

Product Change Notification / RMES-02PDUT712

Date:

03-Jan-2023

Product Category:

Power Discrete Components, Power Discrete Products

PCN Type:

Manufacturing Change

Notification Subject:

CCB 5363 Final Notice: Implement Microchip Inner Labels and documentation changes for selected PSDS (Power Switching Discrete Solutions) Silicon Carbide (SiC) Products.

Affected CPNs:

RMES-02PDUT712_Affected_CPN_01032023.pdf RMES-02PDUT712_Affected_CPN_01032023.csv

Notification Text:

PCN Status:Final Notification

PCN Type:Manufacturing Change

Microchip Parts Affected:Please open one of the files found in the Affected CPNs section. Note: For your convenience Microchip includes identical files in two formats (.pdf and .xls)

Description of Change:Implement Microchip Inner Labels and documentation changes for selected PSDS (Power Switching Discrete Solutions) Silicon Carbide (SiC) Products.

Pre and Post Change Summary:

Details				
Product label	Refer to Pre and Post Change summary for complete details			

Packing Material

(Change format of Packing List, Commercial Invoice and Certificate of conformance)

Impacts to Data Sheet:None

Change ImpactNone

Reason for Change:To improve productivity by standardizing the packing method as part of the integration of Microsemi and Microchip.

Change Implementation Status:In Progress

Estimated First Ship Date: February 17, 2023 (date code: 2307)

Note: Please be advised that after the estimated first ship date customers may receive pre and post change parts.

Time Table Summary:

	Ja	nuar	y 20	23		F	ebru	2023		
Workweek	0 1	0 2	0	0 4	^	0 5	0	0 7	0 8	0 9
Final PCN Issue Date	Х									
Estimated Implementation Date								Х		

Method to Identify Change:Inner Label, Packing List, Commercial Invoice and Certificate of conformance documents

Qualification Report:Not Applicable

Revision History: January 03, 2023: Issued final notification.

The change described in this PCN does not alter Microchip's current regulatory compliance regarding the material content of the applicable products.

Attachments:

PCN_RMES-02PDUT712_Pre and Post_change comparison.pdf

Please contact your local Microchip sales office with questions or concerns regarding this notification.
Terms and Conditions:
If you wish to <u>receive Microchip PCNs via email</u> please register for our PCN email service at our <u>PCN</u> home page select register then fill in the required fields. You will find instructions about registering for Microchips PCN email service in the <u>PCN FAQ</u> section.
If you wish to <u>change your PCN profile, including opt out,</u> please go to the <u>PCN home page</u> select login and sign into your myMicrochip account. Select a profile option from the left navigation bar and make the applicable selections.

RMES-02PDUT712 - CCB 5363 Final Notice: Implement Microchip Inner Labels and documentation changes for selected PSDS (Power Switching Discrete Solutions) Silicon Carbide (SiC) Products.

Affected Catalog Part Numbers (CPN)

MSC030SDA120BCT

MSC030SDA120BVAO

MSC030SDA120D/S

MSC030SDA120D/SVAO

MSC030SDA120K

MSC030SDA120KVAO

MSC030SDA120S

MSC030SDA170B

MSC030SDA170D/S

MSC030SDA330B

MSC030SDA330D/S

MSC035SMA070B

MSC035SMA070B4

MSC035SMA070D/S

MSC035SMA070S

MSC035SMA170B

MSC035SMA170B4

MSC035SMA170D/S

MSC035SMA170S

MSC040SMA120B

MSC040SMA120B4

MSC040SMA120D/S

MSC040SMA120J

MSC040SMA120S

MSC040SMA120S/TR

MSC050SDA070B

MSC050SDA070BCT

MSC050SDA070D/S

MSC050SDA070S

MSC050SDA120B

MSC050SDA120BCT

MSC050SDA120BVAO

MSC050SDA120D/S

MSC050SDA120D/SVAO

MSC050SDA120S

MSC050SDA170B

MSC050SDA170D/S

MSC060SMA070B

MSC060SMA070B4

MSC060SMA070D/S

MSC060SMA070S

MSC080SMA120B

MSC080SMA120B4

MSC080SMA120D/S

MSC080SMA120J

MSC080SMA120S

Date: Monday, January 02, 2023

RMES-02PDUT712 - CCB 5363 Final Notice: Implement Microchip Inner Labels and documentation changes for selected PSDS (Power Switching Discrete Solutions) Silicon Carbide (SiC) Products. MSC080SMA330B4 MSC080SMA330D/S MSC090SDA330B2 MSC090SDA330D/S MSC090SMA070B MSC090SMA070D/S MSC090SMA070S MSC180SMA120B MSC180SMA120D/S MSC180SMA120S MSC2X100SDA070J MSC2X100SDA120J MSC2X101SDA070J MSC2X101SDA120J MSC2X21DC120J MSC2X30SDA070J MSC2X30SDA120J MSC2X30SDA170J MSC2X31SDA070J MSC2X31SDA120J MSC2X31SDA170J MSC2X50SDA070J MSC2X50SDA120J MSC2X50SDA170J MSC2X51SDA070J MSC2X51SDA120J MSC2X51SDA170J MSC2X61DC120J MSC360SMA120B MSC360SMA120D/S MSC360SMA120S MSC400SMA330B4 MSC400SMA330D/S MSC750SMA170B MSC750SMA170B4 MSC750SMA170D/S MSC750SMA170S MSC750SMA170SA CC3079 CD5007 MSC010SDA070B MSC010SDA070BCT MSC010SDA070D/S MSC010SDA070K MSC010SDA070S MSC010SDA120B MSC010SDA120BVAO MSC010SDA120D/S MSC010SDA120D/SVAO

Date: Monday, January 02, 2023

RMES-02PDUT712 - CCB 5363 Final Notice: Implement Microchip Inner Labels and documentation changes for selected PSDS (Power Switching Discrete Solutions) Silicon Carbide (SiC) Products. MSC010SDA120K MSC010SDA120KVAO MSC010SDA170B MSC010SDA170D/S MSC015SDA120B MSC015SDA120BVAO MSC015SDA120D/S MSC015SDA120D/SVAO MSC015SDA120K MSC015SDA120KVAO MSC015SMA070B MSC015SMA070B4 MSC015SMA070D/S MSC015SMA070S MSC017SMA120B MSC017SMA120B4 MSC017SMA120D/S MSC017SMA120J MSC017SMA120S MSC020SDA120B MSC020SDA120BVAO MSC020SDA120D/S MSC020SDA120D/SVAO MSC020SDA120K MSC020SDA120KVAO MSC020SDA120S MSC025SMA120B MSC025SMA120B4 MSC025SMA120D/S MSC025SMA120J MSC025SMA120S MSC025SMA330D/S MSC027SMA330D/S MSC030SDA070B MSC030SDA070BCT MSC030SDA070D/S MSC030SDA070K MSC030SDA070S

Date: Monday, January 02,	2023

MSC030SDA120B