

SURGENCY™

Surge Protective Device

COMMERCIAL, INDUSTRIAL
AND RESIDENTIAL SURGE
PROTECTION



ILSCO
connections
matter

WHY SURGENCY?

ILSCO's Surgency™ Line is the One-Stop Shop for Surge Protective Devices:

- From Whole House Surge Suppression to Industrial Applications
 - Residential & Commercial grade SPDs
 - Available in numerous voltage ratings
 - Lightning and surge protection
- All the approvals you'll need:
 - ANSI/UL 1449 (4th Edition)
 - CSA C22.2 No. 269
- Meets the requirements of NEC Art. 285 and Lightning Protection Standards UL 96A Sec. 13 and NFPA 780 Art. 4.20
- They're Compact, Versatile, Affordable and Competitively Priced
- Up to seven modes of protection
- Optional UL 1283 CSA 22.2 No. 8 Electrical Filtering and Alarm capabilities
- 50 kA or 100 kA per mode surge rating
- UL Type 1 or Type 2 models
 - All Surgency products that are Type 2 have UL 1283 electrical filtering
- Blue LED indicates Surgency is still on the job
- NEMA 1, 2, 3, 3R, 3X, 4, and 4X UV stabilized Polycarbonate Enclosure for Indoor or Outdoor installations
- 200 kA Short Circuit Current Rating (SCCR)
- Nominal Discharge Current Rating of 20 kA – approved for use in UL 96A & NFPA 780 Lightning Protection Systems

SURGENCY™
Surge Protective Device

LED indicator:
● Blue = Good
● Red = Replace

ILSCO
connections
matter

800.776.9775 • www.ilsco.com

SERIES RE (Residential)

Protect the whole house from electrical surges with Surgency Series RE.

Features

- Compact NEMA polycarbonate enclosure
- Blue indicator LED
- 50 kA surge current strength
- Optional UL 1283 electrical noise filter
- Five year warranty, UL 1449 Listed with advanced safety features

Benefits

- Easily installed outdoors or indoors, non-submersible
- Easy monitoring of surge protection status
- Withstands severe lightning strikes
- Protects valuable electronics & appliances
- Product longevity in the most demanding environments



SERIES SE (Service Entrance)

Surgency Series SE surge protection is the first line of defense against externally generated surges for commercial & industrial installations.

Features

- Compact NEMA polycarbonate enclosure
- Surge current strength up to 100 kA
- Optional UL 1283 electrical noise filter
- Five year warranty, UL 1449 Listed with advanced safety features
- Indicator LED, blue for proper operational status, red to replace, optional audible alarm and relay contacts

Benefits

- Mounted outdoors or indoors external or internal to any electrical panel, non-submersible
- Withstands severe lightning strikes, 100 kA unit provides extended service life
- Protects critical commercial & industrial equipment
- Product longevity in the most demanding environments
- Easy monitoring of surge protection status



SERIES XE (Commercial & Industrial)

Surgency Series XE provides surge protection downstream of your commercial or industrial electrical service entrance.

Features

- Compact NEMA polycarbonate enclosure
- Surge current strength up to 100 kA
- Optional UL 1283 electrical noise filter
- Ten year warranty, UL 1449 Listed with advanced safety features
- Indicator LED, blue for proper operational status, red to replace, optional audible alarm and relay contacts

Benefits

- Mounted outdoors or indoors external or internal to any electrical panel, non-submersible
- Withstands severe lightning strikes, 100 kA unit provides extended service life
- Protects critical commercial & industrial equipment
- Product longevity in the most demanding environments
- Easy monitoring of surge protection status



PERMAGROUND™

ILSCO's ever-expanding line of grounding and bonding connectors are a perfect complement to our line of surge protective devices which affords us the ability to provide more complete solutions to customer's electrical needs.

ClearGround®

GBT



GBL-DB



TTGC



CGRC



GGA,
GGC



AGC



BGCS



GPL3



GRC



FX



BGDB



RLT



GT



GU



More than a connector company,
ILSCO is a connections company.
CONNECTIONS MATTER.

4730 Madison Road
Cincinnati, Ohio 45227
800.776.9775
sales@ilsco.com
www.ilsco.com

Follow us on: