



To: Customer

P-G1-12576 1/3

August 18, 2025

Product Change Notification

UNIT DIVISION
TAMURA CORPORATION

Product category : Current sensor Model : L34S family • Add a production plant • Changes to product marking and lot number format • Change in packaging specifications (tray)	Total	Approved	Checked	Prepared
	4 Pages		/	

To Whom It May Concern,

Due to the impact of trade friction between the United States and China, we will add the Sakado plant (Sakado City, Saitama Prefecture, Japan) as a production plant for current sensors. At the same time, we will review the product markings on L34S family products, which many customers have requested.

For customers who do not specify the country of manufacture for current sensors, we will continue to supply current sensors manufactured in the People's Republic of China. If you are interested in Japanese-made products, please do not hesitate to contact us.

We will provide separate information for products other than the L34S family.

1. Target products

L34S family ※Please see below for model numbers.

Series name	
L34SxxxD15 series	
L34S200D15	L34S200D15-A
L34S300D15	L34S300D15-A
L34S400D15	L34S400D15-A
L34S500D15	L34S500D15-A
L34S600D15	L34S600D15-A
L34S800D15	L34S800D15-A
L34S1T0D15	L34S1T0D15-A
L34S1T2D15	L34S1T2D15-A
L34S1T5D15	L34S1T5D15-A

Series name	
L34SxxxD15T series	
L34S200D15T	L34S200D15T-A
L34S300D15T	L34S300D15T-A
L34S400D15T	L34S400D15T-A
L34S500D15T	L34S500D15T-A
L34S600D15T	L34S600D15T-A
L34S800D15T	L34S800D15T-A
L34S1T0D15T	L34S1T0D15T-A
L34S1T2D15T	L34S1T2D15T-A
L34S1T5D15T	L34S1T5D15T-A

2. Additional production factory

Factory name: TAMURA CORPORATION / SAKADO FACTORY
Address: 5-5-30 Chiyoda Sakado-shi Saitama 350-0214 Japan

※ It is located on the same premises as the Japanese current sensor development department.

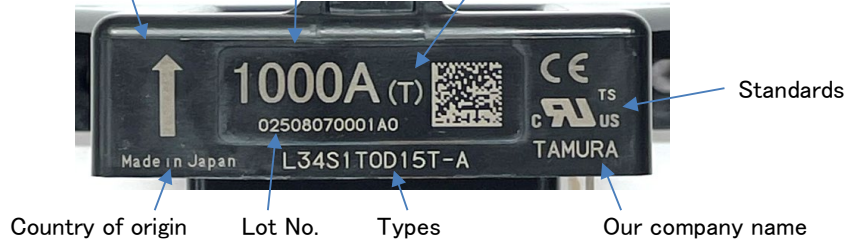


3. Product changes

3-1. Product marking

<New marking example Type: L34S1T0D15T-A (Made in Japan)>

Direction of measured current Rated current value Derived series symbol:“(T)”:L34SxxxD15T series



	L34SxxxD15 series	L34SxxxD15T series
PRESENT	<p>Product example—Type: L34S200D15 Marking method; Label only</p>	<p>Product example—Type: L34S1T0D15T Marking method; Label + Laser printing</p>
NEW	<p>Product example—Type: L34S1T0D15 Marking method; Laser printing only</p>	<p>Product example—Type: L34S1T0D15T-A Marking method; Laser printing only</p>

3-2. Lot number system

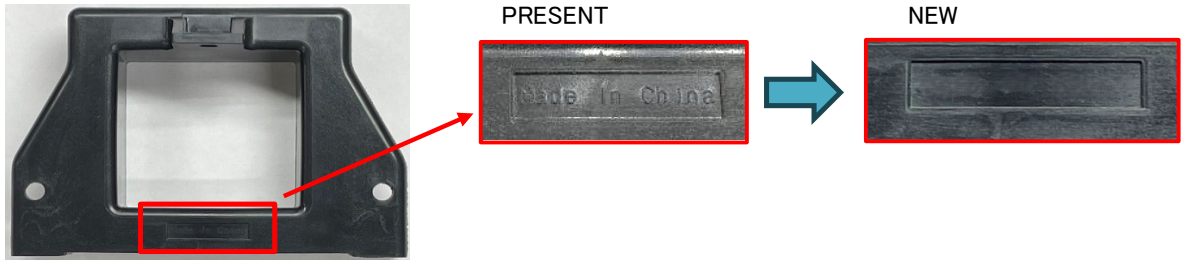
To strengthen traceability management, we will change the lot number system to our latest standard (year, month, day + serial number).

PRESENT	<p>5digits (+serial 5digits)</p> <p><u>25</u> <u>7</u> <u>A</u> <u>9</u></p> <p>① ② ③ ④</p> <p>① Year (Last two digits of the year) ② Month (Oct, Nov, Dec are X, Y, Z) ③ Number of lots input within the month ④ Factory code</p>
NEW	<p>6digits + serial 4digits + Factory code</p> <p><u>0</u> <u>25</u> <u>12</u> <u>15</u> <u>1234</u> <u>9</u> <u>0</u></p> <p>① ② ③ ④ ⑤ ⑥ ①</p> <p>① Internal management code (0 or none) ② Year (Last two digits of the year) ③ Month (2 digits) ④ Day (2 digits) ⑤ Serial (4 digits) ⑥ Factory code: “9”China “A”Japan</p>

3-3. Removal of engraving on the case

The case engraving indicating the country of origin will be removed.

<Back of the product>



3-4. Change in packaging tray material

To standardize the materials, the tray material will be changed.

There will be no changes to the packaging method, quantity per small box or large box.

For details on packaging methods, please refer to "Appendix 1".

	PRESENT	NEW
Packaging method	Tray (divider)	
Material	PET (color/transparent)	PS (color/black)
Quantity per small box	10pcs / box	
Quantity per large box	40pcs / box (small box × 4)	
Large box dimensions	(515mm × 320mm × 310mm)	
Palette	(Palette: 1100mm × 1100mm)	720pcs (40pcs × 6box × 3box)
	(Palette: 1200mm × 800mm)	480pcs (40pcs × 4box × 3box)

4. Reason for application

Due to the addition of a production plant, product marking and packaging specifications have been optimized.

5. Product Specifications

There are no changes to the product name, performance, reliability, or electrical characteristics.

Furthermore, changes applied to current sensors are subject to traceability management.

6. Schedule

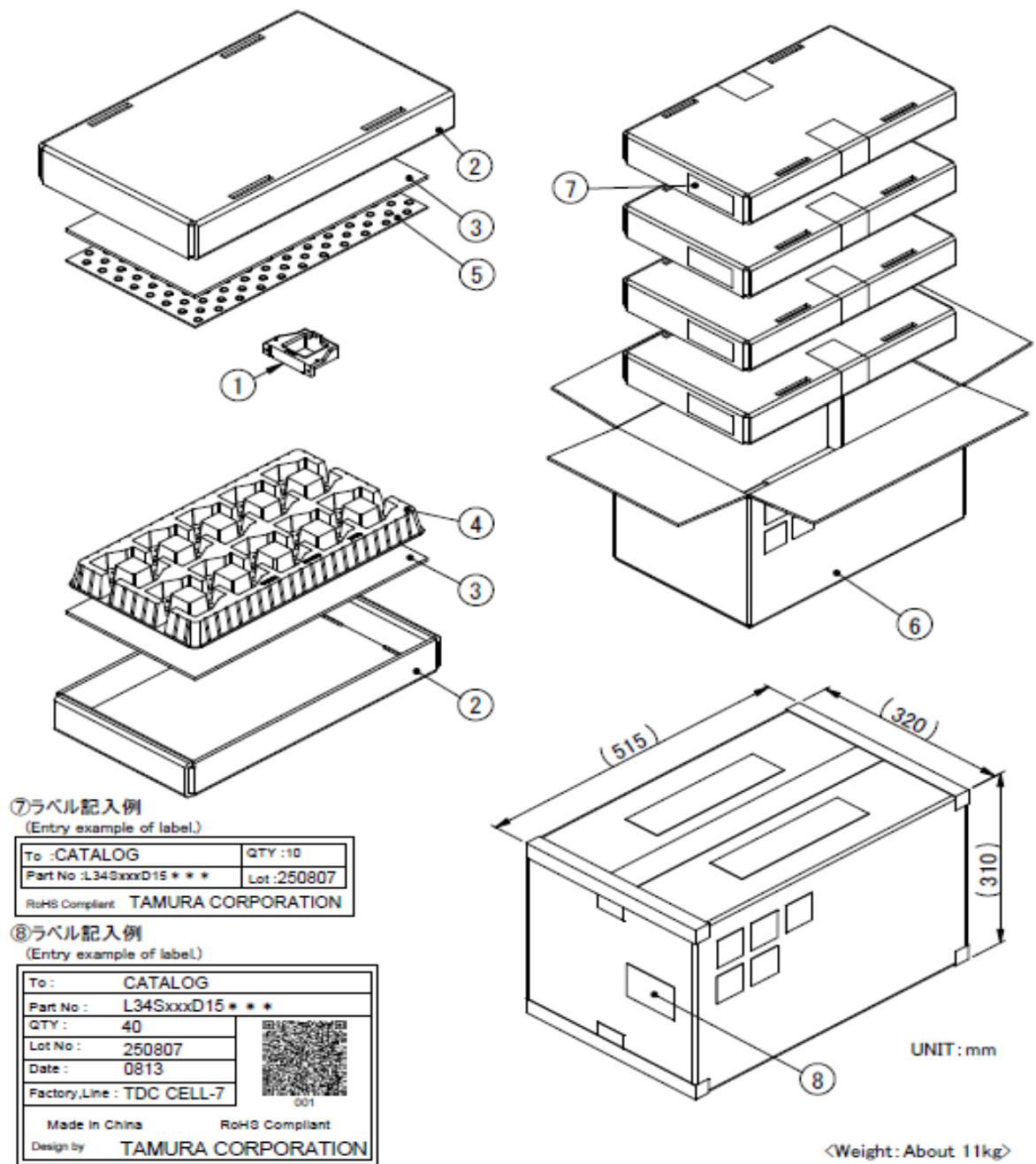
Factory in Japan : Applicable from initial production in November 2025.

Factory in China : Applicable from January 2026.

Please kindly note that delivery dates may vary slightly depending on production and inventory conditions.

Sincerely yours,

Appendix 1: Packing drawing



※ The material of tray ④ will be changed.

※ The label is an example.

The product model number, quantity, lot number, production date, factory code, and country of production will be changed as appropriate.