



# Meeting elevator disconnect requirements has never been easier



The Bussmann series Quik-Spec Power Module panel is an, all-in-one elevator disconnect solution that reduces labor and installation time.

#### **Product description:**

Eaton's Bussmann series Quik-Spec<sup>™</sup> Power Module Panel is an all-in-one multi-elevator disconnect switch available in configurations to meet virtually any shutdown and disconnect requirement.

Easily selectively coordinated, the Power Module Panel is the best choice for design engineers and electrical contractors to meet multiple code and agency requirements.

Easy to specify and factory unit meets ANSI<sup>®</sup>/ ASME<sup>®</sup>, NEC<sup>®</sup> and NFPA<sup>®</sup> 72 requirements while saving space, time and labor.

#### Features and benefits:

- The Power Module Panel utilizes Bussmann series Class J Low-Peak<sup>™</sup> 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<sup>®</sup> 67 Listed, the Power Module Panel is Uniform Building Code (UBC) and California Building Code (CBC) seismic qualified, and IBC<sup>®</sup> approved.
- Popular configurations are available for shipment in ten business days with our QuikShip Every Day Service.



Power Module Panel use Bussmann series Ulimate protection LPJ class J fuse.



### **Specifications**

- · For multiple elevator applications
- 600Vac, 3-phase
- 30 to 200 amp feeder switches
- 400 to 800 amp main switches
- NEMA® 1 enclosure standard, other enclosures available, consult factory
- Individual switches may be configured for different electrical requirements
- · Shunt trip capability
- · Selective coordination to meet code requirements
- Fire safety signal interface
- Shunt trip voltage monitoring
- Component protection with Bussmann series Low-Peak Class J fuses
- UL 67 Listed for 200kA short-circuit current rating

Ship-direct service within ten business days for PMPs is available for NEMA 1 enclosures with the ampaci-

requirements for relay type (AC or DC), accessory op-

tions and number of switches. To order, contact your

Eaton's Bussmann series product representative with

all relevant electrical and circuit information (-X suffix

- Optional key-test switch and optional pilot light for easy
- inspection

ties shown and all

Catalog number

PMP-400-X

PMP-600-X

PMP-800-X

- · No annual calibration or testing of overcurrent protection
- required
- Lockable in the open position with three lock capability Padlockable for service work safety and open door "override" for troubleshooting

## 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<sup>®</sup> 620.62
- · Auxiliary contact (hydraulic elevator) NEC<sup>®</sup> 620.91(C)

# **Power Module Panel at-a-glance**

Ten-day QuikShip program

indicates QuikShip service).

Amps

400A

600A

800A See data sheets No. 1146 for additional information

Powerina Business Worldwide



Shunt trip system is internally powered and relay activated

Triple padlock lockout/ tagout meets requirements for maintenance safety procedures with up to three 1/4" shank padlocks

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

**Bussmann Division** 114 Old State Road Ellisville, MO 63021 United States Eaton.com/bussmannseries

© 2015 Eaton All Rights Reserved Printed in USA Publication No. 10269 October 2015

Eaton, Bussmann and Low-Peak are valuable trademarks of Eaton in the US and other countries. You are not permitted to use the Eaton trademarks without prior written consent of Eaton.

ANSI is a registered trademark of the American National Standards Institute. ASME is a registered trademark of American Society of Mechanical Engineers. IBC is a registered trademark of the International Code Council.

NEMA is a registered trademark of the National Electrical Manufacturers Association

NFPA is a trademark of National Fire Protection Association. NEC is a registered trademark of the National Fire Protection Association, Inc.

UL is a registered trademark of the Underwriters Laboratories, Inc.

For Eaton's Bussmann series product information. call 1-855-287-7626 or visit: Eaton.com/bussmannseries

Follow us on social media to get the latest product and support information.

