

1. Line of Business / Production Items

Ex-proof products: With our unique and niche functionality, we plus more and more safety in hazardous area.

EC site for electrical & electronics components: E-commerce of Japanese components, by Japanese manufacturer, for outside Japan

1. Explosion Proof Products

(1) EXP-A01: Explosion proof Earthing Clamp with LED indicators



- *Visualize the earthing with LED at your hand.
- *Mount 2 types of teeth on handy clamp terminal, bite through drum coatings strongly and grab the edge firmly.
- *Require no installation work, run on alkaline batteries.
- *Easy to handle, light and small clamp.
- *Certification: IECEX TIIS 20.0014 / JAPAN (JPEX) No. TC22671
- INTRINSIC SAFETY
- Made in Japan, Patented product in Japan.

(2) EXP-C01: Explosion proof compact PoE network camera



- *The world's smallest class PoE network camera for hazardous area.
- *Flexible angle, easy installation in any location.
- *No power supply installation work required.
- *Small body, and highly accurate fixed pinpoint monitoring system for;
 - analog meters, sight glass fluid flow, liquid level status, and unmanned surveillance system
- *Certification: JAPAN (JPEX) No. TC22644X
- Flameproof structure
- Made in Japan

■Main Technology:

- Unique and niche functionality for more safety in hazardous area.
- R&D ability like no other Ex-proof products supplier cannot.
- Easy installation, Easy handling.
- No power supply installation work required.
- Made in Japan, high quality, robust products.

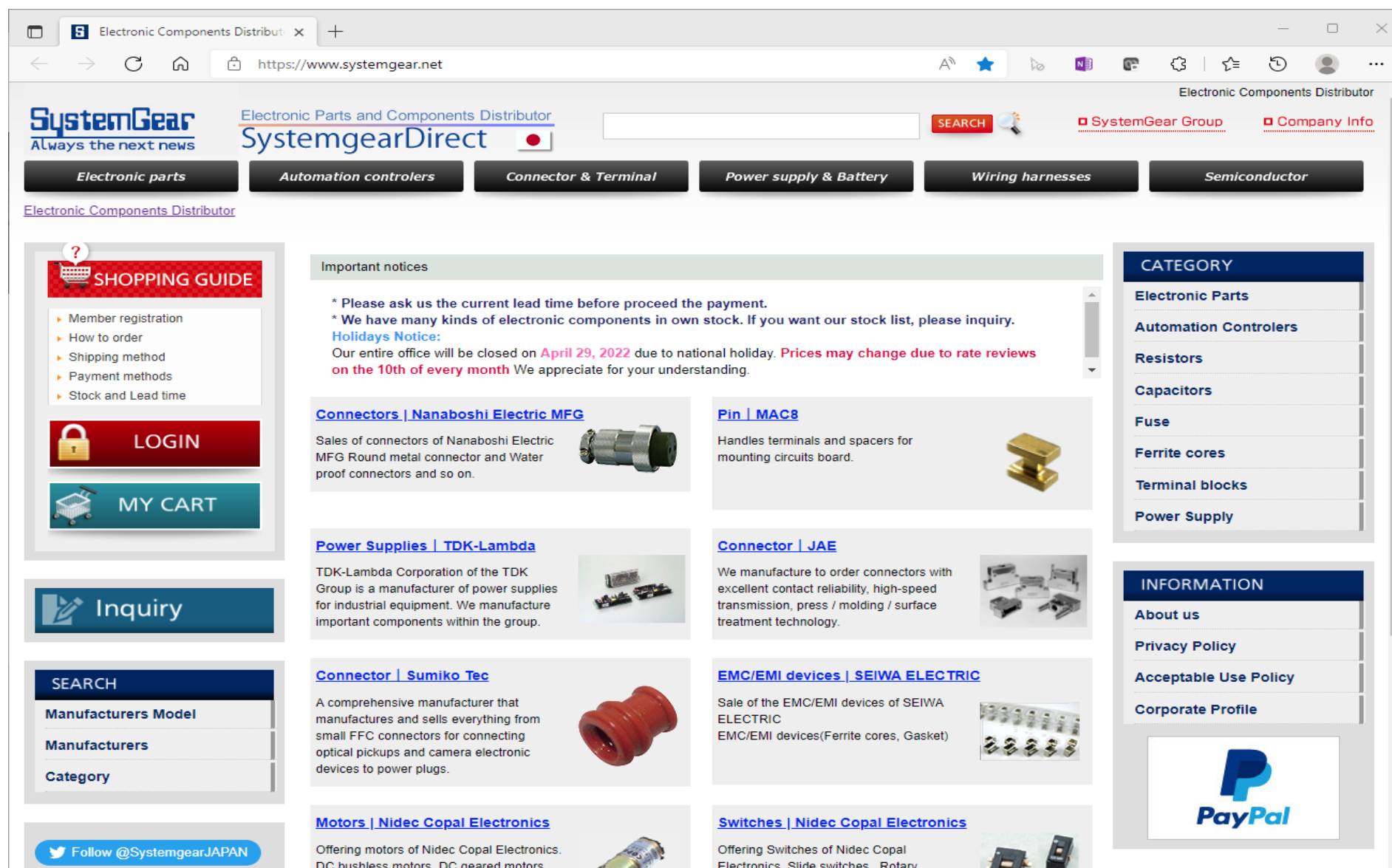
■Main Customer (industry): [Main customers]

Industry / Manufacturers of: Paints, Flavors and fragrances, Pharmaceuticals, Petro Chemicals, Oil, Gas, Power plants, Plant equipment, Industrial equipment, Engineering companies, Electric & Electronics equipment manufacturers

[Examples of application]

EXP-A01: Earthing required field on site, such as plant processing units, power generator, etc.
EXP-C01: Fixed pinpoint monitoring system for; analog meters, sight glass fluid flow, liquid level status, unmanned surveillance system. Monitoring for sight glass fluid flow / liquid level status. Digitization for analog meter.

2. EC site for electrical & electronics components made in Japan



■Main Technology:

- We are electronics equipment manufacturer for 50 years experience in Japan.
- We have a lot of connection with Japanese suppliers.
- We own a lot of stock for us and for YOU BUYERS.

■Main Customer (industry): [Main customers] Electric & Electronics equipment manufacturers

[Examples of application] Parts for Electric & Electronics equipment

2. We are looking for...

BUYER

(1) Explosion-proof products (Earthing clamp, camera)

[The companies we would like to talk with]

- Manufacturers who could be a user
(Manufacturers who has explosion-proof area in the plant, or performs electrostatic discharge removal work by grounding at the site. Paint and petrochemical industry, electronic equipment manufacturers.)
- Sales agents with sales channels to plants (With sales channels to the paint and petrochemical industry, or electronic equipment manufacturers).

(2) EC site for electronic components made in Japan

[The companies we would like to talk with]

Electronic equipment manufacturers interested in Japanese electronic components, sales agents with sales channels

3. Company Profile & Contact Information

(SYSTEMGEAR Co., Ltd. / Japan Head Office)

■Established Year : 1972
■Number of Employees : 443 (Consolidated)
■Capital (USD) : 4,712,500
■Quality Certificates : ISO9001:2015, ISO27001:2013
■Person in Charge: Mitsushige IKEDA (Mr.)
■Title: Product Planning Division
■Language: English, Japanese
■Address: 1-9-14, Edobori, Nishi-ku, Osaka-shi, Osaka, 550-0002, Japan
■TEL: +81-6-6225-2211
■FAX: +81-6-6225-2212
■E-mail: mitsushige-ikeda@systemgear.com

■Website:

For explosion-proof products (Earthing clamp, camera):
(EN) <https://www.systemgear.com/exp/>

For EC site for electronic components made in Japan:
(EN) <https://www.systemgear.net/>

Company Website (All businesses): (JP) <https://www.systemgear.com/>