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

иних	月(Applicatior	Da	te)	: 2023	.06.01					
更类别		:		主要		一般				
ange Type 更等级	e			Major 人₩亦更		Minor			白色杜拉	
こ史守奴 nange Leve	el	:		全数变更 All Change		立即更换 Immediate i			自然转换 Change All	
更种类	-			 材料		工艺流程				┐ 其他
nange Item	1	:		Material		Process	-		Packaging	Other
逐对象		:		新制成品		半产品	_ .		成品	
nange Obje				New Product		Semi-Finish	Good		Finish Good	
ue to enviro as been sto	pped production	ctior on, a	n need Ind it w	s, the marking /ill be changed	to that laser	marking.			and high current power in	C C
ot fade, whi	le saving ener	gy.		0	on the surfa	ce of the indu	ictors, wh	iich is	corrosion-resistant, has h	higher reliability, and w
ease reter	to the following	g ins	tructio		ore the cha	nde.	T	Δf	ter the change:	
	Example Photo High Current Power Inductors- ALL series		Before the change: Ink marking			Larser marking				
			Standard printing					andard lettering		
			CODACA CSBX1809-100 2311 CODACA 2301 CSCF2012-100					CODACA CSBX1809-100 2311 CODACA 2301 CSCF2012-100		
	High Current Power Inductors for Digital AMP- ALL series			CODACA CPD2320-180 2201				CODACA CPD2320-180 2201		
Change	description									
1. Mainta	in the origina	l ind	licator	s and perforr	nance, only	change the	marking	g met	hod to laser marking;	
3. The ch eparately f	ange will effe for shipment.	ct fi The	rom A e new	ugust 1, 202	3, and the ir	ventory of f	inished	orodu	ng method to laser icts will naturally switch ifications.	n and be packaged
F细变身	E Detail of	Cha	nge:							
High (CSB- CSBL CSBX CSCC CSCC CSCC CSCC	CA Article Nu Current Powe Series -Series S-Series SX-Series SL-Series SL-Series A-Series A-Series	er Ind	ducto CSCI CSI-S CSM- CSCF CSCE CSCE	-Series Series Series -Series D-Series E-Series	es CPAG-Series CPU-Series CPG-Series CPEX-Series CPEA-Series CPEA-Series CPRX-Series			S S S	Customer Article Num	<u>ber</u>
CPD-	Current Powe Series Series			r for Digital A Series	MPAll Seri	ies				

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

