



What is the product?

Littelfuse, in the past, has only one 2AG 350V-rated offering for the Ballast segment (2200007P).

We have now expanded the 2AG 350V-rated offerings to include both quick-acting (208 series) and slow-blo (209 series) as well as a wider range of ratings to choose from.

These fuses are available in either cartridge form or with axial leads. We can also add sleeves to the fuses as well as different forming configurations upon request.

The 2AG fuse provides the same performance characteristics as their 3AG counterpart while occupying only one-third of the space.

What does it do?

They are designed specifically to address the need for a wider range of current ratings for the ballast segment.

Who are the target customers?

Electronics design engineers.
Electronics manufacturing purchasing agents.

Where would this typically be used?

They are mainly for customers from Ballast.

Why will the customer buy?

Customers can now choose from the wider range of current ratings of the 208/209 series (350v rated, 2AG) fuses for optimum performance on their application in the ballast segment.

What are the features and customer benefits?

FEATURES

- Available in cartridge and axial lead form and with various lead forming configurations
- Available in both Quick-acting and Slow-blo and with a wider range of current offerings
- RoHS compliant and leadfree

BENEFIT

- Wide selection to fit different board layout requirements
- Optimized performance
- Environmental friendly products

208 (Quick-acting) and 209 (Slow-blo)

Value propositions

208/209 Series fuses are:

- Quick-acting or Slow-blo
- Wider range of current ratings for selection
- UL Recognized, PSE in terms of agency approvals

Littelfuse offers:

- Assurance of supply
- Assurance of quality
- Competitive pricing
- World class circuit protection technologies
- Unmatched application expertise and support
- Testing and proving services for design and compliance support
- Global delivery network

Opportunity Identification

The trend is towards more energy in a small package which could mean higher current ratings, higher voltage, etc.

The 208/209 series (350v rated, 2AG) fuses match the increasing trend of more energy in a smaller body and also offering more choices.

Pricing, packaging and options

Please contact your Littelfuse sales representative for pricing options.
Various packaging quantity and forms (for details, please refer to the datasheet).

What support does Littelfuse offer?

- Current datasheets are available on the Littelfuse website www.littelfuse.com
- Enter "208" or "209" in the search box

Samples are available by contacting your Littelfuse sales representative.

Application and technical support available at:

Phone: 1-800-999-9445

Fax: 1-847-391-0459

Product Manager: Daniel Wang

Email: dwang@littelfuse.com

Website : <http://www.littelfuse.com/series/208.html>

and <http://www.littelfuse.com/series/209.html>