

Product Change Notification / SYST-16AKFW972

Date:

17-Nov-2021

Product Category:

Clock and Timing - Oscillators

PCN Type:

Document Change

Notification Subject:

Data Sheet - DSA1001/3/4 Data Sheet

Affected CPNs:

SYST-16AKFW972_Affected_CPN_11172021.pdf SYST-16AKFW972_Affected_CPN_11172021.csv

Notification Text:

SYST-16AKFW972

Microchip has released a new Product Documents for the DSA1001/3/4 Data Sheet of devices. If you are using one of these devices please read the document located at DSA1001/3/4 Data Sheet.

Notification Status: Final

Description of Change:

- 1. Updated the Product Identification System section to reflect the Automotive Suffix on the part numbers.
- 2. Updated two package options to VDFN and their drawings to the current MCHP-spec drawings.

Impacts to Data Sheet: See above details

Reason for Change: To Improve Productivity

Change Implementation Status: Complete

Estimated First Ship Date: 17 Nov 2021

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:	
lease contact your local Microchip	sales office with questions or concerns regarding this notification
erms and Conditions:	
	Ns via email please register for our PCN email service at our PCN in the required fields. You will find instructions about registering for PCN FAQ section.
	file, including opt out, please go to the PCN home page select logi count. Select a profile option from the left navigation bar and mak

Affected Catalog Part Numbers (CPN)

DSA1001CL1-006.0053VAO

DSA1003CL3-133.3330VAO

DSA1004CL3-133.3330VAO

DSA1001CL2-016.0000VAO

DSA1001CL3-125.0000VAO

DSA1001CL3-033.3330VAO

DSA1003CL1-002.0000VAO

DSA1001CL1-012.0000VAO

DSA1001CL3-025.0000VAO

DSA1001CL3-012.0000VAO

DSA1001BL2-050.0000VAO

DSA1001BL2-008.0000VAO

DSA1001BL1-020.0000VAO

DSA1001BL3-025.0000VAO

DSA1001CL3-133.3330TVAO

DSA1001CL2-025.0000TVAO

DSA1001CL2-012.2880TVAO

DSA1001CL2-020.0000TVAO

DSA1001CL1-006.0053TVAO

DSA1003CL3-133.3330TVAO

DSA1004CL3-133.3330TVAO

DSA1001CL2-016.0000TVAO

DSA1001CL3-125.0000TVAO

DSA1001CL3-033.3330TVAO

DSA1003CL1-002.0000TVAO

DSA1001CL1-012.0000TVAO

DSA1001CL3-025.0000TVAO

DSA1001CL3-012.0000TVAO

DSA1001BL2-050.0000TVAO DSA1001BL2-008.0000TVAO

DSA1001BL1-020.0000TVAO

D3A1001BL1-020.00001 VAC

DSA1001BL3-025.0000TVAO DSA1001CI1-006.0053TVAO

DSA1001CI2-025.0000TVAO

DSA1001BI2-125.0000VAO

DSA1001CL2-033.3300VAO

DSA1001CL2-033.3333VAO

DSA1001CL3-080.0000VAO

DSA1001CL2-125.0000VAO

DSA1001CL2-033.3300TVAO

DSA1001CL2-033.3333TVAO

DSA1001CL3-080.0000TVAO

DSA1001CL2-125.0000TVAO

DSA1001BI2-125.0000TVAO

DSA1001CI1-006.0053VAO

DSA1001CI2-025.0000VAO

Date: Wednesday, November 17, 2021

SYST-16AKFW972 - Data Sheet - DSA1001/3/4 Data Sheet

DSA1001CL3-133.3330VAO DSA1001CL2-025.0000VAO DSA1001CL2-012.2880VAO DSA1001CL2-020.0000VAO

Date: Wednesday, November 17, 2021