

From Transducer Techniques the TMO-1 Load Cell Module is a Complete Differential Amplifier and Signal Conditioner

The TMO-1 offers engineers support for load cells or torque sensors in remote or behind-panel applications.

TEMECULA, CALIFORNIA, UNITED STATES, February 24, 2021

/EINPresswire.com/ -- The [TMO-1 Load Cell Module](#) is a complete differential

[load cell amplifier](#)/signal conditioner that supports load cells or [torque sensors](#) in remote or behind-panel applications. The TMO-1 module provides bridge excitation, and easy balance and span adjustments via precision ten (10) turn pots. Due to low power consumption, several TMO-1 modules can be powered by one power supply. Simple push button shunt calibration is built-in for quick scaling to engineering units. The TMO-1 module's small size makes it easy to mount in areas where space is limited. Please visit our website for input voltage and filtering options.

<https://www.transducertechniques.com>

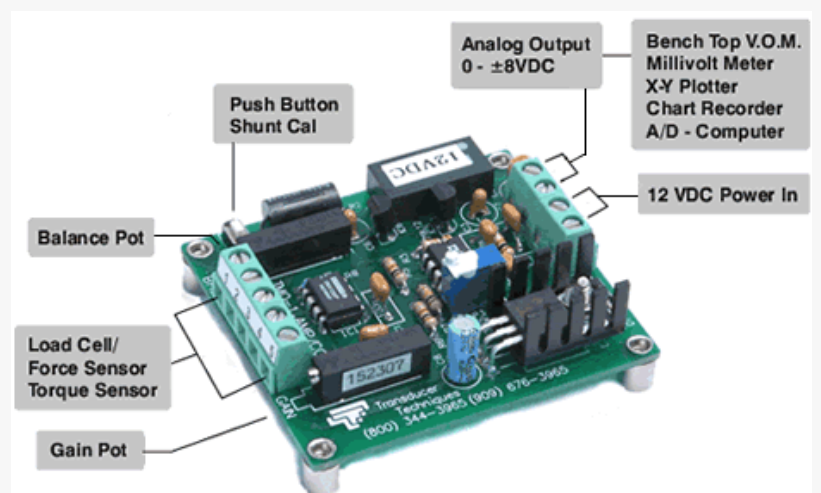
Transducer Techniques, established in 1979, designs and manufactures a complete line of load cells, torque sensors, special purpose transducers and related instrumentation. Transducer Techniques load cells are uniquely designed for weight and force measurement in such diversified applications as process control and factory automation. Other applications exist in numerous fields of science and industry for our load cells. All transducer sensing elements incorporate bonded foil strain gauges, wired in a full Wheatstone bridge configuration.

Technology

Load cells are electro-mechanical transducers that translate force or weight into voltage. This



CAL-TEDS Plug & Play Smart Sensors Icon



TMO-1 Load Cell Conditioner

change in voltage produces a signal in the read-out instrumentation, a repeatable deflection or indication that can be calibrated directly in terms of the load applied to the load cell.

Construction

Construction of the load cell utilizes all the advantages of bonded foil strain gauges. Sealed within the load cell are sets of matched strain gauges bonded to a high strength element, machined to close tolerances. The strain gauges are electrically connected to form a balanced Wheatstone bridge and additional compensation resistors are added to the circuit for maintaining the accuracy of the bridge over a wide temperature range.

Operation

The principle of operation depends upon the deflection of the strain gauge filament, creating a change in its resistance, thereby unbalancing the bridge circuit. As a result, for a given input voltage, the output voltage of the bridge varies proportionally with the load and the change can be read on appropriate instrumentation.

Quality

When completed, each load cell is individually tested and calibrated. Each cell must meet or exceed rigid electrical and mechanical performance tests before it is released for service. Also, every cell is proof tested to its full rated capacity, and in most instances, to over its rated capacity.

Attributes

An important asset of our load cells is their extremely small deflection. The maximum deflection of standard cells does not exceed .012" at full load. This plus the fact that these load cells contain no moving parts opens unlimited application fields. The inherent compactness of the load cells minimizes installation problems.

The frequency response characteristics of our load cells are exceptionally good. The relatively low mass, and the small deflection under load, result in a high-frequency response which emphasizes the use of the load cells in many services where other transducers cannot perform.

Only strain gauges of the highest quality are installed and configured by technicians who have undergone our extensive training program targeting craftsmanship and attention to detail. To the end-user, this means a quality product. All Load Cells / Force Sensors and Torque Sensors are supplied with a Calibration Certificate traceable to NIST.

Customer Support

Transducer Techniques, LLC

+1 800-344-3965

[email us here](#)

Visit us on social media:

[Facebook](#)

Twitter

This press release can be viewed online at: <https://www.einpresswire.com/article/535760418>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.