

Resistors Product Change Notification

PCN Number	PCN-2023-RBU07		
PCN Title	Datasheet Update – RC55 Series		
PCN Date	25 th April 2023		
Type of Change	 □ End of Life Notification □ Manufacturing Facility Change or Addition ☑ Datasheet Specification Change □ Other: 	☑ Material Change☐ Process Change☑ Design Change	
Manufacturing Location(s) Affected	TT Electronics Bedlington		
Date of Change Implementation	25 th April 2023		

Products Affected					
TT Series Datasheet Link					
RC Series	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Datasheets/RC.pdf				

Change Detail					
Description of Change	Description of Change Update to the RC Series Datasheet to reflect changes to the lower resistance value & tolerand limits applying to the RC55 size only. There will be no change to the product form, fit or function and this PCN is for notification on See Appendix 1 for details.				
Reason for Change	To ensure the datasheet is in line with current manufacturing process capability.				
Implementation Plan	With immediate effect				
Customer Impact	Product form, fit or function is unchanged. The RC55 lower resistance value is restricted to 10ohms for 0.1% and 0.25% tolerances only.				
Recommendations	Please contact your local Sales / FAE team for assistance if required.				
Availability of Previously Manufactured Product	N/A				
Availability of Approval Samples	N/A				
Sales Contacts	Americas: Kevin Marzano <u>kevin.marzano@ttelectronics.com</u> Europe: Claudia Patzak-Kruger <u>Claudia.patzak@ttelectronics.com</u> Asia: Janson Chuen <u>janson.chuen@ttelectronics.com</u>				



Approvals Approvals						
	Name	Title	Date			
Issued by	Mark Beeston	Product Line Manager	25th April 2023			
Approved by	Heather Baird	VP Product Management	25th April 2023			
Approved by	Klaus Zwerschina	VP Sales	25th April 2023			

Appendix 1

Before Version

Table of Resistance Restrictions

	Tolerance %								
TCR	RC55		RC65		RC70				
ppm/°C	0.05	0.1 - 0.25	0.5 3 - 1 3	0.05	0.1 - 0.25	0.5 2 - 1 8	0.05	0.1 - 0.25	0.5 3 - 1 3
51	10R to 500K 1R0 to 5		1R0 to 500K	10R to 500K		1R0 to 500K	00K 10R to 750K		
10		10R to 1M0	1R0 to 1M0		10R to 1M0	1R0 to 1M0		10R to 1M0	1R0 to 1M0
15		2R49 to 1M0	THU to TWIU]	5R0 to 1M0	THO TO TIMO		10R to 2M0	1R0 to 2M0
25	10R to 1M0	2R49 to 2M0	1R0 to 2M0	10R to 1M0	5R0 to 2M0	1R0 to 2M0	10R to 1M0	10R to 5M0	1R0 to 5M0
50 ²		2N49 (0 2MI0	1R0 to 4M0	1	3KU 10 2MIU	180 to 4M0		5R0 to 10M	1R0 to 10M
100 ²		1R0 to 2M0	1N0 to 4N10		1R0 to 2M0	THO TO MINIO		1R0 to 10M	THO (0 TOW

Note 1: Based on sampling, 100% screened product is available.

Note 2: For maximum availability, where the ohmic value permits, 25ppm/°C is preferred to 50 or 100ppm/°C.

Note 3: For maximum availability, where the ohmic value permits, 0.25% is preferred to 0.5 or 1%.

After Version

RC Series

Table of Resistance Restrictions

	Tolerance %						
TCR	RC55			RC65			
ppm/°C	0.05	0.1 - 0.25	0.53-13	0.05	0.1 - 0.25	0.53-13	
51	10R to	500K	1R0 to 500K	10R to 500K		1R0 to 500K	
10		10R to 1M0	1R0 to 1M0		10R to 1M0	1R0 to 1M0	Г
15		-	TON TO TIMO		5R0 to 1M0	TRO to TIMO	
25	10R to 1M0		1R0 to 2M0	10R to 1M0 5R0 to 1R0 to	EDO += 2040	1R0 to 2M0	101
50 ²			10R to 2M0 1R0 to 4M0		SRU to ZIVIU	1R0 to 4M0	
100 ²			TRO to 4IVIO		1R0 to 2M0	TRO to 4MO	

Note 1: Based on sampling. 100% screened product is available.

Note 2: For maximum availability, where the ohmic value permits, 25ppm/*C is preferred to 50 or 100ppm/

Note 3: For maximum availability, where the ohmic value permits, 0.25% is preferred to 0.5 or 1%.





List of P/Ns affected

RC55C-3R0CI	RC55PD-4R0CI	RC55Y-2R7BI	RC55Y-5R6BI
RC55D-4R3CI	RC55PD-5R1BI	RC55Y-3R3BI	RC55Y-6R65BI
RC55D-4R87BI	RC55PD-8R0BI	RC55Y-3R92BI	RC55Y-6R8BI
RC55D-4R87CI	RC55PD-8R0CI	RC55Y-3R9BI	RC55Y-8R2BI
RC55D-5R6BI	RC55V-5R1BI	RC55Y-4R7BI	
RC55PC-5R1BI	RC55V-5R1CI	RC55Y-5R0BI	
RC55PD-2R0CI	RC55Y-2R49BI	RC55Y-5R11BI	