

# SOC®

## Safety of Car Electronics Equipment

Requirements for the reduction of greenhouse gas emissions have made technologies for hybrid, diesel engine and electric cars indispensable.

Thanks to the electronic control unit (ECU) and the power control unit (PCU), these technologies are able to function.

Electronic circuit technology is employed in car navigation systems and other information technology equipment (ITE).

SOC has dedicated itself to the R&D of highly reliable fuses for the secure protection of ECUs, PCUs and ITEs.

28CDA  
AC350V  
DC125V



36CFA  
DC600V



MCF  
AC125V  
DC72V



11CT  
DC72V



25CT  
AC250V  
DC125V



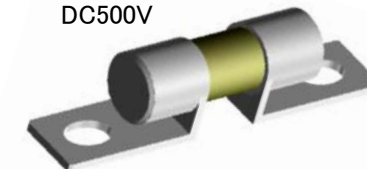
BT2035  
DC500V



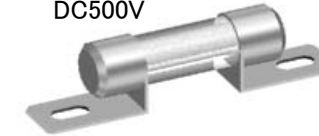
BL1030  
DC500V



BC1028  
DC500V



BC625  
DC500V



### SOC Corporation

<http://www.socfuse.co.jp>

Headquarters

3-16-17, Takanawa, Minato-ku, Tokyo 108-0074, Japan

SOC America Inc.

1180 Lincoln Avenue Unit 8, Holbrook, NY 11741, U.S.A.

SOC Asia Pte. Ltd.

15 Jalan Kilang Barat, #07-03 Frontech Centre, Singapore 159357

SOC Europe B.V.

Databankweg 1, 3821 AL Amersfoort, the Netherlands

TEL 03-5420-1011

FAX 03-5420-6699

TEL +1-631-472-6666

FAX +1-631-472-6777

info@socamericainc.com

TEL +65-6376-4115

FAX +65-6376-4117

socjp@pacific.net.sg

TEL +31-33-450-4000

FAX +31-33-450-4009

info@soceurope.nl