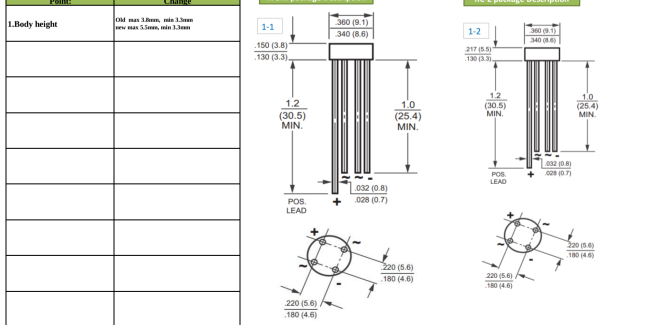
RECTRO	ON TOR	Final Product/Mterial Change Notification Document #: WOM EOL Issue Date: 2020/8/21 PCN#: 2020082103WOM		
Title of Change:		Rectron WOM package EOL		
Proposed first ship date		21-Sep-20		
Contact information:		Please contact Rectron Semiconductor Sales Office or visit www.rectron.com for nearest contact information. Please contact Rectron Semiconductor 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.		
Samples:				
Additional Reliability Data: Type of notification:		Please contact Rectron Semiconductor Sales Office or visit www.rectron.com for nearest contact information. This is a Final Product/Process Change Notification (FPCN) sent to customers. FPCNs are issued 90 days prior to implementation of the change. Rectron Semiconductor will consider this change accepted, unless an inquiry is made in writing within 30 days ofdelivery of this notice. To do so,Please visit www.rectron.com for nearest contact information		
Change Part Identification:		Model unchanged		
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 □ Manufacturing Site Addition □Product specific change □Other: □Other:		
Last order date for old parts				
Description and Purpose:		About Rectron WOM package , old molding tools phased out.		
Point:	Change	WOM package Description RC-2 package Description		
1 Rody height Old m	x 3.8mm, min 3.3mm x 5.5mm, min 3.3mm	1-1 360 (9.1) 360 (9.1) 340 (8.6) 217 (5.5) 130 (3.3) 1.2 (30.5) MIN. MIN.		



Reliability Data Summary:					
QV DEVICE NAME:					
Hi-real test	Sample size(PC)	Condition	ACC/REJ		
High Temperature Reverse Bia	77	Ta=150°C±5°C VR=480V. for 1000 Hrs.	ACC		
Thermal Fatigue Testing	77	ON: 300 sec / Off: 300 sec for 1000 cycles	ACC		
Solder resistance	77	260±5°C for 10±2 Sec.	ACC		
Thermal Shock	77	55°C±5°C/5MIN AND 150±5°C/5MIN for 100 cycles	ACC		
Electrical Characteristic Summary:		Flectrical characteri	stics are not impacted		
List of Affected Parts: Part Number	New spec	Note: Only the standard (off the shelf) part numbers are listed are shown in the customerspecific PCN addendum in the PC Addition			
W005M W01M W02M W04M	RC201 RC202 RC203 RC204	Including to House #	Hilli		
W06M W08M W10M	RC205 RC206 RC207	mending to House #			
Version 202005-F 2W10G Version 202005-B	Version 202008-F RC201 RC202 RC203 RC204 RC205 RC206 RC207 Version 202008-F	Including to House #			
			V-AF19A1		

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