

Brought to you by ControlDesign.com and Putman Media

**ControlDesign.com**FOR MACHINE BUILDERS  
E-NEWS

March 12, 2009

**This Edition Sponsored by Kepco****[Kepco's New Low-Cost Power Supplies](#)**

Kepco announces its new KDN series of low cost, UL 508 listed, DIN-Rail mounted power supplies. The series consists of three 24 Volt output models rated at 5, 10 and 20 Amps. They offer 95–264 V AC input with PFC, 23.5–28 Volt adjustment range and a 120% peak current capability for up to one minute.

[Get complete specifications](#)

**Issue Highlights****[It's Good to Have Options](#)**

Our annual study says you like a full bag of clubs for conducting product research.

This study marks the fourth year that we've asked our *Control Design* audience how it researches, specifies and buys machine automation products and services. With an expanding choice of methods—some effective, some less so—at their disposal, we wanted to learn whether the tools of the trade are changing significantly for these tasks.

[Read more](#)

**In this issue**

*OEM Spotlight*  
**[From Canada With HMI](#)**  
Machine builder offers total package across continents.

*White Paper*  
**[Risk Control Hierarchy \(RCH\) Clarifies Electrical Safety](#)**  
Learn how applying the RCH to any electrical safety program will increase both safety and employee productivity.

*Real Answers Contest*  
**[Get Paid for Your Answers](#)**  
Your best advice could mean money in your pocket.

**KNOW ANY GENIUSES?**

Nominate the most innovative machine builders you know to be considered for Control Design's Annual Machine Automation Innovator Awards.

Winners will be featured in the July cover story of Control Design.

**control design**

[Click here](#)

**TO NOMINATE**

## Sponsored Product



### **CECX Modular Controller for Electromechanical and Pneumatic Actuators**

PLC and multi-axis motion control functionality for systems and solutions requiring flexibility in programming and high performance interpolated motion control. Fully compatible with Profibus, CANopen and Ethernet.

## AutomationXchange Solution Provider Profile

**FESTO** Find out how leading solution providers such as [Festo](#) can help improve the performance of your machines at *Control Design's* 2009 AutomationXchange. Festo enhances the business success of customers by providing cost-efficient automation solutions with innovative products and services.

For more information on attending this invitation-only event, visit [www.automationxchange.com](http://www.automationxchange.com).

## New Products

**ControlSoft's Intune+ Process Navigator**

**B&R Industrial Automation's Automation Studio Software**

**Baldor Electric's MintNC Software**

**Opto 22's PAC Project 8.2 Software Suite**

## Machine Builder Forum

### **AutomationXchange--Time to Make the 2009 Roster**

So here we are again. Time to get started selecting and assembling the 2009 attendees for our annual AutomationXchange. Those of you machine builders and SIs who have attended, feel free to chime in here and support or dispute what editor in chief Joe Feeley, says about the event.

Want to find out more about the event or about what Feeley has to say? [Read more.](#)

## Industry Events

*Get Information on All These Events and More*

**March 17**  
**Intelligent I/O – Technical Seminars**

**March 31 – April 2**  
**The Vision Show**

**April 3 – April 4**  
**ASEE Spring 2009 Northeast**

<b>Sponsored Link</b>	<b>Conference</b>
<b><a href="#">Job Listings Tailored to Your Field</a></b> Get that dream job today at Control Connection!	<b>April 21 – 24</b> <b>UTS Gear Design &amp; Manufacturing (Plastic) 2009</b>

**Your Subscription**

This e-mail has been sent to @{delivery\_email}@.

You received this e-mail because you are a valued subscriber to Putman Media publications. We respect your privacy and won't release your personal data to anyone.

[Privacy policy](#) | [Editorial comments](#) | [Technical questions](#)

**© 2009 Putman Media Inc.**

555 West Pierce Rd., Suite 301, Itasca, IL 60143. Phone: 630-467-1300

The content of this message is protected by copyright and trademark laws under U.S. and international law.

All rights reserved.