



The DNA of tech.™



TRANSITION TO SAP PART NUMBER IN REC SERIES MARKING

For further information, please contact your regional Vishay office.

CONTACT INFORMATION

Americas

Olivier Gaston
71 CHEMIN DE LA MAUNIERE
-
HYERES France 83400
Phone: +33 4 94 12 30 50
Fax: +33 4 94 12 30 51
olivier.gaston@vishay.com

Europe

Olivier Gaston
71 CHEMIN DE LA MAUNIERE
-
HYERES France 83400
Phone: +33 4 94 12 30 50
Fax: +33 4 94 12 30 51
olivier.gaston@vishay.com

Asia

Olivier Gaston
71 CHEMIN DE LA MAUNIERE
-
HYERES France 83400
Phone: +33 4 94 12 30 50
Fax: +33 4 94 12 30 51
olivier.gaston@vishay.com

Description of Change: As part of our ongoing commitment to improving product identification and optimizing internal processes, the complete SAP Part Number will now be included in the marking of below listed series, replacing the previous description.

(Cf. appendix of this PCN for examples/pictures of the future marking)

Reason for Change: The presence of the complete SAP part number on products will make products easier to identify and will ensure a more reliable match between the physical marking and order documents, simplifying verification, and reordering.

Expected Influence on Quality/Reliability/Performance: Improved and clearer identification of products.

Part Numbers/Series/Families Affected: Please see materials list on the succeeding page.

Vishay Brand(S): Vishay Sfernice

Time Schedule:

Start Shipment Date: Monday June 29, 2026

Sample Availability: Yes - On request

Product Identification: New Marking + Date Code

Qualification Data: Available on request

Issued By: Olivier Gaston, olivier.gaston@vishay.com



Product Information Notification



Product Group: SF/Thursday April 9, 2026/PIN-SF-00496-2026-REV-0

The DNA of tech.™

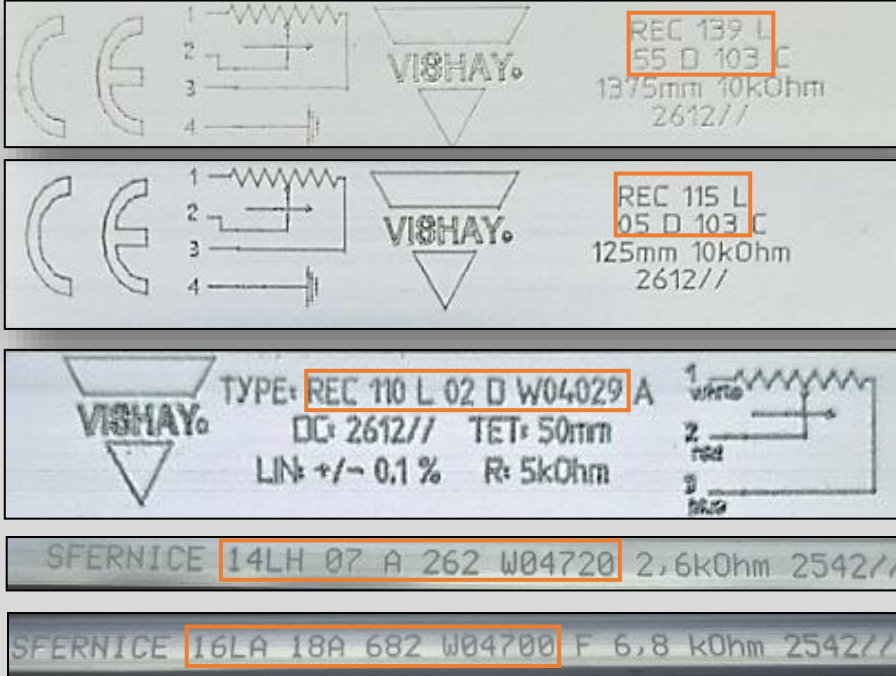
RE10L*	RE14L*	RE16L*	RE110L*	RE115L*
RE139L*				



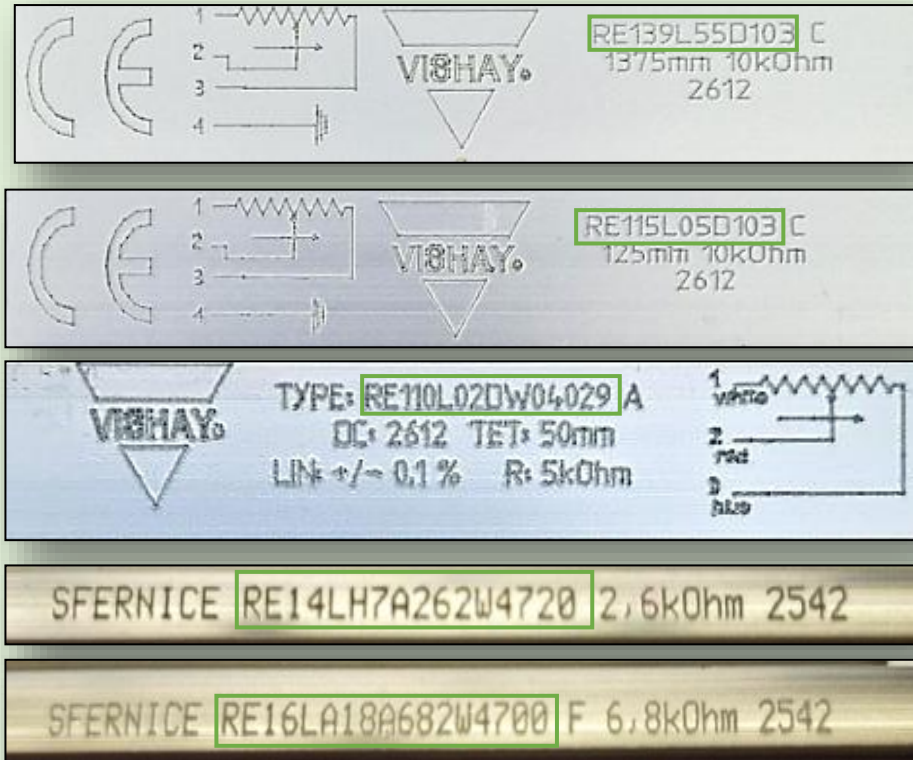
The DNA of tech®

ANNEX 1 – EXAMPLES PICTURES OF EVOLUTION

CURRENT DESCRIPTION



NEW SAP PART NUMBER



Note : photographs are included for information purposes only. Differences in lighting and exposure during photography may result in visual variations compared to the actual product. The readability of the marking is not impacted