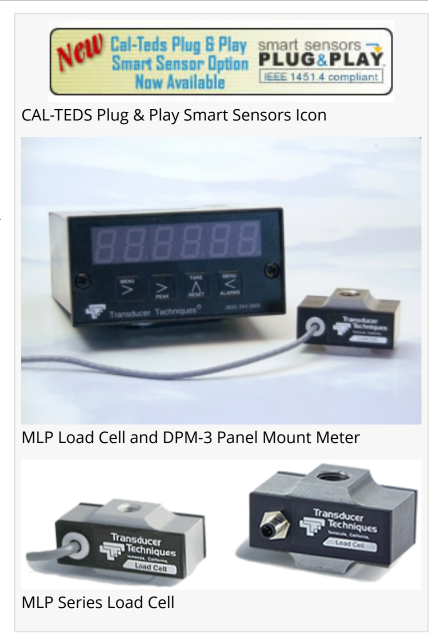


System combination comprising of our popular MLP load cell and our DPM-3 Panel Mount Meter

A new system for a variety of industrial and OEM force measurement and weighing applications.

TEMECULA, CALIFORNIA, UNITED STATES, February 9, 2021 /EINPresswire.com/ -- New from Transducer Techniques an economically priced System combination comprising of our popular MLP, Mini Low Profile Load Cell, "Mini <u>load cell</u>" and our DPM-3, Panel Mount <u>Load Cell Meter</u>. This system is suitable for a variety of industrial and OEM force measurement and weighing applications. The DPM-3 can be scaled to a full five digits/samples 60 readings per second/analog output and true peak reading capability. This is a tension and compression Load Cell constructed from stainless steel and aluminum alloy and offered in a variety of ranges from 10 LBS. to 1,000 LBS. Accuracies are consistent with highly accurate strain gauge based load cells.

https://www.transducertechniques.co m



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/535375211

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.