

Headquarter Address: 8F.No.33, Lane 155, Sec.3, Bei-Shen

Shen Keng Dist, New Taipei City, Taiwan TEL: +886-2-26620988 FAX: +886-2-26620488

## **Product/Process Change Notification**

PCN#	Effective Date		Issue Date			
2013-01-02C-01	From D/C 023		2013/1/2			
PCN Classification		Product Category				
Anti-Static package implementation		Diode				
Subject						
Anti-Static package implementation						
Affected Product(s)						
MK-18 & MK-23 Forming types						
Description of Change(s)						
To further protect product from electrostatic						
Content of Change(s)						
PE package to Anti-Static package						
Impact(s)						
N/A						
Attachment(s)						
Please see Package Modification Diagram & Anti-Static Specification						

Approval						
Issue by	Alice Lai	e-mail: alice@secosgmbh.com				
Development Engineer	A	Alice Lai				
QA Manager		Peter Yang				
General Manger		Mathew Liu				

For more information, please contact us directly or visit our website http://www.secosgmbh.com



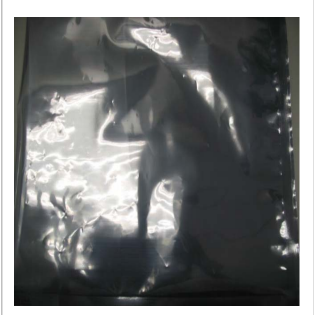
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## Reference of Package Modification Original package Modified package (PE Package) (Anti-Static package)







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Rd.,

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## **Anti-Static Specification**

## 產品說明書

產品名稱:抗靜電金屬袋(半透明或不透明)

材料結構:PET-VM/LLDPE

適用範圍:本產品之電鍍鋁層具有濕氣及氧氣之阻隔效果,其內外層經抗靜電之處理

而達到優良的抗靜電效果,應用於電子元件、積體電路等物品包裝。

產品特性:

<u>作</u> 四村注·				
檢驗項目		規格	測試標準	
總厚度(μm)		±10%	N/A	
封邊寬度(mm)		±2	N/A	
長&寬規格(mm)		±3	N/A	
開口凸出長度(mm)		5 ± 2	N/A	
封口強度(Kgf/15mm)		≧3	ASTM D 1876	
表面阻抗值(Ω/sq)	PE 層(內)	≤10 <sup>11</sup>	ASTM D 257	
	PET 層(外)	≤10 <sup>10</sup>		

保存方式:請置放於陰涼通風的乾燥處所,並於六個月內使用完畢。

以上相關數據僅供參考,若有需求,請事先詢問相關人員確認。