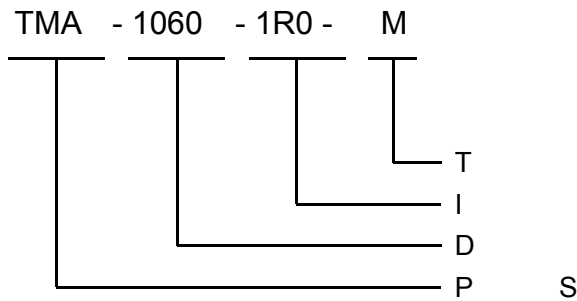


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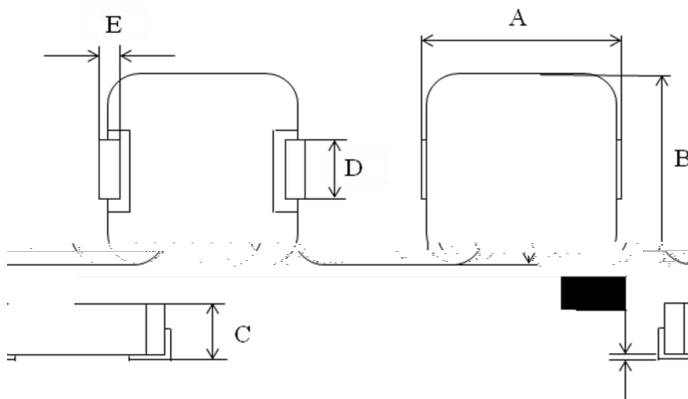
	A0	I TMA -1060-R68-M	2018/03/06	H	Roger

- L
- L DCR
- H
- H (I )
- R HS H F
- L EMI

- / R M
- DC/DC
- T -
- G
- L PC
- SSD

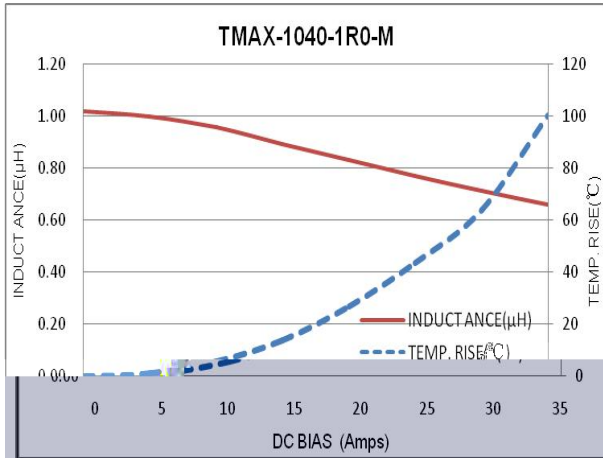


M= 20%  
1R0=1.0 H



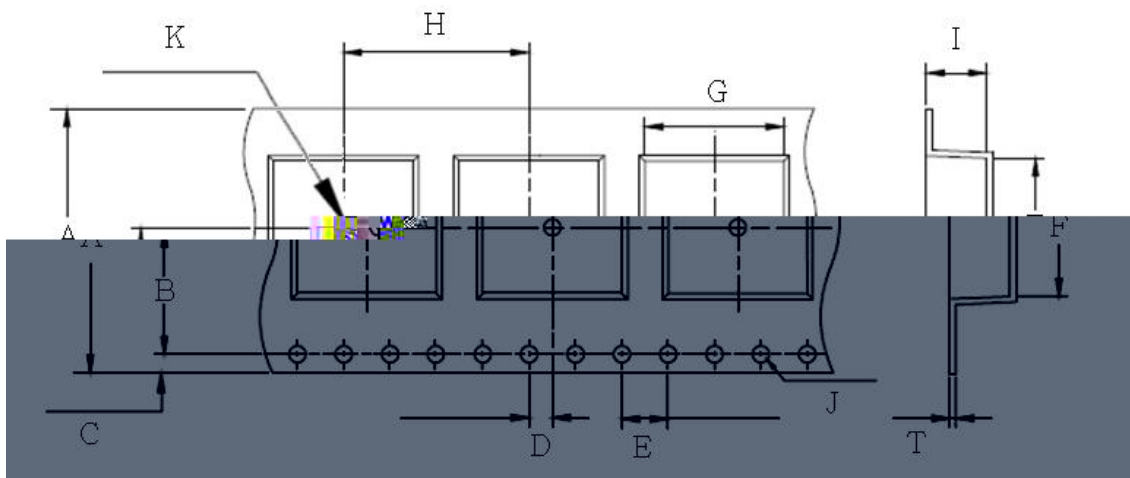
A	
B	
C	
D	
E	
F	



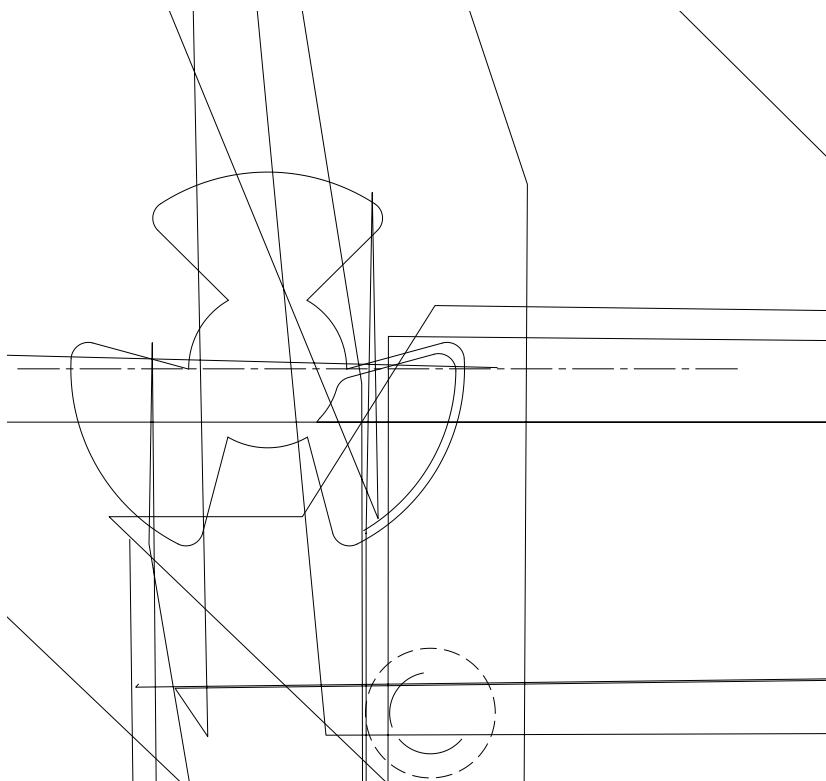


S : T  
 S 1.P : 160 ± 10 C 90  
 2.R : 245 ± 5°C 2 ± 95%  
 0.5  
 1. :  
 (10H 55H 10H ) 60  
 0

T S	<p>1.R 100 :  <math>(-55 \pm 2 C, 30 \pm 3)</math> → (R  , 5 ) → <math>(+125 \pm 2 C, 30</math>  <math>\pm 3)</math> →  (R , 5 )  2.R : <math>48 + 4 / - 0</math></p>	
H T R	<p>1.E T : <math>85 \pm 2 C</math>  2.A C : R  3.D : <math>1,000 + 4 / - 0</math></p>	L/L <sub>0</sub> ± 5%
H R	<p>1.E T : <math>60 \pm 2 C</math>  2.R H : 90 95%  3.D : <math>1,000 + 4 / - 0</math></p>	N
L T S	<p>1.S : <math>-55 \pm 2 C</math>  <math>1,000 + 4 / - 0</math></p>	
H T S	<p>1.S : <math>+125 \pm 2 C</math>  <math>1,000 + 4 / - 0</math></p>	

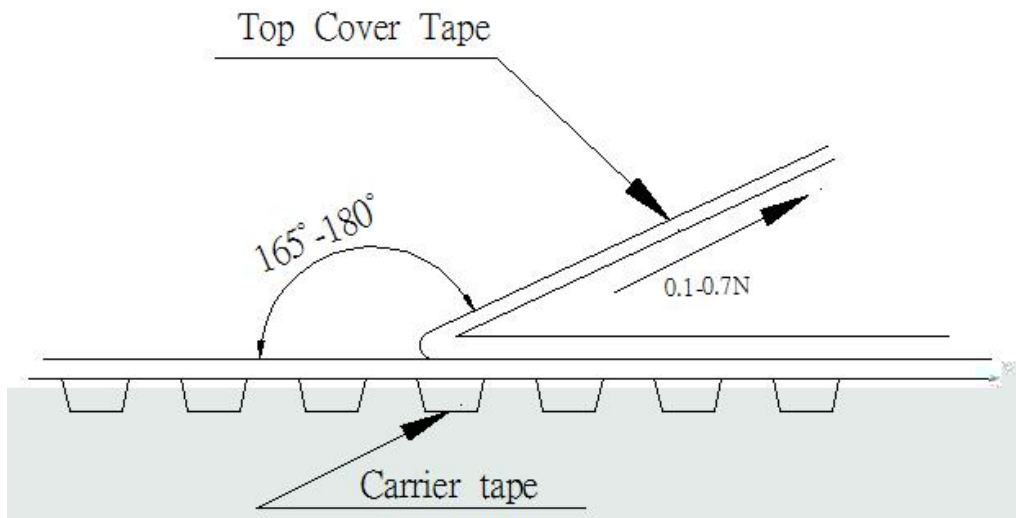


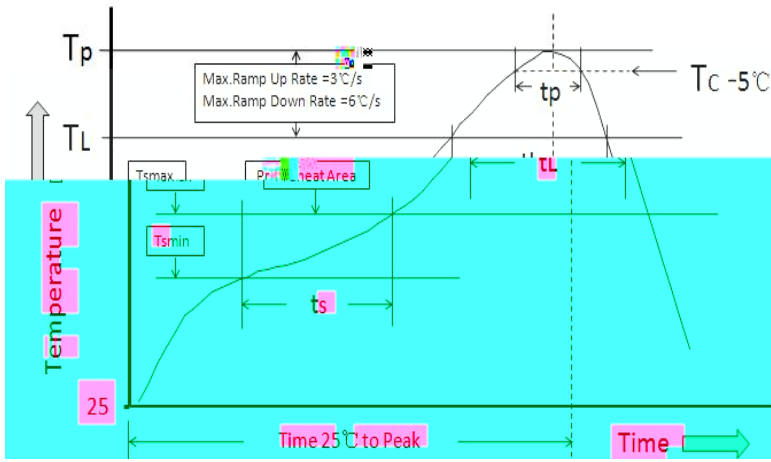
G	F	I	T	H	A
$10.7 \pm 0.1$	$12.0 \pm 0.1$	$6.5 \pm 0.1$	$0.35 \pm 0.05$	$16.0 \pm 0.1$	$24.0 \pm 0.3$
J	K	D	E	B	C
$1.50 \pm 0.1$	$1.50 \pm 0.1$	$2.0 \pm 0.1$	$4.0 \pm 0.1$	$11.5 \pm 0.1$	$1.75 \pm 0.1$



A	B	C
$24.5 \pm 0.2$	$2.0 \pm 0.2$	B

- T 300 / .
- T 0.1 0.7 N.





	<	≧
<2.5	235°C	220°C
≧2.5	220°C	220°C

	<		
<1.6	260°C	260°C	260°C
1.6-2.5	260°C	250°C	245°C
>2.5	250°C	245°C	245°C

P	S	T (T )	100°C	150°C
		T (T )	150°C	200°C
		T ( ):T T	60-120 S	60-120 S
A		TL T	3°C/S M .	3°C/S M .
L		(TL)	183°C	183°C
T		(L)	60-150 S	60-150 S
P		(T )*	T 1	T 2
T	( )** 5 °C	(T )	20 **	30 **
A	-	T TL	6°C/S M .	6°C/S M .
T	25°C P T		6 M M .	8 M M .

\*T (T )

\*\* T ( )



● 500 /

- T
- L

✓ P N .  
✓ D  
✓ Q  
✓ P N .  
✓ T N .

✓ C  
✓ C  
✓ M  
✓ M  
✓ M

N  
P N .  
P N .  
N  
C

➤ :T 25 35 C, H 45 75% RH

➤ :  
✓ M T : -55 CA  
✓ M T : +125 CT

✓ T -55 C +125 C  
✓ H , UL.

➤ :  
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➤ :I ( , .).

➤ P A C  
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