

Product Change Notification (PCN)

Product group:	SEMITOP E	Rev.: 0
No.: PN25-102	Change of wafer production site and wafer size for 1200V Wolfspeed Gen3 SiC MOSFET	18/12/2025

Dear valued partner,

Thank you for using Semikron Danfoss products. Within our continuous improvement activities, we are working to enhance performance, quality and reliability of our products. This notification is to inform you of a relevant change. We would like to express our sincere appreciation for your cooperation regarding the following changes and want to assure you that Semikron Danfoss will work closely with you to support your requirements during this transition.

Please respond to this notification by indicating your decision on the below approval form, sign it and return it to your Semikron Danfoss sales partner before 22/01/2026.

Subject of change:	Change of wafer production site and wafer size for 1200V Wolfspeed Gen3 SiC MOSFET
Semikron Danfoss product type:	SEMITOP®E1/E2 ("120CR03")
Description of change:	Wolfspeed is shifting fabrication of Gen3 1200V 32mΩ SiC MOSFET (CPM3-1200-0032A) from the 150-mm wafer North Carolina Fabrication (NCF) facility to 200-mm wafer Mohawk Valley Fabrication (MVF) facility in New York.
Reason for change:	Capacity expansion and supply chain safety
Impact of change:	No impact on module Form Fit and Function and reliability. Module datasheets remain unchanged.
Identification of change:	Date Code

Time schedule for change: Earliest from CW11/2026

Last Time order date: n.a.

Last time delivery date: n.a.

Qualification: According to SEMİKRON-DANFOSS qualification program

Supporting documentation: Qualification Report

Author: Roberto Agostini

- Please respond to this notification by returning the attached customer approval form to your local sales partner.
- According to the standard J-STD-046 no response to this notification within 30 days after receipt constitutes acceptance of the change.

Products Affected:

The following table shows the affected products:

Part. No.	Description
24922520	SK40MB120CR03TE1
24922520VM05	SK40MB120CR03TE1-M05
24922530	SK80MB120CR03TE1
24922530VM05	SK80MB120CR03TE1-M05
24922530VM06	SK80MB120CR03TE1-M06
24922530VM07	SK80MB120CR03TE1-M07
24922570	SK150MB120CR03TE2
24922570VM05	SK150MB120CR03TE2-M05
24922570VM06	SK150MB120CR03TE2-M06
24922570VM07	SK150MB120CR03TE2-M07
24922580	SK200MB120CR03TE2
24922580VM05	SK200MB120CR03TE2-M05
24922580VM07	SK200MB120CR03TE2-M07
24922590	SK250MB120CR03TE2
24922590VM05	SK250MB120CR03TE2-M05
24922590VM07	SK250MB120CR03TE2-M07
24922600	SK250MB120CR03TE2V1
24922600VM05	SK250MB120CR03TE2V1-M05
24922600VM07	SK250MB120CR03TE2V1-M07
24922670	SK40MD120CR03ETE1
24922670VM05	SK40MD120CR03ETE1-M05
24922670VM07	SK40MD120CR03ETE1-M07
24923170	SK40MLLE120CR03TE1
24923170VM05	SK40MLLE120CR03TE1-M05
24923170VM07	SK40MLLE120CR03TE1-M07
24923610	SK80MLLE120CR03TE1
24922930	SK120TMLI120CR03TE2
24923500	SK150AMLI120CR03TE2
24923500VM05	SK150AMLI120CR03TE2-M05
24923500VM07	SK150AMLI120CR03TE2-M07

Customer Approval Form for PN25-102 Rev. 0

Please check the appropriate box below:

☐ We agree with this proposed change and its schedule.

☐ We have objections:

Billing address:

Company:

Name:

Address:

Signature:

Date:

Customer
No.:

Supplier No. :

Signature/approval authority different from billing address?

Yes ☐

Company:

Name:

Address:

Signature:

Date:

Please return to your local Semikron Danfoss sales contact:

Name:

Phone:

E-mail:

Fax: