

Roger 2018/03/06 A0 Н TMA -1060-R68-M



• L

• L DCR

• H

● H (I)

• R HS H F

• L EMI

• R

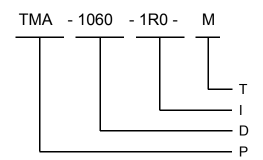
DC/DC

• T -

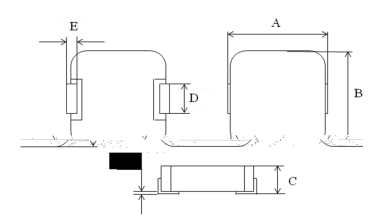
• G

• L PC

• SSD



M= 20% 1R0=1.0 H



Α	
В	
С	
D	
Е	
F	

S

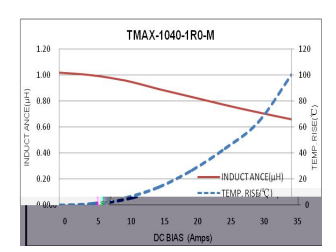


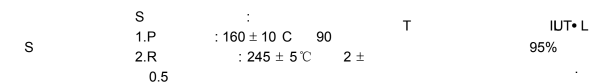
4.1

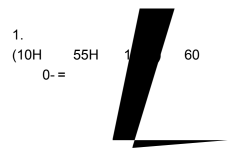
- T 6- .
- F :1R0 1.0 H, R10 0.1 H.



A0





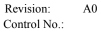


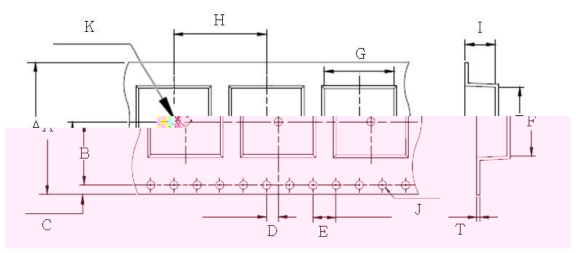


T S	1.R 100 : $(-55 \pm 2 \text{ C}, 30 \pm 3) \rightarrow (R$, 5) $\rightarrow (+125 \pm 2 \text{ C}, 30)$ ± 3) \rightarrow (R , 5) 2.R : $48 + 4 / - 0$	
H T R	1.E T : 85 ± 2 C 2.A C : R 3.D : 1,000 + 4 / - 0	L/L ₀ ± 5%
H R	1.E T : 60 ± 2 C 2.R H : 90 95% 3.D : 1,000 + 4 / - 0	N .
L T S	1.S : -55 ± 2 C 1,000 + 4 / - 0	
H T S	1.S : +125 ± 2 C 1,000 + 4 / - 0	

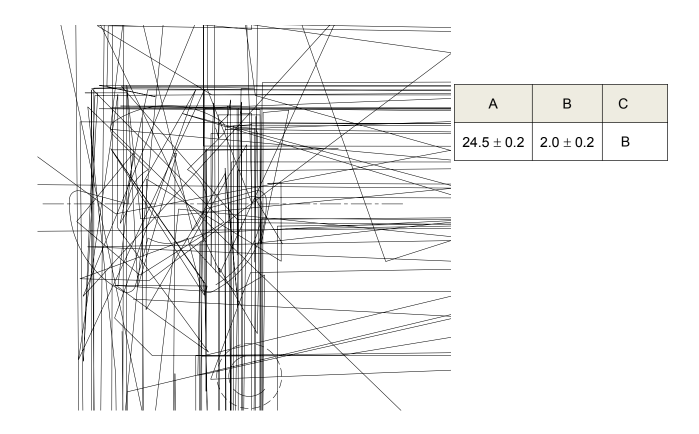


Revision:



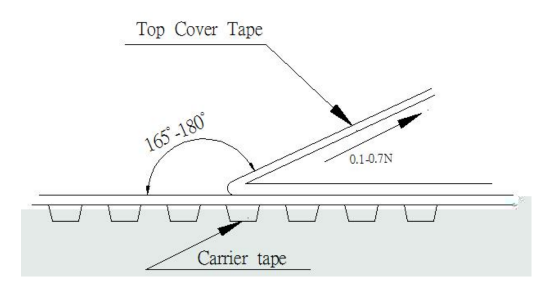


G	F	I	Т	Н	А
10.7 ± 0.1	12.0± 0.1	6.5 ± 0.1	0.35 ± 0.05	16.0 ± 0.1	24.0 ± 0.3
J	K	D	E	В	С
1.50± 0.1	1.50± 0.1	2.0 ± 0.1	4.0 ± 0.1	11.5 ± 0.1	1.75± 0.1

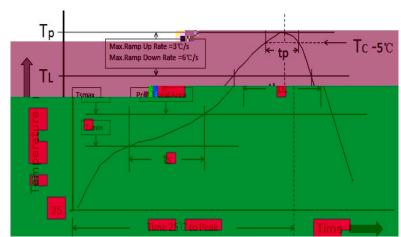




1 . Т 300 Т 0.7 N. 0.1







	<	<u>a</u>
<2.5	235℃	220 ℃
≧2.5	220℃	220℃

	~		
<1.6	260℃	260℃	260℃
1.6-2.5	260℃	250℃	245 ℃
>2.5	250℃	245 ℃	245 ℃

				T	1
		Т	.(T)	100℃	150℃
Р	S	Т	.(T)	150℃	200℃
		T ():T	Т	60-120 S	60-120 S
Α		TL T		3℃/S M .	3℃/S M .
L		(TL)		183℃	183℃
Т	(L)			60-150 S	60-150 S
Р		(T)*		T 1	T 2
Т	()** 5	$^{\circ}$ C		20 **	30 **
	(T)			20 **	30 **
Α	-	T TL		6℃/S M .	6°C/S M .
Т	25 ℃ P T			6 M M .	8 M M .

(T) *T ** T ()



A0



• 500 /

✓ P Ν.

✓ D

√ Q

✓ P Ν.

√ T

Ν.

✓ C

✓ C

P N .

PN.

Ν

✓ M

✓ M

Ν

✓ M

С

 \triangleright

: T 25 35 C, H 45 75% RH

✓ M Τ

:-55 CA

✓ M

Т

: +125 C T

✓ T

-55 C +125 C

✓ H

UL.

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9 / 10

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Α
                  С
  Ρ
Т
                                              , . T
       /
            R
  Τ
Т
      . 1
         S
> D
D
Т
  Ρ
                         . P
> D
Р
> N
Т
                                        ) .. TDG H C ., L .
          (
                                                  .1 ,
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10 / 10