

Surgelogic™ SurgeLoc

Utility industry experts estimate that power quality problems, including those resulting from transient voltage surges, cost North American companies a stunning \$80 billion annually. That figure not only includes the high price of direct damage to electrical distribution systems, electronic equipment, software, and tools, but also the crippling cost of lost productivity. Facility downtime, lost data, lost orders, and the disruption of critical processes can seriously reduce productivity. Minimizing the risk of damage from electrical surges is an absolute priority for companies of all types.

The Square D Surgelogic brand is a 30-year pioneer in the surge protective device industry. Building on an outstanding history and reputation, Surgelogic SurgeLoc surge protective devices exceed competitor products with outstanding specifications in a compact device.

billion annually

The estimated cost of power quality problems for North American companies.





Take the next step to dependable power and equipment security with products are, Schneider Electric has a solution to meet your needs. For more information, call us at 800-577-7353.





Snap this QR code to access more information on Surgelogic SurgeLoc on the Schneider Electric website.

Schneider Electric USA

800 Federal Street

www.schneider-electric.com/us

Schneider Electric Canada, Inc.

Ontario L5R 1B8 Tel: 800-565-6699

www.schneider-electric.com/ca

Schneider Electric México, S.A. de C.V.

Calz. J. Rojo Gómez 1121-A Col. Gpe. del Moral Tel. 55-5804-5000

www.schneider-electric.com/mx





Learn more

Advanced power and equipment protection for Square D™ NQ panelboards



Easy installation, space-saving, money-saving design



Setting a new standard for commercial internally mounted surge protective devices (SPDs), the Square D Surgelogic™ product line from Schneider Electric has revolutionized commercial surge protection with the SurgeLoc product.

Engineered with input from contractors and specifiers, the innovative SurgeLoc device saves time and money normally required when SPDs are factory-installed on any project.

Installs in two minutes or less, a significant reduction from the typical 20 minutes for an externally mounted SPD.

- Uses standard-sized panels, requiring only 0 to 6 inches of increased panel size based on the number of breaker slots needed
- Unique design for easy field mounting and retrofitting
- Custom bus bar, rails, dead front, and fasteners not required
- Eliminates the need for specialized hardware at the bottom of the panel
- Helps reduce the overall cost of adding internal surge protection to any panelboard
- Wider range of Surge Current Ratings (80 kA 240 kA)
- Advanced diagnostics for improved SPD status information

90%

Installation time reduction

Standard features:

- Enhanced EFI/RFI Filtering
- Engineered to UL® 1449 4th Edition, Type 1 SPD and complies with UL 96A for Lightning Protection Systems
- Requires only six breaker spaces on each side (12 spaces total)
- 24 30% height reduction by using standard panel sizes
- Factory- or field-installable
- Diagnostic interface with audible alarm, dry contacts surge counter, and phase testing

Better performance:

- Short phase wires
- Direct bus connection

Space savings:

• Eliminates need for additional enclosure or longer wire leads for mounting external SPD

Cost savings:

 Does not require additional wire, conduit, connectors, or circuit breakers

Unmatched surge suppression. Unequaled experience.

With the rapid growth of the Internet and Web-hosting facilities, and an dramatic increase in the use of sensitive electronic equipment and controls in manufacturing plants, offices, hospitals, and water/wastewater facilities, there is a universal demand for reliable power. Schneider Electric is the world's leader in power protection. From residential surge circuit breakers to large commercial surge protection, Square D Surgelogic brand products are dedicated to advancing technology to deliver and control electrical power for all of our customers around the world.



Specifications:

| Model Number | Voltage | Surge Current | Modes of Protection | l(n) | SCCR | VPR |
|--------------|-------------|------------------|------------------------|-------|--------|-------------------------------|
| SSP01SBA08D | 120/240 V | 80 kA | 6 | 20 kA | 200 kA | 700 L-N, L-G/600 N-G/1000 L-L |
| SSP02SBA08D | 208 Y/120 V | 80 kA | 10 | 20 kA | 200 kA | 700 L-N, L-G/600 N-G/1000 L-L |
| SSP01SBA10D | 120/240 V | 100 kA | 6 | 20 kA | 200 kA | 700 L-N, L-G/600 N-G/1000 L-L |
| SSP02SBA10D | 208 Y/120 V | 100 kA | 10 | 20 kA | 200 kA | 700 L-N, L-G/600 N-G/1000 L-L |
| SSP01SBA12D | 120/240 V | 120 kA | 6 | 20 kA | 200 kA | 700 L-N, L-G/600 N-G/1000 L-L |
| SSP02SBA12D | 208 Y/120 V | 120 kA | 10 | 20 kA | 200 kA | 700 L-N, L-G/600 N-G/1000 L-L |
| SSP01SBA16D | 120/240 V | 160 kA | 6 | 20 kA | 200 kA | 700 L-N, L-G/600 N-G/1000 L-L |
| SSP02SBA16D | 208 Y/120 V | 160 kA | 10 | 20 kA | 200 kA | 700 L-N, L-G/600 N-G/1000 L-L |
| SSP01SBA20D | 120/240 V | 200 kA | 6 | 20 kA | 200 kA | 700 L-N, L-G/600 N-G/1000 L-L |
| SSP02SBA20D | 208 Y/120 V | 200 kA | 10 | 20 kA | 200 kA | 700 L-N, L-G/600 N-G/1000 L-L |
| SSP01SBA24D | 120/240 V | 240 kA | 6 | 20 kA | 200 kA | 700 L-N, L-G/600 N-G/1000 L-L |
| SSP02SBA24D | 208 Y/120 V | 240 kA | 10 | 20 kA | 200 kA | 700 L-N, L-G/600 N-G/1000 L-L |

The Surgelogic SurgeLoc device is designed for Type 1 Surge Protection.



