#### **ANGLIA T/E EUR**

No.C2P-129-038P

Issue Date: 2024/11/20

## **TDK Corporation**

**MAGNETICS BG** 

#### GM

Hidekazu Satoh

## Process Change Notice

# Addition of production location of wound common mode filters ACM2012, ACM2520, ACP3225 type & baluns for consumer ATB2012, ATB3225 Type

Wound common mode filters and baluns for consumer are manufactured in Sakata plant, which is the mother plant for wound products. We would like to add a production location for bottle neck processes of these products to stabilize ne the production.

#### 1. Details of the change

#### 1-1. Change content

Addition of production location for some process

Process	Before change	After change *
Plate core attaching/Curing	'	TDK Electronics Factories Corporation Sakata Factory Partner company A
Plate core attaching/Curing Appearance inspection		Partner company A

<sup>\*</sup> Additional subcontractor's plant is located approximately 5 km away from Sakata factory.

1-2. The change of 4M +1E

Man	Machine	Material	Method	Environment
No Change	No Change	No Change	No Change	Change

#### 2. Affected products

Wound common mode filters for consumer: ACM2012 type, ACM2520 type, ACP3225 type.

Wound baluns for consumer: ATB2012 type, ATB3225 type.

Please refer to the part numbers list in detail.

#### 3. Affection to the products due to the change

There are no changes concerning the electrical characteristics, mechanical characteristics, dimension and reliability.

#### 4. Schedule: From May.2025 (After approval)

We would like you to approve the change by end of Apr.2025.

In case there is no reply for this PCN by end of Apr.2025, we assume that the customer agrees to the change

Date:

and we would like to start the change from May.2025.

Planned Date: 2025/May	Response Date By: 2025/Apr/30	Last Order date for current spec:Not Applicable				
Attachment : No						
	ANSWER SHEET					
To TDK Corporation	Company	Company				
MAGNETICS BG	Department					
	Name					
Approval	Directions					

### List of the Applicable Part No.

Customer part No.	TDK part name	TDK Item name after changes
ACM2012-900-2P-T	ACM2012-900-2P-T002	ACM2012-900-2P-T002
ACM2520-301-2P-T002	ACM2520-301-2P-T002	ACM2520-301-2P-T002
ACP3225-102-2P	ACP3225-102-2P-T000	ACP3225-102-2P-T000
ACP3225-102-2P-T000	ACP3225-102-2P-T000	ACP3225-102-2P-T000
ACP3225-501-2P-T	ACP3225-501-2P-T000	ACP3225-501-2P-T000