PRIOR DISCUSSION NOTICE

Control No. C2P-120-041P

Date of issue Oct. 19,2016

Magnetics B. Group. TDK Corporation

Attention.	Distiribution
Attornion.	Distilledition

QA	Technology	Issuin	g dept	
Responsible person	Responsible person	Responsible person	Person in charge	
H. Sasaki	H. Sasaki	T.Tanaka	Y.Okabe	

Subject	SLF-PF Manufacturing sites added		
Classification of change	Design contents 2. Material 3. Manufacturing method 4 Others		
Information beforehand	No Yes: Addressed to		

1. Details of the change

Approval request for addition of production base: Before change : Pingzhou Electronics Co.,Ltd.

TDK Xiamen Co., Ltd.

↓

After change : Pingzhou Electronics Co.,Ltd.

TDK Xiamen Co., Ltd. TDK Philippines Corporation

This addition does not cause any additional changes regarding manufacturing method and manufacturing control.

1-1. Change content: Addtion of production location

We would like to apply for a factory addition because of the reorganization of production base for the purpose of stable supply of products and risk aversion. We have no plan to change these our item names and your part numbers associated with this change. We would like to ask you to allow us to deliver the products manufactured in these three factories with natural changeover from the following scheduled due date onward. We would appreciate your understanding that we will deliver the products manufactured in these three factories with natural changeover from November 2016 onward if this information for change is not returned to us by scheduled date.

1-2. The change of 4M for new location from current location

Man	Machine	Material	Method
Change	No change	No change	No change

2. Intended part numbers

Please refer to the addendum part numbers list.

3. Note

There are no changes concerning the electrical characteristics, mechanical characteristics, form, fit, function and reliability.

Scheduled: We will start to the change from November 2015.

Response Responding dept

| Mathematical Components of the conditional OK, NG | Conditional O

Instructions