













Sensors Job Board

Pick-And-Hold PWM Modules Are Reliable, Cost Effective

Most Read Articles

A Dozen Ways to Measure Fluid Level and How They Work

Fundamentals of Pressure Sensor Technology

Manometer Basics

The Basics of Rotameters

The Principles of Level Measurement



OES August 19, 2014

Presented as a very low-cost solution for solenoid control electronics, the company's 3" x 3" x 0.85" PH-ET Pick & Hold" module is said to be easy to integrate into both new and existing applications. The module is based on a micro-controller that can be reprogrammed for specific applications. It operates on a single supply voltage from +9 to +50 Vdc with a holding current of 4A with a peak or "Pick" current of 15A. Higher current and voltages are also available. A datasheet is available at http://www.oesincorp.com/pdf/pick-and-hold-module-data-sheet.pdf

Editor's Picks

- ARTICLE

The Effects of Cold Climates on Pressure Transmitters

- NEWS

BluMetric Wins Over C\$8.3 Million in Projects for Water Monitoring and **Environmental Engineering**

Leddar Technology Receives 2015 IoT Evolution Connected Home and

OES

Van Nuys, CA

888-777-1826

818-222-9200

sales@oesincorp.com

http://www.oesincorp.com

CONTACT INFO ≥