical contraction distance at nominal load < 0.025 mm, practically no contraction in other levels, provides smoothest operation of the turn-rollers as well as string movement stability.
- Insensitive to tip momentum that occur due to string tension and height of the roller-axis above the mounting level.
- Integrated calibration norm for monitoring the entire signal-path and calibration.

Assembly
Two parallel set circuit boards are connected at their outer endings through measuring-zones. The dimensions are designed corresponding to the size of the pillow block housing and the sensors nominal load and can be modified for specific use if the need should arise. The signal wire is firmly attached, led out at the front side and protected by a hydraulic hose.

Use
In strip tension measuring installations between pillow blocks of return rollers and their mounting base.

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E37.1
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**Specification**

- **Bridge-resistor nominal**: 1000 Ω
- **Bridge-resistor actual value**: see test certificate
- **Charge Voltage**: 35 VDCmax
- **Color of wire**: yellow + brown

**Nominal characteristic value** =
- **Output signal at nominal load**: 0.5 mV/V Standard
- **Special characteristic value (Optional)**: 0.2 mV/V, 0.25 mV/V
- **Color of wire**: white + green

- **Calibration resistor**: installed
- **Color of wire**: grey

- **Length of wire**: 2.5 m
- **Protective Hydraulic Hose**: 2.0 m

- **Combined error**: 0.3 %
- **Hysteresis and Linearity**: 0.2 % v. E.
- **Repeatability**: < 0.1 % v. E.
- **Temperature gradient/ 10 K**: < 0.1 % v. E.
- **Compensated Temperature Range**: + 20°C...+ 80°C
- **Maximum Operating Temperature Range**: 0°C.... + 125°C

- **Nominal load according to Series Chart**: kNmin...... kNmax
- **Load Limit without metrological damage**
  - at characteristic value 0.5 mV/V: 800/1200 % Nominal load
  - at characteristic value 0.25 mV/V: 1600/2400 % Nominal load

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H  B  Z  

Stehlager eingepasst  
pedastal bearing fitted

4-Loch  
Befestigung  
4-hole fastening

2-Loch  
Befestigung  
2-hole fastening

Hydraulik Schlauchanschluss G 1/2 A  
Hydraulic hose connector G1/2