

## Wolfspeed® Product/Process Change Notification

PCN Number: PCN-00188 Rev 2

PCN Issue Date: June 11, 2025

PCN Type: Informational

### PCN Title

Labelling Change on Shipping Boxes to Remove MVF related “-M” Suffix from Wolfspeed Part Number

### Description of the Change

Wolfspeed’s Discrete silicon carbide (SiC) MOSFETs are currently manufactured on 150-mm and 200-mm diameter wafers at Wolfspeed’s fabrication facilities in Durham, North Carolina, USA and in Marcy, New York, USA, respectively. During the initial ramp and qualification period of the 200-mm wafer Mohawk Valley Fabrication (MVF) facility in New York, Wolfspeed added a “-M” suffix to the end of the Wolfspeed part number on the shipping label. This suffix was intended to be temporary until after customer acceptance. With this change, the “-M” suffix will be removed from the shipping box label and the Wolfspeed part number will revert back to Wolfspeed orderable part number.

### Benefit of the Change

This change aligns labels of products coming from NCF and MVF facilities.

### Affected Products

Table 1 lists the products affected by this Informational PCN.

**Table 1.** Affected Products List.

Wolfspeed Part Numbers		
C3M0025065D	C3M0045065L-TR	C3M0040120D-M
C3M0065090J	C3M0045065J1-TR	C3M0040120J1-M-TR
C3M0045065D	C3M0025065J1-TR	C3M0060065U-M
C3M0065090D	C3M0065090J-TR	
C3M0025065K	C3M0015065U	
C3M0025065L-TR	C3M0021120K	
C3M0015065K	C3M0021120D	
C3M0015065D	C3M0060065K	

## Anticipated Impact

No change is expected to the fit, form or function of the devices listed in Table 1. Customers currently receiving product in Table 1 will not need to update their incoming box label inspection and scanning procedures. Example images shown below of before and after the removal of the “-M” suffix to the WolfSpeed part number. The Customer part number and the lot/date code identification procedure will remain unchanged.

### BOX MARKING EXAMPLE WITH -M

PRIOR TO -M BEING REMOVED

Box Label



Box Label



#### DATE CODE IDENTIFICATION

Date Code: XDWWYYZZZ

X = Unique Package Identifier

D = Wafer Size Identifier; 150mm = A, 200mm = Z

WW = Work Week

YY = Year

ZZZ = Assembly Lot Serial Number

### BOX MARKING EXAMPLE WITHOUT -M

AFTER -M BEING REMOVED

Box Label



Box Label



#### DATE CODE IDENTIFICATION

Date Code: XDWWYYZZZ

X = Unique Package Identifier

D = Wafer Size Identifier; 150mm = A, 200mm = Z

WW = Work Week

YY = Year

ZZZ = Assembly Lot Serial Number

### Contact Information

If you have any questions regarding this Informational PCN, please refer to the contact information listed in Table 2.

**Table 2.** PCN Contact.

<b>Wolfspeed Contact</b>	Marc Doyle – Customer Program Manager
<b>Wolfspeed Contact E-Mail</b>	Marc.Doyle@wolfspeed.com
<b>Wolfspeed Contact Phone</b>	1.844.200.WOLF
<b>Address</b>	4600 Silicon Drive Durham, NC 27703 U.S.A.

### Revision History

Date	Revision	Description
April 25, 2025	0	Initial release
May 15, 2025	1	Additional part numbers added to Table 1
June 11, 2025	2	Additional part numbers C3M0040120D-M, C3M0040120J1-M-TR, and C3M0060065U-M added to Table 1.