CODACA科达嘉 深圳市科达嘉电子有限公司 SHENZHEN CODACA ELECTRONIC CO., LTD.

产品或流程变更 PRODUCT / PROCESS CHANGE NOTE

客户名称 (Customer Name) : ALL

产品品名 (Product Name) High Current Power Inductor, High Current Power Inductor for Digital AMP

申请日期(Application Date) : 2023.06.01

变更类别 Change Type	:	主要 Major	一般 Minor			
变更等级 Change Level	:	全数变更 All Change	立即更换 Immediate replace	自然转换 Change All		
变更种类 Change Item	:	材料 Material	工艺流程 Process	外观包装 Packaging	其他 Other	
变更对象 Change Object	:	新制成品 New Product	半产品 Semi-Finish Good	成品 Finish Good		

变更内容 Change Description:

Due to environmental protection needs, the marking ink used in high current power inductors and high current power inductors for digital AMP has been stopped production, and it will be changed to that laser marking.

After changing to laser marking, the text is engraved on the surface of the inductors, which is corrosion-resistant, has higher reliability, and will not fade, while saving energy.

Please refer to the following instructions for details:

Example Photo	Before the change: Ink marking Neutral printing	After the change: Larser marking Neutral lettering		
High Current Power	330	330		
Inductors- ALL series	3R3	100		
High Current Power Inductors for Digital AMP- ALL series	220	220		

2. Change description:

CSD-Series

Document No.: PCN20230601001

- 2.1. Maintain the original indicators and performance, only change the marking method to laser marking;
- 2.2. The demand for neutral marking remains unchanged, only changing the marking method to laser
- 2.3. The change will effect from August 1, 2023, and the inventory of finished products will naturally switch and be packaged separately for shipment. The new order is produced according to the changed specifications.

详细变更 Detail of Change:

CODACA Article Nu	<u>mber</u>	Customer Article Number				
High Current Power	er InductorAll Seri	es				
CSB-Series CSBL-Series CSBX-Series CSCG-Series CSCGL-Series CSCGL-Series CSBA-Series CSBM-Series	CSCI-Series CSI-Series CSM-Series CSCF-Series CSCD-Series CSCE-Series CSCM-Series	CPAG-Series CPU-Series CPG-Series CPEX-Series CPEA-Series CPCE-Series	CPDX-Series CPER-Series CPI-Series CPCF-Series CPRM-Series CPTR-Series CPFL-Series			
High Current Power	er Inductor for Digital	I AMPAll Series				
CPD-Series	CPE-Series					

科达嘉签字 CODACA Signature 日期 (Date): 2023.6.1

客户签字 Customer Signature 日期 (Date):

CODACA科达嘉