

News Release

Phoenix Contact USA, Inc.
586 Fulling Mill Road
Middletown, PA 17057
Phone: 717-944-1300, ext. 3721
Email: mmcgowan@phoenixcontact.com

Molly McGowan, APR
Senior Media Services Specialist

January 2026

Safe and easy surge protection VAL-SPP and VAL-US-SPP ensure high system availability

Middletown, PA – The new VALVETRAB Safe Protection Plus (VAL-SPP) surge protective devices from Phoenix Contact protect both the installers and the end equipment. The new SPDs feature miswiring and touch protection, plus a reduced tightening torque of just 3 Newton-meters (Nm).

The family includes the VAL-US-SPP, designed for common power supply systems in North America in accordance with the NEMA standard. The North American version is UL Listed and fully compliant with NFPA 79, which requires surge protection on safety circuits.

The SPP family features modular, plug-in remote signaling to simplify installation and reduce maintenance time and effort. Reinforced insulation ensures additional user and system safety. Rapid disconnection ensures a high level of operational safety.

The VAL-SPP devices protect both AC and photovoltaic (PV) applications with different nominal voltages. The portfolio includes versions for grids with strong voltage fluctuations. The robust design enables installation in altitudes up to 5,000 meters.

Learn more at <https://www.phoenixcontact.com/en-us/valvetrab-spp>.

About Phoenix Contact

Since 1923, Phoenix Contact has created products to connect, distribute, and control power and data flows. Our products are found in nearly all industrial markets. Sustainability and responsibility guide every action we take, and we are proud to collaborate with our customers to empower a smarter and better world for future generations. Together, we are creating a sustainable world based on our passion for technology and innovation.

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

###