AMPLEON

Customer Information Notification

2021040031

Issue Date: 22/04/2021 **Effective Date:** 30/04/2021

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

Error correction in c	chapter 8.2 of datasheet	BLM9D1822S-60PBG	
[] Wafer Fab process [] Assembly Process		[] Product Marking	[] Design
[] Wafer Fab materials	[] Assembly Materials	[X] Electrical spec./Test coverage	[] Mechanical Specification
[] Wafer Fab loca	ation [] Assembly Location	[] Test Location	[] Packing/Shipping/Labeling
Datasheet upda	ate BLM9D1822S-60	PBG	

Information Notification

Chapter 8.2 of the datasheet contains an error. The datasheet should reflect the measurements that were performed during characterization.

Why do we issue this Information Notification

to notify the customer on the updated datasheet

Identification of affected Products

Product identification does not change

Impact

Data Sheet Revision

A new datasheet will be issued

Disposition of Old Products

not applicable

Remarks

see supported document in tab "Files"

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.

Affected Part Number

BLM9D1822S-60PBGY