SurgePro®
AC power surge protection

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

• Protects against dangerous lightning and utility-produced power surges

• Installs in your GE PowerMark® load center (the best location for protecting all AC circuits in your home) directly onto the bus

• Up to 60,000 amps of surge protection

• Meets newest UL 1449 3rd edition surge protection requirements

• Single Phase, Three Wire, 120/240 VAC, 27 kAIC Rated

• UL Listed (1449 3rd edition)

• Multiple metal oxide varistors with internal thermal and overcurrent protection

• LED indicates proper function of protection elements
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 protectors consist of multiple metal oxide varistors with internal thermal and overcurrent protection. An LED indicates the proper function of the protection elements. The THQLSURGE conveniently connects inside the GE Powermark load center, directly onto the bus, like a circuit breaker, providing direct protection for the entire panel and all attached loads.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Per Phase kA Rating¹</th>
<th>Per Mode kA Rating²</th>
<th>Voltage</th>
<th>Transient Energy Rating, 10/1000 μS, Total</th>
<th>Component Response Time</th>
<th>Configuration</th>
<th>UL 1449 3rd Edition Voltage Protection Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>THQLSURGE</td>
<td>27 kA</td>
<td>27 kA</td>
<td>120/240 V</td>
<td>1520 J</td>
<td>&lt;1 ns</td>
<td>1 ph 3 wire</td>
<td>L-N</td>
</tr>
</tbody>
</table>

¹Per Phase defined as maximum surge current (L-N + L-G), single pulse 8/20μS
²Per Mode defined as varistor surge current, single pulse 8/20μS

ABB Inc
305 Gregson Drive
Cary, NC 27511
www.electrification.us.abb.com

© Copyright 2019 ABB. All rights reserved. Information provided is subject to change without notice. Please verify all details with ABB. All values are design or typical values when measured under laboratory conditions, and ABB makes no warranty or guarantee, express or implied that such performance will be obtained under end use conditions.

GE is a trademark of GE. Manufactured under trademark license