



MICRO3™ Blade Fuse

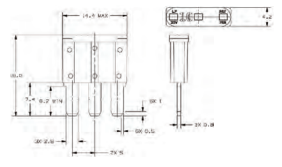
The MICRO3TM Fuse is the new standard for vehicle circuit protection. The MICRO3TM Fuse has 3 terminals and 2 fuse elements with a common center terminal. Its sub-miniature design meets the need for more circuits to be protected while utilizing less space and its ability to cope with high temperatures in adverse environments makes the MICRO3TM Fuse the recommended choice for protection.

Voltage Rating: 32 VDC

Interrupting Ratings: 1000A @ 32 VDC

Operating Temperature Range: -40°C to +125°C

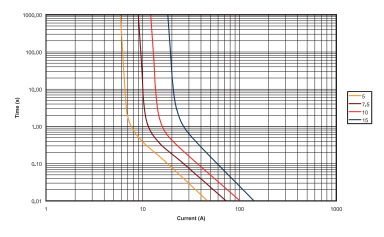
DIMENSIONS



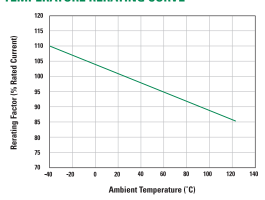
TIME-CURRENT CHARACTERISTICS

% of Rating	Opening Time Min / Max (s)	
110	100 h / –	
135	0.75 s / 120 s	
160	0.30 s / 50 s	
200	0.150 s / 5 s	
350	0.04 s / 0.50 s	
600	0.02 s / 0.100 s	

TIME-CURRENT CHARACTERISTIC CURVES



TEMPERATURE RERATING CURVE



MICRO3™ FUSE TABLE

COLOR CODE	CURRENT RATING (A)	BULK 2000 PC MATERIAL #	BULK 50 PC MATERIAL #	BOXED 5 PC MATERIAL #	CARDED 5 PC MATERIAL #
Tan	5A	0337005.PXS	0337005.LXS	MIC3005.V	MIC3005.VP
Brown	7.5A	033707.5PXS	033707.5LXS	MIC307.5V	MIC307.5VP
Red	10A	0337010.PXS	0337010.LXS	MIC3010.V	MIC3010.VP
Blue	15A	0337015.PXS	0337015.LXS	MIC3015.V	MIC3015.VP















