

PCN Notification
Document #: RC20x series RB15x series and WxM series Laser Marking change PCN Issue Date: 2024/03/07
PCN#: 20240307001

SEWICONDUCTOR		PC				
Title of Change:		RC20x series RB15x series and WxM series Laser Marking change PCN				
Proposed first ship date		2024/7/1				
Contact information:		Please contact Rectron Sales Office or visit www.rectron.com for nearest contact information.				
Samples:		Please contact Rectron Sales Office or visit www.rectron.com for nearest contact information.  Samples delivery timing will be subject to request date, sample quantity and special customer packing/label requirements.				
Additional Reliability Data:		Please contact Rectron Sales Office or visit www.rectron.com for nearest contact information.				
Type of notification:		This is a Final Product/Process Change Notification (FPCN) sent to customers. FPCNs are issued 90 days prior to implementation of the change.  Rectron will consider this change accepted, unless an inquiry is made in writing within 30 days of delivery of this notice. To do so, please visit www.rectron.com for nearest contact information				
Change Part Identification:		Datasheet revision chang	ge per below			
Change Category:		☐ Material ☐Machine/Tooling ☑Method ☐Manufacture site ☐Man				
Change Sub-Category(s):		□Manufacturing Site Transfer □Material Change □Datasheet/Product Doc change □Manufacturing Process Change □Product specific change ☑Shipping/Packaging/Marking □Manufacturing Site Additi □Other				
<del></del>	Last order date for previous version  Description and Purpose:		2022/6/30  The method of Marking was changed from ink to laserThe method of Marking was changed from ink to laser			
			/as changed from ink to laserThe	method of Marking was changed from	ink to laser	
			as changed from ink to laserThe	method of Marking was changed from	ink to laser	
Description and Purpose:	Change  Change it to laser Marking	The method of Marking w				
Description and Purpose: Point:	Change	The method of Marking w	Before	After		
Description and Purpose:  Point:  Mraking	Change	Ink M.  Ink M.  Note: Only the standard	Before arking method C 2 0 5 O 1 0  (off the shelf) part numbers are lie	After	thod	
Description and Purpose:  Point:  Mraking  Electrical Characteristic Summary:	Change	Ink M.  Ink M.  Note: Only the standard PCN are shown in the cu	Before arking method C 2 0 5 O 1 0  (off the shelf) part numbers are lie	After Laser Marking mel RC207 VN50  sted in the parts list. Any custom part	thod	
Description and Purpose:  Point:  Mraking  Electrical Characteristic Summary:  List of Affected Parts:  Part Number  RC201	Change  Change it to laser Marking  Suggest New Part Number  RC201	Ink M.  Ink M.  Note: Only the standard PCN are shown in the cuportal.	Before arking method C 2 0 5 O 1 0  (off the shelf) part numbers are lie	After Laser Marking met RC207 VN50  sted in the parts list. Any custom part in the PCN email notification, or on the	thod	
Description and Purpose:  Point:  Mraking  Electrical Characteristic Summary:  List of Affected Parts:  Part Number  RC201  RC202	Change  Change it to laser Marking  Suggest New Part Number  RC201  RC202	Ink M.  Ink M.  Note: Only the standard PCN are shown in the cuportal.	Before arking method C 2 0 5 O 1 0  (off the shelf) part numbers are lie	After Laser Marking met RC207 VN50  sted in the parts list. Any custom part in the PCN email notification, or on the	thod	
Description and Purpose:  Point:  Mraking  Electrical Characteristic Summary: List of Affected Parts:  Part Number  RC201  RC202  RC203	Change  Change it to laser Marking  Suggest New Part Number  RC201  RC202  RC203	Ink M.  Ink M.  Note: Only the standard PCN are shown in the cuportal.	Before arking method C 2 0 5 O 1 0  (off the shelf) part numbers are lie	After Laser Marking met RC207 VN50  sted in the parts list. Any custom part in the PCN email notification, or on the	thod	
Description and Purpose:  Point:  Mraking  Electrical Characteristic Summary:  List of Affected Parts:  Part Number  RC201  RC202  RC203  RC204	Change  Change it to laser Marking  Suggest New Part Number  RC201  RC202  RC203  RC204	Ink M.  Ink M.  Note: Only the standard PCN are shown in the cuportal.	Before arking method C 2 0 5 O 1 0  (off the shelf) part numbers are lie	After Laser Marking met RC207 VN50  sted in the parts list. Any custom part in the PCN email notification, or on the	thod	
Description and Purpose:  Point:  Mraking  Electrical Characteristic Summary: List of Affected Parts:  Part Number  RC201  RC202  RC202  RC204  RC205	Change  Change it to laser Marking  Suggest New Part Number  RC201  RC202  RC203  RC204  RC205	Ink M.  Ink M.  Note: Only the standard PCN are shown in the cuportal.	Before arking method C 2 0 5 O 1 0  (off the shelf) part numbers are lie	After Laser Marking met RC207 VN50  sted in the parts list. Any custom part in the PCN email notification, or on the	thod	
Description and Purpose:  Point:  Mraking  Electrical Characteristic Summary:  List of Affected Parts:  Part Number  RC201  RC202  RC203  RC204  RC205  RC206	Change  Change it to laser Marking  Suggest New Part Number  RC201  RC202  RC203  RC204  RC205  RC206	Ink M.  Ink M.  Note: Only the standard PCN are shown in the cuportal.	Before arking method C 2 0 5 O 1 0  (off the shelf) part numbers are lie	After Laser Marking met RC207 VN50  sted in the parts list. Any custom part in the PCN email notification, or on the	thod	
Description and Purpose:  Point:  Mraking  Electrical Characteristic Summary:  List of Affected Parts:  Part Number  RC201  RC202  RC203  RC204  RC204  RC206  RC206  RC207	Change  Change it to laser Marking  Suggest New Part Number  RC201  RC202  RC203  RC204  RC205  RC206  RC207	Ink M.  Ink M.  Note: Only the standard PCN are shown in the cuportal.	Before arking method C 2 0 5 O 1 0  (off the shelf) part numbers are lie	After Laser Marking met RC207 VN50  sted in the parts list. Any custom part in the PCN email notification, or on the	thod	
Description and Purpose:  Point:  Mraking  Electrical Characteristic Summary:  List of Affected Parts:  Part Number  RC201  RC202  RC203  RC204  RC205  RC206  RC207  RB151	Change  Change it to laser Marking  Suggest New Part Number  RC201  RC202  RC203  RC204  RC205  RC206  RC207  RB151	Ink M.  Ink M.  Note: Only the standard PCN are shown in the cuportal.	Before arking method C 2 0 5 O 1 0  (off the shelf) part numbers are lie	After Laser Marking met RC207 VN50  sted in the parts list. Any custom part in the PCN email notification, or on the	thod	
Description and Purpose:  Point:  Mraking  Electrical Characteristic Summary:  List of Affected Parts:  Part Number  RC201  RC202  RC203  RC204  RC204  RC206  RC206  RC207	Change  Change it to laser Marking  Suggest New Part Number  RC201  RC202  RC203  RC204  RC205  RC206  RC207	Ink M.  Ink M.  Note: Only the standard PCN are shown in the cuportal.	Before arking method C 2 0 5 O 1 0  (off the shelf) part numbers are lie	After Laser Marking met RC207 VN50  sted in the parts list. Any custom part in the PCN email notification, or on the	thod	

RB155		
RB156		
RB157		
RB156-A-S-51		
W005M		
W01M		
W02M		
W04M		
W06M		
W08M		
W10M		
	RB156 RB157 RB156-A-S-51 W005M W01M W02M W04M W06M	RB156 RB157 RB156-A-S-51 W005M W01M W02M W04M W04M W06M W08M

V-AE19A1 Rev:0