



Contact: Penni Gengler
Tel: 712.722.4135, ext. 1100
Email: PenniG@groschopp.com

FOR IMMEDIATE RELEASE:

Groschopp, Inc. Expands Fractional Horsepower Expertise to Include NEMA 1 AC Controls

Sioux Center, IA, October 20, 2016 – Groschopp, Inc. has entered a new market in the fractional horsepower industry and currently offers AC controls to be sold in conjunction with their long-established AC motors. These NEMA 1 controls are easy to install and are simple to operate. The DA1215k-1 (IP50) and DA1225k-1 (IP20) provide overload protection, allowing motors to last longer by preventing motor burnout and eliminating nuisance tripping. It also saves energy as it only uses the power required for the application, plus the following and more:

- Short circuit protection
- Dual voltage AC single phase input options: 115/208/230 at 50/60 Hz.
- 3 phase output power
- Automatic and manual start and motor direction
- Flux vector control with static auto-tune
- Electronic inrush current limit



Model #: DA1215k-1



Model #: DA1225k-1

“We wanted to provide a powerful, small motor-control combo with excellent starting torque for AC motor applications. These controls allow us to do that.”

-Ed Tullar, Groschopp Sales Manager

For over 80 years, Groschopp Inc. has delivered expert technical assistance, superior product performance, quality-honed workmanship and industry experience in the manufacture of highly engineered fractional horsepower electric motors and gear motors for OEM and distribution products. With products designed and manufactured in the USA, Groschopp offers a full line of AC, DC, brushless DC and universal motors—as well as AC controls—that can be combined with right angle worm, planetary, right angle planetary or parallel shaft gearboxes. (An ISO 9001:2008 registered company.)

If you would like to know more about this topic, please call the Groschopp sales team at 712-722-4135 or browse the website with the following link: <http://www.groschopp.com/product/motor-controls/>.