



批准/Approved

## 深圳市首韩科技有限公司

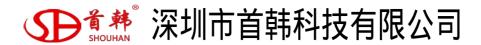
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## 承认书

## SPECIFICATION FOR APPROVAL

客	户 Custom	er:			
产品	名称Proje	ct:	DC座		
规格	A型号 Part	No:	DC050-2.5-T		
	贵公司和	K认印 App	roalsl	gnatures	
	料 号/Par	t No.	签	章/Signatures	
				日期 Date:	
	拟制/Drawn	李春风		<b>《岩蘭科技有图》</b>	
	审核/Check	钟华华		AND BY	

罗孝金



	品名(NAME): DC座								
	型号 (MODEL): DC050-2.5-T								
	1.溫度5~35℃,湿度45~85%標準狀態下測試。 In normal fettle to test.Temperature 5~35℃ and humidity 45~85%								
	2.温度-40~55°C環保内使用。								
	In entironment of remperature -40~55°C								
	ITEM 專案 TEST CONDITION 測試條件 SPECICFICAION 規格								
3.ELECTRONICAL RESISTAN 電氣性能									
3. 1	CONTACT	Being measured at 1KHZsmall current connact resistance meter.在1KHZ小電流下測量。	0.0	02欧姆以下					
	接觸阻抗	1 00 = 0							
3. 2	RESISTANCE	Measurements shall be made following application of DC500V potential across terminals and frame for 1minute.在端子之間和端子與殼之間		OM min O兆歐以上。					
	絕緣阻抗 	加DC500V條件下,持續1分鐘測量。							
3.3	WITHSTAND VOLTAGE	AC250V(50HZ or 60HZ) shall be applied across terminals and across terminals and frame for one minute.在端子之間和端子與		re shall be no akdown					
	耐電壓	殼之間加AC250V條件下,持續1分鐘測量。	無擊	穿現象。					
4.MECHANICAL CHARACTERISTICS 機 械 性 能									
4.1	INSERION	Being measure at across spring		ertion and					
	AND WITHDRAW	piece and across matching plug for ergometer.	extr 3-15	action force					
	WITIDIXAW	用測		,					
	插拔力	力計在插頭與彈片之間進行測試	插拔	え力3-15N					
4 9	TEDAMAIA	A static force of EOO of being applied in		e shall be no of damage					
4.2	TERMINAL STRENGTH	A static force of 500gf being applied in one directionon the top of terminal for		chanical and					
		1 minute.一個500克之靜負荷施加於端	elect	rically.					
	端子強度	子頂部的一個方向持續1分鐘。	無仕1 及電器 之損り	可迹象顯示機械器性能。。					



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5. SOLDERII TEST 可焊性試験	NG The top of terminals shall be dipped 2mm in the loder bath at a temperature of 230±5°C for 3sec.	A new un form coating of shall cover above 75% of the surface being immersed. 浸入的部分75%以上表面將被 錫覆蓋.					
5.2 LIFE TES 壽命試驗	cycles per minture with unloading.	<ul> <li>(1) Contactresistance.40m</li></ul>					
5.3 HEAT TE 耐熱試驗	80±2℃ for 48 hours after test keep	(1) Contact resistance 50m Ω max.接触电阻50毫欧以下					
5.4 HUMIDITY TEST 耐濕試驗	The condition of temperature 40±2-C and humidity 90-95% for 48 hours after test keep in normal condition for 30 min.在40±2-C 90—95% Rh環境中放 48 小時,再放在正常環境中30分鐘後進行測試。	(2) Insulation resistance 100M					
5.5 COLD TE 耐冷試驗	in normal condition for 30 min.在一30 ±	能之損壞。					