



## PRESS RELEASE

FOR IMMEDIATE RELEASE: June 20, 2011

CONTACT: Connie Costello  
(260) 348-9459  
[connie@gotobig.com](mailto:connie@gotobig.com)

Jack Woody  
Morrill Motors  
229 South Main Ave  
Erwin, TN 37650  
(423) 735-2015

### **New KRYO SSC™ motor is ATEX certified for use with flammable refrigerants and provides IP certification for moisture and dust protection**

ERWIN, TENN. – Morrill Motors®, a subsidiary of Regal Beloit Corporation, announces the release of the KRYO SSC™ motor, a new discrete speed ECM motor for use in refrigerated display cases, vending machines, bottle coolers and condenser applications.

KRYO SSC is a constant speed, brushless DC motor, 115V or 208-230V single phase, ball bearing design, with a discrete operating speed range of 500-3600 rpm. It is Morrill Motors' first ATEX certified motor to EN60079 for use with flammable refrigerants (the European Union ATEX Directive dictates the minimum requirements for a Zone 2 hazardous location). This is also the first motor to be certified up to IP65 protection for moisture and dust protection.

“The KRYO SSC provides a solution for applications where moisture and dust have been issues, plus it provides our customers with a motor that is capable of operating with flammable refrigerants,” said Jack Woody, senior product manager at Morrill Motors. “The continued refinement of ECM technology translates to meeting the global requirements for our customers.”

Morrill Motors' KRYO SSC is similar in performance to ARKTIC® SSC and is available as a fan system along with other benefits, including up to 68 percent operating efficiency, third time operating point to defog glass door cases, all angle mounting with global four- corner mounting available for drop-in replacement of square motors, low

speeds, and a reversing feature.

Regal Beloit Corporation (NYSE:RBC) is a leading manufacturer of mechanical and electrical motion control and power generation products serving markets throughout the world. Regal Beloit is headquartered in Beloit, Wis., and has manufacturing, sales, and service facilities throughout the United States, Canada, Mexico, Europe and Asia. For more information, visit the company's web site at [www.MorrillMotors.com](http://www.MorrillMotors.com).

# # #