

April 2010 - In this issue:

- [QUINT SFB now available with 20 A output at 12 V DC](#)
- [Non-incendive barrier modules prevent explosions](#)
- [Watch the latest news from Hanover Fair](#)
- [Quickly connect sensor/actuators in the field](#)
- Tradeshow season
- [The role standards play in selecting industrial Ethernet components](#)
- [Featured FAQ](#)
- [Upcoming Events: Ethernet Basics](#)

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:



Products and Technology

QUINT SFB now available with 20 A output at 12 V DC



Phoenix Contact has expanded its family of QUINT SFB industrial grade power supplies. Featuring a 20 A output at 12 V DC, the newest power supply is appropriate for a variety of applications, including solar, wind turbine, telecommunications and process control.

[Learn more about the 20 A, 12 V QUINT SFB...](#)

Non-incendive barrier modules prevent explosions



Non-incendive barriers from Phoenix Contact use current and voltage limiting circuitry to minimize the risk of ignition in hazardous Class I, Division 2 or Zone 2 environments.

[Find out more about the non-incendive barrier modules...](#)

New Videos

Watch the videos from the 2010 Hanover Fair

Thanks to the Icelandic volcano eruption, international attendance at this year's Hanover Fair (Hannover Messe) was light. However, Phoenix Contact brings the show to you. Visit the News Room section of our website or the Phoenix Contact



YouTube channel to catch up on the highlights from this year's show.

[Visit our YouTube channel...](#)

[Visit our News Room...](#)

Quickly connect sensor/actuators in the field

Hard wiring pigtail sensors/actuator cables, connectors and boxes can be tedious, but with Quickon, you can make a reliable electrical connection in 30 seconds or less! See how Quickon can save you time.



Quickon is an IDC (insulation-displacement connection) wire termination technology. It makes an IP67 vibration-proof connection, even in rugged industrial environments. No special tools are required to make the connection. The contact terminals are color-coded to match industry standard sensor wire colors.

[Watch the video...](#)

Company News

Tradeshows season

Spring is tradeshow season, and Phoenix Contact will attend several shows in May. If you'll be at any of the following, stop by our booth to learn about our latest innovations.

[Offshore Technology Conference](#) May 3-6 in Houston, Booth 1378 & 1379*

[Electrical Processing Technology Expo](#), May 11 & 12 in Milwaukee, Booth1602

[RSSI](#), May 18-19 in Omaha, Booth 403

[Windpower 2010](#), May 23-26 in Dallas, Booth 2115

[ILTA](#), May 24-26 in Houston, Booth 110

**We'll provide video updates from the OTC. Visit our YouTube channel or News Room to watch the latest news from the show.*

The role standards play in selecting industrial Ethernet components

There are several things to consider when designing and installing structured cabling in an industrial production environment. Phoenix Contact recently co-authored a white paper with Fluke Networks discussing some guidelines to follow when selecting industrial Ethernet components.

[Download the white paper \(registration required\)...](#)

Featured FAQ

Where can I find a Modbus test tool to test Phoenix Contact Modbus slave (server) devices?

[Find out the answer to this and other frequently asked questions about Phoenix Contact products.](#)

Upcoming Events: Ethernet Basics

Learn about the significance of Ethernet in automation technology with our Ethernet Basics course (PHC 235), June 24-25 in Harrisburg, Pa.

[Learn more about this class.](#)

STAY CONNECTED



[Facebook](#)



[Twitter](#)



[YouTube](#)

This e-mail is an advertisement.

You received this e-mail at mike@iecsupply.com because of your business relationship with Phoenix Contact or because you signed up to receive e-mail updates. If you do not wish to receive e-mail marketing from Phoenix Contact, please unsubscribe here: [Unsubscribe](#).

Phoenix Contact is committed to protecting your privacy and will not share your information.

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