

Product Change Notification PCN n°: PCN-011_2016_2-OMTB1536501 Date code marking HOP series – Additional date code 716099

Beijing, 13th April 2016

Based on the JEDEC JESD46 standard (latest release)

Not for publication unless permission is granted by LEM

Dear 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 modifications on **HOP series**.

This letter is to notify you about our planned procedure to handle this change.

Concerned product:

HOP 200-SB; HOP 200-SB/SP1;

HOP 300-SB; HOP 400-SB;

HOP 500-SB; HOP 500-SB/SP1;

HOP 600-SB; HOP 800-SB;

HOP 1000-SB; HOP 1000-SB/SP2;

HOP 1500-SB;

HOP 2000-SB; HOP 2000-SB/SP1; HOP 2000-SB/SP2;

we confirm you that LEM is now producing some of the above listed products with the change described on next page and since the following date codes:

Product	Date code
HOP 1000-SB	716099
HOP 600-SB	716099
HOP 300-SB	716048

Just few explanations on the date code (example with HOP 1000-SB):

- □ "7" means the production center, here LEM Electronics Co., Ltd. in China
- □ "16" means the year of the production, here the year 2016
- □ "099" means the day of the production, here the 099th day of the year 2016 (08th April 2016)



Change:

> Description of the technical change:

Date code marking

> Reason of the technical change:

Manufacturing process rationalization

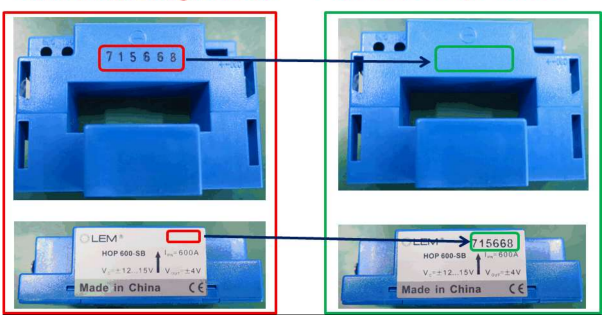
Pictures:





Current Labelling Process

Future Labelling Process





Impact	on	the	pro	duct:

On the form: NO
On the fit: NO
On the function: NO
On the reliability: NO

Schedule of the modification:

Start of delivery of modified products	HOP1000-SB: date code 716099
	HOP 600-SB: date code 716099
	HOP 300-SB: date code 716048

Sincerely yours, Stéphane ROLLIER Product Manager