







Eaton's Type 2 Complete Home Surge Protection (CHSP) products are UL® 1449 3rd Edition Listed and provide the highest level of surge protection and safety.

Type 2 surge products are permanently connected devices that are installed on the load side of the service entrance overcurrent protective device.

Eaton's Surge Protective Devices (SPD):

- Include the industry's most complete line of products
- Provide superior protection for sensitive electronics
- Carry comprehensive warranty coverage

Choose From:

- Factory mounted designs
- Field installed options
- Universal products available to be mounted to any manufacturer's loadcenter
- Mounting accessories

Additional Protection:

Electrical surges can travel on your electrical, cable lines, and through your electronic equipment causing damage. CHSP Type 2 product line includes:

Cable SPD

Surge Protection at the Service Entrance Panel

All products below are **HOLMES Approved** and provide AC power protection, LED status indication, and are suitable for indoor/outdoor applications when properly installed. Ratings include: UL 1449 3rd Edition Listed, cUL Listed, Voltage Protection Rating: (for CHSPT2ULTRA unit only) 600V L - N, 1000V L - L, 800V N - G and 600V L - G, 120/240 Vac and 50/60 Hz.



CHSPT2ULTRA (BEST)

- 20kA (In) Nominal Discharge Current 1
- 108kA Surge Current Capacity per phase rating
- *\$75,000 warranty
- · Limited lifetime product warranty



CHSPT2SURGE (GOOD)

- 5kA (In) Nominal Discharge Current
- 36kA Surge Current Capacity, per phase rating
- *\$25,000 warranty
- 5-year product warranty

All products below are **HOLMES Approved**, UL/cUL Listed, offer a limited lifetime product warranty and are suitable for indoor applications when properly installed.



CHSPCABLE

- · Protects 2 guad shield cables
- Bi-directional cable
- 10kA Surge Current Capacity, per line
- 145V DC breakdown voltage
- *\$10,000 warranty



CHSPT22PACK (Combo Pack)

- Protects AC power and cable
- 2-pack includes CHSPT2ULTRA and CHSPCABLE
- See individual product features for details





Eaton

1000 Eaton Boulevard Cleveland, OH 44122 United States 877-ETN-CARE (877-386-2273) Eaton.com

© 2015 Eaton All Rights Reserved Printed in USA Publication No. BR00414002E / VCG1502 January 2015



- In: Nominal Discharge Current is the current that the device can withstand for 15 impulses.
- Surge Current Capacity: The maximum amount of surge current the device can shunt to ground during a surge event on one phase.
- Warranty amount is for connected equipment. For warranty details and product information visit, www.eaton.com/surgetrap.