

SurgePro™

AC power surge protective device – THQLSURGE



AC power surge protective device for the entire home or office – computers, TV, appliances and all other sensitive electronic equipment

Benefits

- Mitigates against surge damage caused by lightning and utility switching events
- Installs in your PowerMark[™] load center (the best location for protecting all AC circuits in your home) directly onto the bus
- Up to 25,000 ampere surge capacity per phase
- Meets newest UL 1449 4th edition surge protection requirements
- 3-year, \$15,000 connected equipment warranty (from date of purchase) when installed according to NEC® electrical and safety codes on cULus approved equipment
- Can be installed to meet NEC® 2020 Art. 230.67 SPD requirements for dwelling units at or adjacent to service entrances.

Product features

- Single phase, three wire, 120/240 VAC, 25 kA per phase rated
- UL 1449 4th edition listed (VZCA:E316636 and VZCA7:E316636) as a Type 1 SPD with a 100 kA SCCR rating
- Monolithic, high energy metal oxide varistors per phase with integral thermal and overcurrent protection
- Illuminated LED indicates proper function of protective elements

SurgePro

AC power surge protective device

Technical data

The THQLSURGE is designed for service entrance or subpanel locations. It provides small, easy to install surge protection for the entire home or office. The surge protective device consists of monolithic, high energy metal oxide varistors per phase with integral thermal and overcurrent protection. An illuminated

LED indicates the proper function of the protective elements. The THQLSURGE conveniently connects inside the GE PowerMark load center, directly onto the bus, like a circuit breaker, providing surge protective elements for the entire panel and all attached loads.

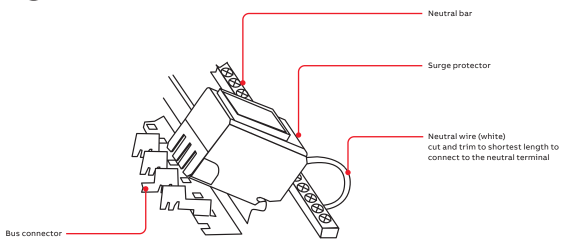
	Per phase surge	System	Transient energy rating,	Nominal discharge		UL 1449 4th edition Voltage Protection Rating (VPR)			
Catalog	current	voltage	10/1000 μS,	current					
number	rating ¹	50/60 Hz	total	In	Configuration	L-N	N-G	L-G	L-L
THQLSURGE	25 kA	120/240 V	1520 J	10 kA	1 ph 3 wire	500 V	-	-	900 V

 $^{^{1}}$ Per phase defined as varistor surge current, single pulse $8/20\mu S$

THQLSURGE

- Up to 225 amp load centers
- SCCR to 100 kA
- For use in PowerMark load centers
- Can be used to meet NEC® 2020 Art. 230.67





305 Gregson Drive Cary, NC 27511 United States

electrification.us.abb.com

GE is a trademark of GE. Manufactured by ABB Inc. under license from General Electric Company.