



Product Change Notification / SYST-01OLDU699

Date:

02-Feb-2024

Product Category:

Clock and Timing - Oscillators

PCN Type:

Document Change

Notification Subject:

Data Sheet - DSA2311 - Crystal-less™ Configurable Two-Output Clock Generator for Automotive

Affected CPNs:

[SYST-01OLDU699_Affected_CPN_02022024.pdf](#)

[SYST-01OLDU699_Affected_CPN_02022024.csv](#)

Notification Text:

SYST-01OLDU699

Microchip has released a new Datasheet for the DSA2311 - Crystal-less™ Configurable Two-Output Clock Generator for Automotive of devices. If you are using one of these devices please read the document located at [DSA2311 - Crystal-less™ Configurable Two-Output Clock Generator for Automotive](#).

Notification Status: Final

Description of Change: Updated the Package Marking Information drawing.

Impacts to Data Sheet: See above details

Reason for Change: To Improve Productivity

Change Implementation Status: Complete

Date Document Changes Effective: 02 Feb 2024

NOTE: Please be advised that this is a change to the document only the product has not been changed.

Markings to Distinguish Revised from Unrevised Devices: N/A

Attachments:

DSA2311 - Crystal-less™ Configurable Two-Output Clock Generator for Automotive

Please contact your local **Microchip sales office** with questions or concerns regarding this notification.

Terms and Conditions:

If you wish to receive Microchip PCNs via email please register for our PCN email service at our **PCN home page** select register then fill in the required fields. You will find instructions about registering for Microchips PCN email service in the **PCN FAQ** section.

If you wish to change your PCN profile, including opt out, please go to the **PCN home page** select login and sign into your myMicrochip account. Select a profile option from the left navigation bar and make the applicable selections.

Affected Catalog Part Numbers (CPN)

DSA2311KA2-R0005VAO
DSA2311KA2-R0009VAO
DSA2311KA2-R0065VAO
DSA2311KA2-R0011VAO
DSA2311KA2-R0021VAO
DSA2311KA3-R0073VAO
DSA2311KA3-R0021VAO
DSA2311KA3-R0041VAO
DSA2311KA1-R0075VAO
DSA2311KA2-R0076VAO
DSA2311KA2-R0073VAO
DSA2311KA2-R0002VAO
DSA2311KA2-R0015VAO
DSA2311KA1-R0024VAO
DSA2311KA2-R0067VAO
DSA2311KA2-R0040VAO
DSA2311KA2-R0024VAO
DSA2311KI1-R0016VAO
DSA2311KI2-R0064VAO
DSA2311KI2-R0065VAO
DSA2311KI3-R0067VAO
DSA2311KI2-R0015VAO
DSA2311KI1-R0003VAO
DSA2311KI2-R0077VAO
DSA2311KI1-R0041VAO
DSA2311KI1-R0094VAO
DSA2311KI2-R0002VAO
DSA2311KL2-R0009VAO
DSA2311KL1-R0009VAO
DSA2311KL1-R0065VAO
DSA2311KL2-R0065VAO
DSA2311KL2-R0073VAO
DSA2311KL1-R0015VAO
DSA2311KL2-R0015VAO
DSA2311KL2-R0027VAO
DSA2311KL1-R0078VAO
DSA2311KL2-R0084VAO
DSA2311KL2-R0087VAO
DSA2311KL1-R0073VAO
DSA2311KL2-R0056VAO
DSA2311KL1-R0096VAO
DSA2311KL1-R0011VAO
DSA2311KL2-R0024VAO
DSA2311KL2-R0009TVAO
DSA2311KL1-R0009TVAO
DSA2311KL1-R0065TVAO

DSA2311KL2-R0065TVAO
DSA2311KL2-R0073TVAO
DSA2311KL1-R0015TVAO
DSA2311KL2-R0015TVAO
DSA2311KL2-R0027TVAO
DSA2311KL1-R0078TVAO
DSA2311KL2-R0084TVAO
DSA2311KL2-R0087TVAO
DSA2311KL1-R0073TVAO
DSA2311KL2-R0056TVAO
DSA2311KL1-R0096TVAO
DSA2311KL1-R0011TVAO
DSA2311KL2-R0024TVAO
DSA2311KI1-R0016TVAO
DSA2311KI2-R0064TVAO
DSA2311KI2-R0065TVAO
DSA2311KI3-R0067TVAO
DSA2311KI2-R0015TVAO
DSA2311KI1-R0003TVAO
DSA2311KI2-R0077TVAO
DSA2311KI1-R0041TVAO
DSA2311KI1-R0094TVAO
DSA2311KI2-R0002TVAO
DSA2311KA2-R0005TVAO
DSA2311KA2-R0009TVAO
DSA2311KA2-R0065TVAO
DSA2311KA2-R0011TVAO
DSA2311KA2-R0021TVAO
DSA2311KA3-R0073TVAO
DSA2311KA3-R0021TVAO
DSA2311KA3-R0041TVAO
DSA2311KA1-R0075TVAO
DSA2311KA2-R0076TVAO
DSA2311KA2-R0073TVAO
DSA2311KA2-R0002TVAO
DSA2311KA2-R0015TVAO
DSA2311KA1-R0024TVAO
DSA2311KA2-R0067TVAO
DSA2311KA2-R0040TVAO
DSA2311KA2-R0024TVAO
DSA2311KA1-R0011VAO
DSA2311KL2-R0084TV07
DSA2311KA1-R0011TVAO