


TRX 特锐祥
 专注电容器廿年


 TRX 专注电容器廿年	SMD- 1 SMD 1 . .		
	/N		/D
	/E		/P


/ I

/ II

TR SMD- 1.CAP
 C R T.C D (U : F

T.C						

	SMD- 1 SMD 1 . .		
	/N		/D
	/E		/P

 TRX 专注电容器廿年	SMD- 1 SMD 1 . .		
	/N		/D
	/E		/P


1. /P N

T G _1 102 K

2. /P





	SMD- 1 SMD 1 . .		
	/N		/D
	/E		/P

/

/

7. /P



SMD- 1
SMD 1 . .

/N

/D

/E


/P



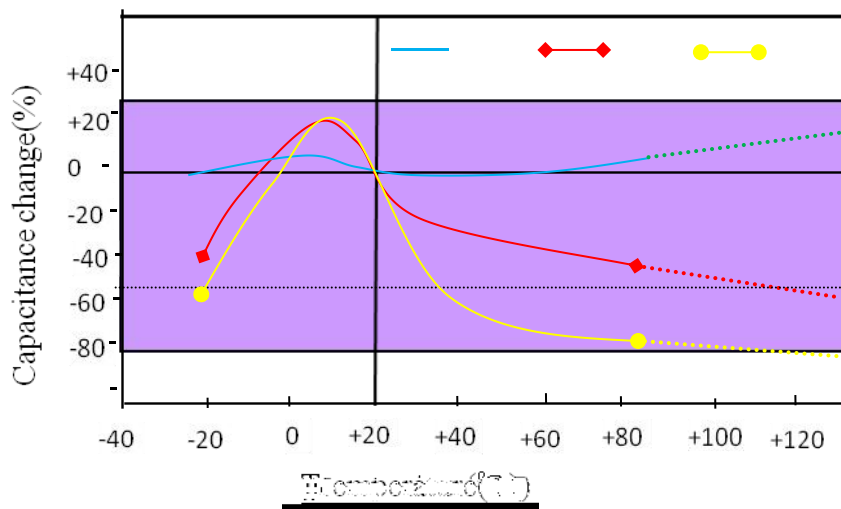
SMD- 1
SMD 1 . .


/N		/D	
/E		/P	

			<p>Diagram illustrating the test setup. A test specimen is placed on a wood board of approximately 10mm in thickness. The specimen is supported by tissue paper. A burner is positioned below the specimen, creating a flame at a 45-degree angle. The distance between the burner and the specimen is approximately 8mm. The height of the specimen above the tissue paper is 200±5mm.</p>
--	--	--	---

 TRX 专注电容器廿年	SMD- 1		
	SMD 1 . .		
	/N		/D
	/E		/P

8. /C



	SMD- 1		
	SMD 1 . .		
	/N		/D
		/P	

9. /C

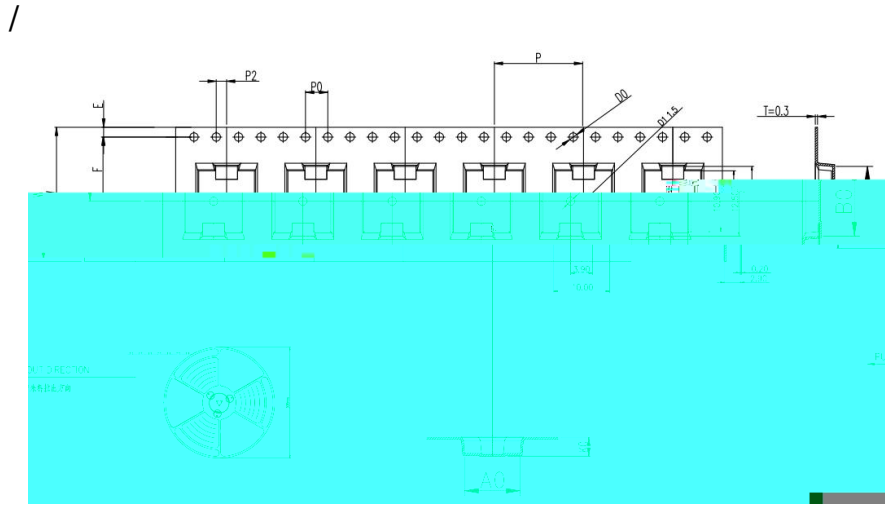
**R HS H.F.
REACH**

10. /S

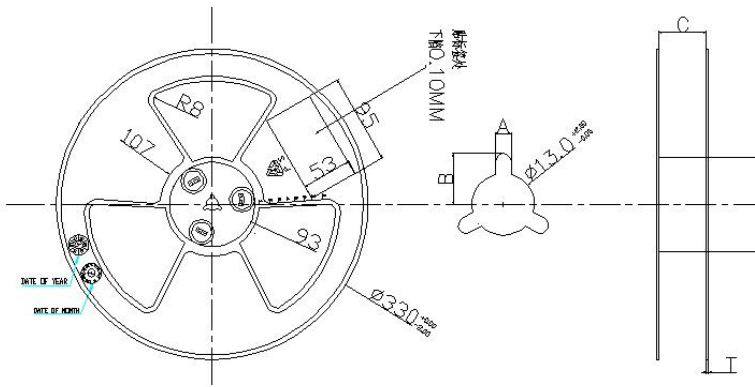
/

/

11. /P

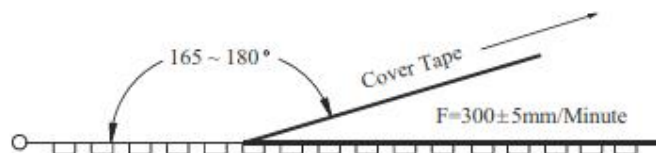



ITEM	W	A0	B0	K1	K0	P	F	E	D0	D1	P0	P2	T			
DIM	24.0	$\begin{smallmatrix} +0.30 \\ -0.30 \end{smallmatrix}$	$\begin{smallmatrix} +0.10 \\ -0.10 \end{smallmatrix}$	12.5	$\begin{smallmatrix} +0.10 \\ -0.10 \end{smallmatrix}$	3.45	$\begin{smallmatrix} +0.10 \\ -0.10 \end{smallmatrix}$	16.0	$\begin{smallmatrix} +0.10 \\ -0.10 \end{smallmatrix}$	11.50	$\begin{smallmatrix} +0.10 \\ -0.10 \end{smallmatrix}$	1.75	$\begin{smallmatrix} +0.10 \\ -0.10 \end{smallmatrix}$	$\begin{smallmatrix} +0.10 \\ -0.10 \end{smallmatrix}$	0.30	$\begin{smallmatrix} +0.05 \\ -0.05 \end{smallmatrix}$
ALTERNATE																



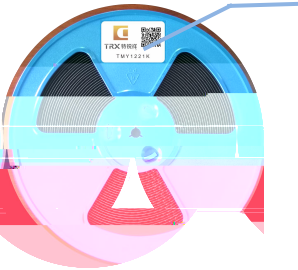
SPEC	A±0.3	B±0.5	C $\begin{smallmatrix} +0.5 \\ -0.0 \end{smallmatrix}$	D±0.5	T±0.2
24	2.3	10.75	24.4	Ø97	2.2


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- 1 SMD 1 . .		
	/N		/D
	/E		/P

/ -

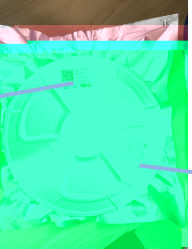


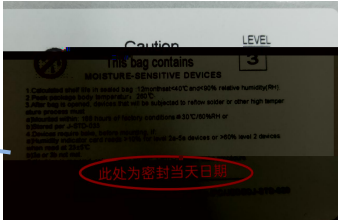


TRX 特锐祥
TGY1102K



TRX Des: TRX-SMD Y. CAP
P/N: /
(M) Mfr: TGY1102K

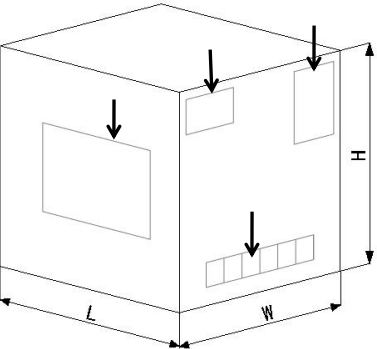






Caution
This bag contains
MOISTURE-SENSITIVE DEVICES


此处为密封当天日期

/O -









/
/
/

/P :









/
/

R

