

If you are having problems viewing this message, click below

[View newsletter in web browser](#)



eNews

www.phoenixcontact.com

February 2010 - In this issue:

- [Robust systems cabling solution for SIMATIC® S7-300](#)
- [New circuit breakers keep the system running](#)
- [Engineers Week](#)
- [Career opportunities at Phoenix Contact](#)
- [How to program Nanoline with Relay Ladder Logic \(RLL\)](#)
- [Coaxial surge protection](#)

Products and Technology



Robust systems cabling solution for SIMATIC® S7-300

Phoenix Contact expands its VARIOFACE Professional (VIP) systems cabling line with a robust overmolded front adapter/cable system for the Siemens SIMATIC® S7-300.

[Learn more about VIP solutions for SIMATIC® S7-300...](#)

New circuit breakers keep the system running



Phoenix Contact introduces a new range of circuit breakers that combines the advantages of fuse terminal blocks with the benefits of thermal-magnetic circuit breakers. The UT6-TMC M series is a resettable, single-pole circuit breaker with screw connection.

[Find out more about UT 6-TMC M circuit breakers...](#)

Company News

Engineers Week

Phoenix Contact celebrated Engineers Week by working with middle school students in Middletown, Pa., and Ann Arbor, Mich. The hands-on activities were designed to make math and science fun for young students.

[Learn more...](#)

Career opportunities at Phoenix Contact

Ever wonder what it's like to work at Phoenix Contact? Check out the new "Careers" section on our Website to find out! You will learn about our culture, the benefits we offer, and view current opportunities. New job openings will be posted regularly, so check back often.

[Visit the Careers page...](#)

New Videos

How to program Nanoline with relay ladder logic

Learn how to program Nanoline controller/relay with easy-to-learn relay ladder logic (RLL) programming. In addition to flow chart programming, nanoLine 2.0 is now equipped with relay ladder logic programming, making it ideal for simple parallel processing tasks such as lighting control while using flow chart programming for more

Contact Us

For more information or questions about the Phoenix Contact e-News, please [e-mail your comments and questions to us.](#)

Would you like to send this to a friend? Enter their e-mail address below:





advanced instructions. Download Nanoline programmable relay free software, nanoNavigator, at www.nanonavigator.com
[Watch the video...](#)



Coaxial surge protection

Coaxial surge protection devices from Phoenix Contact protect radio, video and wireless equipment against surge voltage. They are available in different frequencies with quarter wave and gas tube technology.

[Watch the video...](#)



[Become a fan](#)



[Follow us](#)



[Watch videos](#)

© 2010 PHOENIX CONTACT - 586 Fulling Mill Road - Middletown, PA 17057 - www.phoenixcontact.com

