## Alpha Load Beam

BLH

## Load Beam Transducer



### **FEATURES**

- Capacity range: 5.5,11, 22, 34, 56, and 112 lb (25, 50, 100, 150, 250, 500 N)
- Precision accuracy and repeatability
- · Environmentally sealed for washdown applications
- · Fast, easy 2 bolt installation
- FM, CSA and OIML approved
- OIML certification for 11 to 112 pound capacities

### DESCRIPTION

VISHAY PRECISION

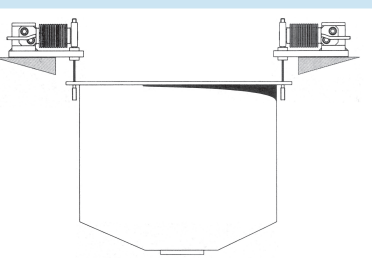
GROUP

The Alpha Beam is a low capacity differential bending beam transducer designed for use in a wide range of and medical. industrial, testing applications. It's unique features are a combination of superb accuracy and performance in a package that is very well sealed against moisture and solvents. Alpha **B**eams meet both OIML requirements for accuracy and IP67 requirements for moisture protection.

Rated force capacities range from approximately 5.5 to 112 pounds (25 to 500 Newtons). Within capacity range, measure Alpha Beams force bidirectionally, producing an output mV/V signal directly proportional to the force applied.

The heart of the patented Alpha Beam is the BLH developed SR-4<sup>®</sup> foil strain gage.

### CONFIGURATION



#### Document Number: 12167 Technical contact in Americas: pw.usa@vishaypg.com, Europe: pw.eur@vishaypg.com, www.weighingsolutions.com Revision: 02-Mar-10 China: pw.prc@vishaypg.com, Taiwan: pw.roc@vishaypg.com

Strain Gages are electrically connected to form a balanced Wheatstone Bridge. Compensation resistors maintain the accuracy of the bridge over a wide range of temperatures. The gaged element within the beam metal bellows is environmentally sealed against all adverse conditions, including water immersion.

Alpha Load Beams are approved by Factory Mutual Research (FM) and the Canadian Standards Association (CSA) for use in Class I, II, and III, Division 1 and 2 hazardous locations. They also are OIML tested and approved in accordance with paragraph 8.1 of the European Standard on Metrological aspects of nonautomatic weighing instrument EN 45501:1992 and by application of the OIML International Recommendation R 60 (Edition 1991).

### **APPLICATIONS**

- Bench & portable scales
- Low capacity batching
- Medical weighing systems
- Pull/tear strength testing

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### SPECIFICATIONS

#### PERFORMANCE

Capacity Rated Output (R.O.) Nonlinearity Hysteresis Repeatability Creep (20 minutes)

#### TEMPERATURE

Safe Temperature **Compensated Range** Effect On Zero Balance 0.0008% RO/°F Effect On Rated Output 0.0008% Load/°F

#### **ELECTRICAL**

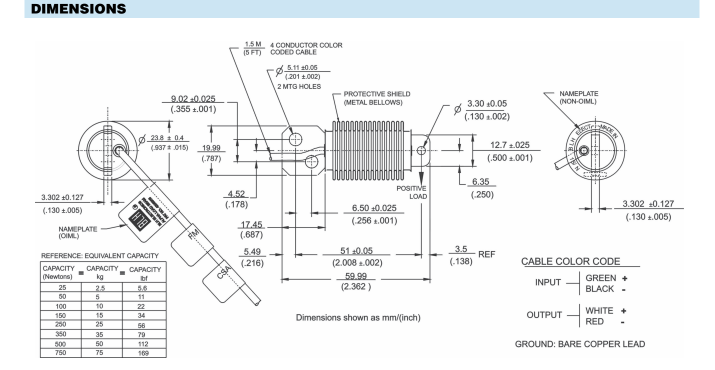
Recommended Excitation 10 Vac/dc Maximum Excitation Zero Balance Input Resistance Output Resistance Insulation Resistance **Electrical Connection** 

5.5,11, 22, 34, 56, 112 lb (25, 50, 100, 150, 250, 500 N) 3mV/V nominal 0.02% R.O. 0.02% R.O. 0.01% R.O. 0.05% R.O.

-15 to 175°F 0 to + 150°F

20 Vac/dc 2.0% RO 350ohms +/-3.5 ohms 350ohms +/-3.5 ohms 2 G-ohms 5-ft. 4 conductor shielded cable

ADVERSE LOAD RATING Safe Overload Ultimate Overload	<b>S</b> 175% RO 300% RO
MATERIALS Element Bellows	Electroless nickel-plated berylium copper Tin-plated brass
DEFLECTION AT RATED	•
11 to 56lb 112lb	0.01 inch 0.017 inch
SEALING	
IP67	all capacities
APPROVALS FM CSA OIML	3611 C22.2 (all applicable sections) EN 45501: 1992 (11-112lb)
MECHANICAL Unit Weight	approx. 2 ounces



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



Vishay Precision Group

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