



# Ready for NFPA 79

Surge protection for machines in North America

# Surge protection is mandatory for machines in the USA

The 2018 Edition of NFPA 79 (Electrical Standard for Industrial Machinery) specifies the use of surge protective devices (SPDs) in machines with safety circuits. This specification has been in effect since November 30, 2017 in those areas of the North American market that have adopted NEC 2017. It applies for all industrial machines being placed on the market. SPDs ensure a voltage limitation appropriate for the insulation coordination. This prevents the safety equipment from being disabled by surge voltages.

NFPA 79 –  
Machinery Directive

NEC –  
Installation regulation

In accordance with NEC 2017, surge protective devices (SPDs) are mandatory for:

- Article 620: elevators, escalators, conveyor belts, platform and stair lifts
- Article 645: systems for critical factory data
- Article 670: industrial machines with safety interlocks
- Article 695: fire extinguisher pump controllers

Further information can be found at:  
[www.phoenixcontact.com/NFPA79](http://www.phoenixcontact.com/NFPA79)

UL 508A –  
Standard for control cabinets  
up to 1000 V

# VAL-US surge protective devices

## Requirements under NFPA 79 and our solution

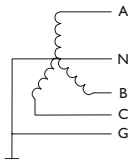
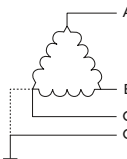

- The surge protective devices (SPDs) used must be appropriate for the respective installation site. This means:
  - UL type 1 SPDs must be used ahead of the main building circuit breaker
  - UL type 1 and type 2 SPDs can be used downstream from the main building circuit breaker
  - UL type 3 SPDs may be installed starting at a distance of 10 meters downstream from the main building circuit breaker
  - UL type 4 SPDs may be used in machine control cabinets and must be suitable for the location where the machine is in use
- Type 1, type 2, and type 3 SPDs must be "listed devices". **All VAL-US products are UL Listed.**
- The short-circuit current listed on the SPDs may not be exceeded at the installation location. **The VAL-US products deliver a short-circuit current rating (SCCR) of 200 kA (per UL 1449 ed 4).**
- The SPDs must be connected in accordance with the manufacturer's recommendations. The installation specifications must be complied with. **The same specifications per the packing slip apply for the entire VAL-US series.**

**All VAL-US type 1 SPDs can be installed in any of these locations.**

## Note

UL Standard UL 1449 describes where SPDs should be installed using the type classification. This should not be equated with IEC type classification, which describes the device performance.

As UL Listed type 1 SPDs, the VAL-US series SPDs do not require a separate backup fuse. However, the conductor to the SPD may require a fuse (see NFPA 79 [2018], Section 7.2 and 12.5).



Nominal voltage		277/480 V	347/600 V	480 V	600 V
Configuration		3-phase Wye 		Corner-grounded/ungrounded Delta 	
With neutral conductor	Type	VAL-US-277/40/3+1-FM	VAL-US-347/30/3+1V-FM		
	Order No.	2910374	1079099		
Without neutral conductor	Type	VAL-US-277/80/3+0-FM	VAL-US-347/30/3+0-FM	VAL-US-480D/30/3+0-FM	VAL-US-600D/30/3+0-FM
	Order No.	1075896	2910383	2910386	2910391
Product list		 Web code: #1783			

## Use the protective circuit principle

Surge voltages can also cause damage via signal and data lines. For that reason, all of the conductors that supply the machine should be incorporated in the protection plan. The TERMITRAB complete and

DATATRAB product families include suitable protective devices with UL Listed approval.



Signal	Digital I/O	Current loop: 4 – 20 mA	Ethernet	Profibus DP/RS485 (3-wire)
Type	TTC-6P-2X1-F-M-24C-PT-I	TTC-6P-1X2-24C-PT-I	DT-LAN-CAT.6+	TTC-6P-3-HF-F-M-12C-PT-I
Order No.	2906794	2906815	2881007	2906796
Selection guide	 Web code: #1389		 Web code: #2079	



## In dialog with customers and partners worldwide

Phoenix Contact is a globally present, Germany-based market leader. Our group is synonym for future-oriented components, systems, and solutions in the fields of electrical engineering, electronics, and automation. A global network across more than 100 countries, and 16,500 employees ensure a close proximity to our customers, which we believe is particularly important.

The wide variety of our innovative products makes it easy for our customers to find future-oriented solutions for different applications and industries. We especially focus on the fields of energy, infrastructure, process and factory automation.



You will find our complete product range at:  
[phoenixcontact.com](http://phoenixcontact.com)

PHOENIX CONTACT GmbH & Co. KG  
Flachmarktstraße 8  
32825 Blomberg, Germany  
Phone: +49 52 35 3-00  
Fax: +49 52 35 3-4 12 00  
E-mail: [info@phoenixcontact.com](mailto:info@phoenixcontact.com)  
[phoenixcontact.com](http://phoenixcontact.com)