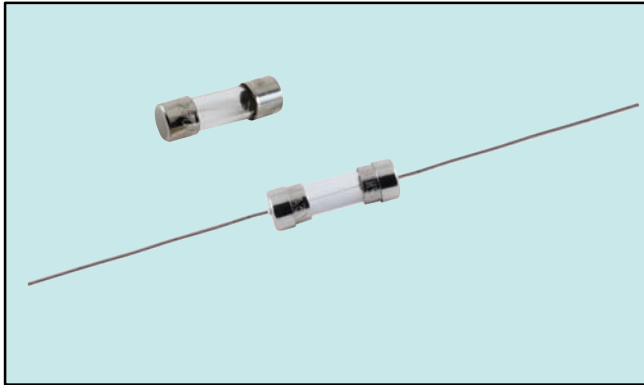


2AG Equivalent – 4.5 x 15mm Miniature Glass

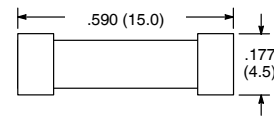


Features

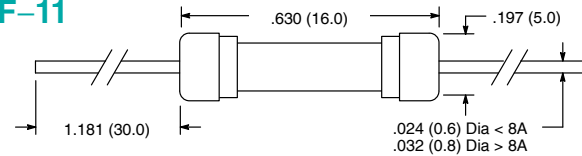
- Available in Fast Acting and Slow Blow Types
- Available in Cartridge and Axial Lead (Pigtail) Types
- RoHS Compliant



F-08



F-11



Specifications

Rated Voltage: 125V / 250V

Breaking Capacity:

Fast Acting:

250V, 50A (375mA – 2A); 250V, 100A (2.5A – 5A);
125V, 500A (6A – 10A)

Slow Blow:

250V, 35A (200mA – 1A); 250V, 100A (1.25A – 3.5A);
125V, 100A (4A – 7A)

Time Current Characteristics:

% of Ampere Rating	Opening Time	
	Fast Acting	Slow Blow
100%	4 hours min.	4 hours min.
135%	1 hour max.	1 hour max.
200%	5 seconds max.	120 seconds max.

Ordering Information:

NTE Type No.						Rated Current
Cartridge Types			Axial Lead (Pigtail) Types			
Fast Acting	Slow Blow	Diag No.	Fast Acting	Slow Blow	Diag No.	
	74-4SG250MA	F-08		74-4SGL250MA	F-11	250mA
	74-4SG350MA	F-08		74-4SGL350MA	F-11	350mA
74-4FG375MA	74-4SG375MA	F-08	74-4FGL375MA	74-4SGL375MA	F-11	375mA
74-4FG500MA	74-4SG500MA	F-08	74-4FGL500MA	74-4SGL500MA	F-11	500mA
	74-4SG600MA	F-08		74-4SGL600MA	F-11	600mA
74-4FG750MA	74-4SG750MA	F-08	74-4FGL750MA	74-4SGL750MA	F-11	750mA
	74-4SG800MA	F-08		74-4SGL800MA	F-11	800mA
74-4FG1A	74-4SG1A	F-08	74-4FGL1A	74-4SGL1A	F-11	1.0A
	74-4SG1.25A	F-08		74-4SGL1.25A	F-11	1.25A
74-4FG1.5A	74-4SG1.5A	F-08	74-4FGL1.5A	74-4SGL1.5A	F-11	1.5A
	74-4SG1.6A	F-08		74-4SGL1.6A	F-11	1.6A
74-4FG2A	74-4SG2A	F-08	74-4FGL2A	74-4SGL2A	F-11	2.0A
74-4FG2.5A	74-4SG2.5A	F-08	74-4FGL2.5A	74-4SGL2.5A	F-11	2.5A
74-4FG3A	74-4SG3A	F-08	74-4FGL3A	74-4SGL3A	F-11	3.0A
74-4FG3.5A	74-4SG3.5A	F-08	74-4FGL3.5A	74-4SGL3.5A	F-11	3.5A
74-4FG4A	74-4SG4A	F-08	74-4FGL4A	74-4SGL4A	F-11	4.0A
74-4FG5A	74-4SG5A	F-08	74-4FGL5A	74-4SGL5A	F-11	5.0A
74-4FG6A	74-4SG6A	F-08	74-4FGL6A	74-4SGL6A	F-11	6.0A
74-4FG7A	74-4SG7A	F-08	74-4FGL7A	74-4SGL7A	F-11	7.0A
74-4FG8A		F-08	74-4FGL8A		F-11	8.0A
74-4FG10A		F-08	74-4FGL10A		F-11	10A

NOTE: Fast Acting fuse are UL recognized up to 5A. Slow Blow fuses are UL listed up to 3.5A and UL recognized from 4A to 10A