DISTRIBUTION

Issue Date: 9/20/2023
TDK Corporation

MAGNETICS BG

GM

Teppei Watanabe

Process Change Notice

AML series: Change of lifecycle status.

Dear Distributor Partner,

Thank you for your business and continued interest in TDK's magnetics products.

This letter is to inform you of the production status change for the following attached list of products.

As part of a revised strategy in order to retain the balance of the product mix, the products included in this document have been selected to update its lifecycle status as indicated below.

Subject:

Lifecycle status change for the attached magnetics products list.

Series Affected	Life cycle Status Update Comments		
AML series	From Active (Production) to NRND (Not	Please refer to attached list for	
	Recommended for New Design).	detailed parts list	

Thank you for your understating.

Sincerely yours Teppei Watanabe

Product Marketing, Magnetics Business Group TDK Electronics Components Business Group

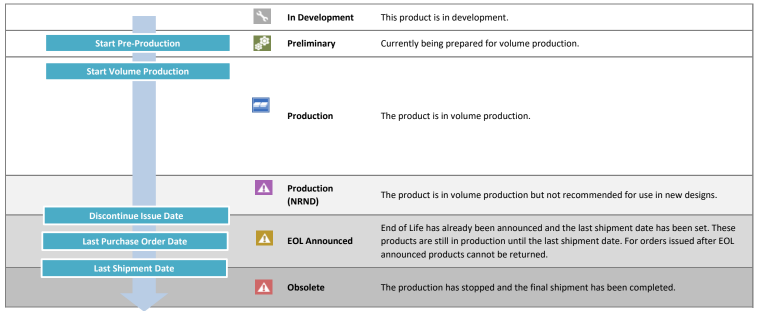
List of the Applicable Part No.

Customer part No.	TDK part name	Current Status	Revised Status	Our recommended closest
AML04A14-2R2M6R5-S1	AML04A14-2R2M6R5-S1	Active	NRND	Substitute
AML04B13-2R3M6R5-S1	AML04B13-2R3M6R5-S1	Active	NRND	
AML04B16-4R6M6R0-S1	AML04B16-4R6M6R0-S1	Active	NRND	
AML0615-2R9M7R5-S1	AML0615-2R9M7R5-S1	Active	NRND	
AML0618-4R4M7R2-S1	AML0618-4R4M7R2-S1	Active	NRND	
AML0620-5R9M6R8-S1	AML0620-5R9M6R8-S1	Active	NRND	
AML0820-3R7M120-S1	AML0820-3R7M120-S1	Active	NRND	
AML0925-8R0M110-S1	AML0925-8R0M110-S1	Active	NRND	
AML1025-1R9M240-S1	AML1025-1R9M240-S1	Active	NRND	
AML1330-4R7M250-S1	AML1330-4R7M250-S1	Active	NRND	

TDK Lifecycle Description

Detailed description of TDK Lifecycle stages.

- Inductors https://product.tdk.com/en/search/inductor/inductor/lead/part_no/
- EMC Components
 - o Ferrite Beads
 - o https://product.tdk.com/en/search/emc/emc/beads/part_no/
 - Common Mode Filters
 - o https://product.tdk.com/en/search/emc/emc/cmf_cmc/part_no/



Build-To-Order This is a built-to-order product.