

# Product Information Notification

Product Group: SF/Mon Apr 29, 2024/PIN-SF-405-2024-REV-0



## New laser marking on the LPS1100

For further information, please contact your regional Vishay office.

#### **CONTACT INFORMATION**

Americas	Europe	Asia
Thomas Roure	Thomas Roure	Thomas Roure
199 Bd La Madeleine	199 Bd La Madeleine	199 Bd La Madeleine
-	-	-
Nice France 06003	Nice number:0 France 06003	Nice number:0 France 06003
Phone: +33 4 93 37 27 27	Phone: +33 4 93 37 27 27	Phone: +33 4 93 37 27 27
Fax:	Fax:	Fax:
-	-	-

**Description of Change:** To minimize our reliance on chemical substances that may pose risks to health and the environment, we are implementing a new approach to the LPS1100 marking. Transitioning from conventional ink marking, we are now adopting laser marking technology. This transition not only supports our dedication to sustainability but also enhances the environmental friendliness of our products.

**Reason for Change:** To further enhance our environmental sustainability efforts, we are implementing a new marking procedures in the LPS1100. Transitioning from conventional ink-based methods to laser marking represents a more eco-conscious approach.

Expected Influence on Quality/Reliability/Performance: None

Part Numbers/Series/Families Affected: LPS1100\*

Vishay Brand(S): Vishay Sfernice

Time Schedule:

Start Shipment Date: Fri May 31, 2024

Sample Availability: 05/31/2024

**Product Identification: LPS1100** 

Qualification Data: 05/29/2024

Issued By: Thomas Roure, thomas.roure@vishay.com



# Product Information Notification

Product Group: SF/Mon Apr 29, 2024/PIN-SF-405-2024-REV-0



### New laser marking on the LPS1100



Figure 1 Ink marking

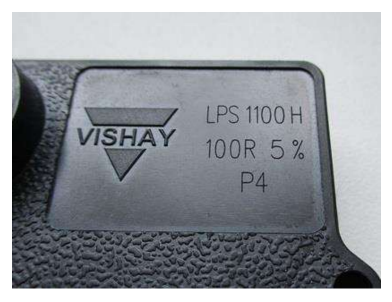


Figure 2 New laser marking