

## PRODUCT CHANGE NOTICE

□ 特急件 □ 急件 ■一般件 發文部門: 工程部 發文日期: 2 Top Urgent Urgent Regular Issued Dept. : Engineering Dept. Issued Date: 發文日期: 2025-06-16

文件編號	<u> </u>			DCN4户基	<u> </u>		
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產品料號 P/N	SDP-09L-S	G-T/R					
品 名 Description	SECURE DIGITAL SOCKET, PUSH-PUSH CARD LOCK TYPE, SHELL SPOT INSIDE			變更日的 Purpose	模具老旧,开发新模具优化结构; Old molds, develop new molds to optimize the structure;		
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變更原因: 模具老旧,开发新模具优化结构; Change Reason Old molds, develop new molds to optimize the structure;							
					變更後說明(圖示)(欄位不夠請以附檔敘述)		
				Description after changing (figure)			
			、WP PIN焊脚~L型结构; WP PIN soldering feet~L- naped structure;		直线面尺、 稳定; WP PIN shaped st bending 1	焊脚~Z型结构,折弯 计加长,折弯尺寸更加 soldering feet~Z- ructure, elongated ine surface size, le bending size;	
	F		WP PIN焊脚 <sup>~</sup> 竖直插入; WP PIN soldering et <sup>~</sup> Vertical insertion;		与端子同步 WP PIN feet Hori Can be as synchrono terminals to insert	usly with the , making it easier ;	
		th	主体底部塑胶隔栏偏下; The plastic partition at e bottom of the main body slightly lower;		注塑,塑射 The plast bottom of centered	ic partition at the the main body is for easy injection nd has high plastic	
			端子头部主体为封闭式; The main body of the minal head is enclosed;	五	端子与塑胶 The main I head is op interferen	部主体为开放式,避免 这产生干涉; pody of the terminal pen to avoid nce between the and the plastic;	
五		col	弹簧定位柱如左图所示; The spring positioning lumn is shown in the left gure;		组装过程 <sup>中</sup> Shorten positioni	the spring ng column by 1.5mm breakage during	
導入方式							
,				【工程圖   Drawing	■治工具  □其它 Tools  Others		
客戶意見 Cust. Comment 客戶確認 Cust. Conformation							
核準: Verify by		tor	審核: Audit by	wo.	制表人: Report by	YanLi_Pan	

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