

Web Tension Transducer



FEATURES

- Capacity range: 20, 50, 100, 200, and 500lb (9.1, 22.7, 45.4, 90.1, and 227kg)
- Full Wheatstone bridge design eliminates drift and recalibration problems
- Accommodates shaft misalignment up to 3°
- Rugged, compact size with high overload capability
- Measures low resultant tension forces with small wrap angles
- Scribe marked for precise alignment with resultant tension force
- · Wide range of operating tensions
- Factory calibration eliminates need for on-site test weights
- Simple installation with pillow block or frame mounting
- Temperature compensated
- FM and CSA approved

DESCRIPTION

BLH GLT transducers provide stable, accurate, and repeatable performance for low force web tension applications with a wide range of operating tensions, a small wrap angle, or a high roller weight to tension force ratio. Performance improves by 50% versus half bridge semiconductor type cells and drift is basically eliminated. Factory calibration, with closely matched output signals, eliminates field calibration and costly recalibration after the initial setup. Zero and span settings remain stable for tension forces operating at the low end of wide rangeability applications. Scribe marks allow for quick alignment of the GLT with the resultant tension force. Both frame (standard) and optional pillow configurations mounting available for dead shaft roller assemblies.

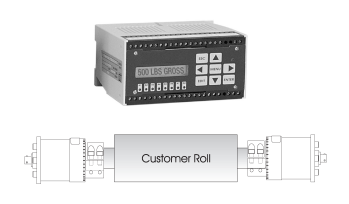
GLT series transducers for low-force web tension applications use a differential bending beam transducer with a full Wheatstone bridge for excellent stability, temperature, and performance specifications. Transducers are constructed of stainless steel for durability in corrosive environments.

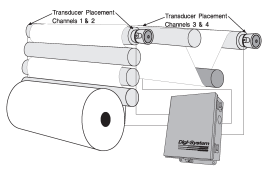
Each unit can be rotated to measure the resultant tension force, not just a component of the force. The full bridge electrical output of each unit is calibrated within a tolerance of better than 0.25%. When coupled with BLH instrumentation, system calibration can be accomplished without using dead weights or other sources of known force. Zero and span settings also remain stable for tension forces operating at the low end of wide rangeability applications.

APPLICATIONS

- · Converting equipment
- Winders/unwinders/ rewinders
- Coaters/laminators
- Printing presses

CONFIGURATION



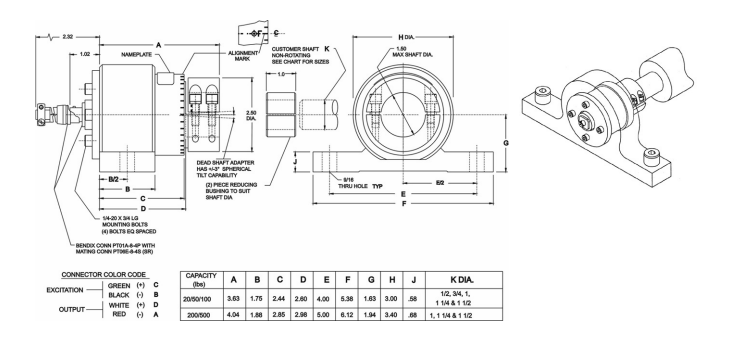


Measure two independent tension zones with one transmitter

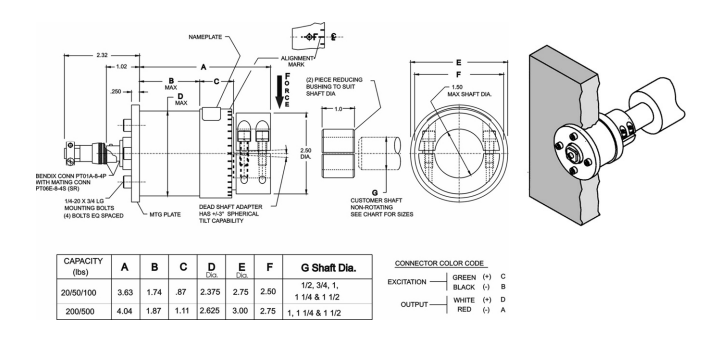
Web Tension Transducer



OUTLINE DIMENSIONS WITH PILLOW BLOCK OPTION



TRANSDUCER OUTLINE DIMENSIONS





Web Tension Transducer

BLH

SPECIFICATIONS

Performance (% Rated Output)

Rated Capacity 20, 50, 100, 200, 500 lb

(9.1, 22.7, 45.4, 90.1, 227kg)

Rated Output (RO), $2.000 \text{ mV/V} \pm 0.25\%$

nom.

Nonlinearity 0.25% Hysteresis 0.10% Repeatability 0.02% RO Creep (20 Minutes) 0 05% RO Zero Balance 5.0% RO

Electrical

Input Resistance $350 \text{ ohms} \pm 3 \text{ ohms}$ Output Resistance $350 \text{ ohms} \pm 3 \text{ ohms}$ Insulation Resistance< 5000 megohms

Recommended 10Vac/dc

Excitation

Maximum Excitation 15Vac/dc

Electrical Connector Bendix - PT-01-8-4P with

mating half - PT06E-8-4S (SR)

Approvals

FM (Factory Mutual) 3611 (Class I, II, III;

Div.1,2; Groups A-G)

CSA C22.2 (Class I, II,III;

Div.1,2; Groups A-G)

Temperature

Operating Range -40 to 220°F (-40 to 105°C) Compensated Range +30 to 130°F (-1 to 54°C)

Effect on Zero Balance 0.0050% RO/°F Effect on Rated Output 0.0050% of load/°F

Overload Rating

Safe Load 200% Rated Capacity
Ultimate Load 500% Rated Capacity
Safe Side Load 100% Rated Capacity

Materials

All Capacities All Stainless Steel

Deflection at Rated Capacity

All Capacities 0.003 - 0.020 inches

Sealing

All Capacities EC IP65

NOTE: Shaft coupling spherical tilt capability = 3° max **NOTE:** Intrinsically safe systems must be installed in

accordance with Drawing # 468872-2

BLH is continually seeking to improve product quality and performance. Specifications may change accordingly.

AVAILABLE INSTRUMENTATION

PS 2010T

High-Speed Display Transmitter

LCp-100



Precision Display Transmitter with Profibus or AB Remote I/O Interface

DXt-40



Tension Display Left, Right, or Total





Vishay Precision Group

Disclaimer

ALL PRODUCTS, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Vishay Precision Group, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Vishay Precision Group"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product.

The product specifications do not expand or otherwise modify Vishay Precision Group's terms and conditions of purchase, including but not limited to, the warranty expressed therein.

Vishay Precision Group makes no warranty, representation or guarantee other than as set forth in the terms and conditions of purchase. To the maximum extent permitted by applicable law, Vishay Precision Group disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability.

Information provided in datasheets and/or specifications may vary from actual results in different applications and performance may vary over time. Statements regarding the suitability of products for certain types of applications are based on Vishay Precision Group's knowledge of typical requirements that are often placed on Vishay Precision Group products. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application.

No license, express, implied, or otherwise, to any intellectual property rights is granted by this document, or by any conduct of Vishay Precision Group.

The products shown herein are not designed for use in life-saving or life-sustaining applications unless otherwise expressly indicated. Customers using or selling Vishay Precision Group products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify Vishay Precision Group for any damages arising or resulting from such use or sale. Please contact authorized Vishay Precision Group personnel to obtain written terms and conditions regarding products designed for such applications.

Product names and markings noted herein may be trademarks of their respective owners.

Document No.: 63999 www.vishaypg.com Revision: 27-Apr-2011