

Increase flexibility with one bolt pattern – and in one compact size



Eaton's Bussmann[™] series 800 Vac NH size fuses are specifically designed to meet the needs of branch circuit and transformer protection in photovoltaic (PV) inverter systems. The fuses are capable of interrupting low overcurrents associated with faulted PV systems (such as reverse current or multi-array faults).

Our NH size fuses offer the highest current density with two unique mounting options. The traditional bladed version is for use with a fuse block and provides quick, tool-less replacement for easier maintenance. The bolt-on version with common hole centers easily integrates into standardized busbar designs for component reduction and improved assembly time.

Features

- NH size 1, 2 and 3 are compact to save enclosure space for greater design flexibility.
- Industry-leading low power loss provides greater efficiency and lower operating temperature.
- Dual indication feature and optional microswitches make system monitoring easier.
- Bolt-on version features common hole centers for standardizing busbar designs across the 63-400 amp range.
- Bolt-on version eliminates the need for a fuse block, reducing installation time and components.



Specifications

Technical data:

- Volts
- 800 Vac
- Amps
- 32 to 400 A
- Interrupting rating
 65 kA
- Class of operation
 - gR

Agency information:

- UL® 248-13, File E125085
- IEC® 60269-4 on select product (see table)

Microswitches (ordered separately)*:

- 170H0236
- 170H0238

Fuse holders (ordered separately)*:

- SD1-D
- SD2-D
- SD3-D

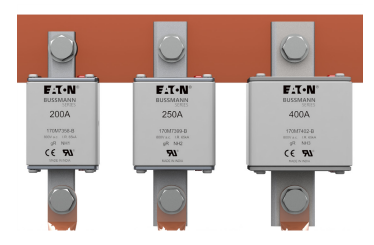
*For use with bladed version.

Catalog numbers

| Bladed version | Bolt-on version | Fuse body size | Current rating (amps) |
|-----------------------|-------------------------|----------------|--------------------------|
| 170M7350 | | NH1 | 32 |
| 170M7351 | | NH1 | 40 |
| 170M7352 | | NH1 | 50 |
| 170M7353 ⁺ | 170M7353-B ⁺ | NH1 | 63 |
| 170M7354 | 170M7354-B | NH1 | 80 |
| 170M7355 | 170M7355-B | NH1 | 100 |
| 170M7356 ⁺ | 170M7356-B ⁺ | NH1 | 125 |
| 170M7357 ⁺ | 170M7357-B ⁺ | NH1 | 160 |
| 170M7358 ⁺ | 170M7358-B ⁺ | NH1 | 200 |
| 170M7397 | 170M7397-B | NH2 | 160 |
| 170M7398 | 170M7398-B | NH2 | 200 |
| 170M7399 | 170M7399-B | NH2 | 250 |
| 170M7400 ⁺ | 170M7400-B ⁺ | NH3 | 315 |
| 170M7401 ⁺ | 170M7401-B [†] | NH3 | 355 |
| 170M7402 ⁺ | 170M7402-B [†] | NH3 | 400 |

⁺IEC 60269-4

See data sheet No. 10784 for more information.



Standard bolt-hole pattern allows standardized busbars or cable lengths across the full 63-400 A range of fuses.

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

© 2019 Eaton All Rights Reserved Printed in USA Publication No. 10785 May 2019 Eaton and Bussmann 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.

IEC is a registered trademark of the International Electrotechnical Commission. 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.



