



The DNA of tech.™

Product Change Notification



Product Group: DD/Thu Mar 14, 2024/PCN-DD-006-2024-REV-0

Additional front-end sites and base for Pace-Pak

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 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: To strengthen the supply chain, Vishay semiconductors announces the qualification of:

- two additional external wafer fabs for diodes used into Pace-Pak.
- an additional base for Pace-Pak with different surface finishing than the existing one (see Annex 1).

There will be no change in product form, fit and function.

Reason for Change: Capacity increase and supply chain security.

Expected Influence on Quality/Reliability/Performance: There will be no effect on product quality, reliability or performance.

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

Vishay Brand(S): Vishay Semiconductors

Time Schedule:

Start Shipment Date: Wed May 15, 2024

Sample Availability: Samples available upon request

Product Identification: Batch code (contact factory for the details)

Qualification Data: Available upon request

This PCN is considered approved, without further notification, unless we receive specific customer concerns before Tue May 14, 2024 or as specified by contract.

Issued By: Fabio Bertuccio, fabio.bertuccio@vishay.com



Product Change Notification





Product Group: DD/Thu Mar 14, 2024/PCN-DD-006-2024-REV-0

The DNA of tech.™

VS-82-0413	VS-82-0418	VS-82-0419	VS-82-0429	VS-82-0433
VS-82-2258	VS-82-2547	VS-82-6049	VS-IA15B	VS-IA16B
VS-IA59	VS-IA79A	VS-IC44	VS-P101	VS-P101KW
VS-P101W	VS-P102	VS-P102KW	VS-P102W	VS-P103
VS-P103KW	VS-P103W	VS-P104	VS-P104W	VS-P105
VS-P105KW	VS-P105W	VS-P121	VS-P122	VS-P123
VS-P124	VS-P125	VS-P131	VS-P132	VS-P133
VS-P134	VS-P135	VS-P401	VS-P401W	VS-P402
VS-P402KW	VS-P402W	VS-P403	VS-P403KW	VS-P403W
VS-P404	VS-P404W	VS-P405	VS-P405KW	VS-P405W
VS-P421	VS-P422	VS-P423	VS-P424	VS-P425
VS-P431	VS-P432	VS-P433	VS-P434	VS-P435
VS-S1288	VS-S1399	VS-S1646		

ANNEX 1

	Existing base	Additional base
Surface Finishing	 <p>Glossy Finish</p>	 <p>Matte Finish</p>