(ANS[™]-300 Fork Bolt Automotive Fuse Seat (Medium Bolt (Fork Bolt) Automotive Fuse Box))

ANS™-300 Product Dimension Diagram 1.



The company has obtained the quality system certification of IATF:16949:2016 automobile industry. The product has obtained UL CE CQC TUV REACH and many international certification.

(ANS[™]-300 Fork Bolt Automotive Fuse Seat (Medium Bolt (Fork Bolt) Automotive Fuse Box))

Product introduction 2.

- 1. Product model; ANS^M-300 fork bolt automobile fuse seat
- 2. Base: PBT + GF15% V0
- 3. Top cover: PC V0
- 4. Fasteners: 8.8 grade high strength screw, stainless steel nut
- 5. IATF: 16949:2016 quality management system
- 6. Electrical Performance
- 1.Voltage: 12V-1500V (DC)
- 2.Current: 30A-400A (DC)
- 7.Applicability: GFEFUSE[®] Brand (ANL-B[™] Series Medium-sized Fork-bolt Automobile Fuse)
- 8.Utility Patent: CN201720121619.7
 - CN201720121604.0
- 9. This product uses automobile wiring harness, new energy vehicle control box, DC power supply equipment, power supply, power supply, communication equipment, battery protection circuit, etc.

Tips:Dimension changes are not notified

The company has obtained the quality system certification of IATF:16949:2016 automobile industry. The product has obtained UL CE CQC TUV REACH and many international certification.