General Purpose US Fuses

Midget Fuses (10x35 US) Fast Acting



Features/Benefits

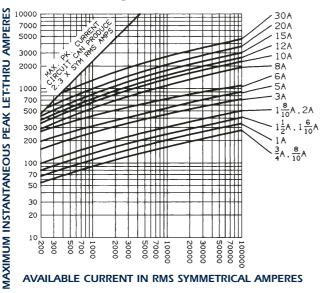
- Small unique physical size for maximum design flexibility and non-interchangeability with ther fuse classes
- Fiberglass body provides dimensional stability in harsh industrial environments
- UltraSafeTM fuse holder: refer to Gear and Fuse Gear section for details, Catalog Number and Reference Number

Standard Fuse Ampere Ratings, Reference Numbers

Ampere Rating	Catalog Number	Reference Number	Ampere Rating	Catalog Number	Reference Number
2/10	SBS2/10	Y219349	4	SBS4	J201925
4/10	SBS4/10	G211146	5	SBS5	Z211668
1/2	SBS1/2	T216769	6	SBS6	E212179
3/4	SBS3/4	J200867	7	SBS7	X212701
8/10	SBS8/10	H214735	8	SBS8	E214226
1	SBS1	G214734	10	SBS10	G217287
1-1/2	SBS1-1/2	K215243	12	SBS12	G217287
1-6/10	SBS1-6/10	N215752	15	SBS15	X218313
1-8/10	SBS1-8/10	T216263	20	SBS20	X219877
2	SBS2	K218831	25	SBS25	M222559
3	SBS3	D223080	30	SBS30	W201407

Cross Reference: SBS will replace Bussmann BBS, Littelfuse BLS fuses

Peak Let-thru Current Data 3/4 - 30 Amperes, 600 Volts AC



Unique dimensions for today's smaller equipment and components

Fast-acting general purpose SBS fuses were developed in response to the industry's demand for smaller equipment and components. They are the only fuses in their size with a full 600 volt AC rating for all ampere ratings by Underwriters Laboratories standard 198G and CSA No.
59.2, and are the only fuses of this size with an interrupting rating of 100kA RMS, compared to 10kA on other brands. SBS fuses are 1-3/8" long, smaller by 1/8" than most standard midget fuses and are available in 22 ampere ratings, from 2/10A to 30A.

(Not for Branch Circuit Protection).

Ratings

 AC: 2/10 to 30A 600VAC, 100kA I.R.

Highlights

- Fast Acting
- General Purpose
- Unique Dimensions

Applications

- Control Circuits
- Lighting Ballasts
- Meter Circuits
 - Electronic Circuits

Approvals 🕕 🚯

- UL Listed to Standard 248-14
- CSA Certified to Standard C22.2 No. 248.14

Melting Time – Current Data 2/10 - 30 Amperes, 600 Volts AC

