



Product Change Notification

Product Group: DD/Tue Aug 13, 2024/PCN-DD-024-2024-REV-0



The DNA of tech.™

Additional Wafer Fab Location for Commercial Grade Standard Rectifier in SMPD

For further information, please contact your regional Vishay office.

CONTACT INFORMATION

Americas

Vishay Semiconductors
One Greenwich Place
-
Shelton CT United States 06484
Phone: +1-402-563-6866
Fax: +1-402-563-6296
Diodes-Americas@vishay.com

Europe

Vishay Semiconductors
Theresienstrasse 2
-
Heilbronn Germany D-74072
Phone: +49 7131 7498 656 (715)
Fax: +49 7131 67 2938
Diodes-Europe@vishay.com

Asia

Vishay Semiconductors
37A Tampines Street 92 #07-01
-
Singapore 528886
Phone: +65 6788 6668
Fax: +65 6788 988
Diodes-Asia@vishay.com

Description of Change: In addition to the existing in-house wafer source in Heilbronn, Germany; Vishay Diodes Division is introducing an additional internal wafer source located in Taiwan for commercial grade standard rectifiers in SMPD package.

Upon the approval of this PCN, all future and customized part number for related product in the same package will adopt the same change.

Reason for Change: Capacity expansion

Expected Influence on Quality/Reliability/Performance: No change in quality and reliability performance

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

Vishay Brand(S): Vishay General Semiconductor

Time Schedule:

Start Shipment Date: Tue Oct 15, 2024

Sample Availability: Available upon request

Product Identification: Wafer source traceability is done through Lot Number

Qualification Data: Available upon request

This PCN is considered approved, without further notification, unless we receive specific customer concerns before Sun Oct 13, 2024 or as specified by contract.

Issued By: Jill Li, Jill.li@vishay.com



Product Group: DD/Tue Aug 13, 2024/PCN-DD-024-2024-REV-0

Product Change Notification



The DNA of tech.™

SE10DLG-M3/I	SE10DLJ-M3/I	SE12DLG-M3/I	SE12DLJ-M3/I	SE20DLG-M3/I
SE20DLJ-M3/I				



The DNA of tech.™

Product Change Notification

PCN-DD-024-2024-REV-0



Annex 1

Wafer Fab Location	Current Location	Additional Location
	Vishay Heilbronn, Germany	Vishay Taipei, Taiwan