

# Product Change Notification Geneva, 24th January 2024 PCN-031\_2021\_3-OMTG19012T Production location change + Marking change for DV DV; DVM; DVM-B; DVM-DT; DVM-UI; DVC; DVC-B; DVC-P; DVC-UI series UPDATE (see in red)

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Not for publication unless permission is granted by LEM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 **DV**; **DVM**; **DVM-B**; **DVM-DT**; **DVM-UI**; **DVC**; **DVC-B**; **DVC-P**; **DVC-UI** series.

### Concerned products:

DV 1000; DV 1000 CAL; DV 1200/SP2; DV 1500;

DV 2000; DV 2000 CAL; DV 2000/SP1; DV 2000/SP2;

DV 2800/SP1; DV 2800/SP2; DV 2800/SP4;

DV 3000/SP1; DV 3000/SP2;

DV 4000/SP1; DV 4000/SP2; DV 4000/SP3;

DV 4200/SP1; DV 4200/SP3; DV 4200/SP4; DV 4200/SP5; DV 4200/SP6; DV 4200/SP8; DV 4200/SP3 CAL;

DV 6400;

DVM 600; DVM 1000; DVM 1800; DVM 2000; DVM 2000/SP3;

DVM 3000; DVM 3500; DVM 3500/SP3; DVM 3600;

DVM 4000; DVM 4000/SP3; DVM 4200;

DVM 2000-B; DVM 4000-B;

DVM 3000-DT; DVM 4000-DT; DVM 4000-DT/SP1;





DVM 2000-UI; DVM 4000-UI; DVM UL 347 ISOLATOR; DVC 50; DVC 1000; DVC 1000-B; DVC 110-P; DVC 1000-P; DVC 1000-UI;

**DVC DIN RAIL FIXING KIT:** 

### Change:

## > Description of the technical changes:

 Change of the location for the production. All parts and sub-assembling composing the products are still coming from the same suppliers as before. The only difference is the final assembling and tests done in LEM's Bulgarian production center located in Sofia.

The complete products will be built in LEM Bulgaria (Sofia).

The models DV 1000 CAL and DV 4200/SP3 CAL will be manufactured in LEM Bulgaria but then still be calibrated in Geneva.

### **UPDATE:**

Transfer in LEM's Bulgarian production center is postponed to 2<sup>ND</sup> SEMESTER 2024.





### • MARKING CHANGE – ONLY FOR DV MODELS:

### Marking change from pad printing to laser marking

we confirm you that LEM is now producing DV series with Marking change from the following date codes:

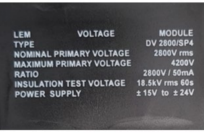
- From date code 123229 for DV 1200/SP2; DV 1500; DV 2000; DV 2000/SP1; DV 2000/SP2; DV 3000/SP1; DV 3000/SP2; DV 4000/SP1; DV 4000/SP3; DV 2800/SP1; DV 2800/SP2; DV 2800/SP4; DV 4200/SP1; DV 4200/SP4
- From date code 123254 for DV 1000; DV 4000/SP2; DV 4200/SP3; DV 4200/SP5; DV 4200/SP6;
   DV 4200/SP8; DV 6400

Explanation on the date code (example with date code 123229):

- □ "1" means the production center, here LEM in Geneva (Switzerland)
- □ "23" means the year of the production, here the year 2023
- □ "229" means the day of the production, here the 229th day of the year 2023 (17th August 2023)

### **Current: Pad printing**











# **New: Laser marking**







# > Reason of the technical change:

Market requirement





# Impact on the product:

On the form: NO
On the fit: NO
On the function: NO
On the reliability: NO
On the data sheet: NO
On the process: NO
On the quality: NO
On the functional safety characteristics: NO

# **Schedule of the modification**:

Start of delivery of modified product	Start of production in LEM Bulgaria: postponed to 2 <sup>nd</sup> semester 2024
	Laser marking for DV models:
	- From date code 123229 (17 <sup>th</sup> August 2023) for
	DV 1200/SP2; DV 1500; DV 2000; DV 2000/SP1; DV 2000/SP2;
	DV 3000/SP1; DV 3000/SP2; DV 4000/SP1; DV 4000/SP3;
	DV 2800/SP1; DV 2800/SP2; DV 2800/SP4; DV 4200/SP1; DV 4200/SP4
	- From date code 123254 (11th September 2023) for
	DV 1000; DV 4000/SP2; DV 4200/SP3; DV 4200/SP5; DV 4200/SP6; DV 4200/SP8; DV 6400

Sincerely yours,

Stéphane ROLLIER Product Manager

