

(GFEFUSE® ANL-A™) Fork bolt (bolt) automobile fuse (DC fuse)

1. Dimensions (mm)



2. Specifications

Housing: Out of thermoplastic (UL 94-V0, heat-resistant) Visible melting element

Terminal: Copper alloy, gal. Sn 2 x M8 bolts, Distance 60 mm

Mounting Torque: 12.0 Nm +/- 1Nm

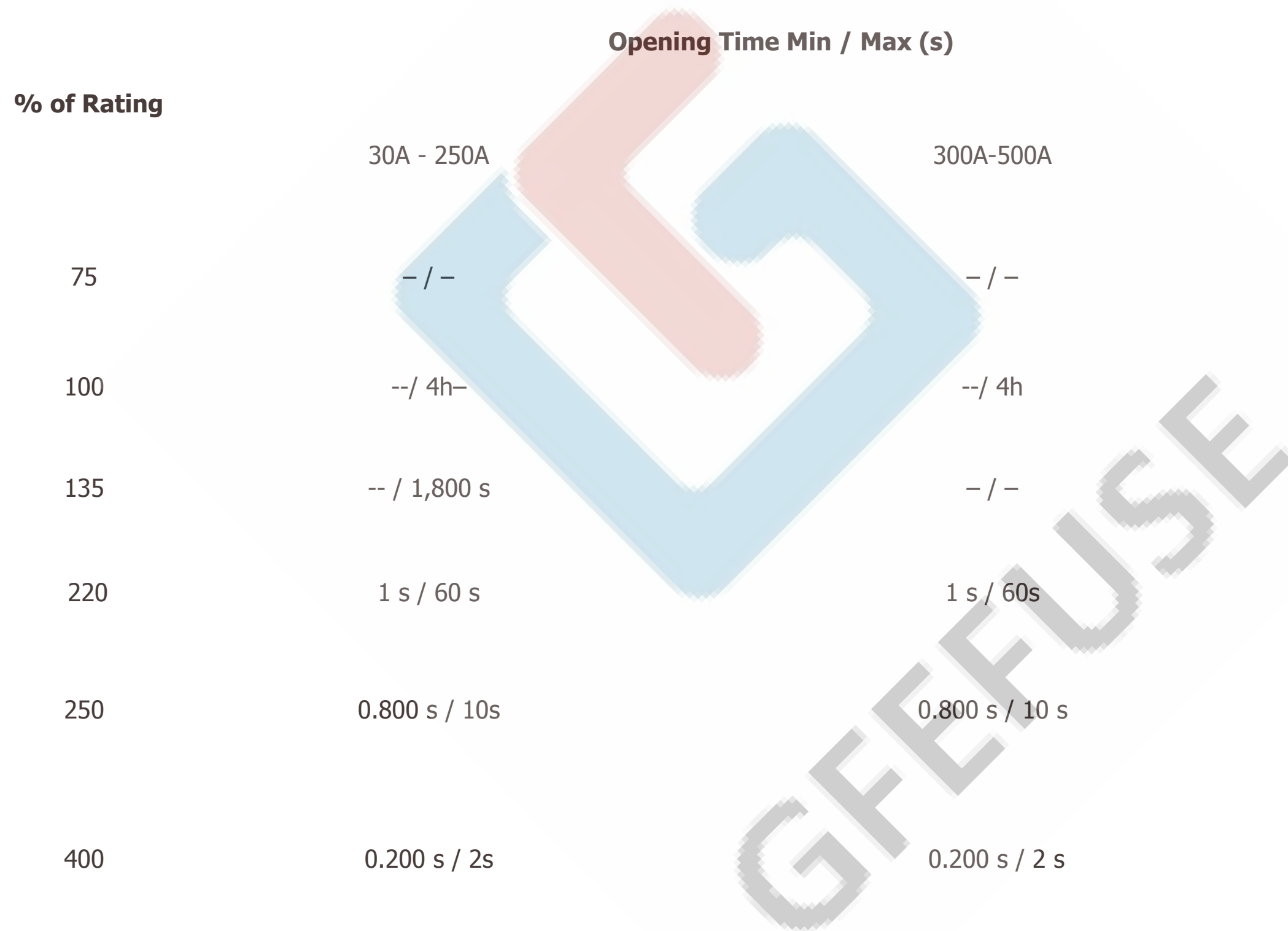
Breaking Capacity: 1000A, 32V DC

Implementation criteria: DIN 43560/1

Voltage: according to the different needs of customized 12V-1500V range DC

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.

3. Time-Current Characteristics



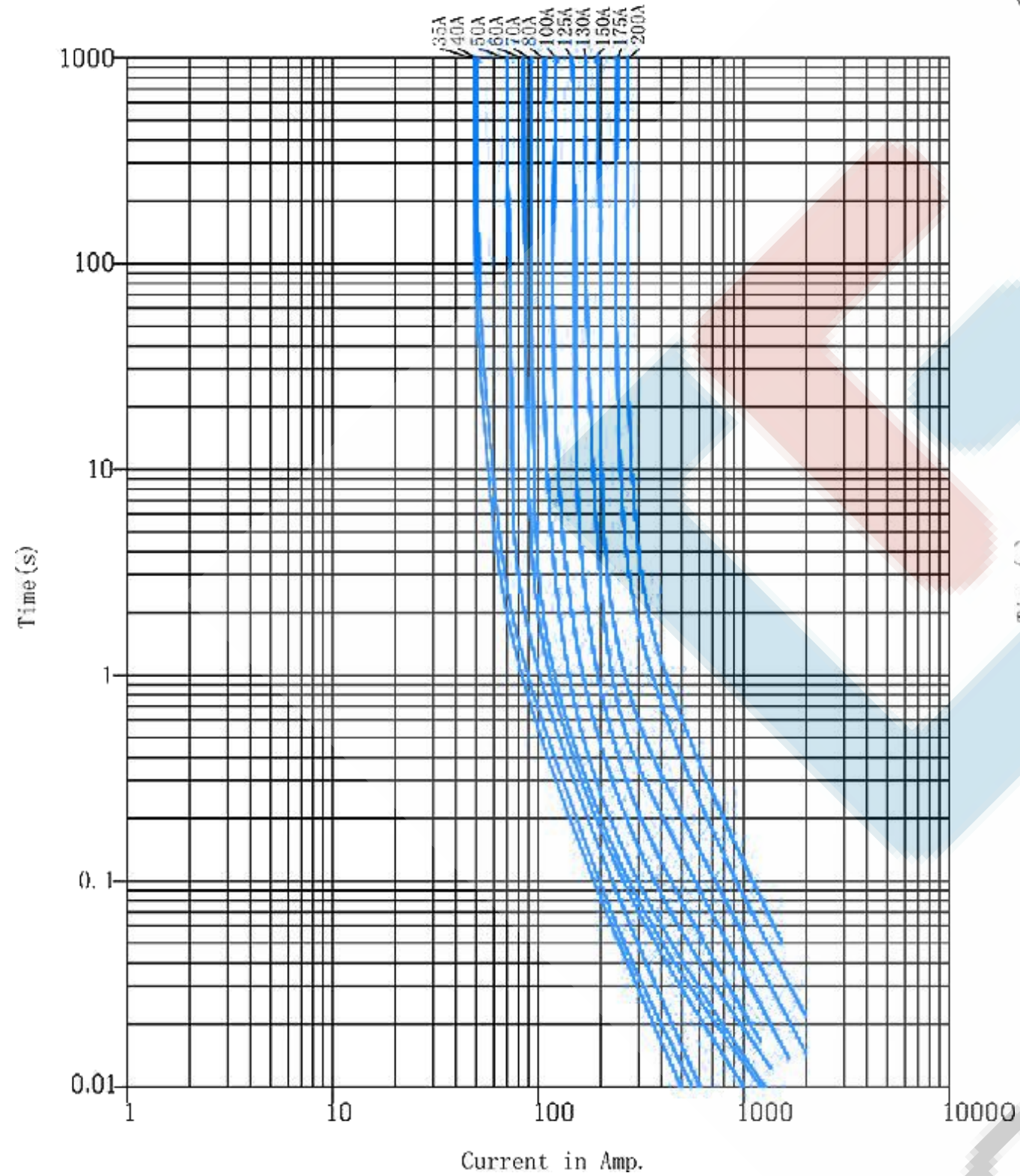
The company has obtained the quality system certification of IATF:16949:2016 automobile industry.
The product has obtained UL CE CQC TUV REACH and many international certification.

4.Ratings

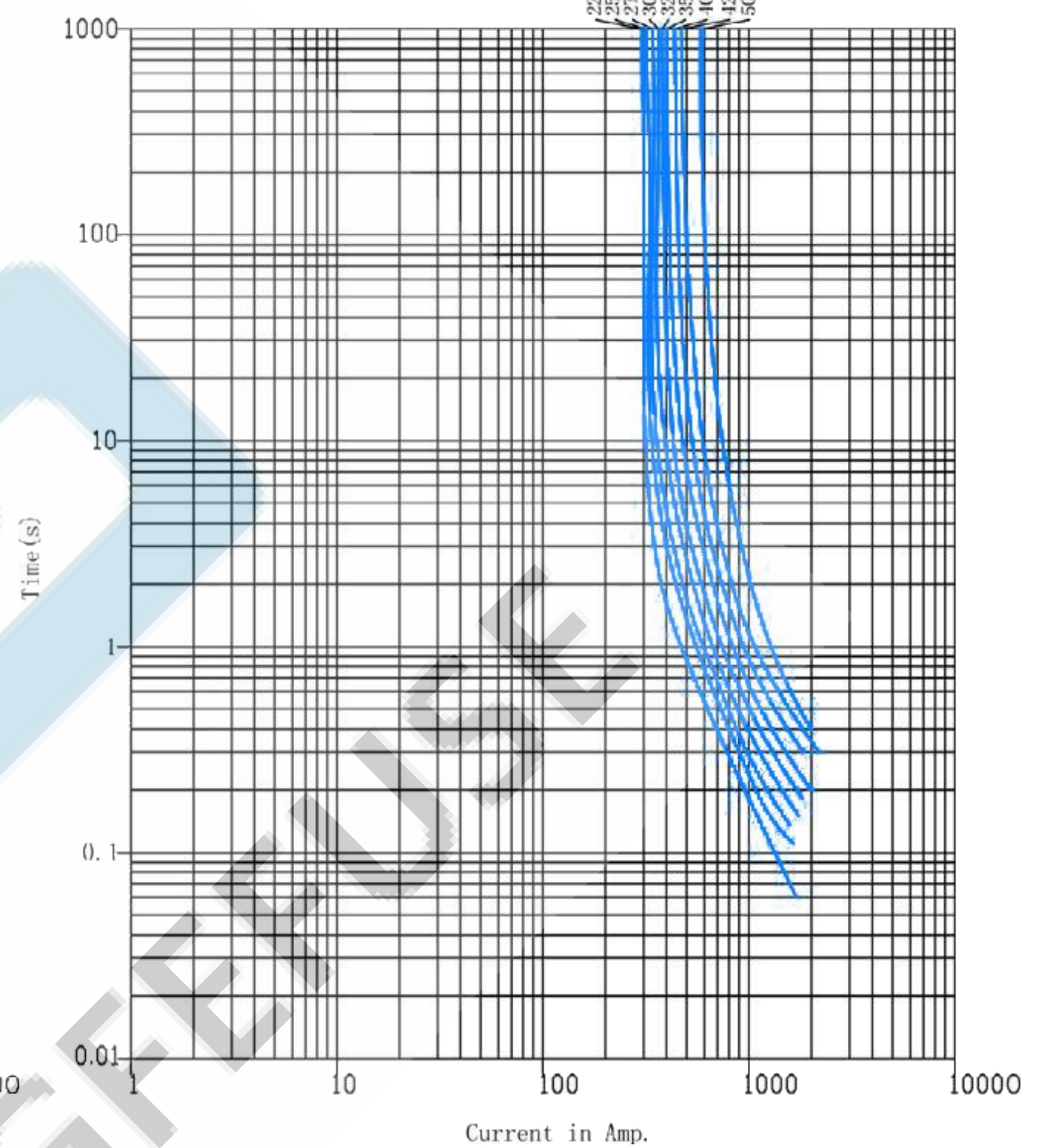
TYPE	Rating Current(A)	Typ Voltage drop
ANL-A30	30A	≤150Mv
ANL-A40	40A	≤150Mv
ANL-A50	50A	≤150Mv
ANL-A60	60A	≤130mV
ANL-A80	80A	≤130mV
ANL-A100	100A	≤110mV
ANL-A125	125A	≤110mV
ANL-A150	150A	≤100mV
ANL-A175	175A	≤100mV
ANL-A200	200A	≤100mV
ANL-A250	250A	≤90mV
ANL-A300	300A	≤90mV
ANL-A350	350A	≤90mV
ANL-A400	400A	≤90mV
ANL-A500	500A	≤90mV
ANL-A600	600A	≤90mV

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.

Operating Time Characteristics



Operating Time Characteristics



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.