



Control Products, Inc.  
1724 Lake Drive West  
Chanhassen, MN 55317  
Toll Free 800-947-9098  
952-448-2217 Fax 952-448-1606

**For More Information Contact:**  
Mark Bjornstad, Marketing Manager  
952-361-4106  
mbjornstad@controlproductsinc.com

Press Release

## Control Products Expands It's Sales Organization



Minneapolis, Minnesota – June 4, 2010 Control Products, Inc., a trusted leader in electronic control technology, design and global manufacturing, is pleased to announce the addition of Jay Duenow to its sales organization. Jay will be based in St. Louis, Missouri. Jay comes to Control Products with over thirty years of controls experience in commercial food service equipment, HVAC and the electrical distribution market. While growing up in Cedar Rapids, Iowa, Jay learned, at an early age, the many facets of the family business which focused on the distribution of commercial food service equipment. In his many years of experience, Jay has worked closely with OEM customers, providing them with custom solutions while representing control industry leaders such as Johnson Controls, Schneider Electric, Invensys Controls and Emerson Climate Technologies.

“We are fortunate to have a person with Jay’s background joining our sales organization.” according to Greg Colvin, International Sales Manager. “Jay is very customer focused and has a tremendous depth of controls application and industry knowledge. His excellent interpersonal skills will be a great asset in providing the best solutions to our customers.”

### **About Control Products, Inc.**

Since 1985, Control Products, Inc. has been a leader in electronic control solutions specializing in technology, design, embedded communications with Control Products, Internet connectivity, and global manufacturing. Its products are used in many commercial and consumer applications around the world. Application examples include controls and embedded communications for food service equipment, HVAC, medical, Industrial, residential security, freeze protection and water detection.

-END-