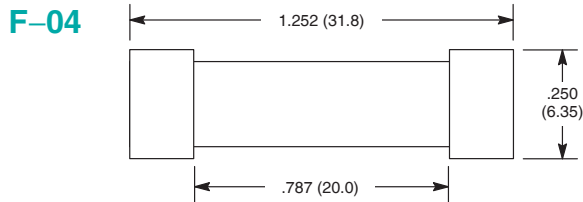
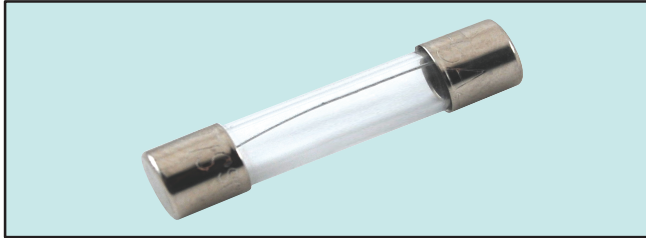


3AG Equivalent – 6 x 30mm Miniature Glass



Features

- Available in Fast Acting and Slow Blow Types
- RoHS Compliant



Specifications

Rated Voltage: 125V / 250V

Breaking Capacity: 125VAC, 10kA; 250VAC, 200A

Time Current Characteristics:

Fast Acting

% of Ampere Rating	Opening Time
110%	4 hours min.
135%	1 hour max.
200%	120 seconds max.

Slow Blow

% of Ampere Rating	Opening Time	
	100mA to 3A	4A to 20A
110%	4 hours min.	4 hours min.
135%	1 hour max.	1 hour max.
200%	5 – 120 seconds	12 – 120 seconds

Ordering Information:

	NTE Type No.		Rated Current	Diag No.
	Fast Acting	Slow Blow		
	74-6FG100MA **	74-6SG100MA	100mA	F-04
	74-6FG125MA **	74-6SG125MA	125mA	F-04
	74-6FG150MA **	74-6SG150MA	150mA	F-04
	74-6FG175MA **	74-6SG175MA	175mA	F-04
	74-6FG187MA **	74-6SG187MA	187mA	F-04
	74-6FG200MA **	74-6SG200MA	200mA	F-04
	74-6FG250MA **	74-6SG250MA	250mA	F-04
	74-6FG300MA **	74-6SG300MA	300mA	F-04
	74-6FG375MA **	74-6SG375MA	375mA	F-04
NEW	74-6FG400MA	74-6SG400MA	400mA	F-04
	74-6FG500MA	74-6SG500MA	500mA	F-04
	74-6FG600MA	74-6SG600MA	600mA	F-04
	74-6FG750MA	74-6SG750MA	750mA	F-04
	74-6FG1A	74-6SG1A	1.0A	F-04
	74-6FG1.25A	74-6SG1.25A	1.25A	F-04
	74-6FG1.5A	74-6SG1.5A	1.5A	F-04
	74-6FG1.6A	74-6SG1.6A	1.6A	F-04
	74-6FG2A	74-6SG2A	2.0A	F-04
	74-6FG2.5A	74-6SG2.5A	2.5A	F-04
	74-6FG3A	74-6SG3A	3.0A	F-04
NEW	74-6FG3.5A	74-6SG3.5A	3.5A	F-04
	74-6FG4A	74-6SG4A	4.0A	F-04
	74-6FG5A	74-6SG5A	5.0A	F-04
NEW	74-6FG6A	74-6SG6A**	6.0A	F-04
	74-6FG7A	74-6SG7A	7.0A	F-04
	74-6FG8A	74-6SG8A	8.0A	F-04
	74-6FG10A	74-6SG10A	10A	F-04
	74-6FG12A	74-6SG12A **	12A	F-04
	74-6FG15A	74-6SG15A	15A	F-04
	74-6FG20A	74-6SG20A	20A	F-04

** Not UL Approved.

Accessories:

Description	NTE Type No.
Fuse Clips	74-FC6
Panel Mount Fuse Holder	74-FH6
In-Line Fuse Holder	74-IFH6