Pick & Hold PWM Modules from OES

Mon, 08/25/2014 - 9:59am by PD&D Staff

Optimal Engineering Systems, Inc. (OES) (Van Nuys, CA) has announced a low cost solution for solenoid control electronics. The off-the-shelf PWM "Pick & Hold" modules operate on a single supply voltage from +9 VDC to +50 VDC. The module is based on a micro-controller that can be reprogrammed for your application. Features include:

- A holding current of 4 Amps RMS.
- A peak or pick current of 15 A for high force and/or acceleration.
- A SCC-01 Solenoid Controller Card from OES.
- Onboard potentiometers.
- RoHS compliance.

For more information, visit www.oewincorp.com.