



The DNA of tech.™

Addendum to PCN-OPT-1364-2024-REV-0 - Implementation Schedule Update

For further information, please contact your regional Vishay office.

CONTACT INFORMATION

Americas

Vishay Intertechnologies, Inc.
2585 Junction Avenue
-
San Jose California United States 95134

Europe

VISHAY Semiconductor GmbH
Theresienstrasse 2
-
Heilbronn Germany 74072

Asia

VISHAY Intertechnology Asia Pte. Ltd.
37A Tampines Street 92
#07-00
Singapore Singapore 528886

Description of Change: This Product Information Notification is to inform about an updated implementation schedule of the product and process improvement for optocouplers with phototransistor and Darlington output in SOIC-8 package as communicated in PCN OPT-1364-2024-REV-0. The implementation of an updated lead frame plating will be postponed to June 2026, while other changes are implemented as announced earlier.

Reason for Change: The plating house of the qualified lead frame has closed their operations. To mitigate the impact on product availability and ensure supply, the previous used lead frame was re-qualified. In parallel, a new supplier is being qualified for the updated lead frame plating.

Expected Influence on Quality/Reliability/Performance: The lead frame plating has no impact on the performance of the device. Datasheets and Safety Agency Approvals remain valid. The continued use of the established lead frame was additionally backed up by dedicated reliability stress tests.

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

Vishay Brand(S): Vishay Semiconductors

Time Schedule:

Start Shipment Date: Monday October 6, 2025

Sample Availability: Samples are available upon request.

Product Identification: Product can be tracked by lot number.

Qualification Data: Available on request.

Issued By: Lars Bayer, lars.bayer@vishay.com



Product Information Notification



Product Group: OPT/Thursday October 2, 2025/PIN-OPT-1446-2025-REV-0

The DNA of tech.™

ILD1206T	ILD1207T	ILD205T	ILD206T	ILD207*
ILD211T	ILD213*	ILD217*	ILD223T	VOD205T
VOD206T	VOD207T	VOD211T	VOD213T	VOD217T
VOD223T				