



Power Protection Products, Inc.

Presents

Jacobs Engineering –Lunch and Learn
April 2026

Surge Suppression and the NEC
(Includes Updates for 2026)

Peter Dion – P3

© 2026 PQU All rights reserved.



1



Scan QR Code for Presentation Slides



© 2026 PQU All rights reserved.



2



Core Values
Blaze The Trail
Do the Right Thing
Be Humble and Honest
Create a Positive Influence

© 2026 PQU All rights reserved.



3

P3 is the industry's trusted and respected advisor for critical power, cooling and energy solutions.



© 2026 PQU All rights reserved.



4



INDUSTRIAL POWER SOLUTIONS

Power Quality Specialists with expertise in your Power Quality needs.

Industrial Power Quality, doesn't just happen. It takes technical expertise, investment in products and facility coordination to achieve the desired levels of Power Quality. With experience in both new construction and retrofit installations, P3 can help you select and install the correct products.

We provide Industrial Power Quality Solutions

System Solution
Uninterruptible Power Supply System
Power Conditioning
Harmonic Cancellation
Grounding and Surge Protection Devices

© 2026 PQU All rights reserved.

5

Power Quality Monitoring

System analysis and evaluation of power quality issues to provide solution recommendations for the best possible performance from your existing power system.

The ability to quickly identify and remedy power quality problems will lengthen the life of electrical equipment and improve power system availability.

Our engineering technicians will help you understand your unique facility power system.

© 2026 PQU All rights reserved.

6





Providing an educational environment for training, testing, and evaluation of today's power quality and data center solutions and equipment.

P3 leads Customer Education through Power Quality University (PQU):

- Highly Qualified, Expert Instructors
- Practical, Relevant Topics
- Continuing Education Credits (CEU's) *

Upcoming Zoom Webinars

May 1 – Lithium Ion Batteries (2 Hours)

May 21 – Uninterruptible Power Supply (1 Hour)

© 2026 PQU All rights reserved.



7

Surge Product Technology and NEC Code (Agenda)

- Understanding Transients
 - What are they, symptoms, and more..
- Surge Protection Applications
 - Typical Installation
- Market Approach and NEC Code

8



What is a **Surge** or **Voltage Transient**

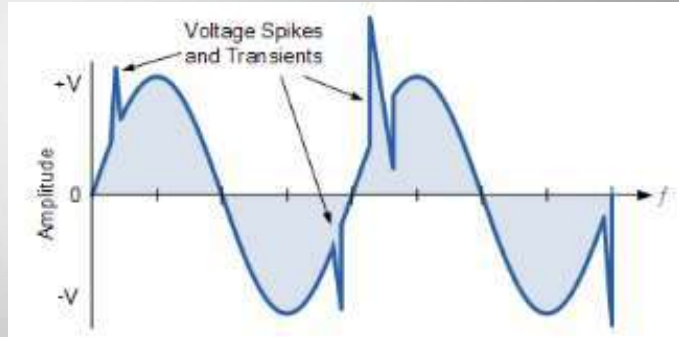
Definition:

A high rising voltage condition on one or more phases lasting 2 milliseconds or less

Time	Symbol	Number in 1 second
1 second		1
1 millisecond	ms	1,000
1 microsecond	μ s	1,000,000
1 nanosecond	ns	1,000,000,000

Characteristics:

- Duration - 50ns to 2ms
- Rise time - 10ns to 100 μ s
- Frequency - 20Hz to 20MHz (ringing transients)
- Voltage - up to 20kV



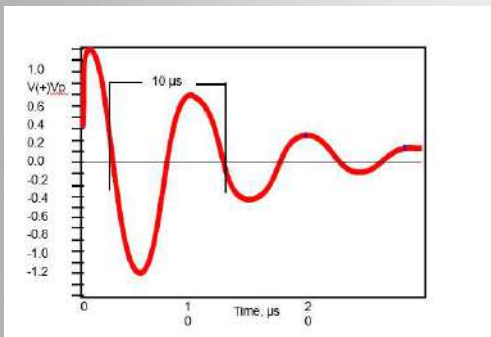
9

9

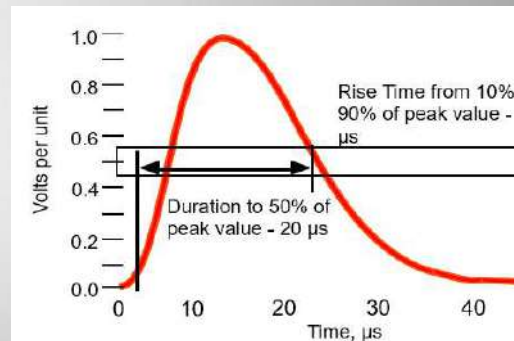
Types of Transients

Time	Symbol	Number in 1 second
1 second		1
1 millisecond	ms	1,000
1 microsecond	μ s	1,000,000
1 nanosecond	ns	1,000,000,000

Impulse Waveform



Ring Waveform



10

10

Where Do Voltage Transients Come From?



20% of surges are caused externally by:

- Lightning
- Utility Switching

80% are caused internally by:

- Load Switching
- Short Circuits
- Capacitor Switching
- Variable Speed Drives
- Imaging Equipment
- Arc Welders
- Light Dimmers

11

11

Symptoms of Surge Activity

- ▶ Equipment damage
- ▶ Insulation breakdown on electrical conductors
- ▶ Premature aging of electrical and electronic equipment
- ▶ Process interruption
- ▶ Data loss and data transfer rate reduction

12

12

Disruptive Damage

- ▶ Damage caused by transients that lock-up systems, create malfunction and can corrupt local files

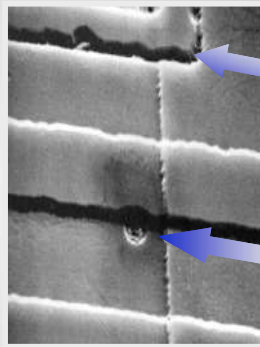
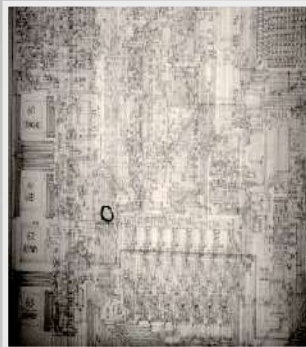


13

13

Dissipative Damage (Premature Aging)

Are you familiar with the subtle damage?



Cumulative

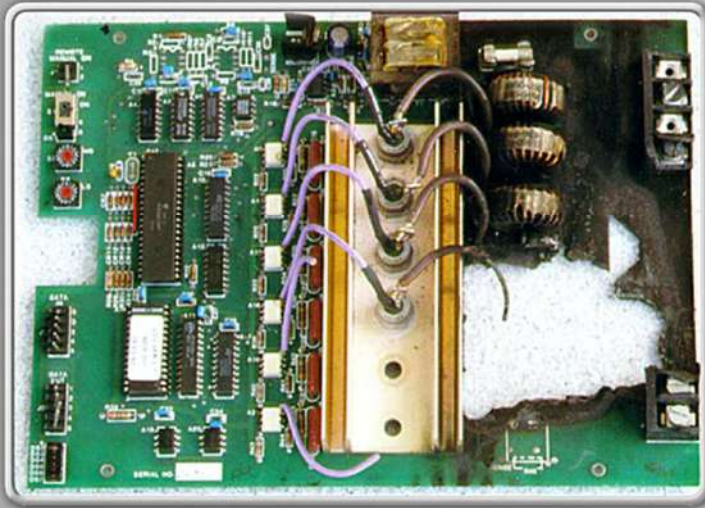
Failure

- ▶ Cumulative activity does not cause immediate failure. Cumulative activity is lower magnitude activity with more numerous instances of occurrence. Repeated exposure leads to premature failures.

14

14

Destructive Damage



- ▶ Catastrophic damage to equipment can occur because of a high energy transient voltage event

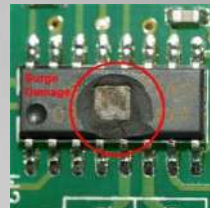
15

15

NEMA Surge Damage Survey

Below are interesting facts documented in the 2014 Surge Damage Survey conducted by NEMA with maintenance and facility managers regarding surge activity over the prior three year period:

- **75%** of respondents experienced one or more incidents of surge damage in the past three years.
- **41%** of respondent reported catastrophic damage due to a surge event
- **48%** of respondents reported lost production ranging between \$5,000 and \$50,000.
- **61%** of respondents reported equipment damage of \$10,000 or less but **16%** of respondents experienced equipment damage exceeding \$150,000
- **38%** experienced computer lock up as a result of a surge event



16

16

SPDs Act As “Pressure Relief Valves”

- ▶ The ideal SPD shunts harmful surge current to **ground** under a surge condition and appears as a high impedance under normal operating conditions
- ▶ The SPD is a **self-sacrificing** device – bearing the brunt of harmful surge currents

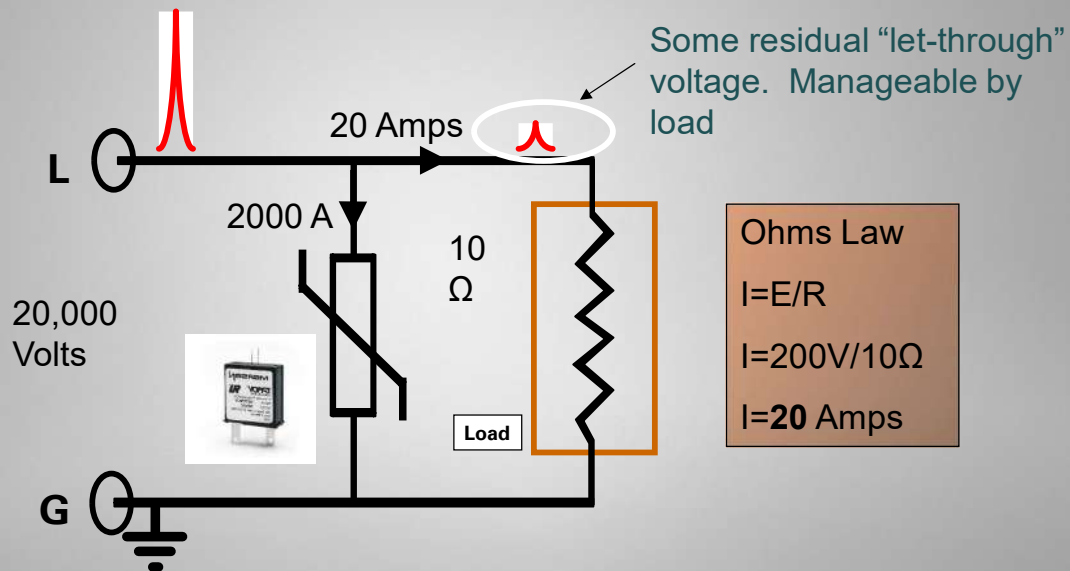


Did you know?
 Overcurrent devices do not provide protection from surges

17

17

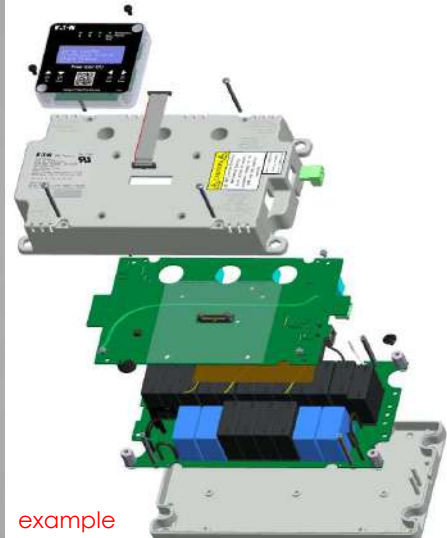
Voltage Event with Surge Protection



18

18

Surge kA Ratings Explained



example

- ▶ The peak surge current is a predictor of how long an SPD will last in each environment
 - The higher the kA rating, the longer the life of the MOVs



- ▶ Similar to the tread on a tire
 - The thicker the tread, the longer the tire will last

19

19

Connector Lead Length

- **Absolutely Critical!**
- **Transients occur quickly-<.000028 sec.**
- **Each foot of conductor adds**
≈ 100V to 200V on the
let through voltage
- **Need short, straight, lead lengths**



© 2026 PQU All rights reserved.

20

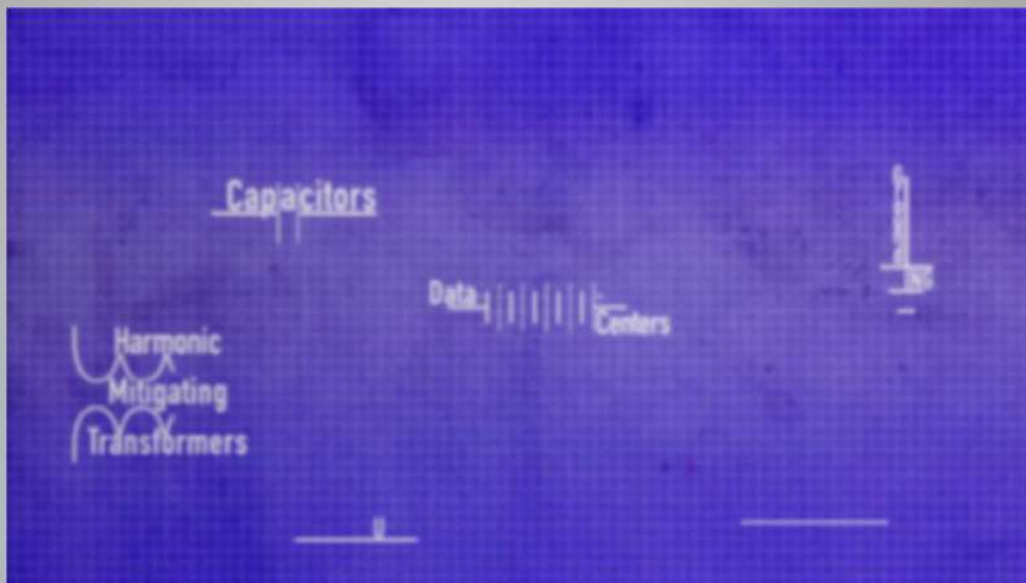
Example

- ▶ Customer asked, "Why am I having surge damage even though I have an SPD?"
- ▶ Note: Not Eaton Product or installation



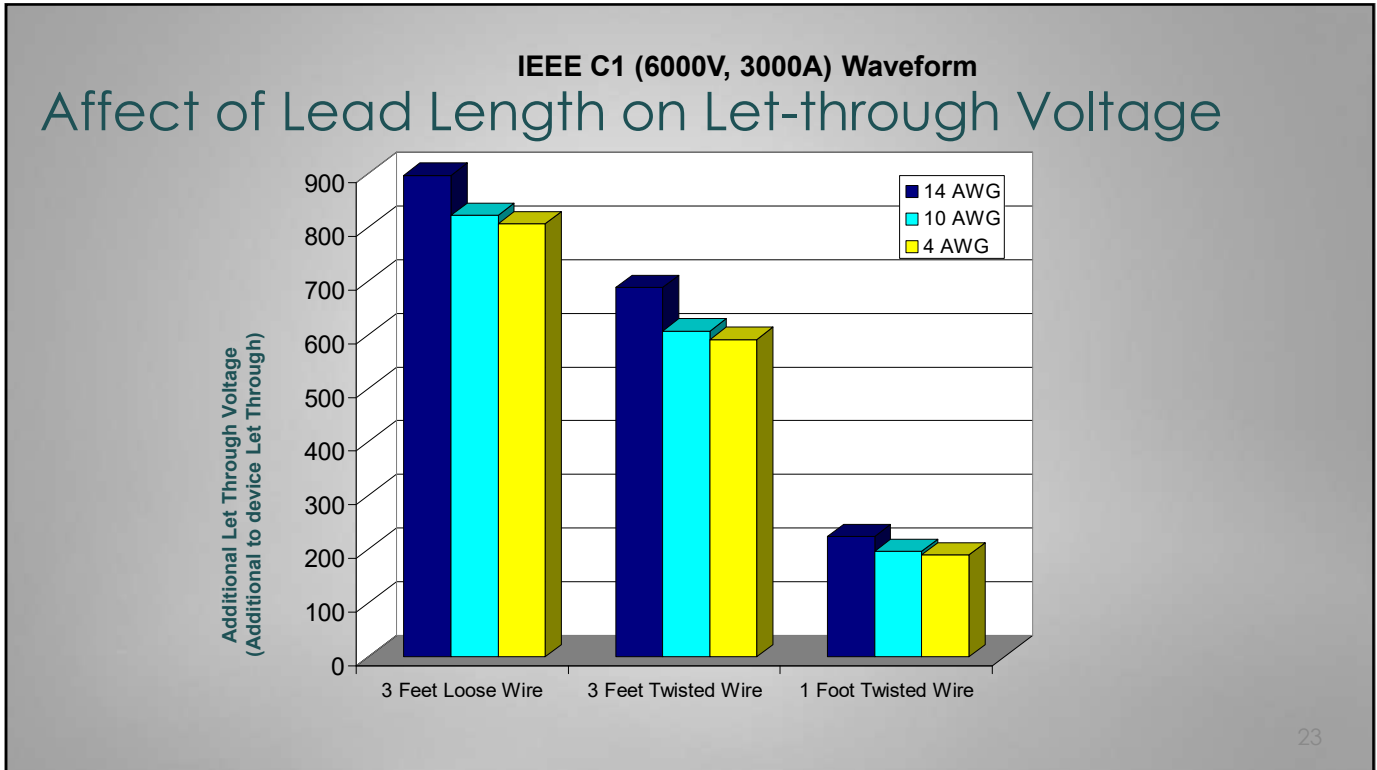
21

21

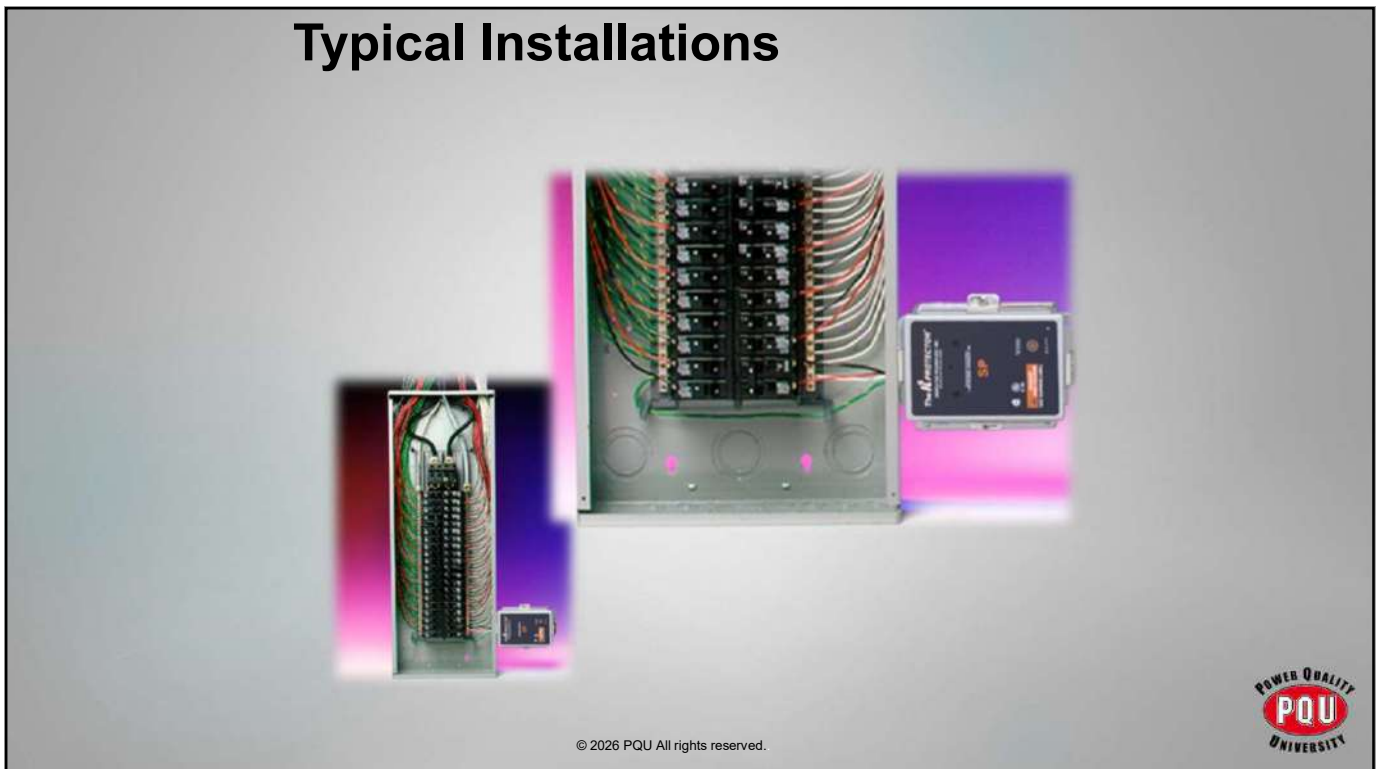


© 2026 PQU All rights reserved.

22



23



24

Typical Installations



© 2026 PQU All rights reserved.



25

Performance/Application - Independent tests confirm better performance with integrated SPDs

Good Better Best



Side mount
Good let-through voltage if leads are short



Wired connection through a breaker
Better than side mount



examples

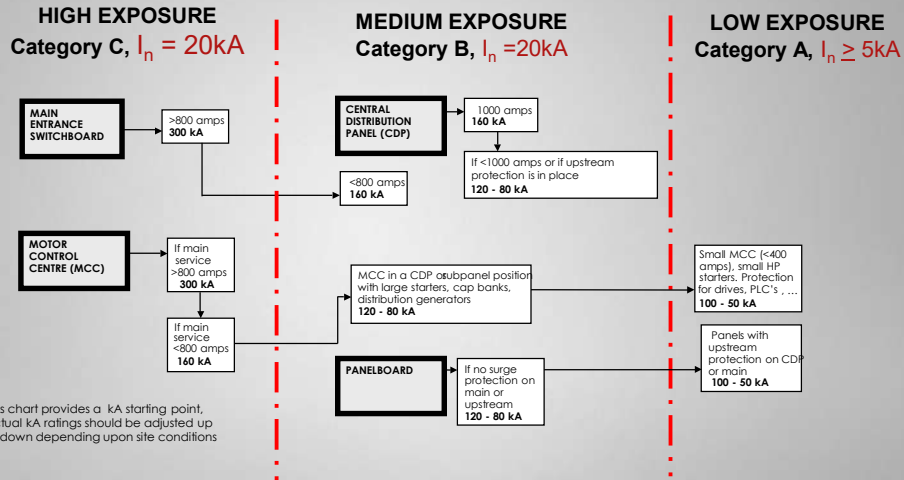
Direct bus connected
Up to 46% better let-through compared to side mount.
Eliminates #1 Field Issue with Surge – Installation Errors.

26

26



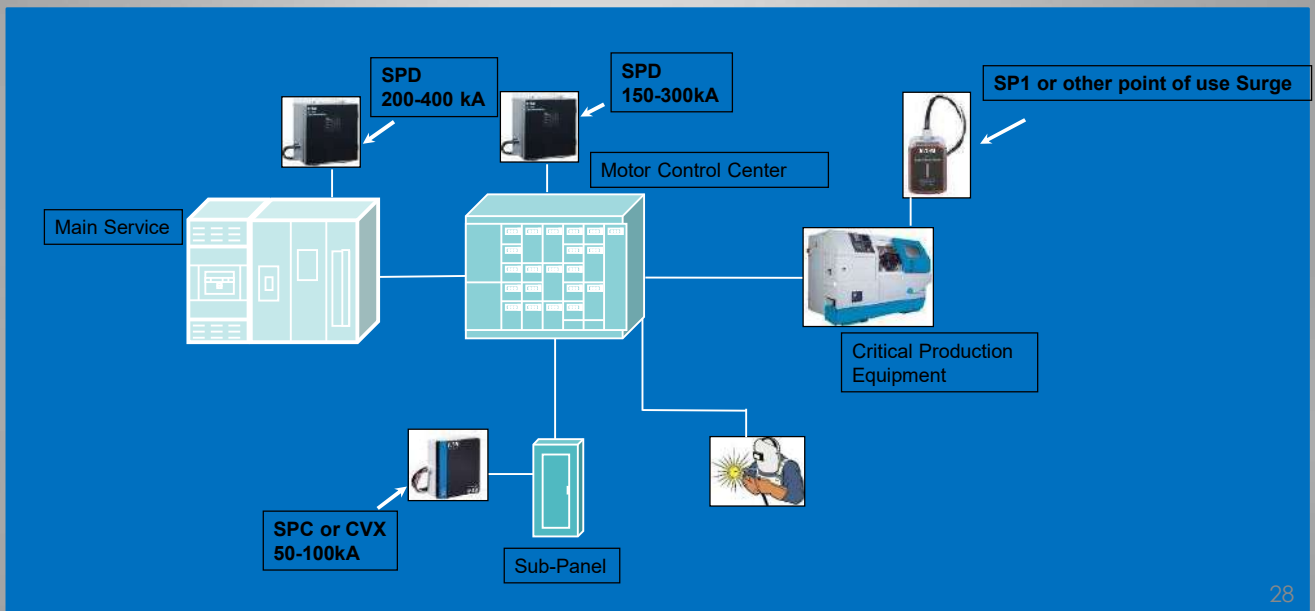
SPD Application Guideline



27

27

Typical Installation (cascade)



28

28

Biggest News in Surge Protection – NEC Code Requirements

- ▶ Beginning 2008 the NEC began requiring surge protection. The first article added was **708.20** regarding Critical Operation Power Systems (COPS).
- ▶ NEC states at the beginning of Article 708 that Critical Operation Power Systems are those systems so classed by municipal, state, federal, or other codes by any governmental agency having jurisdiction or by facility engineering documentation establishing the necessity for such a system.
- ▶ These systems include but are not limited to power systems, HVAC, fire alarm, security, communications and signaling for designated critical operations areas



29

29

2011 NEC Change – Wind Generation

- ▶ In 2011 the NEC began requiring surge protection for wind generation by adding **Article 694.7 (d)**
- ▶ This section was slightly updated in 2017 to add the word “wind” and now reads:

“ A surge protective device shall be installed between a wind electric system and any loads served by the premises electrical system”



30

30



2014 – Emergency Systems

- **Article 700.8** was added covering Emergency Systems. The NEC defines emergency systems in **section 700.1** as:
 - “Those systems legally required and classed as emergency by municipal, state, federal, or other codes, or by any governmental agency having jurisdiction.”

The infographic details the NEC surge protection requirements for emergency power systems. It includes sections for 'New requirement within 2014 National Electrical Code', 'Recommended solutions', and 'Typical applications'. It also features the Eaton logo and website information.

31

31

2014 – Emergency Systems (cont)

- According to the NEC, “These systems are intended to automatically supply illumination, power, or both, to designated areas and equipment in the event of failure of the normal supply or in the event of accident to elements of a system intended to supply, distribute, and control power and illumination essential for safety to human life.”



2014 **NFPA** Study found **34.7%** of Smoke Detectors, **33%** of emergency lighting and **18.7%** CO2 Detectors were found to be damaged due to surge activity

32

32



2017 NEC – 695.15: Fire Pumps

- ▶ **695.15** – A listed surge protection device shall be installed in or on the fire pump.
- ▶ A study conducted by the NFPA concluded that **12%** of fire pumps tested had damage due to surge activity. Surge can damage motor windings and pump controls leaving critical equipment vulnerable during a critical emergency



33

33

2017 NEC – 645.18 – Critical Data Systems

- ▶ Article **645.18** - Surge protection is required for critical operations data systems. The NEC defines these as:

“information technology equipment systems that require continuous operation for reasons of public safety, emergency management, national security, or business continuity.”

- ▶ The NFPA survey conducted found **(48%)** of respondents noted that their facility had experienced unexplained process interruptions.
- ▶ More than a third **(38%)** noted the occurrence of lockup of computer or industrial process systems



34

34

2017 NEC – 670: Industrial Machinery

- ▶ Article **670.6** addresses industrial equipment with safety interlock circuits. It states that “industrial machinery with safety interlock circuits shall have surge protection installed.”
- ▶ The NFPA found that **27%** of safety interlocking mechanism on machinery was defective due to surge activity in the facility



35

35

2026 NEC – 230.67(A) – Residential Dwellings Requirement

- ▶ All services supplying dwelling units **shall** be provided with a surge protective device (SPD). Article **230.67(A)** requires a Type 1 or Type 2 surge protective device (SPD) to be installed for dwelling unit services.
- ▶ The SPD may be integral to or adjacent to the electrical service. Additionally, an SPD will be required when an existing service is replaced. This applies to all dwellings – single occupancy (home) or multiple dwelling (apartments)



36

36

2026 NEC – 230.67(A) – Residential Dwellings Requirement

- All services supplying dwelling units **shall** be provided with a surge protective device (SPD). Ensure the new service equipment and feeder equipment surge requirements are not missed on projects. **Surge now required for services supplying:**
 - Dwelling units
 - Dormitory units
 - Guest rooms and suites of hotels/motels
 - Areas of nursing homes and limited-care facilities used exclusively as patient sleeping rooms
- Specify the correct SPD: (E) **Nominal discharge current rating (In) of not less than 10kA**



37

2026 NEC – 620.51 (E): Elevators, moving sidewalks, escalators, and more...

- ▶ Article **620.51(E)** was added to address emergency system loads, such as elevators, escalators, moving walkways, and chairlifts. These are systems that are a matter of public safety. It states:

“Where any of the disconnecting means in **620.51** has been designated as supplying an emergency a standby system load, surge protection **shall** be provided.”

- ▶ **620.51 Loads are: 1. Elevators Without Generator Field Control. 2. Elevators with Generator Field Control. 3. Escalators and Moving Walks. 4. Platform Lifts and Stairway Chairlifts.**
- ▶ The 2014 NFPA sponsored a survey to determine the damaging effects of voltage surges in various applications found **24%** of responders to the survey reporting damage to elevator equipment from surge activity.

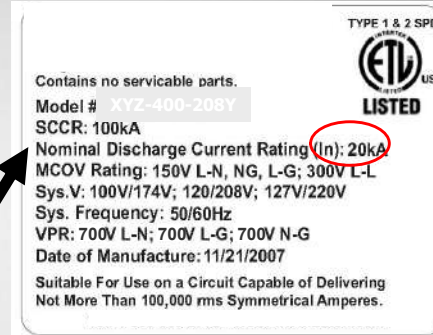


38

The Current UL1449

Current Edition Specification

- SPD Type
- NRTL listing mark
- Peak surge current per phase (not required)
- Short circuit current rating
- **Nominal Discharge Current Rating**
- System voltages
- System frequency
- Voltage Protection Rating



© 2026 PQU All rights reserved.



39

The Current UL1449

UL Testing Procedure

Pick a Type: 1 or 2

Pick a Test: 3,5,10,20 kA

Pick overcurrent device (if any)

Test: at 6,000v and 3,000 amps

Record Result (let-through voltage)

Test: 15 times at 1 minute apart at desired test

Test: again at 6,000v and 3,000 amps

Record Result (let-through voltage)

Must not deviate by more than 10%

Assign to a grouping by VPR results (IE 700-800)

© 2026 PQU All rights reserved.



40



Nominal Discharge Current - I_n

- Manufacturer chooses a current they want to test with:
 - Type 1 – 10kA or 20kA
 - Type 2 – 3kA, 5kA, 10kA or 20kA
- Complete SPD is tested along with any required overcurrent devices (fuse or breaker)
- Measured let through voltage for a 6000V 3000A surge is recorded
- SPD is subjected to 15 surges at chosen current one minute apart with rated voltage applied between surges
- **Measured let through voltage for a 6000V and 3000A surge is recorded again – let through voltage must not deviate more than 10% from original voltage (this is brand new!)**

© 2026 PQU All rights reserved.



41

409.70 – Industrial Control Panels

409.70: "Safety circuits for personnel protection that are subject to damage from surge events shall have surge protection installed within or immediately adjacent to the control panel."

- Industrial Control Panels are defined in Article 100 Industrial Control Panels as:
 - 1) Power circuit components only, such as motor controllers, overload relays, fused disconnect switches, and circuit breakers;
 - 2) Control circuit components only, such as push buttons, pilot lights, selector switches, timers, switches and control relays;
 - 3) A combination of power and control circuit components.
- "Safety circuits for personnel protection" is an extremely vast interpretation. Industrial panels with indicating lights is considered a safety circuit to the safe operation of the equipment. Therefore, Eaton's interpretation is the virtually all industrial panels need protection.



© 2026 PQU All rights reserved.

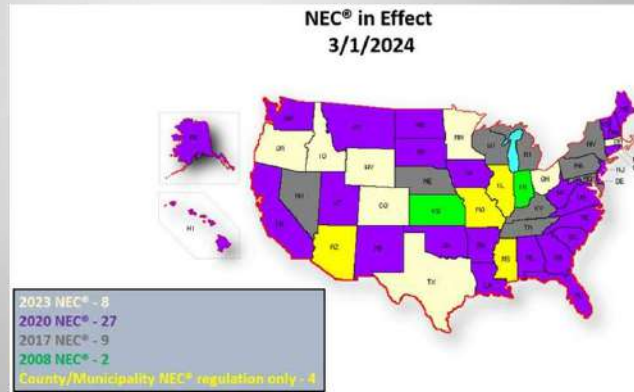


42



NEC Requirements

- ▶ NEC Code Requirements
 - ▶ 2020 change brings total number of surge requirements to 8.
 - ▶ Impossible to construct building without surge protection
 - ▶ 2023 Code will have more requirements – trend won't stop!
 - ▶ Adoption Map:



43

43

What is the Power Xpert SPD

- ▶ Advanced monitoring display
 - ▶ Tri colored LED indicator lights status per phase
 - ▶ Surge magnitude categorization into low, medium and high categories as well as total surge counts
 - ▶ Time/date stamped event log
 - ▶ % protection remaining per phase



© 2026 PQU All rights reserved.

44

What is the Power Xpert SPD

Tri-colored Indicator lights



Catalog number
Device name
Time
Firmware version

QR code

Input Buttons

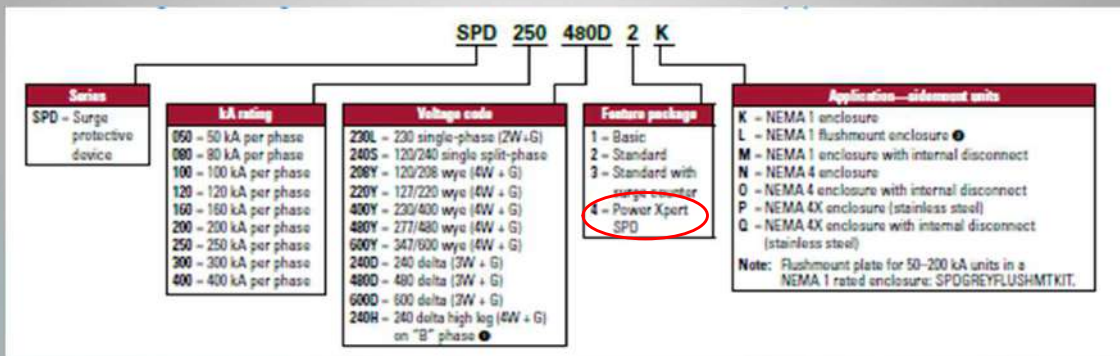
- Fully Protected
- Less than 100% protection remaining, unit still providing protection on all modes
- Unit no longer providing protection on all modes, replace unit

© 2026 PQU All rights reserved.



45

What is the Power Xpert SPD



© 2026 PQU All rights reserved.



46



Other Sources of Information



Scan QR Code for podcast



Scan QR Code for
Power Quality University Website



© 2026 PQU All rights reserved.

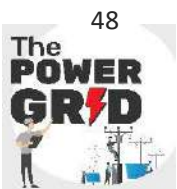


47

For questions, please
contact us at

info@p3-inc.com

48



48