

## MEGA Fuse 70V



MEGA FUSES are a compact alternative for the larger ANL FUSE. Now available in 70V rating.

### Specifications

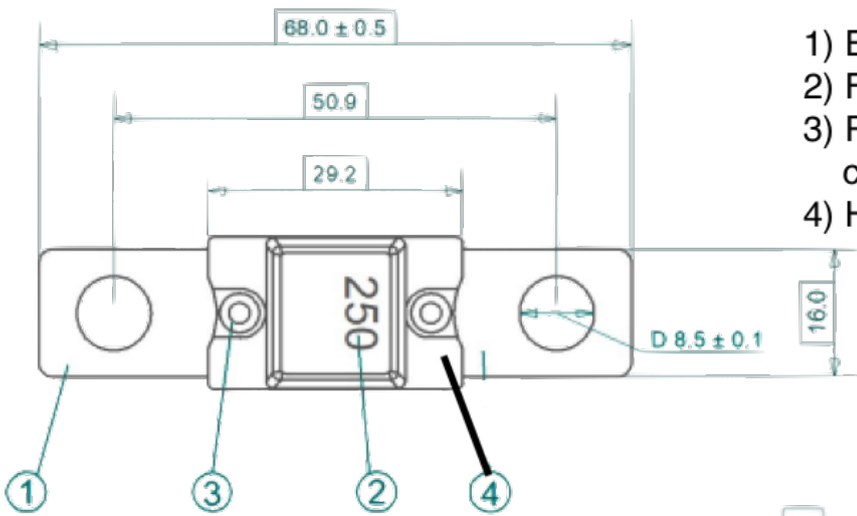
Meets international Specs, Complies to ISO 20934 and REACH en RoHS Compliant  
 Rigid tinned copper blades.  
 Sturdy Riveted thermoplastic color coded housing  
 M8 connection holes, spaced 51mm

Rating indication in OCR font, both sides.  
 Breaking capacity 2500A at 70V DC  
 Maximum Torque 12Nm  $\pm$  1Nm

### Technical Specification

Body : PPA-GF35 kleur gecodeerd  
 Element : Cu alloy, tin plated, integrated heat sink.  
 Hole size : M8, spaced 51mm  
 Max. Torque : 12Nm  $\pm$  1Nm  
 Breaking capacity : 2500A @ 70V DC  
 Size : 68,0  $\pm$  0,5 mm x 19,0mm x 10,5mm

Article number	Current rating [A]	Voltage Rating [V]	Color	Holes
9551080	80	70	Red	M8
9551100	100	70	Yellow	M8
9551125	125	70	Green	M8
9551150	150	70	Orange	M8
9551175	175	70	White	M8
9551200	200	70	Blue	M8
9551225	225	70	Tan	M8
9551250	250	70	Pink	M8
9551300	300	70	Grey	M8
9551350	350	70	Dark Green	M8
9551400	400	70	Purple	M8
9551450	450	70	Dark Yellow	M8
9551500	500	70	Brown	M8



- 1) Element
- 2) Fuse rating
- 3) Rivets for sturdy body construction
- 4) Housing

