TDK DISTRIBUTION

Issue Date: 2023/12/15
TDK Corporation
NICATION DEVICES BG

COMMUNICATION DEVICES BG Faraday Semi Quality Manager Adam Jawad

FS1412 Package Laser Marking Change

First of all, we would like to thank you very much for your continuous patronage toward TDK products. This letter informs your company that TDK/ Faraday Semi will change FS1412 from matrix marking to alphanumeric marking to allow device identification without a 2D code reader.

1. Samples Availability:

Earliest samples availability date: 15th December 2023

Process Change Notice

If we can receive your sample request by 15th December, we will be sending you the samples by the earliest available date.

2. Customer Acknowledgement/Responses

Please contact your TDK/ Faraday Semi sales representative for approval, questions, sample requests etc.

If you need more time after the scheduled implementation period to evaluate our samples etc., please contact us and we will consider extending the deadline.

If we do not hear from you by the end of January 2024, we would like to start shipping out our changed products from February 2024.

3. Note

The proposed change shall have no impact to product electrical, mechanical, quality, or reliability characteristics.

Planned Date: 2024/Feb	Response Date By: 2023/Dec/01		Last Order date for current spec:Not Applicable	
Attachment : No				
ANSWER SHEET				
To TDK Corporation		Company		
COMMUNICATION DEVICES BG		Department		
		Name		
Approval		Directions		
	Date:			

List of the Applicable Part No.

Customer part No.	TDK part name	TDK Item name after changes
FS1412-0600-AL	FS1412-0600-AL	FS1412-0600-AL
FS1412-0600-AS	FS1412-0600-AS	FS1412-0600-AS
	1	1