News Release

For release: February 2022

Phoenix Contact wins three Engineers’ Choice Awards
Control Engineering readers select Axioline Smart Elements, FL mGuard 1100, and QUINT POWER 600VA DC to AC Inverter

Middletown, Pa. – Three Phoenix Contact products won Control Engineering Engineers’ Choice Awards, the publication announced on Feb. 7, 2022.

- Axioline Smart Elements is the winner of the I/O & Networking: I/O Modules category
- FL mGuard 1100 is the winner of the I/O & Networking: Cybersecurity category
- QUINT POWER 600VA DC to AC Inverter is the winner of the Power category

Control Engineering, part of CFE Media and Technology, awarded products in 19 categories of control, instrumentation, and automation products introduced in 2021, as chosen by print and online subscribers. This is the 35th year of product recognition for the publication, highlighted in the February 2022 monthly edition, in several newsletters, and at www.controleng.com/EngineersChoice.

“Innovative solutions, such as Axioline Smart Elements, the FL mGuard 1100, and the QUINT POWER 600VA DC to AC Inverter, make manufacturing and other control engineering applications more efficient through smart applications of new technologies. Investments in the best products and software can help solve the most pressing challenges in automation, control, and instrumentation,” according to Mark T. Hoske, Control Engineering content manager.

“Continuous improvements among leading technology providers ensure that manufacturers, machine builders, and automation system integrators can achieve the levels of agility, efficiency, and effectiveness necessary to compete—and win—in today’s global economy,” Hoske said.

About the recognition
More than 70 product nominations from 48 companies were entered for consideration in the 2022 Engineers’ Choice Awards. Control Engineering subscribers voted to identify the products they felt were the most exceptional based on technological advancement, service to the industry and market impact. Engineers’ Choice Award winners and honorable mentions were named in 19 categories. Presentation of the awards is not planned at the time of this announcement due to global conditions surrounding the COVID-19 pandemic.

About Control Engineering
Control Engineering (www.controleng.com) is the leader in connecting the global industrial engineering audience through the coverage of and education about automation, control and instrumentation technologies in a regionally focused, actionable manner through online and print media and in-person events. Control Engineering, Consulting-Specifying Engineer and Plant Engineering are part of CFE Media and Technology, located in Downers Grove, Ill. CFE stands for Content for Engineers (www.cfemedia.com).

-more-

U.S. Headquarters E-mail: info@phoenixcontact.com   Website: www.phoenixcontact.com
About Phoenix Contact
Phoenix Contact is a global market leader based in Germany. Phoenix Contact produces future-oriented components, systems, and solutions for electrical controls, networking, and automation. With a worldwide network reaching across more than 100 countries with over 17,100 employees, Phoenix Contact maintains close relationships with its customers, which are essential for shared success. The company’s wide variety of products makes it easy for engineers to implement the latest technology in various applications and industries. Phoenix Contact focuses on the fields of energy, infrastructure, process and factory automation.

For more information about Phoenix Contact or its products, visit www.phoenixcontact.com, call technical service at 800-322-3225 or email info@phoenixcontact.com.

###