**DISTRIBUTION**Issue Date: 2021/09/29

TDK Corporation
MAGNETICS BG
GM

Teppei Watanabe

## **Process Change Notice**

ACM2012D-900-2P-T00 : 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 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 follows:

## Subject:

Lifecycle status change for the attached magnetics products list.

TDK part Affected	Life cycle Status Update	Our substitute
ACM2012D-900-2P-T00	From Active (Production) to	ACM2012H-900-2P-T05
	NRND (Not Recommended for New designs).	

Thank you for your understating.	
Sincerely yours	
Teppei Watanabe	
Product Marketing, Magnetics Business Group	
TDK Electronics Components Business Group	

## **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/
  - o Common Mode Filters
  - https://product.tdk.com/en/search/emc/emc/cmf\_cmc/part\_no/

