

SOC® Safety of Car Electronics Equipment

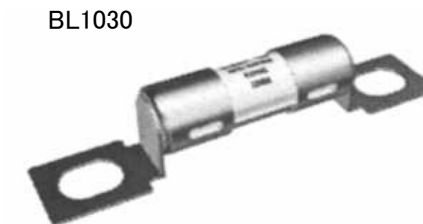
The era of ECU installed cars to control driving performance is moving to the era of cyber cars equipped with accident preventive systems such as ESC.

“Higher voltage, smaller size, lighter body” for the improvement of energy efficiency impose completely different requirements on circuit technology.



BT2035

Rated Voltage DC 500V
Rated Current 100A



BL1030

Rated Voltage DC 500V
Rated Current 10A-40A



11CT

Rated Voltage DC 72V
Rated Current 100mA-10A



25CT

Rated Voltage DC 72V/AC 250V
Rated Current 63mA-18A(DC)
Rated Current 63mA-15A(AC)



36CFA

Rated Voltage DC 600V
Rated Current 63mA-3.15A

Standards & Approvals

METI / PSE
UL248-1
UL248-14
CSA C22.2 No.248.1
CSA C22.2 No.248.14
EN 60127-1
EN 60127-2
EN 60127-3
EN 60127-4
ISO 9001

SOC CORPORATION

<http://www.socfuse.com>

World 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

Names of overseas subsidiaries were changed on April 1st, 2007.

TEL +81-3-5420-1011
TEL +1-631-472-6666
TEL +65-6376-4115
TEL +31-33-450-4000

FAX +81-3-5420-6699
FAX +1-631-472-6777
FAX +65-6376-4117
FAX +31-33-450-4009

info@san-o.com
socjp@pacific.net.sg
info@nedsoc.com