

## Listing of PCNs

### Introduction

This file contains PCN information for the product(s) referenced by the file name.

Note that the file may contain multiple PCNs. If this is the case, they are arranged in chronological order, so to see the most recent PCN scroll to the end.

---

### General Note

TT Electronics reserves the right to make changes in product specification without notice or liability.  
All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

## Resistors Product Change Notification

<b>PCN Number</b>	PCN-2020-RBU19
<b>PCN Title</b>	EOL Announcement: Model 39
<b>PCN Date</b>	7 <sup>th</sup> January 2021
<b>Type of Change</b>	<input checked="" type="checkbox"/> End of Life Notification <input type="checkbox"/> Material Change <input type="checkbox"/> Manufacturing Facility Change or Addition <input type="checkbox"/> Process Change <input type="checkbox"/> Datasheet Specification Change <input type="checkbox"/> Design Change <input type="checkbox"/> Other:
<b>Manufacturing Location(s) Affected</b>	TT Electronics Mexicali
<b>Date of Change Implementation</b>	7 <sup>th</sup> January 2021

Products Affected	
TTE Series	Datasheet Link
Model 39 Trimmer	<a href="https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Trimmers/Datasheets/39.pdf">https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Trimmers/Datasheets/39.pdf</a>

Change Detail	
<b>Description of Change</b>	
TT Electronics is announcing that the Model 39 Series, Trimmers and all custom variants are being taken end of life. Please refer to Appendix 1 for a list of current active part numbers.	
<b>Reason for Change</b>	Declining sales quantities and a damaged mould tool render these products commercially non-viable.
<b>Implementation Plan</b>	A Last Time Buy will not be available due to the damaged mould tool.
<b>Customer Impact</b>	Parts will be EOL and unavailable to order after 7 <sup>th</sup> January 2021
<b>Recommendations</b>	Customers are advised to use an alternative TT Electronics product, e.g. Model 36 or Model 38. Please contact your local Sales / FAE team for assistance in selecting the best alternative product.
<b>Availability of Previously Manufactured Product</b>	N/A

<b>Availability of Approval Samples</b>	N/A
<b>Sales Contacts</b>	Americas: Mike Graham <a href="mailto:Mike.graham@ttelelectronics.com">Mike.graham@ttelelectronics.com</a> Europe: Claudia Patzak-Kruger <a href="mailto:Claudia.patzak@ttelelectronics.com">Claudia.patzak@ttelelectronics.com</a> Asia: Janson Chuen <a href="mailto:janson.chuen@ttelelectronics.com">janson.chuen@ttelelectronics.com</a>

<b>Approvals</b>			
	<b>Name</b>	<b>Title</b>	<b>Date</b>
<b>Issued by</b>	Nick Atkinson	Product Line Manager	7 <sup>th</sup> January 2021
<b>Approved by</b>	Barry Peters	VP Product Management & Engineering	7 <sup>th</sup> January 2021
<b>Approved by</b>	Klaus Zwerschina	Global Sales Director	7 <sup>th</sup> January 2021

## Appendix 1

39P-LABR20KLF30	39PGABR10KLF30
39PLABR10KLF20	39PGBBR10KLF30
39PLBBR10KLF20	39PGCBR10KLF30
39PLDBR10KLF20	39PLABR10KLF30
39PLDBR25KLF20	39PLABR15KLF20
39PNABR10KLF20	39PLABR1KLF20
39PNABR15KLF20	39PLABR20KLF30
39PNABR20KLF20	39PLABR47KLF20
39PNBBR50KLF20	39PLBBR10KLF30
39PNCBR10KLF20	39PLCBR10KLF20
39PRBBR10KLF20	39PLCBR10KLF30
39W-LCCR10KLF10	39PNAAR2KLF20
39W-LCCR10KLF20	39PNABR10KLF30
39WLABR10KLF10	39PNACR2KLF20
39WLABR10KLF30	39PNBBR10KLF30
39WLABR1KLF30	39PNBBR2K5LF20
39WLABR200LF10	39PNCBR100KLF20
39WLBBR10KLF30	39PNCBR10KLF10
39WLBBR200KLF30	39PNCBR10KLF30
39WLCBR10KLF20	39PNCBR50KLF20
39WLCBR10KLF30	39PRABR10KLF30
39WNCAR20KLF20	39PRBBR10KLF30
39WNCBR10KLF30	39PRCBR10KLF30
39WRABR10KLF30	39WNBBR100KLF20
39WRABR1KLF30	39WNBBR10KLF20
39WRBBR10KLF30	39WNBBR1KLF20
39WRBBR50KLF10	39WNBBR20KLF
39WRBBR50KLF30	39WNBBR20KLF30
39WRCBR10KLF30	39WNBBR470KLF20