

Information Note

IN-093_2022_1-OMTS2220301

CE marking removal

LAS series – **First date code**

Sofia, 05th June 2023

Based on the JEDEC Standard JESD46 standard (latest release)

Not for publication unless permission is granted by LEM

Dear valued customer,

To answer to continuous market requirement for improved performances, and in a permanent effort to improve the quality of its products, LEM intends to proceed to some modification(s) on **LAS series**.

Concerned products:

LAS 50-TP; LAS 50-TP/SP4; LAS 50-TP/SP5; LAS 50-TP/SP7;
LAS 100-TP; LAS 100-TP/SP2; LAS 100-TP/SP3;

we confirm you that LEM is now producing the models listed here above according to the change explained on the next page and from the date code 823101.

Explanation on the date code:

- ❑ “8” means the production center, here LEM in Sofia (Bulgaria).
- ❑ “23” means the year of the production, here the year 2023
- ❑ “101” means the day of the production, here the 101st day of the year 2023 (11th April 2023)





Life Energy Motion

Changes:

➤ ***Description of the changes:***

1 - Marking change: CE marking removal on products/packaging and data sheets.

2- The embossed LEM logo on the top of the LAS case will be removed and will be replaced by a ink jet marking on the front face of the LAS case.

Explanations as per the enclosed pdf file named “CE marking for LEM products Industry LAS series”

➤ ***Reason of the changes:***

To comply with CE marking regulation applied for components.

Impact on the product:

- ☐ On the form: NO
- ☐ On the fit: NO
- ☐ On the function: NO
- ☐ On the reliability: NO
- ☒ On the data sheet: YES, CE marking removal
- ☐ On the process: NO
- ☐ On the quality: NO
- ☐ On the functional safety characteristics: NO





Life Energy Motion

Schedule of the modification:

Start of delivery of modified product	From date code 823101 (11th April 2023)
---------------------------------------	-----------------------------------------------------------

Sincerely yours,

Stéphane ROLLIER

Product Manager

