



Product Change Notification

Sofia, 27th September 2018

PCN n°: PCN-056_2016_1-OMTS1623901

Inserts & PCB design for secondary connections Few DVL models – **Update with first date codes**

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Not for publication unless permission is granted by LEM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 modification on **few DVL models**.

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

Concerned products:

DVL 750/SP2; DVL 750/SP5;
DVL 1000/SP5; DVL 1000/SP9;
DVL 1500/SP2; **DVL 1500/SP7;**
DVL 2000/SP2;

we confirm you that LEM is now producing some of the above listed models according to the change explained hereafter and since the following date codes:

Model	Date code
DVL 1500/SP7	817224
DVL 2000/SP2	817233

Explanation on the date code (example with the model DVL 1500/SP7):

- ❑ “8” means the production center, here LEM in Bulgaria (Sofia)
- ❑ “17” means the year of the production, here the year 2017
- ❑ “224” means the day of the production, here the 224th day of the year 2017 (12th August 2017)

Change:

➤ **Description of the technical change:**

Inserts & PCB design for secondary connections as explained into the annex file “DVL Design Comparison inserts”

➤ **Reason of the technical change:**

Fixing robustness improvement for secondary connections.

Annex files:

Please find in annex files:

- DVL Design Comparison inserts
- Test report

Impact on the product:

- ☒ On the form: YES, as explained in the annex file ““DVL Design Comparison inserts”
- ☐ On the fit: NO
- ☐ On the function: NO
- ☐ On the reliability: NO

Schedule of the modification:

Start of delivery of modified products	See date codes on page 1
--	---------------------------------

Sincerely yours,
Stéphane ROLLIER
Product Manager