

# Product Change Notification

## PCN n°: PCN-025\_2017\_0-OMTG1635601

### Class accuracy change from 1.0 to 0.5

### ART series

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Not for publication unless permission is granted by LEM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 **ART series**.

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

#### Concerned products:

**ART-B22-D70; ART-B22-D70/SP3; ART-B22-D70/SP4;  
ART-B22-D70/SP6; ART-B22-D70/SP7; ART-B22-D70/SP8; ART-B22-D70/SP9;  
ART-B22-D125; ART-B22-D125/SP3; ART-B22-D125/SP4;  
ART-B22-D125/SP6; ART-B22-D125/SP7; ART-B22-D125/SP8; ART-B22-D125/SP9;  
ART-B22-D175; ART-B22-D175/SP3; ART-B22-D175/SP4;  
ART-B22-D175/SP6; ART-B22-D175/SP7; ART-B22-D175/SP8; ART-B22-D175/SP9;  
ART-B22-D300;**

#### Change:

➤ ***Description of the technical change:***

Class accuracy change from 1.0 (old class) to 0.5 (new class).

Data sheet modified and available on [http://www.lem.com/docs/products/art-b22-dxxxxx\\_series.pdf](http://www.lem.com/docs/products/art-b22-dxxxxx_series.pdf)

Label marking updated with the new class accuracy.

➤ ***Reason of the technical change:***

Performance improvement

**Impact on the product:**

- 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	<b>Since date code 117060 (01<sup>st</sup> March 2017, in the production center of Geneva)</b>
--	--

Sincerely yours,  
Stéphane ROLLIER  
Product Manager