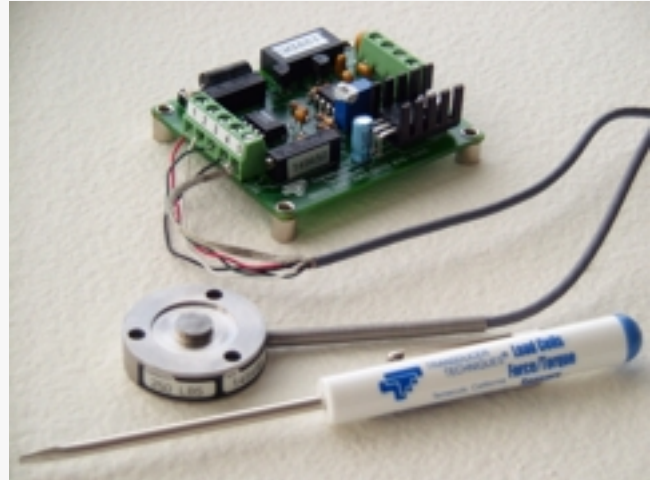


New Combination system includes LBC Series low profile compression-only load button and TMO-1

TEMECULA, CALIFORNIA, UNITED STATES, January 30, 2021

/EINPresswire.com/ -- New from Transducer Techniques an economically priced System combination, comprising of our popular LBC (Low Profile Compression-Only [Load Button](#)) [Load Cell](#) and our TMO-1 (12 VDC powered Amplifier / Conditioner Module). The TMO-1 provides dedicated conditioning and several units can be powered from a common power supply. Balance and span pots are low tempco metal film for long-term stability and good resolution. The Low Profile Compression only load button Load Cell is constructed from stainless steel and is offered in a variety of ranges from 100 LBS. to 50K LBS. Counter bored mounting holes are provided for fastening down from the top. Accuracies are consistent with highly accurate [strain gauge load cells](#).



LBC / TMO-1 System



LBC Series Load Cell

Phone (800) 344-3965

FAX (951) 719-3900

E-mail: info@ttloadcells.com

URL: <https://www.transducertechniques.com>

Transducer Techniques, LLC

42480 Rio Nedo

Temecula, CA 92590

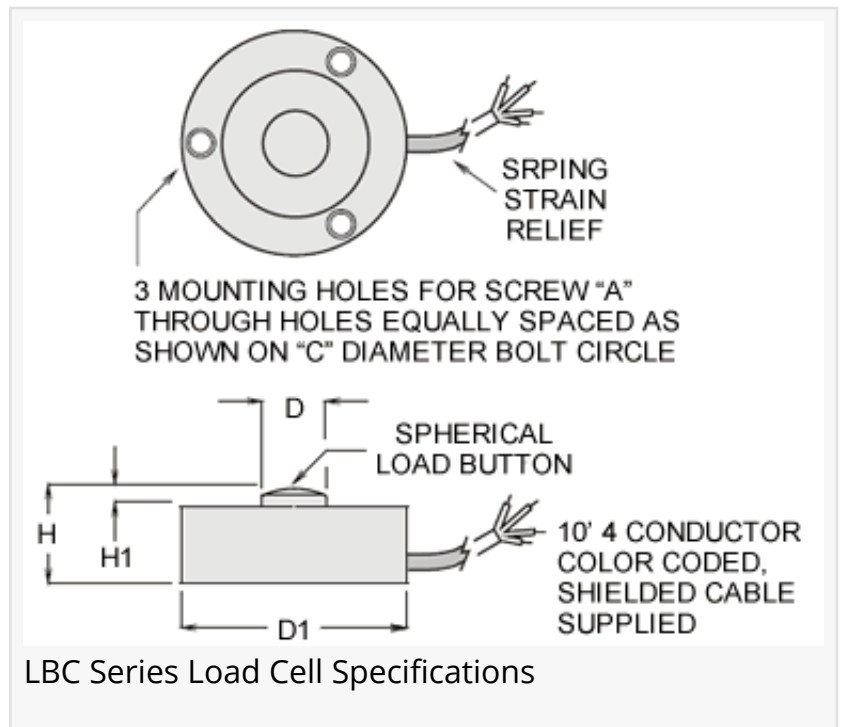
Customer Support
Transducer Techniques, LLC
+1 951-719-3965

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)



This press release can be viewed online at: <https://www.einpresswire.com/article/534940476>

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.