

**PART NR.**  
See rating table

**COUNTRY OF ORIGIN**  
Mexico (80A~350A)  
Germany (400A~500A)

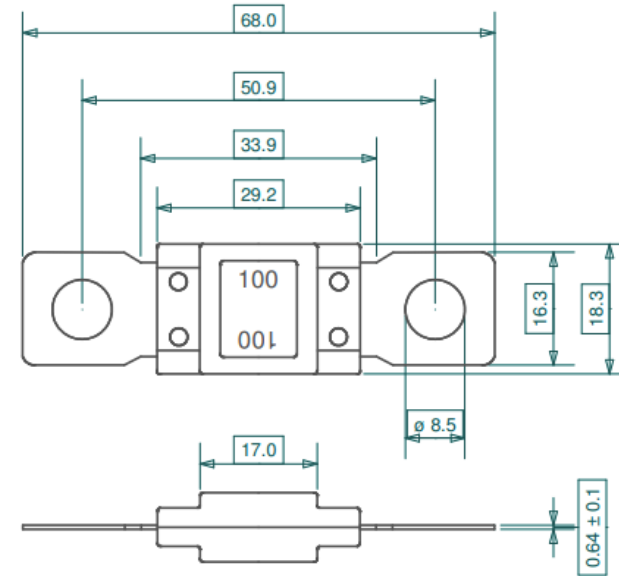
**STANDARDS**  
REACH and RoHS compliant  
DIN ISO 8820-5  
JASO D612

**CHARACTERISTICS**

- Meets international specs, complies to ISO 8820-5, JASO D612 and other standards
- Fusing element with diffusion tin droplet technology
- Element visibility, windows on both sides
- Thermoplastic, heat resistant, color coded housing
- M8 connection holes, spaced 51 mm
- Rating indication in OCR font, both sides
- Breaking capacity of 2000A at 32VDC
- Maximum torque 12 Nm ± 1 Nm

**megaOTO BOLT-ON FUSE - OBFMG SERIES**

**PHOTO / TECHNICAL DRAWING**



**DIMENSIONS**

L x W: 29,2 (+38,8) x 18,3 mm

**RATING TABLE**

Part nr.	Color	Rating (A)	Rating (V)	Holes
OBFMG080	red	80	32	M8
OBFMG100	yellow	100	32	M8
OBFMG125	green	125	32	M8
OBFMG150	orange	150	32	M8
OBFMG175	white	175	32	M8
OBFMG200	blue	200	32	M8
OBFMG225	tan	225	32	M8
OBFMG250	pink	250	32	M8
OBFMG300	grey	300	32	M8
OBFMG350	dark green	350	32	M8
OBFMG400	purple	400	32	M8
OBFMG450	dark yellow	450	32	M8
OBFMG500	brown	500	32	M8

**TECHNICAL SPECIFICATIONS**

Body: PA6T, color coded, with clear PAR viewing window  
 Element: Cu alloy, Sn plated  
 Integrated heat sink  
 Hole size: M8, spaced 51 mm  
 Max. torque: 12 ± 1 Nm  
 Breaking capacity: 2000A@32Vdc