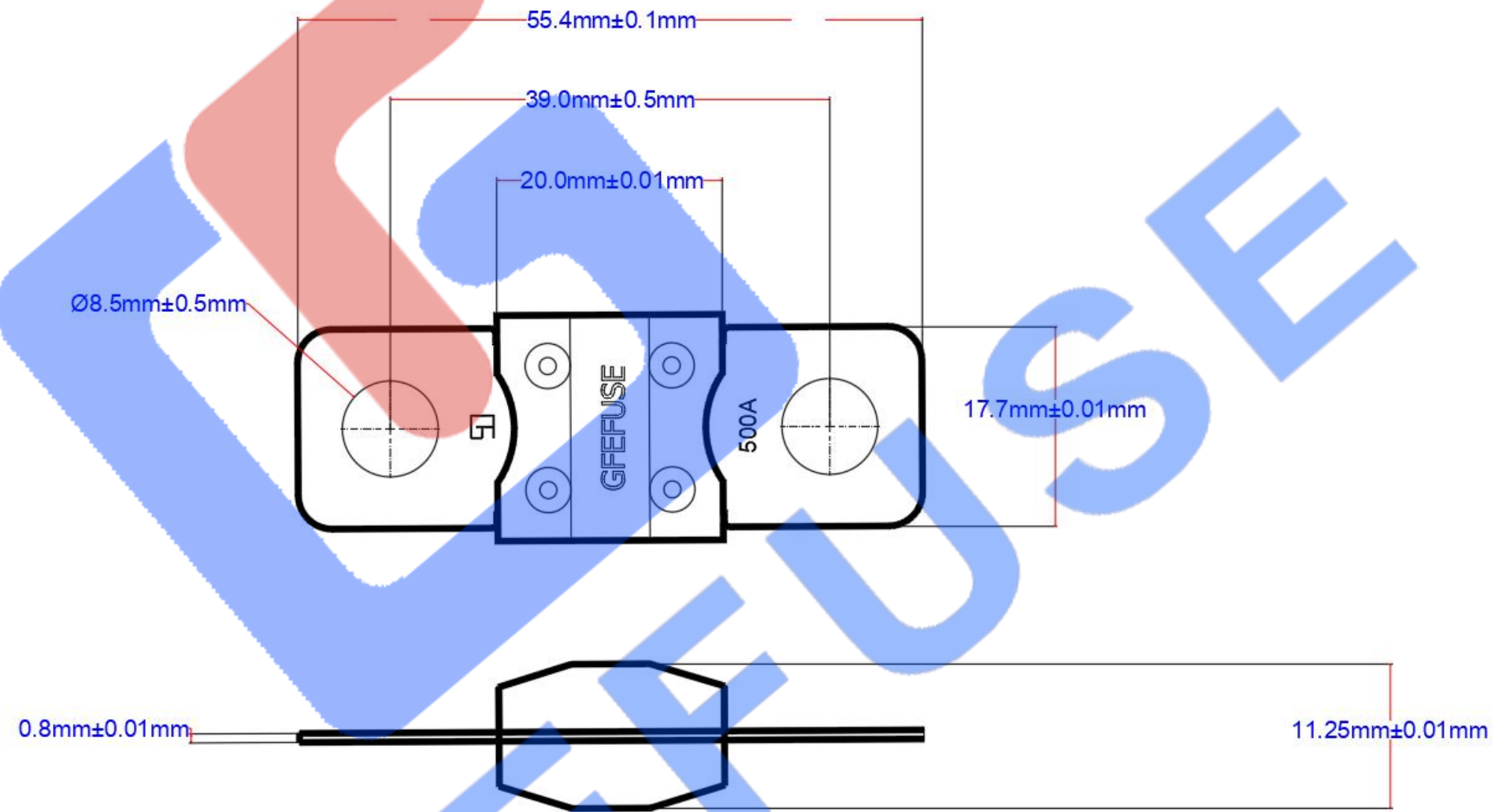


(GFEFUSE[®] ANL-B100BSF39) Fork bolt fuse

1. Dimensions (mm)



2. Specifications

Shell: Ceramic high temperature resistant

Terminal: Copper alloy, gal. Sn 2 x M8 bolts, Distance 39mm

Mounting Torque: 10Nm +/- 1Nm

Breaking Capacity: 12V-150V dc

Complies with: UL 248 Special Purpose Fuses

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

TEL:0769-82391938

FAX:0769-82391939

<http://www.dcfuselink.com>



3. Time-Current Characteristics

% of Rating	Opening Time Min / Max
	100A - 600A
100	4H / ∞
200	~/300s
300	~/10S

Short Circuit Protector only, Products in development - please contact GFEFUSE for more details regarding availability timing. Note

4. Ratings

TYPE	Rating Current(A)	Rated voltage(dc)	power waste(W)
ANL-B100BSF39100	100A	150V 125V	2.2
ANL-B100BSF39125	125A		3.18
ANL-B100BSF39150	150A		3.6
ANL-B100BSF39175	175A		4.63
ANL-B100BSF39200	200A		5.5
ANL-B100BSF39250	250A		6.25
ANL-B100BSF39300	300A		7.08
ANL-B100BSF39350	350A		6.12
ANL-B100BSF39400	400A		5.8
ANL-B10BSF39450	450A		7.1
ANL-B100BSF39500	500A		7.5
ANL-B100BSF39600	600A		10.92

5. Fusion characteristics

