

Storm season's coming. Are you protected?

Power fluctuations and loss of power caused by thunderstorms, high winds and deep freezes can put your home at risk.

Surges resulting from severe weather could also damage electrical circuits and your connected electronics and appliances. If you think your backup generator isn't another source of power fluctuations and surges, think again.

Help safeguard your essentials from damage with Eaton's surge protection devices. Our power inlet boxes help connect your home's circuits to a portable generator, and our mechanical interlock kits enable a safe and reliable transfer to emergency power when you need it most.

What do you need to power and protect your home?



Power inlet boxes

Quickly and easily connect your portable generator to your home's loadcenter. Power inlet boxes provide a safe means to temporarily connect an energy source other than your utility.



Mechanical interlock kits

Safely transfer your home's load to generator power. These UL® listed interlocks are a quick, easy, and inexpensive alternative to installing a separate generator panel or transfer switch.



Whole home surge protection

Protect your home's electrical circuits with options from our complete line of UL® Listed surge protection devices.



Surge protection receptacles

Shield individual high-price appliances and electronics like refrigerators, washers and computers at their point of use from residual surges, with Eaton surge receptacles.





"I protect all my home electronics from damaging surges by installing Eaton's Complete Home Surge Protection."

- Mike Holmes

SURGE PROTECTION MODELS				Surge current	Type of Loadcenter	
Catalog number	Amperage	Notes	better/best offering	capacity	needed	Warranty
Whole home surge						
CHSPT2ULTRA	Requires dedicated 50 A breaker	External to panel, NEMA 4	Best	108 kA	Any Eaton or competitor panel	Limited Lifetime, \$75,000 connected equipment
BR230SUR	30 A Breaker and whole home surge	Internal to panel	Better	36 kA	BR Legacy or PON	5 year, \$25,000 connected equipment
BR250SUR	50 A Breaker and whole home surge	Internal to panel	Better	36 kA	BR Legacy or PON	5 year, \$25,000 connected equipment
CHN230SUR	30 A breaker and whole home surge	Internal to panel	Better	36 kA	CH Legacy or PON	5 year, \$25,000 connected equipment
CHN250SUR	50 A breaker and whole home surge	Internal to panel	Better	36 kA	CH Legacy or PON	5 year, \$25,000 connected equipment
BRPSURGE		No breaker required, 2 spaces required in panel	Good	18 kA	BR PON	1 year
BRNSURGE		No breaker required, 2 spaces required in panel	Good	18 kA	BR Legacy	1 year
CHPSURGE		No breaker required, 2 spaces required in panel	Good	18 kA	CH PON	1 year
CHNSURGE		No breaker required, 2 spaces required in panel	Good	18 kA	CH Legacy	1 year
CLNSURGE		No breaker required, 2 spaces required in panel	Good	18 kA	Eaton or competitor 1" panel	1 year
CHSPT2FLUSHMN	IT	Box required to flush mount CHSPT2ULTRA in sheet rock				
CHSPCABLE		Protects 2 quad shield cables, Raintight		10 kA per li	пе	Limited Lifetime, \$10,000 connected equipment

Catalog number	Main breaker type	Type of Loadcenter needed	Warranty				
Mechanical interlock kits							
BRPMIKCSR	CSR	BR PON	10 year				
BRPMIKBR	BR	BR PON	10 year				
BRMIKCSR	CSR	BR Legacy	10 year				
BRMIKBR	BR	BR Legacy	10 year				
CHPMIKCSR	CSR	CH PON	Limited Lifetime				
CHPMIKCH	СН	CH PON	Limited Lifetime				
CHMIKCSR	CSR	CH Legacy	Limited Lifetime				

Catalog number	Amperage	What typical size generator is used with each amperage	
Power inlet bo	xes		
EGSPIB20	20 A	2–4 kW	
EGSPIB30	30 A	3–5 kW	
EGSPIB50	50 A	5–7 kW	

Catalog number	Amperage	Color suffix	V/AC	NEMA	Maximum surge current	Description	Notes
Surge protection receptacles							
TR5262S-SP-L	15 A	B, BK, BL, GY, LA, RD, V, W	125	5-15R	18 kA per mode	Commercial grade, duplex receptacle, TR	Receptacles w/audible alarm and LED indicators, back and side wire
TR5362S	20 A	B, BK, BL, GY, LA, RD, V, W	125	5-20R	18 kA per mode	Commercial grade, duplex receptacle, TR	Receptacles w/audible alarm and LED indicators, back and side wire
TR5260S-SP-L	15 A	B, BK, BL, GY, LA, RD, V, W	125	5-15R	18 kA per mode	Commercial grade, duplex receptacle, TR	Receptacles w/LED indicators, back and side wire
TR5360S	20 A	B, BK, BL, GY, LA, RD, V, W	125	5-20R	18 kA per mode	Commercial grade, duplex receptacle, TR	Receptacles w/LED indicators, back and side wire

Eaton

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

©2022 Eaton All Rights Reserved Publication No. SA010026EN / GG September 2022











