



# HD Electric Company's VarCom<sup>®</sup> Communicating Capacitor Controls

HDE's VarCom<sup>®</sup> Communicating Capacitor Controls provide remote control from central Volt-VAR, CVR, DMS or SCADA systems and can control capacitor banks using combinations of ambient temperature, time, voltage, current and kVAR. Based on existing field proven design, VarCom controls have an easy to use, field friendly control panel and work with any DNP 3.0 application. Communications can be provided from the HDE factory or added to any VarCom control in the field.



Visit our website to view HDE's capacitor control product presentation that reviews our entire line of capacitor controls, features and options. - [HDElectricCompany.com](http://HDElectricCompany.com).

## HD Electric Company

For over eighty years, HD Electric Company, a Textron Company, has provided products serving the diverse needs of the electrical power industry and its related industries worldwide. HDE's continuous improvement and innovation in the areas of controlling, testing, measuring and recording of electric power has resulted in the development of leading edge products designed to help deliver electric power to customers safely and efficiently. More information is available at [www.HDElectricCompany.com](http://www.HDElectricCompany.com)

## Textron

Textron Inc. is a multi-industry company that leverages its global network of aircraft, defense, industrial and finance businesses to provide customers with innovative solutions and services. Textron is known around the world for its powerful brands such as Bell Helicopter, Cessna, Beechcraft, Hawker, Jacobsen, Kautex, Lycoming, E-Z-GO, Greenlee, and Textron Systems. For more information visit: [www.textron.com](http://www.textron.com).

For further information please contact:

Kimberly Huggins  
Marketing Manager  
HD Electric Company, a Textron Company  
1475 Lakeside Drive  
Waukegan, IL 60085 USA  
P 847-473-4980 ext 319  
[khuggins@hdelectriccompany.com](mailto:khuggins@hdelectriccompany.com)