



3AG Normal-Blo Fuse

3AG (311) series Normal-Blo fuses are for use in radios, amplifiers, etc. Features straight type fuse element positioned to center of fuse for easy identification of blown fuse.

Voltage Rating: 32V.

US & Canadian Boxed No.	US Carded No.	Voltage Rating	Description
V 311005	311005 BP	32V	5A 3AG Normal-Blo
V 311010	311010 BP	32V	10A 3AG Normal-Blo
V 311015	311015 BP	32V	15A 3AG Normal-Blo
V 311025	311025 BP	32V	20A 3AG Normal-Blo

8AG Normal-Blo Fuse

8AG (362) series Normal-Blo fuses are smaller in size ($\frac{1}{4}$ " x 1") and are designed to be used where space limitations prevent the use of 3AG fuses.

Voltage Rating: 32V.

Approvals: UL listed: $\frac{1}{8}$ – 5A, CSA Certified: $\frac{1}{4}$ – 5A.

US & Canadian Boxed No.	US Carded No.	Voltage Rating	Description
V 362002	362002 BP	32V	2A 8AG Normal-Blo
V 362005	362005 BP	32V	5A 8AG Normal-Blo

3AB Fast-Acting & Slo-Blo® Ceramic Fuse

Ceramic body construction permits higher interrupting and voltage ratings. Ideal for applications where high current loads are expected.

Voltage Rating: 250V ($\frac{1}{8}$ – 20A), 125V (25 – 30A).

Approvals: UL listed and CSA Certified: $\frac{1}{8}$ – 15A, Recognized under the Components Program of UL: 20 – 30A.

US & Canadian Boxed No.	US Carded No.	Voltage Rating	Description
V 314010	314010 BP	250V	10A 3AB Fast-Acting
V 314015	314015 BP	250V	15A 3AB Fast-Acting
V 314020	314020 BP	250V	20A 3AB Fast-Acting
V 326015	326015 BP	250V	15A 3AB Slo-Blo

3AG Shock-Safe Panel Fuseholders

Designed to eliminate the possibility of electrical shock, as defined in IEC standards 65 and 257. Shock-Safe fuseholders feature a low profile body, finger-grip knob and anti-tease feature that eliminates circuit interruption when knob is accidentally depressed.

Voltage Rating: 250V.

Approvals: UL listed and CSA Certified. Recognized under the Components Program of UL.

US & Canadian Boxed No.	US Carded No.	Canadian Carded No.	Amp Rating (Max)	Description
3453LF8A	3453LF8C	3453LF8CA	20A	with $\frac{1}{4}$ " straight NEMA/DIN Quick Connect Terminal
3453LF2A	3453LF2C	3453LF2CA	20A	with $\frac{3}{16}$ " straight dual purpose solder terminal
346877	346877C	346877CA	15A	Flip top 3AG Fuseholder
348877	348877C	348877CA	15A	Low profile Snap Mount 3AG Fuseholder