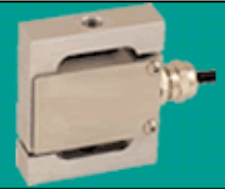




Applied Measurements Limited
Suppliers of Pressure, Load/Force, Displacement
& Torque Measuring Transducers & Instrumentation
CLICK HERE TO VISIT OUR WEBSITE



Click on the advert above to visit the company web site

Product category: **Loadcells, Force Sensors and Torque Sensors**
News Release from: **Stellar Technology** | Subject: **Stellar load cells**
Edited by the Engineeringtalk Editorial Team on **05 February 2008**

Load cells cover huge weight range

Request your **FREE** weekly copy of the Engineeringtalk email newsletter. **News about Loadcells, Force Sensors and Torque Sensors and more every issue.** [Click here for details.](#)

Stellar load cells are built to ISO9001:2000 quality standards for use in oil and gas, automotive, aerospace and all manufacturing and test and measurement applications.

Stellar Technology's complete family of industrial load cells features 20 models covering ranges from 2 to 453,592kg These units are available in all standard industry configurations, including pancake, rod end, miniature, thru-hole, load pin, beam and canister designs

This family of load cells boasts fully-welded stainless steel or high-strength alloy construction.

All units employ strain gauge technology and are shock and vibration-resistant.

Output options include mV/V, amplified, analogue or digital, with CANbus functionality also available.

STI tension/compression load cells deliver exceptional performance throughout the operating temperature range. Approvals for hazardous environments are offered, with intrinsically safe, explosion proof versions that meet ATEX, CSA, CE, DNV, EX and ABS standards.

Stellar load cells are built to ISO9001:2000 quality standards for use in oil and gas, automotive, aerospace and all manufacturing and test and measurement applications.

Ads by Google



Load Cell & Load Pin
Standard & Special Design
Load Cells, Calibration &
Repair
www.pcm-uk.com

Find Load Cells
Industrial Equipment
Resource Search Our
Online Directory Today!
Load-Cells.Industrial101.com

This article was originally published on Engineeringtalk on 9 Apr 2008 at 8.00am (UK)
Related stories

Pressure transducer survives rocket applications
The GT100 features a cleanable pressure cavity and a stainless steel diaphragm which can be replaced in the field as needed, renewing the sensor in a few minutes.

Ads by Google

[Hardware Engineer](#)
[Engineering Books](#)
[Marine Engineer](#)
[Engineering News](#)

[Put your news on Engineeringtalk](#) | [Advertise](#) | [Get the free Engineeringtalk newsletter](#) | [Engineeringtalk Home](#)

[About Engineeringtalk](#) | Copyright © 2000-2008 [Pro-Talk Ltd.](#) UK



Applied Measurements Limited
Suppliers of Pressure, Load/Force, Displacement
& Torque Measuring Transducers & Instrumentation
CLICK HERE TO VISIT OUR WEBSITE

