AMPLEON

Customer Information Notification

2021040061

Issue Date: 02/05/2021 Effective Date: 28/05/2021

Here is your personalized quality information concerning products our customers and partners purchased from Ampleon.

For detailed information we invite you to view this notification online

Management Summary

Gross Leak Test is eliminated during in-process to reduce/eliminate use of Hyd Change Category	drochlorofluorocarbon compound (FC40).
[] Wafer Fab process [X] Assembly Process [] Product Marking	[] Design
[] Wafer Fab materials [] Assembly Materials [] Electrical spec./Test co	overage [] Mechanical Specification
[] Wafer Fab location [] Assembly Location [] Test Location	[] Packing/Shipping/Labeling
Gross Leak Test elimination during in-process	
Information Notification	
The 100% Gross Leak Test (bubble leak testing) as part of production process devices is removed. However, test will remain during start of each shift, setup a form/fit/function/reliability of the product. For more detailed info see file in ePCN	and after PM/repair. The change will have no impact on

Why do we issue this Information Notification

To inform the customer on the change in approach of our Bubble Leak testing

Identification of affected Products

Product identification does not change

Impact

Data Sheet Revision

No impact to existing datasheet

Disposition of Old Products

Remarks

Contact and Support

For all inquiries regarding the ePCN tool application or access issues, please contact Ampleon "Quality Support Team".

For all Quality Notification content inquiries, please contact your local Ampleon Sales Support team.

At Ampleon we are dedicated to creating optimal value for our customers.

Ampleon Quality Management Team.

About Ampleon

Created in 2015, Ampleon is shaped by 50 years of RF power leadership and is set to exploit the full potential of data and energy transfer in RF. Ampleon has more than 1,250 employees worldwide, dedicated to creating optimal value for customers. Its innovative, yet consistent portfolio offers products and solutions for a wide range of applications, such as cellular base stations, radio/TV/broadcasting, radar, air traffic control, cooking, lighting, industrial lasers and medical. For details on the leading global partner in RF Power, visit www.ampleon.com.

You have received this email because you are a designated contact or registered to this portal. Ampleon shall not be held liable if this Notification is not correctly distributed within your organization.

This message has been automatically distributed. Please do not reply.



Ampleon | Privacy Policy | Terms of Use

Ampleon

© 2021 Ampleon. All rights reserved.

Partnumber	12NC	Partnumber	12NC
BLC2425M8LS300P	934069195517	BLC9G10XS-120A	934960175517
BLC9G15LS-400AVT	934069731517	BLC2425M10LS500P	934960192517
BLC9G20XS-400AVT	934069732517	BLC10G19XS-600AVT	934960237517
BLC9G24XS-170AV	934960037517	BLC10G27XS-551AVT	934960238517
BLC2425M9LS250	934960054517	BLC10G27XS-551AVT	934960238517
BLC8G09XS-400AVT	934960058517	BLC10G22XS-600AVT	934960247517
BLC10G22LS-240PVT	934960067517	BLC10G18XS-301AVT	934960260517
BLC10G18XS-400AVT	934960091517	BLC9H10XS-505A	934960262517
BLC10G27LS-320AVT	934960096517	BLC9H10XS-606A	934960263517
BLC10G22XS-400AVT	934960097517	BLC10G18XS-600AVT	934960265517
BLC10G22XS-400AVT	934960097517	BLC10G18XS-552AVT	934960274517
BLC9H10XS-600A	934960105517	BLC10G22XS-301AVT	934960282517
BLC9H10XS-300P	934960106517	BLC10G19XS-551AV	934960283517
BLC9H10XS-350A	934960139517	BLC10G18XS-602AVT	934960305517
BLC2425M10LS250	934960155517	BLC10G22XS-602AVT	934960306517
BLC10G18XS-551AVT	934960159517	BLC10G22XS-602AVT	934960306517
BLC10G22XS-551AVT	934960160517	BLC10G15XS-301AVT	934960324517
BLC9H10XS-500A	934960168517	BLC10G15XS-301AVT	934960324517
BLC9G22XS-120AGWT	934960169518		