



TRX 特锐祥
专注电容器材料

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



1. /Product Name

T C Y1 102 K

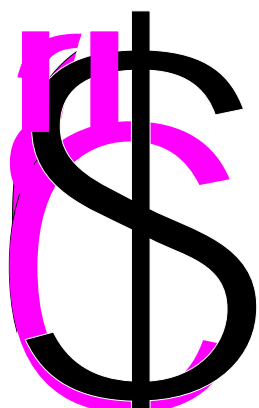
15
900 €




SMD-Y1

SMD Y1 a.c. ceramic capacitors

/Number



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

/

/

7. / Performance and test methods



SMD-Y1

SMD Y1 a.c. ceramic capacitors

/Number

/Date

/Edition

/Page

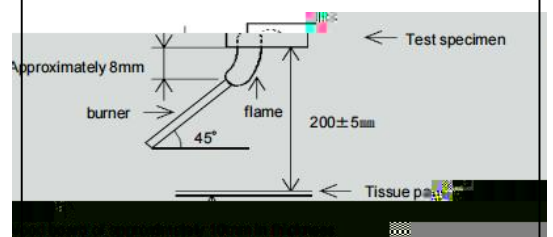
			<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 16.6%;"> </td> <td style="width: 16.6%;"> </td> <td style="width: 16.6%;"> </td> <td style="width: 16.6%;"> </td> <td style="width: 16.6%;"> </td> <td style="width: 16.6%;"> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>												
			±												



SMD-Y1
SMD Y1 a.c. ceramic capacitors

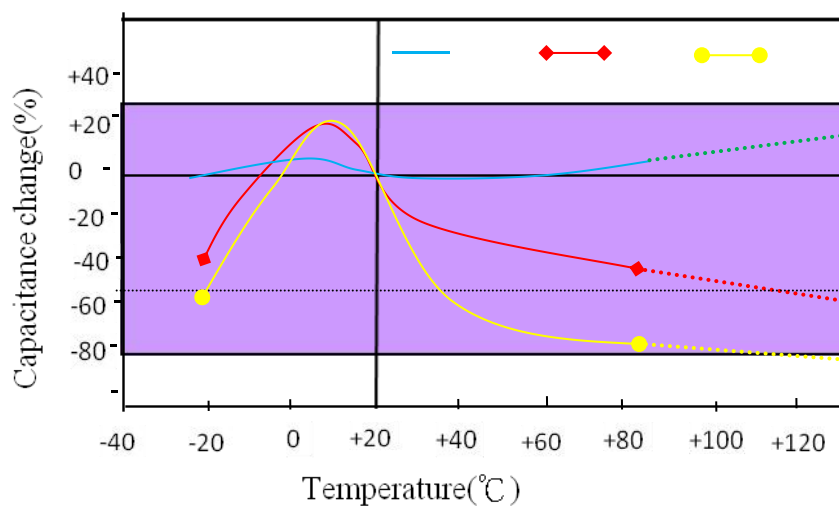
/Number		/Date	
/Edition		/Page	


				±	



			± ±
			± ± ±
			± ± ±

8. /Capacitor temperature characteristic



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

9. /Content of toxic and harmful substances control requirements

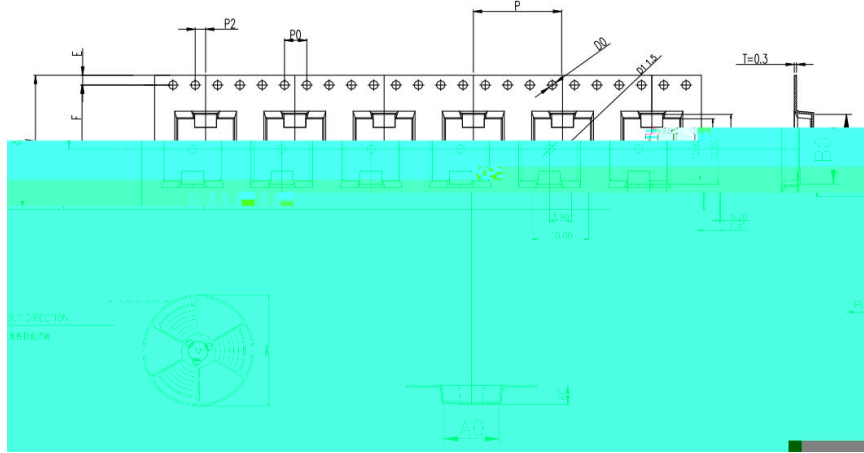


10. /Storage conditions

/
/

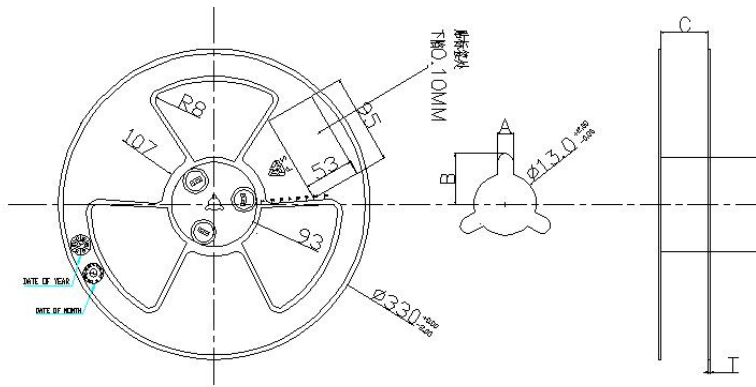
11. /Product packaging

/



ITEM	W	A0	B0	K1	K0	P	F	E	D0	D1	P0	P2	T	
DIM	24.0	$^{+0.30}_{-0.30}$	$^{+0.10}_{-0.10}$	$^{+0.10}_{-0.10}$	$^{+0.10}_{-0.10}$	3.45	$^{+0.10}_{-0.10}$	16.0	$^{+0.10}_{-0.10}$	11.50	$^{+0.10}_{-0.10}$	1.75	$^{+0.10}_{-0.10}$	0.30
ALTERNATE														

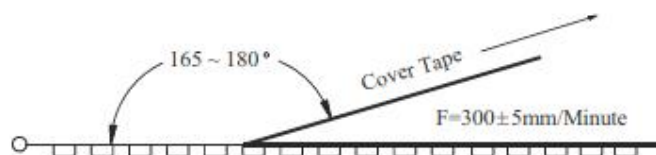
/




SPEC	A±0.3	B±0.5	C $^{+0.5}_{-0.0}$	D±0.5	T±0.2
24	2.3	10.75	24.4	Ø97	2.2

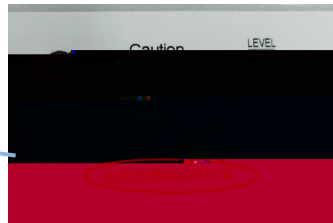
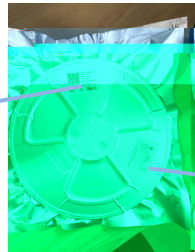
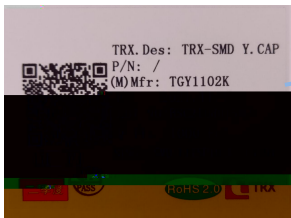
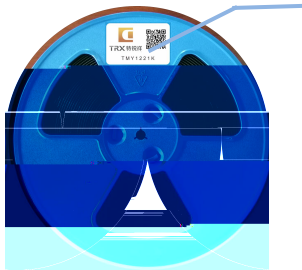
/

Item	Data	Remark
Cover tape adhesion	10 ~ 100g	Carrier tape and cover tape open angle 165 ~ 180° F=300± 5mm/minute

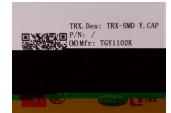
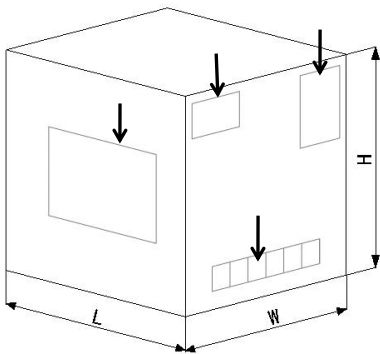


 TRX 专注电容器廿年	SMD-Y1 SMD Y1 a.c. ceramic capacitors		
	/Number		/Date
	/Edition		/Page

/inner-packaging



/Outer-packaging



/

/

/

/Package sketch:



/




/



" "

Remark

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

12. /Application notes