The Bussmann series Power Module Switch is a ready-to-install elevator disconnect with popular configurations that can ship in three business days.

Eaton’s Bussmann™ series Quik-Spec™ Power Module switch is an all-in-one elevator disconnect switch available in configurations to meet virtually any single elevator shutdown and disconnect requirement.

Easily selectively coordinated, this switch is the best choice for design engineers and electrical contractors that need to meet multiple code and agency requirements.

The switch is easily ordered following the build-a-code part number system that creates a ready-to-install unit.

The switch reduces time and labor by only requiring mounting and electrical connections.

Features and benefits

- The switch utilizes Bussmann series Low-Peak™ Class J fuses to easily meet requirements for selective coordination following a simple 2:1 lineside to loadside amp ratio with any other Low-Peak fuse.

- UL® 98 Listed and meets prevailing American National Standard Institute (ANSI), American Society of Mechanical Engineers (ASME), NEC® and NFPA® 72 requirements, and is Uniform Building Code (UBC) and California Building Code (CBC) seismic qualified, and IBC® approved.

- Choice of standard NEMA® 1, 3R, 12 and 4 enclosures meet environmental requirements.

- Popular configurations are available for shipment in three business days with our QuikShip Everyday Service.
Specifications
- For single elevator applications
- 600 Vac, 3-phase
- 30 to 400 amps
- NEMA 1, 3R, 12 and 4 enclosure options
- Optional 50 kA Type 1 SPD

Complies with the following codes and standards
- Elevator shutdown
  - ANSI/ASME A17.1, 2.8.3.3.2
  - NEC 620.51(B) (elevator shutdown)
  - NEC 240.12 (orderly shutdown)
- Shunt trip voltage monitoring
  - NFPA 72, 6.16.4.4
  - Selective coordination
  - NEC 620.62
- Auxiliary contact (hydraulic elevator)
  - NEC 620.91(C)

Quik-Spec Power Module switch catalog number system

Use this build-a-code to specify the exact power module switch you need.

<table>
<thead>
<tr>
<th>PS</th>
<th>1</th>
<th>T48</th>
<th>R1</th>
<th>K</th>
<th>G</th>
<th>N1</th>
<th>D</th>
<th>F1</th>
<th>U</th>
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</thead>
<tbody>
<tr>
<td>Amp rating</td>
<td>3 = 30A</td>
<td>6 = 60A</td>
<td>1 = 10A</td>
<td>2 = 200A</td>
<td>4 = 400A</td>
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<td></td>
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<tr>
<td>Control transformer*</td>
<td>T20 = 208V</td>
<td>T24 = 240V</td>
<td>T48 = 480V</td>
<td>T60 = 600V</td>
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<tr>
<td>Key test switch (optional)</td>
<td>K = key</td>
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<tr>
<td>Neutral lug (optional)</td>
<td>N8 = 30-60A</td>
<td>N1 = 100A</td>
<td>N2 = 200A</td>
<td>N4 = 400A</td>
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<tr>
<td>Fire alarm voltage monitoring relay (optional)</td>
<td>F1 = 1-pole relay</td>
<td>F3 = 3-pole relay**</td>
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<tr>
<td>Enclosure</td>
<td>T = Type 1</td>
<td>Z = Type 12</td>
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</tbody>
</table>

* 100VA with primary and secondary fusing (120V secondary)
** For use only with R1 option
† Type 1 standard, no suffix designator required.

See data sheet No. 1145 for more information.

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