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

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

OES
August 19, 2014

---

OES

Van Nuys, CA

888-777-1826
818-222-9200

sales@oesincorp.com

http://www.oesincorp.com