

Capacitors General Catalog

Aluminum Electrolytic Capacitors with Hybrid Conductive Polymer

EP-cap

Aluminum Electrolytic Capacitors

PRECAUTIONS

- The contents of this catalog are current as of December 2024. They may change without prior notice. When ordering products, please be sure to request specifications and carefully to follow instruction.
- Products described herein are not intended for applications requiring extremely high reliability (for example, those in which extensive human injury or property damage may occur such as with lifesupport systems or aircraft control systems). For such applications, consult our sales department.
- The performance, characteristics, and features of the products described in this catalog are based on the products working alone under prescribed conditions. Data listed here is not intended as a guarantee of performance when working as part of any other product or device. In order to detect problems and situations that cannot be predicted beforehand by evaluation of supplied data, please always perform necessary performance evaluations with these devices as part of the product that they will be used in.
- When using the products listed in this catalog, please always be sure to try to prevent any possible accidents or injury by designing products in a careful and safe manner. If you have any questions concerning the use of these products, please contact any of our sales representatives.
- For any products listed in this catalog that may constitute restricted trade goods under overseas exchange or service trade laws, permission to deliver according to law may be required before importing.
- Unauthorized duplication of this catalog in part or in whole is forbidden.
- Please understand that we cannot be held responsible for any damages to the industrial properties of any third party that arise from the use or application of the products listed in this catalog, with the exception of those items directly related to method of construction.

ISO Certificates

IATF 16949

 ${\sf Masuda\ Plant\ \cdot\ Headquarter}$

Certificate Number IATF 16949-0066829-001

Izumo Plant · Headquarter

Certificate Number IATF 16949-0066829-002

SUN Electronic (Nantong) Co.,Ltd.

Certificate Number IATF 16949-0070293

ISO 900

Izumo Plant · Masuda Plant · Headquarter Certificate Number ISO 9001-0066829-501 SUN Electronic (Nantong) Co., Ltd. Certificate Number ISO 9001-0070292

ISO 14001

Izumo Plant · Masuda Plant Certificate Number E0792

SUN Electronic (Nantong) Co., Ltd. Certificate Number 01223E20859R6M