

Wolfspeed® Product/Process Change Notification

PCN Number:	PCN-00087	PCN Issue Date:	October 23, 2023
PCN Type:	Informational		

PCN Title

Change in Discrete Products from Cree Logo to Wolfspeed Logo

Description of the Change

This informational notification is to inform Wolfspeed’s customers of discrete devices that we are changing product markings from the Cree logo to the Wolfspeed logo.

On October 4, 2021, Cree, Inc. officially changed the company’s name to Wolfspeed, Inc. to mark the successful transition to a global semiconductor powerhouse. For more information about that announcement, please follow the weblink at <https://www.wolfspeed.com/company/news-events/news/cree-inc-officially-changes-company-name-to-wolfspeed-inc-marking-successful-transition-to-global-semiconductor-powerhouse>. As such, Product/Process Change Notification, *CREE-PCN-1340 Changes to Cree | Wolfspeed Name, Legal Entity, and Branding*, was issued to customers, distributors, and manufacturer’s representatives about this change on October 5, 2021. In addition, this PCN is a revision to PCN-00058 that was issued on May 21, 2023.

Figure 1 shows an example of the logo change seen in discrete power devices resulted from the above announcement.

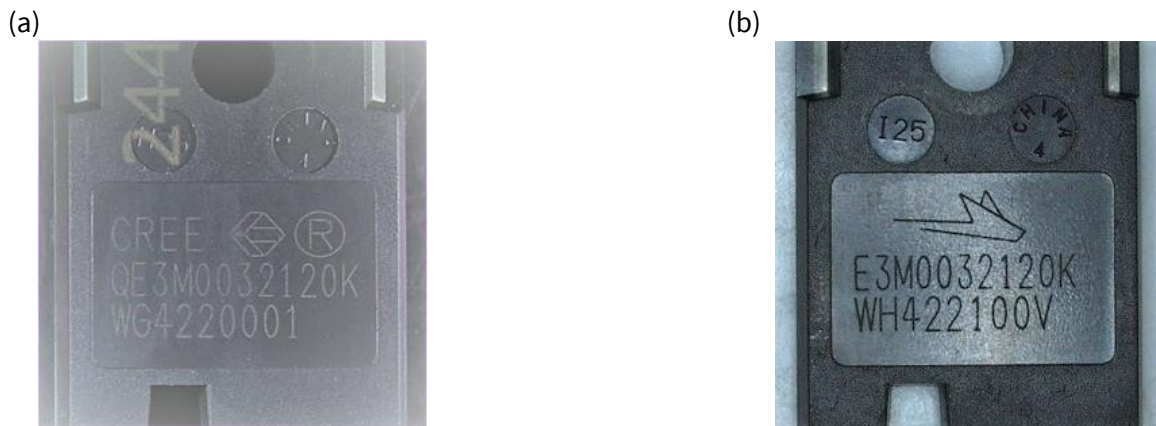


Figure 1. An Example of (a) Cree Logo Marking Changed to (b) Wolfspeed Logo Marking.

Benefit of the Change

This change will harmonize our branding and re-aligns product with the company name change.

<p>© 2022 Wolfspeed, Inc. All rights reserved. Wolfspeed® and the Wolfstreak logo are registered trademarks and the Wolfspeed logo is a trademark of Wolfspeed, Inc.</p>	Title: Change in Discrete Products from Cree Logo to Wolfspeed Logo	
	Document #: PCN-00087	Rev: 1
	Issue Date: October 23, 2023	Page: 1 of 4

Affected Products

Products including but not limited to Table 1 (Industrial) and Table 2 (Automotive) are affected by this Informational PCN on the date this document is issued.

Table 1. Affected Industrial Products List.

INDUSTRIAL MOSFET					
D					
C3M0016120D	C3M0160120D	C2M0160120D	C3M0021120D	C2M0025120D	C3M0032120D
C2M0280120D	C3M0350120D	C3M0040120D	C2M0040120D	C3M0075120D	C2M0080120D
C2M1000170D	C2M0045170D	C3M0120065D	C3M0015065D	C3M0025065D	C3M0045065D
C3M0060065D	C3M0120090D	C3M0280090D	C3M0065090D		
K					
C3M0120100K	C3M0065100K	C3M0016120K	C3M0021120K	C3M0032120K	C3M0040120K
C3M0075120K	C3M0120065K	C3M0015065K	C3M0025065K	C3M0045065K	C3M0060065K
C3M0030090K					
J and J1					
C3M0120100J	C3M0065100J	C3M0160120J	C3M0032120J1	C3M0350120J	C3M0040120J1
C3M0075120J	C2M1000170J	C3M0120065J	C3M0025065J1	C3M0045065J1	C3M0060065J
C3M0120090J	C3M0280090J	C3M0065090J			
TR		P		-A	
C3M0120065L-TR	C3M0045065L-TR	C3M0060065L-TR	C2M0045170P	C3M0075120D-A	C3M0075120K-A
INDUSTRIAL SCHOTTKY					
A					
C4D02120A	C4D05120A	C4D08120A	C4D10120A	C4D15120A	C4D20120A
CSD01060A	C3D02060A	C3D03060A	C3D04060A	C3D06060A	C3D08060A
C3D10060A	C3D12065A	C3D04065A	C6D04065A	C3D06065A	C6D06065A
C3D08065A	C6D08065A	C3D10065A	C6D10065A	C3D16065A	C6D20065A
F					
C3D02060F	C3D03060F	C3D04060F	C3D06060F		
H					
C4D10120H	C4D15120H	C4D20120H	C4D30120H	C4D40120H	C6D05170H
C6D10170H	C6D25170H	C6D20065H	C6D50065H		
D and D1					
C4D10120D	C4D15120D	C4D20120D	C4D30120D	C4D40120D	C3D16060D
C3D20060D	C3D16065D	C6D16065D	C3D20065D	C6D20065D	C3D30065D
C3D16065D1	C6D20065D1	C6D50065D1			
E					
C4D02120E	C4D05120E	C4D08120E	C4D10120E	CSD01060E	C3D02060E
C3D03060E	C3D04060E	C3D02065E	C3D03065E	C3D04065E	C6D04065E
C3D06065E	C6D06065E	C3D08065E	C6D08065E	C3D10065E	C6D10065E

G					
C3D06060G	C3D08060G	C3D10060G	C6D06065G	C6D08065G	C6D10065G
C6D20065G					
I			TR		
C3D06065I	C3D08065I	C3D10065I	C6D06065Q-TR	C6D08065Q-TR	C6D10065Q-TR

Table 2. Affected Automotive Products List.

AUTOMOTIVE MOSFET					
K				D	
E3M0016120K	E3M0160120K	E3M0021120K	E3M0032120K	E3M0075120D	E3M0060065D
E3M0040120K	E3M0075120K	E3M0045065K	E3M0060065K		
J					
E3M0120090J					
AUTOMOTIVE SCHOTTKY					
A		D			E
E4D10120A	E4D20120A	E4D20120D	E3D20065D	E3D30065D	E4D02120E
G					
E4D20120G	E3D08065G				

Anticipated Impact

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

Implementation Date

Table 3 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. Once Wolfspeed begins manufacturing a product with the Wolfspeed logo, manufacturing will not change back to the Cree logo. Implementation of the change will be phased in over several months. Products will not be mixed within a container type (tube/reel) but mixing within Factory standard pack quantity and customer purchase orders will be allowed.

Table 3. Key PCN Dates.

Task	Date
Projected First Ship Date for Products with the Wolfspeed Logo	10/23/2023

Contact Information

If you have any questions regarding this Informational PCN, please refer to the contact information listed in Table 4.

Table 4. PCN Contact.

Wolfspeed Contact	Marc Doyle – Customer Program Manager
Wolfspeed Contact E-Mail	Marc.Doyle@wolfspeed.com
Wolfspeed Contact Phone	1.844. 200.WOLF
Address	4600 Silicon Drive Durham, NC 27703 USA

Revision History

Date	Revision	Description
May 21, 2023	0 (PCN-00058)	Initial release
October 23, 2023	1 (PCN-00087)	To add the rest of discrete industrial and automotive products