

July 1, 2024

Partial withdrawal of third-party certification registration from electronic materials

Tokyo, Japan – Panasonic Industry Co., Ltd. (“PID”) announced today that it received a notification from UL Solutions (“UL”) to the effect that, as of June 28, 2024, UL had additionally withdrawn its certification from PID electronic materials for 6 molding material part numbers and 19 encapsulation material part numbers, totaling 25 part numbers, as a result of discussions with UL in response to the discovery of identified instances of irregularities in the process of UL certification for electronic materials, which was initially announced to the public on January 12, 2024. Including the additional part numbers, the total part numbers withdrawn from UL certification are 136 (68 molding material part numbers and 68 encapsulation material part numbers).

PID takes these matters seriously and will work to restore the public’s trust in the company. PID will undertake remedial measures based on the report from an external investigation committee and will work diligently to acquire UL certification of these part numbers based on customers’ requests.

1. [Details of the withdrawal of UL certification \(see the attached document for affected part numbers.\)](#)

[Scope subject to withdrawal]

- Molding Materials: 6 part numbers
- Encapsulation Materials: 19 part numbers

[Effective date]

June 28, 2024

2. [PID’s response plan](#)

- (1) PID will communicate directly with customers who have purchased the identified products and discuss future actions. Please submit any inquiries regarding the subject products through the following websites:

< Inquiries >

(Japanese) <https://industrial.panasonic.com/jp/notice/em240118>

(English) <https://industrial.panasonic.com/ww/notice/em240118>

(Chinese) <https://industrial.panasonic.cn/ea/notice/em240118>

(2) PID has not received any reports of issues associated with the irregularities identified with the above-mentioned products.

PID will continue to investigate and keep its customers updated.

[Attachment]

List of part numbers withdrawn from UL certification

As of June 28, 2024, the part numbers additionally withdrawn from UL certification are as shown in the table below.

■ Molding Materials: 6 part numbers

Part Number
CN6853 Series
CN9606 Series
CY3410 Series
CY6548 Series
CY9610 (x2)HG Series
CZ1500T Series

■ Encapsulation Materials: 19 part numbers

Part Number
3400FPG Series
AMC-2P Series
AMC-2RC Series
CK-5000 Series
CV4103 Series
CV4112 Series
CV4600 Series
CV8213A Series
CV8213T Series
CV8301 Series
CV8600 Series
CV8610 Series
CV8710BME, CV8710BMEP Series
CV8712P Series
CV8714A Series
LS-16S Series
PPF-165 Series
S-7PG Series
S-7P Series

< Information on revised part numbers >

As of July 1, 2024, the scope of irregularities in UL certification comprises 153 part numbers and 9 plants.

The scope of irregularities in UL certification includes the 136 part numbers withdrawn as of May 31 and June 28, 2024.

Subject part numbers are shown on the websites below.

(Japanese) <https://industrial.panasonic.com/jp/electronic-materials/notice/partnumberlist2024>

(English) <https://industrial.panasonic.com/ww/electronic-materials/notice/partnumberlist2024>

(Chinese) <https://industrial.panasonic.cn/ea/electronic-materials/notice/partnumberlist2024>

About Panasonic Industry Co., Ltd.

Panasonic Industry Co., Ltd. is an operating company in charge of the device business within the Panasonic Group. The mission of the company states that "We will open the way to a better future and continue to contribute to an affluent society through a variety of device technologies." On a global basis, the company has about 41,000 employees and achieved net sales of 1,042.6 billion yen for the fiscal year ended March 31, 2024. Against this background of the explosion of data with the rise of the information-based society, and greater demands for the environment and safety for the mobility society, as well as a labor shortage in manufacturing, the company will focus on areas where ongoing evolution is required and continue to provide customer value with distinctive features of unique materials and process technologies such as capacitors, EV relays, and electronic materials. Learn more about Panasonic Industry at <https://www.panasonic.com/global/industry>.