

# Vishay Tedea-Huntleigh

# Stainless Steel Shear Beam Load Cell



### **FEATURES**

- Capacities 500 2000kg
- · Stainless steel construction
- · OIML R60 approved
- · Sealed to IP67

### **OPTIONAL FEATURES**

• EEx ia IIC T6 hazardous area approval

## **DESCRIPTION**

Model 3520 is a low profile shear beam load cell designed for high accuracy platform scales, pallet scales and process weighing applications.

It has high immunity to shock or side loading, and is available in 2mV/V sensitivity and is approved to OIML 6000 divisions.

Sealed to IP67 as standard the 3520 is ideally suited for harsh industrial applications where performance and durability are paramount.

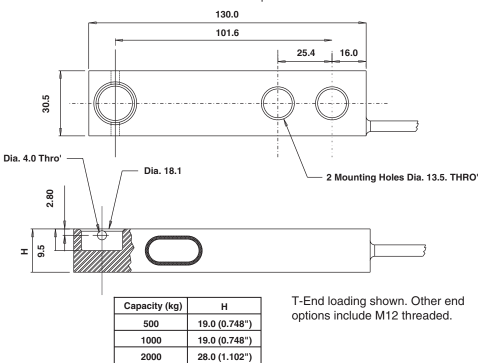
The extremely low profile makes this load cell ideal for today's modern low profile industrial platforms.

## **APPLICATIONS**

- · Low profile platforms
- · Pallet truck weighing
- · Tank and silo weighing
- · Food industry platforms

## **OUTLINE DIMENSIONS** in millimeters

Outline Dimensions All Capacities in mm





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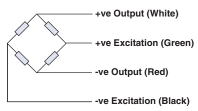


## **SPECIFICATIONS**

| PARAMETER                               | VALUE  |        |         | UNIT                  |
|---|--|--------|---------|-----------------------|
| Rated capacity-R.C. (E <sub>max</sub> ) | 500, 1000, 2000                                |        |         | kg                    |
| OIML Accuracy class                     | Non-Approved                                   | C3*    | C6**    |                       |
| Maximum no. of intervals (n)            | 1000   | 3000   | 6000    |                       |
| $Y = E_{max}/V_{min}$                   | 4000   | 12000  | 15000   | Maximum available     |
| Rated output-R.O.                       | 2.0  |        |         | mV/V                  |
| Rated output tolerance                  | 0.1  |        |         | ±% of rated output    |
| Zero balance                            | 2  |        |         | ±% of rated output    |
| Zero Return, 30 min.                    | 0.050  | 0.017  | 0.0083  | ±% of applied load    |
| Total Error                             | 0.0500   | 0.0200 | 0.0100  | ±% of rated output    |
| Temperature effect on zero              | 0.007  | 0.0023 | 0.0014  | ±% of rated output/°C |
| Temperature effect on output            | 0.0030   | 0.0010 | 0.00058 | ±% of applied load/°C |
| Temperature range, compensated          | -10 to +40                                     |        |         | °C                    |
| Temperature range, safe                 | -30 to +90                                     |        |         | °C                    |
| Maximum safe central overload           | 150  |        |         | % of R.C.             |
| Ultimate central overload               | 300  |        |         | % of R.C.             |
| Excitation, recommended                 | 10   |        |         | Vdc or Vac rms        |
| Excitation, maximum                     | 15   |        |         | Vdc or Vac rms        |
| Input impedance                         | 380±15   |        |         | Ohms                  |
| Output impedance                        | 350±3  |        |         | Ohms                  |
| Insulation resistance                   | >2000  |        |         | Mega-Ohms             |
| Cable length                            | 3  |        |         | m                     |
| Cable type                              | 4 wire, braided, Polyurethane, floating screen |        |         | Standard              |
| Construction                            | Stainless steel                                |        |         |                       |
| Environmental protection                | IP67   |        |         |                       |
| Recommended torque                      | 136.0  |        |         | N*m                   |

- \* 50% utilization
- \*\* 60% utilization

## Wiring Schematic Diagram



# **VISHAY TRANSDUCERS (VT) SALES OFFICES**

VT Americas City of Industry, CA PH: +1-626-858-8899 FAX: +1-626-332-3418 vt.us@vishaymg.com

VT Netherlands Breda PH: +31-76-548-0700 FAX: +31-76-541-2854 vt.nl@vishaymg.com VMG UK Basingstoke

PH: +44-125-646-2131 FAX: +44-125-647-1441 vt.uk@vishaymg.com

VMG Israel Netanya PH: +972-9-863-8888 FAX: +972-9-863-8800 vt.il@vishaymg.com VMG Germany Heilbronn

PH: +49-7131-3901-260 FAX: +49-7131-3901-2666 vt.de@vishaymg.com

VT China Tianjin PH: +86-22-2835-3503 FAX: +86-22-2835-7261 vt.prc@vishaymg.com VMG France Chartres

PH: +33-2-37-33-31-20 FAX: +33-2-37-33-31-29 vt.fr@vishaymg.com

VT Taiwan\* Taipei PH: +886-2-2696-0168 FAX: +886-2-2696-4965 vt.roc@vishaymg.com \*Asia except China

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Document Number: 91000
Revision: 08-Apr-05
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