

Wolfspeed® Informational Product/Process Change Notification

PCN Number: PCN-00216 Rev 1
 PCN Type: Informational

PCN Issue Date: February 5, 2026

PCN Title

Partial Lot Combination for Wolfspeed Discrete I&E Devices

Description of the Change

Wolfspeed will implement partial lot combinations on shipping labels for all discrete I&E devices. This change allows the combination of up to three different date codes into a single reel, tube, or inner box with no limitations on the purchase order quantity.

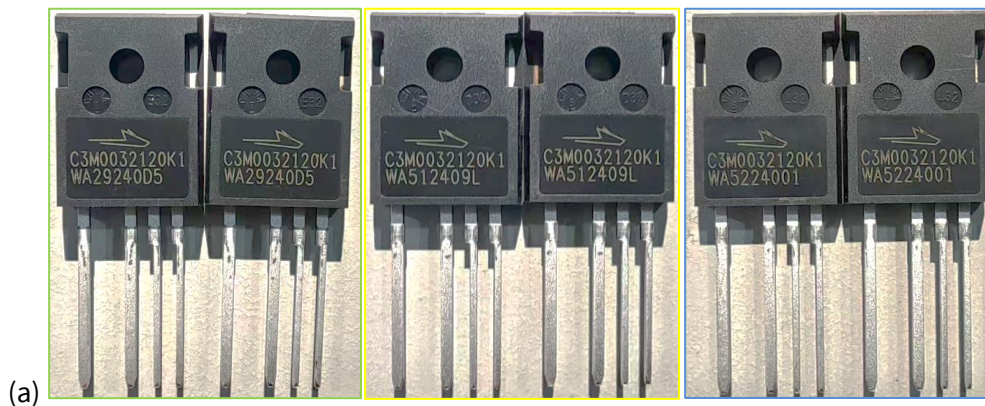
Key Details:

- When combining multiple date codes, the label will display only the oldest date code.
- Each unit will retain its individual lot and box ID, ensuring full traceability.
- The maximum allowable time variance between date codes in a reel will not exceed six months.
- For returning parts, please ensure that the relevant label information and delivery note (DN) number are available.

Please see Table 1 below for additional details regarding this change.

Table 1. Details of the change.

From	To
Inner Tube mixing rules - No mixing of date codes in any single tube. Inner Box mixing rules - No mixing of date codes in single inner box. For any Tape & Reel - No mixing date code inside the same reel.	Inner Tube mixing rules - allow mixing of 3 difference date codes in any single tube. Inner Box mixing rules - allow mixing of 3 difference date codes in single inner box. For any Tape & Reel - allow mixing of 3 difference date code inside the same reel.



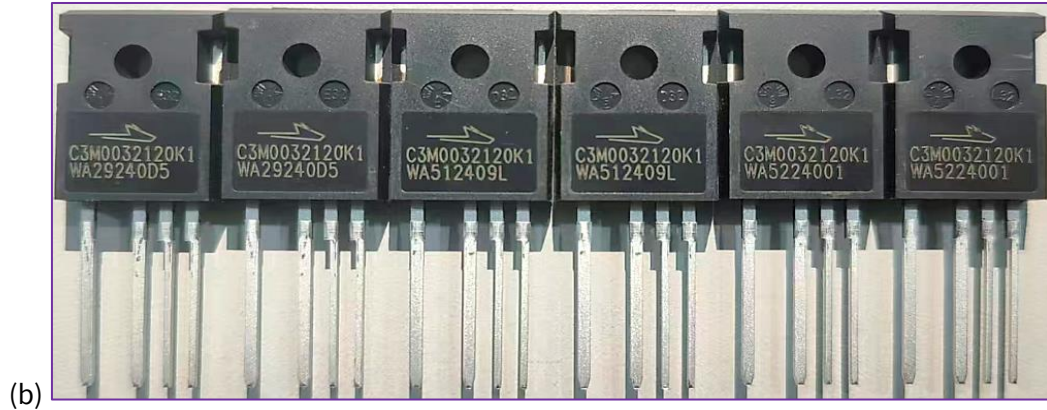


Figure 1. (a) Partial lot from 3 date code (b) Combination of 3 different date codes that will go into a single reel, inner tube, or inner box.



Figure 2. Example of the inner box label.

In Figure 2, the **Lot Number** (C3M0025065K-WA4423-277) includes the **oldest date code** (WA4423) and a unique **sequential identifier** (-277).

Each **Assembly Lot Number** (CRT634407X 001) is a unique number. The Assembly Lot Number is used to track whether the parts were included in partial combined lots or not.

Note: The number marked on the part is used to track all assembly history but is not used to track partial lot shipments.

Benefit of the Change

With Wolfspeed's commitment to continuous improvement, the affected product categories will be labeled to enable enhanced processing with Wolfspeed manufacturing locations.

This material is the confidential and proprietary information of Wolfspeed, Inc. It may not be used by any individual or entity except for company employees for company business. This material may not be disclosed or reproduced without the prior written consent of the company.	Title: Partial Lot Combination for Wolfspeed Discrete I&E Devices	
	Document #: PCN-00216	Rev: 1
	Issue Date: February 5, 2026	Page: 2 of 3

Affected Products

All Wolfspeed Discrete Industrial and Energy Devices.

Anticipated Impact

No customer action is required. There is no change to product form, fit, function, or reliability.

Implementation Date

Table 2 provides the estimated dates for key PCN milestones based on the information available on the date this PCN is issued. Any updates to these dates can be provided by your Wolfspeed contact.

Table 2. Estimated Key PCN Dates.

Task	Date
Projected First Ship Date	Upon PCN Delivery

Contact Information

If you have any questions regarding this Informational PCN, please refer to the contact information listed in Table 3.

Table 3. PCN Contact.

Wolfspeed Contact	
Wolfspeed Contact E-Mail	
Wolfspeed Contact Phone	
Address	4600 Silicon Drive Durham, NC 27703 U.S.A.

Revision History

Date	Revision	Description
December 9, 2025	0	Initial release
February 5, 2026	1	Updated Figure 1, pictures. Added Figure 2 for better understanding of the label and traceability. Re-word the “description of change” section to make it simpler and easier to understand.