Automotive World 2019 10th EV & HEV Drive System Technology Expo

SOC Corporation cordially invites you to visit our booth at the upcoming Automotive World 2019. We will be displaying our fuses for EV, HEV, and PHEV applications, and are willing and able to answer all of your questions. One invitation per person will be required for entrance to the exhibition. Please contact us if you need tickets.

Products for Exhibition

Highly Reliable Protection for EV, HEV, and PHEV Main Batteries and Enhanced High-Density Surface Mount Fuse for Automotive On-Board Electronics

- SOC can recommend the best fuse to meet your usage conditions, including coordination with other components. Our lineup includes a wide range of rated voltages and currents.
- PT/PL Series provides the breaking capability and long-term durability required for next generation eco-cars.
- MCF3 is the perfect solution for low-current and low-voltage applications.
- MCF3's wire fuse-element enables a minimum rated current of 28 mA.

DC450VPT2035



Size: ϕ 20 × 35 mm Rated Voltage: DC 450 V

Rated Current: 100 A, 125 A, 150 A Rated Breaking Capacity: 10,000 A @ DC 450 V

DC450VPT2545



φ25 x 45 mm DC 450 V 180 A, 200 A, 225 A 10,000 A @ DC 450 V

DC450VPT3050



φ30 x 50 mm DC 450 V 250 A, 300 A, 350 A 10,000 A @ DC 450 V

Low-current DC Fuse (The World's First 28 mA Fuse)

MCF3



L 2.4 × W 1.5 × H 1.2 mm DC 25 – 72 V, AC 12.5 – 32 V

28 mA - 2.5 A

50 A @ DC 25 - 72 V & AC 12.5 - 32 V

DC500VPL1040

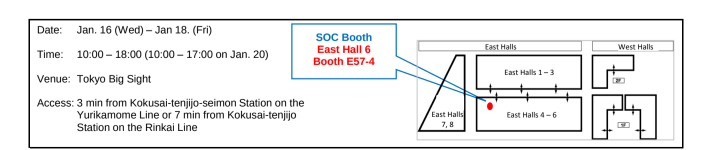


Size: ϕ 10 × 40 mm Rated Voltage: DC 500 V Rated Current: 40 A, 50 A

Rated Breaking Capacity: 10,000 A @ DC 500 V

We are looking forward to speaking with you!

Sincerely, Narihisa Kanai General Manager, Sales Department



SOC Corporation
3-16-17 Takanawa, Minato-ku, Tokyo 108-0074
Tel: 03-5420-1011 Fax: 03-5420-6699
E-mail: ce@socfuse.com

Please reply to: SOC Corporation, Sales Department	
E-mail:ce@socfuse.com Fax:03-5420-6699	

Appointment Sheet

Benefits of using an Appointment Sheet

- 1. We will prepare seats for you.
- 2. Sales representatives and technical staff will attend your appointment.
- 3. If you inform us of your requirements, we will prepare proposals in advance for your specific needs.

When do you plan to attend the 2019 Automotive World: 10th EV/HEV Drive System Technology Exhibition? Jan. 16 (Wed) Time: Jan. 17 (Thu) Time: Jan. 18 (Fri) Time: Company: Department: Position: Name: Tel: Fax: E-mail: Please indicate any products, technology, or other items of interest.

For questions or invitation tickets, please contact us with the contact information below.