

深圳市弗瑞鑫电子有限公司

规格承认书

/Specification for approval

客名 /CUSTOMER :

客号/CUSTOMER P.N. _____

号/TRX P.N. _____

型号/MODEL NO. _____

产 品	RoHS	REACH	Halogen 卤
保	■	■	■

制作/prepare	客 () /customer to confirm (signed)
审 /check	
准/approve	(后, 壹份) /(signed subscription, please also one copy)




TRX电容一级代理商


深圳市弗瑞鑫电子有限公司

Add:深圳市宝安区西乡大道302号金源商务大厦B座3楼

Tel:0755-29563634

Fax:0755-27447020

 TRX 专注电容器廿年	SMD Y SMD Y1 a.c. ceramic capacitors			
	/Number		/Date	
	/Edition		/Page	

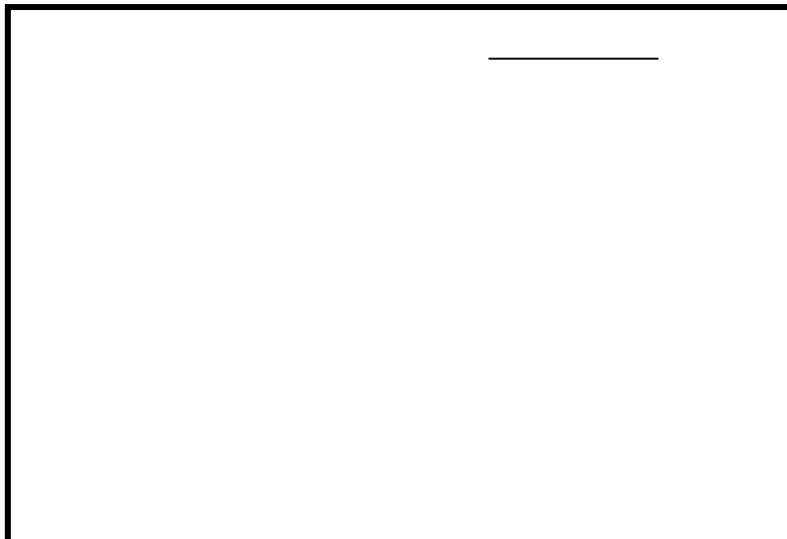
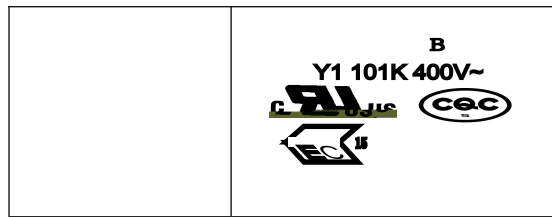
	SMD Y SMD Y1 a.c. ceramic capacitors		
	/Number		/Date
	/Edition		/Page


1. /Product Name






T **M** **Y1** **101** **K**
 ① ② ③ ④ ⑤

①		
②		
③		
④		
⑤		

2. /Product marking



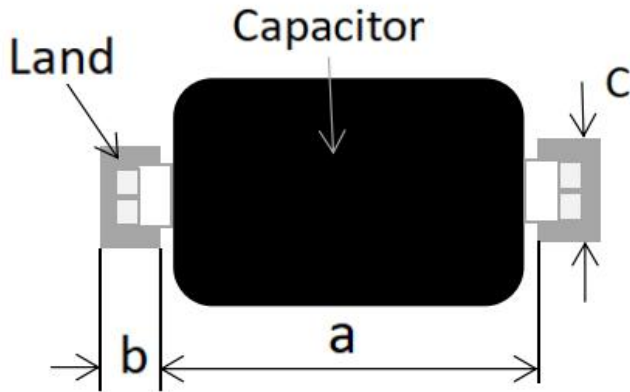
 <p>TRX 专注电容器廿年</p>	SMD Y SMD Y1 a.c. ceramic capacitors		
	/Number		/Date
	/Edition		/Page

/Explanation	
	
	
	
	
	

3. /Date code

↓	↓				
		↓	↓		

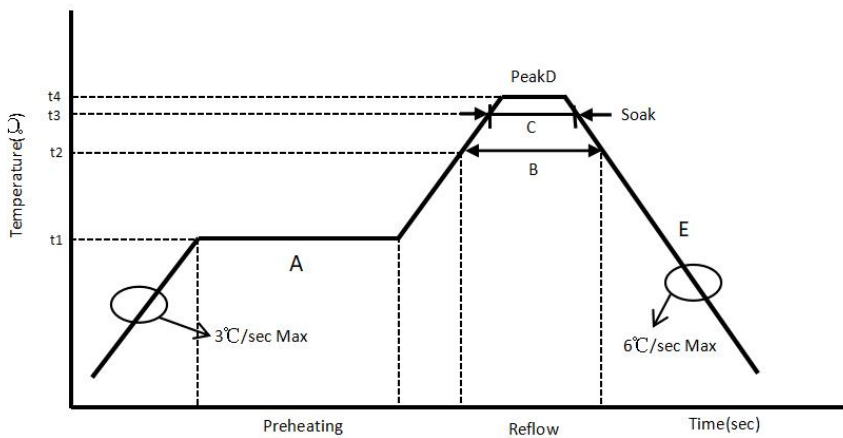
/Number		/Date	
/Edition		/Page	




6. / Soldering condition

/

°
°C
°
°



	SMD Y SMD Y1 a.c. ceramic capacitors		
	/Number		/Date
	/Edition		/Page

/

°
°C


°

°

°

/

7. / Performance and test methods

 TRX 专注电容器廿年	SMD Y SMD Y1 a.c. ceramic capacitors			
	/Number		/Date	
	/Edition		/Page	





SMD Y
SMD Y1 a.c. ceramic capacitors


/Number

/Date


/Edition

/Page


		△	
		△	
		△	
		△	
		△	
		△	
		△	
		△	
		△	
		△	

 TRX 专注电容器廿年	SMD Y SMD Y1 a.c. ceramic capacitors		
	/Number		/Date
	/Edition		/Page

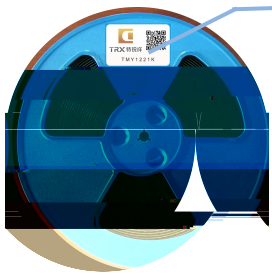


 TRX 专注电容器廿年	SMD Y SMD Y1 a.c. ceramic capacitors			
	/Number		/Date	
	/Edition		/Page	


11. /Prod□d

 TRX 专注电容器廿年	SMD Y SMD Y1 a.c. ceramic capacitors		
	/Number		/Date
	/Edition		/Page

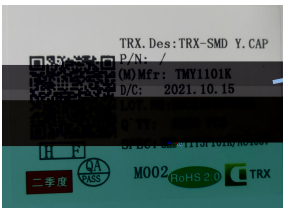
/inner-packaging




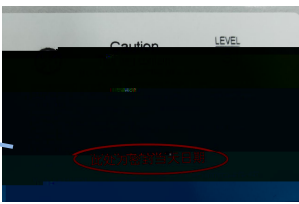
标签



料号







/Outer-packaging





图示 /



图示 /



图示 /


/Package sketch:




/




/





Remark

	SMD Y SMD Y1 a.c. ceramic capacitors		
	/Number		/Date
	/Edition		/Page

12. /Application notes

①

②

③

④

⑤

⑥