MOTOR CONTROL SOLUTIONS

PRODUCT DESCRIPTION

Motor controllers are used in pump, lubrication, conveyor, and other applications. For every possible application there is a different configuration for engineering the motor control solution. Options include remote monitoring and diagnostic reporting, remote start/stop, and variable speed applications, always with appropriate branch and circuit overload protection.

Motor controllers can be built as tough as your work calls for, including indoor and outdoor use as well as caustic and corrosive environments.

We are capable of engineering, testing, and implementing controls for motors of any size and meet many special needs.

Our shop is fitted for building and testing solutions up to 480 volts and we are also capable of providing UL-certified products, if desired.

TESTED FOR QUALITY

Our rigorous quality test for motor control systems includes:

- Close inspection of every component used
- Strict adherence to manufacturer installation recommendations
- Short circuit testing
- Following UL best practices
- In-house testing for functionality

SUPPLEMENTARY SERVICES:

- SCADA systems
- Flow meter certification
- Lubrication control
- Remote terminal unit integration
- Variable frequency drive integration
ABOUT ROBINSON ENGINEERING, INC.

Robinson Engineering, Inc. has been providing systems integration, automation, research and development, and other services to clients across the United States and internationally since 1999. We take pride in offering solutions to clients in various industries by taking the time and putting forth the effort to understand individual needs and concerns and engineering the best solution to fit.

SUPPORT

Our facility is located in Yorktown, Virginia and we are able to provide service, support, and consultation on-site or by phone, email, or video chat whenever a concern arises.

We invite you to visit us to see exactly how and where we engineer and fabricate our products.

300-D Newsome Drive
Yorktown, VA 23692 USA

(757) 872-7292
Fax (757) 988-3996

www.RobinsonEngineeringInc.com