### **BLH/Nobel Weighing Systems**

Ι ΤΤ

## Low Tension Transducer



#### **FEATURES**

- Capacity range: 20, 50, 100, 200, and 500 lb (9.1, 22.7, 45.4, 90.7, and 227 kg)
- Single bolt mounting with visual alignment marks for direct measurement of resultant force
- Repeatability better than 0.02% rated output
- Wide range of operating tensions (rangeability)
- · Minimal deflection allows high operating speeds
- · Factory calibrated for minimum start-up time
- · Stainless steel construction with high overload capability

#### DESCRIPTION

VISHAY PRECISION

GROUP

LTT technology combines precision strain gage force transducers with dead shaft mounting options to produce the highest accuracy web tension measurement systems available. LTT series transducers, developed for low force web tension applications, incorporate a differential bending beam design with a full Wheatstone Bridge strain gage configuration. This design provides stable, accurate, and repeatable measurement over a wide range of operating tensions while virtually eliminating temperature drift.

All LTT capacities are equipped with mechanical overload protection.

Available with a mounting configuration for dead shaft applications (with horizontal or vertical support surfaces), the LTT can be

# rotated to measure the resultant tension force, not just a component of the force.

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 at the low end of wide rangeability applications. The full bridge design (as opposed to half bridge) provides moderate accuracy when using a single transducer on one end of the roll.

#### **APPLICATIONS**

- · Converting equipment
- Winders/unwinders
- Coaters
- · Laminators
- Printing presses

#### CONFIGURATION



### Low Tension Transducer



#### SPECIFICATIONS

#### Performance (% Rated Output)

Rated Capacity	20, 50, 100, 200, 500lb (9.1, 22.7, 45.4, 90.7, and 227k
Rated Output (RO)	2.000 mV/V ±0.25%
Nominal	
Repeatability	0.02% RO
Maximum Combined	0.05% RO
Error	
Zero Balance	5.0% RO
Creep (20 Minutes)	0.03% RO
Temperature Effects:	
Effect on Zero Balance	0.002% RO/°F (0.0036% RO/°C)
Effect on Rated Output	0.002% of reading/°F
	(0.0036% of reading/°C)

#### Electrical

Input Resistance350 ohmsOutput Resistance350 ohmsRecommended Excitation10Vac/dcMaximum Excitation15Vac/dc

350 ohms ± 3 ohms 350 ohms ± 3 ohms 10Vac/dc 15Vac/dc

Note: Transducer axis misalignment ±3° max

Note: Environmental sealing optionally available; may affect measured accuracy by 1 ounce or less Note: Install Intrinsically safe systems with Drawing # 468872-1

#### Temperature **Operating Range** -40 to 220°F (-40 -105°C) .4, 90.7, and 227kg) **Compensated Range** +15 to 130°F (-10 to 65°C) **Overload Rating** Safe Load 200% rated capacity Safe Side Load 100% rated capacity Ultimate Load 300% (or better) rated capacity Materials All Load Cell Parts stainless steel **Bendix Connector** cadmium plated aluminum **Deflection at Rated Capacity** LTT - 20 lb 0.0055 in. LTT - 200 lb 0.0210 in. LTT - 500 lb 0.0148 in. LTT - 50 lb 0.0045 in. LTT - 100 lb 0.0035 in.

#### Approvals

FM (Factory Mutual)

CSA

3611 (Class I, II, 111; Div.1,2; Groups A-G) C22.2 (Class I, 11,111; Div.1,2; Groups A-G



1 TT

#### **OUTLINE DIMENSIONS - LTT WITH DEAD SHAFT ADAPTER**



PART NAME	CAP (lbs)	SHAFT (NOM)	ВØ	с	D (MAX)	Е	L (REF)	м	N	Р	1. ALL DIMENSIONS IN TABLE - IN INCHES.
		1/2									
LTT 20	20	5/8							1/2-20UNF-		
LTT 50	50	3/4	1.97	1.97 4 3/8	3.75	0.11	2.25	1.50	2B x 9/16 DEEP	0.438	
LTT 100	100	7/8									CONNECTOR COLOR CODE
		1									GREEN (+) C
		1									EXCITATION BLACK (-) B
		1 1/4	]						5/8-18UNF-		
LTT 200	200	1 1/2	3.47	5 29/32	5.68	0.16	3.68	2.00	2B x 11/16	0.750	OUTPUT WHITE (+) D
LTT 500	500	1 3/4	]						DEEP		RED (-) A
		2	1								

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



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