



The DNA of tech.®



# eFuse Evaluation Board Selector Page Now Available

Vishay eFuses are integrated electronic circuit breakers designed to protect power rails by monitoring and controlling current, voltage, and fault conditions in real time.

A new [eFuse Evaluation Boards landing page](#) is now live on the Vishay website to make it faster to identify the right evaluation board for each eFuse device. The page includes a direct link to the evaluation board manual, a brief feature summary for quick comparison, and an image of each board to help confirm hardware selection; it also provides a “Check eval board stock” link to verify distributor availability.

## Key Advantages

- One-click access to evaluation board manuals for each eFuse device
- Image shown for each board to confirm you’re selecting the correct hardware
- “Check eval board stock” link to verify availability at distributors

## Useful Links

- eFuse eval board landing page: <https://www.vishay.com/en/landingpage/eFuseEvalBoards/>
- eFuse selector guide: <https://www.vishay.com/docs/47149/sg43114044-2500-efuse-powerics.pdf>

| PART NUMBER | EVALUATION BOARD MODEL | DESCRIPTION                               | IMAGE | CHECK STOCK |
|-------------|------------------------|---|-------|-------------|
| EFUSE001    | EFUSE001               | EFUSE001 100mA 1.8V 100mA 1.8V 100mA 1.8V |       | EFUSE001    |
| EFUSE002    | EFUSE002               | EFUSE002 100mA 1.8V 100mA 1.8V 100mA 1.8V |       | EFUSE002    |
| EFUSE003    | EFUSE003               | EFUSE003 100mA 1.8V 100mA 1.8V 100mA 1.8V |       | EFUSE003    |
| EFUSE004    | EFUSE004               | EFUSE004 100mA 1.8V 100mA 1.8V 100mA 1.8V |       | EFUSE004    |
| EFUSE005    | EFUSE005               | EFUSE005 100mA 1.8V 100mA 1.8V 100mA 1.8V |       | EFUSE005    |
| EFUSE006    | EFUSE006               | EFUSE006 100mA 1.8V 100mA 1.8V 100mA 1.8V |       | EFUSE006    |
| EFUSE007    | EFUSE007               | EFUSE007 100mA 1.8V 100mA 1.8V 100mA 1.8V |       | EFUSE007    |
| EFUSE008    | EFUSE008               | EFUSE008 100mA 1.8V 100mA 1.8V 100mA 1.8V |       | EFUSE008    |
| EFUSE009    | EFUSE009               | EFUSE009 100mA 1.8V 100mA 1.8V 100mA 1.8V |       | EFUSE009    |
| EFUSE010    | EFUSE010               | EFUSE010 100mA 1.8V 100mA 1.8V 100mA 1.8V |       | EFUSE010    |
| EFUSE011    | EFUSE011               | EFUSE011 100mA 1.8V 100mA 1.8V 100mA 1.8V |       | EFUSE011    |
| EFUSE012    | EFUSE012               | EFUSE012 100mA 1.8V 100mA 1.8V 100mA 1.8V |       | EFUSE012    |
| EFUSE013    | EFUSE013               | EFUSE013 100mA 1.8V 100mA 1.8V 100mA 1.8V |       | EFUSE013    |
| EFUSE014    | EFUSE014               | EFUSE014 100mA 1.8V 100mA 1.8V 100mA 1.8V |       | EFUSE014    |
| EFUSE015    | EFUSE015               | EFUSE015 100mA 1.8V 100mA 1.8V 100mA 1.8V |       | EFUSE015    |
| EFUSE016    | EFUSE016               | EFUSE016 100mA 1.8V 100mA 1.8V 100mA 1.8V |       | EFUSE016    |
| EFUSE017    | EFUSE017               | EFUSE017 100mA 1.8V 100mA 1.8V 100mA 1.8V |       | EFUSE017    |
| EFUSE018    | EFUSE018               | EFUSE018 100mA 1.8V 100mA 1.8V 100mA 1.8V |       | EFUSE018    |
| EFUSE019    | EFUSE019               | EFUSE019 100mA 1.8V 100mA 1.8V 100mA 1.8V |       | EFUSE019    |
| EFUSE020    | EFUSE020               | EFUSE020 100mA 1.8V 100mA 1.8V 100mA 1.8V |       | EFUSE020    |

## Contact Information

[ICmarketing@vishay.com](mailto:ICmarketing@vishay.com)