## **42 COMPANY PROFILE**

## Musashi Group

(Parent company: Musashi Seimitsu Industry Co., Ltd.) (Subsidiary company: Musashi Energy Solutions Co., Ltd.)



| Address             | 39-5 Daizen, Ueta-cho, Toyohashi-shi, Aichi 441-8560, JAPAN |
|---------------------|---|
| Tel                 | (+81)532-25-8111  |
| Email               | shoji_kakihara@musashi.co.jp                                |
| Website             | http://www.musashi.co.jp/                                   |
| Contact Person      | Sales:Shouji Kakihara                                       |
| Capability Category | Battery, Capacitor  |



| Representative  | Hiroshi Otsuka  |
|-----------------|---|
| Sales Amount    | 241,896 million yen (As of March, 2022)   |
| Capital         | 5,427 million yen (As of March, 2022)   |
| Employees       | 15,807 (As of March, 2022)  |
| Established     | 1994/1/22   |
| Certification   | ISO9001:2015、ISO14001、IATF16949:2016  |
| Group Name      | Parent company: Musashi Seimitsu Industry Co., Ltd.<br>Subsidiary company: Musashi Energy Solutions Co., Ltd. |
| Major Customers | MSI:Honda Motor Co., Ltd./Ford Motor Company etc<br>MES:MEIDENSYA,SHIZUKI ELECTRIC COMPANY etc                |

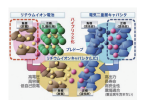
#### **■ Office & Plants**

Subsidiary company: Musashi Energy Solutions Co., Ltd. 8565 Nishiide Oizumi-cho Hokuto-shi Yamanashi 409-1501 Japan TEL.0551-38-8008 https://www.musashi-es.co.jp/

#### **■** Business Overview

Our group company, Musashi Energy Solutions, has been engaged in the research, development, and manufacture of lithium ion capacitors. Lithium ion capacitors are characterized by high power, long life, and high safety. By using activated carbon for the positive electrode and carbon for the negative electrode, it is difficult to

cause thermal runaway and can be operated more safely than LIBs. The use of activated carbon for the cathode and carbon for the anode makes thermal runaway more difficult and safer than LIBs. The use of activated carbon for the positive electrode and carbon for the negative electrode prevents thermal runaway, making it safer to operate than LIBs.



#### ■ Products · Materials · Part Sizes · Facilities & Equipment

Lithium Ion Capacitor(Prismatic Cell)

Capacitance: 3300F/4100F Rated voltage: 3.8V to 2.2V

Specification temperature range: -30°C to 70°C

Cycle Durability: ≥1,000,000

Maximum discharge current: 1,300A (3300F), 1,200A (4100F)

Size (mm): 150.2 x 93.2 x 15.8 Weight (g): 343 (3300F), 323 (4100F)







### ■ Our Strength

Our lithium ion capacitors have been adopted by many customers for both mobile and stationary applications. As a member of the Musashi Group since last year, we are able to utilize Musashi Seimitsu Industry's global sales bases.

# ■ Needs we can correspond / Business partners we want

Battery for APU engine start-up Emergency power supply for emergency doors

